libgpiodcxx 1.6.3

Generated by Doxygen 1.12.0

1 Topic Index	1
1.1 Topics	1
2 Class Index	3
2.1 Class List	3
3 File Index	5
3.1 File List	5
4 Topic Documentation	7
4.1 C++ bindings	7
4.1.1 Detailed Description	8
4.1.2 Function Documentation	8
4.1.2.1 begin() [1/2]	8
4.1.2.2 begin() [2/2]	8
4.1.2.3 end() [1/2]	8
4.1.2.4 end() [2/2]	8
4.1.2.5 find_line()	9
4.1.2.6 make_chip_iter()	9
5 Class Documentation	11
5.1 gpiod::chip Class Reference	11
5.1.1 Detailed Description	12
5.1.2 Member Enumeration Documentation	12
5.1.2.1 anonymous enum	12
5.1.3 Constructor & Destructor Documentation	13
5.1.3.1 chip() [1/3]	13
5.1.3.2 chip() [2/3]	13
5.1.3.3 chip() [3/3]	13
5.1.4 Member Function Documentation	13
5.1.4.1 find_line()	13
5.1.4.2 find_lines()	14
5.1.4.3 get_all_lines()	14
5.1.4.4 get_line()	14
5.1.4.5 get_lines()	14
5.1.4.6 label()	15
5.1.4.7 name()	15
5.1.4.8 num_lines()	15
5.1.4.9 open()	15
5.1.4.10 operator bool()	16
5.1.4.11 operator"!()	16
5.1.4.12 operator"!=()	16
V V V V	16
5.1.4.14 operator=() [2/2]	17

5.1.4.15 operator==()	1/
5.2 gpiod::chip_iter Class Reference	17
5.2.1 Detailed Description	18
5.2.2 Constructor & Destructor Documentation	18
5.2.2.1 chip_iter() [1/2]	18
5.2.2.2 chip_iter() [2/2]	18
5.2.3 Member Function Documentation	19
5.2.3.1 operator"!=()	19
5.2.3.2 operator*()	19
5.2.3.3 operator++()	19
5.2.3.4 operator->()	20
5.2.3.5 operator=() [1/2]	20
5.2.3.6 operator=() [2/2]	20
5.2.3.7 operator==()	20
5.2.4 Friends And Related Symbol Documentation	21
5.2.4.1 make_chip_iter	21
5.3 gpiod::line_bulk::iterator Class Reference	21
5.3.1 Detailed Description	22
5.3.2 Constructor & Destructor Documentation	22
5.3.2.1 iterator() [1/2]	22
5.3.2.2 iterator() [2/2]	22
5.3.3 Member Function Documentation	23
5.3.3.1 operator"!=()	23
5.3.3.2 operator*()	23
5.3.3.3 operator++()	23
5.3.3.4 operator->()	24
5.3.3.5 operator=() [1/2]	24
5.3.3.6 operator=() [2/2]	25
5.3.3.7 operator==()	25
5.4 gpiod::line Class Reference	25
5.4.1 Detailed Description	27
5.4.2 Member Enumeration Documentation	27
5.4.2.1 anonymous enum	27
5.4.2.2 anonymous enum	28
5.4.2.3 anonymous enum	28
5.4.3 Constructor & Destructor Documentation	28
5.4.3.1 line() [1/2]	28
5.4.3.2 line() [2/2]	28
5.4.4 Member Function Documentation	29
5.4.4.1 active_state()	29
5.4.4.2 bias()	29
5.4.4.3 consumer()	29

5.4.4.4 direction()	29
5.4.4.5 event_get_fd()	30
5.4.4.6 event_read()	30
5.4.4.7 event_read_multiple()	30
5.4.4.8 event_wait()	30
5.4.4.9 get_chip()	31
5.4.4.10 get_value()	31
5.4.4.11 is_open_drain()	31
5.4.4.12 is_open_source()	31
5.4.4.13 is_requested()	32
5.4.4.14 is_used()	32
5.4.4.15 name()	32
5.4.4.16 offset()	32
5.4.4.17 operator bool()	33
5.4.4.18 operator"!()	33
5.4.4.19 operator"!=()	33
5.4.4.20 operator=() [1/2]	33
5.4.4.21 operator=() [2/2]	33
5.4.4.22 operator==()	34
5.4.4.23 request()	34
5.4.4.24 reset()	34
5.4.4.25 set_config()	34
5.4.4.26 set_direction_output()	35
5.4.4.27 set_flags()	35
5.4.4.28 set_value()	35
5.5 gpiod::line_bulk Class Reference	36
5.5.1 Detailed Description	37
5.5.2 Constructor & Destructor Documentation	37
5.5.2.1 line_bulk() [1/3]	37
5.5.2.2 line_bulk() [2/3]	37
5.5.2.3 line_bulk() [3/3]	38
5.5.3 Member Function Documentation	38
5.5.3.1 append()	38
5.5.3.2 begin()	38
5.5.3.3 empty()	39
5.5.3.4 end()	39
5.5.3.5 event_wait()	39
5.5.3.6 get()	39
5.5.3.7 get_values()	40
5.5.3.8 operator bool()	40
5.5.3.9 operator"!()	40
5.5.3.10 operator=() [1/2]	40

5.5.3.11 operator=() [2/2]	40
5.5.3.12 operator[]()	41
5.5.3.13 request()	41
5.5.3.14 set_config()	41
5.5.3.15 set_direction_output()	42
5.5.3.16 set_flags()	42
5.5.3.17 set_values()	42
5.5.3.18 size()	43
5.6 gpiod::line_event Struct Reference	43
5.6.1 Detailed Description	43
5.6.2 Member Enumeration Documentation	43
5.6.2.1 anonymous enum	43
5.6.3 Member Data Documentation	44
5.6.3.1 event_type	44
5.6.3.2 source	44
5.6.3.3 timestamp	44
5.7 gpiod::line_iter Class Reference	44
5.7.1 Detailed Description	45
5.7.2 Constructor & Destructor Documentation	45
5.7.2.1 line_iter() [1/3]	45
5.7.2.2 line_iter() [2/3]	45
5.7.2.3 line_iter() [3/3]	46
5.7.3 Member Function Documentation	46
5.7.3.1 operator"!=()	46
5.7.3.2 operator*()	46
5.7.3.3 operator++()	47
5.7.3.4 operator->()	47
5.7.3.5 operator=() [1/2]	47
5.7.3.6 operator=() [2/2]	47
5.7.3.7 operator==()	47
5.8 gpiod::line_request Struct Reference	48
5.8.1 Detailed Description	48
5.8.2 Member Enumeration Documentation	48
5.8.2.1 anonymous enum	48
5.8.3 Member Data Documentation	49
5.8.3.1 consumer	49
5.8.3.2 FLAG_ACTIVE_LOW	49
5.8.3.3 FLAG_BIAS_DISABLE	49
5.8.3.4 FLAG_BIAS_PULL_DOWN	49
5.8.3.5 FLAG_BIAS_PULL_UP	49
5.8.3.6 FLAG_OPEN_DRAIN	49
5.8.3.7 FLAG_OPEN_SOURCE	50

	5.8.3.8 flags	50
	5.8.3.9 request_type	50
6 File Docu	ation	51
6.1 gpic	File Reference	51
6.2 gpic		52
Index		59

Chapter 1

Topic Index

1.1 Topics

Here is a list of all	topics with	brief desc	criptions			
C++ bindings				 	 	 7

2 Topic Index

Chapter 2

Class Index

2.1 Class List

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

11
17
21
25
36
13
14
18

4 Class Index

Chapter 3

File Index

^ 4		
~~~		List
J. I	1 110	LISI

Here is a list of all documented files with brief descriptions:		
and and beautiful and the second seco	-	
apiod.hpp		)

6 File Index

# **Chapter 4**

# **Topic Documentation**

# 4.1 C++ bindings

### Classes

· class gpiod::chip

Represents a GPIO chip.

• struct gpiod::line_request

Stores the configuration for line requests.

class gpiod::line

Represents a single GPIO line.

struct gpiod::line_event

Describes a single GPIO line event.

· class gpiod::line_bulk

Represents a set of GPIO lines.

· class gpiod::chip_iter

Allows to iterate over all GPIO chips present on the system.

class gpiod::line_iter

Allows to iterate over all lines owned by a GPIO chip.

## **Functions**

• GPIOD_API line gpiod::find_line (const ::std::string &name)

Find a GPIO line by name. Search all GPIO chips present on the system.

GPIOD_API chip_iter gpiod::make_chip_iter (void)

Create a new chip_iter.

• GPIOD_API chip_iter gpiod::begin (chip_iter iter) noexcept

Support for range-based loops for chip iterators.

GPIOD_API chip_iter gpiod::end (const chip_iter &iter) noexcept

Support for range-based loops for chip iterators.

· GPIOD API line iter gpiod::begin (line iter iter) noexcept

Support for range-based loops for line iterators.

GPIOD_API line_iter gpiod::end (const line_iter &iter) noexcept

Support for range-based loops for line iterators.

8 Topic Documentation

# 4.1.1 Detailed Description

## 4.1.2 Function Documentation

# 4.1.2.1 begin() [1/2]

Support for range-based loops for chip iterators.

### **Parameters**

```
iter A chip iterator.
```

### Returns

Iterator unchanged.

# 4.1.2.2 begin() [2/2]

Support for range-based loops for line iterators.

### **Parameters**

```
iter A line iterator.
```

# Returns

Iterator unchanged.

## 4.1.2.3 end() [1/2]

Support for range-based loops for chip iterators.

### **Parameters**

```
iter A chip iterator.
```

# Returns

New end iterator.

## 4.1.2.4 end() [2/2]

Support for range-based loops for line iterators.

4.1 C++ bindings 9

### **Parameters**

```
iter A line iterator.
```

### Returns

New end iterator.

# 4.1.2.5 find_line()

Find a GPIO line by name. Search all GPIO chips present on the system.

### **Parameters**

name Name of the line.
------------------------

## Returns

Returns a line object - empty if the line was not found.

# 4.1.2.6 make_chip_iter()

Create a new chip_iter.

# Returns

New chip iterator object pointing to the first GPIO chip on the system.

### Note

This function is needed as we already use the default constructor of <code>gpiod::chip_iter</code> as the return value of <code>gpiod::end</code>.

10 Topic Documentation

# **Chapter 5**

# **Class Documentation**

# 5.1 gpiod::chip Class Reference

Represents a GPIO chip.

```
#include <gpiod.hpp>
```

## **Public Types**

```
enum : int {
    OPEN_LOOKUP = 1 , OPEN_BY_PATH , OPEN_BY_NAME , OPEN_BY_LABEL ,
    OPEN_BY_NUMBER }
```

Affect the way in which chip::chip and chip::open will try to open a GPIO chip character device.

### **Public Member Functions**

• GPIOD_API chip (void)=default

Default constructor. Creates an empty GPIO chip object.

GPIOD_API chip (const ::std::string &device, int how=OPEN_LOOKUP)

Constructor. Opens the chip using chip::open.

GPIOD_API chip (const chip &other)=default

Copy constructor. References the object held by other.

• GPIOD_API chip (chip &&other)=default

Move constructor. References the object held by other.

• GPIOD_API chip & operator= (const chip &other)=default

Assignment operator. References the object held by other.

GPIOD_API chip & operator= (chip &&other)=default

Move assignment operator. References the object held by other.

GPIOD API ∼chip (void)=default

Destructor. Unreferences the internal chip object.

• GPIOD_API void open (const ::std::string &device, int how=OPEN_LOOKUP)

Open a GPIO chip.

· GPIOD API void reset (void) noexcept

Reset the internal smart pointer owned by this object.

GPIOD_API::std::string name (void) const

Return the name of the chip held by this object.

GPIOD_API::std::string label (void) const

Return the label of the chip held by this object.

• GPIOD_API unsigned int num_lines (void) const

Return the number of lines exposed by this chip.

• GPIOD_API line get_line (unsigned int offset) const

Get the line exposed by this chip at given offset.

• GPIOD API line find line (const ::std::string &name) const

Get the line exposed by this chip by name.

• GPIOD_API line_bulk get_lines (const ::std::vector< unsigned int > &offsets) const

Get a set of lines exposed by this chip at given offsets.

GPIOD_API line_bulk get_all_lines (void) const

Get all lines exposed by this chip.

• GPIOD API line bulk find lines (const ::std::vector<::std::string > &names) const

Get a set of lines exposed by this chip by their names.

GPIOD API bool operator== (const chip &rhs) const noexcept

Equality operator.

GPIOD_API bool operator!= (const chip &rhs) const noexcept

Inequality operator.

GPIOD_API operator bool (void) const noexcept

Check if this object holds a reference to a GPIO chip.

GPIOD_API bool operator! (void) const noexcept

Check if this object doesn't hold a reference to a GPIO chip.

# 5.1.1 Detailed Description

Represents a GPIO chip.

Internally this class holds a smart pointer to an open GPIO chip descriptor. Multiple objects of this class can reference the same chip. The chip is closed and all resources freed when the last reference is dropped.

### 5.1.2 Member Enumeration Documentation

### 5.1.2.1 anonymous enum

```
anonymous enum : int
```

Affect the way in which chip::chip and chip::open will try to open a GPIO chip character device.

### Enumerator

OPEN_LOOKUP	Open based on the best guess what the supplied string is	
OPEN_BY_PATH	Assume the string is a path to the GPIO chardev.	
OPEN_BY_NAME	Assume the string is the name of the chip	
OPEN_BY_LABEL	Assume the string is the label of the GPIO chip.	
OPEN_BY_NUMBER	NUMBER Assume the string is the number of the GPIO chip.	

# 5.1.3 Constructor & Destructor Documentation

## **5.1.3.1 chip()** [1/3]

Constructor. Opens the chip using chip::open.

### **Parameters**

device	String describing the GPIO chip.
how	Indicates how the chip should be opened.

## **5.1.3.2 chip()** [2/3]

Copy constructor. References the object held by other.

### **Parameters**

other	Other chip object.
-------	--------------------

# **5.1.3.3 chip()** [3/3]

Move constructor. References the object held by other.

# **Parameters**

```
other Other chip object.
```

# 5.1.4 Member Function Documentation

# 5.1.4.1 find_line()

Get the line exposed by this chip by name.

### **Parameters**

name Line name.	
-----------------	--

### **Returns**

Line object.

# 5.1.4.2 find_lines()

Get a set of lines exposed by this chip by their names.

### **Parameters**

names	Vector of line names.
-------	-----------------------

### Returns

Set of lines held by a line_bulk object.

## 5.1.4.3 get_all_lines()

Get all lines exposed by this chip.

### Returns

All lines exposed by this chip held by a line_bulk object.

### 5.1.4.4 get_line()

Get the line exposed by this chip at given offset.

# **Parameters**

```
offset Offset of the line.
```

### Returns

Line object.

### 5.1.4.5 get_lines()

Get a set of lines exposed by this chip at given offsets.

offsets Vector of line offsets.
---------------------------------

### Returns

Set of lines held by a line_bulk object.

### 5.1.4.6 label()

Return the label of the chip held by this object.

Returns

Label of the GPIO chip.

## 5.1.4.7 name()

Return the name of the chip held by this object.

Returns

Name of the GPIO chip.

# 5.1.4.8 num_lines()

Return the number of lines exposed by this chip.

Returns

Number of lines.

# 5.1.4.9 open()

Open a GPIO chip.

### **Parameters**

device	String describing the GPIO chip.
how	Indicates how the chip should be opened.

If the object already holds a reference to an open chip, it will be closed and the reference reset.

### 5.1.4.10 operator bool()

Check if this object holds a reference to a GPIO chip.

### Returns

True if this object references a GPIO chip, false otherwise.

## 5.1.4.11 operator"!()

Check if this object doesn't hold a reference to a GPIO chip.

## Returns

False if this object references a GPIO chip, true otherwise.

# 5.1.4.12 operator"!=()

Inequality operator.

### **Parameters**

rhs	Right-hand side of the equation.

### Returns

False if rhs references the same chip. True otherwise.

## 5.1.4.13 operator=() [1/2]

Move assignment operator. References the object held by other.

other	Other chip object.
-------	--------------------

### Returns

Reference to this object.

## 5.1.4.14 operator=() [2/2]

Assignment operator. References the object held by other.

### **Parameters**

other	Other chip object.
-------	--------------------

### Returns

Reference to this object.

# 5.1.4.15 operator==()

Equality operator.

### **Parameters**

rhs Right-hand side of the equation.

# Returns

True if rhs references the same chip. False otherwise.

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

• gpiod.hpp

# 5.2 gpiod::chip_iter Class Reference

Allows to iterate over all GPIO chips present on the system.

```
#include <gpiod.hpp>
```

### **Public Member Functions**

• GPIOD_API chip_iter (void)=default

Default constructor. Creates the end iterator.

• GPIOD_API chip_iter (const chip_iter &other)=default

Copy constructor.

• GPIOD_API chip_iter (chip_iter &&other)=default

Move constructor.

GPIOD_API chip_iter & operator= (const chip_iter &other)=default
 Assignment operator.

GPIOD_API chip_iter & operator= (chip_iter &&other)=default

Move assignment operator.

GPIOD API ∼chip_iter (void)=default

Destructor.

GPIOD_API chip_iter & operator++ (void)

Advance the iterator by one element.

• GPIOD API const chip & operator* (void) const

Dereference current element.

GPIOD_API const chip * operator-> (void) const

Member access operator.

- GPIOD_API bool operator== (const chip_iter &rhs) const noexcept

  Check if this operator points to the same element.
- GPIOD_API bool operator!= (const chip_iter &rhs) const noexcept Check if this operator doesn't point to the same element.

### **Friends**

• chip_iter make_chip_iter (void)

Create a new chip_iter.

# 5.2.1 Detailed Description

Allows to iterate over all GPIO chips present on the system.

# 5.2.2 Constructor & Destructor Documentation

# 5.2.2.1 chip_iter() [1/2]

Copy constructor.

# **Parameters**

```
other Other chip_iter.
```

### 5.2.2.2 chip_iter() [2/2]

Move constructor.

other Other chip_iter.

## 5.2.3 Member Function Documentation

# 5.2.3.1 operator"!=()

Check if this operator doesn't point to the same element.

### **Parameters**

rhs Right-hand side of the equation.

# Returns

True if this iterator doesn't point to the same <a href="mailto:chip_iter">chip_iter</a>, false otherwise.

# 5.2.3.2 operator*()

Dereference current element.

## Returns

Current GPIO chip by reference.

# 5.2.3.3 operator++()

Advance the iterator by one element.

### Returns

Reference to this iterator.

# 5.2.3.4 operator->()

Member access operator.

Returns

Current GPIO chip by pointer.

# 5.2.3.5 operator=() [1/2]

Move assignment operator.

### **Parameters**

```
other Other chip_iter.
```

### Returns

Reference to this iterator.

# 5.2.3.6 operator=() [2/2]

Assignment operator.

### **Parameters**

```
other Other chip_iter.
```

**Returns** 

Reference to this iterator.

# 5.2.3.7 operator==()

Check if this operator points to the same element.

rhs Right-hand side of the equation.

## Returns

True if this iterator points to the same chip_iter, false otherwise.

# 5.2.4 Friends And Related Symbol Documentation

# 5.2.4.1 make_chip_iter

Create a new chip_iter.

### Returns

New chip iterator object pointing to the first GPIO chip on the system.

### Note

This function is needed as we already use the default constructor of gpiod::chip_iter as the return value of gpiod::end.

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

• gpiod.hpp

# 5.3 gpiod::line_bulk::iterator Class Reference

Iterator for iterating over lines held by line_bulk.

```
#include <gpiod.hpp>
```

### **Public Member Functions**

· GPIOD_API iterator (void)=default

Default constructor. Builds an empty iterator object.

GPIOD_API iterator (const iterator &other)=default
 Copy constructor.

• GPIOD_API iterator (iterator &&other)=default

Move constructor.

• GPIOD_API iterator & operator= (const iterator &other)=default

Assignment operator.

• GPIOD_API iterator & operator= (iterator &&other)=default

Move assignment operator.

GPIOD_API ~iterator (void)=default

Destructor.

• GPIOD_API iterator & operator++ (void)

Advance the iterator by one element.

• GPIOD_API const line & operator* (void) const

Dereference current element.

• GPIOD_API const line * operator-> (void) const

Member access operator.

• GPIOD API bool operator== (const iterator &rhs) const noexcept

Check if this operator points to the same element.

• GPIOD_API bool operator!= (const iterator &rhs) const noexcept

Check if this operator doesn't point to the same element.

# 5.3.1 Detailed Description

Iterator for iterating over lines held by line_bulk.

## 5.3.2 Constructor & Destructor Documentation

# 5.3.2.1 iterator() [1/2]

Copy constructor.

### **Parameters**

```
other | Other line_bulk iterator.
```

# 5.3.2.2 iterator() [2/2]

Move constructor.

other Other line_bulk iterator.

# 5.3.3 Member Function Documentation

# 5.3.3.1 operator"!=()

Check if this operator doesn't point to the same element.

### **Parameters**

rhs Right-hand side of the equation.

### Returns

True if this iterator doesn't point to the same GPIO line, false otherwise.

# 5.3.3.2 operator*()

Dereference current element.

## Returns

Current GPIO line by reference.

## 5.3.3.3 operator++()

Advance the iterator by one element.

### Returns

Reference to this iterator.

# 5.3.3.4 operator->()

Member access operator.

Returns

Current GPIO line by pointer.

# 5.3.3.5 operator=() [1/2]

Assignment operator.

### Returns

Reference to this iterator.

### 5.3.3.6 operator=() [2/2]

Move assignment operator.

### **Parameters**

```
other Other line_bulk iterator.
```

### Returns

Reference to this iterator.

# 5.3.3.7 operator==()

Check if this operator points to the same element.

### **Parameters**

rhs Right-hand side of the equation.

# Returns

True if this iterator points to the same GPIO line, false otherwise.

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

• gpiod.hpp

# 5.4 gpiod::line Class Reference

Represents a single GPIO line.

```
#include <gpiod.hpp>
```

### **Public Types**

enum : int { DIRECTION_INPUT = 1 , DIRECTION_OUTPUT }

Possible direction settings.

enum : int { ACTIVE_LOW = 1 , ACTIVE_HIGH }

Possible active state settings.

• enum : int { BIAS_AS_IS = 1 , BIAS_DISABLE , BIAS_PULL_UP , BIAS_PULL_DOWN }

Possible bias settings.

### **Public Member Functions**

• GPIOD API line (void)

Default constructor. Creates an empty line object.

GPIOD_API line (const line &other)=default

Copy constructor.

• GPIOD_API line (line &&other)=default

Move constructor.

• GPIOD_API line & operator= (const line &other)=default

Assignment operator.

GPIOD_API line & operator= (line &&other)=default

Move assignment operator.

• GPIOD_API  $\sim$ line (void)=default

Destructor.

• GPIOD_API unsigned int offset (void) const

Get the offset of this line.

• GPIOD_API::std::string name (void) const

Get the name of this line (if any).

• GPIOD_API::std::string consumer (void) const

Get the consumer of this line (if any).

• GPIOD_API int direction (void) const

Get current direction of this line.

• GPIOD_API int active_state (void) const

Get current active state of this line.

• GPIOD_API int bias (void) const

Get current bias of this line.

GPIOD_API bool is_used (void) const

Check if this line is used by the kernel or other user space process.

• GPIOD_API bool is_open_drain (void) const

Check if this line represents an open-drain GPIO.

• GPIOD_API bool is_open_source (void) const

Check if this line represents an open-source GPIO.

GPIOD_API void request (const line_request &config, int default_val=0) const

Request this line.

· GPIOD API void release (void) const

Release the line if it was previously requested.

GPIOD_API bool is_requested (void) const

Check if this user has ownership of this line.

· GPIOD API int get value (void) const

Read the line value.

• GPIOD_API void set_value (int val) const

Set the value of this line.

• GPIOD_API void set_config (int direction, ::std::bitset< 32 > flags, int value=0) const

Set configuration of this line.

GPIOD_API void set_flags (::std::bitset < 32 > flags) const

Set configuration flags of this line.

• GPIOD_API void set_direction_input () const

Change the direction this line to input.

GPIOD API void set direction output (int value=0) const

Change the direction this lines to output.

• GPIOD_API bool event_wait (const ::std::chrono::nanoseconds &timeout) const

Wait for an event on this line.

· GPIOD API line event event read (void) const

Read a line event.

• GPIOD API ::std::vector< line event > event read multiple (void) const

Read multiple line events.

· GPIOD API int event get fd (void) const

Get the event file descriptor associated with this line.

· GPIOD API const chip & get chip (void) const

Get the reference to the parent chip.

· GPIOD_API void update (void) const

Re-read the line info from the kernel.

GPIOD API void reset (void)

Reset the state of this object.

GPIOD_API bool operator== (const line &rhs) const noexcept

Check if two line objects reference the same GPIO line.

• GPIOD_API bool operator!= (const line &rhs) const noexcept

Check if two line objects reference different GPIO lines.

GPIOD_API operator bool (void) const noexcept

Check if this object holds a reference to any GPIO line.

GPIOD_API bool operator! (void) const noexcept

Check if this object doesn't reference any GPIO line.

# 5.4.1 Detailed Description

Represents a single GPIO line.

Internally this class holds a raw pointer to a GPIO line descriptor and a reference to the parent chip. All line resources are freed when the last reference to the parent chip is dropped.

### 5.4.2 Member Enumeration Documentation

### 5.4.2.1 anonymous enum

anonymous enum : int

Possible direction settings.

## Enumerator

DIRECTION_INPUT	Line's direction setting is input.
DIRECTION_OUTPUT	Line's direction setting is output.

# 5.4.2.2 anonymous enum

```
anonymous enum : int
```

Possible active state settings.

### Enumerator

ACTIVE_LOW	Line's active state is low.
ACTIVE_HIGH	Line's active state is high.

## 5.4.2.3 anonymous enum

```
anonymous enum : int
```

Possible bias settings.

## Enumerator

BIAS_AS_IS	Line's bias state is unknown.
BIAS_DISABLE	Line's internal bias is disabled.
BIAS_PULL_UP	Line's internal pull-up bias is enabled.
BIAS_PULL_DOWN	Line's internal pull-down bias is enabled.

# 5.4.3 Constructor & Destructor Documentation

# 5.4.3.1 line() [1/2]

Copy constructor.

### **Parameters**

```
other Other line object.
```

# 5.4.3.2 line() [2/2]

Move constructor.

#### **Parameters**

other Other line object.
--------------------------

# 5.4.4 Member Function Documentation

# 5.4.4.1 active_state()

Get current active state of this line.

Returns

Current active state setting.

#### 5.4.4.2 bias()

Get current bias of this line.

Returns

Current bias setting.

### 5.4.4.3 consumer()

Get the consumer of this line (if any).

Returns

Name of the consumer of this line or an empty string if it is unused.

# 5.4.4.4 direction()

Get current direction of this line.

Returns

Current direction setting.

#### 5.4.4.5 event_get_fd()

Get the event file descriptor associated with this line.

Returns

File descriptor number.

# 5.4.4.6 event_read()

Read a line event.

Returns

Line event object.

# 5.4.4.7 event_read_multiple()

Read multiple line events.

Returns

Vector of line event objects.

# 5.4.4.8 event_wait()

Wait for an event on this line.

**Parameters** 

```
timeout Time to wait before returning if no event occurred.
```

## Returns

True if an event occurred and can be read, false if the wait timed out.

### 5.4.4.9 get_chip()

Get the reference to the parent chip.

Returns

Reference to the parent chip object.

### 5.4.4.10 get_value()

Read the line value.

Returns

Current value (0 or 1).

# 5.4.4.11 is_open_drain()

Check if this line represents an open-drain GPIO.

Returns

True if the line is an open-drain GPIO, false otherwise.

# 5.4.4.12 is_open_source()

Check if this line represents an open-source GPIO.

Returns

True if the line is an open-source GPIO, false otherwise.

# 5.4.4.13 is_requested()

Check if this user has ownership of this line.

#### Returns

True if the user has ownership of this line, false otherwise.

# 5.4.4.14 is_used()

Check if this line is used by the kernel or other user space process.

### Returns

True if this line is in use, false otherwise.

### 5.4.4.15 name()

Get the name of this line (if any).

# Returns

Name of this line or an empty string if it is unnamed.

# 5.4.4.16 offset()

Get the offset of this line.

### Returns

Offet of this line.

#### 5.4.4.17 operator bool()

Check if this object holds a reference to any GPIO line.

Returns

True if this object references a GPIO line, false otherwise.

# 5.4.4.18 operator"!()

Check if this object doesn't reference any GPIO line.

Returns

True if this object doesn't reference any GPIO line, true otherwise.

### 5.4.4.19 operator"!=()

Check if two line objects reference different GPIO lines.

#### **Parameters**

```
rhs Right-hand side of the equation.
```

### Returns

False if both objects reference the same line, true otherwise.

### 5.4.4.20 operator=() [1/2]

Assignment operator.

#### **Parameters**

```
other Other line object.
```

#### Returns

Reference to this object.

### 5.4.4.21 operator=() [2/2]

Move assignment operator.

#### **Parameters**

#### Returns

Reference to this object.

### 5.4.4.22 operator==()

Check if two line objects reference the same GPIO line.

#### **Parameters**

rhs	Right-hand side of the equation.
-----	----------------------------------

#### Returns

True if both objects reference the same line, fale otherwise.

#### 5.4.4.23 request()

Request this line.

#### **Parameters**

config	Request config (see gpiod::line_request).
default_val	Default value - only matters for OUTPUT direction.

## 5.4.4.24 reset()

Reset the state of this object.

This is useful when the user needs to e.g. keep the line_event object but wants to drop the reference to the GPIO chip indirectly held by the line being the source of the event.

# 5.4.4.25 set_config()

```
GPIOD_API void gpiod::line::set_config (
    int direction,
    ::std::bitset< 32 > flags,
    int value = 0) const
```

Set configuration of this line.

#### **Parameters**

direction	New direction.	
flags	Replacement flags.	
value	New value (0 or 1) - only matters for OUTPUT direction.	

# 5.4.4.26 set_direction_output()

Change the direction this lines to output.

#### **Parameters**

value New value (0 or 1).
---------------------------

# 5.4.4.27 set_flags()

Set configuration flags of this line.

#### **Parameters**

```
flags Replacement flags.
```

# 5.4.4.28 set_value()

Set the value of this line.

#### **Parameters**

```
val New value (0 or 1).
```

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

• gpiod.hpp

# 5.5 gpiod::line bulk Class Reference

Represents a set of GPIO lines.

#include <gpiod.hpp>

#### Classes

· class iterator

Iterator for iterating over lines held by line_bulk.

#### **Public Member Functions**

GPIOD API line_bulk (void)=default

Default constructor. Creates an empty line_bulk object.

GPIOD API line bulk (const ::std::vector < line > &lines)

Construct a line_bulk from a vector of lines.

GPIOD_API line_bulk (const line_bulk &other)=default

Copy constructor.

• GPIOD_API line_bulk (line_bulk &&other)=default

Move constructor.

GPIOD_API line_bulk & operator= (const line_bulk &other)=default

Assignment operator.

• GPIOD_API line_bulk & operator= (line_bulk &&other)=default

Move assignment operator.

GPIOD_API ~line_bulk (void)=default

Destructor.

• GPIOD API void append (const line &new line)

Add a line to this line_bulk object.

GPIOD_API line & get (unsigned int offset)

Get the line at given offset.

GPIOD_API line & operator[] (unsigned int offset)

Get the line at given offset without bounds checking.

GPIOD_API unsigned int size (void) const noexcept

Get the number of lines currently held by this object.

GPIOD_API bool empty (void) const noexcept

Check if this line_bulk doesn't hold any lines.

• GPIOD_API void clear (void)

Remove all lines from this object.

GPIOD_API void request (const line_request &config, const ::std::vector< int > default_vals=::std::vector< int >()) const

Request all lines held by this object.

• GPIOD_API void release (void) const

Release all lines held by this object.

GPIOD_API ::std::vector< int > get_values (void) const

Read values from all lines held by this object.

• GPIOD API void set values (const ::std::vector< int > &values) const

Set values of all lines held by this object.

GPIOD_API void set_config (int direction, ::std::bitset < 32 > flags, const ::std::vector < int > values=::std
 ::vector < int > ()) const

Set configuration of all lines held by this object.

GPIOD_API void set_flags (::std::bitset< 32 > flags) const

Set configuration flags of all lines held by this object.

GPIOD_API void set_direction_input () const

Change the direction all lines held by this object to input.

GPIOD_API void set_direction_output (const ::std::vector< int > &values) const

Change the direction all lines held by this object to output.

• GPIOD_API line_bulk event_wait (const ::std::chrono::nanoseconds &timeout) const

Poll the set of lines for line events.

GPIOD API operator bool (void) const noexcept

Check if this object holds any lines.

• GPIOD_API bool operator! (void) const noexcept

Check if this object doesn't hold any lines.

· GPIOD API iterator begin (void) noexcept

Returns an iterator to the first line.

GPIOD_API iterator end (void) noexcept

Returns an iterator to the element following the last line.

#### **Static Public Attributes**

static GPIOD_API const unsigned int MAX_LINES
 Max number of lines that this object can hold.

# 5.5.1 Detailed Description

Represents a set of GPIO lines.

Internally an object of this class stores an array of line objects owned by a single chip.

#### 5.5.2 Constructor & Destructor Documentation

### 5.5.2.1 line_bulk() [1/3]

Construct a line_bulk from a vector of lines.

#### **Parameters**

```
lines Vector of gpiod::line objects.
```

Note

All lines must be owned by the same GPIO chip.

### 5.5.2.2 line bulk() [2/3]

Copy constructor.

#### **Parameters**

other Other line_bulk object.

# 5.5.2.3 line_bulk() [3/3]

Move constructor.

#### **Parameters**

other Other line_bulk object.

# 5.5.3 Member Function Documentation

# 5.5.3.1 append()

Add a line to this line_bulk object.

#### **Parameters**

```
new_line Line to add.
```

Note

The new line must be owned by the same chip as all the other lines already held by this line_bulk object.

# 5.5.3.2 begin()

Returns an iterator to the first line.

Returns

A line_bulk iterator.

#### 5.5.3.3 empty()

Check if this line_bulk doesn't hold any lines.

Returns

True if this object is empty, false otherwise.

### 5.5.3.4 end()

Returns an iterator to the element following the last line.

Returns

A line_bulk iterator.

## 5.5.3.5 event_wait()

Poll the set of lines for line events.

**Parameters** 

timeout Number of nanoseconds to wait before returning an empty line_bulk.

Returns

Returns a line_bulk object containing lines on which events occurred.

#### 5.5.3.6 get()

```
GPIOD_API line & gpiod::line_bulk::get (
          unsigned int offset)
```

Get the line at given offset.

#### **Parameters**

offset Offset of the line to get.

## Returns

Reference to the line object.

#### 5.5.3.7 get_values()

Read values from all lines held by this object.

Returns

Vector containing line values the order of which corresponds with the order of lines in the internal array.

#### 5.5.3.8 operator bool()

Check if this object holds any lines.

Returns

True if this line_bulk holds at least one line, false otherwise.

#### 5.5.3.9 operator"!()

Check if this object doesn't hold any lines.

Returns

True if this line_bulk is empty, false otherwise.

### 5.5.3.10 operator=() [1/2]

Assignment operator.

**Parameters** 

```
other | Other line_bulk object.
```

Returns

Reference to this object.

### 5.5.3.11 operator=() [2/2]

Move assignment operator.

#### **Parameters**

other	Other line	bulk object.
-------	------------	--------------

#### Returns

Reference to this object.

### 5.5.3.12 operator[]()

Get the line at given offset without bounds checking.

#### **Parameters**

offset	Offset of the line to get.
--------	----------------------------

#### Returns

Reference to the line object.

#### Note

No bounds checking is performed.

### 5.5.3.13 request()

Request all lines held by this object.

#### **Parameters**

config	Request config (see gpiod::line_request).	
default_vals	Vector of default values. Only relevant for output direction requests.	

### 5.5.3.14 set_config()

Set configuration of all lines held by this object.

#### **Parameters**

direction	New direction.
flags	Replacement flags.
values	Vector of values to set. Must be the same size as the number of lines held by this line_bulk. Only relevant for output direction requests.

# 5.5.3.15 set_direction_output()

Change the direction all lines held by this object to output.

#### **Parameters**

values   vector of values to set. Must be the same size as the number of lines held by this line_built	values	Vector of values to set. Must be the same size as the number of lines held by this line_bulk.
--------------------------------------------------------------------------------------------------------	--------	-----------------------------------------------------------------------------------------------

# 5.5.3.16 set_flags()

Set configuration flags of all lines held by this object.

# **Parameters**

flags Replaceme	nt flags.
-----------------	-----------

## 5.5.3.17 set_values()

Set values of all lines held by this object.

#### **Parameters**

values Vector of values to set. Must be the same size as the number of lines held by	this line_bulk.
--------------------------------------------------------------------------------------	-----------------

#### 5.5.3.18 size()

Get the number of lines currently held by this object.

#### Returns

Number of elements in this line_bulk.

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

• gpiod.hpp

# 5.6 gpiod::line_event Struct Reference

Describes a single GPIO line event.

```
#include <gpiod.hpp>
```

# **Public Types**

```
    enum : int { RISING_EDGE = 1 , FALLING_EDGE }
    Possible event types.
```

#### **Public Attributes**

- ::std::chrono::nanoseconds timestamp
- int event_type
- line source

# 5.6.1 Detailed Description

Describes a single GPIO line event.

## 5.6.2 Member Enumeration Documentation

#### 5.6.2.1 anonymous enum

```
anonymous enum : int
```

Possible event types.

# Enumerator

RISING_EDGE	Rising edge event.
FALLING_EDGE	Falling edge event.

### 5.6.3 Member Data Documentation

# 5.6.3.1 event_type

```
int gpiod::line_event::event_type
```

Type of the event that occurred.

#### 5.6.3.2 source

```
line gpiod::line_event::source
```

Line object referencing the GPIO line on which the event occurred.

# 5.6.3.3 timestamp

```
\verb::std::chrono::nanoseconds gpiod::line\_event::timestamp
```

Best estimate of time of event occurrence in nanoseconds.

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

• gpiod.hpp

# 5.7 gpiod::line_iter Class Reference

Allows to iterate over all lines owned by a GPIO chip.

#include <gpiod.hpp>

#### **Public Member Functions**

• GPIOD_API line_iter (void)=default

Default constructor. Creates the end iterator.

• GPIOD_API line_iter (const chip &owner)

Constructor. Creates the begin iterator.

GPIOD_API line_iter (const line_iter &other)=default

Copy constructor.

GPIOD_API line_iter (line_iter &&other)=default

Move constructor.

• GPIOD_API line_iter & operator= (const line_iter &other)=default

Assignment operator.

GPIOD_API line_iter & operator= (line_iter &&other)=default

Move assignment operator.

• GPIOD_API  $\sim$ line_iter (void)=default

Destructor.

GPIOD_API line_iter & operator++ (void)

Advance the iterator by one element.

• GPIOD_API const line & operator* (void) const

Dereference current element.

GPIOD_API const line * operator-> (void) const

Member access operator.

• GPIOD API bool operator == (const line iter &rhs) const noexcept

Check if this operator points to the same element.

• GPIOD_API bool operator!= (const line_iter &rhs) const noexcept

Check if this operator doesn't point to the same element.

## 5.7.1 Detailed Description

Allows to iterate over all lines owned by a GPIO chip.

#### 5.7.2 Constructor & Destructor Documentation

### **5.7.2.1 line_iter()** [1/3]

Constructor. Creates the begin iterator.

### **Parameters**

owner Chip owning the GPIO lines over which we want to iterate.

#### 5.7.2.2 line iter() [2/3]

Copy constructor.

#### **Parameters**

other Other line iterator.
----------------------------

### 5.7.2.3 line_iter() [3/3]

Move constructor.

#### **Parameters**

other Other line iterator.

### 5.7.3 Member Function Documentation

# 5.7.3.1 operator"!=()

Check if this operator doesn't point to the same element.

#### **Parameters**

rhs Right-hand side of the equation.

### Returns

True if this iterator doesn't point to the same line_iter, false otherwise.

#### 5.7.3.2 operator*()

Dereference current element.

#### Returns

Current GPIO line by reference.

#### 5.7.3.3 operator++()

Advance the iterator by one element.

Returns

Reference to this iterator.

### 5.7.3.4 operator->()

Member access operator.

Returns

Current GPIO line by pointer.

#### 5.7.3.5 operator=() [1/2]

Assignment operator.

#### **Parameters**

```
other Other line iterator.
```

Returns

Reference to this line_iter.

### 5.7.3.6 operator=() [2/2]

Move assignment operator.

#### **Parameters**

```
other Other line iterator.
```

Returns

Reference to this line_iter.

### 5.7.3.7 operator==()

Check if this operator points to the same element.

#### **Parameters**

rhs Right-hand side of the equation.

#### Returns

True if this iterator points to the same line_iter, false otherwise.

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

· gpiod.hpp

# 5.8 gpiod::line request Struct Reference

Stores the configuration for line requests.

```
#include <gpiod.hpp>
```

# **Public Types**

```
    enum : int {
        DIRECTION_AS_IS = 1 , DIRECTION_INPUT , DIRECTION_OUTPUT , EVENT_FALLING_EDGE ,
        EVENT_RISING_EDGE , EVENT_BOTH_EDGES }
        Request types.
```

#### **Public Attributes**

- ::std::string consumer
- int request_type
- ::std::bitset< 32 > flags

#### **Static Public Attributes**

- static GPIOD_API const ::std::bitset< 32 > FLAG_ACTIVE_LOW
- static GPIOD_API const ::std::bitset < 32 > FLAG_OPEN_SOURCE
- static GPIOD API const ::std::bitset< 32 > FLAG OPEN DRAIN
- static GPIOD_API const ::std::bitset< 32 > FLAG_BIAS_DISABLE
- static GPIOD_API const ::std::bitset < 32 > FLAG_BIAS_PULL_DOWN
- static GPIOD_API const ::std::bitset< 32 > FLAG_BIAS_PULL_UP

# 5.8.1 Detailed Description

Stores the configuration for line requests.

# 5.8.2 Member Enumeration Documentation

#### 5.8.2.1 anonymous enum

```
anonymous enum : int
```

Request types.

#### Enumerator

DIRECTION_AS_IS	Request for values, don't change the direction.
DIRECTION_INPUT	Request for reading line values.
DIRECTION_OUTPUT	Request for driving the GPIO lines.
EVENT_FALLING_EDGE	Listen for falling edge events.
EVENT_RISING_EDGE	Listen for rising edge events.
EVENT_BOTH_EDGES	Listen for all types of events.

### 5.8.3 Member Data Documentation

#### 5.8.3.1 consumer

```
::std::string gpiod::line_request::consumer
```

Consumer name to pass to the request.

# 5.8.3.2 FLAG_ACTIVE_LOW

```
GPIOD_API const ::std::bitset<32> gpiod::line_request::FLAG_ACTIVE_LOW [static]
```

Set the active state to 'low' (high is the default).

# 5.8.3.3 FLAG_BIAS_DISABLE

```
GPIOD_API const ::std::bitset<32> gpiod::line_request::FLAG_BIAS_DISABLE [static]
```

The line has neither pull-up nor pull-down resistor enabled.

### 5.8.3.4 FLAG_BIAS_PULL_DOWN

```
GPIOD_API const ::std::bitset<32> gpiod::line_request::FLAG_BIAS_PULL_DOWN [static]
```

The line has a configurable pull-down resistor enabled.

# 5.8.3.5 FLAG_BIAS_PULL_UP

```
GPIOD_API const ::std::bitset<32> gpiod::line_request::FLAG_BIAS_PULL_UP [static]
```

The line has a configurable pull-up resistor enabled.

# 5.8.3.6 FLAG_OPEN_DRAIN

```
GPIOD_API const ::std::bitset<32> gpiod::line_request::FLAG_OPEN_DRAIN [static]
```

The line is an open-drain port.

# 5.8.3.7 FLAG_OPEN_SOURCE

```
GPIOD_API const ::std::bitset<32> gpiod::line_request::FLAG_OPEN_SOURCE [static]
```

The line is an open-source port.

# 5.8.3.8 flags

```
::std::bitset<32> gpiod::line_request::flags
```

Additional request flags.

# 5.8.3.9 request_type

```
int gpiod::line_request::request_type
```

Type of the request.

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

• gpiod.hpp

# **Chapter 6**

# **File Documentation**

# 6.1 gpiod.hpp File Reference

```
#include <bitset>
#include <chrono>
#include <gpiod.h>
#include <memory>
#include <string>
#include <vector>
```

# Classes

· class gpiod::chip

Represents a GPIO chip.

struct gpiod::line_request

Stores the configuration for line requests.

· class gpiod::line

Represents a single GPIO line.

• struct gpiod::line_event

Describes a single GPIO line event.

• class gpiod::line_bulk

Represents a set of GPIO lines.

• class gpiod::line_bulk::iterator

Iterator for iterating over lines held by line_bulk.

· class gpiod::chip_iter

Allows to iterate over all GPIO chips present on the system.

class gpiod::line_iter

Allows to iterate over all lines owned by a GPIO chip.

52 File Documentation

#### **Functions**

GPIOD_API line gpiod::find_line (const ::std::string &name)

Find a GPIO line by name. Search all GPIO chips present on the system.

• GPIOD_API chip_iter gpiod::make_chip_iter (void)

Create a new chip_iter.

• GPIOD_API chip_iter gpiod::begin (chip_iter iter) noexcept

Support for range-based loops for chip iterators.

• GPIOD API chip iter gpiod::end (const chip iter &iter) noexcept

Support for range-based loops for chip iterators.

• GPIOD_API line_iter gpiod::begin (line_iter iter) noexcept

Support for range-based loops for line iterators.

GPIOD_API line_iter gpiod::end (const line_iter &iter) noexcept

Support for range-based loops for line iterators.

# 6.2 gpiod.hpp

```
Go to the documentation of this file.
```

```
00001 /* SPDX-License-Identifier: LGPL-2.1-or-later */
00002 /*
00003 \star This file is part of libgpiod.
00004 *
00005 * Copyright (C) 2017-2018 Bartosz Golaszewski <bartekgola@gmail.com>
00006 */
00007
00008 #ifndef __LIBGPIOD_GPIOD_CXX_HPP_
00009 #define __LIBGPIOD_GPIOD_CXX_HPP_
00011 #include <bitset>
00012 #include <chrono>
00013 #include <gpiod.h>
00014 #include <memory>
00015 #include <string>
00016 #include <vector>
00017
00018 namespace gpiod {
00019
00020 class line;
00021 class line bulk;
00022 class line_iter;
00023 class chip_iter;
00024 struct line_event;
00025
00042 class chip
00043 {
00044 public:
00045
00049
          GPIOD_API chip(void) = default;
00050
00056
         GPIOD_API chip(const ::std::string& device, int how = OPEN_LOOKUP);
00057
00062
          GPIOD_API chip(const chip& other) = default;
00063
00068
          GPIOD_API chip(chip&& other) = default;
00069
00075
          GPIOD_API chip& operator=(const chip& other) = default;
00076
00082
          GPIOD_API chip& operator=(chip&& other) = default;
00083
00087
          GPIOD_API ~chip(void) = default;
00088
          GPIOD_API void open(const ::std::string &device, int how = OPEN_LOOKUP);
00097
00098
00102
          GPIOD_API void reset(void) noexcept;
00103
00108
          GPIOD_API ::std::string name(void) const;
00109
00114
          GPIOD_API ::std::string label(void) const;
00115
00120
          GPIOD API unsigned int num lines (void) const;
00121
00127
          GPIOD_API line get_line(unsigned int offset) const;
```

6.2 gpiod.hpp 53

```
00128
00134
          GPIOD_API line find_line(const ::std::string& name) const;
00135
00141
          GPIOD_API line_bulk get_lines(const ::std::vector<unsigned int>& offsets) const;
00142
00147
          GPIOD_API line_bulk get_all_lines(void) const;
00148
00154
          GPIOD_API line_bulk find_lines(const ::std::vector<::std::string>& names) const;
00155
00161
          GPIOD_API bool operator == (const chip& rhs) const noexcept;
00162
          GPIOD_API bool operator!=(const chip& rhs) const noexcept;
00168
00169
00174
          GPIOD_API explicit operator bool(void) const noexcept;
00175
00180
          GPIOD_API bool operator! (void) const noexcept;
00181
00186
          enum : int {
              OPEN_LOOKUP = 1,
00187
00189
              OPEN_BY_PATH,
00191
              OPEN_BY_NAME,
00193
              OPEN_BY_LABEL,
              OPEN_BY_NUMBER,
00195
00197
          };
00198
00199 private:
00200
00201
          chip(::gpiod_chip* chip);
00202
00203
          void throw_if_noref(void) const;
00204
00205
          ::std::shared ptr<::gpiod chip> m chip;
00206
00207
          friend chip_iter;
00208
          friend line_iter;
00209 };
00210
00214 struct line_request
00215 {
00219
          enum : int {
00220
              DIRECTION_AS_IS = 1,
              DIRECTION_INPUT,
00222
00224
              DIRECTION OUTPUT.
00226
              EVENT_FALLING_EDGE,
00228
              EVENT_RISING_EDGE,
00230
              EVENT_BOTH_EDGES,
00232
          } ;
00233
00234
          GPIOD_API static const ::std::bitset<32> FLAG_ACTIVE_LOW;
00236
          GPIOD_API static const ::std::bitset<32> FLAG_OPEN_SOURCE;
          GPIOD_API static const ::std::bitset<32> FLAG_OPEN_DRAIN;
00238
00240
          GPIOD_API static const ::std::bitset<32> FLAG_BIAS_DISABLE;
00242
          GPIOD_API static const ::std::bitset<32> FLAG_BIAS_PULL_DOWN;
00244
          GPIOD_API static const ::std::bitset<32> FLAG_BIAS_PULL_UP;
00247
          ::std::string consumer;
00249
          int request type;
00251
          ::std::bitset<32> flags;
00253 };
00254
00262 class line
00263 {
00264 public:
00265
00269
          GPIOD API line (void);
00270
00275
          GPIOD_API line(const line& other) = default;
00276
00281
          GPIOD API line(line&& other) = default;
00282
00288
          GPIOD_API line& operator=(const line& other) = default;
00289
00295
          GPIOD_API line& operator=(line&& other) = default;
00296
00300
          GPIOD API ~line(void) = default;
00301
00306
          GPIOD_API unsigned int offset (void) const;
00307
00312
          GPIOD_API ::std::string name(void) const;
00313
00319
          GPIOD API ::std::string consumer(void) const;
00320
00325
          GPIOD_API int direction (void) const;
00326
00331
          GPIOD_API int active_state(void) const;
00332
          GPIOD_API int bias(void) const;
00337
00338
```

54 File Documentation

```
00344
          GPIOD_API bool is_used(void) const;
00345
00350
          GPIOD_API bool is_open_drain(void) const;
00351
00356
          GPIOD API bool is open source (void) const;
00357
00363
          GPIOD_API void request(const line_request& config, int default_val = 0) const;
00364
00368
          GPIOD_API void release (void) const;
00369
00374
          GPIOD_API bool is_requested(void) const;
00375
00380
          GPIOD_API int get_value(void) const;
00381
00386
          GPIOD_API void set_value(int val) const;
00387
          GPIOD_API void set_config(int direction, ::std::bitset<32> flags,
00394
00395
                        int value = 0) const;
00396
00401
          GPIOD_API void set_flags(::std::bitset<32> flags) const;
00402
00406
          GPIOD_API void set_direction_input() const;
00407
          GPIOD_API void set_direction_output(int value = 0) const;
00412
00413
00420
          GPIOD_API bool event_wait(const ::std::chrono::nanoseconds& timeout) const;
00421
00426
          GPIOD_API line_event event_read(void) const;
00427
00432
          GPIOD_API ::std::vector<line_event> event_read_multiple(void) const;
00433
00438
          GPIOD_API int event_get_fd(void) const;
00439
00444
          GPIOD_API const chip& get_chip(void) const;
00445
          GPIOD_API void update (void) const;
00449
00450
00458
          GPIOD_API void reset(void);
00459
00465
          GPIOD_API bool operator == (const line& rhs) const noexcept;
00466
          GPIOD_API bool operator!=(const line& rhs) const noexcept;
00472
00473
00478
          GPIOD_API explicit operator bool(void) const noexcept;
00479
00485
          GPIOD_API bool operator! (void) const noexcept;
00486
00490
          enum : int {
              DIRECTION_INPUT = 1,
00491
00493
              DIRECTION_OUTPUT,
00495
          };
00496
00500
          enum : int {
00501
             ACTIVE_LOW = 1,
00503
              ACTIVE_HIGH,
00505
         };
00506
00510
          enum : int {
            BIAS_AS_IS = 1,
00511
00513
              BIAS_DISABLE,
              BIAS_PULL_UP,
00515
00517
              BIAS PULL DOWN,
00519
          };
00520
00521 private:
00522
00523
          line(::gpiod_line* line, const chip& owner);
00524
00525
          void throw_if_null(void) const;
00526
          line_event make_line_event(const ::gpiod_line_event& event) const noexcept;
00527
00528
          ::gpiod_line* _m_line;
00529
         chip _m_chip;
00530
00531
          friend chip;
00532
          friend line_bulk;
00533
          friend line_iter;
00534 };
00535
00541 GPIOD API line find line(const ::std::string& name);
00542
00546 struct line_event
00547 {
00551
          enum : int {
00552
              RISING_EDGE = 1,
00554
              FALLING_EDGE,
00556
          };
```

6.2 gpiod.hpp 55

```
00557
00558
          ::std::chrono::nanoseconds timestamp;
00560
          int event_type;
00562
          line source;
00564 };
00565
00572 class line_bulk
00573 {
00574 public:
00575
00579
          GPIOD API line_bulk(void) = default;
00580
00586
          GPIOD_API line_bulk(const ::std::vector<line>& lines);
00587
00592
          GPIOD_API line_bulk(const line_bulk& other) = default;
00593
00598
          GPIOD API line bulk(line bulk&& other) = default;
00599
00605
          GPIOD_API line_bulk& operator=(const line_bulk& other) = default;
00606
00612
          GPIOD_API line_bulk& operator=(line_bulk&& other) = default;
00613
00617
          GPIOD API ~line bulk(void) = default;
00618
00625
          GPIOD_API void append(const line& new_line);
00626
00632
          GPIOD_API line& get(unsigned int offset);
00633
00640
          GPIOD_API line& operator[](unsigned int offset);
00641
00646
          GPIOD API unsigned int size (void) const noexcept;
00647
00652
          GPIOD_API bool empty(void) const noexcept;
00653
00657
          GPIOD_API void clear(void);
00658
00665
          GPIOD API void request (const line request& config,
                         const ::std::vector<int> default_vals = ::std::vector<int>()) const;
00666
00667
00671
          GPIOD_API void release(void) const;
00672
00678
          GPIOD_API ::std::vector<int> get_values(void) const;
00679
00685
          GPIOD_API void set_values(const ::std::vector<int>& values) const;
00686
00695
          GPIOD_API void set_config(int direction, ::std::bitset<32> flags,
00696
                        const ::std::vector<int> values = ::std::vector<int>()) const;
00697
00702
          GPIOD API void set flags(::std::bitset<32> flags) const;
00703
00707
          GPIOD_API void set_direction_input() const;
00708
00714
          GPIOD_API void set_direction_output(const ::std::vector<int>& values) const;
00715
00723
          GPIOD API line bulk event_wait(const ::std::chrono::nanoseconds& timeout) const;
00724
00729
          GPIOD_API explicit operator bool(void) const noexcept;
00730
00735
          GPIOD_API bool operator!(void) const noexcept;
00736
00740
          GPIOD API static const unsigned int MAX LINES;
00741
00745
          class iterator
00746
00747
          public:
00748
00752
              GPIOD API iterator(void) = default;
00753
00758
              GPIOD_API iterator(const iterator& other) = default;
00759
00764
              GPIOD_API iterator(iterator&& other) = default;
00765
00771
              GPIOD_API iterator& operator=(const iterator& other) = default;
00772
00778
              GPIOD API iterator& operator=(iterator&& other) = default;
00779
00783
              GPIOD_API ~iterator(void) = default;
00784
00789
              GPIOD_API iterator& operator++ (void);
00790
00795
              GPIOD_API const line& operator*(void) const;
00796
00801
              GPIOD_API const line* operator->(void) const;
00802
00809
              GPIOD_API bool operator == (const iterator & rhs) const noexcept;
00810
00817
              GPIOD API bool operator!=(const iterator& rhs) const noexcept:
```

56 File Documentation

```
00818
00819
         private:
00820
00821
              iterator(const ::std::vector<line>::iterator& it);
00822
00823
              ::std::vector<line>::iterator m iter;
00824
00825
              friend line_bulk;
00826
          };
00827
00832
          GPIOD_API iterator begin(void) noexcept;
00833
00838
          GPIOD_API iterator end(void) noexcept;
00839
00840 private:
00841
          void throw_if_empty(void) const;
00842
          void to_line_bulk(::gpiod_line_bulk* bulk) const;
00843
00844
00845
          ::std::vector<line> _m_bulk;
00846 };
00847
00854 GPIOD_API chip_iter make_chip_iter(void);
00855
00861 GPIOD_API chip_iter begin(chip_iter iter) noexcept;
00868 GPIOD_API chip_iter end(const chip_iter& iter) noexcept;
00869
00873 class chip_iter
00874 {
00875 public:
00876
08800
          GPIOD_API chip_iter(void) = default;
00881
00886
          GPIOD_API chip_iter(const chip_iter& other) = default;
00887
00892
          GPIOD API chip iter(chip iter&& other) = default;
00893
00899
          GPIOD_API chip_iter& operator=(const chip_iter& other) = default;
00900
00906
          GPIOD_API chip_iter& operator=(chip_iter&& other) = default;
00907
00911
          GPIOD_API ~chip_iter(void) = default;
00912
00917
          GPIOD_API chip_iter& operator++(void);
00918
00923
          GPIOD_API const chip& operator*(void) const;
00924
00929
          GPIOD_API const chip* operator->(void) const;
00930
00937
          GPIOD_API bool operator == (const chip_iter& rhs) const noexcept;
00938
00945
          GPIOD_API bool operator!=(const chip_iter& rhs) const noexcept;
00946
00947 private:
00948
00949
          chip_iter(::gpiod_chip_iter* iter);
00950
00951
          ::std::shared_ptr<::gpiod_chip_iter> _m_iter;
00952
          chip _m_current;
00953
00954
          friend chip_iter make_chip_iter(void);
00955 };
00956
00962 GPIOD_API line_iter begin(line_iter iter) noexcept;
00963
00969 GPIOD_API line_iter end(const line_iter& iter) noexcept;
00970
00974 class line_iter
00975 {
00976 public:
00977
00981
          GPIOD_API line_iter(void) = default;
00982
00987
          GPIOD API line iter(const chip& owner);
00988
00993
          GPIOD_API line_iter(const line_iter& other) = default;
00994
          GPIOD_API line_iter(line_iter&& other) = default;
00999
01000
01006
          GPIOD API line iter& operator=(const line iter& other) = default;
01007
01013
          GPIOD_API line_iter& operator=(line_iter&& other) = default;
01014
01018
          GPIOD_API ~line_iter(void) = default;
01019
01024
          GPIOD_API line_iter& operator++(void);
```

6.2 gpiod.hpp 57

```
01025
01030
01031
          GPIOD_API const line& operator*(void) const;
01036
01037
          GPIOD_API const line* operator->(void) const;
01044
          GPIOD_API bool operator==(const line_iter& rhs) const noexcept;
01045
01052
          GPIOD_API bool operator!=(const line_iter& rhs) const noexcept;
01053
01054 private:
01055
          ::std::shared_ptr<::gpiod_line_iter> _m_iter;
line _m_current;
01056
01057
01058 };
01059
01064 } /* namespace gpiod */
01065
01066 #endif /* __LIBGPIOD_GPIOD_CXX_HPP__ */
```

58 File Documentation

# Index

ACTIVE_HIGH	C++ bindings, 8
gpiod::line, 28	gpiod::line_bulk, 39
ACTIVE LOW	EVENT BOTH EDGES
<del>-</del>	
gpiod::line, 28	gpiod::line_request, 49
active_state	EVENT_FALLING_EDGE
gpiod::line, 29	gpiod::line_request, 49
append	event_get_fd
gpiod::line_bulk, 38	gpiod::line, 29
9p	event read
begin	<b>-</b>
<del>-</del>	gpiod::line, 30
C++ bindings, 8	event_read_multiple
gpiod::line_bulk, 38	gpiod::line, 30
bias	EVENT_RISING_EDGE
gpiod::line, 29	gpiod::line_request, 49
BIAS AS IS	-· - ·
gpiod::line, 28	event_type
<del>-</del> ,	gpiod::line_event, 44
BIAS_DISABLE	event_wait
gpiod::line, 28	gpiod::line, 30
BIAS_PULL_DOWN	gpiod::line_bulk, 39
gpiod::line, 28	gp.:-a
BIAS PULL UP	FALLING EDGE
	<del>-</del>
gpiod::line, 28	gpiod::line_event, 44
	find_line
C++ bindings, 7	C++ bindings, 9
begin, 8	gpiod::chip, 13
end, 8	find lines
find_line, 9	gpiod::chip, 14
make_chip_iter, 9	
	FLAG_ACTIVE_LOW
chip	gpiod::line_request, 49
gpiod::chip, 13	FLAG_BIAS_DISABLE
chip_iter	gpiod::line_request, 49
gpiod::chip_iter, 18	FLAG BIAS PULL DOWN
consumer	gpiod::line_request, 49
gpiod::line, 29	
<del>-</del> ,	FLAG_BIAS_PULL_UP
gpiod::line_request, 49	gpiod::line_request, 49
	FLAG_OPEN_DRAIN
direction	gpiod::line_request, 49
gpiod::line, 29	FLAG_OPEN_SOURCE
DIRECTION AS IS	
gpiod::line request, 49	gpiod::line_request, 49
DIRECTION INPUT	flags
<del>-</del>	gpiod::line_request, 50
gpiod::line, 28	
gpiod::line_request, 49	get
DIRECTION_OUTPUT	gpiod::line_bulk, 39
gpiod::line, 28	get_all_lines
gpiod::line_request, 49	· — —
gpiodio_roquosi, +o	gpiod::chip, 14
ompty	get_chip
empty	gpiod::line, 30
gpiod::line_bulk, 38	get_line
end	apiod::chip. 14

60 INDEX

get_lines	is_requested, 31
gpiod::chip, 14	is_used, 32
get_value	line, 28
gpiod::line, 31	name, 32
get_values	offset, 32
gpiod::line_bulk, 39	operator bool, 32
gpiod.hpp, 51	operator!, 33
gpiod::chip, 11	operator!=, 33
chip, 13	operator=, 33
find_line, 13	operator==, 34
find lines, 14	request, 34
get all lines, 14	reset, 34
get_line, 14	set_config, 34
	_ <del>-</del>
get_lines, 14	set_direction_output, 35
label, 15	set_flags, 35
name, 15	set_value, 35
num_lines, 15	gpiod::line_bulk, 36
open, 15	append, 38
OPEN_BY_LABEL, 12	begin, <mark>38</mark>
OPEN_BY_NAME, 12	empty, 38
OPEN_BY_NUMBER, 12	end, <mark>39</mark>
OPEN_BY_PATH, 12	event_wait, 39
OPEN_LOOKUP, 12	get, 39
operator bool, 16	get_values, 39
operator!, 16	line_bulk, 37, 38
operator!=, 16	operator bool, 40
operator=, 16, 17	operator!, 40
operator==, 17	operator=, 40
gpiod::chip_iter, 17	operator[], 41
chip_iter, 18	request, 41
make_chip_iter, 21	set_config, 41
operator!=, 19	set_direction_output, 42
·	·
operator++, 19	set_flags, 42
operator->, 19	set_values, 42
operator=, 20	size, 42
operator==, 20	gpiod::line_bulk::iterator, 21
operator*, 19	iterator, 22
gpiod::line, 25	operator!=, 23
ACTIVE_HIGH, 28	operator++, 23
ACTIVE_LOW, 28	operator->, 23
active_state, 29	operator=, 24, 25
bias, 29	operator==, 25
BIAS_AS_IS, 28	operator*, 23
BIAS_DISABLE, 28	gpiod::line_event, 43
BIAS_PULL_DOWN, 28	event_type, 44
BIAS_PULL_UP, 28	FALLING_EDGE, 44
consumer, 29	RISING_EDGE, 44
direction, 29	source, 44
DIRECTION_INPUT, 28	timestamp, 44
DIRECTION_OUTPUT, 28	gpiod::line_iter, 44
event_get_fd, 29	line_iter, 45, 46
event_read, 30	operator!=, 46
event_read_multiple, 30	operator:=, 46
_ ·	•
event_wait, 30	operator->, 47
get_chip, 30	operator=, 47
get_value, 31	operator==, 47
is_open_drain, 31	operator*, 46
is_open_source, 31	gpiod::line_request, 48

INDEX 61

consumer, 49	gpiod::chip, 12
DIRECTION_AS_IS, 49	operator bool
DIRECTION_INPUT, 49	gpiod::chip, 16
DIRECTION_OUTPUT, 49	gpiod::line, 32
EVENT_BOTH_EDGES, 49	gpiod::line_bulk, 40
EVENT FALLING EDGE, 49	operator!
EVENT RISING EDGE, 49	gpiod::chip, 16
FLAG_ACTIVE_LOW, 49	gpiod::line, 33
FLAG BIAS DISABLE, 49	gpiod::line_bulk, 40
FLAG BIAS PULL DOWN, 49	operator!=
FLAG BIAS PULL UP, 49	gpiod::chip, 16
FLAG_DIAS_FOLE_OF, 49 FLAG OPEN DRAIN, 49	
	gpiod::chip_iter, 19
FLAG_OPEN_SOURCE, 49	gpiod::line, 33
flags, 50	gpiod::line_bulk::iterator, 23
request_type, 50	gpiod::line_iter, 46
to an an about	operator++
is_open_drain	gpiod::chip_iter, 19
gpiod::line, 31	gpiod::line_bulk::iterator, 23
is_open_source	gpiod::line_iter, 46
gpiod::line, 31	operator->
is_requested	gpiod::chip_iter, 19
gpiod::line, 31	gpiod::line_bulk::iterator, 23
is_used	gpiod::line_iter, 47
gpiod::line, 32	operator=
iterator	gpiod::chip, 16, 17
gpiod::line_bulk::iterator, 22	gpiod::chip_iter, 20
	gpiod::line, 33
label	gpiod::line_bulk, 40
gpiod::chip, 15	gpiod::line_bulk::iterator, 24, 25
line	gpiod::line_iter, 47
gpiod::line, 28	operator==
line bulk	gpiod::chip, 17
gpiod::line_bulk, 37, 38	gpiod::chip iter, 20
line iter	•. · <u>-</u> ·
gpiod::line_iter, 45, 46	gpiod::line, 34
31 <u>-</u> , -, -	gpiod::line_bulk::iterator, 25
make_chip_iter	gpiod::line_iter, 47
C++ bindings, 9	operator[]
gpiod::chip iter, 21	gpiod::line_bulk, 41
9p	operator*
name	gpiod::chip_iter, 19
gpiod::chip, 15	gpiod::line_bulk::iterator, 23
gpiod::line, 32	gpiod::line_iter, 46
num_lines	
gpiod::chip, 15	request
90.00	gpiod::line, 34
offset	gpiod::line_bulk, 41
gpiod::line, 32	request_type
open	gpiod::line_request, 50
gpiod::chip, 15	reset
OPEN BY LABEL	gpiod::line, 34
gpiod::chip, 12	RISING_EDGE
-· ·	gpiod::line_event, 44
OPEN_BY_NAME	51 _ /
gpiod::chip, 12	set_config
OPEN_BY_NUMBER	gpiod::line, 34
gpiod::chip, 12	gpiod::line_bulk, 41
OPEN_BY_PATH	set_direction_output
gpiod::chip, 12	gpiod::line, 35
OPEN_LOOKUP	gpiod::line_bulk, 42
	9 , <u>-</u>

62 INDEX