libgpiodcxx

Generated by Doxygen 1.9.4

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

5.1.4.15 operator==()	18
5.2 gpiod::chip_iter Class Reference	18
5.2.1 Detailed Description	19
5.2.2 Constructor & Destructor Documentation	19
5.2.2.1 chip_iter() [1/2]	19
<b>5.2.2.2 chip_iter()</b> [2/2]	19
5.2.3 Member Function Documentation	19
5.2.3.1 operator"!=()	19
5.2.3.2 operator*()	20
5.2.3.3 operator++()	20
5.2.3.4 operator->()	20
5.2.3.5 operator=() [1/2]	20
5.2.3.6 operator=() [2/2]	21
5.2.3.7 operator==()	21
5.2.4 Friends And Related Function Documentation	21
5.2.4.1 make_chip_iter	22
5.3 gpiod::line_bulk::iterator Class Reference	22
5.3.1 Detailed Description	23
5.3.2 Constructor & Destructor Documentation	23
<b>5.3.2.1 iterator()</b> [1/2]	23
<b>5.3.2.2 iterator()</b> [2/2]	23
5.3.3 Member Function Documentation	23
5.3.3.1 operator"!=()	23
5.3.3.2 operator*()	24
5.3.3.3 operator++()	24
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	26
5.4.1 Detailed Description	27
5.4.2 Member Enumeration Documentation	27
5.4.2.1 anonymous enum	28
5.4.2.2 anonymous enum	29
5.4.2.3 anonymous enum	29
5.4.3 Constructor & Destructor Documentation	29
<b>5.4.3.1 line()</b> [1/2]	29
<b>5.4.3.2 line()</b> [2/2]	30
5.4.4 Member Function Documentation	30
5.4.4.1 active_state()	30
5.4.4.2 bias()	30
5.4.4.3 consumer()	31

5.4.4.4 direction()	31
5.4.4.5 event_get_fd()	31
5.4.4.6 event_read()	31
5.4.4.7 event_read_multiple()	32
5.4.4.8 event_wait()	32
5.4.4.9 get_chip()	32
5.4.4.10 get_value()	32
5.4.4.11 is_open_drain()	33
5.4.4.12 is_open_source()	33
5.4.4.13 is_requested()	33
5.4.4.14 is_used()	33
5.4.4.15 name()	34
5.4.4.16 offset()	34
5.4.4.17 operator bool()	34
5.4.4.18 operator"!()	34
5.4.4.19 operator"!=()	34
5.4.4.20 operator=() [1/2]	35
5.4.4.21 operator=() [2/2]	35
5.4.4.22 operator==()	35
5.4.4.23 request()	37
5.4.4.24 reset()	37
5.4.4.25 set_config()	37
5.4.4.26 set_direction_output()	38
5.4.4.27 set_flags()	38
5.4.4.28 set_value()	38
5.5 gpiod::line_bulk Class Reference	38
5.5.1 Detailed Description	40
5.5.2 Constructor & Destructor Documentation	40
<b>5.5.2.1 line_bulk()</b> [1/3]	40
<b>5.5.2.2 line_bulk()</b> [2/3]	41
<b>5.5.2.3 line_bulk()</b> [3/3]	41
5.5.3 Member Function Documentation	41
5.5.3.1 append()	41
5.5.3.2 begin()	42
5.5.3.3 empty()	42
5.5.3.4 end()	42
5.5.3.5 event_wait()	42
5.5.3.6 get()	43
5.5.3.7 get_values()	43
5.5.3.8 operator bool()	43
5.5.3.9 operator"!()	44
5.5.3.10 operator=() [1/2]	44

5.5.3.11 operator=() [2/2]	. 44
5.5.3.12 operator[]()	. 45
5.5.3.13 request()	. 45
5.5.3.14 set_config()	. 45
5.5.3.15 set_direction_output()	. 46
5.5.3.16 set_flags()	. 46
5.5.3.17 set_values()	. 46
5.5.3.18 size()	. 46
5.6 gpiod::line_event Struct Reference	. 47
5.6.1 Detailed Description	. 47
5.6.2 Member Enumeration Documentation	. 47
5.6.2.1 anonymous enum	. 47
5.6.3 Member Data Documentation	. 48
5.6.3.1 event_type	. 48
5.6.3.2 source	. 48
5.6.3.3 timestamp	. 48
5.7 gpiod::line_iter Class Reference	. 48
5.7.1 Detailed Description	. 49
5.7.2 Constructor & Destructor Documentation	. 49
<b>5.7.2.1 line_iter()</b> [1/3]	. 49
<b>5.7.2.2 line_iter()</b> [2/3]	. 50
<b>5.7.2.3 line_iter()</b> [3/3]	. 50
5.7.3 Member Function Documentation	. 50
5.7.3.1 operator"!=()	. 50
5.7.3.2 operator*()	. 51
5.7.3.3 operator++()	. 51
5.7.3.4 operator->()	. 51
5.7.3.5 operator=() [1/2]	. 51
5.7.3.6 operator=() [2/2]	. 52
5.7.3.7 operator==()	. 52
5.8 gpiod::line_request Struct Reference	. 52
5.8.1 Detailed Description	. 53
5.8.2 Member Enumeration Documentation	. 53
5.8.2.1 anonymous enum	. 53
5.8.3 Member Data Documentation	. 54
5.8.3.1 consumer	. 54
5.8.3.2 FLAG_ACTIVE_LOW	. 54
5.8.3.3 FLAG_BIAS_DISABLE	. 54
5.8.3.4 FLAG_BIAS_PULL_DOWN	. 54
5.8.3.5 FLAG_BIAS_PULL_UP	. 54
5.8.3.6 FLAG_OPEN_DRAIN	. 54
5.8.3.7 FLAG_OPEN_SOURCE	. 54

	5.8.3.8 flags	55
	5.8.3.9 request_type	55
6 File Docu	ntation	57
6.1 gpiod	p File Reference	57
6.2 gpiod	p	58
Index		65

# **Chapter 1**

# **Module Index**

# 1.1 Modules

Here is a list of all	mo	du	les	;:																	
C++ bindings						 											 		 		-

2 Module Index

# Chapter 2

# **Class Index**

# 2.1 Class List

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

gpiod::cnip	
Represents a GPIO chip	11
gpiod::chip_iter	
Allows to iterate over all GPIO chips present on the system	18
gpiod::line_bulk::iterator	
Iterator for iterating over lines held by line_bulk	22
gpiod::line	
Represents a single GPIO line	26
gpiod::line_bulk	
Represents a set of GPIO lines	38
gpiod::line_event	
Describes a single GPIO line event	47
gpiod::line_iter	
Allows to iterate over all lines owned by a GPIO chip	48
gpiod::line_request	
Stores the configuration for line requests	52

4 Class Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:	
apiod.hpp	57

6 File Index

# **Chapter 4**

# **Module 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 Module 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.

4.1 C++ bindings 9

#### **Parameters**

```
iter A chip iterator.
```

#### Returns

New end iterator.

#### 4.1.2.4 end() [2/2]

Support for range-based loops for line iterators.

#### **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.

10 Module Documentation

# 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 <a href="mailto:gpiod::chip\_iter">gpiod::chip\_iter</a> as the return value of <a href="mailto:gpiod::end">gpiod::chip\_iter</a> as the return value of <a href="mailto:gpiod::end">gpiod::end</a>.

# **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	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()

```
GPIOD_API line gpiod::chip::get_line (
          unsigned int offset ) const
```

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.

#### **Parameters**

offsets	Vector of line offsets.
0110010	TOOLOI OI IIIIO OIIOOLO.

#### **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.

**Parameters** 

```
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  $\sim$  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.

#### **Parameters**

```
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.

#### **Parameters**

rhs Right-hand side of the equation.

### Returns

True if this iterator points to the same <a href="mailto:chip\_iter">chip\_iter</a>, false otherwise.

# 5.2.4 Friends And Related Function 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  $\sim$ 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.

**Parameters** 

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.

#### **Parameters**

other	Other line_	bulk iterator.
-------	-------------	----------------

# 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 ∼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**

```
other Other line object.
```

## 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()

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()

```
GPIOD_API void gpiod::line::set_flags (  :: std:: bitset < 32 > flags \ ) \ const
```

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.

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.	offset
-----------------------------------	--------

#### 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. On	
Generated by DoxygleAvant 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\_bulk.

# 5.5.3.16 set\_flags()

```
GPIOD_API void gpiod::line_bulk::set_flags (  :: std:: bitset < 32 > flags \ ) \ const
```

Set configuration flags of all lines held by this object.

#### **Parameters**

```
flags Replacement 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:

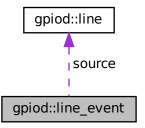
• gpiod.hpp

# 5.6 gpiod::line\_event Struct Reference

Describes a single GPIO line event.

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

Collaboration diagram for gpiod::line\_event:



# **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 ~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 consumerint 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:

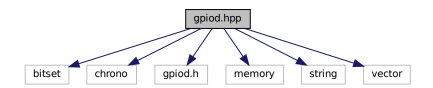
• gpiod.hpp

# **Chapter 6**

# **File Documentation**

# 6.1 gpiod.hpp File Reference

```
#include <bitset>
#include <chrono>
#include <gpiod.h>
#include <memory>
#include <string>
#include <vector>
Include dependency graph for gpiod.hpp:
```



# 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.

58 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.

```
1 /* SPDX-License-Identifier: LGPL-2.1-or-later */
3 * This file is part of libgpiod.
5 * Copyright (C) 2017-2018 Bartosz Golaszewski <bartekgola@gmail.com>
6 */
8 #ifndef __LIBGPIOD_GPIOD_CXX_HPP_
9 #define __LIBGPIOD_GPIOD_CXX_HPP_
11 #include <bitset>
12 #include <chrono>
13 #include <gpiod.h>
14 #include <memory>
15 #include <string>
16 #include <vector>
18 namespace gpiod {
19
20 class line:
21 class line bulk;
22 class line_iter;
23 class chip_iter;
24 struct line_event;
25
42 class chip
43 {
44 public:
49
       GPIOD_API chip(void) = default;
50
56
       GPIOD_API chip (const ::std::string& device, int how = OPEN_LOOKUP);
57
62
       GPIOD_API chip(const chip& other) = default;
63
68
       GPIOD_API chip(chip&& other) = default;
69
75
       GPIOD_API chip& operator=(const chip& other) = default;
76
       GPIOD_API chip& operator=(chip&& other) = default;
82
83
       GPIOD_API ~chip(void) = default;
88
       GPIOD_API void open(const ::std::string &device, int how = OPEN_LOOKUP);
97
98
102
       GPIOD_API void reset(void) noexcept;
103
108
        GPIOD_API ::std::string name(void) const;
109
114
        GPIOD_API ::std::string label(void) const;
115
120
        GPIOD_API unsigned int num_lines(void) const;
121
127
        GPIOD_API line get_line(unsigned int offset) const;
```

6.2 gpiod.hpp 59

```
128
134
        GPIOD_API line find_line(const ::std::string& name) const;
135
141
        GPIOD_API line_bulk get_lines(const ::std::vector<unsigned int>& offsets) const;
142
147
        GPIOD_API line_bulk get_all_lines(void) const;
148
154
        GPIOD_API line_bulk find_lines(const ::std::vector<::std::string>& names) const;
155
161
        GPIOD_API bool operator==(const chip& rhs) const noexcept;
162
        GPIOD_API bool operator!=(const chip& rhs) const noexcept;
168
169
174
        GPIOD_API explicit operator bool(void) const noexcept;
175
180
        GPIOD_API bool operator!(void) const noexcept;
181
186
        enum :
                int {
            OPEN_LOOKUP = 1,
187
189
            OPEN_BY_PATH,
191
            OPEN_BY_NAME,
193
            OPEN_BY_LABEL
195
            OPEN_BY_NUMBER,
197
198
199 private:
200
201
        chip(::gpiod_chip* chip);
202
203
        void throw_if_noref(void) const;
204
205
        ::std::shared_ptr<::gpiod_chip> _m_chip;
206
207
        friend chip_iter;
208
        friend line_iter;
209 };
210
214 struct line_request
215 {
219
        enum : int {
220
            DIRECTION_AS_IS = 1,
            DIRECTION_INPUT,
222
            DIRECTION OUTPUT.
224
            EVENT_FALLING_EDGE,
226
            EVENT_RISING_EDGE,
228
230
            EVENT_BOTH_EDGES,
232
        };
233
        GPIOD API static const ::std::bitset<32> FLAG ACTIVE LOW;
234
236
        GPIOD_API static const ::std::bitset<32> FLAG_OPEN_SOURCE;
        GPIOD_API static const ::std::bitset<32> FLAG_OPEN_DRAIN;
238
240
        GPIOD_API static const ::std::bitset<32> FLAG_BIAS_DISABLE;
242
        GPIOD_API static const ::std::bitset<32> FLAG_BIAS_PULL_DOWN;
2.44
        GPIOD_API static const ::std::bitset<32> FLAG_BIAS_PULL_UP;
247
        ::std::string consumer;
249
        int request type;
251
        ::std::bitset<32> flags;
253 };
254
262 class line
263 {
264 public:
265
269
        GPIOD API line (void);
270
275
        GPIOD_API line(const line& other) = default;
276
281
        GPIOD API line(line&& other) = default;
282
288
        GPIOD_API line& operator=(const line& other) = default;
289
295
        GPIOD_API line& operator=(line&& other) = default;
296
        GPIOD_API ~line(void) = default;
300
301
306
        GPIOD_API unsigned int offset (void) const;
307
312
        GPIOD_API ::std::string name(void) const;
313
319
        GPIOD API ::std::string consumer(void) const;
320
325
        GPIOD_API int direction(void) const;
326
331
        GPIOD_API int active_state(void) const;
332
        GPIOD API int bias (void) const;
337
338
```

60 File Documentation

```
344
       GPIOD_API bool is_used(void) const;
345
350
       GPIOD_API bool is_open_drain(void) const;
351
356
       GPIOD_API bool is_open_source(void) const;
357
363
       GPIOD_API void request(const line_request& config, int default_val = 0) const;
364
368
       GPIOD_API void release(void) const;
369
374
       GPIOD_API bool is_requested(void) const;
375
380
       GPIOD_API int get_value(void) const;
381
386
       GPIOD_API void set_value(int val) const;
387
       GPIOD_API void set_config(int direction, ::std::bitset<32> flags,
394
395
                      int value = 0) const;
396
401
       GPIOD_API void set_flags(::std::bitset<32> flags) const;
402
406
       GPIOD_API void set_direction_input() const;
407
       GPIOD_API void set_direction_output(int value = 0) const;
412
413
420
       GPIOD_API bool event_wait(const ::std::chrono::nanoseconds& timeout) const;
421
426
       GPIOD_API line_event event_read(void) const;
427
432
       GPIOD_API ::std::vector<line_event> event_read_multiple(void) const;
433
438
       GPIOD_API int event_get_fd(void) const;
439
444
       GPIOD_API const chip& get_chip(void) const;
445
       GPIOD_API void update (void) const;
449
450
458
       GPIOD_API void reset(void);
459
465
       GPIOD_API bool operator==(const line& rhs) const noexcept;
466
       GPIOD_API bool operator!=(const line& rhs) const noexcept;
472
473
478
       GPIOD_API explicit operator bool(void) const noexcept;
479
485
       GPIOD_API bool operator! (void) const noexcept;
486
        enum : int {
490
            DIRECTION_INPUT = 1,
491
493
            DIRECTION_OUTPUT,
495
       };
496
500
        enum : int {
501
           ACTIVE_LOW = 1,
            ACTIVE_HIGH,
503
505
       };
506
510
       enum : int {
511
          BIAS_AS_IS = 1,
513
            BIAS_DISABLE,
            BIAS_PULL_UP,
515
517
            BIAS PULL DOWN,
519
520
521 private:
522
523
       line(::gpiod_line* line, const chip& owner);
524
525
       void throw_if_null(void) const;
526
       line_event make_line_event(const ::gpiod_line_event& event) const noexcept;
527
528
       ::gpiod_line* _m_line;
529
       chip _m_chip;
530
531
        friend chip;
532
        friend line_bulk;
        friend line_iter;
533
534 };
535
541 GPIOD API line find line(const ::std::string& name);
542
546 struct line_event
547 {
551
        enum : int {
           RISING_EDGE = 1,
552
554
            FALLING_EDGE,
556
       };
```

6.2 gpiod.hpp 61

```
557
558
        ::std::chrono::nanoseconds timestamp;
560
        int event_type;
562
        line source;
564 };
565
572 class line_bulk
573 {
574 public:
575
579
       GPIOD_API line_bulk(void) = default;
580
586
       GPIOD_API line_bulk(const ::std::vector<line>& lines);
587
592
        GPIOD_API line_bulk(const line_bulk& other) = default;
593
       GPIOD API line bulk(line bulk&& other) = default;
598
599
605
       GPIOD_API line_bulk& operator=(const line_bulk& other) = default;
606
612
        GPIOD_API line_bulk& operator=(line_bulk&& other) = default;
613
       GPIOD API ~line bulk(void) = default;
617
618
625
       GPIOD_API void append(const line& new_line);
626
632
        GPIOD_API line& get (unsigned int offset);
633
640
       GPIOD_API line& operator[](unsigned int offset);
641
646
       GPIOD_API unsigned int size(void) const noexcept;
647
652
        GPIOD_API bool empty(void) const noexcept;
653
657
       GPIOD_API void clear(void);
658
665
       GPIOD API void request (const line request& config,
                       const ::std::vector<int> default_vals = ::std::vector<int>()) const;
666
667
671
       GPIOD_API void release(void) const;
672
678
       GPIOD_API ::std::vector<int> get_values(void) const;
679
685
       GPIOD_API void set_values(const ::std::vector<int>& values) const;
686
695
        GPIOD_API void set_config(int direction, ::std::bitset<32> flags,
696
                      const ::std::vector<int> values = ::std::vector<int>()) const;
697
702
       GPIOD_API void set_flags(::std::bitset<32> flags) const;
703
707
        GPIOD_API void set_direction_input() const;
708
714
        GPIOD_API void set_direction_output(const ::std::vector<int>& values) const;
715
723
       GPIOD_API line_bulk event_wait(const ::std::chrono::nanoseconds& timeout) const;
724
729
       GPIOD_API explicit operator bool(void) const noexcept;
730
735
       GPIOD_API bool operator!(void) const noexcept;
736
740
       GPIOD API static const unsigned int MAX LINES;
741
745
       class iterator
746
747
       public:
748
752
            GPIOD API iterator(void) = default;
753
758
            GPIOD_API iterator(const iterator& other) = default;
759
764
            GPIOD_API iterator(iterator&& other) = default;
765
771
            GPIOD_API iterator& operator=(const iterator& other) = default;
772
778
            GPIOD API iterator& operator=(iterator&& other) = default;
779
783
            GPIOD_API ~iterator(void) = default;
784
789
            GPIOD_API iterator& operator++(void);
790
795
            GPIOD_API const line& operator*(void) const;
796
            GPIOD_API const line* operator->(void) const;
801
802
809
            GPIOD_API bool operator == (const iterator & rhs) const noexcept;
810
817
            GPIOD API bool operator!=(const iterator& rhs) const noexcept;
```

62 File Documentation

```
818
819
        private:
820
            iterator(const ::std::vector<line>::iterator& it);
821
822
823
            ::std::vector<line>::iterator _m_iter;
824
825
            friend line_bulk;
826
        };
827
832
        GPIOD_API iterator begin(void) noexcept;
833
838
        GPIOD_API iterator end(void) noexcept;
839
840 private:
841
        void throw_if_empty(void) const;
842
        void to_line_bulk(::gpiod_line_bulk* bulk) const;
843
844
845
        ::std::vector<line> _m_bulk;
846 };
847
854 GPIOD_API chip_iter make_chip_iter(void);
855
861 GPIOD_API chip_iter begin(chip_iter iter) noexcept;
868 GPIOD_API chip_iter end(const chip_iter& iter) noexcept;
869
873 class chip_iter
874 {
875 public:
876
880
        GPIOD_API chip_iter(void) = default;
881
886
        GPIOD_API chip_iter(const chip_iter& other) = default;
887
892
        GPIOD_API chip_iter(chip_iter&& other) = default;
893
899
        GPIOD_API chip_iter& operator=(const chip_iter& other) = default;
900
906
        GPIOD_API chip_iter& operator=(chip_iter&& other) = default;
907
911
        GPIOD_API ~chip_iter(void) = default;
912
917
        GPIOD_API chip_iter& operator++(void);
918
923
        GPIOD_API const chip& operator*(void) const;
924
929
        GPIOD_API const chip* operator->(void) const;
930
937
        GPIOD_API bool operator == (const chip_iter& rhs) const noexcept;
938
945
        GPIOD_API bool operator!=(const chip_iter& rhs) const noexcept;
946
947 private:
948
949
        chip_iter(::gpiod_chip_iter* iter);
950
951
        ::std::shared_ptr<::gpiod_chip_iter> _m_iter;
952
        chip _m_current;
953
954
        friend chip_iter make_chip_iter(void);
955 };
956
962 GPIOD_API line_iter begin(line_iter iter) noexcept;
963
969 GPIOD_API line_iter end(const line_iter& iter) noexcept;
970
974 class line_iter
975 {
976 public:
977
981
        GPIOD_API line_iter(void) = default;
982
987
        GPIOD API line iter(const chip& owner);
988
993
        GPIOD_API line_iter(const line_iter& other) = default;
994
        GPIOD_API line_iter(line_iter&& other) = default;
999
1000
1006
         GPIOD_API line_iter& operator=(const line_iter& other) = default;
1007
1013
         GPIOD_API line_iter& operator=(line_iter&& other) = default;
1014
1018
         GPIOD_API ~line_iter(void) = default;
1019
1024
         GPIOD_API line_iter& operator++(void);
```

6.2 gpiod.hpp 63

```
1025
1030
         GPIOD_API const line& operator*(void) const;
1031
1036
1037
1044
        GPIOD_API const line* operator->(void) const;
         GPIOD_API bool operator==(const line_iter& rhs) const noexcept;
1045
1052
         GPIOD_API bool operator!=(const line_iter& rhs) const noexcept;
1053
1054 private:
1055
         ::std::shared_ptr<::gpiod_line_iter> _m_iter;
line _m_current;
1056
1057
1058 };
1059
1064 } /* namespace gpiod */
1065
1066 #endif /* __LIBGPIOD_GPIOD_CXX_HPP__ */
```

File Documentation

# Index

ACTIVE_HIGH	C++ bindings, 8, 9
gpiod::line, 29	gpiod::line_bulk, 42
ACTIVE_LOW	EVENT_BOTH_EDGES
gpiod::line, 29	gpiod::line_request, 53
active_state	EVENT_FALLING_EDGE
gpiod::line, 30	gpiod::line_request, 53
append	event_get_fd
gpiod::line_bulk, 41	gpiod::line, 31
	event_read
begin	gpiod::line, 31
C++ bindings, 8	event_read_multiple
gpiod::line_bulk, 41	gpiod::line, 31
bias	EVENT_RISING_EDGE
gpiod::line, 30	gpiod::line_request, 53
BIAS_AS_IS	event_type
gpiod::line, 29	gpiod::line_event, 48
BIAS DISABLE	event_wait
gpiod::line, 29	gpiod::line, 32
BIAS_PULL_DOWN	gpiod::line bulk, 42
gpiod::line, 29	gpioaio_bank, iE
BIAS PULL UP	FALLING EDGE
gpiod::line, 29	gpiod::line event, 48
, , , , , , , , , , , , , , , , , , ,	find line
C++ bindings, 7	C++ bindings, 9
begin, 8	gpiod::chip, 13
end, 8, 9	find lines
find line, 9	gpiod::chip, 14
make_chip_iter, 9	FLAG ACTIVE LOW
chip	gpiod::line_request, 54
gpiod::chip, 13	FLAG BIAS DISABLE
chip_iter	gpiod::line_request, 54
gpiod::chip_iter, 19	FLAG_BIAS_PULL_DOWN
consumer	gpiod::line request, 54
gpiod::line, 30	FLAG BIAS PULL UP
gpiod::line_request, 54	gpiod::line_request, 54
Skreaming disease a	FLAG OPEN DRAIN
direction	gpiod::line_request, 54
gpiod::line, 31	FLAG_OPEN_SOURCE
DIRECTION AS IS	gpiod::line request, 54
gpiod::line request, 53	flags
DIRECTION INPUT	gpiod::line request, 54
gpiod::line, 29	gpiodiirie_request, 54
gpiod::line_request, 53	get
DIRECTION OUTPUT	gpiod::line bulk, 43
gpiod::line, 29	get_all_lines
gpiod::line_request, 53	gpiod::chip, 14
Or	get_chip
empty	
gpiod::line_bulk, 42	aniod::line 32
gpiodiiiie_buik, 42	gpiod::line, 32
end	gpiod::line, 32 get_line gpiod::chip, 14

66 INDEX

get_lines	is_requested, 33
gpiod::chip, 15	is_used, 33
get_value	line, 29, 30
gpiod::line, 32	name, <mark>33</mark>
get_values	offset, 34
gpiod::line_bulk, 43	operator bool, 34
gpiod.hpp, 57	operator!, 34
gpiod::chip, 11	operator!=, 34
chip, 13	operator=, 35
find_line, 13	operator==, 35
find_lines, 14	request, 37
get_all_lines, 14	reset, 37
get_line, 14	set_config, 37
get_lines, 15	set_direction_output, 38
label, 15	set_flags, 38
name, 15	set_value, 38
num_lines, 15	gpiod::line_bulk, 38
open, 16	append, 41
OPEN_BY_LABEL, 12	begin, 41
OPEN_BY_NAME, 12	empty, 42
OPEN_BY_NUMBER, 12	end, 42
OPEN_BY_PATH, 12	event_wait, 42
OPEN_LOOKUP, 12	get, 43
operator bool, 16	get_values, 43
operator!, 16	line_bulk, 40, 41
operator!=, 16	operator bool, 43
operator=, 17	operator!, 43
operator==, 18	operator=, 44
gpiod::chip_iter, 18	operator[], 44
chip_iter, 19	request, 45
make_chip_iter, 21	set_config, 45
operator!=, 19	set_direction_output, 46
operator*, 20	set_flags, 46
operator++, 20	set_values, 46
operator->, 20	size, 46
operator=, 20, 21	gpiod::line_bulk::iterator, 22
operator==, 21	iterator, 23
gpiod::line, 26	operator!=, 23
ACTIVE_HIGH, 29	operator*, 24
ACTIVE LOW, 29	operator++, 24
active state, 30	operator->, 24
bias, 30	operator=, 24, 25
BIAS_AS_IS, 29	•
	operator==, 25
BIAS_DISABLE, 29	gpiod::line_event, 47
BIAS_PULL_DOWN, 29	event_type, 48
BIAS_PULL_UP, 29	FALLING_EDGE, 48
consumer, 30	RISING_EDGE, 48
direction, 31	source, 48
DIRECTION_INPUT, 29	timestamp, 48
DIRECTION_OUTPUT, 29	gpiod::line_iter, 48
event_get_fd, 31	line_iter, 49, 50
event_read, 31	operator!=, 50
event_read_multiple, 31	operator*, 50
event_wait, 32	operator++, 51
get_chip, 32	operator->, 51
get_value, 32	operator=, 51, 52
is_open_drain, 32	operator==, 52
is_open_source, 33	gpiod::line_request, 52
-· - /	<u> </u>

INDEX 67

consumer, 54	gpiod::chip, 12
DIRECTION_AS_IS, 53	operator bool
DIRECTION_INPUT, 53	gpiod::chip, 16
DIRECTION_OUTPUT, 53	gpiod::line, 34
EVENT BOTH EDGES, 53	gpiod::line_bulk, 43
EVENT FALLING EDGE, 53	operator!
EVENT RISING EDGE, 53	gpiod::chip, 16
FLAG ACTIVE LOW, 54	gpiod::line, 34
FLAG BIAS DISABLE, 54	gpiod::line_bulk, 43
FLAG BIAS PULL DOWN, 54	operator!=
FLAG BIAS PULL UP, 54	gpiod::chip, 16
FLAG_OPEN_DRAIN, 54	· · ·
	gpiod::chip_iter, 19
FLAG_OPEN_SOURCE, 54	gpiod::line, 34
flags, 54	gpiod::line_bulk::iterator, 23
request_type, 55	gpiod::line_iter, 50
is onen drain	operator*
is_open_drain	gpiod::chip_iter, 20
gpiod::line, 32	gpiod::line_bulk::iterator, 24
is_open_source	gpiod::line_iter, 50
gpiod::line, 33	operator++
is_requested	gpiod::chip_iter, 20
gpiod::line, 33	gpiod::line_bulk::iterator, 24
is_used	gpiod::line_iter, 51
gpiod::line, 33	operator->
iterator	gpiod::chip_iter, 20
gpiod::line_bulk::iterator, 23	gpiod::line_bulk::iterator, 24
	gpiod::line_iter, 51
label	operator=
gpiod::chip, 15	gpiod::chip, 17
line	gpiod::chip_iter, 20, 21
gpiod::line, 29, 30	gpiod::line, 35
line_bulk	gpiod::line_bulk, 44
gpiod::line_bulk, 40, 41	gpiod::line_bulk::iterator, 24, 25
line_iter	gpiod::line_iter, 51, 52
gpiod::line iter, 49, 50	operator==
<b>5</b> , <u> </u>	gpiod::chip, 18
make_chip_iter	•
C++ bindings, 9	gpiod::chip_iter, 21
gpiod::chip_iter, 21	gpiod::line, 35
51 1= 7	gpiod::line_bulk::iterator, 25
name	gpiod::line_iter, 52
gpiod::chip, 15	operator[]
gpiod::line, 33	gpiod::line_bulk, 44
num_lines	
gpiod::chip, 15	request
31 1-7 -	gpiod::line, 37
offset	gpiod::line_bulk, 45
gpiod::line, 34	request_type
open	gpiod::line_request, 55
gpiod::chip, 16	reset
OPEN_BY_LABEL	gpiod::line, 37
gpiod::chip, 12	RISING_EDGE
OPEN BY NAME	gpiod::line_event, 48
gpiod::chip, 12	
OPEN_BY_NUMBER	set_config
gpiod::chip, 12	gpiod::line, 37
<del>-</del> , ,	gpiod::line_bulk, 45
OPEN_BY_PATH	set_direction_output
gpiod::chip, 12	gpiod::line, 38
OPEN_LOOKUP	gpiod::line_bulk, 46
	<u> </u>

68 INDEX