TimeTagger 2.6.8.0

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# TimeTagger

backend for TimeTagger, an OpalKelly based single photon counting library

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TimeTagger provides an easy to use and cost effective hardware solution for time-resolved single photon counting applications.

This document describes the C++ native interface to the TimeTagger device.

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# **Deprecated List**

Class Dump

use FileWriter

**Class Iterator** 

use TimeTagStream

Member IteratorBase::lock ()

use getLock

Member IteratorBase::unlock ()

use getLock

Deprecated List

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FileReader
Flim
Histogram
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AverageChannel
Coincidences
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Combiner
ConstantFractionDiscriminator
Correlation
CountBetweenMarkers
Counter
Countrate
CustomMeasurementBase
DelayedChannel
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EventGenerator
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Histogram2D
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## **Module Documentation**

#### 7.1 base iterators

base iterators for photon counting applications

#### Classes

· class Combiner

Combine some channels in a virtual channel which has a tick for each tick in the input channels.

class AverageChannel

a combiner which calculates the mean value of all monitored channel

· class CountBetweenMarkers

a simple counter where external marker signals determine the bins

class Counter

a simple counter on one or more channels

• class Coincidences

a coincidence monitor for one or more channel groups

• class Coincidence

a coincidence monitor for one or more channel groups

class Countrate

count rate on one or more channels

· class DelayedChannel

a simple delayed queue

class GatedChannel

An input channel is gated by a gate channel.

• class FrequencyMultiplier

The signal of an input channel is scaled up to a higher frequency according to the multiplier passed as a parameter.

· class Iterator

a simple event queue

class TimeTagStream

access the time tag stream

class Dump

dump all time tags to a file

class StartStop

simple start-stop measurement

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· class TimeDifferences

Accumulates the time differences between clicks on two channels in one or more histograms.

· class Histogram2D

A 2-dimensional histogram of time differences. This can be used in measurements similar to 2D NRM spectrocopy.

· class TimeDifferencesND

Accumulates the time differences between clicks on two channels in a multi-dimensional histogram.

· class Histogram

Accumulate time differences into a histogram.

• class HistogramLogBins

Accumulate time differences into a histogram with logarithmic increasing bin sizes.

· class Flim

Fluorescence lifetime imaging.

class Correlation

cross-correlation between two channels

- · class Scope
- · class SynchronizedMeasurements

start, stop and clear several measurements synchronized

· class ConstantFractionDiscriminator

a virtual CFD implementation which returns the mean time between a raising and a falling pair of edges

· class FileWriter

compresses and stores all time tags to a file

· class EventGenerator

Generate predefined events in a virtual channel relative to a trigger event.

#### 7.1.1 Detailed Description

base iterators for photon counting applications

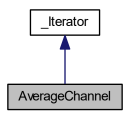
## **Class Documentation**

### 8.1 AverageChannel Class Reference

a combiner which calculates the mean value of all monitored channel

#include <Iterators.h>

Inheritance diagram for AverageChannel:



#### **Public Member Functions**

AverageChannel (TimeTagger \*tagger, channel\_t input\_channel, std::vector< channel\_t > combined\_←
 channels)

constructs a new averaging combiner

- ∼AverageChannel ()
- channel\_t getChannel ()

#### **Protected Member Functions**

bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) over-ride

update iterator state

• void clear\_impl () override

clear Iterator state.

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#### **Additional Inherited Members**

#### 8.1.1 Detailed Description

a combiner which calculates the mean value of all monitored channel

This iterator is a combiner which triggers a virtual event when every selected channel was triggered within the max\_delay interval. The mean value of all input timestamps will be used for the virtual event. So this function can be used to average some channels to get a more accurate result.

This feature is only supported on the Time Tagger Ultra 18.

#### 8.1.2 Constructor & Destructor Documentation

#### 8.1.2.1 AverageChannel()

constructs a new averaging combiner

#### **Parameters**

tagger	reference to a TimeTagger
input_channel	the physical input channel
combined_channels	the list of inputs for averaging the event, the input_channel will be muxed internally to the combined_channels

#### 8.1.2.2 ~AverageChannel()

```
{\tt AverageChannel::} {\sim} {\tt AverageChannel~(~)}
```

#### 8.1.3 Member Function Documentation

#### 8.1.3.1 clear\_impl()

```
void AverageChannel::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

#### 8.1.3.2 getChannel()

```
channel_t AverageChannel::getChannel ( )
```

#### 8.1.3.3 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

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

· Iterators.h

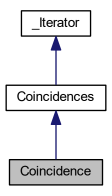
18 Class Documentation

#### 8.2 Coincidence Class Reference

a coincidence monitor for one or more channel groups

#include <Iterators.h>

Inheritance diagram for Coincidence:



#### **Public Member Functions**

• Coincidence (TimeTaggerBase \*tagger, std::vector< channel\_t > channels, timestamp\_t coincidence ← Window=1000, CoincidenceTimestamp timestamp=CoincidenceTimestamp::Last)

construct a coincidence

channel\_t getChannel ()

virtual channel which contains the coincidences

#### **Additional Inherited Members**

#### 8.2.1 Detailed Description

a coincidence monitor for one or more channel groups

Monitor coincidences for a given channel groups passed by the constructor. A coincidence is event is detected when all slected channels have a click within the given coincidenceWindow [ps] The coincidence will create a virtual events on a virtual channel with the channel number provided by getChannel(). For multiple coincidence channel combinations use the class Coincidences which outperformes multiple instances of Conincdence.

#### 8.2.2 Constructor & Destructor Documentation

#### 8.2.2.1 Coincidence()

#### construct a coincidence

#### **Parameters**

tagger	reference to a TimeTagger
channels	vector of channels to match
coincidenceWindow	max distance between all clicks for a coincidence [ps]
timestamp	type of timestamp for virtual channel (Last, Average, First, ListedFirst)

#### 8.2.3 Member Function Documentation

#### 8.2.3.1 getChannel()

```
channel_t Coincidence::getChannel ( ) [inline]
```

virtual channel which contains the coincidences

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

• Iterators.h

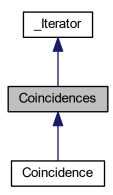
#### 8.3 Coincidences Class Reference

a coincidence monitor for one or more channel groups

```
#include <Iterators.h>
```

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Inheritance diagram for Coincidences:



#### **Public Member Functions**

- Coincidences (TimeTaggerBase \*tagger, std::vector< std::vector< channel\_t >> coincidenceGroups, timestamp\_t coincidenceWindow, CoincidenceTimestamp timestamp=CoincidenceTimestamp::Last)
  - construct a Coincidences
- ∼Coincidences ()
- std::vector< channel\_t > getChannels ()

fetches the block of virtual channels for those coincidence groups

void setCoincidenceWindow (timestamp t coincidenceWindow)

#### **Protected Member Functions**

- template < Coincidence Timestamp used\_type >
   bool calculate (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time)
- bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

#### **Additional Inherited Members**

#### 8.3.1 Detailed Description

a coincidence monitor for one or more channel groups

Monitor coincidences for given coincidence groups passed by the constructor. A coincidence is hereby defined as for a given coincidence group a) the incoming is part of this group b) at least tag arrived within the coincidence  $\leftarrow$  Window [ps] for all other channels of this coincidence group Each coincidence will create a virtual event. The block of event IDs for those coincidence group can be fetched.

# 8.3.2 Constructor & Destructor Documentation

### 8.3.2.1 Coincidences()

### construct a Coincidences

#### **Parameters**

tagger	reference to a TimeTagger
coincidenceGroups	a vector of channels defining the coincidences
coincidenceWindow	the size of the coincidence window in picoseconds
timestamp	type of timestamp for virtual channel (Last, Average, First, ListedFirst)

### 8.3.2.2 ~Coincidences()

```
Coincidences::\simCoincidences ( )
```

### 8.3.3 Member Function Documentation

#### 8.3.3.1 calculate()

# 8.3.3.2 getChannels()

```
std::vector<channel_t> Coincidences::getChannels ( )
```

fetches the block of virtual channels for those coincidence groups

#### 8.3.3.3 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

### 8.3.3.4 setCoincidenceWindow()

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

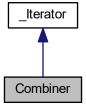
· Iterators.h

# 8.4 Combiner Class Reference

Combine some channels in a virtual channel which has a tick for each tick in the input channels.

```
#include <Iterators.h>
```

Inheritance diagram for Combiner:



### **Public Member Functions**

```
    Combiner (TimeTaggerBase *tagger, std::vector< channel_t > channels)
        construct a combiner
    ~Combiner ()
    GET_DATA_1D (getData, long long, array_out,)
        get sum of counts
```

channel\_t getChannel ()

the new virtual channel

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

• void clear\_impl () override

clear Iterator state.

# **Additional Inherited Members**

# 8.4.1 Detailed Description

Combine some channels in a virtual channel which has a tick for each tick in the input channels.

This iterator can be used to get aggregation channels, eg if you want to monitor the countrate of the sum of two channels.

### 8.4.2 Constructor & Destructor Documentation

#### 8.4.2.1 Combiner()

construct a combiner

#### **Parameters**

tagger	reference to a TimeTagger
channels	vector of channels to combine

#### 8.4.2.2 ∼Combiner()

```
Combiner::~Combiner ( )
```

#### 8.4.3 Member Function Documentation

#### 8.4.3.1 clear\_impl()

```
void Combiner::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

## 8.4.3.2 GET\_DATA\_1D()

get sum of counts

For reference, this iterators sums up how much ticks are generated because of which input channel. So this functions returns an array with one value per input channel.

# 8.4.3.3 getChannel()

```
channel_t Combiner::getChannel ( )
```

the new virtual channel

This function returns the new allocated virtual channel. It can be used now in any new iterator.

#### 8.4.3.4 next impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

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

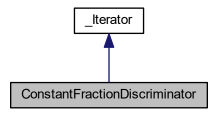
· Iterators.h

# 8.5 ConstantFractionDiscriminator Class Reference

a virtual CFD implementation which returns the mean time between a raising and a falling pair of edges

```
#include <Iterators.h>
```

Inheritance diagram for ConstantFractionDiscriminator:



# **Public Member Functions**

ConstantFractionDiscriminator (TimeTaggerBase \*tagger, std::vector< channel\_t > channels, timestamp\_t search window)

constructor of a ConstantFractionDiscriminator

- ∼ConstantFractionDiscriminator ()
- std::vector< channel\_t > getChannels ()

the list of new virtual channels

# **Protected Member Functions**

bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) over-ride

update iterator state

• void on\_start () override

callback when the measurement class is started

### **Additional Inherited Members**

# 8.5.1 Detailed Description

a virtual CFD implementation which returns the mean time between a raising and a falling pair of edges

#### 8.5.2 Constructor & Destructor Documentation

### 8.5.2.1 ConstantFractionDiscriminator()

constructor of a ConstantFractionDiscriminator

# **Parameters**

tagger	reference to a TimeTagger
channels	list of channels for the CFD, the formers of the raising+falling pairs must be given
search_window	interval for the CFD window, must be positive

# 8.5.2.2 ~ConstantFractionDiscriminator()

```
{\tt ConstantFractionDiscriminator::} {\sim} {\tt ConstantFractionDiscriminator} \ \ ( \ )
```

# 8.5.3 Member Function Documentation

### 8.5.3.1 getChannels()

```
std::vector<channel_t> ConstantFractionDiscriminator::getChannels ( )
```

the list of new virtual channels

This function returns the list of new allocated virtual channels. It can be used now in any new measurement class.

#### 8.5.3.2 next\_impl()

```
bool ConstantFractionDiscriminator::next_impl (
    std::vector< Tag > & incoming_tags,
    timestamp_t begin_time,
    timestamp_t end_time ) [override], [protected], [virtual]
```

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

## 8.5.3.3 on\_start()

```
void ConstantFractionDiscriminator::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

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

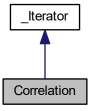
· Iterators.h

# 8.6 Correlation Class Reference

cross-correlation between two channels

#include <Iterators.h>

Inheritance diagram for Correlation:



### **Public Member Functions**

• Correlation (TimeTaggerBase \*tagger, channel\_t channel\_1, channel\_t channel\_2=CHANNEL\_UNUSED, timestamp t binwidth=1000, int n bins=1000)

constructor of a correlation measurement

- ∼Correlation ()
- GET\_DATA\_1D (getData, int, array\_out,)

returns a one-dimensional array of size n\_bins containing the histogram

GET\_DATA\_1D (getDataNormalized, double, array\_out,)

get the histogram - normalized such that a perfectly uncorrelated signals would be flat at a height of one

• GET\_DATA\_1D (getIndex, timestamp\_t, array\_out,)

returns a vector of size n\_bins containing the time bins in ps

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

void clear\_impl () override

clear Iterator state.

#### **Additional Inherited Members**

# 8.6.1 Detailed Description

cross-correlation between two channels

Accumulates time differences between clicks on two channels into a histogram, where all ticks are considered both as start and stop clicks and both positive and negative time differences are considered. The histogram is determined by the number of total bins and the binwidth.

### 8.6.2 Constructor & Destructor Documentation

# 8.6.2.1 Correlation()

constructor of a correlation measurement

If channel\_2 is left empty or set to CHANNEL\_UNUSED, an auto-correlation measurement is performed. This is the same as setting channel\_2 = channel\_1.

#### **Parameters**

tagger	reference to a TimeTagger
channel←	first click channel
_1	
channel←	second click channel
_2	
binwidth	width of one histogram bin in ps
n_bins	the number of bins in the resulting histogram

# 8.6.2.2 ~Correlation()

```
Correlation::\simCorrelation ( )
```

## 8.6.3 Member Function Documentation

### 8.6.3.1 clear\_impl()

```
void Correlation::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.6.3.2 GET\_DATA\_1D() [1/3]

returns a one-dimensional array of size n bins containing the histogram

### 8.6.3.3 GET\_DATA\_1D() [2/3]

get the histogram - normalized such that a perfectly uncorrelated signals would be flat at a height of one

#### 8.6.3.4 GET\_DATA\_1D() [3/3]

returns a vector of size n\_bins containing the time bins in ps

#### 8.6.3.5 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

Returns

if the content of this block was modified

Implements IteratorBase.

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

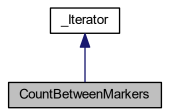
· Iterators.h

# 8.7 CountBetweenMarkers Class Reference

a simple counter where external marker signals determine the bins

```
#include <Iterators.h>
```

Inheritance diagram for CountBetweenMarkers:



## **Public Member Functions**

```
    CountBetweenMarkers (TimeTaggerBase *tagger, channel_t click_channel, channel_t begin_channel, channel_t end_channel=CHANNEL_UNUSED, int n_values=1000)
```

constructor of CountBetweenMarkers

- $\sim$ CountBetweenMarkers ()
- bool ready ()

tba

GET\_DATA\_1D (getData, int, array\_out,)

tbd

GET\_DATA\_1D (getBinWidths, timestamp\_t, array\_out,)

fetches the widths of each bins

• GET\_DATA\_1D (getIndex, timestamp\_t, array\_out,)

fetches the starting time of each bin

### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

· void clear\_impl () override

clear Iterator state.

### **Additional Inherited Members**

# 8.7.1 Detailed Description

a simple counter where external marker signals determine the bins

Counter with external signals that trigger beginning and end of each counter accumulation. This can be used to implement counting triggered by a pixel clock and gated counting. The thread waits for the first time tag on the 'begin\_channel', then begins counting time tags on the 'click\_channel'. It ends counting when a tag on the 'end\_\circ channel' is detected.

### 8.7.2 Constructor & Destructor Documentation

#### 8.7.2.1 CountBetweenMarkers()

#### constructor of CountBetweenMarkers

#### **Parameters**

tá	agger	reference to a TimeTagger
С	lick_channel	channel that increases the count
b	egin_channel	channel that triggers beginning of counting and stepping to the next value
е	nd_channel	channel that triggers end of counting
n	values	the number of counter values to be stored

### 8.7.2.2 ~CountBetweenMarkers()

 ${\tt CountBetweenMarkers::}{\sim}{\tt CountBetweenMarkers} \ \ (\ \ )$ 

#### 8.7.3 Member Function Documentation

### 8.7.3.1 clear\_impl()

```
void CountBetweenMarkers::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

## 8.7.3.2 GET\_DATA\_1D() [1/3]

```
CountBetweenMarkers::GET_DATA_1D (
    getBinWidths ,
    timestamp_t ,
    array_out )
```

fetches the widths of each bins

#### 8.7.3.3 GET\_DATA\_1D() [2/3]

tbd

# 8.7.3.4 GET\_DATA\_1D() [3/3]

fetches the starting time of each bin

# 8.7.3.5 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

# **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

### Returns

if the content of this block was modified

Implements IteratorBase.

# 8.7.3.6 ready()

```
bool CountBetweenMarkers::ready ( )
```

tbd

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

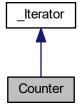
· Iterators.h

# 8.8 Counter Class Reference

a simple counter on one or more channels

```
#include <Iterators.h>
```

Inheritance diagram for Counter:



#### **Public Member Functions**

```
    Counter (TimeTaggerBase *tagger, std::vector < channel_t > channels, timestamp_t binwidth=1000000000, int n_values=1)
        construct a counter
    ~Counter ()
    GET_DATA_2D (getData, int, array_out,)
```

## **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

• void clear\_impl () override

clear Iterator state.

• void on\_start () override

callback when the measurement class is started

• GET\_DATA\_1D (getIndex, timestamp\_t, array\_out,)

#### **Additional Inherited Members**

# 8.8.1 Detailed Description

a simple counter on one or more channels

Counter with fixed binwidth and circular buffer output. This class is suitable to generate a time trace of the count rate on one or more channels. The thread repeatedly counts clicks on a single channel over a given time interval and stores the results in a two-dimensional array. The array is treated as a circular buffer. I.e., once the array is full, each new value shifts all previous values one element to the left.

# 8.8.2 Constructor & Destructor Documentation

#### 8.8.2.1 Counter()

construct a counter

#### **Parameters**

tagger	reference to a TimeTagger
channels	channels to count on
binwidth	counts are accumulated for binwidth picoseconds
n_values	number of counter values stored (for each channel)

#### 8.8.2.2 ~Counter()

```
Counter::~Counter ( )
```

### 8.8.3 Member Function Documentation

### 8.8.3.1 clear\_impl()

```
void Counter::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.8.3.2 **GET\_DATA\_1D()**

### 8.8.3.3 GET\_DATA\_2D()

get counts

the counts are copied to a newly allocated allocated memory, an the pointer to this location is returned.

## 8.8.3.4 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

### 8.8.3.5 on\_start()

```
void Counter::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

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

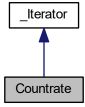
• Iterators.h

# 8.9 Countrate Class Reference

count rate on one or more channels

#include <Iterators.h>

Inheritance diagram for Countrate:



### **Public Member Functions**

```
    Countrate (TimeTaggerBase *tagger, std::vector< channel_t > channels)
        constructor of Countrate
    ~Countrate ()
    GET_DATA_1D (getData, double, array_out,)
        get the count rates
    GET_DATA_1D (getCountsTotal, long long, array_out,)
        get the total amount of events
```

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

• void clear\_impl () override

clear Iterator state.

• void on\_start () override

callback when the measurement class is started

### **Additional Inherited Members**

# 8.9.1 Detailed Description

count rate on one or more channels

Measures the average count rate on one or more channels. Specifically, it counts incoming clicks and determines the time between the initial click and the latest click. The number of clicks divided by the time corresponds to the average countrate since the initial click.

#### 8.9.2 Constructor & Destructor Documentation

### 8.9.2.1 Countrate()

#### constructor of Countrate

#### **Parameters**

tagger	reference to a TimeTagger	
channels	the channels to count on	

### 8.9.2.2 **∼**Countrate()

```
Countrate::~Countrate ( )
```

### 8.9.3 Member Function Documentation

### 8.9.3.1 clear\_impl()

```
void Countrate::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.9.3.2 GET\_DATA\_1D() [1/2]

get the total amount of events

Returns the total amount of events per channel as an array.

# 8.9.3.3 GET\_DATA\_1D() [2/2]

get the count rates

Returns the average rate of events per second per channel as an array.

# 8.9.3.4 next\_impl()

```
bool Countrate::next_impl (
          std::vector< Tag > & incoming_tags,
          timestamp_t begin_time,
          timestamp_t end_time ) [override], [protected], [virtual]
```

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

### Returns

if the content of this block was modified

Implements IteratorBase.

# 8.9.3.5 on\_start()

```
void Countrate::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

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

· Iterators.h

# 8.10 CustomLogger Class Reference

#include <TimeTagger.h>

### **Public Member Functions**

- CustomLogger ()
- virtual ∼CustomLogger ()
- void enable ()
- void disable ()
- virtual void Log (int level, const std::string &msg)=0

# 8.10.1 Constructor & Destructor Documentation

# 8.10.1.1 CustomLogger()

```
CustomLogger::CustomLogger ( )
```

# 8.10.1.2 $\sim$ CustomLogger()

```
virtual CustomLogger::~CustomLogger ( ) [virtual]
```

# 8.10.2 Member Function Documentation

### 8.10.2.1 disable()

```
void CustomLogger::disable ( )
```

# 8.10.2.2 enable()

```
void CustomLogger::enable ( )
```

# 8.10.2.3 Log()

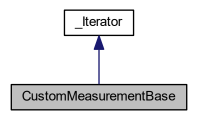
The documentation for this class was generated from the following file:

• TimeTagger.h

# 8.11 CustomMeasurementBase Class Reference

```
#include <Iterators.h>
```

Inheritance diagram for CustomMeasurementBase:



### **Public Member Functions**

- void register\_channel (channel\_t channel)
- void unregister\_channel (channel\_t channel)
- void finalize\_init ()
- bool is\_running () const
- void \_lock ()
- void \_unlock ()

# **Protected Member Functions**

CustomMeasurementBase (TimeTaggerBase \*tagger)

### **Additional Inherited Members**

# 8.11.1 Constructor & Destructor Documentation

# 8.11.1.1 CustomMeasurementBase()

# 8.11.2 Member Function Documentation

# 8.11.2.1 \_lock()

```
void CustomMeasurementBase::_lock ( ) [inline]
```

# 8.11.2.2 \_unlock()

```
void CustomMeasurementBase::_unlock ( ) [inline]
```

# 8.11.2.3 finalize\_init()

```
void CustomMeasurementBase::finalize_init ( ) [inline]
```

# 8.11.2.4 is\_running()

```
bool CustomMeasurementBase::is_running ( ) const [inline]
```

# 8.11.2.5 register\_channel()

# 8.11.2.6 unregister\_channel()

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

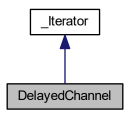
· Iterators.h

# 8.12 DelayedChannel Class Reference

a simple delayed queue

#include <Iterators.h>

Inheritance diagram for DelayedChannel:



### **Public Member Functions**

- DelayedChannel (TimeTaggerBase \*tagger, channel\_t input\_channel, timestamp\_t delay)
   constructor of a DelayedChannel
- DelayedChannel (TimeTaggerBase \*tagger, std::vector< channel\_t > input\_channels, timestamp\_t delay)
   constructor of a DelayedChannel for delaying many channels at once
- ∼DelayedChannel ()
- channel\_t getChannel ()

the first new virtual channel

std::vector< channel\_t > getChannels ()

the new virtual channels

void setDelay (timestamp\_t delay)

set the delay time delay for the cloned tags in the virtual channels. A negative delay will delay all other events.

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

· void on\_start () override

callback when the measurement class is started

#### **Additional Inherited Members**

# 8.12.1 Detailed Description

a simple delayed queue

A simple first-in first-out queue of delayed event timestamps.

# 8.12.2 Constructor & Destructor Documentation

# 8.12.2.1 DelayedChannel() [1/2]

constructor of a DelayedChannel

#### **Parameters**

tagger	reference to a TimeTagger
input_channel	channel which is delayed
delay	amount of time to delay

# 8.12.2.2 DelayedChannel() [2/2]

constructor of a DelayedChannel for delaying many channels at once

This function is not exposed to Python/C#/Matlab/Labview

### **Parameters**

tagger	reference to a TimeTagger
input_channels	channels which will be delayed
delay	amount of time to delay

# 8.12.2.3 ~DelayedChannel()

```
DelayedChannel::~DelayedChannel ( )
```

# 8.12.3 Member Function Documentation

### 8.12.3.1 getChannel()

```
channel_t DelayedChannel::getChannel ( )
```

the first new virtual channel

This function returns the first of the new allocated virtual channels. It can be used now in any new iterator.

#### 8.12.3.2 getChannels()

```
std::vector<channel_t> DelayedChannel::getChannels ( )
```

the new virtual channels

This function returns the new allocated virtual channels. It can be used now in any new iterator.

### 8.12.3.3 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

### Parameters

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

### Returns

if the content of this block was modified

Implements IteratorBase.

### 8.12.3.4 on\_start()

```
void DelayedChannel::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

#### 8.12.3.5 setDelay()

set the delay time delay for the cloned tags in the virtual channels. A negative delay will delay all other events.

Note: When the delay is the same or greater than the previous value all incoming tags will be visible at virtual channel. By applying a shorter delay time, the tags stored in the local buffer will be flushed and won't be visible in the virtual channel.

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

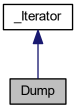
· Iterators.h

# 8.13 Dump Class Reference

dump all time tags to a file

```
#include <Iterators.h>
```

Inheritance diagram for Dump:



# **Public Member Functions**

```
• Dump (TimeTaggerBase *tagger, std::string filename, int64_t max_tags, std::vector< channel_t > channels=std::vector< channel_t >())
```

```
constructor of a Dump thread
```

• ~Dump ()

tbd

# **Protected Member Functions**

bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) over-ride

update iterator state

· void clear\_impl () override

clear Iterator state.

• void on start () override

callback when the measurement class is started

• void on\_stop () override

callback when the measurement class is stopped

# **Additional Inherited Members**

# 8.13.1 Detailed Description

dump all time tags to a file

**Deprecated** use FileWriter

# 8.13.2 Constructor & Destructor Documentation

# 8.13.2.1 Dump()

constructor of a Dump thread

### **Parameters**

tagger	reference to a TimeTagger
filename	name of the file to dump to
max_tags	stop after this number of tags has been dumped. Negative values will dump forever
channels	channels which are dumped to the file (when empty or not passed all active channels are dumped)

### 8.13.2.2 ∼Dump()

```
\text{Dump::}{\sim}\text{Dump} ( )
```

tbd

# 8.13.3 Member Function Documentation

# 8.13.3.1 clear\_impl()

```
void Dump::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

# 8.13.3.2 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

## 8.13.3.3 on\_start()

```
void Dump::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

#### 8.13.3.4 on\_stop()

```
void Dump::on_stop ( ) [override], [protected], [virtual]
```

callback when the measurement class is stopped

This function is guarded by the update lock.

Reimplemented from IteratorBase.

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

· Iterators.h

# 8.14 Event Struct Reference

```
#include <Iterators.h>
```

# **Public Attributes**

- timestamp\_t time
- State state

# 8.14.1 Member Data Documentation

# 8.14.1.1 state

State Event::state

### 8.14.1.2 time

```
timestamp_t Event::time
```

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

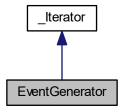
· Iterators.h

# 8.15 EventGenerator Class Reference

Generate predefined events in a virtual channel relative to a trigger event.

#include <Iterators.h>

Inheritance diagram for EventGenerator:



#### **Public Member Functions**

- EventGenerator (TimeTaggerBase \*tagger, channel\_t trigger\_channel, std::vector< timestamp\_t > pattern, uint64\_t trigger\_divider=1, uint64\_t divider\_offset=0, channel\_t stop\_channel=CHANNEL\_UNUSED)
   construct a event generator
- ∼EventGenerator ()
- channel\_t getChannel ()

the new virtual channel

### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

void clear\_impl () override

clear Iterator state.

· void on start () override

callback when the measurement class is started

### **Additional Inherited Members**

# 8.15.1 Detailed Description

Generate predefined events in a virtual channel relative to a trigger event.

This iterator can be used to generate a predefined series of events, the pattern, relative to a trigger event on a defined channel. A trigger\_divider can be used to fire the pattern not on every, but on every n'th trigger received. The trigger\_offset can be used to select on which of the triggers the pattern will be generated when trigger trigger divider is greater than 1. To abort the pattern being generated, a stop\_channel can be defined. In case it is the very same as the trigger\_channel, the subsequent generated patterns will not overlap.

# 8.15.2 Constructor & Destructor Documentation

# 8.15.2.1 EventGenerator()

# construct a event generator

#### **Parameters**

tagger	reference to a TimeTagger
trigger_channel	trigger for generating the pattern
pattern	vector of time stamp generated relativ to the trigger event
trigger_divider	establishes every how many trigger events a pattern is generated
divider_offset	the offset of the divided trigger when the pattern shall be emitted
stop_channel	channel on which a received event will stop all pending patterns from being generated

#### 8.15.2.2 ∼EventGenerator()

```
{\tt EventGenerator::}{\sim}{\tt EventGenerator} \ \ (\ \ )
```

### 8.15.3 Member Function Documentation

### 8.15.3.1 clear\_impl()

```
void EventGenerator::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

#### 8.15.3.2 getChannel()

```
channel_t EventGenerator::getChannel ( )
```

the new virtual channel

This function returns the new allocated virtual channel. It can be used now in any new iterator.

#### 8.15.3.3 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

## 8.15.3.4 on\_start()

```
void EventGenerator::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

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

· Iterators.h

# 8.16 FastBinning Class Reference

#include <Iterators.h>

# **Public Types**

enum Mode {
 Mode::ConstZero, Mode::Dividend, Mode::PowerOfTwo, Mode::FixedPoint\_32,
 Mode::FixedPoint\_64, Mode::Divide\_32, Mode::Divide\_64 }

# **Public Member Functions**

- FastBinning ()
- FastBinning (uint64\_t divisor, uint64\_t max\_duration)
- template<Mode mode> uint64\_t divide (uint64\_t duration) const
- Mode getMode () const

# 8.16.1 Detailed Description

Helper class for fast division with a constant divisor. It chooses the method on initialization time and precompile the evaluation functions for all methods.

### 8.16.2 Member Enumeration Documentation

### 8.16.2.1 Mode

enum FastBinning::Mode [strong]

#### Enumerator

ConstZero	
Dividend	
PowerOfTwo	
FixedPoint_32	
FixedPoint_64	
Divide_32	
Divide_64	

# 8.16.3 Constructor & Destructor Documentation

### 8.16.3.1 FastBinning() [1/2]

```
FastBinning::FastBinning ( ) [inline]
```

### 8.16.3.2 FastBinning() [2/2]

#### 8.16.4 Member Function Documentation

# 8.16.4.1 divide()

### 8.16.4.2 getMode()

```
Mode FastBinning::getMode ( ) const [inline]
```

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

· Iterators.h

# 8.17 FileReader Class Reference

```
#include <Iterators.h>
```

### **Public Member Functions**

- FileReader (std::vector< std::string > filenames)
- FileReader (const std::string &filename)
- ∼FileReader ()
- bool hasData ()
- TimeTagStreamBuffer getData (size\_t n\_events)
- bool getDataRaw (std::vector < Tag > &tag\_buffer)
- std::string getConfiguration ()
- std::string getLastMarker ()

# 8.17.1 Detailed Description

Reads tags from the disk files, which has been created by FileWriter. Its usage is compatible with the TimeTagStream.

#### 8.17.2 Constructor & Destructor Documentation

#### 8.17.2.1 FileReader() [1/2]

Creates a file reader with the given filename. The file reader automatically continues to read split FileWriter Streams In case multiple filenames are given, the files will be read in successively.

#### **Parameters**

```
filenames list of files to read
```

# 8.17.2.2 FileReader() [2/2]

Creates a file reader with the given filename. The file reader automatically continues to read split FileWriter Streams

#### **Parameters**

```
filename file to read
```

# 8.17.2.3 $\sim$ FileReader()

```
FileReader::~FileReader ( )
```

### 8.17.3 Member Function Documentation

### 8.17.3.1 getConfiguration()

```
std::string FileReader::getConfiguration ( )
```

Fetches the overall configuration status of the Time Tagger object, which was serialized in the current file.

#### Returns

a JSON serialized string with all configuration and status flags.

### 8.17.3.2 getData()

Fetches and delete the next tags from the internal buffer. Every tag is returned exactly once. If less than n\_events are returned, the reader is at the end-of-files.

#### **Parameters**

#### Returns

a TimeTagStreamBuffer with up to n\_events events

### 8.17.3.3 getDataRaw()

Low level file reading. This function will return the next non-empty buffer in a raw format.

### **Parameters**

```
tag_buffer | a buffer, which will be filled with the new events
```

#### Returns

true if fetching the data was successfully

### 8.17.3.4 getLastMarker()

```
std::string FileReader::getLastMarker ( )
```

return the last processed marker from the file.

Returns

the last marker from the file

### 8.17.3.5 hasData()

```
bool FileReader::hasData ( )
```

Checks if there are still events in the FileReader

Returns

false if no more events can be read from this FileReader

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

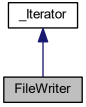
· Iterators.h

# 8.18 FileWriter Class Reference

compresses and stores all time tags to a file

```
#include <Iterators.h>
```

Inheritance diagram for FileWriter:



### **Public Member Functions**

- FileWriter (TimeTaggerBase \*tagger, const std::string &filename, std::vector < channel\_t > channels)
   constructor of a FileWriter
- ∼FileWriter ()
- void split (const std::string &new\_filename="")
- void setMaxFileSize (long long max\_file\_size)
- long long getMaxFileSize ()
- long long getTotalEvents ()
- long long getTotalSize ()
- void setMarker (const std::string &marker)

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

• void clear\_impl () override

clear Iterator state.

• void on\_start () override

callback when the measurement class is started

• void on\_stop () override

callback when the measurement class is stopped

### **Additional Inherited Members**

### 8.18.1 Detailed Description

compresses and stores all time tags to a file

### 8.18.2 Constructor & Destructor Documentation

## 8.18.2.1 FileWriter()

constructor of a FileWriter

#### **Parameters**

	tagger	reference to a TimeTagger
	filename	name of the file to store to
	channels	channels which are stored to the file

### 8.18.2.2 ∼FileWriter()

```
FileWriter::~FileWriter ( )
```

### 8.18.3 Member Function Documentation

### 8.18.3.1 clear\_impl()

```
void FileWriter::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.18.3.2 getMaxFileSize()

```
long long FileWriter::getMaxFileSize ( )
```

fetches the maximum file size. Please see setMaxFileSize for more details.

Returns

the maximum file size in bytes

### 8.18.3.3 getTotalEvents()

```
long long FileWriter::getTotalEvents ( )
```

queries the total amount of events stored in all files

Returns

the total amount of events stored

#### 8.18.3.4 getTotalSize()

```
long long FileWriter::getTotalSize ( )
```

queries the total amount of bytes stored in all files

#### Returns

the total amount of bytes stored

### 8.18.3.5 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

## 8.18.3.6 on\_start()

```
void FileWriter::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.18.3.7 on\_stop()

```
void FileWriter::on_stop ( ) [override], [protected], [virtual]
```

callback when the measurement class is stopped

This function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.18.3.8 setMarker()

writes a marker in the file. While parsing the file, the last marker can be extracted again.

#### **Parameters**

to write into the file	marker
------------------------	--------

#### 8.18.3.9 setMaxFileSize()

Set the maximum file size on disk and so when the automatical split happens. Note: This is a rough limit, the actual file might be larger by one block.

#### **Parameters**

```
max_file_size | new maximum file size in bytes
```

# 8.18.3.10 split()

Close the current file and create a new one

### **Parameters**

new_filename   filename of the new file. If empty,	the old one will be used.
----------------------------------------------------	---------------------------

8.19 Flim Class Reference 63

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

· Iterators.h

### 8.19 Flim Class Reference

```
Fluorescence lifetime imaging.
```

```
#include <Iterators.h>
```

#### **Public Member Functions**

• Flim (TimeTaggerBase \*tagger, channel\_t click\_channel, channel\_t start\_channel, channel\_t next\_channel, timestamp\_t binwidth=1000, int n\_bins=1000, int n\_pixels=1)

constructor of a FLIM measurement

- void start ()
- void startFor (timestamp t capture duration, bool clear=true)
- void stop ()
- void clear ()
- timestamp\_t getCaptureDuration ()
- GET\_DATA\_2D (getData, int, array\_out,)
- GET DATA 1D (getIndex, timestamp t, array out,)

### 8.19.1 Detailed Description

Fluorescence lifetime imaging.

Successively acquires n histograms (one for each pixel in the image), where each histogram is determined by the number of bins and the binwidth. Clicks that fall outside the histogram range are ignored.

Fluorescence-lifetime imaging microscopy or FLIM is an imaging technique for producing an image based on the differences in the exponential decay rate of the fluorescence from a fluorescent sample.

Fluorescence lifetimes can be determined in the time domain by using a pulsed source. When a population of fluorophores is excited by an ultrashort or delta pulse of light, the time-resolved fluorescence will decay exponentially.

#### 8.19.2 Constructor & Destructor Documentation

#### 8.19.2.1 Flim()

constructor of a FLIM measurement

### **Parameters**

tagger	reference to a TimeTagger
click_channel	channel that increments the count in a bin
start_channel	channel that sets start times relative to which clicks on the click channel are measured
next_channel	channel that increments the pixel
binwidth	width of one histogram bin in ps
n_bins	number of bins in each histogram
n_pixels	number of pixels

# 8.19.3 Member Function Documentation

# 8.19.3.1 clear()

```
void Flim::clear ( )
```

# 8.19.3.2 GET\_DATA\_1D()

# 8.19.3.3 GET\_DATA\_2D()

# 8.19.3.4 getCaptureDuration()

```
timestamp_t Flim::getCaptureDuration ( )
```

#### 8.19.3.5 start()

```
void Flim::start ( )
```

### 8.19.3.6 startFor()

# 8.19.3.7 stop()

```
void Flim::stop ( )
```

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

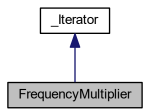
· Iterators.h

# 8.20 FrequencyMultiplier Class Reference

The signal of an input channel is scaled up to a higher frequency according to the multiplier passed as a parameter.

```
#include <Iterators.h>
```

Inheritance diagram for FrequencyMultiplier:



# **Public Member Functions**

- FrequencyMultiplier (TimeTaggerBase \*tagger, channel\_t input\_channel, int multiplier) constructor of a FrequencyMultiplier
- ∼FrequencyMultiplier ()
- channel\_t getChannel ()
- int getMultiplier ()

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

#### **Additional Inherited Members**

#### 8.20.1 Detailed Description

The signal of an input channel is scaled up to a higher frequency according to the multiplier passed as a parameter.

The FrequencyMultiplier inserts copies the original input events from the input\_channel and adds additional events to match the upscaling factor. The algorithm used assumes a constant frequency and calculates out of the last two incoming events linearly the intermediate timestamps to match the upscaled frequency given by the multiplier parameter.

The FrequencyMultiplier can be used to restore the actual frequency applied to an input\_channel which was reduces via the EventDivider to lower the effective data rate. For example a 80 MHz laser sync signal can be scaled down via setEventDivider(..., 80) to 1 MHz (hardware side) and an 80 MHz signal can be restored via FrequencyMultiplier(..., 80) on the software side with some loss in precision. The FrequencyMultiplier is an alternative way to reduce the data rate in comparison to the EventFilter, which has a higher precision but can be more difficult to use.

#### 8.20.2 Constructor & Destructor Documentation

### 8.20.2.1 FrequencyMultiplier()

constructor of a FrequencyMultiplier

#### **Parameters**

tagger	reference to a TimeTagger
input_channel	channel on which the upscaling of the frequency is based on
multiplier	frequency upscaling factor

#### 8.20.2.2 ~FrequencyMultiplier()

```
\label{thm:continuous} Frequency \texttt{Multiplier::} {\sim} Frequency \texttt{Multiplier} \ \ ( \ \ )
```

### 8.20.3 Member Function Documentation

### 8.20.3.1 getChannel()

```
channel_t FrequencyMultiplier::getChannel ( )
```

### 8.20.3.2 getMultiplier()

```
int FrequencyMultiplier::getMultiplier ( )
```

### 8.20.3.3 next\_impl()

```
bool FrequencyMultiplier::next_impl (
          std::vector< Tag > & incoming_tags,
          timestamp_t begin_time,
          timestamp_t end_time ) [override], [protected], [virtual]
```

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

# Returns

if the content of this block was modified

Implements IteratorBase.

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

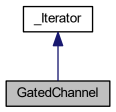
· Iterators.h

## 8.21 GatedChannel Class Reference

An input channel is gated by a gate channel.

#include <Iterators.h>

Inheritance diagram for GatedChannel:



### **Public Member Functions**

- GatedChannel (TimeTaggerBase \*tagger, channel\_t input\_channel, channel\_t gate\_start\_channel, channel\_t gate\_stop\_channel)
  - constructor of a GatedChannel
- ∼GatedChannel ()
- channel\_t getChannel ()

the new virtual channel

## **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

### **Additional Inherited Members**

### 8.21.1 Detailed Description

An input channel is gated by a gate channel.

Note: The gate is edge sensitive and not level sensitive. That means that the gate will transfer data only when an appropriate level change is detected on the gate\_start\_channel.

### 8.21.2 Constructor & Destructor Documentation

#### 8.21.2.1 GatedChannel()

#### constructor of a GatedChannel

#### **Parameters**

tagger	reference to a TimeTagger
input_channel	channel which is gated
gate_start_channel	channel on which a signal detected will start the transmission of the input_channel through the gate
gate_stop_channel	channel on which a signal detected will stop the transmission of the input_channel through the gate

### 8.21.2.2 ~GatedChannel()

```
GatedChannel::~GatedChannel ( )
```

#### 8.21.3 Member Function Documentation

# 8.21.3.1 getChannel()

```
channel_t GatedChannel::getChannel ( )
```

the new virtual channel

This function returns the new allocated virtual channel. It can be used now in any new iterator.

### 8.21.3.2 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

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

· Iterators.h

# 8.22 Histogram Class Reference

Accumulate time differences into a histogram.

#include <Iterators.h>

### **Public Member Functions**

 Histogram (TimeTaggerBase \*tagger, channel\_t click\_channel, channel\_t start\_channel=CHANNEL\_UNUSED, timestamp t binwidth=1000, int n bins=1000)

constructor of a Histogram measurement

- void start ()
- void startFor (timestamp\_t capture\_duration, bool clear=true)
- void stop ()
- void clear ()
- timestamp\_t getCaptureDuration ()
- bool isRunning ()
- GET\_DATA\_1D (getData, int, array\_out,)
- GET\_DATA\_1D (getIndex, timestamp\_t, array\_out,)

### 8.22.1 Detailed Description

Accumulate time differences into a histogram.

This is a simple multiple start, multiple stop measurement. This is a special case of the more general 'TimeDifferences' measurement. Specifically, the thread waits for clicks on a first channel, the 'start channel', then measures the time difference between the last start click and all subsequent clicks on a second channel, the 'click channel', and stores them in a histogram. The histogram range and resolution is specified by the number of bins and the binwidth. Clicks that fall outside the histogram range are ignored. Data accumulation is performed independently for all start clicks. This type of measurement is frequently referred to as 'multiple start, multiple stop' measurement and corresponds to a full auto- or cross-correlation measurement.

### 8.22.2 Constructor & Destructor Documentation

### 8.22.2.1 Histogram()

constructor of a Histogram measurement

#### **Parameters**

tagger	reference to a TimeTagger
click_channel	channel that increments the count in a bin
start_channel	channel that sets start times relative to which clicks on the click channel are measured
binwidth	width of one histogram bin in ps
n_bins	number of bins in the histogram

### 8.22.3 Member Function Documentation

### 8.22.3.1 clear()

```
void Histogram::clear ( )
```

# 8.22.3.2 GET\_DATA\_1D() [1/2]

### 8.22.3.3 GET\_DATA\_1D() [2/2]

### 8.22.3.4 getCaptureDuration()

```
timestamp_t Histogram::getCaptureDuration ( )
```

### 8.22.3.5 isRunning()

```
bool Histogram::isRunning ( )
```

### 8.22.3.6 start()

```
void Histogram::start ( )
```

### 8.22.3.7 startFor()

### 8.22.3.8 stop()

```
void Histogram::stop ( )
```

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

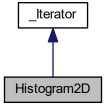
· Iterators.h

# 8.23 Histogram2D Class Reference

A 2-dimensional histogram of time differences. This can be used in measurements similar to 2D NRM spectrocopy.

```
#include <Iterators.h>
```

Inheritance diagram for Histogram2D:



#### **Public Member Functions**

```
    Histogram2D (TimeTaggerBase *tagger, channel_t start_channel, channel_t stop_channel_1, channel_t stop_channel_2, timestamp_t binwidth_1, timestamp_t binwidth_2, int n_bins_1, int n_bins_2)
        constructor of a Histogram2D measurement
    ~Histogram2D ()
    GET_DATA_2D (getData, int, array_out,)
    GET_DATA_3D (getIndex, timestamp_t, array_out,)
    GET_DATA_1D (getIndex_1, timestamp_t, array_out,)
    GET_DATA_1D (getIndex_2, timestamp_t, array_out,)
```

### **Protected Member Functions**

```
    bool next_impl (std::vector < Tag > &incoming_tags, timestamp_t begin_time, timestamp_t end_time) over-
ride
        update iterator state
```

 void clear\_impl () override clear Iterator state.

#### **Additional Inherited Members**

# 8.23.1 Detailed Description

A 2-dimensional histogram of time differences. This can be used in measurements similar to 2D NRM spectrocopy.

This measurement is a 2-dimensional version of the Histogram measurement. The measurement accumulates two-dimensional histogram where stop signals from two separate channels define the bin coordinate. For instance, this kind of measurement is similar to that of typical 2D NMR spectroscopy.

#### 8.23.2 Constructor & Destructor Documentation

#### 8.23.2.1 Histogram2D()

constructor of a Histogram2D measurement

#### **Parameters**

tagger	time tagger object
start_channel	channel on which start clicks are received
stop_channel⊷ _1	channel on which stop clicks for the time axis 1 are received
stop_channel⊷ _2	channel on which stop clicks for the time axis 2 are received
binwidth_1	bin width in ps for the time axis 1
binwidth_2	bin width in ps for the time axis 2
n_bins_1	the number of bins along the time axis 1
n_bins_2	the number of bins along the time axis 2

### 8.23.2.2 ∼Histogram2D()

```
Histogram2D::∼Histogram2D ( )
```

### 8.23.3 Member Function Documentation

### 8.23.3.1 clear\_impl()

```
void Histogram2D::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.23.3.2 **GET\_DATA\_1D()** [1/2]

Returns a vector of size n\_bins\_1 containing the bin locations in ps for the time axis 1.

### 8.23.3.3 GET\_DATA\_1D() [2/2]

Returns a vector of size n\_bins\_2 containing the bin locations in ps for the time axis 2.

#### 8.23.3.4 GET\_DATA\_2D()

Returns a two-dimensional array of size n\_bins\_1 by n\_bins\_2 containing the 2D histogram.

### 8.23.3.5 GET\_DATA\_3D()

Returns a 3D array containing two coordinate matrices (meshgrid) for time bins in ps for the time axes 1 and 2. For details on meshgrid please take a look at the respective documentation either for Matlab or Python NumPy

#### 8.23.3.6 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

### Returns

if the content of this block was modified

Implements IteratorBase.

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

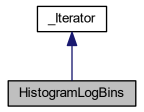
· Iterators.h

# 8.24 HistogramLogBins Class Reference

Accumulate time differences into a histogram with logarithmic increasing bin sizes.

```
#include <Iterators.h>
```

Inheritance diagram for HistogramLogBins:



#### **Public Member Functions**

- HistogramLogBins (TimeTaggerBase \*tagger, channel\_t click\_channel, channel\_t start\_channel, double exp\_start, double exp\_stop, int n\_bins)
  - constructor of a HistogramLogBins measurement
- ∼HistogramLogBins ()
- GET\_DATA\_1D (getData, unsigned long long, array\_out,)
- GET\_DATA\_1D (getDataNormalizedCountsPerPs, double, array\_out,)
- GET\_DATA\_1D (getDataNormalizedG2, double, array\_out,)
- GET\_DATA\_1D (getBinEdges, timestamp\_t, array\_out,)

### **Protected Member Functions**

- bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) over-ride
  - update iterator state
- void clear\_impl () override

clear Iterator state.

### **Additional Inherited Members**

### 8.24.1 Detailed Description

Accumulate time differences into a histogram with logarithmic increasing bin sizes.

This is a multiple start, multiple stop measurement, and works the very same way as the histogram measurement but with logarithmic increasing bin widths. After initializing the measurement (or after an overflow) no data is accumulated in the histogram until the full histogram duration has passed to ensure a balanced count accumulation over the full histogram.

### 8.24.2 Constructor & Destructor Documentation

### 8.24.2.1 HistogramLogBins()

constructor of a HistogramLogBins measurement

#### Parameters

tagger	reference to a TimeTagger
click_channel	channel that increments the count in a bin
start_channel	channel that sets start times relative to which clicks on the click channel are measured
exp_start	exponent for the lowest time diffrences in the histogram: $10^{\text{exp\_start}}$ s, lowest exp_start: -12 => 1ps
exp_stop	exponent for the highest time diffrences in the histogram: 10^exp_stop s
n_bins	total number of bins in the histogram

### 8.24.2.2 $\sim$ HistogramLogBins()

```
HistogramLogBins::~HistogramLogBins ( )
```

#### 8.24.3 Member Function Documentation

#### 8.24.3.1 clear\_impl()

```
void HistogramLogBins::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

#### 8.24.3.2 GET\_DATA\_1D() [1/4]

returns the edges of the bins in ps

# 8.24.3.3 GET\_DATA\_1D() [2/4]

returns the absolute counts for the bins

#### 8.24.3.4 GET\_DATA\_1D() [3/4]

returns the counts normalized by the binwidth of each bin

### 8.24.3.5 GET\_DATA\_1D() [4/4]

returns the counts normalized by the binwidth and the average count rate. This matches the implementation of Correlation::getDataNormalized

### 8.24.3.6 next\_impl()

```
bool HistogramLogBins::next_impl (
          std::vector< Tag > & incoming_tags,
          timestamp_t begin_time,
          timestamp_t end_time ) [override], [protected], [virtual]
```

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

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

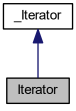
· Iterators.h

# 8.25 Iterator Class Reference

a simple event queue

#include <Iterators.h>

Inheritance diagram for Iterator:



# **Public Member Functions**

- Iterator (TimeTaggerBase \*tagger, channel\_t channel)
  - standard constructor
- ∼lterator ()
- timestamp\_t next ()

get next timestamp

• size\_t size ()

get queue size

### **Protected Member Functions**

bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) over-ride

update iterator state

• void clear\_impl () override

clear Iterator state.

### **Additional Inherited Members**

# 8.25.1 Detailed Description

a simple event queue

A simple Iterator, just keeping a first-in first-out queue of event timestamps.

**Deprecated** use TimeTagStream

### 8.25.2 Constructor & Destructor Documentation

### 8.25.2.1 Iterator()

standard constructor

#### **Parameters**

tagger	the backend
channel	the channel to get events from

### 8.25.2.2 ∼lterator()

```
Iterator::\simIterator ( )
```

### 8.25.3 Member Function Documentation

#### 8.25.3.1 clear\_impl()

```
void Iterator::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

#### 8.25.3.2 next()

```
timestamp_t Iterator::next ( )
```

get next timestamp

get the next timestamp from the queue.

### 8.25.3.3 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events	
begin_time	earliest event in the block	
end_time	begin_time of the next block, not including in this block	

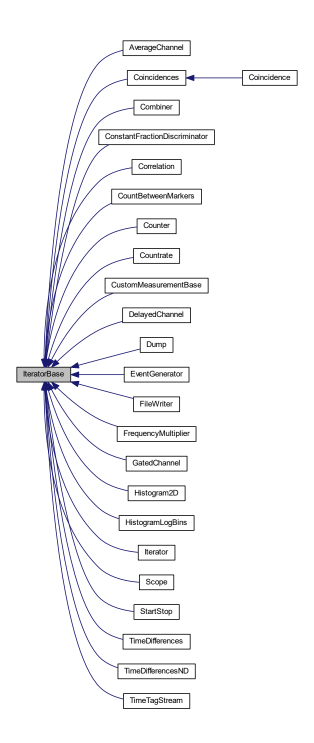
### Returns

if the content of this block was modified

Implements IteratorBase.

82 **Class Documentation** 8.25.3.4 size() size\_t Iterator::size ( ) get queue size The documentation for this class was generated from the following file: · Iterators.h 8.26 IteratorBase Class Reference Base class for all iterators. #include <TimeTagger.h>

Inheritance diagram for IteratorBase:



### **Public Member Functions**

- virtual ∼lteratorBase ()
  - destructor
- void start ()
  - start the iterator
- void startFor (timestamp\_t capture\_duration, bool clear=true)

start the iterator, and stops it after the capture\_duration

```
• void stop ()
          stop the iterator
    • void clear ()
          clear Iterator state.
    • bool isRunning ()
          query the Iterator state.

    timestamp_t getCaptureDuration ()

          query the evaluation time
Protected Member Functions
    • IteratorBase (TimeTaggerBase *tagger)
          standard constructor

    void registerChannel (channel_t channel)

          register a channel

    void unregisterChannel (channel_t channel)

          unregister a channel

    channel_t getNewVirtualChannel ()

          allocate a new virtual output channel for this iterator
    • void finishInitialization ()
          method to call after finishing the initialization of the measurement
    • virtual void clear_impl ()
          clear Iterator state.
    virtual void on_start ()
          callback when the measurement class is started
    virtual void on_stop ()
          callback when the measurement class is stopped
    • void lock ()
          aquire update lock
    • void unlock ()
          release update lock
    • OrderedBarrier::OrderInstance parallelize (OrderedPipeline &pipeline)
          release lock and continue work in parallel

    std::unique lock< std::mutex > getLock ()

          aquire update lock

    virtual bool next_impl (std::vector< Tag > &incoming_tags, timestamp_t begin_time, timestamp_t end_

      time)=0
```

### **Protected Attributes**

• std::set< channel\_t > channels\_registered

list of channels used by the iterator

bool running

running state of the iterator

- bool autostart
- TimeTaggerBase \* tagger

update iterator state

timestamp\_t capture\_duration

### **Friends**

- class TimeTaggerRunner
- class TimeTaggerProxy

# 8.26.1 Detailed Description

Base class for all iterators.

### 8.26.2 Constructor & Destructor Documentation

## 8.26.2.1 IteratorBase()

standard constructor

will register with the TimeTagger backend.

### 8.26.2.2 ~IteratorBase()

destructor

will stop and unregister prior finalization.

### 8.26.3 Member Function Documentation

# 8.26.3.1 clear()

```
void IteratorBase::clear ( )
```

clear Iterator state.

#### 8.26.3.2 clear\_impl()

```
virtual void IteratorBase::clear_impl ( ) [inline], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented in EventGenerator, FileWriter, Scope, Correlation, HistogramLogBins, TimeDifferencesND, Histogram2D, TimeDifferences, StartStop, Dump, TimeTagStream, Iterator, Countrate, Counter, CountBetweenMarkers, AverageChannel, and Combiner.

#### 8.26.3.3 finishInitialization()

```
void IteratorBase::finishInitialization ( ) [protected]
```

method to call after finishing the initialization of the measurement

### 8.26.3.4 getCaptureDuration()

```
timestamp_t IteratorBase::getCaptureDuration ( )
```

query the evaluation time

Query the total capture duration since the last call to clear. This might have a wrong amount of time if there were some overflows within this range.

Returns

capture duration of the data

#### 8.26.3.5 getLock()

```
std::unique_lock<std::mutex> IteratorBase::getLock ( ) [protected]
```

aquire update lock

All mutable operations on a iterator are guarded with an update mutex. Implementers are adviced to lock an iterator, whenever internal state is queried or changed.

Returns

a lock object, which releases the lock when this instance is freed

#### 8.26.3.6 getNewVirtualChannel()

```
channel_t IteratorBase::getNewVirtualChannel ( ) [protected]
```

allocate a new virtual output channel for this iterator

#### 8.26.3.7 isRunning()

```
bool IteratorBase::isRunning ( )
```

query the Iterator state.

Fetches if this iterator is running.

### 8.26.3.8 lock()

```
void IteratorBase::lock ( ) [protected]
```

aquire update lock

All mutable operations on a iterator are guarded with an update mutex. Implementers are adviced to lock() an iterator, whenever internal state is queried or changed.

**Deprecated** use getLock

#### 8.26.3.9 next\_impl()

```
virtual bool IteratorBase::next_impl (
    std::vector< Tag > & incoming_tags,
    timestamp_t begin_time,
    timestamp_t end_time ) [protected], [pure virtual]
```

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implemented in EventGenerator, FileWriter, ConstantFractionDiscriminator, Scope, Correlation, HistogramLogBins, TimeDifferencesND, Histogram2D, TimeDifferences, StartStop, Dump, TimeTagStream, Iterator, FrequencyMultiplier, GatedChannel, DelayedChannel, Countrate, Coincidences, Counter, CountBetweenMarkers, AverageChannel, and Combiner.

#### 8.26.3.10 on\_start()

```
virtual void IteratorBase::on_start ( ) [inline], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented in EventGenerator, FileWriter, ConstantFractionDiscriminator, TimeDifferencesND, TimeDifferences, StartStop, Dump, DelayedChannel, Countrate, and Counter.

#### 8.26.3.11 on\_stop()

```
virtual void IteratorBase::on_stop ( ) [inline], [protected], [virtual]
```

callback when the measurement class is stopped

This function is guarded by the update lock.

Reimplemented in FileWriter, and Dump.

#### 8.26.3.12 parallelize()

```
OrderedBarrier::OrderInstance IteratorBase::parallelize (
OrderedPipeline & pipeline ) [protected]
```

release lock and continue work in parallel

The measurement's lock is released, allowing this measurement to continue, while still executing work in parallel.

Returns

a ordered barrier instance that can be synced afterwards.

#### 8.26.3.13 registerChannel()

register a channel

Only channels registered by any iterator attached to a backend are delivered over the usb.

#### **Parameters**

channel the	e channel
-------------	-----------

#### 8.26.3.14 start()

```
void IteratorBase::start ( )
```

start the iterator

The default behavior for iterators is to start automatically on creation.

#### 8.26.3.15 startFor()

start the iterator, and stops it after the capture\_duration

#### **Parameters**

capture_duration	capture duration until the meassurement is stopped
clear	resets the data aquired

When the startFor is called before the previous measurement has ended and the clear parameter is set to false, then the passed capture\_duration will be added on top to the current max\_capture\_duration

### 8.26.3.16 stop()

```
void IteratorBase::stop ( )
```

stop the iterator

The iterator is put into the STOPPED state, but will still be registered with the backend.

### 8.26.3.17 unlock()

```
void IteratorBase::unlock ( ) [protected]
release update lock
```

see lock()

**Deprecated** use getLock

# 8.26.3.18 unregisterChannel()

unregister a channel

**Parameters** 

channel the channel

# 8.26.4 Friends And Related Function Documentation

# 8.26.4.1 TimeTaggerProxy

friend class TimeTaggerProxy [friend]

### 8.26.4.2 TimeTaggerRunner

friend class TimeTaggerRunner [friend]

### 8.26.5 Member Data Documentation

### 8.26.5.1 autostart

bool IteratorBase::autostart [protected]

# 8.26.5.2 capture\_duration

timestamp\_t IteratorBase::capture\_duration [protected]

### 8.26.5.3 channels\_registered

```
std::set<channel_t> IteratorBase::channels_registered [protected]
```

list of channels used by the iterator

### 8.26.5.4 running

```
bool IteratorBase::running [protected]
```

running state of the iterator

### 8.26.5.5 tagger

```
TimeTaggerBase* IteratorBase::tagger [protected]
```

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

• TimeTagger.h

# 8.27 OrderedBarrier Class Reference

```
#include <TimeTagger.h>
```

### Classes

class OrderInstance

### **Public Member Functions**

- OrderedBarrier ()
- ∼OrderedBarrier ()
- OrderInstance queue ()
- void waitUntilFinished ()

## **Friends**

· class OrderInstance

### 8.27.1 Constructor & Destructor Documentation

### 8.27.1.1 OrderedBarrier()

```
OrderedBarrier::OrderedBarrier ( )
```

### 8.27.1.2 ∼OrderedBarrier()

```
OrderedBarrier::~OrderedBarrier ( )
```

### 8.27.2 Member Function Documentation

### 8.27.2.1 queue()

```
OrderInstance OrderedBarrier::queue ( )
```

# 8.27.2.2 waitUntilFinished()

```
void OrderedBarrier::waitUntilFinished ( )
```

### 8.27.3 Friends And Related Function Documentation

#### 8.27.3.1 OrderInstance

```
friend class OrderInstance [friend]
```

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

• TimeTagger.h

# 8.28 OrderedPipeline Class Reference

```
#include <TimeTagger.h>
```

# **Public Member Functions**

- OrderedPipeline ()
- ∼OrderedPipeline ()

#### **Friends**

class IteratorBase

# 8.28.1 Constructor & Destructor Documentation

## 8.28.1.1 OrderedPipeline()

```
OrderedPipeline::OrderedPipeline ( )
```

# 8.28.1.2 ~OrderedPipeline()

```
OrderedPipeline::~OrderedPipeline ( )
```

# 8.28.2 Friends And Related Function Documentation

## 8.28.2.1 IteratorBase

```
friend class IteratorBase [friend]
```

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

• TimeTagger.h

# 8.29 OrderedBarrier::OrderInstance Class Reference

```
#include <TimeTagger.h>
```

# **Public Member Functions**

```
• OrderInstance ()
```

- OrderInstance (OrderedBarrier \*parent, uint64\_t instance\_id)
- ∼OrderInstance ()
- void sync ()
- void release ()

## **Friends**

· class OrderedBarrier

## 8.29.1 Constructor & Destructor Documentation

## 8.29.1.1 OrderInstance() [1/2]

```
OrderedBarrier::OrderInstance::OrderInstance ( )
```

# 8.29.1.2 OrderInstance() [2/2]

## 8.29.1.3 ~OrderInstance()

```
{\tt OrderedBarrier::} {\tt OrderInstance::} {\tt \sim} {\tt OrderInstance} \ \ (\ \ )
```

# 8.29.2 Member Function Documentation

#### 8.29.2.1 release()

```
void OrderedBarrier::OrderInstance::release ( )
```

#### 8.29.2.2 sync()

```
void OrderedBarrier::OrderInstance::sync ( )
```

## 8.29.3 Friends And Related Function Documentation

## 8.29.3.1 OrderedBarrier

```
friend class OrderedBarrier [friend]
```

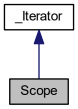
The documentation for this class was generated from the following file:

· TimeTagger.h

# 8.30 Scope Class Reference

```
#include <Iterators.h>
```

Inheritance diagram for Scope:



# **Public Member Functions**

- Scope (TimeTaggerBase \*tagger, std::vector< channel\_t > event\_channels, channel\_t trigger\_channel, timestamp\_t window\_size=1000000000, int n\_traces=1, int n\_max\_events=1000)
  - constructor of a Scope measurement
- ∼Scope ()
- bool ready ()
- int triggered ()
- std::vector< std::vector< Event > > getData ()
- timestamp\_t getWindowSize ()

# **Protected Member Functions**

bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) over-ride

update iterator state

· void clear\_impl () override

clear Iterator state.

# **Additional Inherited Members**

## 8.30.1 Constructor & Destructor Documentation

## 8.30.1.1 Scope()

## constructor of a Scope measurement

# **Parameters**

tagger	reference to a TimeTagger
event_channels	channels which are captured
trigger_channel	channel that starts a new trace
window_size	window time of each trace
n_traces	amount of traces (n_traces < 1, automatic retrigger)
n_max_events	maximum number of tags in each trace

# 8.30.1.2 ∼Scope()

```
Scope::\simScope ( )
```

# 8.30.2 Member Function Documentation

#### 8.30.2.1 clear\_impl()

```
void Scope::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

#### 8.30.2.2 getData()

```
std::vector<std::vector<Event> > Scope::getData ( )
```

## 8.30.2.3 getWindowSize()

```
timestamp_t Scope::getWindowSize ( )
```

## 8.30.2.4 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

## Returns

if the content of this block was modified

Implements IteratorBase.

## 8.30.2.5 ready()

```
bool Scope::ready ( )
```

# 8.30.2.6 triggered()

```
int Scope::triggered ( )
```

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

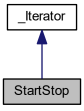
· Iterators.h

# 8.31 StartStop Class Reference

simple start-stop measurement

```
#include <Iterators.h>
```

Inheritance diagram for StartStop:



# **Public Member Functions**

• StartStop (TimeTaggerBase \*tagger, channel\_t click\_channel, channel\_t start\_channel=CHANNEL\_UNUSED, timestamp\_t binwidth=1000)

constructor of StartStop

- ∼StartStop ()
- GET\_DATA\_2D (getData, timestamp\_t, array\_out,)

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

 void clear\_impl () override clear Iterator state.

• void on start () override

callback when the measurement class is started

#### **Additional Inherited Members**

# 8.31.1 Detailed Description

simple start-stop measurement

This class performs a start-stop measurement between two channels and stores the time differences in a histogram. The histogram resolution is specified beforehand (binwidth) but the histogram range is unlimited. It is adapted to the largest time difference that was detected. Thus all pairs of subsequent clicks are registered.

Be aware, on long-running measurements this may considerably slow down system performance and even crash the system entirely when attached to an unsuitable signal source.

## 8.31.2 Constructor & Destructor Documentation

# 8.31.2.1 StartStop()

constructor of StartStop

#### **Parameters**

tagger	reference to a TimeTagger
click_channel	channel for stop clicks
start_channel	channel for start clicks
binwidth	width of one histogram bin in ps

#### 8.31.2.2 ∼StartStop()

```
StartStop::\sim StartStop ( )
```

## 8.31.3 Member Function Documentation

## 8.31.3.1 clear\_impl()

```
void StartStop::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

## 8.31.3.2 GET\_DATA\_2D()

## 8.31.3.3 next\_impl()

```
bool StartStop::next_impl (
          std::vector< Tag > & incoming_tags,
          timestamp_t begin_time,
          timestamp_t end_time ) [override], [protected], [virtual]
```

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

Returns

if the content of this block was modified

Implements IteratorBase.

#### 8.31.3.4 on\_start()

```
void StartStop::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

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

· Iterators.h

# 8.32 SynchronizedMeasurements Class Reference

start, stop and clear several measurements synchronized

```
#include <Iterators.h>
```

# **Public Member Functions**

- SynchronizedMeasurements (TimeTaggerBase \*tagger)
  - construct a SynchronizedMeasurements object
- ∼SynchronizedMeasurements ()
- void registerMeasurement (\_Iterator \*measurement)

register a measurement (iterator) to the SynchronizedMeasurements-group.

void unregisterMeasurement (\_Iterator \*measurement)

unregister a measurement (iterator) from the SynchronizedMeasurements-group.

• void clear ()

clear all registered measurements synchronously

• void start ()

start all registered measurements synchronously

• void stop ()

stop all registered measurements synchronously

void startFor (timestamp\_t capture\_duration, bool clear=true)

start all registered measurements synchronously, and stops them after the capture\_duration

• bool isRunning ()

check if any iterator is running

TimeTaggerBase \* getTagger ()

## **Protected Member Functions**

void runCallback (TimeTaggerBase::IteratorCallback callback, bool block=true)
 run a callback on all registered measurements synchronously

# 8.32.1 Detailed Description

start, stop and clear several measurements synchronized

For the case that several measurements should be started, stopped or cleared at the very same time, a SynchronizedMeasurements object can be create to which all the measurements (also called iterators) can be registered with .registerMeasurement(measurement). Calling .stop(), .start() or .clear() on the SynchronizedMeasurements object will call the respective method on each of the registered measurements at the very same time. That means that all measurements taking part will have processed the very same time tags.

## 8.32.2 Constructor & Destructor Documentation

#### 8.32.2.1 SynchronizedMeasurements()

construct a SynchronizedMeasurements object

#### Parameters

tagger	reference to a TimeTagger

#### 8.32.2.2 ~SynchronizedMeasurements()

 ${\tt Synchronized Measurements::} {\sim} {\tt Synchronized Measurements} \ \ ( \ )$ 

#### 8.32.3 Member Function Documentation

# 8.32.3.1 clear()

```
void SynchronizedMeasurements::clear ( )
```

clear all registered measurements synchronously

#### 8.32.3.2 getTagger()

```
TimeTaggerBase* SynchronizedMeasurements::getTagger ( )
```

Returns a proxy tagger object, which shall be used to create immediately registered measurements. Those measurements will not start automatically.

#### 8.32.3.3 isRunning()

```
bool SynchronizedMeasurements::isRunning ( )
```

check if any iterator is running

## 8.32.3.4 registerMeasurement()

```
void SynchronizedMeasurements::registerMeasurement (
    __Iterator * measurement )
```

register a measurement (iterator) to the SynchronizedMeasurements-group.

All available methods called on the SynchronizedMeasurements will happen at the very same time for all the registered measurements.

## 8.32.3.5 runCallback()

run a callback on all registered measurements synchronously

Please keep in mind that the callback is copied for each measurement. So please avoid big captures.

#### 8.32.3.6 start()

```
void SynchronizedMeasurements::start ( )
```

start all registered measurements synchronously

#### 8.32.3.7 startFor()

start all registered measurements synchronously, and stops them after the capture\_duration

#### 8.32.3.8 stop()

```
void SynchronizedMeasurements::stop ( )
```

stop all registered measurements synchronously

#### 8.32.3.9 unregisterMeasurement()

```
void SynchronizedMeasurements::unregisterMeasurement (
    __Iterator * measurement )
```

unregister a measurement (iterator) from the SynchronizedMeasurements-group.

Stops synchronizing calls on the selected measurement, if the measurement is not within this synchronized group, the method does nothing.

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

· Iterators.h

# 8.33 Tag Struct Reference

a single event on a channel

```
#include <TimeTagger.h>
```

# **Public Types**

```
    enum Type : unsigned char {
    Type::TimeTag = 0, Type::Error = 1, Type::OverflowBegin = 2, Type::OverflowEnd = 3,
    Type::MissedEvents = 4 }
```

#### **Public Attributes**

- enum Tag::Type type
- · char reserved
- unsigned short missed\_events
- channel\_t channel
- · timestamp\_t time

# 8.33.1 Detailed Description

a single event on a channel

Channel events are passed from the backend to registered iterators by the IteratorBase::next() callback function.

A Tag describes a single event on a channel.

# 8.33.2 Member Enumeration Documentation

# 8.33.2.1 Type

```
enum Tag::Type : unsigned char [strong]
```

This enum marks what kind of event this object represents: TimeTag: a normal event from any input channel Error: an error in the internal data processing, e.g. on plugging the external clock. This invalidates the global time OverflowBegin: this marks the begin of an interval with incomplete data because of too high data rates Overflow End: this marks the end of the interval. All events, which were lost in this interval, have been handled Missed Events: this virtual event signals the amount of lost events per channel within an overflow interval. Repeated usage for higher amounts of events

#### **Enumerator**

TimeTag	
Error	
OverflowBegin	
OverflowEnd	
MissedEvents	

## 8.33.3 Member Data Documentation

## 8.33.3.1 channel

channel\_t Tag::channel

# 8.33.3.2 missed\_events

unsigned short Tag::missed\_events

#### 8.33.3.3 reserved

char Tag::reserved

#### 8.33.3.4 time

```
timestamp_t Tag::time
```

#### 8.33.3.5 type

```
enum Tag::Type Tag::type
```

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

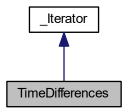
· TimeTagger.h

# 8.34 TimeDifferences Class Reference

Accumulates the time differences between clicks on two channels in one or more histograms.

```
#include <Iterators.h>
```

Inheritance diagram for TimeDifferences:



## **Public Member Functions**

• TimeDifferences (TimeTaggerBase \*tagger, channel\_t click\_channel, channel\_t start\_channel=CHANNEL\_UNUSED, channel\_t next\_channel=CHANNEL\_UNUSED, channel\_t sync\_channel=CHANNEL\_UNUSED, timestamp\_t binwidth=1000, int n\_bins=1000, int n\_histograms=1)

constructor of a TimeDifferences measurement

- ∼TimeDifferences ()
- GET\_DATA\_2D (getData, int, array\_out,)

returns a two-dimensional array of size 'n\_bins' by 'n\_histograms' containing the histograms

- GET\_DATA\_1D (getIndex, timestamp\_t, array\_out,)
  - returns a vector of size 'n\_bins' containing the time bins in ps
- void setMaxCounts (uint64\_t max\_counts)

set the number of rollovers at which the measurement stops integrating

• uint64\_t getCounts ()

returns the number of rollovers (histogram index resets)

· bool ready ()

returns 'true' when the required number of rollovers set by 'setMaxCounts' has been reached

#### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

· void clear\_impl () override

clear Iterator state.

• void on\_start () override

callback when the measurement class is started

#### **Additional Inherited Members**

# 8.34.1 Detailed Description

Accumulates the time differences between clicks on two channels in one or more histograms.

A multidimensional histogram measurement with the option up to include three additional channels that control how to step through the indices of the histogram array. This is a very powerful and generic measurement. You can use it to record cross-correlation, lifetime measurements, fluorescence lifetime imaging and many more measurements based on pulsed excitation. Specifically, the measurement waits for a tag on the 'start\_channel', then measures the time difference between the start tag and all subsequent tags on the 'click\_channel' and stores them in a histogram. If no 'start\_channel' is specified, the 'click\_channel' is used as 'start\_channel' corresponding to an auto-correlation measurement. The histogram has a number 'n\_bins' of bins of bin width 'binwidth'. Clicks that fall outside the histogram range are discarded. Data accumulation is performed independently for all start tags. This type of measurement is frequently referred to as 'multiple start, multiple stop' measurement and corresponds to a full auto-or cross-correlation measurement.

The data obtained from subsequent start tags can be accumulated into the same histogram (one-dimensional measurement) or into different histograms (two-dimensional measurement). In this way, you can perform more general two-dimensional time-difference measurements. The parameter 'n\_histograms' specifies the number of histograms. After each tag on the 'next\_channel', the histogram index is incremented by one and reset to zero after reaching the last valid index. The measurement starts with the first tag on the 'next\_channel'.

You can also provide a synchronization trigger that resets the histogram index by specifying a 'sync\_channel'. The measurement starts when a tag on the 'sync\_channel' arrives with a subsequent tag on 'next\_channel'. When a rollover occurs, the accumulation is stopped until the next sync and subsequent next signal. A sync signal before a rollover will stop the accumulation, reset the histogram index and a subsequent signal on the 'next\_channel' starts the accumulation again.

Typically, you will run the measurement indefinitely until stopped by the user. However, it is also possible to specify the maximum number of rollovers of the histogram index. In this case the measurement stops when the number of rollovers has reached the specified value. This means that for both a one-dimensional and for a two-dimensional measurement, it will measure until the measurement went through the specified number of rollovers / sync tags.

## 8.34.2 Constructor & Destructor Documentation

## 8.34.2.1 TimeDifferences()

constructor of a TimeDifferences measurement

#### **Parameters**

tagger	reference to a TimeTagger
click_channel	channel that increments the count in a bin
start_channel	channel that sets start times relative to which clicks on the click channel are measured
next_channel	channel that increments the histogram index
sync_channel	channel that resets the histogram index to zero
binwidth	width of one histogram bin in ps
n_bins	number of bins in each histogram
n_histograms	number of histograms

# 8.34.2.2 $\sim$ TimeDifferences()

```
TimeDifferences::~TimeDifferences ( )
```

#### 8.34.3 Member Function Documentation

# 8.34.3.1 clear\_impl()

```
void TimeDifferences::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

# 8.34.3.2 GET\_DATA\_1D()

returns a vector of size 'n bins' containing the time bins in ps

## 8.34.3.3 GET\_DATA\_2D()

```
TimeDifferences::GET_DATA_2D (
    getData ,
    int ,
    array_out )
```

returns a two-dimensional array of size 'n\_bins' by 'n\_histograms' containing the histograms

## 8.34.3.4 getCounts()

```
uint64_t TimeDifferences::getCounts ( )
```

returns the number of rollovers (histogram index resets)

## 8.34.3.5 next\_impl()

```
bool TimeDifferences::next_impl (
          std::vector< Tag > & incoming_tags,
          timestamp_t begin_time,
          timestamp_t end_time ) [override], [protected], [virtual]
```

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

## 8.34.3.6 on\_start()

```
void TimeDifferences::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

# 8.34.3.7 ready()

```
bool TimeDifferences::ready ( )
```

returns 'true' when the required number of rollovers set by 'setMaxCounts' has been reached

## 8.34.3.8 setMaxCounts()

set the number of rollovers at which the measurement stops integrating

#### **Parameters**

ſ	max counts	maximum number of sync/next clicks

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

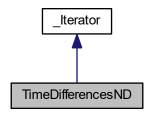
· Iterators.h

# 8.35 TimeDifferencesND Class Reference

Accumulates the time differences between clicks on two channels in a multi-dimensional histogram.

#include <Iterators.h>

Inheritance diagram for TimeDifferencesND:



#### **Public Member Functions**

TimeDifferencesND (TimeTaggerBase \*tagger, channel\_t click\_channel, channel\_t start\_channel, std
 ::vector< channel\_t > next\_channels, std::vector< channel\_t > sync\_channels, std::vector< int > n\_←
 histograms, timestamp\_t binwidth, size\_t n\_bins)

constructor of a TimeDifferencesND measurement

- ∼TimeDifferencesND ()
- GET\_DATA\_2D (getData, int, array\_out,)

returns a two-dimensional array of size n\_bins by all n\_histograms containing the histograms

• GET\_DATA\_1D (getIndex, timestamp\_t, array\_out,)

returns a vector of size n\_bins containing the time bins in ps

## **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

• void clear\_impl () override

clear Iterator state.

• void on\_start () override

callback when the measurement class is started

## **Additional Inherited Members**

# 8.35.1 Detailed Description

Accumulates the time differences between clicks on two channels in a multi-dimensional histogram.

This is a multidimensional implementation of the TimeDifferences measurement class. Please read their documentation first.

This measurement class extends the TimeDifferences interface for a multidimensional amount of histograms. It captures many multiple start - multiple stop histograms, but with many asynchronous next\_channel triggers. After each tag on each next\_channel, the histogram index of the associated dimension is incremented by one and reset to zero after reaching the last valid index. The elements of the parameter n\_histograms specifies the number of histograms per dimension. The accumulation starts when next\_channel has been triggered on all dimensions.

You should provide a synchronization trigger by specifying a sync\_channel per dimension. It will stop the accumulation when an associated histogram index rollover occurs. A sync event will also stop the accumulation, reset the histogram index of the associated dimension, and a subsequent event on the corresponding next\_channel starts the accumulation again. The synchronization is done asynchronous, so an event on the next\_channel increases the histogram index even if the accumulation is stopped. The accumulation starts when a tag on the sync\_channel arrives with a subsequent tag on next\_channel for all dimensions.

Please use setInputDelay to adjust the latency of all channels. In general, the order of the provided triggers including maximum jitter should be: old start trigger – all sync triggers – all next triggers – new start trigger

#### 8.35.2 Constructor & Destructor Documentation

#### 8.35.2.1 TimeDifferencesND()

#### constructor of a TimeDifferencesND measurement

#### **Parameters**

tagger	reference to a TimeTagger
click_channel	channel that increments the count in a bin
start_channel	channel that sets start times relative to which clicks on the click channel are measured
next_channels	vector of channels that increments the histogram index
sync_channels	vector of channels that resets the histogram index to zero
n_histograms	vector of numbers of histograms per dimension
binwidth	width of one histogram bin in ps
n_bins	number of bins in each histogram

#### 8.35.2.2 ∼TimeDifferencesND()

```
\label{timeDifferencesND::} \textbf{TimeDifferencesND} \ \ \textbf{( )}
```

## 8.35.3 Member Function Documentation

## 8.35.3.1 clear\_impl()

```
void TimeDifferencesND::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

## 8.35.3.2 GET\_DATA\_1D()

returns a vector of size n\_bins containing the time bins in ps

# 8.35.3.3 GET\_DATA\_2D()

returns a two-dimensional array of size n bins by all n histograms containing the histograms

#### 8.35.3.4 next impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

#### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

#### Returns

if the content of this block was modified

Implements IteratorBase.

# 8.35.3.5 on\_start()

```
void TimeDifferencesND::on_start ( ) [override], [protected], [virtual]
```

callback when the measurement class is started

This function is guarded by the update lock.

Reimplemented from IteratorBase.

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

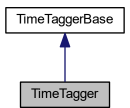
· Iterators.h

# 8.36 TimeTagger Class Reference

backend for the TimeTagger.

#include <TimeTagger.h>

Inheritance diagram for TimeTagger:



# **Public Member Functions**

virtual void reset ()=0

reset the TimeTagger object to default settings and detach all iterators

virtual void setTestSignalDivider (int divider)=0

set the divider for the frequency of the test signal

• virtual int getTestSignalDivider ()=0

get the divider for the frequency of the test signal

virtual void setTriggerLevel (channel t channel, double voltage)=0

set the trigger voltage threshold of a channel

virtual double getTriggerLevel (channel\_t channel)=0

get the trigger voltage threshold of a channel

virtual timestamp\_t getHardwareDelayCompensation (channel\_t channel)=0

get hardware delay compensation of a channel

virtual void setInputMux (channel t channel, int mux mode)=0

configures the input multiplexer

virtual int getInputMux (channel\_t channel)=0

fetches the configuration of the input multiplexer

 virtual void setConditionalFilter (std::vector< channel\_t > trigger, std::vector< channel\_t > filtered, bool hardwareDelayCompensation=true)=0

configures the conditional filter

virtual void clearConditionalFilter ()=0

deactivates the conditional filter

virtual std::vector< channel\_t > getConditionalFilterTrigger ()=0

fetches the configuration of the conditional filter

virtual std::vector< channel\_t > getConditionalFilterFiltered ()=0

fetches the configuration of the conditional filter

virtual void setNormalization (bool state)=0

enables or disables the normalization of the distribution.

virtual bool getNormalization ()=0

returns the the normalization of the distribution.

virtual void setHardwareBufferSize (int size)=0

sets the maximum USB buffer size

virtual int getHardwareBufferSize ()=0

queries the size of the USB queue

virtual void setStreamBlockSize (int max\_events, int max\_latency)=0

sets the maximum events and latency for the stream block size

- virtual int getStreamBlockSizeEvents ()=0
- virtual int getStreamBlockSizeLatency ()=0
- virtual void setEventDivider (channel\_t channel, unsigned int divider)=0

Divides the amount of transmitted edge per channel.

virtual unsigned int getEventDivider (channel\_t channel)=0

Returns the factor of the dividing filter.

virtual void autoCalibration (std::function < double \*(size\_t) > array\_out)=0

runs a calibrations based on the on-chip uncorrelated signal generator.

• virtual std::string getSerial ()=0

identifies the hardware by serial number

virtual std::string getModel ()=0

identifies the hardware by Time Tagger Model

virtual int getChannelNumberScheme ()=0

Fetch the configured numbering scheme for this TimeTagger object.

• virtual std::vector< double > getDACRange ()=0

returns the minumum and the maximum voltage of the DACs as a trigger reference

- virtual void getDistributionCount (std::function < long long \*(size\_t, size\_t) > array\_out)=0
  - get internal calibration data
- virtual void getDistributionPSecs (std::function < long long \*(size\_t, size\_t) > array\_out)=0
   get internal calibration data
- virtual std::vector < channel t > getChannelList (int type=TT CHANNEL RISING AND FALLING EDGES)=0
- virtual timestamp\_t getPsPerClock ()=0

fetch the duration of each clock cycle in picoseconds

virtual std::string getPcbVersion ()=0

Return the hardware version of the PCB board. Version 0 is everything before mid 2018 and with the channel configuration ZERO. version >= 1 is channel configuration ONE.

virtual std::string getFirmwareVersion ()=0

Return an unique identifier for the applied firmware.

• virtual std::string getSensorData ()=0

Show the status of the sensor data from the FPGA and peripherals on the console.

virtual void setLED (uint32 t bitmask)=0

Enforce a state to the LEDs 0: led\_status[R] 16: led\_status[R] - mux 1: led\_status[G] 17: led\_status[G] - mux 2: led\_status[B] 18: led\_status[B] - mux 3: led\_power[R] 19: led\_power[R] - mux 4: led\_power[G] 20: led\_power[G] - mux 5: led\_power[B] 21: led\_power[B] - mux 6: led\_clock[R] 22: led\_clock[R] - mux 7: led\_clock[G] 23: led\_clock[G] - mux 8: led\_clock[B] 24: led\_clock[B] - mux.

virtual uint32 t factoryAccess (uint32 t pw, uint32 t addr, uint32 t data, uint32 t mask)=0

Direct read/write access to WireIn/WireOuts in FPGA (mask==0 for readonly)

#### **Additional Inherited Members**

# 8.36.1 Detailed Description

backend for the TimeTagger.

The TimeTagger class connects to the hardware, and handles the communication over the usb. There may be only one instance of the backend per physical device.

#### 8.36.2 Member Function Documentation

# 8.36.2.1 autoCalibration()

runs a calibrations based on the on-chip uncorrelated signal generator.

#### 8.36.2.2 clearConditionalFilter()

#### 8.36.2.3 factoryAccess()

Direct read/write access to Wireln/WireOuts in FPGA (mask==0 for readonly)

DO NOT USE. Only for internal debug purposes.

## 8.36.2.4 getChannelList()

#### 8.36.2.5 getChannelNumberScheme()

```
virtual int TimeTagger::getChannelNumberScheme ( ) [pure virtual]
```

Fetch the configured numbering scheme for this TimeTagger object.

 $Please\ see\ set Time Tagger Channel Number Scheme ()\ for\ details.$ 

#### 8.36.2.6 getConditionalFilterFiltered()

```
virtual std::vector<channel_t> TimeTagger::getConditionalFilterFiltered ( ) [pure virtual]
fetches the configuration of the conditional filter
see setConditionalFilter
```

## 8.36.2.7 getConditionalFilterTrigger()

```
virtual std::vector<channel_t> TimeTagger::getConditionalFilterTrigger ( ) [pure virtual]
fetches the configuration of the conditional filter
```

see setConditionalFilter

## 8.36.2.8 getDACRange()

```
virtual std::vector<double> TimeTagger::getDACRange ( ) [pure virtual]
```

returns the minumum and the maximum voltage of the DACs as a trigger reference

#### 8.36.2.9 getDistributionCount()

get internal calibration data

# 8.36.2.10 getDistributionPSecs()

get internal calibration data

# 8.36.2.11 getEventDivider()

Returns the factor of the dividing filter.

See setEventDivider for further details.

**Parameters** 

```
channel channel to be queried
```

Returns

the configured divider

# 8.36.2.12 getFirmwareVersion()

 $\label{thm:continuous} \mbox{virtual std::string TimeTagger::getFirmwareVersion ( ) } \mbox{ [pure virtual]}$ 

Return an unique identifier for the applied firmware.

This function returns a comma separated list of the firmware version with

· the device identifier: TT-20 or TT-Ultra

· the firmware identifier: FW 3

- · optional the timestamp of the assembling of the firmware
- the firmware indentifier of the USB chip: OK 1.30 eg "TT-Ultra, FW 3, TS 2018-11-13 22:57:32, OK 1.30"

# 8.36.2.13 getHardwareBufferSize()

```
virtual int TimeTagger::getHardwareBufferSize ( ) [pure virtual]
```

queries the size of the USB queue

See setHardwareBufferSize for more information.

#### Returns

the actual size of the USB queue in events

# 8.36.2.14 getHardwareDelayCompensation()

get hardware delay compensation of a channel

The physical input delays are calibrated and compensated. However this compensation is implemented after the conditional filter and so affects its result. This function queries the effective input delay, which compensates the hardware delay.

#### **Parameters**

```
channel the channel
```

#### Returns

the hardware delay compensation in picoseconds

## 8.36.2.15 getInputMux()

fetches the configuration of the input multiplexer

#### **Parameters**

channel the phyiscal channel of the input multiplexe	r
------------------------------------------------------	---

#### Returns

the configuration mode of the input multiplexer

#### 8.36.2.16 getModel()

```
virtual std::string TimeTagger::getModel ( ) [pure virtual]
```

identifies the hardware by Time Tagger Model

# 8.36.2.17 getNormalization()

```
virtual bool TimeTagger::getNormalization ( ) [pure virtual]
```

returns the the normalization of the distribution.

Refer the Manual for a description of this function.

## 8.36.2.18 getPcbVersion()

```
virtual std::string TimeTagger::getPcbVersion ( ) [pure virtual]
```

Return the hardware version of the PCB board. Version 0 is everything before mid 2018 and with the channel configuration ZERO. version >= 1 is channel configuration ONE.

# 8.36.2.19 getPsPerClock()

```
virtual timestamp_t TimeTagger::getPsPerClock ( ) [pure virtual]
```

fetch the duration of each clock cycle in picoseconds

#### 8.36.2.20 getSensorData()

```
virtual std::string TimeTagger::getSensorData ( ) [pure virtual]
```

Show the status of the sensor data from the FPGA and peripherals on the console.

#### 8.36.2.21 getSerial()

```
virtual std::string TimeTagger::getSerial ( ) [pure virtual]
```

identifies the hardware by serial number

## 8.36.2.22 getStreamBlockSizeEvents()

```
virtual int TimeTagger::getStreamBlockSizeEvents ( ) [pure virtual]
```

#### 8.36.2.23 getStreamBlockSizeLatency()

```
virtual int TimeTagger::getStreamBlockSizeLatency ( ) [pure virtual]
```

# 8.36.2.24 getTestSignalDivider()

```
virtual int TimeTagger::getTestSignalDivider ( ) [pure virtual]
```

get the divider for the frequency of the test signal

## 8.36.2.25 getTriggerLevel()

get the trigger voltage threshold of a channel

#### **Parameters**

ohannal	the channel
channel	the channel

#### 8.36.2.26 reset()

```
virtual void TimeTagger::reset ( ) [pure virtual]
```

reset the TimeTagger object to default settings and detach all iterators

#### 8.36.2.27 setConditionalFilter()

```
virtual void TimeTagger::setConditionalFilter (
    std::vector< channel_t > trigger,
    std::vector< channel_t > filtered,
    bool hardwareDelayCompensation = true ) [pure virtual]
```

configures the conditional filter

After each event on the trigger channels, one event per filtered channel will pass afterwards. This is handled in a very early stage in the pipeline, so all event limitations but the deadtime are supressed. But the accuracy of the order of those events is low.

Refer the Manual for a description of this function.

#### **Parameters**

trigger	the channels that sets the condition
filtered	the channels that are filtered by the condition
hardwareDelayCompensation	if false, the physical hardware delay will not be compensated

## 8.36.2.28 setEventDivider()

Divides the amount of transmitted edge per channel.

This filter decimates the events on a given channel by a specified. factor. So for a divider n, every nth event is transmitted through the filter and n-1 events are skipped between consecutive transmitted events. If a conditional filter is also active, the event divider is applied after the conditional filter, so the conditional is applied to the complete event stream and only events which pass the conditional filter are forwarded to the divider.

As it is a hardware filter, it reduces the required USB bandwidth and CPU processing power, but it cannot be configured for virtual channels.

#### **Parameters**

channel	channel to be configured
divider	new divider, must be smaller than 65536

## 8.36.2.29 setHardwareBufferSize()

sets the maximum USB buffer size

This option controls the maximum buffer size of the USB connection. This can be used to balance low input latency vs high (peak) throughput.

#### **Parameters**

## 8.36.2.30 setInputMux()

configures the input multiplexer

Every phyiscal input channel has an input multiplexer with 4 modes: 0: normal input mode 1: use the input from channel -1 (left) 2: use the input from channel +1 (right) 3: use the reference oscillator

Mode 1 and 2 cascades, so many inputs can be configured to get the same input events.

## **Parameters**

channel	the phyiscal channel of the input multiplexer
mux_mode	the configuration mode of the input multiplexer

## 8.36.2.31 setLED()

Enforce a state to the LEDs 0: led\_status[R] 16: led\_status[R] - mux 1: led\_status[G] 17: led\_status[G] - mux 2: led\_status[B] 18: led\_status[B] - mux 3: led\_power[R] 19: led\_power[R] - mux 4: led\_power[G] 20: led\_power[G] - mux 5: led\_power[B] 21: led\_power[B] - mux 6: led\_clock[R] 22: led\_clock[R] - mux 7: led\_clock[G] 23: led\_clock[G] - mux 8: led\_clock[B] 24: led\_clock[B] - mux.

#### 8.36.2.32 setNormalization()

enables or disables the normalization of the distribution.

Refer the Manual for a description of this function.

#### 8.36.2.33 setStreamBlockSize()

sets the maximum events and latency for the stream block size

This option controls the latency and the block size of the data stream. The default values are max\_events = 131072 events and max\_latency = 20 ms. Depending on which of the two parameters is exceeded first, the block stream size is adjusted accordingly. The block size will be reduced automatically for blocks when no signal is arriving for 512 ns on the Time Tagger Ultra and 1536 ns for the Time Tagger 20. \*

# **Parameters**

max_events	maximum number of events
max_latency	maximum latency in ms

## 8.36.2.34 setTestSignalDivider()

set the divider for the frequency of the test signal

The base clock of the test signal oscillator for the Time Tagger Ultra is running at 100.8 MHz sampled down by an factor of 2 to have a similar base clock as the Time Tagger 20 ( $\sim$ 50 MHz). The default divider is 63 ->  $\sim$ 800 kEvents/s

#### **Parameters**

divider	frequency divisor of the oscillator
---------	-------------------------------------

## 8.36.2.35 setTriggerLevel()

set the trigger voltage threshold of a channel

#### **Parameters**

channel	the channel to set
voltage	voltage level [01]

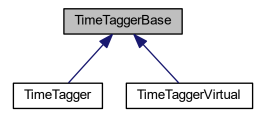
The documentation for this class was generated from the following file:

• TimeTagger.h

# 8.37 TimeTaggerBase Class Reference

```
#include <TimeTagger.h>
```

Inheritance diagram for TimeTaggerBase:



# **Public Types**

- typedef std::function< void(IteratorBase \*)> IteratorCallback
- typedef std::map< IteratorBase \*, IteratorCallback > IteratorCallbackMap

#### **Public Member Functions**

• virtual void sync ()=0

Sync the timetagger pipeline, so that all started iterators and their enabled channels are ready.

virtual channel\_t getInvertedChannel (channel\_t channel)=0

get the falling channel id for a raising channel and vice versa

virtual bool isUnusedChannel (channel t channel)=0

compares the provided channel with CHANNEL\_UNUSED

virtual void runSynchronized (const IteratorCallbackMap &callbacks, bool block=true)=0

Run synchronized callbacks for a list of iterators.

- virtual std::string getConfiguration ()=0
- virtual void setInputDelay (channel\_t channel, timestamp\_t delay)=0

set time delay on a channel

• virtual timestamp\_t getInputDelay (channel\_t channel)=0

get time delay of a channel

virtual timestamp\_t setDeadtime (channel\_t channel, timestamp\_t deadtime)=0

set the deadtime between two edges on the same channel.

virtual timestamp t getDeadtime (channel t channel)=0

get the deadtime between two edges on the same channel.

virtual void setTestSignal (channel\_t channel, bool enabled)=0

enable the calibration on a channel.

- virtual void setTestSignal (std::vector< channel t > channel, bool enabled)=0
- virtual bool getTestSignal (channel\_t channel)=0

fetch the status of the test signal generator

• virtual long long getOverflows ()=0

get overflow count

• virtual void clearOverflows ()=0

clear overflow counter

virtual long long getOverflowsAndClear ()=0

get and clear overflow counter

#### **Protected Member Functions**

• TimeTaggerBase ()

abstract interface class

- virtual ∼TimeTaggerBase ()
- TimeTaggerBase (const TimeTaggerBase &)=delete
- TimeTaggerBase & operator= (const TimeTaggerBase &)=delete
- virtual IteratorBaseListNode \* addIterator (IteratorBase \*it)=0
- virtual channel t getNewVirtualChannel ()=0
- virtual void registerChannel (channel\_t channel)=0

register a FPGA channel.

• virtual void unregisterChannel (channel\_t channel)=0

release a previously registered channel.

## **Friends**

- · class IteratorBase
- · class TimeTaggerProxy

# 8.37.1 Member Typedef Documentation

#### 8.37.1.1 IteratorCallback

typedef std::function<void(IteratorBase \*)> TimeTaggerBase::IteratorCallback

# 8.37.1.2 IteratorCallbackMap

typedef std::map<IteratorBase \*, IteratorCallback> TimeTaggerBase::IteratorCallbackMap

## 8.37.2 Constructor & Destructor Documentation

## 8.37.2.1 TimeTaggerBase() [1/2]

```
TimeTaggerBase::TimeTaggerBase ( ) [inline], [protected]
```

abstract interface class

# 8.37.2.2 ~TimeTaggerBase()

```
\label{thm:continuity} \mbox{virtual TimeTaggerBase::$$\sim$TimeTaggerBase ( ) [inline], [protected], [virtual] }
```

destructor

# 8.37.2.3 TimeTaggerBase() [2/2]

```
\label{timeTaggerBase} \mbox{TimeTaggerBase (} \\ \mbox{const TimeTaggerBase \& ) [protected], [delete]}
```

## 8.37.3 Member Function Documentation

## 8.37.3.1 addlterator()

```
\label{limit} \begin{tabular}{ll} virtual & IteratorBaseListNode* & TimeTaggerBase::addIterator ( & IteratorBase * it ) & [protected], & [pure virtual] & IteratorBase * it ) & [protected]. & [pure virtual] & IteratorBase * it ) & [protected]. & [pure virtual] & [pure virtual]
```

## 8.37.3.2 clearOverflows()

```
virtual void TimeTaggerBase::clearOverflows ( ) [pure virtual]
```

clear overflow counter

Sets the overflow counter to zero

## 8.37.3.3 getConfiguration()

```
virtual std::string TimeTaggerBase::getConfiguration ( ) [pure virtual]
```

Fetches the overall configuration status of the Time Tagger object.

Returns

a JSON serialized string with all configuration and status flags.

# 8.37.3.4 getDeadtime()

get the deadtime between two edges on the same channel.

This function gets the user configureable deadtime.

#### **Parameters**

channel	channel to be queried

#### Returns

the real configured deadtime

### 8.37.3.5 getInputDelay()

get time delay of a channel

see setInputDelay

**Parameters** 

channel the channel

### 8.37.3.6 getInvertedChannel()

get the falling channel id for a raising channel and vice versa

### 8.37.3.7 getNewVirtualChannel()

```
virtual channel_t TimeTaggerBase::getNewVirtualChannel ( ) [protected], [pure virtual]
```

### 8.37.3.8 getOverflows()

```
virtual long long TimeTaggerBase::getOverflows ( ) [pure virtual]
get overflow count
```

Get the number of communication overflows occured

### 8.37.3.9 getOverflowsAndClear()

```
virtual long long TimeTaggerBase::getOverflowsAndClear ( ) [pure virtual]
get and clear overflow counter
```

Get the number of communication overflows occured and sets them to zero

# 8.37.3.10 getTestSignal()

fetch the status of the test signal generator

### **Parameters**

channel the	e channel
-------------	-----------

### 8.37.3.11 isUnusedChannel()

compares the provided channel with CHANNEL UNUSED

But also keeps care about the channel number scheme and selects either CHANNEL\_UNUSED or CHANNEL\_ $\!\!\!\!\leftarrow$  UNUSED\_OLD

### 8.37.3.12 operator=()

# 8.37.3.13 registerChannel()

register a FPGA channel.

Only events on previously registered channels will be transfered over the communication channel.

### **Parameters**

```
channel the channel
```

## 8.37.3.14 runSynchronized()

Run synchronized callbacks for a list of iterators.

This method has a list of callbacks for a list of iterators. Those callbacks are called for a synchronized data set, but in parallel. They are called from an internal worker thread. As the data set is synchronized, this creates a bottleneck for one worker thread, so only fast and non-blocking callbacks are allowed.

### **Parameters**

callbacks	Map of callbacks per iterator
block	Shall this method block until all callbacks are finished

### 8.37.3.15 setDeadtime()

set the deadtime between two edges on the same channel.

This function sets the user configureable deadtime. The requested time will be rounded to the nearest multiple of the clock time. The deadtime will also be clamped to device specific limitations.

As the actual deadtime will be altered, the real value will be returned.

### **Parameters**

channel	channel to be configured
deadtime	new deadtime

### Returns

the real configured deadtime

### 8.37.3.16 setInputDelay()

set time delay on a channel

When set, every event on this channel is delayed by the given delay in picoseconds.

This method has the best performance with "small delays". The delay is considered "small" when less than 100 events arrive within the time of the largest delay set. For example, if the total event-rate over all channels used is 10 Mevent/s, the signal can be delayed efficiently up to 10 microseconds. For large delays, please use DelayedChannel instead.

### **Parameters**

channel	the channel to set
delay	the delay in picoseconds

### 8.37.3.17 setTestSignal() [1/2]

enable the calibration on a channel.

This will connect or disconnect the channel with the on-chip uncorrelated signal generator.

### **Parameters**

channel	the channel
enabled	enabled / disabled flag

# 8.37.3.18 setTestSignal() [2/2]

# 8.37.3.19 sync()

```
virtual void TimeTaggerBase::sync ( ) [pure virtual]
```

Sync the timetagger pipeline, so that all started iterators and their enabled channels are ready.

## 8.37.3.20 unregisterChannel()

release a previously registered channel.

### Parameters

channel th	ne channel
------------	------------

### 8.37.4 Friends And Related Function Documentation

### 8.37.4.1 IteratorBase

friend class IteratorBase [friend]

### 8.37.4.2 TimeTaggerProxy

friend class TimeTaggerProxy [friend]

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

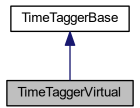
• TimeTagger.h

# 8.38 TimeTaggerVirtual Class Reference

virtual TimeTagger based on dump files

#include <TimeTagger.h>

Inheritance diagram for TimeTaggerVirtual:



# **Public Member Functions**

• virtual uint64\_t replay (const std::string &file, timestamp\_t begin=0, timestamp\_t duration=-1, bool queue=true)=0

replay a given dump file on the disc

• virtual void stop ()=0

stops the current and all queued files.

virtual bool waitForCompletion (uint64\_t ID=0, int timeout=-1)=0

block the current thread until the replay finish

• virtual void setReplaySpeed (double speed)=0

configures the speed factor for the virtual tagger.

virtual double getReplaySpeed ()=0

fetches the speed factor

### **Additional Inherited Members**

# 8.38.1 Detailed Description

virtual TimeTagger based on dump files

The TimeTaggerVirtual class represents a virtual Time Tagger. But instead of connecting to Swabians hardware, it replays all tags from a recorded file.

### 8.38.2 Member Function Documentation

### 8.38.2.1 getReplaySpeed()

```
virtual double TimeTaggerVirtual::getReplaySpeed ( ) [pure virtual]
```

fetches the speed factor

Please see setReplaySpeed for more details.

### Returns

the speed factor

### 8.38.2.2 replay()

replay a given dump file on the disc

This method adds the file to the replay queue. If the flag 'queue' is false, the current queue will be flushed and this file will be replayed immediatelly.

### **Parameters**

file	the file to be replayed
begin	amount of ps to skip at the begin of the file. A negativ time will generate a pause in the replay
duration	time period in ps of the file1 replays till the last tag
queue	flag if this file shall be queued

### Returns

ID of the queued file

### 8.38.2.3 setReplaySpeed()

```
virtual void TimeTaggerVirtual::setReplaySpeed ( {\tt double}\ speed\ ) \quad [{\tt pure}\ {\tt virtual}]
```

configures the speed factor for the virtual tagger.

This method configures the speed factor of this virtual Time Tagger. A value of 1.0 will replay in real time. All values < 0.0 will replay the data as fast as possible, but stops at the end of all data. This is the default value.

### **Parameters**

speed ratio of the replay speed and the
-----------------------------------------

### 8.38.2.4 stop()

```
virtual void TimeTaggerVirtual::stop ( ) [pure virtual]
```

stops the current and all queued files.

This method stops the current file and clears the replay queue.

### 8.38.2.5 waitForCompletion()

```
virtual bool TimeTaggerVirtual::waitForCompletion (  \mbox{uint} 64\_t \ \mbox{\it ID} = 0, \\ \mbox{int $timeout = -1$ ) [pure virtual] }
```

block the current thread until the replay finish

This method blocks the current execution and waits till the given file has finished its replay. If no ID is provided, it waits until all queued files are replayed.

This function does not block on a zero timeout. Negative timeouts are interpreted as infinite timeouts.

### **Parameters**

ID	selects which file to wait for
timeout	timeout in milliseconds

Returns

true if the file is complete, false on timeout

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

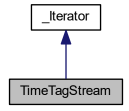
· TimeTagger.h

# 8.39 TimeTagStream Class Reference

access the time tag stream

```
#include <Iterators.h>
```

Inheritance diagram for TimeTagStream:



### **Public Member Functions**

• TimeTagStream (TimeTaggerBase \*tagger, size\_t n\_max\_events, std::vector< channel\_t > channels=std ← ::vector< channel\_t >())

constructor of a TimeTagStream thread

∼TimeTagStream ()

tbd

• size\_t getCounts ()

get incoming time tags

• TimeTagStreamBuffer getData ()

fetches all stored tags and clears the internal state

### **Protected Member Functions**

 bool next\_impl (std::vector < Tag > &incoming\_tags, timestamp\_t begin\_time, timestamp\_t end\_time) override

update iterator state

• void clear\_impl () override

clear Iterator state.

# **Additional Inherited Members**

# 8.39.1 Detailed Description

access the time tag stream

### 8.39.2 Constructor & Destructor Documentation

### 8.39.2.1 TimeTagStream()

constructor of a TimeTagStream thread

Gives access to the time tag stream

### **Parameters**

tagger	reference to a TimeTagger
n_max_events	maximum number of tags stored
channels	channels which are dumped to the file (when empty or not passed all active channels are dumped)

### 8.39.2.2 ~TimeTagStream()

```
\label{toda} \mbox{TimeTagStream}: \sim \mbox{TimeTagStream} \mbox{ ( )} \\ \mbox{tbd}
```

### 8.39.3 Member Function Documentation

### 8.39.3.1 clear\_impl()

```
void TimeTagStream::clear_impl ( ) [override], [protected], [virtual]
```

clear Iterator state.

Each Iterator should implement the clear\_impl() method to reset its internal state. The clear\_impl() function is guarded by the update lock.

Reimplemented from IteratorBase.

### 8.39.3.2 getCounts()

```
size_t TimeTagStream::getCounts ( )
```

get incoming time tags

All incoming time tags are stored in a buffer (max size: max\_tags). The buffer is cleared after retrieving the data with getData()

return the number of stored tags

# 8.39.3.3 getData()

```
TimeTagStreamBuffer TimeTagStream::getData ( )
```

fetches all stored tags and clears the internal state

### 8.39.3.4 next\_impl()

update iterator state

Each Iterator must implement the next\_impl() method. The next\_impl() function is guarded by the update lock.

The backend delivers each Tag on each registered channel to this callback function.

### **Parameters**

incoming_tags	block of events
begin_time	earliest event in the block
end_time	begin_time of the next block, not including in this block

### Returns

if the content of this block was modified

Implements IteratorBase.

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

· Iterators.h

# 8.40 TimeTagStreamBuffer Class Reference

```
#include <Iterators.h>
```

# **Public Member Functions**

```
    GET_DATA_1D (getOverflows, unsigned char, array_out,)
    GET_DATA_1D (getChannels, channel_t, array_out,)
    GET_DATA_1D (getTimestamps, timestamp_t, array_out,)
    GET_DATA_1D (getMissedEvents, unsigned short, array_out,)
    GET_DATA_1D (getEventTypes, unsigned char, array_out,)
```

# **Public Attributes**

- size\_t size
- bool hasOverflows
- · timestamp\_t tStart
- timestamp\_t tGetData

### **Friends**

- class TimeTagStream
- class FileReader

### 8.40.1 Member Function Documentation

# 8.40.1.1 GET\_DATA\_1D() [1/5]

### 8.40.1.2 GET\_DATA\_1D() [2/5]

# 8.40.1.3 GET\_DATA\_1D() [3/5]

# 8.40.1.4 GET\_DATA\_1D() [4/5]

### 8.40.1.5 GET\_DATA\_1D() [5/5]

### 8.40.2 Friends And Related Function Documentation

### 8.40.2.1 FileReader

```
friend class FileReader [friend]
```

# 8.40.2.2 TimeTagStream

```
friend class TimeTagStream [friend]
```

# 8.40.3 Member Data Documentation

### 8.40.3.1 hasOverflows

```
bool TimeTagStreamBuffer::hasOverflows
```

### 8.40.3.2 size

size\_t TimeTagStreamBuffer::size

# 8.40.3.3 tGetData

timestamp\_t TimeTagStreamBuffer::tGetData

# 8.40.3.4 tStart

timestamp\_t TimeTagStreamBuffer::tStart

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

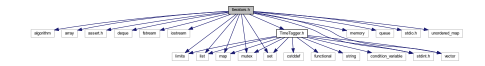
· Iterators.h

# **Chapter 9**

# **File Documentation**

# 9.1 Iterators.h File Reference

```
#include <algorithm>
#include <array>
#include <assert.h>
#include <deque>
#include <fstream>
#include <iostream>
#include <limits>
#include <list>
#include <map>
#include <memory>
#include <mutex>
#include <queue>
#include <set>
#include <stdint.h>
#include <stdio.h>
#include <unordered_map>
#include <vector>
#include "TimeTagger.h"
Include dependency graph for Iterators.h:
```



### **Classes**

- class FastBinning
- class Combiner

Combine some channels in a virtual channel which has a tick for each tick in the input channels.

class AverageChannel

a combiner which calculates the mean value of all monitored channel

• class CountBetweenMarkers

a simple counter where external marker signals determine the bins

class Counter

a simple counter on one or more channels

class Coincidences

a coincidence monitor for one or more channel groups

· class Coincidence

a coincidence monitor for one or more channel groups

class Countrate

count rate on one or more channels

class DelayedChannel

a simple delayed queue

class GatedChannel

An input channel is gated by a gate channel.

class FrequencyMultiplier

The signal of an input channel is scaled up to a higher frequency according to the multiplier passed as a parameter.

· class Iterator

a simple event queue

- · class TimeTagStreamBuffer
- class TimeTagStream

access the time tag stream

class Dump

dump all time tags to a file

· class StartStop

simple start-stop measurement

• class TimeDifferences

Accumulates the time differences between clicks on two channels in one or more histograms.

· class Histogram2D

A 2-dimensional histogram of time differences. This can be used in measurements similar to 2D NRM spectrocopy.

class TimeDifferencesND

Accumulates the time differences between clicks on two channels in a multi-dimensional histogram.

· class Histogram

Accumulate time differences into a histogram.

class HistogramLogBins

Accumulate time differences into a histogram with logarithmic increasing bin sizes.

class Flim

Fluorescence lifetime imaging.

class Correlation

cross-correlation between two channels

- struct Event
- · class Scope
- class SynchronizedMeasurements

start, stop and clear several measurements synchronized

· class ConstantFractionDiscriminator

a virtual CFD implementation which returns the mean time between a raising and a falling pair of edges

· class FileWriter

compresses and stores all time tags to a file

- · class FileReader
- class EventGenerator

Generate predefined events in a virtual channel relative to a trigger event.

· class CustomMeasurementBase

### **Macros**

#define BINNING\_TEMPLATE\_HELPER(fun\_name, binner, ...)
 FastBinning caller helper.

### **Enumerations**

- enum CoincidenceTimestamp::uint32\_t { CoincidenceTimestamp::Last = 0, CoincidenceTimestamp::Average = 1, CoincidenceTimestamp::First = 2, CoincidenceTimestamp::ListedFirst = 3 }
- enum State { UNKNOWN, HIGH, LOW }

### 9.1.1 Macro Definition Documentation

## 9.1.1.1 BINNING\_TEMPLATE\_HELPER

```
#define BINNING_TEMPLATE_HELPER(
               fun name,
               binner,
                ...)
Value:
  switch (binner.getMode()) {
 case FastBinning::Mode::ConstZero:
    fun_name<FastBinning::Mode::ConstZero>(__VA_ARGS__);
   break;
 case FastBinning::Mode::Dividend:
    fun_name<FastBinning::Mode::Dividend>(__VA_ARGS___);
   break:
  case FastBinning::Mode::PowerOfTwo:
    fun_name<FastBinning::Mode::PowerOfTwo>(__VA_ARGS__);
   break;
  case FastBinning::Mode::FixedPoint_32:
    fun_name<FastBinning::Mode::FixedPoint_32>(__VA_ARGS__);
   break:
 case FastBinning::Mode::FixedPoint_64:
    fun_name<FastBinning::Mode::FixedPoint_64>(__VA_ARGS__);
   break:
  case FastBinning::Mode::Divide_32:
    fun_name<FastBinning::Mode::Divide_32>(__VA_ARGS__);
   break;
  case FastBinning::Mode::Divide_64:
    fun_name<FastBinning::Mode::Divide_64>(__VA_ARGS__);
   break;
  }
```

FastBinning caller helper.

# 9.1.2 Enumeration Type Documentation

# 9.1.2.1 CoincidenceTimestamp

```
enum CoincidenceTimestamp : uint32_t [strong]
```

type of timestamp for the Coincidence virtual channel (Last, Average, First, ListedFirst)

### Enumerator

Last	
Average	
First	
ListedFirst	

# 9.1.2.2 State

enum State

### Enumerator

UNKNOWN	
HIGH	
LOW	

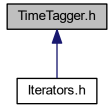
# 9.2 TimeTagger.h File Reference

```
#include <condition_variable>
#include <cstddef>
#include <functional>
#include <limits>
#include <list>
#include <map>
#include <mutex>
#include <set>
#include <stdint.h>
#include <string>
#include <vector>
```

Include dependency graph for TimeTagger.h:



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



### **Classes**

- · class CustomLogger
- · class TimeTaggerBase
- class TimeTaggerVirtual

virtual TimeTagger based on dump files

class TimeTagger

backend for the TimeTagger.

struct Tag

a single event on a channel

- · class OrderedBarrier
- · class OrderedBarrier::OrderInstance
- · class OrderedPipeline
- · class IteratorBase

Base class for all iterators.

### **Macros**

- #define TT\_API \_\_declspec(dllimport)
- #define timestamp\_t long long
- #define channel\_t int
- #define TIMETAGGER\_VERSION "2.6.8"
- #define CHANNEL UNUSED -134217728

Constant for unused channel. Magic channel\_t value to indicate an unused channel. So the iterators either have to disable this channel, or to choose a default one.

• #define CHANNEL\_UNUSED\_OLD -1

- #define TT CHANNEL NUMBER SCHEME AUTO 0
- #define TT CHANNEL NUMBER SCHEME ZERO 1
- #define TT\_CHANNEL\_NUMBER\_SCHEME\_ONE 2
- #define GET\_DATA\_2D(function\_name, type, argout, attribute) attribute void function\_name(std
   ::function<type \*(size t, size t)> argout)
- #define GET\_DATA\_3D(function\_name, type, argout, attribute) attribute void function\_name(std 

  ::function<type \*(size\_t, size\_t, size\_t) > argout)
- #define \_\_Log(level, ...) \_Log(level, \_\_FILE\_\_, \_\_LINE\_\_, \_\_VA\_ARGS\_\_);
- #define ErrorLog(...) \_\_Log(LOGGER\_ERROR, \_\_VA\_ARGS\_\_);
- #define WarningLog(...) \_\_Log(LOGGER\_WARNING, \_\_VA\_ARGS\_\_);
- #define InfoLog(...) \_\_Log(LOGGER\_INFO, \_\_VA\_ARGS\_\_);
- #define TT CHANNEL RISING AND FALLING EDGES 0

fetch a vector of all physical input channel ids

- #define TT\_CHANNEL\_RISING\_EDGES 1
- #define TT\_CHANNEL\_FALLING\_EDGES 2

### **Typedefs**

- typedef void(\* logger\_callback) (LogLevel level, std::string msg)
- using \_lterator = lteratorBase

### **Enumerations**

enum LogLevel { LOGGER ERROR = 40, LOGGER WARNING = 30, LOGGER INFO = 10 }

## **Functions**

- TT API std::string getVersion ()
- TT\_API TimeTagger \* createTimeTagger (std::string serial="")

default constructor factory.

TT API TimeTaggerVirtual \* createTimeTaggerVirtual ()

default constructor factory for the createTimeTaggerVirtual class.

TT API void setCustomBitFileName (const std::string &bitFileName)

set path and filename of the bitfile to be loeaded into the FPGA

• TT\_API bool freeTimeTagger (TimeTaggerBase \*tagger)

free a copy of a TimeTagger reference.

• TT\_API void freeAllTimeTagger ()

free all copies of all TimeTagger references.

TT\_API std::vector< std::string > scanTimeTagger ()

fetches a list of all available TimeTagger serials.

- TT\_API std::string getTimeTaggerModel (const std::string &serial)
- TT\_API void setTimeTaggerChannelNumberScheme (int scheme)

Configure the numbering scheme for new TimeTagger objects.

TT\_API int getTimeTaggerChannelNumberScheme ()

Fetch the currently configured global numbering scheme.

• TT\_API bool hasTimeTaggerVirtualLicense ()

Check if a license for the TimeTaggerVirtual is available.

• TT\_API logger\_callback setLogger (logger\_callback callback)

Sets the notifier callback which is called for each log message.

TT API void Log (LogLevel level, const char \*file, int line, const char \*fmt,...)

Raise a new log message. Please use the XXXLog macro instead.

### 9.2.1 Macro Definition Documentation

### 9.2.1.1 \_\_Log

# 9.2.1.2 channel\_t

#define channel\_t int

### 9.2.1.3 CHANNEL UNUSED

```
#define CHANNEL_UNUSED -134217728
```

Constant for unused channel. Magic channel\_t value to indicate an unused channel. So the iterators either have to disable this channel, or to choose a default one.

This value changed in version 2.1. The old value -1 aliases with falling events. The old value will still be accepted for now if the old numbering scheme is active.

### 9.2.1.4 CHANNEL\_UNUSED\_OLD

```
#define CHANNEL_UNUSED_OLD -1
```

### 9.2.1.5 ErrorLog

# 9.2.1.6 GET\_DATA\_1D

This are the default wrapper functions without any overloadings.

# 9.2.1.7 GET\_DATA\_2D

# 9.2.1.8 GET\_DATA\_3D

# 9.2.1.9 InfoLog

# 9.2.1.10 timestamp\_t

#define timestamp\_t long long

# 9.2.1.11 TIMETAGGER\_VERSION

```
#define TIMETAGGER_VERSION "2.6.8"
```

# 9.2.1.12 TT\_API

```
#define TT_API __declspec(dllimport)
```

### 9.2.1.13 TT\_CHANNEL\_FALLING\_EDGES

#define TT\_CHANNEL\_FALLING\_EDGES 2

### 9.2.1.14 TT\_CHANNEL NUMBER SCHEME AUTO

#define TT\_CHANNEL\_NUMBER\_SCHEME\_AUTO 0

Allowed values for setTimeTaggerChannelNumberScheme().

\_ZERO will typically allocate the channel numbers 0 to 7 for the 8 input channels. 8 to 15 will be allocated for the coresponding falling events.

\_ONE will typically allocate the channel numbers 1 to 8 for the 8 input channels. -1 to -8 will be allocated for the coresponding falling events.

AUTO will choose the scheme based on the hardware revision and so based on the printed label.

### 9.2.1.15 TT\_CHANNEL\_NUMBER\_SCHEME\_ONE

#define TT\_CHANNEL\_NUMBER\_SCHEME\_ONE 2

### 9.2.1.16 TT\_CHANNEL\_NUMBER\_SCHEME\_ZERO

#define TT\_CHANNEL\_NUMBER\_SCHEME\_ZERO 1

## 9.2.1.17 TT\_CHANNEL\_RISING\_AND\_FALLING\_EDGES

#define TT\_CHANNEL\_RISING\_AND\_FALLING\_EDGES 0

fetch a vector of all physical input channel ids

The function returns the channel of all rising and falling edges. For example for the Time Tagger 20 (8 input channels) TT\_CHANNEL\_NUMBER\_SCHEME\_ZERO:  $\{0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15\}$  and for TT\_CHA $\leftarrow$  NNEL NUMBER SCHEME ONE:  $\{-8,-7,-6,-5,-4,-3,-2,-1,1,2,3,4,5,6,7,8\}$ 

TT\_CHANNEL\_RISING\_EDGES returns only the rising edges SCHEME\_ONE:  $\{1,2,3,4,5,6,7,8\}$  and TT\_CH $\leftarrow$  ANNEL\_FALLING\_EDGES resturn only the falling edges SCHEME\_ONE:  $\{-1,-2,-3,-4,-5,-6,-7,-8\}$  which are the invertedChannels of the rising edges.

# 9.2.1.18 TT\_CHANNEL\_RISING\_EDGES

#define TT\_CHANNEL\_RISING\_EDGES 1

# 9.2.1.19 WarningLog

# 9.2.2 Typedef Documentation

### 9.2.2.1 Iterator

```
using _Iterator = IteratorBase
```

# 9.2.2.2 logger\_callback

```
typedef void(* logger_callback) (LogLevel level, std::string msg)
```

# 9.2.3 Enumeration Type Documentation

# 9.2.3.1 LogLevel

```
enum LogLevel
```

## Enumerator

LOGGER_ERROR	
LOGGER_WARNING	
LOGGER_INFO	

# 9.2.4 Function Documentation

# 9.2.4.1 \_Log()

```
int line,
const char * fmt,
... )
```

Raise a new log message. Please use the XXXLog macro instead.

# 9.2.4.2 createTimeTagger()

default constructor factory.

### **Parameters**

serial serial number of FPGA board to use. if empty, the first board found is used.

### 9.2.4.3 createTimeTaggerVirtual()

```
TT_API TimeTaggerVirtual* createTimeTaggerVirtual ( )
```

default constructor factory for the createTimeTaggerVirtual class.

### 9.2.4.4 freeAllTimeTagger()

```
TT_API void freeAllTimeTagger ( )
```

free all copies of all TimeTagger references.

### 9.2.4.5 freeTimeTagger()

free a copy of a TimeTagger reference.

### **Parameters**

tagger | the TimeTagger reference to free

### 9.2.4.6 getTimeTaggerChannelNumberScheme()

```
{\tt TT\_API} int getTimeTaggerChannelNumberScheme ( )
```

Fetch the currently configured global numbering scheme.

Please see setTimeTaggerChannelNumberScheme() for details. Please use TimeTagger::getChannelNumberScheme() to query the actual used numbering scheme, this function here will just return the scheme a newly created TimeTagger object will use.

### 9.2.4.7 getTimeTaggerModel()

### 9.2.4.8 getVersion()

```
TT_API std::string getVersion ( )
```

# 9.2.4.9 hasTimeTaggerVirtualLicense()

```
TT_API bool hasTimeTaggerVirtualLicense ( )
```

Check if a license for the TimeTaggerVirtual is available.

### 9.2.4.10 scanTimeTagger()

```
TT_API std::vector<std::string> scanTimeTagger ( )
```

fetches a list of all available TimeTagger serials.

This function may return serials blocked by other processes or already disconnected some milliseconds later.

## 9.2.4.11 setCustomBitFileName()

set path and filename of the bitfile to be loeaded into the FPGA

For debugging/development purposes the firmware loaded into the FPGA can be set manually with this function. To load the default bitfile set bitFileName = ""

### **Parameters**

file to use for the FPGA.	bitFileName custor
---------------------------	--------------------

### 9.2.4.12 setLogger()

Sets the notifier callback which is called for each log message.

Returns

The old callback

If this function is called with nullptr, the default callback will be used.

### 9.2.4.13 setTimeTaggerChannelNumberScheme()

```
\begin{tabular}{lll} {\tt TT\_API} & {\tt void} & {\tt setTimeTaggerChannelNumberScheme} & (\\ & & {\tt int} & {\tt scheme} & ) \end{tabular}
```

Configure the numbering scheme for new TimeTagger objects.

### **Parameters**

scheme	new numbering scheme, must be TT_CHANNEL_NUMBER_SCHEME_AUTO,
	TT_CHANNEL_NUMBER_SCHEME_ZERO or TT_CHANNEL_NUMBER_SCHEME_ONE

This function sets the numbering scheme for newly created TimeTagger objects. The default value is \_AUTO.

Note: TimeTagger objects are cached internally, so the scheme should be set before the first call of createTimeTagger().

\_ZERO will typically allocate the channel numbers 0 to 7 for the 8 input channels. 8 to 15 will be allocated for the coresponding falling events.

\_ONE will typically allocate the channel numbers 1 to 8 for the 8 input channels. -1 to -8 will be allocated for the coresponding falling events.

\_AUTO will choose the scheme based on the hardware revision and so based on the printed label.