# streamout

Generated by Doxygen 1.9.2

1	Hierarchical Index	1
	1.1 Class Hierarchy	1
2	Class Index	3
	2.1 Class List	3
2	File Index	5
•	3.1 File List	5
4	Class Documentation	7
Ī	4.1 Buffer Class Reference	7
	4.1.1 Detailed Description	7
	4.1.2 Constructor & Destructor Documentation	7
	<b>4.1.2.1 Buffer()</b> [1/5]	8
	4.1.2.2 ∼Buffer()	8
	<b>4.1.2.3 Buffer()</b> [2/5]	8
	<b>4.1.2.4 Buffer()</b> [3/5]	8
	<b>4.1.2.5 Buffer()</b> [4/5]	8
	<b>4.1.2.6 Buffer()</b> [5/5]	9
	4.1.3 Member Function Documentation	9
	4.1.3.1 begin()	9
	4.1.3.2 capacity()	9
	4.1.3.3 end()	9
	4.1.3.4 operator[]() [1/2]	9
	<b>4.1.3.5</b> operator[]() [2/2]	10
	4.1.3.6 set()	10
	4.1.3.7 setSize()	10
	4.1.3.8 size()	10
	4.2 BufferLooper< SOURCE, DESTINATION > Class Template Reference	10
	4.2.1 Detailed Description	11
	4.2.2 Constructor & Destructor Documentation	11
	4.2.2.1 BufferLooper()	11
	4.2.3 Member Function Documentation	11
	4.2.3.1 addSink()	11
	4.2.3.2 log()	12
	4.2.3.3 loop()	12
	4.2.3.4 printAllCounters()	13
	4.2.3.5 setDetectorIDs()	14
	4.3 BufferLooperCounter Struct Reference	14
	4.3.1 Detailed Description	14
	4.3.2 Member Function Documentation	14
	4.3.2.1 printAllCounters()	15
	4.3.2.2 printCounter()	15

4.3.3 Member Data Documentation	15
4.3.3.1 DIFPtrValueAtReturnedPos	15
4.3.3.2 DIFStarter	15
4.3.3.3 hasBadSlowControl	16
4.3.3.4 hasSlowControl	16
4.3.3.5 NonZeroValusAtEndOfData	16
4.3.3.6 SizeAfterAllData	16
4.3.3.7 SizeAfterDIFPtr	16
4.4 DIF Class Reference	17
4.4.1 Detailed Description	17
4.4.2 Member Function Documentation	17
4.4.2.1 addHit()	17
4.4.2.2 getAbsoluteBCID()	
4.4.2.3 getDIFBCID()	18
4.4.2.4 getDTC()	18
4.4.2.5 getGTC()	18
4.4.2.6 getID()	18
4.4.2.7 setAbsoluteBCID()	18
4.4.2.8 setDIFBCID()	19
4.4.2.9 setDTC()	19
4.4.2.10 setGTC()	19
4.4.2.11 setID()	19
4.5 DIFPtr Class Reference	19
4.5.1 Detailed Description	20
4.5.2 Member Function Documentation	20
4.5.2.1 getAbsoluteBCID()	20
4.5.2.2 getASICid()	21
4.5.2.3 getBCID()	21
4.5.2.4 getDIFid()	21
4.5.2.5 getDTC()	21
4.5.2.6 getFrameAsicHeader()	21
4.5.2.7 getFrameBCID()	22
4.5.2.8 getFrameLevel()	22
4.5.2.9 getFramePtr()	22
4.5.2.10 getFramesVector()	22
4.5.2.11 getFrameTimeToTrigger()	22
4.5.2.12 getGetFramePtrReturn()	23
4.5.2.13 getGTC()	23
4.5.2.14 getID()	23
4.5.2.15 getLines()	23
4.5.2.16 getLinesVector()	23
4.5.2.17 getNumberOfFrames()	23

4.5.2.18 getPtr()	. 24
4.5.2.19 getTASU1()	. 24
4.5.2.20 getTASU2()	. 24
4.5.2.21 getTDIF()	. 24
4.5.2.22 getTemperatureASU1()	. 24
4.5.2.23 getTemperatureASU2()	. 24
4.5.2.24 getTemperatureDIF()	. 25
4.5.2.25 getThresholdStatus()	. 25
4.5.2.26 hasAnalogReadout()	. 25
4.5.2.27 hasLine()	. 25
4.5.2.28 hasTemperature()	. 25
4.5.2.29 setBuffer()	. 26
4.6 DIFSlowControl Class Reference	. 26
4.6.1 Detailed Description	. 26
4.6.2 Constructor & Destructor Documentation	. 27
4.6.2.1 DIFSlowControl()	. 27
4.6.3 Member Function Documentation	. 27
4.6.3.1 Dump()	. 27
4.6.3.2 getChipSlowControl() [1/2]	. 28
4.6.3.3 getChipSlowControl() [2/2]	. 28
4.6.3.4 getChipsMap()	. 28
4.6.3.5 getDIFId()	. 29
4.7 DIFUnpacker Class Reference	. 29
4.7.1 Detailed Description	. 30
4.7.2 Member Function Documentation	. 30
4.7.2.1 getAbsoluteBCID()	. 30
4.7.2.2 getAnalogPtr()	. 30
4.7.2.3 getBCID()	. 30
4.7.2.4 getDTC()	. 31
4.7.2.5 getFrameAsicHeader()	. 31
4.7.2.6 getFrameBCID()	. 31
4.7.2.7 getFrameLevel()	. 31
4.7.2.8 getFramePAD()	. 32
4.7.2.9 getFramePtr()	. 32
4.7.2.10 getGTC()	. 33
4.7.2.11 getID()	. 33
4.7.2.12 getLines()	. 33
4.7.2.13 getStartOfDIF()	. 33
4.7.2.14 getTASU1()	. 34
4.7.2.15 getTASU2()	. 34
4.7.2.16 getTDIF()	. 34
4.7.2.17 GrayToBin()	. 34

4.7.2.18 hasAnalogReadout()	35
4.7.2.19 hasLine()	35
4.7.2.20 hasTemperature()	35
4.8 Event Class Reference	35
4.8.1 Detailed Description	36
4.8.2 Member Function Documentation	36
4.8.2.1 addDIF()	36
4.8.2.2 clear()	36
4.9 Hit Class Reference	36
4.9.1 Detailed Description	37
4.9.2 Member Function Documentation	37
4.9.2.1 getAbsoluteBCID()	37
4.9.2.2 getASICid()	37
4.9.2.3 getChannelld()	38
4.9.2.4 getDIFBCID()	38
4.9.2.5 getDIFid()	38
4.9.2.6 getDTC()	38
4.9.2.7 getFrameBCID()	38
4.9.2.8 getGTC()	38
4.9.2.9 getThreshold()	39
4.9.2.10 getTimestamp()	39
4.9.2.11 setAbsoluteBCID()	39
4.9.2.12 setASIC()	39
4.9.2.13 setChannel()	39
4.9.2.14 setDIF()	40
4.9.2.15 setDIFBCID()	40
4.9.2.16 setDTC()	40
4.9.2.17 setFrameBCID()	40
4.9.2.18 setGTC()	40
4.9.2.19 setThreshold()	41
4.9.2.20 setTimestamp()	41
4.10 Interface Class Reference	41
4.10.1 Detailed Description	42
4.10.2 Constructor & Destructor Documentation	42
4.10.2.1 Interface()	42
4.10.2.2 ∼Interface()	42
4.10.3 Member Function Documentation	42
4.10.3.1 endDIF()	42
4.10.3.2 endEvent()	43
4.10.3.3 endFrame()	43
4.10.3.4 endPad()	43
4.10.3.5 log()	43

4.10.3.6 setLogger()	43
4.10.3.7 startDIF()	44
4.10.3.8 startEvent()	44
4.10.3.9 startFrame()	44
4.10.3.10 startPad()	44
4.11 RawBufferNavigator Class Reference	44
4.11.1 Detailed Description	45
4.11.2 Constructor & Destructor Documentation	45
4.11.2.1 RawBufferNavigator() [1/2]	45
4.11.2.2 ∼RawBufferNavigator()	45
4.11.2.3 RawBufferNavigator() [2/2]	46
4.11.3 Member Function Documentation	46
4.11.3.1 badSCData()	46
4.11.3.2 getDetectorID()	46
4.11.3.3 getDIF_CRC()	46
4.11.3.4 getDIFBuffer()	46
4.11.3.5 getDIFBufferSize()	47
4.11.3.6 getDIFBufferStart()	47
4.11.3.7 getDIFPtr()	47
4.11.3.8 getEndOfAllData()	47
4.11.3.9 getEndOfDIFData()	47
4.11.3.10 getSCBuffer()	48
4.11.3.11 getSizeAfterDIFPtr()	48
4.11.3.12 getStartOfDIF()	48
4.11.3.13 hasSlowControlData()	48
4.11.3.14 setBuffer()	48
4.11.3.15 StartAt()	49
4.11.3.16 validBuffer()	49
4.12 RawdataReader Class Reference	49
4.12.1 Detailed Description	50
4.12.2 Constructor & Destructor Documentation	50
4.12.2.1 RawdataReader()	50
4.12.2.2 ∼RawdataReader()	50
4.12.3 Member Function Documentation	50
4.12.3.1 closeFile()	50
4.12.3.2 end()	51
4.12.3.3 getFileSize()	51
4.12.3.4 getSDHCALBuffer()	51
4.12.3.5 nextDIFbuffer()	51
4.12.3.6 nextEvent()	52
4.12.3.7 openFile()	52
4.12.3.8 setDefaultBufferSize()	52

**5 File Documentation** 

4.12.3.9 start()	 . 52
4.13 ROOTWriter Class Reference	 . 53
4.13.1 Detailed Description	 . 53
4.13.2 Constructor & Destructor Documentation	 . 53
4.13.2.1 ROOTWriter()	 . 53
4.13.3 Member Function Documentation	 . 54
4.13.3.1 end()	 . 54
4.13.3.2 endDIF()	 . 54
4.13.3.3 endEvent()	 . 54
4.13.3.4 endFrame()	 . 54
4.13.3.5 endPad()	 . 55
4.13.3.6 processDIF()	 . 55
4.13.3.7 processFrame()	 . 55
4.13.3.8 processPadInFrame()	 . 55
4.13.3.9 processSlowControl()	 . 56
4.13.3.10 setFilename()	 . 56
4.13.3.11 start()	 . 56
4.13.3.12 startDIF()	 . 56
4.13.3.13 startEvent()	 . 56
4.13.3.14 startFrame()	 . 57
4.13.3.15 startPad()	 . 57
4.14 textDump Class Reference	 . 57
4.14.1 Detailed Description	 . 58
4.14.2 Constructor & Destructor Documentation	 . 58
4.14.2.1 textDump()	 . 58
4.14.3 Member Function Documentation	 . 58
4.14.3.1 end()	 . 58
4.14.3.2 print()	 . 58
4.14.3.3 processDIF()	 . 58
4.14.3.4 processFrame()	 . 59
4.14.3.5 processPadInFrame()	 . 59
4.14.3.6 processSlowControl()	 . 59
4.14.3.7 setLevel()	 . 59
4.14.3.8 start()	 . 60
4.15 Timer Class Reference	 . 60
4.15.1 Detailed Description	 . 60
4.15.2 Member Function Documentation	 . 60
4.15.2.1 getElapsedTime()	 . 60
4.15.2.2 start()	 . 60
4.15.2.3 stop()	 . 60

61

5.1 libs/core/include/Bits.h File Reference	61
5.1.1 Detailed Description	61
5.1.2 Typedef Documentation	61
5.1.2.1 bit16_t	62
5.1.2.2 bit32_t	62
5.1.2.3 bit64_t	62
5.1.2.4 bit8_t	62
5.1.3 Function Documentation	62
5.1.3.1 operator<<()	62
5.2 Bits.h	63
5.3 libs/core/include/Buffer.h File Reference	63
5.3.1 Detailed Description	63
5.4 Buffer.h	63
5.5 libs/core/include/BufferLooper.h File Reference	64
5.5.1 Detailed Description	64
5.6 BufferLooper.h	65
5.7 libs/core/include/BufferLooperCounter.h File Reference	66
5.7.1 Detailed Description	67
5.8 BufferLooperCounter.h	67
5.9 libs/core/include/DetectorId.h File Reference	67
5.9.1 Detailed Description	67
5.9.2 Enumeration Type Documentation	68
5.9.2.1 DetectorID	68
5.10 DetectorId.h	68
5.11 libs/core/include/DIFPtr.h File Reference	68
5.11.1 Detailed Description	69
5.12 DIFPtr.h	69
5.13 libs/core/include/DIFSlowControl.h File Reference	70
5.13.1 Detailed Description	70
5.14 DIFSlowControl.h	71
5.15 libs/core/include/DIFUnpacker.h File Reference	71
5.15.1 Detailed Description	71
5.16 DIFUnpacker.h	72
5.17 libs/core/include/Formatters.h File Reference	72
5.17.1 Detailed Description	73
5.17.2 Function Documentation	73
5.17.2.1 to_bin() [1/5]	73
<b>5.17.2.2 to_bin()</b> [2/5]	73
<b>5.17.2.3 to_bin()</b> [3/5]	73
5.17.2.4 to_bin() [4/5]	74
<b>5.17.2.5 to_bin()</b> [5/5]	74
<b>5.17.2.6 to_dec()</b> [1/5]	74

<b>5.17.2.7 to_dec()</b> [2/5]	74
<b>5.17.2.8 to_dec()</b> [3/5]	75
5.17.2.9 to_dec() [4/5]	75
5.17.2.10 to_dec() [5/5]	75
5.17.2.11 to_hex() [1/5]	75
<b>5.17.2.12 to_hex()</b> [2/5]	76
<b>5.17.2.13 to_hex()</b> [3/5]	76
5.17.2.14 to_hex() [4/5]	76
<b>5.17.2.15 to_hex()</b> [5/5]	76
<b>5.17.2.16 to_oct()</b> [1/5]	77
<b>5.17.2.17 to_oct()</b> [2/5]	77
<b>5.17.2.18 to_oct()</b> [3/5]	77
<b>5.17.2.19 to_oct()</b> [4/5]	77
<b>5.17.2.20 to_oct()</b> [5/5]	77
5.18 Formatters.h	78
5.19 libs/core/include/Interface.h File Reference	78
5.19.1 Detailed Description	78
5.20 Interface.h	79
5.21 libs/core/include/RawBufferNavigator.h File Reference	79
5.21.1 Detailed Description	79
5.22 RawBufferNavigator.h	80
5.23 libs/core/include/Timer.h File Reference	80
5.23.1 Detailed Description	80
5.24 Timer.h	81
5.25 libs/core/include/Words.h File Reference	81
5.25.1 Detailed Description	81
5.25.2 Enumeration Type Documentation	81
5.25.2.1 DU	81
5.26 Words.h	82
5.27 libs/core/src/Bits.cc File Reference	83
5.27.1 Detailed Description	83
5.27.2 Function Documentation	83
5.27.2.1 operator<<()	83
5.28 Bits.cc	84
5.29 libs/core/src/Buffer.cc File Reference	84
5.30 Buffer.cc	84
5.31 libs/core/src/BufferLooperCounter.cc File Reference	84
5.32 BufferLooperCounter.cc	84
5.33 libs/core/src/DIFSlowControl.cc File Reference	85
5.33.1 Detailed Description	85
5.34 DIFSlowControl.cc	85
5.35 libs/core/src/DIFUnpacker.cc File Reference	88

5.35.1 Detailed Description
5.36 DIFUnpacker.cc
5.37 libs/core/src/Formatters.cc File Reference
5.37.1 Detailed Description
5.37.2 Function Documentation
5.37.2.1 to_bin() [1/5] 9
5.37.2.2 to_bin() [2/5] 9
5.37.2.3 to_bin() [3/5] 9
5.37.2.4 to_bin() [4/5] 9
5.37.2.5 to_bin() [5/5]
5.37.2.6 to_dec() [1/5]
5.37.2.7 to_dec() [2/5]
5.37.2.8 to_dec() [3/5]
5.37.2.9 to_dec() [4/5]
5.37.2.10 to_dec() [5/5]
5.37.2.11 to_hex() [1/5] 9
5.37.2.12 to_hex() [2/5] 9
<b>5.37.2.13 to_hex()</b> [3/5]
5.37.2.14 to_hex() [4/5] 9
5.37.2.15 to_hex() [5/5] 9
5.37.2.16 to_oct() [1/5]
5.37.2.17 to_oct() [2/5]
5.37.2.18 to_oct() [3/5]
5.37.2.19 to_oct() [4/5] 9
5.37.2.20 to_oct() [5/5]9
5.38 Formatters.cc
5.39 libs/core/src/RawBufferNavigator.cc File Reference
5.39.1 Detailed Description
5.40 RawBufferNavigator.cc
5.41 libs/interface/Dump/include/textDump.h File Reference
5.41.1 Detailed Description
5.42 textDump.h
5.43 libs/interface/Dump/src/textDump.cc File Reference
5.43.1 Detailed Description
5.44 textDump.cc
5.45 libs/interface/LCIO/include/LCIOWriter.h File Reference
5.45.1 Detailed Description
5.46 LCIOWriter.h
5.47 libs/interface/LCIO/src/LCIOWriter.cc File Reference
5.47.1 Detailed Description
5.48 LCIOWriter.cc
5.49 libs/interface/RawDataReader/include/RawdataReader.h File Reference

5.49.1 Detailed Description
5.50 RawdataReader.h
5.51 libs/interface/RawDataReader/src/RawdataReader.cc File Reference
5.51.1 Detailed Description
5.52 RawdataReader.cc
5.53 libs/interface/ROOT/include/DIF.h File Reference
5.53.1 Detailed Description
5.54 DIF.h
5.55 libs/interface/ROOT/include/DIFLinkDef.h File Reference
5.55.1 Detailed Description
5.56 DIFLinkDef.h
5.57 libs/interface/ROOT/include/Event.h File Reference
5.57.1 Detailed Description
5.58 Event.h
5.59 libs/interface/ROOT/include/EventLinkDef.h File Reference
5.59.1 Detailed Description
5.60 EventLinkDef.h
5.61 libs/interface/ROOT/include/Hit.h File Reference
5.61.1 Detailed Description
5.62 Hit.h
5.63 libs/interface/ROOT/include/HitLinkDef.h File Reference
5.63.1 Detailed Description
5.64 HitLinkDef.h
5.65 libs/interface/ROOT/include/ROOTWriter.h File Reference
5.66 ROOTWriter.h
5.67 libs/interface/ROOT/src/DIF.cc File Reference
5.67.1 Detailed Description
5.68 DIF.cc
5.69 libs/interface/ROOT/src/Event.cc File Reference
5.69.1 Detailed Description
5.70 Event.cc
5.71 libs/interface/ROOT/src/Hit.cc File Reference
5.71.1 Detailed Description
5.72 Hit.cc
5.73 libs/interface/ROOT/src/ROOTWriter.cc File Reference
5.73.1 Detailed Description
5.74 BOOTWriter.cc

# **Chapter 1**

# **Hierarchical Index**

# 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Buffer	7
BufferLooper< SOURCE, DESTINATION >	10
BufferLooperCounter	14
DIFPtr	19
DIFSlowControl	26
DIFUnpacker	29
nterface	41
ROOTWriter	53
RawdataReader	49
textDump	57
RawBufferNavigator	44
Fimer	
l'Object	
ĎIF	17
Event	35
Hit	36

2 Hierarchical Index

# Chapter 2

# **Class Index**

# 2.1 Class List

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

buffer	7
sufferLooper< SOURCE, DESTINATION >	10
SufferLooperCounter	14
NF	17
DIFPtr	19
DIFSlowControl	
Handler of DIF Slow Control info	26
NFUnpacker	29
vent	35
lit	36
nterface	
$Template\ class\ should\ implement\ void\ SOURCE::start();\ bool\ SOURCE::next();\ void\ SOURCE \leftarrow$	
::end(); const Buffer& SOURCE::getSDHCALBuffer();	41
RawBufferNavigator	44
RawdataReader	49
OOTWriter	53
extDump	57
ïmer	60

4 Class Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

libs/core/include/Bits.h
libs/core/include/Buffer.h
libs/core/include/BufferLooper.h
libs/core/include/BufferLooperCounter.h
libs/core/include/DetectorId.h
libs/core/include/DIFPtr.h
libs/core/include/DIFSlowControl.h
libs/core/include/DIFUnpacker.h
libs/core/include/Formatters.h
libs/core/include/Interface.h
libs/core/include/RawBufferNavigator.h
libs/core/include/Timer.h
libs/core/include/Words.h
libs/core/src/Bits.cc
libs/core/src/Buffer.cc
libs/core/src/BufferLooperCounter.cc
libs/core/src/DIFSlowControl.cc
libs/core/src/DIFUnpacker.cc
libs/core/src/Formatters.cc
libs/core/src/RawBufferNavigator.cc
libs/interface/Dump/include/textDump.h
libs/interface/Dump/src/textDump.cc
libs/interface/LCIO/include/LCIOWriter.h
libs/interface/LCIO/src/LCIOWriter.cc
libs/interface/RawDataReader/include/RawdataReader.h
libs/interface/RawDataReader/src/RawdataReader.cc
libs/interface/ROOT/include/DIF.h
libs/interface/ROOT/include/DIFLinkDef.h
libs/interface/ROOT/include/Event.h
libs/interface/ROOT/include/EventLinkDef.h
libs/interface/ROOT/include/Hit.h
libs/interface/ROOT/include/HitLinkDef.h
libs/interface/ROOT/include/ROOTWriter.h
libs/interface/ROOT/src/DIF.cc
libs/interface/ROOT/src/Event.cc
libs/interface/ROOT/src/Hit.cc
libs/interface/ROOT/src/ROOTWriter.cc

6 File Index

# **Chapter 4**

# **Class Documentation**

# 4.1 Buffer Class Reference

```
#include <libs/core/include/Buffer.h>
```

# **Public Member Functions**

- Buffer ()
- virtual ∼Buffer ()
- Buffer (const bit8\_t b[], const std::size\_t &i)
- Buffer (const char b[], const std::size\_t &i)
- $\bullet \;\; template {<} typename \; T >$ 
  - Buffer (const std::vector< T > &rawdata)
- template<typename T , std::size\_t N>
  - Buffer (const std::array< T, N > &rawdata)
- std::size\_t size () const
- std::size\_t capacity () const
- void set (unsigned char \*b)
- bit8\_t \* begin () const
- bit8\_t \* end () const
- bit8\_t & operator[] (const std::size\_t &pos)
- bit8 t & operator[] (const std::size t &pos) const
- void setSize (const std::size\_t &size)

# 4.1.1 Detailed Description

Definition at line 13 of file Buffer.h.

# 4.1.2 Constructor & Destructor Documentation

```
4.1.2.1 Buffer() [1/5]
```

```
Buffer::Buffer ( ) [inline]
Definition at line 16 of file Buffer.h.
00016 : m_Buffer(nullptr), m_Size(0), m_Capacity(0) {}
4.1.2.2 ∼Buffer()
virtual Buffer::~Buffer ( ) [inline], [virtual]
Definition at line 17 of file Buffer.h.
00017 {}
4.1.2.3 Buffer() [2/5]
Buffer::Buffer (
            const bit8_t b[],
             const std::size_t & i ) [inline]
Definition at line 18 of file Buffer.h.
00018 : m_Buffer(const_cast<bit8_t*>(&b[0])), m_Size(i), m_Capacity(i) {}
4.1.2.4 Buffer() [3/5]
Buffer::Buffer (
             const char b[],
             const std::size_t & i ) [inline]
Definition at line 19 of file Buffer.h.
00019 : m_Buffer(const_cast<bit8_t*>(reinterpret_cast<const bit8_t*>(&b[0]))), m_Size(i * sizeof(char)),
      m_Capacity(i * sizeof(char)) {}
4.1.2.5 Buffer() [4/5]
template<typename T >
Buffer::Buffer (
             const std::vector< T > & rawdata ) [inline]
Definition at line 20 of file Buffer.h.
```

4.1 Buffer Class Reference 9

#### 4.1.2.6 Buffer() [5/5]

# 4.1.3 Member Function Documentation

# 4.1.3.1 begin()

```
bit8_t * Buffer::begin ( ) const [inline]

Definition at line 27 of file Buffer.h.
00027 { return m_Buffer; }
```

# 4.1.3.2 capacity()

```
std::size_t Buffer::capacity ( ) const [inline]

Definition at line 24 of file Buffer.h.
00024 { return m_Capacity; }
```

# 4.1.3.3 end()

```
bit8_t * Buffer::end ( ) const [inline]

Definition at line 28 of file Buffer.h.
00028 { return m_Buffer + m_Size; }
```

#### 4.1.3.4 operator[]() [1/2]

# Definition at line 29 of file Buffer.h. 00029 { return m\_Buffer[pos]; }

# 4.1.3.5 operator[]() [2/2]

```
bit8_t & Buffer::operator[] (
              const std::size_t & pos ) const [inline]
Definition at line 30 of file Buffer.h.
00030 { return m_Buffer[pos]; }
4.1.3.6 set()
void Buffer::set (
              unsigned char *b) [inline]
Definition at line 26 of file Buffer.h.
00026 { m_Buffer = b; }
4.1.3.7 setSize()
void Buffer::setSize (
             const std::size_t & size ) [inline]
Definition at line 32 of file Buffer.h.
00032 { m_Size = size; }
4.1.3.8 size()
std::size_t Buffer::size ( ) const [inline]
Definition at line 23 of file Buffer.h.
00023 { return m_Size; }
```

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

• libs/core/include/Buffer.h

# 4.2 BufferLooper < SOURCE, DESTINATION > Class Template Reference

#include <libs/core/include/BufferLooper.h>

#### **Public Member Functions**

- BufferLooper (SOURCE &source, DESTINATION &dest, bool debug=false)
- void addSink (const spdlog::sink ptr &sink, const spdlog::level ::level enum &level=spdlog::get level())
- void loop (const std::uint32\_t &m\_NbrEventsToProcess=0)
- void printAllCounters ()
- std::shared\_ptr< spdlog::logger > log ()
- void setDetectorIDs (const std::vector< DetectorID > &detectorIDs)

# 4.2.1 Detailed Description

```
template < typename SOURCE, typename DESTINATION > class BufferLooper < SOURCE, DESTINATION >
```

Definition at line 23 of file BufferLooper.h.

#### 4.2.2 Constructor & Destructor Documentation

# 4.2.2.1 BufferLooper()

```
template<typename SOURCE , typename DESTINATION >
BufferLooper< SOURCE, DESTINATION >::BufferLooper (
              SOURCE & source,
              DESTINATION & dest.
              bool debug = false ) [inline]
Definition at line 26 of file BufferLooper.h.
                                                                          : m_Source(source),
      m_Destination(dest), m_Debug(debug)
00027
00028
         m Logger = spdlog::create<spdlog::sinks::null sink mt>("streamout");
         if(!spdlog::get("streamout")) { spdlog::register_logger(m_Logger); }
00030
         m_Source.setLogger(m_Logger);
00031
         m_Destination.setLogger(m_Logger);
00032
```

#### 4.2.3 Member Function Documentation

# 4.2.3.1 addSink()

```
template<typename SOURCE , typename DESTINATION >
void BufferLooper< SOURCE, DESTINATION >::addSink (
              const spdlog::sink_ptr & sink,
              const spdlog::level::level_enum & level = spdlog::get_level() ) [inline]
Definition at line 34 of file BufferLooper.h.
00036
         sink->set_level(level);
00037
         m_Sinks.push_back(sink);
00038
         m_Logger = std::make_shared<spdlog::logger>("streamout", begin(m_Sinks), end(m_Sinks));
00039
         m_Source.setLogger(m_Logger);
00040
         m_Destination.setLogger(m_Logger);
00041 }
```

#### 4.2.3.2 log()

```
template<typename SOURCE , typename DESTINATION >
std::shared_ptr< spdlog::logger > BufferLooper< SOURCE, DESTINATION >::log ( ) [inline]
Definition at line 155 of file BufferLooper.h.
00155 { return m_Logger; }
4.2.3.3 loop()
template<typename SOURCE , typename DESTINATION >
void BufferLooper< SOURCE, DESTINATION >::loop (
                const std::uint32_t & m_NbrEventsToProcess = 0 ) [inline]
START EVENT ///
START DIF ///
START FRAME ///
START FRAME ///
START DIF ///
START EVENT ///
Definition at line 43 of file BufferLooper.h.
00044
00045
           Timer timer;
00046
          timer.start();
00047
          m_Source.start();
00048
           m_Destination.start();
00049
           RawBufferNavigator bufferNavigator;
00050
           while(m_Source.nextEvent() && m_NbrEventsToProcess >= m_NbrEvents)
00051
00053
            m Source.startEvent();
00054
            m_Destination.startEvent();
00056
00057
             m_Logger->warn("===*** Event number {} ***===", m_NbrEvents);
00058
             while (m_Source.nextDIFbuffer())
00059
00060
               const Buffer& buffer = m Source.getSDHCALBuffer();
00061
               bufferNavigator.setBuffer(buffer);
00062
               bit8_t* debug_variable_1 = buffer.end();
bit8_t* debug_variable_2 = bufferNavigator.getDIFBuffer().end();
00063
00064
       if(debug_variable_1 != debug_variable_2) m_Logger->info("DIF BUFFER END {} {}",
fmt::ptr(debug_variable_1), fmt::ptr(debug_variable_2));
    if(m_Debug) assert(debug_variable_1 == debug_variable_2);
00065
00066
00067
00068
               if(std::find(m_DetectorIDs.begin(), m_DetectorIDs.end(),
       static_cast<DetectorID>(bufferNavigator.getDetectorID())) == m_DetectorIDs.end())
00069
               {
00070
                m_Logger->trace("{}", bufferNavigator.getDetectorID());
00071
                continue;
00072
00073
00075
               m_Source.startDIF();
00076
               m\_Destination.startDIF();
00078
00079
               uint32_t idstart = bufferNavigator.getStartOfDIF();
08000
               if(m_Debug && idstart == 0) m_Logger->info(to_hex(buffer));
00081
               c.DIFStarter[idstart]++;
00082
               if(!bufferNavigator.validBuffer())
00083
00084
                 m_Logger->error("!bufferNavigator.validBuffer()");
00085
00086
00087
               DIFPtr& d = bufferNavigator.getDIFPtr();
```

```
00088
               c.DIFPtrValueAtReturnedPos[bufferNavigator.getDIFBufferStart()[d.getGetFramePtrReturn()]]++;
00089
               if(m_Debug) assert(bufferNavigator.getDIFBufferStart()[d.getGetFramePtrReturn()] == 0xa0);
00090
               c.SizeAfterDIFPtr[bufferNavigator.getSizeAfterDIFPtr()]++;
00091
               {\tt m\_Destination.processDIF(d);}
00092
               for(std::size_t i = 0; i < d.getNumberOfFrames(); ++i)</pre>
00093
00095
                 m_Source.startFrame();
00096
                 m_Destination.startFrame();
00098
                 m_Destination.processFrame(d, i);
00099
                 for(std::size_t j = 0; j < DU::NUMBER_PAD; ++j)</pre>
00100
00101
                   m Source.startPad();
00102
                   m_Destination.startPad();
00103
                   m_Destination.processPadInFrame(d, i, j);
00104
                   m_Source.endPad();
00105
                   m_Destination.endPad();
00106
00108
                 m Source.endFrame();
00109
                 m_Destination.endFrame();
00111
               }
00112
00113
               bool processSC = false;
00114
               if (bufferNavigator.hasSlowControlData())
00115
               {
00116
                 c.hasSlowControl++;
                 processSC = true;
00117
00118
00119
               if(bufferNavigator.badSCData())
00120
               {
00121
                 c.hasBadSlowControl++;
00122
                 processSC = false;
00123
00124
               if(processSC) { m_Destination.processSlowControl(bufferNavigator.getSCBuffer()); }
00125
00126
               Buffer eod = bufferNavigator.getEndOfAllData();
               c.SizeAfterAllData[eod.size()]++;
bit8_t* debug_variable_3 = eod.end();
if(debug_variable_1 != debug_variable_3) m_Logger->info("END DATA BUFFER END {} {}",
00127
00128
00129
       fmt::ptr(debug_variable_1), fmt::ptr(debug_variable_3));
    if(m_Debug) assert(debug_variable_1 == debug_variable_3);
00130
00131
               if(eod.size() != 0) m_Logger->info("End of Data remaining stuff : {}", to_hex(eod));
00132
00133
               int nonzeroCount = 0;
00134
               for(bit8_t* it = eod.begin(); it != eod.end(); it++)
00135
                 if(static_cast<int>(*it) != 0) nonzeroCount++;
00136
               c.NonZeroValusAtEndOfData[nonzeroCount]++;
00138
               m_Source.endDIF();
00139
              m_Destination.endDIF();
            }
               // end of DIF while loop
00141
            m_Logger->warn("***=== Event number {} ===***", m_NbrEvents);
00142
00143
            m_NbrEvents++;
00145
            m_Source.endEvent();
            m_Destination.endEvent();
00146
00148
              // end of event while loop
          m_Destination.end();
00149
00150
          m Source.end();
00151
          timer.stop();
           fmt::print("=== elapsed time {}ms ({}ms/event) ===\n", timer.getElapsedTime() / 1000,
00152
       timer.getElapsedTime() / (1000 * m_NbrEvents));
00153
```

#### 4.2.3.4 printAllCounters()

```
template<typename SOURCE , typename DESTINATION >
void BufferLooper< SOURCE, DESTINATION >::printAllCounters ( ) [inline]
```

```
Definition at line 154 of file BufferLooper.h.
```

```
00154 { c.printAllCounters(); }
```

# 4.2.3.5 setDetectorIDs()

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

• libs/core/include/BufferLooper.h

# 4.3 BufferLooperCounter Struct Reference

#include <libs/core/include/BufferLooperCounter.h>

#### **Public Member Functions**

- void printCounter (const std::string &description, const std::map< int, int > &m)
- void printAllCounters ()

# **Public Attributes**

- int hasSlowControl = 0
- int hasBadSlowControl = 0
- std::map< int, int > DIFStarter
- std::map< int, int > DIFPtrValueAtReturnedPos
- std::map< int, int > SizeAfterDIFPtr
- std::map< int, int > SizeAfterAllData
- std::map< int, int > NonZeroValusAtEndOfData

# 4.3.1 Detailed Description

Definition at line 11 of file BufferLooperCounter.h.

# 4.3.2 Member Function Documentation

#### 4.3.2.1 printAllCounters()

```
void BufferLooperCounter::printAllCounters ( )
```

#### Definition at line 9 of file BufferLooperCounter.cc.

```
fmt::print("BUFFER LOOP FINAL STATISTICS : \n");

00012 printCounter("Start of DIF header", DIFStarter);

00013 printCounter("Value after DIF data are processed", DIFPtrValueAtReturnedPos);

00014 printCounter("Size remaining in buffer after end of DIF data", SizeAfterDIFPtr);

00015 fmt::print("Number of Slow Control found {} out of which {} are bad\n", hasSlowControl, hasBadSlowControl);

00016 printCounter("Size remaining after all of data have been processed", SizeAfterAllData);

00017 printCounter("Number on non zero values in end of data buffer", NonZeroValusAtEndOfData);

00018 }
```

# 4.3.2.2 printCounter()

```
void BufferLooperCounter::printCounter ( const\ std::string\ \&\ description, const\ std::map<\ int,\ int\ >\ \&\ m\ )
```

#### Definition at line 20 of file BufferLooperCounter.cc.

```
00021
00022
        std::string out{"statistics for " + description + " : \n"};
00023
        for(std::map<int, int>::const_iterator it = m.begin(); it != m.end(); it++)
00024
        {
         if(it != m.begin()) out += ",";
out += " [" + std::to_string(it->first) + "]=" + std::to_string(it->second);
00025
00026
00027
00028
       out += "\n";
00029
       fmt::print(out);
00030 }
```

#### 4.3.3 Member Data Documentation

#### 4.3.3.1 DIFPtrValueAtReturnedPos

```
std::map<int, int> BufferLooperCounter::DIFPtrValueAtReturnedPos
```

Definition at line 17 of file BufferLooperCounter.h.

#### 4.3.3.2 DIFStarter

```
std::map<int, int> BufferLooperCounter::DIFStarter
```

Definition at line 16 of file BufferLooperCounter.h.

# 4.3.3.3 hasBadSlowControl

```
int BufferLooperCounter::hasBadSlowControl = 0
```

Definition at line 15 of file BufferLooperCounter.h.

#### 4.3.3.4 hasSlowControl

```
int BufferLooperCounter::hasSlowControl = 0
```

Definition at line 14 of file BufferLooperCounter.h.

#### 4.3.3.5 NonZeroValusAtEndOfData

```
std::map<int, int> BufferLooperCounter::NonZeroValusAtEndOfData
```

Definition at line 20 of file BufferLooperCounter.h.

# 4.3.3.6 SizeAfterAllData

```
std::map<int, int> BufferLooperCounter::SizeAfterAllData
```

Definition at line 19 of file BufferLooperCounter.h.

# 4.3.3.7 SizeAfterDIFPtr

```
std::map<int, int> BufferLooperCounter::SizeAfterDIFPtr
```

Definition at line 18 of file BufferLooperCounter.h.

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

- libs/core/include/BufferLooperCounter.h
- libs/core/src/BufferLooperCounter.cc

4.4 DIF Class Reference 17

# 4.4 DIF Class Reference

#include <libs/interface/ROOT/include/DIF.h>

Inheritance diagram for DIF:



# **Public Member Functions**

- void addHit (const Hit &)
- void setID (const std::uint8\_t &)
- std::uint8\_t getID () const
- void setDTC (const std::uint32\_t &)
- std::uint32\_t getDTC () const
- void setGTC (const std::uint32\_t &)
- std::uint32\_t getGTC () const
- void setDIFBCID (const std::uint32\_t &)
- std::uint32\_t getDIFBCID () const
- void setAbsoluteBCID (const std::uint64\_t &)
- std::uint64\_t getAbsoluteBCID () const

# 4.4.1 Detailed Description

Definition at line 13 of file DIF.h.

# 4.4.2 Member Function Documentation

# 4.4.2.1 addHit()

00010 { m\_Hits.push\_back(hit); }

Generated by Doxygen

# 4.4.2.2 getAbsoluteBCID()

```
std::uint64_t DIF::getAbsoluteBCID ( ) const
Definition at line 30 of file DIF.cc.
00030 { return m_AbsoluteBCID; }
4.4.2.3 getDIFBCID()
std::uint32_t DIF::getDIFBCID ( ) const
Definition at line 26 of file DIF.cc.
00026 { return m_DIFBCID; }
4.4.2.4 getDTC()
std::uint32_t DIF::getDTC ( ) const
Definition at line 18 of file DIF.cc.
00018 { return m_DTC; }
4.4.2.5 getGTC()
std::uint32_t DIF::getGTC ( ) const
Definition at line 22 of file DIF.cc.
00022 { return m_GTC; }
4.4.2.6 getID()
std::uint8_t DIF::getID ( ) const
Definition at line 14 of file DIF.cc.
00014 { return m_ID; }
4.4.2.7 setAbsoluteBCID()
void DIF::setAbsoluteBCID (
              const std::uint64_t & absolutebcid )
```

```
Definition at line 28 of file DIF.cc.
00028 { m_AbsoluteBCID = absolutebcid; }
```

4.5 DIFPtr Class Reference 19

# 4.4.2.8 setDIFBCID()

# 4.4.2.9 setDTC()

# 4.4.2.10 setGTC()

# 4.4.2.11 setID()

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

- libs/interface/ROOT/include/DIF.h
- libs/interface/ROOT/src/DIF.cc

# 4.5 DIFPtr Class Reference

#include <libs/core/include/DIFPtr.h>

#### **Public Member Functions**

- void setBuffer (unsigned char \*, const std::uint32\_t &)
- unsigned char \* getPtr () const
- std::uint32 t getGetFramePtrReturn () const
- std::vector< unsigned char \* > & getFramesVector ()
- std::vector< unsigned char \* > & getLinesVector ()
- std::uint32\_t getID () const
- std::uint32\_t getDTC () const
- std::uint32 t getGTC () const
- std::uint64\_t getAbsoluteBCID () const
- std::uint32 t getBCID () const
- std::uint32\_t getLines () const
- bool hasLine (const std::uint32\_t &) const
- std::uint32\_t getTASU1 () const
- std::uint32\_t getTASU2 () const
- std::uint32\_t getTDIF () const
- float getTemperatureDIF () const
- float getTemperatureASU1 () const
- float getTemperatureASU2 () const
- bool hasTemperature () const
- bool hasAnalogReadout () const
- std::uint32 t getNumberOfFrames () const
- unsigned char \* getFramePtr (const std::uint32\_t &) const
- std::uint32\_t getFrameAsicHeader (const std::uint32\_t &) const
- std::uint32\_t getFrameBCID (const std::uint32\_t &) const
- std::uint32\_t getFrameTimeToTrigger (const std::uint32\_t &) const
- bool getFrameLevel (const std::uint32\_t &, const std::uint32\_t &, const std::uint32\_t &) const
- uint32\_t getDIFid () const
- uint32 t getASICid (const std::uint32 t &) const
- uint32\_t getThresholdStatus (const std::uint32\_t &, const std::uint32\_t &) const

# 4.5.1 Detailed Description

Definition at line 14 of file DIFPtr.h.

# 4.5.2 Member Function Documentation

# 4.5.2.1 getAbsoluteBCID()

```
std::uint64_t DIFPtr::getAbsoluteBCID ( ) const [inline]
Definition at line 79 of file DIFPtr.h.
00079 { return DIFUnpacker::getAbsoluteBCID(theDIF_); }
```

4.5 DIFPtr Class Reference 21

```
4.5.2.2 getASICid()
```

```
uint32_t DIFPtr::getASICid (
              const std::uint32_t & i ) const [inline]
Definition at line 99 of file DIFPtr.h.
00099 { return getFrameAsicHeader(i) & 0xFF; }
4.5.2.3 getBCID()
std::uint32_t DIFPtr::getBCID ( ) const [inline]
Definition at line 80 of file DIFPtr.h.
00080 { return DIFUnpacker::getBCID(theDIF_); }
4.5.2.4 getDIFid()
uint32_t DIFPtr::getDIFid ( ) const [inline]
Definition at line 98 of file DIFPtr.h.
00098 { return getID() & 0xFF; }
4.5.2.5 getDTC()
std::uint32_t DIFPtr::getDTC ( ) const [inline]
Definition at line 77 of file DIFPtr.h.
00077 { return DIFUnpacker::getDTC(theDIF_); }
4.5.2.6 getFrameAsicHeader()
std::uint32_t DIFPtr::getFrameAsicHeader (
             const std::uint32_t & i ) const [inline]
Definition at line 93 of file DIFPtr.h.
00093 { return DIFUnpacker::getFrameAsicHeader(theFrames_[i]); }
```

# 4.5.2.7 getFrameBCID()

#### 4.5.2.8 getFrameLevel()

#### Definition at line 96 of file DIFPtr.h.

```
00096 { return DIFUnpacker::getFrameLevel(theFrames_[i], ipad, ilevel); }
```

#### 4.5.2.9 getFramePtr()

```
unsigned char * DIFPtr::getFramePtr ( const std::uint32_t & i ) const [inline]
```

# Definition at line 92 of file DIFPtr.h.

```
00092 { return theFrames_[i]; }
```

# 4.5.2.10 getFramesVector()

```
std::vector< unsigned char * > & DIFPtr::getFramesVector ( ) [inline]
```

#### Definition at line 74 of file DIFPtr.h.

```
00074 { return theFrames_; }
```

# 4.5.2.11 getFrameTimeToTrigger()

#### Definition at line 95 of file DIFPtr.h.

```
00095 { return getBCID() - getFrameBCID(i); }
```

4.5 DIFPtr Class Reference 23

# 4.5.2.12 getGetFramePtrReturn()

```
std::uint32_t DIFPtr::getGetFramePtrReturn ( ) const [inline]
Definition at line 73 of file DIFPtr.h.
00073 { return theGetFramePtrReturn_; }
4.5.2.13 getGTC()
std::uint32_t DIFPtr::getGTC ( ) const [inline]
Definition at line 78 of file DIFPtr.h.
00078 { return DIFUnpacker::getGTC(theDIF_); }
4.5.2.14 getID()
std::uint32_t DIFPtr::getID ( ) const [inline]
Definition at line 76 of file DIFPtr.h.
00076 { return DIFUnpacker::getID(theDIF_); }
4.5.2.15 getLines()
std::uint32_t DIFPtr::getLines ( ) const [inline]
Definition at line 81 of file DIFPtr.h.
00081 { return DIFUnpacker::getLines(theDIF_); }
4.5.2.16 getLinesVector()
std::vector < unsigned char * > & DIFPtr::getLinesVector ( ) [inline]
Definition at line 75 of file DIFPtr.h.
00075 { return theLines_; }
4.5.2.17 getNumberOfFrames()
std::uint32_t DIFPtr::getNumberOfFrames ( ) const [inline]
Definition at line 91 of file DIFPtr.h.
00091 { return theFrames_.size(); }
```

```
4.5.2.18 getPtr()
```

```
unsigned char * DIFPtr::getPtr ( ) const [inline]
Definition at line 72 of file DIFPtr.h.
00072 { return theDIF_; }
4.5.2.19 getTASU1()
std::uint32_t DIFPtr::getTASU1 ( ) const [inline]
Definition at line 83 of file DIFPtr.h.
00083 { return DIFUnpacker::getTASU1(theDIF_); }
4.5.2.20 getTASU2()
std::uint32_t DIFPtr::getTASU2 ( ) const [inline]
Definition at line 84 of file DIFPtr.h.
00084 { return DIFUnpacker::getTASU2(theDIF_); }
4.5.2.21 getTDIF()
std::uint32_t DIFPtr::getTDIF ( ) const [inline]
Definition at line 85 of file DIFPtr.h.
00085 { return DIFUnpacker::getTDIF(theDIF_); }
4.5.2.22 getTemperatureASU1()
float DIFPtr::getTemperatureASU1 ( ) const [inline]
Definition at line 87 of file DIFPtr.h.
00087 { return (getTASU1() » 3) * 0.0625; }
4.5.2.23 getTemperatureASU2()
float DIFPtr::getTemperatureASU2 ( ) const [inline]
Definition at line 88 of file DIFPtr.h.
```

00088 { return (getTASU2() » 3) \* 0.0625; }

4.5 DIFPtr Class Reference 25

#### 4.5.2.24 getTemperatureDIF()

```
float DIFPtr::getTemperatureDIF ( ) const [inline]

Definition at line 86 of file DIFPtr.h.
00086 { return 0.508 * getTDIF() - 9.659; }
```

#### 4.5.2.25 getThresholdStatus()

### 4.5.2.26 hasAnalogReadout()

```
Definition at line 90 of file DIFPtr.h.
00090 { return DIFUnpacker::hasAnalogReadout(theDIF_); }
```

### 4.5.2.27 hasLine()

#### 4.5.2.28 hasTemperature()

```
bool DIFPtr::hasTemperature ( ) const [inline]

Definition at line 89 of file DIFPtr.h.
00089 { return DIFUnpacker::hasTemperature(theDIF_); }
```

### 4.5.2.29 setBuffer()

```
void DIFPtr::setBuffer (
              unsigned char *p,
               const std::uint32_t & max_size ) [inline]
Definition at line 56 of file DIFPtr.h.
00058
        theFrames_.clear();
00059
        theLines_.clear();
       theSize_ = max_size;
theDIF_ = p;
00060
00061
00062
00063
00064
         theGetFramePtrReturn_ = DIFUnpacker::getFramePtr(theFrames_, theLines_, theSize_, theDIF_);
00065
00066
        catch(const std::string& e)
00067
         spdlog::get("streamout")->error(" DIF {} T ? {} {} ", getID(), hasTemperature(), e);
00068
00069
00070 }
```

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

• libs/core/include/DIFPtr.h

# 4.6 DIFSlowControl Class Reference

```
Handler of DIF Slow Control info.
```

```
#include <libs/core/include/DIFSlowControl.h>
```

#### **Public Member Functions**

```
• DIFSlowControl (const std::uint8_t &version, const std::uint8_t &DIFid, unsigned char *buf)
```

```
Constructor.
• std::uint8_t getDIFId ()
```

get DIF id

• std::map< int, std::map< std::string, int > > getChipsMap ()

Get chips map.

std::map< std::string, int > getChipSlowControl (const int &asicid)

Get one chip map.

• int getChipSlowControl (const std::int8\_t &asicid, const std::string &param)

Get one Chip value.

• void Dump ()

print out full map

### 4.6.1 Detailed Description

Handler of DIF Slow Control info.

**Author** 

L.Mirabito

Date

March 2010

Version

1.0

Definition at line 19 of file DIFSlowControl.h.

### 4.6.2 Constructor & Destructor Documentation

#### 4.6.2.1 DIFSlowControl()

#### Constructor.

#### **Parameters**

version	Data format version
DIFid	DIF id
buf	Pointer to the Raw data buffer

#### Definition at line 10 of file DIFSlowControl.cc.

```
00010
        : m_Version(version), m_DIFId(DIfId), m_AsicType(2)
00011 {
00012
         if(cbuf[0] != 0xb1) return;
00013
         int header_shift{6};
         if (m_Version < 8) m_NbrAsic = cbuf[5];</pre>
00014
00015
        else
00016
        m_DIFId = cb
m_NbrAsic = cb
header_shift = 3;
           m_DIFId = cbuf[1];
m_NbrAsic = cbuf[2];
00017
00018
00019
00020
        int size_hardroc1 = m_NbrAsic * 72 + header_shift + 1;
if(cbuf[size_hardroc1 - 1] != 0xal) size_hardroc1 = 0;
00021
00022
00023
00024
        int size_hardroc2 = m_NbrAsic * 109 + header_shift + 1;
00025
        if (cbuf[size_hardroc2 - 1] != 0xa1) size_hardroc2 = 0;
        if(size_hardroc1 != 0)
00026
00027
        {
         FillHR1(header_shift, cbuf);
00028
00029
          m_AsicType = 1;
00030
00031
        else if(size_hardroc2 != 0)
00032
          FillHR2(header_shift, cbuf);
00033
        else
00034
           return;
00035 }
```

#### 4.6.3 Member Function Documentation

#### 4.6.3.1 Dump()

```
void DIFSlowControl::Dump ( )
```

### print out full map

# Definition at line 45 of file DIFSlowControl.cc.

#### 4.6.3.2 getChipSlowControl() [1/2]

Get one chip map.

#### **Parameters**

```
asicid ASIC ID
```

#### Returns

a map of <string (parameter name), int (parameter value) >

Definition at line 41 of file DIFSlowControl.cc.

```
00041 { return m_MapSC[asicid]; }
```

# 4.6.3.3 getChipSlowControl() [2/2]

Get one Chip value.

#### **Parameters**

asicid	ASic ID
param	Parameter name

Definition at line 43 of file DIFSlowControl.cc.

```
00043 { return getChipSlowControl(asicid)[param]; }
```

#### 4.6.3.4 getChipsMap()

```
std::map< int, std::map< std::string, int > > DIFSlowControl::getChipsMap ( ) [inline]
Get chips map.
```

#### Returns

```
a map of < Asic Id, map of < string (parameter name),int (parameter value) >
```

```
Definition at line 39 of file DIFSlowControl.cc.
```

#### 4.6.3.5 getDIFId()

```
std::uint8_t DIFSlowControl::getDIFId ( ) [inline]
get DIF id

Definition at line 37 of file DIFSlowControl.cc.
```

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

- libs/core/include/DIFSlowControl.h
- libs/core/src/DIFSlowControl.cc

# 4.7 DIFUnpacker Class Reference

```
#include <libs/core/include/DIFUnpacker.h>
```

### **Static Public Member Functions**

- static std::uint64\_t GrayToBin (const std::uint64\_t &n)
- static std::uint32\_t getStartOfDIF (const unsigned char \*cbuf, const std::uint32\_t &size\_buf, const std
  ::uint32\_t &start=92)
- static std::uint32\_t getID (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getDTC (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getGTC (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint64\_t getAbsoluteBCID (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getBCID (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getLines (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static bool hasLine (const std::uint32\_t &line, const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getTASU1 (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getTASU2 (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getTDIF (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static bool hasTemperature (const unsigned char \*cb, const std::uint32 t &idx=0)
- static bool hasAnalogReadout (const unsigned char \*cb, const std::uint32\_t &idx=0)
- static std::uint32\_t getFrameAsicHeader (const unsigned char \*framePtr)
- static std::uint32\_t getFrameBCID (const unsigned char \*framePtr)
- static bool getFramePAD (const unsigned char \*framePtr, const std::uint32\_t &ip)
- static bool getFrameLevel (const unsigned char \*framePtr, const std::uint32 t &ip, const std::uint32 t &level)
- static std::uint32\_t getAnalogPtr (std::vector< unsigned char \* > &vLines, unsigned char \*cb, const std
   ::uint32 t &idx=0)
- static std::uint32\_t getFramePtr (std::vector< unsigned char \* > &vFrame, std::vector< unsigned char \* > &vLines, const std::uint32\_t &max\_size, unsigned char \*cb, const std::uint32\_t &idx=0)

## 4.7.1 Detailed Description

Definition at line 10 of file DIFUnpacker.h.

#### 4.7.2 Member Function Documentation

### 4.7.2.1 getAbsoluteBCID()

#### 4.7.2.2 getAnalogPtr()

```
00094
         std::uint32_t fshift{idx};
00095
         if(cb[fshift] != DU::START_OF_LINES) return fshift;
00096
        fshift++;
         while(cb[fshift] != DU::END_OF_LINES)
00097
00098
          vLines.push_back(&cb[fshift]);
          std::uint32_t nchip{cb[fshift]};
fshift += 1 + nchip * 64 * 2;
00100
00101
00102
00103
        return fshift++;
00104 }
```

### 4.7.2.3 getBCID()

#### 4.7.2.4 getDTC()

# 4.7.2.5 getFrameAsicHeader()

return DIFUnpacker::GrayToBin(igray);

### 4.7.2.6 getFrameBCID()

### 4.7.2.7 getFrameLevel()

00081

00082 }

#### 4.7.2.8 getFramePAD()

#### 4.7.2.9 getFramePtr()

```
std::uint32_t DIFUnpacker::getFramePtr (
    std::vector< unsigned char * > & vFrame,
    std::vector< unsigned char * > & vLines,
    const std::uint32_t & max_size,
    unsigned char * cb,
    const std::uint32_t & idx = 0 ) [static]
```

#### Definition at line 106 of file DIFUnpacker.cc.

```
00107
00108
         std::uint32 t fshift{0};
00109
         if (DATA FORMAT VERSION >= 13)
00110
00111
            fshift = idx + DU::LINES_SHIFT + 1;
00112
            if(DIFUnpacker::hasTemperature(cb, idx)) fshift = idx + DU::TDIF_SHIFT + 1;
         // jenlev 1
00113
            if(DIFUnpacker::hasAnalogReadout(cb, idx)) fshift = DIFUnpacker::getAnalogPtr(vLines, cb, fshift);
         // to be implemented
00114
00115
         else
00116
            fshift = idx + DU::BCID_SHIFT + 3;
00117
         if (cb[fshift] != DU::START_OF_FRAME)
00118
           std::cout « "This is not a start of frame " « to_hex(cb[fshift]) « " \n";
00119
00120
           return fshift;
00121
00122
00123
           // printf("fshift %d and %d \n",fshift,max_size);
           if(cb[fshift] == DU::END_OF_DIF) return fshift;
if(cb[fshift] == DU::START_OF_FRAME) fshift++;
if(cb[fshift] == DU::END_OF_FRAME)
00124
00125
00126
00127
00128
             fshift++;
00129
00130
           std::uint32_t header = DIFUnpacker::getFrameAsicHeader(&cb[fshift]);
if(header == DU::END_OF_FRAME) return (fshift + 2);
// std::cout«header«" "«fshift«std::endl;
00131
00132
00134
            if(header < 1 || header > 48) { throw header + " Header problem " + fshift; }
00135
            vFrame.push_back(&cb[fshift]);
00136
            fshift += DU::FRAME_SIZE;
            if(fshift > max_size)
00137
00138
00139
              std::cout « "fshift " « fshift « " exceed " « max_size « "\n";
00140
              return fshift;
00141
00142
            if(cb[fshift] == DU::END_OF_FRAME) fshift++;
00143
         } while(true);
00144 }
```

### 4.7.2.10 getGTC()

### 4.7.2.11 getID()

```
std::uint32_t DIFUnpacker::getID ( const unsigned char * cb, const std::uint32_t & idx = 0 ) [static]
```

# Definition at line 47 of file DIFUnpacker.cc.

```
00047 { return cb[idx + DU::ID_SHIFT]; }
```

#### 4.7.2.12 getLines()

### Definition at line 62 of file DIFUnpacker.cc.

```
00062 { return (cb[idx + DU::LINES_SHIFT] » 4) & 0x5; }
```

### 4.7.2.13 getStartOfDIF()

### Definition at line 30 of file DIFUnpacker.cc.

```
00031 {
        std::uint32_t id0{0};
for(std::uint32_t i = start; i < size_buf; i++)</pre>
00032
00033
00034
          if(cbuf[i] != DU::START_OF_DIF && cbuf[i] != DU::START_OF_DIF_TEMP) continue;
00035
00036
          else
00037
            id0 = i;
00038
00039
            break;
00040
00041
          // if (cbuf[id0+DU::ID_SHIFT]>0xFF) continue;
00042
00043
        // std::cout « "************* " « id0 « std::endl;
00044
        return id0;
00045 }
```

#### 4.7.2.14 getTASU1()

# Definition at line 70 of file DIFUnpacker.cc.

```
00070 { return (cb[idx + DU::TDIF_SHIFT]); }
```

# 4.7.2.17 GrayToBin()

#### Definition at line 15 of file DIFUnpacker.cc.

```
00016 {
00017
         std::uint64_t ish{1};
00018
         std::uint64_t anss{n};
00019
         std::uint64_t idiv{0};
00020
         std::uint64_t ishmax{sizeof(std::uint64_t) * 8};
00021
         while (true)
00022
          idiv = anss » ish;
anss ^= idiv;
if(idiv <= 1 || ish == ishmax) return anss;</pre>
00023
00024
00025
00026
           ish «= 1;
00027
00028 }
```

4.8 Event Class Reference 35

### 4.7.2.18 hasAnalogReadout()

### 4.7.2.19 hasLine()

## 4.7.2.20 hasTemperature()

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

- libs/core/include/DIFUnpacker.h
- libs/core/src/DIFUnpacker.cc

# 4.8 Event Class Reference

#include <libs/interface/ROOT/include/Event.h>

Inheritance diagram for Event:



## **Public Member Functions**

```
    void clear ()
```

• void addDIF (const DIF &dif)

# 4.8.1 Detailed Description

Definition at line 13 of file Event.h.

### 4.8.2 Member Function Documentation

### 4.8.2.1 addDIF()

Definition at line 10 of file Event.cc. 00010 { DIFs[dif.getID()] = dif; }

## 4.8.2.2 clear()

```
void Event::clear ( )

Definition at line 8 of file Event.cc.
00008 { DIFs.clear(); }
```

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

- libs/interface/ROOT/include/Event.h
- libs/interface/ROOT/src/Event.cc

# 4.9 Hit Class Reference

#include <libs/interface/ROOT/include/Hit.h>

Inheritance diagram for Hit:



4.9 Hit Class Reference 37

### **Public Member Functions**

- void setDIF (const std::uint8\_t &)
- void setASIC (const std::uint8\_t &)
- void setChannel (const std::uint8 t &)
- void setThreshold (const std::uint8\_t &)
- void setDTC (const std::uint32\_t &)
- void setGTC (const std::uint32\_t &)
- void setDIFBCID (const std::uint32\_t &)
- void setFrameBCID (const std::uint32 t &)
- void setTimestamp (const std::uint32\_t &)
- void setAbsoluteBCID (const std::uint64\_t &)
- std::uint8\_t getDIFid ()
- std::uint8\_t getASICid ()
- std::uint8\_t getChannelld ()
- std::uint8\_t getThreshold ()
- std::uint32\_t getDTC ()
- std::uint32\_t getGTC ()
- std::uint32\_t getDIFBCID ()
- std::uint32\_t getFrameBCID ()
- std::uint32\_t getTimestamp ()
- std::uint64\_t getAbsoluteBCID ()

# 4.9.1 Detailed Description

Definition at line 10 of file Hit.h.

### 4.9.2 Member Function Documentation

#### 4.9.2.1 getAbsoluteBCID()

```
std::uint64_t Hit::getAbsoluteBCID ( )

Definition at line 48 of file Hit.cc.
00048 { return m_AbsoluteBCID; }
```

# 4.9.2.2 getASICid()

```
std::uint8_t Hit::getASICid ( )
Definition at line 32 of file Hit.cc.
00032 { return m_ASIC; }
```

### 4.9.2.3 getChannelld()

```
std::uint8_t Hit::getChannelId ( )
Definition at line 34 of file Hit.cc.
00034 { return m_Channel; }
4.9.2.4 getDIFBCID()
std::uint32_t Hit::getDIFBCID ( )
Definition at line 42 of file Hit.cc.
00042 { return m_DIFBCID; }
4.9.2.5 getDIFid()
std::uint8_t Hit::getDIFid ( )
Definition at line 30 of file Hit.cc.
00030 { return m_DIF; }
4.9.2.6 getDTC()
std::uint32_t Hit::getDTC ( )
Definition at line 38 of file Hit.cc.
00038 { return m_DTC; }
4.9.2.7 getFrameBCID()
std::uint32_t Hit::getFrameBCID ( )
Definition at line 44 of file Hit.cc.
00044 { return m_FrameBCID; }
4.9.2.8 getGTC()
std::uint32_t Hit::getGTC ( )
Definition at line 40 of file Hit.cc.
00040 { return m_GTC; }
```

4.9 Hit Class Reference 39

## 4.9.2.9 getThreshold()

```
std::uint8_t Hit::getThreshold ( )
Definition at line 36 of file Hit.cc.
00036 { return m_Threshold; }
4.9.2.10 getTimestamp()
std::uint32_t Hit::getTimestamp ( )
Definition at line 46 of file Hit.cc.
00046 { return m_Timestamp; }
4.9.2.11 setAbsoluteBCID()
void Hit::setAbsoluteBCID (
              const std::uint64_t & absolutebcid )
Definition at line 28 of file Hit.cc.
00028 { m_AbsoluteBCID = absolutebcid; }
4.9.2.12 setASIC()
void Hit::setASIC (
             const std::uint8_t & asic )
Definition at line 12 of file Hit.cc.
00012 { m_ASIC = asic; }
4.9.2.13 setChannel()
void Hit::setChannel (
              const std::uint8_t & channel )
```

Definition at line 14 of file Hit.cc. 00014 { m\_Channel = channel; }

```
4.9.2.14 setDIF()
```

```
void Hit::setDIF (
             const std::uint8_t & dif )
Definition at line 10 of file Hit.cc.
00010 { m_DIF = dif; }
4.9.2.15 setDIFBCID()
void Hit::setDIFBCID (
              const std::uint32_t & difbcid )
Definition at line 22 of file Hit.cc.
00022 { m_DIFBCID = difbcid; }
4.9.2.16 setDTC()
void Hit::setDTC (
             const std::uint32_t & dtc )
Definition at line 18 of file Hit.cc.
00018 { m_DTC = dtc; }
4.9.2.17 setFrameBCID()
void Hit::setFrameBCID (
              const std::uint32_t & framebcid )
Definition at line 24 of file Hit.cc.
00024 { m_FrameBCID = framebcid; }
4.9.2.18 setGTC()
void Hit::setGTC (
              const std::uint32_t & gtc )
Definition at line 20 of file Hit.cc.
00020 { m_GTC = gtc; }
```

### 4.9.2.19 setThreshold()

### 4.9.2.20 setTimestamp()

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

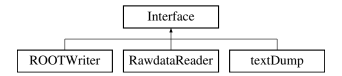
- · libs/interface/ROOT/include/Hit.h
- libs/interface/ROOT/src/Hit.cc

# 4.10 Interface Class Reference

template class should implement void SOURCE::start(); bool SOURCE::next(); void SOURCE::end(); const Buffer& SOURCE::getSDHCALBuffer();

```
#include <libs/core/include/Interface.h>
```

Inheritance diagram for Interface:



### **Public Member Functions**

- Interface ()
- virtual ∼Interface ()
- virtual void startEvent ()
- virtual void endEvent ()
- virtual void startDIF ()
- virtual void endDIF ()
- virtual void startFrame ()
- virtual void endFrame ()
- virtual void startPad ()
- virtual void endPad ()
- std::shared\_ptr< spdlog::logger > & log ()
- void setLogger (const std::shared\_ptr< spdlog::logger > &logger)

## 4.10.1 Detailed Description

template class should implement void SOURCE::start(); bool SOURCE::next(); void SOURCE::end(); const Buffer& SOURCE::getSDHCALBuffer();

void DESTINATION::begin(); void DESTINATION::processDIF(const DIFPtr&); void DESTINATION::process Frame(const DIFPtr&,const std::uint32\_t& frameIndex); void DESTINATION::processPadInFrame(const DIFPtr&,const std::uint32\_t& frameIndex,const std::uint32\_t& channelIndex); void DESTINATION::processSlowControl(const Buffer&); void DESTINATION::end();

Definition at line 26 of file Interface.h.

### 4.10.2 Constructor & Destructor Documentation

# 4.10.2.1 Interface()

```
Interface::Interface ( ) [inline]
```

Definition at line 29 of file Interface.h. 00029 {}

#### 4.10.2.2 ∼Interface()

```
virtual Interface::~Interface ( ) [inline], [virtual]
```

Definition at line 30 of file Interface.h.

### 4.10.3 Member Function Documentation

### 4.10.3.1 endDIF()

```
virtual void Interface::endDIF ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 34 of file Interface.h.  $00034 \ {}$ }

### 4.10.3.2 endEvent()

```
virtual void Interface::endEvent ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 32 of file Interface.h.  $00032~\{\}$ 

### 4.10.3.3 endFrame()

```
virtual void Interface::endFrame ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 36 of file Interface.h.  $^{00036}$   $_{\{\}}$ 

#### 4.10.3.4 endPad()

```
virtual void Interface::endPad ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 38 of file Interface.h.  $00038 \ \{\}$ 

### 4.10.3.5 log()

```
std::shared_ptr< spdlog::logger > & Interface::log ( ) [inline]

Definition at line 39 of file Interface.h.
00039 { return m_Logger; }
```

### 4.10.3.6 setLogger()

### 4.10.3.7 startDIF()

```
virtual void Interface::startDIF ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 33 of file Interface.h. 00033 {}

#### 4.10.3.8 startEvent()

```
virtual void Interface::startEvent ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 31 of file Interface.h. 00031 {}

#### 4.10.3.9 startFrame()

```
virtual void Interface::startFrame ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 35 of file Interface.h. 00035 {}

### 4.10.3.10 startPad()

```
virtual void Interface::startPad ( ) [inline], [virtual]
```

Reimplemented in ROOTWriter.

Definition at line 37 of file Interface.h.  $_{00037}$   $_{\{\}}$ 

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

• libs/core/include/Interface.h

# 4.11 RawBufferNavigator Class Reference

#include <libs/core/include/RawBufferNavigator.h>

#### **Public Member Functions**

- RawBufferNavigator ()=default
- ∼RawBufferNavigator ()=default
- RawBufferNavigator (const Buffer &b, const int &start=-1)
- void setBuffer (const Buffer &b, const int &start=-1)
- std::uint8\_t getDetectorID ()
- bool validBuffer ()
- std::uint32\_t getStartOfDIF ()
- unsigned char \* getDIFBufferStart ()
- std::uint32\_t getDIFBufferSize ()
- Buffer getDIFBuffer ()
- DIFPtr & getDIFPtr ()
- std::uint32\_t getEndOfDIFData ()
- std::uint32\_t getSizeAfterDIFPtr ()
- std::uint32\_t getDIF\_CRC ()
- bool hasSlowControlData ()
- Buffer getSCBuffer ()
- bool badSCData ()
- Buffer getEndOfAllData ()

### **Static Public Member Functions**

· static void StartAt (const int &start)

## 4.11.1 Detailed Description

Definition at line 12 of file RawBufferNavigator.h.

### 4.11.2 Constructor & Destructor Documentation

### 4.11.2.1 RawBufferNavigator() [1/2]

RawBufferNavigator::RawBufferNavigator ( ) [default]

### 4.11.2.2 ∼RawBufferNavigator()

RawBufferNavigator::~RawBufferNavigator ( ) [default]

#### 4.11.2.3 RawBufferNavigator() [2/2]

### 4.11.3 Member Function Documentation

#### 4.11.3.1 badSCData()

```
bool RawBufferNavigator::badSCData ( )
```

# Definition at line 57 of file RawBufferNavigator.cc.

### 4.11.3.2 getDetectorID()

```
\verb|std::uint8_t RawBufferNavigator::getDetectorID ( )|\\
```

# Definition at line 18 of file RawBufferNavigator.cc.

```
00018 { return m_Buffer[0]; }
```

### 4.11.3.3 getDIF\_CRC()

```
std::uint32_t RawBufferNavigator::getDIF_CRC ( )
```

## Definition at line 40 of file RawBufferNavigator.cc.

```
00041 {
00042     uint32_t i{getEndOfDIFData()};
00043     uint32_t ret{0};
00044     ret |= ((m_Buffer.begin()[i - 2]) « 8);
00045     ret |= m_Buffer.begin()[i - 1];
00046     return ret;
00047 }
```

#### 4.11.3.4 getDIFBuffer()

```
Buffer RawBufferNavigator::getDIFBuffer ( )
```

### Definition at line 28 of file RawBufferNavigator.cc.

```
00028 { return Buffer(getDIFBufferStart(), getDIFBufferSize()); }
```

### 4.11.3.5 getDIFBufferSize()

```
std::uint32_t RawBufferNavigator::getDIFBufferSize ( )
Definition at line 26 of file RawBufferNavigator.cc.
00026 { return m_Buffer.size() - m_DIFstartIndex; }
```

#### 4.11.3.6 getDIFBufferStart()

```
unsigned char * RawBufferNavigator::getDIFBufferStart ( )
Definition at line 24 of file RawBufferNavigator.cc.
00024 { return & (m_Buffer.begin() [m_DIFstartIndex]); }
```

### 4.11.3.7 getDIFPtr()

#### 4.11.3.8 getEndOfAllData()

```
Definition at line 96 of file RawBufferNavigator.cc.
00097 {
00098    setSCBuffer();
00099    if (hasSlowControlData() && !m_BadSCdata) { return Buffer(&(m_SCbuffer.begin()[m_SCbuffer.size()]),
        getSizeAfterDIFPtr() - 3 - m_SCbuffer.size()); }
00100    else
00101    return Buffer(&(getDIFBufferStart()[getEndOfDIFData()]), getSizeAfterDIFPtr() - 3); // remove the
    2 bytes for CRC and the DIF trailer
00102 }
```

### 4.11.3.9 getEndOfDIFData()

```
std::uint32_t RawBufferNavigator::getEndOfDIFData ( )
```

```
Definition at line 36 of file RawBufferNavigator.cc.
00036 { return getDIFPtr().getGetFramePtrReturn() + 3; }
```

Buffer RawBufferNavigator::getEndOfAllData ( )

### 4.11.3.10 getSCBuffer()

```
Buffer RawBufferNavigator::getSCBuffer ( )
Definition at line 51 of file RawBufferNavigator.cc.
00052 {
00053     setSCBuffer();
00054     return m_SCbuffer;
00055 }
```

#### 4.11.3.11 getSizeAfterDIFPtr()

```
std::uint32_t RawBufferNavigator::getSizeAfterDIFPtr ( )

Definition at line 38 of file RawBufferNavigator.cc.
00038 { return getDIFPufferSize() - getDIFPtr().getGetFramePtrReturn(); }
```

### 4.11.3.12 getStartOfDIF()

```
std::uint32_t RawBufferNavigator::getStartOfDIF ( )
```

Definition at line 22 of file RawBufferNavigator.cc. 00022 { return m\_DIFstartIndex; }

```
_____
```

### 4.11.3.13 hasSlowControlData()

```
bool RawBufferNavigator::hasSlowControlData ( )

Definition at line 49 of file RawBufferNavigator.cc.
00049 { return getDIFBufferStart()[getEndOfDIFData()] == 0xb1; }
```

#### 4.11.3.14 setBuffer()

### Definition at line 18 of file RawBufferNavigator.h.

```
00020 m_BadSCdata = false;

00021 m_Buffer = b;

00022 StartAt(start);

00023 m_DIFstartIndex = DIFUnpacker::getStartOfDIF(m_Buffer.begin(), m_Buffer.size(), m_Start);

00024 }
```

#### 4.11.3.15 StartAt()

### 4.11.3.16 validBuffer()

```
bool RawBufferNavigator::validBuffer ( )

Definition at line 20 of file RawBufferNavigator.cc.
00020 { return m_DIFstartIndex != 0; }
```

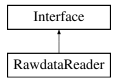
The documentation for this class was generated from the following files:

- libs/core/include/RawBufferNavigator.h
- libs/core/src/RawBufferNavigator.cc

# 4.12 RawdataReader Class Reference

#include <libs/interface/RawDataReader/include/RawdataReader.h>

Inheritance diagram for RawdataReader:



### **Public Member Functions**

- RawdataReader (const char \*fileName)
- void start ()
- void end ()
- float getFileSize ()
- · void openFile (const std::string &fileName)
- void closeFile ()
- bool nextEvent ()
- bool nextDIFbuffer ()
- const Buffer & getSDHCALBuffer ()
- virtual ∼RawdataReader ()

# **Static Public Member Functions**

static void setDefaultBufferSize (const std::size\_t &size)

## 4.12.1 Detailed Description

Definition at line 17 of file RawdataReader.h.

### 4.12.2 Constructor & Destructor Documentation

### 4.12.2.1 RawdataReader()

# 4.12.2.2 $\sim$ RawdataReader()

```
virtual RawdataReader::~RawdataReader ( ) [inline], [virtual]

Definition at line 29 of file RawdataReader.h.
00029 { closeFile(); }
```

### 4.12.3 Member Function Documentation

#### 4.12.3.1 closeFile()

```
void RawdataReader::closeFile ( )
```

### Definition at line 42 of file RawdataReader.cc.

### 4.12.3.2 end()

```
void RawdataReader::end ( )
```

Definition at line 24 of file RawdataReader.cc.

```
00024 { closeFile(); }
```

#### 4.12.3.3 getFileSize()

```
float RawdataReader::getFileSize ( )
```

#### Definition at line 124 of file RawdataReader.cc.

```
00124 { return m_FileSize; }
```

### 4.12.3.4 getSDHCALBuffer()

```
const Buffer & RawdataReader::getSDHCALBuffer ( )
```

Definition at line 116 of file RawdataReader.cc.

```
00117 {
00118 uncompress();
00119 return m_Buffer;
00120 }
```

### 4.12.3.5 nextDIFbuffer()

bool RawdataReader::nextDIFbuffer ( )

#### Definition at line 90 of file RawdataReader.cc.

```
00091 {
00092
00093
        static int DIF_processed{0};
00094
00095
         if(DIF_processed >= m_NumberOfDIF)
00096
         DIF_processed = 0;
00098
           return false;
00099
00100
         else
00101
         DIF_processed++;
00102
00103
           std::uint32_t bsize{0};
00104
           m_FileStream.read(reinterpret_cast<char*>(&bsize), sizeof(std::uint32_t));
00105
           m_FileStream.read(reinterpret_cast<char*>(&m_buf[0]), bsize);
00106
           m_Buffer = Buffer(m_buf);
00107
00108
00109
       catch(const std::ios_base::failure& e)
00110
00111
         return false;
00112
00113
       return true;
00114 }
```

#### 4.12.3.6 nextEvent()

```
bool RawdataReader::nextEvent ( )
```

Definition at line 76 of file RawdataReader.cc.

```
00078
00079
         m_FileStream.read(reinterpret_cast<char*>(&m_EventNumber), sizeof(std::uint32_t));
08000
00081
         m_FileStream.read(reinterpret_cast<char*>(&m_NumberOfDIF), sizeof(std::uint32_t));
00082
00083
       catch(const std::ios_base::failure& e)
00084
00085
          return false;
00086
00087
       return true;
00088 }
```

#### 4.12.3.7 openFile()

#### Definition at line 55 of file RawdataReader.cc.

```
00056 {
00057
00058
        {
00059
           m_FileStream.rdbuf()->pubsetbuf(0, 0);
00060
           m_FileStream.exceptions(std::ifstream::failbit | std::ifstream::badbit);
       m_FileStream.open(fileName.c_str(), std::ios::in | std::ios::binary | std::ios::ate); // Start at the end to directly calculate the size of the file then come back to beginning
00061
00062
          m_FileStream.rdbuf()->pubsetbuf(0, 0);
00063
           if (m_FileStream.is_open())
00064
          {
00065
             setFileSize(m_FileStream.tellg());
00066
             m_FileStream.seekg(0, std::ios::beg);
00067
00068
00069
        catch(const std::ios_base::failure& e)
00070
00071
           log() - serror("Caught an ios\_base::failure in openFile : {} {} {} ", e.what(), e.code().value()); }
00072
00073
00074 }
```

# 4.12.3.8 setDefaultBufferSize()

### Definition at line 14 of file RawdataReader.cc.

```
00014 { m_BufferSize = size; }
```

### 4.12.3.9 start()

```
void RawdataReader::start ( )
```

# Definition at line 22 of file RawdataReader.cc. 00022 { openFile(m\_Filename); }

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

- libs/interface/RawDataReader/include/RawdataReader.h
- libs/interface/RawDataReader/src/RawdataReader.cc

# 4.13 ROOTWriter Class Reference

#include <libs/interface/ROOT/include/ROOTWriter.h>

Inheritance diagram for ROOTWriter:



#### **Public Member Functions**

- ROOTWriter ()
- void setFilename (const std::string &)
- void start ()
- void processDIF (const DIFPtr &)
- void processFrame (const DIFPtr &, const std::uint32\_t &frameIndex)
- void processPadInFrame (const DIFPtr &, const std::uint32\_t &frameIndex, const std::uint32\_t &channel← Index)
- void processSlowControl (const Buffer &)
- void end ()
- virtual void startEvent ()
- virtual void endEvent ()
- virtual void startDIF ()
- virtual void endDIF ()
- virtual void startFrame ()
- virtual void endFrame ()
- virtual void startPad ()
- virtual void endPad ()

# 4.13.1 Detailed Description

Definition at line 18 of file ROOTWriter.h.

### 4.13.2 Constructor & Destructor Documentation

### 4.13.2.1 ROOTWriter()

```
ROOTWriter::ROOTWriter ( )
```

Definition at line 10 of file ROOTWriter.cc.

# 4.13.3 Member Function Documentation

### 4.13.3.1 end()

```
void ROOTWriter::end ( )
```

#### Definition at line 19 of file ROOTWriter.cc.

### 4.13.3.2 endDIF()

```
void ROOTWriter::endDIF ( ) [virtual]
```

Reimplemented from Interface.

#### Definition at line 67 of file ROOTWriter.cc.

### 4.13.3.3 endEvent()

```
void ROOTWriter::endEvent ( ) [virtual]
```

Reimplemented from Interface.

### Definition at line 59 of file ROOTWriter.cc.

# 4.13.3.4 endFrame()

```
void ROOTWriter::endFrame ( ) [virtual]
```

Reimplemented from Interface.

### Definition at line 75 of file ROOTWriter.cc.

### 4.13.3.5 endPad()

```
void ROOTWriter::endPad ( ) [virtual]
```

Reimplemented from Interface.

Definition at line 83 of file ROOTWriter.cc.

```
00083 {}
```

### 4.13.3.6 processDIF()

```
void ROOTWriter::processDIF ( const DIFPtr & d )
```

#### Definition at line 30 of file ROOTWriter.cc.

```
00031 {
00032    m_DIF->setID(d.getDIFid());
00033    m_DIF->setDTC(d.getDTC());
00034    m_DIF->setGTC(d.getGTC());
00035    m_DIF->setDIFBCID(d.getBCID());
00036    m_DIF->setAbsoluteBCID(d.getAbsoluteBCID());
00037 }
```

#### 4.13.3.7 processFrame()

### Definition at line 39 of file ROOTWriter.cc.

### 4.13.3.8 processPadInFrame()

### Definition at line 51 of file ROOTWriter.cc.

```
00052 {
00053    m_Hit->setChannel(static_cast<std::uint8_t>(channelIndex));
00054    m_Hit->setThreshold(static_cast<std::uint8_t>(d.getThresholdStatus(frameIndex, channelIndex)));
00055 }
```

#### 4.13.3.9 processSlowControl()

# 4.13.3.10 setFilename()

00029 { ; }

Definition at line 8 of file ROOTWriter.cc. 00008 { m\_Filename = filename; }

### 4.13.3.11 start()

```
void ROOTWriter::start ( )
```

#### Definition at line 12 of file ROOTWriter.cc.

### 4.13.3.12 startDIF()

```
void ROOTWriter::startDIF ( ) [virtual]
```

Reimplemented from Interface.

```
Definition at line 65 of file ROOTWriter.cc.
00065 { m_DIF = new DIF(); }
```

### 4.13.3.13 startEvent()

```
void ROOTWriter::startEvent ( ) [virtual]
```

Reimplemented from Interface.

```
Definition at line 57 of file ROOTWriter.cc. 00057 { m_Event = new Event(); }
```

### 4.13.3.14 startFrame()

```
void ROOTWriter::startFrame ( ) [virtual]
```

Reimplemented from Interface.

```
Definition at line 73 of file ROOTWriter.cc. 00073 { m_Hit = new Hit(); }
```

#### 4.13.3.15 startPad()

```
void ROOTWriter::startPad ( ) [virtual]
```

Reimplemented from Interface.

```
Definition at line 81 of file ROOTWriter.cc.
```

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

- libs/interface/ROOT/include/ROOTWriter.h
- libs/interface/ROOT/src/ROOTWriter.cc

# 4.14 textDump Class Reference

```
#include <libs/interface/Dump/include/textDump.h>
```

Inheritance diagram for textDump:



### **Public Member Functions**

- textDump ()
- void start ()
- void processDIF (const DIFPtr &)
- void processFrame (const DIFPtr &, uint32\_t frameIndex)
- void processPadInFrame (const DIFPtr &, uint32\_t frameIndex, uint32\_t channelIndex)
- void processSlowControl (Buffer)
- void end ()
- std::shared\_ptr< spdlog::logger > & print ()
- void setLevel (const spdlog::level::level\_enum &level)

## 4.14.1 Detailed Description

Definition at line 14 of file textDump.h.

### 4.14.2 Constructor & Destructor Documentation

### 4.14.2.1 textDump()

### 4.14.3 Member Function Documentation

#### 4.14.3.1 end()

```
void textDump::end ( )
Definition at line 25 of file textDump.cc.
00025 { print()->info("textDump end of report"); }
```

### 4.14.3.2 print()

```
std::shared_ptr< spdlog::logger > & textDump::print ( ) [inline]
Definition at line 28 of file textDump.h.
00028 { return m_InternalLogger; }
```

### 4.14.3.3 processDIF()

### 4.14.3.4 processFrame()

#### 4.14.3.5 processPadInFrame()

```
{}", channelIndex, d.getThresholdStatus(frameIndex, channelIndex)); }
00021 }
```

# 4.14.3.6 processSlowControl()

void textDump::processSlowControl (

00029 { m\_InternalLogger->set\_level(level); }

```
Buffer )

Definition at line 23 of file textDump.cc.
00023 { print()->error("textDump::processSlowControl not implemented yet."); }
```

### 4.14.3.7 setLevel()

### 4.14.3.8 start()

```
void textDump::start ( )
Definition at line 9 of file textDump.cc.
00009 { print()->info("Will dump bunch of DIF data"); }
```

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

- libs/interface/Dump/include/textDump.h
- libs/interface/Dump/src/textDump.cc

# 4.15 Timer Class Reference

```
#include <libs/core/include/Timer.h>
```

#### **Public Member Functions**

- void start ()
- void stop ()
- float getElapsedTime ()

## 4.15.1 Detailed Description

Definition at line 10 of file Timer.h.

#### 4.15.2 Member Function Documentation

```
4.15.2.1 getElapsedTime()
```

```
float Timer::getElapsedTime ( ) [inline]

Definition at line 15 of file Timer.h.
00015 { return std::chrono::duration_cast<std::chrono::microseconds>(m_StopTime - m_StartTime).count(); }
```

#### 4.15.2.2 start()

```
void Timer::start ( ) [inline]

Definition at line 13 of file Timer.h.
00013 { m_StartTime = std::chrono::high_resolution_clock::now(); }
```

### 4.15.2.3 stop()

```
void Timer::stop ( ) [inline]
Definition at line 14 of file Timer.h.
00014 { m_StopTime = std::chrono::high_resolution_clock::now(); }
```

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

· libs/core/include/Timer.h

# **Chapter 5**

# **File Documentation**

# 5.1 libs/core/include/Bits.h File Reference

```
#include <cstdint>
#include <iosfwd>
```

# **Typedefs**

```
using bit8_t = std::uint8_t
using bit16_t = std::uint16_t
using bit32_t = std::uint32_t
using bit64_t = std::uint64_t
```

# **Functions**

std::ostream & operator << (std::ostream &os, const bit8\_t &c)</li>
 Stream operator to print bit8\_t aka std::uint8\_t and not char or unsigned char.

# 5.1.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Bits.h.

# 5.1.2 Typedef Documentation

# 5.1.2.1 bit16\_t

```
using bit16_t = std::uint16_t
```

Definition at line 11 of file Bits.h.

## 5.1.2.2 bit32\_t

```
using bit32_t = std::uint32_t
```

Definition at line 12 of file Bits.h.

# 5.1.2.3 bit64\_t

```
using bit64_t = std::uint64_t
```

Definition at line 13 of file Bits.h.

# 5.1.2.4 bit8\_t

```
using bit8_t = std::uint8_t
```

Definition at line 10 of file Bits.h.

# 5.1.3 Function Documentation

# 5.1.3.1 operator<<()

Stream operator to print bit8\_t aka std::uint8\_t and not char or unsigned char.

```
Definition at line 8 of file Bits.cc. 00008 { return os « c + 0; }
```

5.2 Bits.h 63

# 5.2 Bits.h

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

```
00005 #pragma once
00005 #pragma once
00007 #include <cstdint>
00008 #include <iosfwd>
00009
00010 using bit8_t = std::uint8_t; /*<! type to represent 8bits words (1 byte) */
00011 using bit16_t = std::uint16_t; /*<! type to represent 16bits words (2 bytes) */
00012 using bit32_t = std::uint32_t; /*<! type to represent 32bits words (4 bytes) */
00013 using bit64_t = std::uint64_t; /*<! type to represent 64bits words (8 bytes) */
00014
00016 std::ostream& operator*(std::ostream& os, const bit8_t& c);
```

# 5.3 libs/core/include/Buffer.h File Reference

```
#include "Bits.h"
#include <array>
#include <vector>
```

#### **Classes**

class Buffer

# 5.3.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde A.Pingault L.Mirabito

See also

https://github.com/apingault/Trivent4HEP

Definition in file Buffer.h.

## 5.4 Buffer.h

```
00001
00006 #pragma once
00007
00008 #include "Bits.h"
00009
00010 #include <arrav>
00011 #include <vector>
00012
00013 class Buffer
00014 {
00015 public:
      Buffer() : m_Buffer(nullptr), m_Size(0), m_Capacity(0) {}
virtual ~Buffer() {}
00016
00017
00018
       Buffer(const bit8_t b[], const std::size_t& i) : m_Buffer(const_cast<bit8_t*>(&b[0])), m_Size(i),
       m_Capacity(i) {}
```

```
Buffer(const char b[], const std::size_t& i) : m_Buffer(const_cast<bit8_t*>(reinterpret_cast<const</pre>
       bit8_t*>(&b[0]))), m_Size(i * sizeof(char)), m_Capacity(i * sizeof(char)) {}
00020
       template<typename T> Buffer(const std::vector<T>& rawdata) :
       m_Buffer(const_cast<bit8_t*>(reinterpret_cast<const bit8_t*>(rawdata.data()))), m_Size(rawdata.size())
       * sizeof(T)), m_Capacity(rawdata.capacity() * sizeof(T)) {}
template<typename T, std::size_t N> Buffer(const std::array<T, N>& rawdata):
m_Buffer(const_cast<bit8_t*>(reinterpret_cast<const bit8_t*>(rawdata.data()))), m_Size(rawdata.size())
00021
        * sizeof(T)), m_Capacity(rawdata.size() * sizeof(T)) {}
00022
00023
        std::size_t size() const { return m_Size; }
00024
        std::size_t capacity() const { return m_Capacity; }
00025
00026
                 set (unsigned char* b) { m_Buffer = b; }
00027
        bit8_t* begin() const { return m_Buffer; }
00028
        bit8_t* end() const { return m_Buffer + m_Size; }
00029
        bit8_t& operator[](const std::size_t& pos) { return m_Buffer[pos]; }
00030
       bit8_t& operator[](const std::size_t& pos) const { return m_Buffer[pos]; }
00031
        void setSize(const std::size_t& size) { m_Size = size; }
00033
00034 private:
       bit8_t*
00035
                     m_Buffer{nullptr};
00036
        std::size_t m_Size{0};
00037
        std::size_t m_Capacity{0};
00038 };
```

# 5.5 libs/core/include/BufferLooper.h File Reference

```
#include "Buffer.h"
#include "BufferLooperCounter.h"
#include "DetectorId.h"
#include "Formatters.h"
#include "RawBufferNavigator.h"
#include "Timer.h"
#include "Words.h"
#include <algorithm>
#include <cassert>
#include <memory>
#include <spdlog/sinks/null_sink.h>
#include <spdlog/spdlog.h>
#include <vector>
```

#### **Classes**

class BufferLooper< SOURCE, DESTINATION >

## 5.5.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file BufferLooper.h.

5.6 BufferLooper.h 65

# 5.6 BufferLooper.h

```
00001
00005 #pragma once
00006
00007 #include "Buffer.h"
00008 #include "BufferLooperCounter.h"
00009 #include "DetectorId.h"
00010 #include "Formatters.h"
00010 #include Formatters.n
00011 #include "RawBufferNavigator.h"
00012 #include "Timer.h"
00013 #include "Words.h"
00015 #include <algorithm>
00016 #include <cassert>
00017 #include <memory>
00018 #include <spdlog/sinks/null_sink.h>
00019 #include <spdlog/spdlog.h>
00020 #include <vector>
00021 // function to loop on buffers
00022
00023 template<typename SOURCE, typename DESTINATION> class BufferLooper
00024
00025 public:
00026
       BufferLooper(SOURCE& source, DESTINATION& dest, bool debug = false) : m_Source(source),
       m_Destination(dest), m_Debug(debug)
00027
          m_Logger = spdlog::create<spdlog::sinks::null_sink_mt>("streamout");
if(!spdlog::get("streamout")) {    spdlog::register_logger(m_Logger);  }
00028
00029
00030
          m Source.setLogger(m Logger);
00031
          m_Destination.setLogger(m_Logger);
00032
00033
00034
        void addSink(const spdlog::sink_ptr& sink, const spdlog::level_:level_enum& level =
       spdlog::get_level())
00035
00036
          sink->set level(level);
00037
          m_Sinks.push_back(sink);
00038
          m_Logger = std::make_shared<spdlog::logger>("streamout", begin(m_Sinks), end(m_Sinks));
00039
          m_Source.setLogger(m_Logger);
00040
          m_Destination.setLogger(m_Logger);
00041
00042
00043
        void loop(const std::uint32_t& m_NbrEventsToProcess = 0)
00044
          Timer timer;
00045
00046
          timer.start();
00047
          m Source.start():
00048
          m_Destination.start();
          RawBufferNavigator bufferNavigator;
00050
           while (m_Source.nextEvent() && m_NbrEventsToProcess >= m_NbrEvents)
00051
00053
            m_Source.startEvent();
00054
            m_Destination.startEvent();
00056
00057
            m_Logger->warn("===*** Event number {} ***===", m_NbrEvents);
00058
             while (m_Source.nextDIFbuffer())
00059
00060
               const Buffer& buffer = m_Source.getSDHCALBuffer();
00061
               bufferNavigator.setBuffer(buffer);
00062
00063
               bit8_t* debug_variable_1 = buffer.end();
               bit8_t* debug_variable_2 = bufferNavigator.getDIFBuffer().end();
00064
               if(debug_variable_1 != debug_variable_2) m_Logger->info("DIF BUFFER END {} {}",
00065
       fmt::ptr(debug_variable_1), fmt::ptr(debug_variable_2));
00066
               if(m_Debug) assert(debug_variable_1 == debug_variable_2);
00067
00068
               if(std::find(m_DetectorIDs.begin(), m_DetectorIDs.end(),
       static_cast<DetectorID>(bufferNavigator.getDetectorID())) == m_DetectorIDs.end())
00069
00070
                 m_Logger->trace("{}", bufferNavigator.getDetectorID());
00071
              }
00072
00073
               m_Source.startDIF();
00076
               m_Destination.startDIF();
00078
00079
               uint32_t idstart = bufferNavigator.getStartOfDIF();
00080
               if(m_Debug && idstart == 0) m_Logger->info(to_hex(buffer));
               c.DIFStarter[idstart]++;
00081
               if(!bufferNavigator.validBuffer())
00083
               {
00084
                 m_Logger->error("!bufferNavigator.validBuffer()");
00085
```

```
DIFPtr& d = bufferNavigator.getDIFPtr();
00087
               c.DIFPtrValueAtReturnedPos[bufferNavigator.getDIFBufferStart()[d.getGetFramePtrReturn()]]++;
00088
00089
              if(m_Debug) assert(bufferNavigator.getDIFBufferStart()[d.getGetFramePtrReturn()] == 0xa0);
00090
               c.SizeAfterDIFPtr[bufferNavigator.getSizeAfterDIFPtr()]++;
00091
              m_Destination.processDIF(d);
               for(std::size_t i = 0; i < d.getNumberOfFrames(); ++i)</pre>
00093
00095
                 m_Source.startFrame();
00096
                 m_Destination.startFrame();
00098
                 \label{eq:m_Destination.processFrame(d, i);} \\ \texttt{m\_Destination.processFrame(d, i);}
                 for(std::size_t j = 0; j < DU::NUMBER_PAD; ++j)</pre>
00099
00100
00101
                  m_Source.startPad();
00102
                   m_Destination.startPad();
00103
                   m_Destination.processPadInFrame(d, i, j);
00104
                   m Source.endPad();
00105
                   m_Destination.endPad();
00106
00108
                 m_Source.endFrame();
00109
                 m_Destination.endFrame();
00111
00112
              bool processSC = false:
00113
00114
               if (bufferNavigator.hasSlowControlData())
00115
00116
                 c.hasSlowControl++;
00117
                processSC = true;
00118
00119
              if(bufferNavigator.badSCData())
00120
              {
00121
                 c.hasBadSlowControl++;
00122
                processSC = false;
00123
00124
              if(processSC) { m_Destination.processSlowControl(bufferNavigator.getSCBuffer()); }
00125
00126
              Buffer eod = bufferNavigator.getEndOfAllData();
              c.SizeAfterAllData[eod.size()]++;
00128
              bit8_t* debug_variable_3 = eod.end();
               if(debug_variable_1 != debug_variable_3) m_Logger->info("END DATA BUFFER END {} {}",
00129
       fmt::ptr(debug_variable_1), fmt::ptr(debug_variable_3));
              if(m_Debug) assert(debug_variable_1 == debug_variable_3);
if(eod.size() != 0) m_Logger->info("End of Data remaining stuff : {}", to_hex(eod));
00130
00131
00132
00133
              int nonzeroCount = 0;
00134
              for(bit8_t* it = eod.begin(); it != eod.end(); it++)
00135
                 if (static_cast<int>(*it) != 0) nonzeroCount++;
00136
              c.NonZeroValusAtEndOfData[nonzeroCount]++;
              m_Source.endDIF();
00138
00139
              m_Destination.endDIF();
00141
                // end of DIF while loop
00142
            m_Logger->warn("***=== Event number {} ===***", m_NbrEvents);
00143
            m_NbrEvents++;
00145
            m_Source.endEvent();
            m\_Destination.endEvent();
00146
00148
             // end of event while loop
          m_Destination.end();
00150
          m Source.end():
          timer.stop();
00151
00152
          fmt::print("=== elapsed time {}ms ({}ms/event) ===\n", timer.getElapsedTime() / 1000,
       timer.getElapsedTime() / (1000 * m_NbrEvents));
00153
00154
                                          printAllCounters() { c.printAllCounters(); }
00155
        std::shared_ptr<spdlog::logger> log() { return m_Logger; }
00156
00157
        void setDetectorIDs (const std::vector<DetectorID>& detectorIDs) { m_DetectorIDs = detectorIDs; }
00158
00159 private:
00160
       std::vector<DetectorID>
                                          m DetectorIDs:
        std::shared_ptr<spdlog::logger> m_Logger{nullptr};
00162
        std::vector<spdlog::sink_ptr> m_Sinks;
00163
        {\tt BufferLooperCounter}
00164
        SOURCE&
                                          m_Source{nullptr};
00165
        DESTINATION&
                                          m_Destination{nullptr};
00166
                                          m Debug{false};
        bool
00167
        std::uint32_t
                                          m_NbrEvents{1};
00168 };
```

# 5.7 libs/core/include/BufferLooperCounter.h File Reference

```
#include <map>
#include <memory>
```

```
#include <string>
```

#### **Classes**

• struct BufferLooperCounter

# 5.7.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file BufferLooperCounter.h.

# 5.8 BufferLooperCounter.h

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

```
00005 #pragma once
00006
00007 #include <map>
00008 #include <memory>
00009 #include <string>
00011 struct BufferLooperCounter
00012 {
00013 public:
00014 int 00015 int
                                       hasSlowControl = 0;
hasBadSlowControl = 0;
          std::map<int, int> DIFStarter;
00017 std::map<int, int> DIFFtrValueAtReturnedPos;
00018 std::map<int, int> DIFFtrValueAtReturnedPos;
00019 std::map<int, int> SizeAfterDIFFtr;
00019 std::map<int, int> SizeAfterAllData;
00020 std::map<int, int> NonZeroValusAtEndOfData;
00021
00022
           void printCounter(const std::string& description, const std::map<int, int>& m);
00023 void printAllCounters();
00024 };
```

# 5.9 libs/core/include/DetectorId.h File Reference

```
#include <cstdint>
```

#### **Enumerations**

enum class DetectorID: std::uint16\_t { HARDROC = 100, HARDROC\_NEW = 150, RUNHEADER = 255 }

# 5.9.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DetectorId.h.

# 5.9.2 Enumeration Type Documentation

#### 5.9.2.1 DetectorID

```
enum class DetectorID : std::uint16_t [strong]
```

#### Enumerator

HARDROC	
HARDROC_NEW	
RUNHEADER	

## Definition at line 9 of file DetectorId.h.

# 5.10 Detectorld.h

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

```
00001

00005 #pragma once

00006

00007 #include <cstdint>

00008

00009 enum class DetectorID : std::uint16_t

00010 {

00011 HARDROC = 100,

00012 HARDROC_NEW = 150,

00013 RUNHEADER = 255

00014 };
```

# 5.11 libs/core/include/DIFPtr.h File Reference

```
#include "DIFUnpacker.h"
#include <cstdint>
#include <spdlog/spdlog.h>
#include <string>
#include <vector>
```

# **Classes**

class DIFPtr

5.12 DIFPtr.h 69

# 5.11.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIFPtr.h.

# 5.12 DIFPtr.h

```
00001
00005 #pragma once
00007 #include "DIFUnpacker.h"
00008
00009 #include <cstdint>
00010 #include <spdlog/spdlog.h>
00011 #include <string>
00012 #include <vector>
00013
00014 class DIFPtr
00015 {
00016 public:
00017
       void
                                     setBuffer(unsigned char*, const std::uint32 t&);
00018
       unsigned char*
                                     getPtr() const;
        std::uint32_t
                                     getGetFramePtrReturn() const;
00020
       std::vector<unsigned char*>& getFramesVector();
00021
        std::vector<unsigned char*>& getLinesVector();
                                     getID() const;
00022
       std::uint32_t
                                     getDTC() const;
00023
       std::uint32 t
                                     getGTC() const;
00024
       std::uint32_t
00025
                                     getAbsoluteBCID() const;
       std::uint64_t
00026
       std::uint32 t
                                     getBCID() const;
00027
        std::uint32_t
                                     getLines() const;
00028
       bool
                                     hasLine(const std::uint32_t&) const;
                                     getTASU1() const;
00029
        std::uint32 t
00030
                                     getTASU2() const;
        std::uint32 t
00031
        std::uint32_t
                                     getTDIF() const;
00032
        float
                                     getTemperatureDIF() const;
00033
        float
                                     getTemperatureASU1() const;
00034
        float
                                     getTemperatureASU2() const;
00035
        bool
                                     hasTemperature() const;
00036
                                     hasAnalogReadout() const;
       bool
00037
                                     getNumberOfFrames() const;
        std::uint32 t
00038
                                     getFramePtr(const std::uint32_t&) const;
        unsigned char*
00039
        std::uint32_t
                                     getFrameAsicHeader(const std::uint32_t&) const;
00040
       std::uint32_t
                                     getFrameBCID(const std::uint32_t&) const;
00041
       std::uint32_t
                                     getFrameTimeToTrigger(const std::uint32_t&) const;
00042
                                     getFrameLevel(const std::uint32_t&, const std::uint32_t&, const
       bool
       std::uint32_t&) const;
00043
       // Addition by GG
00044
       uint32_t
                                     getDIFid() const;
00045
       uint32_t
                                     getASICid(const std::uint32_t&) const;
00046
       uint32_t
                                     getThresholdStatus(const std::uint32_t&, const std::uint32_t&) const;
00047
00048 private:
       std::uint32_t
                                    theSize_{0};
00050
                                    theGetFramePtrReturn_{0};
00051
        unsigned char*
                                    theDIF_{nullptr};
00052
       std::vector<unsigned char*> theFrames_;
00053
        std::vector<unsigned char*> theLines_;
00054 };
00055
00056 inline void DIFPtr::setBuffer(unsigned char* p, const std::uint32_t& max_size)
00057 {
00058
       theFrames_.clear();
00059
        theLines_.clear();
00060
        theSize_ = max_size;
00061
        theDIF_ = p;
00062
00063
00064
         theGetFramePtrReturn_ = DIFUnpacker::getFramePtr(theFrames_, theLines_, theSize_, theDIF_);
00065
00066
        catch (const std::string& e)
00067
          spdlog::get("streamout")->error(" DIF {} T ? {} T, getID(), hasTemperature(), e);
```

```
00069
00070 }
00071
                                           DIFPtr::getPtr() const { return theDIF_; }
00072 inline unsigned char*
00073 inline std::uint32 t
                                           DIFPtr::getGetFramePtrReturn() const { return
       theGetFramePtrReturn ; }
00074 inline std::vector<unsigned char*>& DIFPtr::getFramesVector() { return theFrames_; }
00075 inline std::vector<unsigned char*>& DIFPtr::getLinesVector() { return theLines_; }
00076 inline std::uint32_t
                                           DIFPtr::getID() const { return DIFUnpacker::getID(theDIF_); }
                                           DIFPtr::getDTC() const { return DIFUnpacker::getDTC(theDIF_); }
DIFPtr::getGTC() const { return DIFUnpacker::getGTC(theDIF_); }
00077 inline std::uint32 t
00078 inline std::uint32_t
00079 inline std::uint64 t
                                           DIFPtr::getAbsoluteBCID() const { return
       DIFUnpacker::getAbsoluteBCID(theDIF_); }
00080 inline std::uint32_t
                                           DIFPtr::getBCID() const { return DIFUnpacker::getBCID(theDIF_); }
00081 inline std::uint32_t
                                           DIFPtr::getLines() const { return DIFUnpacker::getLines(theDIF_);
00082 inline bool
                                           DIFPtr::hasLine(const std::uint32 t& line) const { return
       DIFUnpacker::hasLine(line, theDIF_); }
00083 inline std::uint32_t
                                           DIFPtr::getTASU1() const { return DIFUnpacker::getTASU1(theDIF_);
00084 inline std::uint32_t
                                           DIFPtr::getTASU2() const { return DIFUnpacker::getTASU2(theDIF_);
00085 inline std::uint32_t
                                           DIFPtr::getTDIF() const { return DIFUnpacker::getTDIF(theDIF_); }
                                           DIFPtr::getTemperatureDIF() const { return 0.508 * getTDIF()
00086 inline float
       9.659; }
00087 inline float
                                           DIFPtr::getTemperatureASU1() const { return (getTASU1() » 3) *
       0.0625; }
00088 inline float
                                           DIFPtr::getTemperatureASU2() const { return (getTASU2() » 3) *
       0.0625; }
00089 inline bool
                                           DIFPtr::hasTemperature() const { return
       DIFUnpacker::hasTemperature(theDIF_); }
00090 inline bool
                                           DIFPtr::hasAnalogReadout() const { return
       DIFUnpacker::hasAnalogReadout(theDIF_); }
00091 inline std::uint32_t
                                           DIFPtr::getNumberOfFrames() const { return theFrames_.size(); }
00092 inline unsigned char*
                                           DIFPtr::getFramePtr(const std::uint32_t& i) const { return
       theFrames_[i]; }
00093 inline std::uint32 t
                                           DIFPtr::getFrameAsicHeader(const std::uint32 t& i) const { return
       DIFUnpacker::getFrameAsicHeader(theFrames_[i]); }
00094 inline std::uint32_t
                                           DIFPtr::getFrameBCID(const std::uint32_t& i) const { return
       DIFUnpacker::getFrameBCID(theFrames_[i]); }
00095 inline std::uint32_t
                                           DIFPtr::getFrameTimeToTrigger(const std::uint32_t& i) const {
       return getBCID() - getFrameBCID(i); }
00096 inline bool
                                           DIFPtr::getFrameLevel(const std::uint32_t& i, const std::uint32_t&
       ipad, const std::uint32_t& ilevel) const { return DIFUnpacker::getFrameLevel(theFrames_[i], ipad,
       ilevel); }
00097 // Addition by GG
00098 inline uint32_t
                                           DIFPtr::getDIFid() const { return getID() & 0xFF; }
00099 inline uint32_t
                                           DIFPtr::getASICid(const std::uint32_t& i) const { return
       getFrameAsicHeader(i) & 0xFF; }
00100 inline uint32_t
                                          DIFPtr::getThresholdStatus(const std::uint32 t& i, const
       std::uint32_t& ipad) const { return (((uint32_t)getFrameLevel(i, ipad, 1)) « 1) |
       ((uint32_t)getFrameLevel(i, ipad, 0)); }
```

# 5.13 libs/core/include/DIFSlowControl.h File Reference

```
#include <bitset>
#include <cstdint>
#include <map>
#include <string>
```

#### **Classes**

class DIFSlowControl

Handler of DIF Slow Control info.

## 5.13.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIFSlowControl.h.

5.14 DIFSlowControl.h 71

# 5.14 DIFSlowControl.h

## Go to the documentation of this file.

```
00005 #pragma once
00006
00007 #include <bitset>
00008 #include <cstdint>
00009 #include <map>
00010 #include <string>
00019 class DIFSlowControl
00020 {
00021 public:
00023
00028
       DIFSlowControl(const std::uint8_t& version, const std::uint8_t& DIFid, unsigned char* buf);
00029
00031
       inline std::uint8_t getDIFId();
00032
00034
00037
       inline std::map<int, std::map<std::string, int> getChipsMap();
00038
00040
       inline std::map<std::string, int> getChipSlowControl(const int& asicid);
00044
00045
00047
00051
       inline int getChipSlowControl(const std::int8_t& asicid, const std::string& param);
00052
00054
       void Dump();
00055
00056 private:
00058
        DIFSlowControl() = delete;
        void FillHR1(const int& header_shift, unsigned char* cbuf);
       void FillHR2(const int& header_shift, unsigned char* cbuf);
void FillAsicHR1(const std::bitset<72 * 8>& bs);
00064
00066
       void FillAsicHR2(const std::bitset<109 * 8>& bs);
00067
00068
                                                    m DIFId(0):
       unsigned int
00069
       unsigned int
                                                     m Version{0};
00070
       unsigned int
                                                     m_AsicType{0};
00071
        unsigned int
                                                     m_NbrAsic{0};
00072
       std::map<int, std::map<std::string, int> m_MapSC;
00073 1:
```

# 5.15 libs/core/include/DIFUnpacker.h File Reference

```
#include <cstdint>
#include <vector>
```

#### Classes

· class DIFUnpacker

# 5.15.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIFUnpacker.h.

# 5.16 DIFUnpacker.h

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

```
00001
00005 #pragma once
00006
00007 #include <cstdint>
00008 #include <vector>
00009
00010 class DIFUnpacker
00011 {
00012 public:
     static std::uint64_t GrayToBin(const std::uint64_t& n);
00013
00014
        static std::uint32_t getStartOfDIF(const unsigned char* cbuf, const std::uint32_t& size_buf, const
      std::uint32_t& start = 92);
00015
       static std::uint32_t getID(const unsigned char* cb, const std::uint32_t& idx = 0);
00016
       static std::uint32_t getDTC(const unsigned char* cb, const std::uint32_t& idx = 0);
       static std::uint32_t getGTC(const unsigned char* cb, const std::uint32_t& idx = 0);
00017
       static std::uint64_t getAbsoluteBCID(const unsigned char* cb, const std::uint32_t& idx = 0);
       static std::uint32_t getBCID(const unsigned char* cb, const std::uint32_t& idx = 0);
00019
00020
       static std::uint32_t getLines(const unsigned char* cb, const std::uint32_t& idx = 0);
00021
       static bool
                            hasLine(const std::uint32_t& line, const unsigned char* cb, const
       std::uint32_t&idx = 0);
00022
       static std::uint32_t qetTASU1(const unsigned char* cb, const std::uint32_t& idx = 0);
       static std::uint32_t getTASU2(const unsigned char* cb, const std::uint32_t& idx = 0);
       static std::uint32_t getTDIF(const unsigned char* cb, const std::uint32_t& idx = 0);
00025
       static bool
                            hasTemperature(const unsigned char* cb, const std::uint32_t& idx = 0);
00026
       static bool
                            hasAnalogReadout(const unsigned char* cb, const std::uint32_t& idx = 0);
00027
00028
       static std::uint32 t getFrameAsicHeader(const unsigned char* framePtr);
00029
       static std::uint32_t getFrameBCID(const unsigned char* framePtr);
00030
       static bool getFramePAD(const unsigned char* framePtr, const std::uint32_t& ip);
00031
00032
       static bool getFrameLevel(const unsigned char* framePtr, const std::uint32_t& ip, const
       std::uint32 t& level);
00033
00034
       static std::uint32_t getAnalogPtr(std::vector<unsigned char*>& vLines, unsigned char* cb, const
       std::uint32_t& idx = 0);
00035
        static std::uint32_t getFramePtr(std::vector<unsigned char*>& vFrame, std::vector<unsigned char*>&
       vLines, const std::uint32_t& max_size, unsigned char* cb, const std::uint32_t& idx = 0);
00036 };
```

## 5.17 libs/core/include/Formatters.h File Reference

```
#include "Bits.h"
#include <iosfwd>
#include <string>
```

#### **Functions**

```
std::string to_dec (const Buffer &b, const std::size_t &begin=0, const std::size_t &end=-1)
std::string to_dec (const bit8_t &)
std::string to_dec (const bit16_t &)
std::string to_dec (const bit32_t &)
std::string to_dec (const bit64_t &)
std::string to_hex (const Buffer &b, const std::size_t &begin=0, const std::size_t &end=-1)
std::string to_hex (const bit8_t &)
std::string to_hex (const bit16_t &)
std::string to_hex (const bit32_t &)
std::string to_bin (const bit64_t &)
std::string to_bin (const bit8_t &)
std::string to_bin (const bit8_t &)
std::string to_bin (const bit8_t &)
std::string to_bin (const bit16_t &)
std::string to_bin (const bit16_t &)
std::string to_bin (const bit32_t &)
```

```
std::string to_bin (const bit64_t &)
std::string to_oct (const Buffer &b, const std::size_t &begin=0, const std::size_t &end=-1)
std::string to_oct (const bit8_t &)
std::string to_oct (const bit16_t &)
std::string to_oct (const bit32_t &)
std::string to_oct (const bit64_t &)
```

# 5.17.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Formatters.h.

## 5.17.2 Function Documentation

Definition at line 75 of file Formatters.cc.
00075 { return fmt::format("{:#064b}", b); }

# 5.17.2.4 to\_bin() [4/5]

```
std::string to_bin (
            const bit8_t & b )
```

```
Definition at line 69 of file Formatters.cc.
00069 { return fmt::format("{:#08b}", b); }
```

## 5.17.2.5 to\_bin() [5/5]

```
std::string to_bin (
            const Buffer & b,
            const std::size_t & begin = 0,
            const std::size_t & end = -1)
```

# Definition at line 56 of file Formatters.cc.

```
00057 {
00058
         std::size_t iend = end;
if(iend == -1) iend = b.size();
std::string ret;
 00059
 00060
         for(std::size_t k = begin; k < iend; k++)</pre>
00061
```

# 5.17.2.6 to\_dec() [1/5]

```
std::string to_dec (
            const bit16_t & b )
```

#### Definition at line 29 of file Formatters.cc.

```
00029 { return fmt::format("{:#d}", b); }
```

# 5.17.2.7 to\_dec() [2/5]

```
std::string to_dec (
            const bit32_t & b )
```

# Definition at line 31 of file Formatters.cc.

```
00031 { return fmt::format("{:#d}", b); }
```

#### 5.17.2.8 to\_dec() [3/5]

# Definition at line 33 of file Formatters.cc.

```
00033 { return fmt::format("{:#d}", b); }
```

## 5.17.2.9 to\_dec() [4/5]

# Definition at line 27 of file Formatters.cc.

```
00027 { return fmt::format("{:#d}", b); }
```

## 5.17.2.10 to\_dec() [5/5]

# Definition at line 14 of file Formatters.cc.

```
00015 {
00016    std::size_t iend = end;
00017    if(iend == -1) iend = b.size();
00018    std::string ret;
00019    for(std::size_t k = begin; k < iend; k++)
00020    {
00021        ret += to_dec(b[k]);
00022        ret += " - ";
00023    }
00024    return ret;
00025 }</pre>
```

## 5.17.2.11 to\_hex() [1/5]

# Definition at line 50 of file Formatters.cc.

```
00050 { return fmt::format("{:#04x}", b); }
```

# 5.17.2.12 to\_hex() [2/5]

```
std::string to_hex (
            const bit32_t & b )
```

```
Definition at line 52 of file Formatters.cc.
00052 { return fmt::format("{:#08x}", b); }
```

# 5.17.2.13 to\_hex() [3/5]

```
std::string to_hex (
            const bit64_t & b )
```

# Definition at line 54 of file Formatters.cc.

```
00054 { return fmt::format("{:#016x}", b); }
```

# 5.17.2.14 to\_hex() [4/5]

```
std::string to_hex (
            const bit8_t & b )
```

# Definition at line 48 of file Formatters.cc.

```
00048 { return fmt::format("{:#02x}", b); }
```

# 5.17.2.15 to\_hex() [5/5]

```
std::string to_hex (
            const Buffer & b,
            const std::size_t & begin = 0,
            const std::size_t & end = -1)
```

## Definition at line 35 of file Formatters.cc.

```
00036 {
00037
           std::size_t iend = end;
           if(iend == -1) iend = b.size();
std::string ret;
for(std::size_t k = begin; k < iend; k++)</pre>
00038
00039
00040
00041
           ret += to_hex(b[k]);
ret += " - ";
00042
00043
00044
00045
          return ret;
00046 }
```

#### 5.17.2.16 to\_oct() [1/5]

#### Definition at line 92 of file Formatters.cc.

```
00092 { return fmt::format("{:#080}", b); }
```

## 5.17.2.17 to\_oct() [2/5]

#### Definition at line 94 of file Formatters.cc.

```
00094 { return fmt::format("{:#0160}", b); }
```

# 5.17.2.18 to\_oct() [3/5]

```
std::string to_oct ( const bit64_t & b )
```

#### Definition at line 96 of file Formatters.cc.

```
00096 { return fmt::format("{:#0320}", b); }
```

# 5.17.2.19 to\_oct() [4/5]

#### Definition at line 90 of file Formatters.cc.

```
00090 { return fmt::format("{:#040}", b); }
```

# 5.17.2.20 to\_oct() [5/5]

# Definition at line 77 of file Formatters.cc.

```
00078 {
00079
         std::size_t iend = end;
if(iend == -1) iend = b.size();
08000
00081
         std::string ret;
00082
         for(std::size_t k = begin; k < iend; k++)</pre>
00083
        {
        ret += to_oct(b[k]);
ret += " - ";
}
return ret;
00084
00085
00086
00087
00088 }
```

# 5.18 Formatters.h

## Go to the documentation of this file.

```
00001
00005 #pragma once
00006
00007 #include "Bits.h"
80000
00009 #include <iosfwd>
00010 #include <string>
00011
00012 class Buffer;
00013
00014 std::string to_dec(const Buffer& b, const std::size_t& begin = 0, const std::size_t& end = -1);
00015 std::string to_dec(const bit8_t&);
00016 std::string to_dec(const bit16_t&);
00017 std::string to_dec(const bit32_t&);
00018 std::string to_dec(const bit64_t&);
00019
00020 std::string to_hex(const Buffer& b, const std::size_t& begin = 0, const std::size_t& end = -1);
00021 std::string to_hex(const bit8_t&);
00022 std::string to_hex(const bit16_t&);
00023 std::string to_hex(const bit32_t&);
00024 std::string to_hex(const bit64_t&);
00026 std::string to_bin(const Buffer& b, const std::size_t& begin = 0, const std::size_t& end = -1);
00027 std::string to_bin(const bit8_t&);
00028 std::string to_bin(const bit16_t&);
00029 std::string to_bin(const bit32_t&);
00030 std::string to_bin(const bit64_t&);
00031
00032 std::string to_oct(const Buffer& b, const std::size_t& begin = 0, const std::size_t& end = -1);
00033 std::string to_oct(const bit8_t&);
00034 std::string to_oct(const bit16_t&);
00035 std::string to_oct(const bit32_t&);
00036 std::string to_oct(const bit64_t&);
```

# 5.19 libs/core/include/Interface.h File Reference

```
#include "Buffer.h"
#include <memory>
#include <spdlog/logger.h>
```

#### **Classes**

· class Interface

template class should implement void SOURCE::start(); bool SOURCE::next(); void SOURCE::end(); const Buffer& SOURCE::getSDHCALBuffer();

# 5.19.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Interface.h.

5.20 Interface.h

# 5.20 Interface.h

## Go to the documentation of this file.

# 5.21 libs/core/include/RawBufferNavigator.h File Reference

```
#include "Buffer.h"
#include "DIFPtr.h"
#include "DIFUnpacker.h"
```

#### **Classes**

· class RawBufferNavigator

## 5.21.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file RawBufferNavigator.h.

# 5.22 RawBufferNavigator.h

```
Go to the documentation of this file.
00001
00005 #pragma once
00006
00007 #include "Buffer.h"
00008 #include "DIFPtr.h"
00009 #include "DIFUnpacker.h"
00010
00011 // class to navigate in the raw data buffer
00012 class RawBufferNavigator
00013 {
00014 public:
      RawBufferNavigator() = default;
~RawBufferNavigator() = default;
00015
00016
00017
        explicit RawBufferNavigator(const Buffer& b, const int& start = -1);
00018
        void setBuffer(const Buffer& b, const int& start = -1)
00019
00020
         m_BadSCdata = false;
                       = b;
00021
          m_Buffer
00022
          StartAt (start);
          m_DIFstartIndex = DIFUnpacker::getStartOfDIF(m_Buffer.begin(), m_Buffer.size(), m_Start);
00023
00024
00025
        std::uint8_t getDetectorID();
00026
                        validBuffer();
        bool
00027
        std::uint32_t getStartOfDIF();
00028
        unsigned char* getDIFBufferStart();
00029
        std::uint32_t getDIFBufferSize();
00030
        Buffer
                        getDIFBuffer();
00031
        DIFPtr&
                        getDIFPtr();
        std::uint32_t getEndOfDIFData();
std::uint32_t getSizeAfterDIFPtr();
00032
00033
00034
        std::uint32_t getDIF_CRC();
00035
        bool
                        hasSlowControlData();
                  getSCBuffer()
badSCData();
                       getSCBuffer();
00036
        Buffer
00037
        bool
        Buffer getEndOfAllData();
static void StartAt(const int& start);
00038
00039
00040
00041 private:
                      setSCBuffer();
00042
        void
                m_Buffer;
00043
        Buffer
00044
        Buffer
                       m_SCbuffer;
        std::uint32_t m_DIFstartIndex{0};
00046
       DIFPtr m_TheDIFPtr;
00047
        bool
                       m_BadSCdata{false};
00048 static int m_Start;
00049 };
```

# 5.23 libs/core/include/Timer.h File Reference

```
#include <chrono>
```

## Classes

· class Timer

## 5.23.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde A.Pingault L.Mirabito

See also

https://github.com/apingault/Trivent4HEP

Definition in file Timer.h.

5.24 Timer.h 81

#### 5.24 Timer.h

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

```
00006 #pragma once
00007
00008 #include <chrono>
00009
00010 class Timer
00011 {
00012 public:
00013
          void start() { m_StartTime = std::chrono::high_resolution_clock::now(); }
         void stop() { m_StopTime = std::chrono::high_resolution_clock::now(); }
float getElapsedTime() { return std::chrono::duration_cast<std::chrono::microseconds>(m_StopTime -
00014
00015
        m_StartTime).count(); }
00016
00018 std::chrono::time_point<std::chrono::high_resolution_clock> m_StartTime;
00019 std::chrono::time_point<std::chrono::high_resolution_clock> m_StartTime;
00017 private:
          std::chrono::time_point<std::chrono::high_resolution_clock> m_StopTime;
00020 };
```

# 5.25 libs/core/include/Words.h File Reference

```
#include <cstdint>
```

## **Enumerations**

```
    enum DU: std::uint8_t {
        START_OF_DIF = 0xB0 , START_OF_DIF_TEMP = 0xBB , END_OF_DIF = 0xA0 , START_OF_LINES = 0xC4 ,
        END_OF_LINES = 0xD4 , START_OF_FRAME = 0xB4 , END_OF_FRAME = 0xA3 , ID_SHIFT = 1 ,
        DTC_SHIFT = 2 , GTC_SHIFT = 10 , ABCID_SHIFT = 14 , BCID_SHIFT = 20 ,
        LINES_SHIFT = 23 , TASU1_SHIFT = 24 , TASU2_SHIFT = 28 , TDIF_SHIFT = 32 ,
        FRAME_ASIC_HEADER_SHIFT = 0 , FRAME_BCID_SHIFT = 1 , FRAME_DATA_SHIFT = 4 , FRAME_SIZE = 20 ,
        NUMBER_PAD = 64 }
```

# 5.25.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Words.h.

# 5.25.2 Enumeration Type Documentation

# 5.25.2.1 DU

```
enum DU : std::uint8_t
```

#### Enumerator

START_OF_DIF	
START_OF_DIF_TEMP	
END_OF_DIF	
START_OF_LINES	
END_OF_LINES	
START_OF_FRAME	
END_OF_FRAME	
ID_SHIFT	
DTC_SHIFT	
GTC_SHIFT	
ABCID_SHIFT	
BCID_SHIFT	
LINES_SHIFT	
TASU1_SHIFT	
TASU2_SHIFT	
TDIF_SHIFT	
FRAME_ASIC_HEADER_SHIFT	
FRAME_BCID_SHIFT	
FRAME_DATA_SHIFT	
FRAME_SIZE	
NUMBER_PAD	

#### Definition at line 9 of file Words.h.

```
00010 {
00011
          START_OF_DIF
                                 = 0xB0,
00012
          START_OF_DIF_TEMP = 0xBB,
          END_OF_DIF = 0xA0,
START_OF_LINES = 0xC4,
00013
00014
                                 = 0 \times D4,
00015
          END_OF_LINES
00016
00017
          START_OF_FRAME = 0xB4,
00018
          END_OF_FRAME = 0xA3,
00019
          ID_SHIFT = 1,
DTC_SHIFT = 2,
GTC_SHIFT = 10,
00020
00021
00022
          ABCID_SHIFT = 14,
BCID_SHIFT = 20,
LINES_SHIFT = 23,
00023
00024
00025
         TASU1_SHIFT = 24,
TASU2_SHIFT = 28,
TDIF_SHIFT = 32,
00026
00027
00028
00029
00030
         FRAME_ASIC_HEADER_SHIFT = 0,
         FRAME_BCID_SHIFT
FRAME_DATA_SHIFT
00031
00032
00033
00034
         FRAME_SIZE
                                          = 20,
00035
          NUMBER_PAD = 64
00036 };
```

# 5.26 Words.h

```
00001

00005 #pragma once

00006

00007 #include <cstdint>

00008

00009 enum DU : std::uint8_t

00010 {
```

```
00011
         START_OF_DIF
                              = 0xB0,
00012
         START_OF_DIF_TEMP = 0xBB,
        END_OF_DIF = 0xA0,
START_OF_LINES = 0xC4,
00013
00014
                             = 0xD4,
        END_OF_LINES
00015
00016
00017
        START_OF_FRAME = 0xB4,
00018
        END_OF_FRAME = 0xA3,
00019
00020
00021
        ID_SHIFT = 1,
DTC_SHIFT = 2,
GTC_SHIFT = 10,
00022
00023
        ABCID_SHIFT = 14,
00024
        BCID_SHIFT = 20,
        LINES_SHIFT = 23,
00025
        TASU1_SHIFT = 24,
TASU2_SHIFT = 28,
00026
00027
00028
        TDIF_SHIFT = 32,
00029
00030
        FRAME\_ASIC\_HEADER\_SHIFT = 0,
00031 FRAME_BCID_
00032 FRAME_DATA_
00033 FRAME_SIZE
        FRAME_BCID_SHIFT
        FRAME_DATA_SHIFT
                                     = 20,
00034
00035 NUMBER_PAD = 64
00036 };
```

# 5.27 libs/core/src/Bits.cc File Reference

```
#include "Bits.h"
```

#### **Functions**

std::ostream & operator << (std::ostream &os, const bit8\_t &c)</li>
 Stream operator to print bit8\_t aka std::uint8\_t and not char or unsigned char.

# 5.27.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Bits.cc.

## 5.27.2 Function Documentation

# 5.27.2.1 operator<<()

Stream operator to print bit8\_t aka std::uint8\_t and not char or unsigned char.

```
Definition at line 8 of file Bits.cc. 00008 { return os « c + 0; }
```

#### 5.28 Bits.cc

## Go to the documentation of this file.

```
00001
00006 #include "Bits.h"
00007
00008 std::ostream& operator«(std::ostream& os, const bit8_t& c) { return os « c + 0; }
```

# 5.29 libs/core/src/Buffer.cc File Reference

```
#include "Buffer.h"
```

# 5.30 Buffer.cc

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

```
00001
00006 #include "Buffer.h"
```

# 5.31 libs/core/src/BufferLooperCounter.cc File Reference

```
#include "BufferLooperCounter.h"
#include <fmt/core.h>
```

# 5.32 BufferLooperCounter.cc

```
00005 #include "BufferLooperCounter.h"
00007 #include <fmt/core.h>
80000
00009 void BufferLooperCounter::printAllCounters()
00010 {
        fmt::print("BUFFER LOOP FINAL STATISTICS : \n");
00011
        printCounter("Start of DIF header", DIFStarter);
printCounter("Value after DIF data are processed", DIFPtrValueAtReturnedPos);
00012
00013
00014 printCounter("Size remaining in buffer after end of DIF data", SizeAfterDIFPtr);
00015 fmt::print("Number of Slow Control found {} out of which {} are bad\n", hasSlow
        fmt::print("Number of Slow Control found {} out of which {} are bad\n", hasSlowControl,
        hasBadSlowControl);
00016
        printCounter("Size remaining after all of data have been processed", SizeAfterAllData);
         printCounter("Number on non zero values in end of data buffer", NonZeroValusAtEndOfData);
00017
00019
00020 void BufferLooperCounter::printCounter(const std::string& description, const std::map<int, int>& m)
00021 {
        std::string out{"statistics for " + description + " : \n"};
00022
00023
         for(std::map<int, int>::const_iterator it = m.begin(); it != m.end(); it++)
         if(it != m.begin()) out += ",";
out += " [" + std::to_string(it->first) + "]=" + std::to_string(it->second);
00025
00026
00027
00028
        out += "\n";
00029
         fmt::print(out);
00030 }
```

# 5.33 libs/core/src/DIFSlowControl.cc File Reference

```
#include "DIFSlowControl.h"
#include <cstdint>
#include <iostream>
```

# 5.33.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIFSlowControl.cc.

# 5.34 DIFSlowControl.cc

```
00001
00005 #include "DIFSlowControl.h"
00006
00007 #include <cstdint>
00008 #include <iostream>
00009
00010 DIFSlowControl::DIFSlowControl(const std::uint8_t& version, const std::uint8_t& DIfId, unsigned char*
       cbuf) : m_Version(version), m_DIFId(DIfId), m_AsicType(2)
00011 {
00012
        if(cbuf[0] != 0xb1) return;
00013
       int header_shift{6};
        if (m_Version < 8) m_NbrAsic = cbuf[5];</pre>
00014
00015
        else
00016
        m_DIFId
                      = cbuf[1];
= cbuf[2];
00017
00018
         m_NbrAsic
00019
         header\_shift = 3;
00020
00021
       int size_hardroc1 = m_NbrAsic * 72 + header_shift + 1;
       if (cbuf[size_hardroc1 - 1] != 0xa1) size_hardroc1 = 0;
00022
00023
00024
       int size_hardroc2 = m_NbrAsic * 109 + header_shift + 1;
00025
        if(cbuf[size_hardroc2 - 1] != 0xa1) size_hardroc2 = 0;
00026
       if(size_hardroc1 != 0)
00027
00028
         FillHR1(header_shift, cbuf);
00029
         m_AsicType = 1;
00030
00031
       else if(size_hardroc2 != 0)
00032
         FillHR2(header_shift, cbuf);
00033
       else
00034
         return:
00036
00037 inline std::uint8_t DIFSlowControl::getDIFId() { return m_DIFId; }
00038
00039 inline std::map<int, std::map<std::string, int» DIFSlowControl::getChipsMap() { return m_MapSC; }
00040
00041 inline std::map<std::string, int> DIFSlowControl::getChipSlowControl(const int& asicid) { return
      m_MapSC[asicid]; }
00042
00043 inline int DIFSlowControl::getChipSlowControl(const std::int8_t& asicid, const std::string& param) {
       return getChipSlowControl(asicid)[param]; }
00044
00045 void DIFSlowControl::Dump()
00046 {
00047
       for(std::map<int, std::map<std::string, int»::iterator it = m_MapSC.begin(); it != m_MapSC.end();</pre>
      it++)
00048
00049
         std::cout « "ASIC " « it->first « std::endl;
          for(std::map<std::string, int>::iterator jt = (it->second).begin(); jt != (it->second).end();
00050
       jt++) std::cout « jt->first « " : " « jt->second « std::endl;
```

```
00051
00052 }
00053
00054 void DIFSlowControl::FillHR1(const int& header_shift, unsigned char* cbuf)
00055 {
00056
        int nasic{cbuf[header shift - 1]}:
        int idx{header_shift};
00058
        for (int k = 0; k < nasic; k++)
00059
00060
          std::bitset<72 * 8> bs;
          // printf("%x %x \n",cbuf[idx+k*72+69],cbuf[idx+k*72+70]);
00061
00062
          for (int 1 = 71; 1 >= 0; 1--)
00063
00064
            // printf("%d %x : %d -->",1,cbuf[idx+k*72+1],(71-1)*8);
00065
            for (int m = 0; m < 8; m++)</pre>
00066
              if(((1 \ll m) \& cbuf[idx + k * 72 + 1]) != 0) bs.set((71 - 1) * 8 + m, 1);
00067
00068
              else
00069
                bs.set((71 - 1) * 8 + m, 0);
              // printf("%d",(int) bs[(71-1)*8+m]);
00070
00071
00072
            // printf("\n");
00073
00074
          FillAsicHR1(bs):
00075
       }
00076 }
00077
00078 void DIFSlowControl::FillHR2(const int& header_shift, unsigned char* cbuf)
00079 {
        // int scsize1=cbuf[header_shift-1] *109+(header_shift-1) +2;
00080
00081
        int nasic{cbuf[header_shift - 1]};
        int idx{header_shift};
// std::cout«" DIFSlowControl::FillHR nasic "«nasic«std::endl;
00082
00083
00084
        for(int k = 0; k < nasic; k++)
00085
          std::bitset<109 * 8> bs;
00086
          // printf("%x %x \n",cbuf[idx+k*109+69],cbuf[idx+k*109+70]);
for(int 1 = 108; 1 >= 0; 1--)
00087
00089
          {
00090
            // printf("%d %x : %d -->",l,cbuf[idx+k*109+1],(71-1)*8);
00091
            for (int m = 0; m < 8; m++)</pre>
00092
00093
              if(((1 \ll m) \& cbuf[idx + k * 109 + 1]) != 0) bs.set((108 - 1) * 8 + m, 1);
00094
              else
00095
                bs.set((108 - 1) \star 8 + m, 0);
00096
              // printf("%d",(int) bs[(71-1)*8+m]);
00097
00098
            // printf("\n");
00099
          FillAsicHR2(bs);
00100
00101
       }
00102 }
00103
00104 void DIFSlowControl::FillAsicHR1(const std::bitset<72 * 8>& bs)
00105 {
00106
        // Asic Id
        int asicid{0};
        for(int j = 0; j < 8; j++)
  if(bs[j + 9] != 0) asicid += (1 « (7 - j));</pre>
00108
00109
00110
        std::map<std::string, int> mAsic;
        // Slow Control
00111
        mAsic["SSC0"]
00112
                               = static_cast<int>(bs[575]);
00113
        mAsic["SSC1"]
                               = static_cast<int>(bs[574]);
        mAsic["SSC2"]
                                = static_cast<int>(bs[573]);
00114
00115
        mAsic["Choix_caisson"] = static_cast<int>(bs[572]);
        mAsic["SW_50k"]
mAsic["SW_100k"]
00116
                           = static_cast<int>(bs[571]);
00117
                               = static_cast<int>(bs[570]);
       mAsic["SW_100f"]
00118
                               = static cast<int>(bs[569]);
00119
       mAsic["SW_50f"]
                                = static cast<int>(bs[568]);
00120
00121
        mAsic["Valid_DC"] = static_cast<int>(bs[567]);
00122
        mAsic["ON_Discri"] = static_cast<int>(bs[566]);
        mAsic["ON_Fsb"]
                           = static_cast<int>(bs[565]);
00123
        mAsic["ON_Otaq"]
                           = static_cast<int>(bs[564]);
00124
       mAsic["ON_W"]
mAsic["ON_Ss"]
                          = static_cast<int>(bs[563]);
= static_cast<int>(bs[562]);
00125
00126
                           = static_cast<int>(bs[561]);
00127
        mAsic["ON_Buf"]
00128
        mAsic["ON_Paf"]
                          = static_cast<int>(bs[560]);
00129
        // Gain
        for(int i = 0; i < 64; i++)
00130
00131
00132
          int gain{0};
          00133
00134
00135
00136
00137
```

5.34 DIFSlowControl.cc 87

```
00138
         }
00139
         mAsic["ON_Otabg"] = static_cast<int>(bs[111]);
mAsic["ON_Dac"] = static_cast<int>(bs[110]);
00140
00141
         mAsic["ON_Otadac"] = static_cast<int>(bs[109]);
00142
00143
         // DAC
         int dac1{0};
         for(int j = 0; j < 10; j++)
  if(bs[j + 99] != 0) dac1 += (1 « j);</pre>
00145
00146
         mAsic["DAC1"] = dac1;
00147
         int dac0{0};
00148
        for(int j = 0; j < 10; j++)
  if(bs[j + 89] != 0) dac0 += (1 « j);</pre>
00149
00150
         mAsic["DAC0"]
00151
                                     = dac0;
00152
         mAsic["EN_Raz_Ext"]
                                       = static_cast<int>(bs[23]);
         mAsic["EN_Raz_Int"] = static_cast<int>(bs[22]);
mAsic["EN_Out_Raz_Int"] = static_cast<int>(bs[21]);
00153
00154
         mAsic["EN_Trig_Ext"]
                                      = static_cast<int>(bs[20]);
00155
         mAsic["EN_Trig_Int"]
00156
                                       = static_cast<int>(bs[19]);
00157
         mAsic["EN_Out_Trig_Int"] = static_cast<int>(bs[18]);
00158
         mAsic["Bypass_Chip"]
                                       = static_cast<int>(bs[17]);
                                      = static_cast<int>(asicid);
00159
         mAsic["HardrocHeader"]
         mAsic["EN_Out_Discri"]
00160
                                      = static_cast<int>(bs[8]);
         mAsic["EN_Transmit_On"] = static_cast<int>(bs[7]);
00161
00162
         mAsic["EN_Dout"]
                                      = static_cast<int>(bs[6]);
         mAsic["EN_RamFull"]
00163
                                       = static_cast<int>(bs[5]);
00164
         m_MapSC[asicid]
                                       = mAsic;
00165 }
00166
00167 void DIFSlowControl::FillAsicHR2(const std::bitset<109 * 8>& bs)
00168 {
00169
         int asicid{0};
         for(int j = 0; j < 8; j++)
  if(bs[j + (108 - 7) * 8 + 2] != 0) asicid += (1 « (7 - j));</pre>
00170
00171
00172
         std::map<std::string, int> mAsic;
00173
         for (int i = 0; i < 64; i++)
00174
00175
           int gain{0};
00176
            int mask{0};
00177
           mAsic["Channel_" + std::to_string(i) + "_" + "cTest"] = bs[i];
           masic("Channel_" + std::to_string(i) + "_" + "clest"] = bs[i
for(int j = 0; j < 8; j++)
    if(bs[64 + i * 8 + j] != 0) gain += (1 « j);
masic("Channel_" + std::to_string(i) + "_" + "Gain"] = gain;
for(int j = 0; j < 3; j++)
    if(bs[8 * 77 + 2 + i * 3 + j] != 0) mask += (1 « j);
masic["Channel_" + std::to_string(i) + "_" + "Mask"] = mask;</pre>
00178
00179
00180
00181
00182
00183
00184
00185
         mAsic["PwrOnPA"] = static\_cast < int > (bs[8 * 72]);
         mAsic["Cmdb3SS"] = static_cast<int>(bs[8 * 72 + 1]);
00186
         mAsic["Cmdb2SS"] = static_cast<int>(bs[8 * 72 + 2]);
00187
         mAsic["Cmdb1SS"] = static_cast<int>(bs[8 * 72 + 3]);
00188
         mAsic["Cmdb0SS"] = static_cast<int>(bs[8 * 72 + 4]);
00189
         mAsic["SwSsc0"] = static_cast<int>(bs[8 * 72 + 5]);
mAsic["SwSsc1"] = static_cast<int>(bs[8 * 72 + 6]);
00190
00191
         mAsic["SwSsc2"] = static_cast<int>(bs[8 * 72 + 7]);
00192
00193
         mAsic["PwrOnBuff"] = static_cast<int>(bs[8 * 73]);
         mAsic["PwrOnSS"] = static_cast<int>(bs[8 * 73 + 1]);
mAsic["PwrOnW"] = static_cast<int>(bs[8 * 73 + 2]);
00195
00196
         mAsic["Cmdb3Fsb2"] = static\_cast < int > (bs[8 * 73 + 3]);
00197
         mAsic["Cmdb2Fsb2"] = static_cast<int>(bs[8 * 73 + 4]);
00198
         mAsic["Cmdb1Fsb2"] = static_cast<int>(bs[8 * 73 + 5]);
00199
00200
         mAsic["Cmdb0Fsb2"] = static_cast<int>(bs[8 * 73 + 6]);
         mAsic["Sw50k2"]
                               = static_cast<int>(bs[8 * 73 + 7]);
00201
00202
00203
         mAsic["Sw100k2"]
                               = static_cast<int>(bs[8 * 74]);
         mAsic["Sw100f2"]
                               = static_cast<int>(bs[8 * 74 + 1]);
00204
                               = static_cast<int>(bs[8 * 74 + 2]);
         mAsic["Sw50f2"]
00205
         mAsic["Cmdb3Fsb1"] = static_cast<int>(bs[8 * 74 + 3]);
00206
         mAsic["Cmdb2Fsb1"] = static_cast<int>(bs[8 * 74 + 4]);
00208
         mAsic["Cmdb1Fsb1"] = static\_cast < int > (bs[8 * 74 + 5]);
         mAsic["Cmdb0Fsb1"] = static_cast<int>(bs[8 * 74 + 6]);
00209
        mAsic["Sw50k1"]
                               = static_cast<int>(bs[8 * 74 + 7]);
00210
00211
00212
         mAsic["Sw100k1"] = static cast < int > (bs[8 * 75]);
         mAsic["Sw100f1"] = static_cast<int>(bs[8 * 75 + 1]);
00213
         mAsic["Sw50f1"]
                                = static_cast<int>(bs[8 * 75 + 2]);
00214
00215
         mAsic["Sel0"]
mAsic["Sel11"]
                                = static_cast<int>(bs[8 * 75 + 3]);
00216
                                = static_cast<int>(bs[8 * 75 + 4]);
         mAsic["PwrOnFsb"] = static_cast<int>(bs[8 * 75 + 5]);
00217
         mAsic["PwrOnFsb1"] = static_cast<int>(bs[8 * 75 + 6]);
00218
00219
         mAsic["PwrOnFsb2"] = static_cast<int>(bs[8 * 75 + 7]);
00220
                                  = static_cast<int>(bs[8 \star 76]);
00221
         mAsic["Sw50k0"]
        mAsic["Sw100k0"]
mAsic["Sw100f0"]
                                  = static_cast<int>(bs[8 * 76 + 1]);
= static_cast<int>(bs[8 * 76 + 2]);
00222
00223
        mAsic["Sw50f0"]
00224
                                  = static_cast<int>(bs[8 * 76 + 3]);
```

```
mAsic["EnOtaQ"] = static_cast<int>(bs[8 * 76 + 4]);
mAsic["OtaQ_PwrADC"] = static_cast<int>(bs[8 * 76 + 5]);
          mAsic["Discri_PwrA"] = static_cast<int>(bs[8 * 76 + 6]);
00227
         mAsic["Discri2"]
                                    = static_cast<int>(bs[8 \star 76 + 7]);
00228
00229
         mAsic["Discril"] = static_cast<int>(bs[8 * 77]);
00230
         mAsic["RS_or_Discri"] = static_cast<int>(bs[8 * 77 + 1]);
00232
00233
          mAsic["Header"] = asicid;
00234
          for (int i = 0; i < 3; i++)
00235
00236
            int B = 0:
           for (int j = 0; j < 10; j++)

if (bs[8 * 102 + 2 + i * 10 + j] != 0) B += (1 « j);
00237
00238
00239
            mAsic["B" + std::to_string(i)] = B;
00240
00241
         mAsic["Smalldac"] = static_cast<int>(bs[8 * 106]);
mAsic["DacSw"] = static_cast<int>(bs[8 * 106 + 1]);
00242
00244
         mAsic["OtagBgSw"] = static_cast<int>(bs[8 * 106 + 2]);
         mAsic["Uctaphyon,
mAsic["Trig2b"] = static_cast<int>(bs[8 * 100 + 0]),
mAsic["Trig0b"] = static_cast<int>(bs[8 * 106 + 4]);
mAsic["Trig0b"] = static_cast<int>(bs[8 * 106 + 5]);
00245
00246
00247
         mAsic["EnTrigOut"] = static_cast<int>(bs[8 * 106 + 6]);
00248
00249
         mAsic["Discroror"] = static_cast<int>(bs[8 * 106 + 7]);
00250
00251 mAsic["TrigExtVal"] = static_cast<int>(bs[8 * 107]);
00252 mAsic["RazChnIntVal"] = static_cast<int>(bs[8 * 107 + 1]);
00253 mAsic["RazChnExtVal"] = static_cast<int>(bs[8 * 107 + 2]);
00254 mAsic["ScOn"] = static_cast<int>(bs[8 * 107 + 3]);
                               = static_cast<int>(bs[8 * 107 + 3]);
= static_cast<int>(bs[8 * 107 + 4]);
00255
         mAsic["CLKMux"]
00256
00257 // EnOCDout1b EnOCDout2b EnOCTransmitOn1b EnOCTransmitOn2b
                                                                                             EnOCChipsatb SelStartReadout
SelEndReadout
         mAsic["EnOCTransmitOn2b"] = static_cast<int>(bs[8 * 108 + 4]);
00262
         mAsic["EnOCTransmitOn1b"] = static_cast<int>(bs[8 * 108 + 5]);
00263 mAsic["EnoCDout2b"] = static_cast<int>(bs[8 * 108 + 6]);
00264 mAsic["EnoCDout1b"] = static_cast<int>(bs[8 * 108 + 7]);
00265 m_MapSC[asicid] = mAsic;
00266 }
```

# 5.35 libs/core/src/DIFUnpacker.cc File Reference

```
#include "DIFUnpacker.h"
#include "Formatters.h"
#include "Words.h"
#include <bitset>
#include <cstdint>
#include <iostream>
#include <spdlog/spdlog.h>
```

# 5.35.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIFUnpacker.cc.

5.36 DIFUnpacker.cc 89

# 5.36 DIFUnpacker.cc

```
00001
00005 #include "DIFUnpacker.h"
00006
00007 #include "Formatters.h"
00008 #include "Words.h"
00009
00010 #include <bitset>
00011 #include <cstdint>
00012 #include <iostream>
00013 #include <spdlog/spdlog.h>
00014
00015 std::uint64_t DIFUnpacker::GrayToBin(const std::uint64_t& n)
00016 {
00017
        std::uint64 t ish{1};
00018
        std::uint64_t anss{n};
        std::uint64_t idiv{0};
00019
00020
        std::uint64_t ishmax{sizeof(std::uint64_t) * 8};
00021
         while (true)
00022
00023
          idiv = anss » ish;
          anss ^= idiv;
00024
           if(idiv <= 1 || ish == ishmax) return anss;</pre>
00025
00026
          ish «= 1;
00027
00028 }
00029
00030 std::uint32_t DIFUnpacker::getStartOfDIF(const unsigned char* cbuf, const std::uint32_t& size_buf,
       const std::uint32 t& start)
00031 {
00032
        std::uint32_t id0{0};
00033
         for(std::uint32_t i = start; i < size_buf; i++)</pre>
00034
00035
           if(cbuf[i] != DU::START OF DIF && cbuf[i] != DU::START OF DIF TEMP) continue;
00036
          else
00037
          {
00038
             id0 = i;
00039
             break;
00040
           // if (cbuf[id0+DU::ID_SHIFT]>0xFF) continue;
00041
00042
00043
        // std::cout « "************ " « id0 « std::endl;
00044
        return id0;
00045 }
00046
00047 std::uint32_t DIFUnpacker::getID(const unsigned char* cb, const std::uint32_t& idx) { return cb[idx +
       DU::ID SHIFT]; }
00048
00049 std::uint32_t DIFUnpacker::getDTC(const unsigned char* cb, const std::uint32_t& idx) { return (cb[idx
        + DU::DTC_SHIFT] « 24) + (cb[idx + DU::DTC_SHIFT + 1] « 16) + (cb[idx + DU::DTC_SHIFT + 2] « 8)
        cb[idx + DU::DTC_SHIFT + 3]; }
00050
00051 std::uint32_t DIFUnpacker::getGTC(const unsigned char* cb, const std::uint32_t& idx) { return (cb[idx + DU::GTC_SHIFT] \ll 24) + (cb[idx + DU::GTC_SHIFT + 1] \ll 16) + (cb[idx + DU::GTC_SHIFT + 2] \ll 8) +
       cb[idx + DU::GTC_SHIFT + 3]; }
00052
00053 std::uint64_t DIFUnpacker::getAbsoluteBCID(const unsigned char* cb, const std::uint32_t& idx)
00054 {
        std::uint64_t Shift{16777216ULL}; // to shift the value from the 24 first bits
00055
        std::uint64_t LBC = ((cb[pos] « 16) | (cb[pos + 1] « 8) | (cb[pos + 2])) * Shift + ((cb[pos + 3] «
00056
       16) | (cb[pos + 4] « 8) | (cb[pos + 5]));
00058
        return LBC;
00059 }
00060
00061 std::uint32_t DIFUnpacker::getBCID(const unsigned char* cb, const std::uint32_t& idx) { return (cb[idx + DU::BCID_SHIFT] « 16) + (cb[idx + DU::BCID_SHIFT + 1] « 8) + cb[idx + DU::BCID_SHIFT + 2]; }
00062 std::uint32_t DIFUnpacker::getLines(const unsigned char* cb, const std::uint32_t& idx) { return
        (cb[idx + DU::LINES_SHIFT] » 4) & 0x5;
00063
00064 bool DIFUnpacker::hasLine(const std::uint32_t& line, const unsigned char* cb, const std::uint32_t&
       idx) { return ((cb[idx + DU::LINES_SHIFT] » line) & 0x1); }
00065
00066 std::uint32_t DIFUnpacker::getTASU1(const unsigned char* cb, const std::uint32_t& idx) { return
        (cb[idx + DU::TASU1_SHIFT] « 24) + (cb[idx + DU::TASU1_SHIFT + 1] « 16) + (cb[idx + DU::TASU1_SHIFT +
        2] « 8) + cb[idx + DU::TASU1_SHIFT + 3]; }
00067
00068 std::uint32_t DIFUnpacker::getTASU2(const unsigned char* cb, const std::uint32_t& idx) { return
       (cb[idx + DU::TASU2_SHIFT] « 24) + (cb[idx + DU::TASU2_SHIFT + 1] « 16) + (cb[idx + DU::TASU2_SHIFT + 2] « 8) + cb[idx + DU::TASU2_SHIFT + 3]; }
00069
00070 std::uint32_t DIFUnpacker::getTDIF(const unsigned char* cb, const std::uint32_t& idx) { return (cb[idx
        + DU::TDIF_SHIFT]); }
```

```
00072 bool DIFUnpacker::hasTemperature(const unsigned char* cb, const std::uint32 t& idx) { return (cb[idx]
        == DU::START_OF_DIF_TEMP); }
00073
00074 bool DIFUnpacker::hasAnalogReadout(const unsigned char* cb, const std::uint32 t& idx) { return
        (DIFUnpacker::getLines(cb, idx) != 0); }
00076 std::uint32_t DIFUnpacker::getFrameAsicHeader(const unsigned char* framePtr) { return
        (framePtr[DU::FRAME_ASIC_HEADER_SHIFT]); }
00077
00078 std::uint32 t DIFUnpacker::getFrameBCID(const unsigned char* framePtr)
00079 {
        std::uint32_t igray = (framePtr[DU::FRAME_BCID_SHIFT] « 16) + (framePtr[DU::FRAME_BCID_SHIFT + 1] «
08000
       8) + framePtr[DU::FRAME_BCID_SHIFT + 2];
00081
        return DIFUnpacker::GrayToBin(igray);
00082 }
00083
00084 bool DIFUnpacker::getFramePAD(const unsigned char* framePtr, const std::uint32 t& ip)
00085 {
00086
        std::uint32_t* iframe{(std::uint32_t*)&framePtr[DU::FRAME_DATA_SHIFT]);
        return ((iframe[3 - ip / 32] » (ip % 32)) & 0x1);
00087
00088 }
00089
00090 bool DIFUnpacker::getFrameLevel(const unsigned char* framePtr, const std::uint32_t& ip, const std::uint32_t& level) { return ((framePtr[DU::FRAME_DATA_SHIFT + ((3 - ip / 16) * 4 + (ip % 16) / 4)]
       » (7 - (((ip % 16) % 4) * 2 + level))) & 0x1); }
00091
00092 std::uint32_t DIFUnpacker::getAnalogPtr(std::vector<unsigned char*>& vLines, unsigned char* cb, const
       std::uint32_t& idx)
00093 {
        std::uint32_t fshift{idx};
if(cb[fshift] != DU::START_OF_LINES) return fshift;
00094
00095
00096
00097
        while(cb[fshift] != DU::END_OF_LINES)
00098
          vLines.push_back(&cb[fshift]);
00099
          std::uint32_t nchip{cb[fshift]};
fshift += 1 + nchip * 64 * 2;
00100
00102
00103
        return fshift++;
00104 }
00105
00106 std::uint32 t DIFUnpacker::getFramePtr(std::vector<unsigned char*>& vFrame, std::vector<unsigned
       char*>& vLines, const std::uint32_t& max_size, unsigned char* cb, const std::uint32_t& idx)
00107 {
00108
         std::uint32_t fshift{0};
00109
         if (DATA_FORMAT_VERSION >= 13)
00110
          fshift = idx + DU::LINES SHIFT + 1;
00111
           if(DIFUnpacker::hasTemperature(cb, idx)) fshift = idx + DU::TDIF_SHIFT + 1;
00112
        // jenlev 1
00113
           if(DIFUnpacker::hasAnalogReadout(cb, idx)) fshift = DIFUnpacker::getAnalogPtr(vLines, cb, fshift);
         // to be implemented
00114
00115
        else
           fshift = idx + DU::BCID_SHIFT + 3;
00116
         if(cb[fshift] != DU::START_OF_FRAME)
00117
00118
         {
00119
           std::cout « "This is not a start of frame " « to_hex(cb[fshift]) « " \n";
00120
           return fshift;
00121
00122
        do {
00123
          // printf("fshift %d and %d \n",fshift,max_size);
           if(cb[fshift] == DU::END_OF_DIF) return fshift;
if(cb[fshift] == DU::START_OF_FRAME) fshift++;
00124
00125
00126
           if(cb[fshift] == DU::END_OF_FRAME)
00127
           {
00128
             fshift++;
00129
            continue;
00130
00131
           std::uint32_t header = DIFUnpacker::getFrameAsicHeader(&cb[fshift]);
           if(header == DU::END_OF_FRAME) return (fshift + 2);
// std::cout«header«" "«fshift«std::endl;
00132
00133
           if(header < 1 || header > 48) { throw header + " Header problem " + fshift; }
00134
00135
           vFrame.push_back(&cb[fshift]);
00136
           fshift += DU::FRAME_SIZE;
00137
           if(fshift > max_size)
00138
            std::cout « "fshift " « fshift « " exceed " « max_size « "\n";
00139
00140
            return fshift;
00141
00142
           if(cb[fshift] == DU::END_OF_FRAME) fshift++;
00143
         } while(true);
00144 }
```

# 5.37 libs/core/src/Formatters.cc File Reference

```
#include "Formatters.h"
#include "Bits.h"
#include "Buffer.h"
#include "Words.h"
#include <fmt/format.h>
```

## **Functions**

```
• std::string to_dec (const Buffer &b, const std::size_t &begin, const std::size_t &end)
std::string to_dec (const bit8_t &b)
• std::string to dec (const bit16 t &b)

    std::string to_dec (const bit32_t &b)

• std::string to_dec (const bit64_t &b)
• std::string to_hex (const Buffer &b, const std::size_t &begin, const std::size_t &end)
• std::string to hex (const bit8 t &b)
• std::string to hex (const bit16 t &b)

    std::string to_hex (const bit32_t &b)

    std::string to_hex (const bit64_t &b)

    std::string to_bin (const Buffer &b, const std::size_t &begin, const std::size_t &end)

• std::string to_bin (const bit8_t &b)
• std::string to_bin (const bit16_t &b)
• std::string to bin (const bit32 t &b)

    std::string to_bin (const bit64_t &b)

    std::string to_oct (const Buffer &b, const std::size_t &begin, const std::size_t &end)

std::string to_oct (const bit8_t &b)

    std::string to_oct (const bit16_t &b)

• std::string to_oct (const bit32_t &b)

    std::string to_oct (const bit64_t &b)
```

# 5.37.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Formatters.cc.

# 5.37.2 Function Documentation

# 5.37.2.2 to\_bin() [2/5]

## 5.37.2.3 to\_bin() [3/5]

```
std::string to_bin ( const bit64_t & b )
```

## Definition at line 75 of file Formatters.cc.

```
00075 { return fmt::format("{:#064b}", b); }
```

# 5.37.2.4 to\_bin() [4/5]

# Definition at line 69 of file Formatters.cc.

```
00069 { return fmt::format("{:#08b}", b); }
```

# 5.37.2.5 to\_bin() [5/5]

## Definition at line 56 of file Formatters.cc.

#### 5.37.2.6 to\_dec() [1/5]

# Definition at line 29 of file Formatters.cc.

```
00029 { return fmt::format("{:#d}", b); }
```

# 5.37.2.7 to\_dec() [2/5]

# Definition at line 31 of file Formatters.cc.

```
00031 { return fmt::format("{:#d}", b); }
```

# 5.37.2.8 to\_dec() [3/5]

# Definition at line 33 of file Formatters.cc.

```
00033 { return fmt::format("{:#d}", b); }
```

#### 5.37.2.9 to\_dec() [4/5]

#### Definition at line 27 of file Formatters.cc.

```
00027 { return fmt::format("{:#d}", b); }
```

#### 5.37.2.10 to\_dec() [5/5]

# Definition at line 14 of file Formatters.cc.

```
00015 {
00016     std::size_t iend = end;
00017     if(iend == -1) iend = b.size();
00018     std::string ret;
00019     for(std::size_t k = begin; k < iend; k++)
00020     {
00021         ret += to_dec(b[k]);
00022         ret += " - ";
00023     }
00024     return ret;
00025 }</pre>
```

```
5.37.2.11 to_hex() [1/5]
```

```
std::string to_hex ( {\tt const\ bit16\_t\ \&\ b\ )}
```

# Definition at line 50 of file Formatters.cc.

```
00050 { return fmt::format("{:#04x}", b); }
```

# 5.37.2.12 to\_hex() [2/5]

## Definition at line 52 of file Formatters.cc.

```
00052 { return fmt::format("{:#08x}", b); }
```

## 5.37.2.13 to\_hex() [3/5]

#### Definition at line 54 of file Formatters.cc.

```
00054 { return fmt::format("{:#016x}", b); }
```

#### 5.37.2.14 to\_hex() [4/5]

#### Definition at line 48 of file Formatters.cc.

```
00048 { return fmt::format("{:#02x}", b); }
```

#### 5.37.2.15 to\_hex() [5/5]

# Definition at line 35 of file Formatters.cc.

```
00036 {
00037     std::size_t iend = end;
00038     if(iend == -1) iend = b.size();
00039     std::string ret;
00040     for(std::size_t k = begin; k < iend; k++)
00041     {
00042         ret += to_hex(b[k]);
00043         ret += " - ";
00044     }
00045     return ret;
00046 }</pre>
```

```
5.37.2.16 to_oct() [1/5]
```

## 5.37.2.17 to\_oct() [2/5]

#### Definition at line 94 of file Formatters.cc.

00094 { return fmt::format("{:#0160}", b); }

## 5.37.2.18 to\_oct() [3/5]

```
std::string to_oct ( const bit64_t & b )
```

#### Definition at line 96 of file Formatters.cc.

00096 { return fmt::format("{:#0320}", b); }

# 5.37.2.19 to\_oct() [4/5]

# Definition at line 90 of file Formatters.cc.

00090 { return fmt::format("{:#040}", b); }

# 5.37.2.20 to\_oct() [5/5]

# Definition at line 77 of file Formatters.cc.

```
00078 {
00079
         std::size_t iend = end;
if(iend == -1) iend = b.size();
08000
00081
         std::string ret;
00082
         for(std::size_t k = begin; k < iend; k++)</pre>
00083
        {
        ret += to_oct(b[k]);
ret += " - ";
}
return ret;
00084
00085
00086
00087
00088 }
```

#### 5.38 Formatters.cc

```
00001
00006 #include "Formatters.h"
00007
00008 #include "Bits.h"
00009 #include "Buffer.h"
00010 #include "Words.h"
00011
00012 #include <fmt/format.h>
00013
00014 std::string to_dec(const Buffer& b, const std::size_t& begin, const std::size_t& end)
00015 {
00016 std::size_t iend = end;
00017
        if(iend == -1) iend = b.size();
       std::string ret;
00018
00019
       for(std::size_t k = begin; k < iend; k++)</pre>
00020
00021
        ret += to_dec(b[k]);
         ret += " - ";
00022
00023
00024
        return ret:
00025 }
00026
00027 std::string to_dec(const bit8_t& b) { return fmt::format("{:#d}", b); }
00028
00029 std::string to_dec(const bit16_t& b) { return fmt::format("{:#d}", b); }
00030
00031 std::string to dec(const bit32 t& b) { return fmt::format("{:#d}", b); }
00032
00033 std::string to_dec(const bit64_t& b) { return fmt::format("{:#d}", b); }
00034
00035 std::string to_hex(const Buffer& b, const std::size_t& begin, const std::size_t& end)
00036 {
00037
        std::size_t iend = end;
00038
        if(iend == -1) iend = b.size();
00039
       std::string ret;
00040
       for(std::size_t k = begin; k < iend; k++)</pre>
00041
        ret += to_hex(b[k]);
ret += " - ";
00042
00043
00044
00045
        return ret;
00046 }
00047
00048 std::string to_hex(const bit8_t& b) { return fmt::format("{:\#02x}", b); }
00049
00050 std::string to hex(const bit16 t& b) { return fmt::format("{:#04x}", b); }
00051
00052 std::string to_hex(const bit32_t& b) { return fmt::format("{:#08x}", b); }
00053
00054 std::string to_hex(const bit64_t& b) { return fmt::format("{:#016x}", b); }
00055
00056 std::string to_bin(const Buffer& b, const std::size_t& begin, const std::size t& end)
00057 {
00058
       std::size_t iend = end;
00059
        <u>if</u>(iend == -1) iend = b.size();
00060
       std::string ret;
00061
        for(std::size_t k = begin; k < iend; k++)</pre>
00062
        ret += to_bin(b[k]);
00063
         ret += " - ";
00064
00065
00066
       return ret;
00067 }
00068
00069 std::string to_bin(const bit8_t& b) { return fmt::format("{:#08b}", b); }
00070
00071 std::string to_bin(const bit16_t& b) { return fmt::format("{:#016b}", b); }
00072
00073 std::string to_bin(const bit32_t& b) { return fmt::format("{:#032b}", b); }
00074
00075 std::string to bin(const bit64 t& b) { return fmt::format("{:#064b}", b); }
00076
00077 std::string to_oct(const Buffer& b, const std::size_t& begin, const std::size_t& end)
00078 {
00079
        std::size_t iend = end;
00080
        if(iend == -1) iend = b.size();
        std::string ret;
00081
00082
        for(std::size_t k = begin; k < iend; k++)</pre>
00083
00084
         ret += to_oct(b[k]);
00085
        ret += " - ";
00086
```

```
00087    return ret;
00088 }
00089
00090    std::string to_oct(const bit8_t& b) { return fmt::format("{:#04o}", b); }
00091
00092    std::string to_oct(const bit16_t& b) { return fmt::format("{:#08o}", b); }
00093
00094    std::string to_oct(const bit32_t& b) { return fmt::format("{:#016o}", b); }
00095
00096    std::string to_oct(const bit64_t& b) { return fmt::format("{:#032o}", b); }
```

## 5.39 libs/core/src/RawBufferNavigator.cc File Reference

```
#include "RawBufferNavigator.h"
#include <iostream>
```

## 5.39.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file RawBufferNavigator.cc.

## 5.40 RawBufferNavigator.cc

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

```
00005 #include "RawBufferNavigator.h"
00006
00007 #include <iostream>
80000
00009 int RawBufferNavigator::m Start = 92;
00010
00011 void RawBufferNavigator::StartAt(const int& start)
00012 {
00013
        if(start >= 0) m_Start = start;
00014 }
00015
00016 RawBufferNavigator::RawBufferNavigator(const Buffer& b, const int& start) : m_Buffer(b) { setBuffer(b,
00017
00018 std::uint8_t RawBufferNavigator::getDetectorID() { return m_Buffer[0]; }
00019
00020 bool RawBufferNavigator::validBuffer() { return m DIFstartIndex != 0; }
00021
00022 std::uint32_t RawBufferNavigator::getStartOfDIF() { return m_DIFstartIndex; }
00023
00024 unsigned char* RawBufferNavigator::getDIFBufferStart() { return & (m_Buffer.begin()[m_DIFstartIndex]);
00025
00026 std::uint32_t RawBufferNavigator::getDIFBufferSize() {    return m_Buffer.size() - m_DIFstartIndex; }
00027
00028 Buffer RawBufferNavigator::getDIFBuffer() { return Buffer(getDIFBufferStart(), getDIFBufferSize()); }
00029
00030 DIFPtr& RawBufferNavigator::getDIFPtr()
00031 {
       m_TheDIFPtr.setBuffer(getDIFBufferStart(), getDIFBufferSize());
00032
00033
        return m_TheDIFPtr;
00034 }
00035
00036 std::uint32_t RawBufferNavigator::getEndOfDIFData() { return getDIFPtr().getGetFramePtrReturn() + 3; }
00037
00038 std::uint32_t RawBufferNavigator::getSizeAfterDIFPtr() { return getDIFBufferSize() -
       getDIFPtr().getGetFramePtrReturn(); }
00039
```

```
00040 std::uint32_t RawBufferNavigator::getDIF_CRC()
00042
        uint32_t i{getEndOfDIFData()};
00043
        uint32_t ret{0};
        ret |= ((m_Buffer.begin()[i - 2]) « 8);
00044
        ret |= m_Buffer.begin()[i - 1];
00045
        return ret;
00047 }
00048
00049 bool RawBufferNavigator::hasSlowControlData() { return getDIFBufferStart()[getEndOfDIFData()] == 0xbl;
00050
00051 Buffer RawBufferNavigator::getSCBuffer()
00052 {
00053
        setSCBuffer();
00054
        return m_SCbuffer;
00055 }
00056
00057 bool RawBufferNavigator::badSCData()
00058 {
00059
       setSCBuffer();
00060
        return m_BadSCdata;
00061 }
00062
00063 void RawBufferNavigator::setSCBuffer()
00065
        if(!hasSlowControlData()) return;
00066
        if(m_SCbuffer.size() != 0) return; // deja fait
00067
        if (m_BadSCdata) return;
00068
        m_SCbuffer.set(&(getDIFBufferStart()[getEndOfDIFData()]));
        // compute Slow Control size
00069
00070
        std::size_t maxsize{m_Buffer.size() - m_DIFstartIndex - getEndOfDIFData() + 1}; // should I +1 here
00071
       uint32_t
                                                                                             // SC Header
00072
        uint32 t
                    dif_ID{m_SCbuffer[1]};
        uint32_t chipSize(m_SCbuffer[3]);
while((dif_ID != 0xal && m_SCbuffer[k] != 0xal && k < maxsize) || (dif_ID == 0xal && m_SCbuffer[k +</pre>
00073
        uint32 t
00074
       2] == chipSize && k < maxsize))
00075
00076
          k += 2; // DIF ID + ASIC Header
          uint32_t scsize = m_SCbuffer[k];
if(scsize != 74 && scsize != 109)
00077
00078
00079
08000
            std::cout « "PROBLEM WITH SC SIZE " « scsize « std::endl;
00081
00082
            m_BadSCdata = true;
00083
            break;
00084
                        // skip size bit
00085
          k++;
          k += scsize; // skip the data
00086
00088
        if(m_SCbuffer[k] == 0xa1 && !m_BadSCdata) m_SCbuffer.setSize(k + 1); // add the trailer
00089
00090
00091
         m BadSCdata = true;
00092
          std::cout « "PROBLEM SC TRAILER NOT FOUND " « std::endl;
00093
00094 }
00095
00096 Buffer RawBufferNavigator::getEndOfAllData()
00097 {
00098
        setSCBuffer();
00099
        if(hasSlowControlData() && !m_BadSCdata) { return Buffer(&(m_SCbuffer.begin()[m_SCbuffer.size()]),
       getSizeAfterDIFPtr() - 3 - m_SCbuffer.size()); }
00100
00101
          return Buffer(&(getDIFBufferStart()[getEndOfDIFData()]), getSizeAfterDIFPtr() - 3); // remove the
       2 bytes for CRC and the DIF trailer
00102 }
```

## 5.41 libs/interface/Dump/include/textDump.h File Reference

```
#include "DIFPtr.h"
#include "Interface.h"
#include "spdlog/sinks/stdout_color_sinks.h"
#include <memory>
#include <spdlog/logger.h>
```

5.42 textDump.h 99

#### **Classes**

class textDump

## 5.41.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file textDump.h.

## 5.42 textDump.h

## Go to the documentation of this file.

```
00001
00005 #pragma once
00006
00007 #include "DIFPtr.h"
00008 #include "Interface.h"
00009 #include "spdlog/sinks/stdout_color_sinks.h"
00010
00011 #include <memory>
00012 #include <spdlog/logger.h>
00014 class textDump : public Interface
00015 {
00016 public:
00017 textDump()
00018 {
00019
         m_InternalLogger = std::make_shared<spdlog::logger>("textDump",
      std::make_shared<spdlog::sinks::stdout_color_sink_mt>());
00020
         m_InternalLogger->set_level(spdlog::level::trace);
00021
00022
       void
                                         processDIF(const DIFPtr&);
00023
       void
00024
                                         processFrame(const DIFPtr&, uint32_t frameIndex);
       void
00025
        void
                                         processPadInFrame(const DIFPtr&, uint32_t frameIndex, uint32_t
       channelIndex);
00026
       void
                                         processSlowControl(Buffer);
00027
       void
                                         end();
00028 std::shared_ptr<spdlog::logger>& print() { return m_InternalLogger; }
00029
                                          setLevel(const spdlog::level::level_enum& level) {
       void
      m_InternalLogger->set_level(level); }
00030
00031 private:
00032
       ^{\prime\prime} This class is a dumb class to print on terminal so we need the logger + the standard one given by
      the interface.
00033 std::shared_ptr<spdlog::logger> m_InternalLogger{nullptr};
00034 };
```

## 5.43 libs/interface/Dump/src/textDump.cc File Reference

```
#include "textDump.h"
#include "DIFPtr.h"
```

## 5.43.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file textDump.cc.

## 5.44 textDump.cc

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

```
00005 #include "textDump.h"
00007 #include "DIFPtr.h"
00008
00009 void textDump::start() { print()->info("Will dump bunch of DIF data"); }
00010
00011 void textDump::processDIF(const DIFPtr& d) { print()->info("DIF_ID : {}, DTC : {}, GTC : {}, DIF BCID
       {}, Absolute BCID: {}, Nbr frames {}", d.getDIFid(), d.getDTC(), d.getGTC(), d.getBCID(),
       d.getAbsoluteBCID(), d.getNumberOfFrames()); }
00012
00013 void textDump::processFrame(const DIFPtr& d, uint32_t frameIndex)
00014 {
       print() ->info("\tDisplaying frame number {} : ASIC ID {}, Frame BCID {}, Frame Time To Trigger
(a.k.a timestamp) is {}", frameIndex, d.getASICid(frameIndex), d.getFrameBCID(frameIndex),
00015
       d.getFrameTimeToTrigger(frameIndex));
00016 }
00017
00018 void textDump::processPadInFrame(const DIFPtr& d, uint32_t frameIndex, uint32_t channelIndex)
00019 {
        if(d.getThresholdStatus(frameIndex, channelIndex) > 0) { print()->info("\t\Channel {}, Threshold
00020
       {}", channelIndex, d.getThresholdStatus(frameIndex, channelIndex)); }
00021 }
00022
00023 void textDump::processSlowControl(Buffer) { print()->error("textDump::processSlowControl not
       implemented yet."); }
00024
00025 void textDump::end() { print()->info("textDump end of report"); }
```

## 5.45 libs/interface/LCIO/include/LCIOWriter.h File Reference

#### 5.45.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file LCIOWriter.h.

## 5.46 LCIOWriter.h

Go to the documentation of this file.

```
00001
00005 #pragma once
```

## 5.47 libs/interface/LCIO/src/LCIOWriter.cc File Reference

#### 5.47.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file LCIOWriter.cc.

5.48 LCIOWriter.cc 101

## 5.48 LCIOWriter.cc

Go to the documentation of this file.

# 5.49 libs/interface/RawDataReader/include/RawdataReader.h File Reference

```
#include "Interface.h"
#include <array>
#include <cstdint>
#include <fstream>
#include <string>
#include <vector>
```

#### **Classes**

· class RawdataReader

## 5.49.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file RawdataReader.h.

## 5.50 RawdataReader.h

```
00005 #pragma once
00006
00007 #include "Interface.h"
00008
00009 #include <array>
00010 #include <cstdint>
00011 #include <fstream>
00012 #include <string>
00013 #include <vector>
00014
00015 class Buffer;
00016
00017 class RawdataReader : public Interface
00018 {
00019 public:
00020 explicit RawdataReader(const char* fileName);
                start();
00021
        void
00022
                       end();
        void
        void end();
float getFileSize();
void openFile(const std::string& fileName);
void closeFile();
bool nextEvent();
00023
00024
00025
00026
00027
                       nextDIFbuffer();
        bool
00028
       const Buffer& getSDHCALBuffer();
00029
        virtual ~RawdataReader() { closeFile(); }
```

```
static void setDefaultBufferSize(const std::size_t& size);
00031
00032 private:
00033
       void
                          uncompress();
       std::ifstream
00034
                          m_FileStream;
00035
                          setFileSize(const std::size t& size);
       void
       static std::size_t m_BufferSize;
00037
       std::size_t
                         m_FileSize{0};
                          m_NumberOfDIF{0};
00038
       std::uint32_t
00039
       std::uint32 t
                          m_EventNumber{0};
       std::vector<bit8_t> m_buf;
00040
                     m_Buffer;
00041
       Buffer
00042
       std::string
                         m Filename;
00043 };
```

## 5.51 libs/interface/RawDataReader/src/RawdataReader.cc File Reference

```
#include "RawdataReader.h"
#include <cstdint>
#include <cstring>
#include <stdexcept>
#include <zlib.h>
```

## 5.51.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file RawdataReader.cc.

## 5.52 RawdataReader.cc

```
00001
00004 #include "RawdataReader.h"
00005
00006 #include <cstdint>
00007 #include <cstring>
00008 #include <stdexcept>
00009 #include <zlib.h>
00010
00012 std::size t RawdataReader::m BufferSize = 0x100000;
00013
00014 void RawdataReader::setDefaultBufferSize(const std::size_t& size) { m_BufferSize = size; }
00015
00016 RawdataReader::RawdataReader(const char* fileName)
00017 {
00018
       m buf.reserve(m BufferSize);
00019
      m_Filename = fileName;
00020 }
00021
00022 void RawdataReader::start() { openFile(m_Filename); }
00023
00024 void RawdataReader::end() { closeFile(); }
00025
00026 void RawdataReader::uncompress()
00027 {
00028
       static const std::size_t size_buffer{0x20000};
                      shift{3 * sizeof(std::uint32_t) + sizeof(std::uint64_t)};
00029 std::size_t
00030 static bit8_t
                                obuf[size buffer];
                                size_buffer_end{0x20000}; // NOLINT(runtime/int)
00031
       unsigned long
00032 std::int8_t
                                rc = ::uncompress(obuf, &size_buffer_end, &m_Buffer[shift], m_Buffer.size()
       - shift);
```

5.52 RawdataReader.cc 103

```
00033
        switch(rc)
00034
00035
          case Z_OK: break;
         default: throw "decompress error"; break;
00036
00037
00038
       memcpy(&m_Buffer[shift], obuf, size_buffer_end);
        m_Buffer.setSize(size_buffer_end + shift);
00040 }
00041
00042 void RawdataReader::closeFile()
00043 {
00044
00045
        {
00046
          if (m_FileStream.is_open()) m_FileStream.close();
00047
00048
        catch(const std::ios_base::failure& e)
00049
00050
          log()->error("Caught an ios_base::failure in closeFile : {} {} ", e.what(), e.code().value());
00051
          throw;
00052
00053 }
00054
00055 void RawdataReader::openFile(const std::string& fileName)
00056 {
00057
00058
        {
00059
          m_FileStream.rdbuf()->pubsetbuf(0, 0);
00060
          m_FileStream.exceptions(std::ifstream::failbit | std::ifstream::badbit);
00061
           \texttt{m\_FileStream.open(fileName.c\_str(), std::ios::in | std::ios::binary | std::ios::ate);} \quad // \  \, \texttt{Start at} 
       the end to directly calculate the size of the file then come back to beginning
00062
          m_FileStream.rdbuf()->pubsetbuf(0, 0);
00063
          if (m_FileStream.is_open())
00064
00065
            setFileSize(m_FileStream.tellg());
00066
            m_FileStream.seekg(0, std::ios::beg);
00067
00068
00069
        catch(const std::ios_base::failure& e)
00070
00071
          log()->error("Caught an ios_base::failure in openFile : {} {} ", e.what(), e.code().value());
00072
          throw;
00073
        }
00074 }
00075
00076 bool RawdataReader::nextEvent()
00077 {
00078
00079
00080
          m_FileStream.read(reinterpret_cast<char*>(&m_EventNumber), sizeof(std::uint32_t));
00081
          m_FileStream.read(reinterpret_cast<char*>(&m_NumberOfDIF), sizeof(std::uint32_t));
00082
00083
        catch(const std::ios_base::failure& e)
00084
00085
          return false;
00086
00087
        return true;
00088 }
00089
00090 bool RawdataReader::nextDIFbuffer()
00091 {
00092
00093
        {
00094
          static int DIF_processed{0};
00095
          if(DIF_processed >= m_NumberOfDIF)
00096
00097
           DIF_processed = 0;
00098
            return false;
00099
00100
          else
00101
          {
00102
           DIF_processed++;
00103
            std::uint32_t bsize{0};
00104
            m_FileStream.read(reinterpret_cast<char*>(&bsize), sizeof(std::uint32_t));
00105
            m_FileStream.read(reinterpret_cast<char*>(&m_buf[0]), bsize);
00106
            m Buffer = Buffer (m buf);
00107
00108
00109
        catch(const std::ios_base::failure& e)
00110
00111
          return false:
00112
00113
        return true;
00114 }
00115
00116 const Buffer& RawdataReader::getSDHCALBuffer()
00117 {
00118
        uncompress();
```

```
00119    return m_Buffer;
00120 }
00121
00122 void RawdataReader::setFileSize(const std::size_t& size) { m_FileSize = size; }
00123
00124 float RawdataReader::getFileSize() { return m_FileSize; }
```

## 5.53 libs/interface/ROOT/include/DIF.h File Reference

```
#include "Hit.h"
#include <TObject.h>
#include <cstdint>
#include <vector>
```

#### **Classes**

· class DIF

## 5.53.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIF.h.

## 5.54 DIF.h

```
00001
00005 #pragma once
00006
00007 #include "Hit.h"
00008
00009 #include <TObject.h>
00010 #include <cstdint>
00011 #include <vector>
00012
00013 class DIF : public TObject
00014 {
00015 public:
00016 void addHit(const Hit&);
                      setID(const std::uint8_t&);
00018
       std::uint8_t getID() const;
00019
        void
                      setDTC(const std::uint32_t&);
       std::uint32_t getDTC() const;
00020
                      setGTC(const std::uint32_t&);
00021
        void
       std::uint32_t getGTC() const;
00022
                     setDIFBCID(const std::uint32_t&);
00023
        void
00024
       std::uint32_t getDIFBCID() const;
00025
                      setAbsoluteBCID(const std::uint64_t&);
       std::uint64_t getAbsoluteBCID() const;
00026
00027
00028 private:
00029 std::uint8_t m_ID{0};
00030 std::uint32_t m_DTC{0};
00031
       std::uint32_t
                         m_GTC{0};
00032
       std::uint32_t
                         m_DIFBCID{0};
00033
                         m_AbsoluteBCID{0};
       std::uint64 t
00034 std::vector<Hit> m_Hits;
00035 ClassDef(DIF, 1);
00036 };
```

## 5.55 libs/interface/ROOT/include/DIFLinkDef.h File Reference

#include <vector>

## 5.55.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIFLinkDef.h.

## 5.56 DIFLinkDef.h

## Go to the documentation of this file. 00001

## 5.57 libs/interface/ROOT/include/Event.h File Reference

```
#include "DIF.h"
#include <TObject.h>
#include <cstdint>
#include <map>
```

## Classes

class Event

## 5.57.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Event.h.

## 5.58 Event.h

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

```
00005 #pragma once
00006
00007 #include "DIF.h"
80000
00009 #include <TObject.h>
00010 #include <cstdint>
00011 #include <map>
00012
00013 class Event : public TObject
00014 {
00015 public:
00016 void clear();
00017 void addDIF(const DIF& dif);
00018
00019 private:
00020 std::map<std::uint8_t, DIF> DIFs;
00021 ClassDef(Event, 1);
00022 };
```

## 5.59 libs/interface/ROOT/include/EventLinkDef.h File Reference

```
#include <cstdint>
#include <map>
#include <vector>
```

## 5.59.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file EventLinkDef.h.

## 5.60 EventLinkDef.h

## Go to the documentation of this file.

```
00001
00005 #pragma once
00006 #include <cstdint>
00007 #include <map>
00008 #include <vector>
00009 #ifdef __CLING__
00010 #pragma link C++ class DIF;
00011 #pragma link C++ class std::vector < DIF>;
00012 #pragma link C++ class Hit;
00013 #pragma link C++ class std::vector < Hit>;
00014 #pragma link C++ class Event;
00015 #pragma link C++ class std::vector < Event>;
00016 #pragma link C++ class std::vector < Std::uint8_t, DIF>;
00017 #endif
```

## 5.61 libs/interface/ROOT/include/Hit.h File Reference

```
#include <TObject.h>
#include <cstdint>
```

5.62 Hit.h 107

#### **Classes**

· class Hit

## 5.61.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Hit.h.

## 5.62 Hit.h

## Go to the documentation of this file.

```
00001
00005 #pragma once
00006
00007 #include <TObject.h>
00008 #include <cstdint>
00009
00010 class Hit : public TObject
00011 {
                    setDIF(const std::uint8_t&);
setASIC(const std::uint8_t&);
setChannel(const std::uint8_t&);
setThreshold(const std::uint8_t&);
setDTC(const std::uint32_t&);
setGTC(const std::uint32_t&);
setDIFBCID(const std::uint32_t&);
setFrameBCID(const std::uint32_t&);
00012 public:
00013
           void
00014
00015
           void
00016
           void
00017
           void
00018
           void
00019
           void
00020
                              setFrameBCID(const std::uint32_t&);
00021
           void
                              setTimestamp(const std::uint32_t&);
00022
           void
                               setAbsoluteBCID(const std::uint64_t&);
           std::uint8_t getDIFid();
std::uint8_t getASICid();
std::uint8_t getChannelId();
00023
00024
00025
00026
           std::uint8_t getThreshold();
00027
           std::uint32_t getDTC();
00028
           std::uint32_t getGTC();
00029
           std::uint32_t getDIFBCID();
00030
          std::uint32_t getFrameBCID();
std::uint32_t getTimestamp();
00031
00032
           std::uint64_t getAbsoluteBCID();
00033
00034 private:
00035 std::uint8_t m_DIF{0};
00036 std::uint8_t m_ASIC{0}
          std::uint8_t m_ASIC{0};
std::uint8_t m_Channel{0};
std::uint8_t m_Threshold{0};
00037
00039
           std::uint32_t m_DTC{0};
00040
           std::uint32_t m_GTC{0};
00041
           std::uint32_t m_DIFBCID{0};
00042
           std::uint32_t m_FrameBCID{0};
           std::uint32_t m_Timestamp{0};
std::uint64_t m_AbsoluteBCID{0};
00043
00044
00045
          ClassDef(Hit, 1);
00046 };
```

## 5.63 libs/interface/ROOT/include/HitLinkDef.h File Reference

## 5.63.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file HitLinkDef.h.

## 5.64 HitLinkDef.h

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

```
00001
00005 #pragma once
00006 #ifdef __CLING__
00007 #pragma link C++ class Hit;
00008 #endif
```

## 5.65 libs/interface/ROOT/include/ROOTWriter.h File Reference

```
#include "Buffer.h"
#include "DIFPtr.h"
#include "Event.h"
#include "Interface.h"
#include <TFile.h>
#include <TTree.h>
#include <string>
#include <vector>
```

#### Classes

class ROOTWriter

## 5.66 ROOTWriter.h

```
00001
00006 #pragma once
00007
00008 #include "Buffer.h"
00009 #include "DIFPtr.h"
00010 #include "Event.h"
00011 #include "Interface.h"
00012
00013 #include <TFile.h>
00014 #include <TTree.h>
00015 #include <string>
00016 #include <vector>
00017
00018 class ROOTWriter : public Interface
00019 {
00020 public:
00021 ROOTWriter();
00022
00023
       void setFilename(const std::string&);
00024
00025
       void start();
       void processDIF(const DIFPtr&);
00026
00027
       void processFrame(const DIFPtr&, const std::uint32_t& frameIndex);
       void processPadInFrame(const DIFPtr&, const std::uint32_t& frameIndex, const std::uint32_t&
00028
       channelIndex);
00029
       void processSlowControl(const Buffer&) { ; }
00030
       void end();
00031
00032
       virtual void startEvent();
00033
       virtual void endEvent();
00034
       virtual void startDIF();
00035
       virtual void endDIF();
00036
       virtual void startFrame();
00037
       virtual void endFrame();
00038
       virtual void startPad();
00039
       virtual void endPad();
00040
```

## 5.67 libs/interface/ROOT/src/DIF.cc File Reference

```
#include "DIF.h"
#include <cstdint>
```

## 5.67.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file DIF.cc.

## 5.68 DIF.cc

## Go to the documentation of this file.

```
00001
00006 #include "DIF.h"
00008 #include <cstdint>
00009
00010 void DIF::addHit(const Hit& hit) { m_Hits.push_back(hit); }
00011
00012 void DIF::setID(const std::uint8 t& id) { m ID = id; }
00013
00014 std::uint8_t DIF::getID() const { return m_ID; }
00015
00016 void DIF::setDTC(const std::uint32_t& dtc) { m_DTC = dtc; }
00017
00018 std::uint32 t DIF::getDTC() const { return m DTC; }
00020 void DIF::setGTC(const std::uint32_t& gtc) { m_GTC = gtc; }
00021
00022 std::uint32_t DIF::getGTC() const { return m_GTC; }
00023
00024 void DIF::setDIFBCID(const std::uint32_t& difbcid) { m_DIFBCID = difbcid; }
00025
00026 std::uint32_t DIF::getDIFBCID() const { return m_DIFBCID; }
00027
00028 void DIF::setAbsoluteBCID(const std::uint64_t& absolutebcid) { m_AbsoluteBCID = absolutebcid; }
00029
00030 std::uint64_t DIF::getAbsoluteBCID() const { return m_AbsoluteBCID; }
```

## 5.69 libs/interface/ROOT/src/Event.cc File Reference

```
#include "Event.h"
```

## 5.69.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Event.cc.

## 5.70 Event.cc

Go to the documentation of this file.

```
00001
00006 #include "Event.h"
00007
00008 void Event::clear() { DIFs.clear(); }
00009
00010 void Event::addDIF(const DIF& dif) { DIFs[dif.getID()] = dif; }
```

## 5.71 libs/interface/ROOT/src/Hit.cc File Reference

```
#include "Hit.h"
#include <cstdint>
```

## 5.71.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file Hit.cc.

## 5.72 Hit.cc

```
00001
00006 #include "Hit.h"
00008 #include <cstdint>
00009
00010 void Hit::setDIF(const std::uint8_t& dif) { m_DIF = dif; }
00011
00012 void Hit::setASIC(const std::uint8_t& asic) { m_ASIC = asic; }
00014 void Hit::setChannel(const std::uint8_t& channel) { m_Channel = channel; }
00015
00016 void Hit::setThreshold(const std::uint8_t& threshold) { m_Threshold = threshold; }
00017
00018 void Hit::setDTC(const std::uint32 t& dtc) { m DTC = dtc; }
00020 void Hit::setGTC(const std::uint32_t& gtc) { m_GTC = gtc; }
00021
00022 void Hit::setDIFBCID(const std::uint32_t& difbcid) { m_DIFBCID = difbcid; }
00023
00024 void Hit::setFrameBCID(const std::uint32_t& framebcid) { m_FrameBCID = framebcid; }
00026 void Hit::setTimestamp(const std::uint32_t& timestamp) { m_Timestamp = timestamp; }
```

```
00027
00028 void Hit::setAbsoluteBCID(const std::uint64_t& absolutebcid) { m_AbsoluteBCID = absolutebcid; }
00029
00030 std::uint8_t Hit::getDIFid() { return m_DIF; }
00031
00032 std::uint8_t Hit::getASICid() { return m_ASIC; }
00034 std::uint8_t Hit::getChannelId() { return m_Channel; }
00035
00036 std::uint8_t Hit::getThreshold() { return m_Threshold; }
00037
00038 std::uint32_t Hit::getDTC() { return m_DTC; }
00039
00040 std::uint32_t Hit::getGTC() { return m_GTC; }
00041
00042 std::uint32_t Hit::getDIFBCID() { return m_DIFBCID; }
00043
00044 std::uint32_t Hit::getFrameBCID() { return m_FrameBCID; }
00047
00048 std::uint64_t Hit::getAbsoluteBCID() { return m_AbsoluteBCID; }
```

## 5.73 libs/interface/ROOT/src/ROOTWriter.cc File Reference

#include "ROOTWriter.h"

## 5.73.1 Detailed Description

Copyright

2022 G.Grenier F.Lagarde

Definition in file ROOTWriter.cc.

## 5.74 ROOTWriter.cc

```
00001
00006 #include "ROOTWriter.h"
00008 void ROOTWriter::setFilename(const std::string& filename) { m_Filename = filename; }
00009
00010 ROOTWriter::ROOTWriter() {}
00011
00012 void ROOTWriter::start()
00013 {
00014
        m_File = TFile::Open(m_Filename.c_str(), "RECREATE", m_Filename.c_str(),
       ROOT::CompressionSettings(ROOT::kLZMA, 9));
00015 m_Tree = new TTree("RawData", "Raw SDHCAL data tree");
00016 m_Tree->Branch("Events", &m_Event, 10, 0);
00017 }
00018
00019 void ROOTWriter::end()
00020 {
00021
        if (m_Tree) m_Tree->Write();
00022
        if (m_File)
00023
        {
        m_File->Write();
m_File->Close();
00024
00025
00026
       if (m_File) delete m_File;
00027
00028 }
00029
00030 void ROOTWriter::processDIF(const DIFPtr& d)
00031 {
```

```
00032
       m_DIF->setID(d.getDIFid());
00033
        m_DIF->setDTC(d.getDTC());
00034
        m_DIF->setGTC(d.getGTC());
        m_DIF->setDIFBCID(d.getBCID());
00035
        m_DIF->setAbsoluteBCID(d.getAbsoluteBCID());
00036
00037 }
00039 void ROOTWriter::processFrame(const DIFPtr& d, const std::uint32_t& frameIndex)
00040 {
00041
        m_Hit->setDIF(d.getDIFid());
00042
        m_Hit->setASIC(d.getASICid(frameIndex));
        m_Hit->setDTC(d.getDTC());
00043
        m_Hit->setGTC(d.getGTC());
00044
00045
        m_Hit->setDIFBCID(d.getBCID());
00046
        m_Hit->setAbsoluteBCID(d.getAbsoluteBCID());
00047
        m_Hit->setFrameBCID(d.getFrameBCID(frameIndex));
00048
        m_Hit->setTimestamp(d.getFrameTimeToTrigger(frameIndex));
00049 }
00050
00051 void ROOTWriter::processPadInFrame(const DIFPtr& d, const std::uint32_t& frameIndex, const
       std::uint32_t& channelIndex)
00052 {
00053
        m_Hit->setChannel(static_cast<std::uint8_t>(channelIndex));
00054
        \verb|m_Hit->setThreshold(static_cast<std::uint8_t>(d.getThresholdStatus(frameIndex, channelIndex)));|
00055 }
00056
00057 void ROOTWriter::startEvent() { m_Event = new Event(); }
00058
00059 void ROOTWriter::endEvent()
00060 {
00061
       m_Tree->Fill();
00062
        if (m_Event) delete m_Event;
00063 }
00064
00065 void ROOTWriter::startDIF() { m_DIF = new DIF(); }
00066
00067 void ROOTWriter::endDIF()
00068 {
00069
       m_Event->addDIF(*m_DIF);
00070
       delete m_DIF;
00071 }
00072
00073 void ROOTWriter::startFrame() { m_Hit = new Hit(); }
00074
00075 void ROOTWriter::endFrame()
00076 {
00077
        if(m_Hit->getThreshold() != 0) { m_DIF->addHit(*m_Hit); }
00078
       delete m_Hit;
00079 }
00080
00081 void ROOTWriter::startPad() {}
00082
00083 void ROOTWriter::endPad() {}
```