# 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()                              | <br>. 52 |
|---|----------|
| 4.13 ROOTWriter Class Reference               | <br>. 53 |
| 4.13.1 Detailed Description                   | <br>. 53 |
| 4.13.2 Constructor & Destructor Documentation | <br>. 53 |
| 4.13.2.1 ROOTWriter()                         | <br>. 53 |
| 4.13.3 Member Function Documentation          | <br>. 54 |
| 4.13.3.1 end()                                | <br>. 54 |
| 4.13.3.2 endDIF()                             | <br>. 54 |
| 4.13.3.3 endEvent()                           | <br>. 54 |
| 4.13.3.4 endFrame()                           | <br>. 54 |
| 4.13.3.5 endPad()                             | <br>. 55 |
| 4.13.3.6 processDIF()                         | <br>. 55 |
| 4.13.3.7 processFrame()                       | <br>. 55 |
| 4.13.3.8 processPadInFrame()                  | <br>. 55 |
| 4.13.3.9 processSlowControl()                 | <br>. 56 |
| 4.13.3.10 setFilename()                       | <br>. 56 |
| 4.13.3.11 start()                             | <br>. 56 |
| 4.13.3.12 startDIF()                          | <br>. 56 |
| 4.13.3.13 startEvent()                        | <br>. 56 |
| 4.13.3.14 startFrame()                        | <br>. 57 |
| 4.13.3.15 startPad()                          | <br>. 57 |
| 4.14 textDump Class Reference                 | <br>. 57 |
| 4.14.1 Detailed Description                   | <br>. 58 |
| 4.14.2 Constructor & Destructor Documentation | <br>. 58 |
| 4.14.2.1 textDump()                           | <br>. 58 |
| 4.14.3 Member Function Documentation          | <br>. 58 |
| 4.14.3.1 end()                                | <br>. 58 |
| 4.14.3.2 print()                              | <br>. 58 |
| 4.14.3.3 processDIF()                         | <br>. 58 |
| 4.14.3.4 processFrame()                       | <br>. 59 |
| 4.14.3.5 processPadInFrame()                  | <br>. 59 |
| 4.14.3.6 processSlowControl()                 | <br>. 59 |
| 4.14.3.7 setLevel()                           | <br>. 59 |
| 4.14.3.8 start()                              | <br>. 60 |
| 4.15 Timer Class Reference                    | <br>. 60 |
| 4.15.1 Detailed Description                   | <br>. 60 |
| 4.15.2 Member Function Documentation          | <br>. 60 |
| 4.15.2.1 getElapsedTime()                     | <br>. 60 |
| 4.15.2.2 start()                              | <br>. 60 |
| 4.15.2.3 stop()                               | <br>. 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 \*p, const std::uint32\_t &max\_size)
- 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 (uint32\_t line) 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 (uint32\_t i) const
- std::uint32\_t getFrameAsicHeader (uint32\_t i) const
- std::uint32 t getFrameBCID (uint32 t i) const
- std::uint32\_t getFrameTimeToTrigger (uint32\_t i) const
- bool getFrameLevel (uint32\_t i, uint32\_t ipad, uint32\_t ilevel) const
- uint32\_t getDIFid () const
- uint32\_t getASICid (uint32\_t i) const
- uint32\_t getThresholdStatus (uint32\_t i, uint32\_t ipad) 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 (
              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 (
             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 ( \label{eq:const_indep} \text{uint32\_t } i \text{ ) 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()

```
std::uint32_t DIFPtr::getFrameTimeToTrigger (  uint32\_t \ i \ ) \ const \ [inline]
```

#### 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()

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

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:

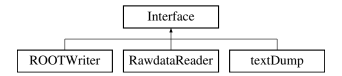
- · libs/interface/ROOT/include/Hit.h
- libs/interface/ROOT/src/Hit.cc

# 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; }
```

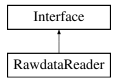
The documentation for this class was generated from the following files:

- 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* p, const std::uint32_t& max_size);
00018
       unsigned char*
                                      getPtr() const;
        std::uint32_t
                                      getGetFramePtrReturn() const;
00020
       std::vector<unsigned char*>& getFramesVector();
00021
        std::vector<unsigned char*>& getLinesVector();
00022
       std::uint32_t
                                     getID() const;
                                      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(uint32_t line) 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
                                     hasTemperature() const;
hasAnalogReadout() const;
       bool
00036
       bool
00037
                                      getNumberOfFrames() const;
       std::uint32 t
00038
                                      getFramePtr(uint32_t i) const;
        unsigned char*
00039
        std::uint32_t
                                      getFrameAsicHeader(uint32_t i) const;
00040
        std::uint32_t
                                      getFrameBCID(uint32_t i) const;
00041
        std::uint32_t
                                      getFrameTimeToTrigger(uint32_t i) const;
00042
                                      getFrameLevel(uint32_t i, uint32_t ipad, uint32_t ilevel) const;
       bool
00043
       // Addition by GG
00044
       uint32_t
                                      getDIFid() const;
00045
       uint32_t
                                      getASICid(uint32_t i) const;
00046
       uint32_t
                                      getThresholdStatus(uint32_t i, uint32_t ipad) const;
00047
00048 private:
00049 std::uint32_t
                                     theSize {0};
       std::uint32_t
                                     theGetFramePtrReturn_{0};
00051
                                     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();
        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
00068
          spdlog::get("streamout")->error(" DIF {} T ? {} {}", getID(), hasTemperature(), e);
```

```
00070 }
00071
00072 inline unsigned char*
                                           DIFPtr::getPtr() const { return theDIF_; }
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
                                           DIFPtr::getAbsoluteBCID() const { return
00079 inline std::uint64 t
      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(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(uint32_t i) const { return theFrames_[i]; }
00093 inline std::uint32_t
                                           DIFPtr::getFrameAsicHeader(uint32_t i) const { return
       DIFUnpacker::getFrameAsicHeader(theFrames_[i]); }
00094 inline std::uint32 t
                                          DIFPtr::getFrameBCID(uint32_t i) const { return
       DIFUnpacker::getFrameBCID(theFrames_[i]); }
00095 inline std::uint32_t
                                          DIFPtr::getFrameTimeToTrigger(uint32_t i) const { return getBCID()
       - getFrameBCID(i); }
00096 inline bool
                                         DIFPtr::getFrameLevel(uint32_t i, uint32_t ipad, 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(uint32_t i) const { return getFrameAsicHeader(i)
       & 0xFF; }
00100 inline uint32_t
                                          DIFPtr::getThresholdStatus(uint32_t i, 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]

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

#### 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]

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

# 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() {}
```