

`mogasens_csv`

Generated by Doxygen 1.8.17



---

<b>1 Namespace Index</b>	<b>1</b>
1.1 Namespace List . . . . .	1
<b>2 Hierarchical Index</b>	<b>3</b>
2.1 Class Hierarchy . . . . .	3
<b>3 Class Index</b>	<b>5</b>
3.1 Class List . . . . .	5
<b>4 File Index</b>	<b>7</b>
4.1 File List . . . . .	7
<b>5 Namespace Documentation</b>	<b>11</b>
5.1 cl Namespace Reference . . . . .	11
5.1.1 Typedef Documentation . . . . .	12
5.1.1.1 column_type . . . . .	12
5.1.1.2 Expected . . . . .	13
5.1.2 Enumeration Type Documentation . . . . .	13
5.1.2.1 Channel . . . . .	13
5.1.2.2 Column . . . . .	13
5.1.2.3 CsvFileKind . . . . .	14
5.1.2.4 Sensor . . . . .	14
5.1.3 Function Documentation . . . . .	14
5.1.3.1 CL_SPECIALIZE_COL_TRAITS() [1/11] . . . . .	14
5.1.3.2 CL_SPECIALIZE_COL_TRAITS() [2/11] . . . . .	14
5.1.3.3 CL_SPECIALIZE_COL_TRAITS() [3/11] . . . . .	15
5.1.3.4 CL_SPECIALIZE_COL_TRAITS() [4/11] . . . . .	15
5.1.3.5 CL_SPECIALIZE_COL_TRAITS() [5/11] . . . . .	15
5.1.3.6 CL_SPECIALIZE_COL_TRAITS() [6/11] . . . . .	15
5.1.3.7 CL_SPECIALIZE_COL_TRAITS() [7/11] . . . . .	15
5.1.3.8 CL_SPECIALIZE_COL_TRAITS() [8/11] . . . . .	15
5.1.3.9 CL_SPECIALIZE_COL_TRAITS() [9/11] . . . . .	16
5.1.3.10 CL_SPECIALIZE_COL_TRAITS() [10/11] . . . . .	16
5.1.3.11 CL_SPECIALIZE_COL_TRAITS() [11/11] . . . . .	16
5.1.3.12 dataSetAccessor() . . . . .	16
5.1.3.13 dos2unix() . . . . .	16
5.1.3.14 isAccelerometer() . . . . .	17
5.1.3.15 isGyroscope() . . . . .	18
5.1.3.16 operator<<() [1/4] . . . . .	18
5.1.3.17 operator<<() [2/4] . . . . .	18
5.1.3.18 operator<<() [3/4] . . . . .	19
5.1.3.19 operator<<() [4/4] . . . . .	20
5.1.3.20 readCsvFile() . . . . .	20
5.1.3.21 s2n() . . . . .	21

---

5.1.3.22 threshold()	21
5.1.3.23 to_string()	22
5.1.3.24 useUnbufferedIo()	22
5.1.4 Variable Documentation	22
5.1.4.1 accelerometerThreshold	23
5.1.4.2 channelCount	23
5.1.4.3 channels	23
5.1.4.4 column_index	23
5.1.4.5 data_set_accessor_v	23
5.1.4.6 gyroscopeThreshold	24
5.1.4.7 sensors	24
5.2 cl::fs Namespace Reference	24
5.2.1 Enumeration Type Documentation	25
5.2.1.1 DirectoryListingOption	25
5.2.2 Function Documentation	25
5.2.2.1 directoryListing()	25
5.2.2.2 formatError()	26
5.2.2.3 operator<()	27
5.2.2.4 operator<<()	27
5.2.2.5 operator==()	27
5.2.2.6 utf16ToUtf8()	28
5.2.2.7 utf8ToUtf16()	29
5.3 cm Namespace Reference	29
5.3.1 Enumeration Type Documentation	30
5.3.1.1 DataSetIdentifier	30
5.3.1.2 Imu	31
5.3.2 Function Documentation	31
5.3.2.1 createSegmentationResults()	31
5.3.2.2 interpolatedDataSetPaths()	32
5.3.2.3 operator"!=() [1/2]	33
5.3.2.4 operator"!=() [2/2]	34
5.3.2.5 operator<<() [1/4]	34
5.3.2.6 operator<<() [2/4]	34
5.3.2.7 operator<<() [3/4]	35
5.3.2.8 operator<<() [4/4]	36
5.3.2.9 operator==( ) [1/2]	36
5.3.2.10 operator==( ) [2/2]	36
5.3.2.11 pythonOutput()	37
5.3.2.12 segment()	38
5.3.2.13 splitString()	40
5.3.2.14 toDataSetIdentifier()	40
5.3.3 Variable Documentation	41

---

5.3.3.1 imuCount . . . . .	41
5.3.3.2 imus . . . . .	42
5.4 cs Namespace Reference . . . . .	42
5.4.1 Enumeration Type Documentation . . . . .	43
5.4.1.1 FilterKind . . . . .	43
5.4.1.2 SegmentationKind . . . . .	43
5.4.2 Function Documentation . . . . .	44
5.4.2.1 CS_SPECIALIZE_DATA_SET_INFO() [1/20] . . . . .	44
5.4.2.2 CS_SPECIALIZE_DATA_SET_INFO() [2/20] . . . . .	44
5.4.2.3 CS_SPECIALIZE_DATA_SET_INFO() [3/20] . . . . .	44
5.4.2.4 CS_SPECIALIZE_DATA_SET_INFO() [4/20] . . . . .	44
5.4.2.5 CS_SPECIALIZE_DATA_SET_INFO() [5/20] . . . . .	45
5.4.2.6 CS_SPECIALIZE_DATA_SET_INFO() [6/20] . . . . .	45
5.4.2.7 CS_SPECIALIZE_DATA_SET_INFO() [7/20] . . . . .	45
5.4.2.8 CS_SPECIALIZE_DATA_SET_INFO() [8/20] . . . . .	45
5.4.2.9 CS_SPECIALIZE_DATA_SET_INFO() [9/20] . . . . .	45
5.4.2.10 CS_SPECIALIZE_DATA_SET_INFO() [10/20] . . . . .	45
5.4.2.11 CS_SPECIALIZE_DATA_SET_INFO() [11/20] . . . . .	46
5.4.2.12 CS_SPECIALIZE_DATA_SET_INFO() [12/20] . . . . .	46
5.4.2.13 CS_SPECIALIZE_DATA_SET_INFO() [13/20] . . . . .	46
5.4.2.14 CS_SPECIALIZE_DATA_SET_INFO() [14/20] . . . . .	46
5.4.2.15 CS_SPECIALIZE_DATA_SET_INFO() [15/20] . . . . .	46
5.4.2.16 CS_SPECIALIZE_DATA_SET_INFO() [16/20] . . . . .	46
5.4.2.17 CS_SPECIALIZE_DATA_SET_INFO() [17/20] . . . . .	47
5.4.2.18 CS_SPECIALIZE_DATA_SET_INFO() [18/20] . . . . .	47
5.4.2.19 CS_SPECIALIZE_DATA_SET_INFO() [19/20] . . . . .	47
5.4.2.20 CS_SPECIALIZE_DATA_SET_INFO() [20/20] . . . . .	47
5.4.2.21 logFiles() . . . . .	47
5.4.2.22 operator"!="() . . . . .	48
5.4.2.23 operator<<() [1/3] . . . . .	49
5.4.2.24 operator<<() [2/3] . . . . .	49
5.4.2.25 operator<<() [3/3] . . . . .	49
5.4.2.26 operator==() . . . . .	50
5.4.2.27 PL_DEFINE_EXCEPTION_TYPE() . . . . .	50
5.4.2.28 repetitionCount() . . . . .	50
5.4.3 Variable Documentation . . . . .	51
5.4.3.1 logPath . . . . .	51
5.4.3.2 oldLogPath . . . . .	51
5.5 ctg Namespace Reference . . . . .	52
5.5.1 Function Documentation . . . . .	52
5.5.1.1 aboveThreshold() . . . . .	52
5.5.1.2 averageComparisonValueCalculator() . . . . .	53

---

5.5.1.3 halfMaximumComparisonValueCalculator() . . . . .	54
5.5.1.4 isRelevant() . . . . .	54
5.5.1.5 percentageOf() . . . . .	55
5.5.1.6 runAboveThreshold() . . . . .	56
5.6 fmc Namespace Reference . . . . .	56
5.6.1 Function Documentation . . . . .	57
5.6.1.1 adjustHardwareTimestamp() . . . . .	57
5.6.1.2 convertToUnixLineEndings() . . . . .	57
5.6.1.3 createBackupFile() . . . . .	58
5.6.1.4 deleteNonBoschSensors() . . . . .	59
5.6.1.5 deleteOutOfBoundsValues() . . . . .	59
5.6.1.6 removeZerosFromField() . . . . .	59
5.6.1.7 restoreFromBackup() . . . . .	60
5.6.1.8 writeFile() . . . . .	60
<b>6 Class Documentation</b> . . . . .	<b>63</b>
6.1 cm::Configuration::Builder Class Reference . . . . .	63
6.1.1 Detailed Description . . . . .	63
6.1.2 Constructor & Destructor Documentation . . . . .	64
6.1.2.1 Builder() . . . . .	64
6.1.3 Member Function Documentation . . . . .	64
6.1.3.1 build() . . . . .	64
6.1.3.2 deleteTooClose() . . . . .	65
6.1.3.3 deleteTooLowVariance() . . . . .	66
6.1.3.4 filterKind() . . . . .	67
6.1.3.5 imu() . . . . .	68
6.1.3.6 segmentationKind() . . . . .	69
6.1.3.7 skipWindow() . . . . .	70
6.1.3.8 windowSize() . . . . .	71
6.2 cl::col_traits< Col > Struct Template Reference . . . . .	72
6.2.1 Detailed Description . . . . .	72
6.3 cm::Configuration Class Reference . . . . .	73
6.3.1 Detailed Description . . . . .	74
6.3.2 Member Function Documentation . . . . .	74
6.3.2.1 deleteTooClose() . . . . .	74
6.3.2.2 deleteTooCloseOptions() . . . . .	75
6.3.2.3 deleteTooLowVariance() . . . . .	75
6.3.2.4 deleteTooLowVarianceOptions() . . . . .	76
6.3.2.5 filterKind() . . . . .	76
6.3.2.6 filterKindOptions() . . . . .	77
6.3.2.7 imu() . . . . .	77
6.3.2.8 imuOptions() . . . . .	78

---

6.3.2.9 segmentationKind() . . . . .	78
6.3.2.10 segmentationKindOptions() . . . . .	79
6.3.2.11 skipWindow() . . . . .	79
6.3.2.12 skipWindowOptions() . . . . .	80
6.3.2.13 windowSize() . . . . .	80
6.3.2.14 windowSizeOptions() . . . . .	81
6.3.3 Friends And Related Function Documentation . . . . .	81
6.3.3.1 Builder . . . . .	81
6.3.3.2 operator"!=" . . . . .	81
6.3.3.3 operator<< . . . . .	82
6.3.3.4 operator== . . . . .	82
6.3.3.5 std::hash< Configuration > . . . . .	83
6.4 cs::CsvLineBuilder Class Reference . . . . .	83
6.4.1 Detailed Description . . . . .	84
6.4.2 Member Typedef Documentation . . . . .	84
6.4.2.1 this_type . . . . .	84
6.4.3 Constructor & Destructor Documentation . . . . .	84
6.4.3.1 CsvLineBuilder() . . . . .	84
6.4.4 Member Function Documentation . . . . .	84
6.4.4.1 build() . . . . .	85
6.4.4.2 dataSet() . . . . .	85
6.4.4.3 deleteLowVariance() . . . . .	86
6.4.4.4 deleteTooClose() . . . . .	87
6.4.4.5 filter() . . . . .	88
6.4.4.6 isOld() . . . . .	89
6.4.4.7 kind() . . . . .	90
6.4.4.8 repetitions() . . . . .	91
6.4.4.9 segmentationPoints() . . . . .	92
6.4.4.10 sensor() . . . . .	93
6.4.4.11 skipWindow() . . . . .	94
6.4.4.12 windowSize() . . . . .	95
6.5 cl::data_set_accessor< Chan > Struct Template Reference . . . . .	96
6.5.1 Detailed Description . . . . .	96
6.6 cs::data_set_info< Tag > Struct Template Reference . . . . .	97
6.6.1 Detailed Description . . . . .	97
6.7 cl::DataPoint Class Reference . . . . .	97
6.7.1 Detailed Description . . . . .	97
6.7.2 Constructor & Destructor Documentation . . . . .	98
6.7.2.1 DataPoint() . . . . .	98
6.7.3 Member Function Documentation . . . . .	98
6.7.3.1 channel() . . . . .	98
6.7.3.2 fileName() . . . . .	99

---

6.7.3.3 sensor()	99
6.7.3.4 time()	100
6.7.3.5 value()	100
6.7.4 Friends And Related Function Documentation	100
6.7.4.1 operator<<	101
6.8 cl::DataSet Class Reference	101
6.8.1 Detailed Description	102
6.8.2 Member Typedef Documentation	102
6.8.2.1 ChannelAccessor	102
6.8.2.2 size_type	102
6.8.3 Member Function Documentation	102
6.8.3.1 accelerometerAverage()	102
6.8.3.2 accelerometerMaximum()	103
6.8.3.3 accelerometerX()	103
6.8.3.4 accelerometerY()	104
6.8.3.5 accelerometerZ()	104
6.8.3.6 create()	105
6.8.3.7 extractId()	106
6.8.3.8 fileName()	106
6.8.3.9 gyroscopeAverage()	107
6.8.3.10 gyroscopeMaximum()	108
6.8.3.11 gyroscopeX()	108
6.8.3.12 gyroscopeY()	109
6.8.3.13 gyroscopeZ()	109
6.8.3.14 hardwareTimestamp()	110
6.8.3.15 rowCount()	110
6.8.3.16 time()	110
6.8.3.17 trigger()	111
6.9 cl::Error Class Reference	111
6.9.1 Detailed Description	112
6.9.2 Member Enumeration Documentation	112
6.9.2.1 Kind	112
6.9.3 Constructor & Destructor Documentation	112
6.9.3.1 Error()	112
6.9.4 Member Function Documentation	113
6.9.4.1 file()	113
6.9.4.2 function()	113
6.9.4.3 kind()	114
6.9.4.4 line()	114
6.9.4.5 message()	114
6.9.4.6 raise()	115
6.9.4.7 to_string()	115

---

6.9.5 Friends And Related Function Documentation . . . . .	115
6.9.5.1 operator<< . . . . .	115
6.10 cl::Exception Class Reference . . . . .	115
6.10.1 Detailed Description . . . . .	116
6.10.2 Member Typedef Documentation . . . . .	116
6.10.2.1 base_type . . . . .	116
6.10.3 Constructor & Destructor Documentation . . . . .	117
6.10.3.1 Exception() [1/2] . . . . .	117
6.10.3.2 Exception() [2/2] . . . . .	117
6.10.4 Member Function Documentation . . . . .	117
6.10.4.1 file() . . . . .	117
6.10.4.2 function() . . . . .	118
6.10.4.3 line() . . . . .	118
6.11 cl::fs::File Class Reference . . . . .	118
6.11.1 Detailed Description . . . . .	119
6.11.2 Constructor & Destructor Documentation . . . . .	119
6.11.2.1 File() . . . . .	119
6.11.3 Member Function Documentation . . . . .	120
6.11.3.1 copyTo() . . . . .	120
6.11.3.2 create() . . . . .	121
6.11.3.3 exists() . . . . .	121
6.11.3.4 moveTo() . . . . .	122
6.11.3.5 path() . . . . .	123
6.11.3.6 remove() . . . . .	123
6.11.3.7 size() . . . . .	124
6.12 cl::fs::FileStream Class Reference . . . . .	124
6.12.1 Detailed Description . . . . .	125
6.12.2 Member Typedef Documentation . . . . .	125
6.12.2.1 this_type . . . . .	125
6.12.3 Member Enumeration Documentation . . . . .	125
6.12.3.1 OpenMode . . . . .	125
6.12.4 Constructor & Destructor Documentation . . . . .	126
6.12.4.1 FileStream() . . . . .	126
6.12.4.2 ~FileStream() . . . . .	126
6.12.5 Member Function Documentation . . . . .	126
6.12.5.1 create() . . . . .	126
6.12.5.2 operator=( ) . . . . .	127
6.12.5.3 PL_NONCOPYABLE() . . . . .	128
6.12.5.4 readAll() . . . . .	128
6.12.5.5 write() . . . . .	128
6.13 std::hash<::cl::fs::Path> Struct Reference . . . . .	129
6.13.1 Detailed Description . . . . .	129

---

6.13.2 Member Function Documentation . . . . .	129
6.13.2.1 operator()() . . . . .	129
6.14 std::hash<::cm::Configuration > Struct Reference . . . . .	129
6.14.1 Detailed Description . . . . .	129
6.14.2 Member Function Documentation . . . . .	129
6.14.2.1 operator()() . . . . .	130
6.15 cs::LogInfo Class Reference . . . . .	130
6.15.1 Detailed Description . . . . .	131
6.15.2 Constructor & Destructor Documentation . . . . .	131
6.15.2.1 LogInfo() . . . . .	131
6.15.3 Member Function Documentation . . . . .	131
6.15.3.1 create() . . . . .	131
6.15.3.2 deleteLowVariance() . . . . .	132
6.15.3.3 deleteTooClose() . . . . .	132
6.15.3.4 filterKind() . . . . .	133
6.15.3.5 isInitialized() . . . . .	133
6.15.3.6 logFilePath() . . . . .	133
6.15.3.7 segmentationKind() . . . . .	134
6.15.3.8 sensor() . . . . .	134
6.15.3.9 skipWindow() . . . . .	134
6.15.3.10 windowSize() . . . . .	135
6.15.4 Friends And Related Function Documentation . . . . .	135
6.15.4.1 operator"!=" . . . . .	135
6.15.4.2 operator<< . . . . .	135
6.15.4.3 operator== . . . . .	136
6.15.5 Member Data Documentation . . . . .	136
6.15.5.1 invalidSensor . . . . .	136
6.16 cs::LogLine Class Reference . . . . .	136
6.16.1 Detailed Description . . . . .	137
6.16.2 Member Function Documentation . . . . .	137
6.16.2.1 fileName() . . . . .	137
6.16.2.2 filePath() . . . . .	138
6.16.2.3 parse() . . . . .	138
6.16.2.4 segmentationPointCount() . . . . .	139
6.16.2.5 sensor() . . . . .	139
6.16.3 Member Data Documentation . . . . .	140
6.16.3.1 invalidSensor . . . . .	140
6.17 cm::ManualSegmentationPoint Class Reference . . . . .	140
6.17.1 Detailed Description . . . . .	141
6.17.2 Constructor & Destructor Documentation . . . . .	141
6.17.2.1 ManualSegmentationPoint() . . . . .	141
6.17.3 Member Function Documentation . . . . .	142

---

---

6.17.3.1 asMilliseconds() . . . . .	142
6.17.3.2 frame() . . . . .	142
6.17.3.3 hour() . . . . .	143
6.17.3.4 minute() . . . . .	143
6.17.3.5 readCsvFile() . . . . .	144
6.17.3.6 second() . . . . .	144
6.17.4 Friends And Related Function Documentation . . . . .	145
6.17.4.1 operator"!=" . . . . .	145
6.17.4.2 operator<< . . . . .	145
6.17.4.3 operator== . . . . .	146
6.18 cl::fs::Path Class Reference . . . . .	146
6.18.1 Detailed Description . . . . .	147
6.18.2 Constructor & Destructor Documentation . . . . .	147
6.18.2.1 Path() [1/2] . . . . .	147
6.18.2.2 Path() [2/2] . . . . .	147
6.18.3 Member Function Documentation . . . . .	148
6.18.3.1 exists() . . . . .	148
6.18.3.2 isDirectory() . . . . .	148
6.18.3.3 isFile() . . . . .	149
6.18.3.4 str() . . . . .	150
6.18.4 Friends And Related Function Documentation . . . . .	151
6.18.4.1 operator< . . . . .	151
6.18.4.2 operator<< . . . . .	151
6.18.4.3 operator== . . . . .	152
6.19 cl::Process Class Reference . . . . .	152
6.19.1 Detailed Description . . . . .	153
6.19.2 Member Typedef Documentation . . . . .	153
6.19.2.1 this_type . . . . .	153
6.19.3 Constructor & Destructor Documentation . . . . .	153
6.19.3.1 Process() . . . . .	153
6.19.3.2 ~Process() . . . . .	153
6.19.4 Member Function Documentation . . . . .	153
6.19.4.1 create() . . . . .	154
6.19.4.2 file() [1/2] . . . . .	154
6.19.4.3 file() [2/2] . . . . .	154
6.19.4.4 operator=() . . . . .	154
6.19.4.5 PL_NONCOPYABLE() . . . . .	154
<b>7 File Documentation</b> . . . . .	<b>155</b>
7.1 compare_segmentation/CMakeLists.txt File Reference . . . . .	155
7.1.1 Function Documentation . . . . .	155
7.1.1.1 set() . . . . .	155

---

---

7.2 compare_segmentation/test/CMakeLists.txt File Reference . . . . .	155
7.2.1 Function Documentation . . . . .	155
7.2.1.1 include() . . . . .	156
7.3 counting/CMakeLists.txt File Reference . . . . .	156
7.3.1 Function Documentation . . . . .	156
7.3.1.1 set() . . . . .	156
7.4 counting/test/CMakeLists.txt File Reference . . . . .	156
7.4.1 Function Documentation . . . . .	156
7.4.1.1 include() . . . . .	156
7.5 csv_lib/CMakeLists.txt File Reference . . . . .	157
7.5.1 Function Documentation . . . . .	157
7.5.1.1 set() . . . . .	157
7.6 csv_lib/test/CMakeLists.txt File Reference . . . . .	157
7.6.1 Function Documentation . . . . .	157
7.6.1.1 include() . . . . .	157
7.7 fix_csv/CMakeLists.txt File Reference . . . . .	158
7.7.1 Function Documentation . . . . .	158
7.7.1.1 set() . . . . .	158
7.8 fix_csv/test/CMakeLists.txt File Reference . . . . .	158
7.8.1 Function Documentation . . . . .	158
7.8.1.1 include() . . . . .	158
7.9 confusion_matrix/CMakeLists.txt File Reference . . . . .	159
7.9.1 Function Documentation . . . . .	159
7.9.1.1 set() . . . . .	159
7.10 confusion_matrix/test/CMakeLists.txt File Reference . . . . .	159
7.10.1 Function Documentation . . . . .	159
7.10.1.1 include() . . . . .	159
7.11 compare_segmentation/include/csv_line.hpp File Reference . . . . .	160
7.12 compare_segmentation/include/data_set_info.hpp File Reference . . . . .	161
7.12.1 Macro Definition Documentation . . . . .	162
7.12.1.1 CS_SPECIALIZE_DATA_SET_INFO . . . . .	162
7.13 compare_segmentation/include/filter_kind.hpp File Reference . . . . .	163
7.14 compare_segmentation/include/log_files.hpp File Reference . . . . .	164
7.15 compare_segmentation/include/log_info.hpp File Reference . . . . .	164
7.16 compare_segmentation/include/log_line.hpp File Reference . . . . .	165
7.17 compare_segmentation/include/paths.hpp File Reference . . . . .	166
7.18 compare_segmentation/include/segmentation_kind.hpp File Reference . . . . .	167
7.19 compare_segmentation/src/csv_line.cpp File Reference . . . . .	168
7.20 compare_segmentation/src/data_set_info.cpp File Reference . . . . .	169
7.21 compare_segmentation/src/filter_kind.cpp File Reference . . . . .	169
7.22 compare_segmentation/src/log_files.cpp File Reference . . . . .	170
7.23 compare_segmentation/src/log_info.cpp File Reference . . . . .	171

---

7.24 compare_segmentation/src/log_line.cpp File Reference . . . . .	172
7.25 compare_segmentation/src/main.cpp File Reference . . . . .	172
7.25.1 Function Documentation . . . . .	173
7.25.1.1 main() . . . . .	173
7.26 compare_segmentation/test/main.cpp File Reference . . . . .	174
7.26.1 Function Documentation . . . . .	175
7.26.1.1 main() . . . . .	175
7.27 counting/src/main.cpp File Reference . . . . .	175
7.27.1 Function Documentation . . . . .	176
7.27.1.1 main() . . . . .	176
7.28 counting/test/main.cpp File Reference . . . . .	177
7.28.1 Function Documentation . . . . .	178
7.28.1.1 main() . . . . .	178
7.29 csv_lib/test/main.cpp File Reference . . . . .	178
7.29.1 Function Documentation . . . . .	179
7.29.1.1 main() . . . . .	179
7.30 fix_csv/src/main.cpp File Reference . . . . .	179
7.30.1 Function Documentation . . . . .	180
7.30.1.1 main() . . . . .	180
7.31 fix_csv/test/main.cpp File Reference . . . . .	180
7.31.1 Function Documentation . . . . .	181
7.31.1.1 main() . . . . .	181
7.32 confusion_matrix/src/main.cpp File Reference . . . . .	181
7.32.1 Function Documentation . . . . .	181
7.32.1.1 main() . . . . .	182
7.33 confusion_matrix/test/main.cpp File Reference . . . . .	182
7.33.1 Function Documentation . . . . .	183
7.33.1.1 main() . . . . .	183
7.34 compare_segmentation/src/segmentation_kind.cpp File Reference . . . . .	183
7.35 compare_segmentation/test/csv_line_test.cpp File Reference . . . . .	184
7.35.1 Function Documentation . . . . .	185
7.35.1.1 TEST() . . . . .	185
7.36 compare_segmentation/test/data_set_info_test.cpp File Reference . . . . .	185
7.36.1 Function Documentation . . . . .	185
7.36.1.1 TEST() . . . . .	186
7.37 compare_segmentation/test/log_files_test.cpp File Reference . . . . .	186
7.37.1 Function Documentation . . . . .	186
7.37.1.1 TEST() [1/3] . . . . .	187
7.37.1.2 TEST() [2/3] . . . . .	187
7.37.1.3 TEST() [3/3] . . . . .	188
7.38 compare_segmentation/test/log_info_test.cpp File Reference . . . . .	188
7.38.1 Function Documentation . . . . .	189

---

---

7.38.1.1 TEST() [1/19] . . . . .	189
7.38.1.2 TEST() [2/19] . . . . .	189
7.38.1.3 TEST() [3/19] . . . . .	190
7.38.1.4 TEST() [4/19] . . . . .	190
7.38.1.5 TEST() [5/19] . . . . .	191
7.38.1.6 TEST() [6/19] . . . . .	191
7.38.1.7 TEST() [7/19] . . . . .	192
7.38.1.8 TEST() [8/19] . . . . .	192
7.38.1.9 TEST() [9/19] . . . . .	193
7.38.1.10 TEST() [10/19] . . . . .	193
7.38.1.11 TEST() [11/19] . . . . .	194
7.38.1.12 TEST() [12/19] . . . . .	194
7.38.1.13 TEST() [13/19] . . . . .	195
7.38.1.14 TEST() [14/19] . . . . .	195
7.38.1.15 TEST() [15/19] . . . . .	196
7.38.1.16 TEST() [16/19] . . . . .	196
7.38.1.17 TEST() [17/19] . . . . .	197
7.38.1.18 TEST() [18/19] . . . . .	197
7.38.1.19 TEST() [19/19] . . . . .	198
7.39 compare_segmentation/test/log_line_test.cpp File Reference . . . . .	198
7.39.1 Function Documentation . . . . .	198
7.39.1.1 TEST() [1/4] . . . . .	199
7.39.1.2 TEST() [2/4] . . . . .	199
7.39.1.3 TEST() [3/4] . . . . .	200
7.39.1.4 TEST() [4/4] . . . . .	200
7.40 confusion_matrix/include/configuration.hpp File Reference . . . . .	200
7.41 confusion_matrix/include/create_segmentation_results.hpp File Reference . . . . .	201
7.42 confusion_matrix/include/data_set_identifier.hpp File Reference . . . . .	202
7.42.1 Macro Definition Documentation . . . . .	204
7.42.1.1 CM_DATA_SET_IDENTIFIER . . . . .	204
7.42.1.2 CM_DATA_SET_IDENTIFIER_X . . . . .	204
7.43 confusion_matrix/include imu.hpp File Reference . . . . .	204
7.43.1 Macro Definition Documentation . . . . .	205
7.43.1.1 CM_IMU . . . . .	206
7.43.1.2 CM_IMU_X [1/3] . . . . .	206
7.43.1.3 CM_IMU_X [2/3] . . . . .	206
7.43.1.4 CM_IMU_X [3/3] . . . . .	206
7.44 confusion_matrix/include interpolated_data_set_paths.hpp File Reference . . . . .	207
7.45 confusion_matrix/include manual_segmentation_point.hpp File Reference . . . . .	208
7.46 confusion_matrix/include python_output.hpp File Reference . . . . .	209
7.47 confusion_matrix/include segment.hpp File Reference . . . . .	209
7.48 confusion_matrix/include split_string.hpp File Reference . . . . .	210

---

---

7.49 confusion_matrix/src/configuration.cpp File Reference . . . . .	211
7.49.1 Macro Definition Documentation . . . . .	212
7.49.1.1 CM_ENSURE_CONTAINS . . . . .	212
7.49.1.2 CM_ENSURE_HAS_VALUE . . . . .	213
7.50 confusion_matrix/src/create_segmentation_results.cpp File Reference . . . . .	213
7.51 confusion_matrix/src/data_set_identifier.cpp File Reference . . . . .	213
7.51.1 Macro Definition Documentation . . . . .	214
7.51.1.1 CM_DATA_SET_IDENTIFIER_X . . . . .	214
7.51.1.2 DSI . . . . .	214
7.52 confusion_matrix/src imu.cpp File Reference . . . . .	215
7.52.1 Macro Definition Documentation . . . . .	215
7.52.1.1 CM_IMU_X . . . . .	215
7.53 confusion_matrix/src/interpolated_data_set_paths.cpp File Reference . . . . .	216
7.54 confusion_matrix/src/manual_segmentation_point.cpp File Reference . . . . .	216
7.54.1 Macro Definition Documentation . . . . .	217
7.54.1.1 DSI . . . . .	217
7.55 confusion_matrix/src/python_output.cpp File Reference . . . . .	217
7.55.1 Macro Definition Documentation . . . . .	218
7.55.1.1 CM_DEV_NULL . . . . .	218
7.55.1.2 CM_SEGMENTOR . . . . .	218
7.56 confusion_matrix/src/segment.cpp File Reference . . . . .	218
7.57 confusion_matrix/src/split_string.cpp File Reference . . . . .	219
7.58 confusion_matrix/test/data_set_identifier_test.cpp File Reference . . . . .	219
7.58.1 Macro Definition Documentation . . . . .	220
7.58.1.1 DSI . . . . .	220
7.58.2 Function Documentation . . . . .	220
7.58.2.1 TEST() . . . . .	220
7.59 confusion_matrix/test/interpolated_data_set_paths_test.cpp File Reference . . . . .	221
7.59.1 Function Documentation . . . . .	221
7.59.1.1 TEST() . . . . .	221
7.60 confusion_matrix/test/manual_segmentation_point_test.cpp File Reference . . . . .	222
7.60.1 Macro Definition Documentation . . . . .	222
7.60.1.1 DSI . . . . .	222
7.60.2 Function Documentation . . . . .	223
7.60.2.1 TEST() [1/11] . . . . .	223
7.60.2.2 TEST() [2/11] . . . . .	223
7.60.2.3 TEST() [3/11] . . . . .	223
7.60.2.4 TEST() [4/11] . . . . .	224
7.60.2.5 TEST() [5/11] . . . . .	224
7.60.2.6 TEST() [6/11] . . . . .	224
7.60.2.7 TEST() [7/11] . . . . .	224
7.60.2.8 TEST() [8/11] . . . . .	224

---

7.60.2.9 TEST() [9/11] . . . . .	225
7.60.2.10 TEST() [10/11] . . . . .	225
7.60.2.11 TEST() [11/11] . . . . .	225
7.61 confusion_matrix/test/segment_test.cpp File Reference . . . . .	225
7.61.1 Macro Definition Documentation . . . . .	226
7.61.1.1 EXPECT_SEGMENTATION_POINTS . . . . .	226
7.61.2 Function Documentation . . . . .	226
7.61.2.1 TEST() . . . . .	226
7.62 confusion_matrix/test/split_string_test.cpp File Reference . . . . .	227
7.62.1 Function Documentation . . . . .	227
7.62.1.1 TEST() . . . . .	227
7.63 counting/include/above_threshold.hpp File Reference . . . . .	228
7.64 counting/include/average_comparison_value_calculator.hpp File Reference . . . . .	229
7.65 counting/include/half_maximum_comparison_value_calculator.hpp File Reference . . . . .	229
7.66 counting/include/is_relevant.hpp File Reference . . . . .	230
7.67 counting/include/percentage_of.hpp File Reference . . . . .	231
7.68 counting/include/run_above_threshold.hpp File Reference . . . . .	232
7.69 counting/src/above_threshold.cpp File Reference . . . . .	233
7.69.1 Macro Definition Documentation . . . . .	234
7.69.1.1 CL_CHANNEL_X . . . . .	234
7.69.2 Variable Documentation . . . . .	234
7.69.2.1 channel . . . . .	235
7.69.2.2 channelAccessor . . . . .	235
7.70 counting/src/average_comparison_value_calculator.cpp File Reference . . . . .	235
7.71 counting/src/half_maximum_comparison_value_calculator.cpp File Reference . . . . .	236
7.72 counting/src/run_above_threshold.cpp File Reference . . . . .	236
7.73 counting/test/above_threshold_test.cpp File Reference . . . . .	237
7.73.1 Macro Definition Documentation . . . . .	237
7.73.1.1 EXPECT_LONG_DOUBLE_EQ . . . . .	238
7.73.2 Function Documentation . . . . .	238
7.73.2.1 TEST() . . . . .	238
7.74 counting/test/percentage_of_test.cpp File Reference . . . . .	239
7.74.1 Macro Definition Documentation . . . . .	239
7.74.1.1 EXPECT_LONG_DOUBLE_EQ . . . . .	239
7.74.2 Function Documentation . . . . .	239
7.74.2.1 TEST() . . . . .	240
7.75 csv_lib/include/cl/channel.hpp File Reference . . . . .	240
7.75.1 Macro Definition Documentation . . . . .	241
7.75.1.1 CL_CHANNEL . . . . .	242
7.75.1.2 CL_CHANNEL_X [1/4] . . . . .	242
7.75.1.3 CL_CHANNEL_X [2/4] . . . . .	242
7.75.1.4 CL_CHANNEL_X [3/4] . . . . .	242

---

---

7.75.1.5 CL_CHANNEL_X [4/4] . . . . .	243
7.76 csv_lib/include/cl/column.hpp File Reference . . . . .	243
7.76.1 Macro Definition Documentation . . . . .	244
7.76.1.1 CL_SPECIALIZE_COL_TRAITS . . . . .	245
7.77 csv_lib/include/cl/data_point.hpp File Reference . . . . .	245
7.78 csv_lib/include/cl/data_set.hpp File Reference . . . . .	246
7.79 csv_lib/include/cl/dos2unix.hpp File Reference . . . . .	247
7.80 csv_lib/include/cl/error.hpp File Reference . . . . .	248
7.80.1 Macro Definition Documentation . . . . .	248
7.80.1.1 CL_ERROR_KIND . . . . .	249
7.80.1.2 CL_ERROR_KIND_X . . . . .	249
7.80.1.3 CL_UNEXPECTED . . . . .	249
7.81 csv_lib/include/cl/exception.hpp File Reference . . . . .	249
7.81.1 Macro Definition Documentation . . . . .	250
7.81.1.1 CL_THROW . . . . .	250
7.81.1.2 CL_THROW_FMT . . . . .	250
7.82 csv_lib/include/cl/fs/directory_listing.hpp File Reference . . . . .	251
7.83 csv_lib/include/cl/fs/file.hpp File Reference . . . . .	252
7.84 csv_lib/include/cl/fs/file_stream.hpp File Reference . . . . .	253
7.85 csv_lib/include/cl/fs/path.hpp File Reference . . . . .	254
7.86 csv_lib/include/cl/fs/separator.hpp File Reference . . . . .	254
7.86.1 Macro Definition Documentation . . . . .	255
7.86.1.1 CL_FS_SEPARATOR . . . . .	255
7.87 csv_lib/include/cl/fs/windows.hpp File Reference . . . . .	256
7.87.1 Detailed Description . . . . .	257
7.88 csv_lib/include/cl/process.hpp File Reference . . . . .	257
7.89 csv_lib/include/cl/read_csv_file.hpp File Reference . . . . .	258
7.90 csv_lib/include/cl/s2n.hpp File Reference . . . . .	259
7.91 csv_lib/include/cl/sensor.hpp File Reference . . . . .	259
7.91.1 Macro Definition Documentation . . . . .	261
7.91.1.1 CL_SENSOR . . . . .	261
7.91.1.2 CL_SENSOR_X [1/2] . . . . .	261
7.91.1.3 CL_SENSOR_X [2/2] . . . . .	261
7.92 csv_lib/include/cl/to_string.hpp File Reference . . . . .	262
7.93 csv_lib/include/cl/use_unbuffered_io.hpp File Reference . . . . .	263
7.94 csv_lib/src/cl/channel.cpp File Reference . . . . .	263
7.94.1 Macro Definition Documentation . . . . .	264
7.94.1.1 CL_CHANNEL_X [1/2] . . . . .	264
7.94.1.2 CL_CHANNEL_X [2/2] . . . . .	264
7.95 csv_lib/src/cl/data_point.cpp File Reference . . . . .	265
7.95.1 Function Documentation . . . . .	265
7.95.1.1 channel() . . . . .	265

---

---

7.95.1.2 fileName() . . . . .	266
7.95.1.3 sensor() . . . . .	266
7.95.1.4 time() . . . . .	267
7.95.1.5 value() . . . . .	267
7.96 csv_lib/src/cl/data_set.cpp File Reference . . . . .	268
7.97 csv_lib/src/cl/dos2unix.cpp File Reference . . . . .	268
7.98 csv_lib/src/cl/error.cpp File Reference . . . . .	269
7.98.1 Macro Definition Documentation . . . . .	269
7.98.1.1 CL_ERROR_KIND_X . . . . .	270
7.99 csv_lib/src/cl/exception.cpp File Reference . . . . .	270
7.100 csv_lib/src/cl/fs/directory_listing.cpp File Reference . . . . .	270
7.101 csv_lib/src/cl/fs/file.cpp File Reference . . . . .	271
7.102 csv_lib/src/cl/fs/file_stream.cpp File Reference . . . . .	271
7.103 csv_lib/src/cl/fs/path.cpp File Reference . . . . .	272
7.104 csv_lib/src/cl/fs/windows.cpp File Reference . . . . .	273
7.105 csv_lib/src/cl/process.cpp File Reference . . . . .	273
7.106 csv_lib/src/cl/read_csv_file.cpp File Reference . . . . .	274
7.107 csv_lib/src/cl/sensor.cpp File Reference . . . . .	275
7.107.1 Macro Definition Documentation . . . . .	275
7.107.1.1 CL_SENSOR_X . . . . .	275
7.108 csv_lib/src/cl/use_unbuffered_io.cpp File Reference . . . . .	276
7.109 csv_lib/test/channel_test.cpp File Reference . . . . .	276
7.109.1 Function Documentation . . . . .	277
7.109.1.1 TEST() [1/4] . . . . .	277
7.109.1.2 TEST() [2/4] . . . . .	277
7.109.1.3 TEST() [3/4] . . . . .	277
7.109.1.4 TEST() [4/4] . . . . .	278
7.110 csv_lib/test/column_test.cpp File Reference . . . . .	278
7.110.1 Function Documentation . . . . .	279
7.110.1.1 TEST() [1/2] . . . . .	279
7.110.1.2 TEST() [2/2] . . . . .	279
7.111 csv_lib/test/data_point_test.cpp File Reference . . . . .	280
7.111.1 Function Documentation . . . . .	280
7.111.1.1 TEST() [1/2] . . . . .	280
7.111.1.2 TEST() [2/2] . . . . .	281
7.111.2 Variable Documentation . . . . .	281
7.111.2.1 dp . . . . .	281
7.112 csv_lib/test/data_set_test.cpp File Reference . . . . .	282
7.112.1 Macro Definition Documentation . . . . .	282
7.112.1.1 EXPECT_LONG_DOUBLE_EQ . . . . .	282
7.112.2 Function Documentation . . . . .	282
7.112.2.1 TEST() [1/4] . . . . .	283

---

---

7.112.2.2 TEST() [2/4]	283
7.112.2.3 TEST() [3/4]	284
7.112.2.4 TEST() [4/4]	285
7.113 csv_lib/test/directory_listing_test.cpp File Reference	286
7.113.1 Function Documentation	287
7.113.1.1 TEST() [1/3]	287
7.113.1.2 TEST() [2/3]	287
7.113.1.3 TEST() [3/3]	288
7.114 csv_lib/test/error_test.cpp File Reference	288
7.114.1 Function Documentation	289
7.114.1.1 TEST() [1/4]	289
7.114.1.2 TEST() [2/4]	289
7.114.1.3 TEST() [3/4]	289
7.114.1.4 TEST() [4/4]	289
7.114.2 Variable Documentation	289
7.114.2.1 error	290
7.115 csv_lib/test/exception_test.cpp File Reference	290
7.115.1 Function Documentation	290
7.115.1.1 TEST()	290
7.116 csv_lib/test/read_csv_file_test.cpp File Reference	291
7.116.1 Function Documentation	291
7.116.1.1 TEST() [1/2]	291
7.116.1.2 TEST() [2/2]	292
7.117 csv_lib/test/s2n_test.cpp File Reference	292
7.117.1 Function Documentation	293
7.117.1.1 TEST() [1/3]	293
7.117.1.2 TEST() [2/3]	293
7.117.1.3 TEST() [3/3]	294
7.118 csv_lib/test/sensor_test.cpp File Reference	294
7.118.1 Function Documentation	295
7.118.1.1 TEST() [1/2]	295
7.118.1.2 TEST() [2/2]	295
7.119 csv_lib/test/to_string_test.cpp File Reference	295
7.119.1 Function Documentation	296
7.119.1.1 TEST()	296
7.120 fix_csv/include/adjust_hardware_timestamp.hpp File Reference	296
7.121 fix_csv/include/convert_to_unix_line_endings.hpp File Reference	297
7.122 fix_csv/include/create_backup_file.hpp File Reference	298
7.123 fix_csv/include/delete_non_bosch_sensors.hpp File Reference	299
7.124 fix_csv/include/delete_out_of_bounds_values.hpp File Reference	300
7.125 fix_csv/include/remove_zeros_from_field.hpp File Reference	301
7.126 fix_csv/include/restore_from_backup.hpp File Reference	302

---

7.127 fix_csv/include/write_file.hpp File Reference . . . . .	303
7.128 fix_csv/src/adjust_hardware_timestamp.cpp File Reference . . . . .	304
7.129 fix_csv/src/convert_to_unix_line_endings.cpp File Reference . . . . .	305
7.130 fix_csv/src/create_backup_file.cpp File Reference . . . . .	306
7.131 fix_csv/src/delete_non_bosch_sensors.cpp File Reference . . . . .	306
7.131.1 Macro Definition Documentation . . . . .	307
7.131.1.1 CL_SENSOR_X . . . . .	307
7.132 fix_csv/src/delete_out_of_bounds_values.cpp File Reference . . . . .	307
7.133 fix_csv/src/remove_zeros_from_field.cpp File Reference . . . . .	308
7.134 fix_csv/src/restore_from_backup.cpp File Reference . . . . .	308
7.135 fix_csv/src/write_file.cpp File Reference . . . . .	309
7.136 fix_csv/test/adjust_hardware_timestamp_test.cpp File Reference . . . . .	310
7.136.1 Function Documentation . . . . .	310
7.136.1.1 TEST() [1/5] . . . . .	310
7.136.1.2 TEST() [2/5] . . . . .	311
7.136.1.3 TEST() [3/5] . . . . .	311
7.136.1.4 TEST() [4/5] . . . . .	312
7.136.1.5 TEST() [5/5] . . . . .	312
7.137 fix_csv/test/remove_zeros_from_field_test.cpp File Reference . . . . .	312
7.137.1 Function Documentation . . . . .	313
7.137.1.1 TEST() [1/6] . . . . .	313
7.137.1.2 TEST() [2/6] . . . . .	314
7.137.1.3 TEST() [3/6] . . . . .	314
7.137.1.4 TEST() [4/6] . . . . .	315
7.137.1.5 TEST() [5/6] . . . . .	315
7.137.1.6 TEST() [6/6] . . . . .	316
<b>Index</b>	<b>317</b>

# Chapter 1

## Namespace Index

### 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

cl . . . . .	11
cl::fs . . . . .	24
cm . . . . .	29
cs . . . . .	42
ctg . . . . .	52
fmc . . . . .	56



# Chapter 2

## Hierarchical Index

### 2.1 Class Hierarchy

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

cm::Configuration::Builder . . . . .	63
cl::col_traits< Col > . . . . .	72
cm::Configuration . . . . .	73
cs::CsvLineBuilder . . . . .	83
cl::data_set_accessor< Chan > . . . . .	96
cs::data_set_info< Tag > . . . . .	97
cl::DataPoint . . . . .	97
cl::DataSet . . . . .	101
cl::Error . . . . .	111
std::exception	
std::runtime_error	
cl::Exception . . . . .	115
cl::fs::File . . . . .	118
cl::fs::FileStream . . . . .	124
std::hash<::cl::fs::Path > . . . . .	129
std::hash<::cm::Configuration > . . . . .	129
cs::LogInfo . . . . .	130
cs::LogLine . . . . .	136
cm::ManualSegmentationPoint . . . . .	140
cl::fs::Path . . . . .	146
cl::Process . . . . .	152



# Chapter 3

## Class Index

### 3.1 Class List

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

cm::Configuration::Builder	Builder type for Configuration . . . . .	63
cl::col_traits< Col >		72
cm::Configuration	Represents a possible configuration for the Python segmentor . . . . .	73
cs::CsvLineBuilder	Builder for a CSV line . . . . .	83
cl::data_set_accessor< Chan >		96
cs::data_set_info< Tag >	Meta function for data set tags . . . . .	97
cl::DataPoint		97
cl::DataSet		101
cl::Error		111
cl::Exception		115
cl::fs::File	Represents a file . . . . .	118
cl::fs::FileStream	A binary file stream . . . . .	124
std::hash<::cl::fs::Path >		129
std::hash<::cm::Configuration >		129
cs::LogInfo	Information about a log file . . . . .	130
cs::LogLine	A line out of a log file . . . . .	136
cm::ManualSegmentationPoint	Type used to represent a manual segmentation point . . . . .	140
cl::fs::Path	A filesystem path . . . . .	146
cl::Process		152



# Chapter 4

## File Index

### 4.1 File List

Here is a list of all files with brief descriptions:

compare_segmentation/include/csv_line.hpp . . . . .	160
compare_segmentation/include/data_set_info.hpp . . . . .	161
compare_segmentation/include/filter_kind.hpp . . . . .	163
compare_segmentation/include/log_files.hpp . . . . .	164
compare_segmentation/include/log_info.hpp . . . . .	164
compare_segmentation/include/log_line.hpp . . . . .	165
compare_segmentation/include/paths.hpp . . . . .	166
compare_segmentation/include/segmentation_kind.hpp . . . . .	167
compare_segmentation/src/csv_line.cpp . . . . .	168
compare_segmentation/src/data_set_info.cpp . . . . .	169
compare_segmentation/src/filter_kind.cpp . . . . .	169
compare_segmentation/src/log_files.cpp . . . . .	170
compare_segmentation/src/log_info.cpp . . . . .	171
compare_segmentation/src/log_line.cpp . . . . .	172
compare_segmentation/src/main.cpp . . . . .	172
compare_segmentation/src/segmentation_kind.cpp . . . . .	183
compare_segmentation/test/csv_line_test.cpp . . . . .	184
compare_segmentation/test/data_set_info_test.cpp . . . . .	185
compare_segmentation/test/log_files_test.cpp . . . . .	186
compare_segmentation/test/log_info_test.cpp . . . . .	188
compare_segmentation/test/log_line_test.cpp . . . . .	198
compare_segmentation/test/main.cpp . . . . .	174
confusion_matrix/include/configuration.hpp . . . . .	200
confusion_matrix/include/create_segmentation_results.hpp . . . . .	201
confusion_matrix/include/data_set_identifier.hpp . . . . .	202
confusion_matrix/include imu.hpp . . . . .	204
confusion_matrix/include/interpolated_data_set_paths.hpp . . . . .	207
confusion_matrix/include/manual_segmentation_point.hpp . . . . .	208
confusion_matrix/include/python_output.hpp . . . . .	209
confusion_matrix/include/segment.hpp . . . . .	209
confusion_matrix/include/split_string.hpp . . . . .	210
confusion_matrix/src/configuration.cpp . . . . .	211
confusion_matrix/src/create_segmentation_results.cpp . . . . .	213
confusion_matrix/src/data_set_identifier.cpp . . . . .	213
confusion_matrix/src imu.cpp . . . . .	215

confusion_matrix/src/interpolated_data_set_paths.cpp . . . . .	216
confusion_matrix/src/main.cpp . . . . .	181
confusion_matrix/src/manual_segmentation_point.cpp . . . . .	216
confusion_matrix/src/python_output.cpp . . . . .	217
confusion_matrix/src/segment.cpp . . . . .	218
confusion_matrix/src/split_string.cpp . . . . .	219
confusion_matrix/test/data_set_identifier_test.cpp . . . . .	219
confusion_matrix/test/interpolated_data_set_paths_test.cpp . . . . .	221
confusion_matrix/test/main.cpp . . . . .	182
confusion_matrix/test/manual_segmentation_point_test.cpp . . . . .	222
confusion_matrix/test/segment_test.cpp . . . . .	225
confusion_matrix/test/split_string_test.cpp . . . . .	227
counting/include/above_threshold.hpp . . . . .	228
counting/include/average_comparison_value_calculator.hpp . . . . .	229
counting/include/half_maximum_comparison_value_calculator.hpp . . . . .	229
counting/include/is_relevant.hpp . . . . .	230
counting/include/percentage_of.hpp . . . . .	231
counting/include/run_above_threshold.hpp . . . . .	232
counting/src/above_threshold.cpp . . . . .	233
counting/src/average_comparison_value_calculator.cpp . . . . .	235
counting/src/half_maximum_comparison_value_calculator.cpp . . . . .	236
counting/src/main.cpp . . . . .	175
counting/src/run_above_threshold.cpp . . . . .	236
counting/test/above_threshold_test.cpp . . . . .	237
counting/test/main.cpp . . . . .	177
counting/test/percentage_of_test.cpp . . . . .	239
csv_lib/include/cl/channel.hpp . . . . .	240
csv_lib/include/cl/column.hpp . . . . .	243
csv_lib/include/cl/data_point.hpp . . . . .	245
csv_lib/include/cl/data_set.hpp . . . . .	246
csv_lib/include/cl/dos2unix.hpp . . . . .	247
csv_lib/include/cl/error.hpp . . . . .	248
csv_lib/include/cl/exception.hpp . . . . .	249
csv_lib/include/cl/process.hpp . . . . .	257
csv_lib/include/cl/read_csv_file.hpp . . . . .	258
csv_lib/include/cl/s2n.hpp . . . . .	259
csv_lib/include/cl/sensor.hpp . . . . .	259
csv_lib/include/cl/to_string.hpp . . . . .	262
csv_lib/include/cl/use_unbuffered_io.hpp . . . . .	263
csv_lib/include/cl/fs/directory_listing.hpp . . . . .	251
csv_lib/include/cl/fs/file.hpp . . . . .	252
csv_lib/include/cl/fs/file_stream.hpp . . . . .	253
csv_lib/include/cl/fs/path.hpp . . . . .	254
csv_lib/include/cl/fs/sePARATOR.hpp . . . . .	254
csv_lib/include/cl/fs/windows.hpp . . . . .	254
Contains Microsoft Windows specific functions . . . . .	256
csv_lib/src/cl/channel.cpp . . . . .	263
csv_lib/src/cl/data_point.cpp . . . . .	265
csv_lib/src/cl/data_set.cpp . . . . .	268
csv_lib/src/cl/dos2unix.cpp . . . . .	268
csv_lib/src/cl/error.cpp . . . . .	269
csv_lib/src/cl/exception.hpp . . . . .	270
csv_lib/src/cl/process.hpp . . . . .	273
csv_lib/src/cl/read_csv_file.hpp . . . . .	274
csv_lib/src/cl/sensor.hpp . . . . .	275
csv_lib/src/cl/use_unbuffered_io.hpp . . . . .	276
csv_lib/src/cl/fs/directory_listing.hpp . . . . .	270
csv_lib/src/cl/fs/file.hpp . . . . .	271

csv_lib/src/cl/fs/file_stream.cpp . . . . .	271
csv_lib/src/cl/fs/path.cpp . . . . .	272
csv_lib/src/cl/fs/windows.cpp . . . . .	273
csv_lib/test/channel_test.cpp . . . . .	276
csv_lib/test/column_test.cpp . . . . .	278
csv_lib/test/data_point_test.cpp . . . . .	280
csv_lib/test/data_set_test.cpp . . . . .	282
csv_lib/test/directory_listing_test.cpp . . . . .	286
csv_lib/test/error_test.cpp . . . . .	288
csv_lib/test/exception_test.cpp . . . . .	290
csv_lib/test/main.cpp . . . . .	178
csv_lib/test/read_csv_file_test.cpp . . . . .	291
csv_lib/test/s2n_test.cpp . . . . .	292
csv_lib/test/sensor_test.cpp . . . . .	294
csv_lib/test/to_string_test.cpp . . . . .	295
fix_csv/include/adjust_hardware_timestamp.hpp . . . . .	296
fix_csv/include/convert_to_unix_line_endings.hpp . . . . .	297
fix_csv/include/create_backup_file.hpp . . . . .	298
fix_csv/include/delete_non_bosch_sensors.hpp . . . . .	299
fix_csv/include/delete_out_of_bounds_values.hpp . . . . .	300
fix_csv/include/remove_zeros_from_field.hpp . . . . .	301
fix_csv/include/restore_from_backup.hpp . . . . .	302
fix_csv/include/write_file.hpp . . . . .	303
fix_csv/src/adjust_hardware_timestamp.cpp . . . . .	304
fix_csv/src/convert_to_unix_line_endings.cpp . . . . .	305
fix_csv/src/create_backup_file.cpp . . . . .	306
fix_csv/src/delete_non_bosch_sensors.cpp . . . . .	306
fix_csv/src/delete_out_of_bounds_values.cpp . . . . .	307
fix_csv/src/main.cpp . . . . .	179
fix_csv/src/remove_zeros_from_field.cpp . . . . .	308
fix_csv/src/restore_from_backup.cpp . . . . .	308
fix_csv/src/write_file.cpp . . . . .	309
fix_csv/test/adjust_hardware_timestamp_test.cpp . . . . .	310
fix_csv/test/main.cpp . . . . .	180
fix_csv/test/remove_zeros_from_field_test.cpp . . . . .	312



# Chapter 5

## Namespace Documentation

### 5.1 cl Namespace Reference

#### Namespaces

- [fs](#)

#### Classes

- struct [col\\_traits](#)
- struct [data\\_set\\_accessor](#)
- class [DataPoint](#)
- class [DataSet](#)
- class [Error](#)
- class [Exception](#)
- class [Process](#)

#### Typedefs

- template<Column Col>  
using [column\\_type](#) = typename [col\\_traits](#)< Col >::type
- template<typename Ty >  
using [Expected](#) = tl::expected< Ty, [Error](#) >

#### Enumerations

- enum [Channel](#) : std::uint64\_t { [Channel::CL\\_CHANNEL\\_X](#), [Channel::CL\\_CHANNEL\\_Y](#) }
- enum [Column](#) : std::size\_t {  
[Column::Time](#), [Column::HardwareTimestamp](#), [Column::ExtractId](#), [Column::Trigger](#),  
[Column::AccelerometerX](#), [Column::AccelerometerY](#), [Column::AccelerometerZ](#), [Column::GyroscopeX](#),  
[Column::GyroscopeY](#), [Column::GyroscopeZ](#), [Column::SamplingRate](#) }
- enum [CsvFileKind](#) { [CsvFileKind::Raw](#), [CsvFileKind::Fixed](#) }
- enum [Sensor](#) : std::uint64\_t { [Sensor::CL\\_SENSOR\\_X](#), [Sensor::CL\\_SENSOR\\_Y](#) }

## Functions

- `DataSet::ChannelAccessor dataSetAccessor (Channel channel)`
- `std::ostream & operator<< (std::ostream &os, Channel channel)`
- `bool isAccelerometer (Channel channel)`
- `bool isGyroscope (Channel channel)`
- `long double threshold (Channel channel)`
- `CL_SPECIALIZE_COL_TRAITS (Column::Time, long double)`
- `CL_SPECIALIZE_COL_TRAITS (Column::HardwareTimestamp, std::uint64_t)`
- `CL_SPECIALIZE_COL_TRAITS (Column::ExtractId, Sensor)`
- `CL_SPECIALIZE_COL_TRAITS (Column::Trigger, std::uint64_t)`
- `CL_SPECIALIZE_COL_TRAITS (Column::AccelerometerX, long double)`
- `CL_SPECIALIZE_COL_TRAITS (Column::AccelerometerY, long double)`
- `CL_SPECIALIZE_COL_TRAITS (Column::AccelerometerZ, long double)`
- `CL_SPECIALIZE_COL_TRAITS (Column::GyroscopeX, long double)`
- `CL_SPECIALIZE_COL_TRAITS (Column::GyroscopeY, long double)`
- `CL_SPECIALIZE_COL_TRAITS (Column::GyroscopeZ, long double)`
- `CL_SPECIALIZE_COL_TRAITS (Column::SamplingRate, std::uint64_t)`
- `std::vector< pl::byte > dos2unix (const void *p, std::size_t size)`

*Converts DOS / Microsoft Windows line endings to UNIX line endings.*
- `Expected< std::vector< std::vector< std::string > > > readCsvFile (pl::string_view csvFilePath, std::vector< std::string > *columnNames=nullptr, CsvFileKind csvFileKind=CsvFileKind::Fixed) noexcept`
- `template<typename Integer> Expected< Integer > s2n (const std::string &str, std::size_t *pos=nullptr, [[maybe_unused]] int base=10)`
- `std::ostream & operator<< (std::ostream &os, Sensor sensor)`
- `template<typename Ty> std::string to_string (const Ty &ty)`
- `void useUnbufferedIo ()`
- `std::ostream & operator<< (std::ostream &os, const DataPoint &dataPoint)`
- `std::ostream & operator<< (std::ostream &os, const Error &error)`

## Variables

- `constexpr std::size_t channelCount`
- `constexpr std::array< Channel, channelCount > channels`
- `template<Channel Chan> constexpr CL_CHANNEL DataSet::ChannelAccessor data_set_accessor_v = data_set_accessor<Chan>::f`
- `constexpr long double accelerometerThreshold {1.99L}`
- `constexpr long double gyroscopeThreshold {1999.99L}`
- `template<Column Col> constexpr std::size_t column_index = col_traits<Col>::index`
- `constexpr std::array< Sensor, 4 > sensors`

### 5.1.1 Typedef Documentation

#### 5.1.1.1 column\_type

```
template<Column Col>
using cl::column_type = typedef typename col_traits<Col>::type
```

Definition at line 49 of file column.hpp.

### 5.1.1.2 Expected

```
template<typename Ty >
using cl::Expected = typedef tl::expected<Ty, Error>
```

Definition at line 64 of file error.hpp.

## 5.1.2 Enumeration Type Documentation

### 5.1.2.1 Channel

```
enum cl::Channel : std::uint64_t [strong]
```

Enumerator

CL_CHANNEL←_X	
CL_CHANNEL	

Definition at line 20 of file channel.hpp.

### 5.1.2.2 Column

```
enum cl::Column : std::size_t [strong]
```

Enumerator

Time	
HardwareTimestamp	
ExtractId	
Trigger	
AccelerometerX	
AccelerometerY	
AccelerometerZ	
GyroscopeX	
GyroscopeY	
GyroscopeZ	
SamplingRate	

Definition at line 9 of file column.hpp.

### 5.1.2.3 CsvFileKind

```
enum cl::CsvFileKind [strong]
```

Enumerator

Raw	
Fixed	

Definition at line 11 of file read\_csv\_file.hpp.

### 5.1.2.4 Sensor

```
enum cl::Sensor : std::uint64_t [strong]
```

Enumerator

CL_SENSOR_X	
CL_SENSOR	

Definition at line 15 of file sensor.hpp.

## 5.1.3 Function Documentation

### 5.1.3.1 CL\_SPECIALIZE\_COL\_TRAITS() [1/11]

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::AccelerometerX ,
    long double )
```

### 5.1.3.2 CL\_SPECIALIZE\_COL\_TRAITS() [2/11]

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::AccelerometerY ,
    long double )
```

**5.1.3.3 CL\_SPECIALIZE\_COL\_TRAITS() [3/11]**

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::AccelerometerZ ,
    long double   )
```

**5.1.3.4 CL\_SPECIALIZE\_COL\_TRAITS() [4/11]**

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::ExtractId ,
    Sensor   )
```

**5.1.3.5 CL\_SPECIALIZE\_COL\_TRAITS() [5/11]**

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::GyroscopeX ,
    long double   )
```

**5.1.3.6 CL\_SPECIALIZE\_COL\_TRAITS() [6/11]**

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::GyroscopeY ,
    long double   )
```

**5.1.3.7 CL\_SPECIALIZE\_COL\_TRAITS() [7/11]**

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::GyroscopeZ ,
    long double   )
```

**5.1.3.8 CL\_SPECIALIZE\_COL\_TRAITS() [8/11]**

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::HardwareTimestamp ,
    std::uint64_t   )
```

### 5.1.3.9 CL\_SPECIALIZE\_COL\_TRAITS() [9/11]

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::SamplingRate ,
    std::uint64_t )
```

### 5.1.3.10 CL\_SPECIALIZE\_COL\_TRAITS() [10/11]

```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::Time ,
    long double )
```

### 5.1.3.11 CL\_SPECIALIZE\_COL\_TRAITS() [11/11]

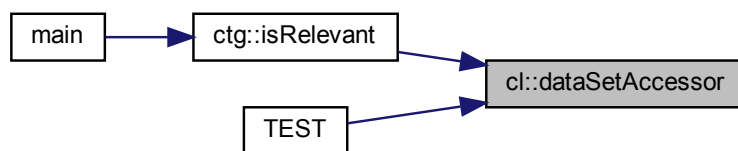
```
cl::CL_SPECIALIZE_COL_TRAITS (
    Column::Trigger ,
    std::uint64_t )
```

### 5.1.3.12 dataSetAccessor()

```
DataSet::ChannelAccessor cl::dataSetAccessor (
    Channel channel )
```

Definition at line 15 of file channel.cpp.

Here is the caller graph for this function:



### 5.1.3.13 dos2unix()

```
std::vector< pl::byte > cl::dos2unix (
    const void * p,
    std::size_t size )
```

Converts DOS / Microsoft Windows line endings to UNIX line endings.

**Parameters**

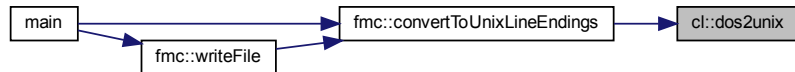
<i>p</i>	The beginning of the data to convert.
<i>size</i>	The size of the data to convert in bytes.

**Returns**

The resulting byte array.

Definition at line 4 of file dos2unix.cpp.

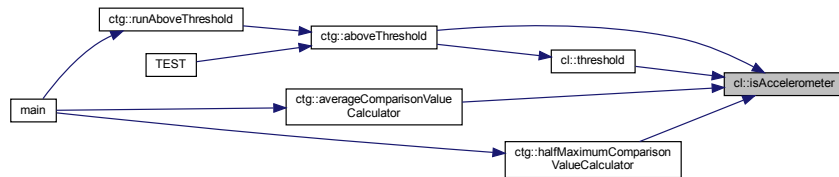
Here is the caller graph for this function:

**5.1.3.14 isAccelerometer()**

```
bool cl::isAccelerometer (
    Channel channel )
```

Definition at line 45 of file channel.cpp.

Here is the caller graph for this function:

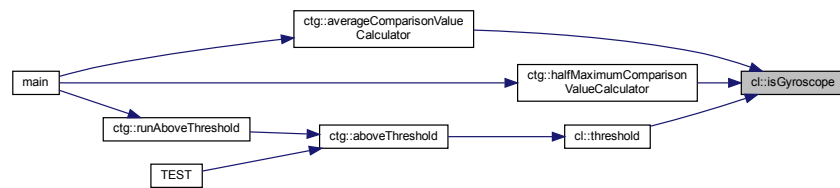


### 5.1.3.15 `isGyroscope()`

```
bool cl::isGyroscope (
    Channel channel )
```

Definition at line 50 of file channel.cpp.

Here is the caller graph for this function:



### 5.1.3.16 `operator<<()` [1/4]

```
std::ostream & cl::operator<< (
    std::ostream & os,
    Channel channel )
```

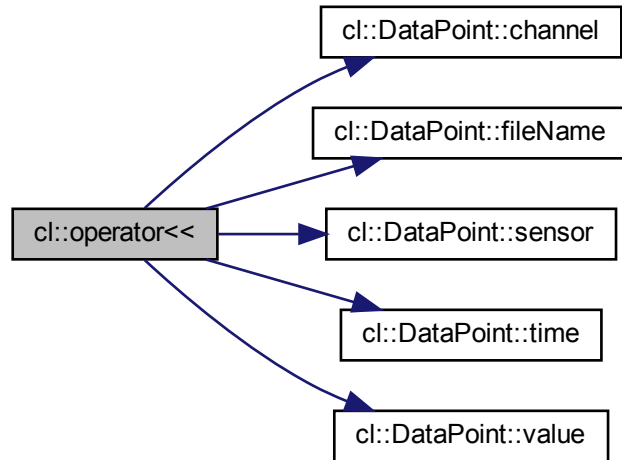
Definition at line 32 of file channel.cpp.

### 5.1.3.17 `operator<<()` [2/4]

```
std::ostream& cl::operator<< (
    std::ostream & os,
    const DataPoint & dataPoint )
```

Definition at line 10 of file data\_point.cpp.

Here is the call graph for this function:

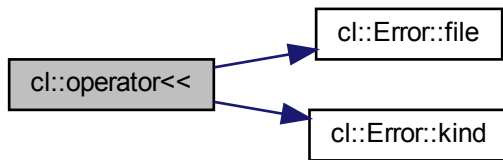


### 5.1.3.18 `operator<<()` [3/4]

```
std::ostream& cl::operator<< (
    std::ostream & os,
    const Error & error )
```

Definition at line 30 of file error.cpp.

Here is the call graph for this function:

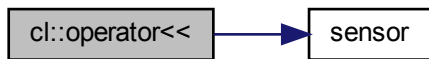


### 5.1.3.19 operator<<() [4/4]

```
std::ostream & cl::operator<< (
    std::ostream & os,
    Sensor sensor )
```

Definition at line 8 of file sensor.cpp.

Here is the call graph for this function:

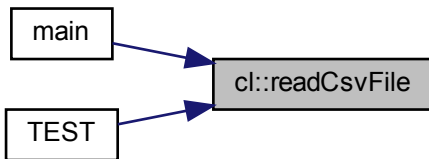


### 5.1.3.20 readCsvFile()

```
Expected< std::vector< std::vector< std::string > > > cl::readCsvFile (
    pl::string_view csvFilePath,
    std::vector< std::string > * columnNames = nullptr,
    CsvFileKind csvFileKind = CsvFileKind::Fixed ) [noexcept]
```

Definition at line 50 of file read\_csv\_file.cpp.

Here is the caller graph for this function:



### 5.1.3.21 s2n()

```
template<typename Integer >
Expected<Integer> cl::s2n (
    const std::string & str,
    std::size_t * pos = nullptr,
    [[maybe_unused]] int base = 10 ) [inline]
```

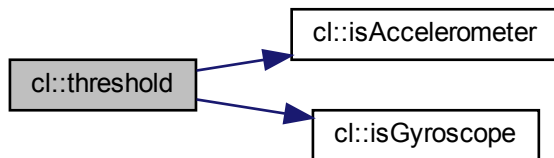
Definition at line 16 of file s2n.hpp.

### 5.1.3.22 threshold()

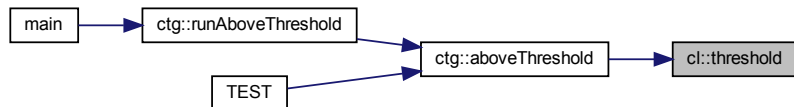
```
long double cl::threshold (
    Channel channel )
```

Definition at line 55 of file channel.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

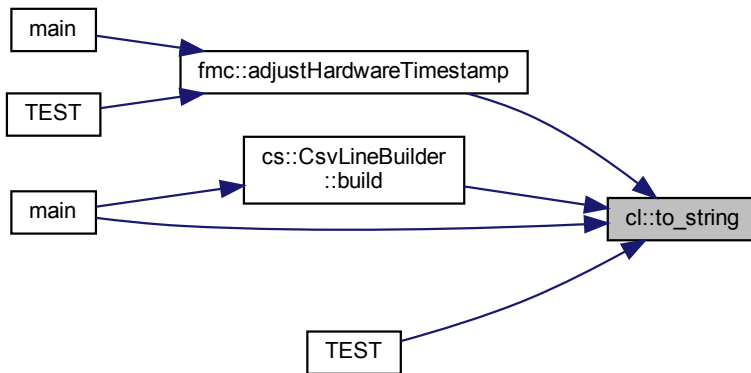


### 5.1.3.23 `to_string()`

```
template<typename Ty >
std::string cl::to_string (
    const Ty & ty ) [inline]
```

Definition at line 16 of file `to_string.hpp`.

Here is the caller graph for this function:



### 5.1.3.24 `useUnbufferedIo()`

```
void cl::useUnbufferedIo ( )
```

Definition at line 9 of file `use_unbuffered_io.cpp`.

Here is the caller graph for this function:



## 5.1.4 Variable Documentation

#### 5.1.4.1 accelerometerThreshold

```
constexpr long double cl::accelerometerThreshold {1.99L} [inline], [constexpr]
```

Definition at line 61 of file channel.hpp.

#### 5.1.4.2 channelCount

```
constexpr std::size_t cl::channelCount [inline], [constexpr]
```

##### Initial value:

```
{0  
#define CL_CHANNEL_X(enumerator, value, dataSetAccessor)  
    CL_CHANNEL  
}
```

Definition at line 26 of file channel.hpp.

#### 5.1.4.3 channels

```
constexpr std::array<Channel, channelCount> cl::channels [inline], [constexpr]
```

##### Initial value:

```
{  
#define CL_CHANNEL_X(enm, v, a)  
    CL_CHANNEL  
} }
```

Definition at line 32 of file channel.hpp.

#### 5.1.4.4 column\_index

```
template<Column Col>  
constexpr std::size_t cl::column_index = col_traits<Col>::index [inline], [constexpr]
```

Definition at line 46 of file column.hpp.

#### 5.1.4.5 data\_set\_accessor\_v

```
template<Channel Chan>  
constexpr CL_CHANNEL DataSet::ChannelAccessor cl::data_set_accessor_v = data_set_accessor<Chan>↔  
::f [inline], [constexpr]
```

Definition at line 51 of file channel.hpp.

### 5.1.4.6 gyroscopeThreshold

```
constexpr long double cl::gyroscopeThreshold {1999.99L} [inline], [constexpr]
```

Definition at line 62 of file channel.hpp.

### 5.1.4.7 sensors

```
constexpr std::array<Sensor, 4> cl::sensors [inline], [constexpr]
```

#### Initial value:

```
{}  
#define CL_SENSOR_X(enm, v)  
    CL_SENSOR  
){}
```

Definition at line 21 of file sensor.hpp.

## 5.2 cl::fs Namespace Reference

### Classes

- class [File](#)  
*Represents a file.*
- class [FileStream](#)  
*A binary file stream.*
- class [Path](#)  
*A filesystem path.*

### Enumerations

- enum [DirectoryListingOption](#) { [DirectoryListingOption::None](#), [DirectoryListingOption::ExcludeDotAndDotDot](#) }  
*Options for directoryListing.*

### Functions

- [Expected< std::vector< Path > > directoryListing](#) (const [Path](#) &directoryPath, [DirectoryListingOption](#) directoryListingOption=[DirectoryListingOption::ExcludeDotAndDotDot](#))  
*Creates a listing of the contents of a directory.*
- [std::wstring utf8ToUtf16](#) ([pl::string\\_view](#) utf8)  
*Converts a UTF-8 encoded string to a UTF-16 encoded wstring.*
- [std::string utf16ToUtf8](#) ([pl::wstring\\_view](#) utf16)  
*Converts a UTF-16 encoded wide character string to UTF-8 string.*
- [std::wstring formatError](#) (DWORD errorCode)  
*Formats a WINAPI error code to a UTF-16 encoded wide character string.*
- [std::ostream & operator<<](#) ([std::ostream](#) &os, const [Path](#) &path)
- [bool operator<](#) (const [Path](#) &lhs, const [Path](#) &rhs) noexcept
- [bool operator==](#) (const [Path](#) &lhs, const [Path](#) &rhs) noexcept

## 5.2.1 Enumeration Type Documentation

### 5.2.1.1 DirectoryListingOption

```
enum cl::fs::DirectoryListingOption [strong]
```

Options for directoryListing.

#### Enumerator

None	No option
ExcludeDotAndDotDot	Exclude the . and .. directories

Definition at line 13 of file directory\_listing.hpp.

## 5.2.2 Function Documentation

### 5.2.2.1 directoryListing()

```
Expected< std::vector< Path > > cl::fs::directoryListing (
    const Path & directoryPath,
    DirectoryListingOption directoryListingOption = DirectoryListingOption::ExcludeDotAndDotDot
)
```

Creates a listing of the contents of a directory.

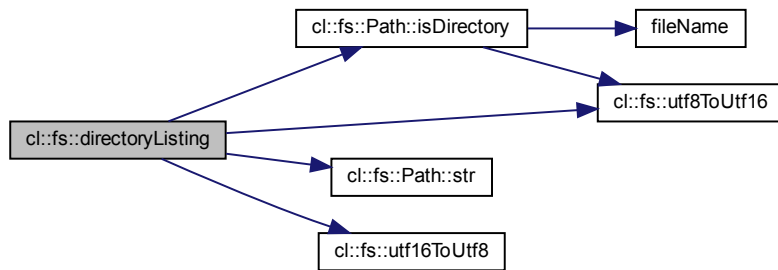
#### Parameters

<i>directoryPath</i>	The directory to list.
<i>directoryListingOption</i>	The option to use.

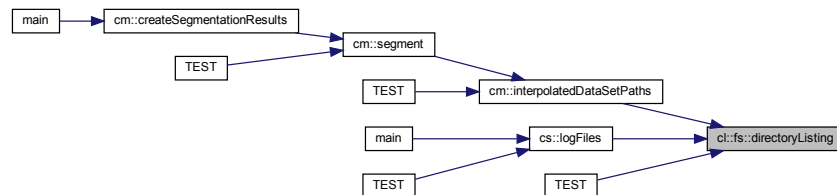
Definition at line 24 of file directory\_listing.cpp.

---

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.2.2.2 formatError()

```
std::wstring cl::fs::formatError (
    DWORD errorCode )
```

Formats a WINAPI error code to a UTF-16 encoded wide character string.

#### Parameters

<code>errorCode</code>	The WINAPI error code.
------------------------	------------------------

#### Returns

The resulting UTF-16 encoded wide character string.

#### Note

Most WINAPIs expect UTF-16 encoded wide character strings, but we don't want to pollute the code base with UTF-16 strings.

**Warning**

Wide characters are only 16 bit wide on Microsoft Windows, they're 32 bit on GNU / Linux.

Definition at line 89 of file windows.cpp.

**5.2.2.3 operator<()**

```
bool cl::fs::operator< (
    const Path & lhs,
    const Path & rhs ) [noexcept]
```

**Parameters**

<i>lhs</i>	The left hand side operand.
<i>rhs</i>	The right hand side operand.

**Returns**

true if lhs < rhs; otherwise false.

Definition at line 27 of file path.cpp.

**5.2.2.4 operator<<()**

```
std::ostream& cl::fs::operator<< (
    std::ostream & os,
    const Path & path )
```

**Parameters**

<i>os</i>	the ostream to print to.
<i>path</i>	The path to print.

**Returns**

*os*

Definition at line 22 of file path.cpp.

**5.2.2.5 operator==( )**

```
bool cl::fs::operator== (
    const Path & lhs,
    const Path & rhs ) [noexcept]
```

### Parameters

<i>lhs</i>	The left hand side operand.
<i>rhs</i>	The right hand side operand.

### Returns

true if *lhs* and *rhs* are equal.

Definition at line 32 of file path.cpp.

### 5.2.2.6 utf16ToUtf8()

```
std::string cl::fs::utf16ToUtf8 (
    pl::wstring_view utf16 )
```

Converts a UTF-16 encoded wide character string to UTF-8 string.

### Parameters

<i>utf16</i>	The UTF-16 encoded wide character string to convert.
--------------	--

### Returns

The resulting UTF-8 string.

### Note

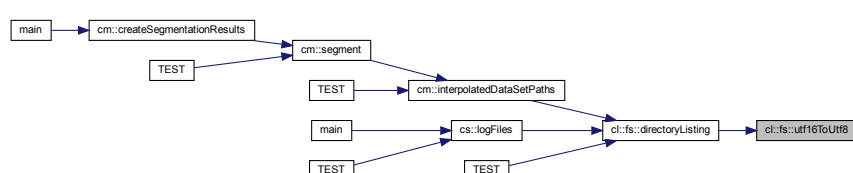
Most WINAPIs expect UTF-16 encoded wide character strings, but we don't want to pollute the code base with UTF-16 strings.

### Warning

Wide characters are only 16 bit wide on Microsoft Windows, they're 32 bit on GNU / Linux.

Definition at line 61 of file windows.cpp.

Here is the caller graph for this function:



### 5.2.2.7 utf8ToUtf16()

```
std::wstring cl::fs::utf8ToUtf16 (
    pl::string_view utf8 )
```

Converts a UTF-8 encoded string to a UTF-16 encoded wstring.

#### Parameters

<i>utf8</i>	The UTF-8 encoded string to convert.
-------------	--------------------------------------

#### Returns

The resulting UTF-16 string.

#### Note

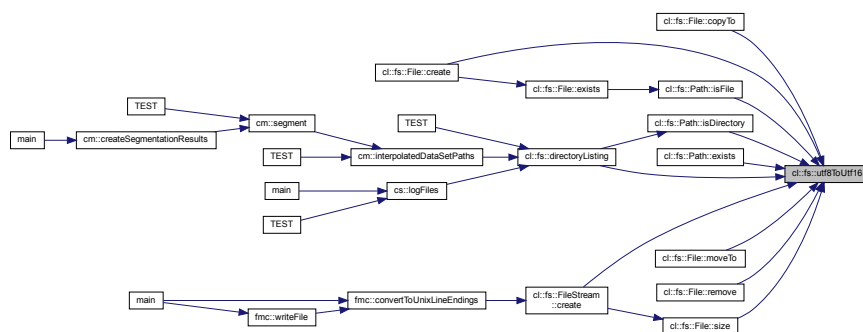
Most WINAPIs expect UTF-16 encoded wide character strings, but we don't want to pollute the code base with UTF-16 strings.

#### Warning

Wide characters are only 16 bit wide on Microsoft Windows, they're 32 bit on GNU / Linux.

Definition at line 35 of file windows.cpp.

Here is the caller graph for this function:



## 5.3 cm Namespace Reference

### Classes

- class [Configuration](#)  
*Represents a possible configuration for the Python segmentor.*
- class [ManualSegmentationPoint](#)  
*Type used to represent a manual segmentation point.*

## Enumerations

- enum `DataSetIdentifier` { `DataSetIdentifier::CM_DATA_SET_IDENTIFIER_X`, `DataSetIdentifier::CM_DATA_SET_IDENTIFIER` }
- enum `Imu` { `Imu::CM_IMU_X`, `Imu::CM_IMU` }

## Functions

- `std::unordered_map< cm::Configuration, std::unordered_map< cl::fs::Path, std::vector< std::uint64_t > > > createSegmentationResults ()`
- `std::ostream & operator<< (std::ostream &os, DataSetIdentifier dsi)`  
*Prints a DataSetIdentifier to an ostream.*
- `DataSetIdentifier toDataSetIdentifier (const cl::fs::Path &path)`  
*Converts a path to a CSV file to the corresponding DataSetIdentifier.*
- `std::ostream & operator<< (std::ostream &os, Imu imu)`
- `std::vector< cl::fs::Path > interpolatedDataSetPaths ()`  
*Returns the paths to the interpolated data sets.*
- `std::string pythonOutput (const cl::fs::Path &csvFilePath, const Configuration &segmentorConfiguration)`  
*Runs the Python segmentor on path.*
- `std::unordered_map< cl::fs::Path, std::vector< std::uint64_t > > > segment (const Configuration &segmentorConfiguration)`
- `std::vector< std::string > splitString (std::string string, pl::string_view splitBy)`  
*Splits string by splitBy.*
- `bool operator==(const Configuration &lhs, const Configuration &rhs) noexcept`
- `bool operator!=(const Configuration &lhs, const Configuration &rhs) noexcept`
- `std::ostream & operator<< (std::ostream &os, const Configuration &config)`
- `bool operator==(const ManualSegmentationPoint &lhs, const ManualSegmentationPoint &rhs) noexcept`
- `bool operator!=(const ManualSegmentationPoint &lhs, const ManualSegmentationPoint &rhs) noexcept`
- `std::ostream & operator<< (std::ostream &os, const ManualSegmentationPoint &manualSegmentationPoint)`

## Variables

- `constexpr std::size_t imuCount`
- `constexpr std::array< Imu, imuCount > imus`

### 5.3.1 Enumeration Type Documentation

#### 5.3.1.1 DataSetIdentifier

```
enum cm::DataSetIdentifier [strong]
```

##### Enumerator

<code>CM_DATA_SET_IDENTIFIER_X</code>	
<code>CM_DATA_SET_IDENTIFIER</code>	

Definition at line 30 of file data\_set\_identifier.hpp.

### 5.3.1.2 Imu

```
enum cm::Imu [strong]
```

Enumerator

CM_IMU↔_X	
CM_IMU	

Definition at line 14 of file imu.hpp.

## 5.3.2 Function Documentation

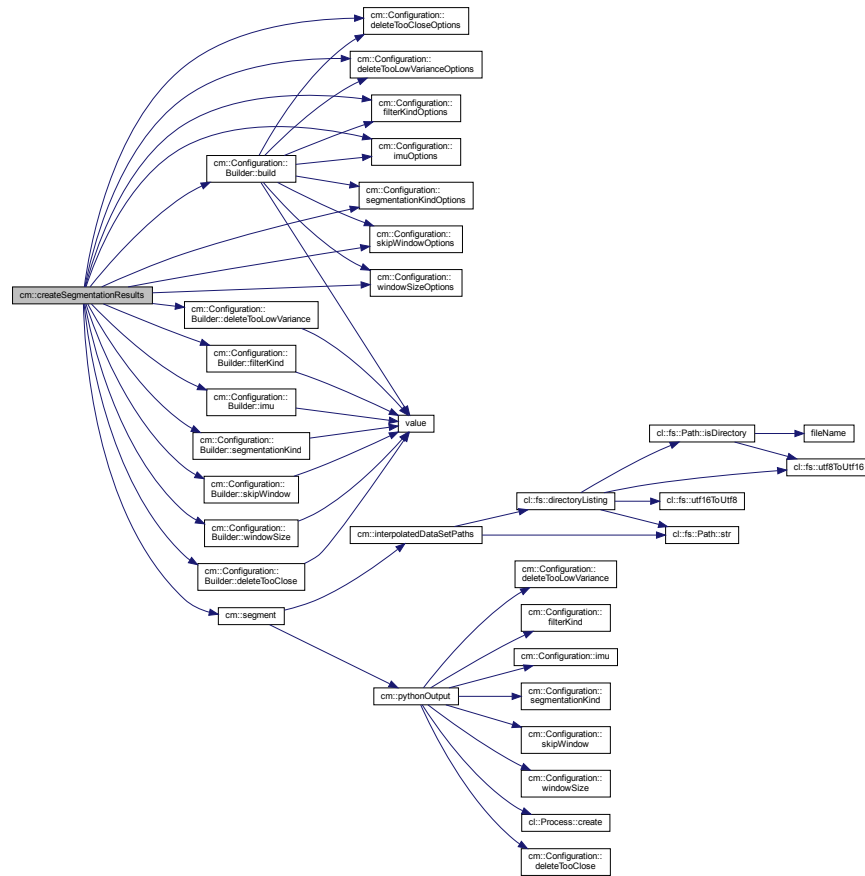
### 5.3.2.1 createSegmentationResults()

```
std::unordered_map< Configuration, std::unordered_map< cl::fs::Path, std::vector< std::uint64_t > > > cm::createSegmentationResults( )
```

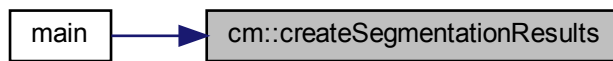
Definition at line 8 of file create\_segmentation\_results.cpp.

---

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.3.2.2 interpolatedDataSetPaths()

```
std::vector< cl::fs::Path > cm::interpolatedDataSetPaths( )
```

Returns the paths to the interpolated data sets.

#### Returns

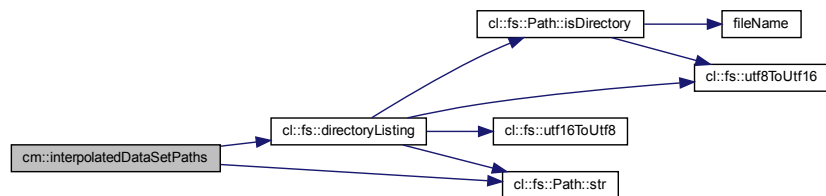
The interpolated data set paths.

### Exceptions

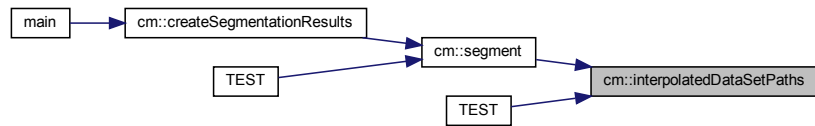
<code>cl::Exception</code>	on error.
----------------------------	-----------

Definition at line 13 of file interpolated\_data\_set\_paths.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.3.2.3 operator"!=() [1/2]

```

bool cm::operator!= (
    const Configuration & lhs,
    const Configuration & rhs ) [noexcept]
  
```

#### Parameters

<code>lhs</code>	The first operand.
<code>rhs</code>	The second operand.

#### Returns

true if `lhs` and `rhs` are considered not to be equal.

Definition at line 207 of file configuration.cpp.

### 5.3.2.4 operator"!=() [2/2]

```
bool cm::operator!= (
    const ManualSegmentationPoint & lhs,
    const ManualSegmentationPoint & rhs ) [noexcept]
```

#### Parameters

<i>lhs</i>	The first operand.
<i>rhs</i>	The second operand.

#### Returns

true if *lhs* is considered not equal to *rhs*; false otherwise.

Definition at line 139 of file manual\_segmentation\_point.cpp.

### 5.3.2.5 operator<<() [1/4]

```
std::ostream& cm::operator<< (
    std::ostream & os,
    const Configuration & config )
```

#### Parameters

<i>os</i>	The ostream to print to.
<i>config</i>	The Configuration to print.

#### Returns

*os*

Definition at line 212 of file configuration.cpp.

### 5.3.2.6 operator<<() [2/4]

```
std::ostream& cm::operator<< (
    std::ostream & os,
    const ManualSegmentationPoint & manualSegmentationPoint )
```

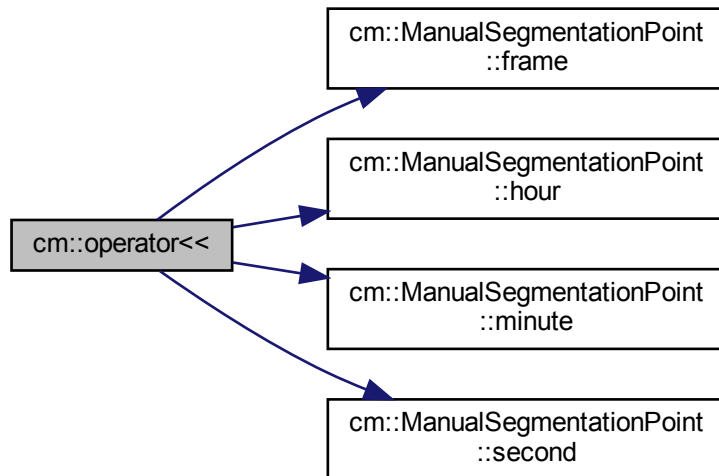
#### Parameters

<i>os</i>	The ostream to print to
<i>manualSegmentationPoint</i>	The ManualSegmentationPoint to print.

**Returns**`os`

Definition at line 146 of file manual\_segmentation\_point.cpp.

Here is the call graph for this function:



### 5.3.2.7 `operator<<()` [3/4]

```
std::ostream & cm::operator<< (
    std::ostream & os,
    DataSetIdentifier dsi )
```

Prints a DataSetIdentifier to an ostream.

**Parameters**

<code>os</code>	The ostream to print to.
<code>dsi</code>	The DataSetIdentifier to print.

**Returns**`os`

Definition at line 28 of file data\_set\_identifier.cpp.

### 5.3.2.8 operator<<() [4/4]

```
std::ostream & cm::operator<< (
    std::ostream & os,
    Imu imu )
```

Definition at line 25 of file imu.cpp.

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

```
bool cm::operator== (
    const Configuration & lhs,
    const Configuration & rhs ) [noexcept]
```

#### Parameters

<i>lhs</i>	The first operand.
<i>rhs</i>	The second operand.

#### Returns

true if *lhs* and *rhs* are considered to be equal.

Definition at line 187 of file configuration.cpp.

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

```
bool cm::operator== (
    const ManualSegmentationPoint & lhs,
    const ManualSegmentationPoint & rhs ) [noexcept]
```

#### Parameters

<i>lhs</i>	The first operand.
<i>rhs</i>	The second operand.

#### Returns

true if *lhs* is considered equal to *rhs*; false otherwise.

Definition at line 131 of file manual\_segmentation\_point.cpp.

### 5.3.2.11 pythonOutput()

```
std::string cm::pythonOutput (
    const cl::fs::Path & csvFilePath,
    const Configuration & segmentorConfiguration )
```

Runs the Python segmentor on *path*.

#### Parameters

<i>path</i>	The path to the CSV file to segment.
<i>segmentorConfiguration</i>	The configuration to use.

#### Returns

The output of the Python application.

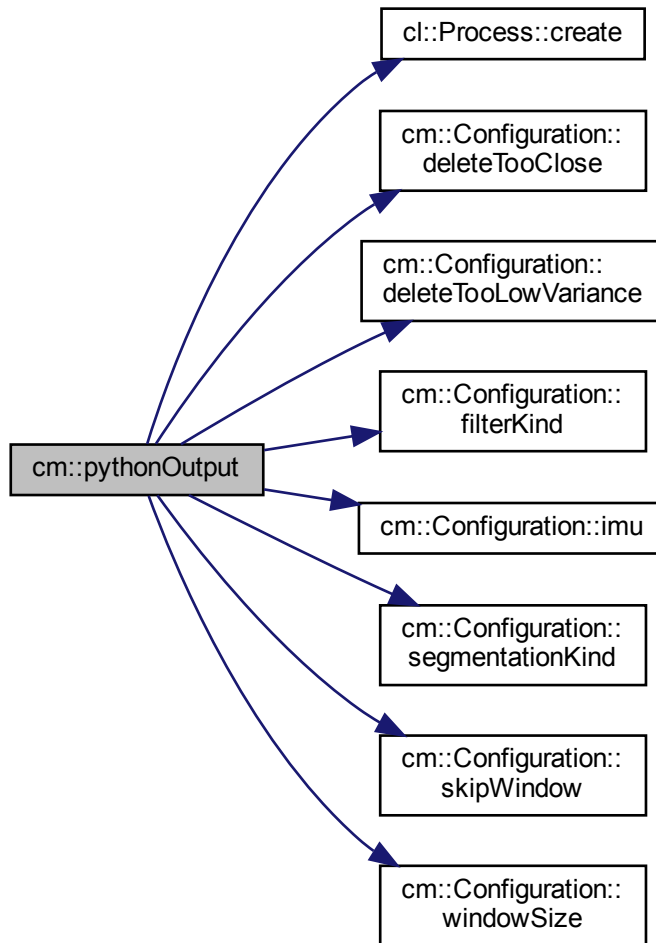
#### Exceptions

<i>cl::Exception</i>	if creating the process failed.
----------------------	---------------------------------

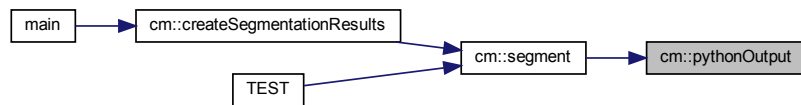
---

Definition at line 22 of file python\_output.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.3.2.12 segment()

```
std::unordered_map< cl::fs::Path, std::vector< std::uint64_t > > cm::segment (
    const Configuration & segmentorConfiguration )
```

Invokes Python to segment the interpolated data sets.

#### Parameters

<i>segmentorConfiguration</i>	The <a href="#">Configuration</a> to use for the Python segmentor.
-------------------------------	--

#### Returns

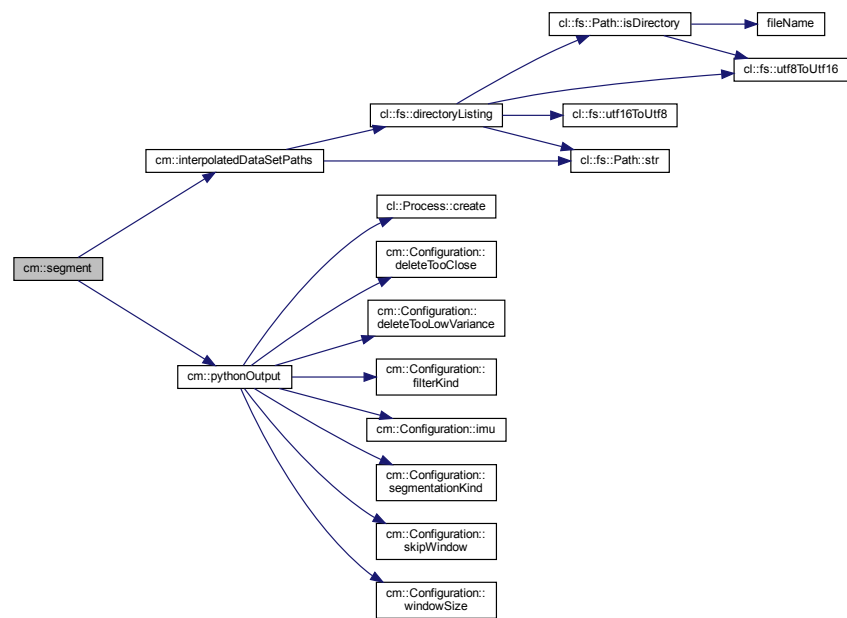
A map that maps the paths to the interpolated data sets to vectors of the hardware timestamps (in milliseconds) that are segmentation points.

#### Exceptions

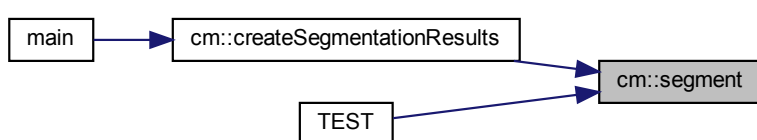
<a href="#">cl::Exception</a>	if an error occurs.
-------------------------------	---------------------

Definition at line 64 of file segment.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.3.2.13 splitString()

```
std::vector< std::string > cm::splitString (
    std::string string,
    pl::string_view splitBy )
```

Splits `string` by `splitBy`.

#### Parameters

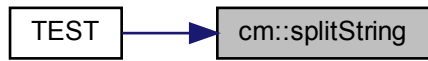
<code>string</code>	The string to split.
<code>splitBy</code>	What to split string by.

#### Returns

The resulting strings.

Definition at line 8 of file `split_string.cpp`.

Here is the caller graph for this function:



### 5.3.2.14 toDataSetIdentifier()

```
DataSetIdentifier cm::toDataSetIdentifier (
    const cl::fs::Path & path )
```

Converts a path to a CSV file to the corresponding DataSetIdentifier.

#### Parameters

<code>path</code>	The path.
-------------------	-----------

#### Returns

The resulting DataSetIdentifier.

### Exceptions

<i>cl::Exception</i>	if path is unrecognized.
----------------------	--------------------------

Definition at line 33 of file data\_set\_identifier.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.3.3 Variable Documentation

#### 5.3.3.1 imuCount

```
constexpr std::size_t cm::imuCount [inline], [constexpr]
```

##### Initial value:

```
{0  
#define CM_IMU_X(enm) CM_IMU  
}
```

Definition at line 20 of file imu.hpp.

### 5.3.3.2 imus

```
constexpr std::array<Imu, imuCount> cm::imus [inline], [constexpr]
```

#### Initial value:

```
{  
#define CM_IMU_X(enm)  
    CM_IMU  
}  
}
```

Definition at line 26 of file imu.hpp.

## 5.4 cs Namespace Reference

### Classes

- class [CsvLineBuilder](#)  
*Builder for a CSV line.*
- struct [data\\_set\\_info](#)  
*Meta function for data set tags.*
- class [LogInfo](#)  
*Information about a log file.*
- class [LogLine](#)  
*A line out of a log file.*

### Enumerations

- enum [FilterKind](#) { [FilterKind::Butterworth](#), [FilterKind::MovingAverage](#) }  
*Type for the different kinds of filters.*
- enum [SegmentationKind](#) : pl::byte { [SegmentationKind::Minima](#) = 0b0000'0001, [SegmentationKind::Maxima](#) = 0b0000'0010, [SegmentationKind::Both](#) = Minima | Maxima }  
*The segmentation kind.*

### Functions

- [PL\\_DEFINE\\_EXCEPTION\\_TYPE](#) ([NoSuchDataSetException](#), [std::logic\\_error](#))
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Felix1](#), "11.17.39", 24)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Felix2](#), "12.50.00", 20)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Felix3](#), "13.00.09", 15)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Marcelle1](#), "14.59.59", 10)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Marcelle2](#), "15.13.22", 16)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Marcelle3](#), "15.31.36", 18)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Mike1](#), "14.07.33", 26)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Mike2](#), "14.14.32", 22)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Mike3](#), "14.20.28", 18)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Andre1](#), "Andre\_liegestuetzen1", 27)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Andre2](#), "Andre\_liegestuetzen2", 20)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Andre3](#), "Andre\_liegestuetzen3", 17)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([AndreSquats1](#), "Andre\_Squats", 30)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([AndreSquats2](#), "Andre\_Squats2", 49)
- [CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO](#) ([Jan1](#), "Jan\_liegestuetzen1", 25)

- `CS_SPECIALIZE_DATA_SET_INFO` (Jan2, "Jan\_liegestuetzen2", 19)
- `CS_SPECIALIZE_DATA_SET_INFO` (Jan3, "Jan\_liegestuetzen3", 13)
- `CS_SPECIALIZE_DATA_SET_INFO` (Lucas1, "Lukas\_liegestuetzen1", 24)
- `CS_SPECIALIZE_DATA_SET_INFO` (Lucas2, "Lukas\_liegestuetzen2", 19)
- `CS_SPECIALIZE_DATA_SET_INFO` (Lucas3, "Lukas\_liegestuetzen3", 11)
- `std::uint64_t repetitionCount (pl::string_view dataSet)`  
*Fetches the repetition count for a given data set identified by its string.*
- `std::ostream & operator<< (std::ostream &os, FilterKind filterKind)`  
*Prints a FilterKind to an ostream.*
- `cl::Expected< std::vector< cl::fs::Path > > logFiles (pl::string_view directoryPath)`  
*Fetches the paths to the log files in the given directory.*
- `std::ostream & operator<< (std::ostream &os, SegmentationKind segmentationKind)`  
*Prints a SegmentationKind to an ostream.*
- `bool operator== (const LogInfo &lhs, const LogInfo &rhs) noexcept`
- `bool operator!= (const LogInfo &lhs, const LogInfo &rhs) noexcept`
- `std::ostream & operator<< (std::ostream &os, const LogInfo &logInfo)`

## Variables

- `constexpr pl::string_view logPath {"segmentation_comparison/logs"}`  
*Relative path to the directory containing the preprocessed log files.*
- `constexpr pl::string_view oldLogPath {"segmentation_comparison/logs/old"}`  
*Relative path to the directory containing the old log files.*

### 5.4.1 Enumeration Type Documentation

#### 5.4.1.1 FilterKind

```
enum cs::FilterKind [strong]
```

Type for the different kinds of filters.

##### Enumerator

Butterworth	
MovingAverage	

Definition at line 9 of file filter\_kind.hpp.

#### 5.4.1.2 SegmentationKind

```
enum cs::SegmentationKind : pl::byte [strong]
```

The segmentation kind.

**Enumerator**

Minima	Segmentation by local minima
Maxima	Segmentation by local maxima
Both	Segmentation by both local extrema

Definition at line 12 of file segmentation\_kind.hpp.

## 5.4.2 Function Documentation

### 5.4.2.1 CS\_SPECIALIZE\_DATA\_SET\_INFO() [1/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Andre1 ,
    "Andre_liegestuetzen1" ,
    27 )
```

### 5.4.2.2 CS\_SPECIALIZE\_DATA\_SET\_INFO() [2/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Andre2 ,
    "Andre_liegestuetzen2" ,
    20 )
```

### 5.4.2.3 CS\_SPECIALIZE\_DATA\_SET\_INFO() [3/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Andre3 ,
    "Andre_liegestuetzen3" ,
    17 )
```

### 5.4.2.4 CS\_SPECIALIZE\_DATA\_SET\_INFO() [4/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    AndreSquats1 ,
    "Andre_Squats" ,
    30 )
```

**5.4.2.5 CS\_SPECIALIZE\_DATA\_SET\_INFO() [5/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    AndreSquats2 ,
    "Andre_Squats2" ,
    49 )
```

**5.4.2.6 CS\_SPECIALIZE\_DATA\_SET\_INFO() [6/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Felix1 ,
    "11.17.39" ,
    24 )
```

**5.4.2.7 CS\_SPECIALIZE\_DATA\_SET\_INFO() [7/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Felix2 ,
    "12.50.00" ,
    20 )
```

**5.4.2.8 CS\_SPECIALIZE\_DATA\_SET\_INFO() [8/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Felix3 ,
    "13.00.09" ,
    15 )
```

**5.4.2.9 CS\_SPECIALIZE\_DATA\_SET\_INFO() [9/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Jan1 ,
    "Jan_liegestuetzen1" ,
    25 )
```

**5.4.2.10 CS\_SPECIALIZE\_DATA\_SET\_INFO() [10/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Jan2 ,
    "Jan_liegestuetzen2" ,
    19 )
```

#### 5.4.2.11 CS\_SPECIALIZE\_DATA\_SET\_INFO() [11/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Jan3 ,
    "Jan_liegestuetzen3" ,
    13  )
```

#### 5.4.2.12 CS\_SPECIALIZE\_DATA\_SET\_INFO() [12/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Lucas1 ,
    "Lukas_liegestuetzen1" ,
    24  )
```

#### 5.4.2.13 CS\_SPECIALIZE\_DATA\_SET\_INFO() [13/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Lucas2 ,
    "Lukas_liegestuetzen2" ,
    19  )
```

#### 5.4.2.14 CS\_SPECIALIZE\_DATA\_SET\_INFO() [14/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Lucas3 ,
    "Lukas_liegestuetzen3" ,
    11  )
```

#### 5.4.2.15 CS\_SPECIALIZE\_DATA\_SET\_INFO() [15/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Marcellle1 ,
    "14.59.59" ,
    10  )
```

#### 5.4.2.16 CS\_SPECIALIZE\_DATA\_SET\_INFO() [16/20]

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Marcellle2 ,
    "15.13.22" ,
    16  )
```

**5.4.2.17 CS\_SPECIALIZE\_DATA\_SET\_INFO() [17/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Marcelle3 ,
    "15.31.36" ,
    18  )
```

**5.4.2.18 CS\_SPECIALIZE\_DATA\_SET\_INFO() [18/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Mikel ,
    "14.07.33" ,
    26  )
```

**5.4.2.19 CS\_SPECIALIZE\_DATA\_SET\_INFO() [19/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Mike2 ,
    "14.14.32" ,
    22  )
```

**5.4.2.20 CS\_SPECIALIZE\_DATA\_SET\_INFO() [20/20]**

```
cs::CS_SPECIALIZE_DATA_SET_INFO (
    Mike3 ,
    "14.20.28" ,
    18  )
```

**5.4.2.21 logFiles()**

```
cl::Expected< std::vector< cl::fs::Path > > cs::logFiles (
    pl::string_view directoryPath )
```

Fetches the paths to the log files in the given directory.

**Parameters**

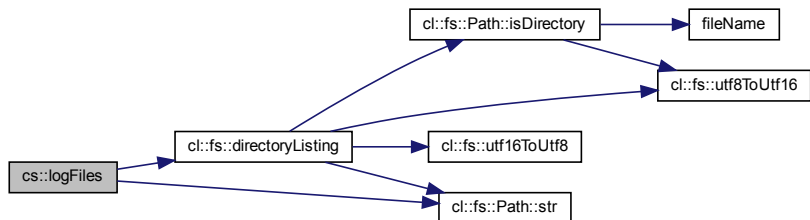
<i>directoryPath</i>	The path to a directory to search for log files.
----------------------	--

**Returns**

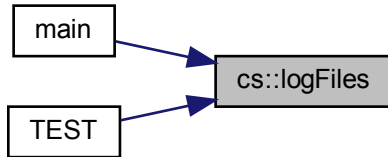
The log files found or an error.

Definition at line 9 of file log\_files.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**5.4.2.22 operator"!=()**

```

bool cs::operator!= (
    const LogInfo & lhs,
    const LogInfo & rhs ) [noexcept]
  
```

**Parameters**

<i>lhs</i>	The left hand side operand.
<i>rhs</i>	The right hand side operand.

**Returns**

true if *lhs* and *rhs* are considered not equal; otherwise false.

Definition at line 287 of file log\_info.cpp.

#### 5.4.2.23 operator<<() [1/3]

```
std::ostream& cs::operator<< (
    std::ostream & os,
    const LogInfo & logInfo )
```

##### Parameters

<i>os</i>	The ostream to print to.
<i>logInfo</i>	The <a href="#">LogInfo</a> to print.

##### Returns

*os*

Definition at line 292 of file log\_info.cpp.

#### 5.4.2.24 operator<<() [2/3]

```
std::ostream & cs::operator<< (
    std::ostream & os,
    FilterKind filterKind )
```

Prints a FilterKind to an ostream.

##### Parameters

<i>os</i>	The ostream to print to.
<i>filterKind</i>	The FilterKind to print.

##### Returns

*os*

Definition at line 6 of file filter\_kind.cpp.

#### 5.4.2.25 operator<<() [3/3]

```
std::ostream & cs::operator<< (
    std::ostream & os,
    SegmentationKind segmentationKind )
```

Prints a SegmentationKind to an ostream.

**Parameters**

<i>os</i>	The ostream to print to.
<i>segmentationKind</i>	The SegmentationKind to print.

**Returns**

```
os
```

Definition at line 6 of file segmentation\_kind.cpp.

**5.4.2.26 operator==()**

```
bool cs::operator== (
    const LogInfo & lhs,
    const LogInfo & rhs ) [noexcept]
```

**Parameters**

<i>lhs</i>	The left hand side operand.
<i>rhs</i>	The right hand side operand.

**Returns**

true if *lhs* and *rhs* are considered equal; otherwise false.

Definition at line 264 of file log\_info.cpp.

**5.4.2.27 PL\_DEFINE\_EXCEPTION\_TYPE()**

```
cs::PL_DEFINE_EXCEPTION_TYPE (
    NoSuchDataSetException ,
    std::logic_error )
```

**5.4.2.28 repetitionCount()**

```
std::uint64_t cs::repetitionCount (
    pl::string_view dataSet )
```

Fetches the repetition count for a given data set identified by its string.

**Parameters**

<code>dataSet</code>	The data set to fetch the repetition count of.
----------------------	--

**Returns**

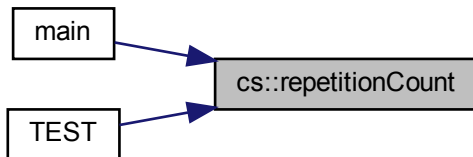
The repetition count of `dataSet`.

**Warning**

`dataSet` may not be invalid!

Definition at line 10 of file `data_set_info.cpp`.

Here is the caller graph for this function:



### 5.4.3 Variable Documentation

#### 5.4.3.1 logPath

```
constexpr pl::string_view cs::logPath {"segmentation_comparison/logs"} [inline], [constexpr]
```

Relative path to the directory containing the preprocessed log files.

Definition at line 9 of file `paths.hpp`.

#### 5.4.3.2 oldLogPath

```
constexpr pl::string_view cs::oldLogPath {"segmentation_comparison/logs/old"} [inline], [constexpr]
```

Relative path to the directory containing the old log files.

Definition at line 14 of file `paths.hpp`.

## 5.5 ctg Namespace Reference

### Functions

- `std::vector< cl::DataPoint > aboveThreshold (const cl::DataSet &dataSet, long double accelerometerThreshold, long double gyroscopeThreshold)`
- `long double averageComparisonValueCalculator (cl::Sensor sensor, cl::Channel channel, const cl::DataSet &dataSet)`
- `long double halfMaximumComparisonValueCalculator (cl::Sensor sensor, cl::Channel channel, const cl::DataSet &dataSet)`
- `template<typename ComparisonValueCalculator> bool isRelevant (cl::Sensor sensor, cl::Channel channel, const cl::DataSet &dataSet, ComparisonValueCalculator comparisonValueCalculator)`
- `constexpr long double percentageOf (std::size_t amount, std::size_t totalCount) noexcept`
- `void runAboveThreshold (std::ostream &aboveThresholdLogFileStream, const cl::DataSet &dataSet)`

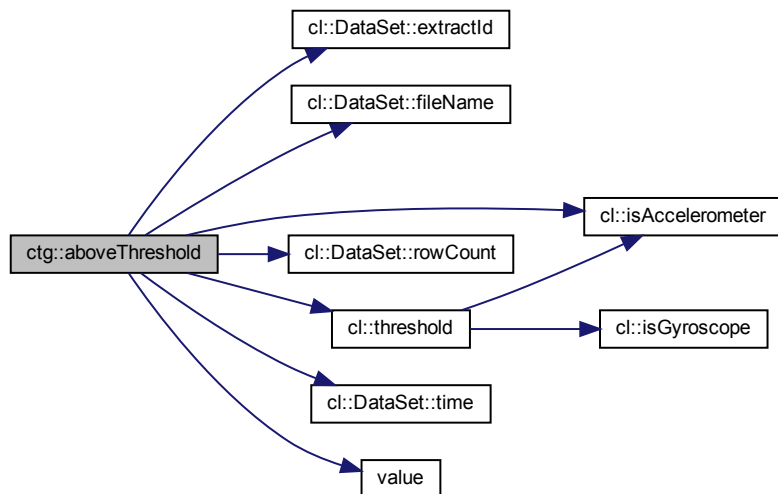
#### 5.5.1 Function Documentation

##### 5.5.1.1 aboveThreshold()

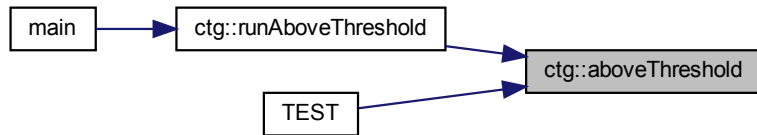
```
std::vector< cl::DataPoint > ctg::aboveThreshold (
    const cl::DataSet & dataSet,
    long double accelerometerThreshold,
    long double gyroscopeThreshold )
```

Definition at line 28 of file above\_threshold.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



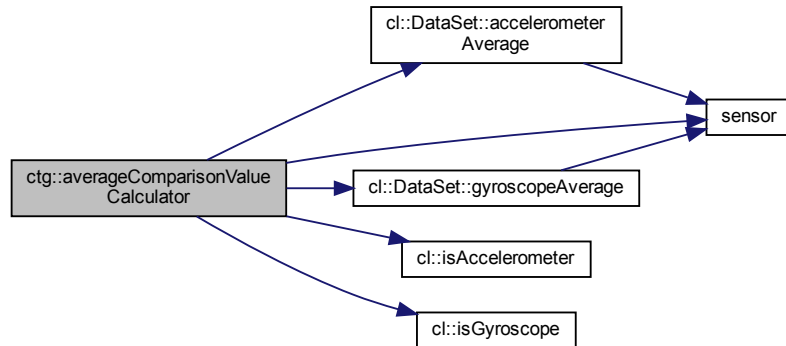
### 5.5.1.2 averageComparisonValueCalculator()

```

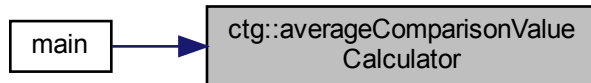
long double ctg::averageComparisonValueCalculator (
    cl::Sensor sensor,
    cl::Channel channel,
    const cl::DataSet & dataSet )
  
```

Definition at line 10 of file average\_comparison\_value\_calculator.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

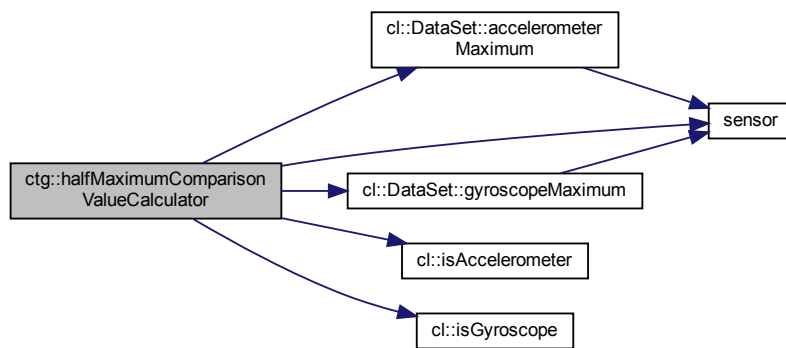


### 5.5.1.3 halfMaximumComparisonValueCalculator()

```
long double ctg::halfMaximumComparisonValueCalculator (
    cl::Sensor sensor,
    cl::Channel channel,
    const cl::DataSet & dataSet )
```

Definition at line 10 of file half\_maximum\_comparison\_value\_calculator.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

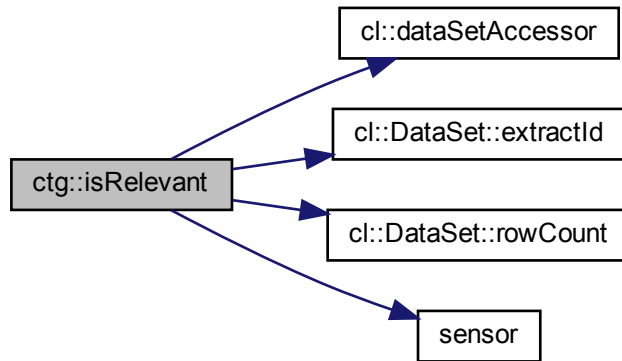


### 5.5.1.4 isRelevant()

```
template<typename ComparisonValueCalculator >
bool ctg::isRelevant (
    cl::Sensor sensor,
    cl::Channel channel,
    const cl::DataSet & dataSet,
    ComparisonValueCalculator comparisonValueCalculator )
```

Definition at line 11 of file is\_relevant.hpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.5.1.5 percentageOf()

```
constexpr long double ctg::percentageOf (
    std::size_t amount,
    std::size_t totalCount ) [constexpr], [noexcept]
```

Definition at line 6 of file percentage\_of.hpp.

Here is the caller graph for this function:

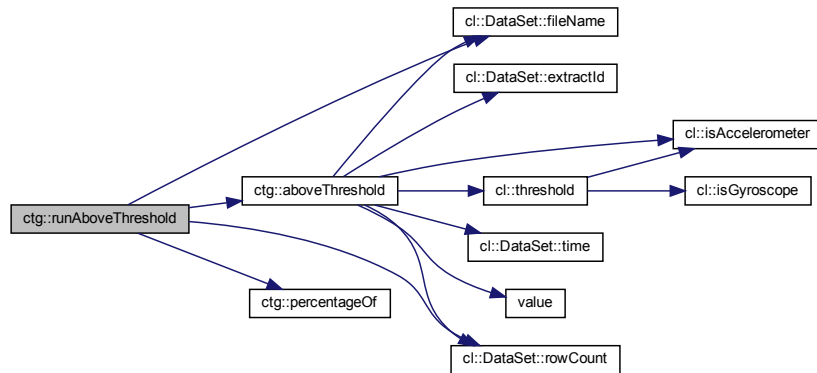


### 5.5.1.6 runAboveThreshold()

```
void ctg::runAboveThreshold (
    std::ostream & aboveThresholdLogFileStream,
    const cl::DataSet & dataSet )
```

Definition at line 14 of file run\_above\_threshold.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.6 fmc Namespace Reference

### Functions

- void [adjustHardwareTimestamp](#) (std::string \*cellContent, const std::string &nextRowHardwareTimestamp, std::uint64\_t \*overflowCount)
- bool [convertToUnixLineEndings](#) (const std::string &csvPath)
- bool [createBackupFile](#) (const std::string &csvFilePath, const std::string &backupFilePath)
- void [deleteNonBoschSensors](#) (std::vector< std::vector< std::string >> \*data)
- [cl::Expected< void >](#) [deleteOutOfBoundsValues](#) (std::vector< std::vector< std::string >> \*data)
- void [removeZerosFromField](#) (std::string \*field)
- bool [restoreFromBackup](#) (const std::string &csvFilePath, const std::string &backupFilePath)
- bool [writeFile](#) (pl::string\_view csvPath, pl::string\_view csvFileExtension, const std::vector< std::string > &columnNames, const std::vector< std::vector< std::string >> &data)

## 5.6.1 Function Documentation

### 5.6.1.1 **adjustHardwareTimestamp()**

```
void fmc::adjustHardwareTimestamp (
    std::string * cellContent,
    const std::string & nextRowHardwareTimestamp,
    std::uint64_t * overflowCount )
```

Definition at line 16 of file `adjust_hardware_timestamp.cpp`.

Here is the call graph for this function:



Here is the caller graph for this function:

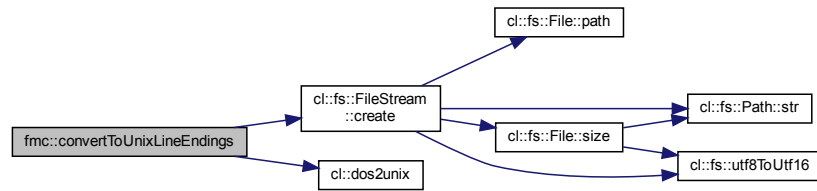


### 5.6.1.2 **convertToUnixLineEndings()**

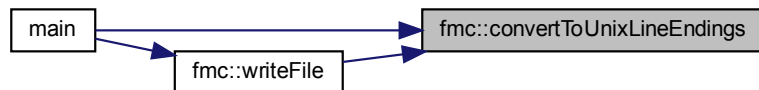
```
bool fmc::convertToUnixLineEndings (
    const std::string & csvPath )
```

Definition at line 18 of file `convert_to_unix_line_endings.cpp`.

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.6.1.3 `createBackupFile()`

```

bool fmc::createBackupFile (
    const std::string & csvFilePath,
    const std::string & backupFilePath )
  
```

Definition at line 6 of file `create_backup_file.cpp`.

Here is the caller graph for this function:



### 5.6.1.4 deleteNonBoschSensors()

```
void fmc::deleteNonBoschSensors (
    std::vector< std::vector< std::string >> * data )
```

Definition at line 30 of file `delete_non_bosch_sensors.cpp`.

Here is the caller graph for this function:



### 5.6.1.5 deleteOutOfBoundsValues()

```
cl::Expected< void > fmc::deleteOutOfBoundsValues (
    std::vector< std::vector< std::string >> * data )
```

Definition at line 29 of file `delete_out_of_bounds_values.cpp`.

Here is the caller graph for this function:

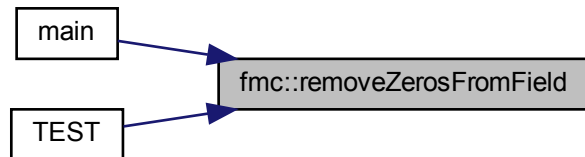


### 5.6.1.6 removeZerosFromField()

```
void fmc::removeZerosFromField (
    std::string * field )
```

Definition at line 6 of file `remove_zeros_from_field.cpp`.

Here is the caller graph for this function:



#### 5.6.1.7 `restoreFromBackup()`

```
bool fmc::restoreFromBackup (
    const std::string & csvFilePath,
    const std::string & backupFilePath )
```

Definition at line 11 of file `restore_from_backup.cpp`.

Here is the caller graph for this function:

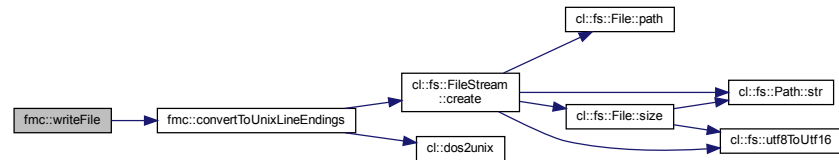


#### 5.6.1.8 `writeFile()`

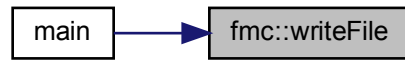
```
bool fmc::writeFile (
    pl::string_view csvPath,
    pl::string_view csvFileExtension,
    const std::vector< std::string > & columnNames,
    const std::vector< std::vector< std::string >> & data )
```

Definition at line 12 of file `write_file.cpp`.

Here is the call graph for this function:



Here is the caller graph for this function:





# Chapter 6

## Class Documentation

### 6.1 cm::Configuration::Builder Class Reference

[Builder](#) type for [Configuration](#).

```
#include <configuration.hpp>
```

#### Public Member Functions

- [Builder \(\) noexcept](#)  
*Creates an empty [Builder](#).*
- [Builder & skipWindow \(bool value\)](#)  
*Sets the [skipWindow](#) property.*
- [Builder & deleteTooClose \(bool value\)](#)  
*Sets the [deleteTooClose](#) property.*
- [Builder & deleteTooLowVariance \(bool value\)](#)  
*Sets the [deleteTooLowVariance](#) property.*
- [Builder & imu \(Imu value\)](#)  
*Sets the [imu](#) property.*
- [Builder & segmentationKind \(std::string value\)](#)  
*Sets the [segmentationKind](#) property.*
- [Builder & windowSize \(std::size\\_t value\)](#)  
*Sets the [windowSize](#) property.*
- [Builder & filterKind \(std::string value\)](#)  
*Sets the [filterKind](#) property.*
- [Configuration build \(\) const](#)  
*Builds a [Configuration](#).*

#### 6.1.1 Detailed Description

[Builder](#) type for [Configuration](#).

Definition at line 38 of file configuration.hpp.

## 6.1.2 Constructor & Destructor Documentation

### 6.1.2.1 Builder()

```
cm::Configuration::Builder::Builder ( ) [noexcept]
```

Creates an empty [Builder](#).

Definition at line 36 of file configuration.cpp.

## 6.1.3 Member Function Documentation

### 6.1.3.1 build()

```
Configuration cm::Configuration::Builder::build ( ) const
```

Builds a [Configuration](#).

#### Returns

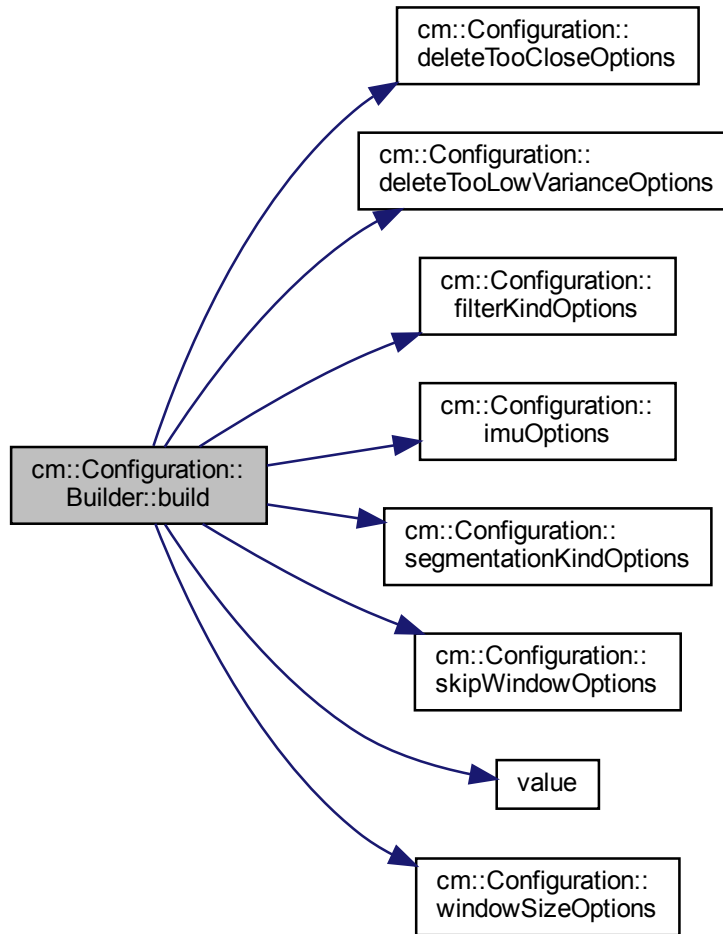
The [Configuration](#) built.

#### Exceptions

<a href="#">cl::Exception</a>	if one of the properties has not been set or is invalid.
-------------------------------	--

Definition at line 90 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.1.3.2 `deleteTooClose()`

```
Configuration::Builder & cm::Configuration::Builder::deleteTooClose ( bool value )
```

Sets the deleteTooClose property.

#### Parameters

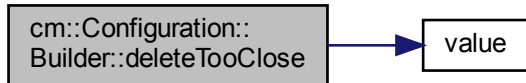
<code>value</code>	The value to use.
--------------------	-------------------

#### Returns

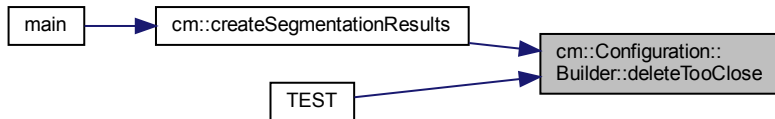
`*this`

Definition at line 53 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.1.3.3 `deleteTooLowVariance()`

```
Configuration::Builder & cm::Configuration::Builder::deleteTooLowVariance (
    bool value )
```

Sets the deleteTooLowVariance property.

#### Parameters

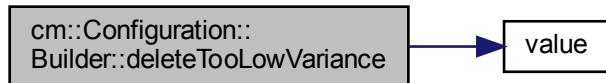
<code>value</code>	The value to use.
--------------------	-------------------

Returns

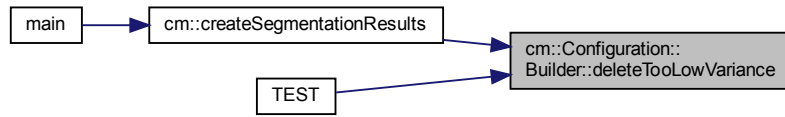
`*this`

Definition at line 59 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.1.3.4 filterKind()

```
Configuration::Builder & cm::Configuration::Builder::filterKind (
    std::string value )
```

Sets the filterKind property.

Parameters

<code>value</code>	The value to use.
--------------------	-------------------

Returns

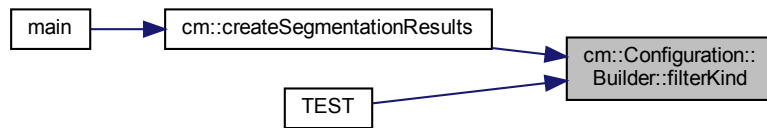
`*this`

Definition at line 84 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.1.3.5 imu()

```
Configuration::Builder & cm::Configuration::Builder::imu ( Imu value )
```

Sets the imu property.

#### Parameters

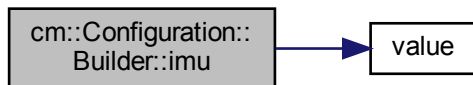
<code>value</code>	The value to use.
--------------------	-------------------

Returns

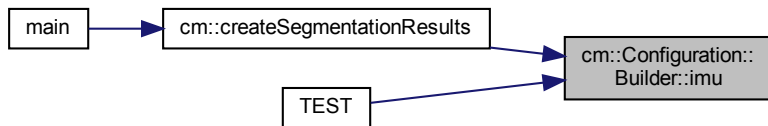
\*this

Definition at line 65 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.1.3.6 segmentationKind()

```
Configuration::Builder & cm::Configuration::Builder::segmentationKind ( std::string value )
```

Sets the segmentationKind property.

Parameters

value	The value to use.
-------	-------------------

Returns

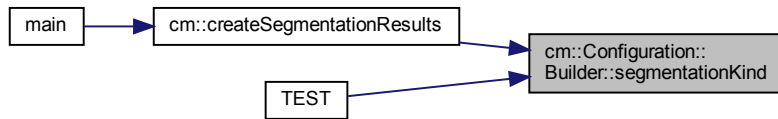
\*this

Definition at line 71 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.1.3.7 skipWindow()

```
Configuration::Builder & cm::Configuration::Builder::skipWindow (
    bool value )
```

Sets the skipWindow property.

#### Parameters

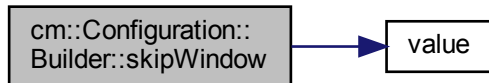
<code>value</code>	The value to use.
--------------------	-------------------

Returns

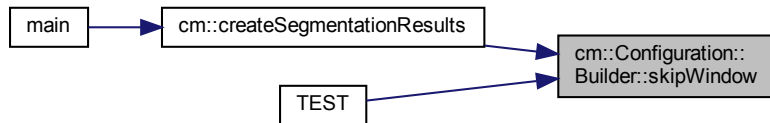
\*this

Definition at line 47 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.1.3.8 windowSize()

```
Configuration::Builder & cm::Configuration::Builder::windowSize ( std::size_t value )
```

Sets the windowSize property.

Parameters

value	The value to use.
-------	-------------------

Returns

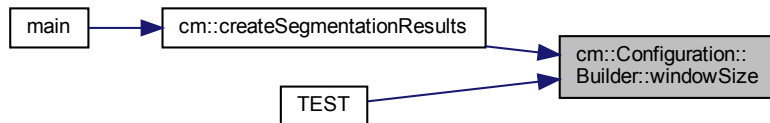
\*this

Definition at line 78 of file configuration.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



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

- confusion\_matrix/include/[configuration.hpp](#)
- confusion\_matrix/src/[configuration.cpp](#)

## 6.2 cl::col\_traits< Col > Struct Template Reference

```
#include <column.hpp>
```

### 6.2.1 Detailed Description

```
template<Column Col>
struct cl::col_traits< Col >
```

Definition at line 24 of file column.hpp.

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

- csv\_lib/include/cl/column.hpp

## 6.3 cm::Configuration Class Reference

Represents a possible configuration for the Python segmentor.

```
#include <configuration.hpp>
```

### Classes

- class **Builder**  
*Builder type for Configuration.*

### Public Member Functions

- bool **skipWindow** () const noexcept  
*Read accessor for the skipWindow property.*
- bool **deleteTooClose** () const noexcept  
*Read accessor for the deleteTooClose property.*
- bool **deleteTooLowVariance** () const noexcept  
*Read accessor for the deleteTooLowVariance property.*
- **Imu imu** () const noexcept  
*Read accessor for the imu property.*
- const std::string & **segmentationKind** () const noexcept  
*Read accessor for the segmentationKind property.*
- std::size\_t **windowSize** () const noexcept  
*Read accessor for the windowSize property.*
- const std::string & **filterKind** () const noexcept  
*Read accessor for the filterKind property.*

### Static Public Member Functions

- static const std::deque< bool > & **skipWindowOptions** () noexcept  
*Returns the possible skipWindow options.*
- static const std::deque< bool > & **deleteTooCloseOptions** () noexcept  
*Returns the possible deleteTooClose options.*
- static const std::deque< bool > & **deleteTooLowVarianceOptions** () noexcept  
*Returns the possible deleteTooLowVariance options.*
- static const std::vector< Imu > & **imuOptions** () noexcept  
*Returns the possible imu options.*
- static const std::vector< std::string > & **segmentationKindOptions** () noexcept  
*Returns the possible segmentationKind options.*
- static const std::vector< std::size\_t > & **windowSizeOptions** () noexcept  
*Returns the possible windowSize options.*
- static const std::vector< std::string > & **filterKindOptions** () noexcept  
*Returns the possible filterKind options.*

## Friends

- class `Builder`
- struct `std::hash< Configuration >`
- bool `operator==` (const `Configuration` &lhs, const `Configuration` &rhs) noexcept  
*Compares two Configurations for equality.*
- bool `operator!=` (const `Configuration` &lhs, const `Configuration` &rhs) noexcept  
*Compares two Configurations for inequality.*
- `std::ostream & operator<<` (`std::ostream &os`, const `Configuration` &config)  
*Prints config to os.*

### 6.3.1 Detailed Description

Represents a possible configuration for the Python segmentor.

Definition at line 30 of file configuration.hpp.

### 6.3.2 Member Function Documentation

#### 6.3.2.1 `deleteTooClose()`

```
bool cm::Configuration::deleteTooClose ( ) const [noexcept]
```

Read accessor for the `deleteTooClose` property.

#### Returns

The `deleteTooClose` option.

Definition at line 235 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.2 deleteTooCloseOptions()

```
const std::deque< bool > & cm::Configuration::deleteTooCloseOptions ( ) [static], [noexcept]
```

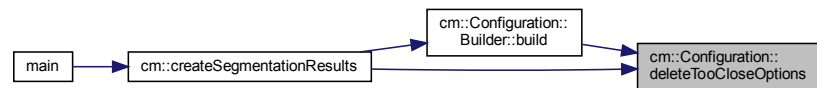
Returns the possible deleteTooClose options.

#### Returns

The deleteTooClose options.

Definition at line 149 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.3 deleteTooLowVariance()

```
bool cm::Configuration::deleteTooLowVariance ( ) const [noexcept]
```

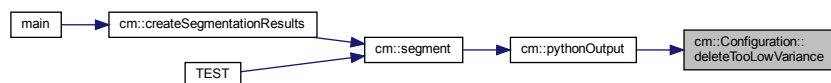
Read accessor for the `deleteTooLowVariance` property.

#### Returns

The `deleteTooLowVariance` option.

Definition at line 237 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.4 deleteTooLowVarianceOptions()

```
const std::deque< bool > & cm::Configuration::deleteTooLowVarianceOptions ( ) [static], [noexcept]
```

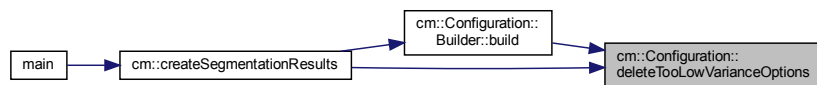
Returns the possible deleteTooLowVariance options.

#### Returns

The deleteTooLowVariance options.

Definition at line 155 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.5 filterKind()

```
const std::string & cm::Configuration::filterKind ( ) const [noexcept]
```

Read accessor for the filterKind property.

#### Returns

The filterKind option.

Definition at line 251 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.6 filterKindOptions()

```
const std::vector< std::string > & cm::Configuration::filterKindOptions ( ) [static], [noexcept]
```

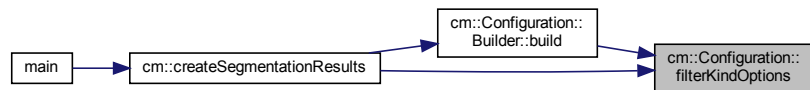
Returns the possible filterKind options.

#### Returns

The filterKind options.

Definition at line 181 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.7 imu()

```
Imu cm::Configuration::imu ( ) const [noexcept]
```

Read accessor for the imu property.

#### Returns

The imu option.

Definition at line 242 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.8 imuOptions()

```
const std::vector< Imu > & cm::Configuration::imuOptions( ) [static], [noexcept]
```

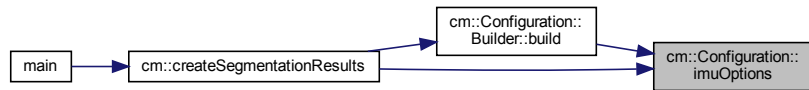
Returns the possible imu options.

#### Returns

The imu options.

Definition at line 161 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.9 segmentationKind()

```
const std::string & cm::Configuration::segmentationKind( ) const [noexcept]
```

Read accessor for the segmentationKind property.

#### Returns

The segmentationKind option.

Definition at line 244 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.10 segmentationKindOptions()

```
const std::vector< std::string > & cm::Configuration::segmentationKindOptions ( ) [static],  
[noexcept]
```

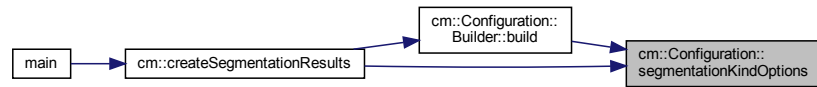
Returns the possible segmentationKind options.

#### Returns

The segmentationKind options.

Definition at line 168 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.11 skipWindow()

```
bool cm::Configuration::skipWindow ( ) const [noexcept]
```

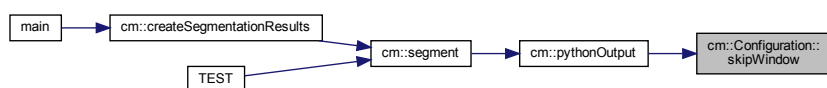
Read accessor for the skipWindow property.

#### Returns

The skipWindow option.

Definition at line 233 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.12 skipWindowOptions()

```
const std::deque< bool > & cm::Configuration::skipWindowOptions ( ) [static], [noexcept]
```

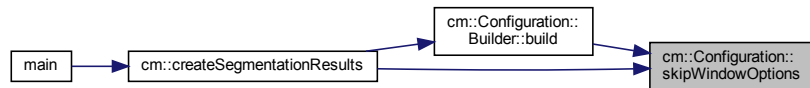
Returns the possible skipWindow options.

#### Returns

The skipWindow options.

Definition at line 143 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.13 windowSize()

```
std::size_t cm::Configuration::windowSize ( ) const [noexcept]
```

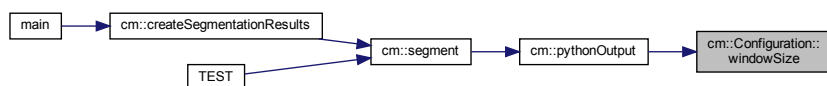
Read accessor for the `windowSize` property.

#### Returns

The `windowSize` option.

Definition at line 249 of file configuration.cpp.

Here is the caller graph for this function:



### 6.3.2.14 windowSizeOptions()

```
const std::vector< std::size_t > & cm::Configuration::windowSizeOptions ( ) [static], [noexcept]
```

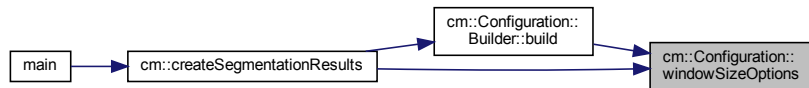
Returns the possible windowSize options.

#### Returns

The windowSize options.

Definition at line 174 of file configuration.cpp.

Here is the caller graph for this function:



## 6.3.3 Friends And Related Function Documentation

### 6.3.3.1 Builder

```
friend class Builder [friend]
```

Definition at line 32 of file configuration.hpp.

### 6.3.3.2 operator"!=

```
bool operator!= (
    const Configuration & lhs,
    const Configuration & rhs ) [friend]
```

Compares two Configurations for inequality.

#### Parameters

<i>lhs</i>	The first operand.
<i>rhs</i>	The second operand.

**Returns**

true if lhs and rhs are considered not to be equal.

Definition at line 207 of file configuration.cpp.

### 6.3.3.3 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const Configuration & config ) [friend]
```

Prints config to os.

**Parameters**

<i>os</i>	The ostream to print to.
<i>config</i>	The Configuration to print.

**Returns**

os

Definition at line 212 of file configuration.cpp.

### 6.3.3.4 operator==

```
bool operator== (
    const Configuration & lhs,
    const Configuration & rhs ) [friend]
```

Compares two Configurations for equality.

**Parameters**

<i>lhs</i>	The first operand.
<i>rhs</i>	The second operand.

**Returns**

true if lhs and rhs are considered to be equal.

Definition at line 187 of file configuration.cpp.

### 6.3.3.5 std::hash< Configuration >

```
friend struct std::hash< Configuration > [friend]
```

Definition at line 33 of file configuration.hpp.

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

- confusion\_matrix/include/configuration.hpp
- confusion\_matrix/src/configuration.cpp

## 6.4 cs::CsvLineBuilder Class Reference

Builder for a CSV line.

```
#include <csv_line.hpp>
```

### Public Types

- using `this_type = CsvLineBuilder`

### Public Member Functions

- `CsvLineBuilder ()`  
*Creates an empty, invalid CsvLineBuilder.*
- `this_type & skipWindow (bool value)`  
*Write accessor for the skip window property.*
- `this_type & deleteTooClose (bool value)`  
*Write accessor for the delete too close property.*
- `this_type & deleteLowVariance (bool value)`  
*Write accessor for the delete low variance property.*
- `this_type & kind (SegmentationKind value)`  
*Write accessor for the kind property.*
- `this_type & windowSize (std::uint64_t value)`  
*Write accessor for the window size property.*
- `this_type & filter (FilterKind value)`  
*Write accessor for the filter property.*
- `this_type & dataSet (std::string value)`  
*Write accessor for the data set property.*
- `this_type & sensor (std::uint64_t value)`  
*Write accessor for the sensor property.*
- `this_type & repetitions (std::uint64_t value)`  
*Write accessor for the repetitions property.*
- `this_type & segmentationPoints (std::uint64_t value)`  
*Write accessor for the segmentation points property.*
- `this_type & isOld (bool value)`  
*Write accessor for the is old property.*
- `std::vector< std::string > build () const`  
*Builds the CSV line as a vector containing the cells of the CSV line.*

### 6.4.1 Detailed Description

Builder for a CSV line.

Builder type for a CSV line. All write accessors have to be called before the build member function is called!

Definition at line 21 of file csv\_line.hpp.

### 6.4.2 Member Typedef Documentation

#### 6.4.2.1 `this_type`

```
using cs::CsvLineBuilder::this_type = CsvLineBuilder
```

Definition at line 23 of file csv\_line.hpp.

### 6.4.3 Constructor & Destructor Documentation

#### 6.4.3.1 `CsvLineBuilder()`

```
cs::CsvLineBuilder::CsvLineBuilder( )
```

Creates an empty, invalid [CsvLineBuilder](#).

Definition at line 44 of file csv\_line.cpp.

### 6.4.4 Member Function Documentation

#### 6.4.4.1 build()

```
std::vector< std::string > cs::CsvLineBuilder::build () const
```

Builds the CSV line as a vector containing the cells of the CSV line.

##### Returns

The resulting vector of strings.

##### Warning

May only be called after all the write accessors have been called.

Definition at line 124 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.2 dataSet()

```
CsvLineBuilder & cs::CsvLineBuilder::dataSet ( \n    std::string value )
```

Write accessor for the data set property.

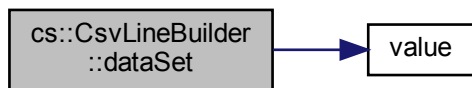
**Parameters**

<code>value</code>	The value to use.
--------------------	-------------------

**Returns**`*this`

Definition at line 94 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.3 `deleteLowVariance()`

```
CsvLineBuilder & cs::CsvLineBuilder::deleteLowVariance (   
    bool value )
```

Write accessor for the delete low variance property.

**Parameters**

<code>value</code>	The value to use.
--------------------	-------------------

**Returns**`*this`

Definition at line 70 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.4 deleteTooClose()

```
CsvLineBuilder & cs::CsvLineBuilder::deleteTooClose (\n    bool value )
```

Write accessor for the delete too close property.

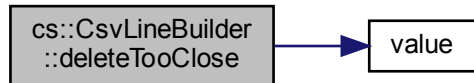
**Parameters**

<code>value</code>	The value to use.
--------------------	-------------------

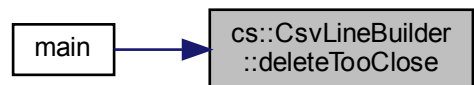
**Returns**`*this`

Definition at line 64 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.5 filter()

```
CsvLineBuilder & cs::CsvLineBuilder::filter ( FilterKind value )
```

Write accessor for the filter property.

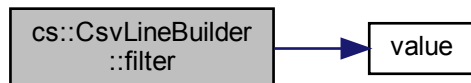
##### Parameters

<code>value</code>	The value to use.
--------------------	-------------------

**Returns**`*this`

Definition at line 88 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.6 `isOld()`

```
CsvLineBuilder & cs::CsvLineBuilder::isOld (
    bool value )
```

Write accessor for the is old property.

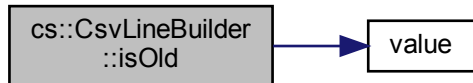
**Parameters**

<code>value</code>	The value to use.
--------------------	-------------------

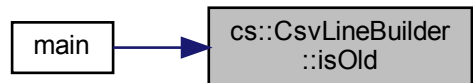
**Returns**`*this`

Definition at line 118 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.7 kind()

```
CsvLineBuilder & cs::CsvLineBuilder::kind ( SegmentationKind value )
```

Write accessor for the kind property.

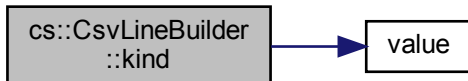
##### Parameters

<code>value</code>	The value to use.
--------------------	-------------------

**Returns**`*this`

Definition at line 76 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.8 repetitions()

```
CsvLineBuilder & cs::CsvLineBuilder::repetitions (
    std::uint64_t value )
```

Write accessor for the repetitions property.

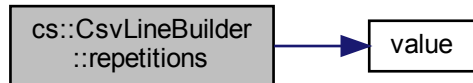
**Parameters**

<code>value</code>	The value to use.
--------------------	-------------------

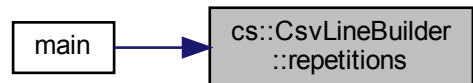
**Returns**`*this`

Definition at line 106 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.9 segmentationPoints()

```
CsvLineBuilder & cs::CsvLineBuilder::segmentationPoints ( std::uint64_t value )
```

Write accessor for the segmentation points property.

##### Parameters

<code>value</code>	The value to use.
--------------------	-------------------

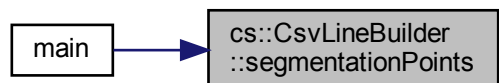
**Returns**`*this`

Definition at line 112 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.10 sensor()

```
CsvLineBuilder & cs::CsvLineBuilder::sensor (  
    std::uint64_t value )
```

Write accessor for the sensor property.

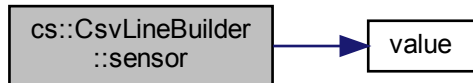
**Parameters**

<code>value</code>	The value to use.
--------------------	-------------------

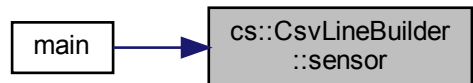
**Returns**`*this`

Definition at line 100 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.11 skipWindow()

```
CsvLineBuilder & cs::CsvLineBuilder::skipWindow ( bool value )
```

Write accessor for the skip window property.

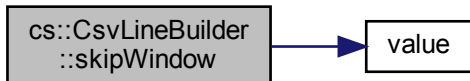
##### Parameters

<code>value</code>	The value to use.
--------------------	-------------------

**Returns**`*this`

Definition at line 58 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.4.4.12 `windowSize()`

```
CsvLineBuilder & cs::CsvLineBuilder::windowSize( std::uint64_t value )
```

Write accessor for the window size property.

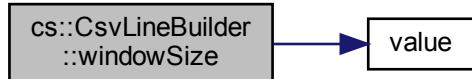
**Parameters**

<code>value</code>	The value to use.
--------------------	-------------------

**Returns**`*this`

Definition at line 82 of file csv\_line.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



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

- compare\_segmentation/include/[csv\\_line.hpp](#)
- compare\_segmentation/src/[csv\\_line.cpp](#)

## 6.5 cl::data\_set\_accessor< Chan > Struct Template Reference

```
#include <channel.hpp>
```

### 6.5.1 Detailed Description

```
template<Channel Chan>
struct cl::data_set_accessor< Chan >
```

Definition at line 39 of file channel.hpp.

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

- [csv\\_lib/include/cl/channel.hpp](#)

## 6.6 cs::data\_set\_info< Tag > Struct Template Reference

Meta function for data set tags.

```
#include <data_set_info.hpp>
```

### 6.6.1 Detailed Description

```
template<typename Tag>
struct cs::data_set_info< Tag >
```

Meta function for data set tags.

#### Template Parameters

<i>Tag</i>	The data set tag to use.
------------	--------------------------

Meta function for data set tags. Contains a text for the data set tag and its repetition count.

Definition at line 21 of file data\_set\_info.hpp.

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

- compare\_segmentation/include/[data\\_set\\_info.hpp](#)

## 6.7 cl::DataPoint Class Reference

```
#include <data_point.hpp>
```

### Public Member Functions

- [DataPoint](#) (std::string *fileName*, long double *time*, Sensor *sensor*, Channel *channel*, long double *value*) noexcept
- const std::string & *fileName* () const noexcept
- long double *time* () const noexcept
- Sensor *sensor* () const noexcept
- Channel *channel* () const noexcept
- long double *value* () const noexcept

### Friends

- std::ostream & [operator<<](#) (std::ostream &*os*, const [DataPoint](#) &*dataPoint*)

### 6.7.1 Detailed Description

Definition at line 10 of file data\_point.hpp.

## 6.7.2 Constructor & Destructor Documentation

### 6.7.2.1 DataPoint()

```
DataPoint::DataPoint (
    std::string fileName,
    long double time,
    Sensor sensor,
    Channel channel,
    long double value ) [noexcept]
```

Definition at line 21 of file data\_point.cpp.

Here is the call graph for this function:



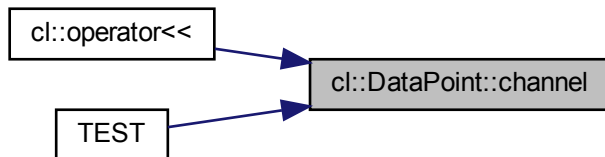
## 6.7.3 Member Function Documentation

### 6.7.3.1 channel()

```
Channel DataPoint::channel () const [noexcept]
```

Definition at line 41 of file data\_point.cpp.

Here is the caller graph for this function:

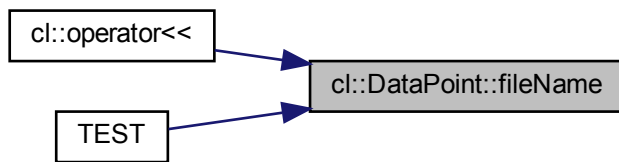


### 6.7.3.2 fileName()

```
const std::string & DataPoint::fileName ( ) const [noexcept]
```

Definition at line 35 of file data\_point.cpp.

Here is the caller graph for this function:

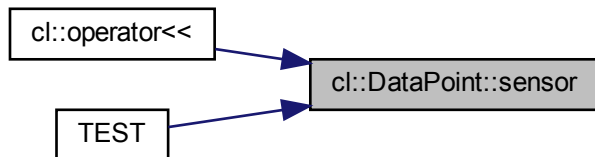


### 6.7.3.3 sensor()

```
Sensor DataPoint::sensor ( ) const [noexcept]
```

Definition at line 39 of file data\_point.cpp.

Here is the caller graph for this function:

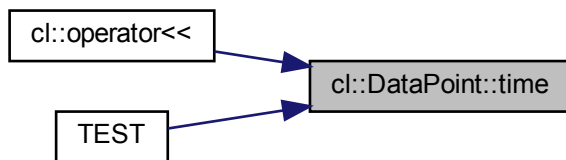


#### 6.7.3.4 time()

```
long double DataPoint::time ( ) const [noexcept]
```

Definition at line 37 of file data\_point.cpp.

Here is the caller graph for this function:

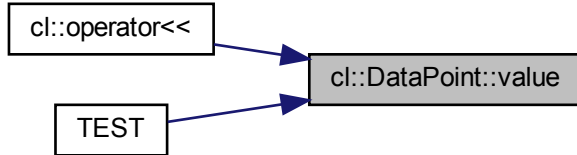


#### 6.7.3.5 value()

```
long double DataPoint::value ( ) const [noexcept]
```

Definition at line 43 of file data\_point.cpp.

Here is the caller graph for this function:



### 6.7.4 Friends And Related Function Documentation

#### 6.7.4.1 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const DataPoint & dataPoint ) [friend]
```

Definition at line 10 of file data\_point.cpp.

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

- csv\_lib/include/cl/data\_point.hpp
- csv\_lib/src/cl/data\_point.cpp

## 6.8 cl::DataSet Class Reference

```
#include <data_set.hpp>
```

### Public Types

- using `size_type` = `std::size_t`
- using `ChannelAccessor` = `long double(DataSet::*)(size_type)` const

### Public Member Functions

- `size_type rowCount () const noexcept`
- `const std::string & fileName () const noexcept`
- `column_type< Column::Time > time (size_type index) const`
- `column_type< Column::HardwareTimestamp > hardwareTimestamp (size_type index) const`
- `column_type< Column::ExtractId > extractId (size_type index) const`
- `column_type< Column::Trigger > trigger (size_type index) const`
- `column_type< Column::AccelerometerX > accelerometerX (size_type index) const`
- `column_type< Column::AccelerometerY > accelerometerY (size_type index) const`
- `column_type< Column::AccelerometerZ > accelerometerZ (size_type index) const`
- `column_type< Column::GyroscopeX > gyroscopeX (size_type index) const`
- `column_type< Column::GyroscopeY > gyroscopeY (size_type index) const`
- `column_type< Column::GyroscopeZ > gyroscopeZ (size_type index) const`
- `long double accelerometerAverage (Sensor sensor) const`
- `long double gyroscopeAverage (Sensor sensor) const`
- `long double accelerometerMaximum (Sensor sensor) const`
- `long double gyroscopeMaximum (Sensor sensor) const`

### Static Public Member Functions

- static `Expected< DataSet > create (std::string fileName, const std::vector< std::vector< std::string >> &matrix)`

### 6.8.1 Detailed Description

Definition at line 14 of file data\_set.hpp.

### 6.8.2 Member Typedef Documentation

#### 6.8.2.1 ChannelAccessor

```
using cl::DataSet::ChannelAccessor = long double (DataSet::*)(size_type) const
```

Definition at line 17 of file data\_set.hpp.

#### 6.8.2.2 size\_type

```
using cl::DataSet::size_type = std::size_t
```

Definition at line 16 of file data\_set.hpp.

### 6.8.3 Member Function Documentation

#### 6.8.3.1 accelerometerAverage()

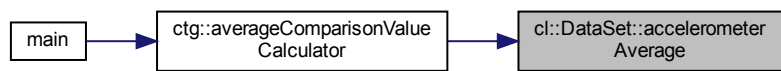
```
long double cl::DataSet::accelerometerAverage ( Sensor sensor ) const
```

Definition at line 255 of file data\_set.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

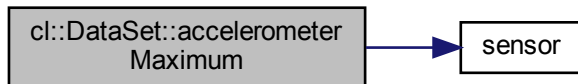


### 6.8.3.2 accelerometerMaximum()

```
long double cl::DataSet::accelerometerMaximum (  
    Sensor sensor ) const
```

Definition at line 265 of file data\_set.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

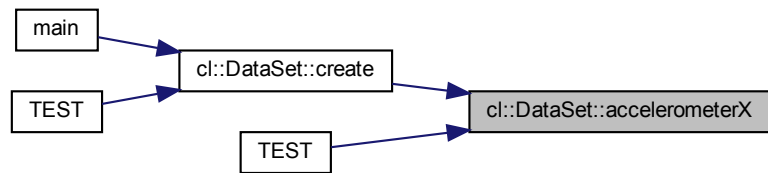


### 6.8.3.3 accelerometerX()

```
column_type< Column::AccelerometerX > cl::DataSet::accelerometerX (  
    size_type index ) const
```

Definition at line 200 of file data\_set.cpp.

Here is the caller graph for this function:

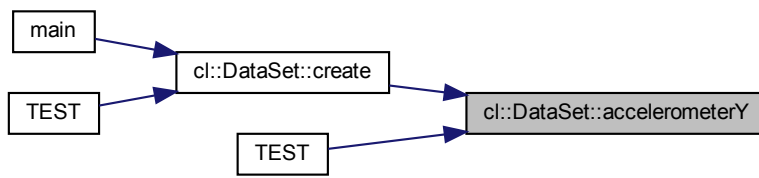


#### 6.8.3.4 accelerometerY()

```
column_type< Column::AccelerometerY > cl::DataSet::accelerometerY ( size_type index ) const
```

Definition at line 208 of file data\_set.cpp.

Here is the caller graph for this function:

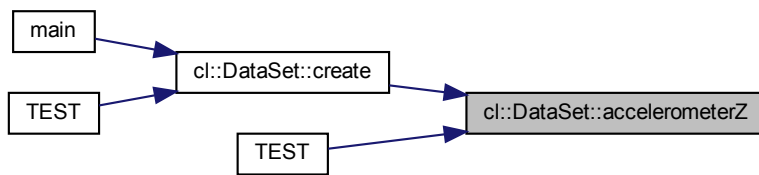


#### 6.8.3.5 accelerometerZ()

```
column_type< Column::AccelerometerZ > cl::DataSet::accelerometerZ ( size_type index ) const
```

Definition at line 216 of file data\_set.cpp.

Here is the caller graph for this function:

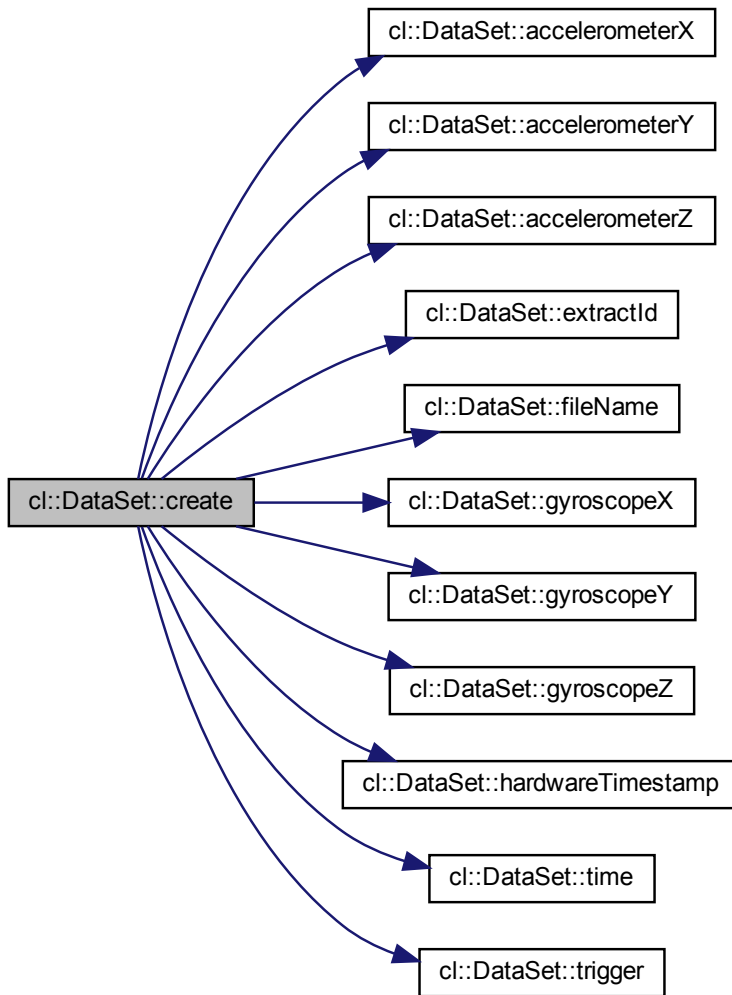


### 6.8.3.6 create()

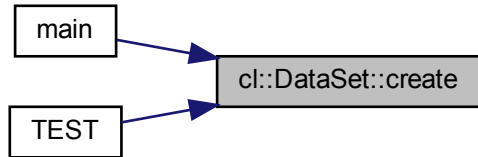
```
Expected< DataSet > cl::DataSet::create (
    std::string fileName,
    const std::vector< std::vector< std::string >> & matrix ) [static]
```

Definition at line 42 of file data\_set.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

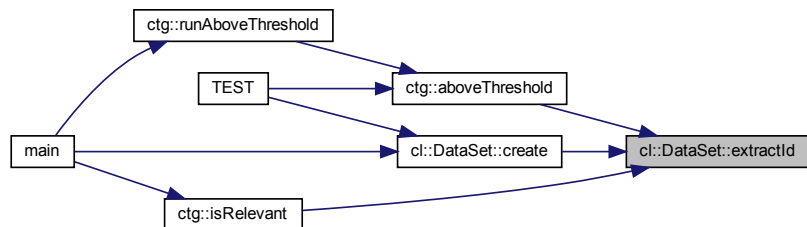


#### 6.8.3.7 extractId()

```
column_type< Column::ExtractId > cl::DataSet::extractId (
    size_type index ) const
```

Definition at line 186 of file data\_set.cpp.

Here is the caller graph for this function:

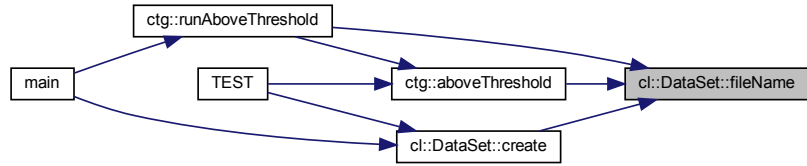


#### 6.8.3.8 fileName()

```
const std::string & cl::DataSet::fileName ( ) const [noexcept]
```

Definition at line 169 of file data\_set.cpp.

Here is the caller graph for this function:



### 6.8.3.9 gyroscopeAverage()

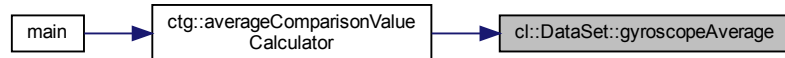
```
long double cl::DataSet::gyroscopeAverage (
    Sensor sensor ) const
```

Definition at line 260 of file data\_set.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.8.3.10 gyroscopeMaximum()

```
long double cl::DataSet::gyroscopeMaximum (
    Sensor sensor ) const
```

Definition at line 270 of file data\_set.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

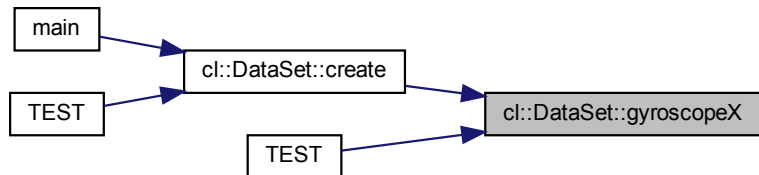


### 6.8.3.11 gyroscopeX()

```
column_type< Column::GyroscopeX > cl::DataSet::gyroscopeX (
    size_type index ) const
```

Definition at line 224 of file data\_set.cpp.

Here is the caller graph for this function:

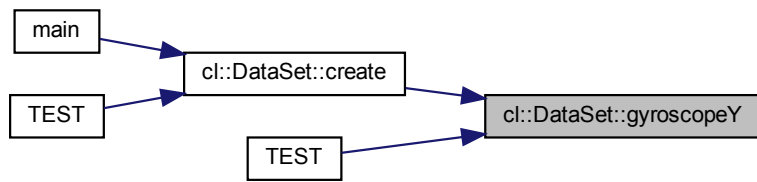


### 6.8.3.12 gyroscopeY()

```
column_type< Column::GyroscopeY > cl::DataSet::gyroscopeY ( size_type index ) const
```

Definition at line 231 of file data\_set.cpp.

Here is the caller graph for this function:

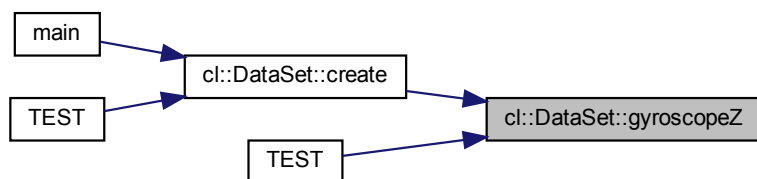


### 6.8.3.13 gyroscopeZ()

```
column_type< Column::GyroscopeZ > cl::DataSet::gyroscopeZ ( size_type index ) const
```

Definition at line 238 of file data\_set.cpp.

Here is the caller graph for this function:

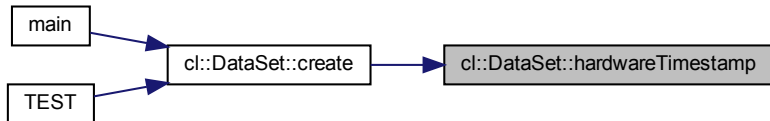


### 6.8.3.14 hardwareTimestamp()

```
column_type< Column::HardwareTimestamp > cl::DataSet::hardwareTimestamp (
    size_type index ) const
```

Definition at line 178 of file data\_set.cpp.

Here is the caller graph for this function:

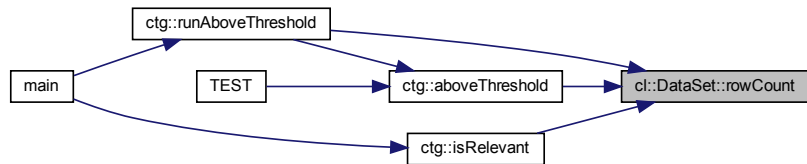


### 6.8.3.15 rowCount()

```
DataSet::size_type cl::DataSet::rowCount ( ) const [noexcept]
```

Definition at line 152 of file data\_set.cpp.

Here is the caller graph for this function:

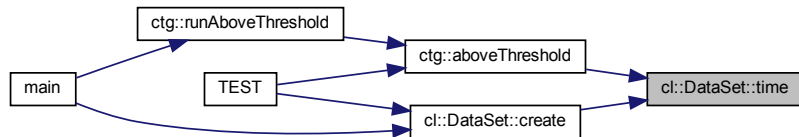


### 6.8.3.16 time()

```
column_type< Column::Time > cl::DataSet::time (
    size_type index ) const
```

Definition at line 171 of file data\_set.cpp.

Here is the caller graph for this function:

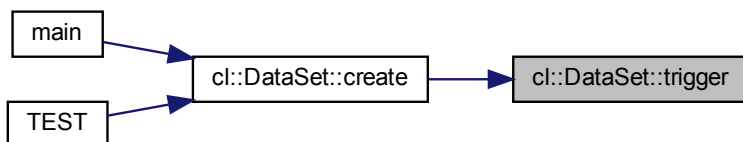


### 6.8.3.17 trigger()

```
column_type< Column::Trigger > cl::DataSet::trigger (
    size_type index ) const
```

Definition at line 193 of file `data_set.cpp`.

Here is the caller graph for this function:



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

- `csv_lib/include/cl/data_set.hpp`
- `csv_lib/src/cl/data_set.cpp`

## 6.9 cl::Error Class Reference

```
#include <error.hpp>
```

### Public Types

- enum `Kind` { `CL_ERROR_KIND` }

## Public Member Functions

- `Error (Kind kind, std::string file, std::string function, std::size_t line, std::string message)`
- `Kind kind () const noexcept`
- `const std::string & file () const noexcept`
- `const std::string & function () const noexcept`
- `std::size_t line () const noexcept`
- `const std::string & message () const noexcept`
- `void raise () const`
- `std::string to_string () const`

## Friends

- `std::ostream & operator<< (std::ostream &os, const Error &error)`

### 6.9.1 Detailed Description

Definition at line 23 of file error.hpp.

### 6.9.2 Member Enumeration Documentation

#### 6.9.2.1 Kind

`enum cl::Error::Kind`

Enumerator

<code>CL_ERROR_KIND</code>	<input type="button" value=""/>
----------------------------	---------------------------------

Definition at line 26 of file error.hpp.

### 6.9.3 Constructor & Destructor Documentation

#### 6.9.3.1 Error()

```
cl::Error::Error (
    Kind kind,
    std::string file,
    std::string function,
    std::size_t line,
    std::string message )
```

Definition at line 41 of file error.cpp.

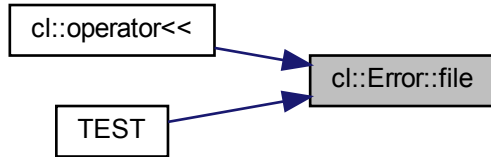
## 6.9.4 Member Function Documentation

### 6.9.4.1 file()

```
const std::string & cl::Error::file() const [noexcept]
```

Definition at line 57 of file error.cpp.

Here is the caller graph for this function:

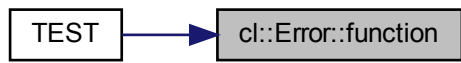


### 6.9.4.2 function()

```
const std::string & cl::Error::function() const [noexcept]
```

Definition at line 59 of file error.cpp.

Here is the caller graph for this function:

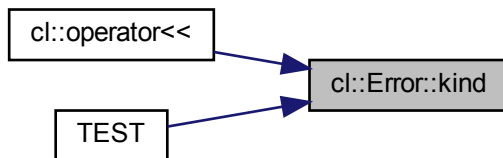


#### 6.9.4.3 kind()

```
Error::Kind cl::Error::kind ( ) const [noexcept]
```

Definition at line 55 of file error.cpp.

Here is the caller graph for this function:



#### 6.9.4.4 line()

```
std::size_t cl::Error::line ( ) const [noexcept]
```

Definition at line 61 of file error.cpp.

#### 6.9.4.5 message()

```
const std::string & cl::Error::message ( ) const [noexcept]
```

Definition at line 63 of file error.cpp.

Here is the caller graph for this function:



#### 6.9.4.6 raise()

```
void cl::Error::raise ( ) const
```

Definition at line 65 of file error.cpp.

#### 6.9.4.7 to\_string()

```
std::string cl::Error::to_string ( ) const
```

Definition at line 74 of file error.cpp.

### 6.9.5 Friends And Related Function Documentation

#### 6.9.5.1 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const Error & error ) [friend]
```

Definition at line 30 of file error.cpp.

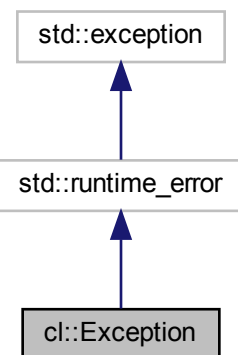
The documentation for this class was generated from the following files:

- csv\_lib/include/cl/error.hpp
- csv\_lib/src/cl/error.cpp

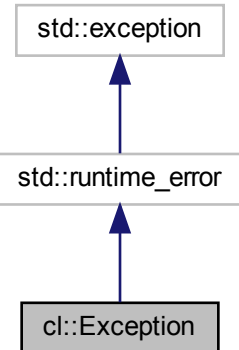
## 6.10 cl::Exception Class Reference

```
#include <exception.hpp>
```

Inheritance diagram for cl::Exception:



Collaboration diagram for cl::Exception:



## Public Types

- using `base_type` = `std::runtime_error`

## Public Member Functions

- `Exception (std::string file, std::string function, std::size_t line, const std::string &what_arg)`
- `Exception (std::string file, std::string function, std::size_t line, const char *what_arg)`
- `const std::string & file () const noexcept`
- `const std::string & function () const noexcept`
- `std::size_t line () const noexcept`

### 6.10.1 Detailed Description

Definition at line 14 of file exception.hpp.

### 6.10.2 Member Typedef Documentation

#### 6.10.2.1 `base_type`

```
using cl::Exception::base_type = std::runtime_error
```

Definition at line 16 of file exception.hpp.

### 6.10.3 Constructor & Destructor Documentation

#### 6.10.3.1 Exception() [1/2]

```
cl::Exception::Exception (
    std::string file,
    std::string function,
    std::size_t line,
    const std::string & what_arg )
```

Definition at line 6 of file exception.cpp.

#### 6.10.3.2 Exception() [2/2]

```
cl::Exception::Exception (
    std::string file,
    std::string function,
    std::size_t line,
    const char * what_arg )
```

Definition at line 18 of file exception.cpp.

### 6.10.4 Member Function Documentation

#### 6.10.4.1 file()

```
const std::string & cl::Exception::file ( ) const [noexcept]
```

Definition at line 30 of file exception.cpp.

Here is the caller graph for this function:



#### 6.10.4.2 function()

```
const std::string & cl::Exception::function() const [noexcept]
```

Definition at line 32 of file exception.cpp.

Here is the caller graph for this function:



#### 6.10.4.3 line()

```
std::size_t cl::Exception::line() const [noexcept]
```

Definition at line 34 of file exception.cpp.

Here is the caller graph for this function:



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

- csv\_lib/include/cl/exception.hpp
- csv\_lib/src/cl/exception.cpp

## 6.11 cl::fs::File Class Reference

Represents a file.

```
#include <file.hpp>
```

## Public Member Functions

- **File (Path path)**  
*Creates a [File](#) from the given `path`.*
- **bool exists () const noexcept**  
*Determines if this file exists.*
- **bool create () const noexcept**  
*Creates this file.*
- **bool copyTo (const Path &copyToPath) const noexcept**  
*Copies this file in the filesystem.*
- **bool moveTo (const Path &newPath)**  
*Moves this file in the filesystem.*
- **bool remove () noexcept**  
*Deletes this file.*
- **std::int64\_t size () const noexcept**  
*Determines the size of this file in bytes.*
- **const Path & path () const noexcept**  
*Read accessor for the path of this file.*

### 6.11.1 Detailed Description

Represents a file.

Definition at line 11 of file file.hpp.

### 6.11.2 Constructor & Destructor Documentation

#### 6.11.2.1 File()

```
cl::fs::File::File (
    Path path ) [explicit]
```

Creates a [File](#) from the given `path`.

##### Parameters

<code>path</code>	The path to use.
-------------------	------------------

Definition at line 21 of file file.cpp.

Here is the call graph for this function:



### 6.11.3 Member Function Documentation

#### 6.11.3.1 copyTo()

```
bool cl::fs::File::copyTo (
    const Path & copyToPath ) const [noexcept]
```

Copies this file in the filesystem.

##### Parameters

<i>copyToPath</i>	The path to copy to.
-------------------	----------------------

##### Returns

true if the file was successfully copied to *copyToPath*; otherwise false.

##### Warning

There should be no file that already exists at *copyToPath*.

Definition at line 56 of file file.cpp.

Here is the call graph for this function:



### 6.11.3.2 create()

```
bool cl::fs::File::create( ) const [noexcept]
```

Creates this file.

#### Returns

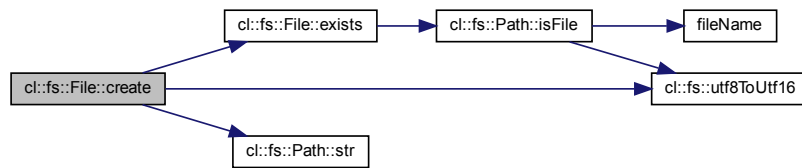
true if the file was successfully created; otherwise false.

#### Note

Will fail if the file already exists.

Definition at line 25 of file file.cpp.

Here is the call graph for this function:



### 6.11.3.3 exists()

```
bool cl::fs::File::exists( ) const [noexcept]
```

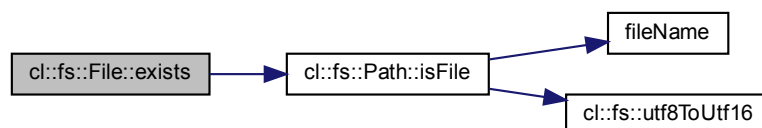
Determines if this file exists.

#### Returns

true if the file exists; otherwise false.

Definition at line 23 of file file.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.11.3.4 moveTo()

```
bool cl::fs::File::moveTo (
    const Path & newPath )
```

Moves this file in the filesystem.

##### Parameters

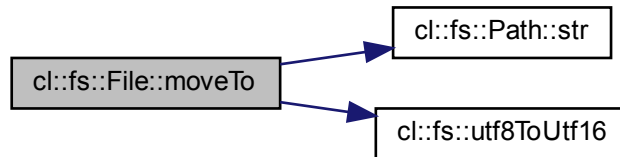
<i>newPath</i>	The path to move this file to.
----------------	--------------------------------

##### Returns

true if the file was successfully moved to newPath; otherwise false.

Definition at line 100 of file file.cpp.

Here is the call graph for this function:



### 6.11.3.5 path()

```
const Path & cl::fs::File::path() const [noexcept]
```

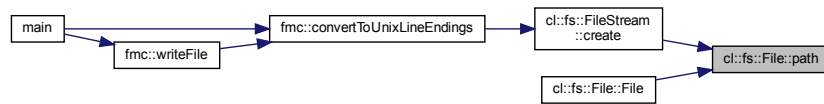
Read accessor for the path of this file.

#### Returns

The path of this file.

Definition at line 169 of file file.cpp.

Here is the caller graph for this function:



### 6.11.3.6 remove()

```
bool cl::fs::File::remove() [noexcept]
```

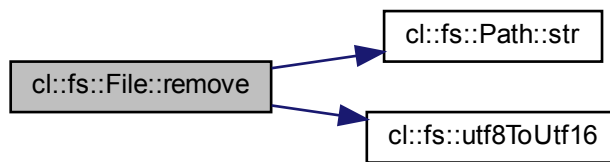
Deletes this file.

#### Returns

true if deleting succeeded; otherwise false.

Definition at line 117 of file file.cpp.

Here is the call graph for this function:



### 6.11.3.7 `size()`

```
std::int64_t cl::fs::File::size() const [noexcept]
```

Determines the size of this file in bytes.

#### Returns

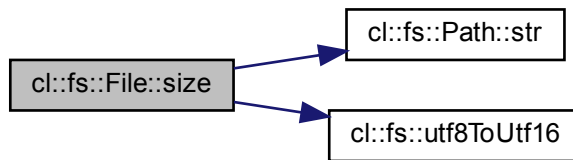
The size of this file in bytes or -1 on error.

#### Warning

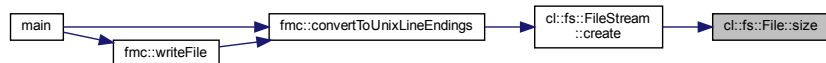
Returns -1 on error.

Definition at line 128 of file `file.cpp`.

Here is the call graph for this function:



Here is the caller graph for this function:



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

- csv\_lib/include/cl/fs/[file.hpp](#)
- csv\_lib/src/cl/fs/[file.cpp](#)

## 6.12 `cl::fs::FileStream` Class Reference

A binary file stream.

```
#include <file_stream.hpp>
```

## Public Types

- enum `OpenMode` : `std::uint8_t` { `Read` = 0b0000'0001, `Write` = 0b0000'0010, `ReadWrite` = `Read` | `Write` }  
*The file open mode.*
- using `this_type` = `FileStream`

## Public Member Functions

- `PL_NONCOPYABLE (FileStream)`
- `FileStream (this_type &&other) noexcept`  
*Move constructs from other.*
- `this_type & operator= (this_type &&other) noexcept`  
*Move assigns other to this file stream.*
- `~FileStream ()`  
*Closes this file stream.*
- bool `write (const void *data, std::size_t byteCount)`  
*Writes data to the file.*
- `std::vector< pl::byte > readAll () const`  
*Reads the entire file into RAM.*

## Static Public Member Functions

- static `Expected< FileStream > create (const File &file, OpenMode openMode)`  
*Creates a file stream.*

### 6.12.1 Detailed Description

A binary file stream.

Definition at line 19 of file file\_stream.hpp.

### 6.12.2 Member Typedef Documentation

#### 6.12.2.1 this\_type

```
using cl::fs::FileStream::this_type = FileStream
```

Definition at line 30 of file file\_stream.hpp.

### 6.12.3 Member Enumeration Documentation

#### 6.12.3.1 OpenMode

```
enum cl::fs::FileStream::OpenMode : std::uint8_t
```

The file open mode.

**Enumerator**

Read	Read only access
Write	Write only access
ReadWrite	Read and write access

Definition at line 24 of file file\_stream.hpp.

## 6.12.4 Constructor & Destructor Documentation

### 6.12.4.1 FileStream()

```
cl::fs::FileStream::FileStream (
    this_type && other ) [noexcept]
```

Move constructs from *other*.

#### Parameters

<i>other</i>	The file stream to move construct from.
--------------	---

Definition at line 70 of file file\_stream.cpp.

### 6.12.4.2 ~FileStream()

```
cl::fs::FileStream::~FileStream ( )
```

Closes this file stream.

Definition at line 84 of file file\_stream.cpp.

## 6.12.5 Member Function Documentation

### 6.12.5.1 create()

```
Expected< FileStream > cl::fs::FileStream::create (
    const File & file,
    OpenMode openMode ) [static]
```

Creates a file stream.

**Parameters**

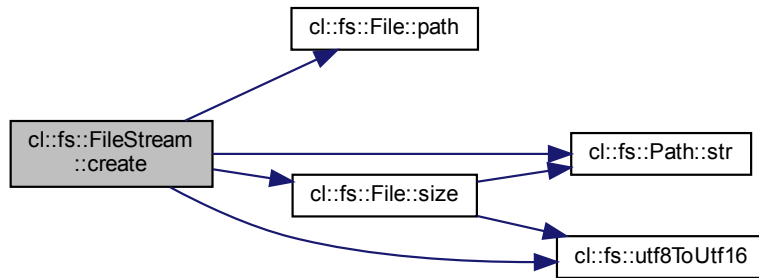
<i>file</i>	The file to open.
<i>openMode</i>	The open mode to use.

**Returns**

The file stream or an error.

Definition at line 36 of file file\_stream.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**6.12.5.2 operator=()**

```
FileStream & cl::fs::FileStream::operator= (
    this_type && other ) [noexcept]
```

Move assigns `other` to this file stream.

**Parameters**

<i>other</i>	The file stream to move assign to this file stream.
--------------	---

**Returns**

`*this`

Definition at line 77 of file `file_stream.cpp`.

### 6.12.5.3 `PL_NONCOPYABLE()`

```
cl::fs::FileStream::PL_NONCOPYABLE (
    FileStream )
```

### 6.12.5.4 `readAll()`

```
std::vector< pl::byte > cl::fs::FileStream::readAll ( ) const
```

Reads the entire file into RAM.

**Returns**

The bytes read.

Definition at line 103 of file `file_stream.cpp`.

### 6.12.5.5 `write()`

```
bool cl::fs::FileStream::write (
    const void * data,
    std::size_t byteCount )
```

Writes data to the file.

**Parameters**

<code>data</code>	Pointer to the beginning of the memory region to write.
<code>byteCount</code>	The amount of bytes to write, starting from <code>data</code> .

**Returns**

true on success; otherwise false.

Definition at line 96 of file `file_stream.cpp`.

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

- [csv\\_lib/include/cl/fs/file\\_stream.hpp](#)
- [csv\\_lib/src/cl/fs/file\\_stream.cpp](#)

## 6.13 std::hash<::cl::fs::Path > Struct Reference

```
#include <path.hpp>
```

### Public Member Functions

- size\_t [operator\(\)](#) (const ::cl::fs::Path &path) const

#### 6.13.1 Detailed Description

Definition at line 85 of file path.hpp.

#### 6.13.2 Member Function Documentation

##### 6.13.2.1 operator()()

```
size_t std::hash<::cl::fs::Path >::operator() (
    const ::cl::fs::Path & path ) const [inline]
```

Definition at line 86 of file path.hpp.

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

- csv\_lib/include/cl/fs/[path.hpp](#)

## 6.14 std::hash<::cm::Configuration > Struct Reference

```
#include <configuration.hpp>
```

### Public Member Functions

- size\_t [operator\(\)](#) (const ::cm::Configuration &configuration) const

#### 6.14.1 Detailed Description

Definition at line 248 of file configuration.hpp.

#### 6.14.2 Member Function Documentation

### 6.14.2.1 operator()()

```
size_t std::hash<::cm::Configuration >::operator() (
    const ::cm::Configuration & configuration ) const [inline]
```

Definition at line 249 of file configuration.hpp.

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

- confusion\_matrix/include/configuration.hpp

## 6.15 cs::LogInfo Class Reference

Information about a log file.

```
#include <log_info.hpp>
```

### Public Member Functions

- [LogInfo \(\)](#)  
*Creates an uninitialized LogInfo.*
- [const cl::fs::Path & logFilePath \(\) const noexcept](#)  
*Read accessor for the log file path.*
- [bool skipWindow \(\) const noexcept](#)  
*Read accessor for the skip window option.*
- [bool deleteTooClose \(\) const noexcept](#)  
*Read accessor for the delete too close option.*
- [bool deleteLowVariance \(\) const noexcept](#)  
*Read accessor for the delete low variance option.*
- [SegmentationKind segmentationKind \(\) const noexcept](#)  
*Read accessor for the segmentation kind.*
- [std::uint64\\_t windowSize \(\) const noexcept](#)  
*Read accessor for the window size.*
- [FilterKind filterKind \(\) const noexcept](#)  
*Read accessor for the filter kind.*
- [std::uint64\\_t sensor \(\) const noexcept](#)  
*Read accessor for the sensor.*
- [bool isInitialized \(\) const noexcept](#)  
*Checks whether this LogInfo is initialized.*

### Static Public Member Functions

- [static cl::Expected< LogInfo > create \(cl::fs::Path logFilePath\) noexcept](#)  
*Creates a LogInfo from the given log file path.*

### Static Public Attributes

- [static const std::uint64\\_t invalidSensor = UINT64\\_C\(0xFFFFFFFFFFFFFF\)](#)  
*Represents an invalid sensor.*

## Friends

- bool `operator==` (const `LogInfo` &lhs, const `LogInfo` &rhs) noexcept  
*Compares two LogInfos for equality.*
- bool `operator!=` (const `LogInfo` &lhs, const `LogInfo` &rhs) noexcept  
*Compares two LogInfos for inequality.*
- std::ostream & `operator<<` (std::ostream &os, const `LogInfo` &logInfo)  
*Prints a LogInfo to an ostream.*

### 6.15.1 Detailed Description

Information about a log file.

Information about a log file that is extracted from the log file name.

Definition at line 20 of file `log_info.hpp`.

### 6.15.2 Constructor & Destructor Documentation

#### 6.15.2.1 LogInfo()

```
cs::LogInfo::LogInfo( )
```

Creates an uninitialized `LogInfo`.

##### Warning

Should only be used in order to be assigned with an initialized `LogInfo`; otherwise use the `create` static member function.

Definition at line 304 of file `log_info.cpp`.

### 6.15.3 Member Function Documentation

#### 6.15.3.1 create()

```
cl::Expected< LogInfo > cs::LogInfo::create(  
    cl::fs::Path filePath ) [static], [noexcept]
```

Creates a `LogInfo` from the given log file path.

**Parameters**

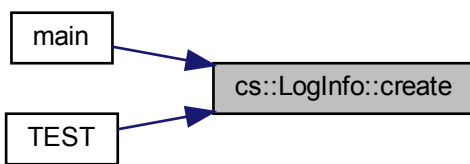
<i>logFilePath</i>	The log file path to create a <a href="#">LogInfo</a> from.
--------------------	---

**Returns**

The [LogInfo](#) created or an error.

Definition at line 90 of file `log_info.cpp`.

Here is the caller graph for this function:



### 6.15.3.2 `deleteLowVariance()`

```
bool cs::LogInfo::deleteLowVariance() const [noexcept]
```

Read accessor for the delete low variance option.

**Returns**

true if delete low variance is active; false otherwise.

Definition at line 326 of file `log_info.cpp`.

### 6.15.3.3 `deleteTooClose()`

```
bool cs::LogInfo::deleteTooClose() const [noexcept]
```

Read accessor for the delete too close option.

**Returns**

true if delete too close is active; false otherwise.

Definition at line 324 of file `log_info.cpp`.

#### 6.15.3.4 filterKind()

```
FilterKind cs::LogInfo::filterKind () const [noexcept]
```

Read accessor for the filter kind.

##### Returns

The filter kind.

Definition at line 335 of file log\_info.cpp.

#### 6.15.3.5 isInitialized()

```
bool cs::LogInfo::isInitialized () const [noexcept]
```

Checks whether this [LogInfo](#) is initialized.

##### Returns

true if this [LogInfo](#) is initialized; false otherwise.

##### Note

Will return true if this [LogInfo](#) was created with the create static member function.

Definition at line 339 of file log\_info.cpp.

#### 6.15.3.6 logFilePath()

```
const cl::fs::Path & cs::LogInfo::logFilePath () const [noexcept]
```

Read accessor for the log file path.

##### Returns

The log file path.

Definition at line 317 of file log\_info.cpp.

Here is the caller graph for this function:



### 6.15.3.7 segmentationKind()

```
SegmentationKind cs::LogInfo::segmentationKind ( ) const [noexcept]
```

Read accessor for the segmentation kind.

#### Returns

The segmentation kind.

Definition at line 328 of file log\_info.cpp.

### 6.15.3.8 sensor()

```
std::uint64_t cs::LogInfo::sensor ( ) const [noexcept]
```

Read accessor for the sensor.

#### Returns

The sensor.

#### Note

Will be the invalid sensor unless the log file is old.

Definition at line 337 of file log\_info.cpp.

### 6.15.3.9 skipWindow()

```
bool cs::LogInfo::skipWindow ( ) const [noexcept]
```

Read accessor for the skip window option.

#### Returns

true if skip window is active; false otherwise.

Definition at line 322 of file log\_info.cpp.

### 6.15.3.10 `windowSize()`

```
std::uint64_t cs::LogInfo::windowSize ( ) const [noexcept]
```

Read accessor for the window size.

#### Returns

The window size.

Definition at line 333 of file log\_info.cpp.

## 6.15.4 Friends And Related Function Documentation

### 6.15.4.1 `operator"!=`

```
bool operator!= (
    const LogInfo & lhs,
    const LogInfo & rhs ) [friend]
```

Compares two LogInfos for inequality.

#### Parameters

<i>lhs</i>	The left hand side operand.
<i>rhs</i>	The right hand side operand.

#### Returns

true if *lhs* and *rhs* are considered not equal; otherwise false.

Definition at line 287 of file log\_info.cpp.

### 6.15.4.2 `operator<<`

```
std::ostream& operator<< (
    std::ostream & os,
    const LogInfo & logInfo ) [friend]
```

Prints a [LogInfo](#) to an ostream.

#### Parameters

<i>os</i>	The ostream to print to.
<i>logInfo</i>	The <a href="#">LogInfo</a> to print.

**Returns**

```
os
```

Definition at line 292 of file log\_info.cpp.

**6.15.4.3 operator==**

```
bool operator== (
    const LogInfo & lhs,
    const LogInfo & rhs ) [friend]
```

Compares two LogInfos for equality.

**Parameters**

<i>lhs</i>	The left hand side operand.
<i>rhs</i>	The right hand side operand.

**Returns**

true if *lhs* and *rhs* are considered equal; otherwise false.

Definition at line 264 of file log\_info.cpp.

**6.15.5 Member Data Documentation****6.15.5.1 invalidSensor**

```
const std::uint64_t cs::LogInfo::invalidSensor = UINT64_C(0xFFFFFFFFFFFFFF) [static]
```

Represents an invalid sensor.

Definition at line 25 of file log\_info.hpp.

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

- compare\_segmentation/include/[log\\_info.hpp](#)
- compare\_segmentation/src/[log\\_info.cpp](#)

**6.16 cs::LogLine Class Reference**

A line out of a log file.

```
#include <log_line.hpp>
```

## Public Member Functions

- std::uint64\_t [segmentationPointCount \(\) const noexcept](#)  
*Read accessor for the segmentation point count.*
- const [cl::fs::Path & filePath \(\) const noexcept](#)  
*Read accessor for the file path.*
- [cl::Expected< std::string > fileName \(\) const](#)  
*Creates the short file name for the file in the log line.*
- std::uint64\_t [sensor \(\) const noexcept](#)  
*Read accessor for the sensor.*

## Static Public Member Functions

- static [cl::Expected< LogLine > parse \(const std::string &line\)](#)  
*Parses a [LogLine](#) out of a line of text read from a log file.*

## Static Public Attributes

- static const std::uint64\_t [invalidSensor = UINT64\\_C\(0xFFFFFFFFFFFFFF\)](#)  
*Indicates an invalid sensor.*

### 6.16.1 Detailed Description

A line out of a log file.

Definition at line 14 of file log\_line.hpp.

### 6.16.2 Member Function Documentation

#### 6.16.2.1 fileName()

```
cl::Expected< std::string > cs::LogLine::fileName ( ) const
```

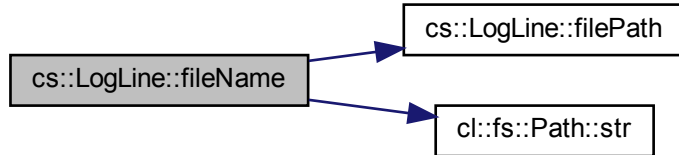
Creates the short file name for the file in the log line.

**Returns**

The resulting short file name or an error.

Definition at line 126 of file log\_line.cpp.

Here is the call graph for this function:

**6.16.2.2 filePath()**

```
const cl::fs::Path & cs::LogLine::filePath ( ) const [noexcept]
```

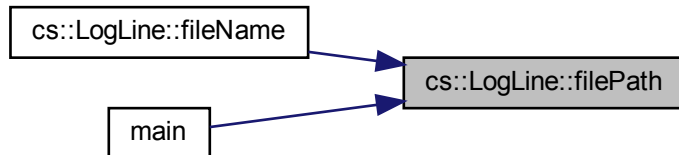
Read accessor for the file path.

**Returns**

The file path of the file in the log line.

Definition at line 124 of file log\_line.cpp.

Here is the caller graph for this function:

**6.16.2.3 parse()**

```
cl::Expected< LogLine > cs::LogLine::parse (
    const std::string & line ) [static]
```

Parses a [LogLine](#) out of a line of text read from a log file.

**Parameters**

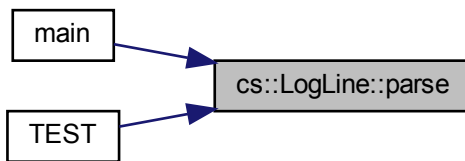
<i>line</i>	The line read.
-------------	----------------

**Returns**

The resulting [LogLine](#) or an error.

Definition at line 31 of file log\_line.cpp.

Here is the caller graph for this function:



#### 6.16.2.4 segmentationPointCount()

```
std::uint64_t cs::LogLine::segmentationPointCount ( ) const [noexcept]
```

Read accessor for the segmentation point count.

**Returns**

The segmentation point count.

Definition at line 119 of file log\_line.cpp.

#### 6.16.2.5 sensor()

```
std::uint64_t cs::LogLine::sensor ( ) const [noexcept]
```

Read acccessor for the sensor.

**Returns**

The sensor.

**Note**

Will only return a valid sensor if the [LogLine](#) is for a preprocessed file.

Definition at line 164 of file log\_line.cpp.

### 6.16.3 Member Data Documentation

#### 6.16.3.1 invalidSensor

```
const std::uint64_t cs::LogLine::invalidSensor = UINT64_C(0xFFFFFFFFFFFFFF) [static]
```

Indicates an invalid sensor.

Definition at line 19 of file log\_line.hpp.

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

- compare\_segmentation/include/[log\\_line.hpp](#)
- compare\_segmentation/src/[log\\_line.cpp](#)

## 6.17 cm::ManualSegmentationPoint Class Reference

Type used to represent a manual segmentation point.

```
#include <manual_segmentation_point.hpp>
```

### Public Member Functions

- [ManualSegmentationPoint](#) (std::uint32\_t [hour](#), std::uint32\_t [minute](#), std::uint32\_t [second](#), std::uint32\_t [frame](#))  
*Creates a [ManualSegmentationPoint](#).*
- std::uint32\_t [hour](#) () const noexcept  
*Read accessor for the hour property.*
- std::uint32\_t [minute](#) () const noexcept  
*Read accessor for the minute property.*
- std::uint32\_t [second](#) () const noexcept  
*Read accessor for the second property.*
- std::uint32\_t [frame](#) () const noexcept  
*Read accessor for the frame property.*
- std::uint64\_t [asMilliseconds](#) () const noexcept  
*Converts this manual segmentation point into a millisecond representation.*

### Static Public Member Functions

- static std::unordered\_map< [DataSetIdentifier](#), std::vector< [ManualSegmentationPoint](#) > > [readCsvFile](#) ()  
*Reads the CSV file of the manual segmentation points.*

## Friends

- bool `operator==` (const `ManualSegmentationPoint` &lhs, const `ManualSegmentationPoint` &rhs) noexcept  
*Compares two manual segmentation points for equality.*
- bool `operator!=` (const `ManualSegmentationPoint` &lhs, const `ManualSegmentationPoint` &rhs) noexcept  
*Compares two manual segmentation points for inequality.*
- std::ostream & `operator<<` (std::ostream &os, const `ManualSegmentationPoint` &manualSegmentationPoint)  
*Prints manualSegmentationPoint to os.*

### 6.17.1 Detailed Description

Type used to represent a manual segmentation point.

Definition at line 26 of file `manual_segmentation_point.hpp`.

### 6.17.2 Constructor & Destructor Documentation

#### 6.17.2.1 `ManualSegmentationPoint()`

```
cm::ManualSegmentationPoint::ManualSegmentationPoint (
    std::uint32_t hour,
    std::uint32_t minute,
    std::uint32_t second,
    std::uint32_t frame )
```

Creates a `ManualSegmentationPoint`.

##### Parameters

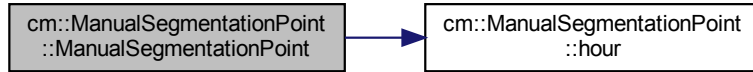
<code>hour</code>	The hour to use. Must be within [0,59].
<code>minute</code>	The minute to use. Must be within [0,59].
<code>second</code>	The second to use. Must be within [0,59].
<code>frame</code>	The frame to use. Must be within [0,29].

##### Exceptions

<code>cl::Exception</code>	if one of the arguments is out of bounds.
----------------------------	---

Definition at line 303 of file `manual_segmentation_point.cpp`.

Here is the call graph for this function:



### 6.17.3 Member Function Documentation

#### 6.17.3.1 asMilliseconds()

```
std::uint64_t cm::ManualSegmentationPoint::asMilliseconds( ) const [noexcept]
```

Converts this manual segmentation point into a millisecond representation.

##### Returns

This manual segmentation point converted to milliseconds.

Definition at line 361 of file manual\_segmentation\_point.cpp.

#### 6.17.3.2 frame()

```
std::uint32_t cm::ManualSegmentationPoint::frame( ) const [noexcept]
```

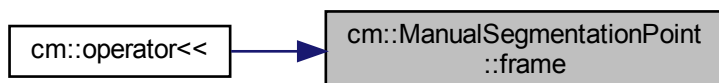
Read accessor for the frame property.

##### Returns

The frame within the second of this manual segmentation point.

Definition at line 356 of file manual\_segmentation\_point.cpp.

Here is the caller graph for this function:



### 6.17.3.3 hour()

```
std::uint32_t cm::ManualSegmentationPoint::hour ( ) const [noexcept]
```

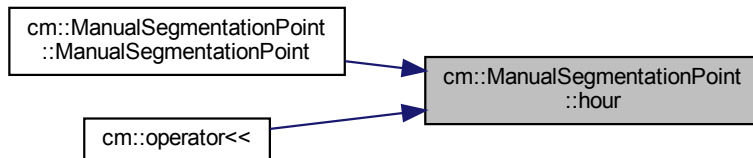
Read accessor for the hour property.

#### Returns

The hour.

Definition at line 344 of file manual\_segmentation\_point.cpp.

Here is the caller graph for this function:



### 6.17.3.4 minute()

```
std::uint32_t cm::ManualSegmentationPoint::minute ( ) const [noexcept]
```

Read accessor for the minute property.

#### Returns

The minute.

Definition at line 346 of file manual\_segmentation\_point.cpp.

Here is the caller graph for this function:



### 6.17.3.5 `readCsvFile()`

```
std::unordered_map< DataSetIdentifier, std::vector< ManualSegmentationPoint > > cm::Manual<-
SegmentationPoint::readCsvFile ( ) [static]
```

Reads the CSV file of the manual segmentation points.

#### Returns

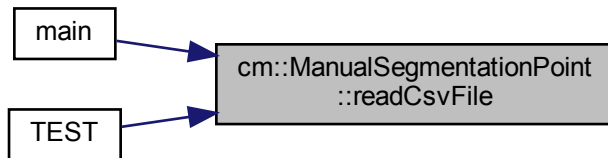
A map that maps the `DataSetIdentifier` enumerators to vectors of the corresponding manual segmentation points extracted from the CSV file.

#### Exceptions

<code>cl::Exception</code>	if parsing fails, CSV processing fails or the CSV file is missing.
----------------------------	--

Definition at line 161 of file `manual_segmentation_point.cpp`.

Here is the caller graph for this function:



### 6.17.3.6 `second()`

```
std::uint32_t cm::ManualSegmentationPoint::second ( ) const [noexcept]
```

Read accessor for the second property.

#### Returns

The second.

Definition at line 351 of file `manual_segmentation_point.cpp`.

Here is the caller graph for this function:



## 6.17.4 Friends And Related Function Documentation

### 6.17.4.1 operator"!=

```
bool operator!= (
    const ManualSegmentationPoint & lhs,
    const ManualSegmentationPoint & rhs ) [friend]
```

Compares two manual segmentation points for inequality.

#### Parameters

<i>lhs</i>	The first operand.
<i>rhs</i>	The second operand.

#### Returns

true if *lhs* is considered not equal to *rhs*; false otherwise.

Definition at line 139 of file manual\_segmentation\_point.cpp.

### 6.17.4.2 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const ManualSegmentationPoint & manualSegmentationPoint ) [friend]
```

Prints *manualSegmentationPoint* to *os*.

#### Parameters

<i>os</i>	The ostream to print to
<i>manualSegmentationPoint</i>	The <i>ManualSegmentationPoint</i> to print.

**Returns**

```
OS
```

Definition at line 146 of file manual\_segmentation\_point.cpp.

**6.17.4.3 operator==**

```
bool operator== (
    const ManualSegmentationPoint & lhs,
    const ManualSegmentationPoint & rhs ) [friend]
```

Compares two manual segmentation points for equality.

**Parameters**

<i>lhs</i>	The first operand.
<i>rhs</i>	The second operand.

**Returns**

true if *lhs* is considered equal to *rhs*; false otherwise.

Definition at line 131 of file manual\_segmentation\_point.cpp.

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

- confusion\_matrix/include/manual\_segmentation\_point.hpp
- confusion\_matrix/src/manual\_segmentation\_point.cpp

**6.18 cl::fs::Path Class Reference**

A filesystem path.

```
#include <path.hpp>
```

**Public Member Functions**

- PL\_IMPLICIT [Path](#) (std::string path)  
*Creates a path.*
- PL\_IMPLICIT [Path](#) (const char \*path)  
*Creates a path.*
- bool [exists](#) () const noexcept  
*Checks if the path exists.*
- bool [isFile](#) () const noexcept  
*Checks if the path is a file.*
- bool [isDirectory](#) () const noexcept  
*Checks if the path is a directory.*
- const std::string & [str](#) () const noexcept  
*Read accessor for the underlying string.*

## Friends

- std::ostream & **operator<<** (std::ostream &os, const Path &path)  
*Prints a Path to an ostream.*
- bool **operator<** (const Path &lhs, const Path &rhs) noexcept  
*Checks if lhs is less than rhs.*
- bool **operator==** (const Path &lhs, const Path &rhs) noexcept  
*Equality compares lhs and rhs.*

### 6.18.1 Detailed Description

A filesystem path.

Definition at line 14 of file path.hpp.

### 6.18.2 Constructor & Destructor Documentation

#### 6.18.2.1 Path() [1/2]

```
cl::fs::Path::Path (
    std::string path )
```

Creates a path.

##### Parameters

<i>path</i>	The string to construct from.
-------------	-------------------------------

Definition at line 37 of file path.cpp.

#### 6.18.2.2 Path() [2/2]

```
cl::fs::Path::Path (
    const char * path )
```

Creates a path.

##### Parameters

<i>path</i>	The string to construct from.
-------------	-------------------------------

Definition at line 44 of file path.cpp.

### 6.18.3 Member Function Documentation

#### 6.18.3.1 exists()

```
bool cl::fs::Path::exists ( ) const [noexcept]
```

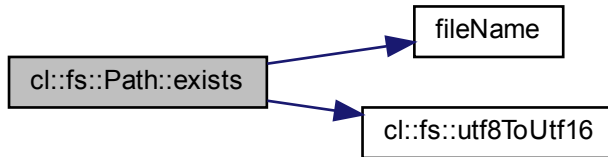
Checks if the path exists.

##### Returns

true if the path exists; otherwise false.

Definition at line 46 of file path.cpp.

Here is the call graph for this function:



#### 6.18.3.2 isDirectory()

```
bool cl::fs::Path::isDirectory ( ) const [noexcept]
```

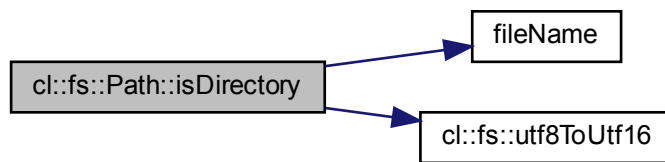
Checks if the path is a directory.

**Returns**

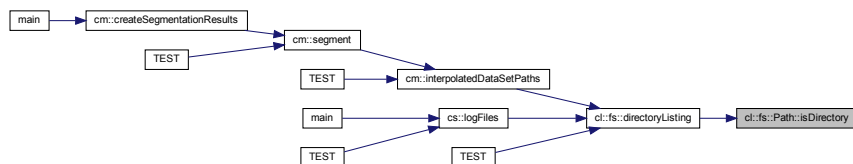
true if the path is a directory; otherwise false.

Definition at line 102 of file path.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**6.18.3.3 isFile()**

```
bool cl::fs::Path::isFile( ) const [noexcept]
```

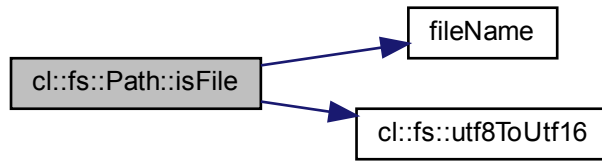
Checks if the path is a file.

**Returns**

true if the path is a file; otherwise false.

Definition at line 75 of file path.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.18.3.4 str()

```
const std::string & cl::fs::Path::str ( ) const [noexcept]
```

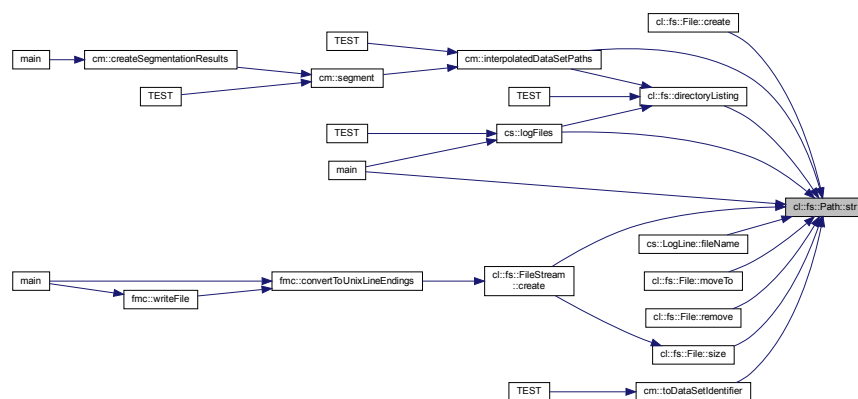
Read accessor for the underlying string.

##### Returns

The underlying string.

Definition at line 125 of file path.cpp.

Here is the caller graph for this function:



## 6.18.4 Friends And Related Function Documentation

### 6.18.4.1 operator<

```
bool operator< (
    const Path & lhs,
    const Path & rhs ) [friend]
```

Checks if `lhs` is less than `rhs`.

#### Parameters

<code>lhs</code>	The left hand side operand.
<code>rhs</code>	The right hand side operand.

#### Returns

true if `lhs < rhs`; otherwise false.

Definition at line 27 of file path.cpp.

### 6.18.4.2 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const Path & path ) [friend]
```

Prints a `Path` to an ostream.

#### Parameters

<code>os</code>	the ostream to print to.
<code>path</code>	The path to print.

#### Returns

`os`

Definition at line 22 of file path.cpp.

#### 6.18.4.3 operator==

```
bool operator== (
    const Path & lhs,
    const Path & rhs ) [friend]
```

Equality compares lhs and rhs.

##### Parameters

<i>lhs</i>	The left hand side operand.
<i>rhs</i>	The right hand side operand.

##### Returns

true if lhs and rhs are equal.

Definition at line 32 of file path.cpp.

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

- csv\_lib/include/cl/fs/path.hpp
- csv\_lib/src/cl/fs/path.cpp

## 6.19 cl::Process Class Reference

```
#include <process.hpp>
```

### Public Types

- using `this_type = Process`

### Public Member Functions

- `PL_NONCOPYABLE (Process)`
- `Process (this_type &&other) noexcept`
- `this_type & operator= (this_type &&other) noexcept`
- `~Process ()`
- `std::FILE * file () noexcept`
- `const std::FILE * file () const noexcept`

### Static Public Member Functions

- static `Expected< Process > create (pl::string_view command, pl::string_view mode)`

### 6.19.1 Detailed Description

Definition at line 11 of file process.hpp.

### 6.19.2 Member Typedef Documentation

#### 6.19.2.1 this\_type

```
using cl::Process::this_type = Process
```

Definition at line 15 of file process.hpp.

### 6.19.3 Constructor & Destructor Documentation

#### 6.19.3.1 Process()

```
cl::Process::Process (
    this_type && other ) [noexcept]
```

Definition at line 56 of file process.cpp.

#### 6.19.3.2 ~Process()

```
cl::Process::~Process ( )
```

Definition at line 69 of file process.cpp.

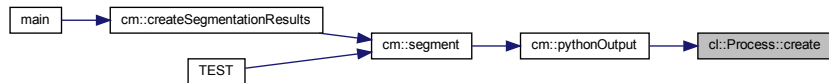
### 6.19.4 Member Function Documentation

#### 6.19.4.1 `create()`

```
Expected< Process > cl::Process::create (
    pl::string_view command,
    pl::string_view mode ) [static]
```

Definition at line 36 of file process.cpp.

Here is the caller graph for this function:



#### 6.19.4.2 `file() [1/2]`

```
const std::FILE* cl::Process::file() const [noexcept]
```

#### 6.19.4.3 `file() [2/2]`

```
const std::FILE* cl::Process::file() [noexcept]
```

Definition at line 79 of file process.cpp.

#### 6.19.4.4 `operator=()`

```
Process& cl::Process::operator= (
    this_type&& other) [noexcept]
```

Definition at line 61 of file process.cpp.

#### 6.19.4.5 `PL_NONCOPYABLE()`

```
cl::Process::PL_NONCOPYABLE (
    Process )
```

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

- csv\_lib/include/cl/process.hpp
- csv\_lib/src/cl/process.cpp

# Chapter 7

## File Documentation

### 7.1 compare\_segmentation/CMakeLists.txt File Reference

#### Functions

- `set (LIB_NAME compare_segmentation_lib) set(LIB_HEADERS include/csv_line.hpp include/data_set_info.hpp include/filter_kind.hpp include/log_files.hpp include/log_info.hpp include/log_line.hpp include/paths.hpp include/segmentation_kind.hpp) set(LIB_SOURCES src/csv_line.cpp src/data_set_info.cpp src/filter_kind.cpp src/log_files.cpp src/log_info.cpp src/log_line.cpp src/segmentation_kind.cpp) add_library($`

#### 7.1.1 Function Documentation

##### 7.1.1.1 set()

```
set (  
    LIB_NAME compare_segmentation_lib )
```

Definition at line 2 of file CMakeLists.txt.

### 7.2 compare\_segmentation/test/CMakeLists.txt File Reference

#### Functions

- `include (GoogleTest) set(TEST_NAME compare_segmentation_test) set(TEST_SOURCES csv_line_test.cpp data_set_info_test.cpp log_files_test.cpp log_info_test.cpp log_line_test.cpp main.cpp) add_executable($`

#### 7.2.1 Function Documentation

### 7.2.1.1 include()

```
include (
    GoogleTest    )
```

Definition at line 1 of file CMakeLists.txt.

## 7.3 counting/CMakeLists.txt File Reference

### Functions

- `set (LIB_NAME counting_lib) set(LIB_HEADERS include/above_threshold.hpp include/average_← comparison_value_calculator.hpp include/half_maximum_comparison_value_calculator.hpp include/is_← relevant.hpp include/percentage_of.hpp include/run_above_threshold.hpp) set(LIB_SOURCES src/above← _threshold.cpp src/average_comparison_value_calculator.cpp src/half_maximum_comparison_value← calculator.cpp src/run_above_threshold.cpp) add_library($`

### 7.3.1 Function Documentation

#### 7.3.1.1 set()

```
set (
    LIB_NAME counting_lib )
```

Definition at line 2 of file CMakeLists.txt.

## 7.4 counting/test/CMakeLists.txt File Reference

### Functions

- `include (GoogleTest) set(TEST_NAME counting_test) set(TEST_SOURCES above_threshold_test.cpp main.cpp percentage_of_test.cpp) add_executable($`

### 7.4.1 Function Documentation

#### 7.4.1.1 include()

```
include (
    GoogleTest    )
```

Definition at line 1 of file CMakeLists.txt.

## 7.5 csv\_lib/CMakeLists.txt File Reference

### Functions

- `set (LIB_NAME csv_lib) set(LIB_HEADERS include/cl/fs/directory_listing.hpp include/cl/fs/file.hpp include/cl/fs/file_stream.hpp include/cl/fs/path.hpp include/cl/fs/sePARATOR.hpp include/cl/fs/windows.hpp include/cl/channel.hpp include/cl/column.hpp include/cl/data_point.hpp include/cl/data_set.hpp include/cl/dos2unix.hpp include/cl/error.hpp include/cl/exception.hpp include/cl/process.hpp include/cl/read_csv_file.hpp include/cl/s2n.hpp include/cl/sensor.hpp include/cl/to_string.hpp include/cl/use_unbuffered_io.hpp) set(LIB_SOURCES src/cl/fs/directory_listing.cpp src/cl/fs/file.cpp src/cl/fs/file_stream.cpp src/cl/fs/path.cpp src/cl/fs/windows.cpp src/cl/channel.cpp src/cl/data_point.cpp src/cl/data_set.cpp src/cl/dos2unix.cpp src/cl/error.cpp src/cl/exception.cpp src/cl/process.cpp src/cl/read_csv_file.cpp src/cl/sensor.cpp src/cl/use_unbuffered_io.cpp) add_library($`

### 7.5.1 Function Documentation

#### 7.5.1.1 set()

```
set (  
    LIB_NAME csv_lib )
```

Definition at line 2 of file CMakeLists.txt.

## 7.6 csv\_lib/test/CMakeLists.txt File Reference

### Functions

- `include (GoogleTest) set(TEST_NAME csv_lib_test) set(TEST_SOURCES channel_test.cpp column_test.cpp data_point_test.cpp directory_listing_test.cpp error_test.cpp exception_test.cpp main.cpp sensor_test.cpp to_string_test.cpp read_csv_file_test.cpp data_set_test.cpp s2n_test.cpp) add_executable($`

### 7.6.1 Function Documentation

#### 7.6.1.1 include()

```
include (  
    GoogleTest )
```

Definition at line 1 of file CMakeLists.txt.

## 7.7 fix\_csv/CMakeLists.txt File Reference

### Functions

- `set (LIB_NAME fix_mogasens_csv_lib) set(LIB_HEADERS include/adjust_hardware_timestamp.hpp include/convert_to_unix_line_endings.hpp include/create_backup_file.hpp include/delete_non_bosch_sensors.hpp include/delete_out_of_bounds_values.hpp include/remove_zeros_from_field.hpp include/restore_from_backup.hpp include/write_file.hpp) set(LIB_SOURCES src/adjust_hardware_timestamp.cpp src/convert_to_unix_line_endings.cpp src/create_backup_file.cpp src/delete_non_bosch_sensors.cpp src/delete_out_of_bounds_values.cpp src/remove_zeros_from_field.cpp src/restore_from_backup.cpp src/write_file.cpp) add_library($`

#### 7.7.1 Function Documentation

##### 7.7.1.1 `set()`

```
set (
    LIB_NAME fix_mogasens_csv_lib )
```

Definition at line 2 of file CMakeLists.txt.

## 7.8 fix\_csv/test/CMakeLists.txt File Reference

### Functions

- `include (GoogleTest) set(TEST_NAME fmc_test) set(TEST_SOURCES main.cpp remove_zeros_from_field_test.cpp adjust_hardware_timestamp_test.cpp) add_executable($`

#### 7.8.1 Function Documentation

##### 7.8.1.1 `include()`

```
include (
    GoogleTest )
```

Definition at line 1 of file CMakeLists.txt.

## 7.9 confusion\_matrix/CMakeLists.txt File Reference

### Functions

- `set (LIB_NAME confusion_matrix_lib) set(LIB_HEADERS include/configuration.hpp include/create_segmentation_results.hpp include/data_set_identifier.hpp include/imu.hpp include/interpolated_data_set_paths.hpp include/manual_segmentation_point.hpp include/python_output.hpp include/segment.hpp include/split_string.hpp) set(LIB_SOURCES src/configuration.cpp src/create_segmentation_results.cpp src/data_set_identifier.cpp src/imu.cpp src/interpolated_data_set_paths.cpp src/manual_segmentation_point.cpp src/python_output.cpp src/segment.cpp src/split_string.cpp) add_library($`

#### 7.9.1 Function Documentation

##### 7.9.1.1 set()

```
set (  
    LIB_NAME confusion_matrix_lib )
```

Definition at line 2 of file CMakeLists.txt.

## 7.10 confusion\_matrix/test/CMakeLists.txt File Reference

### Functions

- `include (GoogleTest) set(TEST_NAME confusion_matrix_test) set(TEST_SOURCES data_set_identifier_test.cpp interpolated_data_set_paths_test.cpp main.cpp manual_segmentation_point_test.cpp segment_test.cpp split_string_test.cpp) add_executable($`

#### 7.10.1 Function Documentation

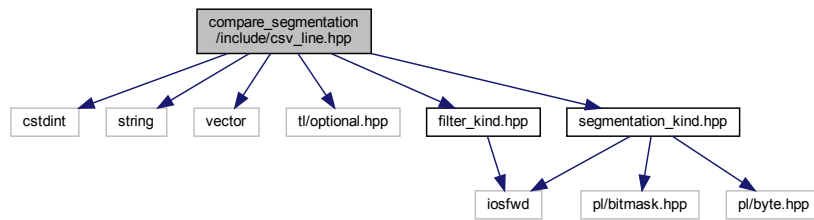
##### 7.10.1.1 include()

```
include (  
    GoogleTest )
```

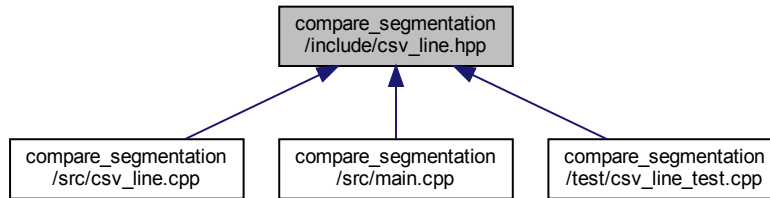
Definition at line 1 of file CMakeLists.txt.

## 7.11 compare\_segmentation/include/csv\_line.hpp File Reference

```
#include <cstdint>
#include <string>
#include <vector>
#include <tl/optional.hpp>
#include "filter_kind.hpp"
#include "segmentation_kind.hpp"
Include dependency graph for csv_line.hpp:
```



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



## Classes

- class [cs::CsvLineBuilder](#)

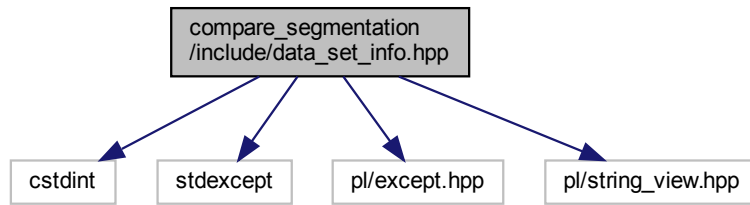
*Builder for a CSV line.*

## Namespaces

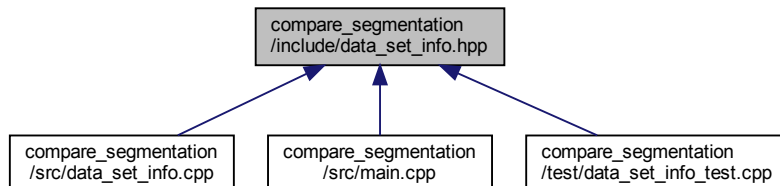
- [CS](#)

## 7.12 compare\_segmentation/include/data\_set\_info.hpp File Reference

```
#include <cstdint>
#include <stdexcept>
#include <pl/except.hpp>
#include <pl/string_view.hpp>
Include dependency graph for data_set_info.hpp:
```



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



## Classes

- struct [cs::data\\_set\\_info< Tag >](#)

*Meta function for data set tags.*

## Namespaces

- [cs](#)

## Macros

- [#define CS\\_SPECIALIZE\\_DATA\\_SET\\_INFO\(tag, string, repetitionCount\)](#)

## Functions

- `cs::PL_DEFINE_EXCEPTION_TYPE` (NoSuchDataSetException, std::logic\_error)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Felix1, "11.17.39", 24)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Felix2, "12.50.00", 20)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Felix3, "13.00.09", 15)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Marcelle1, "14.59.59", 10)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Marcelle2, "15.13.22", 16)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Marcelle3, "15.31.36", 18)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Mike1, "14.07.33", 26)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Mike2, "14.14.32", 22)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Mike3, "14.20.28", 18)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Andre1, "Andre\_liegestuetzen1", 27)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Andre2, "Andre\_liegestuetzen2", 20)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Andre3, "Andre\_liegestuetzen3", 17)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (AndreSquats1, "Andre\_Squats", 30)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (AndreSquats2, "Andre\_Squats2", 49)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Jan1, "Jan\_liegestuetzen1", 25)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Jan2, "Jan\_liegestuetzen2", 19)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Jan3, "Jan\_liegestuetzen3", 13)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Lucas1, "Lukas\_liegestuetzen1", 24)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Lucas2, "Lukas\_liegestuetzen2", 19)
- `cs::CS_SPECIALIZE_DATA_SET_INFO` (Lucas3, "Lukas\_liegestuetzen3", 11)
- `std::uint64_t cs::repetitionCount` (pl::string\_view dataSet)

*Fetches the repetition count for a given data set identified by its string.*

### 7.12.1 Macro Definition Documentation

#### 7.12.1.1 CS\_SPECIALIZE\_DATA\_SET\_INFO

```
#define CS_SPECIALIZE_DATA_SET_INFO( \
    tag, \
    string, \
    repetitionCount )
```

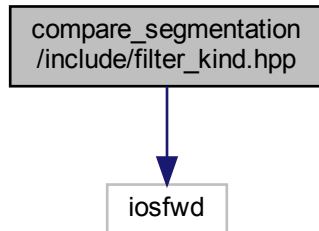
##### Value:

```
struct tag { \
}; \
constexpr bool contains##tag(pl::string_view other) \
{ \
    return other.contains(string); \
} \
template<> \
struct data_set_info<tag> { \
    static constexpr pl::string_view text      = string; \
    static constexpr std::uint64_t   repetitions = UINT64_C(repetitionCount); \
}
```

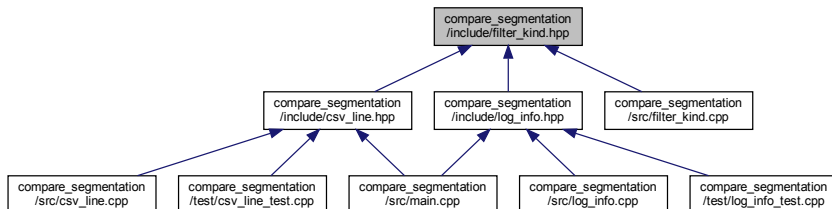
Definition at line 23 of file data\_set\_info.hpp.

## 7.13 compare\_segmentation/include/filter\_kind.hpp File Reference

```
#include <iostream>
Include dependency graph for filter_kind.hpp:
```



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



## Namespaces

- `cs`

## Enumerations

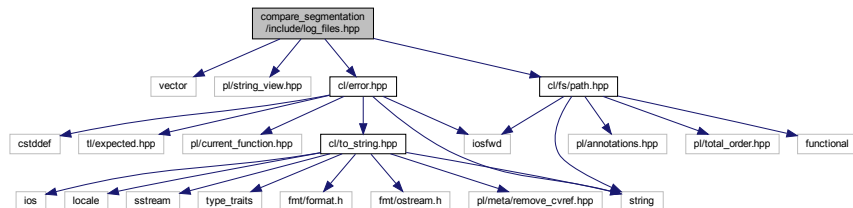
- enum `cs::FilterKind` { `cs::FilterKind::Butterworth`, `cs::FilterKind::MovingAverage` }
- Type for the different kinds of filters.*

## Functions

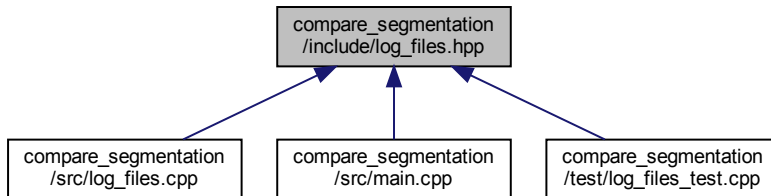
- `std::ostream & cs::operator<< (std::ostream &os, FilterKind filterKind)`
- Prints a FilterKind to an ostream.*

## 7.14 compare\_segmentation/include/log\_files.hpp File Reference

```
#include <vector>
#include <pl/string_view.hpp>
#include <cl/error.hpp>
#include <cl/fs/path.hpp>
Include dependency graph for log_files.hpp:
```



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



### Namespaces

- `cs`

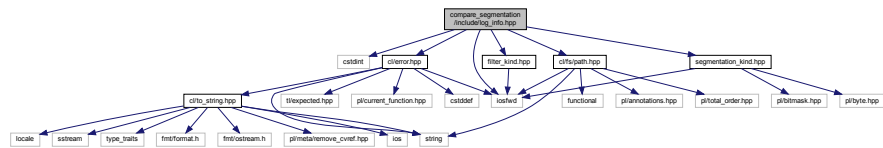
### Functions

- `cl::Expected< std::vector< cl::fs::Path > > cs::logFiles (pl::string_view directoryPath)`  
*Fetches the paths to the log files in the given directory.*

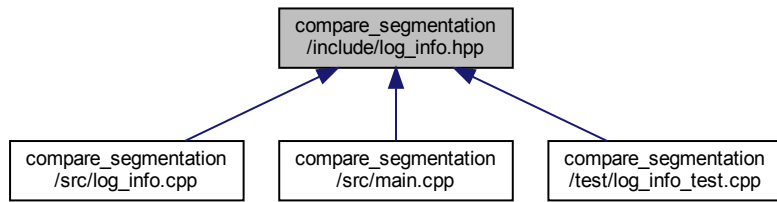
## 7.15 compare\_segmentation/include/log\_info.hpp File Reference

```
#include <cstdint>
#include <iostfwd>
#include <cl/error.hpp>
#include <cl/fs/path.hpp>
#include "filter_kind.hpp"
```

```
#include "segmentation_kind.hpp"
Include dependency graph for log_info.hpp:
```



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



## Classes

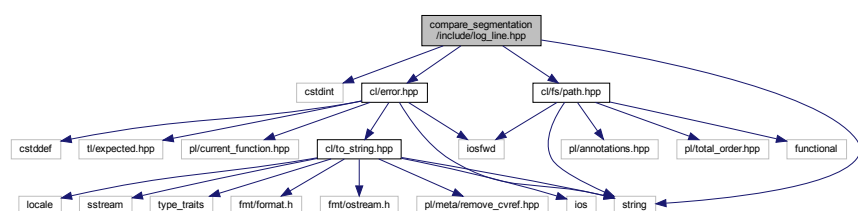
- class [cs::LogInfo](#)  
*Information about a log file.*

## Namespaces

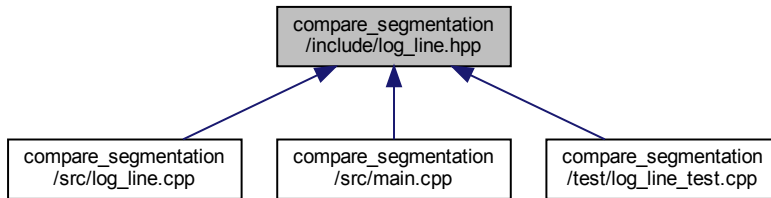
- [cs](#)

## 7.16 compare\_segmentation/include/log\_line.hpp File Reference

```
#include <cstdint>
#include <string>
#include "cl/error.hpp"
#include "cl/fs/path.hpp"
Include dependency graph for log_line.hpp:
```



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



## Classes

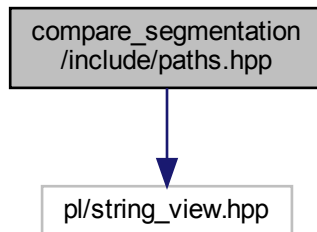
- class [cs::LogLine](#)  
*A line out of a log file.*

## Namespaces

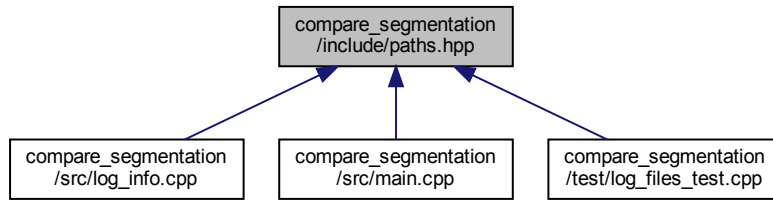
- [cs](#)

## 7.17 compare\_segmentation/include/paths.hpp File Reference

```
#include <pl/string_view.hpp>
Include dependency graph for paths.hpp:
```



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



## Namespaces

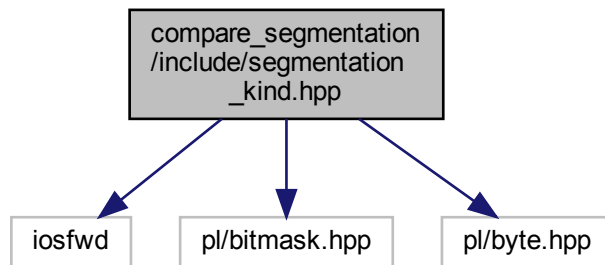
- `cs`

## Variables

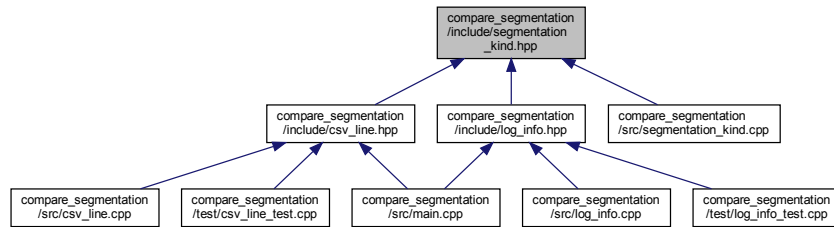
- `constexpr pl::string_view cs::logPath {"segmentation_comparison/logs"}`  
*Relative path to the directory containing the preprocessed log files.*
- `constexpr pl::string_view cs::oldLogPath {"segmentation_comparison/logs/old"}`  
*Relative path to the directory containing the old log files.*

## 7.18 compare\_segmentation/include/segmentation\_kind.hpp File Reference

```
#include <iostream>
#include <pl/bitmask.hpp>
#include <pl/byte.hpp>
Include dependency graph for segmentation_kind.hpp:
```



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



## Namespaces

- [cs](#)

## Enumerations

- enum [cs::SegmentationKind : pl::byte](#) { [cs::SegmentationKind::Minima](#) = 0b0000'0001, [cs::SegmentationKind::Maxima](#) = 0b0000'0010, [cs::SegmentationKind::Both](#) = Minima | Maxima }

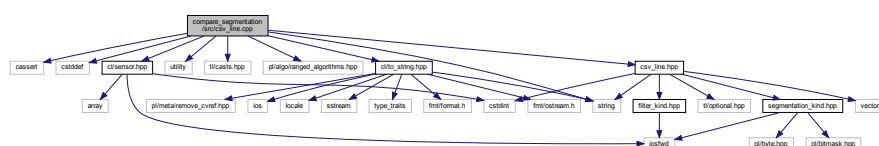
*The segmentation kind.*

## Functions

- `std::ostream & cs::operator<< (std::ostream &os, SegmentationKind segmentationKind)`  
*Prints a SegmentationKind to an ostream.*

## 7.19 compare\_segmentation/src/csv\_line.cpp File Reference

```
#include <cassert>
#include <cstddef>
#include <string>
#include <utility>
#include <tl/casts.hpp>
#include <pl/algo/ranged_algorithms.hpp>
#include "cl/sensor.hpp"
#include "cl/to_string.hpp"
#include "csv_line.hpp"
Include dependency graph for csv_line.cpp:
```

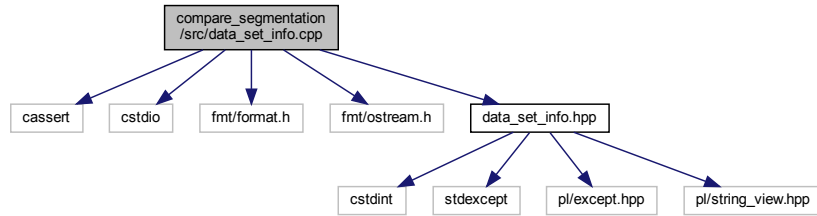


## Namespaces

- [cs](#)

## 7.20 compare\_segmentation/src/data\_set\_info.cpp File Reference

```
#include <cassert>
#include <cstdio>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "data_set_info.hpp"
Include dependency graph for data_set_info.cpp:
```



## Namespaces

- [cs](#)

## Functions

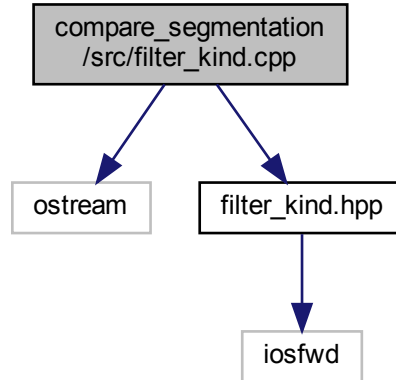
- `std::uint64_t cs::repetitionCount (pl::string_view dataSet)`

*Fetches the repetition count for a given data set identified by its string.*

## 7.21 compare\_segmentation/src/filter\_kind.cpp File Reference

```
#include <iostream>
#include "filter_kind.hpp"
```

Include dependency graph for filter\_kind.cpp:



## Namespaces

- [cs](#)

## Functions

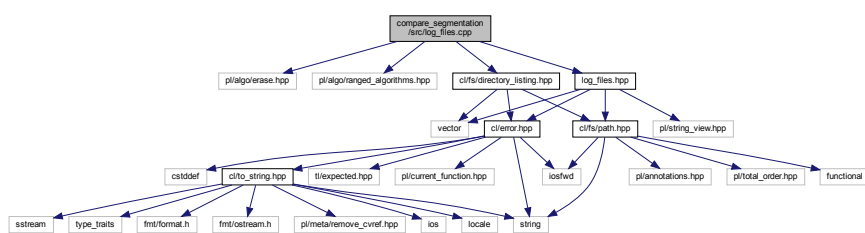
- `std::ostream & cs::operator<< (std::ostream &os, FilterKind filterKind)`

*Prints a FilterKind to an ostream.*

## 7.22 compare\_segmentation/src/log\_files.cpp File Reference

```
#include <pl/algo/erase.hpp>
#include <pl/algo/ranged_algorithms.hpp>
#include <cl/fs/directory_listing.hpp>
#include "log_files.hpp"
```

Include dependency graph for log\_files.cpp:



# Namespaces

- CS

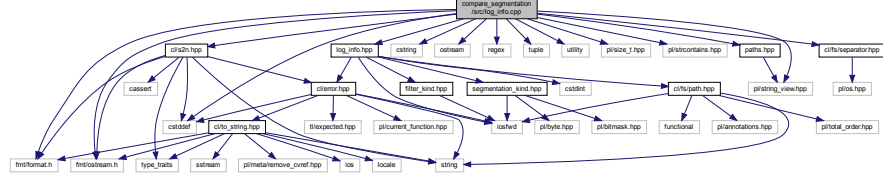
# Functions

- `cl::Expected< std::vector< cl::fs::Path > > cs::logFiles (pl::string_view directoryPath)`  
*Fetches the paths to the log files in the given directory.*

## 7.23 compare\_segmentation/src/log\_info.cpp File Reference

```
#include <cstddef>
#include <cstring>
#include <iostream>
#include <regex>
#include <tuple>
#include <utility>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/size_t.hpp>
#include <pl/strcontains.hpp>
#include <pl/string_view.hpp>
#include "cl/fs/sePARATOR.hpp"
#include "cl/s2n.hpp"
#include "log_info.hpp"
#include "paths.hpp"
```

Include dependency graph for log\_info.cpp:



## Namespaces

- CS

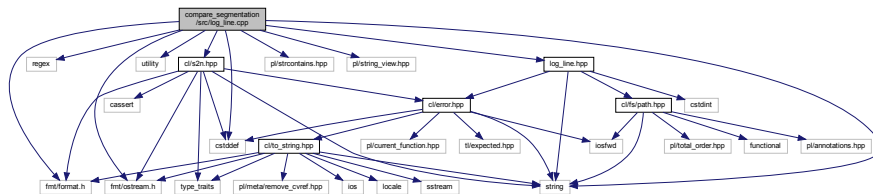
# Functions

- bool `cs::operator==` (const LogInfo &lhs, const LogInfo &rhs) noexcept
  - bool `cs::operator!=` (const LogInfo &lhs, const LogInfo &rhs) noexcept
  - std::ostream & `cs::operator<<` (std::ostream &os, const LogInfo &logInfo)

## 7.24 compare\_segmentation/src/log\_line.cpp File Reference

```
#include <cstddef>
#include <regex>
#include <string>
#include <utility>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/strcontains.hpp>
#include <pl/string_view.hpp>
#include "cl/s2n.hpp"
#include "log_line.hpp"
Include dependency graph for log_line.cpp:
```

Include dependency graph for log\_line.cpp:



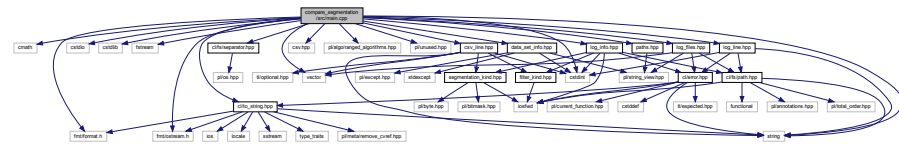
## Namespaces

- CS

## 7.25 compare\_segmentation/src/main.cpp File Reference

```
#include <cmath>
#include <cstdint>
#include <cstdio>
#include <cstdlib>
#include <fstream>
#include <string>
#include <vector>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <csv.hpp>
#include <pl/algo/ranged_algorithms.hpp>
#include <pl/unused.hpp>
#include "cl/fs/sePARATOR.hpp"
#include "cl/to_string.hpp"
#include "csv_line.hpp"
#include "data_set_info.hpp"
#include "log_files.hpp"
#include "log_info.hpp"
#include "log_line.hpp"
```

```
#include "paths.hpp"
Include dependency graph for main.cpp:
```



## Functions

- int `main` (int argc, char \*argv[ ])

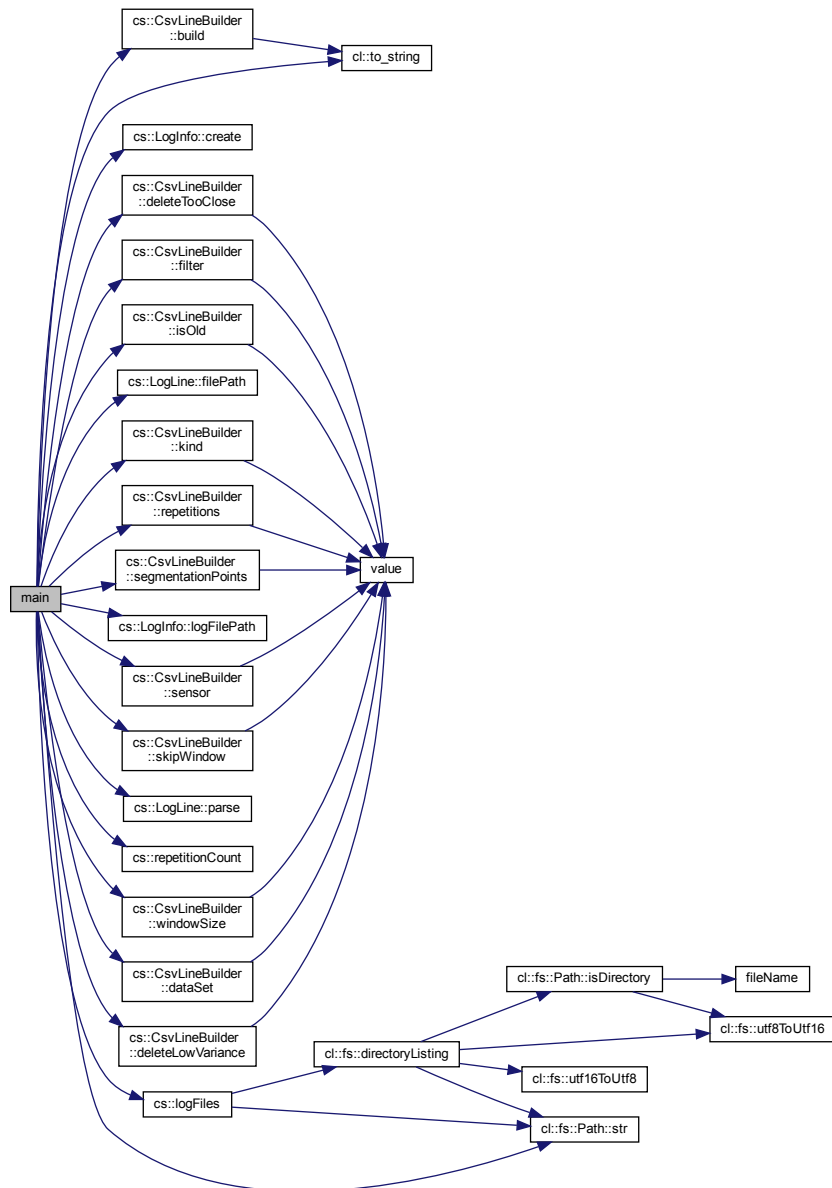
### 7.25.1 Function Documentation

#### 7.25.1.1 main()

```
int main (
    int argc,
    char * argv[ ] )
```

Definition at line 28 of file main.cpp.

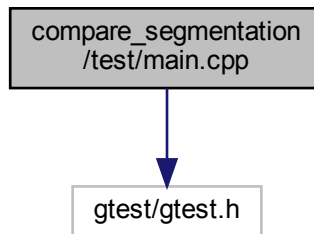
Here is the call graph for this function:



## 7.26 compare\_segmentation/test/main.cpp File Reference

```
#include "gtest/gtest.h"
```

Include dependency graph for main.cpp:



## Functions

- int `main` (int argc, char \*argv[])

### 7.26.1 Function Documentation

#### 7.26.1.1 `main()`

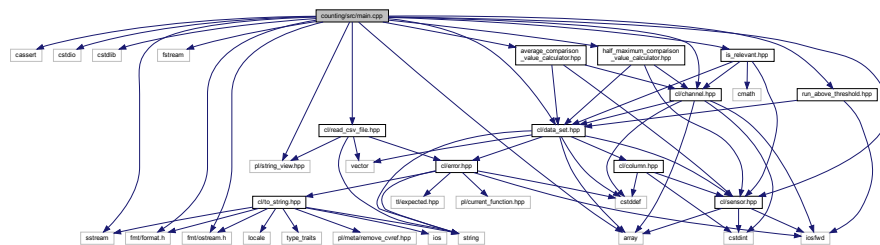
```
int main (
    int argc,
    char * argv[] )
```

Definition at line 3 of file main.cpp.

## 7.27 counting/src/main.cpp File Reference

```
#include <cassert>
#include <cstdio>
#include <cstdlib>
#include <array>
#include <fstream>
#include <sstream>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/string_view.hpp>
#include "cl/channel.hpp"
#include "cl/data_set.hpp"
#include "cl/read_csv_file.hpp"
#include "cl/sensor.hpp"
#include "average_comparison_value_calculator.hpp"
#include "half_maximum_comparison_value_calculator.hpp"
```

```
#include "is_relevant.hpp"
#include "run_above_threshold.hpp"
Include dependency graph for main.cpp:
```



## Functions

- int `main` (int argc, char \*argv[ ])

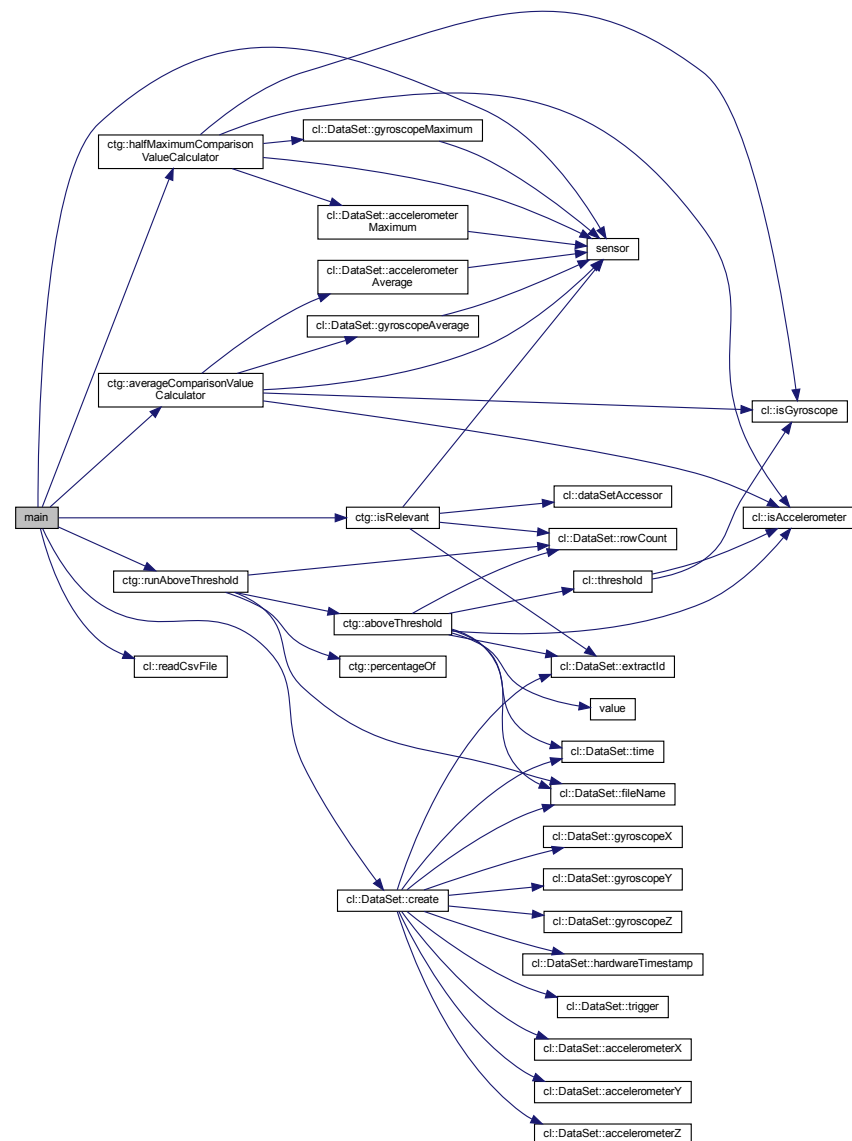
### 7.27.1 Function Documentation

#### 7.27.1.1 `main()`

```
int main (
    int argc,
    char * argv[ ] )
```

Definition at line 24 of file `main.cpp`.

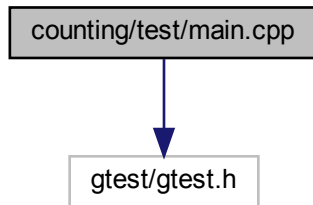
Here is the call graph for this function:



## 7.28 counting/test/main.cpp File Reference

```
#include "gtest/gtest.h"
```

Include dependency graph for main.cpp:



## Functions

- int `main` (int argc, char \*argv[ ])

### 7.28.1 Function Documentation

#### 7.28.1.1 main()

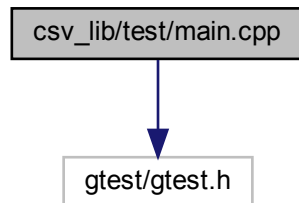
```
int main (
    int argc,
    char * argv[] )
```

Definition at line 3 of file main.cpp.

## 7.29 csv\_lib/test/main.cpp File Reference

```
#include "gtest/gtest.h"
```

Include dependency graph for main.cpp:



# Functions

- int main (int argc, char \*argv[ ])

### 7.29.1 Function Documentation

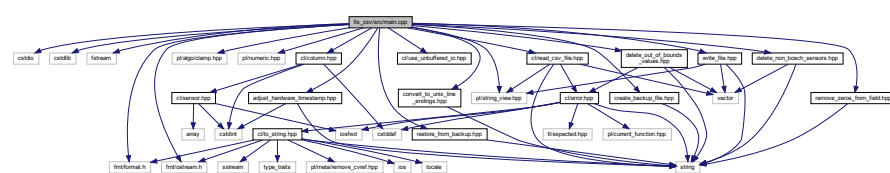
### 7.29.1.1 main()

```
int main ( int argc,  
           char * argv[ ] )
```

Definition at line 3 of file main.cpp.

## 7.30 fix\_csv/src/main.cpp File Reference

```
#include <cstdio>
#include <cstdlib>
#include <fstream>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/algo/clamp.hpp>
#include <pl/numeric.hpp>
#include <pl/string_view.hpp>
#include "cl/column.hpp"
#include "cl/read_csv_file.hpp"
#include "cl/use_unbuffered_io.hpp"
#include "adjust_hardware_timestamp.hpp"
#include "convert_to_unix_line_endings.hpp"
#include "create_backup_file.hpp"
#include "delete_non_bosch_sensors.hpp"
#include "delete_out_of_bounds_values.hpp"
#include "remove_zeros_from_field.hpp"
#include "restore_from_backup.hpp"
#include "write_file.hpp"
Include dependency graph for main.cpp:
```



## Functions

- int main (int argc, char \*argv[ ])

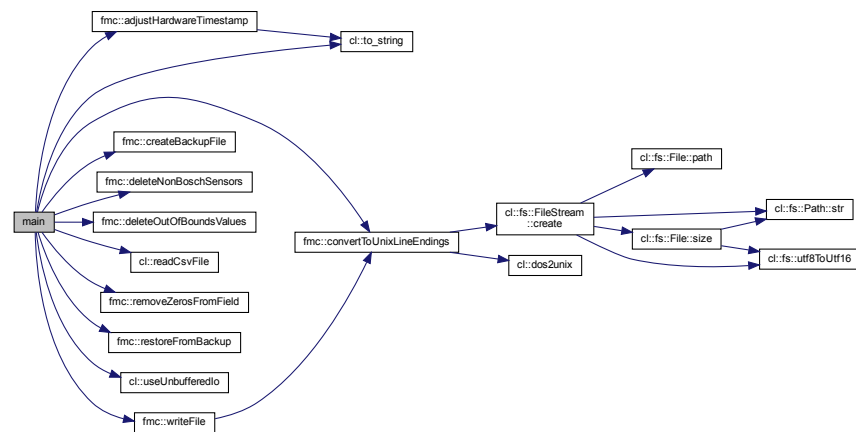
### 7.30.1 Function Documentation

#### 7.30.1.1 main()

```
int main (
    int argc,
    char * argv[] )
```

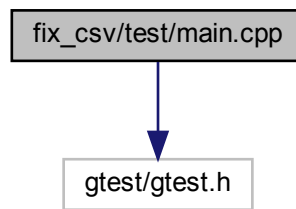
Definition at line 26 of file main.cpp.

Here is the call graph for this function:



### 7.31 fix\_csv/test/main.cpp File Reference

```
#include "gtest/gtest.h"
Include dependency graph for main.cpp:
```



## Functions

- int [main](#) (int argc, char \*argv[ ])

### 7.31.1 Function Documentation

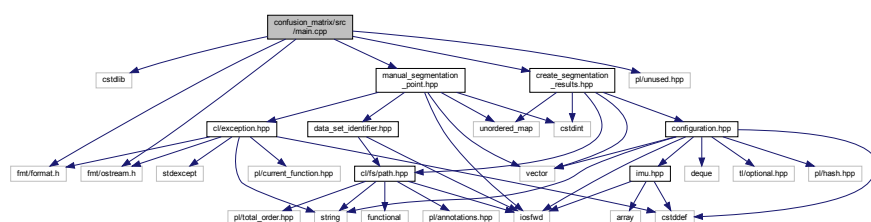
#### 7.31.1.1 main()

```
int main (
    int argc,
    char * argv[ ] )
```

Definition at line 3 of file main.cpp.

## 7.32 confusion\_matrix/src/main.cpp File Reference

```
#include <cstdlib>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <p1/unused.hpp>
#include "create_segmentation_results.hpp"
#include "manual_segmentation_point.hpp"
Include dependency graph for main.cpp:
```



## Functions

- int [main](#) (int argc, char \*argv[ ])

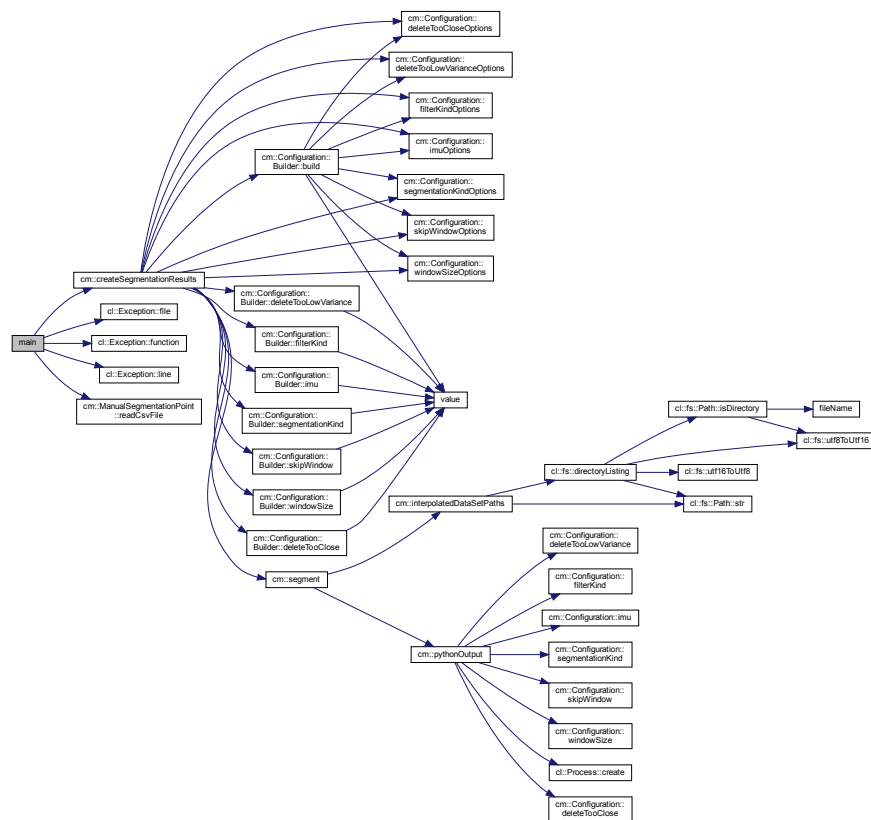
### 7.32.1 Function Documentation

### 7.32.1.1 main()

```
int main (
    int argc,
    char * argv[] )
```

Definition at line 11 of file main.cpp.

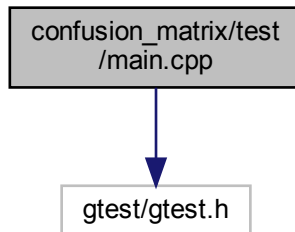
Here is the call graph for this function:



## 7.33 confusion\_matrix/test/main.cpp File Reference

```
#include "gtest/gtest.h"
```

Include dependency graph for main.cpp:



## Functions

- int [main](#) (int argc, char \*argv[ ])

### 7.33.1 Function Documentation

#### 7.33.1.1 main()

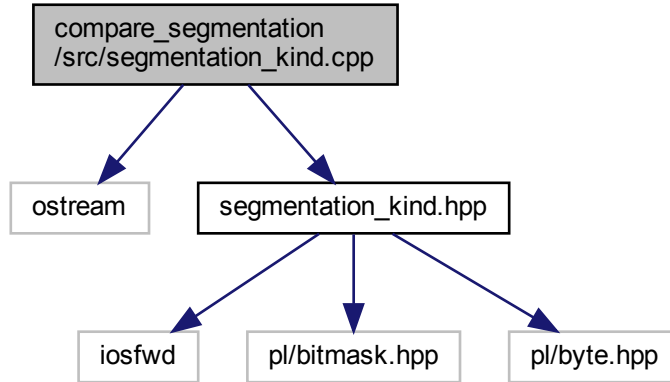
```
int main (
    int argc,
    char * argv[] )
```

Definition at line 3 of file main.cpp.

## 7.34 compare\_segmentation/src/segmentation\_kind.cpp File Reference

```
#include <iostream>
#include "segmentation_kind.hpp"
```

Include dependency graph for segmentation\_kind.cpp:



## Namespaces

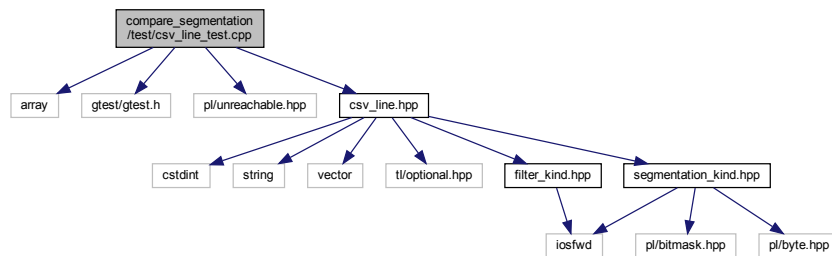
- [cs](#)

## Functions

- std::ostream & [cs::operator<<](#) (std::ostream &os, SegmentationKind segmentationKind)  
*Prints a SegmentationKind to an ostream.*

## 7.35 compare\_segmentation/test/csv\_line\_test.cpp File Reference

```
#include <array>
#include "gtest/gtest.h"
#include <pl/unreachable.hpp>
#include "csv_line.hpp"
Include dependency graph for csv_line_test.cpp:
```



## Functions

- [TEST](#) (CsvLine, shouldWork)

### 7.35.1 Function Documentation

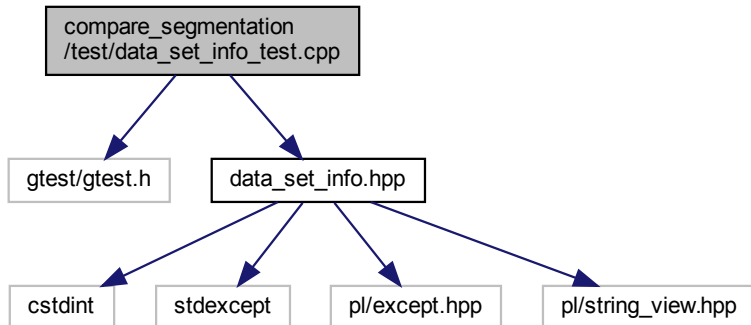
#### 7.35.1.1 TEST()

```
TEST (
    CsvLine ,
    shouldWork )
```

Definition at line 30 of file csv\_line\_test.cpp.

## 7.36 compare\_segmentation/test/data\_set\_info\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include "data_set_info.hpp"
Include dependency graph for data_set_info_test.cpp:
```



## Functions

- [TEST](#) (dataSetInfo, repetitionCount)

### 7.36.1 Function Documentation

### 7.36.1.1 TEST()

```
TEST (
    dataSetInfo ,
    repetitionCount )
```

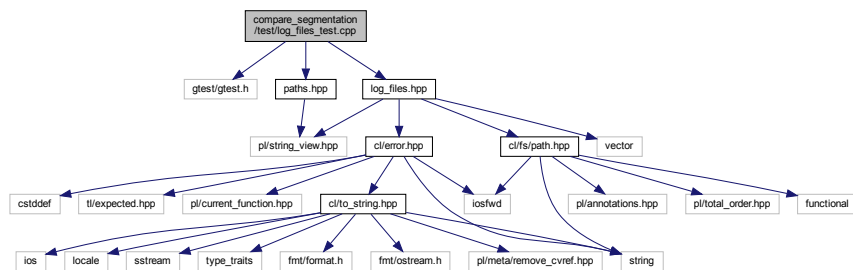
Definition at line 5 of file `data_set_info_test.cpp`.

Here is the call graph for this function:



## 7.37 compare\_segmentation/test/log\_files\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include <log_files.hpp>
#include <paths.hpp>
Include dependency graph for log_files_test.cpp:
```



## Functions

- [TEST](#) (`logFiles, shouldFindLogFiles`)
- [TEST](#) (`logFiles, shouldFindOldLogFiles`)
- [TEST](#) (`logFiles, shouldNotFindGarbage`)

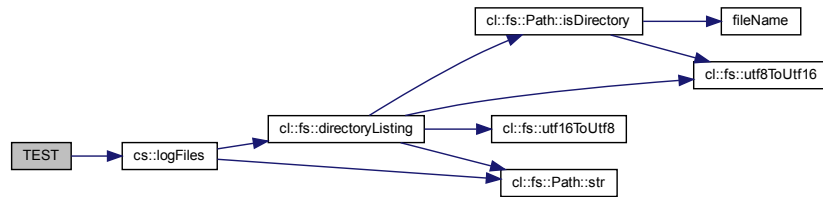
### 7.37.1 Function Documentation

### 7.37.1.1 TEST() [1/3]

```
TEST (
    logFiles ,
    shouldFindLogFiles )
```

Definition at line 6 of file log\_files\_test.cpp.

Here is the call graph for this function:

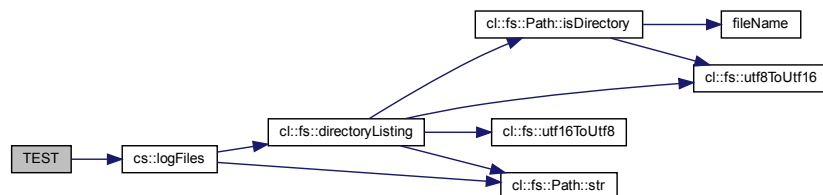


### 7.37.1.2 TEST() [2/3]

```
TEST (
    logFiles ,
    shouldFindOldLogFiles )
```

Definition at line 23 of file log\_files\_test.cpp.

Here is the call graph for this function:

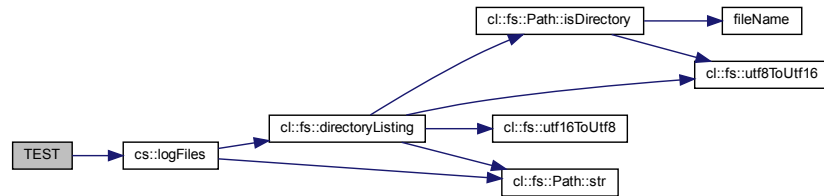


### 7.37.1.3 TEST() [3/3]

```
TEST (
    logFiles ,
    shouldNotFindGarbage
)
```

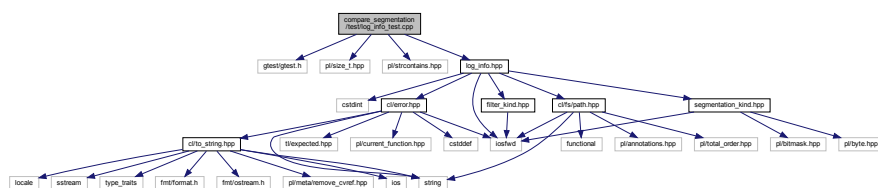
Definition at line 40 of file `log_files_test.cpp`.

Here is the call graph for this function:



## 7.38 compare\_segmentation/test/log\_info\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include <pl/size_t.hpp>
#include <pl/strcontains.hpp>
#include "log_info.hpp"
Include dependency graph for log_info_test.cpp:
```



## Functions

- [TEST \(LogInfo, shouldWork\)](#)
- [TEST \(LogInfo, shouldWork2\)](#)
- [TEST \(LogInfo, shouldWork3\)](#)
- [TEST \(LogInfo, shouldWork4\)](#)
- [TEST \(LogInfo, shouldWork5\)](#)
- [TEST \(LogInfo, shouldWork6\)](#)
- [TEST \(LogInfo, shouldWork7\)](#)
- [TEST \(LogInfo, shouldWork8\)](#)
- [TEST \(LogInfo, shouldWork9\)](#)
- [TEST \(LogInfo, shouldWorkWithOldPath\)](#)
- [TEST \(LogInfo, shouldWorkWithOldPath2\)](#)
- [TEST \(LogInfo, shouldResultInErrorIfLogFilePathIsTooShort\)](#)

- [TEST](#) (LogInfo, shouldFailIfSkipWindowIsInvalid)
- [TEST](#) (LogInfo, shouldFailIfDeleteTooCloseIsInvalid)
- [TEST](#) (LogInfo, shouldFailIfDeleteTooLowVarianceIsInvalid)
- [TEST](#) (LogInfo, shouldFailIfSegmentationKindIsInvalid)
- [TEST](#) (LogInfo, shouldFailIfWindowSizeIsInvalid)
- [TEST](#) (LogInfo, shouldFailIfFilterIsInvalid)
- [TEST](#) (LogInfo, shouldCreateUninitializedObjectWhenDefaultConstructorIsCalled)

## 7.38.1 Function Documentation

### 7.38.1.1 TEST() [1/19]

```
TEST (
    LogInfo ,
    shouldCreateUninitializedObjectWhenDefaultConstructorIsCalled )
```

Definition at line 388 of file log\_info\_test.cpp.

### 7.38.1.2 TEST() [2/19]

```
TEST (
    LogInfo ,
    shouldFailIfDeleteTooCloseIsInvalid )
```

Definition at line 341 of file log\_info\_test.cpp.

Here is the call graph for this function:



### 7.38.1.3 TEST() [3/19]

```
TEST (
    LogInfo ,
    shouldFailIfDeleteTooLowVarianceIsInvalid )
```

Definition at line 350 of file log\_info\_test.cpp.

Here is the call graph for this function:



### 7.38.1.4 TEST() [4/19]

```
TEST (
    LogInfo ,
    shouldFailIfFilterIsInvalid )
```

Definition at line 379 of file log\_info\_test.cpp.

Here is the call graph for this function:



**7.38.1.5 TEST() [5/19]**

```
TEST (
    LogInfo ,
    shouldFailIfSegmentationKindIsInvalid )
```

Definition at line 359 of file log\_info\_test.cpp.

Here is the call graph for this function:

**7.38.1.6 TEST() [6/19]**

```
TEST (
    LogInfo ,
    shouldFailIfSkipWindowIsInvalid )
```

Definition at line 332 of file log\_info\_test.cpp.

Here is the call graph for this function:



### 7.38.1.7 TEST() [7/19]

```
TEST (
    LogInfo ,
    shouldFailIfWindowSizeIsValid )
```

Definition at line 368 of file log\_info\_test.cpp.

Here is the call graph for this function:



### 7.38.1.8 TEST() [8/19]

```
TEST (
    LogInfo ,
    shouldResultInErrorIfFilePathIsTooShort )
```

Definition at line 325 of file log\_info\_test.cpp.

Here is the call graph for this function:



**7.38.1.9 TEST() [9/19]**

```
TEST (
    LogInfo ,
    shouldWork )
```

Definition at line 8 of file log\_info\_test.cpp.

Here is the call graph for this function:

**7.38.1.10 TEST() [10/19]**

```
TEST (
    LogInfo ,
    shouldWork2 )
```

Definition at line 37 of file log\_info\_test.cpp.

Here is the call graph for this function:



**7.38.1.11 TEST() [11/19]**

```
TEST (
    LogInfo ,
    shouldWork3 )
```

Definition at line 66 of file log\_info\_test.cpp.

Here is the call graph for this function:

**7.38.1.12 TEST() [12/19]**

```
TEST (
    LogInfo ,
    shouldWork4 )
```

Definition at line 95 of file log\_info\_test.cpp.

Here is the call graph for this function:



**7.38.1.13 TEST() [13/19]**

```
TEST (
    LogInfo ,
    shouldWork5 )
```

Definition at line 124 of file log\_info\_test.cpp.

Here is the call graph for this function:

**7.38.1.14 TEST() [14/19]**

```
TEST (
    LogInfo ,
    shouldWork6 )
```

Definition at line 153 of file log\_info\_test.cpp.

Here is the call graph for this function:



**7.38.1.15 TEST() [15/19]**

```
TEST (
    LogInfo ,
    shouldWork7 )
```

Definition at line 182 of file log\_info\_test.cpp.

Here is the call graph for this function:

**7.38.1.16 TEST() [16/19]**

```
TEST (
    LogInfo ,
    shouldWork8 )
```

Definition at line 211 of file log\_info\_test.cpp.

Here is the call graph for this function:



**7.38.1.17 TEST() [17/19]**

```
TEST (
    LogInfo ,
    shouldWork9 )
```

Definition at line 240 of file log\_info\_test.cpp.

Here is the call graph for this function:

**7.38.1.18 TEST() [18/19]**

```
TEST (
    LogInfo ,
    shouldWorkWithPath )
```

Definition at line 269 of file log\_info\_test.cpp.

Here is the call graph for this function:



### 7.38.1.19 TEST() [19/19]

```
TEST (
    LogInfo ,
    shouldWorkWithOldPath2 )
```

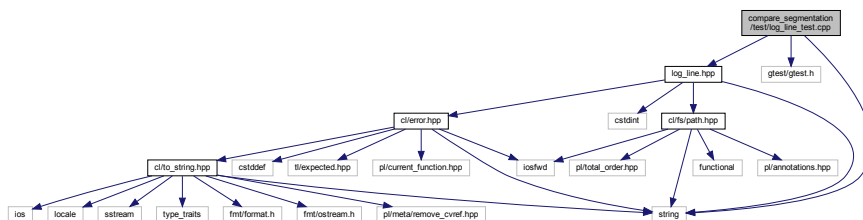
Definition at line 297 of file log\_info\_test.cpp.

Here is the call graph for this function:



## 7.39 compare\_segmentation/test/log\_line\_test.cpp File Reference

```
#include <string>
#include "gtest/gtest.h"
#include "log_line.hpp"
Include dependency graph for log_line_test.cpp:
```



## Functions

- [TEST](#) (LogLine, shouldWorkWithPreprocessedLine)
- [TEST](#) (LogLine, shouldWorkWithOldLine)
- [TEST](#) (LogLine, shouldNotMatchGarbage)
- [TEST](#) (LogLine, shouldNotParseGarbageSensor)

### 7.39.1 Function Documentation

### 7.39.1.1 TEST() [1/4]

```
TEST (
    LogLine ,
    shouldNotMatchGarbage )
```

Definition at line 41 of file log\_line\_test.cpp.

Here is the call graph for this function:



### 7.39.1.2 TEST() [2/4]

```
TEST (
    LogLine ,
    shouldNotParseGarbageSensor )
```

Definition at line 48 of file log\_line\_test.cpp.

Here is the call graph for this function:



### 7.39.1.3 TEST() [3/4]

```
TEST (
    LogLine ,
    shouldWorkWithOldLine )
```

Definition at line 25 of file log\_line\_test.cpp.

Here is the call graph for this function:



### 7.39.1.4 TEST() [4/4]

```
TEST (
    LogLine ,
    shouldWorkWithPreprocessedLine )
```

Definition at line 9 of file log\_line\_test.cpp.

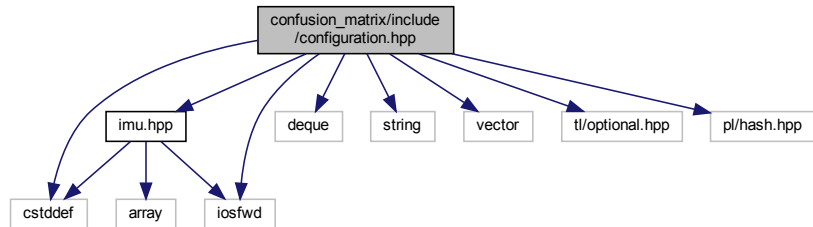
Here is the call graph for this function:



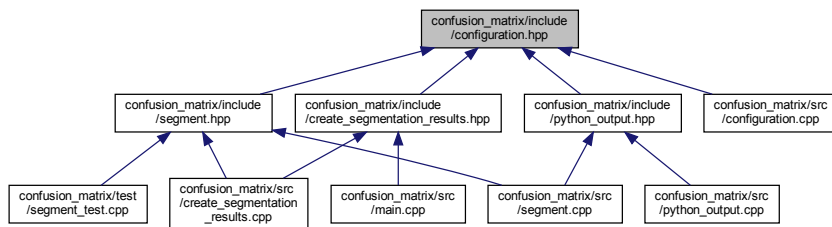
## 7.40 confusion\_matrix/include/configuration.hpp File Reference

```
#include <cstddef>
#include <deque>
#include <iostream>
#include <string>
#include <vector>
#include <tl/optional.hpp>
#include <pl/hash.hpp>
```

```
#include "imu.hpp"
Include dependency graph for configuration.hpp:
```



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



## Classes

- class `cm::Configuration`  
*Represents a possible configuration for the Python segmentor.*
- class `cm::Configuration::Builder`  
*Builder type for Configuration.*
- struct `std::hash<::cm::Configuration>`

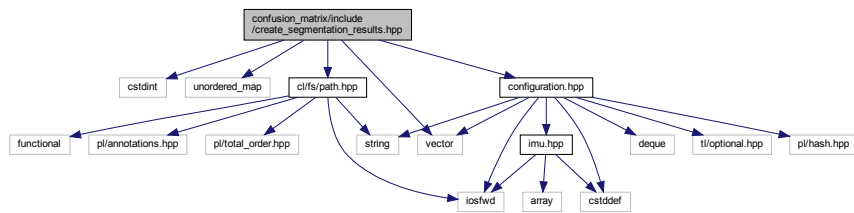
## Namespaces

- `cm`

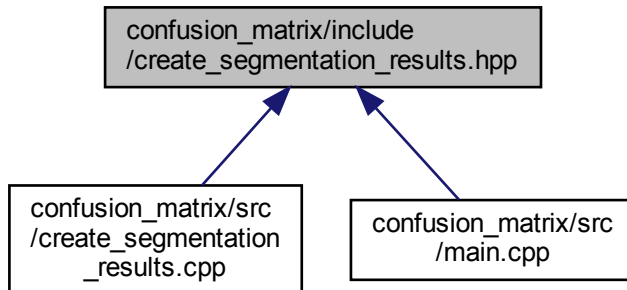
## 7.41 confusion\_matrix/include/create\_segmentation\_results.hpp File Reference

```
#include <cstdint>
#include <unordered_map>
#include <vector>
#include <c1/fs/path.hpp>
```

```
#include "configuration.hpp"
Include dependency graph for create_segmentation_results.hpp:
```



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



## Namespaces

- `cm`

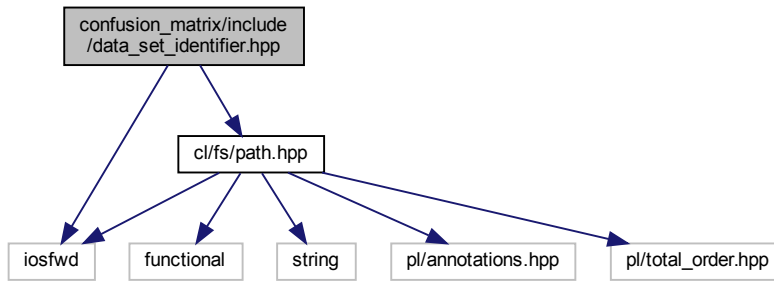
## Functions

- `std::unordered_map< cm::Configuration, std::unordered_map< cl::fs::Path, std::vector< std::uint64_t > > > cm::createSegmentationResults ()`

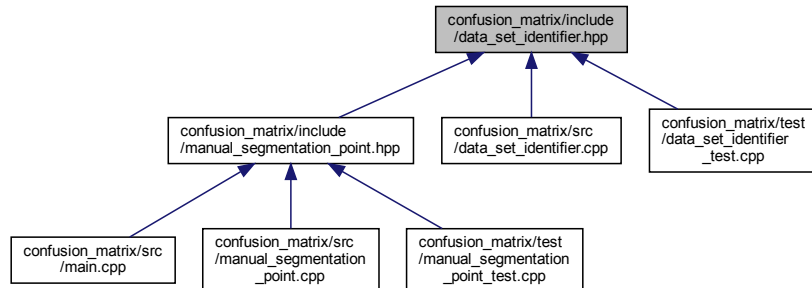
## 7.42 confusion\_matrix/include/data\_set\_identifier.hpp File Reference

```
#include <iostream>
#include <cl/fs/path.hpp>
```

Include dependency graph for data\_set\_identifier.hpp:



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



## Namespaces

- [cm](#)

## Macros

- `#define CM_DATA_SET_IDENTIFIER`
- `#define CM_DATA_SET_IDENTIFIER_X(enm) enm,`

## Enumerations

- enum [cm::DataSetIdentifier](#) { [cm::DataSetIdentifier::CM\\_DATA\\_SET\\_IDENTIFIER\\_X](#), [cm::DataSetIdentifier::CM\\_DATA\\_SET\\_IDENTIFIER\\_X](#) }

## Functions

- `std::ostream & cm::operator<< (std::ostream &os, DataSetIdentifier dsi)`  
*Prints a DataSetIdentifier to an ostream.*
- `DataSetIdentifier cm::toDataSetIdentifier (const cl::fs::Path &path)`  
*Converts a path to a CSV file to the corresponding DataSetIdentifier.*

## 7.42.1 Macro Definition Documentation

### 7.42.1.1 CM\_DATA\_SET\_IDENTIFIER

```
#define CM_DATA_SET_IDENTIFIER
```

**Value:**

```
CM_DATA_SET_IDENTIFIER_X(Felix_11_17_39) \
CM_DATA_SET_IDENTIFIER_X(Felix_12_50_00) \
CM_DATA_SET_IDENTIFIER_X(Felix_13_00_09) \
CM_DATA_SET_IDENTIFIER_X(Mike_14_07_33) \
CM_DATA_SET_IDENTIFIER_X(Mike_14_14_32) \
CM_DATA_SET_IDENTIFIER_X(Mike_14_20_28) \
CM_DATA_SET_IDENTIFIER_X(Marsi_14_59_59) \
CM_DATA_SET_IDENTIFIER_X(Marsi_15_13_22) \
CM_DATA_SET_IDENTIFIER_X(Marsi_15_31_36) \
CM_DATA_SET_IDENTIFIER_X(Jan_1) \
CM_DATA_SET_IDENTIFIER_X(Jan_2) \
CM_DATA_SET_IDENTIFIER_X(Jan_3) \
CM_DATA_SET_IDENTIFIER_X(Andre_1) \
CM_DATA_SET_IDENTIFIER_X(Andre_2) \
CM_DATA_SET_IDENTIFIER_X(Andre_3) \
CM_DATA_SET_IDENTIFIER_X(Andre_Squats_1) \
CM_DATA_SET_IDENTIFIER_X(Andre_Squats_2) \
CM_DATA_SET_IDENTIFIER_X(Lucas_1) \
CM_DATA_SET_IDENTIFIER_X(Lucas_2) \
CM_DATA_SET_IDENTIFIER_X(Lucas_3)
```

Definition at line 8 of file data\_set\_identifier.hpp.

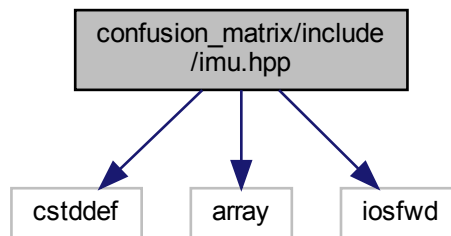
### 7.42.1.2 CM\_DATA\_SET\_IDENTIFIER\_X

```
#define CM_DATA_SET_IDENTIFIER_X(
    enm ) enm,
```

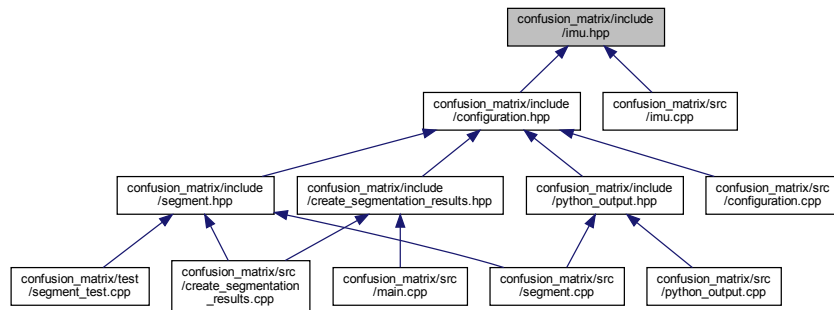
Definition at line 31 of file data\_set\_identifier.hpp.

## 7.43 confusion\_matrix/include/imu.hpp File Reference

```
#include <cstddef>
#include <array>
#include <iostream>
Include dependency graph for imu.hpp:
```



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



## Namespaces

- `cm`

## Macros

- `#define CM_IMU`
- `#define CM_IMU_X(enm) enm,`
- `#define CM_IMU_X(enm) +1`
- `#define CM_IMU_X(enm) ::cm::imu::enm,`

## Enumerations

- enum `cm::imu { cm::imu::CM_IMU_X, cm::imu::CM_IMU }`

## Functions

- `std::ostream & cm::operator<< (std::ostream &os, Imu imu)`

## Variables

- `constexpr std::size_t cm::imuCount`
- `constexpr std::array<Imu, imuCount> cm::imus`

### 7.43.1 Macro Definition Documentation

#### 7.43.1.1 CM\_IMU

```
#define CM_IMU
```

**Value:**

```
CM_IMU_X (Accelerometer) \
CM_IMU_X (Gyroscope)
```

Definition at line 10 of file imu.hpp.

#### 7.43.1.2 CM\_IMU\_X [1/3]

```
#define CM_IMU_X(
    enm ) enm,
```

Definition at line 15 of file imu.hpp.

#### 7.43.1.3 CM\_IMU\_X [2/3]

```
#define CM_IMU_X(
    enm ) +1
```

Definition at line 15 of file imu.hpp.

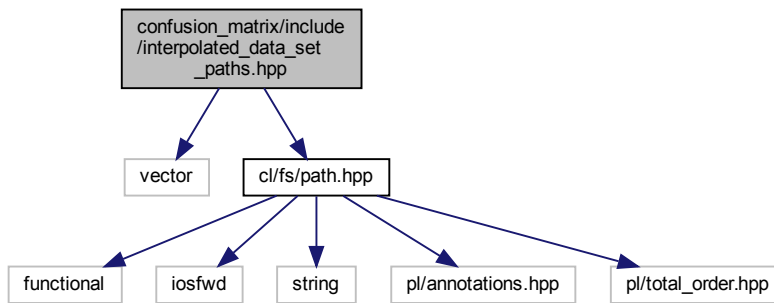
#### 7.43.1.4 CM\_IMU\_X [3/3]

```
#define CM_IMU_X(
    enm ) ::cm::Imu::enm,
```

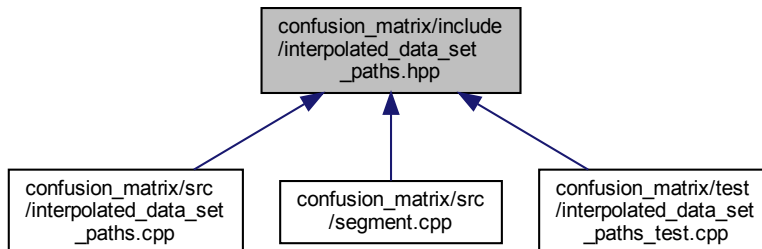
Definition at line 15 of file imu.hpp.

## 7.44 confusion\_matrix/include/interpolated\_data\_set\_paths.hpp File Reference

```
#include <vector>
#include <cl/fs/path.hpp>
Include dependency graph for interpolated_data_set_paths.hpp:
```



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



### Namespaces

- `cm`

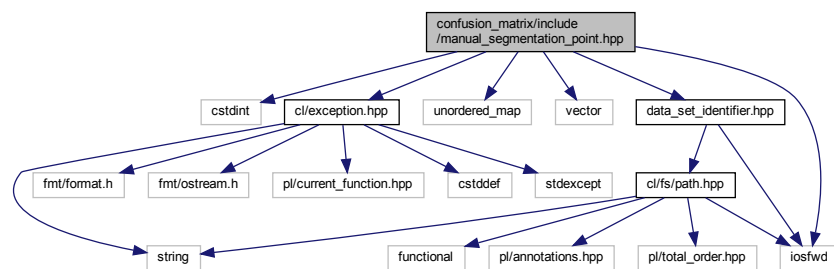
### Functions

- `std::vector< cl::fs::Path > cm::interpolatedDataSetPaths ()`

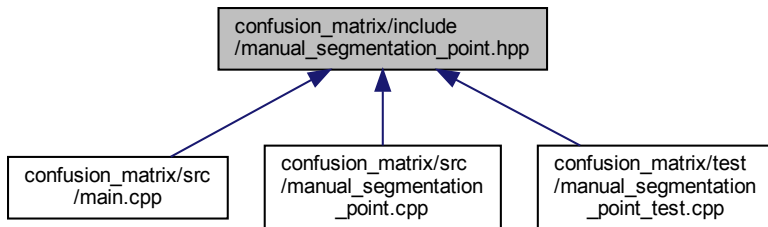
*Returns the paths to the interpolated data sets.*

## 7.45 confusion\_matrix/include/manual\_segmentation\_point.hpp File Reference

```
#include <cstdint>
#include <iostream>
#include <unordered_map>
#include <vector>
#include <cl/exception.hpp>
#include "data_set_identifier.hpp"
Include dependency graph for manual_segmentation_point.hpp:
```



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



## Classes

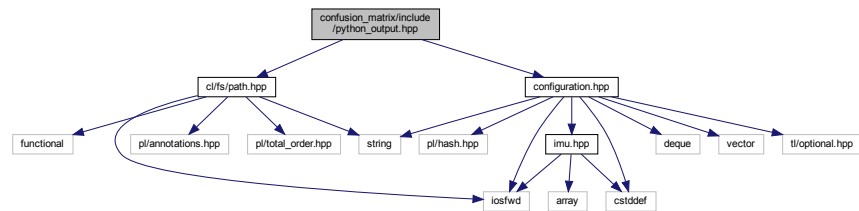
- class [cm::ManualSegmentationPoint](#)  
*Type used to represent a manual segmentation point.*

## Namespaces

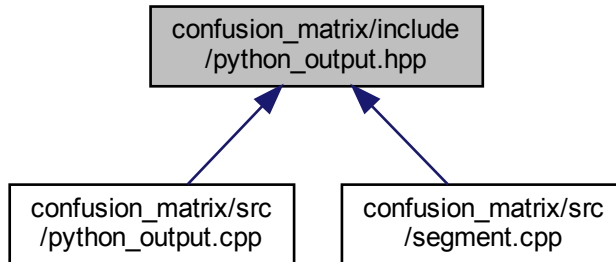
- [cm](#)

## 7.46 confusion\_matrix/include/python\_output.hpp File Reference

```
#include <cl/fs/path.hpp>
#include "configuration.hpp"
Include dependency graph for python_output.hpp:
```



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



### Namespaces

- `cm`

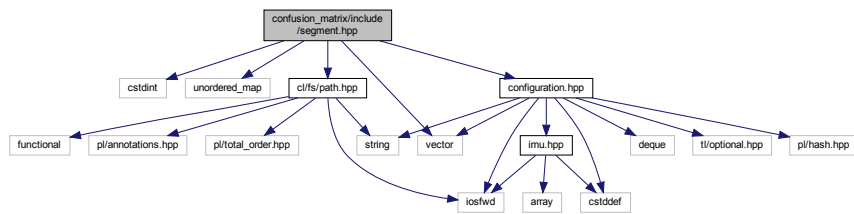
### Functions

- `std::string cm::pythonOutput (const cl::fs::Path &csvFilePath, const Configuration &segmentorConfiguration)`  
*Runs the Python segmentor on path.*

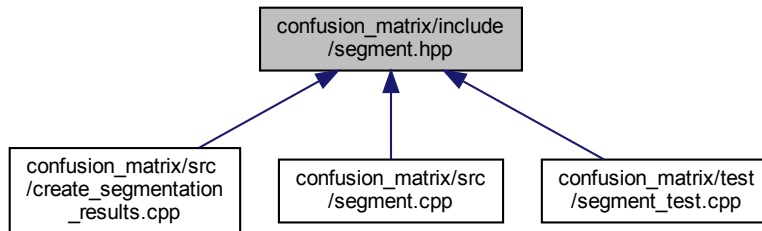
## 7.47 confusion\_matrix/include/segment.hpp File Reference

```
#include <cstdint>
#include <unordered_map>
#include <vector>
#include <cl/fs/path.hpp>
```

```
#include "configuration.hpp"
Include dependency graph for segment.hpp:
```



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



## Namespaces

- `cm`

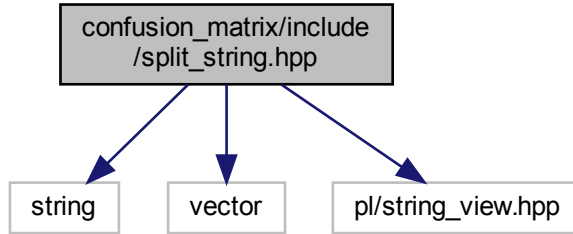
## Functions

- `std::unordered_map< cl::fs::Path, std::vector< std::uint64_t > > cm::segment (const Configuration &segmentorConfiguration)`

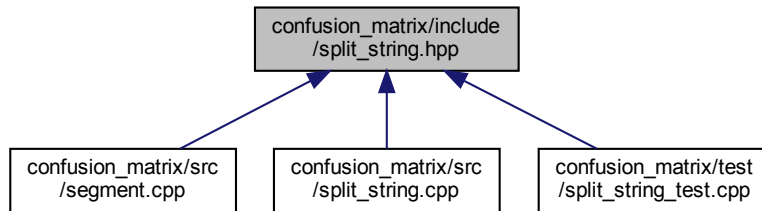
## 7.48 confusion\_matrix/include/split\_string.hpp File Reference

```
#include <string>
#include <vector>
```

```
#include <pl/string_view.hpp>
Include dependency graph for split_string.hpp:
```



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



## Namespaces

- `cm`

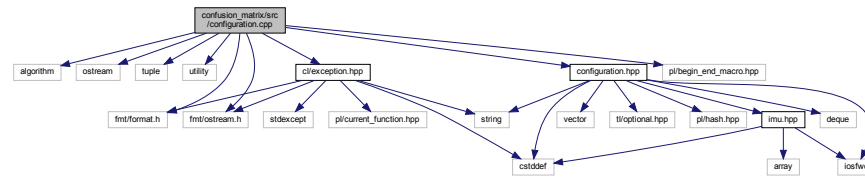
## Functions

- `std::vector< std::string > cm::splitString( std::string string, pl::string_view splitBy )`  
*Splits string by splitBy.*

## 7.49 confusion\_matrix/src/configuration.cpp File Reference

```
#include <algorithm>
#include <iostream>
#include <tuple>
#include <utility>
#include <fmt/format.h>
#include <fmt/ostream.h>
```

```
#include <pl/begin_end_macro.hpp>
#include <cl/exception.hpp>
#include "configuration.hpp"
Include dependency graph for configuration.cpp:
```



## Namespaces

- [cm](#)

## Macros

- `#define CM_ENSURE_HAS_VALUE(dataMember)`
- `#define CM_ENSURE_CONTAINS(container, dataMember)`

## Functions

- `bool cm::operator==(const Configuration &lhs, const Configuration &rhs) noexcept`
- `bool cm::operator!=(const Configuration &lhs, const Configuration &rhs) noexcept`
- `std::ostream & cm::operator<< (std::ostream &os, const Configuration &config)`

### 7.49.1 Macro Definition Documentation

#### 7.49.1.1 CM\_ENSURE\_CONTAINS

```
#define CM_ENSURE_CONTAINS(
    container,
    dataMember )
```

##### Value:

```
PL_BEGIN_MACRO
if (!contains(container, dataMember)) {
    CL_THROW_FMT(
        "\\"{}\\" is not a valid option for \"{}\"", *dataMember, #dataMember);
}
PL_END_MACRO
```

### 7.49.1.2 CM\_ENSURE\_HAS\_VALUE

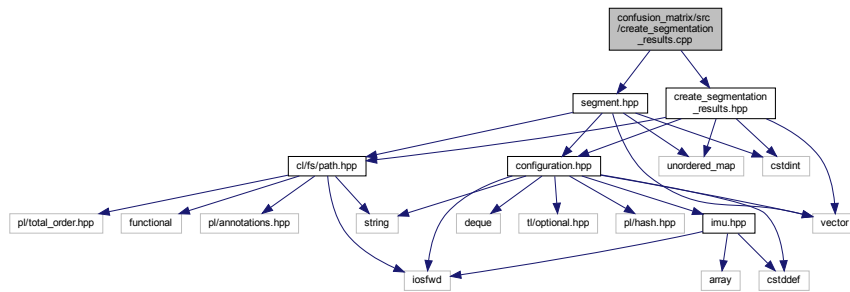
```
#define CM_ENSURE_HAS_VALUE(
    dataMember )
```

**Value:**

```
PL_BEGIN_MACRO
if (!dataMember.has_value()) {
    CL_THROW_FMT("\"{}\" was nullopt!", #dataMember);
}
PL_END_MACRO
```

## 7.50 confusion\_matrix/src/create\_segmentation\_results.cpp File Reference

```
#include "create_segmentation_results.hpp"
#include "segment.hpp"
Include dependency graph for create_segmentation_results.cpp:
```



## Namespaces

- `cm`

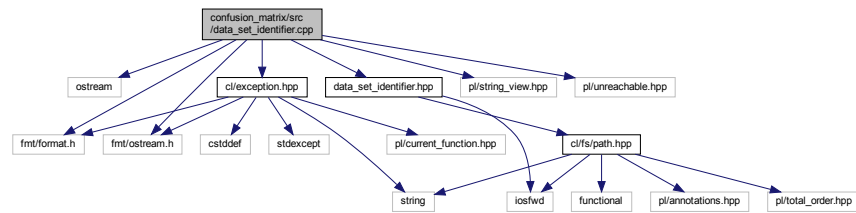
## Functions

- `std::unordered_map< cm::Configuration, std::unordered_map< cl::fs::Path, std::vector< std::uint64_t > > > cm::createSegmentationResults ()`

## 7.51 confusion\_matrix/src/data\_set\_identifier.cpp File Reference

```
#include <iostream>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/string_view.hpp>
#include <pl/unreachable.hpp>
#include <cl/exception.hpp>
```

```
#include "data_set_identifier.hpp"
Include dependency graph for data_set_identifier.cpp:
```



## Namespaces

- `cm`

## Macros

- `#define CM_DATA_SET_IDENTIFIER_X(enm) case DataSetIdentifier::enm: return #enm;`
- `#define DSI DataSetIdentifier`

## Functions

- `std::ostream & cm::operator<< (std::ostream &os, DataSetIdentifier dsi)`  
*Prints a DataSetIdentifier to an ostream.*
- `DataSetIdentifier cm::toDataSetIdentifier (const cl::fs::Path &path)`  
*Converts a path to a CSV file to the corresponding DataSetIdentifier.*

### 7.51.1 Macro Definition Documentation

#### 7.51.1.1 CM\_DATA\_SET\_IDENTIFIER\_X

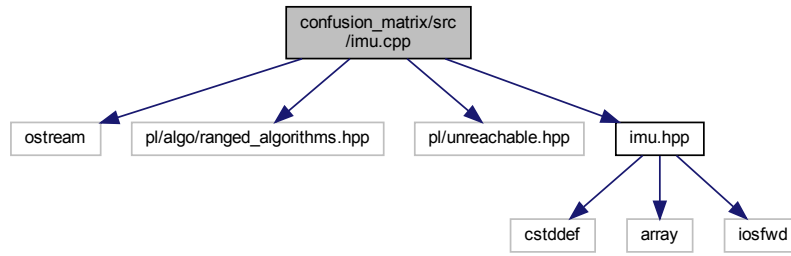
```
#define CM_DATA_SET_IDENTIFIER_X(
    enm ) case DataSetIdentifier::enm: return #enm;
```

#### 7.51.1.2 DSI

```
#define DSI DataSetIdentifier
```

## 7.52 confusion\_matrix/src/imu.cpp File Reference

```
#include <iostream>
#include <pl/algo/ranged_algorithms.hpp>
#include <pl/unreachable.hpp>
#include "imu.hpp"
Include dependency graph for imu.cpp:
```



### Namespaces

- [cm](#)

### Macros

- `#define CM_IMU_X(enm) case Imu::enm: return os << toLower(#enm);`

### Functions

- `std::ostream & cm::operator<< (std::ostream &os, Imu imu)`

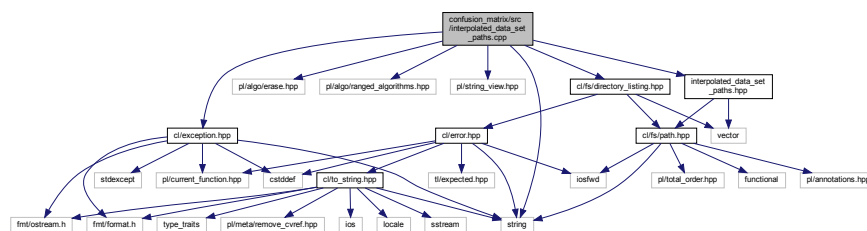
#### 7.52.1 Macro Definition Documentation

##### 7.52.1.1 CM\_IMU\_X

```
#define CM_IMU_X(
    enm ) case Imu::enm:    return os << toLower(#enm);
```

## 7.53 confusion\_matrix/src/interpolated\_data\_set\_paths.cpp File Reference

```
#include <string>
#include <pl/algo/erase.hpp>
#include <pl/algo/ranged_algorithms.hpp>
#include <pl/string_view.hpp>
#include <cl/exception.hpp>
#include <cl/fs/directory_listing.hpp>
#include "interpolated_data_set_paths.hpp"
Include dependency graph for interpolated_data_set_paths.cpp:
```



### Namespaces

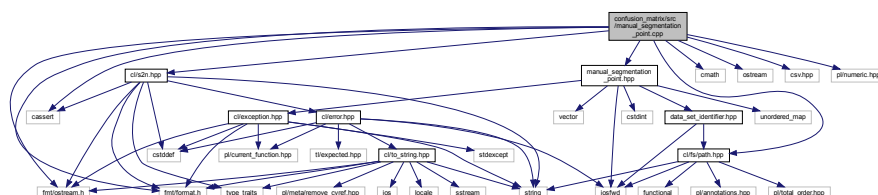
- `cm`

### Functions

- `std::vector< cl::fs::Path > cm::interpolatedDataSetPaths ()`  
*Returns the paths to the interpolated data sets.*

## 7.54 confusion\_matrix/src/manual\_segmentation\_point.cpp File Reference

```
#include <cassert>
#include <cmath>
#include <iostream>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <csv.hpp>
#include <pl/numeric.hpp>
#include "cl/fs/path.hpp"
#include "cl/s2n.hpp"
#include "manual_segmentation_point.hpp"
Include dependency graph for manual_segmentation_point.cpp:
```



## Namespaces

- `cm`

## Macros

- `#define DSI DataSetIdentifier`

## Functions

- `bool cm::operator==(const ManualSegmentationPoint &lhs, const ManualSegmentationPoint &rhs) noexcept`
- `bool cm::operator!=(const ManualSegmentationPoint &lhs, const ManualSegmentationPoint &rhs) noexcept`
- `std::ostream & cm::operator<< (std::ostream &os, const ManualSegmentationPoint &manualSegmentationPoint)`

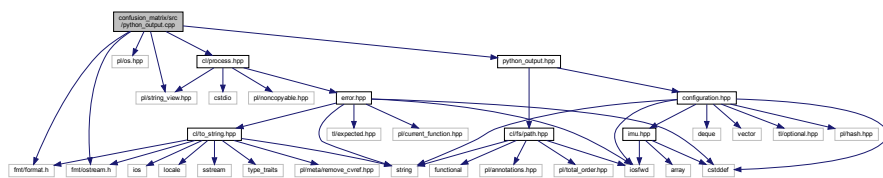
### 7.54.1 Macro Definition Documentation

#### 7.54.1.1 DSI

```
#define DSI DataSetIdentifier
```

## 7.55 confusion\_matrix/src/python\_output.cpp File Reference

```
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/os.hpp>
#include <pl/string_view.hpp>
#include <c1/process.hpp>
#include "python_output.hpp"
Include dependency graph for python_output.cpp:
```



## Namespaces

- `cm`

## Macros

- `#define CM_SEGMENTOR "./preprocessed_segment.sh"`
- `#define CM_DEV_NULL "/dev/null"`

## Functions

- `std::string cm::pythonOutput (const cl::fs::Path &csvFilePath, const Configuration &segmentorConfiguration)`  
*Runs the Python segmentor on path.*

### 7.55.1 Macro Definition Documentation

#### 7.55.1.1 CM\_DEV\_NULL

```
#define CM_DEV_NULL "/dev/null"
```

Definition at line 14 of file python\_output.cpp.

#### 7.55.1.2 CM\_SEGMENTOR

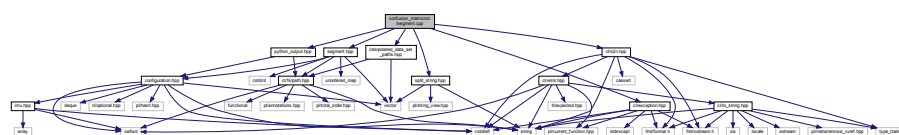
```
#define CM_SEGMENTOR "./preprocessed_segment.sh"
```

Definition at line 13 of file python\_output.cpp.

## 7.56 confusion\_matrix/src/segment.cpp File Reference

```
#include <cl/exception.hpp>
#include <cl/s2n.hpp>
#include "interpolated_data_set_paths.hpp"
#include "python_output.hpp"
#include "segment.hpp"
#include "split_string.hpp"
```

Include dependency graph for segment.cpp:



## Namespaces

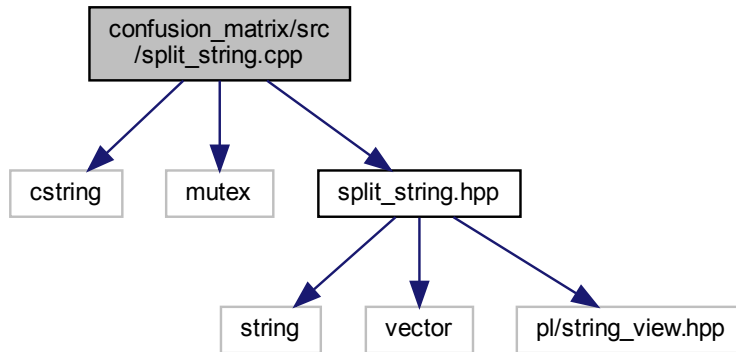
- `cm`

## Functions

- std::unordered\_map< [cl::fs::Path](#), std::vector< std::uint64\_t > > [cm::segment](#) (const Configuration &segmentorConfiguration)

## 7.57 confusion\_matrix/src/split\_string.cpp File Reference

```
#include <cstring>
#include <mutex>
#include "split_string.hpp"
Include dependency graph for split_string.cpp:
```



## Namespaces

- [cm](#)

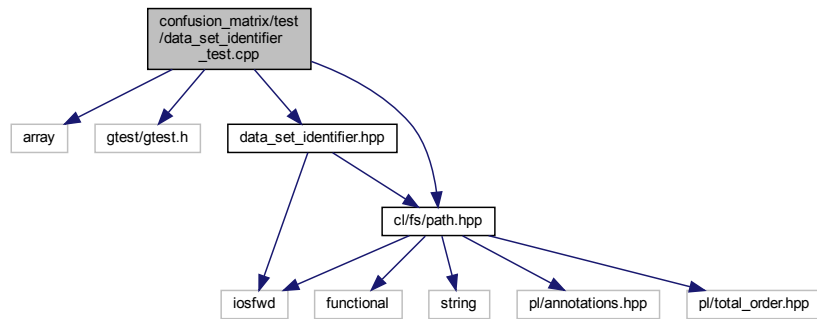
## Functions

- std::vector< std::string > [cm::splitString](#) (std::string string, pl::string\_view splitBy)  
*Splits string by splitBy.*

## 7.58 confusion\_matrix/test/data\_set\_identifier\_test.cpp File Reference

```
#include <array>
#include "gtest/gtest.h"
#include <cl/fs/path.hpp>
```

```
#include "data_set_identifier.hpp"
Include dependency graph for data_set_identifier_test.cpp:
```



## Macros

- `#define DSI ::cm::DataSetIdentifier`

## Functions

- `TEST (DataSetIdentifier, shouldConvertPaths)`

### 7.58.1 Macro Definition Documentation

#### 7.58.1.1 DSI

```
#define DSI ::cm::DataSetIdentifier
```

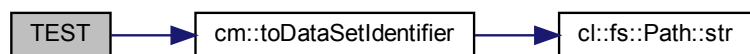
### 7.58.2 Function Documentation

#### 7.58.2.1 TEST()

```
TEST (
    DataSetIdentifier ,
    shouldConvertPaths )
```

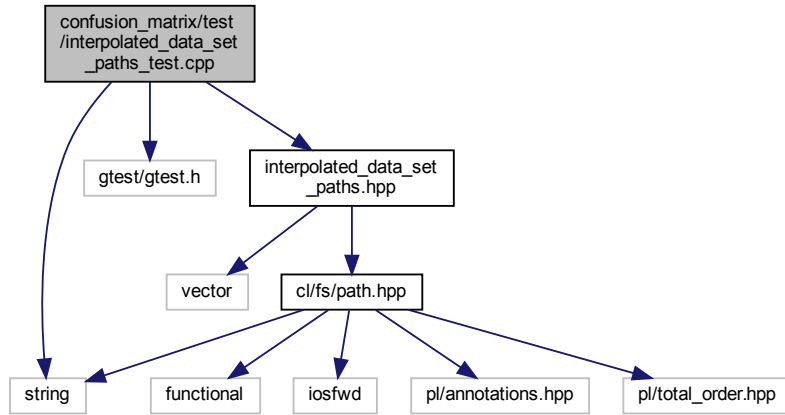
Definition at line 9 of file `data_set_identifier_test.cpp`.

Here is the call graph for this function:



## 7.59 confusion\_matrix/test/interpolated\_data\_set\_paths\_test.cpp File Reference

```
#include <string>
#include "gtest/gtest.h"
#include "interpolated_data_set_paths.hpp"
Include dependency graph for interpolated_data_set_paths_test.cpp:
```



## Functions

- [TEST](#) (`interpolatedDataSetPaths`, `shouldFetchPaths`)

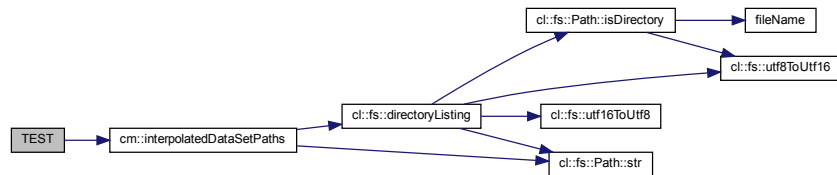
### 7.59.1 Function Documentation

#### 7.59.1.1 TEST()

```
TEST (
    interpolatedDataSetPaths ,
    shouldFetchPaths )
```

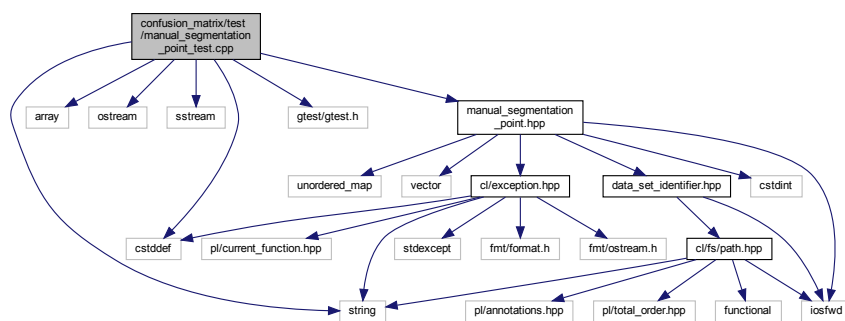
Definition at line 7 of file `interpolated_data_set_paths_test.cpp`.

Here is the call graph for this function:



## 7.60 confusion\_matrix/test/manual\_segmentation\_point\_test.cpp File Reference

```
#include <cstddef>
#include <array>
#include <iostream>
#include <iostream>
#include <sstream>
#include <string>
#include "gtest/gtest.h"
#include "manual_segmentation_point.hpp"
Include dependency graph for manual_segmentation_point_test.cpp:
```



### Macros

- `#define DSI ::cm::DataSetIdentifier`

### Functions

- `TEST (ManualSegmentationPoint, shouldConstruct)`
- `TEST (ManualSegmentationPoint, shouldThrowWhenConstructingWithInvalidMinute)`
- `TEST (ManualSegmentationPoint, shouldThrowWhenConstructingWithInvalidSecond)`
- `TEST (ManualSegmentationPoint, shouldThrowWhenConstructingWithInvalidFrame)`
- `TEST (ManualSegmentationPoint, shouldConvertToMilliseconds)`
- `TEST (ManualSegmentationPoint, shouldConvertHourToMilliseconds)`
- `TEST (ManualSegmentationPoint, shouldConvertMinuteToMilliseconds)`
- `TEST (ManualSegmentationPoint, shouldConvertSecondToMilliseconds)`
- `TEST (ManualSegmentationPoint, shouldConvertFramesToMilliseconds)`
- `TEST (ManualSegmentationPoint, shouldBeAbleToImportCsvFile)`
- `TEST (ManualSegmentationPoint, shouldPrint)`

#### 7.60.1 Macro Definition Documentation

##### 7.60.1.1 DSI

```
#define DSI ::cm::DataSetIdentifier
```

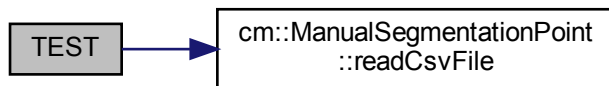
## 7.60.2 Function Documentation

### 7.60.2.1 TEST() [1/11]

```
TEST (
    ManualSegmentationPoint ,
    shouldBeAbleToImportCsvFile )
```

Definition at line 98 of file manual\_segmentation\_point\_test.cpp.

Here is the call graph for this function:



### 7.60.2.2 TEST() [2/11]

```
TEST (
    ManualSegmentationPoint ,
    shouldConstruct )
```

Definition at line 12 of file manual\_segmentation\_point\_test.cpp.

### 7.60.2.3 TEST() [3/11]

```
TEST (
    ManualSegmentationPoint ,
    shouldConvertFramesToMilliseconds )
```

Definition at line 82 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.4 TEST() [4/11]**

```
TEST (
    ManualSegmentationPoint ,
    shouldConvertHourToMilliseconds )
```

Definition at line 64 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.5 TEST() [5/11]**

```
TEST (
    ManualSegmentationPoint ,
    shouldConvertMinuteToMilliseconds )
```

Definition at line 70 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.6 TEST() [6/11]**

```
TEST (
    ManualSegmentationPoint ,
    shouldConvertSecondToMilliseconds )
```

Definition at line 76 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.7 TEST() [7/11]**

```
TEST (
    ManualSegmentationPoint ,
    shouldConvertToMilliseconds )
```

Definition at line 58 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.8 TEST() [8/11]**

```
TEST (
    ManualSegmentationPoint ,
    shouldPrint )
```

Definition at line 370 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.9 TEST() [9/11]**

```
TEST (
    ManualSegmentationPoint ,
    shouldThrowWhenConstructingWithInvalidFrame )
```

Definition at line 46 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.10 TEST() [10/11]**

```
TEST (
    ManualSegmentationPoint ,
    shouldThrowWhenConstructingWithInvalidMinute )
```

Definition at line 22 of file manual\_segmentation\_point\_test.cpp.

**7.60.2.11 TEST() [11/11]**

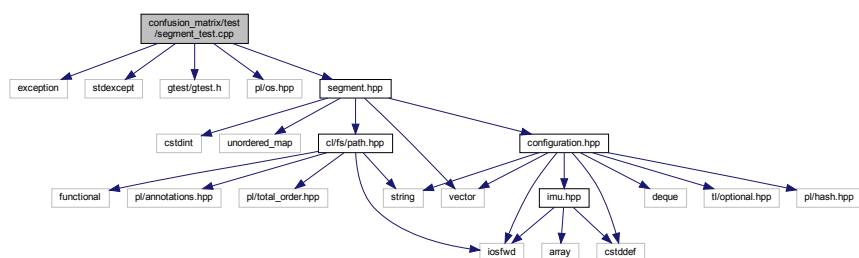
```
TEST (
    ManualSegmentationPoint ,
    shouldThrowWhenConstructingWithInvalidSecond )
```

Definition at line 34 of file manual\_segmentation\_point\_test.cpp.

## 7.61 confusion\_matrix/test/segment\_test.cpp File Reference

```
#include <exception>
#include <stdexcept>
#include "gtest/gtest.h"
#include <pl/os.hpp>
#include "segment.hpp"

Include dependency graph for segment_test.cpp:
```



## Macros

- #define EXPECT\_SEGMENTATION\_POINTS(path, ...) EXPECT\_EQ((std::vector<std::uint64\_t>{\_\_VA\_ARGS\_\_}), fetch(path))

## Functions

- TEST (segment, shouldGetExpectedSegmentationPointsFromPython)

### 7.61.1 Macro Definition Documentation

#### 7.61.1.1 EXPECT\_SEGMENTATION\_POINTS

```
#define EXPECT_SEGMENTATION_POINTS(
    path,
    ...
) EXPECT_EQ((std::vector<std::uint64_t>{__VA_ARGS__}), fetch(path))
```

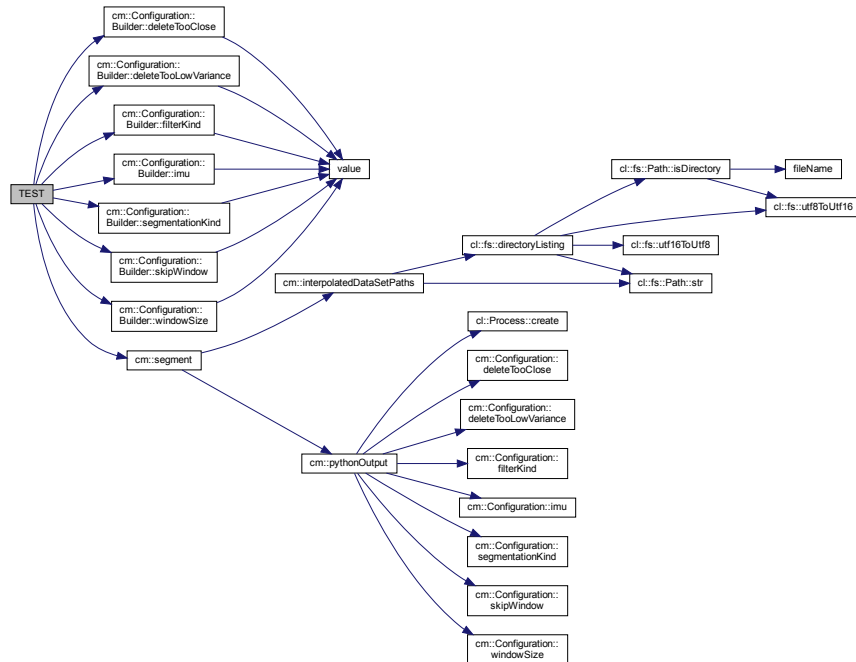
### 7.61.2 Function Documentation

#### 7.61.2.1 TEST()

```
TEST (
    segment ,
    shouldGetExpectedSegmentationPointsFromPython )
```

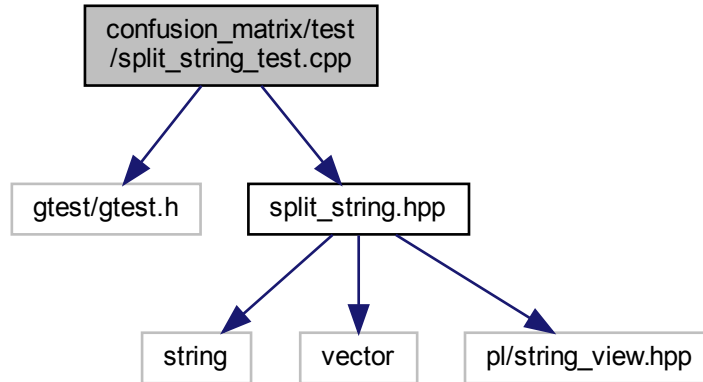
Definition at line 11 of file segment\_test.cpp.

Here is the call graph for this function:



## 7.62 confusion\_matrix/test/split\_string\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include "split_string.hpp"
Include dependency graph for split_string_test.cpp:
```



### Functions

- [TEST](#) (`splitString`, `shouldSplitString`)

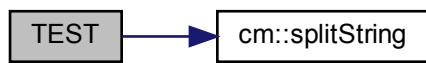
#### 7.62.1 Function Documentation

##### 7.62.1.1 TEST()

```
TEST (
    splitString ,
    shouldSplitString )
```

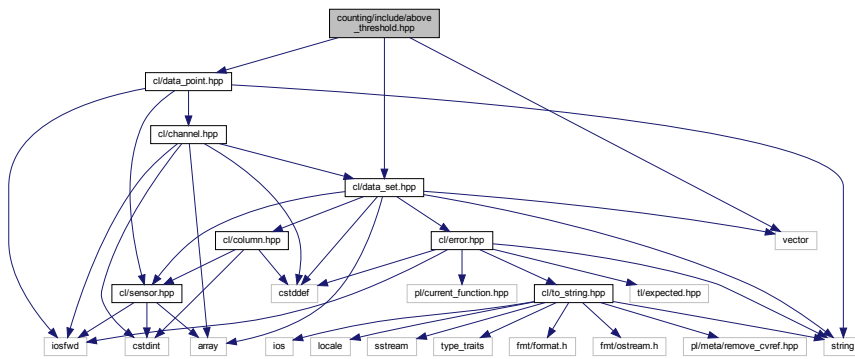
Definition at line 5 of file `split_string_test.cpp`.

Here is the call graph for this function:

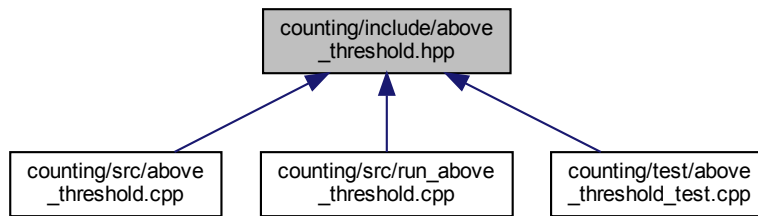


## 7.63 counting/include/above\_threshold.hpp File Reference

```
#include <vector>
#include "cl/data_point.hpp"
#include "cl/data_set.hpp"
Include dependency graph for above_threshold.hpp:
```



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



### Namespaces

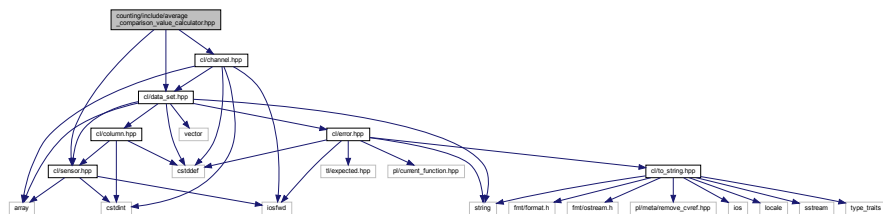
- [ctg](#)

### Functions

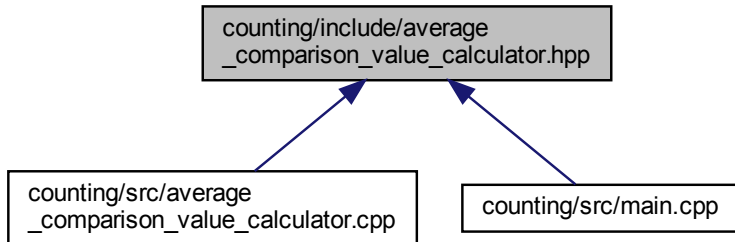
- std::vector< [cl::DataPoint](#) > [ctg::aboveThreshold](#) (const [cl::DataSet](#) &dataSet, long double accelerometerThreshold, long double gyroscopeThreshold)

## 7.64 counting/include/average\_comparison\_value\_calculator.hpp File Reference

```
#include "cl/channel.hpp"
#include "cl/data_set.hpp"
#include "cl/sensor.hpp"
Include dependency graph for average_comparison_value_calculator.hpp:
```



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



### Namespaces

- `ctg`

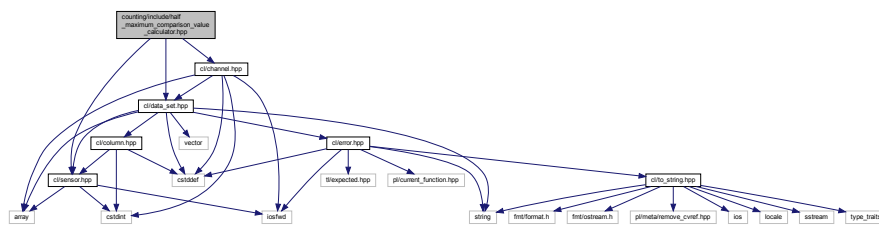
### Functions

- long double `ctg::averageComparisonValueCalculator` (`cl::Sensor sensor, cl::Channel channel, const cl::DataSet &dataSet)`

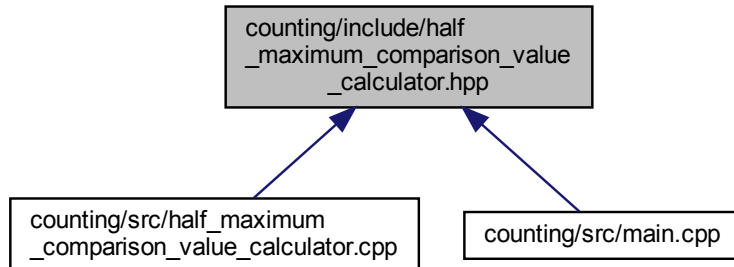
## 7.65 counting/include/half\_maximum\_comparison\_value\_calculator.hpp File Reference

```
#include "cl/channel.hpp"
#include "cl/data_set.hpp"
```

```
#include "cl/sensor.hpp"
Include dependency graph for half_maximum_comparison_value_calculator.hpp:
```



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



## Namespaces

- `ctg`

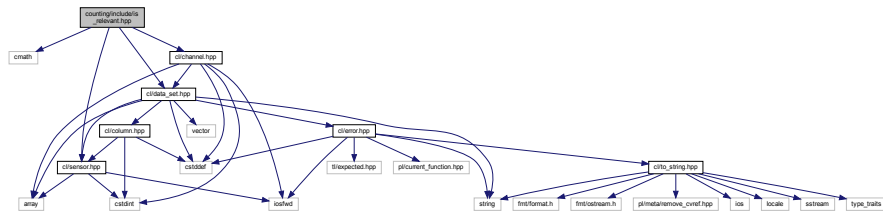
## Functions

- long double `ctg::halfMaximumComparisonValueCalculator (cl::Sensor sensor, cl::Channel channel, const cl::DataSet &dataSet)`

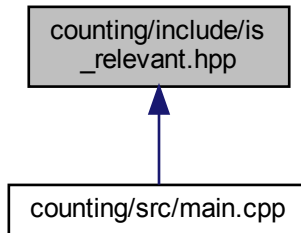
## 7.66 counting/include/is\_relevant.hpp File Reference

```
#include <cmath>
#include "cl/channel.hpp"
#include "cl/data_set.hpp"
```

```
#include "cl/sensor.hpp"
Include dependency graph for is_relevant.hpp:
```



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



## Namespaces

- ctg

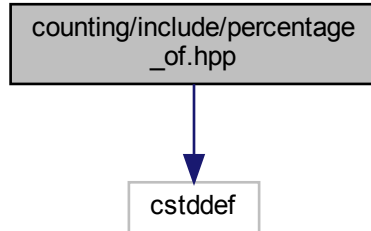
# Functions

- template<typename ComparisonValueCalculator>  
bool **ctg::isRelevant**(**cl::Sensor sensor**, **cl::Channel channel**, const **cl::DataSet** &**dataSet**, **ComparisonValueCalculator** **comparisonValueCalculator**)

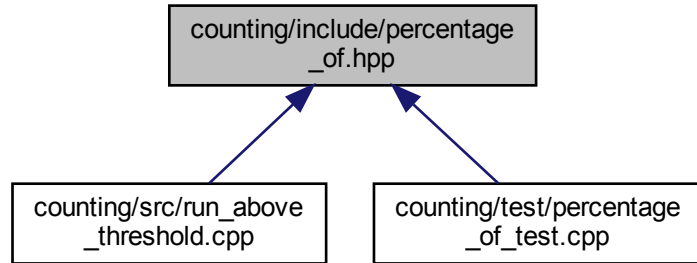
## 7.67 counting/include/percentage\_of.hpp File Reference

```
#include <cstddef>
```

Include dependency graph for percentage\_of.hpp:



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



## Namespaces

- [ctg](#)

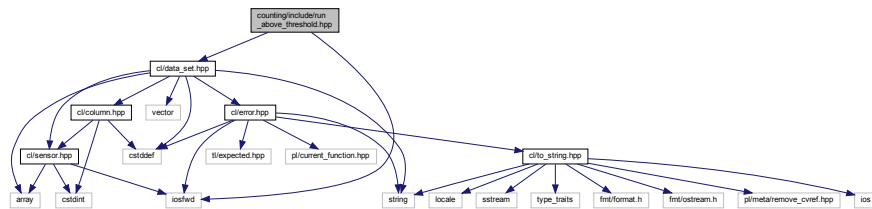
## Functions

- `constexpr long double ctg::percentageOf (std::size_t amount, std::size_t totalCount) noexcept`

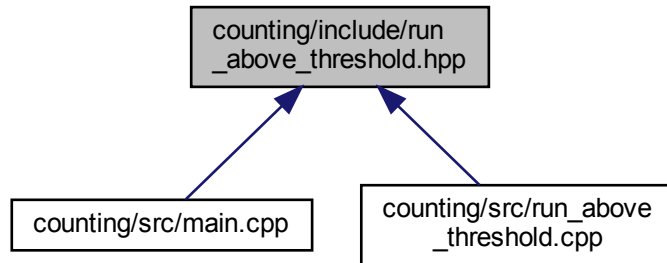
## 7.68 counting/include/run\_above\_threshold.hpp File Reference

```
#include <iostream>
#include "cl/data_set.hpp"
```

Include dependency graph for run\_above\_threshold.hpp:



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



## Namespaces

- ctg

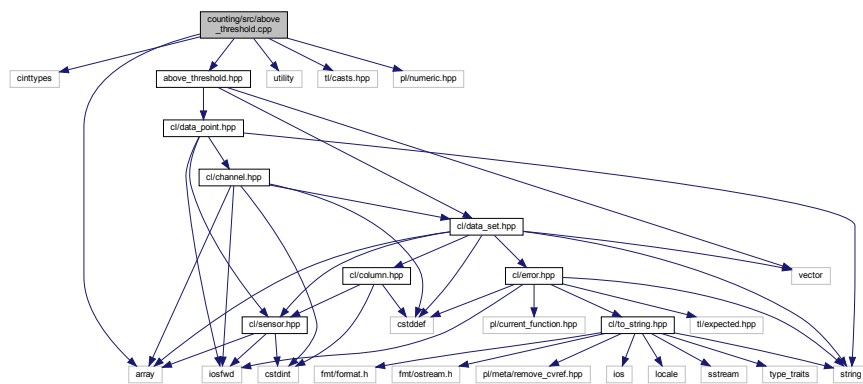
## Functions

- void `ctg::runAboveThreshold` (std::ostream &aboveThresholdLogFileStream, const `cl::DataSet` &dataSet)

## 7.69 counting/src/above\_threshold.cpp File Reference

```
#include <cinttypes>
#include <array>
#include <utility>
#include <tl/casts.hpp>
#include <pl/numeric.hpp>
```

```
#include "above_threshold.hpp"
Include dependency graph for above_threshold.cpp:
```



## Namespaces

- `ctg`

## Macros

- `#define CL_CHANNEL_X(enm, v, accessor) {accessor, cl::Channel::enm},`

## Functions

- `std::vector< cl::DataPoint > ctg::aboveThreshold (const cl::DataSet &dataSet, long double accelerometerThreshold, long double gyroscopeThreshold)`

### 7.69.1 Macro Definition Documentation

#### 7.69.1.1 CL\_CHANNEL\_X

```
#define CL_CHANNEL_X(
    enm,
    v,
    accessor ) {accessor, cl::Channel::enm},
```

### 7.69.2 Variable Documentation

### 7.69.2.1 channel

```
cl::Channel channel
```

Definition at line 18 of file above\_threshold.cpp.

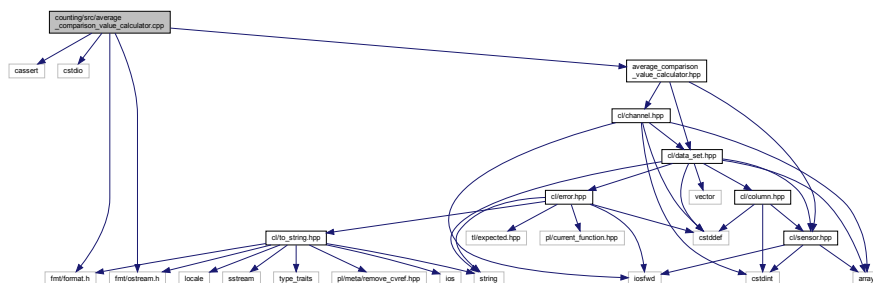
### 7.69.2.2 channelAccessor

```
cl::DataSet::ChannelAccessor channelAccessor
```

Definition at line 17 of file above\_threshold.cpp.

## 7.70 counting/src/average\_comparison\_value\_calculator.cpp File Reference

```
#include <cassert>
#include <cstdio>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "average_comparison_value_calculator.hpp"
Include dependency graph for average_comparison_value_calculator.cpp:
```



## Namespaces

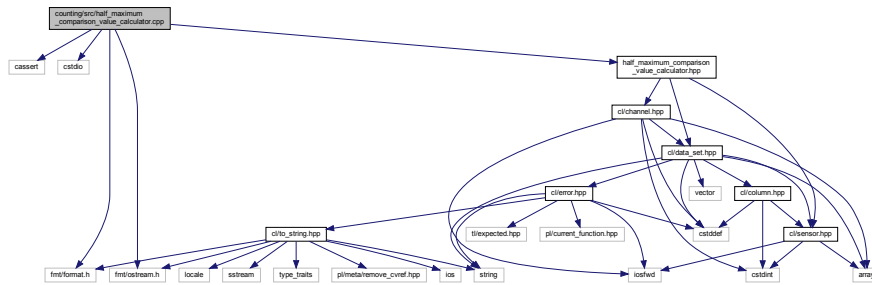
- `ctg`

## Functions

- long double `ctg::averageComparisonValueCalculator (cl::Sensor sensor, cl::Channel channel, const cl::DataSet &dataSet)`

## 7.71 counting/src/half\_maximum\_comparison\_value\_calculator.cpp File Reference

```
#include <cassert>
#include <cstdio>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "half_maximum_comparison_value_calculator.hpp"
Include dependency graph for half_maximum_comparison_value_calculator.cpp:
```



## Namespaces

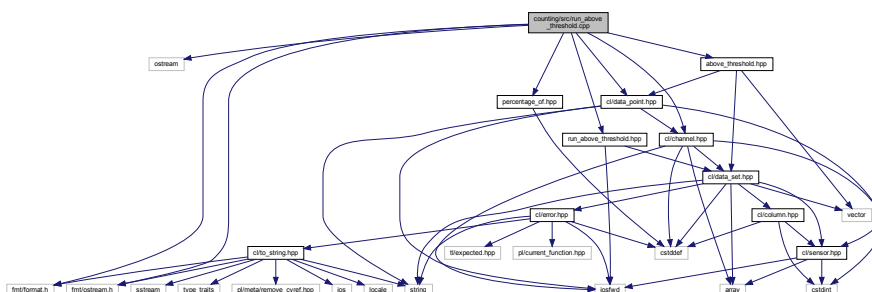
- [ctg](#)

## Functions

- long double [ctg::halfMaximumComparisonValueCalculator](#) (cl::Sensor sensor, cl::Channel channel, const cl::DataSet &dataSet)

## 7.72 counting/src/run\_above\_threshold.cpp File Reference

```
#include <ostream>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "cl/channel.hpp"
#include "cl/data_point.hpp"
#include "above_threshold.hpp"
#include "percentage_of.hpp"
#include "run_above_threshold.hpp"
Include dependency graph for run_above_threshold.cpp:
```



## Namespaces

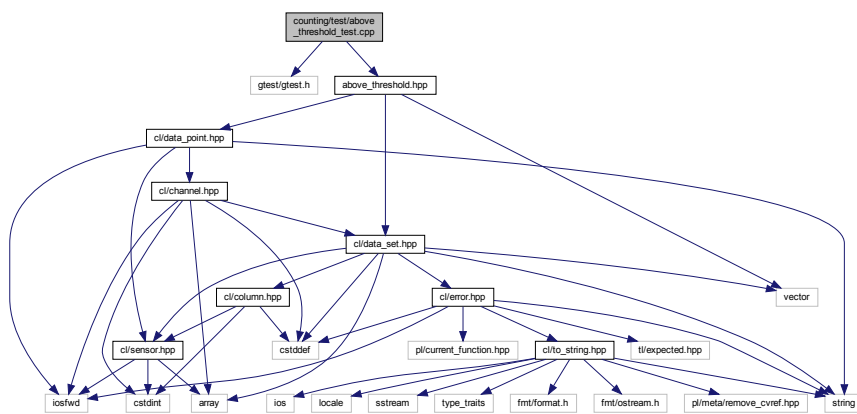
- `ctg`

## Functions

- void `ctg::runAboveThreshold` (`std::ostream &aboveThresholdLogFileStream, const cl::DataSet &dataSet)`

## 7.73 counting/test/above\_threshold\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include "above_threshold.hpp"
Include dependency graph for above_threshold_test.cpp:
```



## Macros

- `#define EXPECT_LONG_DOUBLE_EQ(a, b) EXPECT_DOUBLE_EQ(static_cast<double>(a), static_cast<double>(b))`

## Functions

- `TEST` (`aboveThreshold, shouldFindDataPointsIfThereAreAny`)

### 7.73.1 Macro Definition Documentation

### 7.73.1.1 EXPECT\_LONG\_DOUBLE\_EQ

```
#define EXPECT_LONG_DOUBLE_EQ( a, b ) EXPECT_DOUBLE_EQ( static_cast<double>(a), static_cast<double>(b) )
```

Definition at line 6 of file above\_threshold\_test.cpp.

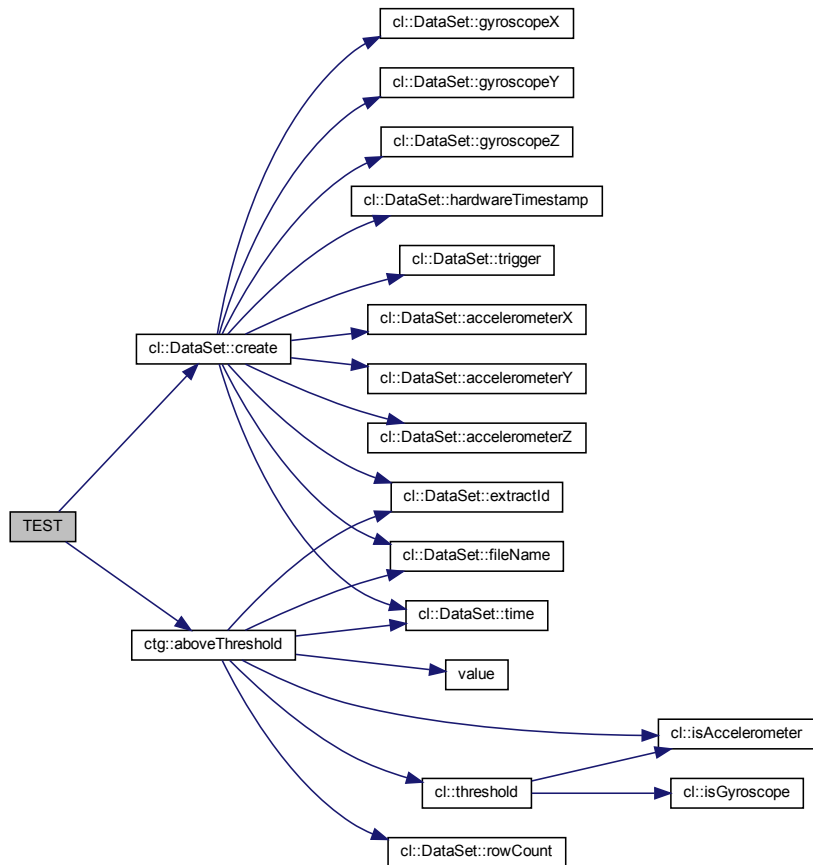
## 7.73.2 Function Documentation

### 7.73.2.1 TEST()

```
TEST( aboveThreshold , shouldFindDataPointsIfThereAreAny )
```

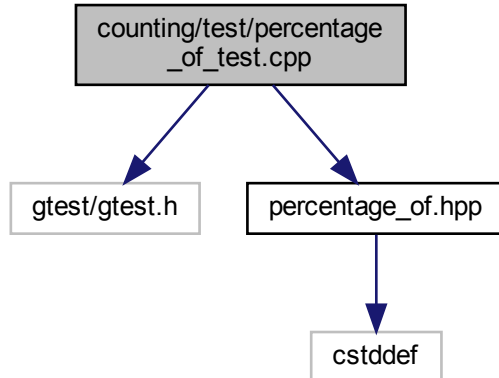
Definition at line 10 of file above\_threshold\_test.cpp.

Here is the call graph for this function:



## 7.74 counting/test/percentage\_of\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include "percentage_of.hpp"
Include dependency graph for percentage_of_test.cpp:
```



### Macros

- `#define EXPECT_LONG_DOUBLE_EQ(a, b) EXPECT_DOUBLE_EQ(static_cast<double>(a), static_cast<double>(b))`

### Functions

- `TEST(percentageOf, shouldWork)`

#### 7.74.1 Macro Definition Documentation

##### 7.74.1.1 EXPECT\_LONG\_DOUBLE\_EQ

```
#define EXPECT_LONG_DOUBLE_EQ(
    a,
    b ) EXPECT_DOUBLE_EQ(static_cast<double>(a), static_cast<double>(b))
```

Definition at line 6 of file percentage\_of\_test.cpp.

#### 7.74.2 Function Documentation

### 7.74.2.1 TEST()

```
TEST ( percentageOf ,  
       shouldWork )
```

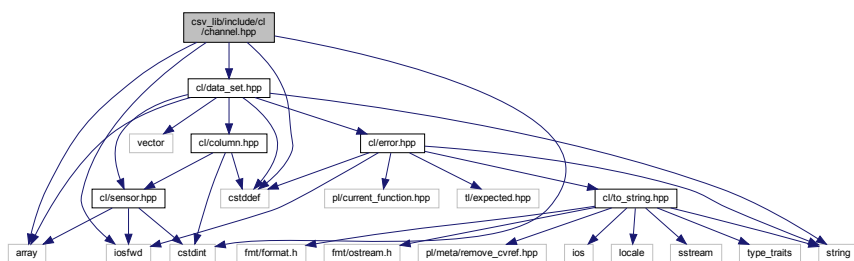
Definition at line 10 of file percentage\_of\_test.cpp.

Here is the call graph for this function:

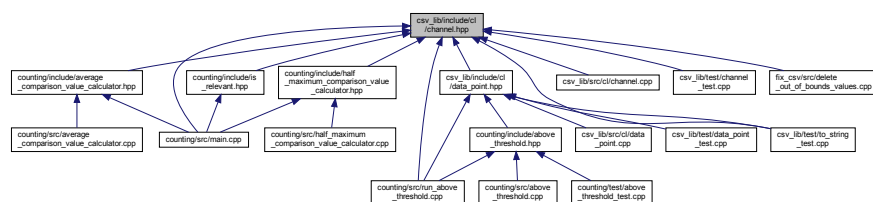


## 7.75 csv\_lib/include/cl/channel.hpp File Reference

```
#include <cstddef>
#include <cstdint>
#include <array>
#include <iostream>
#include "cl/data_set.hpp"
Include dependency graph for channel.hpp:
```



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



## Classes

- struct `cl::data_set_accessor< Chan >`

## Namespaces

- `cl`

## Macros

- `#define CL_CHANNEL`
- `#define CL_CHANNEL_X(enumerator, value, dataSetAccessor) enumerator = value,`
- `#define CL_CHANNEL_X(enumerator, value, dataSetAccessor) +1`
- `#define CL_CHANNEL_X(enm, v, a) ::cl::Channel::enm,`
- `#define CL_CHANNEL_X(enumerator, value, dataSetAccessor)`

## Enumerations

- enum `cl::Channel : std::uint64_t { CL_CHANNEL, CL_CHANNEL }`

## Functions

- `DataSet::ChannelAccessor cl::dataSetAccessor (Channel channel)`
- `std::ostream & cl::operator<< (std::ostream &os, Channel channel)`
- `bool cl::isAccelerometer (Channel channel)`
- `bool cl::isGyroscope (Channel channel)`
- `long double cl::threshold (Channel channel)`

## Variables

- `constexpr std::size_t cl::channelCount`
- `constexpr std::array< Channel, channelCount > cl::channels`
- `template<Channel Chan>`  
`constexpr CL_CHANNEL DataSet::ChannelAccessor cl::data_set_accessor_v = data_set_accessor<Chan>::f`
- `constexpr long double cl::accelerometerThreshold {1.99L}`
- `constexpr long double cl::gyroscopeThreshold {1999.99L}`

### 7.75.1 Macro Definition Documentation

### 7.75.1.1 CL\_CHANNEL

```
#define CL_CHANNEL
```

**Value:**

```
CL_CHANNEL_X(AccelerometerX, 1, &::cl::DataSet::accelerometerX) \
CL_CHANNEL_X(AccelerometerY, 2, &::cl::DataSet::accelerometerY) \
CL_CHANNEL_X(AccelerometerZ, 3, &::cl::DataSet::accelerometerZ) \
CL_CHANNEL_X(GyroscopeX, 4, &::cl::DataSet::gyroscopeX) \
CL_CHANNEL_X(GyroscopeY, 5, &::cl::DataSet::gyroscopeY) \
CL_CHANNEL_X(GyroscopeZ, 6, &::cl::DataSet::gyroscopeZ)
```

Definition at line 11 of file channel.hpp.

### 7.75.1.2 CL\_CHANNEL\_X [1/4]

```
#define CL_CHANNEL_X(
    enm,
    v,
    a ) ::cl::Channel::enm,
```

Definition at line 41 of file channel.hpp.

### 7.75.1.3 CL\_CHANNEL\_X [2/4]

```
#define CL_CHANNEL_X(
    enumerator,
    value,
    dataSetAccessor ) enumerator = value,
```

Definition at line 41 of file channel.hpp.

### 7.75.1.4 CL\_CHANNEL\_X [3/4]

```
#define CL_CHANNEL_X(
    enumerator,
    value,
    dataSetAccessor ) +1
```

Definition at line 41 of file channel.hpp.

### 7.75.1.5 CL\_CHANNEL\_X [4/4]

```
#define CL_CHANNEL_X(
    enumerator,
    value,
    dataSetAccessor )
```

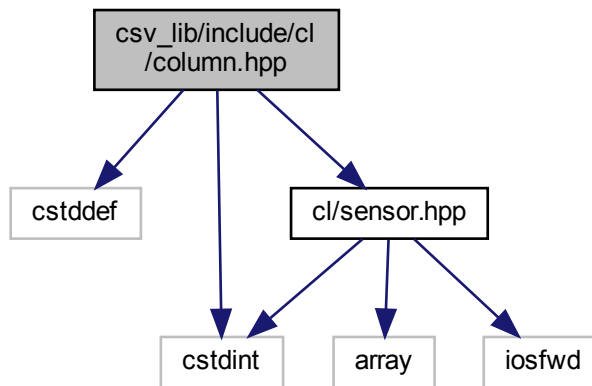
**Value:**

```
template<>
struct data_set_accessor<Channel::enumerator> {
    static constexpr ::cl::DataSet::ChannelAccessor f = dataSetAccessor; \
};
```

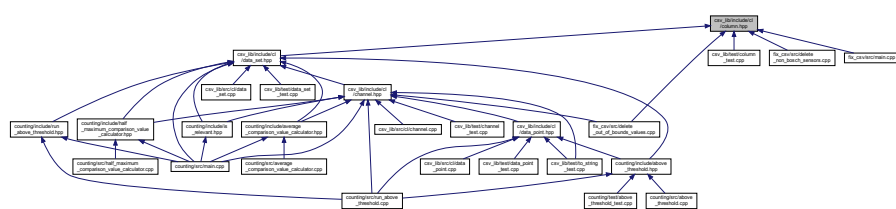
Definition at line 41 of file channel.hpp.

## 7.76 csv\_lib/include/cl/column.hpp File Reference

```
#include <cstddef>
#include <cstdint>
#include "cl/sensor.hpp"
Include dependency graph for column.hpp:
```



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



## Classes

- struct `cl::col_traits< Col >`

## Namespaces

- `cl`

## Macros

- `#define CL_SPECIALIZE_COL_TRAITS(column, columnType)`

## Typedefs

- template<Column Col>  
using `cl::column_type` = typename `col_traits< Col >::type`

## Enumerations

- enum `cl::Column` : `std::size_t` {  
`cl::Column::Time, cl::Column::HardwareTimestamp, cl::Column::ExtractId, cl::Column::Trigger,`  
`cl::Column::AccelerometerX, cl::Column::AccelerometerY, cl::Column::AccelerometerZ, cl::Column::GyroscopeX,`  
`cl::Column::GyroscopeY, cl::Column::GyroscopeZ, cl::Column::SamplingRate }`

## Functions

- `cl::CL_SPECIALIZE_COL_TRAITS (Column::Time, long double)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::HardwareTimestamp, std::uint64_t)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::ExtractId, Sensor)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::Trigger, std::uint64_t)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::AccelerometerX, long double)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::AccelerometerY, long double)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::AccelerometerZ, long double)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::GyroscopeX, long double)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::GyroscopeY, long double)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::GyroscopeZ, long double)`
- `cl::CL_SPECIALIZE_COL_TRAITS (Column::SamplingRate, std::uint64_t)`

## Variables

- template<Column Col>  
constexpr `std::size_t cl::column_index` = `col_traits<Col>::index`

### 7.76.1 Macro Definition Documentation

### 7.76.1.1 CL\_SPECIALIZE\_COL\_TRAITS

```
#define CL_SPECIALIZE_COL_TRAITS( column, columnType )
```

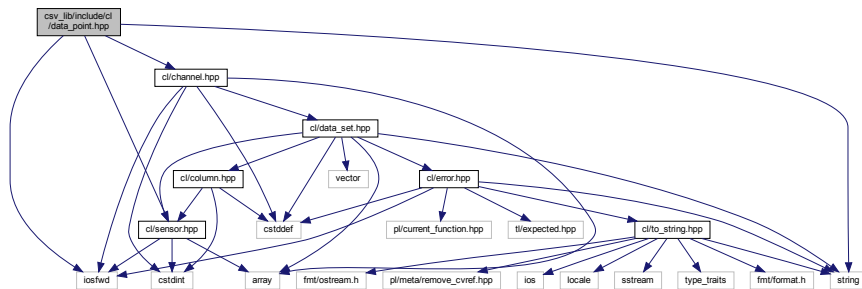
**Value:**

```
template<>
struct col_traits<column> {
    static constexpr std::size_t index = static_cast<std::size_t>(column);
    using type = columnType;
}
```

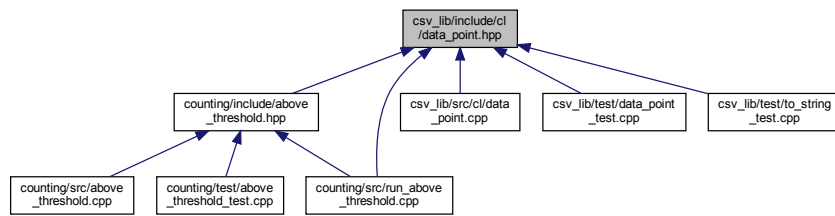
Definition at line 26 of file column.hpp.

## 7.77 csv\_lib/include/cl/data\_point.hpp File Reference

```
#include <iostream>
#include <string>
#include "cl/channel.hpp"
#include "cl/sensor.hpp"
Include dependency graph for data_point.hpp:
```



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



## Classes

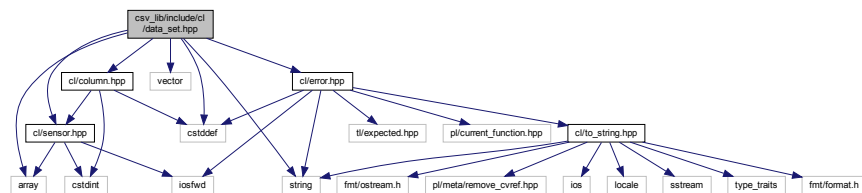
- class [cl::DataPoint](#)

# Namespaces

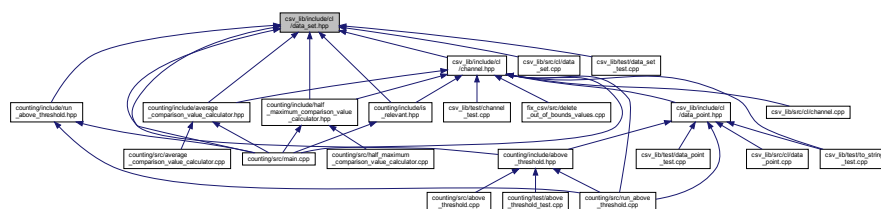
- cl

## 7.78 csv\_lib/include/cl/data\_set.hpp File Reference

```
#include <cstddef>
#include <array>
#include <string>
#include <vector>
#include "cl/column.hpp"
#include "cl/error.hpp"
#include "cl/sensor.hpp"
Include dependency graph for data_set.hpp
```



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



## Classes

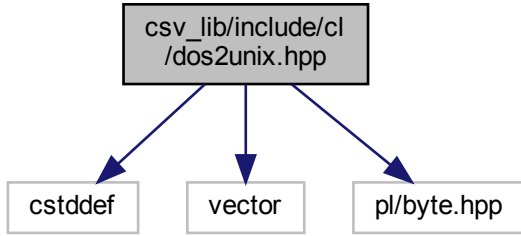
- class cl::DataSet

## Namespaces

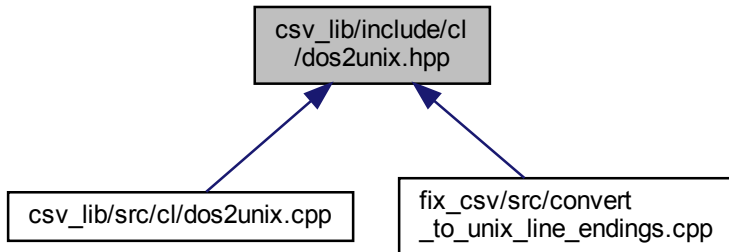
- C

## 7.79 csv\_lib/include/cl/dos2unix.hpp File Reference

```
#include <cstddef>
#include <vector>
#include <pl/byte.hpp>
Include dependency graph for dos2unix.hpp:
```



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



## Namespaces

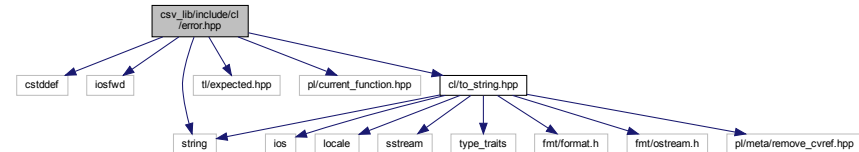
- `cl`

## Functions

- `std::vector< pl::byte > cl::dos2unix (const void *p, std::size_t size)`  
*Converts DOS / Microsoft Windows line endings to UNIX line endings.*

## 7.80 csv\_lib/include/cl/error.hpp File Reference

```
#include <cstddef>
#include <iostream>
#include <string>
#include <tl/expected.hpp>
#include <pl/current_function.hpp>
#include "cl/to_string.hpp"
Include dependency graph for error.hpp:
```



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



### Classes

- class [cl::Error](#)

### Namespaces

- [cl](#)

### Macros

- `#define CL_ERROR_KIND`
- `#define CL_ERROR_KIND_X(kind) kind,`
- `#define CL_UNEXPECTED(kind, message)`

### Typedefs

- template<typename Ty >  
using [cl::Expected](#) = tl::expected< Ty, Error >

#### 7.80.1 Macro Definition Documentation

### 7.80.1.1 CL\_ERROR\_KIND

```
#define CL_ERROR_KIND
```

**Value:**

```
CL_ERROR_KIND_X(Filesystem) \
CL_ERROR_KIND_X(InvalidArgumentException) \
CL_ERROR_KIND_X(OutOfRange) \
CL_ERROR_KIND_X(Parsing) \
CL_ERROR_KIND_X(Logic) \
CL_ERROR_KIND_X(OperatingSystem)
```

Definition at line 14 of file error.hpp.

### 7.80.1.2 CL\_ERROR\_KIND\_X

```
#define CL_ERROR_KIND_X(
    kind ) kind,
```

Definition at line 27 of file error.hpp.

### 7.80.1.3 CL\_UNEXPECTED

```
#define CL_UNEXPECTED (
    kind,
    message )
```

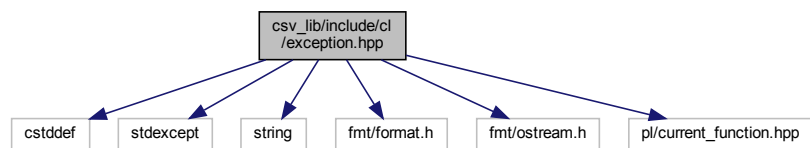
**Value:**

```
::tl::make_unexpected(
    ::cl::Error{kind, __FILE__, PL_CURRENT_FUNCTION, __LINE__, message})
```

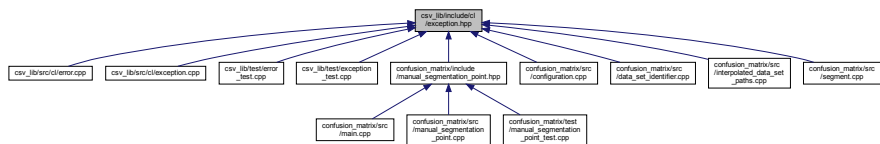
Definition at line 67 of file error.hpp.

## 7.81 csv\_lib/include/cl/exception.hpp File Reference

```
#include <cstddef>
#include <stdexcept>
#include <string>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/current_function.hpp>
Include dependency graph for exception.hpp:
```



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



## Classes

- class [cl::Exception](#)

## Namespaces

- [cl](#)

## Macros

- `#define CL_THROW(what_arg) throw ::cl::Exception { __FILE__, PL_CURRENT_FUNCTION, __LINE__ ← , what_arg }`
- `#define CL_THROW_FMT(fmt_str, ...) CL_THROW(::fmt::format(fmt_str, __VA_ARGS__))`

### 7.81.1 Macro Definition Documentation

#### 7.81.1.1 CL\_THROW

```
#define CL_THROW(
    what_arg ) throw ::cl::Exception { __FILE__, PL_CURRENT_FUNCTION, __LINE__←
, what_arg }
```

Definition at line 42 of file exception.hpp.

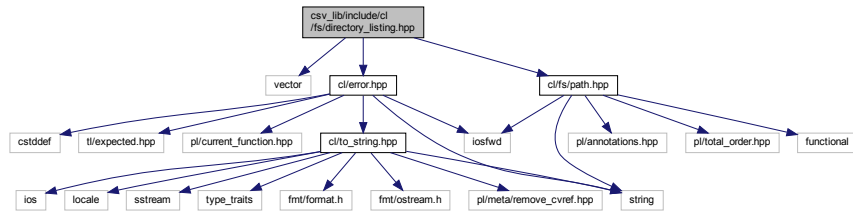
#### 7.81.1.2 CL\_THROW\_FMT

```
#define CL_THROW_FMT(
    fmt_str,
    ... ) CL_THROW(::fmt::format(fmt_str, __VA_ARGS__))
```

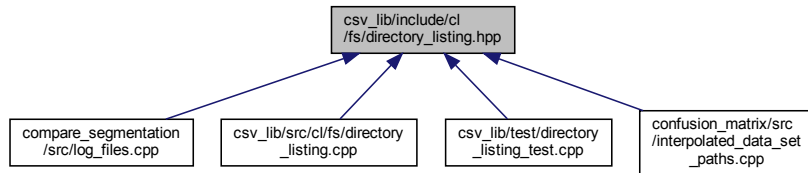
Definition at line 45 of file exception.hpp.

## 7.82 csv\_lib/include/cl/fs/directory\_listing.hpp File Reference

```
#include <vector>
#include <cl/error.hpp>
#include <cl/fs/path.hpp>
Include dependency graph for directory_listing.hpp:
```



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



## Namespaces

- `cl`
- `cl::fs`

## Enumerations

- enum `cl::fs::DirectoryListingOption` { `cl::fs::DirectoryListingOption::None`, `cl::fs::DirectoryListingOption::ExcludeDotAndDotDot` }

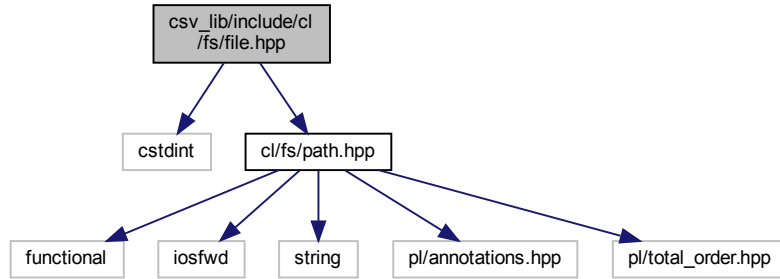
*Options for directoryListing.*

## Functions

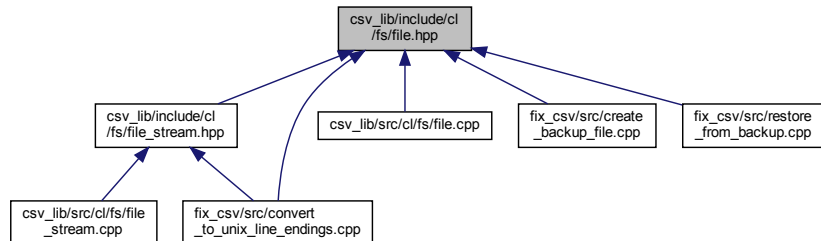
- `Expected< std::vector< Path > > cl::fs::directoryListing (const Path &directoryPath, DirectoryListingOption directoryListingOption=DirectoryListingOption::ExcludeDotAndDotDot)`  
*Creates a listing of the contents of a directory.*

## 7.83 csv\_lib/include/cl/fs/file.hpp File Reference

```
#include <cstdint>
#include "cl/fs/path.hpp"
Include dependency graph for file.hpp:
```



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



## Classes

- class [cl::fs::File](#)

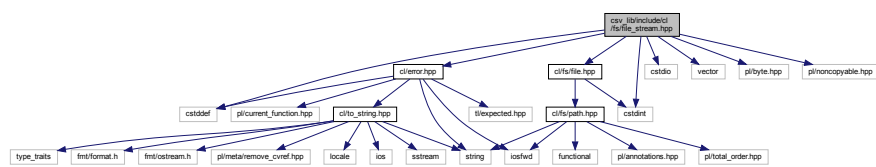
*Represents a file.*

## Namespaces

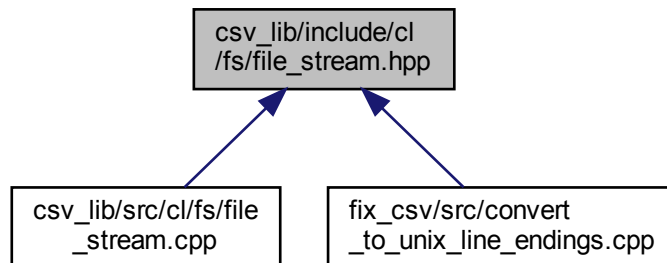
- [cl](#)
- [cl::fs](#)

## 7.84 csv\_lib/include/cl/fs/file\_stream.hpp File Reference

```
#include <cstddef>
#include <cstdint>
#include <cstdio>
#include <vector>
#include <pl/byte.hpp>
#include <pl/noncopyable.hpp>
#include "cl/error.hpp"
#include "cl/fs/file.hpp"
Include dependency graph for file_stream.hpp:
```



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



### Classes

- class [cl::fs::FileStream](#)

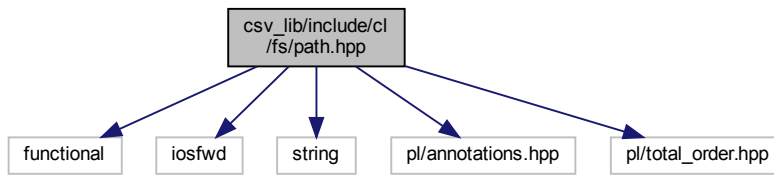
*A binary file stream.*

### Namespaces

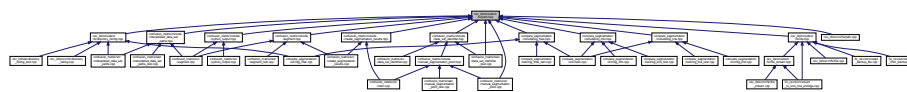
- [cl](#)
- [cl::fs](#)

## 7.85 csv\_lib/include/cl/fs/path.hpp File Reference

```
#include <functional>
#include <iostream>
#include <string>
#include <pl/annotations.hpp>
#include <pl/total_order.hpp>
Include dependency graph for path.hpp:
```



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



### Classes

- class [cl::fs::Path](#)  
*A filesystem path.*
- struct [std::hash<::cl::fs::Path >](#)

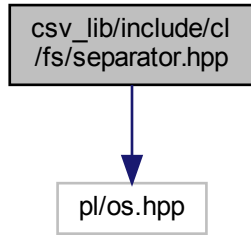
### Namespaces

- [cl](#)
- [cl::fs](#)

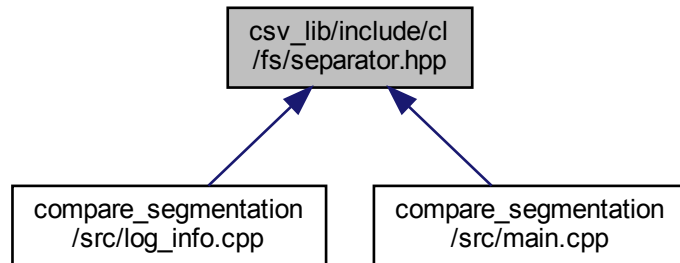
## 7.86 csv\_lib/include/cl/fs/sePARATOR.hpp File Reference

```
#include <pl/os.hpp>
```

Include dependency graph for separator.hpp:



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



## Macros

- `#define CL_FS_SEPARATOR "\\\"`  
*The filesystem separator of the operating system.*

### 7.86.1 Macro Definition Documentation

#### 7.86.1.1 CL\_FS\_SEPARATOR

```
#define CL_FS_SEPARATOR "\\\"
```

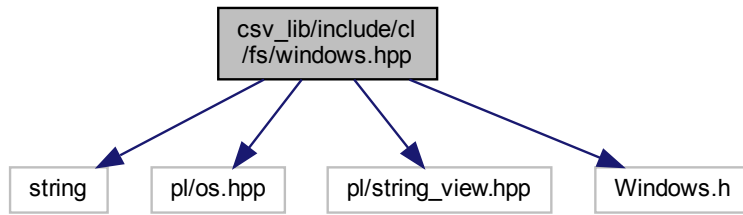
The filesystem separator of the operating system.

Definition at line 11 of file separator.hpp.

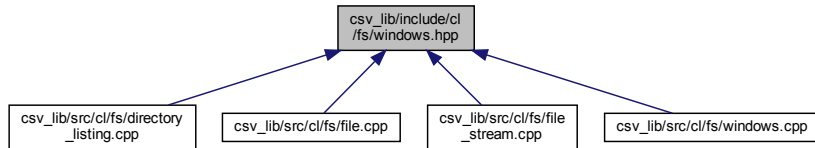
## 7.87 csv\_lib/include/cl/fs/windows.hpp File Reference

Contains Microsoft Windows specific functions.

```
#include <string>
#include <pl/os.hpp>
#include <pl/string_view.hpp>
#include <Windows.h>
Include dependency graph for windows.hpp:
```



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



## Namespaces

- `cl`
- `cl::fs`

## Functions

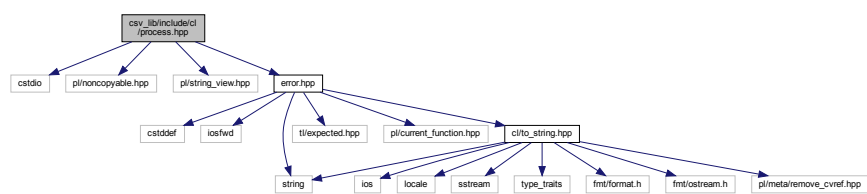
- `std::wstring cl::fs::utf8ToUtf16 (pl::string_view utf8)`  
*Converts a UTF-8 encoded string to a UTF-16 encoded wstring.*
- `std::string cl::fs::utf16ToUtf8 (pl::wstring_view utf16)`  
*Converts a UTF-16 encoded wide character string to UTF-8 string.*
- `std::wstring cl::fs::formatError (DWORD errorCode)`  
*Formats a WINAPI error code to a UTF-16 encoded wide character string.*

### 7.87.1 Detailed Description

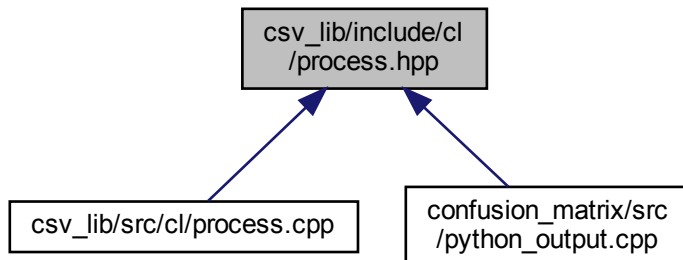
Contains Microsoft Windows specific functions.

## 7.88 csv\_lib/include/cl/process.hpp File Reference

```
#include <cstdio>
#include <pl/noncopyable.hpp>
#include <pl/string_view.hpp>
#include "error.hpp"
Include dependency graph for process.hpp:
```



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



## Classes

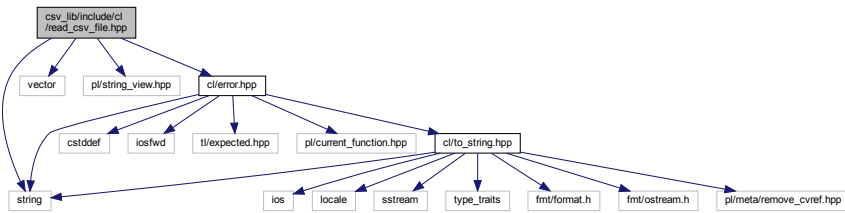
- class [cl::Process](#)

## Namespaces

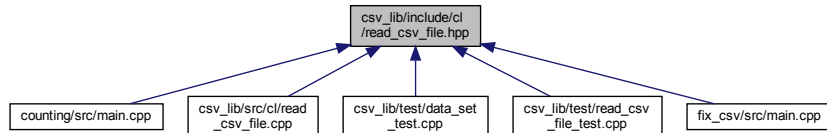
- [cl](#)

## 7.89 csv\_lib/include/cl/read\_csv\_file.hpp File Reference

```
#include <string>
#include <vector>
#include <pl/string_view.hpp>
#include "cl/error.hpp"
Include dependency graph for read_csv_file.hpp:
```



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



## Namespaces

- `cl`

## Enumerations

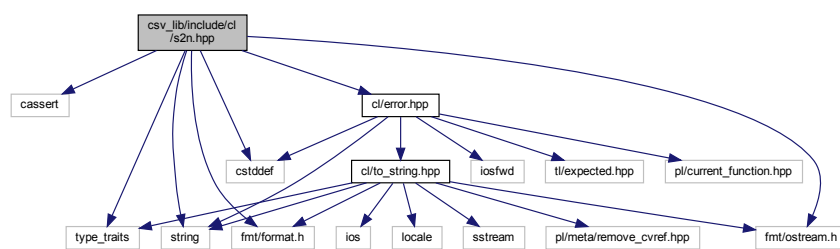
- enum `cl::CsvFileKind` { `cl::CsvFileKind::Raw`, `cl::CsvFileKind::Fixed` }

## Functions

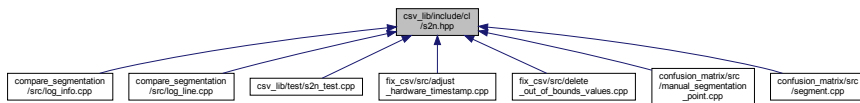
- `Expected< std::vector< std::vector< std::string > >> cl::readCsvFile (pl::string_view csvFilePath, std::vector< std::string > *columnNames=nullptr, CsvFileKind csvFileKind=CsvFileKind::Fixed) noexcept`

## 7.90 csv\_lib/include/cl/s2n.hpp File Reference

```
#include <cassert>
#include <cstddef>
#include <string>
#include <type_traits>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "cl/error.hpp"
Include dependency graph for s2n.hpp:
```



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



## Namespaces

- `cl`

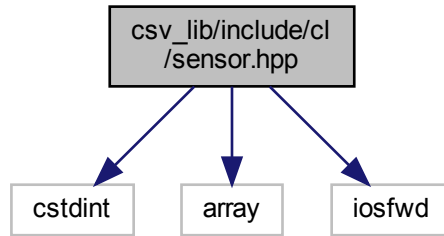
## Functions

- template<typename Integer >  
Expected< Integer > `cl::s2n` (const std::string &str, std::size\_t \*pos=nullptr, [[maybe\_unused]] int base=10)

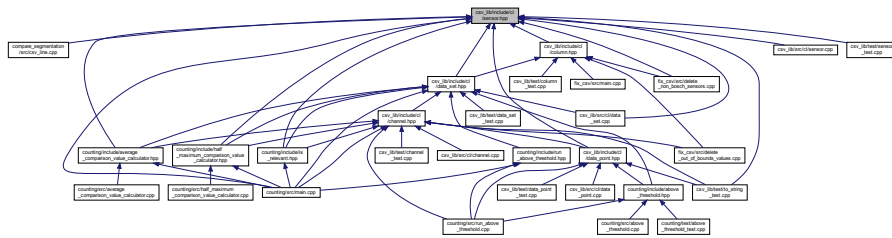
## 7.91 csv\_lib/include/cl/sensor.hpp File Reference

```
#include <cstdint>
#include <array>
```

```
#include <iostream>  
Include dependency graph for sensor.hpp:
```



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



## Namespaces

- cl

## Macros

- `#define CL_SENSOR`
  - `#define CL_SENSOR_X(enumerator, value)` `enumerator = value,`
  - `#define CL_SENSOR_X(ennm, v) ::cl::Sensor::ennm,`

## Enumerations

- enum cl::Sensor : std::uint64\_t { [cl::Sensor::CL\\_SENSOR\\_X](#), [cl::Sensor::CL\\_SENSOR\\_Y](#) }

## Functions

- std::ostream & `cl::operator<<` (std::ostream &os, Sensor `sensor`)

## Variables

- `constexpr std::array< Sensor, 4 > cl::sensors`

### 7.91.1 Macro Definition Documentation

#### 7.91.1.1 CL\_SENSOR

```
#define CL_SENSOR
```

**Value:**

```
CL_SENSOR_X(LeftArm, 769) \
CL_SENSOR_X(Belly, 770) \
CL_SENSOR_X(RightArm, 771) \
CL_SENSOR_X(Chest, 772)
```

Definition at line 9 of file sensor.hpp.

#### 7.91.1.2 CL\_SENSOR\_X [1/2]

```
#define CL_SENSOR_X(
    enm,
    v ) ::cl::Sensor::enm,
```

Definition at line 16 of file sensor.hpp.

#### 7.91.1.3 CL\_SENSOR\_X [2/2]

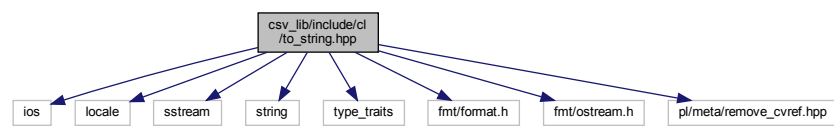
```
#define CL_SENSOR_X(
    enumerator,
    value ) enumerator = value,
```

Definition at line 16 of file sensor.hpp.

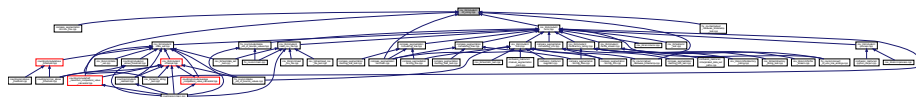
## 7.92 csv\_lib/include/cl/to\_string.hpp File Reference

```
#include <iostream>
#include <locale>
#include <iomanip>
#include <sstream>
#include <string>
#include <type_traits>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/meta/remove_cvref.hpp>
```

Include dependency graph for to\_string.hpp:



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



## Namespaces

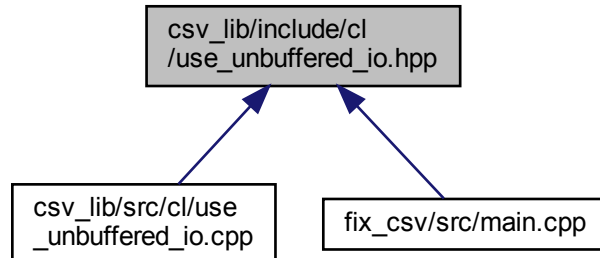
- [cl](#)

## Functions

- template<typename Ty >  
`std::string cl::to_string (const Ty &ty)`

## 7.93 csv\_lib/include/cl/use\_unbuffered\_io.hpp File Reference

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



## Namespaces

- cl

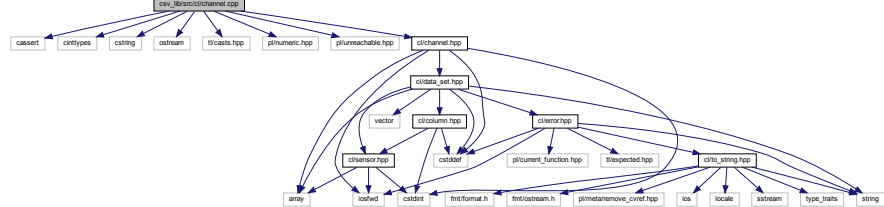
# Functions

- void cl::useUnbufferedIo ()

## 7.94 csv\_lib/src/cl/channel.cpp File Reference

```
#include <cassert>
#include <cinttypes>
#include <cstring>
#include <iostream>
#include <tl/casts.hpp>
#include <pl/numeric.hpp>
#include <pl/unreachable.hpp>
#include "cl/channel.hpp"
Include dependency graph for channel.cpp:
```

Include dependency graph for channel.cpp.



## Namespaces

- `cl`

## Macros

- `#define CL_CHANNEL_X(enm, v, acc) case Channel::enm: return data_set_accessor_v<Channel::enm>;`
- `#define CL_CHANNEL_X(enumerator, value, dataSetAccessor) case Channel::enumerator: return os << #enumerator;`

## Functions

- `DataSet::ChannelAccessor cl::dataSetAccessor (Channel channel)`
- `std::ostream & cl::operator<< (std::ostream &os, Channel channel)`
- `bool cl::isAccelerometer (Channel channel)`
- `bool cl::isGyroscope (Channel channel)`
- `long double cl::threshold (Channel channel)`

### 7.94.1 Macro Definition Documentation

#### 7.94.1.1 CL\_CHANNEL\_X [1/2]

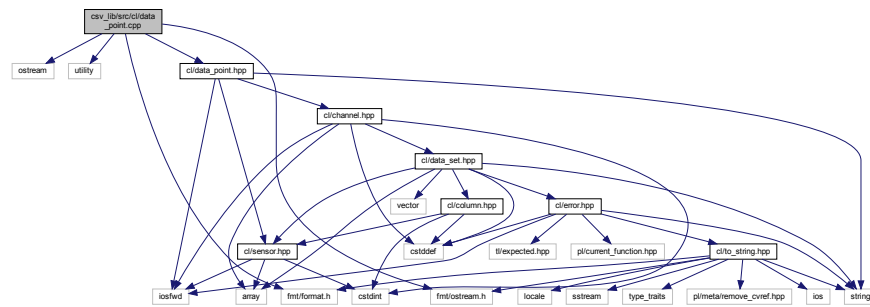
```
#define CL_CHANNEL_X(
    enm,
    v,
    acc ) case Channel::enm: return data_set_accessor_v<Channel::enm>;
```

#### 7.94.1.2 CL\_CHANNEL\_X [2/2]

```
#define CL_CHANNEL_X(
    enumerator,
    value,
    dataSetAccessor ) case Channel::enumerator: return os << #enumerator;
```

## 7.95 csv\_lib/src/cl/data\_point.cpp File Reference

```
#include <iostream>
#include <utility>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "cl/data_point.hpp"
Include dependency graph for data_point.cpp:
```



## Namespaces

- `cl`

## Functions

- `std::ostream & cl::operator<< (std::ostream &os, const DataPoint &dataPoint)`
- `dataPoint fileName ()`
- `dataPoint dataPoint time ()`
- `dataPoint dataPoint dataPoint sensor ()`
- `dataPoint dataPoint dataPoint dataPoint channel ()`
- `dataPoint dataPoint dataPoint dataPoint value ()`

### 7.95.1 Function Documentation

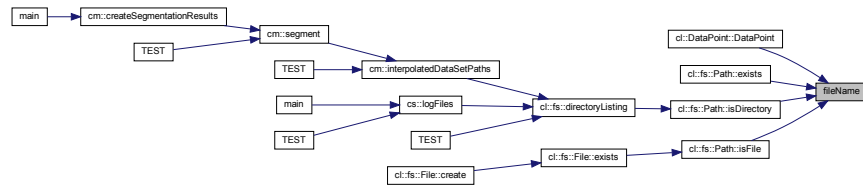
#### 7.95.1.1 channel()

```
dataPoint dataPoint dataPoint dataPoint channel ( )
```

### 7.95.1.2 fileName()

```
dataPoint fileName ( )
```

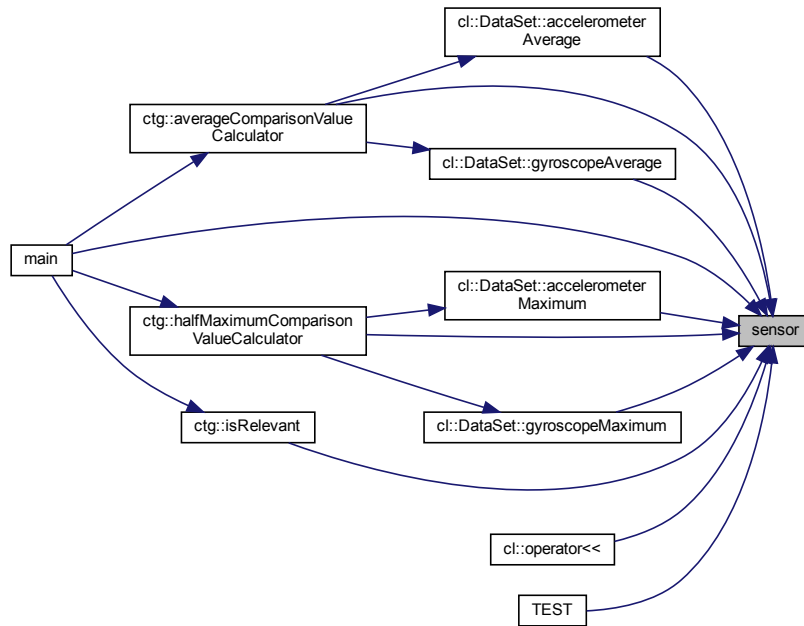
Here is the caller graph for this function:



### 7.95.1.3 sensor()

```
dataPoint dataPoint dataPoint sensor ( )
```

Here is the caller graph for this function:



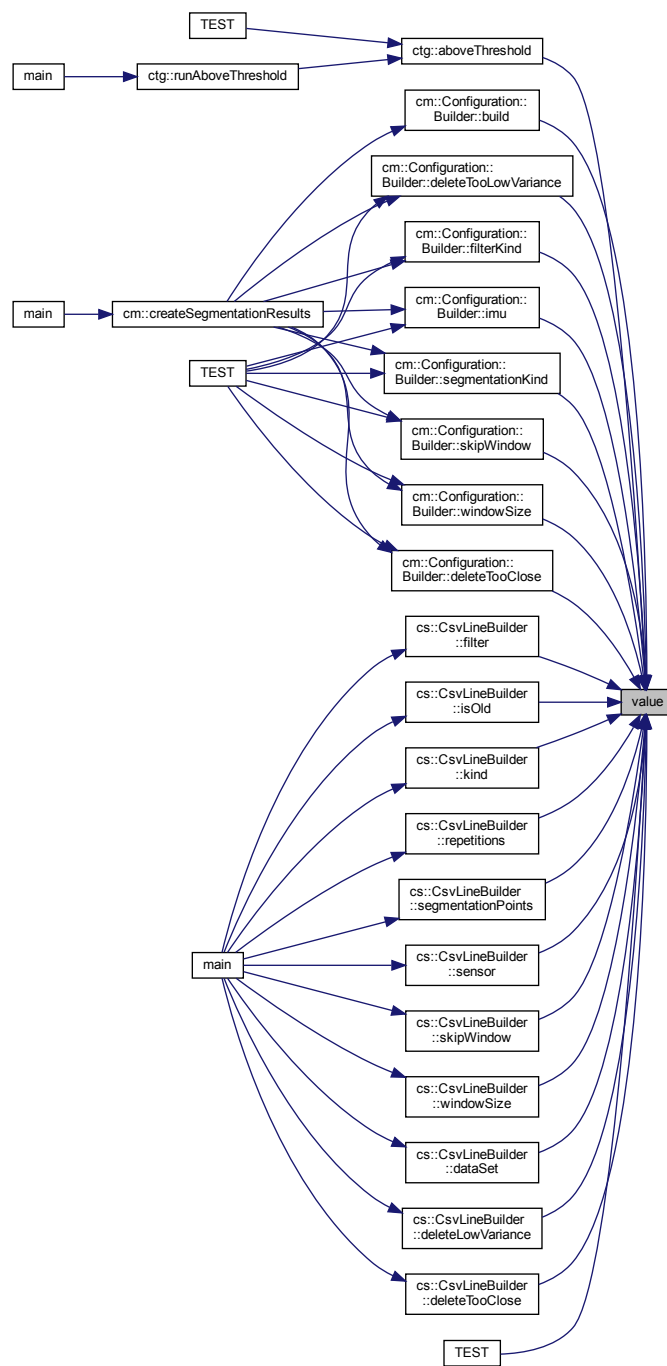
#### 7.95.1.4 time()

```
dataPoint dataPoint time ( )
```

#### 7.95.1.5 value()

```
dataPoint dataPoint dataPoint dataPoint value ( )
```

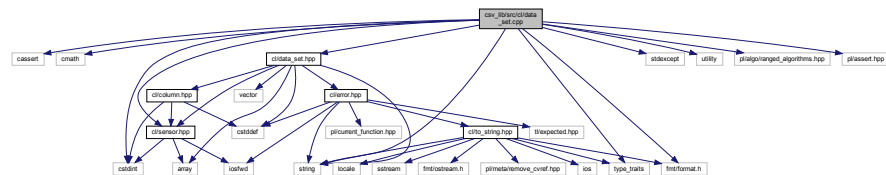
Here is the caller graph for this function:



## 7.96 csv\_lib/src/cl/data\_set.cpp File Reference

```
#include <cassert>
#include <cmath>
#include <cstdint>
#include <stdexcept>
#include <string>
#include <type_traits>
#include <utility>
#include <fmt/format.h>
#include <pl/algo/ranged_algorithms.hpp>
#include <pl/assert.hpp>
#include "cl/data_set.hpp"
#include "cl/sensor.hpp"

Include dependency graph for data_set.cpp:
```



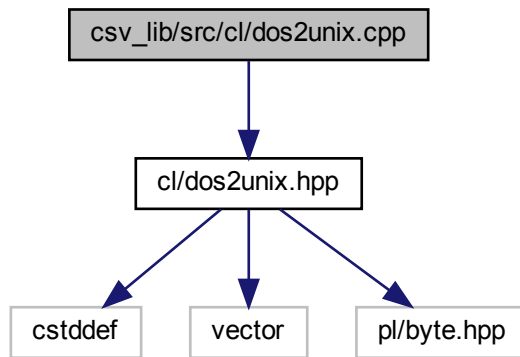
## Namespaces

- `cl`

## 7.97 csv\_lib/src/cl/dos2unix.cpp File Reference

```
#include "cl/dos2unix.hpp"

Include dependency graph for dos2unix.cpp:
```



## Namespaces

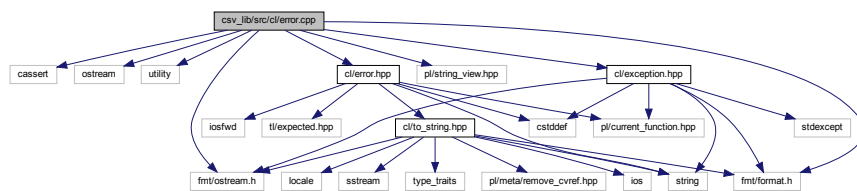
- [cl](#)

## Functions

- `std::vector< pl::byte > cl::dos2unix (const void *p, std::size_t size)`  
*Converts DOS / Microsoft Windows line endings to UNIX line endings.*

## 7.98 csv\_lib/src/cl/error.cpp File Reference

```
#include <cassert>
#include <iostream>
#include <utility>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/string_view.hpp>
#include "cl/error.hpp"
#include "cl/exception.hpp"
Include dependency graph for error.cpp:
```



## Namespaces

- [cl](#)

## Macros

- `#define CL_ERROR_KIND_X(kind) case Error::kind: return #kind;`

## Functions

- `std::ostream & cl::operator<< (std::ostream &os, const Error &error)`

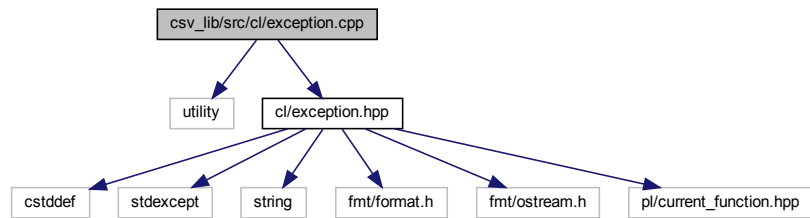
### 7.98.1 Macro Definition Documentation

### 7.98.1.1 CL\_ERROR\_KIND\_X

```
#define CL_ERROR_KIND_X(
    kind ) case Error::kind:  return #kind;
```

## 7.99 csv\_lib/src/cl/exception.cpp File Reference

```
#include <utility>
#include "cl/exception.hpp"
Include dependency graph for exception.cpp:
```

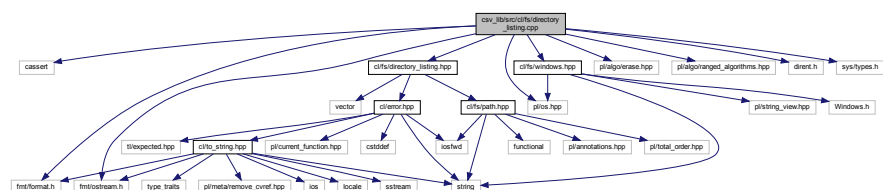


## Namespaces

- `cl`

## 7.100 csv\_lib/src/cl/fs/directory\_listing.cpp File Reference

```
#include <cassert>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <p/algo/erase.hpp>
#include <p/algo/ranged_algorithms.hpp>
#include <p/os.hpp>
#include <cl/fs/windows.hpp>
#include <dirent.h>
#include <sys/types.h>
#include <cl/fs/directory_listing.hpp>
Include dependency graph for directory_listing.cpp:
```



## Namespaces

- `cl`
- `cl::fs`

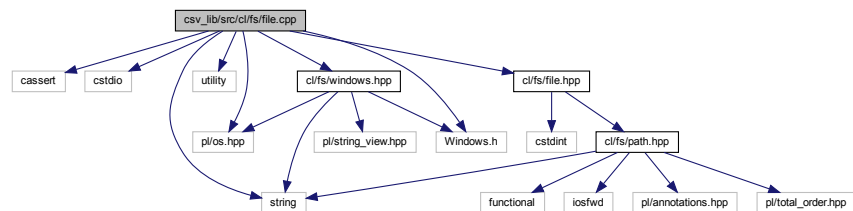
## Functions

- Expected< std::vector< Path > > `cl::fs::directoryListing` (const Path &directoryPath, DirectoryListingOption directoryListingOption=DirectoryListingOption::ExcludeDotAndDotDot)

*Creates a listing of the contents of a directory.*

## 7.101 csv\_lib/src/cl/fs/file.cpp File Reference

```
#include <cassert>
#include <cstdio>
#include <string>
#include <utility>
#include <pl/os.hpp>
#include "cl/fs/windows.hpp"
#include <Windows.h>
#include "cl/fs/file.hpp"
Include dependency graph for file.cpp:
```



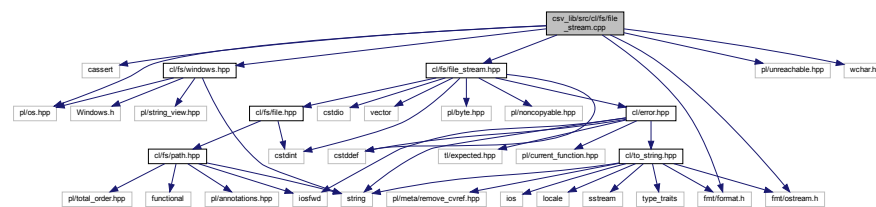
## Namespaces

- `cl`
- `cl::fs`

## 7.102 csv\_lib/src/cl/fs/file\_stream.cpp File Reference

```
#include <cassert>
#include <pl/os.hpp>
#include <pl/unreachable.hpp>
#include "cl/fs/windows.hpp"
#include <wchar.h>
#include <fmt/format.hpp>
#include <fmt/ostream.hpp>
```

```
#include "cl/fs/file_stream.hpp"
Include dependency graph for file_stream.cpp:
```

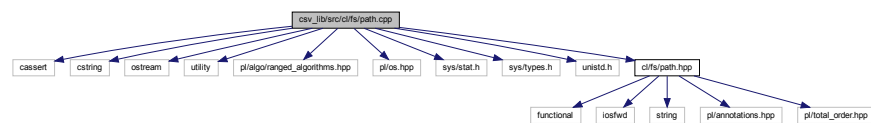


## Namespaces

- `cl`
- `cl::fs`

## 7.103 csv\_lib/src/cl/fs/path.cpp File Reference

```
#include <cassert>
#include <cstring>
#include <ostream>
#include <utility>
#include <p1/algo/ranged_algorithms.hpp>
#include <p1/os.hpp>
#include <sys/stat.h>
#include <sys/types.h>
#include <unistd.h>
#include "cl/fs/path.hpp"
Include dependency graph for path.cpp:
```



## Namespaces

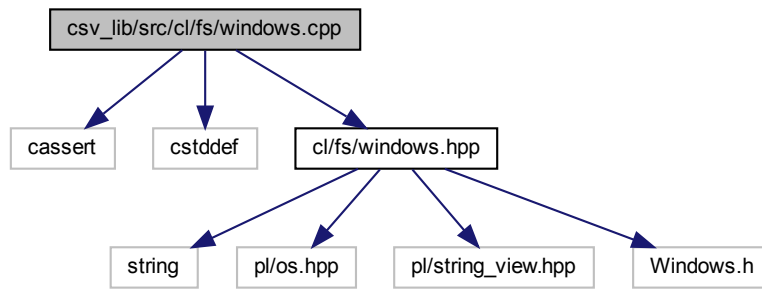
- `cl`
- `cl::fs`

## Functions

- `std::ostream & cl::fs::operator<< (std::ostream &os, const Path &path)`
- `bool cl::fs::operator< (const Path &lhs, const Path &rhs) noexcept`
- `bool cl::fs::operator== (const Path &lhs, const Path &rhs) noexcept`

## 7.104 csv\_lib/src/cl/fs/windows.cpp File Reference

```
#include <cassert>
#include <cstddef>
#include "cl/fs/windows.hpp"
Include dependency graph for windows.cpp:
```



### Namespaces

- `cl`
- `cl::fs`

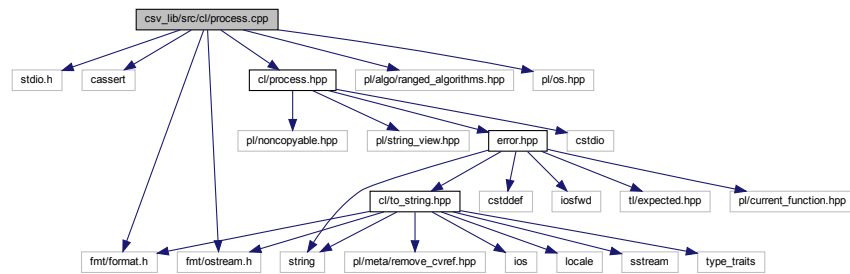
### Functions

- `std::wstring cl::fs::utf8ToUtf16 (pl::string_view utf8)`  
*Converts a UTF-8 encoded string to a UTF-16 encoded wstring.*
- `std::string cl::fs::utf16ToUtf8 (pl::wstring_view utf16)`  
*Converts a UTF-16 encoded wide character string to UTF-8 string.*
- `std::wstring cl::fs::formatError (DWORD errorCode)`  
*Formats a WINAPI error code to a UTF-16 encoded wide character string.*

## 7.105 csv\_lib/src/cl/process.cpp File Reference

```
#include <stdio.h>
#include <cassert>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/algo/ranged_algorithms.hpp>
#include <pl/os.hpp>
```

```
#include "cl/process.hpp"
Include dependency graph for process.cpp:
```

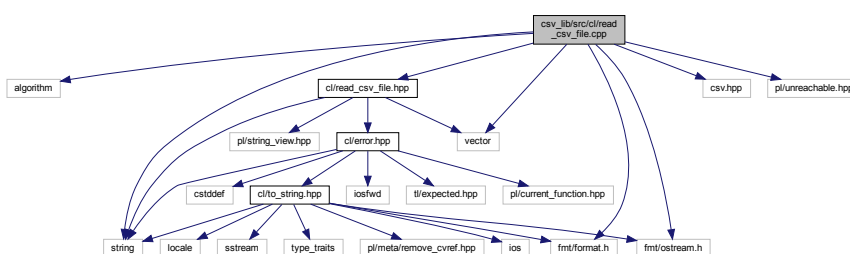


## Namespaces

- `cl`

## 7.106 csv\_lib/src/cl/read\_csv\_file.cpp File Reference

```
#include <algorithm>
#include <string>
#include <vector>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <csv.hpp>
#include <pl/unreachable.hpp>
#include "cl/read_csv_file.hpp"
Include dependency graph for read_csv_file.cpp:
```



## Namespaces

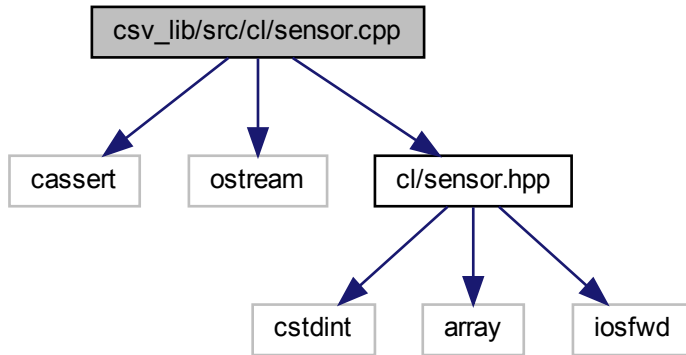
- `cl`

## Functions

- `Expected< std::vector< std::vector< std::string > > > cl::readCsvFile( pl::string_view csvFilePath, std::vector< std::string > *columnNames=nullptr, CsvFileKind csvFileKind=CsvFileKind::Fixed ) noexcept`

## 7.107 csv\_lib/src/cl/sensor.cpp File Reference

```
#include <cassert>
#include <iostream>
#include "cl/sensor.hpp"
Include dependency graph for sensor.cpp:
```



### Namespaces

- `cl`

### Macros

- `#define CL_SENSOR_X(enumerator, value) case Sensor::enumerator: return os << #enumerator;`

### Functions

- `std::ostream & cl::operator<< (std::ostream &os, Sensor sensor)`

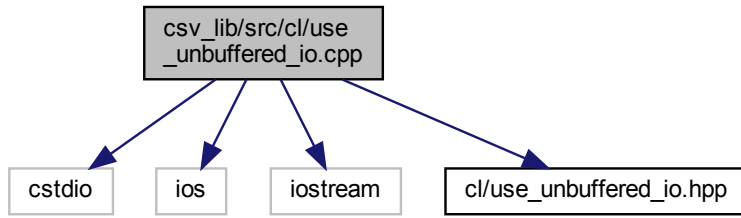
#### 7.107.1 Macro Definition Documentation

##### 7.107.1.1 CL\_SENSOR\_X

```
#define CL_SENSOR_X(
    enumerator,
    value ) case Sensor::enumerator: return os << #enumerator;
```

## 7.108 csv\_lib/src/cl/use\_unbuffered\_io.cpp File Reference

```
#include <cstdio>
#include <iostream>
#include <iostream>
#include "cl/use_unbuffered_io.hpp"
Include dependency graph for use_unbuffered_io.cpp:
```



## Namespaces

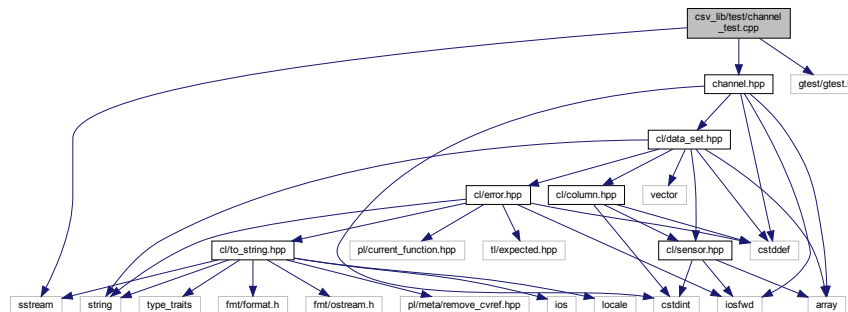
- `cl`

## Functions

- `void cl::useUnbufferedIo ()`

## 7.109 csv\_lib/test/channel\_test.cpp File Reference

```
#include <sstream>
#include "gtest/gtest.h"
#include "channel.hpp"
Include dependency graph for channel_test.cpp:
```



## Functions

- [TEST \(channel, shouldHaveCorrectCount\)](#)
- [TEST \(channel, shouldHaveCorrectValues\)](#)
- [TEST \(channel, shouldPrintCorrectly\)](#)
- [TEST \(channel, shouldMapToCorrectDataSetAccessors\)](#)

### 7.109.1 Function Documentation

#### 7.109.1.1 TEST() [1/4]

```
TEST (
    channel ,
    shouldHaveCorrectCount )
```

Definition at line 7 of file channel\_test.cpp.

#### 7.109.1.2 TEST() [2/4]

```
TEST (
    channel ,
    shouldHaveCorrectValues )
```

Definition at line 9 of file channel\_test.cpp.

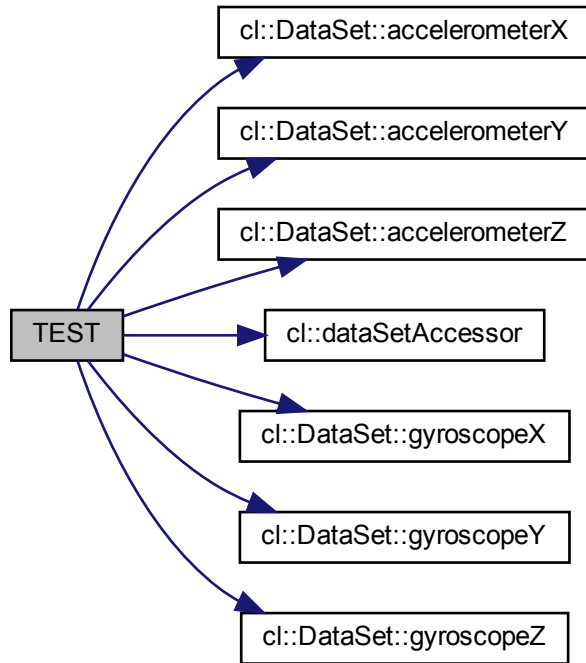
#### 7.109.1.3 TEST() [3/4]

```
TEST (
    channel ,
    shouldMapToCorrectDataSetAccessors )
```

Definition at line 35 of file channel\_test.cpp.

---

Here is the call graph for this function:



#### 7.109.1.4 TEST() [4/4]

```
TEST (
    channel ,
    shouldPrintCorrectly )
```

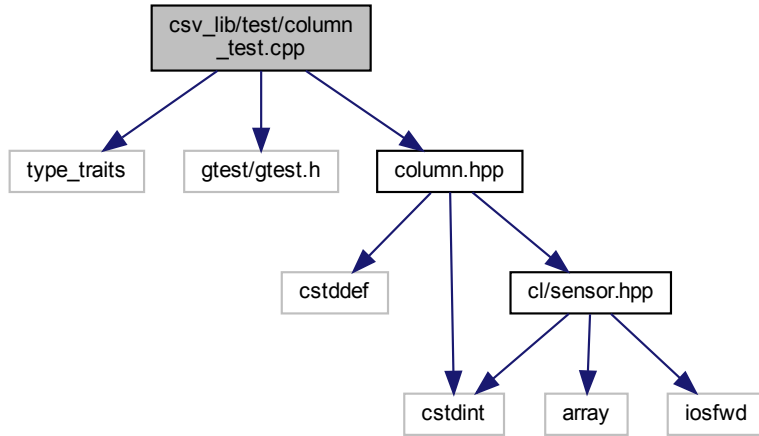
Definition at line 19 of file channel\_test.cpp.

## 7.110 csv\_lib/test/column\_test.cpp File Reference

```
#include <type_traits>
#include "gtest/gtest.h"
```

```
#include "column.hpp"
```

Include dependency graph for column\_test.cpp:



## Functions

- [TEST](#) (`column`, `shouldHaveCorrectIndex`)
- [TEST](#) (`column`, `shouldHaveCorrectColumnType`)

### 7.110.1 Function Documentation

#### 7.110.1.1 TEST() [1/2]

```
TEST (
    column ,
    shouldHaveCorrectColumnType )
```

Definition at line 22 of file `column_test.cpp`.

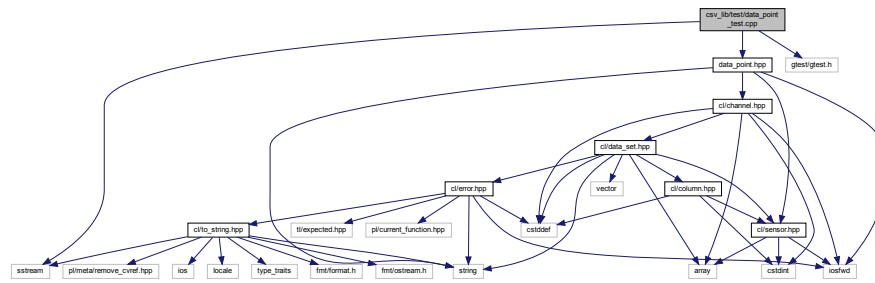
#### 7.110.1.2 TEST() [2/2]

```
TEST (
    column ,
    shouldHaveCorrectIndex )
```

Definition at line 7 of file `column_test.cpp`.

## 7.111 csv\_lib/test/data\_point\_test.cpp File Reference

```
#include <sstream>
#include "gtest/gtest.h"
#include "data_point.hpp"
Include dependency graph for data_point_test.cpp:
```



## Functions

- `TEST` (`DataPoint`, `shouldPrintCorrectly`)
- `TEST` (`DataPoint`, `shouldGetValuesCorrectly`)

## Variables

- `const cl::DataPoint dp`

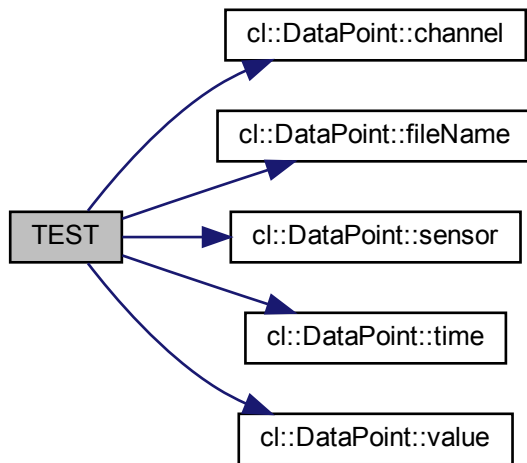
### 7.111.1 Function Documentation

#### 7.111.1.1 TEST() [1/2]

```
TEST (
    DataPoint ,
    shouldGetValuesCorrectly )
```

Definition at line 23 of file `data_point_test.cpp`.

Here is the call graph for this function:



### 7.111.1.2 TEST() [2/2]

```
TEST (
    DataPoint ,
    shouldPrintCorrectly )
```

Definition at line 14 of file data\_point\_test.cpp.

## 7.111.2 Variable Documentation

### 7.111.2.1 dp

```
const cl::DataPoint dp
```

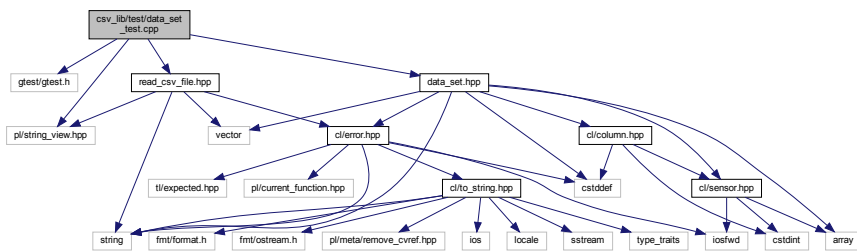
#### Initial value:

```
{
    "file.csv",
    0.01,
    cl::Sensor::Chest,
    cl::Channel::AccelerometerX,
    50.01}
```

Definition at line 7 of file data\_point\_test.cpp.

## 7.112 csv\_lib/test/data\_set\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include <pl/string_view.hpp>
#include "data_set.hpp"
#include "read_csv_file.hpp"
Include dependency graph for data_set_test.cpp:
```



### Macros

- `#define EXPECT_LONG_DOUBLE_EQ(a, b) EXPECT_DOUBLE_EQ(static_cast<double>(a), static_cast<double>(b))`

### Functions

- `TEST(DataSet, shouldBeAbleToCreateFromValidData)`
- `TEST(DataSet, shouldNotBeAbleToCreateFromEmptyMatrix)`
- `TEST(DataSet, shouldNotBeAbleToCreateFromJaggedMatrix)`
- `TEST(DataSet, shouldNotBeAbleToCreateFromInvalidData)`

#### 7.112.1 Macro Definition Documentation

##### 7.112.1.1 EXPECT\_LONG\_DOUBLE\_EQ

```
#define EXPECT_LONG_DOUBLE_EQ(
    a,
    b ) EXPECT_DOUBLE_EQ(static_cast<double>(a), static_cast<double>(b))
```

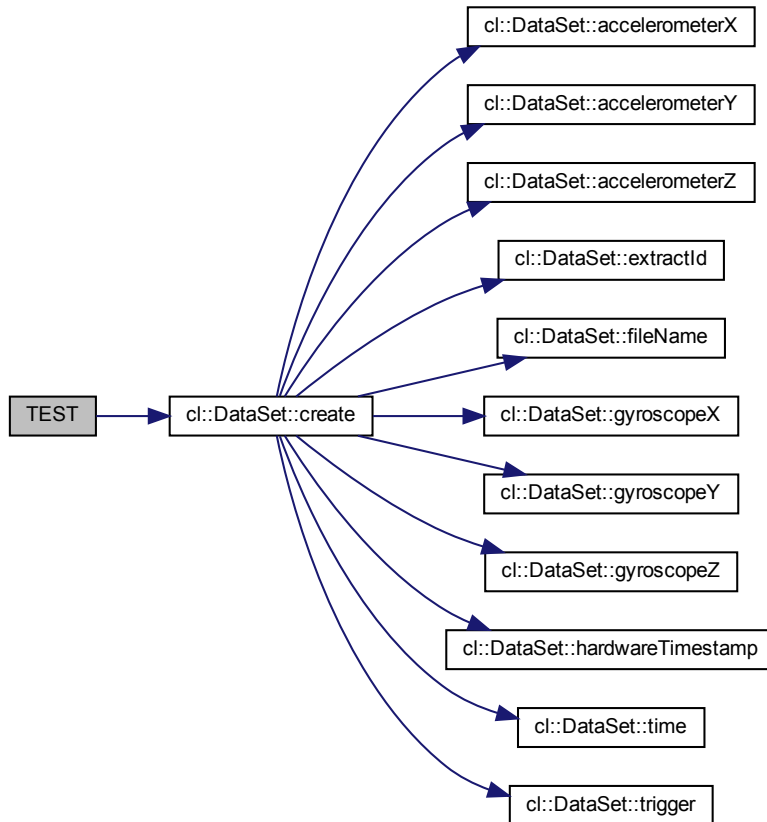
#### 7.112.2 Function Documentation

### 7.112.2.1 TEST() [1/4]

```
TEST (
    DataSet ,
    shouldBeAbleToCreateFromValidData )
```

Definition at line 17 of file data\_set\_test.cpp.

Here is the call graph for this function:

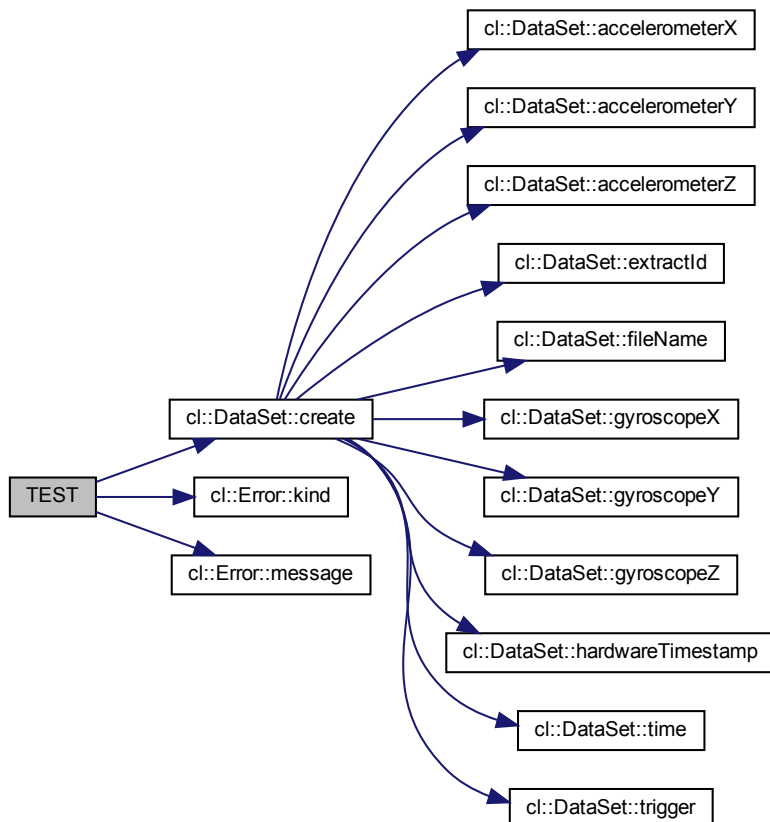


### 7.112.2.2 TEST() [2/4]

```
TEST (
    DataSet ,
    shouldNotBeAbleToCreateFromEmptyMatrix )
```

Definition at line 68 of file data\_set\_test.cpp.

Here is the call graph for this function:

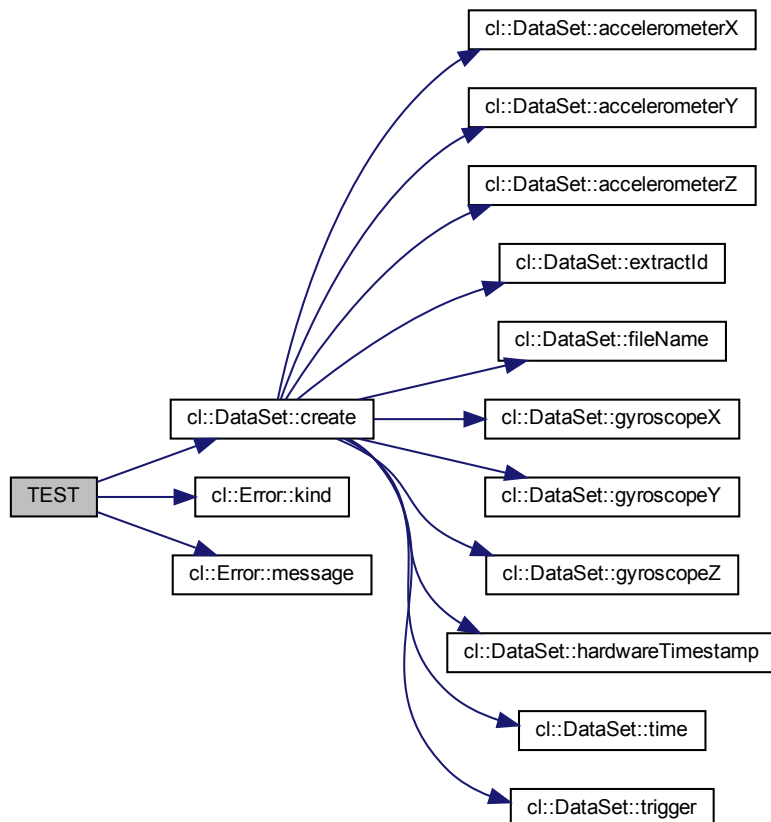


### 7.112.2.3 TEST() [3/4]

```
TEST (
    DataSet ,
    shouldNotBeAbleToCreateFromInvalidData )
```

Definition at line 108 of file `data_set_test.cpp`.

Here is the call graph for this function:

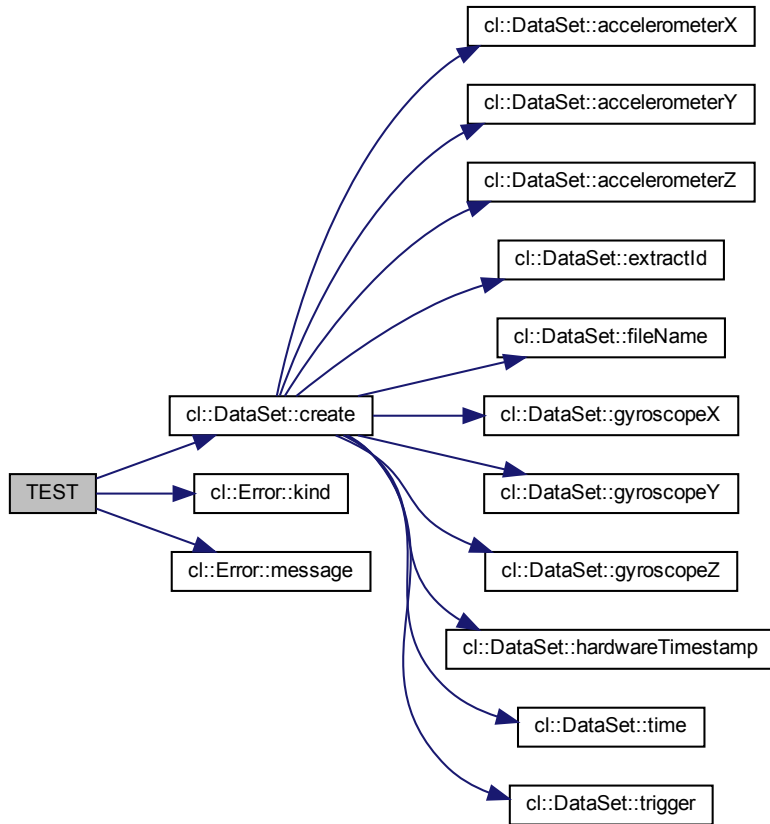


#### 7.112.2.4 TEST() [4/4]

```
TEST (
    DataSet ,
    shouldNotBeAbleToCreateFromJaggedMatrix )
```

Definition at line 80 of file data\_set\_test.cpp.

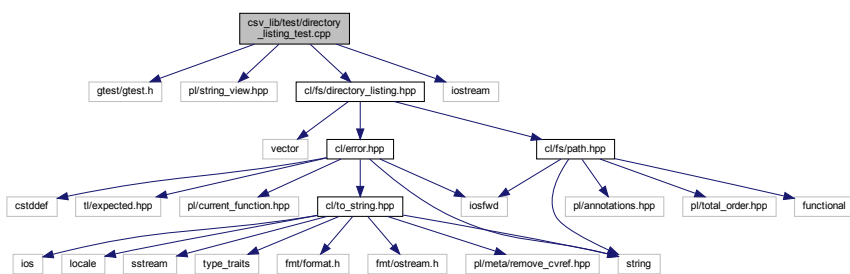
Here is the call graph for this function:



### 7.113 csv\_lib/test/directory\_listing\_test.cpp File Reference

```

#include "gtest/gtest.h"
#include <pl/string_view.hpp>
#include <cl/fs/directory_listing.hpp>
#include <iostream>
Include dependency graph for directory_listing_test.cpp:
  
```



## Functions

- `TEST` (`directoryListing`, `shouldFindFiles`)
- `TEST` (`directoryListing`, `shouldFindFilesWithDotAndDotDot`)
- `TEST` (`directoryListing`, `shouldReturnErrorWhenPathDoesNotExist`)

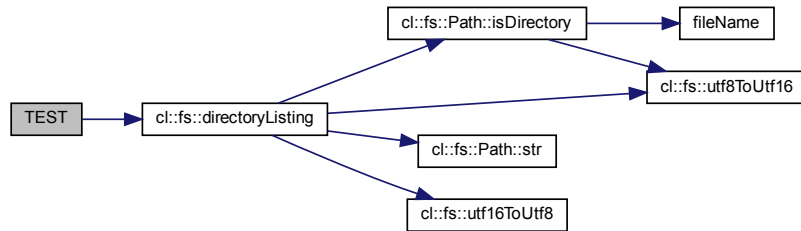
### 7.113.1 Function Documentation

#### 7.113.1.1 TEST() [1/3]

```
TEST (
    directoryListing ,
    shouldFindFiles )
```

Definition at line 13 of file `directory_listing_test.cpp`.

Here is the call graph for this function:

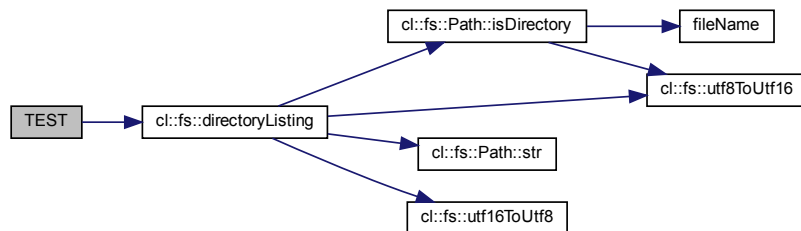


#### 7.113.1.2 TEST() [2/3]

```
TEST (
    directoryListing ,
    shouldFindFilesWithDotAndDotDot )
```

Definition at line 28 of file `directory_listing_test.cpp`.

Here is the call graph for this function:

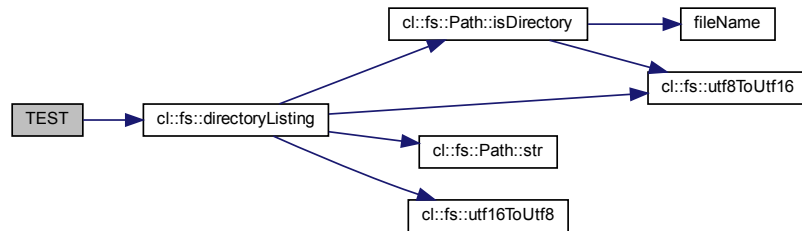


### 7.113.1.3 TEST() [3/3]

```
TEST (
    directoryListing ,
    shouldReturnErrorWhenPathDoesNotExist )
```

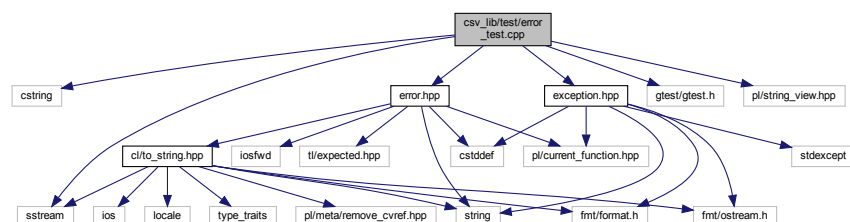
Definition at line 46 of file directory\_listing\_test.cpp.

Here is the call graph for this function:



## 7.114 csv\_lib/test/error\_test.cpp File Reference

```
#include <cstring>
#include <sstream>
#include "gtest/gtest.h"
#include <pl/string_view.hpp>
#include "error.hpp"
#include "exception.hpp"
Include dependency graph for error_test.cpp:
```



## Functions

- [TEST \(error, shouldPrint\)](#)
- [TEST \(error, shouldReturnValues\)](#)
- [TEST \(error, shouldThrowExceptionWhenRaisesCalled\)](#)
- [TEST \(error, shouldCreateExpectedWithUnexpected\)](#)

## Variables

- const `cl::Error error`

### 7.114.1 Function Documentation

#### 7.114.1.1 TEST() [1/4]

```
TEST (
    error ,
    shouldCreateExpectedWithUnexpected )
```

Definition at line 59 of file error\_test.cpp.

#### 7.114.1.2 TEST() [2/4]

```
TEST (
    error ,
    shouldPrint )
```

Definition at line 19 of file error\_test.cpp.

#### 7.114.1.3 TEST() [3/4]

```
TEST (
    error ,
    shouldReturnValues )
```

Definition at line 29 of file error\_test.cpp.

#### 7.114.1.4 TEST() [4/4]

```
TEST (
    error ,
    shouldThrowExceptionWhenRaiseIsCalled )
```

Definition at line 37 of file error\_test.cpp.

### 7.114.2 Variable Documentation

### 7.114.2.1 error

```
const cl::Error error
```

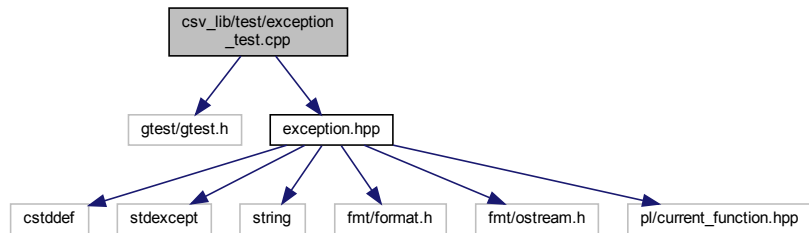
#### Initial value:

```
{
    cl::Error::Filesystem,
    "test_file.cpp",
    "bad_function",
    48,
    "Couldn't initialize the flux capacitor."}
```

Definition at line 12 of file error\_test.cpp.

## 7.115 csv\_lib/test/exception\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include "exception.hpp"
Include dependency graph for exception_test.cpp:
```



## Functions

- [TEST](#) (exception, shouldWork)

### 7.115.1 Function Documentation

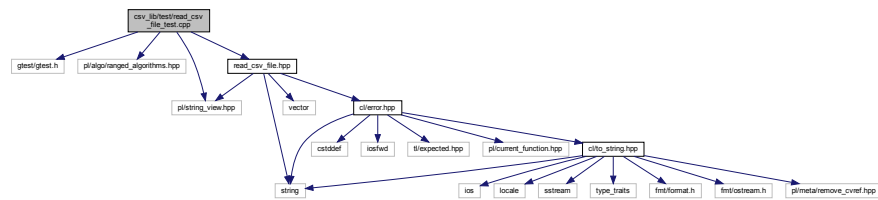
#### 7.115.1.1 TEST()

```
TEST (
    exception ,
    shouldWork )
```

Definition at line 5 of file exception\_test.cpp.

## 7.116 csv\_lib/test/read\_csv\_file\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include <pl/algo/ranged_algorithms.hpp>
#include <pl/string_view.hpp>
#include "read_csv_file.hpp"
Include dependency graph for read_csv_file_test.cpp:
```



## Functions

- [TEST](#) (`readCsvFile`, `shouldReadCsvFile`)
- [TEST](#) (`readCsvFile`, `shouldNotReadNonexistantCsvFile`)

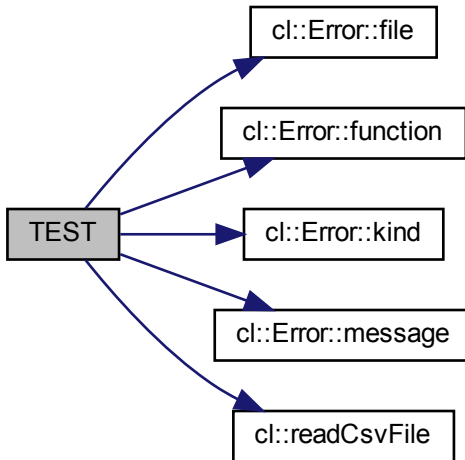
### 7.116.1 Function Documentation

#### 7.116.1.1 TEST() [1/2]

```
TEST (
    readCsvFile ,
    shouldNotReadNonexistantCsvFile )
```

Definition at line 30 of file `read_csv_file_test.cpp`.

Here is the call graph for this function:



#### 7.116.1.2 TEST() [2/2]

```
TEST (
    readCsvFile ,
    shouldReadCsvFile )
```

Definition at line 8 of file `read_csv_file_test.cpp`.

Here is the call graph for this function:

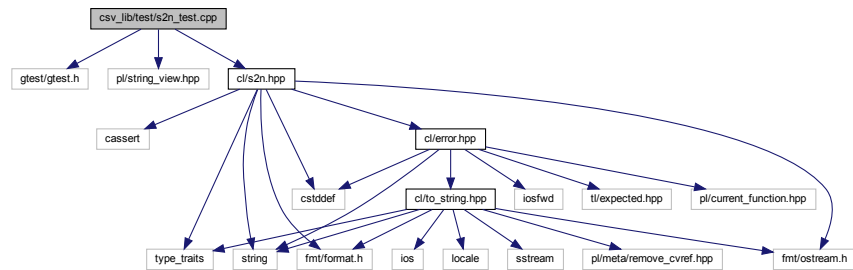


### 7.117 csv\_lib/test/s2n\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include <pl/string_view.hpp>
```

```
#include "cl/s2n.hpp"
```

Include dependency graph for s2n\_test.cpp:



## Functions

- [TEST](#)(s2n, shouldWork)
- [TEST](#)(s2n, shouldReturnInvalidArgumentErrorIfInputIsInvalid)
- [TEST](#)(s2n, shouldReturnOutOfRangeErrorIfInputIsOutOfRange)

### 7.117.1 Function Documentation

#### 7.117.1.1 TEST() [1/3]

```
TEST (
    s2n ,
    shouldReturnInvalidArgumentErrorIfInputIsInvalid )
```

Definition at line 21 of file s2n\_test.cpp.

#### 7.117.1.2 TEST() [2/3]

```
TEST (
    s2n ,
    shouldReturnOutOfRangeErrorIfInputIsOutOfRange )
```

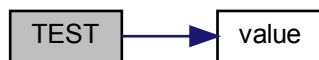
Definition at line 29 of file s2n\_test.cpp.

### 7.117.1.3 TEST() [3/3]

```
TEST (
    s2n ,
    shouldWork )
```

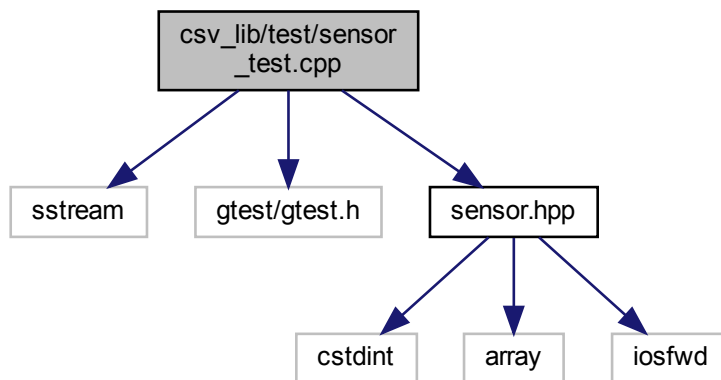
Definition at line 7 of file s2n\_test.cpp.

Here is the call graph for this function:



## 7.118 csv\_lib/test/sensor\_test.cpp File Reference

```
#include <sstream>
#include "gtest/gtest.h"
#include "sensor.hpp"
Include dependency graph for sensor_test.cpp:
```



## Functions

- [TEST \(sensor, shouldHaveCorrectValues\)](#)
- [TEST \(sensor, shouldPrintCorrely\)](#)

## 7.118.1 Function Documentation

### 7.118.1.1 TEST() [1/2]

```
TEST( sensor ,  
      shouldHaveCorrectValues )
```

Definition at line 7 of file sensor\_test.cpp.

### 7.118.1.2 TEST() [2/2]

```
TEST (  
    sensor ,  
    shouldPrintCorrectly )
```

Definition at line 15 of file sensor\_test.cpp.

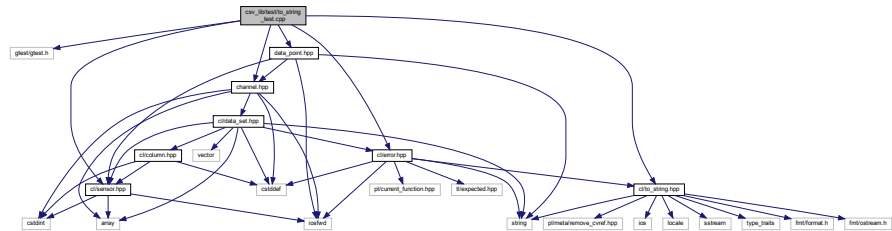
Here is the call graph for this function:



## 7.119 csv lib/test/to\_string test.cpp File Reference

```
#include "gtest/gtest.h"
#include "channel.hpp"
#include "data_point.hpp"
#include "error.hpp"
#include "sensor.hpp"
#include "to_string.hpp"
Include dependency graph for to_string_test.cpp:
```

Include dependency graph for to\_string\_test.cpp:



## Functions

- TEST (to\_string, test)

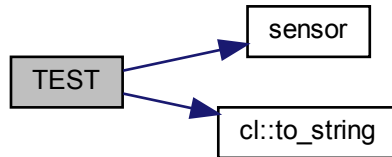
### 7.119.1 Function Documentation

#### 7.119.1.1 TEST()

```
TEST (
    to_string ,
    test )
```

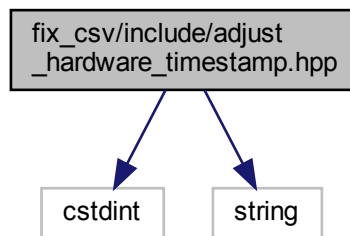
Definition at line 9 of file to\_string\_test.cpp.

Here is the call graph for this function:

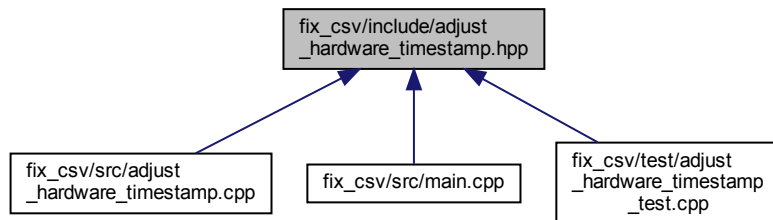


### 7.120 fix\_csv/include/adjust\_hw\_timestamp.hpp File Reference

```
#include <cstdint>
#include <string>
Include dependency graph for adjust_hw_timestamp.hpp:
```



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



## Namespaces

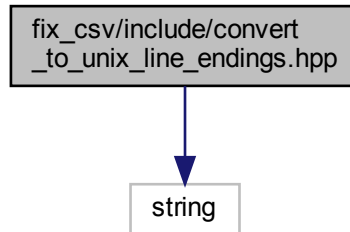
- `fmc`

## Functions

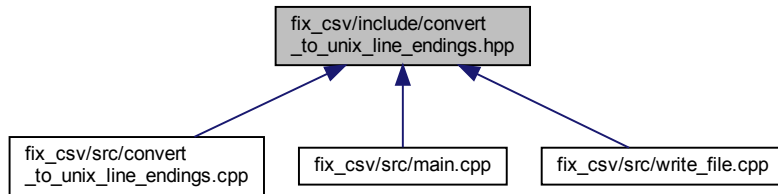
- void `fmc::adjustHardwareTimestamp` (`std::string *cellContent, const std::string &nextRowHardwareTimestamp, std::uint64_t *overflowCount)`

## 7.121 fix\_csv/include/convert\_to\_unix\_line\_endings.hpp File Reference

```
#include <string>
Include dependency graph for convert_to_unix_line_endings.hpp:
```



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



## Namespaces

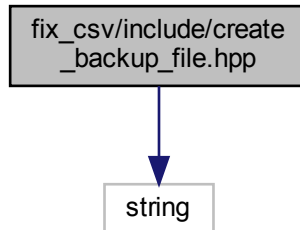
- [fmc](#)

## Functions

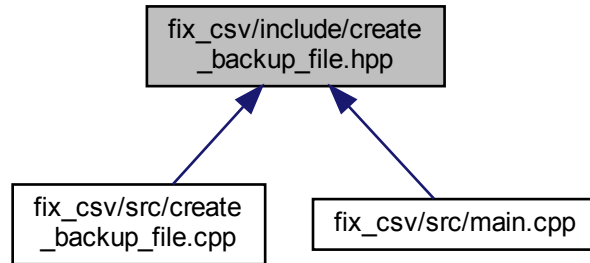
- bool [fmc::convertToUnixLineEndings](#) (const std::string &csvPath)

## 7.122 fix\_csv/include/create\_backup\_file.hpp File Reference

```
#include <string>
Include dependency graph for create_backup_file.hpp:
```



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



## Namespaces

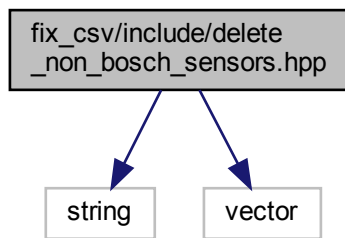
- [fmc](#)

## Functions

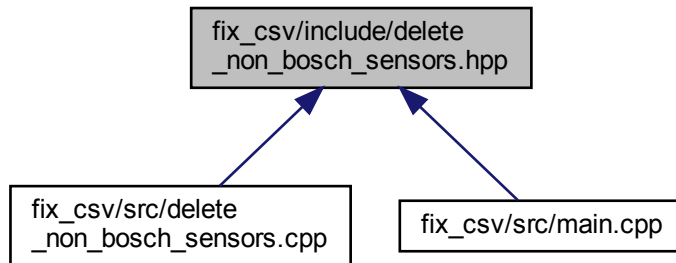
- `bool fmc::createBackupFile (const std::string &csvFilePath, const std::string &backupFilePath)`

## 7.123 fix\_csv/include/delete\_non\_bosch\_sensors.hpp File Reference

```
#include <string>
#include <vector>
Include dependency graph for delete_non_bosch_sensors.hpp:
```



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



## Namespaces

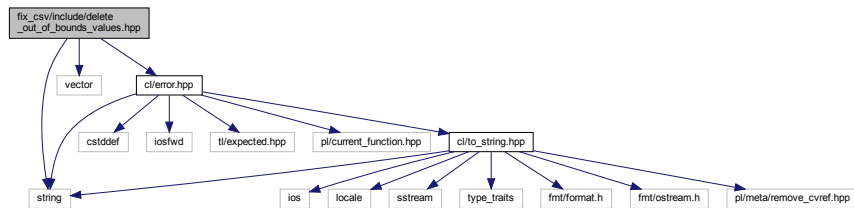
- [fmc](#)

## Functions

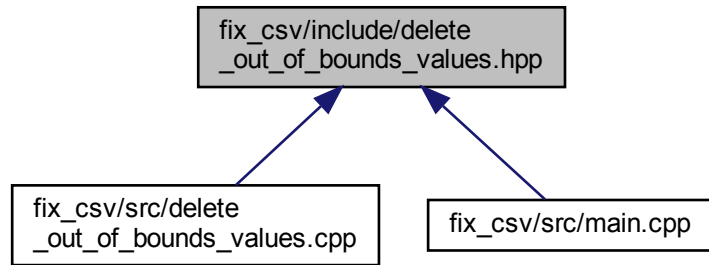
- void [fmc::deleteNonBoschSensors](#) (std::vector< std::vector< std::string >> \*data)

## 7.124 fix\_csv/include/delete\_out\_of\_bounds\_values.hpp File Reference

```
#include <string>
#include <vector>
#include "cl/error.hpp"
Include dependency graph for delete_out_of_bounds_values.hpp:
```



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



## Namespaces

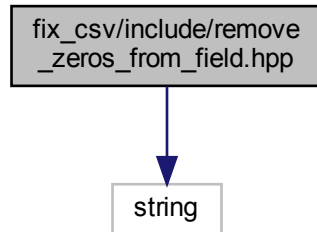
- fmc

## Functions

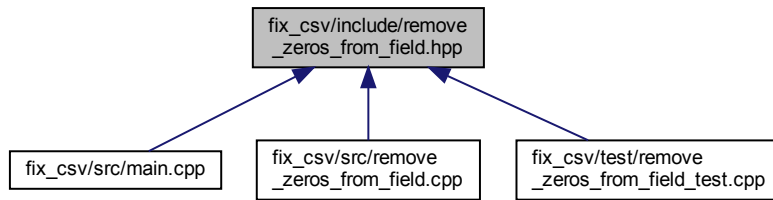
- `cl::Expected< void > fmc::deleteOutOfBoundsValues (std::vector< std::vector< std::string >> *data)`

## 7.125 fix\_csv/include/remove\_zeros\_from\_field.hpp File Reference

```
#include <string>
Include dependency graph for remove_zeros_from_field.hpp:
```



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



## Namespaces

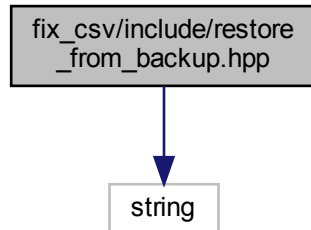
- [fmc](#)

## Functions

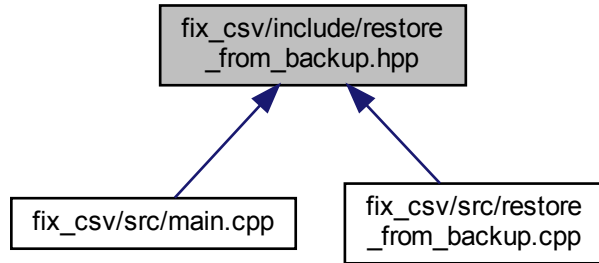
- void [fmc::removeZerosFromField](#) (std::string \*field)

## 7.126 fix\_csv/include/restore\_from\_backup.hpp File Reference

```
#include <string>
Include dependency graph for restore_from_backup.hpp:
```



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



## Namespaces

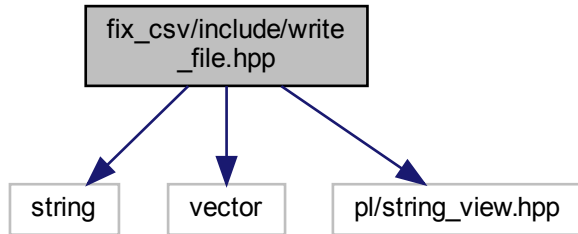
- `fmc`

## Functions

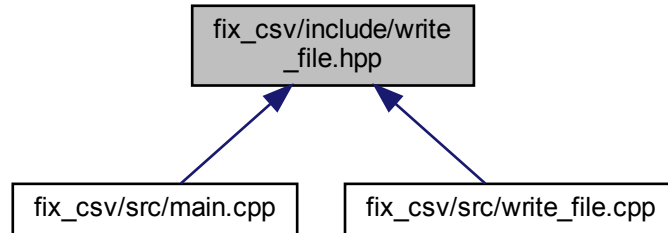
- bool `fmc::restoreFromBackup` (const std::string &csvFilePath, const std::string &backupFilePath)

## 7.127 fix\_csv/include/write\_file.hpp File Reference

```
#include <string>
#include <vector>
#include <pl/string_view.hpp>
Include dependency graph for write_file.hpp:
```



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



## Namespaces

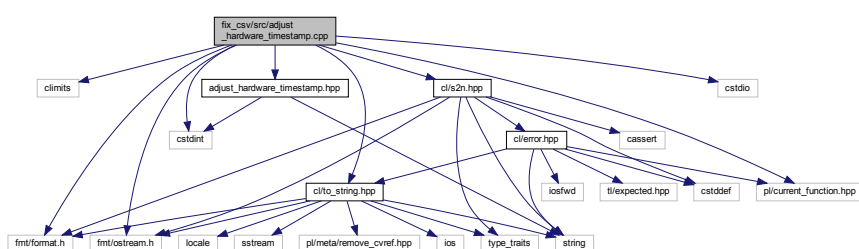
- `fmc`

## Functions

- `bool fmc::writeFile (pl::string_view csvPath, pl::string_view csvFileExtension, const std::vector< std::string > &columnNames, const std::vector< std::vector< std::string >> &data)`

## 7.128 fix\_csv/src/adjust\_hw\_timestamp.cpp File Reference

```
#include <climits>
#include <cstdint>
#include <cstdio>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/current_function.hpp>
#include "cl/s2n.hpp"
#include "cl/to_string.hpp"
#include "adjust_hw_timestamp.hpp"
Include dependency graph for adjust_hw_timestamp.cpp:
```



# Namespaces

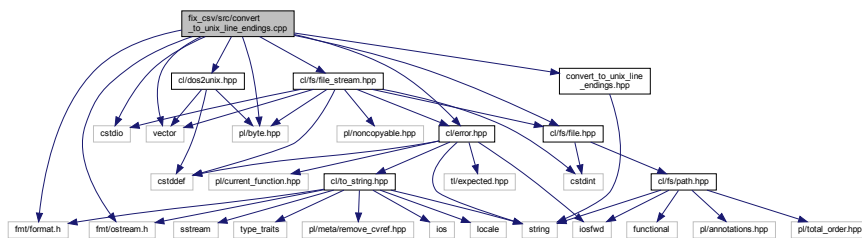
- fmc

# Functions

- ```
• void fmc::adjustHardwareTimestamp (std::string *cellContent, const std::string &nextRowHardwareTimestamp, std::uint64_t *overflowCount)
```

## 7.129 fix\_csv/src/convert\_to\_unix\_line\_endings.cpp File Reference

```
#include <cstdio>
#include <vector>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/byte.hpp>
#include "cl/dos2unix.hpp"
#include "cl/error.hpp"
#include "cl/fs/file.hpp"
#include "cl/fs/file_stream.hpp"
#include "convert_to_unix_line_endings.hpp"
Include dependency graph for convert_to_unix_line_endings.cpp:
```



## Namespaces

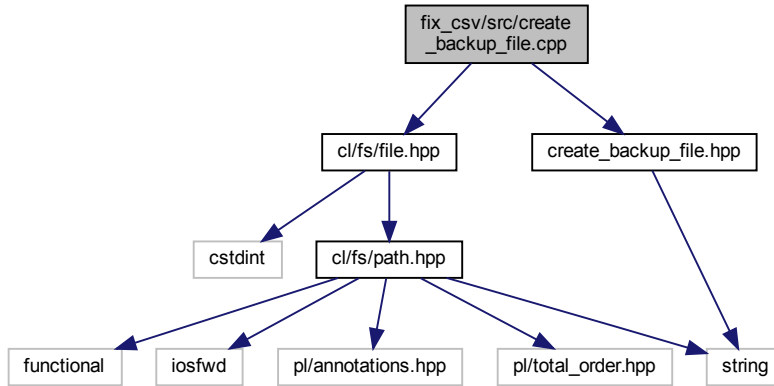
- fmc

## Functions

- bool fmc::convertToUnixLineEndings (const std::string &csvPath)

## 7.130 fix\_csv/src/create\_backup\_file.cpp File Reference

```
#include "cl/fs/file.hpp"
#include "create_backup_file.hpp"
Include dependency graph for create_backup_file.cpp:
```



## Namespaces

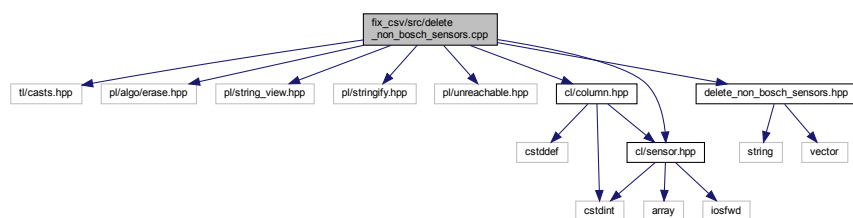
- `fmc`

## Functions

- `bool fmc::createBackupFile (const std::string &csvFilePath, const std::string &backupFilePath)`

## 7.131 fix\_csv/src/delete\_non\_bosch\_sensors.cpp File Reference

```
#include <tl/casts.hpp>
#include <pl/algo/erase.hpp>
#include <pl/string_view.hpp>
#include <pl/stringify.hpp>
#include <pl/unreachable.hpp>
#include "cl/column.hpp"
#include "cl/sensor.hpp"
#include "delete_non_bosch_sensors.hpp"
Include dependency graph for delete_non_bosch_sensors.cpp:
```



# Namespaces

- fmc

## Macros

- ```
• #define CL_SENSOR_X(enm, value) case cl::Sensor::enm: return PL_STRINGIFY(value);
```

# Functions

- void **fmc::deleteNonBoschSensors** (std::vector< std::vector< std::string >> \*data)

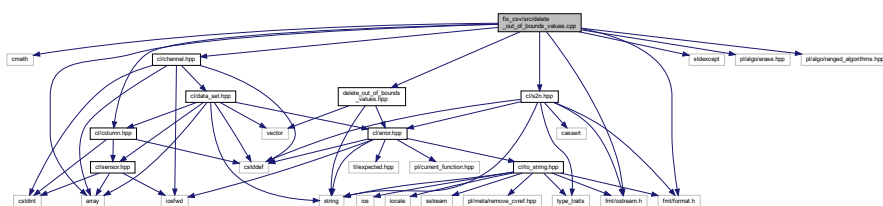
### 7.131.1 Macro Definition Documentation

#### **7.131.1.1 CL SENSOR X**

```
#define CL_SENSOR_X(          value ) case cl::Sensor::enm: return PL_STRINGIFY(value);
```

## 7.132 fix\_csv/src/delete\_out\_of\_bounds\_values.cpp File Reference

```
#include <cmath>
#include <array>
#include <stdexcept>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <pl/algo/erase.hpp>
#include <pl/algo/ranged_algorithms.hpp>
#include "cl/channel.hpp"
#include "cl/column.hpp"
#include "cl/s2n.hpp"
#include "delete_out_of_bounds_values.hpp"
Include dependency graph for delete_out_of_bounds_values.cpp
```



## Namespaces

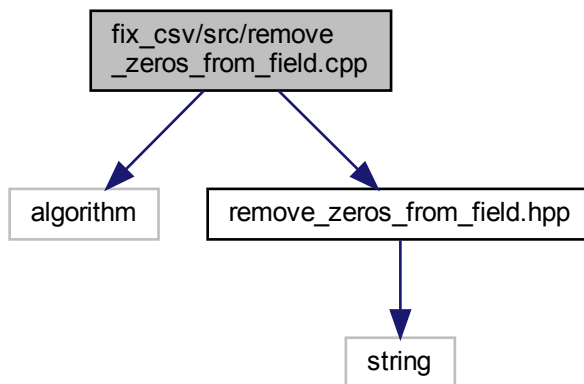
- fmc

## Functions

- `cl::Expected< void > fmc::deleteOutOfBoundsValues (std::vector< std::vector< std::string >> *data)`

## 7.133 fix\_csv/src/remove\_zeros\_from\_field.cpp File Reference

```
#include <algorithm>
#include "remove_zeros_from_field.hpp"
Include dependency graph for remove_zeros_from_field.cpp:
```



## Namespaces

- `fmc`

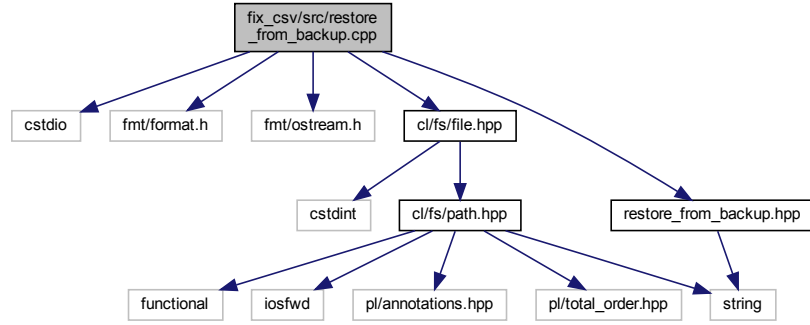
## Functions

- `void fmc::removeZerosFromField (std::string *field)`

## 7.134 fix\_csv/src/restore\_from\_backup.cpp File Reference

```
#include <cstdio>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "cl/fs/file.hpp"
```

```
#include "restore_from_backup.hpp"
Include dependency graph for restore_from_backup.cpp:
```



## Namespaces

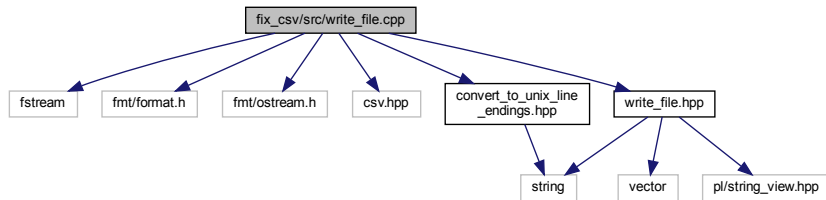
- `fmc`

## Functions

- `bool fmc::restoreFromBackup (const std::string &csvFilePath, const std::string &backupFilePath)`

## 7.135 fix\_csv/src/write\_file.cpp File Reference

```
#include <fstream>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include <csv.hpp>
#include "convert_to_unix_line_endings.hpp"
#include "write_file.hpp"
Include dependency graph for write_file.cpp:
```



## Namespaces

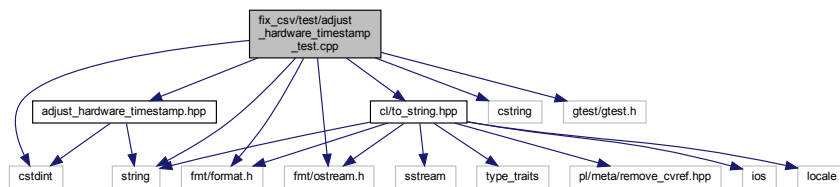
- `fmc`

## Functions

- bool `fmc::writeFile` (pl::string\_view csvPath, pl::string\_view csvFileExtension, const std::vector< std::string > &columnNames, const std::vector< std::vector< std::string >> &data)

## 7.136 fix\_csv/test/adjust\_hwre\_timestamp\_test.cpp File Reference

```
#include <cstdint>
#include <cstring>
#include <string>
#include <fmt/format.h>
#include <fmt/ostream.h>
#include "gtest/gtest.h"
#include "cl/to_string.hpp"
#include "adjust_hwre_timestamp.hpp"
Include dependency graph for adjust_hwre_timestamp_test.cpp:
```



## Functions

- `TEST` (`adjustHardwareTimestamp`, `shouldDoNothingForNonOverflowedValue`)
- `TEST` (`adjustHardwareTimestamp`, `shouldIncrementOverflowCount`)
- `TEST` (`adjustHardwareTimestamp`, `shouldWorkForOneRoundOfOverflow`)
- `TEST` (`adjustHardwareTimestamp`, `shouldWorkForTwoRoundsOfOverflow`)
- `TEST` (`adjustHardwareTimestamp`, `shouldWork`)

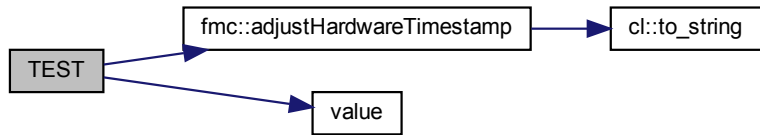
### 7.136.1 Function Documentation

#### 7.136.1.1 TEST() [1/5]

```
TEST (
    adjustHardwareTimestamp ,
    shouldDoNothingForNonOverflowedValue )
```

Definition at line 15 of file `adjust_hwre_timestamp_test.cpp`.

Here is the call graph for this function:



### 7.136.1.2 TEST() [2/5]

```
TEST (
    adjustHardwareTimestamp ,
    shouldIncrementOverflowCount )
```

Definition at line 26 of file `adjust_hardware_timestamp_test.cpp`.

Here is the call graph for this function:

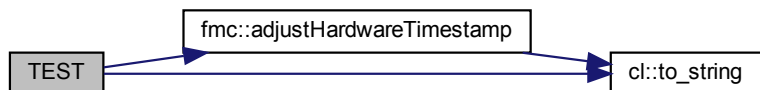


### 7.136.1.3 TEST() [3/5]

```
TEST (
    adjustHardwareTimestamp ,
    shouldWork )
```

Definition at line 132 of file `adjust_hardware_timestamp_test.cpp`.

Here is the call graph for this function:

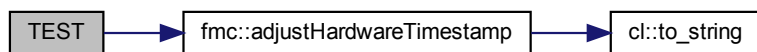


#### 7.136.1.4 TEST() [4/5]

```
TEST (
    adjustHardwareTimestamp ,
    shouldWorkForOneRoundOfOverflow )
```

Definition at line 48 of file `adjust_hardware_timestamp_test.cpp`.

Here is the call graph for this function:

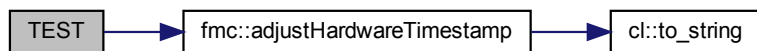


#### 7.136.1.5 TEST() [5/5]

```
TEST (
    adjustHardwareTimestamp ,
    shouldWorkForTwoRoundsOfOverflow )
```

Definition at line 96 of file `adjust_hardware_timestamp_test.cpp`.

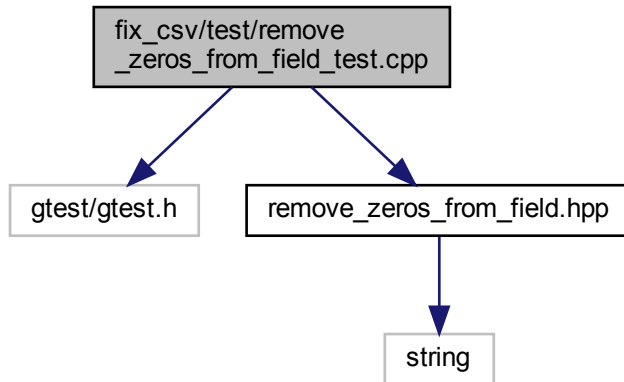
Here is the call graph for this function:



### 7.137 fix\_csv/test/remove\_zeros\_from\_field\_test.cpp File Reference

```
#include "gtest/gtest.h"
#include "remove_zeros_from_field.hpp"
```

Include dependency graph for remove\_zeros\_from\_field\_test.cpp:



## Functions

- [TEST \(removeZerosFromField, shouldRemoveDotAndZeros\)](#)
- [TEST \(removeZerosFromField, shouldNotRemovelfNonZerosFollow\)](#)
- [TEST \(removeZerosFromField, shouldNotRemovelfNoDot\)](#)
- [TEST \(removeZerosFromField, shouldDoNothingIfStringIsEmpty\)](#)
- [TEST \(removeZerosFromField, shouldDeleteStringIfStringIsSingleDot\)](#)
- [TEST \(removeZerosFromField, shouldDeleteStringIfStringIsDotAndZero\)](#)

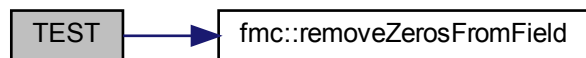
### 7.137.1 Function Documentation

#### 7.137.1.1 TEST() [1/6]

```
TEST (
    removeZerosFromField ,
    shouldDeleteStringIfStringIsDotAndZero )
```

Definition at line 53 of file remove\_zeros\_from\_field\_test.cpp.

Here is the call graph for this function:

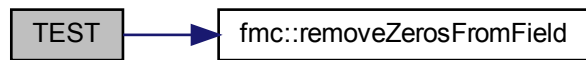


### 7.137.1.2 TEST() [2/6]

```
TEST (
    removeZerosFromField ,
    shouldDeleteStringIfStringIsSingleDot )
```

Definition at line 44 of file remove\_zeros\_from\_field\_test.cpp.

Here is the call graph for this function:



### 7.137.1.3 TEST() [3/6]

```
TEST (
    removeZerosFromField ,
    shouldDoNothingIfStringIsEmpty )
```

Definition at line 35 of file remove\_zeros\_from\_field\_test.cpp.

Here is the call graph for this function:

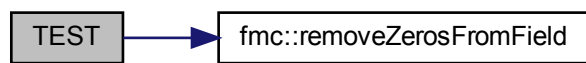


**7.137.1.4 TEST() [4/6]**

```
TEST (
    removeZerosFromField ,
    shouldNotRemoveIfNoDot )
```

Definition at line 25 of file remove\_zeros\_from\_field\_test.cpp.

Here is the call graph for this function:

**7.137.1.5 TEST() [5/6]**

```
TEST (
    removeZerosFromField ,
    shouldNotRemoveIfNonZerosFollow )
```

Definition at line 15 of file remove\_zeros\_from\_field\_test.cpp.

Here is the call graph for this function:



### 7.137.1.6 TEST() [6/6]

```
TEST (
    removeZerosFromField ,
    shouldRemoveDotAndZeros )
```

Definition at line 5 of file remove\_zeros\_from\_field\_test.cpp.

Here is the call graph for this function:



# Index

~FileStream  
    cl::fs::FileStream, 126

~Process  
    cl::Process, 153

above\_threshold.cpp  
    channel, 234  
    channelAccessor, 235  
    CL\_CHANNEL\_X, 234

above\_threshold\_test.cpp  
    EXPECT\_LONG\_DOUBLE\_EQ, 237  
    TEST, 238

aboveThreshold  
    ctg, 52

accelerometerAverage  
    cl::DataSet, 102

accelerometerMaximum  
    cl::DataSet, 102

accelerometerThreshold  
    cl, 22

AccelerometerX  
    cl, 13

accelerometerX  
    cl::DataSet, 103

AccelerometerY  
    cl, 13

accelerometerY  
    cl::DataSet, 103

AccelerometerZ  
    cl, 13

accelerometerZ  
    cl::DataSet, 104

adjust\_hw\_timestamp\_test.cpp  
    TEST, 310–312

adjustHardwareTimestamp  
    fmc, 57

asMilliseconds  
    cm::ManualSegmentationPoint, 142

averageComparisonValueCalculator  
    ctg, 53

base\_type  
    cl::Exception, 116

Both  
    cs, 44

build  
    cm::Configuration::Builder, 64  
    cs::CsvLineBuilder, 84

Builder  
    cm::Configuration, 81

    cm::Configuration::Builder, 64

Butterworth  
    cs, 43

Channel  
    cl, 13

channel  
    above\_threshold.cpp, 234  
    cl::DataPoint, 98  
    data\_point.cpp, 265

channel.cpp  
    CL\_CHANNEL\_X, 264

channel.hpp  
    CL\_CHANNEL, 241  
    CL\_CHANNEL\_X, 242

channel\_test.cpp  
    TEST, 277, 278

ChannelAccessor  
    cl::DataSet, 102

channelAccessor  
    above\_threshold.cpp, 235

channelCount  
    cl, 23

channels  
    cl, 23

cl, 11  
    accelerometerThreshold, 22  
    AccelerometerX, 13  
    AccelerometerY, 13  
    AccelerometerZ, 13  
    Channel, 13  
    channelCount, 23  
    channels, 23  
    CL\_CHANNEL, 13  
    CL\_CHANNEL\_X, 13  
    CL\_SENSOR, 14  
    CL\_SENSOR\_X, 14  
    CL\_SPECIALIZE\_COL\_TRAITS, 14–16  
    Column, 13  
    column\_index, 23  
    column\_type, 12  
    CsvFileKind, 13  
    data\_set\_accessor\_v, 23  
    dataSetAccessor, 16  
    dos2unix, 16  
    Expected, 12  
    ExtractId, 13  
    Fixed, 14  
    gyroscopeThreshold, 23  
    GyroscopeX, 13

GyroscopeY, 13  
 GyroscopeZ, 13  
 HardwareTimestamp, 13  
 isAccelerometer, 17  
 isGyroscope, 17  
 operator<<, 18, 19  
 Raw, 14  
 readCsvFile, 20  
 s2n, 20  
 SamplingRate, 13  
 Sensor, 14  
 sensors, 24  
 threshold, 21  
 Time, 13  
 to\_string, 21  
 Trigger, 13  
 useUnbufferedIo, 22  
 cl::col\_traits< Col >, 72  
 cl::data\_set\_accessor< Chan >, 96  
 cl::DataPoint, 97  
     channel, 98  
     DataPoint, 98  
     fileName, 98  
     operator<<, 100  
     sensor, 99  
     time, 99  
     value, 100  
 cl::DataSet, 101  
     accelerometerAverage, 102  
     accelerometerMaximum, 102  
     accelerometerX, 103  
     accelerometerY, 103  
     accelerometerZ, 104  
     ChannelAccessor, 102  
     create, 104  
     extractId, 106  
     fileName, 106  
     gyroscopeAverage, 107  
     gyroscopeMaximum, 107  
     gyroscopeX, 108  
     gyroscopeY, 108  
     gyroscopeZ, 109  
     hardwareTimestamp, 109  
     rowCount, 110  
     size\_type, 102  
     time, 110  
     trigger, 111  
 cl::Error, 111  
     CL\_ERROR\_KIND, 112  
     Error, 112  
     file, 113  
     function, 113  
     Kind, 112  
     Kind, 113  
     line, 114  
     message, 114  
     operator<<, 115  
     raise, 114  
         to\_string, 115  
     cl::Exception, 115  
         base\_type, 116  
         Exception, 117  
         file, 117  
         function, 117  
         line, 118  
 cl::fs, 24  
     directoryListing, 25  
     DirectoryListingOption, 25  
     ExcludeDotAndDotDot, 25  
     formatError, 26  
     None, 25  
     operator<, 27  
     operator<<, 27  
     operator==, 27  
     utf16ToUtf8, 28  
     utf8ToUtf16, 28  
 cl::fs::File, 118  
     copyTo, 120  
     create, 120  
     exists, 121  
     File, 119  
     moveTo, 122  
     path, 122  
     remove, 123  
     size, 123  
 cl::fs::FileStream, 124  
     ~FileStream, 126  
     create, 126  
     FileStream, 126  
     OpenMode, 125  
     operator=, 127  
     PL\_NONCOPYABLE, 128  
     Read, 126  
     readAll, 128  
     ReadWrite, 126  
     this\_type, 125  
     Write, 126  
     write, 128  
 cl::fs::Path, 146  
     exists, 148  
     isDirectory, 148  
     isFile, 149  
     operator<, 151  
     operator<<, 151  
     operator==, 151  
     Path, 147  
     str, 150  
 cl::Process, 152  
     ~Process, 153  
     create, 153  
     file, 154  
     operator=, 154  
     PL\_NONCOPYABLE, 154  
     Process, 153  
     this\_type, 153  
         CL\_CHANNEL

channel.hpp, 241  
cl, 13  
**CL\_CHANNEL\_X**  
above\_threshold.cpp, 234  
channel.cpp, 264  
channel.hpp, 242  
cl, 13  
**CL\_ERROR\_KIND**  
cl::Error, 112  
error.hpp, 248  
**CL\_ERROR\_KIND\_X**  
error.cpp, 269  
error.hpp, 249  
**CL\_FS\_SEPARATOR**  
separator.hpp, 255  
**CL\_SENSOR**  
cl, 14  
sensor.hpp, 261  
**CL\_SENSOR\_X**  
cl, 14  
delete\_non\_bosch\_sensors.cpp, 307  
sensor.cpp, 275  
sensor.hpp, 261  
**CL\_SPECIALIZE\_COL\_TRAITS**  
cl, 14–16  
column.hpp, 244  
**CL\_THROW**  
exception.hpp, 250  
**CL\_THROW\_FMT**  
exception.hpp, 250  
**CL\_UNEXPECTED**  
error.hpp, 249  
**cm**, 29  
CM\_DATA\_SET\_IDENTIFIER, 30  
CM\_DATA\_SET\_IDENTIFIER\_X, 30  
CM\_IMU, 31  
CM\_IMU\_X, 31  
createSegmentationResults, 31  
DataSetIdentifier, 30  
Imu, 31  
imuCount, 41  
imus, 41  
interpolatedDataSetPaths, 32  
operator!=, 33  
operator<<, 34, 35  
operator==, 36  
pythonOutput, 36  
segment, 38  
splitString, 40  
toDataSetIdentifier, 40  
**cm::Configuration**, 73  
Builder, 81  
deleteTooClose, 74  
deleteTooCloseOptions, 74  
deleteTooLowVariance, 75  
deleteTooLowVarianceOptions, 75  
filterKind, 76  
filterKindOptions, 76  
imu, 77  
imuOptions, 77  
operator!=, 81  
operator<<, 82  
operator==, 82  
segmentationKind, 78  
segmentationKindOptions, 78  
skipWindow, 79  
skipWindowOptions, 79  
std::hash< Configuration >, 82  
windowSize, 80  
windowSizeOptions, 80  
**cm::Configuration::Builder**, 63  
build, 64  
Builder, 64  
deleteTooClose, 65  
deleteTooLowVariance, 66  
filterKind, 67  
imu, 68  
segmentationKind, 69  
skipWindow, 70  
windowSize, 71  
**cm::ManualSegmentationPoint**, 140  
asMilliseconds, 142  
frame, 142  
hour, 142  
ManualSegmentationPoint, 141  
minute, 143  
operator!=, 145  
operator<<, 145  
operator==, 146  
readCsvFile, 143  
second, 144  
**CM\_DATA\_SET\_IDENTIFIER**  
cm, 30  
data\_set\_identifier.hpp, 204  
**CM\_DATA\_SET\_IDENTIFIER\_X**  
cm, 30  
data\_set\_identifier.cpp, 214  
data\_set\_identifier.hpp, 204  
**CM\_DEV\_NULL**  
python\_output.cpp, 218  
**CM\_ENSURE\_CONTAINS**  
configuration.cpp, 212  
**CM\_ENSURE\_HAS\_VALUE**  
configuration.cpp, 212  
**CM\_IMU**  
cm, 31  
imu.hpp, 205  
**CM\_IMU\_X**  
cm, 31  
imu.cpp, 215  
imu.hpp, 206  
**CM\_SEGMENTATOR**  
python\_output.cpp, 218  
**CMakeLists.txt**  
include, 155–159  
set, 155–159

Column  
 cl, 13

column.hpp  
 CL\_SPECIALIZE\_COL\_TRAITS, 244

column\_index  
 cl, 23

column\_test.cpp  
 TEST, 279

column\_type  
 cl, 12

compare\_segmentation/CMakeLists.txt, 155

compare\_segmentation/include/csv\_line.hpp, 160

compare\_segmentation/include/data\_set\_info.hpp, 161

compare\_segmentation/include/filter\_kind.hpp, 163

compare\_segmentation/include/log\_files.hpp, 164

compare\_segmentation/include/log\_info.hpp, 164

compare\_segmentation/include/log\_line.hpp, 165

compare\_segmentation/include/paths.hpp, 166

compare\_segmentation/include/segmentation\_kind.hpp, 167

compare\_segmentation/src/csv\_line.cpp, 168

compare\_segmentation/src/data\_set\_info.cpp, 169

compare\_segmentation/src/filter\_kind.cpp, 169

compare\_segmentation/src/log\_files.cpp, 170

compare\_segmentation/src/log\_info.cpp, 171

compare\_segmentation/src/log\_line.cpp, 172

compare\_segmentation/src/main.cpp, 172

compare\_segmentation/src/segmentation\_kind.cpp, 183

compare\_segmentation/test/CMakeLists.txt, 155

compare\_segmentation/test/csv\_line\_test.cpp, 184

compare\_segmentation/test/data\_set\_info\_test.cpp, 185

compare\_segmentation/test/log\_files\_test.cpp, 186

compare\_segmentation/test/log\_info\_test.cpp, 188

compare\_segmentation/test/log\_line\_test.cpp, 198

compare\_segmentation/test/main.cpp, 174

configuration.cpp  
 CM\_ENSURE\_CONTAINS, 212  
 CM\_ENSURE\_HAS\_VALUE, 212

confusion\_matrix/CMakeLists.txt, 159

confusion\_matrix/include/configuration.hpp, 200

confusion\_matrix/include/create\_segmentation\_results.hpp, 201

confusion\_matrix/include/data\_set\_identifier.hpp, 202

confusion\_matrix/include imu.hpp, 204

confusion\_matrix/include/interpolated\_data\_set\_paths.hpp, 207

confusion\_matrix/include/manual\_segmentation\_point.hpp, 208

confusion\_matrix/include/python\_output.hpp, 209

confusion\_matrix/include/segment.hpp, 209

confusion\_matrix/include/split\_string.hpp, 210

confusion\_matrix/src/configuration.cpp, 211

confusion\_matrix/src/create\_segmentation\_results.cpp, 213

confusion\_matrix/src/data\_set\_identifier.cpp, 213

confusion\_matrix/src imu.cpp, 215

confusion\_matrix/src/interpolated\_data\_set\_paths.cpp, 216

confusion\_matrix/src/main.cpp, 181

confusion\_matrix/src/manual\_segmentation\_point.cpp, 216

confusion\_matrix/src/python\_output.cpp, 217

confusion\_matrix/src/segment.cpp, 218

confusion\_matrix/src/split\_string.cpp, 219

confusion\_matrix/test/CMakeLists.txt, 159

confusion\_matrix/test/data\_set\_identifier\_test.cpp, 219

confusion\_matrix/test/interpolated\_data\_set\_paths\_test.cpp, 221

confusion\_matrix/test/main.cpp, 182

confusion\_matrix/test/manual\_segmentation\_point\_test.cpp, 222

confusion\_matrix/test/segment\_test.cpp, 225

confusion\_matrix/test/split\_string\_test.cpp, 227

convertToUnixLineEndings  
 fmc, 57

copyTo  
 cl::fs::File, 120

counting/CMakeLists.txt, 156

counting/include/above\_threshold.hpp, 228

counting/include/average\_comparison\_value\_calculator.hpp, 229

counting/include/half\_maximum\_comparison\_value\_calculator.hpp, 229

counting/include/is\_relevant.hpp, 230

counting/include/percentage\_of.hpp, 231

counting/include/run\_above\_threshold.hpp, 232

counting/src/above\_threshold.cpp, 233

counting/src/average\_comparison\_value\_calculator.cpp, 235

counting/src/half\_maximum\_comparison\_value\_calculator.cpp, 236

counting/src/main.cpp, 175

counting/src/run\_above\_threshold.cpp, 236

counting/test/above\_threshold\_test.cpp, 237

counting/test/CMakeLists.txt, 156

counting/test/main.cpp, 177

counting/test/percentage\_of\_test.cpp, 239

create  
 cl::DataSet, 104  
 cl::fs::File, 120  
 cl::fs::FileStream, 126  
 cl::Process, 153  
 cs::LogInfo, 131

createBackupFile  
 fmc, 58

createSegmentationResults  
 cm, 31

cs, 42  
 Both, 44  
 Butterworth, 43  
 CS\_SPECIALIZE\_DATA\_SET\_INFO, 44–47  
 FilterKind, 43  
 logFiles, 47  
 logPath, 51

Maxima, 44  
Minima, 44  
MovingAverage, 43  
oldLogPath, 51  
operator!=, 48  
operator<<, 49  
operator==, 50  
PL\_DEFINE\_EXCEPTION\_TYPE, 50  
repetitionCount, 50  
SegmentationKind, 43  
cs::CsvLineBuilder, 83  
build, 84  
CsvLineBuilder, 84  
dataSet, 85  
deleteLowVariance, 86  
deleteTooClose, 87  
filter, 88  
isOld, 89  
kind, 90  
repetitions, 91  
segmentationPoints, 92  
sensor, 93  
skipWindow, 94  
this\_type, 84  
windowSize, 95  
cs::data\_set\_info< Tag >, 97  
cs::LogInfo, 130  
create, 131  
deleteLowVariance, 132  
deleteTooClose, 132  
filterKind, 132  
invalidSensor, 136  
isInitialized, 133  
logFilePath, 133  
LogInfo, 131  
operator!=, 135  
operator<<, 135  
operator==, 136  
segmentationKind, 133  
sensor, 134  
skipWindow, 134  
windowSize, 134  
cs::LogLine, 136  
fileName, 137  
filePath, 138  
invalidSensor, 140  
parse, 138  
segmentationPointCount, 139  
sensor, 139  
CS\_SPECIALIZE\_DATA\_SET\_INFO  
  cs, 44–47  
    data\_set\_info.hpp, 162  
  csv\_lib/CMakeLists.txt, 157  
  csv\_lib/include/cl/channel.hpp, 240  
  csv\_lib/include/cl/column.hpp, 243  
  csv\_lib/include/cl/data\_point.hpp, 245  
  csv\_lib/include/cl/data\_set.hpp, 246  
  csv\_lib/include/cl/dos2unix.hpp, 247  
csv\_lib/include/cl/error.hpp, 248  
csv\_lib/include/cl/exception.hpp, 249  
csv\_lib/include/cl/fs/directory\_listing.hpp, 251  
csv\_lib/include/cl/fs/file.hpp, 252  
csv\_lib/include/cl/fs/file\_stream.hpp, 253  
csv\_lib/include/cl/fs/path.hpp, 254  
csv\_lib/include/cl/fs/separator.hpp, 254  
csv\_lib/include/cl/fs/windows.hpp, 256  
csv\_lib/include/cl/process.hpp, 257  
csv\_lib/include/cl/read\_csv\_file.hpp, 258  
csv\_lib/include/cl/s2n.hpp, 259  
csv\_lib/include/cl/sensor.hpp, 259  
csv\_lib/include/cl/to\_string.hpp, 262  
csv\_lib/include/cl/use\_unbuffered\_io.hpp, 263  
csv\_lib/src/cl/channel.cpp, 263  
csv\_lib/src/cl/data\_point.cpp, 265  
csv\_lib/src/cl/data\_set.cpp, 268  
csv\_lib/src/cl/dos2unix.cpp, 268  
csv\_lib/src/cl/error.cpp, 269  
csv\_lib/src/cl/exception.cpp, 270  
csv\_lib/src/cl/fs/directory\_listing.cpp, 270  
csv\_lib/src/cl/fs/file.cpp, 271  
csv\_lib/src/cl/fs/file\_stream.cpp, 271  
csv\_lib/src/cl/fs/path.cpp, 272  
csv\_lib/src/cl/fs/windows.cpp, 273  
csv\_lib/src/cl/process.cpp, 273  
csv\_lib/src/cl/read\_csv\_file.cpp, 274  
csv\_lib/src/cl/sensor.cpp, 275  
csv\_lib/src/cl/use\_unbuffered\_io.cpp, 276  
csv\_lib/test/channel\_test.cpp, 276  
csv\_lib/test/CMakeLists.txt, 157  
csv\_lib/test/column\_test.cpp, 278  
csv\_lib/test/data\_point\_test.cpp, 280  
csv\_lib/test/data\_set\_test.cpp, 282  
csv\_lib/test/directory\_listing\_test.cpp, 286  
csv\_lib/test/error\_test.cpp, 288  
csv\_lib/test/exception\_test.cpp, 290  
csv\_lib/test/main.cpp, 178  
csv\_lib/test/read\_csv\_file\_test.cpp, 291  
csv\_lib/test/s2n\_test.cpp, 292  
csv\_lib/test/sensor\_test.cpp, 294  
csv\_lib/test/to\_string\_test.cpp, 295  
csv\_line\_test.cpp  
  TEST, 185  
CsvFileKind  
  cl, 13  
CsvLineBuilder  
  cs::CsvLineBuilder, 84  
ctg, 52  
  aboveThreshold, 52  
  averageComparisonValueCalculator, 53  
  halfMaximumComparisonValueCalculator, 53  
  isRelevant, 54  
  percentageOf, 55  
  runAboveThreshold, 55  
data\_point.cpp  
  channel, 265  
  fileName, 265

sensor, 266  
 time, 266  
 value, 267  
**data\_point\_test.cpp**  
 dp, 281  
 TEST, 280, 281  
**data\_set\_accessor\_v**  
 cl, 23  
**data\_set\_identifier.cpp**  
 CM\_DATA\_SET\_IDENTIFIER\_X, 214  
 DSI, 214  
**data\_set\_identifier.hpp**  
 CM\_DATA\_SET\_IDENTIFIER, 204  
 CM\_DATA\_SET\_IDENTIFIER\_X, 204  
**data\_set\_identifier\_test.cpp**  
 DSI, 220  
 TEST, 220  
**data\_set\_info.hpp**  
 CS\_SPECIALIZE\_DATA\_SET\_INFO, 162  
**data\_set\_info\_test.cpp**  
 TEST, 185  
**data\_set\_test.cpp**  
 EXPECT\_LONG\_DOUBLE\_EQ, 282  
 TEST, 282–285  
**DataPoint**  
 cl::DataPoint, 98  
**dataSet**  
 cs::CsvLineBuilder, 85  
**DataSetAccessor**  
 cl, 16  
**DataSetIdentifier**  
 cm, 30  
**delete\_non\_bosch\_sensors.cpp**  
 CL\_SENSOR\_X, 307  
**deleteLowVariance**  
 cs::CsvLineBuilder, 86  
 cs::LogInfo, 132  
**deleteNonBoschSensors**  
 fmc, 58  
**deleteOutOfBoundsValues**  
 fmc, 59  
**deleteTooClose**  
 cm::Configuration, 74  
 cm::Configuration::Builder, 65  
 cs::CsvLineBuilder, 87  
 cs::LogInfo, 132  
**deleteTooCloseOptions**  
 cm::Configuration, 74  
**deleteTooLowVariance**  
 cm::Configuration, 75  
 cm::Configuration::Builder, 66  
**deleteTooLowVarianceOptions**  
 cm::Configuration, 75  
**directory\_listing\_test.cpp**  
 TEST, 287  
**directoryListing**  
 cl::fs, 25  
**DirectoryListingOption**  
 cl::fs, 25  
**dos2unix**  
 cl, 16  
**dp**  
 data\_point\_test.cpp, 281  
**DSI**  
 data\_set\_identifier.cpp, 214  
 data\_set\_identifier\_test.cpp, 220  
 manual\_segmentation\_point.cpp, 217  
 manual\_segmentation\_point\_test.cpp, 222  
**Error**  
 cl::Error, 112  
**error**  
 error\_test.cpp, 289  
**error.cpp**  
 CL\_ERROR\_KIND\_X, 269  
**error.hpp**  
 CL\_ERROR\_KIND, 248  
 CL\_ERROR\_KIND\_X, 249  
 CL\_UNEXPECTED, 249  
**error\_test.cpp**  
 error, 289  
 TEST, 289  
**Exception**  
 cl::Exception, 117  
**exception.hpp**  
 CL\_THROW, 250  
 CL\_THROW\_FMT, 250  
**exception\_test.cpp**  
 TEST, 290  
**ExcludeDotAndDotDot**  
 cl::fs, 25  
**exists**  
 cl::fs::File, 121  
 cl::fs::Path, 148  
**EXPECT\_LONG\_DOUBLE\_EQ**  
 above\_threshold\_test.cpp, 237  
 data\_set\_test.cpp, 282  
 percentage\_of\_test.cpp, 239  
**EXPECT\_SEGMENTATION\_POINTS**  
 segment\_test.cpp, 226  
**Expected**  
 cl, 12  
**ExtractId**  
 cl, 13  
**extractId**  
 cl::DataSet, 106  
**File**  
 cl::fs::File, 119  
**file**  
 cl::Error, 113  
 cl::Exception, 117  
 cl::Process, 154  
**fileName**  
 cl::DataPoint, 98  
 cl::DataSet, 106  
 cs::LogLine, 137

data\_point.cpp, 265  
filePath  
    cs::LogLine, 138  
FileStream  
    cl::fs::FileStream, 126  
filter  
    cs::CsvLineBuilder, 88  
FilterKind  
    cs, 43  
filterKind  
    cm::Configuration, 76  
    cm::Configuration::Builder, 67  
    cs::LogInfo, 132  
filterKindOptions  
    cm::Configuration, 76  
fix\_csv/CMakeLists.txt, 158  
fix\_csv/include/adjust\_hardware\_timestamp.hpp, 296  
fix\_csv/include/convert\_to\_unix\_line\_endings.hpp, 297  
fix\_csv/include/create\_backup\_file.hpp, 298  
fix\_csv/include/delete\_non\_bosch\_sensors.hpp, 299  
fix\_csv/include/delete\_out\_of\_bounds\_values.hpp, 300  
fix\_csv/include/remove\_zeros\_from\_field.hpp, 301  
fix\_csv/include/restore\_from\_backup.hpp, 302  
fix\_csv/include/write\_file.hpp, 303  
fix\_csv/src/adjust\_hardware\_timestamp.cpp, 304  
fix\_csv/src/convert\_to\_unix\_line\_endings.cpp, 305  
fix\_csv/src/create\_backup\_file.cpp, 306  
fix\_csv/src/delete\_non\_bosch\_sensors.cpp, 306  
fix\_csv/src/delete\_out\_of\_bounds\_values.cpp, 307  
fix\_csv/src/main.cpp, 179  
fix\_csv/src/remove\_zeros\_from\_field.cpp, 308  
fix\_csv/src/restore\_from\_backup.cpp, 308  
fix\_csv/src/write\_file.cpp, 309  
fix\_csv/test/adjust\_hardware\_timestamp\_test.cpp, 310  
fix\_csv/test/CMakeLists.txt, 158  
fix\_csv/test/main.cpp, 180  
fix\_csv/test/remove\_zeros\_from\_field\_test.cpp, 312  
Fixed  
    cl, 14  
fmc, 56  
    adjustHardwareTimestamp, 57  
    convertToUnixLineEndings, 57  
    createBackupFile, 58  
    deleteNonBoschSensors, 58  
    deleteOutOfBoundsValues, 59  
    removeZerosFromField, 59  
    restoreFromBackup, 60  
    writeFile, 60  
formatError  
    cl::fs, 26  
frame  
    cm::ManualSegmentationPoint, 142  
function  
    cl::Error, 113  
    cl::Exception, 117  
gyroscopeAverage  
    cl::DataSet, 107  
gyroscopeMaximum  
    cl::DataSet, 107  
gyroscopeThreshold  
    cl, 23  
GyroscopeX  
    cl, 13  
gyroscopeX  
    cl::DataSet, 108  
GyroscopeY  
    cl, 13  
gyroscopeY  
    cl::DataSet, 108  
GyroscopeZ  
    cl, 13  
gyroscopeZ  
    cl::DataSet, 109  
halfMaximumComparisonValueCalculator  
    ctg, 53  
HardwareTimestamp  
    cl, 13  
hardwareTimestamp  
    cl::DataSet, 109  
hour  
    cm::ManualSegmentationPoint, 142  
Imu  
    cm, 31  
imu  
    cm::Configuration, 77  
    cm::Configuration::Builder, 68  
imu.cpp  
    CM\_IMU\_X, 215  
imu.hpp  
    CM\_IMU, 205  
    CM\_IMU\_X, 206  
imuCount  
    cm, 41  
imuOptions  
    cm::Configuration, 77  
imus  
    cm, 41  
include  
    CMakeLists.txt, 155–159  
interpolated\_data\_set\_paths\_test.cpp  
    TEST, 221  
interpolatedDataSetPaths  
    cm, 32  
invalidSensor  
    cs::LogInfo, 136  
    cs::LogLine, 140  
isAccelerometer  
    cl, 17  
isDirectory  
    cl::fs::Path, 148  
isFile  
    cl::fs::Path, 149  
isGyroscope  
    cl, 17  
isInitialized

cs::LogInfo, 133  
 isOld  
     cs::CsvLineBuilder, 89  
 isRelevant  
     ctg, 54  
  
 Kind  
     cl::Error, 112  
 kind  
     cl::Error, 113  
     cs::CsvLineBuilder, 90  
  
 line  
     cl::Error, 114  
     cl::Exception, 118  
 log\_files\_test.cpp  
     TEST, 186, 187  
 log\_info\_test.cpp  
     TEST, 189–197  
 log\_line\_test.cpp  
     TEST, 198–200  
 logFilePath  
     cs::LogInfo, 133  
 logFiles  
     cs, 47  
 LogInfo  
     cs::LogInfo, 131  
 logPath  
     cs, 51  
  
 main  
     main.cpp, 173, 175, 176, 178–181, 183  
 main.cpp  
     main, 173, 175, 176, 178–181, 183  
 manual\_segmentation\_point.cpp  
     DSI, 217  
 manual\_segmentation\_point\_test.cpp  
     DSI, 222  
     TEST, 223–225  
 ManualSegmentationPoint  
     cm::ManualSegmentationPoint, 141  
 Maxima  
     cs, 44  
 message  
     cl::Error, 114  
 Minima  
     cs, 44  
 minute  
     cm::ManualSegmentationPoint, 143  
 moveTo  
     cl::fs::File, 122  
 MovingAverage  
     cs, 43  
  
 None  
     cl::fs, 25  
  
 oldLogPath  
     cs, 51  
  
 OpenMode  
     cl::fs::FileStream, 125  
 operator!=  
     cm, 33  
     cm::Configuration, 81  
     cm::ManualSegmentationPoint, 145  
     cs, 48  
     cs::LogInfo, 135  
 operator<  
     cl::fs, 27  
     cl::fs::Path, 151  
 operator<<  
     cl, 18, 19  
     cl::DataPoint, 100  
     cl::Error, 115  
     cl::fs, 27  
     cl::fs::Path, 151  
     cm, 34, 35  
     cm::Configuration, 82  
     cm::ManualSegmentationPoint, 145  
     cs, 49  
     cs::LogInfo, 135  
 operator()  
     std::hash<::cl::fs::Path >, 129  
     std::hash<::cm::Configuration >, 129  
 operator=  
     cl::fs::FileStream, 127  
     cl::Process, 154  
 operator==  
     cl::fs, 27  
     cl::fs::Path, 151  
     cm, 36  
     cm::Configuration, 82  
     cm::ManualSegmentationPoint, 146  
     cs, 50  
     cs::LogInfo, 136  
  
 parse  
     cs::LogLine, 138  
 Path  
     cl::fs::Path, 147  
 path  
     cl::fs::File, 122  
 percentage\_of\_test.cpp  
     EXPECT\_LONG\_DOUBLE\_EQ, 239  
     TEST, 239  
 percentageOf  
     ctg, 55  
 PL\_DEFINE\_EXCEPTION\_TYPE  
     cs, 50  
 PL\_NOCOPYABLE  
     cl::fs::FileStream, 128  
     cl::Process, 154  
 Process  
     cl::Process, 153  
 python\_output.cpp  
     CM\_DEV\_NULL, 218  
     CM\_SEGMENTOR, 218  
 pythonOutput

cm, 36

raise  
    cl::Error, 114

Raw  
    cl, 14

Read  
    cl::fs::FileStream, 126

read\_csv\_file\_test.cpp  
    TEST, 291, 292

readAll  
    cl::fs::FileStream, 128

readCsvFile  
    cl, 20  
    cm::ManualSegmentationPoint, 143

ReadWrite  
    cl::fs::FileStream, 126

remove

remove\_zeros\_from\_field\_test.cpp  
    TEST, 313–315

removeZerosFromField  
    fmc, 59

repetitionCount  
    cs, 50

repetitions  
    cs::CsvLineBuilder, 91

restoreFromBackup  
    fmc, 60

rowCount  
    cl::DataSet, 110

runAboveThreshold  
    ctg, 55

s2n  
    cl, 20

s2n\_test.cpp  
    TEST, 293

SamplingRate  
    cl, 13

second  
    cm::ManualSegmentationPoint, 144

segment  
    cm, 38

segment\_test.cpp  
    EXPECT\_SEGMENTATION\_POINTS, 226  
    TEST, 226

SegmentationKind  
    cs, 43

segmentationKind  
    cm::Configuration, 78  
    cm::Configuration::Builder, 69  
    cs::LogInfo, 133

segmentationKindOptions  
    cm::Configuration, 78

segmentationPointCount  
    cs::LogLine, 139

segmentationPoints  
    cs::CsvLineBuilder, 92

Sensor  
    cl, 14

sensor  
    cl::DataPoint, 99  
    cs::CsvLineBuilder, 93  
    cs::LogInfo, 134  
    cs::LogLine, 139  
    data\_point.cpp, 266

sensor.cpp  
    CL\_SENSOR\_X, 275

sensor.hpp  
    CL\_SENSOR, 261  
    CL\_SENSOR\_X, 261

sensor\_test.cpp  
    TEST, 295

sensors  
    cl, 24

separator.hpp  
    CL\_FS\_SEPARATOR, 255

set  
    CMakeLists.txt, 155–159

size  
    cl::fs::File, 123

size\_type  
    cl::DataSet, 102

skipWindow  
    cm::Configuration, 79  
    cm::Configuration::Builder, 70  
    cs::CsvLineBuilder, 94  
    cs::LogInfo, 134

skipWindowOptions  
    cm::Configuration, 79

split\_string\_test.cpp  
    TEST, 227

splitString  
    cm, 40

std::hash< Configuration >  
    cm::Configuration, 82

std::hash<::cl::fs::Path >, 129  
    operator(), 129

std::hash<::cm::Configuration >, 129  
    operator(), 129

str  
    cl::fs::Path, 150

TEST  
    above\_threshold\_test.cpp, 238  
    adjust\_hardware\_timestamp\_test.cpp, 310–312  
    channel\_test.cpp, 277, 278  
    column\_test.cpp, 279  
    csv\_line\_test.cpp, 185  
    data\_point\_test.cpp, 280, 281  
    data\_set\_identifier\_test.cpp, 220  
    data\_set\_info\_test.cpp, 185  
    data\_set\_test.cpp, 282–285  
    directory\_listing\_test.cpp, 287  
    error\_test.cpp, 289  
    exception\_test.cpp, 290  
    interpolated\_data\_set\_paths\_test.cpp, 221

log\_files\_test.cpp, 186, 187  
log\_info\_test.cpp, 189–197  
log\_line\_test.cpp, 198–200  
manual\_segmentation\_point\_test.cpp, 223–225  
percentage\_of\_test.cpp, 239  
read\_csv\_file\_test.cpp, 291, 292  
remove\_zeros\_from\_field\_test.cpp, 313–315  
s2n\_test.cpp, 293  
segment\_test.cpp, 226  
sensor\_test.cpp, 295  
split\_string\_test.cpp, 227  
to\_string\_test.cpp, 296  
**this\_type**  
    cl::fs::FileStream, 125  
    cl::Process, 153  
    cs::CsvLineBuilder, 84  
**threshold**  
    cl, 21  
**Time**  
    cl, 13  
**time**  
    cl::DataPoint, 99  
    cl::DataSet, 110  
    data\_point.cpp, 266  
**to\_string**  
    cl, 21  
    cl::Error, 115  
**to\_string\_test.cpp**  
    TEST, 296  
**toDataSetIdentifier**  
    cm, 40  
**Trigger**  
    cl, 13  
**trigger**  
    cl::DataSet, 111  
**useUnbufferedIo**  
    cl, 22  
**utf16ToUtf8**  
    cl::fs, 28  
**utf8ToUtf16**  
    cl::fs, 28  
**value**  
    cl::DataPoint, 100  
    data\_point.cpp, 267  
**windowSize**  
    cm::Configuration, 80  
    cm::Configuration::Builder, 71  
    cs::CsvLineBuilder, 95  
    cs::LogInfo, 134  
**windowSizeOptions**  
    cm::Configuration, 80  
**Write**  
    cl::fs::FileStream, 126  
**write**  
    cl::fs::FileStream, 128  
**writeFile**