#### BIOMETRIC EVALUATION COMMON FRAMEWORK

# PROGRAMMER'S GUIDE VERSION 0.1

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## **Chapter 1**

## Introduction

This document describes the Biometric Evaluation Framework (BECommon) and application programming interfaces (API) used to support the evaluation of biometric software within the NIST Image Group [16].

When evaluating software in a "black box" fashion many aspects of program execution must be addressed, such as non-returning function calls, I/O errors, and other resource requirements. In addition, solutions to common problems should be portable across operating systems.

An evaluation consists of the testing of vendor-supplied software that implements certain biometric algorithms, such as fingerprint matching or face recognition. The NIST Image Group defines a test process and API for each evaluation. Vendors implement the API in their software, which is delivered to NIST as a software library, where common test driver is used to call the vendor library. In order to support the common functionality used across all evaluations, such as logging, file input/output, etc., a common framework is used.

Even though the Biometric Evaluation Framework was written to support biometric software evaluations, much of the framework can be used for any general purpose program where data storage and system interaction are needed. One goal of the BECommon is to reduce the low-level error processing (particularly with input and output) done directly by applications. The Biometric Evaluation Framework provides several abstractions that are useful to applications so they can focus on the task at hand.

This document describes each package and includes example code. The long form of this document includes reference sections containing auto-generated API documentation.

The BECommon is a work-in-progress, and future development will occur in areas where the need arises for the testing programs of the NIST Image Group.

## **Chapter 2**

## **Overview**

The Biometric Evaluation Framework (BECommon) is a set of C++[21] classes, error codes, and design patterns used to create a common environment to provide logging, data management, error handling, and other functionality that is needed for many applications used in the testing of biometric software. The goals of the framework include:

- Reduce the amount of I/O error handling implemented by applications.
- Provide standard interfaces for data management and logging;
- Remove the need for applications to handle low-level events from the operating system (signals, etc.);
- Provide services for timing the execution of code blocks;
- Allow applications to constrain the amount of processing time used by a block of code;
- · Reduce memory allocation errors;
- · Simplify the use of parallel processing.

The experience of the NIST Image Group when running many software evaluations has led to the need of a common code for dealing with recurring software issues. One issue is the large amounts of data consumed, and created, by the software under test. Input data sets are typically biometric images, while output sets contain derived information. Both sets of data often contain millions of items, and storing each item as a file creates a tremendous burden on the file system. The IO package provides a solution to managing large amounts of records in a portable, efficient manner, as well as facilities for logging and maintaining runtime settings.

BECommon is divided into several packages, each providing a set of related functionality, such as error handling and timing operations. The packages are an informal concept, mapped to formal C++ name spaces, e.g. IO and Time. A namespace contains classes, constants, and non-class functions that relate to concepts grouped in the namespace. All classes within BECommon belong to the top-level BiometricEvaluation namespace.

Biometric image data is often supplied in a compressed format (e.g. WSQ, JPEG) and must be converted to a "raw" format. The Image package contains classes to represent compressed image data as an object, storing the image size and other attributes, in addition to the raw image.

Memory management issues are addressed by the Memory package. The use of classes and templates in this package can relieve applications of the need to directly manage memory for dynamically sized arrays, or call functions that are already provided to allocate and free C library objects.

While a program is running, it is often necessary to record certain statistics about the process, such as memory and processor usage. The Process package provides methods to obtain this information, as well as the capability to log to a file periodically, in an asynchronous manner.

In addition to its own statistics, a program may need to query some information about the environment under which it is running. The System package provides a count of CPUs, memory size, other system characteristics that an application can use to tailor its behavior.

Many aspects of software performance evaluation involve the use of timers. The Time package provides for the calculation of a time interval in a manner that is consistent across platforms, abstracting the underlying operating system's timing facility. Also, included is a "watchdog" facility, providing a solution to the problem of non-returning function calls. By using a watchdog timer, an application can abort a call to a function that doesn't return in the required interval.

The Text package provides a set of utility functions for operating on strings. The digest functions are of interest to those applications that must mask any information contained in a string before passing that information to another function. For example, often the biometric image file (or record) names contain information about the image, such as the finger position.

Error propagation and handling are addressed by the Error package. A set of exception objects are defined within this package, allowing for communication of error conditions out of the framework to the application, along with an explanatory string. Signal handling is related to error propagation in that when a process receives a signal, often it is due to software bug. Divide by zero, for example. The Error package provides for simple handling of the signal by the process.

Many packages in BECommon deal with biometric data record formats, including ANSI/NIST [3] records. In order to provide a general interface to several formats, BECommon represents the biometric data as derived from a source. For example, the Finger package contains classes that represent all information about a finger, including the source image and derived minutiae points. The View package combines the notions of a source image and derived information together into a single abstraction.

Applications can use the Messaging package to communicate between threads and processes, or to a terminal. Messages in this context are simply an array of bytes. One such use could be providing a command line interface to an long-running process.

The MPI package provides wrappers around the Message Passing Interface (MPI) [14] libraries, handling all MPI communcation and error events. Many parallel applications can be greatly simplified, only implementing a few methods to process data.

BECommon is designed to be used in a modular fashion, and it is possible to compile many packages independently. However, several packages do make use of other packages in the framework, and therefore, are less flexible in their reuse. However, BECommon is designed to reduce the intra-framework dependencies.

A set of test programs is included with the framework. These programs not only exercise the functions provided by the packages, but also can be used as example programs on how to use framework.

The chapters that follow this overview describe each package in detail, along with some code examples. The final set of chapters of this document contain the application programming interfaces for the types, methods, and classes that make up BECommon. However, the framework is under development, and other packages, classes, etc. will be added over time to address the needs of the NIST Image Group.

## **Framework**

The Framework package is used to retrieve information about the Biometric Evaluation Framework itself, as well as to provide services through general purpose utility functions to other parts of the framework.

### 3.1 Versioning

Version numbers, the compiler used, and other framework metadata can be queried by applications. Versioning information is recorded in the BECommon Makefile and populated in the function implentation at compile-time.

#### Listing 3.1: Using the Framework API

### 3.2 Enumerations

As of C++ 2011, enum s can be strongly-typed. The Biometric Evaluation Framework makes use of these strongly-typed enum class es throughout. As an added convenience, functions converting to and from enum s, string s, and int s are implicitly implemented easily via a template, eliminating many lines of boiler-plate code and creating equivalence in functionality among enum class es throughout BECommon.

At the core of Framework: :Enumeration is a const mapping of enum to string, defined by you in code and instantated at compile-time. As demonstrated in Listing 3.2, simply define your enum class and populate the map.

#### Listing 3.2: Framework::Enumeration

```
1 /* 2 * color.h
```

```
3 */
4
5 enum class Color
6 {
7
           Black,
           Blue,
8
           Green
9
10 };
11
12 / *
13 * color.cpp
14 */
15
16 #include <be_framework_enumeration.h>
17
18 template<>
19 const std::map<Color, std::string>
20 BiometricEvaluation::Framework::EnumerationFunctions<Color>::enumToStringMap {
           {Color::Black, "Black"}, {Color::Black, "Blue"},
21
22
           {Color::Green, "Green"}
23
24 };
25
26 / *
27 * application.cpp
28 */
29
30 #include <color.h>
31
32 /* "Black" */
33 std::cout << to_string(Color::Black) << std::endl;</pre>
34 /* "2" */
35 std::cout << to_int_type(Color::Green) << std::endl;
36 /* Color::Blue */
37 Color color = to_enum<Color>("Blue");
```

While Framework::Enumeration was created for BECommon, the template's only dependency is Exception, and so it can easily be used in other C++ 2011 projects.

# Memory

To assist applications with memory management, the Memory package provides classes to wrap C memory allocations, and other dynamically-sized objects.

#### 4.1 AutoBuffer

The Biometric Evaluation Framework is designed to interoperate with existing C code that has its own memory management techniques, e.g. NIST Biometric Image Software [15]. In these cases, functions exist to allocate and free blocks of memory, and these calls must be made by the applications which use those libraries. To assist BECommon clients that use these existing libraries, the AutoBuffer class wraps the C memory management functions, guaranteeing the release of C objects when the AutoBuffer goes out of scope.

The AutoBuffer constructor takes three function pointers as parameters: one for C object construction, one for destruction, and a third, optional, function for copying the C object. If the latter is passed a NULL, the AutoBuffer and the underlying C object cannot be copied, and an exception will be thrown.

Listing 4.1 shows the use of AutoBuffer to wrap the memory allocation routines that are part of the NIST Biometric Image Software ANSI/NIST library.

#### Listing 4.1: Using the AutoBuffer

```
1 #include <be_memory_autobuffer.h>
2 #include <iostream>
3 extern "C" {
    #include <an2k.h>
5
  }
6
7
  int
  main(int argc, char* argv[]) {
10
11
       * alloc_ANSI_NIST(), free_ANSI_NIST(), and copy_ANSI_NIST()
12
        * are functions in the NBIS AN2K library.
13
14
15
      Memory::AutoBuffer<ANSI_NIST> an2k =
16
           Memory::AutoBuffer<ANSI_NIST>(&alloc_ANSI_NIST,
17
               &free_ANSI_NIST, &copy_ANSI_NIST);
      if (read_ANSI_NIST(fp, an2k) != 0) {
18
               cerr << "Could not read AN2K file." << endl;</pre>
19
               return (EXIT_FAILURE);
20
```

4.2. AUTOARRAY CHAPTER 4. MEMORY

### 4.2 AutoArray

At its simplest level, AutoArray is a C-style array with numerous convenience methods, such as being able to query the number of elements. C++ iterators can be used over the contents of the array. The array can be resized without the need to create a new object. C++ operator overloading allows AutoArray objects to be passed to C-style functions that expect pointers to AutoArray's template type.

AutoArray is used extensively in BECommon to help eliminate mistakes when manually allocating memory. The AutoArray constructor will allocate needed memory using new and the destructor will delete it. This ensures that any allocated memory will be appropriately freed when the AutoArray goes out of scope. Copy constructors and methods as well as the assignment operator all correctly manage memory so the client does not have to. Several objects in BECommon return AutoArray objects to assist clients in proper memory management.

A common use of AutoArray is to deal with records sequenced from a RecordStore. Listing 4.2 demonstrates this. Notice the omission of memory management statements – they are completely unnecessary.

Listing 4.2: Using AutoArray s with RecordStore s

```
1 #include <be_io_dbrecstore.h>
2
  #include <be_memory_autoarray.h>
3
4
  #include <iostream>
5
  using namespace BiometricEvaluation;
7
8 int
9 main(
10
      int argc,
      char *argv[])
11
12
13
           IO::DBRecordStore rs("db_recstore", ".", IO::READONLY);
14
           uint64_t value_size = 0;
15
           string key("");
16
           Memory::AutoArray<uint8_t> value;
17
           for (bool stop = false; stop == false; ) {
18
19
                   try {
20
                            // Non-destructively resize the AutoArray to hold
21
                            // the next record.
22
                            value.resize(rs.sequence(key, NULL));
23
                            // Read the record into the AutoArray (treats the
24
25
                            // AutoArray as a pointer).
26
                            rs.read(key, value);
27
                            // Do something with value.
28
                            std::cout << "Key " << key << " has a value of " <<
29
                                value.size() << " bytes" << std::endl;</pre>
30
```

4.3. INDEXEDBUFFER

AutoArray is adapted from "c\_array" [21, 496].

### 4.3 IndexedBuffer

Many applications have a need to read items from a data record and take action based on the value of the item read. For example, when reading a biometric data record, the number of finger minutiae points in the record is indicated by a value in the record header. Furthermore, the record format may be of a different endianess than the application's host platform.

The IndexedBuffer class is used to access data from a buffer in fixed-size amounts in sequence. Objects of this class maintain an index into the buffer as internal state and reads out of the buffer, when using certain methods, adjust the index. In addition, standard subscript access can be done on on the buffer (reads and writes) without affecting the index. The basic element type is an unsigned eight-bit value. The IndexedBuffer object can be created to either manage the buffer memory directly, or to "wrap" an existing buffer.

Methods to retrieve elements from the buffer are defined in the class's interface. These functions are used to retrieve 8/16/32/64-bit values while moving the internal index. Several functions are also provided to take into account the endianess of the underlying data.

Listing 4.3 shows how an application can read a data record in big-endian format.

Listing 4.3: Using the IndexedBuffer

```
1 #include <be_memory_autoarray.h>
  #include <be_memory_indexedbuffer.h>
3
4 int
5
  main(int argc, char* argv[]) {
7
          uint64_t size = IO::Utility::getFileSize("BiometricRecord");
          FILE *fp = std::fopen("BiometricRecord", "rb");
8
          Memory::IndexedBuffer iBuf(size);
9
10
          fread(iBuf, 1, size, fp);
11
          fclose(fp);
          Memory::IndexedBuffer iBuf(recordData, recordData.size());
12
13
          uint32_t lval;
14
          uint16_t sval;
15
16
17
          1 *
18
            * Record is big-endian:
19
            * | NAME | LENGTH | ID | ... |
20
2.1
                 4 4 2
22
23
24
25
          /* Read a 4-byte C string */
26
          lval = iBuf.scanU32Val();
                                             /* Format ID */
27
          char *cptr = (char *)&lval;
```

4.3. INDEXEDBUFFER

# **Error Handling**

Within the Biometric Evaluation Framework, Error handling has two aspects: One for communicating error conditions out of the framework and back to applications; the other for handling error signals from the environment and operating system. Classes and other code to implement error processing are described in this chapter.

### 5.1 Biometric Evaluation Exceptions

The Biometric Evaluation Framework contains a set of classes used to report errors to applications. Objects of these class types are thrown and contain descriptive information as to the nature of the error. Applications must handle the errors in a manner that makes sense for the application.

Applications should catch objects of the type specified in the API for the class being called. The type of object caught indicates the nature of the error that occurred, while the string stored within that object provides more information on the error.

Listing 6.2 on page 17 shows an example of exception handling when using the logging classes described in Section 6.3 on page 16.

## 5.2 Signal Handling

When the application process executes in a POSIX environment, signals to the process can be generated by the operating system. In many cases, if the signal is not handled by the process, execution terminates. Because the Biometric Evaluation Framework was designed to used with software libraries for which no source code is available, changes to the code in these libraries cannot be made, and any faults in that code cannot be fixed. A common problem is that a function in the "black box" library dereferences a bad pointer, resulting in a segmentation violation signal being sent by the operating system.

To prevent termination of the application process, signal handling must be installed. The Biometric Evaluation Framework provides a class, SignalManager, to simplify the installation of a signal handler in order to allow the program to continue running. For example, when extracting a fingerprint minutia template from an image, often the library call will fault on a certain image. By using the SignalManager, the application can log that fault, and continue on to the next image.

Signal handling in a POSIX environment covers the bare essentials, and one of two actions is usually taken. The signal can be handled and processing continues at the location the signal was generated. The second action is that, in addition to signal handling, the process continues from a different location. It is the second action that is implemented by the SignalManager class. The rationale for this type of signal handling is so the call to the faulting function can be aborted, but the caller can detect that the signal was handled and take action, usually by logging the fault.

By default, the SignalManager class installs a handler for the SIGSEGV and SIGBUS signals. However, other signals can be handled as desired.

One restriction on the use of SignalManager is that the POSIX calls for signal management (signal (3), sigaction (2), etc.) cannot be invoked inside of the signal handler block.

The example in Listing 5.1 shows application use of the SignalManager class.

#### Listing 5.1: Using the SignalManger

```
1 #include <be_error_signal_manager.h>
2
  using namespace BiometricEvaluation;
4
  int main(int argc, char *argv[])
5
  {
6
          Error::SignalManager *sigmgr = new Error::SignalManager();
7
          BEGIN_SIGNAL_BLOCK(sigmgr, sigblock1);
8
9
          // code that may result in signal generation
          END_SIGNAL_BLOCK(asigmgr, sigblock1);
10
          if (sigmgr->sigHandled()) {
11
                   // log the event, etc.
12
13
14 }
```

Within the SignalManager header file, two macros are defined: BEGIN\_SIGNAL\_BLOCK() and END\_SIGNAL\_BLOCK(), each taking the SignalManager object and label as parameters. The label must be unique for each signal block. These macros insert the jump buffer into the code, which is the location where the signal handler will jump to after handling the signal. The use of these macros greatly simplifies signal handling for the application, and it is recommended that applications use these macros instead of directly invoking the methods of the SignalManger class, except for changing the set of handled signals.

If a signal does occur, process control jumps to the end of the signal block, and the sigHandled() method of the signal manager can be called. The application may need to have the same statements inside the sigHandled() check as those outside of the signal handling block. For example, if a file needs to be closed before the end of the block, the same call to the close function must be made within the sigHandled() check. Careful application design can reduce the amount of code replication, however.

Listing 5.2 shows how an application can indicate what signals to handle. In this example, only the SIGUSR1 signal would be handled.

#### Listing 5.2: Specifying Signals to the SignalManger

```
1 #include <be_error_signal_manager.h>
  using namespace BiometricEvaluation;
2
3
4
  int main(int argc, char *argv[])
5
  {
6
      Error::SignalManager *sigmgr = new Error::SignalManager();
7
8
      sigset_t sigset;
      sigemptyset(&sigset);
10
      sigaddset(&sigset, SIGUSR1);
      sigmgr->setSignalSet(sigset);
11
12
13
      FILE *fp = fopen(...);
14
      BEGIN_SIGNAL_BLOCK(sigmgr, sigblock2);
15
          // code that may result in signal generation
          fclose(fp);
16
      END_SIGNAL_BLOCK(asigmgr, sigblock2);
17
```

# Input/Output

The IO package is used by applications for the common types of input and output: managing stores of data, log files, and individual file management. The goal of using the IO API is to relieve applications of the need to manage low-level I/O operations such as file opening, writing, and error handling. Furthermore, by using the classes defined in IO, the actual storage mechanism used for data can be managed efficiently and placed in a consistent location for all applications.

Many classes manage persistent storage within the file system, taking care of file open and close operations, as well as error handling. When errors do occur, exceptions are thrown, which then must be handled by the application.

### 6.1 Utility

The IO::Utility namespace provides functions that are used to manipulate the file system and other low-level mechanisms. These functions can be used by applications in addition to being used by other classes within the Biometric Evaluation framework. The functions in this package are used to directly manipulate objects in the POSIX file system, or to check whether a file object exists.

## **6.2** Record Management

The IO::RecordStore class provides an abstraction for performing record-oriented input and output to an underlying storage system. Each implementation of the RecordStore provides a self-contained entity to manage data on behalf of the application in a reliable, efficient manner.

Many biometric evaluations generate thousands of files in the form of processed images and biometric templates, in addition to consuming large numbers of files as input. In many file systems, managing large numbers of files in not efficient, and leads to longer run times as well as difficulty in backing up and processing these files outside of the actual evaluation.

The RecordStore abstraction de-couples the application from the underlying storage, enabling the implementation of different strategies for data management. One simple strategy is to store each record into a separate file, reproducing what has typically been done in the evaluation software itself. Archive files and small databases are other implementation strategies that have been used.

Use of the RecordStore abstraction allows applications to switch storage strategy by changing a few lines of code. Furthermore, error handling is consistent for all strategies by the use of common exceptions.

RecordStore s provide no semantic meaning to the nature of the data that passes through the store. Each record is an opaque object, given to the store as a pointer and data length, and is associated with a string the which is the key. Keys must be unique and are associated with a single record. Attempts to insert multiple records with the same key result in an exception being thrown.

Listing 6.1 illustrates the use of a database RecordStore within an application.

#### Listing 6.1: Using a RecordStore

```
1 #include <be_io_dbrecstore.h>
2
  int
  main(int argc, char* argv[]) {
3
4
5
      IO::DBRecordStore *rs;
6
      try {
           rs = new IO::DBRecordStore("myRecords", "My Record Store");
7
8
      } catch (Error::Exception& e) {
           cout << "Caught " << e.what() << endl;</pre>
           return (EXIT_FAILURE);
10
11
12
      std::unique_ptr<IO::DBRecordStore> urs(rs);
13
14
      try {
           Memory::uint8Array theData;
15
16
           theData = getSomeData();
17
           urs->insert("key1", theData);
18
19
20
           theData = getSomeData();
           urs->insert("key2", theData);
21
22
23
      } catch (Error::Exception& e) {
           cout << "Caught " << e.what() << endl;</pre>
24
25
           return (EXIT_FAILURE);
26
27
28
       // Some more processing where new data for a key comes in ...
29
      theData = getSomeData();
      urs->replace("key1", theData);
30
31
      // Obtain the data for all keys ...
32
33
      string theKey;
34
      while (true) {
35
           uint64_t len = rs->sequence(theKey, theData);
36
           cout << "Read data for key " << theKey << " of length " << len << endl;</pre>
37
38
       // The data for the key is no longer needed ...
39
      urs->remove("key1");
40 }
```

## 6.3 Logging

Many applications are required to log information during their processing. In particular, the evaluation test drivers often create a log record for each call to the software under test. There is a need for the log entries to be consistent, yet any logging facility must be flexible in accepting the type of data that is to be written to the log file.

The logging classes in the IO package provide a straight-forward method for applications to record their progress without the need to manage the low-level storage details. Management of the log messages to the backing store is done within the Logsheet implementations. Logsheet specifies the common interface to

all implementations. In addition, objects of this class can be created to provide a "Null" Logsheet where messages are not saved.

A Logsheet is an output stream (subclass of std::ostringstream), and therefore can handle built-in types and any class that supports streaming. Each entry is numbered by the Logsheet class when written to the log. A call to the newEntry() method commits the current entry to the log, and resets the write position to the beginning of the entry buffer.

In addition to streaming by using the Logsheet::<< operator, applications can directly commit an entry to the log file by calling the write() method, thereby not disrupting the entry that is being formed. After an entry is committed, the entry number is automatically incremented. Logsheet also supports the writing of "debug" and comment entries. Each entry is prefixed with a letter code indicating the type.

#### **6.3.1** FileLogsheet

IO::FileLogsheet uses a file to store the log messages. Access to this file is not controlled, and therefore, if two instances of this class are made with the same file name, the results are undefined. The description of the sheet is placed at the top of the file during construction of the object. Objects of this class can be constructed with a string containing a file:// Uniform Resource Locator (URL) or a simple file name.

IO::FileLogCabinet is a container of FileLogsheet where each log file is contained within the same directory owned by this container class.

The example code in Listing 6.2 shows how an application can use a FileLogsheet, contained within a FileLogCabinet, to record operational information.

Listing 6.2: Using a FileLogsheet within a FileLogCabinet

```
1 #include <be_io_filelogcabinet.h>
  using namespace BiometricEvaluation;
3
  using namespace BiometricEvaluation::IO;
5 FileLogCabinet *lc;
6 try {
      lc = new FileLogCabinet(lcname, "A Log Cabinet", "");
7
  } catch (Error::ObjectExists &e) {
      cout << "The Log Cabinet already exists." << endl;</pre>
10
      return (-1);
11| } catch (Error::StrategyError& e) {
      cout << "Caught " << e.what() << endl;</pre>
12
13
      return (-1);
14 }
15 std::unique_ptr<FileLogCabinet> ulc(lc);
16 try {
      ls = alc->newLogsheet("log01", "Log Sheet in Cabinet");
17
18 } catch (Error::ObjectExists &e) {
      cout << "The log sheet already exists." << endl;</pre>
19
20
      return (-1);
21 } catch (Error::StrategyError& e) {
      cout << "Caught " << e.what() << endl;</pre>
22
23
      return (-1);
24 }
25 | ls->setAutoSync(true); // Force write of every entry when finished
26| int i = ...
27 *ls << "Adding an integer value " << i << " to the log." << endl;
28 ls->newEntry();
                           // Forces the write of the current entry
29 . . . . . . . . . .
30 delete 1s;
31 return;
                            // The LogCabinet is destructed by the unique_ptr
```

### 6.3.2 SysLogsheet

The SysLogsheet is an implementation of Logsheet which writes log entries to a system logger service. Objects of this class are created with a URL starting with syslog://. When using a system logger, the URL must give the hostname of the logger as well as the network port: syslog://node00:4315 for example. The system logger must understand the Syslog protocol as specified in RFC5424 [22].

Multiple instances of a SysLogsheet can be created with the same URL with the assumption that the logging server can manage multiple incoming message streams.

### **6.4** Properties

The Properties class is used to store simple key-value string pairs, with the option to save to a file. Applications can use a Properties object to manage runtime settings that are persistent across invocations, or to simply store some settings in memory only.

### Listing 6.3: Using a Properties Object

```
1 IO::Properties *props;
2 string fname = "test.prop";
3
  try {
      props = new IO::Properties(fname);
5
  } catch (Error::StrategyError &e) {
      cerr << "Caught " << e.what() << endl;</pre>
6
7
      return;
8 } catch (Error::FileError& e) {
      cerr << "A file error occurred: " << e.what() << endl;</pre>
9
10
11 }
12 props->setProperty("foo", "bar");
13 props->setProperty("theAnswer", "42");
14
15
16
17 try {
      int64_t theAnswer = props->getProperty("theAnswer");
18
      cout << "The answer is " << theAnswer << endl;</pre>
19
20 } catch (Error::ObjectDoesNotExist &e) {
      cerr << "The answer is elusive." << endl;</pre>
21
22
      return;
23 }
24 string fooProp = props->getProperty("foo");
25 cout << "Foo is set to " << fooProp << endl;
26
27
28
29 try {
      props->removeProperty("foo");
31 } catch (Error::ObjectDoesNotExist &e) {
      cerr << "Failed to remove property." << endl;</pre>
32
33 }
```

### 6.5 Compressor

Support for data compression and decompression can be found in the Biometric Evaluation Framework through the Compressor class hierarchy. Compressor is an abstract base class defining several pure-virtual methods for compression and decompression of buffers and files. Derived classes implement these methods and can be instantiated through the factory method in the base class. As such, children should also be enumerated within Compressor::Kind. The Biometric Evaluation Framework comes with an example, GZIP, which compresses and decompresses the gzip format through interaction with zlib [4].

### Listing 6.4: Using a Compressor Object

Different Compressor s may be able to respond to options that tune their operations. These options (and approved values) should be well-documented in the child class, however, a no-argument constructor of a child Compressor should automatically set any required options to default values. Setting and retrieving these options is very similar to interacting with a Properties object (see Section 6.4 on the facing page).

### Listing 6.5: Setting Compressor Options

```
shared_ptr<IO::Compressor> compressor =
    IO::Compressor::createCompressor(Compressor::Kind::GZIP);

/* A large GZIP chunk size can speed operations on systems with copious RAM */
compressor->setOption(IO::GZIP::CHUNK_SIZE, 32768);
```

# **Time and Timing**

The Time package within the Biometric Evaluation Framework provides a set of classes for performing timing-related operations, such as elapsed time and limiting execution time.

### 7.1 Elapsed Time

The Timer class provides applications a method to determine how long a block of code takes to execute. On many systems (e.g. Linux) the timer resolution is in microseconds.

Listing 7.1 shows how an application can use a Timer object to limit obtain the amount of time used for the execution of a block of code.

### Listing 7.1: Using the Timer

```
#include <be time timer.h>
  int main(int argc, char *argv[])
4
5
           Time::Timer timer = new Time::Timer();
6
7
           try {
8
                    atimer->start();
                    // do something useful, or not
9
                    atimer->stop();
10
                    cout << "Elapsed time: " << atimer->elapsed() << endl;</pre>
11
12
           } catch (Error::StrategyError &e) {
                    cout << "Failed to create timer." << endl;</pre>
13
14
15 }
```

## 7.2 Limiting Execution Time

The Watchdog class allows applications to control the amount of time that a block of code has to execute. The time can be *real* (i.e. "wall") time, or *process* time (not available on Windows). One typical usage for a Watchdog timer is when a call is made to a function that may never return, due to problems processing an input biometric image.

Watchdog timers can be used in conjunction with SignalManager in order to both limit the processing time of a call, and handle all signals generated as a result of that call. See 5.2 for information on the SignalManager class.

One restriction on the use of Watchdog is that the POSIX calls for signal management (signal (3), sigaction (2), etc.) cannot be invoked inside of the WATCHDOG block. This restriction includes calls to sleep (3) because it is based on signal handling as well.

Listing 7.2 shows how an application can use a Watchdog object to limit the about of process time for a block of code.

### Listing 7.2: Using the Watchdog

```
1 #include <be_time_watchdog.h>
  int main(int argc, char *argv[])
3
4
      Time::Watchdog theDog = new Time::Watchdog(Time::Watchdog::PROCESSTIME);
5
      theDog->setInterval(300); // 300 microseconds
6
7
      Time::Timer timer;
8
9
      BEGIN_WATCHDOG_BLOCK(theDog, watchdogblock1);
10
          timer.start():
           // Do something that may take more than 300 usecs
11
12
          timer.stop();
          cout << "Total time was " << timer.elapsed() << endl;</pre>
13
      END_WATCHDOG_BLOCK(theDog, watchdogblock1);
14
15
      if (theDog->expired()) {
16
          timer.stop();
17
          cerr << "That took too long." << endl;</pre>
18
      }
19 {
20 }
```

Within the Watchdog header file, two macros are defined: BEGIN\_WATCHDOG\_BLOCK() and END\_WATCHDOG\_BLOCK(), each taking the Watchdog object and label as parameters. The label must be unique for each WATCHDOG block. The use of these macros greatly simplifies Watchdog timers for the application, and it is recommended that applications use these macros instead of directly invoking the methods of the Watchdog class, except for setting the timeout value.

Any processing that is normally done at the end of the WATCHDOG block must also be done within the expired() check due to the fact that process control jumps to the end of the WATCHDOG block in the event of a timeout. A typical example is the use of the Timer object inside a WATCHDOG block, as the example in Listing 7.2 shows. In most cases, however, careful application design can remove the need for duplicate code. In the example, placing the Timer start()/stop() calls outside of the WATCHDOG block simplifies the coding, although the small amount of time for the WATCHDOG setup and tear down would be included in the time.

## **Process Information and Control**

The Process package is a set of APIs used to gather information on a process, limit the capabilities of a process, and to manage the life cycle of processes.

### 8.1 Process Statistics

When a application is running, there may be a need to obtain information of the process executing that application. The Process can be used by the application itself to gather statistics related to the current amount of memory being used, the number of threads, and other items. Biometric evaluation test drivers are linked against a third party library, and therefore, the application writer does not control the thread count or memory usage for much of the processing. Listing 8.1 shows how an application can use the Statistics API.

### **Listing 8.1: Gathering Process Statistics**

```
1 #include <be_error_exception.h>
2 #include <be_process_statistics.h>
3 using namespace BiometricEvaluation;
5
  int main(int argc, char *argv[])
6
      Process::Statistics stats;
8
      uint64_t userstart, userend;
9
      uint64_t systemstart, systemend;
      uint64_t diff;
10
11
      try {
12
           stats.getCPUTimes(&userstart, &systemstart);
13
14
           // Do some long processing....
15
           stats.getCPUTimes(&userend, &systemend);
16
           diff = userend - userstart;
17
           cout << "User time elapsed is " << diff << endl;</pre>
18
           diff = systemend - systemstart;
19
           cout << "System time elapsed is " << diff << endl;</pre>
20
      } catch (Error::Exception) {
21
           cout << "Caught " << e.getInfo() << endl;</pre>
22
23
24
25 }
```

In addition to using the Process API to gather statistics to be returned from the function call, the API provides a means to have a "standard" set of statistics logged either synchronously or asynchronously to a LogSheet (See Section 6.3 on page 16) contained within a LogCabinet. Applications can start and stop logging at will to this LogSheet. Post-mortem analysis can then be done on the entries in the log. Listing 8.2 shows the use of logging.

The LogSheet will have a file name constructed from the process name (i.e. the application executable) and the process ID. An example LogSheet contains this information at the start:

```
Description: Statistics for test_be_process_statistics (PID 28370) # Entry Usertime Systime RSS VMSize VMPeak VMData VMStack Threads E0000000001 728889 6998 1788 57472 62612 31020 84 1 E0000000002 1300802 6998 1792 57472 62612 31020 84 1
```

The Statistics object creates the LogSheet with an appropriate description and comment entry with column headers. Each gathering of the statistics results in a single log entry.

### **Listing 8.2: Logging Process Statistics**

```
1 #include <be_error_exception.h>
2 #include <be_io_logcabinet.h>
3 #include <be_process_statistics.h>
4 using namespace BiometricEvaluation;
  int main(int argc, char *argv[])
6
7
  {
8
      IO::LogCabinet lc("statLogCabinet", "Cabinet for Statistics", "");
9
10
      Process::Statistics *logstats;
11
      try {
12
           logstats = new Process::Statistics(&lc);
      } catch (Error::Exception &e) {
13
           cout << "Caught " << e.getInfo() << endl;</pre>
14
15
           return (EXIT_FAILURE);
16
      }
17
      try {
           while (some_processing_to_do) {
18
               // Do the work
19
               // Synchronously log after the work is done.
20
21
               logstats->logStats();
22
      } catch (Error::Exception &e) {
23
           cout << "Caught " << e.getInfo() << endl;</pre>
24
           delete logstats;
25
          return (EXIT_FAILURE);
26
27
28
29
      // Set up asynchronous logging, every second
30
      try {
31
           logstats->startAutoLogging(1);
      } catch (Error::ObjectExists &e) {
32
           cout << "Caught " << e.getInfo() << endl;</pre>
33
34
           delete logstats;
35
           return (EXIT_FAILURE);
36
      }
37
38
      // Do some other work
```

```
39
40  // Stop logging
41  logstats->stopAutoLogging();
42  delete logstats;
43 }
```

### 8.2 Process Management

During a biometric evaluation or other long-running CPU-bound task, it's beneficial to make efficient use of all the hardware available on the system. Applications can take advantage of a multi-core machine, for example. BECommon aims to simply this by abstracting the usage of process and thread creation to run multiple instances of the same function in parallel.

### 8.2.1 Manager

There are three class hierarchies involved in the abstraction. The BiometricEvaluation::Process::Manager classes control the technique of process manipulation that will be used. BECommon provides two example abstractions: ForkManager and POSIXThreadManager. When using ForkManager, new processes will be created with fork (2), with mediated access to these new processes through the Manager. Likewise, POSIXThreadManager creates new POSIX threads. Because both of theses classes inherit from Manager, it is as trivial as changing the Manager object type to change how the workload is parallelized.

#### **8.2.2** Worker

In the application using a Manager, a Worker subclass must be implemented. An example Worker is shown in Listing 8.3. The entry-point for a Worker is the workerMain() method, which must be implemented by the client application. Although workerMain() takes no arguments, data may be transmitted into the object through WorkerController's (8.2.3) setParameter() method. Within the Worker instance, the parameters are then retrieved with getParameter() when provided with the unique parameter name.

A responsible worker performs its operations as fast as it can. However, at any given time, the manager may ask the worker to stop. It then becomes the *responsibility of the worker* to stop as soon as possible. The Worker is notified of the stop request through its stopRequested() method. Note that the manager does not force the worker to stop, though prolonged work or cleanup in the worker would likely produce undesired results in the client application. As such, a responsible worker checkpoints itself to prepare for premature stops requested by the manager. While it is important for a worker to stop as soon as possible after the request is received, it is also important not to leave work in an unsynchronized state. In Listing 8.3, notice how the Employee must continue the interaction with the Customer before a stop request is handled, even if the Employee's shift has ended. Leaving the method before the Customer's order has been delivered would leave the Customer object in an unsafe state (hungry).

Listing 8.3: A Responsible Worker Implementation

```
#include <cstdlib>
#include <tr1/memory>
#include <queue>

#include <restaurant.h>

#include <be_process_forkmanager.h>

#using namespace std;

using namespace BiometricEvaluation;
```

```
11 using namespace Restaurant;
12
13 class ResponsibleEmployeeTask : public Process::Worker
14 {
15 public:
           int32_t
16
17
           workerMain()
18
19
                   int32_t status = EXIT_FAILURE;
20
                   /* Retrieve objects assigned to this Task */
21
22
                   trl::shared_ptr<Employee> employee =
                        trl::static_pointer_cast<Employee>(
23
                        this->getParameter("employee"));
24
                   tr1::shared_ptr< queue<Customer*> > customers =
25
26
                        tr1::static_pointer_cast< queue<Customer*> >(
27
                        this->getParameter("customers")
28
29
                   employee->clockIn();
30
31
                   Customer *customer;
32
                    /* Checkpoint after each customer */
                   while (this->stopRequested() == false ||
33
                        employee->isShiftOver() == false) {
34
35
                            customer = customers->front();
36
                            if (customer != NULL) {
37
38
                                     employee->takeOrder(customer);
39
                                     employee->cookFood(customer);
40
                                     employee->deliverOrder(customer);
41
42
                                     customers->pop();
43
                            }
                    }
44
45
                    employee->settleCashDrawer();
46
47
                   employee->clockOut();
48
49
                   status = EXIT SUCCESS;
50
                   return (status);
51
52
           ~ResponsibleEmployeeTask() {}
53 };
```

After a manager starts its workers, the manager has the option of waiting until all Workers exit worker Main() before continuing code execution. If not waiting, there are several methods the manager can perform to keep track of the status of the workers. Even if not waiting for workers to return, a responsible manager will wait a reasonable amount of time for workers to return before application termination. An example of this reasonable waiting period can be seen in Listing 8.4 on the next page.

#### 8.2.3 WorkerController

The final piece of the process management puzzle is the WorkerController hierarchy. This class decorates and mediates communication between the Manager and the Worker. WorkerController objects may only be instantiated by a Manager object. All communications to the Worker (e.g. isWorking()) should be delegated through the WorkerController. If defining a new Manager, note that the Worker

Controller may seem unnecessary for the parallelization technique being employed. It's true that some parallelization techniques may not require this "middle-man" approach, but others do. Do not be concerned if a WorkerController implementation ends up being nothing more than a "pass-thru" to the Worker.

Listing 8.4 is a continuation of Listing 8.3 on page 25 demonstraiting the use of Manager s and Worker Controller s.

Listing 8.4: Using Manager s and WorkerController s

```
1 int
2 main (
3
      int argc,
4
      char *argv[])
5
  {
6
          static const uint32_t numEmployees = 3;
          int status = EXIT_FAILURE;
7
8
          trl::shared_ptr<Process::Manager> shiftLeader(new Process::ForkManager);
9
          queue<Customer*> *customers = new queue<Customer*>();
10
11
           /* Create Employees (Workers/WorkerControllers) */
12
          tr1::shared_ptr<Process::WorkerController> employees[numEmployees];
13
           for (uint32_t i = 0; i < numEmployees; i++) {</pre>
14
                   employees[i] = shiftLeader->addWorker(
15
                       trl::shared_ptr<ResponsibleEmployeeTask>(
16
                       new ResponsibleEmployeeTask()));
17
18
19
                   /* Assign employees to each Task */
20
                   employees[i]->setParameter("employee",
                       tr1::shared_ptr<Employee>(new Employee()));
21
                   employees[i]->setParameter("customers",
22
                       tr1::shared_ptr< queue<Customer*> >(customers);
23
24
           }
25
           /* Employees start serving customers while shift leader manages */
26
27
          shiftLeader->startWorkers(false);
28
           /* Customers enter the queue... */
29
          queue<Restaurant::AdministrativeTasks> adminTasks;
30
31
           adminTasks.push("Inventory");
32
           adminTasks.push("Customer Complaints");
          adminTasks.push("Clean Dining Room");
33
34
          while (shiftLeader->getNumActiveWorkers() != 0) {
35
                   shiftLeader->doTask(adminTasks.front());
36
37
                   adminTasks.pop();
38
           }
39
40
           /* ...end of the day */
           for (uint32_t i = 0; i < numEmployees; i++)</pre>
41
                   if (employees[i]->isWorking())
42
                            shiftLeader->stopWorker(employees[i]);
43
44
45
            * Wait a reasonable amount of time before locking up for the night
46
47
            * (in this case, indefinitely).
48
```

```
while (shiftLeader->getNumActiveWorkers() > 0)
sleep(1);
sleep(1);
shiftLeader->armAlarmAndExit();
status = EXIT_SUCCESS;
return (status);
```

#### **8.2.4** Communications

Managers and workers may have a good reason to send and receive messages directly. A communications mechanism is built-in to the Process Management model to facilitate such communications. The type and content of the message is completely up to the client implementation, since messages are sent as AutoArray s. A manager does not directly send messages to a worker. This service is provided by the WorkerController (via sendMessageToWorker()).

Managers can keep an eye on incoming messages by calling the (optionally blocking) waitForMessage() method. This method will return a handle to the worker that sent a message. Alternatively, the manager can invoke getNextMessage() (again, blocking optional) to immediately receive the next message.

Listing 8.5 and Listing 8.6 are continuations of Listing 8.3 on page 25 and Listing 8.4 on the previous page respectively, showing an example of communication, using std::string messages.

#### Listing 8.5: Worker Communication

```
Memory::uint8Array msg;
1
2
3
           /* Deal with next customer unless Manager interrupts in next second */
4
           if (this->waitForMessage(1)) {
5
                   if (this->receiveMessageFromManager(msg)) {
                            Action action = Restaurant::messageToAction(msg);
6
7
                            switch (action) {
8
                            case TAKE_BREAK:
9
                                     employee->goOnBreak();
10
                                     break;
11
                            /* ... */
                            }
12
                   }
13
           }
14
15
           /* ... */
16
17
18
           if (customer->isComplaining()) {
                   sprintf((char *)&(*msq), "Customer Complant");
19
                   this->sendMessageToManager(msg);
20
           }
21
```

#### Listing 8.6: Manager Communication

```
8
                  case CUSTOMER_COMPLAINT:
9
                          sprintf((char *)&(*msg), "I'll take care of it.");
10
                          this->sendMessageToWorker(msg);
11
                          break;
                  /* ... */
12
13
          }
14
15
         /* ... */
16
17
         /* Closing Time */
18
19
         sprintf((char *)&(*msg), "Clock out and go home.");
20
         this->broadcastMessage(msg);
```

# **System**

The System package provides a set of functions in the that return information about the hardware and operating system. This information can be used by applications to determine the amount of real memory, number of central processing units, or current load average. This information can be used to dynamically tailor the application behavior, or simply to provide additional information in a runtime log.

Listing 9.1 shows how an application can spawn several child processes based on the number of CPUs and memory available. Note that this information may not be available on all platforms, and therefore, the application must be prepared to handle that situation.

### **Listing 9.1: Using the System CPU Count Information**

```
1 #include <iostream>
2
  #include <be_system.h>
4
  using namespace BiometricEvaluation;
5
6
  int
7
  main(int argc, char* argv[]) {
8
9
      // perform some application setup ...
10
11
      uint32_t cpuCount;
12
      uint64_t memSize, vmSize;
13
      try {
          cpuCount = System::getCPUCount();
14
          cpuCount--; // subtract one CPU for the parent process
15
16
          memSize = System::getRealMemorySize();
          Process::Statistics::getMemorySizes(NULL, &vmSize, NULL, NULL, NULL);
17
18
          memSize -= vmSize;
                                // subtract off memory used by parent
19
20
          // Give each child a fraction of the memory
2.1
          spawnChildren(cpuCount, memSize / cpuCount);
22
      } catch (Error::NotImplemented) {
23
              cout << "Running a single process only." << endl;</pre>
24
25
      // processing done by parent ...
26
27 }
```

# **Image**

The Image package maintains the classes and other information related to images and image processing. Within the Biometric Evaluation Framework, many classes refer to images, such as when dealing with finger-print data. Many biometric data standards supply the actual image encoded in one of several standard formats. Applications can retrieve the image as stored in the record, or decompressed by the Image class into a "raw" format. Therefore, within the BECommon, several of the common compression formats are supported, removing the need for applications to decompress the image directly, while maintaining access to the as-recorded image format.

### 10.1 The Image Namespace

The Image namespace contains several data types used to represent aspects of an image. The types defined are chiefly used to retrieve common information from images stored in an Image class (section 10.2). Data types in the Image namespace do not perform any translation of scale units or sizing, as each set of attributes is copied directly from the image data itself when possible.

The same applies to images encapsulated in biometric records. Although some biometric records have fields for image attributes like dimensions and resolution, the corresponding fields of an Image class are **not** populated with their contents. The Image namespace data types *are* used outside of the namespace, such as in finger views, to retrieve image attributes stored as part of the biometric record. Applications can compare those values against the values within the Image object, as in most cases those values are taken directly from the underlying image data. See Chapter 14 on page 45 for more information on image-based biometric records.

The Image namespace contains all of the Image classes that are used to represent an image. These classes are described in the following sections.

## 10.2 The Image Class

The Image class is an abstract base class that defines a set of minimum functionality for all supported image formats. Once an Image has been constructed, it may not be modified. For any supported image format, the following information is required to be accessible:

- · Original binary data
- · Compression algorithm
- Decompressed ("raw") format binary data (grayscale, full color)
- Depth

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- Dimensions (width, height)
- · Resolution (horizontal, vertical)

A rudimentary implementation of generating a grayscale image is provided by the Image class in getRaw GrayscaleData(). This implementation calculates the luminance value Y (of YCbCr) for each pixel of a color image. The resulting image always uses 8-bits to represent a pixel, but can return a raw image using 2 gray levels (1-bit) or 256 gray levels (8-bit). The 1-bit algorithm quantizes to black when the 8-bit color value is  $\leq$ 127. Image subclasses may override and implement their own grayscale conversion methods.

Also of interest in the Image class is valueInColorspace(), a static function to convert color values between bit depths.

### 10.3 Raw Image

The RawImage class represents a decompressed image, or an image where getRawData() would return the exact same data as getData(). RawImage has no special implementation or additional methods.

### **10.4** JPEG

The JPEG class represents an image encoded according to the JPEG image standard [10]. Decompression and grayscale conversion are accomplished via libjpeg [8].

As of version 8.0, libjpeg provided a way to handle JPEG images existing within in-memory buffers, as opposed to on-disk files. Because the Image class requires in-memory buffers, JPEG includes a JPEG memory source manager implementation, but it is built only if a version of libjpeg older than 8.0 is detected at compile-time.

JPEG provides a static function to determine whether or not a data buffer appears to be encoded in the JPEG image standard format. Errors within libjpeg will be caught and rethrown as Exception s.

### **10.5 JPEGL**

Similar to JPEG, the JPEGL class performs Image class services for lossless JPEG encoded images. JPEGL decompression is performed by NIST Biometric Image Software 's libjpegl [15].

### 10.6 JPEG2000

The JPEG2000 class provides Image class functionality to JPEG 2000-encoded images [9]. The class makes an attempt to support the following JPEG 2000 codecs:

- JPEG 2000 codestream (.j2k)
- JPEG 2000 compressed image data (.jp2)
- JPEG 2000 interactive protocol (.jpt)

Decompression is provided by the OpenJPEG library (libopenjpeg) [13]. JPEG2000 also provides a static function to test whether or not an image appears to be JPEG 2000-encoded.

Not all information required by the Image class is present in a JPEG 2000-encoded image. In particular, some codecs and encoders omit the "Display Resolution Box." It is generally accepted that the resolution will be 72 pixels-per-inch when the "Display Resolution Box" is not present.

Errors within libopenjpeg will be caught and rethrown as Exception s.

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### **10.7 NetPBM**

The NetPBM class provides Image class functionality to all types of NetPBM formatted images, up to 48-bit depth. This includes the following formats:

- ASCII Portable Bitmap (P1, .pbm)
- ASCII Portable Graymap (P2, .pgm)
- ASCII Portable Pixmap (P3, .ppm)
- Binary Portable Bitmap (P4, .pbm)
- Binary Portable Graymap (P5, .pgm)
- Binary Portable Pixmap (P6, .ppm)

NetPBM provides some of its more general use parsing algorithms as static functions for use outside of the class. This includes ASCII to binary pixel conversion. A function to test for NetPBM formats is also provided.

#### 10.8 **PNG**

The PNG class represents an image encoded according to the PNG image standard [6]. Decompression is provided by libpng [19].

PNG provides a static function to test whether or not an image appears to be encoded in the PNG image standard format. Errors within libpng are caught and rethrown as Exception s.

## **10.9 WSQ**

Images encoded in the WSQ-image standard [23] are represented by the WSQ class. The WSQ decompressor found in NIST Biometric Image Software [15], libwsq, is used by this class. The class provides a static function to determine whether or not an image appears to be encoded in the WSQ format.

Errors from the libwsq will be displayed through stderr and will not be rethrown as Exception s.

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## **Text**

The Text package consists of functions to perform common operations on strings and char arrays. Many of the operations may be considered "trivial," but are used often enough within the Biometric Evaluation Framework and other applications that a common implementation in BECommon is more than warranted. A complete listing of functions is available in the documentation appendix for BiometricEvaluation::Text2.

Listing 11.1 shows how to use the split () function from the Text package. split () can separate a string into tokens delimited by a character, useful for processing comma- or space-separated text files (such files could be produced by a LogSheet (Section 6.3 on page 16), for instance). Here, a text file containing metadata for an image is being parsed, perhaps to be passed to the RawImage constructor (Section 10.3 on page 34).

### Listing 11.1: Tokenizing a string

```
1 /* Definition of input strings */
2 static const vector<string>::size_type filenameToken = 0;
3 static const vector<string>::size_type widthToken = 1;
4 static const vector<string>::size_type heightToken = 2;
5 static const vector<string>::size_type depthToken = 3;
  /* Split the string, presumably input from a file */
7
8 string input = "/mnt/raw\\ images/1.raw 500 500 8";
  vector<string> tokens = Text::split(input, ' ', true);
10
11 /* Assign the retrieved tokens */
12 string filename;
13 uint32_t width, height, depth;
14 try {
          filename = tokens.at(filenameToken);
                                                /* "/mnt/raw images/1.raw" */
15
          width = atoi(tokens.at(widthToken).c_str()); /* "500" */
16
          height = atoi(tokens.at(heightToken).c_str()); /* "500" */
17
          depth = atoi(tokens.at(depthToken).c_str());    /* "8" */
18
19 } catch (out_of_range) {
          throw Error::FileError("Malformed input");
20
21 }
```

Notice the true parameter to split () in Listing 11.1. This instructs split () to not tokenize based on an escaped delimiter. If false, the first token would be split into two at the presence of the delimiter.

Text also contains functions to perform hashing via OpenSSL. A two-line program that emulates the command-line md5sum program is shown in Listing 11.2. Changing the digest parameter to "sha1" would make the program emulate 'openssl sha1'.

### Listing 11.2: md5sum via BECommon

```
1 #include <cstdlib>
2 #include <iostream>
4 #include <be_io_utility.h>
5 #include <be_text.h>
6 #include <be_memory_autoarray.h>
8 using namespace std;
9 using namespace BiometricEvaluation;
10
11 int
12 main (
13
     int argc,
14
     char *argv[])
15 {
         if (argc == 0)
16
17
                return (EXIT_FAILURE);
18
19
         try {
20
                 Memory::uint8Array file = IO::Utility::readFile(argv[1]);
                 21
22
                    argv[1] << endl;
         } catch (Error::Exception) {
23
                 return (EXIT_FAILURE);
24
25
26
         return (EXIT_SUCCESS);
27
28 }
```

## **Feature**

The Feature package contains those items that relate to the representation of biometric features, such as fingerprint minutiae, facial features (eyes, etc.), and related information. Objects of these class types are typically associated with View (Chapter 14 on page 45) or DataInterchange (Chapter 15 on page 47) objects. For example, a minutiae object is usually obtained from a finger view, which may have been obtained from a data interchange object representing an entire biometric record for an individual.

The data contained within a Feature object is represented as the "native" format as it was extracted from the underlying data record. There is no translation to a common format and it is the application's responsibility to interpret or translate the data as necessary.

Currently, fingerprint and palm print minutiae are the features supported within the BECommon. As development continues, additional features contained within biometric data records will be supported.

### 12.1 ANSI/NIST Features

The ANSI/NIST [3] standard defines several features represented as data elements within a record. Fingerprint and palm minutiae is contained within Type-9 record. The AN2K7Minutiae class, contained in the Feature package, represents a single Type-9 record. An object of this class can be constructed directly from a complete ANSI/NIST record. However, it is more common for an application to retrieve these objects from the AN2KView object defined in the Finger package (Chapter 13 on page 41).

See Listing 13.1 on page 42 for a complete example of how to obtain the fingerprint minutiae data from an ANSI/NIST record.

### 12.2 ISO/INCITS Features

The ISO [2] and INCITS [1] fingerprint minutiae standards are represented within BECommon with the same class, INCITSMinutiae, as the minutiae format is identical in both standards.

Listing 13.2 on page 43 shows how to create a view object for the fingerprint minutiae record contained in a file.

# **Finger**

One of the most commonly used biometric source is the fingerprint. Multiple types of information can be derived from a fingerprint, including minutiae and the pattern, such as whorl, etc. The Finger package contains the types, classes, and other items that are related to fingers and fingerprints. Objects of the Finger classes are typically not used in a stand-alone fashion, but are usually obtained from an object in the DataInterchage (Chapter 15 on page 47) package.

Several enumerated types are defined in the Finger package. The types are used to represent those elements related to fingers and fingerprints that are common across all data formats. Types that represent finger position, impression type, and others are included in the package. Stream operators are defined for these types so they can be printed in human-readable format.

Most of the classes in the Finger package represent data taken directly from a record in a standard format (e.g. ANSI/NIST [3]). In addition to general information, such as finger position, other information may be represented: The source of the finger image; the quality of the image, etc. In addition to this descriptive information, the finger object will provide the set of derived minutiae or other data sets.

When representing the information about a finger (and fingerprint), the class in the Finger package implements the interface defined in the View package. A finger is a specific type of view in that it represents all the available information about the finger, including the source image, minutiae (often in several formats), as well as the capture data (date, location, etc.)

### 13.1 ANSI/NIST Minutiae Data Record

Finger views are objects that represent all the available information for a specific finger as contained in one or more biometric records. For example, an ANSI/NIST file may contain a Type-3 record (finger image) and an associated Type-9 record (finger minutiae). A finger view object based on the ANSI/NIST record can be instantiated and used by an application to retrieve all the desired information, including the source finger image. The internals of record processing and error handling are encapsulated within the class.

The BECommon provides several classes that are derived from a base View class, contained within the Finger package. See Chapter 13 for more information on the types associated with fingers and fingerprints. This section discusses finger views, the classes which are derived from the general View class. These subclasses represent specific biometric file types, such as ANSI/NIST or INCITS/M1. In the latter case, two files must be provided when constructing the object because INCITS finger image and finger minutiae records are defined in two separate standards.

#### **13.1.1** ANSI/NIST Finger Views

An ANSI/NIST record may contain one or more finger views, each based on a type of finger image. These Type-3, Type-4, etc. records contain the image and Type-9 minutiae data, among other information. These

record types are grouped into either the fixed- or variable-resolution categories, and are represented as specific classes within BECommon, AN2KViewFixedResolution and AN2KViewVariableResolution.

The AN2KMinutiaeDataRecord class represents all of the information taken from a ANSI/NIST Type-9 record. A Type-9 record may include minutiae data items in several formats (standard and proprietary) and the impression type code.

Listing 13.1 shows how an application can use the AN2KViewFixedResolution to retrieve image information, image data, and derived minutiae information from a file containing an ANSI/NIST record with Type-3 (fixed resolution image) and Type-9 (fingerprint minutiae) records.

#### Listing 13.1: Using an AN2K Finger View

```
1 #include <fstream>
2 #include <iostream>
3 #include <be_finger_an2kview_fixedres.h>
4 using namespace std;
5 using namespace BiometricEvaluation;
6
7
  int
8 main(int argc, char* argv[]) {
10
      Finger::AN2KViewFixedResolution *_an2kv
      try {
11
           _an2kv = new Finger::AN2KViewFixedResolution("type9-3.an2k",
12
               TYPE_3_ID, 1);
13
14
       } catch (Error::DataError &e) {
15
           cerr << "Caught " << e.getInfo() << endl;</pre>
16
           return (EXIT_FAILURE);
17
      } catch (Error::FileError& e) {
           cerr << "A file error occurred: " << e.getInfo() << endl;</pre>
18
           return (EXIT_FAILURE);
19
20
      }
21
      std::auto_ptr<Finger::AN2KView> an2kv(_an2kv);
22
      cout << "Image resolution is " << an2kv->getImageResolution() << endl;</pre>
23
      cout << "Image size is " << an2kv->getImageSize() << endl;</pre>
24
      cout << "Image depth is " << an2kv->getImageDepth() << endl;</pre>
25
      cout << "Compression is " << an2kv->getCompressionAlgorithm() << endl;</pre>
26
      cout << "Scan resolution is " << an2kv->getScanResolution() << endl;</pre>
27
28
29
      // Save the finger image to a file.
30
      tr1::shared_ptr<Image::Image> img = an2kv->getImage();
31
      if (img.get() == NULL) {
         cerr << "Image was not present." << endl;</pre>
32
         return (EXIT_FAILURE);
33
      }
34
35
       string filename = "rawimg";
36
      ofstream img_out(filename.c_str(), ofstream::binary);
37
      img_out.write((char *)&(img->getRawData()[0]),
38
           img->getRawData().size());
39
      if (img_out.good())
               cout << "\tFile: " << filename << endl;</pre>
40
41
      else {
42
           img_out.close();
           cerr << "Error occurred when writing " << filename << endl;</pre>
43
44
           return (EXIT_FAILURE);
45
      }
```

```
img_out.close();

// Get the finger minutiae sets. AN2K records can have more than one
// set of minutiae for a finger.

vector<Finger::AN2KMinutiaeDataRecord> mindata = an2kv->getMinutiaeDataRecordSet();
}
```

### 13.1.2 ISO/INCITS Finger Views

The ISO [12] and INCITS [11] standards typically use separate files for the source biometric data and the derived data. For example, the ISO 19794-2 standard is for fingerprint minutiae data, while 19794-4 is for finger image data. The corresponding BECommon view objects are constructed with both files, although a view can be constructed with only one file. In the latter case, the view object will represent only that information contained in the single file.

Listing 13.1 on the preceding page shows how an application can create a view from a ANSI/INCTIS 378 finger minutiae format record [1].

### Listing 13.2: Using an INCITS Finger View

```
1 #include <stdlib.h>
2 #include <fstream>
3 #include <iostream>
4 #include <be_finger_ansi2004view.h>
  #include <be_feature_incitsminutiae.h>
  using namespace std;
7
  using namespace BiometricEvaluation;
8
9
  int
10 main(int argc, char* argv[]) {
11
12
      Finger:: ANSI2004View fngv;
13
      try {
           fngv = Finger::ANSI2004View("test_data/fmr.ansi2004", "", 3);
14
      } catch (Error::DataError &e) {
15
           cerr << "Caught " << e.getInfo() << endl;</pre>
16
           return (EXIT_FAILURE);
17
18
       } catch (Error::FileError& e) {
19
            cerr << "A file error occurred: " << e.getInfo() << endl;</pre>
20
            return (EXIT_FAILURE);
21
      }
      cout << "Image resolution is " << fngv.getImageResolution() << endl;</pre>
22
      cout << "Image size is " << fngv.getImageSize() << endl;</pre>
23
      cout << "Image depth is " << fngv.getImageDepth() << endl;</pre>
24
      cout << "Compression is " << fngv.getCompressionAlgorithm() << endl;</pre>
25
      cout << "Scan resolution is " << fngv.getScanResolution() << endl;</pre>
26
27
      Feature::INCITSMinutiae fmd = fngv.getMinutiaeData();
28
      cout << "Minutiae format is " << fmd.getFormat() << endl;</pre>
29
      Feature::MinutiaPointSet mps = fmd.getMinutiaPoints();
30
31
      cout << "There are " << mps.size() << " minutiae points:" << endl;</pre>
32
       for (size_t i = 0; i < mps.size(); i++)
           cout << mps[i];</pre>
33
34
35
           Feature::RidgeCountItemSet rcs = fmd.getRidgeCountItems();
```

```
cout << "There are " << rcs.size() << " ridge count items:" << endl;</pre>
36
      for (int i = 0; i < rcs.size(); i++)</pre>
37
          cout << "\t" << rcs[i];
38
39
      Feature::CorePointSet cores = fmd.getCores();
40
      cout << "There are " << cores.size() << " cores:" << endl;</pre>
41
      for (int i = 0; i < cores.size(); i++)</pre>
42
         cout << "\t" << cores[i];
43
44
      Feature::DeltaPointSet deltas = fmd.getDeltas();
45
46
      cout << "There are " << deltas.size() << " deltas:" << endl;</pre>
      for (int i = 0; i < deltas.size(); i++)
47
          cout << "\t" << deltas[i];
48
49
50
      exit (EXIT_SUCCESS);
51 }
```

# View

Within the Biometric Evaluation Framework a View represents all the information that was derived from an image of a biometric sample. For example, with a fingerprint image, any minutiae that were extracted from that image, as well as the image itself, are contained within a single View object. In many cases the image may not be present, however the image size and other information is contained within a biometric record, along with the derived information. A View is used to represent these records as well.

In the case where a raw image is part of the biometric record, the View object's related Image (Chapter 10 on page 33 object will have identical size, resolution, etc. values because the View class sets the Image attributes directly. For other image types (e.g. JPEG) the Image object will return attribute values taken from the image data.

View s are high-level abstractions of the biometric sample, and concrete implementations of a View include finger, face, iris, etc. views based on a specific type of biometric. Therefore, View objects are not created directly, Subclasses, such as finger views (see Chapter 13 on page 41), represent the specific type of biometric sample.

Objects are created with information taken from a biometric data record, an ANSI/NIST 2007 file, for example. Most record formats contain information about the image itself, such as the resolution and size. The View object can be used to retrieve this information. However, the data may differ from that contained in the image itself, and applications can compare the corresponding values taken from the Image object (when available) to those taken from the View object.

# **Data Interchange**

The DataInterchange package consists of classes and other elements used to process an entire biometric data record, or set of records. For example, a single ANSI/NIST record, consisting of many smaller records (fingerprint images, latent data, etc.) can be accessed by instantiating a single object. Classes in this package typically use has-a relationships to classes in the Finger and other packages that process individual biometric samples.

The design of classes in the <code>DataInterchange</code> package allows applications to create a single object from a biometric record, such as an ANSI/NIST file. After creating this object, the application can retrieve the needed information (such as <code>Finger Views Chapter 13 on page 41)</code> from this object. A typical example would be to retrieve all images from the record and pass them into a function that extracts a biometric template or some other image processing.

### 15.1 ANSI/NIST Data Records

The ANSI/NIST Data Interchange package contains the classes used to represent ANSI/NIST [3] records. One class, AN2KRecord, is used to represent the entire ANSI/NIST record. An object of this class will contain objects of the Finger classes, as well as other packages. By instantiating the AN2KRecord object, the application can retrieve all the information and images contained in the ANSI/NIST record.

The AN2KMinutiaeDataRecord class represents an entire Type-9 record from an ANSI/NIST file. However, some components of this class are represented by classes in other packages. For example, the AN2K7Minutiae class in the Feature package represents the "standard" format minutiae in the Type-9 record

Listing 15.1 shows how an application can retrieve all finger captures (Type-4 records) from an ANSI/NIST record. Once the Views are retrieved, the application obtains the set of minutiae records associated with that View.

#### **Listing 15.1: Retrieving ANSI/NIST Finger Captures**

```
1 #include <iostream>
2 #include <be_error_exception.h>
3 #include <be_finger_an2kview_capture.h>
4 
5 int
6 main(int argc, char* argv[])
7 {
8     /*
9     * Call the constructor that will open an existing AN2K file and
10     * retrieve the first finger capture (Type-14) record.
11 */
```

```
12
      std::auto_ptr<Finger::AN2KViewCapture> an2kv;
13
      try {
14
          an2kv.reset(new Finger::AN2KViewCapture("type9-14.an2k", 1));
15
      } catch (Error::DataError &e) {
          cout << "Caught " << e.getInfo() << endl;</pre>
16
          return (EXIT_FAILURE);
17
      } catch (Error::FileError& e) {
18
          cout << "A file error occurred: " << e.getInfo() << endl;</pre>
19
20
           return (EXIT_FAILURE);
21
22
23
      cout << "Get the set of minutiae data records: ";</pre>
      vector<Finger::AN2KMinutiaeDataRecord> records =
24
          an2kv->getMinutiaeDataRecordSet();
25
      cout << "There are " << records.size() << " minutiae records." << endl;</pre>
26
27
28
       * Get the info from the first minutiae record in the View.
29
30
      DataInterchange::AN2KMinutiaeDataRecord type9 = records[0];
31
32
33
      /*
       * Get the "standard" set of minutiae.
34
35
      Feature::AN2K7Minutiae an2k7m = type9.getAN2K7Minutiae();
36
37
38
       * Obtain the minutiae points, ridge counts, cores, and deltas.
39
40
41
      Feature::MinutiaPointSet mps;
42
      Feature::RidgeCountItemSet rcs;
43
      Feature::CorePointSet cps;
      Feature::DeltaPointSet dps;
44
45
      try {
46
          mps = an2k7m->getMinutiaPoints();
47
          rcs = an2k7m->getRidgeCountItems();
           cps = an2k7m->getCores();
48
49
           dps = an2k7m - > getDeltas();
50
      } catch (Error::DataError &e) {
51
          cout << "Caught " << e.getInfo() << endl;</pre>
52
53
           return (EXIT_FAILURE);
54
55
      cout << "There are " << mps.size() << " minutiae points:" << endl;</pre>
56
57
58
       * Print out the minutiae points.
59
      for (int i = 0; i < mps.size(); i++) {</pre>
60
61
           printf("(%u, %u, %u) \n", mps[i].coordinate.x, mps[i].coordinate.y,
62
                mps[i].theta);
63
      cout << "There are " << rcs.size() << " ridge counts:" << endl;</pre>
64
      for (int i = 0; i < rcs.size(); i++) {
65
66
           printf("(%u,%u,%u)\n", rcs[i].index_one, rcs[i].index_two,
67
          rcs[i].count);
```

```
}
68
       cout << "There are " << cps.size() << " cores." << endl;</pre>
69
       cout << "There are " << dps.size() << " deltas." << endl;</pre>
70
71
72
      cout << "Fingerprint Reader: " << endl;</pre>
       try { cout << an2k7m->getOriginatingFingerprintReadingSystem() << endl; }</pre>
73
       catch (Error::ObjectDoesNotExist) { cout << "<Omitted>" << endl; }</pre>
74
75
76
      cout << "Pattern (primary): " <<</pre>
77
      Feature:: AN2K7Minutiae:: convertPatternClassification(
       an2k7m->getPatternClassificationSet().at(0)) << endl;
78
79
80
       return(EXIT_SUCCESS);
81 }
```

Listing 15.2 shows how an application can retrieve all latent finger images from a set of ANSI/NIST record retrieved from a RecordStore. Using the Image object, the image's "raw" data can be retrieved and passed to another function for processing. Note that the image data may be stored in a compressed format inside the ANSI/NIST record, but is converted to raw format by the Image object.

### **Listing 15.2: Retrieving ANSI/NIST Latent Records**

```
1 #include <be_io_recordstore.h>
2 #include <be_data_interchange_an2k.h>
3 using namespace BiometricEvaluation;
4
5
  void
6 processImageData(uint8_t *buf, uint32_t size)
7
  {
8
      :
9
      :
10
11
12 }
13
14 int
15 main(int argc, char* argv[]) {
16
17
      std::tr1::shared_ptr<IO::RecordStore> rs;
18
19
          rs = IO::RecordStore::openRecordStore(rsname, datadir, IO::READONLY);
20
      } catch (Error::Exception &e) {
          cerr << "Could not open record store: " << e.getInfo() << endl;</pre>
21
          return (EXIT_FAILURE);
22
23
      }
24
25
       * Read some AN2K records and construct the View objects.
26
27
       */
      Utility::uint8Array data;
28
29
      string key;
      while (true) {
                                // Loop through all records in store
30
31
          uint64_t rlen;
32
           try {
               rlen = rs->sequence(key, NULL);
33
           } catch (Error::ObjectDoesNotExist &e) {
34
35
               break;
```

```
} catch (Error::Exception &e) {
36
               cout << "Failed sequence: " << e.getInfo() << endl;</pre>
37
38
               return (EXIT_FAILURE);
39
40
           data.resize(rlen);
41
           try {
42
               rs->read(key, data);
               DataInterchange::AN2KRecord an2k(data);
43
               std::vector<Finger::AN2KViewLatent> latents = an2k.getFingerLatents();
44
               for (int i = 0; i < latents.size(); i++) {
45
                    trl::shared_ptr<Image::Image> img = latents[i].getImage();
46
47
                    if (img != NULL) {
                        cout << "\tCompression: " << img->getCompressionAlgorithm() << endl;</pre>
48
                        cout << "\tDimensions: " << img->getDimensions() << endl;</pre>
49
                        cout << "\tResolution: " << img->getResolution() << endl;</pre>
50
                        cout << "\tDepth: " << img->getDepth() << endl;</pre>
51
52
                        processImageData(img->getRawData(), img->getRawData().size());
53
                    }
54
           } catch (Error::Exception &e) {
55
               return (EXIT_FAILURE);
56
57
58
59
      return (EXIT_SUCCESS);
60 }
```

### 15.2 INCITS Data Records

This INCITS class of data records covers all those record formats that are derived from the standards defined by the InterNational Committee for Information Technology Standards [11]. These formats include the ANSI-2004 Finger Minutiae Record Format [1], the ISO equivalent [2], and other data formats, including finger images.

### 15.2.1 Finger Views

Within the BECommon, finger view objects (Section 14) can be created from a combination of finger minutiae and image records. However, it is not necessary to have both records in order to create the view because each record contains enough information to represent the finger (image size, for example). However, if a view is contructed using only the minutiae record, then the image itself will not be present. Alternatively, if a view is made from an image record, no minutiae data would be available. It is possible to construct a view without any information.

Listing 13.2 on page 43 shows an example of accessing the information in an ANSI 378-2004 Finger Minutiae Record by creating an ANSI2004View object from the record file.

# Messaging

Biometric Evaluation Framework contains a collection of classes to facilitate reciving messages asynchronously over a network. What is done with these messages and how (or if) to respond is ultimately up to the application. BECommon uses this messaging in a concrete way to receive text-based commands from a telnet session over the Internet.

### **16.1** Message Center

Process::MessageCenter is the public-facing class an application uses to receive messages over a network. A message is a user-defined blob of data stored in an array of bytes. Instantiate a MessageCenter, and it will dilligently await connections on the specified port in a separate process. During its run-loop, the appplication may poll or wait to determine if a message is waiting. The application has the choice of dealing with the message, sending a response, or ignoring the message entirely. Because the MessageCenterListener is in a separate process, the main run-loop of the application does not have to be interrupted. The MessageCenter classes utilize existing framework inter-process communication techniques to propagate messages (see Subsection 8.2.4 on page 28).

#### Listing 16.1: Basic MessageCenter Usage

```
1 namespace BE = BiometricEvaluation;
3 uint32_t clientID;
4 BE::Memory::uint8Array message;
5 BE::Process::MessageCenter mc;
  for (;;) {
          /* ... do work ... */
           if (mc.hasUnseenMessages()) {
10
                   mc.getNextMessage(clientID, message);
                   std::cout << clientID << " sent a " << message.size() <</pre>
11
                        " byte message." << std::endl;</pre>
12
13
14
                   Memory::AutoArrayUtility::setString(message, "ACK\n");
15
                   mc.sendResponse(clientID, message);
16
           }
17 }
```

Messages can be sent to the MessageCenter in a number of ways, like telnet connections or write () ing to a socket. Messages are terminated with a newline  $(\n)$  character.

### 16.2 Command Center

It's easy to see how MessageCenter might be used for passing *commands* to a running application. One might want to query the *status* of an operation or ask a process to *stop*. The aim of CommandCenter was to take this common command-passing pattern and make it easier.

With CommandCenter, an application defines one or more enum class es using Framework:: Enumeration s (see Section 3.2 on page 5). For convenience, the application should subclass the Command Parser template, with the enumeration as the templated type. The base class instantiates a Message Center and listens for connections. Just like MessageCenter, commands do not have to be dealt with or responded to, and the application will only know if a command is awaiting a response if the application asks.

Because CommandParser operates off of strongly-typed enumerations, a pure virtual method, parse (Command), must be implemented in the child class. It is expected that this method will simply be a switch statement of all possible enumerations (commands). The body of the switch will likely call other methods, each dealing with a single command.

CommandParser performs some additional convenience functions to help application developers quickly respond to commands. A *usage* string may be automatically sent when an invalid command is received. The application's main run-loop will never see the failed command attempt. If a valid command is received, CommandParser will tokenize any extra text in the sent command and store it in an easily retrieved vector. The method called from parse() can then sanity-check the arguments and send an error message back to the client if the arguments are invalid.

#### Listing 16.2: Basic CommandCenter Usage

```
1 namespace BE = BiometricEvaluation;
3
  enum class TestCommand
4
  {
5
           Stop,
6
           Help
7
  };
8
9
  template<>
10 const std::map<TestCommand, std::string>
11 BE::Framework::EnumerationFunctions<TestCommand>::enumToStringMap {
           {TestCommand::Stop, "STOP"},
12
           {TestCOmmand::Help, "HELP"}
13
14
  };
15
16
  class TestCommandParser : public BE::Process::CommandParser<TestCommand>
17
  public:
18
           void
19
20
           parse(
               const BE::Process::CommandParser<TestCommand>::Command &command)
21
22
23
                    switch (command.command) {
                    case TestCommand::Stop:
24
25
                            this->stop(command);
                            break:
26
27
                    case TestCommand::Help:
28
                            this->help(command);
29
                            break;
30
                    }
31
32
```

```
33 private:
34
           void
35
           stop(
36
               const BE::Process::CommandParser<TestCommand>::Command &command)
37
                    /* Ensure proper arguments */
38
                   if (command.arguments.size() != 1) {
39
                            this->sendResponse(command.clientID, "Usage: " +
40
                                to_string(command.command) + " process>");
41
42
                            return;
43
                   }
44
                   /* ... perform stop operation ... */
45
           }
46
47
48
           void
49
           help(
               const BE::Process::CommandParser<TestCommand>::Command &command)
50
51
                   this->sendResponse(command.clientID, "Available Commands:\n"
52
                       "\tSTOP cess>\n\tHELP");
53
54
           }
55
  };
56
57 int
58 main()
59
           TestCommandParser commandCenter;
60
61
           TestCommandParser::Command command;
62
           for (;;) {
                   /* ... do work ... */
63
64
                   if (commandCenter.hasPendingCommands()) {
65
                            commandCenter.getNextCommand(command);
66
67
                            commandCenter.parse();
68
                   }
69
70
71
           return (EXIT_SUCCESS);
72 }
```

It's perfectly acceptible for an application to make use of more than one CommandParser for different enum s, assuming they are listening on different ports.

# **Parallel Processing**

### 17.1 MPI Parallel Processing Package

The MPI package is a set of APIs used implement parallel processing using the MPI [14] network-based messaging system. The core concept implemented in the framework is that of a distributor, one or more receivers, work packages, and a processing element to be implemented by the application.

The classes that make up the MPI package encapsulate all the necessary function calls and error handling in order to create an MPI job. Furthermore, the distribution and reception of packages containing data to be used for processing are also encapsulated within the MPI Framework. Lastly, logging, both for the tracing of Framework activity as well as application needs, is managed by these classes.

Figure 17.1 on the following page shows the processes and data flow for a typical parallel job using components of the Framework. The distributor process executes code from the Distributor class, and the receiver process likewise executes Receiver class code. Within each process is shown the Framework packages that could be used for the job. The *Lib* element refers to the "black-box" component of software being tested, a fingerprint matching library, for example. In this example, a record store is used as the data source, and record keys are sent in the work packages. On the receiving side, the keys are used to read record data (values) from the same store.

On the receiving side of the job, the processing is separated into two areas of responsibility. Each Task-N is responsible for managing the workers (Task-N:1 ... Task-N:c) by starting them, accepting work requests, and sending a command to have them shut down when the job finishes. Each worker is responsible for consuming the contents of the work packages; that implementation is done in the application.

The partitioning of responsibility enables two features of the Framework. First, a worker process can handle signals or other errors and decide to shutdown without affecting the rest of the job. This capability is important when testing "black-box" software where function calls cannot be trusted.

Second, each Task-N can perform some work before creating the workers. One example is the loading of a large data set into memory; again, this is done within the application. Because Task-N calls the POSIX function fork () to create the workers, each worker inherits the work done by Task-N. In the case of a memory load, each worker now has that memory mapped into it's address space. See Section 17.5 on page 57 for more details.

### 17.2 Work Package

A WorkPackage object wraps a simple container of data with some access methods. There is no information in this class pertaining to the nature or format of the data; it is simply treated as an array of unsigned integer values. However, clients of the class can store a value, the "number of elements", that is transmitted along with the package. This value only has meaning to the client, and is usually equivalent to the number of larger-sized components making up the package. For example, this value may be the number of records contained in the package. It is up to the client of WorkPackage to understand how to separate the array into components.



Figure 17.1: MPI Parallel Job Processes and Data Flow

The classes RecordStoreDistributor (Section 17.3.1) and RecordProcessor (Section 17.5.1 on the next page) are examples of WorkPackage clients that insert and remove data from a work package.

#### 17.3 Distributor

The Distributor is an abstract class than encapsulates the MPI functionality and is responsible for distributing work packages to other elements within the MPI job (the receivers). However, this class is also responsible for coordinating the startup and shutdown of the receiver tasks. MPI messages are used for this coordination. An MPI job may fail to start if the distributor fails to initialize, or if none of the receivers initialize.

One method of the Distributor class, createWorkPackage(), is implemented by child classes. This method creates a single work package with the knowledge of how the elements of the package are to be stored in the package's data buffer. RecordStoreDistributor is an implementation of Distributor.

#### 17.3.1 Record Store Distributor

RecordStoreDistributor reads records from a RecordStore, packs record keys, and optionally, values into a WorkPackage. This class inherits all of the MPI communication, intra-job coordination, logging, and other aspects of the Distributor parent class.

An application can create an instance of a RecordStoreDistributor with the name of a record store in order to distribute records for processing across the MPI job. Listing 17.3 on page 64 shows an example section of code to create a record store distributor. In this type of application there is no need for the application code to refine any of the Framework classes.

### 17.4 Receiver

The Receiver class encapsulates all the MPI messaging needed to participate in the MPI job as the receiver of data to be processed. In addition, this class is responsible for starting other processes that perform work on the actual data from the work package.

It is expected, as part of the MPI job, that a single receiver process will be started on each node in the job. More than one can be started, however. Each receiver starts one or more child processes to consume data. The receiver monitors each worker process and will instruct them to shut down when the job is finished (no more data), early termination signals are received, or in the case of errors encountered by the receiver.

By keeping the data consumers as separate processes, the receiving half of the MPI job can be more robust as a premature termination of a worker process (due to memory corruption, for example) will not affect other workers.

### 17.5 Work Package Processor

The WorkPackageProcessor class is pure-virtual and provides the interface for any class that uses a WorkPackage to receive data from the MPI Framework. WorkPackageProcessor also maintains a Logsheet object which can be used by subclasses to store log messages.

Implementations of this class can be considered to have dual responsibilities. First is the management of common state used by all workers (Task-N:c in Figure 17.1 on the preceding page); creating state data shared by all workers, for example. Second, as a factory to create a package consumer for the worker process.

The performInitialization () method is called before the Receiver object forks and creates the worker processes. The application can use this function to load a large data set into memory (taking advantage of copy-on-write memory semantics present in most modern operating systems), or perform any node-local setup that should only be done once the MPI job has begun.

newProcessor() returns a new instance of the package processor. This method is called by the Framework when a new process is started by the receiver to consume work packages sent by the distributor. This

method is a factory, creating new instances of the WorkPackageProcessor implementation. Therefore, it must create a "fully-formed" object that may have different state than that created by the class constructor. An example would be creating an output log file with record information. This output file would not be created in the constructor because the object returned from that will not process a work package; it is the factory object.

It is the responsibility of the newProcessor() method to ensure there is no resource contention between instances of this class, as the methods of this object will be executed within a separate process. The MPI::generateUniqueID() function can be used to create a name string that to identify the process.

#### 17.5.1 Record Processor

RecordProcessor is a partial implementation of WorkPackageProcessor and defines the processWorkPackage() of the WorkPackageProcessor interface; other methods are declared as pure-virtual and must be implemented by a child class. In addition, RecordProcessor declares a new pure-virtual method, processRecord() to be implemented by a subclass to process a single record from the record store. In summary, RecordProcessor removes records from the work package to be processed within the subclass, which is defined by the application. See Listing 17.1 on the facing page and Listing 17.2 on page 60 for a example of such an implementation.

### 17.6 MPI Resources

Every MPI job depends on a set of properties contained within a text file. These properties are read into a Properties object contained within the Resources object.

The core MPI classes (Distributor and Receiver) use these properties:

Workers Per Node Used by the receiver process to start the required number of workers;

Logsheet URL Use by distributor and receiver processes (and children) to open the log.

The Logsheet URL property is optional, and if present all MPI Framework trace messages will be written to the specified logging target. Two types of Uniform Resource Locator schemes are allowed: file:// and syslog://, corresponding to the types of Logsheet classes (Section 6.3 on page 16) in the Framework.

Subclasses and other components of the MPI Framework may add properties as needed, usually to the same file as the above properties. Record-based jobs (using RecordStoreDistributor and RecordProcessor), for example, have these additional properties:

**Input Record Store** The input record store;

Chunk Size How many record keys or key-value pairs to place into a work package.

For a record store job, an example properties file might be:

```
Input Record Store = test.rs
Chunk Size = 7
Workers Per Node = 3
Logsheet URL = file://mpi.log
```

Applications can add one or more properties to the file as needed. One example would be a URL for a Logsheet used only by the application.

### 17.7 MPI Runtime

The Runtime class is the interface between the application and the MPI runtime environment. The argv and argc parameters to the main () function as passed through to the Runtime object, then onto the core Open-MPI functions. The Runtime object also sets up a signal handler for the job, and starts the Distributor

and Receiver processes. A method is also provided for the application to abort the MPI job, providing for a somewhat clean shutdown.

On of the key features of an MPI job under the Framework is premature shutdown with minimal loss of work. Three types of exit condition can be set by sending a signal to the distributor, receiver or worker processes.

**SIGQUIT** Exit when the current work package is exhausted;

**SIGINT** Exit when the current work item is finished ("quick exit");

**SIGTERM** Exit immediately ("termination exit").

For the normal exit and quick exit cases, a clean shutdown is performed for the distributor, receivers, and all worker processes. For term exit, each worker process is terminated immediately and therefore cannot finish processing the current work item. However, distributors and receivers will shutdown in a clean manner.

Any of the signals can be sent to the distributor process, which then sends messages to the receivers. In addition, if a signal is sent to a receiver, or worker process, only that process (receiver or worker) is affected, but the termination condition is communicated "up" the chain. By selectively sending signals to certain processes, a user can shutdown the entire job (send to the distributor), an entire node (send to the receiver on that node), or a single worker. A worker receiving a signal sends a message back to the receiver. Likewise, a receiver will communicate the shutdown state back to the distributor.

### 17.8 Logging

In order to aid tracing and debugging of a parallel job, the MPI Framework can be configured to write trace messages to the log storage. These trace messages are logged as debug messages instead of normal entries. The type and location of the log is given to the Framework by using a URL as a property when starting the MPI job (see Section 17.6 on the preceding page).

When the URL for a log is the file://type, the MPI Framework will create several log files on the node where it runs. The reason for this is that during Receiver processing, one or more worker processes are created in addition to the main receiver process. Each of these processes requires exclusive access to the file-based log sheet in order to avoid conflicts with the log entry commitment. The log files will be named with the property value as a prefix, and the hostname/MPI task number/process ID added as a suffix. For example, if the property is file://mpijob.log, a log file might have a name of mpijob.log-node01-1-12345.

To aid logging within the application, access to the Logsheet opened by the Framework is available via the class whose interface is implemented within the application, WorkPackageProcessor, for example.

Two wrapper functions, MPI::logMessage() and MPI::logEntry(), are provided in order to "safely" log. These functions handle all errors from the Logsheet object, and will turn off log message commitment once an error occurs. The Framework and application can continue processing.

### 17.9 MPI Framework Applications

An application of the MPI Framework is responsible for implementing several functions declared in the Framework, requiring subclassing of the MPI classes. In this section an example application that processes records from a store will be described.

Listing 17.1 shows the header file that declares a subclass of RecordProcessor. The newProcessor(), performInitialization(), and processRecord() methods are those required to complete an implementation of RecordProcessor. A memory buffer pointer is managed with a smart pointer object.

#### **Listing 17.1: MPI Framework Application Classes**

```
| class TestRecordProcessor : public BiometricEvaluation::MPI::RecordProcessor {
```

```
2 public:
           /**
3
4
            * @brief
5
            * The property string ''Logsheet URL''.
6
7
           static const std::string RECORDLOGSHEETURLPROPERTY;
8
           static const uint32_t SHAREDMEMORYSIZE = 2048;
9
10
           TestRecordProcessor(
11
12
              const std::string &propertiesFileName);
           ~TestRecordProcessor();
13
14
           std::shared_ptr<BE::MPI::WorkPackageProcessor>
15
16
           newProcessor(std::shared_ptr<BE::IO::Logsheet> &logsheet);
17
18
19
           performInitialization(std::shared_ptr<BE::IO::Logsheet> &logsheet);
20
           void processRecord(const std::string &key);
21
22
23
           void processRecord(
               const std::string &key,
24
25
               const BE::Memory::uint8Array &value);
26
27
  protected:
28 private:
           std::shared_ptr<BE::IO::Logsheet> _recordLogsheet;
29
30
           std::shared_ptr<char> _sharedMemory;
31
           uint32_t _sharedMemorySize;
32 };
```

Next, Listing 17.2 shows the implementation of the class methods. In this simple example, each record is acknowledged with a log entry.

Also shown in several of the methods is the use of the Logsheet object provided to the application by the Framework, along with wrapper functions, logMessage() and logEntry().

The application also creates its own Logsheet object in order to separate Framework log messages from the application messages when processing the actual record. In error cases, the Framework log is used in order to keep the set of calls from the Framework to the application in sequence and package processing together.

A common memory buffer is allocated in performInitialization() method, and this buffer's pointer is copied to each processing instance in the newProcessor() method. Access to this common memory is shown in each processRecord() method. The actual memory buffer is not copied because the Framework will invoke the system call fork() which results in all memory of the parent process being copied into the child.

**Listing 17.2: MPI Framework Application Implementation** 

```
#include <be_mpi_receiver.h>
#include <be_mpi_recordstoredistributor.h>
#include <be_mpi_runtime.h>

#include "test_be_mpi.h"

using namespace BiometricEvaluation;

static const std::string DefaultPropertiesFileName("test_be_mpi.props");
```

```
10
11 /*
12
  * Implementations of the MPI RecordProcessor class interface.
13 * Calls the parent constructor to manage the properties file name.
14 */
15 TestRecordProcessor::TestRecordProcessor(
      const std::string &propertiesFileName) :
16
      RecordProcessor(propertiesFileName)
17
18 {
19 }
20
21 TestRecordProcessor:: ~TestRecordProcessor()
22 {
23 }
24
25 / *
26
   * Factory object: Log our call and set up the shared memory buffer.
  */
27
28 void
29 TestRecordProcessor::performInitialization(
      std::shared_ptr<IO::Logsheet> &logsheet)
30
31 {
32
          this->setLogsheet(logsheet);
33
34
           * Set up the memory that will be shared across all instances.
35
36
          char *buf = (char *) malloc(SHAREDMEMORYSIZE);
37
          strcpy(buf, "SHARED MEMORY");
38
39
          this->_sharedMemorySize = SHAREDMEMORYSIZE;
          this->_sharedMemory = std::unique_ptr<char>(buf);
40
41
          *logsheet.get() << std::string(__FUNCTION__) << " called: ";
42
43
          *logsheet.get()
              << "Shared memory size is " << this->_sharedMemorySize
44
45
               << " and contents is [" << buf << "]";
          BE::MPI::logEntry(*logsheet.get());
46
47 }
48
49 / *
50 * Factory object: Create a new instance of the TestRecordProcess
51
  * that will work on work package records. Each instance gets
52 * its own instance of the log sheet.
53
  */
54 std::shared_ptr<BiometricEvaluation::MPI::WorkPackageProcessor>
55 TestRecordProcessor::newProcessor(
      std::shared_ptr<IO::Logsheet> &logsheet)
56
57 {
58
          std::string propertiesFileName =
59
              this->getResources()->getPropertiesFileName();
60
          TestRecordProcessor *processor =
61
              new TestRecordProcessor(propertiesFileName);
          processor->setLogsheet(logsheet);
62
63
64
65
           * If we have our own Logsheet property, and we can open
```

```
* that Logsheet, use it for record logging; otherwise,
66
            * create a Null Logsheet for these events. We use the
67
68
            * framework's Logsheet for tracing of processing, not
69
            * record handling logs.
70
            */
           std::string url;
71
           std::unique_ptr<BE::IO::PropertiesFile> props;
72
73
           try {
74
                    /* It is crucial that the Properties file be
                     * opened read-only, else it will be rewritten
75
                     * when the unique ptr is destroyed, causing
76
77
                     * a race condition with other processes that
                     * are reading the file.
78
                     */
79
                    props.reset(new BE::IO::PropertiesFile(
80
81
                        propertiesFileName, IO::READONLY));
82
                    url = props->getProperty(
                        TestRecordProcessor::RECORDLOGSHEETURLPROPERTY);
83
           } catch (BE::Error::Exception &e) {
84
                   url = "";
85
           }
86
87
           processor->_recordLogsheet = BE::MPI::openLogsheet(
               url, "Test Record Processing");
88
           processor->_sharedMemory = this->_sharedMemory;
89
90
           processor->_sharedMemorySize = this->_sharedMemorySize;
91
           std::shared_ptr<BiometricEvaluation::MPI::WorkPackageProcessor> sptr;
92
93
           sptr.reset (processor);
94
           return (sptr);
95
96
97
   * Helper function to log some information about a record.
98
99
100 static void
101 dumpRecord (
       BE::IO::Logsheet &log,
102
103
       const std::string key,
       const Memory::uint8Array &val)
104
105
           log << "Key [" << key << "]: ";
106
107
           /* Dump some bytes from the record */
108
           for (uint64_t i = 0; i < 8; i++) {
109
                    log << std::hex << (int)val[i] << " ";</pre>
           }
110
           log << " |";
111
           for (uint64_t i = 0; i < 8; i++) {
112
                    log << (char)val[i];</pre>
113
114
           }
115
           log << "|";
           BE::MPI::logEntry(log);
116
117 }
118
119 / *
120 * The worker object: Log to the Framework Logsheet, obtain the data for
121 * the record, and log some information to the record Logsheet.
```

```
122 */
123 void
124 TestRecordProcessor::processRecord(const std::string &key)
125
126
           BE::IO::Logsheet *log = this->getLogsheet().get();
127
           if (this->getResources()->haveRecordStore() == false) {
128
                    BE::MPI::logMessage(*log, "processRecord(" + key + ")"
129
130
                       + " called but have no record store; returning.");
131
                    return:
132
           *log << "processRecord(" << key << ") called: ";
133
           char *buf = this->_sharedMemory.get();
134
           *log << "Shared memory size is " << this->_sharedMemorySize
135
               << " and contents is [" << buf << "]";
136
137
           BE::MPI::logEntry(*log);
138
           Memory::uint8Array value(0);
139
           std::shared_ptr<IO::RecordStore> inputRS =
140
               this->getResources()->getRecordStore();
141
142
           try {
143
                    inputRS->read(key, value);
           } catch (Error::Exception &e) {
144
                    *log << string(__FUNCTION__) <<
145
                        " could not read record: " <<
146
                        e.whatString();
147
148
                    return;
149
           }
150
           /*
151
            * Log record info to our own Logsheet instead of
            * the one provided by the framework.
152
153
            */
           BE::IO::Logsheet *rlog = this->_recordLogsheet.get();
154
155
           dumpRecord(*rlog, key, value);
156 }
157
158 / *
159
  * The worker object: Log to the Framework Logsheet, and log some record
160 * information to the record Logsheet.
   */
161
162 void
163
  TestRecordProcessor::processRecord(
164
       const std::string &key,
165
       const BiometricEvaluation::Memory::uint8Array &value)
166 {
           BE::IO::Logsheet *log = this->getLogsheet().get();
167
           *log << "processRecord(" << key << ", [value]) called: ";
168
           char *buf = this->_sharedMemory.get();
169
170
           *log << "Shared memory size is " << this->_sharedMemorySize
171
               << " and contents is [" << buf << "]";
172
           BE::MPI::logEntry(*log);
173
174
           /*
            * Log record info to our own Logsheet instead of
175
176
            * the one provided by the framework.
177
```

```
BE::IO::Logsheet *rlog = this->_recordLogsheet.get();
dumpRecord(*rlog, key, value);
180 }
```

#### **Listing 17.3: MPI Framework Application Main**

```
1 int
2 main(int argc, char* argv[])
3 {
4
          /*
5
           * It is important that the MPI runtime environment be started
           * prior to any other activity that may result in premature
6
7
           * termination. Therefore, participate in the MPI environment, but
           * don't create a Receiver or Distributor until any local items
8
9
           * are take care of.
10
           */
          MPI::Runtime runtime(argc, argv);
11
12
13
          std::unique_ptr<MPI::RecordStoreDistributor> distributor;
          std::unique_ptr<MPI::Receiver> receiver;
14
          std::shared_ptr<TestRecordProcessor> processor;
15
16
17
          /*
           * If there is any argument to the program, use keys only as the
18
19
           * record distribution method. Otherwise, use keys and values.
           */
20
          bool includeValues;
2.1
          if (argc == 1) {
22
                   MPI::printStatus("Test Distributor and Receiver, keys only");
23
24
                   includeValues = false;
25
          } else {
26
                   MPI::printStatus("Test Distributor and Receiver, keys and values");
27
                   includeValues = true;
          }
28
29
          try {
30
                   distributor.reset(
31
                       new MPI::RecordStoreDistributor(propFile, includeValues));
32
33
                   processor.reset(new TestRecordProcessor(propFile));
34
35
                   receiver.reset(new MPI::Receiver(propFile, processor));
36
37
                   runtime.start(*distributor, *receiver);
38
                   runtime.shutdown();
39
          } catch (Error::Exception &e) {
40
                   MPI::printStatus("Caught: " + e.whatString());
                   runtime.abort(EXIT_FAILURE);
41
42
          } catch (...) {
43
                  MPI::printStatus("Caught some other exception");
44
                   runtime.abort(EXIT_FAILURE);
45
46
          return (EXIT_SUCCESS);
47
48 }
```

## References

```
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# Appendix A

# **Building the Framework**

### A.1 Language Features

The Biometric Evaluation Framework was developed using the 2011 version of the C++ language standard. It is not possible to subset BECommon to use an earlier version of C++.

Two implementations of C++11 known to compile BECommon are:

- GNU Compiler Collection version 4.8.2 on Linux.
- Apple LLVM version 6.0 (clang-600.0.56) on OS-X.

### A.2 The Framework Build System

The distribution of BECommon includes a set of make files used to build the BECommon library, as well as install the library and header files. These make file use some features of the GNU make [7] system, and therefore the GNU software must be installed on the user's system. Future versions of BECommon may use a different build system.

In order to tailor the build of the BECommon library (file libbiomeval), the common/src/libbiomeval/Makefile file must be edited. At the top of this file are make variables for locating the header files and libraries for NBIS, and other libraries.

The make file also sets variables that create subsets of the BECommon. CORE and IO are required as they form the basis of the BECommon. The SOURCES variable contains a list of variables pertaining to the desired build of BECommon.

### A.3 External Software Dependencies

The Biometric Evaluation Framework is built upon several other software packages. The packages are used for image processing, biometric data record formats, the message passing interface [14], as well as operating system and compiler tool chains.

Other common software development libraries used by BECommon are documented in the sections that follow. Specific instructions for installing these packages are not given here. However, in general. many systems that provide a packaging system split the library support into two packages: One for runtime (containing the binary library file only), and one for use when developing applications. This second package installs the header files needed to build the BECommon.

### A.3.1 NIST Biometric Image Software

The NIST Biometric Image Software (NBIS) [15] is a set of packages used for ANSI-NIST record processing, and other support. The Biometric Evaluation Framework uses NBIS for ANSI-NIST support, and therefore the NBIS packages must be compiled and installed prior to building BECommon.

### A.3.2 Image Processing

### A.3.3 Cryptography

Cryptography support is provided by the OpenSSL [18] library. An example is the openssl-devel package on Linux systems which provides the liberypto file and associated header files for development.

### A.3.4 Sqlite

SQLite is an embedded Structured Query Language (SQL) database engine and is used by the IO::SQLiteRecordStore class to provide an IO::RecordStore that is backed by a SQLite database. Information on SQLite can be found at [20].

### A.3.5 Berkeley Database

The Berkeley Database BDB [5] is available as both open source and closed source commercial variants. The BECommon class IO::DBRecordStore uses the BDB software to store key/value pairs. There are two versions of the BDB API; BECommon uses version 1.85 as defined in the original open source distribution.

### A.3.6 Message Passing Interface

An implementation of the MPI specification must be installed on the user's system before the full BECommon can be built. However, the MPI package can be optionally left out of the BECommon build system, if desired.

One common implementation of MPI is OpenMPI [17], available as source code, or binary packages. Often the MPI runtime is a separate binary package from the MPI development software. As an example, for many Linux distributions, an example of the runtime package is openmpi-1.6.4-3, while the related development package would be openmpi-devel-1.6.4-3.

To build the BECommon, both packages must be installed. In order to run an MPI job, only the runtime package needs to be installed on all nodes that participate in the MPI job. Chapter B has more information on running an MPI job.

# Appendix B

# Running an MPI Job

### **B.1** OpenMPI

This chapter describes how to use the OpenMPI [17] runtime system to execute an MPI job. Some parameters passed to the mpirun command are related to the notions captured in the Biometric Evaluation Framework MPI support.

### **B.2** Example Shell Script

#### **Listing B.1: Example Script to run MPI**

```
1 #
  #
2
  # Record store for the input.
4
5 INPUTRS=./SD29.rs
7
  # Create the properties file for this run
8
_{
m IO} # Logsheet URL is used by the framework for logging and is optional.
  # Record Logsheet URL is defined and used by the application and is
  # optional in the test_mpi program.
13
14 # An example config file for rsyslogd, listening on a non-default port:
15 #
16 #
          $ModLoad imtcp
          # Provides TCP syslog reception
17 #
18 #
          $InputTCPServerRun 2514
19 #
          local0.info /home/wsalamon/sandbox/rsyslog/record.log
          local1.debug /home/wsalamon/sandbox/rsyslog/debug.log
20 #
21 #
22 PROPS=test_mpi.props
23 cat > $PROPS << EOF
24 Input Record Store = $INPUTRS
25 Chunk Size = 64
26 Workers Per Node = 8
27 Logsheet URL = syslog://loghost:2514
28 Record Logsheet URL = syslog://loghost:2514
```

```
29 EOF
30
31 #
32 # Two forms of the nodes string, one for the script to copy all
33 # files out, one for the mpirun command.
34 #
35 NODES="node01b node02b node03b node04b"
36 MPINODES="node01b, node02b, node03b, node04b"
37
39 # MPIPROCS must be >= 2, is the Task-N count plus one for Task-0.
40 #
41 MPIPROCS=5
42
43 #
44 # Set any options to the OpenMPI mpirun command. The example below will
45 # turn on some tracing and how processes are mapped to nodes.
46 #
47 #MPIOPTS=" --show-progress --debug-daemons --display-devel-map"
48
49 # Where the program is run. The directory must exist on all the
50 # nodes, and this script must be started here.
51 DIR=$PWD
52
53 #
54 # LIBS is any libraries th must coexist with the program to be run.
55 #
56 LIBS=
57 PROGRAM=test_mpi
58 CPFILES="$PROGRAM $PROPS $LIBS"
59
60 #
_{61} \sharp The test program and dependencies must exist on all nodes, so copy
62 # everything to the runtime directory on all nodes. It helps to run
63 # an SSH agent or something similar.
64 #
65 for n in $NODES; do
          echo $n;
66
67
          scp -p $CPFILES $n:$DIR;
68 done
69
70 #
71 # Run the program as an MPI job. mpirun must be in the users path.
72 # The properties file name is the only parameter to the program.
73 | #
74 EXECSTR="$PROGRAM $PROPS"
75 mpirun $MPIOPTS -H $MPINODES -np $MPIPROCS --path $DIR $EXECSTR
```

# **Appendix C**

# **API Reference**

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## Appendix G

## **Namespace Documentation**

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### **Namespaces**

• Error

Exceptions, and other error handling.

• Face

Biometric information relating to face images and derived information.

• Feature

Definition of an MPEG4 Face feature point. See ISO/IEC 14496-2.

Finger

Biometric information relating to finger images and derived information.

Framework

Information about the framework.

• Image

Basic information relating to images.

• IO

Input/Output functionality.

• Iris

Biometric information relating to iris images and derived information.

• Memory

Support for memory-related operations.

• MPI

Common declarations and functions for the MPI-based functionality.

Process

**Process** information and controls.

• System

Operating system, hardware, etc.

• Text

Text processing for string objects.

• Time

Support for time and timers.

View

View information.

## **G.1.1** Detailed Description

This software was developed at the National Institute of Standards and Technology (NIST) by employees of the Federal Government in the course of their official duties. Pursuant to title 17 Section 105 of the United States Code, this software is not subject to copyright protection and is in the public domain. NIST assumes no responsibility whatsoever for its use by other parties, and makes no guarantees, expressed or implied, about its quality, reliability, or any other characteristic.

This software was developed at the National Institute of Standards and Technology (NIST) by employees of the Federal Government in the course of their official duties. Pursuant to title 17 Section 105 of the United States Code, this software is not subject to copyright protection and is in the public domain. NIST assumes no responsibility whatsoever for its use by other parties, and makes no guarantees, expressed or implied, about its quality, reliability, or any other characteristic. An interface to the object that processes a package of work from the MPI Receiver.

## **G.2** BiometricEvaluation::Error Namespace Reference

Exceptions, and other error handling.

#### Classes

class ConversionError

Error when converting one object into another, a property value from string to int, for example.

class DataError

Error when reading data from an external source.

class Exception

The parent class of all BiometricEvaluation exceptions.

class FileError

File error when opening, reading, writing, etc.

class MemoryError

An error occurred when allocating an object.

• class NotImplemented

A NotImplemented object is thrown when the underlying implementation of this interface has not or could not be created.

• class ObjectDoesNotExist

The named object does not exist.

class ObjectExists

The named object exists and will not be replaced.

class ObjectIsClosed

The object is closed.

class ObjectIsOpen

The object is already opened.

• class ParameterError

An invalid parameter was passed to a constructor or method.

• class SignalManager

A SignalManager object is used to handle signals that come from the operating system.

class StrategyError

A StrategyError object is thrown when the underlying implementation of this interface encounters an error.

#### **Functions**

• std::string errorStr (bool includeErrno=false)

Convert the value of errno to a human-readable error messsage.

• void SignalManagerSighandler (int signo, siginfo\_t \*info, void \*uap)

### **G.2.1** Detailed Description

Exceptions, and other error handling.

The Error package contains classes for exceptions, and functions used for error handling, including signals generated by a process.

#### **G.2.2** Function Documentation

std::string BiometricEvaluation::Error::errorStr ( bool includeErrno = false )

Convert the value of errno to a human-readable error messsage.

**Parameters** 

includeErrno Whether or not to include the value of errno in the returned string.

#### Returns

The current error message specified by errno.

## **G.3** BiometricEvaluation::Face Namespace Reference

Biometric information relating to face images and derived information.

### Classes

• class INCITSView

A class to represent single facial image view and derived information.

• class ISO2005View

A class to represent single face view and derived information.

• struct PoseAngle

Representation of pose angle and uncertainty.

#### **Typedefs**

• typedef std::vector

< BiometricEvaluation::Face::Property > PropertySet

#### **Enumerations**

```
• enum Gender { Unspecified = 0x00, Male = 0x01, Female = 0x02, Unknown = 0xFF } Gender identifiers.
```

```
enum EyeColor {
```

```
Unspecified = 0x00, Black = 0x01, Blue = 0x02, Brown = 0x03, Gray = 0x04, Green = 0x05, MultiColored = 0x06, Pink = 0x07, Unknown = 0xFF }
```

```
Eye color.
enum HairColor {
 Unspecified = 0x00, Bald = 0x01, Black = 0x02, Blonde = 0x03,
 Brown = 0x04, Gray = 0x05, White = 0x06, Red = 0x07,
 Unknown = 0xFF }
     Hair color.
• enum Property {
 Glasses = 1, Moustache = 2, Beard = 3, Teeth = 4,
 Blink = 5, MouthOpen = 6, LeftEyePatch = 7, RightEyePatch = 8,
 DarkGlasses = 9, MedicalCondition = 10 }
     Face property codes.
• enum Expression {
 Unspecified = 0x0000, Neutral = 0x0001, SmileClosedJaw = 0x0002, SmileOpenJaw = 0x0003,
 RaisedEyebrows = 0x0004, EyesLookingAway = 0x0005, Squinting = 0x0006, Frowning = 0x0007
     Face expression codes.
• enum ImageType { Basic = 0x00, FullFrontal = 0x01, TokenFrontal = 0x02 }
     Face image type classification codes.
• enum ImageDataType { JPEG = 0x00, JPEG2000 = 0x01 }
     Face image data type classification codes.
• enum ColorSpace {
 Unspecified = 0x00, RGB24 = 0x01, YUV422 = 0x02, Grayscale8 = 0x03,
 Other = 0x04 }
     Color space codes.

    enum SourceType {

 Unspecified = 0x00, StaticPhotoUnknown = 0x01, StaticPhotoDigitalStill = 0x02, StaticPhotoScan
 = 0x03,
 VideoFrameUnknown = 0x04, VideoFrameAnalog = 0x05, VideoFrameDigital = 0x06, Unknown = 0x06
 0x07 }
     Source type codes.
```

#### **G.3.1** Detailed Description

Biometric information relating to face images and derived information.

The Face package gathers all face related matters, including classes to represent face information and helper functions for conversion between biometric representations. Contained within this namespace are classes to represent specific record formats, such as ISO 19794-5.

#### **G.3.2** Typedef Documentation

typedef std::vector<BiometricEvaluation::Face::Property> BiometricEvaluation::Face::PropertySet A set of properties.

## **G.4** BiometricEvaluation::Feature Namespace Reference

Definition of an MPEG4 Face feature point. See ISO/IEC 14496-2.

#### Classes

class AN2K7Minutiae

A class to represent a set of minutiae in an ANSI/NIST record.

• struct CorePoint

Representation of the core.

• struct DeltaPoint

Representation of the delta.

• class INCITSMinutiae

A class to represent a set of minutiae in an ANSI/INCITS record.

• class Minutiae

A class to represent a set of minutiae data points.

• struct MinutiaPoint

Representation of a finger minutiae data point.

• struct MPEGFacePoint

Representation of a feature point and a set of points.

• struct RidgeCountItem

Representation of ridge count data, which is the number of ridges between any two minutia data points, each represented by its index number.

### **Typedefs**

- using AN2K7MinutiaeSet = std::vector< std::shared\_ptr< AN2K7Minutiae >>
- using **MinutiaPoint** = struct **MinutiaPoint**
- using **MinutiaPointSet** = std::vector< **MinutiaPoint** >
- using **RidgeCountItem** = struct **RidgeCountItem**
- using **RidgeCountItemSet** = std::vector< **RidgeCountItem** >
- using CorePoint = struct CorePoint
- using CorePointSet = std::vector < CorePoint >
- using **DeltaPoint** = struct **DeltaPoint**
- using **DeltaPointSet** = std::vector< **DeltaPoint** >
- using **MinutiaeSet** = std::vector< std::shared\_ptr< **Minutiae** >>
- typedef std::vector

< MPEGFacePoint > MPEGFacePointSet

#### **Enumerations**

```
    enum MinutiaeFormat {
    AN2K7 = 0, IAFIS, Cogent, Motorola,
    Sagem, NEC, Identix, M1 }
```

Enumerate the minutiae format standards.

• enum MinutiaeType { RidgeEnding = 0, Bifurcation, Compound, Other }

Enumerate the types of minutiae: Ridge Ending, Bifurcation, Compound, or other.

enum RidgeCountExtractionMethod { NonSpecific = 0, FourNeighbor = 1, EightNeighbor = 2, Other = 3 }

Enumerate the types of extraction methods for ridge counts.

#### **Functions**

- std::ostream & operator << (std::ostream &, const AN2K7Minutiae::FingerprintReadingSystem &)

  Output stream overload for FingerprintReadingSystem.
- std::ostream & operator << (std::ostream &, const MinutiaPoint &)
- std::ostream & operator<< (std::ostream &, const RidgeCountItem &)
- std::ostream & operator << (std::ostream &, const CorePoint &)
- std::ostream & operator<< (std::ostream &, const DeltaPoint &)

### **G.4.1** Detailed Description

Definition of an MPEG4 Face feature point. See ISO/IEC 14496-2.

## G.5 BiometricEvaluation::Finger Namespace Reference

Biometric information relating to finger images and derived information.

#### Classes

class AN2KMinutiaeDataRecord

Representation of a Type-9 Record from an AN2K file.

• class AN2KView

A class to represent single finger view and derived information.

class AN2KViewCapture

Represents an ANSI/NIST variable-resolution finger image.

class AN2KViewFixedResolution

A class to represent single finger view and derived information.

- class AN2KViewLatent
- class AN2KViewVariableResolution

A class to represent single finger view based on an ANSI/NIST record.

• class ANSI2004View

A class to represent single finger view and derived information.

• class ANSI2007View

A class to represent single finger view and derived information.

• class INCITSView

A class to represent single finger view and derived information.

• class ISO2005View

A class to represent single finger view and derived information.

### **Typedefs**

- using **PositionSet** = std::vector < **Position** >
- using **PositionDescriptors** = std::map< Position, FingerImageCode >

#### **Enumerations**

```
• enum PatternClassification {
    PlainArch = 0, TentedArch, RadialLoop, UlnarLoop,
    PlainWhorl, CentralPocketLoop, DoubleLoop, AccidentalWhorl,
    Whorl, RightSlantLoop, LeftSlantLoop, Scar,
    Amputation, Unknown }
• enum Position {
    Unknown = 0, RightThumb = 1, RightIndex = 2, RightMiddle = 3,
    RightRing = 4, RightLittle = 5, LeftThumb = 6, LeftIndex = 7,
    LeftMiddle = 8, LeftRing = 9, LeftLittle = 10, PlainRightThumb = 11,
    PlainLeftThumb = 12, PlainRightFourFingers = 13, PlainLeftFourFingers = 14, LeftRightThumbs
    = 15,
    EJI = 19 }
            Finger position codes.
enum Impression {
    LiveScanPlain = 0, LiveScanRolled, NonLiveScanPlain, NonLiveScanRolled,
    LatentImpression, LatentTracing, LatentPhoto, LatentLift,
    LiveScanVerticalSwipe, LiveScanPalm, NonLiveScanPalm, LatentPalmImpression,
    LatentPalmTracing, LatentPalmPhoto, LatentPalmLift, LiveScanOpticalContactPlain,
    LiveScanOpticalContactRolled, LiveScanNonOpticalContactPlain, LiveScanNonOpticalContact
    Rolled, LiveScanOpticalContactlessPlain,
    Live S can Optical Contactless Rolled,\ Live S can Non Optical Contactless Plain,\ Live S can Non Optical Con
    ContactlessRolled, Other,
    Unknown }

    enum FingerImageCode {

    EJI = 0, RolledTip, FullFingerRolled, FullFingerPlainLeft,
    FullFingerPlainCenter, FullFingerPlainRight, ProximalSegment, DistalSegment,
    MedialSegment, NA }
```

#### **Functions**

std::ostream & operator<< (std::ostream &stream, const AN2KViewCapture::FingerSegmentPosition &fsp)</li>

Output stream overload for FingerSegmentPosition.

• std::ostream & operator<< (std::ostream &stream, const AN2KViewVariableResolution::PrintPosition← Coordinate &ppc)

 $Output\ stream\ overload\ for\ PrintPositionCoordinate.$ 

#### **G.5.1** Detailed Description

Biometric information relating to finger images and derived information.

The Finger package gathers all finger related matters, including classes to represent finger minutiae and helper functions for conversion between biometric representations. Contained within this namespace are classes to represent specific record formats, such as ANSI/NIST finger image records.

#### **G.5.2** Enumeration Type Documentation

enum BiometricEvaluation::Finger::FingerImageCode [strong]

Joint and tip codes.

enum BiometricEvaluation::Finger::Impression [strong]

Finger and palm impression types.

enum BiometricEvaluation::Finger::PatternClassification [strong]

Pattern classification codes.

enum BiometricEvaluation::Finger::Position [strong]

Finger position codes.

These codes match those in ANSI/NIST. Other minutiae formats may have to map codes into this set.

#### **G.5.3** Function Documentation

std::ostream & BiometricEvaluation::Finger::operator << ( std::ostream & stream, const AN2KViewVariableResolution::PrintPositionCoordinate & ppc )

Output stream overload for PrintPositionCoordinate.

**Parameters** 

in	stream	Stream on which to append formatted PrintPositionCoordinate information.
in	ppc	PrintPositionCoordinate information to append to stream.

#### Returns

Stream with a ppc textual representation appended.

## G.6 BiometricEvaluation::Framework Namespace Reference

Information about the framework.

#### Classes

• class ConstEnumMapWrapper

Wrapper class around an individual enumeration entity (const).

- class EnumerationFunctions
- class EnumMapWrapper

Wrapper class around an individual enumeration entity (non-const).

#### **Functions**

• unsigned int getMajorVersion ()

Framework major version.

• unsigned int getMinorVersion ()

Framework minor version.

• std::string getCompiler ()

Compiler used to compile this framework.

• std::string getCompileDate ()

Date when this framework was compiled.

• std::string getCompileTime ()

```
Time when this framework was compiled.
• std::string getCompilerVersion ()
      Version string of compiler used to compile this framework.
• template<typename T >
  bool operator== (const std::string &lhs, const EnumMapWrapper< T > &rhs)
     Determine if a string and the string representation of an enumeration are equal.
• template<typename T >
  bool operator== (const EnumMapWrapper< T > &lhs, const std::string &rhs)
     Determine if a string representation of an enumeration and a string are equal.
• template<typename T >
  bool operator!= (const std::string &lhs, const EnumMapWrapper< T > &rhs)
     Determine if a string and the string representation of an enumeration are not equal.
• template<typename T >
  bool operator!= (const EnumMapWrapper< T > &lhs, const std::string &rhs)
     Determine if a string representation of an enumeration and a string are not equal.
• template<typename T >
  std::ostream & operator<< (std::ostream & stream, const EnumMapWrapper< T > &kind)
     Append the string representation of an enumeration into a stream.
• template<typename T >
  std::string operator+ (const std::string &lhs, const Framework::EnumMapWrapper< T > &rhs)
     Concatenate the string representation of an enumeration to an existing string.
• template<typename T >
  std::string operator+ (const Framework::EnumMapWrapper< T > &lhs, const std::string &rhs)
     Concatenate an existing string to the string representation of an enumeration.
• template<typename T >
  bool operator== (const std::string &lhs, const ConstEnumMapWrapper < T > &rhs)
     Determine if a string and the string representation of an enumeration are equal.
• template<typename T >
  bool operator== (const ConstEnumMapWrapper< T > &lhs, const std::string &rhs)
     Determine if a string representation of an enumeration and a string are equal.
• template<typename T >
  bool operator!= (const std::string &lhs, const ConstEnumMapWrapper< T > &rhs)
     Determine if a string and the string representation of an enumeration are not equal.
• template<typename T >
  bool operator!= (const ConstEnumMapWrapper < T > &lhs, const std::string &rhs)
     Determine if a string representation of an enumeration and a string are not equal.
• template<typename T >
  std::ostream & operator<< (std::ostream &stream, const Framework::ConstEnumMapWrapper< T >
     Append the string representation of an enumeration into a stream.
• template<typename T >
  std::string operator+ (const std::string &lhs, const Framework::ConstEnumMapWrapper< T > &rhs)
     Concatenate the string representation of an enumeration to an existing string.
• template<typename T >
  std::string operator+ (const Framework::ConstEnumMapWrapper < T > &lhs, const std::string &rhs)
     Concatenate an existing string to the string representation of an enumeration.
```

## **G.6.1** Detailed Description

Information about the framework.

#### **G.6.2** Function Documentation

#### std::string BiometricEvaluation::Framework::getCompileDate( )

Date when this framework was compiled.

Returns

Date when this framework was compiled, in the form "MMM DD YYYY"

#### std::string BiometricEvaluation::Framework::getCompiler( )

Compiler used to compile this framework.

Returns

The name of the compiler used to compile this framework.

#### std::string BiometricEvaluation::Framework::getCompilerVersion ( )

Version string of compiler used to compile this framework.

Returns

Major, minor, and patch level of the compiler used.

#### std::string BiometricEvaluation::Framework::getCompileTime( )

Time when this framework was compiled.

Returns

Time when this framework was compiled, in the form "HH:MM:SS"

#### unsigned int BiometricEvaluation::Framework::getMajorVersion( )

Framework major version.

Returns

The major version number of the BiometricFramework

#### unsigned int BiometricEvaluation::Framework::getMinorVersion( )

Framework minor version.

Returns

The minor version of the Biometric Evaluation framework.

## template<typename T > bool BiometricEvaluation::Framework::operator!= ( const std::string & lhs, const EnumMapWrapper< T > & rhs )

Determine if a string and the string representation of an enumeration are not equal.

lhs	The string to compare to the enumeration.
rhs	The enumeration to compare to the string.

#### Returns

true if lhs is not equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## template<typename T > bool BiometricEvaluation::Framework::operator!= ( const EnumMapWrapper< T > & lhs, const std::string & rhs)

Determine if a string representation of an enumeration and a string are not equal. Parameters

lhs	The enumeration to compare to the string.
rhs	The string to compare to the enumeration.

#### Returns

true if rhs is not equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## template<typename T > bool BiometricEvaluation::Framework::operator!= ( const std::string & lhs, const ConstEnumMapWrapper< T > & rhs )

Determine if a string and the string representation of an enumeration are not equal. Parameters

	lhs	The string to compare to the enumeration.
ſ	rhs	The enumeration to compare to the string.

#### Returns

true if lhs is not equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## template<typename T > bool BiometricEvaluation::Framework::operator!= ( const ConstEnumMapWrapper< T > & lhs, const std::string & rhs )

Determine if a string representation of an enumeration and a string are not equal.

lhs	The enumeration to compare to the string.
rhs	The string to compare to the enumeration.

#### Returns

true if rhs is not equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## template<typename $T > std::string \ BiometricEvaluation::Framework::operator+( const std::string & lhs, const Framework::EnumMapWrapper< <math>T > \& rhs$ )

Concatenate the string representation of an enumeration to an existing string. Parameters

lhs	Existing string.
rhs	Enumeration whose string representation should be concatenated.

#### Returns

String made by appending string representation of rhs to lhs.

## template<typename T > std::string BiometricEvaluation::Framework::operator+ ( const Framework::EnumMapWrapper< <math>T > & lhs, const std::string & rhs)

Concatenate an existing string to the string representation of an enumeration.

**Parameters** 

lhs	Enumeration whose string representation should be concatenated.
rhs	Existing string.

#### Returns

String made by appending lhs to the string representation of rhs.

## template<typename $T > std::string\ BiometricEvaluation::Framework::operator+ ( const std::string & lhs, const Framework::ConstEnumMapWrapper< <math>T > \& rhs$ )

Concatenate the string representation of an enumeration to an existing string. Parameters

lhs	Existing string.
rhs	Enumeration whose string representation should be concatenated.

#### Returns

String made by appending string representation of rhs to lhs.

## template<typename T > std::string BiometricEvaluation::Framework::operator+ ( const Framework::ConstEnumMapWrapper< <math>T > & lhs, const std::string & rhs )

Concatenate an existing string to the string representation of an enumeration.

lhs	Enumeration whose string representation should be concatenated.
rhs	Existing string.

#### Returns

String made by appending lhs to the string representation of rhs.

## template<typename T > std::ostream & BiometricEvaluation::Framework::operator << ( std::ostream & stream, const EnumMapWrapper < <math>T > & kind )

Append the string representation of an enumeration into a stream.

**Parameters** 

stream	The stream in which the string representation of kind should be appended.
kind	The enumeration whose string representation should be appended to stream.

#### Returns

Reference to stream.

## template<typename T > std::ostream & BiometricEvaluation::Framework::operator<< ( std::ostream & stream, const Framework::ConstEnumMapWrapper< <math>T > & kind )

Append the string representation of an enumeration into a stream.

**Parameters** 

stream	The stream in which the string representation of kind should be appended.
kind	The enumeration whose string representation should be appended to stream.

#### Returns

Reference to stream.

## $template < typename \ T > bool \ Biometric Evaluation:: Framework:: operator == ( \ const \ std:: string \ \& \ \mathit{lhs}, \\ const \ Enum Map Wrapper < T > \& \ \mathit{rhs} \ )$

Determine if a string and the string representation of an enumeration are equal.

Parameters

lhs	The string to compare to the enumeration.
rhs	The enumeration to compare to the string.

#### Returns

true if lhs is equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## $template < typename \ T > bool \ Biometric Evaluation:: Framework:: operator == ( \ const \ EnumMapWrapper < T > \& \ lhs, \ const \ std:: string \ \& \ rhs \ )$

Determine if a string representation of an enumeration and a string are equal.

lhs	The enumeration to compare to the string.
rhs	The string to compare to the enumeration.

#### Returns

true if rhs is equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## template<typename T > bool BiometricEvaluation::Framework::operator== ( const std::string & lhs, const ConstEnumMapWrapper< T > & rhs )

Determine if a string and the string representation of an enumeration are equal.

**Parameters** 

lhs	The string to compare to the enumeration.
rhs	The enumeration to compare to the string.

#### Returns

true if lhs is equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## template<typename T > bool BiometricEvaluation::Framework::operator== ( const ConstEnumMapWrapper< T > & lhs, const std::string & rhs )

Determine if a string representation of an enumeration and a string are equal.

Parameters

lhs The enumeration to compare to the string.	
rhs	The string to compare to the enumeration.

#### Returns

true if rhs is equal to the string representation of rhs, false otherwise.

#### Note

String comparison is case-sensitive.

## G.7 BiometricEvaluation::Image Namespace Reference

Basic information relating to images.

#### Classes

• class BMP

A BMP-encoded image.

• struct Coordinate

A structure to contain a two-dimensional coordinate without a specified origin.

• class Image

Represent attributes common to all images.

class JPEG

A JPEG-encoded image.

• class JPEG2000

A JPEG-2000-encoded image.

class JPEGL

A Lossless JPEG-encoded image.

class NetPBM

A NetPBM-encoded image.

• class PNG

A PNG-encoded image.

• class Raw

An image with no encoding or compression.

• struct Resolution

A structure to represent the resolution of an image.

• struct Size

A structure to represent the size of an image, in pixels.

• class WSQ

A WSQ-encoded image.

### **Typedefs**

- using **Coordinate** = struct **Coordinate**
- using CoordinateSet = std::vector< Image::Coordinate >
- using **Size** = struct **Size**
- using **Resolution** = struct **Resolution**

#### **Enumerations**

```
    enum CompressionAlgorithm {
    None = 0, Facsimile = 1, WSQ20 = 2, JPEGB = 3,
    JPEGL = 4, JP2 = 5, JP2L = 6, PNG = 7,
    NetPBM = 8, BMP = 9 }
```

#### **Functions**

- std::ostream & operator<< (std::ostream &, const Coordinate &)
- std::ostream & operator<< (std::ostream &stream, const CoordinateSet &coordinates)</li>

Output stream overload for CoordinateSet.

- std::ostream & operator << (std::ostream &, const Size &)
- std::ostream & operator<< (std::ostream &, const Resolution &)
- float distance (const Coordinate &p1, const Coordinate &p2)

Calculate the distance between two points.

## **G.7.1** Detailed Description

Basic information relating to images.

Classes and methods for manipulating images.

The Image package gathers all image related matters, including classes to represent an image, coordinates, and functions for conversion between biometric representations.

### **G.7.2** Enumeration Type Documentation

enum BiometricEvaluation::Image::CompressionAlgorithm [strong]

Image compression algorithms.

#### **G.7.3** Function Documentation

float BiometricEvaluation::Image::distance ( const Coordinate & p1, const Coordinate & p2 )

Calculate the distance between two points.

**Parameters** 

in	p1	First point.
in	p2	Second point.

#### Returns

Distance between p1 and p2.

## std::ostream& BiometricEvaluation::Image::operator<< ( std::ostream & stream, const CoordinateSet & coordinates )

Output stream overload for CoordinateSet.

Parameters

in	stream	Stream on which to append formatted CoordinateSet information.
in	coordinates	CoordinateSet information to append to stream.

#### Returns

stream with a coordinates textual representation appended.

## G.8 BiometricEvaluation::IO Namespace Reference

Input/Output functionality.

#### **Namespaces**

• Utility

#### Classes

class ArchiveRecordStore

This class implements the IO::RecordStore interface by storing data items in single file, with an associated manifest file.

class CompressedRecordStore

Sibling-implemented RecordStore with Compression.

- class Compressor
- class DBRecordStore

A class that implements IO::RecordStore using a Berkeley DB database as the underlying record storage system.

- class FileLogCabinet
- · class FileLogsheet

A class to represent a single logging mechanism with a file as the backing store.

- · class FileRecordStore
- class GZip

Compressor for gzip compression from zlib.

· class ListRecordStore

RecordStore that reads a list of keys from a text file, and retrieves the data from another RecordStore.

class Logsheet

A class to represent a logging mechanism.

- struct ManifestEntry
- class Properties

Maintain key/value pairs of strings, with each property matched to one value.

• class PropertiesFile

A Properties object persisted in an file on disk.

• class RecordStore

A class to represent a data storage mechanism.

class RecordStoreIterator

Generic ForwardIterator for all RecordStores.

class SQLiteRecordStore

A RecordStore implementation using a SQLite database as the underlying record storage system.

· class SysLogsheet

A class to represent a single logging mechanism to a logging service on the network.

### **Typedefs**

- using ManifestEntry = struct ManifestEntry
- using ManifestMap = Memory::OrderedMap < std::string, ManifestEntry >

### **G.8.1** Detailed Description

Input/Output functionality.

The IO package contains classes and functions used to abstract input and output operations and provide for robust error handling on behalf of the application.

## **G.8.2** Typedef Documentation

using BiometricEvaluation::IO::ManifestMap = typedef Memory::OrderedMap<std::string, ManifestEntry>

Convenience alias for storing the manifest

## G.9 BiometricEvaluation::IO::Utility Namespace Reference

#### **Functions**

• void removeDirectory (const std::string &directory, const std::string &prefix)

Remove a directory using directory name and parent pathname.

• void removeDirectory (const std::string &pathname)

Remove a directory using a complete pathname.

void copyDirectoryContents (const std::string &sourcepath, const std::string &targetpath, const bool removesource=false)

Copy the contents of a directory, optionally deleting the source directory contents when done.

• void setAsideName (const std::string &name)

Set aside a file or directory name.

- uint64\_t getFileSize (const std::string &pathname)
- uint64\_t sumDirectoryUsage (const std::string &pathname)
- bool fileExists (const std::string &pathname)
- bool **pathIsDirectory** (const std::string &pathname)
- int makePath (const std::string &path, const mode\_t mode)

Create an entire directory tree.

Memory::uint8Array readFile (const std::string &path, std::ios\_base::openmode mode=std::ios\_base
 ::binary)

Read the contents of a file into a buffer.

 void writeFile (const uint8\_t \*data, const size\_t size, const std::string &path, std::ios\_base::openmode mode=std::ios\_base::binary)

Write the contents of a buffer to a file.

Write the contents of a buffer to a file.

• bool isReadable (const std::string &pathname)

Determine if a file can be opened with read permission.

• bool is Writable (const std::string &pathname)

Determine if a file can be opened with read/write permission.

- std::string createTemporaryFile (const std::string &prefix="", const std::string &parentDir="/tmp")

  Create a temporary file.
- FILE \* createTemporaryFile (std::string &path, const std::string &prefix="", const std::string &parent ← Dir="/tmp")

Create a temporary file.

#### **G.9.1** Detailed Description

A class containing utility functions used for IO operations. These functions are class methods.

### **G.9.2** Function Documentation

void BiometricEvaluation::IO::Utility::copyDirectoryContents ( const std::string & sourcepath, const std::string & targetpath, const bool removesource = false)

Copy the contents of a directory, optionally deleting the source directory contents when done.

in	sourcepath	The name of the directory whose contents are to be moved.
in	targetpath	The name of the directory where the contents of the sourcepath are to be
		moved.
in	removesource	Flag indicating whether to remove the source directory after the copy is
		complete.

#### Exceptions

Γ	Error::ObjectDoesNot↔	The source named directory does not exist.
	Exist	
Γ	Error::StrategyError	An error occurred when using the underlying storage system, or the directoy
		name or prefix is malformed.

## std::string BiometricEvaluation::IO::Utility::createTemporaryFile ( const std::string & prefix = "", const std::string & parentDir = "/tmp")

Create a temporary file.

#### Parameters

in	prefix	String to be prefixed to the random temporary name.
in	parentDir	Where to place the temporary file.

#### Exceptions

Error::FileError	Could not create or close temporary file.
Error::MemoryError	Error allocating memory for file name.

#### Returns

Path to temporary file.

#### Note

Exclusivity is not guaranteed for the path returned, since the exclusive descriptor is closed before returning.

## FILE\* BiometricEvaluation::IO::Utility::createTemporaryFile ( std::string & path, const std::string & prefix = "", const std::string & parentDir = "/tmp")

Create a temporary file.

Exclusivity to the file stream is guaranteed.

#### Parameters

	out	path	Reference to a string that will hold the path to the opened temporary file.
ſ	in	prefix	String to be prefixed to the random temporary name.
	in	parentDir	Where to place the temporary file.

#### Exceptions

Error::FileError	Could not create or close temporary file.
Error::MemoryError	Error allocating memory for file name.

### Returns

Open file stream to path.

#### Note

Caller must fclose(3) the returned stream.

### bool BiometricEvaluation::IO::Utility::fileExists ( const std::string & pathname )

Indicate whether a file exists.

Parameters

in	pathname	The name of the file to be checked; can be a complete path.

#### Returns

true if the file exists, false otherwise.

### Exceptions

Error::StrategyError	An error occurred when using the underlying storage system, or pathname is
	malformed.

### uint64\_t BiometricEvaluation::IO::Utility::getFileSize ( const std::string & pathname )

Get the size of a file.

Parameters

in	pathname	The name of the file to be sized; can be a complete path.

#### Returns

The file size.

#### Exceptions

Error::ObjectDoesNot←	The named directory does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system, or pathname is
	malformed.

#### bool BiometricEvaluation::IO::Utility::isReadable ( const std::string & pathname )

Determine if a file can be opened with read permission.

in	pathname	Path to the file to check.

#### Returns

true if the file can be opened with read permission, false otherwise.

#### Note

Could return true if the file does not exist, though fileExists() will return false if you do not have read permission.

#### See also

BiometricEvaluation::IO::Utility::fileExists()

#### bool BiometricEvaluation::IO::Utility::isWritable ( const std::string & pathname )

Determine if a file can be opened with read/write permission.

#### **Parameters**

in	pathname	Path to the file to check.
----	----------	----------------------------

#### Returns

true if the file can be opened with write permission, false otherwise.

#### Note

Could return true if the file does not exist, though fileExists() will return false if you do not have read permission.

#### See also

BiometricEvaluation::IO::Utility::fileExists()

#### int BiometricEvaluation::IO::Utility::makePath ( const std::string & path, const mode\_t mode )

Create an entire directory tree.

All intermediate nodes are created if they don't exist.

#### Parameters

in	path	The path to create.
in	mode	The permission mode of each element in the path. See chmod(2).

#### Returns

0 on success, non-zero otherwise, and errno can be checked.

Memory::uint8Array BiometricEvaluation::IO::Utility::readFile ( const std::string & path, std::ios\_base::openmode mode = std::ios\_base::binary )

Read the contents of a file into a buffer.

path	Path to a file to be read.
mode	Bitwise OR'd arguments to send to the file stream constructor.

#### Returns

Contents of path in a buffer.

#### Exceptions

<i>Error::ObjectDoesNot</i> ← path does not exist.	
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

## void BiometricEvaluation::IO::Utility::removeDirectory ( const std::string & directory, const std::string & prefix )

Remove a directory using directory name and parent pathname.

#### Parameters

in	directory	The name of the directory to be removed, without a preceding path.
in	prefix	The path leading to the directory.

#### Exceptions

Error::ObjectDoesNot←	The named directory does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system, or the directoy
	name or prefix is malformed.

#### void BiometricEvaluation::IO::Utility::removeDirectory ( const std::string & pathname )

Remove a directory using a complete pathname.

#### Parameters

in	pathname	The complete path name of the directory to be removed,
----	----------	--

#### Exceptions

Error::ObjectDoesNot←	The named directory does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system, or the path name
	is malformed.

#### void BiometricEvaluation::IO::Utility::setAsideName ( const std::string & name )

Set aside a file or directory name.

A file or directory is renamed in a sequential manner. For example, if directory foo is set aside, it will be renamed foo.1. If foo is recreated by the application, and again set aside, it will be renamed foo.2. There is a limit of uint16\_t max attempts at creating a set aside name.

in	name	The path name of the file or directory to be set aside.
		The paul name of the me of directory to be set usine.

#### Exceptions

Error::ObjectDoesNot←	The named object does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system, the name or
	prefix is malformed, or the maximum number of attempts was reached.

#### uint64\_t BiometricEvaluation::IO::Utility::sumDirectoryUsage ( const std::string & pathname )

Get the sum of the sizes of all files and directories in a given path.

#### **Parameters**

in	pathname	The name of the directory to be sized.
	P	

#### Returns

The sum of file and directory sizes.

### Exceptions

	Error::ObjectDoesNot↔	The named directory does not exist.
	Exist	
Ì	Error::StrategyError	An error occurred when using the underlying storage system, or pathname is
		malformed.

void BiometricEvaluation::IO::Utility::writeFile ( const uint8\_t \* data, const size\_t size, const
std::string & path, std::ios\_base::openmode mode = std::ios\_base::binary )

Write the contents of a buffer to a file.

#### **Parameters**

data	Data buffer to write.
size	Size of data.
path	Path to file to create with contents of data.
mode	Bitwise OR'd arguments to send to the file stream constructor.

#### Exceptions

ObjectExists	path exists but truncate not set, or path exists and is a directory.
StrategyError	An error occurred when using the underlying storage system.

void BiometricEvaluation::IO::Utility::writeFile ( const Memory::uint8Array data, const std::string &
path, std::ios\_base::openmode mode = std::ios\_base::binary )

Write the contents of a buffer to a file.

data	Data buffer to write.
path	Path to file to create with contents of data.
mode	Bitwise OR'd arguments to send to the file stream constructor.

#### Exceptions

ObjectExists	path exists but truncate not set, or path exists and is a directory.
StrategyError	An error occurred when using the underlying storage system.

## **G.10** BiometricEvaluation::Iris Namespace Reference

Biometric information relating to iris images and derived information.

#### Classes

• class INCITSView

A class to represent single iris view and derived information.

• class ISO2011View

A class to represent single iris view and derived information.

#### **Enumerations**

```
• enum CaptureDeviceTechnology { Unknown = 0, CMOSCCD = 1 }
```

Capture device technology identifiers.

```
• enum EyeLabel { Undefined = 0, Right = 1, Left = 2 }
```

Eve label.

• enum ImageType { Uncropped = 1, VGA = 2, Cropped = 3, CroppedMasked = 7 }

Iris image type classification codes.

• enum Orientation { Undefined = 0, Base = 1, Flipped = 2 }

Iris horizontal orientation classification codes.

• enum ImageCompression { Undefined = 0, LosslessNone = 1, Lossy = 2 }

Iris image compression type.

• enum CameraRange { Unassigned = 0, Failed = 1, Overflow = 2 }

Range from camera lens center to subject iris.

### **G.10.1** Detailed Description

Biometric information relating to iris images and derived information.

The Iris package gathers all iris related matters, including classes to represent iris information and helper functions for conversion between biometric representations. Contained within this namespace are classes to represent specific record formats, such as ISO 19794-6.

## G.11 BiometricEvaluation::Memory Namespace Reference

Support for memory-related operations.

### **Namespaces**

AutoArrayUtility

#### Classes

· class AutoArray

A C-style array wrapped in the facade of a C++ STL container.

• class AutoArrayIterator

RandomAccessIterator for any AutoArray.

- class AutoBuffer
- · class IndexedBuffer

Manage a memory buffer with an index.

- class OrderedMap
- class OrderedMapConstIterator
- class OrderedMapIterator

## **Typedefs**

- using **uint8Array** = AutoArray < uint8\_t >
- using **uint16Array** = AutoArray < uint16\_t >
- using **uint32Array** = AutoArray < uint32\_t >

### **G.11.1** Detailed Description

Support for memory-related operations.

The Memory package contains templates and classes that are used to manage memory, auto-sizing arrays, for example.

# G.12 BiometricEvaluation::Memory::AutoArrayUtility Namespace Reference

#### **Functions**

• template<typename T , typename = typename std::enable\_if<std::is\_same<T, uint8\_t>::value || std::is\_same<T, char>::value> \leftarrow ::type>

```
char * cstr (const AutoArray < T > & rahc)
```

Cast an AutoArray of uint8\_t or char to a char\*.

• template<typename T , typename = typename std::enable\_if<std::is\_same<T, uint8\_t>::value || std::is\_same<T, char>::value>  $\leftarrow$  ::type>

```
std::string getString (const AutoArray< T > &aa, typename AutoArray< T >::size_type count)
```

Convert a uint8\_t or char AutoArray to a string.

• template<typename T , typename = typename std::enable\_if<std::is\_same<T, uint8\_t>::value || std::is\_same<T, char>::value> \leftarrow ::type>

```
void setString (AutoArray < T > &aa, const std::string &str)
```

Copy a string into an AutoAray of uint8\_t or char.

• template<typename T , typename = typename std::enable\_if<std::is\_same<T, uint8\_t>::value || std::is\_same<T, char>::value> \( \cdot \) ::type>

```
void setString (AutoArray< T > &aa, const char *str,...)
```

Copy a string into an AutoAray of uint8\_t or char.

### **G.12.1** Detailed Description

Convenience functions for AutoArrays.

#### **G.12.2** Function Documentation

 $template < typename \ T \ , typename = typename \ std::enable\_if < std::is\_same < T, uint8\_t > ::value \ || \ std::is\_same < T, char > ::value > ::type > char * BiometricEvaluation::Memory::AutoArrayUtility::cstr ( const AutoArray < T > & rahc ) [inline]$ 

Cast an AutoArray of uint8\_t or char to a char\*.

**Parameters** 

rahc	AutoArray to cast.
------	--------------------

#### Returns

rahc casted as a char\*.

 $template < typename \ T \ , typename = typename \ std::enable_if < std::is\_same < T, uint8\_t>::value \ || \ std::is\_same < T, char>::value>::type> \ std::string \ BiometricEvaluation::Memory::AutoArray \leftarrow Utility::getString ( \ const \ AutoArray < T > & aa, \ typename \ AutoArray < T >::size\_type \ count \ ) \ [inline]$ 

Convert a uint8\_t or char AutoArray to a string.

Parameters

aa	AutoArray to stringify.
count	Last byte of aa to include in the returned string.

#### Returns

String representation of aa.

Exceptions

Error::MemoryError	count > aa.size()

 $template < typename \ T \ , typename = typename \ std::enable_if < std::is\_same < T, uint8\_t>::value \ || \ std \leftarrow ::is\_same < T, char>::value>::type> void BiometricEvaluation::Memory::AutoArrayUtility::setString ( AutoArray < T > & aa, const std::string & str ) [inline]$ 

Copy a string into an AutoAray of uint8\_t or char.

Parameters

aa	AutoArray whose contents will be replaced with str.
str	String to assign to AutoArray.

template<typename T , typename = typename std::enable\_if<std::is\_same<T, uint8\_t>::value || std $\leftarrow$  ::is\_same<T, char>::value>::type> void BiometricEvaluation::Memory::AutoArrayUtility::setString ( AutoArray< T > & aa, const char \* str, ... ) [inline]

Copy a string into an AutoAray of uint8\_t or char.

aa	AutoArray whose contents will be replaced with str.
str	printf-style format string.
	Variable list of arguments for printf formatting.

# **G.13** BiometricEvaluation::MPI Namespace Reference

Common declarations and functions for the MPI-based functionality.

#### Classes

class Distributor

A class to represent an MPI task that distributes work to other tasks.

class MessageTag

The types of messages sent between MPI task processes.

· class Receiver

A class to represent an MPI task that receives WorkPackages containers from the Distributor.

class RecordProcessor

An implementation of a work package processor that will extract record store keys, and optionally, values, from a WorkPackage.

• class RecordStoreDistributor

An implementation of the Distributor abstraction that uses a record store for input to create the work packages.

• class RecordStoreResources

A class to represent a set of resources needed by an MPI program using a RecordStore for input.

- class Resources
- class Runtime

Runtime support for the startup/shutdown of MPI jobs.

class TaskCommand

The command given to an MPI task.

• class TaskStatus

The status of an MPI distributor or receiver task.

• class WorkPackage

A class to represent a piece of work to be acted upon by a processor.

• class WorkPackageProcessor

Represents an object that processes the contents of a work package.

#### **Functions**

• std::string generateUniqueID ()

Obtain a unique ID for the current process.

• void <a href="mailto:printStatus">printStatus</a> (const std::string &message)

Print a status message to stdout.

• void logEntry (IO::Logsheet &logsheet)

Send the current log stream to the log device as a debug entry.

• void logMessage (IO::Logsheet &logsheet, const std::string &message)

Send a log message to the given Logsheet as a debug entry.

• std::shared\_ptr

< BiometricEvaluation::IO::Logsheet > openLogsheet (const std::string &url, const std::string &description)

Open a Logsheet object for a component of the MPI framework.

#### **Variables**

- · bool Exit
- · bool QuickExit
- bool TermExit

#### **G.13.1** Detailed Description

Common declarations and functions for the MPI-based functionality.

#### **G.13.2** Function Documentation

### std::string BiometricEvaluation::MPI::generateUniqueID ( )

Obtain a unique ID for the current process.

The ID is a string that is based on the host name, MPI rank, and process ID, formatted in a manner that can be used to uniquely name files.

Returns

The unique ID for the process.

#### void BiometricEvaluation::MPI::logEntry ( IO::Logsheet & logsheet )

Send the current log stream to the log device as a debug entry.

Log messages may be streamed into the Logsheet and written as debug messages to aid tracing. In order to prevent log errors interfering with the MPI job, errors are managed, and therefore, log messages may stop if the Logsheet has failed.

**Parameters** 

in	logsheet	The open Logsheet to write into.

#### void BiometricEvaluation::MPI::logMessage ( IO::Logsheet & logsheet, const std::string & message )

Send a log message to the given Logsheet as a debug entry.

In order to prevent log errors interfering with the MPI job, errors are managed, and therefore, log messages may stop if the Logsheet has failed.

**Parameters** 

in	logsheet	The open Logsheet to write into.
in	message	The log message.

std::shared\_ptr<BiometricEvaluation::IO::Logsheet> BiometricEvaluation::MPI::openLogsheet ( const std::string & url, const std::string & description )

Open a Logsheet object for a component of the MPI framework.

If the empty string is passed in as the URL, then a Null Logsheet object is returned.

in	url	The Uniform Resource Locator for the Logsheet.
in	description	The description of the Logsheet.

#### Returns

Shared pointer to the Logsheet object.

#### Exceptions

Error::ParameterError	Invalid URL.
Error::Exception	Failed to create the Logsheet object. The exception string will contain more
	information.

#### void BiometricEvaluation::MPI::printStatus ( const std::string & message )

Print a status message to stdout.

Parameters

in	message	The message to be printed.
T11	message	The messasge to be printed.

# **G.14** BiometricEvaluation::Process Namespace Reference

Process information and controls.

#### Classes

- class CommandCenter
- class CommandParser
- class ForkManager

*Manager* implementation that starts Workers by calling fork(2).

class ForkWorkerController

Wrapper of a Worker returned from a Process::ForkManager.

· class Manager

An interface for intranode process management classes.

- class MessageCenter
- class MessageCenterListener
- class MessageCenterReceiver

Receives message from a client, forwarding to the central MessageCenter.

• class POSIXThreadManager

Manager implementation that starts Workers in POSIX threads.

• class POSIXThreadWorkerController

 $Decorated\ Worker\ returned\ from\ a\ Process:: POSIXThreadManager.$ 

• class Semaphore

Represent a semaphore that can be used for interprocess communication.

• class Statistics

The Statistics class provides an interface for gathering process statistics, such as memory usage, system time, etc.

· class Worker

An abstraction of an instance that performs work on given data.

class WorkerController

Wrapper of a Worker returned from a Process::Manager.

### **Typedefs**

• using ParameterList = std::map< std::string, std::shared\_ptr< void >>

#### **G.14.1** Detailed Description

Process information and controls.

The Process package gathers all process related matters, including a class to obtain resource usage statistics.

### **G.14.2** Typedef Documentation

```
using BiometricEvaluation::Process::ParameterList = typedef std::map<std::string,
std::shared_ptr<void>>
```

Convenience alias for parameter lists to child routines

# **G.15** BiometricEvaluation::System Namespace Reference

Operating system, hardware, etc.

#### **Functions**

• uint32\_t getCPUCount ()

Obtain the number of central processing units that are online. Typically, this is the total CPU core count for the system.

• uint64\_t getRealMemorySize ()

Obtain the amount of real memory in the system.

• double getLoadAverage ()

Obtain the system load average for the last minute.

### **G.15.1** Detailed Description

Operating system, hardware, etc.

The System package gathers all system related matters, such as the operating system name, number of CPUs, etc.

#### **G.15.2** Function Documentation

#### uint32\_t BiometricEvaluation::System::getCPUCount( )

Obtain the number of central processing units that are online. Typically, this is the total CPU core count for the system.

Returns

The number of processing units.

#### Exceptions

Error::NotImplemented	Not implemented for this operating system, or the underlying OS feature is not installed.
	installed.

#### double BiometricEvaluation::System::getLoadAverage ( )

Obtain the system load average for the last minute.

Returns

The system load average.

#### Exceptions

Error::NotImplemented	Not implemented for this operating system, or the underlying OS feature is not
	installed.

#### uint64\_t BiometricEvaluation::System::getRealMemorySize ( )

Obtain the amount of real memory in the system.

Returns

The real memory size, in kilobytes.

#### Exceptions

Error::NotImplemented	Not implemented for this operating system, or the underlying OS feature is not
	installed.

# **G.16** BiometricEvaluation::Text Namespace Reference

Text processing for string objects.

#### **Functions**

• void removeLeadingTrailingWhitespace (std::string &s)

Remove lead and trailing white space from a string object.

• std::string digest (const std::string &s, const std::string &digest="md5")

Compute the digest of a string.

std::string digest (const void \*buffer, const size\_t buffer\_size, const std::string &digest="md5")

Compute the digest of a memory buffer.

• std::vector< std::string > split (const std::string &str, const char delimiter, bool escape=true)

Return tokens bound by delimiters and the beginning and end of a string.

• std::string basename (const std::string &path)

Extract the filename component of a pathname.

• std::string dirname (const std::string &path)

Extract the directory component of a pathname.

• bool caseInsensitiveCompare (const std::string &str1, const std::string &str2)

Compare two ASCII-encoded strings.

### **G.16.1** Detailed Description

Text processing for string objects.

The Text package contains a set of functions for the processing of strings: removing leading and trailing whitespace, computing a digest, and other utility functions.

### **G.16.2** Function Documentation

#### std::string BiometricEvaluation::Text::basename ( const std::string & path )

Extract the filename component of a pathname.

Returns the component following the final '/'. Trailing '/' characters are not counted as part of the pathname.

**Parameters** 

in	path	Path from which to extract the filename portion.
----	------	--

#### Returns

Filename portion of path.

# bool BiometricEvaluation::Text::caseInsensitiveCompare ( const std::string & str1, const std::string & str2 )

Compare two ASCII-encoded strings.

**Parameters** 

str1	First string to compare.
str2	Second string to compare.

#### Returns

true if str1 and str2 are equal other than case, false otherwise.

# std::string BiometricEvaluation::Text::digest ( const std::string & s, const std::string & digest = "md5" )

Compute the digest of a string.

Parameters

in	S	The string of which a digest should be computed.
in	digest	, , , , , , , , , , , , , , , , , , , ,
		default is MD5.

### Exceptions

Error::MemoryError	Could not allocate memory to store digest.
Error::NotImplemented	The value of digest is not a supported digest.
Error::StrategyError	An error occurred while obtaining the digest.

#### Returns

An ASCII representation of the hex digits composing the digest.

std::string BiometricEvaluation::Text::digest ( const void \* buffer, const size\_t buffer\_size, const std::string & digest = "md5")

Compute the digest of a memory buffer.

in	buffer	The buffer of which a digest should be computed.	
in	buffer_size	The size of buffer.	
in	digest	The digest to use. Any digest supported by OpenSSL is valid, and the	
		default is MD5.	

#### Exceptions

Error::MemoryError   Could not allocate memory to store digest.		Could not allocate memory to store digest.
	Error::NotImplemented	The value of digest is not a supported digest.
	Error::StrategyError	An error occurred while obtaining the digest.

#### Returns

An ASCII representation of the hex digits composing the digest.

### std::string BiometricEvaluation::Text::dirname ( const std::string & path )

Extract the directory component of a pathname.

Returns the string up to, but not including, the final '/'.

#### Parameters

in	path	Path from which to extract the directory portion.
----	------	---

#### Returns

Directory portion of path.

# std::vector<std::string> BiometricEvaluation::Text::split ( const std::string & str, const char delimiter, bool escape = true )

Return tokens bound by delimiters and the beginning and end of a string.

#### Parameters

in	str	String to tokenize.	
in	delimiter	Character that defines the end of a token. Any are valid, except '\'.	
in	escape	If the delimiter is prefixed with '\' in the string, do not split at that point and remove the '\'.	

#### Returns

Vector of string tokens, in order of appearance.

#### Note

If delimiter does not appear in string, the returned vector vector will still contain one item, str.

# **G.17** BiometricEvaluation::Time Namespace Reference

Support for time and timers.

#### Classes

· class Timer

This class can be used by applications to report the amount of time a block of code takes to execute.

class Watchdog

A Watchdog object can be used by applications to limit the amount of processing time taken by a block of code.

#### **Functions**

- std::string getCurrentTime ()
- std::string getCurrentDate ()
- std::string getCurrentDateAndTime ()
- std::string getCurrentCalendarInformation (const std::string &formatString)

Obtain customized calendar information.

• std::string put\_time (const struct tm \*tmb, const char \*fmt)

Manual implementation of std::put\_time.

• void WatchdogSignalHandler (int signo, siginfo\_t \*info, void \*uap)

#### **Variables**

- const uint64\_t **OneSecond** = 1000000
- const uint64\_t **OneHalfSecond** = 500000
- const uint64\_t **OneQuarterSecond** = 250000
- const uint64\_t **OneEighthSecond** = 125000
- const int NanosecondsPerMicrosecond = 1000
- const int **MicrosecondsPerSecond** = 1000000
- const int **MicrosecondsPerMillisecond** = 1000
- const int MillisecondsPerSecond = 1000

### **G.17.1** Detailed Description

Support for time and timers.

The Time package gathers all timing relating matters, such as Timers, Watchdog timers, etc. Time values are in microsecond units.

#### **G.17.2** Function Documentation

 $std::string\ Biometric Evaluation::Time::get Current Calendar Information\ (\ const\ std::string\ \&\ format String\ )$ 

Obtain customized calendar information.

Parameters

formatString	A C++11 r	out_time-com	patible forma	t string.

#### Returns

The current calendar information formatted as specified in formatString.

Note

Return value is undefined if format string is invalid.

#### std::string BiometricEvaluation::Time::getCurrentDate ( )

Returns

The current ISO 8601 date as a string.

#### std::string BiometricEvaluation::Time::getCurrentDateAndTime( )

Returns

The standard locale current date and time as a string.

#### std::string BiometricEvaluation::Time::getCurrentTime( )

Returns

The current ISO 8601 time as a string.

#### std::string BiometricEvaluation::Time::put\_time ( const struct tm \* tmb, const char \* fmt )

Manual implementation of std::put\_time.

Note

Exists because g++ does not currently implement put\_time (http://gcc.gnu.org/bugzilla/show-bug.cgi?id=54354)

# **G.18** BiometricEvaluation::View Namespace Reference

View information.

#### Classes

class AN2KView

A class to represent single biometric view and derived information.

• class AN2KViewVariableResolution

A class to represent single view based on an ANSI/NIST record.

• class View

A class to represent single biometric element view.

#### **Functions**

- std::ostream & operator << (std::ostream & stream, const AN2KView::DeviceMonitoringMode & kind)

  Output stream overload for DeviceMonitoringMode.

Output stream overload for AN2KQualityMetric.

### **G.18.1** Detailed Description

View information.

The View package gathers all classes and other items that are related to a biometric view, which represents an image and all information derived from that image, such as fingerprint minutiae.

### **G.18.2** Function Documentation

std::ostream & Biometric Evaluation::View::operator<< ( std::ostream & stream, const AN2KView VariableResolution::AN2KQuality Metric & qm)

Output stream overload for AN2KQualityMetric.

in	stream	Stream on which to append formatted AN2KQualityMetric information.
in	qm	AN2KQualityMetric information to append to stream.

### Returns

stream with a qm textual representation appended.

# Appendix H

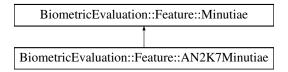
# **Class Documentation**

### H.1 BiometricEvaluation::Feature::AN2K7Minutiae Class Reference

A class to represent a set of minutiae in an ANSI/NIST record.

#include <be\_feature\_an2k7minutiae.h>

Inheritance diagram for BiometricEvaluation::Feature::AN2K7Minutiae:



#### Classes

• struct FingerprintReadingSystem

Representation of information about a fingerprint reader system.

• class PatternClassification

Pattern classification codes.

### **Public Types**

enum EncodingMethod { EncodingMethod::Automatic = 0, EncodingMethod::AutomaticUnedited, Encoding←
 Method::AutomaticEdited, Manual }

Methods for encoding minutiae data in an AN2K record.

- using **PatternClassificationSet** = std::vector< PatternClassification::Entry >
- using FingerprintReadingSystem = struct FingerprintReadingSystem

#### **Public Member Functions**

• AN2K7Minutiae (const std::string &filename, int recordNumber)

Construct an AN2K7 Minutiae object from file data.

• AN2K7Minutiae (Memory::uint8Array &buf, int recordNumber)

Construct an AN2K7 Minutiae object from data contained in a memory buffer.

• PatternClassificationSet getPatternClassificationSet () const

Obtain the set fingerprint pattern classifications.

- FingerprintReadingSystem getOriginatingFingerprintReadingSystem () const
- MinutiaeFormat getFormat () const

Obtain the minutiae format kind.

MinutiaPointSet getMinutiaPoints () const

Obtain the set of finger minutiae data points. The set may be empty.

RidgeCountItemSet getRidgeCountItems () const

Obtain the set of ridge count data items. The set may be empty.

• CorePointSet getCores () const

Obtains the set of core positions. The set may be empty.

DeltaPointSet getDeltas () const

Obtains the set of delta positions. The set may be empty.

#### **Static Public Member Functions**

· static

Finger::PatternClassification convertPatternClassification (const char \*fpc)

Convert string read from AN2K record into a PatternClassification.

• static

Finger::PatternClassification convertPatternClassification (const PatternClassification::Entry &entry)

Convert a standard PatternClassification::Entry to a PatternClassification::Kind.

• static EncodingMethod convertEncodingMethod (const char \*mem)

Convert string read from AN2K record into a EncodingMethod.

• static Image::Coordinate convertCoordinate (const char \*str, bool calculateDistance=true)

Obtain a Coordinate given an AN2K entry.

### **H.1.1** Detailed Description

A class to represent a set of minutiae in an ANSI/NIST record.

Each minutiae point, ridge count item, core, and delta is represented in the native ANSI/NIST format.

#### **H.1.2** Member Enumeration Documentation

enum BiometricEvaluation::Feature::AN2K7Minutiae::EncodingMethod [strong]

Methods for encoding minutiae data in an AN2K record.

Enumerator

Automatic No possible human interaction

Automatic Unedited Editing possible, but not performed

AutomaticEdited Editing possible and was performed

#### H.1.3 Constructor & Destructor Documentation

BiometricEvaluation::Feature::AN2K7Minutiae::AN2K7Minutiae (const std::string & filename, int recordNumber)

Construct an AN2K7 Minutiae object from file data.

The file contains a complete ANSI/NIST record, and an object of this class represents a single fingerprint minutiae record.

in filename T		The name of the file containing the complete ANSI/NIST record.
in	recordNumber	Which fingerprint minutiae record to read from the complete AN2K record.

#### Exceptions

Error::FileError	<i>TileError</i> An error occurred when opening or reading from the file.	
Error::DataError	An error occurred reading the AN2K record, or there is no fingerprint minutiae	
	record for the requested number.	

# $\label{lem:biometricEvaluation::Feature::AN2K7Minutiae::AN2K7Minutiae (Memory::uint8Array \& \textit{buf}, int \textit{recordNumber})$

Construct an AN2K7 Minutiae object from data contained in a memory buffer.

The buffer contains a complete ANSI/NIST record, and an object of this class represents a single fingerprint minutiae record.

#### Parameters

in	buf	The memory buffer containing the complete ANSI/NIST record.
in	recordNumber	Which fingerprint minutiae record to read from the complete AN2K record.

#### Exceptions

Error::DataError	An error occurred reading the AN2K record, or there is no fingerprint minutiae
	record for the requested number.

#### **H.1.4** Member Function Documentation

static Image::Coordinate BiometricEvaluation::Feature::AN2K7Minutiae::convertCoordinate ( const char \* str, bool calculateDistance = true ) [static]

Obtain a Coordinate given an AN2K entry.

This AN2K entry is formatted as "XXXXYYYY".

#### Parameters

in	str	Coordinate string from an AN2K record.
in	calculate←	Whether or not to calculate the [xy]Distance portion of the Coordinate.
	Distance	

#### Returns

Image::Coordinate representation of str.

### Exceptions

Error::DataError	Invalid format of str.
------------------	------------------------

 $static\ Encoding Method\ Biometric Evaluation:: Feature:: AN2K7 Minutiae:: convert Encoding Method\ (const\ char*{\it mem}\ )\ [static]$ 

Convert string read from AN2K record into a EncodingMethod.

#### **Parameters**

in	mei	Value for minutiae encoding method read from AN2K record.
Exceptions		
Exceptions		
	Error::DataError	Invalid value for mem.

# static Finger::PatternClassification BiometricEvaluation::Feature::AN2K7Minutiae::convertPattern $\leftarrow$ Classification ( const char \*fpc ) [static]

Convert string read from AN2K record into a PatternClassification.

Parameters

in	fp	Value for pattern classification read from AN2K record.
Exceptions		
Err	ror::DataError	Invalid value for fpc.

# static Finger::PatternClassification BiometricEvaluation::Feature::AN2K7Minutiae←::convertPatternClassification ( const PatternClassification::Entry & entry ) [static]

Convert a standard PatternClassification::Entry to a PatternClassification::Kind.

**Parameters** 

in	entry	A standard pattern classification entry
Exceptions		
Fr	ror: DataError N	Non-standard pattern classification entry

# $Fingerprint Reading System\ Biometric Evaluation:: Feature:: AN2K7 Minutiae:: get Originating \leftarrow Fingerprint Reading System\ (\quad)\ const$

Obtain the originating fingerprint reading system.

Exceptions

<i>Error::ObjectDoesNot</i> ←	The optional OFR field has been excluded.
Exist	

# $\label{lem:patternClassificationSet} Pattern ClassificationSet\ Biometric Evaluation:: Feature:: AN2K7 Minutiae:: getPattern ClassificationSet\ () const$

Obtain the set fingerprint pattern classifications.

The code returned may be a standard code or user-defined. Applications should call is Pattern Classification  $\leftarrow$  Standard() to check.

# **H.2** BiometricEvaluation::Finger::AN2KMinutiaeDataRecord Class Reference

Representation of a Type-9 Record from an AN2K file.

#include <be\_finger\_an2kminutiae\_data\_record.h>

#### **Public Member Functions**

• AN2KMinutiaeDataRecord (const std::string &filename, int recordNumber)

Construct an AN2KMinutiaeDataRecord object from data contained in a file on disk.

AN2KMinutiaeDataRecord (Memory::uint8Array &buf, int recordNumber)

Construct an AN2KMinutiaeDataRecord object from data contained in a memory buffer.

• std::shared\_ptr

< Feature::AN2K7Minutiae > getAN2K7Minutiae () const

Obtain the "standard" minutiae data from this Type-9 Record (fields 9.005 - 9.012).

• Impression getImpressionType () const

Return impression type field from Type-9 Record.

• std::map< uint16\_t,

Memory::uint8Array > getRegisteredVendorBlock (Feature::MinutiaeFormat vendor) const

Obtain data recorded in a registered vendor minutiae block found in this Type-9 Record.

#### **H.2.1** Detailed Description

Representation of a Type-9 Record from an AN2K file.

Type-9 Records may contain only "standard" minutiae data (fields 9.005 - 9.012) or any combination of "standard" minutiae data and registered vendor minutiae data (several vendors from fields 9.013 - 9.175).

#### H.2.2 Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KMinutiaeDataRecord::AN2KMinutiaeDataRecord ( const std::string & filename, int recordNumber )

Construct an AN2KMinutiaeDataRecord object from data contained in a file on disk.

The file contains a complete ANSI/NIST record, and an object of this class represents a single fingerprint minutiae record.

Parameters

in	filename	The name of the file containing the complete ANSI/NIST record.
in	recordNumber	Which fingerprint minutiae record to read from the complete AN2K record.

#### Exceptions

Error::FileError	An error occurred when opening or reading from the file.
Error::DataError	An error occurred reading the AN2K record, or there is no fingerprint minutiae
	record for the requested number.

BiometricEvaluation::Finger::AN2KMinutiaeDataRecord::AN2KMinutiaeDataRecord (Memory::uint8Array & buf, int recordNumber)

Construct an AN2KMinutiaeDataRecord object from data contained in a memory buffer.

The buffer contains a complete ANSI/NIST record, and an object of this class represents a single fingerprint minutiae record.

#### **Parameters**

in	buf	The memory buffer containing the complete ANSI/NIST record.
in	recordNumber	Which fingerprint minutiae record to read from the complete AN2K record.

#### Exceptions

Error::DataError	An error occurred reading the AN2K record, or there is no fingerprint minutiae
	record for the requested number.

#### **H.2.3** Member Function Documentation

 $std::shared\_ptr < Feature::AN2K7Minutiae > BiometricEvaluation::Finger::AN2KMinutiaeData \leftarrow Record::getAN2K7Minutiae ( \ ) const$ 

Obtain the "standard" minutiae data from this Type-9 Record (fields 9.005 - 9.012).

Returns

Shared pointer to an AN2KMinutiae object containing the standard format minutiae data found in this Type-9 Record.

#### Impression BiometricEvaluation::Finger::AN2KMinutiaeDataRecord::getImpressionType ( ) const

Return impression type field from Type-9 Record.

Returns

Impression type of the image from which minutiae points were generated.

std::map<uint16\_t, Memory::uint8Array> BiometricEvaluation::Finger::AN2K — MinutiaeDataRecord::getRegisteredVendorBlock ( Feature::MinutiaeFormat vendor ) const

Obtain data recorded in a registered vendor minutiae block found in this Type-9 Record.

**Parameters** 

in <i>vendor</i> The vendor who	se registered minutiae blocks are being requested.
---------------------------------	--

#### Returns

A map of the registered vendor minutiae block fields. The map key is the AN2K Field number. The value is a uint8Array of the ASCII data found at that field. All Fields will be present as keys even if there was no data recorded in that Field.

#### Exceptions

Error::NotImplemented	Cannot return a map of fields for vendor, likely because there exists a better,
	native implementation of accessing minutiae data in AN2KMinutiaeData←
	Record.

# H.3 BiometricEvaluation::View::AN2KViewVariableResolution::AN2 KQualityMetric Struct Reference

A structure to represent an AN2K quality metric.

#include <be\_view\_an2kview\_varres.h>

#### **Public Attributes**

- Finger::Position position
- uint8\_t score
- uint16\_t vendorID
- uint16\_t productCode

#### **H.3.1** Detailed Description

A structure to represent an AN2K quality metric.

The quality metric is an optional field in the Type-13 (Latent), Type-14 (Fingerprint and Segmentation) and Type-15 (Palmprint). The NIST Quality Metric is also returned via this structure.

# H.4 BiometricEvaluation::DataInterchange::AN2KRecord Class Reference

A class to represent an entire ANSI/NIST record.

#include <be\_data\_interchange\_an2k.h>

#### Classes

- struct CharacterSet
- struct DomainName

Representation of a domain name for the user-defined Type-2 logical record implementation.

### **Public Types**

- using DomainName = struct DomainName
- using CharacterSet = struct CharacterSet

#### **Public Member Functions**

- AN2KRecord (const std::string filename)
  - Constructor taking an AN2K record from a file.
- AN2KRecord (Memory::uint8Array &buf)

Constructor taking an AN2K record from a buffer.

- std::string getVersionNumber () const
- std::string getDate () const
- std::string getDestinationAgency () const
- std::string getOriginatingAgency () const
- std::string getTransactionControlNumber () const
- std::string getNativeScanningResolution () const
- std::string getNominalTransmittingResolution () const
- uint32\_t getFingerLatentCount () const

Obtain the count of latent (Type-13) finger views.

- · std::vector
  - < Finger::AN2KViewLatent > getFingerLatents () const

Obtain all latent (Type-13) finger views.

uint32\_t getFingerCaptureCount () const

Obtain the count of capture (Type-14) finger views.

· std::vector

< Finger::AN2KViewCapture > getFingerCaptures () const

Obtain all capture (Type-14) finger views.

· std::vector

< Finger::AN2KMinutiaeDataRecord > getMinutiaeDataRecordSet () const

Obtain all minutiae (Type-9) data.

• uint8\_t getPriority () const

Obtain the urgency with which a response is required.

• DomainName getDomainName () const

Obtain the idntifier of the domain name for the user-defined Type-2 logical record implementation.

• struct tm getGreenwichMeanTime () const

Obain the date and time of encoding in terms of GMT units.

• std::vector< CharacterSet > getDirectoryOfCharacterSets () const

Obtain the list of character sets other than 7-bit ASCII that may appear in the transaction.

#### **Static Public Member Functions**

static std::set< int > recordLocations (Memory::uint8Array &buf, const View::AN2KView::Record←
 Type recordType)

Find the position within a buffer of all Records of a particular type.

static std::set< int > recordLocations (const ANSI\_NIST \*an2k, const View::AN2KView::RecordType recordType)

Find the position within an ANSI\_NIST struct of all Records of a particular type.

#### **H.4.1** Detailed Description

A class to represent an entire ANSI/NIST record.

An object of this class can be used to retrieve all the general record information, finger views, and other components of the ANSI/NIST record.

#### **H.4.2** Member Typedef Documentation

using BiometricEvaluation::DataInterchange::AN2KRecord::CharacterSet = struct CharacterSet

Convenience alias for struct CharacterSet

using BiometricEvaluation::DataInterchange::AN2KRecord::DomainName = struct DomainName

Convenience alias for struct DomainName

#### **H.4.3** Constructor & Destructor Documentation

BiometricEvaluation::DataInterchange::AN2KRecord::AN2KRecord ( const std::string filename )

Constructor taking an AN2K record from a file.

in	filename	The name of the file containing the complete ANSI/NIST record.
Exceptions		

Error::FileErr	An error occurred when opening or reading the file.
Error::DataErr	An error occurred when processing the AN2K record.

### BiometricEvaluation::DataInterchange::AN2KRecord::AN2KRecord ( Memory::uint8Array & buf )

Constructor taking an AN2K record from a buffer.

**Parameters** 

in	buj	The memory buffer containing the complete ANSI/NIST record.	
Exceptions			
Eri	ror::DataError	An error occurred when processing the AN2K record.	1

#### **H.4.4** Member Function Documentation

 $std::string\ Biometric Evaluation::DataInterchange::AN2KRecord::getDate\ (\quad)\ const$ 

Returns

The date field in the Type-1 record.

 $\textbf{std::string Biometric Evaluation::DataInterchange::AN2KRecord::getDestinationAgency} \ ( \quad ) \ const$  Returns

The destination agency ID.

 $std::vector < CharacterSet > BiometricEvaluation::DataInterchange::AN2KRecord::getDirectoryOf \leftarrow CharacterSets \ ( \ \ ) const$ 

Obtain the list of character sets other than 7-bit ASCII that may appear in the transaction.

Returns

Vector of CharacterSet structs representing other character sets that may appear in the transaction.

DomainName BiometricEvaluation::DataInterchange::AN2KRecord::getDomainName ( ) const

Obtain the idntifier of the domain name for the user-defined Type-2 logical record implementation.

Returns

DomainName struct with identifier and version information (if defined).

## $uint 32\_t\ Biometric Evaluation :: Data Interchange :: AN2KRecord :: getFinger Capture Count\ (\quad)\ const$

Obtain the count of capture (Type-14) finger views.

Returns

The number of captures in the AN2K record.

# $std::vector < Finger:: AN2KViewCapture > BiometricEvaluation:: DataInterchange:: AN2KRecord \\ \\ ::getFingerCaptures ( \ ) const$

Obtain all capture (Type-14) finger views.

The returned vector will be empty when no capture views are present in the AN2KRecord.

Returns

A vector of AN2KViewCapture objects, each representing a single capture finger view.

#### uint32\_t BiometricEvaluation::DataInterchange::AN2KRecord::getFingerLatentCount( ) const

Obtain the count of latent (Type-13) finger views.

Returns

The number of latents in the AN2K record.

# $std::vector < Finger:: AN2KViewLatent > Biometric Evaluation:: DataInterchange:: AN2KRecord:: get \leftarrow Finger Latents \ ( \ \ ) \ const$

Obtain all latent (Type-13) finger views.

The returned vector will be empty when no latent views are present in the AN2KRecord.

Returns

A vector of AN2KViewLatent objects, each representing a single latent finger view.

#### struct tm BiometricEvaluation::DataInterchange::AN2KRecord::getGreenwichMeanTime ( ) const

Obain the date and time of encoding in terms of GMT units.

Returns

struct tm encoding of the GMT field.

# $std::vector < Finger:: AN2KMinutiaeDataRecord > BiometricEvaluation:: DataInterchange:: AN2K \leftarrow Record:: getMinutiaeDataRecordSet (\ \ ) const$

Obtain all minutiae (Type-9) data.

Returns

A vector of AN2KMinutiaeDataRecord objects, each represeting a single Type-9 Record.

 $std::string\ Biometric Evaluation::Data Interchange::AN2KRecord::getNativeScanningResolution\ (\quad) const$ 

Returns

The native scanning resolution.

 $std::string\ Biometric Evaluation::DataInterchange::AN2KRecord::getNominalTransmittingResolution \\ (\quad)\ const$ 

Returns

The nominal transmitting resolution.

std::string BiometricEvaluation::DataInterchange::AN2KRecord::getOriginatingAgency ( ) const Returns

The originating agency ID.

uint8\_t BiometricEvaluation::DataInterchange::AN2KRecord::getPriority ( ) const

Obtain the urgency with which a response is required.

Returns

Priority (1:High - 9:Low)

 $std::string\ Biometric Evaluation:: Data Interchange:: AN2KRecord:: get Transaction Control Number\ (\quad) const$ 

Returns

The transcantion control number.

 ${\bf std::string\ Biometric Evaluation::Data Interchange::AN2KRecord::get Version Number\ (\quad)\ const}$  Returns

The record version field in the Type-1 record.

static std::set<int> BiometricEvaluation::DataInterchange::AN2KRecord::recordLocations (
Memory::uint8Array & buf, const View::AN2KView::RecordType recordType ) [static]

Find the position within a buffer of all Records of a particular type.

Parameters

in	buf	AN2K Buffer to search.
in	recordType	The ID of the Record to search for.

#### Returns

Set of integer positions within buf where a recordType Record is located.

#### Exceptions

Error::DataError	An error occurred when processing the AN2K record.

static std::set<int> BiometricEvaluation::DataInterchange::AN2KRecord::recordLocations ( const ANSI\_NIST \* an2k, const View::AN2KView::RecordType recordType ) [static]

Find the position within an ANSI\_NIST struct of all Records of a particular type. Parameters

in	an2k	ANSI_NIST struct to search.
in	recordType	The ID of the Record to search for.

#### Returns

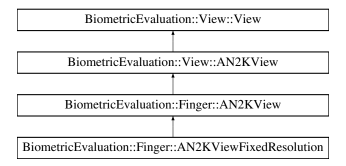
Set of integer positions within the ANSI\_NIST struct where a recordType Record is located.

# H.5 BiometricEvaluation::Finger::AN2KView Class Reference

A class to represent single finger view and derived information.

#include <be\_finger\_an2kview.h>

Inheritance diagram for BiometricEvaluation::Finger::AN2KView:



#### **Public Member Functions**

- std::vector
  - < AN2KMinutiaeDataRecord > getMinutiaeDataRecordSet () const

Obtain the set of minutiae records.

• Finger::PositionSet getPositions () const

Obtain the set of finger positions.

• Finger::Impression getImpressionType () const

Obtain the finger impression code.

#### **Static Public Member Functions**

• static Finger::Position convertPosition (int an2kFGP)

Convert a compression algorithm indicator from an AN2K finger image record.

static Finger::PositionSet populateFGP (FIELD \*field)

 $Read\ the\ finger\ positions\ from\ an\ AN2K\ record.$ 

• static Finger::Impression convertImpression (const unsigned char \*str)

Convert an impression code from a string.

• static Finger::FingerImageCode convertFingerImageCode (const char \*str)

Convert an finger image code from a string.

#### **Protected Member Functions**

- AN2KView (const std::string filename, const RecordType typeID, const uint32\_t recordNumber)

  Construct an AN2K finger view from a file.
- AN2KView (Memory::uint8Array &buf, const RecordType typeID, const uint32\_t recordNumber)

Construct an AN2K finger view from a buffer.

void addMinutiaeDataRecord (Finger::AN2KMinutiaeDataRecord &mdr)

Add a minutiae data record to the AN2KMinutiaeDataRecord set.

• void setPositions (Finger::PositionSet &ps)

Add a position set to the collection of position sets.

• void setImpressionType (Finger::Impression & imp)

Mutator for the impression type.

#### **Additional Inherited Members**

#### **H.5.1** Detailed Description

A class to represent single finger view and derived information.

A base Finger::AN2KView object represents an ANSI/NIST Type-3/4/5/6 record, and can return the image as well as the other information associated with that image, such as the minutiae from the corresponding Type-9 record.

For these types of records, the image resolution and scan resolution are identical. For compressed images, applications can compare the image resolution and size taken from the Type-3/4/5/6 record to that returned by the Image object directly.

#### **H.5.2** Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KView::AN2KView (const std::string filename, const RecordType typeID, const uint32\_t recordNumber) [protected]

Construct an AN2K finger view from a file.

The file must contain the entire AN2K record, not just the finger image and/or minutiae records. Parameters

in	filename	The name of the file containing the AN2K record.
in	typeID	The type of AN2K finger view: Type-3/Type-4/etc.
in	recordNumber	Which finger record to read as there may be multiple finger views of the
		same type within a single AN2K record.

#### Exceptions

Error::ParameterError	An invalid parameter was passed in.

Error::DataError	An error occurred when parsing the AN2K record.
Error::FileError	An error occurred when reading the file.

# BiometricEvaluation::Finger::AN2KView::AN2KView (Memory::uint8Array & buf, const RecordType typeID, const uint32\_t recordNumber) [protected]

Construct an AN2K finger view from a buffer.

The buffer must contain the entire AN2K record, not just the finger image and/or minutiae records. Parameters

	in	buf	The buffer containing the AN2K record.
Ì	in	typeID	The type of AN2K finger view: Type-3/Type-4/etc.
	in	recordNumber	Which finger record to read as there may be multiple finger views of the
			same type within a single AN2K record.

#### Exceptions

Error::ParameterError	An invalid parameter was passed in.
Error::DataError	An error occurred when parsing the AN2K record.

#### **H.5.3** Member Function Documentation

 $\begin{tabular}{ll} void Biometric Evaluation:: Finger:: AN2KView:: add Minutiae Data Record ( Finger:: AN2KMinutiae Data Record & \it{mdr} ) & [protected] \end{tabular}$ 

Add a minutiae data record to the AN2KMinutiaeDataRecord set. Parameters

in	mdr	The minutiae data record to be added.

# static Finger::FingerImageCode BiometricEvaluation::Finger::AN2KView::convertFingerImageCode ( const char \*str ) [static]

Convert an finger image code from a string.

**Parameters** 

in	str	The character string containing the image code.
----	-----	---

#### Returns

A FingerImageCode value.

#### Exceptions

Error::DataError	The string contains an invalid image code.
------------------	--

# static Finger::Position BiometricEvaluation::Finger::AN2KView::convertPosition ( int an2kFGP ) [static]

Convert a compression algorithm indicator from an AN2K finger image record.

	in	an2kFGF	A finger position code as defined by the AN2K standard.	
Exceptions				
Error::DataError The position code is invalid.				

#### Finger::Impression BiometricEvaluation::Finger::AN2KView::getImpressionType ( ) const

Obtain the finger impression code.

Returns

The finger impression code.

# $std::vector < AN2KMinutiaeDataRecord > BiometricEvaluation::Finger::AN2KView::getMinutiae \leftarrow DataRecordSet \ ( \ \ ) const$

Obtain the set of minutiae records.

Because it is possible to have more than one Type-9 record associated with a finger view, this method returns a set of objects, each one representing a single Type-9 record.

Returns

The vector of minutiae data records.

#### Finger::PositionSet BiometricEvaluation::Finger::AN2KView::getPositions ( ) const

Obtain the set of finger positions.

An AN2K finger image record contains a set of possible finger positions. This method returns that set as read from the image record. Any minutiae record (Type-9) associated with this image will have its own set of positions.

# static Finger::PositionSet BiometricEvaluation::Finger::AN2KView::populateFGP(FIELD\*field) [static]

Read the finger positions from an AN2K record.

An AN2K finger image record can have multiple values \* for the finger position. Pull them out of the position field and return them as a set.

Exceptions

Error::DataError	The data contains an invalid value.
------------------	-------------------------------------

# void BiometricEvaluation::Finger::AN2KView::setImpressionType ( Finger::Impression & imp ) [protected]

Mutator for the impression type.

#### **Parameters**

in	imp	The impression type for this finger view.

#### void BiometricEvaluation::Finger::AN2KView::setPositions (Finger::PositionSet & ps) [protected]

Add a position set to the collection of position sets.

**Parameters** 

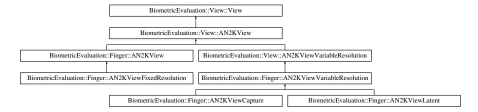
in p	The position set to be added.	
------	-------------------------------	--

#### BiometricEvaluation::View::AN2KView Class Reference **H.6**

A class to represent single biometric view and derived information.

```
#include <be_view_an2kview.h>
```

Inheritance diagram for BiometricEvaluation::View::AN2KView:



#### **Public Types**

```
• enum RecordType : uint16_t {
  Type_1 = 1, Type_2 = 2, Type_3 = 3, Type_4 = 4,
  Type_5 = 5, Type_6 = 6, Type_7 = 7, Type_8 = 8,
  Type_{9} = 9, Type_{10} = 10, Type_{11} = 11, Type_{12} = 12,
  Type_13 = 13, Type_14 = 14, Type_15 = 15, Type_16 = 16,
  Type_17 = 17, Type_99 = 99 }
```

• enum DeviceMonitoringMode {

DeviceMonitoringMode::Controlled, DeviceMonitoringMode::Assisted, DeviceMonitoringMode::Observed,

DeviceMonitoringMode::Unattended,

DeviceMonitoringMode::Unknown, DeviceMonitoringMode::NA }

The level of human monitoring for the image capture device.

#### **Public Member Functions**

- AN2KView (const std::string filename, const RecordType typeID, const uint32\_t recordNumber) Construct an AN2K view from a file.
- AN2KView (Memory::uint8Array &buf, const RecordType typeID, const uint32\_t recordNumber) Construct an AN2K view from a buffer.
- std::vector
  - < Finger::AN2KMinutiaeDataRecord > getMinutiaeDataRecordSet () const

Obtain the set of minutiae records.

• RecordType getRecordType () const

Obtain the ANSI-NIST record type.

#### **Static Public Member Functions**

static DeviceMonitoringMode convertDeviceMonitoringMode (const char \*dmm)

Convert a device monitoring mode indicator from an AN2K record.

• static Image::CompressionAlgorithm convertCompressionAlgorithm (const uint16\_t recordType, const unsigned char \*an2kValue)

Convert a compression algorithm indicator from an AN2K finger image record.

#### Static Public Attributes

static const double MinimumScanResolutionPPMM

Constants to define the minimum resolution used for fingerprint images in an AN2k record.

- static const double HalfMinimumScanResolutionPPMM
- static const int FixedResolutionBitDepth = 8

The defined bit-depth for fixed-resolution images.

#### **Protected Member Functions**

• Memory::AutoBuffer< ANSI\_NIST > getAN2K () const

Obtain the complete ANSI/NIST record set.

• RECORD \* getAN2KRecord () const

Obtain a pointer to the single ANSI/NIST record.

#### **H.6.1** Detailed Description

A class to represent single biometric view and derived information.

This abstraction represents the image and derived information taken from an ANSI/NIST record.

For these types of records, the image resolution and scan resolution are identical. For compressed images, applications can compare the image resolution and size taken from the Type-3/4/5/6 record to that returned by the Image object directly.

#### **H.6.2** Member Enumeration Documentation

enum BiometricEvaluation::View::AN2KView::DeviceMonitoringMode [strong]

The level of human monitoring for the image capture device.

#### Enumerator

**Controlled** Operator physically controls the subject to acquire biometric sample.

**Assisted** Person available to provide assistance to the subject submitting the biometric.

**Observed** Person present to observe the operation of the device but provides no assistance.

*Unattended* No one present to observe or provide assistance.

Unknown No information is known.

NA Optional field – not specified

enum BiometricEvaluation::View::AN2KView::RecordType:uint16\_t [strong]

The type of AN2K record.

#### H.6.3 Constructor & Destructor Documentation

BiometricEvaluation::View::AN2KView::AN2KView ( const std::string filename, const RecordType typeID, const uint32\_t recordNumber )

Construct an AN2K view from a file.

The file must contain the entire AN2K record, not just the image and other view-related records.

BiometricEvaluation::View::AN2KView::AN2KView (Memory::uint8Array & buf, const RecordType typeID, const uint32\_t recordNumber)

Construct an AN2K view from a buffer.

The buffer must contain the entire AN2K record, not just the image and other view-related records.

#### **H.6.4** Member Function Documentation

static Image::CompressionAlgorithm BiometricEvaluation::View::AN2KView::convert  $\leftarrow$  CompressionAlgorithm ( const uint16\_t recordType, const unsigned char \* an2kValue ) [static]

Convert a compression algorithm indicator from an AN2K finger image record.

**Parameters** 

recordType	The AN2K record type as an integer, allowing the value taken directly from the AN2K
	record or a RecordType::Kind to be passed in.
an2kValue	Compression type data as read from an AN2K record.

#### Returns

The compression algorithm.

#### Exceptions

Error::DataError	Invalid compression algorithm for record type.
Error::ParameterError	Invalid record type.

static DeviceMonitoringMode BiometricEvaluation::View::AN2KView::convertDeviceMonitoringMode ( const char \* dmm ) [static]

Convert a device monitoring mode indicator from an AN2K record.

Parameters

dmm	Item value for device monitoring mode from an AN2K record.

#### Returns

DeviceMonitoringMode representation of dmm.

#### Exceptions

Error::DataError	Invalid format of dmm.

#### RECORD\* BiometricEvaluation::View::AN2KView::getAN2KRecord( ) const [protected]

Obtain a pointer to the single ANSI/NIST record.

Child classes use this method to obtain a pointer to the specific ANSI/NIST record that was searched for by this class object.

# $std::vector < Finger:: AN2KMinutiaeDataRecord > BiometricEvaluation:: View:: AN2KView:: get \leftarrow MinutiaeDataRecordSet ( \ ) const$

Obtain the set of minutiae records.

Each AN2KViewVariableResolution may have more than one associated Type-9 record and each Type-9 record may have more than one minutiae format.

Returns

A vector of minutiae data records.

#### RecordType BiometricEvaluation::View::AN2KView::getRecordType ( ) const

Obtain the ANSI-NIST record type.

Returns

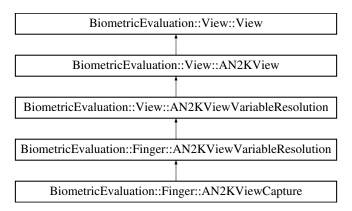
The type of record used to construct this object.

# H.7 BiometricEvaluation::Finger::AN2KViewCapture Class Reference

Represents an ANSI/NIST variable-resolution finger image.

#include <be\_finger\_an2kview\_capture.h>

Inheritance diagram for BiometricEvaluation::Finger::AN2KViewCapture:



#### Classes

• struct FingerSegmentPosition

Locations of an individual finger segment in a slap.

### **Public Types**

enum AmputatedBandaged { AmputatedBandaged::Amputated, AmputatedBandaged::Bandaged, Amputated←
 Bandaged::NA }

Enumeration of the finger amuptated or bandaged code, a reason that a capture could not be made.

- using FingerSegmentPosition = struct FingerSegmentPosition
- using **FingerSegmentPositionSet** = std::vector< **FingerSegmentPosition** >

#### **Public Member Functions**

• AN2KViewCapture (const std::string &filename, const uint32\_t recordNumber)

Construct an AN2K finger view from a file.

AN2KViewCapture (Memory::uint8Array &buf, const uint32\_t recordNumber)

Construct an AN2K finger view using from a memory buffer.

• QualityMetricSet extractNISTQuality (const FIELD \*field)

Extract the NQM information from an AN2K FIELD.

• PositionDescriptors getPrintPositionDescriptors () const

Return search position descriptors.

QualityMetricSet getNISTQualityMetric () const

Obtain the NIST quality metric for all segmented finger images.

• QualityMetricSet getSegmentationQualityMetric () const

Obtain the segmentation quality metric for all segmented finger images.

- AmputatedBandaged getAmputatedBandaged () const
- FingerSegmentPositionSet getFingerSegmentPositionSet () const
- FingerSegmentPositionSet getAlternateFingerSegmentPositionSet () const
- QualityMetricSet getFingerprintQualityMetric () const

Obtain metrics for fingerprint image quality score data for the image stored in this record.

#### **Static Public Member Functions**

• static AmputatedBandaged convertAmputatedBandaged (const char \*ampcd)

Convert string read from AN2K record into a AmputatedBandaged code.

• static FingerSegmentPosition convertFingerSegmentPosition (const SUBFIELD \*sf)

Convert SUBFIELD read from AN2K record into a FingerSegmentPosition struct.

static FingerSegmentPosition convertAlternateFingerSegmentPosition (const SUBFIELD \*sf)

Convert SUBFIELD read from AN2K record into an AlternateFingerSegmentPosition struct.

### **Additional Inherited Members**

#### **H.7.1** Detailed Description

Represents an ANSI/NIST variable-resolution finger image.

If the complete ANSI/NIST record contains a corresponding Type-9 (finger minutiae) record, an object of this class can be used to retrieve the minutiae set(s).

#### **H.7.2** Member Enumeration Documentation

### enum BiometricEvaluation::Finger::AN2KViewCapture::AmputatedBandaged [strong]

Enumeration of the finger amuptated or bandaged code, a reason that a capture could not be made.

Enumerator

Amputated Amputation

**Bandaged** Unable to print (e.g., bandaged)

NA Optional field – not specified

#### H.7.3 Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KViewCapture::AN2KViewCapture ( const std::string & filename, const uint32\_t recordNumber )

Construct an AN2K finger view from a file.

The file must contain the entire AN2K record, not just the finger image and/or minutiae records. The object is constructed based on the nth variable resolution record found. Parameters

in	filename	The name of the file containing the complete ANSI/NIST record.
in	recordNumber	The number of variable resolution record to read from the complete AN2K
		record.

#### Exceptions

Error::ParameterError	
Error::DataError	
Error::FileError	An error occurred when opening or reading the file.

BiometricEvaluation::Finger::AN2KViewCapture::AN2KViewCapture ( Memory::uint8Array & buf, const uint32\_t recordNumber )

Construct an AN2K finger view using from a memory buffer.

The buffer must contain the entire AN2K record, not just the finger image and/or minutiae records.

#### **H.7.4** Member Function Documentation

static FingerSegmentPosition BiometricEvaluation::Finger::AN2KViewCapture::convertAlternate  $\leftarrow$  FingerSegmentPosition (const SUBFIELD \* sf) [static]

Convert SUBFIELD read from AN2K record into an AlternateFingerSegmentPosition struct. Parameters

in	sf	Subfield value for a single alternate finger segment position read from an
		AN2K record.

Exceptions

Generated for Biometric Evaluation Common Framework by Doxygen

|--|

# static AmputatedBandaged BiometricEvaluation::Finger::AN2KViewCapture::convertAmputated $\leftarrow$ Bandaged ( const char \* ampcd ) [static]

Convert string read from AN2K record into a AmputatedBandaged code.

Parameters

in	ampcd	Value for amputated bandaged code read from an AN2K record.
Exceptions		

static FingerSegmentPosition BiometricEvaluation::Finger::AN2KViewCapture::convertFinger 
SegmentPosition ( const SUBFIELD \* sf ) [static]

Convert SUBFIELD read from AN2K record into a FingerSegmentPosition struct.

Invalid value for ampcd.

Parameters

in	sf	Subfield value for a single finger segment position read from an AN2K
		record.

Exceptions

Error::DataError	Invalid value within sf.

# $\label{lem:quality} Quality Metric Set\ Biometric Evaluation:: Finger:: AN2KView Capture:: extract NIST Quality\ (\ const\ FIELD*{\it field}\ )$

Extract the NQM information from an AN2K FIELD.

Error::DataError

**Parameters** 

field   FIELD containing properly formatted NQM data
--

#### Returns

QualityMetricSet representation of field.

Exceptions

Error::DataError Invalid format of field for NQM.	
---	--

# $Finger Segment Position Set\ Biometric Evaluation:: Finger:: AN2KView Capture:: get Alternate Finger \leftarrow Segment Position Set ( \ ) const$

Returns

Optional set of polygonal finger segment positions for all finger segments.

 $Amputated Bandaged\ Biometric Evaluation:: Finger:: AN2KView Capture:: get Amputated Bandaged\ (\quad) const$ 

Returns

Optional amputated or bandaged code.

 $\label{lem:qualityMetricSetBiometricEvaluation::Finger::AN2KViewCapture::getFingerprintQualityMetric (\ \ ) const$ 

Obtain metrics for fingerprint image quality score data for the image stored in this record.

Returns

Fingerprint quality metrics

 $Finger Segment Position Set\ Biometric Evaluation :: Finger :: AN2KView Capture :: getFinger Segment \leftarrow Position Set\ (\quad)\ const$ 

Returns

Optional set of rectangular finger segment positions for all finger segments.

QualityMetricSet BiometricEvaluation::Finger::AN2KViewCapture::getNISTQualityMetric ( ) const

Obtain the NIST quality metric for all segmented finger images.

Returns

QualityMetricSet containing the NIST quality metric for all segmented finger images.

Vendor ID and Product Code are undefined, as they are unused by NQM.

 $\label{lem:qualityMetricSetBound} QualityMetricSet\ BiometricEvaluation::Finger::AN2KViewCapture::getSegmentationQualityMetric (\ )\ const$ 

Obtain the segmentation quality metric for all segmented finger images.

Returns

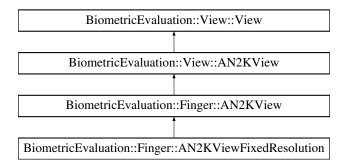
QualityMetricSet containing the segmentation quality metric for all segmented finger images.

# H.8 BiometricEvaluation::Finger::AN2KViewFixedResolution Class Reference

A class to represent single finger view and derived information.

#include <be\_finger\_an2kview\_fixedres.h>

Inheritance diagram for BiometricEvaluation::Finger::AN2KViewFixedResolution:



### **Public Member Functions**

Construct an AN2K finger view from a file.

Construct an AN2K finger view from a buffer.

### **Additional Inherited Members**

# **H.8.1** Detailed Description

A class to represent single finger view and derived information.

A base Finger::AN2KView object represents an ANSI/NIST Type-3/4/5/6 record, and can return the image as well as the other information associated with that image, such as the minutiae from the corresponding Type-9 record.

For these types of records, the image resolution and scan resolution are identical. For compressed images, applications can compare the image resolution and size taken from the Type-3/4/5/6 record to that returned by the Image object directly.

## **H.8.2** Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KViewFixedResolution::AN2KViewFixedResolution ( const std::string filename, const RecordType typeID, const uint32\_t recordNumber )

Construct an AN2K finger view from a file.

The file must contain the entire AN2K record, not just the finger image and/or minutiae records. Parameters

in	filename	The name of the file containing the AN2K record.
in	typeID	The type of AN2K finger view: Type-3/Type-4/etc.
in	recordNumber	Which finger record to read as there may be multiple finger views of the
		same type within a single AN2K record.

Exceptions

1	Error::ParameterError	An invalid parameter was passed in.
	Error::DataError	An error occurred when parsing the AN2K record.
	Error::FileError	An error occurred when reading the file.

BiometricEvaluation::Finger::AN2KViewFixedResolution::AN2KViewFixedResolution (Memory::uint8Array & buf, const RecordType typeID, const uint32\_t recordNumber)

Construct an AN2K finger view from a buffer.

The buffer must contain the entire AN2K record, not just the finger image and/or minutiae records. Parameters

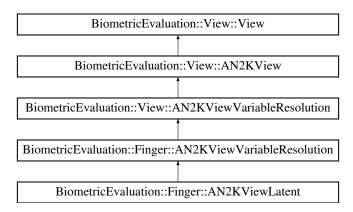
in	buf	The buffer containing the AN2K record.
in	typeID	The type of AN2K finger view: Type-3/Type-4/etc.
in	recordNumber	Which finger record to read as there may be multiple finger views of the
		same type within a single AN2K record.

#### Exceptions

Error::ParameterError	An invalid parameter was passed in.
Error::DataError	An error occurred when parsing the AN2K record.

# H.9 BiometricEvaluation::Finger::AN2KViewLatent Class Reference

Inheritance diagram for BiometricEvaluation::Finger::AN2KViewLatent:



### **Public Member Functions**

- AN2KViewLatent (const std::string &filename, const uint32\_t recordNumber)
   Construct an AN2K finger view from a file.
- AN2KViewLatent (Memory::uint8Array &buf, const uint32\_t recordNumber)

  Construct an AN2K finger view using from a memory buffer.
- QualityMetricSet getLatentQualityMetric () const

Obtain metrics for latent image quality score data for the image stored in this record.

• PositionDescriptors getSearchPositionDescriptors () const

Return search position descriptors.

#### **Additional Inherited Members**

### H.9.1 Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KViewLatent::AN2KViewLatent ( const std::string & filename, const uint32\_t recordNumber )

Construct an AN2K finger view from a file.

The file must contain the entire AN2K record, not just the finger image and/or minutiae records.

BiometricEvaluation::Finger::AN2KViewLatent::AN2KViewLatent ( Memory::uint8Array & buf, const uint32\_t recordNumber )

Construct an AN2K finger view using from a memory buffer.

The buffer must contain the entire AN2K record, not just the finger image and/or minutiae records.

# **H.9.2** Member Function Documentation

QualityMetricSet BiometricEvaluation::Finger::AN2KViewLatent::getLatentQualityMetric ( ) const

Obtain metrics for latent image quality score data for the image stored in this record.

Returns

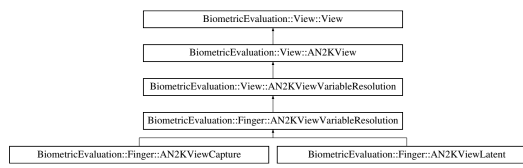
Latent quality metrics

# H.10 BiometricEvaluation::Finger::AN2KViewVariableResolution Class Reference

A class to represent single finger view based on an ANSI/NIST record.

#include <be\_finger\_an2kview\_varres.h>

Inheritance diagram for BiometricEvaluation::Finger::AN2KViewVariableResolution:



#### Classes

• struct PrintPositionCoordinate

Offsets to the bounding boxes for the EJI, full finger views, or EJI segments.

# **Public Types**

- using **PrintPositionCoordinate** = struct **PrintPositionCoordinate**
- using **PrintPositionCoordinateSet** = std::vector< **PrintPositionCoordinate** >

#### **Public Member Functions**

• Finger::PositionSet getPositions () const

Obtain the set of finger positions.

- Finger::Impression getImpressionType () const
- PrintPositionCoordinateSet getPrintPositionCoordinates () const

Obtain print position coordinates.

#### **Protected Member Functions**

AN2KViewVariableResolution (const std::string &filename, const RecordType typeID, const uint32\_t recordNumber)

Construct an AN2K finger view from a file.

 AN2KViewVariableResolution (Memory::uint8Array &buf, const RecordType typeID, const uint32\_← t recordNumber)

Construct an AN2K finger view from a buffer.

• PositionDescriptors getPositionDescriptors () const

#### **Static Protected Member Functions**

• static PrintPositionCoordinate convertPrintPositionCoordinate (SUBFIELD \*subfield)

Convert a print position coordinate AN2K subfield to a PrintPositionCoordinate object.

static PositionDescriptors parsePositionDescriptors (const RecordType typeID, const RECORD \*record)

Parse position descriptors from a record.

### **Additional Inherited Members**

# **H.10.1** Detailed Description

A class to represent single finger view based on an ANSI/NIST record.

The view represents a variable resolution (Type-13, 14) ANSI\_NIST record.

# H.10.2 Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KViewVariableResolution::AN2KViewVariableResolution (const std::string & filename, const RecordType typeID, const uint32\_t recordNumber) [protected]

Construct an AN2K finger view from a file.

The file must contain the entire AN2K record, not just the finger image and/or minutiae records. Parameters

in	filename	The name of the file containing the AN2K record.
in	typeID	The type of AN2K finger view: Type-3/Type-4/etc.
in	recordNumber	Which finger record to read as there may be multiple finger views of the
		same type within a single AN2K record.

Exceptions

Error::ParameterError	An invalid parameter was passed in.
Error::DataError	An error occurred when parsing the AN2K record.
Error::FileError	An error occurred when reading the file.

# BiometricEvaluation::Finger::AN2KViewVariableResolution::AN2KViewVariableResolution (Memory::uint8Array & buf, const RecordType typeID, const uint32\_t recordNumber) [protected]

Construct an AN2K finger view from a buffer.

The buffer must contain the entire AN2K record, not just the finger image and/or minutiae records. Parameters

in	buf	The buffer containing the AN2K record.
in	typeID	The type of AN2K finger view: Type-3/Type-4/etc.
in	recordNumber	Which finger record to read as there may be multiple finger views of the
		same type within a single AN2K record.

# Exceptions

Error::ParameterError	An invalid parameter was passed in.
Error::DataError	An error occurred when parsing the AN2K record.

## **H.10.3** Member Function Documentation

 $static\ PrintPositionCoordinate\ BiometricEvaluation::Finger::AN2KViewVariable \leftarrow Resolution::convertPrintPositionCoordinate (\ SUBFIELD*subfield\ )\ [static], [protected]$ 

Convert a print position coordinate AN2K subfield to a PrintPositionCoordinate object. Parameters

in	subfield	A print position coordinate AN2K subfield

## Returns

Object representation of field.

# Exceptions

Error::DataError Invalid data for a print position coordinate AN2K field.
---

# $Finger:: Impression\ Biometric Evaluation:: Finger:: AN2KView Variable Resolution:: get Impression Type\ () const$

Returns

The finger impression code.

PositionDescriptors BiometricEvaluation::Finger::AN2KViewVariableResolution::getPosition← Descriptors ( ) const [protected]

Returns

The set of position descriptors.

# $Finger:: Position Set\ Biometric Evaluation:: Finger:: AN2KView Variable Resolution:: get Positions\ (\quad) const$

Obtain the set of finger positions.

An AN2K finger image record contains a set of possible finger positions. This method returns that set as read from the image record. Any minutiae record (Type-9) associated with this image will have its own set of positions.

# $\label{lem:printPositionCoordinateSet BiometricEvaluation::Finger::AN2KViewVariableResolution::getPrint \leftarrow PositionCoordinates (\ \ ) const$

Obtain print position coordinates.

Returns

Set of all PrintPositionCoordinates

# static PositionDescriptors BiometricEvaluation::Finger::AN2KViewVariableResolution::parse $\leftarrow$ PositionDescriptors ( const RecordType typeID, const RECORD \* record ) [static], [protected]

Parse position descriptors from a record.

**Parameters** 

in	typeID	The logical record type.
in	record	The opened AN2K record.

#### Returns

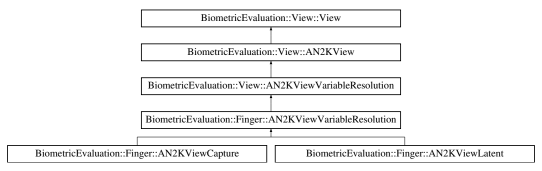
Mapping of finger position codes to finger image code.

# H.11 BiometricEvaluation::View::AN2KViewVariableResolution Class Reference

A class to represent single view based on an ANSI/NIST record.

#include <be\_view\_an2kview\_varres.h>

 $Inheritance\ diagram\ for\ Biometric Evaluation:: View:: AN2KView Variable Resolution: AN2KVie$ 



#### Classes

• struct AN2KQualityMetric

A structure to represent an AN2K quality metric.

# **Public Types**

- using AN2KQualityMetric = struct AN2KQualityMetric
- using QualityMetricSet = std::vector < AN2KQualityMetric >

# **Public Member Functions**

- std::string getSourceAgency () const
- std::string getCaptureDate () const
- std::string getComment () const

Obtain the comment field.

• Memory::uint8Array getUserDefinedField (const uint16\_t field) const

Obtain a user-defined field.

### **Static Public Member Functions**

• static QualityMetricSet extractQuality (FIELD \*field)

Read a Quality Metric Set from a variable resolution AN2K record.

• static Memory::uint8Array parseUserDefinedField (const RECORD \*const record, int fieldID)

Read raw bytes from a user-defined AN2K field.

# **Protected Member Functions**

• AN2KViewVariableResolution (const std::string &filename, const RecordType typeID, const uint32\_t recordNumber)

Construct an AN2K finger view from a file.

AN2KViewVariableResolution (Memory::uint8Array &buf, const RecordType typeID, const uint32\_←
t recordNumber)

Construct an AN2K finger view using from a memory buffer.

• QualityMetricSet getQualityMetric () const

Obtain quality metrics for associated image record.

### **Additional Inherited Members**

## **H.11.1** Detailed Description

A class to represent single view based on an ANSI/NIST record.

The view represents a variable resolution (Type-13/14/15) AN2K record.

## **H.11.2** Constructor & Destructor Documentation

BiometricEvaluation::View::AN2KViewVariableResolution::AN2KViewVariableResolution (const std::string & filename, const RecordType typeID, const uint32\_t recordNumber) [protected]

Construct an AN2K finger view from a file.

The file must contain the entire AN2K record, not just the finger image and/or minutiae records.

BiometricEvaluation::View::AN2KViewVariableResolution::AN2KViewVariableResolution (Memory::uint8Array & buf, const RecordType typeID, const uint32\_t recordNumber) [protected]

Construct an AN2K finger view using from a memory buffer.

The buffer must contain the entire AN2K record, not just the finger image and/or minutiae records.

## **H.11.3** Member Function Documentation

 $static\ Quality Metric Set\ Biometric Evaluation:: View:: AN2KView Variable Resolution:: extract Quality\ (FIELD*{\it field}\ )\ [static]$ 

Read a Quality Metric Set from a variable resolution AN2K record.

Parameters

in	field	A pointer to the field within the AN2K record.
Exceptions		
	rror::DataFrror 7	The data contains an invalid value

std::string BiometricEvaluation::View::AN2KViewVariableResolution::getCaptureDate ( ) const Returns

The capture date.

std::string BiometricEvaluation::View::AN2KViewVariableResolution::getComment ( ) const

Obtain the comment field.

The comment field is optional in an AN2K record.

Returns

The comment field, empty string if not present.

 $\label{lem:qualityMetricSetBound} QualityMetric Evaluation:: View:: AN2KViewVariableResolution:: getQualityMetric ( ) const [protected]$ 

Obtain quality metrics for associated image record.

Returns

Quality metrics

std::string BiometricEvaluation::View::AN2KViewVariableResolution::getSourceAgency ( ) const Returns

The source agency.

 $Memory::uint8Array\ BiometricEvaluation::View::AN2KViewVariableResolution::getUserDefined {\it Const}\ uint16\_t\ field\ )\ const$ 

Obtain a user-defined field.

Fields are retrieved on-demand and then cached.

#### Parameters

in	field	The field number to retrieve.

#### Returns

Raw bytes read from the field.

# Exceptions

Error::ParameterError	Invalid value for field.
-----------------------	--------------------------

static Memory::uint8Array BiometricEvaluation::View::AN2KViewVariable  $\leftarrow$  Resolution::parseUserDefinedField ( const RECORD \*const record, int fieldID ) [static]

Read raw bytes from a user-defined AN2K field.

**Parameters** 

in	record	Pointer to a RECORD containing the user-defined field.
in	fieldID	The user-defined field number.

### Returns

Raw bytes from field.

# Exceptions

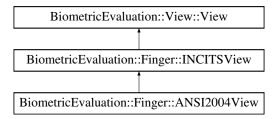
_		
	Error::ParameterError	Invalid value for fieldID.

# H.12 BiometricEvaluation::Finger::ANSI2004View Class Reference

A class to represent single finger view and derived information.

#include <be\_finger\_ansi2004view.h>

Inheritance diagram for BiometricEvaluation::Finger::ANSI2004View:



# **Public Member Functions**

• ANSI2004View ()

Construct an empty ANSI finger view.

• ANSI2004View (const std::string &fmrFilename, const std::string &firFilename, const uint32\_t view ← Number)

Construct an ANSI-2004 finger view from records contained in files.

ANSI2004View (Memory::uint8Array &fmrBuffer, Memory::uint8Array &firBuffer, const uint32\_←
t viewNumber)

Construct an ANSI-2004 finger view from records contained in buffers.

### **Protected Member Functions**

- void **readFMRHeader** (Memory::IndexedBuffer &buf)
- void readCoreDeltaData (Memory::IndexedBuffer &buf, uint32\_t dataLength, Feature::CorePointSet &cores, Feature::DeltaPointSet &deltas)

Read the core points data.

#### **Static Protected Attributes**

• static const uint32\_t BASE\_SPEC\_VERSION = 0x20323000

#### Additional Inherited Members

# **H.12.1** Detailed Description

A class to represent single finger view and derived information.

A Finger::ANSI2004View object represents a finger view from a INCITS/ANSI-2004 Finger Minutiae Record.

# H.12.2 Constructor & Destructor Documentation

BiometricEvaluation::Finger::ANSI2004View::ANSI2004View ( const std::string & fmrFilename, const std::string & firFilename, const uint32\_t viewNumber )

Construct an ANSI-2004 finger view from records contained in files.

A view can be constructed from a single record, with information missing as appropriate. For example, if a view is constructed with just the minutiae record, no image would be part of the view. However, the image size etc. would be present because that information is also present in the minutiae record. Parameters

in	fmrFilename	The name of the file containing the complete finger minutiae record.
in	firFilename	The name of the file containing the complete finger image record.
in	viewNumber	The finger view number to use.

BiometricEvaluation::Finger::ANSI2004View::ANSI2004View ( Memory::uint8Array & fmrBuffer, Memory::uint8Array & firBuffer, const uint32\_t viewNumber )

Construct an ANSI-2004 finger view from records contained in buffers.

A view can be constructed from a single record, with information missing as appropriate. For example, if a view is constructed with just the minutiae record, no image would be part of the view. However, the image size etc. would be present because that information is also present in the minutiae record. Parameters

in	fmrBuffer	The buffer containing the complete finger minutiae record.
----	-----------	--

in	firBuffer	The buffer containing the complete finger image record.
in	viewNumber	The finger view number to use.

### **H.12.3** Member Function Documentation

void BiometricEvaluation::Finger::ANSI2004View::readCoreDeltaData ( Memory::IndexedBuffer
& buf, uint32\_t dataLength, Feature::CorePointSet & cores, Feature::DeltaPointSet & deltas )
[protected], [virtual]

Read the core points data.

This method must be overridden by derived classes to read data in a specific record format.

**Parameters** 

in,out	buf	The indexed buffer containing the record data. On function exit, the buffer index will be set to the location after the last core point data item.
out	cores	The set of core data items.
out	deltas	The set of delta data items.
in	dataLength	The length of the entire ridge count data block.

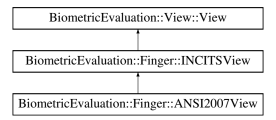
Implements BiometricEvaluation::Finger::INCITSView.

# H.13 BiometricEvaluation::Finger::ANSI2007View Class Reference

A class to represent single finger view and derived information.

#include <be\_finger\_ansi2007view.h>

Inheritance diagram for BiometricEvaluation::Finger::ANSI2007View:



### **Public Member Functions**

• ANSI2007View (const std::string &fmrFilename, const std::string &firFilename, const uint32\_t view ← Number)

Construct an ANSI-2007 finger view from records contained in files.

• ANSI2007View (Memory::uint8Array &fmrBuffer, Memory::uint8Array &firBuffer, const uint32\_← t viewNumber)

Construct an ANSI-2007 finger view from records contained in buffers.

### **Protected Member Functions**

- void readFMRHeader (Memory::IndexedBuffer &buf)
- void **readFVMR** (Memory::IndexedBuffer &buf)
- void readCoreDeltaData (Memory::IndexedBuffer &buf, uint32\_t dataLength, Feature::CorePointSet &cores, Feature::DeltaPointSet &deltas)

Read the core points data.

#### **Static Protected Attributes**

• static const uint32\_t BASE\_SPEC\_VERSION = 0x30333000

### **Additional Inherited Members**

# **H.13.1** Detailed Description

A class to represent single finger view and derived information.

A Finger::ANSI2007View object represents a finger view from a INCITS/ANSI-2007 Finger Minutiae Record.

### H.13.2 Constructor & Destructor Documentation

BiometricEvaluation::Finger::ANSI2007View::ANSI2007View (const std::string & fmrFilename, const std::string & firFilename, const uint32\_t viewNumber)

Construct an ANSI-2007 finger view from records contained in files.

A view can be constructed from a single record, with information missing as appropriate. For example, if a view is constructed with just the minutiae record, no image would be part of the view. However, the image size etc. would be present because that information is also present in the minutiae record. Parameters

in	fmrFilename	The name of the file containing the complete finger minutiae record.
in	firFilename	The name of the file containing the complete finger image record.
in	viewNumber	The finger view number to use.

#### Exceptions

Error::DataError	Invalid record format.
------------------	------------------------

BiometricEvaluation::Finger::ANSI2007View::ANSI2007View (Memory::uint8Array & fmrBuffer, Memory::uint8Array & firBuffer, const uint32\_t viewNumber)

Construct an ANSI-2007 finger view from records contained in buffers.

A view can be constructed from a single record, with information missing as appropriate. For example, if a view is constructed with just the minutiae record, no image would be part of the view. However, the image size etc. would be present because that information is also present in the minutiae record. Parameters

in	fmrBuffer	The buffer containing the complete finger minutiae record.
in	firBuffer	The buffer containing the complete finger image record.
in	viewNumber	The finger view number to use.

# Exceptions

Error::DataError	Invalid record format.
------------------	------------------------

# **H.13.3** Member Function Documentation

void BiometricEvaluation::Finger::ANSI2007View::readCoreDeltaData ( Memory::IndexedBuffer
& buf, uint32\_t dataLength, Feature::CorePointSet & cores, Feature::DeltaPointSet & deltas )
[protected], [virtual]

Read the core points data.



#### **Parameters**

in,out	buf	The indexed buffer containing the record data. On function exit, the buffer
		index will be set to the location after the last core point data item.
out	cores	The set of core data items.
out	deltas	The set of delta data items.
in	dataLength	The length of the entire ridge count data block.

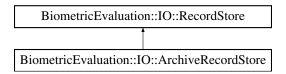
Implements BiometricEvaluation::Finger::INCITSView.

# H.14 BiometricEvaluation::IO::ArchiveRecordStore Class Reference

This class implements the IO::RecordStore interface by storing data items in single file, with an associated manifest file.

#include <be\_io\_archiverecstore.h>

Inheritance diagram for BiometricEvaluation::IO::ArchiveRecordStore:



### **Public Member Functions**

- ArchiveRecordStore (const std::string &pathname, const std::string &description)
- ArchiveRecordStore (const std::string &pathname, uint8\_t mode=IO::READWRITE)
- ~ArchiveRecordStore ()
- uint64\_t getSpaceUsed () const

Obtain real storage utilization.

- void sync () const
- void insert (const std::string &key, const void \*const data, const uint64\_t size)
- void remove (const std::string &key)
- uint64\_t read (const std::string &key, void \*const data) const
- void replace (const std::string &key, const void \*const data, const uint64\_t size)
- uint64\_t length (const std::string &key) const
- void flush (const std::string &key) const
- uint64\_t sequence (std::string &key, void \*const data=nullptr, int cursor=BE\_RECSTORE\_SEQ\_NEXT)

Sequence through a RecordStore, returning the key/data pairs.

- void setCursorAtKey (const std::string &key)
- void move (const std::string &pathname)

Move the RecordStore.

- bool needsVacuum ()
- std::string getArchiveName () const
- std::string getManifestName () const
- ArchiveRecordStore (const ArchiveRecordStore &)=delete
- ArchiveRecordStore & **operator=** (const ArchiveRecordStore &)=delete

#### **Static Public Member Functions**

- static bool needs Vacuum (const std::string &pathname)
- static void vacuum (const std::string &pathname)

## **Static Public Attributes**

• static const long OFFSET\_RECORD\_REMOVED = -1

### **Additional Inherited Members**

# **H.14.1** Detailed Description

This class implements the IO::RecordStore interface by storing data items in single file, with an associated manifest file.

Archives consist of binary records written back to back of each other. To pull information out of an archive, a manifest file is written in the same directory as the archive file.

Each record is assigned a string key, which will be required for retrieving the data. As the data is written, a plain text entry is entered into the manifest in the format:

key offset size

where offset is the offset into the archive file key's data chunk resides and size is the length of key's data chunk.

By default, information is not removed when updated in the archive, rather the old information is ignored. Therefore, it is possible to have multiple entries in the manifest for one key. The last entry for the key is considered accurate. If the last offset for a key is ARCHIVE\_RECORD\_REMOVED, the information is treated as unavailable.

#### H.14.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::ArchiveRecordStore::ArchiveRecordStore ( const std::string & pathname, const std::string & description )

Create a new ArchiveRecordStore, read/write mode.

Parameters

in	pathname	The directory where the store is to be created.
in	description	The store's description.

### Exceptions

Error::ObjectExists	The store already exists.
Error::StrategyError	An error occurred when accessing the underlying file system.

BiometricEvaluation::IO::ArchiveRecordStore::ArchiveRecordStore ( const std::string & pathname, uint8\_t mode = IO::READWRITE )

Open an existing ArchiveRecordStore.

Parameters

partition of the store.	in	pathname	The path name of the store.	
-------------------------	----	----------	-----------------------------	--

	in	mode	Open mode, read-only or read-write.	
	Exceptions			
	Error::Ol	ojectDoesNot⇔	The store does not exist.	
		Exist		
ĺ	Frror	··StrategyFrror	An error occurred when accessing the underlying file system	

BiometricEvaluation::IO::ArchiveRecordStore::~ArchiveRecordStore( )

Destructor.

### **H.14.3** Member Function Documentation

# $\begin{tabular}{ll} void Biometric Evaluation:: IO:: Archive Record Store:: flush ( const std:: string \& \it{key} ) const [virtual] \end{tabular}$

Commit the record's data to storage.

**Parameters** 

in	key	The key of the record to be flushed.
----	-----	--------------------------------------

### Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# std::string BiometricEvaluation::IO::ArchiveRecordStore::getArchiveName ( ) const

Obtain the name of the file storing the data for this store.

Returns

Path to archive file.

# $std::string\ Biometric Evaluation::IO::Archive Record Store::get Manifest Name\ (\quad)\ const$

Obtain the name of the file storing the manifest data data for this store.

Returns

Path to manifest file.

# uint64\_t BiometricEvaluation::IO::ArchiveRecordStore::getSpaceUsed( ) const [virtual]

Obtain real storage utilization.

The amount of disk space used, for example. This is the actual space allocated by the underlying storage mechanism, in bytes.

Returns

The amount of backing storage used by the RecordStore.

# Exceptions

Error::StrategyError An error occurred when using the underlying storage system.	occurred when using the underlying storage system.	Error::StrategyError
--	--	----------------------

Reimplemented from BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::ArchiveRecordStore::insert ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Insert a record into the store.

**Parameters** 

in	key	The key of the record to be inserted.
in	data	The data for the record.
in	size	The size, in bytes, of the record.

# Exceptions

Error::ObjectExists	A record with the given key is already present.	
Error::StrategyError	An error occurred when using the underlying storage system.	

Implements BiometricEvaluation::IO::RecordStore.

# $\label{lem:interpolation::IO::ArchiveRecordStore::length (const std::string \& \textit{key}) const \\ [virtual]$

Return the length of a record.

Parameters

in	key	The key of the record.
----	-----	------------------------

#### Returns

The record length.

# Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::ArchiveRecordStore::move ( const std::string & pathname ) [virtual]

Move the RecordStore.

The RecordStore can be moved to a new path in the file system.

Parameters

in	pathname	The new path of the RecordStore.
----	----------	----------------------------------

Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

# bool BiometricEvaluation::IO::ArchiveRecordStore::needsVacuum( )

See if the ArchiveRecordStore would benefit from calling vacuum() to remove deleted entries, since vacuum() is an expensive operation.

### Returns

true if vacuum() would be beneficial false otherwise

# static bool BiometricEvaluation::IO::ArchiveRecordStore::needsVacuum ( const std::string & pathname ) [static]

See if the ArchiveRecordStore would benefit from calling vacuum() to remove deleted entries, since vacuum() is an expensive operation.

### Parameters

in	pathname	The path name of the existing RecordStore.
----	----------	--

# Exceptions

Error::ObjectDoesNot↔	A record with the given key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

### Returns

true if vacuum() would be beneficial false otherwise

# uint64\_t BiometricEvaluation::IO::ArchiveRecordStore::read ( const std::string & key, void \*const data ) const [virtual]

Read a complete record from a store. Applications are responsible for allocating storage for the record's data. Parameters

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

# Returns

The size of the record.

# Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	

Error::StrategyError	An error occurred when using the underlying storage system.
----------------------	---

Implements BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::ArchiveRecordStore::remove ( const std::string & key ) [virtual]

Remove a record from the store.

Parameters

in	key	The key of the record to be removed.

## Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::ArchiveRecordStore::replace ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Replace a complete record in a store.

**Parameters** 

in	key	The key of the record to be replaced.
in	data	The data for the record.
in	size	The size of data.

### Exceptions

	Error::ObjectDoesNot←	A record for the key does not exist.
	Exist	
Ì	Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# uint64\_t BiometricEvaluation::IO::ArchiveRecordStore::sequence ( std::string & key, void \*const data = nullptx, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

#### Parameters

out	key	The key of the currently sequenced record.
in	data	Pointer to where the data is to be written. Applications can set data to
		nullptr to indicate only the key is wanted.
in	cursor	The location within the sequence of the key/data pair to return.

## Returns

The length of the record currently in sequence.

#### Exceptions

	Error::ObjectDoesNot←	A record for the key does not exist.
	Exist	
ĺ	Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::ArchiveRecordStore::setCursorAtKey ( const std::string & key ) [virtual]

Set the sequence cursor to an arbitrary position within the RecordStore, starting at key. Key will be the first record returned from the next call to sequence().

Parameters

in	key	The key of the record which will be returned by the first subsequent call to
		sequence().

# Exceptions

Erre	or::ObjectDoesNot←	A record for the key does not exist.
	Exist	
	Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## void BiometricEvaluation::IO::ArchiveRecordStore::sync() const [virtual]

Synchronize the entire record store to persistent storage.

Exceptions

rategyError An error occurred when using the underlying storage system.
---

 $Reimplemented\ from\ Biometric Evaluation:: IO:: Record Store.$ 

# static void BiometricEvaluation::IO::ArchiveRecordStore::vacuum ( const std::string & pathname ) [static]

Remove deleted entries from the manifest and archive files to save space on disk.

Parameters

in	pathname	The pathname of the existing RecordStore.

# Exceptions

Error::ObjectDoesl	Vot⊷	A record with the given key does not exist.	
	Exist		
Error::Strategy	Error	An error occurred when using the underlying storage system.	

Note

This is an expensive operation.

# **H.14.4** Member Data Documentation

# const long BiometricEvaluation::IO::ArchiveRecordStore::OFFSET\_RECORD\_REMOVED = -1 [static]

Offset placeholder indicating a removed record

# H.15 BiometricEvaluation::Memory::AutoArray< T > Class Template Reference

A C-style array wrapped in the facade of a C++ STL container.

#include <be\_memory\_autoarray.h>

# **Public Types**

- using value\_type = T
- using size\_type = size\_t
- using iterator = AutoArrayIterator < false, T >
- using const\_iterator = AutoArrayIterator < true, T >
- using reference = T &
- using const\_reference = const T &

### **Public Member Functions**

• operator T \* ()

Convert AutoArray to T array.

• operator const T \* () const

Convert AutoArray to const T array.

• reference operator[] (ptrdiff\_t index)

Subscripting operator overload with unchecked access.

• const\_reference operator[] (ptrdiff\_t index) const

Const subscripting operator overload with unchecked access.

• reference at (ptrdiff\_t index)

Subscript into the AutoArray with checked access.

• const\_reference at (ptrdiff\_t index) const

Subscript into the AutoArray with checked access.

• iterator begin ()

Obtain an iterator to the beginning of the AutoArray.

• const\_iterator begin () const

Obtain an iterator to the beginning of the AutoArray.

• const\_iterator cbegin () const

Obtain an iterator to the beginning of the AutoArray.

• iterator end ()

Obtain an iterator to the end of the AutoArray.

• const\_iterator end () const

Obtain an iterator to the end of the AutoArray.

• const\_iterator cend () const

Obtain an iterator to the end of the AutoArray.

• size\_type size () const

Obtain the number of accessible elements.

• void resize (size\_type new\_size, bool free=false)

Change the number of accessible elements.

• void copy (const T \*buffer)

Deep-copy the contents of a buffer into this AutoArray.

• void copy (const T \*buffer, size\_type size)

Deep-copy the contents of a buffer into this AutoArray.

• AutoArray (size\_type size=0)

Construct an AutoArray.

• AutoArray (const AutoArray &copy)

Construct an AutoArray.

AutoArray (AutoArray &&rvalue) noexcept

Construct an AutoArray.

• AutoArray & operator= (const AutoArray & other)

Copy assignment operator overload performing a deep copy.

• AutoArray & operator= (AutoArray &&other) noexcept(noexcept(std::swap(std::declval< value\_type & >(), std::declval< value\_type & >()))&&noexcept(std::swap(std::declval< size\_type & >(), std ::declval< size\_type & >())))

Move assignment operator.

• ∼AutoArray ()

# **H.15.1** Detailed Description

template<class T>class BiometricEvaluation::Memory::AutoArray< T>

A C-style array wrapped in the facade of a C++ STL container. Forward declaration.

# **H.15.2** Member Typedef Documentation

template<class T> using BiometricEvaluation::Memory::AutoArray< T>::const\_iterator = AutoArrayIterator<true, T>

Const iterator of element

 $template < class \ T> using \ Biometric Evaluation:: Memory:: AutoArray < T>:: const\_reference = const \ T\&$ 

Const reference element

template<class T> using BiometricEvaluation::Memory::AutoArray< T>::iterator = AutoArrayIterator<false, T>

Iterator of element

template<class T> using BiometricEvaluation::Memory::AutoArray< T>::reference = T&

Reference to element

 $template < class \ T > using \ Biometric Evaluation :: Memory :: AutoArray < T > :: size\_type = size$ 

Type of subscripts, counts, etc.

template < class T > using BiometricEvaluation::Memory::AutoArray < T >::value\_type = T

Type of element

# **H.15.3** Constructor & Destructor Documentation

 $template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > :: AutoArray ( \ size\_type \ size = 0 )$ 

Construct an AutoArray.

**Parameters** 

in	size	The number of elements this AutoArray should initially hold.
Exceptions		

 $template < class \ T > Biometric Evaluation :: Memory :: AutoArray < \ T > :: AutoArray \ ( \ const$ 

Could not allocate new memory.

Construct an AutoArray.

AutoArray< T> & copy )

Error::MemoryError

**Parameters** 

in copy An AutoArray whose contents will be deep copied into the new AutoArray.

Exceptions

Error::MemoryError | Could not allocate new memory.

 $template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > :: AutoArray < T > & & rvalue \ ) \quad [noexcept]$ 

Construct an AutoArray.

Parameters

in	rvalue	An rvalue reference to an AutoArray whose contents will be moved and
		destroyed.

template<class T > BiometricEvaluation::Memory::AutoArray< T >::~AutoArray ( )

Destructor

### **H.15.4** Member Function Documentation

 $template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > :: reference Biometric Evaluation:: Memory:: AutoArray < T > :: at ( ptrdiff_t index )$ 

Subscript into the AutoArray with checked access.

Parameters

in	index	Subscript into underlying storage.
----	-------	------------------------------------

#### Returns

Reference to the element at the specified index.

Exceptions

out_of_range	Specified index is outside the bounds of this AutoArray.

 $template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > :: const\_reference \\ Biometric Evaluation:: Memory:: AutoArray < T > :: at ( ptrdiff_t index ) const$ 

Subscript into the AutoArray with checked access.

#### **Parameters**

index   Subscript into underlying storage.
--

#### Returns

Const reference to the element at the specified index.

Exceptions

out\_of\_range | Specified index is outside the bounds of this AutoArray.

 $template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > :: iterator Biometric Evaluation:: Memory:: AutoArray < T > :: begin ( )$ 

Obtain an iterator to the beginning of the AutoArray.

Returns

Iterator positioned at the first element of the AutoArray.

 $template < class \ T > Biometric Evaluation:: Memory:: Auto Array < T > :: const\_iterator \\ Biometric Evaluation:: Memory:: Auto Array < T > :: begin ( ) const$ 

Obtain an iterator to the beginning of the AutoArray.

Returns

Const iterator positioned at the first element of the AutoArray.

 $template < class \ T > Biometric Evaluation:: Memory:: Auto Array < T > :: const\_iterator \\ Biometric Evaluation:: Memory:: Auto Array < T > :: cbegin ( ) const$ 

Obtain an iterator to the beginning of the AutoArray.

Returns

Const iterator positioned at the first element of the AutoArray.

 $template < class \ T > Biometric Evaluation:: Memory:: Auto Array < T > :: const\_iterator \\ Biometric Evaluation:: Memory:: Auto Array < T > :: cend ( ) const$ 

Obtain an iterator to the end of the AutoArray.

Returns

Iterator positioned at the one-past-last element of the AutoArray.

template<class T> void BiometricEvaluation::Memory::AutoArray< T>::copy ( const T \* buffer )

Deep-copy the contents of a buffer into this AutoArray.

#### **Parameters**

in	buffer	An allocated buffer whose contents will be deep-copied into this object.
		Only size() bytes will be copied.

### Warning

If buffer is smaller in size than the current size of the AutoArray, you MUST call copy(const T\*, size\_ type). This method must only be used when buffer is larger than or equal to the size of the AutoArray.

# $template < class \ T > void \ Biometric Evaluation:: Memory:: AutoArray < T > :: copy \ ( \ const \ T * \textit{buffer}, size\_type \textit{size} \ )$

Deep-copy the contents of a buffer into this AutoArray.

**Parameters** 

in	buffer	An allocated buffer whose contents will be deep-copied into this object.
in	size	The number of bytes from buffer that will be deep-copied.

#### Warning

size must be less than or equal to the size of buffer.

# $template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > :: iterator \\ Biometric Evaluation:: Memory:: AutoArray < T > :: end ( )$

Obtain an iterator to the end of the AutoArray.

Returns

Iterator positioned at the one-past-last element of the AutoArray.

```
template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > :: const\_iterator \\ Biometric Evaluation:: Memory:: AutoArray < T > :: end ( ) const
```

Obtain an iterator to the end of the AutoArray.

Returns

Iterator positioned at the one-past-last element of the AutoArray.

template<class T > BiometricEvaluation::Memory::AutoArray< T >::operator const T \* ( ) const

Convert AutoArray to const T array.

Returns

Const pointer to the beginning of the underlying array storage.

# template < class T > Biometric Evaluation:: Memory:: AutoArray < T >:: operator T \* ( )

Convert AutoArray to T array.

Returns

Pointer to the beginning of the underlying array storage.

 $template < class \ T > Biometric Evaluation:: Memory:: AutoArray < T > \& \ Biometric \leftarrow Evaluation:: Memory:: AutoArray < T > :: operator = ( \ const \ AutoArray < T > \& \ other )$ 

Copy assignment operator overload performing a deep copy.

#### **Parameters**

in	other	AutoArray to be copied.

#### Returns

Reference to a new AutoArray object, the Ivalue AutoArray.

### Exceptions

Error::MemoryError	Could not allocate new memory.	

# $\label{template} $$ template < class \ T > Biometric Evaluation::Memory::AutoArray < T > \& Biometric \leftarrow Evaluation::Memory::AutoArray < T > ::operator = ( \ AutoArray < T > & \& \ other \ ) \\ [noexcept]$

Move assignment operator.

**Parameters** 

in	other	rvalue reference to another AutoArray, whose contents will be moved and
		cleared from itself.

#### Returns

Reference to the Ivalue AutoArray.

# $template < class \ T > Biometric Evaluation::Memory::AutoArray < T > ::reference \\ Biometric Evaluation::Memory::AutoArray < T > ::operator[](ptrdiff_tindex)$

Subscripting operator overload with unchecked access.

Parameters

in	index	Subscript into underlying storage.
----	-------	------------------------------------

#### Returns

Reference to the element at the specified index.

# $template < class \ T > Biometric Evaluation:: Memory:: Auto Array < T > :: const\_reference \\ Biometric Evaluation:: Memory:: Auto Array < T > :: operator[](ptrdiff_tindex) const$

Const subscripting operator overload with unchecked access.

Parameters

in index Subscript into underlying storage.
---

#### Returns

Const reference to the element at the specified index.

# $template < class \ T > void \ Biometric Evaluation:: Memory:: AutoArray < T > :: resize \ ( \ size\_type \ new\_size, bool \ free = false \ )$

Change the number of accessible elements.

#### **Parameters**

in	new_size	The number of elements the AutoArray should have allocated.
in	free	Whether or not excess memory should be freed if the new size is smaller
		than the current size.

### Exceptions

Error::MemoryError	Problem allocating memory.

 $template < class \ T > Biometric Evaluation:: Memory:: Auto Array < T > :: size\_type \\ Biometric Evaluation:: Memory:: Auto Array < T > :: size ( ) const$ 

Obtain the number of accessible elements.

Returns

Number of accessible elements.

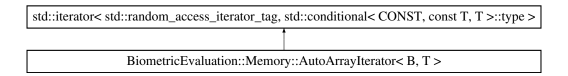
Note

If resize() has been called, the value returned from size() may be smaller than the actual allocated size of the underlying storage.

# **H.16** BiometricEvaluation::Memory::AutoArrayIterator< B, T > Class Template Reference

RandomAccessIterator for any AutoArray.

#include <be\_memory\_autoarrayiterator.h>
Inheritance diagram for BiometricEvaluation::Memory::AutoArrayIterator< B, T >:



# **Public Types**

using CONTAINER = typename std::conditional < CONST, const AutoArray < T > \*, AutoArray < T > \* >::type

Convenience definition for a reference to the iterated type with appropriate constness.

• using POINTER = typename std::conditional < CONST, const typename AutoArrayIterator < CONST, T >::pointer, typename AutoArrayIterator < CONST, T >::pointer >::type

Convenience definition for a pointer to the iterated type with appropriate constness.

• using REFERENCE = typename std::conditional < CONST, const typename AutoArrayIterator < CO

NST, T >::reference, typename AutoArrayIterator < CONST, T >::reference >::type

Convenience definition for a reference to the iterated type with appropriate constness.

• using DIFFERENCE = typename AutoArrayIterator < CONST, T >::difference\_type

#### **Public Member Functions**

- AutoArrayIterator (CONTAINER autoArray=nullptr, DIFFERENCE offset=0)
  - Default constructor.
- AutoArrayIterator (const AutoArrayIterator &rhs)=default
- AutoArrayIterator (AutoArrayIterator &&rhs)=default
- ~AutoArrayIterator ()=default
- AutoArrayIterator & operator= (POINTER rhs)
- AutoArrayIterator & operator= (const AutoArrayIterator &rhs)=default
- AutoArrayIterator & operator+= (const DIFFERENCE &rhs)
- AutoArrayIterator & operator-= (const DIFFERENCE &rhs)
- REFERENCE operator\* () const
- POINTER operator-> () const
- REFERENCE operator[] (const DIFFERENCE &rhs) const
- AutoArrayIterator & operator++ ()
- AutoArrayIterator & operator-- ()
- AutoArrayIterator operator++ (int postfix)
- AutoArrayIterator operator-- (int postfix)
- AutoArrayIterator operator+ (const AutoArrayIterator &rhs) const
- DIFFERENCE operator- (const AutoArrayIterator< CONST, T > &rhs) const
- AutoArrayIterator operator+ (const DIFFERENCE &rhs) const
- AutoArrayIterator operator- (const DIFFERENCE &rhs) const
- bool operator== (const AutoArrayIterator &rhs) const
- bool operator!= (const AutoArrayIterator &rhs) const
- bool operator> (const AutoArrayIterator &rhs) const
- bool operator < (const AutoArrayIterator &rhs) const
- bool operator>= (const AutoArrayIterator &rhs) const
- bool operator <= (const AutoArrayIterator &rhs) const

#### Friends

- AutoArrayIterator operator+ (const DIFFERENCE &lhs, const AutoArrayIterator &rhs)
- AutoArrayIterator operator- (const DIFFERENCE &lhs, const AutoArrayIterator &rhs)

# H.16.1 Detailed Description

template<br/>bool B, class T>class BiometricEvaluation::Memory::AutoArrayIterator< B, T >

RandomAccessIterator for any AutoArray.

Note

This class encapsulates a const and non-const iterator in one. The first parameter to the template is a boolean whether or not to use the const version of the iterator. The second is the contained type of the AutoArray.

# **H.16.2** Member Typedef Documentation

template<br/>bool B, class T > using BiometricEvaluation::Memory::AutoArrayIterator< B, T >::DIFFERENCE = typename AutoArrayIterator<CONST, T>::difference\_type

Convenience definition for difference\_type

# H.16.3 Constructor & Destructor Documentation

template < bool B, class T > Biometric Evaluation::Memory::AutoArrayIterator < B, T >::AutoArrayIterator ( CONTAINER autoArray = nullptx, DIFFERENCE offset = 0 ) [inline] Default constructor.

**Parameters** 

autoArray	Pointer to the AutoArray to iterate
offset	The offset into the AutoArray where this iterator should start.

template<br/>bool B, class T > BiometricEvaluation::Memory::AutoArrayIterator<br/>< B, T >::AutoArrayIterator ( const AutoArrayIterator<br/>< B, T > & rhs ) [default]

Default copy constructor

 $template < bool\ B,\ class\ T > Biometric Evaluation:: Memory:: AutoArrayIterator < B,\ T > :: AutoArrayIterator (\ AutoArrayIterator < B,\ T > \&\&\ rhs\ ) \ [default]$ 

Default move constructor

 $\label{lem:lemony::AutoArrayIterator} template < bool \ B, \ class \ T > Biometric Evaluation:: Memory:: AutoArrayIterator < B, \ T > :: \sim AutoArrayIterator ( \ ) \ [default]$ 

Default destructor

### **H.16.4** Member Function Documentation

 $\label{lem:lemony::AutoArrayIterator} template < bool B, class T > bool BiometricEvaluation::Memory::AutoArrayIterator < B, T > ::operator!= ( const AutoArrayIterator < B, T > & rhs ) const [inline]$ 

Returns

Whether or not the offsets are different.

Returns

Object at the current offset.

template < bool B, class T > AutoArrayIterator BiometricEvaluation::Memory::AutoArrayIterator < B, T >::operator+ ( const AutoArrayIterator < B, T > & rhs ) const [inline]

Returns

This object with offset incremented by rhs' offset.

template<br/>bool B, class T > AutoArrayIterator BiometricEvaluation::Memory::AutoArrayIterator< B, T >::operator+ ( const DIFFERENCE & rhs ) const [inline]

Returns

This object with offset incremented rhs.

 $template < bool\ B,\ class\ T > AutoArrayIterator\&\ BiometricEvaluation::Memory::AutoArrayIterator < B,\ T > ::operator + + ( \ ) \ [inline]$ 

Returns

This object with incremented offset.

 $template < bool\ B,\ class\ T > AutoArrayIterator\ BiometricEvaluation::Memory::AutoArrayIterator < B,\ T > ::operator + (\ int\ postfix\ ) \ [inline]$ 

Returns

This object before incrementing offset.

 $template < bool\ B,\ class\ T > AutoArrayIterator\&\ BiometricEvaluation::Memory::AutoArrayIterator < B,\ T > ::operator += (\ const\ DIFFERENCE\ \&\ rhs\ ) \ \ [inline]$ 

Returns

This object with rhs added to offset.

 $template < bool\ B,\ class\ T > DIFFERENCE\ Biometric Evaluation:: Memory:: AutoArrayIterator < B,\ T > :: operator - (\ const\ AutoArrayIterator < CONST,\ T > \&\ rhs\ )\ const\ \ [inline]$ 

Returns

Offset decremented by rhs' offset.

 $template < bool\ B,\ class\ T > AutoArrayIterator\ BiometricEvaluation::Memory::AutoArrayIterator < B,\ T > ::operator-(\ const\ DIFFERENCE\ \&\ rhs\ )\ const\ \ [inline]$ 

Returns

This object with offset decremented rhs.

 $template < bool\ B,\ class\ T > AutoArrayIterator\&\ BiometricEvaluation::Memory::AutoArrayIterator < B,\ T > ::operator -- ( ) [inline]$ 

Returns

This object with decremented offset.

 $template < bool\ B,\ class\ T > AutoArrayIterator\ BiometricEvaluation::Memory::AutoArrayIterator < B,\ T > ::operator-- (\ int\ postfix\ ) \ [inline]$ 

Returns

This object before decrementing offset.

template<br/> <bool B, class T > AutoArrayIterator & BiometricEvaluation::Memory::AutoArrayIterator < B, T >::operator== ( const DIFFERENCE & rhs ) [inline]

Returns

This object with rhs removed from offset.

```
template<br/>bool B, class T > POINTER BiometricEvaluation::Memory::AutoArrayIterator< B, T
>::operator-> ( ) const [inline]
Returns
     Address of object at the current offset.
template<br/>bool B, class T > bool BiometricEvaluation::Memory::AutoArrayIterator< B, T
>::operator< ( const AutoArrayIterator< B, T > & rhs ) const [inline]
Returns
     true if this offset is < rhs'.
template<br/>bool B, class T > bool BiometricEvaluation::Memory::AutoArrayIterator< B, T
>::operator<= ( const AutoArrayIterator< B, T > & rhs ) const [inline]
Returns
     true if this offset is <= rhs'.
template < bool\ B,\ class\ T > AutoArrayIterator\ \&\ Biometric Evaluation:: Memory:: AutoArrayIterator < \\
B, T >::operator=(POINTER rhs) [inline]
Returns
     This object with offset set to rhs.
template < bool\ B,\ class\ T > AutoArrayIterator\ \&\ Biometric Evaluation:: Memory:: AutoArrayIterator < \\
B, T >::operator=( const AutoArrayIterator < B, T > & rhs ) [inline], [default]
Default assignment operator.
template<br/>bool B, class T > bool BiometricEvaluation::Memory::AutoArrayIterator< B, T
>::operator== ( const AutoArrayIterator < B, T > & rhs ) const [inline]
Returns
     Whether or not the offsets are the same.
template<br/>bool B, class T > bool BiometricEvaluation::Memory::AutoArrayIterator< B, T
>::operator> ( const AutoArrayIterator< B, T > & rhs ) const [inline]
Returns
     true if this offset is > rhs'.
template < bool B, class T > bool BiometricEvaluation::Memory::AutoArrayIterator < B, T
>::operator>= ( const AutoArrayIterator< B, T > & rhs ) const [inline]
Returns
     true if this offset is >= rhs'.
```

template<br/>bool B, class T > REFERENCE BiometricEvaluation::Memory::AutoArrayIterator< B, T >::operator[]( const DIFFERENCE & rhs ) const [inline]

Returns

Object at rhs.

### H.16.5 Friends And Related Function Documentation

 $template < bool\ B,\ class\ T > AutoArrayIterator\ operator + (\ const\ DIFFERENCE\ \&\ \mathit{lhs},\ const\ AutoArrayIterator < B,\ T > \&\ \mathit{rhs}\ ) \quad \texttt{[friend]}$ 

Returns

New iterator combining offsets.

template<br/>bool B, class T > AutoArrayIterator operator- ( const DIFFERENCE & lhs, const AutoArrayIterator<br/>< B, T > & rhs ) [friend]

Returns

New iterator differing offsets, iterating rhs' AutoArray.

# H.17 BiometricEvaluation::Memory::AutoBuffer< T > Class Template Reference

# **Public Types**

• using value\_type = T

Manage a memory buffer.

- using **reference** = T &
- using const\_reference = const T &

# **Public Member Functions**

- operator T \* ()
- T \* operator-> ()
- AutoBuffer & operator= (const AutoBuffer & other)
- AutoBuffer (T \*data)
- **AutoBuffer** (int(\*ctor)(T \*\*), void(\*dtor)(T \*), int(\*copyCtor)(T \*\*, T \*)=nullptr)
- AutoBuffer (const AutoBuffer &copy)

# **H.17.1** Member Typedef Documentation

template<class T> using BiometricEvaluation::Memory::AutoBuffer< T>::value\_type = T

Manage a memory buffer.

It's easier to think of AutoBuffer as a wrapper for a pointer rather than the object it truly is. Therefore, you can interact with the AutoBuffer object exactly how you would a traditional pointer, without worrying about memory management.

Say you wanted to use an ANSI\_NIST\* but didn't want to be responsible for allocating or freeing the memory. Create an AutoBuffer object like:

Notice the AutoBuffer is for ANSI\_NIST and not ANSI\_NIST\*, since AutoBuffer will handle the pointer for you. You can pass the AutoBuffer<ANSI\_NIST> object to any function that takes an ANSI\_NIST\*. For example, it's perfectly valid to pass our 'obj' object above to:

```
write_fmttext(FILE *, ANSI_NIST *)
```

If you want to access a member from 'obj', you can use the dereference operator just like you would on a regular ANSI\_NIST\*:

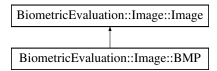
```
int size = obi->num bytes:
```

# H.18 BiometricEvaluation::Image::BMP Class Reference

A BMP-encoded image.

```
#include <be_image_bmp.h>
```

Inheritance diagram for BiometricEvaluation::Image::BMP:



### **Public Member Functions**

- BMP (const uint8\_t \*data, const uint64\_t size)
- Memory::AutoArray< uint8\_t > getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

• Memory::AutoArray< uint8\_t > getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

### **Static Public Member Functions**

• static bool isBMP (const uint8\_t \*data, uint64\_t size)

### **Additional Inherited Members**

# **H.18.1** Detailed Description

A BMP-encoded image.

Note

Only supports uncompressed BMPs with the 40-byte BITMAPINFOHEADER header information with no compression or RLE8 compression.

#### **H.18.2** Member Function Documentation

### Memory::AutoArray<uint8\_t> BiometricEvaluation::Image::BMP::getRawData ( ) const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

#### Returns

AutoArray holding raw image data.

#### Exceptions

Error::DataError	Error decompressing image data.
------------------	---------------------------------

Implements BiometricEvaluation::Image::Image.

### Memory::AutoArray<uint8\_t> BiometricEvaluation::Image::BMP::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

Parameters

1 .1	The desired bit depth of the resulting raw image. This value may either be 8 or 1.
denth	I he desired bit depth of the resulting raw image. This value may either be X or I
исри	The desired bit depth of the resulting raw image. This value may either be o of 1.

#### Returns

AutoArray holding raw grayscale image data.

#### Exceptions

Error::DataError		Error decompressing image data.
Error::Parameter	rError	Invalid value for depth.

#### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

### static bool BiometricEvaluation::Image::BMP::isBMP ( const uint8\_t \* data, uint64\_t size ) [static]

Whether or not data is a **BMP** image.

Parameters

in	data	The buffer to check.
in	size	The size of data.

#### Returns

true if data appears to be a BMP image, false otherwise.

## H.19 BiometricEvaluation::DataInterchange::AN2KRecord::Character ← Set Struct Reference

#### **Public Member Functions**

• CharacterSet (uint16\_t identifier=0, std::string commonName="", std::string version="")

Create a new CharacterSet struct.

#### **Public Attributes**

- uint16\_t identifier
- std::string commonName
- std::string version

#### H.19.1 Constructor & Destructor Documentation

BiometricEvaluation::DataInterchange::AN2KRecord::CharacterSet::CharacterSet ( uint16\_t identifier = 0, std::string commonName = "", std::string version = "" ) [inline]

Create a new CharacterSet struct.

Parameters

identifier Numeric identifier of the character set.		Numeric identifier of the character set.
commonName Common name of the character set.		Common name of the character set.
version Optional version number of the character set.		Optional version number of the character set.

#### **H.19.2** Member Data Documentation

std::string BiometricEvaluation::DataInterchange::AN2KRecord::CharacterSet::commonName

Common name of the character set

uint16\_t BiometricEvaluation::DataInterchange::AN2KRecord::CharacterSet::identifier

Identifier (000-999)

std::string BiometricEvaluation::DataInterchange::AN2KRecord::CharacterSet::version

Optional version of the character set

## **H.20** BiometricEvaluation::Process::CommandCenter< T, typename >← ::Command Class Reference

#include <be\_process\_commandcenter.h>

#### **Public Attributes**

- uint32\_t clientID
- T command
- std::vector< std::string > arguments

#### **H.20.1** Detailed Description

 $template < typename \ = \ typename$ 

Parsed command received from the network.

#### **H.20.2** Member Data Documentation

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> std::vector<std::string> BiometricEvaluation::Process::CommandCenter< T, typename >::Command::arguments

Arguments passed to command (optional).

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> uint32\_t BiometricEvaluation::Process::CommandCenter< T, typename >::Command::clientID

ID of the sender.

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> T BiometricEvaluation::Process::CommandCenter< T, typename >::Command::command

Enumeration value of the command.

## **H.21** BiometricEvaluation::Process::CommandCenter< T, typename > Class Template Reference

#include <be\_process\_commandcenter.h>

#### Classes

· class Command

#### **Public Member Functions**

CommandCenter (uint16\_t port=MessageCenter::DEFAULT\_PORT)

Constructor.

- ~CommandCenter ()=default
- bool hasPendingCommands ()

Determine if there are commands waiting.

- bool getNextCommand (Command &command, int numSeconds=-1, std::string invalidCommandResponse="")
  - Get the next command.
- void sendResponse (uint32\_t clientID, const std::string &response, const std::string prefix=">>", const std::string suffix="\n")

Send a string response to a client.

• void disconnectClient (uint32\_t clientID)

Break the connection with a client.

#### **H.21.1** Detailed Description

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>>class Biometric Evaluation::Process::CommandCenter< T, typename >

Receive enumerations as commands over the network.

#### **H.21.2** Constructor & Destructor Documentation

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> BiometricEvaluation::Process::CommandCenter < T, typename >::CommandCenter ( uint16\_t port = MessageCenter::DEFAULT\_PORT ) [inline]

Constructor.

**Parameters** 

port	Port to listen on for commands.
------	---------------------------------

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> BiometricEvaluation::Process::CommandCenter < T, typename >::~CommandCenter ( ) [default]

Destructor (default).

#### **H.21.3** Member Function Documentation

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> void BiometricEvaluation::Process::CommandCenter < T, typename >::disconnectClient ( uint32\_t clientID ) [inline]

Break the connection with a client.

**Parameters** 

clien	ıtID	ID of the client to disconect.

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> bool BiometricEvaluation::Process::CommandCenter< T, typename >::getNextCommand ( Command & command, int numSeconds = −1, std::string invalidCommandResponse = "") [inline]

Get the next command.

**Parameters** 

command	Reference to a Command that will be populated when this method returns true.
numSeconds Number of seconds to wait for a command, or -1 to block indefinitely.	
invalid←	Optional string to send, such as usage, that will be sent when an unrecognized command
Command←	is received.
Response	

#### Returns

true if command has been populated, false otherwise.

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> bool BiometricEvaluation::Process::CommandCenter< T, typename >::hasPendingCommands ( ) [inline]

Determine if there are commands waiting.

Returns

true if there are commands waiting, false otherwise.

Note

Returns immediately.

See also

BiometricEvaluation::Process::CommandCenter:: getNextCommand()

template<typename T, typename = typename std::enable\_if<std::is\_enum<T>::value>> void BiometricEvaluation::Process::CommandCenter< T, typename >::sendResponse ( uint32\_t clientID, const std::string & response, const std::string prefix = ">> ", const std::string suffix = "n" ) [inline]

Send a string response to a client.

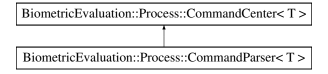
**Parameters** 

clientID   ID of client to communicate with.		ID of client to communicate with.
response Printable string to send to client.		Printable string to send to client.
prefix   String to prefix to responses.		String to prefix to responses.
suffix String to append to responses.		String to append to responses.

## **H.22** BiometricEvaluation::Process::CommandParser< T > Class Template Reference

#include <be\_process\_commandcenter.h>

Inheritance diagram for BiometricEvaluation::Process::CommandParser< T >:



#### **Public Member Functions**

- virtual void parse (const typename CommandCenter< T >::Command &command)=0
   Parse command.
- bool getNextCommand (typename CommandCenter < T >::Command &command, int numSeconds=-1)

  Get the next command.
- void setUsage (const std::string &usage)

String sent when an invalid command is received.

- std::string getUsage () const
- CommandParser (uint16\_t port=MessageCenter::DEFAULT\_PORT)

Constructor.

• virtual ~CommandParser ()=default

#### **H.22.1** Detailed Description

 $template < typename\ T > class\ Biometric Evaluation :: Process :: Command Parser < T >$ 

Abstraction to parse messages received via CommandCenter.

#### H.22.2 Constructor & Destructor Documentation

 $template < typename \ T > Biometric Evaluation:: Process:: Command Parser < T > :: Command Parser (uint 16 t port = Message Center:: DEFAULT PORT) [inline]$ 

Constructor.

**Parameters** 

port Port to listen on for commands.

 $\label{template} template < typename \ T > virtual \ Biometric Evaluation:: Process:: Command Parser < T > :: \sim Command Parser ( ) [virtual], [default]$ 

Virtual destructor (default).

#### **H.22.3** Member Function Documentation

template<typename T > bool BiometricEvaluation::Process::CommandParser< T >::getNextCommand ( typename CommandCenter< T >::Command & command, int numSeconds = -1 ) [inline]

Get the next command.

Parameters

	command	Reference to a Command that will be populated when this method returns true.
ſ	numSeconds	Number of seconds to wait for a command, or -1 to block indefinitely.

#### Returns

true if command has been populated, false otherwise.

 $template < typename \ T > std::string \ Biometric Evaluation::Process::Command Parser < T > ::get U sage \ () \ const \ [inline]$ 

Returns

Usage string.

 $template < typename \ T > virtual \ void \ Biometric Evaluation:: Process:: Command Parser < T > :: parse \ (const \ typename \ Command Center < T > :: Command \ \& \ command \ ) \ [pure virtual]$ 

Parse command

Implement this method as a switch statement of your command enumeration.

 $template < typename \ T > void \ Biometric Evaluation :: Process :: Command Parser < T > :: set Usage \ ( \ const \ std :: string \ \& \ usage \ ) \ \ [inline]$ 

String sent when an invalid command is received.

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#### **Parameters**

usage	String to send when an invalid command is received.
-------	---

Note

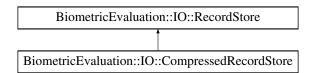
If not set, no additional usage is sent.

## **H.23** BiometricEvaluation::IO::CompressedRecordStore Class Reference

Sibling-implemented RecordStore with Compression.

#include <be\_io\_compressedrecstore.h>

Inheritance diagram for BiometricEvaluation::IO::CompressedRecordStore:



#### **Public Member Functions**

- CompressedRecordStore (const std::string &pathname, const std::string &description, const Record← Store::Kind &recordStoreType, const std::string &compressorType)
- CompressedRecordStore (const std::string &pathname, const std::string &description, const Record← Store::Kind &recordStoreType, const Compressor::Kind &compressorType)
- CompressedRecordStore (const std::string &pathname, uint8\_t mode=IO::READWRITE)
- uint64\_t getSpaceUsed () const

Obtain real storage utilization.

- void sync () const
- void insert (const std::string &key, const void \*const data, const uint64\_t size)
- void remove (const std::string &key)
- uint64\_t read (const std::string &key, void \*const data) const
- void replace (const std::string &key, const void \*const data, const uint64\_t size)
- uint64\_t length (const std::string &key) const
- void flush (const std::string &key) const
- uint64\_t sequence (std::string &key, void \*const data=nullptr, int cursor=BE\_RECSTORE\_SEQ\_NEXT)

Sequence through a RecordStore, returning the key/data pairs.

- void setCursorAtKey (const std::string &key)
- void move (const std::string &pathname)

Move the RecordStore.

• CompressedRecordStore (const CompressedRecordStore &rhs)=delete

Copy constructor (disabled).

• CompressedRecordStore & operator= (const CompressedRecordStore &rhs)=delete

Assignment operator (disabled).

#### **Static Public Attributes**

- static const std::string BACKING\_STORE
- static const std::string COMPRESSOR\_TYPE\_KEY

#### **Additional Inherited Members**

#### **H.23.1** Detailed Description

Sibling-implemented RecordStore with Compression.

#### H.23.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::CompressedRecordStore::CompressedRecordStore ( const std::string & pathname, const std::string & description, const RecordStore::Kind & recordStoreType, const std::string & compressorType )

Create a new CompressedRecordStore, read/write mode.

Parameters

in	pathname	The directory where the store is to be created.
in	description	The store's description.
in	recordStoreType	The type of RecordStore subclass the internal RecordStores should be.
in	compressorType	The type of compression that should be used within the internal Record←
		Stores.

#### Exceptions

Error::ObjectExists	The store already exists.
Error::StrategyError	An error occurred when accessing the underlying file system.

BiometricEvaluation::IO::CompressedRecordStore::CompressedRecordStore ( const std::string & pathname, const std::string & description, const RecordStore::Kind & recordStoreType, const Compressor::Kind & compressorType )

Create a new CompressedRecordStore, read/write mode.

Parameters

in	pathname	The directory where the store is to be created.
in	description	The store's description.
in	recordStoreType	The type of RecordStore subclass the internal RecordStores should be.
in	compressorType	The type of compression that should be used within the internal Record←
		Stores.

#### Exceptions

Error::ObjectExists	The store already exists.
Error::StrategyError	An error occurred when accessing the underlying file system.

BiometricEvaluation::IO::CompressedRecordStore::CompressedRecordStore ( const std::string & pathname, uint8\_t mode = IO::READWRITE )

Open an existing CompressedRecordStore.

#### **Parameters**

in	pathname	The path name of the store.
in	mode	Open mode, read-only or read-write.

#### Exceptions

	Error::ObjectDoesNot↔	The store does not exist.
	Exist	
ĺ	Error::StrategyError	An error occurred when accessing the underlying file system.

### $\label{lem:compressed} Biometric Evaluation:: IO:: Compressed Record Store:: Compressed Record Store ( const Compressed Record Store & \textit{rhs} ) [ \texttt{delete} ]$

Copy constructor (disabled).

Disabled because this object could represent a file on disk.

Parameters

rhs	CompressedRecordStore object to copy.
-----	---------------------------------------

#### **H.23.3** Member Function Documentation

### void BiometricEvaluation::IO::CompressedRecordStore::flush ( const std::string & key ) const [virtual]

Commit the record's data to storage.

Parameters

in	key	The key of the record to be flushed.	

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

#### uint64.t BiometricEvaluation::IO::CompressedRecordStore::getSpaceUsed( ) const [virtual]

Obtain real storage utilization.

The amount of disk space used, for example. This is the actual space allocated by the underlying storage mechanism, in bytes.

#### Returns

The amount of backing storage used by the RecordStore.

#### Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

void BiometricEvaluation::IO::CompressedRecordStore::insert ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Insert a record into the store.

#### Parameters

in	key	The key of the record to be inserted.
in	data	The data for the record.
in	size	The size, in bytes, of the record.

#### Exceptions

Error::ObjectExists	A record with the given key is already present.
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## $\label{lem:const} \begin{tabular}{ll} uint 64\_t \ Biometric Evaluation :: IO:: Compressed Record Store :: length ( \ const \ std :: string \ \& \ key \ ) \ const \ [virtual] \end{tabular}$

Return the length of a record.

Parameters

in	key	The key of the record.

#### Returns

The record length.

#### Exceptions

Error::ObjectDoesNot⇔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## $\begin{tabular}{ll} void Biometric Evaluation:: IO:: Compressed Record Store:: move ( const std:: string \& pathname ) \\ [virtual] \end{tabular}$

Move the RecordStore.

The RecordStore can be moved to a new path in the file system.

Parameters

in	pathname	The new path of the RecordStore.
----	----------	----------------------------------

#### Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

### $Compressed Record Store \& \ biometric Evaluation:: IO:: Compressed Record Store:: operator = ( \ const \ Compressed Record Store \& \ rhs \ ) \ [ \texttt{delete} ]$

Assignment operator (disabled).

Disabled because this object could represent a file on disk.

Parameters

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rhs	CompressedRecordStore object to assign.

#### Returns

CompressedRecordStore object, now containing the contents of rhs.

### uint64\_t BiometricEvaluation::IO::CompressedRecordStore::read ( const std::string & key, void \*const data ) const [virtual]

Read a complete record from a store. Applications are responsible for allocating storage for the record's data. Parameters

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

#### Returns

The size of the record.

#### Exceptions

Г	Error::ObjectDoesNot←	A record for the key does not exist.
	Exist	
	Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::CompressedRecordStore::remove ( const std::string & key ) [virtual]

Remove a record from the store.

Parameters

	in	key	The key of the record to be removed.
L		,	<u> </u>

#### Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

 $Implements\ Biometric Evaluation :: IO:: Record Store.$ 

## void BiometricEvaluation::IO::CompressedRecordStore::replace ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Replace a complete record in a store.

Parameters

in	key	The key of the record to be replaced.
in	data	The data for the record.

in	size	The size of data.	
Exceptions			
Error::Ob	ojectDoesNot⇔   A	record for the key does not exist.	
	Exist		
Error.	::StrategyError A	an error occurred when using the underlying storage system.	

Implements BiometricEvaluation::IO::RecordStore.

## uint64\_t BiometricEvaluation::IO::CompressedRecordStore::sequence ( std::string & key, void \*const data = nullptr, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

#### **Parameters**

out	key	The key of the currently sequenced record.
in	data	Pointer to where the data is to be written. Applications can set data to
		nullptr to indicate only the key is wanted.
in	cursor	The location within the sequence of the key/data pair to return.

#### Returns

The length of the record currently in sequence.

#### Exceptions

	Error::ObjectDoesNot←	A record for the key does not exist.
	Exist	
ĺ	Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::CompressedRecordStore::setCursorAtKey ( const std::string & key ) [virtual]

Set the sequence cursor to an arbitrary position within the RecordStore, starting at key. Key will be the first record returned from the next call to sequence().

Parameters

in	key	The key of the record which will be returned by the first subsequent call to
		sequence().

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	

*Error::StrategyError* An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

#### $void\ Biometric Evaluation :: IO :: Compressed Record Store :: sync \ (\quad) \ const \quad [ \texttt{virtual} ]$

Synchronize the entire record store to persistent storage.

Exceptions

*Error::StrategyError* An error occurred when using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

#### **H.23.4** Member Data Documentation

const std::string BiometricEvaluation::IO::CompressedRecordStore::BACKING\_STORE [static]

Name of the underlying store within this RS

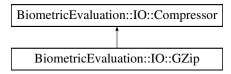
const std::string BiometricEvaluation::IO::CompressedRecordStore::COMPRESSOR\_TYPE\_KEY [static]

Name of the key storing compressor type

#### H.24 BiometricEvaluation::IO::Compressor Class Reference

#include <be\_io\_compressor.h>

Inheritance diagram for BiometricEvaluation::IO::Compressor:



#### **Public Types**

• enum Kind { GZIP }

#### **Public Member Functions**

• Compressor ()

Create a new Compressor object.

• virtual Memory::uint8Array compress (const uint8\_t \*const uncompressedData, uint64\_t uncompressed → DataSize) const =0

Compress a buffer.

- virtual Memory::uint8Array compress (const Memory::uint8Array &uncompressedData) const =0 Compress a buffer.
- virtual void compress (const uint8\_t \*const uncompressedData, uint64\_t uncompressedDataSize, const std::string &outputFile) const =0

Compress a buffer.

virtual void compress (const Memory::uint8Array &uncompressedData, const std::string &outputFile)
 const =0

Compress a buffer.

• virtual Memory::uint8Array compress (const std::string &inputFile) const =0

Compress a file.

• virtual void compress (const std::string &inputFile, const std::string &outputFile) const =0 Compress a file.

virtual Memory::uint8Array decompress (const uint8\_t \*const compressedData, uint64\_t compressed DataSize) const =0

Decompress a compressed buffer.

virtual Memory::uint8Array decompress (const Memory::uint8Array &compressedData) const =0
 Decompress a compressed buffer.

• virtual Memory::uint8Array decompress (const std::string &inputFile) const =0

Decompress a compressed buffer into a file.

virtual void decompress (const Memory::uint8Array &compressedData, const std::string &outputFile)
 const =0

Decompress a file.

virtual void decompress (const uint8\_t \*const compressedData, const uint64\_t compressedDataSize, const std::string &outputFile) const =0

Decompress a file.

virtual void decompress (const std::string &inputFile, const std::string &outputFile) const =0
 Decompress a file.

• void setOption (const std::string &optionName, const std::string &optionValue)

Assign a compressor option.

• void setOption (const std::string &optionName, int64\_t optionValue)

Assign a compressor option.

• std::string getOption (const std::string &optionName) const

Obtain a compressor option as an integer.

• int64\_t getOptionAsInteger (const std::string &optionName) const

Obtain a compressor option as an integer.

• void removeOption (const std::string &optionName)

Remove a compressor option.

- virtual ~Compressor ()
- Compressor (const Compressor & other)=delete

Copy constructor (disabled).

• Compressor & operator= (const Compressor & other)=delete

Assignment overload (disabled).

#### **Static Public Member Functions**

• static std::shared\_ptr

< Compressor > createCompressor (Compressor::Kind compressorKind=Kind::GZIP)

#### **H.24.1** Detailed Description

Implementations for compressing and decompressing data

#### **H.24.2** Member Enumeration Documentation

enum BiometricEvaluation::IO::Compressor::Kind [strong]

Kinds of Compressors (for factory)

#### **H.24.3** Constructor & Destructor Documentation

BiometricEvaluation::IO::Compressor::Compressor ( )

Create a new Compressor object.

Default compression options will be used.

virtual BiometricEvaluation::IO::Compressor::~Compressor() [virtual]

Destructor

BiometricEvaluation::IO::Compressor::Compressor ( const Compressor & other ) [delete]

Copy constructor (disabled).

Disabled because Properties member cannot be copied.

**Parameters** 

other | Compressor to copy.

#### **H.24.4** Member Function Documentation

virtual Memory::uint8Array BiometricEvaluation::IO::Compressor::compress ( const uint8\_t \*const uncompressedData, uint64\_t uncompressedDataSize ) const [pure virtual]

Compress a buffer.

Parameters

$uncompressed \leftarrow$	Uncompressed data buffer to compress.
Data	
uncompressed←	Size of uncompressedData.
DataSize	

#### Returns

Compressed buffer.

Exceptions

Error::StrategyError | Error in compression unit.

Implemented in BiometricEvaluation::IO::GZip.

virtual Memory::uint8Array BiometricEvaluation::IO::Compressor::compress ( const Memory::uint8Array & uncompressedData ) const [pure virtual]

Compress a buffer.

#### Parameters

uncompressed↔	Uncompressed data buffer to compress.
Data	

#### Returns

Compressed buffer.

#### Exceptions

_ ~ _	<u> </u>
L'rror Stratom L'rror	Heror in decompression unit
i intorarategvintor	Error in decompression unit.

Implemented in BiometricEvaluation::IO::GZip.

virtual void BiometricEvaluation::IO::Compressor::compress ( const uint8\_t \*const uncompressedData, uint64\_t uncompressedDataSize, const std::string & outputFile ) const [pure virtual]

#### Compress a buffer.

Parameters

uncompressed↔	Uncompressed data buffer to compress.
Data	
uncompressed←	Size of uncompressedData.
DataSize	
outputFile	Location to save compressed file.

#### Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in compression unit.

Implemented in BiometricEvaluation::IO::GZip.

virtual void BiometricEvaluation::IO::Compressor::compress ( const Memory::uint8Array & uncompressedData, const std::string & outputFile ) const [pure virtual]

#### Compress a buffer.

Parameters

uncompressed←	Uncompressed data buffer to compress.
Data	
outputFile	Location to save compressed file.

#### Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in decompression unit.

Implemented in BiometricEvaluation::IO::GZip.

virtual Memory::uint8Array BiometricEvaluation::IO::Compressor::compress ( const std::string & inputFile ) const [pure virtual]

Compress a file.

#### Parameters

inputFile	Path to file to compress.

#### Returns

Compressed buffer.

#### Exceptions

Error::ObjectDoesNot←	Input file does not exist.
Exist	
Error::StrategyError	Error in decompression unit.

Implemented in BiometricEvaluation::IO::GZip.

virtual void BiometricEvaluation::IO::Compressor::compress ( const std::string & inputFile, const std::string & outputFile ) const [pure virtual]

Compress a file.

**Parameters** 

	inputFile	Path to file to compress.
(	outputFile	Path to location where compressed version will be saved.

#### Exceptions

Error::ObjectDoesNot←	Input file does not exist.
Exist	
Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in decompression unit.

Implemented in BiometricEvaluation::IO::GZip.

static std::shared\_ptr<Compressor> BiometricEvaluation::IO::Compressor::createCompressor (
Compressor::Kind compressorKind = Kind::GZIP) [static]

Compressor factory.

Parameters

compressorKind	A known kind of compressor.	
----------------	-----------------------------	--

#### Returns

A new compressor with default options.

#### Exceptions

Error::ObjectDoesNot↔	Invalid compressor type.
Exist	

virtual Memory::uint8Array BiometricEvaluation::IO::Compressor::decompress ( const uint8\_t \*const compressedData, uint64\_t compressedDataSize ) const [pure virtual]

Decompress a compressed buffer.

#### Parameters

	compressed←	Compressed data buffer to decompress.
	Data	
Ī	$compressed \leftarrow$	Size of compressedData.
	DataSize	

#### Returns

Decompressed data.

Exceptions

Error::StrategyError	Error in compression unit.
----------------------	----------------------------

Implemented in BiometricEvaluation::IO::GZip.

### virtual Memory::uint8Array BiometricEvaluation::IO::Compressor::decompress ( const Memory::uint8Array & compressedData ) const [pure virtual]

Decompress a compressed buffer.

Parameters

$compressed \leftarrow$	Compressed data buffer to decompress.
Data	

#### Returns

Decompressed data.

Exceptions

Error::StrategyError	Error in decompression unit.

Implemented in BiometricEvaluation::IO::GZip.

### virtual Memory::uint8Array BiometricEvaluation::IO::Compressor::decompress ( const std::string & inputFile ) const [pure virtual]

Decompress a compressed buffer into a file.

**Parameters** 

inputFile Locati	on to save compressed file.
------------------	-----------------------------

#### Returns

Decompressed data.

Exceptions

Error::StrategyError	Error in decompression unit.
Error::ObjectDoesNot←	Output file already exists.
Exists	

Implemented in BiometricEvaluation::IO::GZip.

virtual void BiometricEvaluation::IO::Compressor::decompress ( const Memory::uint8Array & compressedData, const std::string & outputFile ) const [pure virtual]

Decompress a file.

#### Parameters

	$compressed \leftarrow$	Compressed data buffer to decompress.
	Data	
ĺ	outputFile	Path to location where decompressed version will be saved.

#### Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in compression unit.

Implemented in BiometricEvaluation::IO::GZip.

virtual void BiometricEvaluation::IO::Compressor::decompress ( const uint8\_t \*const compressedData, const uint64\_t compressedDataSize, const std::string & outputFile ) const [pure virtual]

Decompress a file.

Parameters

compressed↔	Compressed data buffer to decompress.
Data	
$compressed \leftarrow$	Size of compressedData.
DataSize	
outputFile	Path to location where decompressed version will be saved.

#### Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in compression unit.

Implemented in BiometricEvaluation::IO::GZip.

virtual void BiometricEvaluation::IO::Compressor::decompress ( const std::string & inputFile, const std::string & outputFile ) const [pure virtual]

Decompress a file.

Parameters

inputFile	Path to file to decompress.
outputFile	Path to location where decompressed version will be saved.

#### Exceptions

Error::ObjectDoesNot↔	Input file does not exist.
Exist	
Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in compression unit.

Implemented in BiometricEvaluation::IO::GZip.

std::string BiometricEvaluation::IO::Compressor::getOption ( const std::string & optionName ) const Obtain a compressor option as an integer.

#### **Parameters**

optionName	Name of the option to obtain.
------------	-------------------------------

#### Returns

Value of compressor option.

### $int 64\_t \ Biometric Evaluation :: IO:: Compressor :: get Option As Integer \ ( \ const \ std:: string \ \& \ option Name \ ) \\ const$

Obtain a compressor option as an integer.

Parameters

_		
	optionName	Name of the option to obtain.

#### Returns

Value of compressor option.

#### Exceptions

Error::ObjectDoesNot↔	The option was never set.
Exist	

### Compressor & BiometricEvaluation::IO::Compressor::operator=( const Compressor & other ) [delete]

Assignment overload (disabled).

Disabled because Properties member cannot be assigned.

Parameters

other	Compressor to assign.

#### Returns

lhs Compressor.

#### void BiometricEvaluation::IO::Compressor::removeOption ( const std::string & optionName )

Remove a compressor option.

Parameters

optionName	Name of the option to remove.
o <sub>F</sub>	

### void BiometricEvaluation::IO::Compressor::setOption ( const std::string & optionName, const std::string & optionValue )

Assign a compressor option.

Will overwrite existing values without warning.

#### H.25 BiometricEvaluation::Framework::ConstEnumMapWrapper< T > Class Template Reference205

#### **Parameters**

optionName	Name of the option to add.
optionValue	Value of the option.

#### Exceptions

Error::StrategyError	Error setting option.	

### void BiometricEvaluation::IO::Compressor::setOption ( const std::string & optionName, int64\_t optionValue )

Assign a compressor option.

Will overwrite existing values without warning.

**Parameters** 

optionName	Name of the option to add.
optionValue	Value of the option.

#### Exceptions

# H.25 BiometricEvaluation::Framework::ConstEnumMapWrapper< T</li>Class Template Reference

Wrapper class around an individual enumeration entity (const).

#include <be\_framework\_enumeration.h>

#### **Public Member Functions**

- ConstEnumMapWrapper (const T &enumeration)
- operator std::string () const
- operator T () const

#### **H.25.1** Detailed Description

#### template<typename T>class BiometricEvaluation::Framework::ConstEnumMapWrapper< T>

Wrapper class around an individual enumeration entity (const).

Because the operators are in the main namespace for maximum usefulness, we must create this additional type to avoid type ambiguity when using more than one template (e.g., string) in a source file.

#### **H.25.2** Constructor & Destructor Documentation

 $template < typename \ T > Biometric Evaluation::Framework::Const Enum Map Wrapper < \ T > :: Const Enum Map Wrapper (\ const \ T \ \& \ enumeration \ )$ 

Constructor

#### **H.25.3** Member Function Documentation

template<typename T > BiometricEvaluation::Framework::ConstEnumMapWrapper< T >::operator std::string ( ) const

Implicit conversion to std::string

 $template < typename \ T > Biometric Evaluation :: Framework :: Const Enum Map Wrapper < \ T > :: operator \ T \ ( \ ) \ const$ 

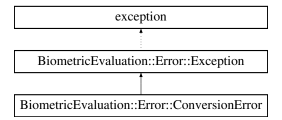
Implicit conversion to enumeration

#### H.26 BiometricEvaluation::Error::ConversionError Class Reference

Error when converting one object into another, a property value from string to int, for example.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::ConversionError:



#### **Public Member Functions**

- ConversionError ()
- ConversionError (std::string info)

#### **H.26.1** Detailed Description

Error when converting one object into another, a property value from string to int, for example.

#### H.26.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::ConversionError::ConversionError( )

Construct a ConversionError object with the default information string.

BiometricEvaluation::Error::ConversionError ( std::string info )

Construct a ConversionError object with an information string appended to the default information string.

### H.27 BiometricEvaluation::Image::Coordinate Struct Reference

A structure to contain a two-dimensional coordinate without a specified origin.

#include <be\_image.h>

#### **Public Member Functions**

Coordinate (const uint32\_t x=0, const uint32\_t y=0, const float xDistance=0, const float yDistance=0)
 Create a Coordinate struct.

#### **Public Attributes**

- uint32\_t x
- uint32\_t y
- float xDistance
- float yDistance

#### **H.27.1** Detailed Description

A structure to contain a two-dimensional coordinate without a specified origin.

#### H.27.2 Constructor & Destructor Documentation

BiometricEvaluation::Image::Coordinate::Coordinate ( const uint32\_t x = 0, const uint32\_t y = 0, const float xDistance = 0, const float yDistance = 0)

Create a Coordinate struct.

**Parameters** 

in	x	X-coordinate
in	у	Y-coordinate
in	xDistance	X-coordinate distance from origin
in	yDistance	Y-coordinate distance from origin

#### **H.27.3** Member Data Documentation

uint32\_t BiometricEvaluation::Image::Coordinate::x

X-coordinate

float BiometricEvaluation::Image::Coordinate::xDistance

X-coordinate distance from origin

uint32\_t BiometricEvaluation::Image::Coordinate::y

Y-coordinate

float BiometricEvaluation::Image::Coordinate::yDistance

Y-coordinate distance from origin

#### H.28 BiometricEvaluation::Feature::CorePoint Struct Reference

Representation of the core.

#include <be\_feature\_minutiae.h>

#### **Public Member Functions**

• CorePoint (Image::Coordinate coordinate, bool has\_angle=false, int angle=0)

Create a CorePoint struct.

#### **Public Attributes**

- Image::Coordinate coordinate
- · bool has\_angle
- int angle

#### **H.28.1** Detailed Description

Representation of the core.

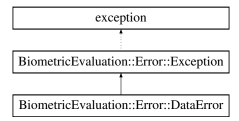
A core has a coordinate and an optional angle. The units for the X/Y coordinate and the angle are specific to the record format represented by an object of this class.

#### H.29 BiometricEvaluation::Error::DataError Class Reference

Error when reading data from an external source.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::DataError:



#### **Public Member Functions**

- DataError ()
- DataError (std::string info)

#### **H.29.1** Detailed Description

Error when reading data from an external source.

Typically occurs when reading data from a standard record, ANST/NIST 2000, for example, and a required field is missing, or a field has invalid data.

#### H.29.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::DataError::DataError ( )

Construct a DataError object with the default information string.

BiometricEvaluation::Error::DataError::DataError ( std::string info )

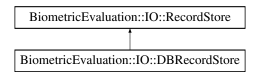
Construct a DataError object with an information string appended to the default information string.

#### H.30 BiometricEvaluation::IO::DBRecordStore Class Reference

A class that implements IO::RecordStore using a Berkeley DB database as the underlying record storage system.

#include <be\_io\_dbrecstore.h>

Inheritance diagram for BiometricEvaluation::IO::DBRecordStore:



#### **Public Member Functions**

- DBRecordStore (const std::string &pathname, const std::string &description)
- DBRecordStore (const std::string &pathname, uint8\_t mode=IO::READWRITE)
- uint64\_t getSpaceUsed () const

Obtain real storage utilization.

- void sync () const
- void insert (const std::string &key, const void \*const data, const uint64\_t size)
- void remove (const std::string &key)
- uint64\_t read (const std::string &key, void \*const data) const
- void replace (const std::string &key, const void \*const data, const uint64\_t size)
- uint64\_t length (const std::string &key) const
- void flush (const std::string &key) const
- uint64\_t sequence (std::string &key, void \*const data=nullptr, int cursor=BE\_RECSTORE\_SEQ\_NEXT)

Sequence through a RecordStore, returning the key/data pairs.

- void setCursorAtKey (const std::string &key)
- void move (const std::string &pathname)

Move the RecordStore.

- **DBRecordStore** (const **DBRecordStore** &)=delete
- DBRecordStore & operator= (const DBRecordStore &)=delete

#### **Additional Inherited Members**

#### **H.30.1** Detailed Description

A class that implements IO::RecordStore using a Berkeley DB database as the underlying record storage system.

#### H.30.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::DBRecordStore::DBRecordStore ( const std::string & pathname, const std::string & description )

Create a new DBRecordStore, read/write mode.

#### Parameters

in	pathname	The directory where the store will be created.
in	description	The store's description.

#### Exceptions

Erro	r::ObjectExists	The store already exists.
Error:	:StrategyError	An error occurred when accessing the underlying file system.

### BiometricEvaluation::IO::DBRecordStore::DBRecordStore ( const std::string & pathname, uint8\_t mode = IO::READWRITE )

Open an existing DBRecordStore.

Parameters

in	пате	The path name of the store.
in	mode	Open mode, read-only or read-write.

#### Exceptions

<i>Error::ObjectDoesNot</i> ←	The store does not exist.
Exist	
Error::StrategyError	An error occurred when accessing the underlying file system.

#### **H.30.3** Member Function Documentation

#### void BiometricEvaluation::IO::DBRecordStore::flush ( const std::string & key ) const [virtual]

Commit the record's data to storage.

Parameters

in	key	The key of the record to be flushed.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

#### uint64\_t BiometricEvaluation::IO::DBRecordStore::getSpaceUsed( ) const [virtual]

Obtain real storage utilization.

The amount of disk space used, for example. This is the actual space allocated by the underlying storage mechanism, in bytes.

#### Returns

The amount of backing storage used by the RecordStore.

#### Exceptions

	Error::StrategyError	An error occurred when using the underlying storage system.	
--	----------------------	---	--

Reimplemented from BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::DBRecordStore::insert ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Insert a record into the store.

**Parameters** 

in	key	The key of the record to be inserted.
in	data	The data for the record.
in	size	The size, in bytes, of the record.

#### Exceptions

Error::ObjectExists	A record with the given key is already present.
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### $\begin{tabular}{ll} uint 64\_t & Biometric Evaluation :: IO :: DBRecord Store :: length ( const std:: string \& \it{key} ) const [virtual] \end{tabular}$

Return the length of a record.

Parameters

in	key	The key of the record.
----	-----	------------------------

#### Returns

The record length.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

#### void BiometricEvaluation::IO::DBRecordStore::move ( const std::string & pathname ) [virtual]

Move the RecordStore.

The RecordStore can be moved to a new path in the file system.

Parameters

in	pathname	The new path of the RecordStore.

Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

### uint64\_t BiometricEvaluation::IO::DBRecordStore::read ( const std::string & key, void \*const data ) const [virtual]

Read a complete record from a store. Applications are responsible for allocating storage for the record's data.

#### **Parameters**

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

#### Returns

The size of the record.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

#### void BiometricEvaluation::IO::DBRecordStore::remove ( const std::string & key ) [virtual]

Remove a record from the store.

**Parameters** 

in	key	The key of the record to be removed.
----	-----	--------------------------------------

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::DBRecordStore::replace ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Replace a complete record in a store.

**Parameters** 

in	key	The key of the record to be replaced.
in	data	The data for the record.
in	size	The size of data.

#### Exceptions

Error::ObjectDoesNot⇔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### uint64\_t BiometricEvaluation::IO::DBRecordStore::sequence ( std::string & key, void \*const data = nullptr, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

#### Parameters

out	key	The key of the currently sequenced record.
in	data	Pointer to where the data is to be written. Applications can set data to
		nullptr to indicate only the key is wanted.
in	cursor	The location within the sequence of the key/data pair to return.

#### Returns

The length of the record currently in sequence.

#### Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### $\begin{tabular}{ll} void Biometric Evaluation:: IO:: DBRecord Store:: set Cursor At Key ( const std:: string \& key ) \\ [virtual] \end{tabular}$

Set the sequence cursor to an arbitrary position within the RecordStore, starting at key. Key will be the first record returned from the next call to sequence().

**Parameters** 

in	key	The key of the record which will be returned by the first subsequent call to
		sequence().

#### Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

#### void BiometricEvaluation::IO::DBRecordStore::sync( ) const [virtual]

Synchronize the entire record store to persistent storage.

Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

#### H.31 BiometricEvaluation::Feature::DeltaPoint Struct Reference

Representation of the delta.

#include <be\_feature\_minutiae.h>

#### **Public Member Functions**

• DeltaPoint (Image::Coordinate coordinate, bool has\_angle=false, int angle1=0, int angle2=0, int angle3=0)

Create a DeltaPoint struct.

#### **Public Attributes**

- Image::Coordinate coordinate
- bool has\_angle
- int angle1
- int angle2
- int angle3

#### **H.31.1** Detailed Description

Representation of the delta.

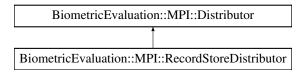
A delta has a coordinate and an optional angle. The units for the X/Y coordinate and the angle are specific to the record format represented by an object of this class.

#### H.32 BiometricEvaluation::MPI::Distributor Class Reference

A class to represent an MPI task that distributes work to other tasks.

#include <be\_mpi\_distributor.h>

Inheritance diagram for BiometricEvaluation::MPI::Distributor:



#### **Public Member Functions**

• Distributor (const std::string &propertiesFileName)

Constructor with properties file name.

• void start ()

Start of MPI processing for the distributor.

#### **Protected Member Functions**

• virtual void createWorkPackage (MPI::WorkPackage &workPackage)=0

Create a work package for distribution.

• std::shared\_ptr< IO::Logsheet > getLogsheet () const

Get access to the Logsheet object.

#### **H.32.1** Detailed Description

A class to represent an MPI task that distributes work to other tasks.

A Distributor object is based on a set of properties contained in a file. This class must be subclassed and an implementation of the createWorkPackage() method provided.

The distributor sends an MPI message to each receiver object indicating whether it should start and ready for accepting work packages, or proceed immediately to the shutdown state. Failure to start the Distributor object will result in the entire MPI job shutting down before any work is done.

If the Logsheet URL property is set, log messages will be written to that sheet. Otherwise, log messages will be written to a Null Logsheet.

See also

IO::Properties
MPI::Receiver
MPI::WorkPackage

#### H.32.2 Constructor & Destructor Documentation

BiometricEvaluation::MPI::Distributor::Distributor ( const std::string & propertiesFileName )

Constructor with properties file name.

**Parameters** 

in	propertiesFile⇔	The name of the file containing the properties for the new object.
	Name	

Exceptions

Error::Exception | An error occurred, possibly due to missing or invalid properties.

#### **H.32.3** Member Function Documentation

virtual void BiometricEvaluation::MPI::Distributor::createWorkPackage ( MPI::WorkPackage & workPackage ) [protected], [pure virtual]

Create a work package for distribution.

Implementations of this class create a work package to encapsulate the specific data type that is to be distributed.

Implemented in BiometricEvaluation::MPI::RecordStoreDistributor.

### std::shared\_ptr<IO::Logsheet> BiometricEvaluation::MPI::Distributor::getLogsheet ( ) const [protected]

Get access to the Logsheet object.

Returns

A shared pointer for the Logsheet object.

#### void BiometricEvaluation::MPI::Distributor::start ( )

Start of MPI processing for the distributor.

Once started, the distributor will send a message to each receiver task telling it to start and waiting for status back from each receiver.

### H.33 BiometricEvaluation::DataInterchange::AN2KRecord::Domain← Name Struct Reference

Representation of a domain name for the user-defined Type-2 logical record implementation.

#include <be\_data\_interchange\_an2k.h>

#### **Public Member Functions**

• DomainName (std::string identifier="", std::string version="")

Create a DomainName struct.

#### **Public Attributes**

- · std::string identifier
- std::string version

#### **H.33.1** Detailed Description

Representation of a domain name for the user-defined Type-2 logical record implementation.

#### H.33.2 Constructor & Destructor Documentation

BiometricEvaluation::DataInterchange::AN2KRecord::DomainName::DomainName ( std::string identifier = "", std::string version = "" ) [inline]

Create a DomainName struct.

**Parameters** 

identifier	Unique identifier for agency, entity, or implementation.
version	Optional unique version number of the implementation of the identifier.

#### H.33.3 Member Data Documentation

std::string BiometricEvaluation::DataInterchange::AN2KRecord::DomainName::identifier

Unique identifier for agency, entity, or implementation.

std::string BiometricEvaluation::DataInterchange::AN2KRecord::DomainName::version

Optional version of the implementation

# H.34 BiometricEvaluation::Feature::AN2K7Minutiae::PatternClassification← ::Entry Struct Reference

#### **Public Member Functions**

• Entry (bool standard, std::string code)

#### **Public Attributes**

- bool standard
- std::string code

#### **H.34.1** Constructor & Destructor Documentation

BiometricEvaluation::Feature::AN2K7Minutiae::PatternClassification::Entry::Entry ( bool standard, std::string code )

Create an Entry struct.

#### **Parameters**

standard	Whether or not code is a standard AN2K pattern classification code.
code	AN2K or user-defined pattern classification code.

#### **H.34.2** Member Data Documentation

std::string BiometricEvaluation::Feature::AN2K7Minutiae::PatternClassification::Entry::code

AN2K or user-defined pattern classification code.

bool BiometricEvaluation::Feature::AN2K7Minutiae::PatternClassification::Entry::standard

Whether code is a standard AN2K pattern classification code.

# H.35 BiometricEvaluation::Framework::EnumerationFunctions<T> Class Template Reference

#include <be\_framework\_enumeration.h>

#### **Static Public Attributes**

 static const std::map< T, std::string > enumToStringMap

#### **H.35.1** Detailed Description

template<typename T>class BiometricEvaluation::Framework::EnumerationFunctions<T>

Class to store enumeration/string mappings.

#### **H.35.2** Member Data Documentation

template<typename T > const std::map < T,  $std::string > BiometricEvaluation::Framework:: \leftarrow EnumerationFunctions < <math>T > ::enumToStringMap [static]$ 

Enumeration -> String Representation

# $\label{eq:h.36} \textbf{BiometricEvaluation::} Framework:: EnumMapWrapper < T > Class \\ Template \ Reference$

Wrapper class around an individual enumeration entity (non-const).

#include <be\_framework\_enumeration.h>

#### **Public Member Functions**

- EnumMapWrapper (T &enumeration)
- operator std::string ()
- operator T ()

#### **H.36.1** Detailed Description

template<typename T>class BiometricEvaluation::Framework::EnumMapWrapper< T>

Wrapper class around an individual enumeration entity (non-const).

Because the operators are in the main namespace for maximum usefulness, we must create this additional type to avoid type ambiguity when using more than one template (e.g., string) in a source file.

#### H.36.2 Constructor & Destructor Documentation

```
template < typename \ T > Biometric Evaluation:: Framework:: Enum Map Wrapper < \ T > :: Enum Map Wrapper ( \ T \ \& \ enumeration \ )
```

Constructor

#### **H.36.3** Member Function Documentation

```
template < typename \ T > Biometric Evaluation:: Framework:: Enum Map Wrapper < T > :: operator std:: string ( \ )
```

Implicit conversion to std::string

```
template < typename \ T > Biometric Evaluation:: Framework:: Enum Map Wrapper < T > :: operator \ T \ (
```

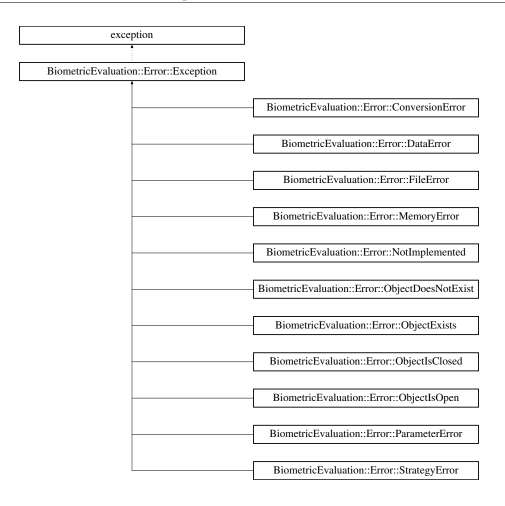
Implicit conversion to enumeration

### H.37 BiometricEvaluation::Error::Exception Class Reference

The parent class of all BiometricEvaluation exceptions.

```
#include <be_error_exception.h>
```

Inheritance diagram for BiometricEvaluation::Error::Exception:



#### **Public Member Functions**

- Exception ()
- Exception (std::string info)
- const char \* what () const noexcept
- const std::string whatString () const noexcept

#### **H.37.1** Detailed Description

The parent class of all BiometricEvaluation exceptions.

The classes derived from this class will have a default information string set indicating the type of exception. Any additional information string is appended to that string.

#### H.37.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::Exception::Exception()

Construct an Exception object without an information string.

BiometricEvaluation::Error::Exception::Exception ( std::string info )

Construct an Exception object with an information string.

#### **Parameters**

-			
	in	info	The information string associated with the exception.

# **H.37.3** Member Function Documentation

# const char\* BiometricEvaluation::Error::Exception::what( ) const [noexcept]

Obtain the information string associated with the exception.

Returns

The information string as a char array.

# const std::string BiometricEvaluation::Error::Exception::whatString() const [noexcept]

Obtain the information string associated with the exception.

Returns

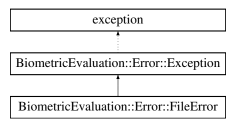
The information string.

# H.38 BiometricEvaluation::Error::FileError Class Reference

File error when opening, reading, writing, etc.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::FileError:



## **Public Member Functions**

- FileError ()
- FileError (std::string info)

# **H.38.1** Detailed Description

File error when opening, reading, writing, etc.

## H.38.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::FileError::FileError()

Construct a FileError object with the default information string.

BiometricEvaluation::Error::FileError::FileError ( std::string info )

Construct a FileError object with an information string appended to the default information string.

# H.39 BiometricEvaluation::IO::FileLogCabinet Class Reference

#include <be\_io\_filelogcabinet.h>

### **Public Member Functions**

- FileLogCabinet (const std::string &pathname, const std::string &description)
- FileLogCabinet (const std::string &pathname)
- std::shared\_ptr< FileLogsheet > newLogsheet (const std::string &name, const std::string &description)
- std::string getPathname ()
- std::string getDescription ()
- unsigned int getCount ()

# **H.39.1** Detailed Description

A class to represent a collection of log sheets.

# H.39.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::FileLogCabinet::FileLogCabinet ( const std::string & pathname, const std::string & description )

Create a new FileLogCabinet in the file system.

Parameters

in	pathname	The pathname where the FileLogCabinet is to be created.
in	description	The text used to describe the cabinet.

## Exceptions

Error::ObjectExists	The cabinet was previously created.
Error::StrategyError	An error occurred when using the underlying file system.

## BiometricEvaluation::IO::FileLogCabinet::FileLogCabinet ( const std::string & pathname )

Open an existing FileLogCabinet.

Parameters

in	pathname	The pathname where the FileLogCabinet is located.

# Exceptions

Error::ObjectDoesNot←	The cabinet does not exist in the file system.
Exist	

*Error::StrategyError* An error occurred when using the underlying file system.

## **H.39.3** Member Function Documentation

## unsigned int BiometricEvaluation::IO::FileLogCabinet::getCount( )

Obtain the number of items in the FileLogCabinet.

@ returns The number of logsheets manages by the cabinet.

# $std::string\ Biometric Evaluation::IO::FileLog Cabinet::getDescription\ (\quad)$

Obtain the description of the FileLogCabinet.

@ returns The description of the FileLogCabinet.

# std::string BiometricEvaluation::IO::FileLogCabinet::getPathname ( )

Obtain the pathname of the FileLogCabinet.

@ returns The pathname of the FileLogCabinet.

# std::shared\_ptr<FileLogsheet> BiometricEvaluation::IO::FileLogCabinet::newLogsheet ( const std::string & name, const std::string & description )

Create a new FileLogsheet within the cabinet.

**Parameters** 

in	name	The name of the FileLogsheet to be created. This can not be a path name.
in	description	The text used to describe the sheet. This text is written into the log file prior
		to any entries.

#### Returns

An object pointer to the new log sheet.

# Exceptions

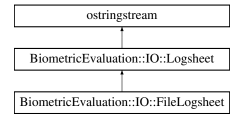
Error::ObjectExists	The sheet was previously created.
Error::StrategyError	An error occurred when using the underlying file system.

# H.40 BiometricEvaluation::IO::FileLogsheet Class Reference

A class to represent a single logging mechanism with a file as the backing store.

```
#include <be_io_filelogsheet.h>
```

Inheritance diagram for BiometricEvaluation::IO::FileLogsheet:



### **Public Member Functions**

• FileLogsheet (const std::string &url, const std::string &description)

Create a new log sheet.

• FileLogsheet (const std::string &url)

Open an existing log sheet for appending.

- ∼FileLogsheet ()
- std::string sequence (bool allEntries=false, bool trim=true, int32\_t cursor=BE\_FILELOGSHEET\_SEQ←\_NEXT)

Sequence through a FileLogsheet, returning one entry per invocation.

• void write (const std::string &entry)

Write a string as an entry to the backing store.

• void writeComment (const std::string &entry)

Write a string as a comment to the backing store.

• void writeDebug (const std::string &entry)

Write a string as a debug entry to the backing store.

• void sync ()

Synchronize any buffered data to the underlying backing store.

# **Static Public Member Functions**

static void mergeLogsheets (std::vector< std::shared\_ptr< FileLogsheet >> &logsheets)

Merge multiple FileLogsheets into a single FileLogsheet.

• static std::string trim (const std::string &entry)

Trim delimiters from FileLogsheet entries.

## **Static Public Attributes**

- static const int32\_t BE\_FILELOGSHEET\_SEQ\_START = 1
- static const int32\_t BE\_FILELOGSHEET\_SEQ\_NEXT = 2

# **Protected Member Functions**

- FileLogsheet (const FileLogsheet &)
- FileLogsheet & operator= (const FileLogsheet &)
- void updateCursor ()

Update the cursor position of the sequence file.

## **Protected Attributes**

- std::auto\_ptr< std::fstream > \_theLogFile
- std::shared\_ptr< std::fstream > \_sequenceFile
- streamoff \_cursor

# **Additional Inherited Members**

# **H.40.1** Detailed Description

A class to represent a single logging mechanism with a file as the backing store.

A FileLogsheet object can be constructed and passed back to the client by the LogCabinet object. All sheets created in this manner are placed in a common area maintained by the cabinet.

### H.40.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::FileLogsheet::FileLogsheet ( const std::string & url, const std::string & description )

Create a new log sheet.

the log sheet is named by the uniform resource locator, usually starting with 'file://'. However, relative and absolute path names are also accepted for backward compatibility.

### **Parameters**

in	url The Uniform Resource Locator of the FileLogsheet to be created.	
in	description	The text used to describe the sheet. This text is written into the log file prior
		to any entries.

## Exceptions

Error::ParameterError	The URL is malformed.
Error::ObjectExists	The sheet was previously created.
Error::StrategyError	An error occurred when using the underlying file system, or name or parentDir
	is malformed.

# ${\bf Biometric Evaluation:: IO:: File Log sheet:: File Log sheet (\ const\ std:: string\ \&\ url\ )}$

Open an existing log sheet for appending.

On open, the current entry counter is set to the last entry number plus one.

Note

Opening a large FileLogsheet may be a costly operation.

#### **Parameters**

in	url The Uniform Resour	ce Locator of the FileLogsheet to be opened.
----	------------------------	--

# Exceptions

Error::ParameterError	The URL is malformed.
Error::ObjectDoesNot←	The sheet does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying file system, or name or parentDir
	is malformed.

BiometricEvaluation::IO::FileLogsheet::~FileLogsheet ( )

Destructor

BiometricEvaluation::IO::FileLogsheet::FileLogsheet ( const FileLogsheet & ) [protected]

Prevent copying of FileLogsheet objects

# **H.40.3** Member Function Documentation

 $static\ void\ Biometric Evaluation:: IO:: File Logsheet:: merge Logsheets\ (\ std:: vector < std:: shared\_ptr < File Logsheet >> \&\ logsheets\ )\ \ [static]$ 

Merge multiple FileLogsheets into a single FileLogsheet.

Logsheet 2 - n will be appended to Logsheet 1.

### Parameters

logSheets	Logsheet	to merge.
Exceptions		
Error::FileError   Error during log sequence.		

FileLogsheet& BiometricEvaluation::IO::FileLogsheet::operator= ( const FileLogsheet & )

Error during log sequence.

Prevent copying of FileLogsheet objects

Error::StrategyError

std::string BiometricEvaluation::IO::FileLogsheet::sequence ( bool allEntries = false, bool trim = true, int32\_t cursor = BE\_FILELOGSHEET\_SEQ\_NEXT )

Sequence through a FileLogsheet, returning one entry per invocation.

**Parameters** 

[protected]

allEntries Include debgug and comment entries when sequencing	
trim	Whether or not to include entry delimiters.
cursor	The location within the sequence to return.

## Returns

The contents of the sequenced entry, as was originally given to write().

## Exceptions

Error::FileError,Error	occured while performing file IO.
Error::ObjectDoesNot←	The FileLogsheet cannot be found on disk.
Exist	
Error::StrategyError	Invalid cursor position or the contents of the FileLogsheet is malformed.

# void BiometricEvaluation::IO::FileLogsheet::sync( ) [virtual]

Synchronize any buffered data to the underlying backing store.

This syncing is dependent on the behavior of the underlying storage mechanism.

Exceptions

Error::StrategyError An error occurred when using the underlying backing store.

Reimplemented from BiometricEvaluation::IO::Logsheet.

# static std::string BiometricEvaluation::IO::FileLogsheet::trim ( const std::string & entry ) [static]

Trim delimiters from FileLogsheet entries.

Works for comments and numbered entries.

#### **Parameters**

in	entry	The entry to trim.	

### Returns

Delimiter-less entry.

## void BiometricEvaluation::IO::FileLogsheet::updateCursor( ) [protected]

Update the cursor position of the sequence file.

Exceptions

Error::FileError	Error getting file position from sequence file.
------------------	---

# void BiometricEvaluation::IO::FileLogsheet::write ( const std::string & entry ) [virtual]

Write a string as an entry to the backing store.

This does not affect the current log entry buffer, but does increment the entry number.

**Parameters** 

in	entry	The text of the log entry.
Evantions		

Exceptions

Error::StrategyError An error occurred when using the underlying backing store.

Reimplemented from BiometricEvaluation::IO::Logsheet.

# void BiometricEvaluation::IO::FileLogsheet::writeComment ( const std::string & entry ) [virtual]

Write a string as a comment to the backing store.

This does not affect the current log entry buffer, and does not increment the entry number. A comment line is prefixed with CommentDelimiter followed by a space by this method.

Parameters

in	entry	The text of the comment.
Exceptions		

Error::StrategyError | An error occurred when using the underlying backing store.

Reimplemented from BiometricEvaluation::IO::Logsheet.

# void BiometricEvaluation::IO::FileLogsheet::writeDebug ( const std::string & entry ) [virtual]

Write a string as a debug entry to the backing store.

This does not affect the current log entry buffer, and does not increment the entry number. A debug line is prefixed with DebugDelimiter followed by a space.

Parameters

in	entry	The text of the debug message.
Exceptions		
Error::StrategyError   An error occurred when logging.		

Reimplemented from BiometricEvaluation::IO::Logsheet.

# **H.40.4** Member Data Documentation

streamoff BiometricEvaluation::IO::FileLogsheet::\_cursor [protected]

Position of the sequencer, relative to SOF

 $std::shared\_ptr < std::fstream > BiometricEvaluation::IO::FileLogsheet::\_sequenceFile \\ [protected]$ 

Stream used for sequencing

std::auto\_ptr<std::fstream> BiometricEvaluation::IO::FileLogsheet::\_theLogFile [protected]

Stream used for writing the log file

const int32\_t BiometricEvaluation::IO::FileLogsheet::BE\_FILELOGSHEET\_SEQ\_NEXT = 2
[static]

Sequence from current position

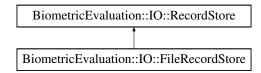
const int32\_t BiometricEvaluation::IO::FileLogsheet::BE\_FILELOGSHEET\_SEQ\_START = 1
[static]

Sequence from beginning

# H.41 BiometricEvaluation::IO::FileRecordStore Class Reference

#include <be\_io\_filerecstore.h>

Inheritance diagram for BiometricEvaluation::IO::FileRecordStore:



# **Public Member Functions**

- FileRecordStore (const std::string &pathname, const std::string &description)
- FileRecordStore (const std::string &name, uint8\_t mode=IO::READWRITE)
- uint64\_t getSpaceUsed () const

Obtain real storage utilization.

- void insert (const std::string &key, const void \*const data, const uint64\_t size)
- void remove (const std::string &key)

- uint64\_t read (const std::string &key, void \*const data) const
- virtual void replace (const std::string &key, const void \*const data, const uint64\_t size)
- virtual uint64\_t length (const std::string &key) const
- void flush (const std::string &key) const
- uint64\_t sequence (std::string &key, void \*const data=nullptr, int cursor=BE\_RECSTORE\_SEQ\_NEXT)

  Sequence through a RecordStore, returning the key/data pairs.
- void setCursorAtKey (const std::string &key)
- void move (const std::string &pathname)

Move the RecordStore.

- FileRecordStore (const FileRecordStore &)=delete
- FileRecordStore & operator= (const FileRecordStore &)=delete

### **Protected Member Functions**

• std::string canonicalName (const std::string &name) const

## **Additional Inherited Members**

# **H.41.1** Detailed Description

Class to represent the record store data storage mechanism implemented as files for each record.

Note

For the methods that take a key parameter, Error::StrategyError will be thrown if the key string is not compliant. A FileRecordStore has the additional requirement that a key name may not contain path delimiter characters ('/' and '\'), or begin with whitespace.

## H.41.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::FileRecordStore::FileRecordStore ( const std::string & pathname, const std::string & description )

Create a new FileRecordStore, read/write mode.

Parameters

Γ	in	pathname	The directory where the store is to be created.
	in	description	The store's description.

## Exceptions

Error::ObjectExists	The store already exists.
Error::StrategyError	An error occurred when accessing the underlying file system.

BiometricEvaluation::IO::FileRecordStore::FileRecordStore ( const std::string & name, uint8\_t mode = IO::READWRITE )

Open an existing FileRecordStore.

### Parameters

in	name	The path name of the store.
in	mode	Open mode, read-only or read-write.

# Exceptions

Error::ObjectDoesNot←	The store does not exist.
Exist	
Error::StrategyError	An error occurred when accessing the underlying file system.

# **H.41.3** Member Function Documentation

## void BiometricEvaluation::IO::FileRecordStore::flush ( const std::string & key ) const [virtual]

Commit the record's data to storage.

Parameters

		in	key	The key of the record to be flushed.
--	--	----	-----	--------------------------------------

## Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# uint64\_t BiometricEvaluation::IO::FileRecordStore::getSpaceUsed( ) const [virtual]

Obtain real storage utilization.

The amount of disk space used, for example. This is the actual space allocated by the underlying storage mechanism, in bytes.

### Returns

The amount of backing storage used by the RecordStore.

# Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.
----------------------	---

Reimplemented from BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::FileRecordStore::insert ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Insert a record into the store.

Parameters

in	key	The key of the record to be inserted.
in	data	The data for the record.
in	size	The size, in bytes, of the record.

### Exceptions

Error::ObjectExists	A record with the given key is already present.
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# $\label{lem:const} \begin{tabular}{ll} virtual uint 64\_t Biometric Evaluation::IO::File Record Store::length (const std::string \& key) const [virtual] \end{tabular}$

Return the length of a record.

Parameters

in	key	The key of the record.
----	-----	------------------------

### Returns

The record length.

# Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## void BiometricEvaluation::IO::FileRecordStore::move ( const std::string & pathname ) [virtual]

Move the RecordStore.

The RecordStore can be moved to a new path in the file system.

Parameters

in	pathname	The new path of the RecordStore.	
Exceptions			
Error::StrategyError   An error occurred when using the underlying storage system.			

Reimplemented from BiometricEvaluation::IO::RecordStore.

# uint64\_t BiometricEvaluation::IO::FileRecordStore::read ( const std::string & key, void \*const data ) const [virtual]

Read a complete record from a store. Applications are responsible for allocating storage for the record's data. Parameters

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

### Returns

The size of the record.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::FileRecordStore::remove ( const std::string & key ) [virtual]

Remove a record from the store.

**Parameters** 

in	key	The key of the record to be removed.
----	-----	--------------------------------------

# Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# virtual void BiometricEvaluation::IO::FileRecordStore::replace ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Replace a complete record in a store.

Parameters

in	key	The key of the record to be replaced.
in	data	The data for the record.
in	size	The size of data.

## Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# uint64\_t BiometricEvaluation::IO::FileRecordStore::sequence ( std::string & key, void \*const data = nullptr, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

#### **Parameters**

out	key	The key of the currently sequenced record.
in	data	Pointer to where the data is to be written. Applications can set data to
		nullptr to indicate only the key is wanted.

in	cursor	The location within the sequence of the key/data pair to return.
----	--------	--

### Returns

The length of the record currently in sequence.

## Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

# void BiometricEvaluation::IO::FileRecordStore::setCursorAtKey ( const std::string & key ) [virtual]

Set the sequence cursor to an arbitrary position within the RecordStore, starting at key. Key will be the first record returned from the next call to sequence().

### Parameters

in	key	The key of the record which will be returned by the first subsequent call to
		sequence().

## Exceptions

<i>Error::ObjectDoesNot</i> ←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

 $Implements\ Biometric Evaluation :: IO:: Record Store.$ 

# H.42 BiometricEvaluation::Feature::AN2K7Minutiae::FingerprintReading← System Struct Reference

Representation of information about a fingerprint reader system.

#include <be\_feature\_an2k7minutiae.h>

# **Public Attributes**

- std::string name
- EncodingMethod method
- std::string equipment

# **H.42.1** Detailed Description

Representation of information about a fingerprint reader system.

## **H.42.2** Member Data Documentation

std::string BiometricEvaluation::Feature::AN2K7Minutiae::FingerprintReadingSystem::equipment

Optional ID for equipment used in system

 $Encoding Method\ Biometric Evaluation :: Feature :: AN2K7 Minutiae :: Fingerprint Reading System \leftarrow$ ::method

Method used to encoded minutiae

std::string BiometricEvaluation::Feature::AN2K7Minutiae::FingerprintReadingSystem::name

Name for system that encoded minutiae

## H.43 BiometricEvaluation::Finger::AN2KViewCapture::FingerSegment ← **Position Struct Reference**

Locations of an individual finger segment in a slap.

#include <be\_finger\_an2kview\_capture.h>

## **Public Member Functions**

 FingerSegmentPosition (const Finger::Position fingerPosition, const Image::CoordinateSet coordinates) Create an FingerSegmentPosition struct.

## **Public Attributes**

- Finger::Position fingerPosition
- Image::CoordinateSet coordinates

# **H.43.1** Detailed Description

Locations of an individual finger segment in a slap.

#### H.43.2 Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KViewCapture::FingerSegmentPosition::FingerSegmentPosition ( const Finger::Position fingerPosition, const Image::CoordinateSet coordinates )

Create an FingerSegmentPosition struct.

**Parameters** 

fingerPosition	Finger depicted in this segment.
coordinates	Collection of coordinates that compose the segment bonding polygon.

## **H.43.3** Member Data Documentation

Image::CoordinateSet BiometricEvaluation::Finger::AN2KViewCapture::FingerSegmentPosition ::coordinates

Points composing the segmented polygon

 $Finger:: Position\ Biometric Evaluation:: Finger:: AN2KView Capture:: Finger Segment Position:: finger \leftarrow$ **Position** 

Finger depicted in this segment

# H.44 BiometricEvaluation::Process::ForkManager Class Reference

Manager implementation that starts Workers by calling fork(2).

#include <be\_process\_forkmanager.h>

Inheritance diagram for BiometricEvaluation::Process::ForkManager:

BiometricEvaluation::Process::Manager

BiometricEvaluation::Process::ForkManager

## **Public Member Functions**

- ForkManager ()
- std::shared\_ptr< WorkerController > addWorker (std::shared\_ptr< Worker > worker)

Adds a Worker to be managed by this Manager.

• void startWorkers (bool wait=true, bool communicate=false)

Begin Worker's work.

• void startWorker (std::shared\_ptr< WorkerController > worker, bool wait=true, bool communicate=false)

Start a worker.

• int32\_t stopWorker (std::shared\_ptr< WorkerController > workerController)

Ask Worker to exit.

• void broadcastSignal (int signo)

Send a POSIX signal to all workers.

• bool responsibleFor (const pid\_t pid) const

Obtain whether or not this ForkManager is responsible for a particular PID.

• void setNotWorking (const pid\_t pid)

 $Set\ Status. is Working\ for\ PID\ to\ false.$ 

void markAllFinished ()

Call setNotWorking() for all PIDs known to this ForkManager.

bool getIsWorkingStatus (const pid\_t pid) const

Get Status.isWorking for PID.

• void waitForWorkerExit ()

Block until all Workers have exited.

• ∼ForkManager ()

ForkManager destructor.

• void setExitCallback (void(\*exitCallback)(std::shared\_ptr< ForkWorkerController > worker, int stat\_← loc))

Call a function in your program when a child exits.

## **Static Public Member Functions**

• static void defaultExitCallback (std::shared\_ptr< ForkWorkerController > worker, int status)

A default exit callback function.

### **Static Public Attributes**

static std::list< ForkManager \* > FORKMANAGERS
 List of all instantiated ForkManagers.

# **Additional Inherited Members**

# **H.44.1** Detailed Description

Manager implementation that starts Workers by calling fork(2).

## H.44.2 Constructor & Destructor Documentation

BiometricEvaluation::Process::ForkManager::ForkManager( )

ForkManager constructor.

## **H.44.3** Member Function Documentation

 $std::shared\_ptr < WorkerController > BiometricEvaluation::Process::ForkManager::addWorker (std::shared\_ptr < Worker > worker) \quad [virtual]$ 

Adds a Worker to be managed by this Manager.

Parameters

worker	A Worker instance to run.
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11 Wolfer Instance to 1811

## Returns

shared\_ptr to worker.

Implements BiometricEvaluation::Process::Manager.

void BiometricEvaluation::Process::ForkManager::broadcastSignal ( int signo )

Send a POSIX signal to all workers.

Parameters

in	signo	The signal to send.

 $static\ void\ Biometric Evaluation:: Process:: Fork Manager:: default Exit Callback\ (\ std:: shared\_ptr < Fork Worker Controller > worker,\ int\ status\ )\ [static]$ 

A default exit callback function.

Writes to stdout in the form: PID #: Exited.

Parameters

worker	The ForkWorkerController object that exited.
status	The status of the Worker that exited (from wait(2)).

bool BiometricEvaluation::Process::ForkManager::getIsWorkingStatus ( const pid\_t pid ) const

Get Status.isWorking for PID.

### Parameters

in pid PID whose inWorking flag should be queried
---

# Exceptions

Error::ObjectDoesNot⇔	PID not under this manager's control.
Exist	

## bool BiometricEvaluation::Process::ForkManager::responsibleFor ( const pid\_t pid ) const

Obtain whether or not this ForkManager is responsible for a particular PID.

**Parameters** 

in	pid	PID in question
----	-----	-----------------

## Returns

true if this ForkManager spawned pid, false otherwise.

# $void\ Biometric Evaluation:: Process:: Fork Manager:: set Exit Callback\ (\ void(*)(std:: shared\_ptr < Fork Worker Controller > worker, int\ stat\_loc)\ exit Callback\ )$

Call a function in your program when a child exits.

**Parameters** 

exitCallback	Function pointer to a method that takes a shared_ptr to a ForkWorkerController and the
	integer status information.

## Note

The exit callback will not have any effect if the Manager is not set to wait for Workers.

# void BiometricEvaluation::Process::ForkManager::setNotWorking ( const pid\_t pid )

Set Status.isWorking for PID to false.

**Parameters** 

in	pid	PID whose inWorking flag should be set to false
----	-----	---

# Exceptions

Error::ObjectDoesNot↔	PID not under this manager's control.
Exist	

void BiometricEvaluation::Process::ForkManager::startWorker( std::shared\_ptr< WorkerController
> worker, bool wait = true, bool communicate = false) [virtual]

Start a worker.

### Parameters

		worker	Pointer to a WorkerController that is being managed by this Manager in-
			stance.
		wait	Whether or not to wait for this Worker to exit before returning control to
			the caller.
ſ	in	communicate	Whether or not to enable communication among the Workers and Man-
			agers.

## Exceptions

Error::ObjectExists	worker is already working.
Error::StrategyError	worker is not managed by this Manager instance.

Implements BiometricEvaluation::Process::Manager.

# void BiometricEvaluation::Process::ForkManager::startWorkers ( bool wait = true, bool communicate = false ) [virtual]

Begin Worker's work.

Parameters

in	wait	Whether or not to wait for all Workers to return before returning.
in	communicate	Whether or not to enable communication among the Workers and Man-
		agers.

# Exceptions

Error::ObjectExists	At least one Worker is already working.
Error::StrategyError	Problem forking.

Implements BiometricEvaluation::Process::Manager.

# $int 32\_t \ Biometric Evaluation :: Process :: Fork Manager :: stop Worker ( \ std :: shared\_ptr < Worker Controller > worker Controller ) \ [virtual]$

Ask Worker to exit.

Sends SIGUSR1 to the Worker, which ForkManager will handle automatically.

Parameters

worker⊷	Pointer to the ForkWorkerController that should be stopped.
Controller	

### Returns

Exit status of worker.

# Exceptions

Error::ObjectDoesNot←	worker is not working.
Exist	
Error::StrategyError	Problem sending the signal.

## Attention

Do not call stopWorker() when communication is enabled unless you will be finished with communication for all Workers at that point. This creates a race condition for reads()/writes() when the Worker exits.

Implements BiometricEvaluation::Process::Manager.

# void BiometricEvaluation::Process::ForkManager::waitForWorkerExit( ) [virtual]

Block until all Workers have exited.

Use this method if wait=false was set during a call to startWorker(s) but now wait=true is desired. Implements BiometricEvaluation::Process::Manager.

## H.44.4 Member Data Documentation

# std::list<ForkManager\*> BiometricEvaluation::Process::ForkManager::FORKMANAGERS [static]

List of all instantiated ForkManagers.

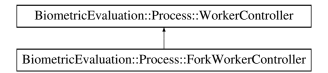
This is not a list of managed pointers to ForkManagers. If it was, the smart pointer's destructor would attempt to delete the object being pointed to at program termination, which is ultimately sometime after the destructor of the ForkManager itself was called.

# H.45 BiometricEvaluation::Process::ForkWorkerController Class Reference

Wrapper of a Worker returned from a Process::ForkManager.

#include <be\_process\_forkmanager.h>

Inheritance diagram for BiometricEvaluation::Process::ForkWorkerController:



## **Public Member Functions**

• bool isWorking () const

Obtain whether or not Worker is working.

• bool everWorked () const

Obtain whether or not this Worker has ever worked.

• void reset ()

Reuse the Worker.

• pid\_t getPID () const

Obtain the PID of this process this instance represents.

• ~ForkWorkerController ()

ForkWorkerController destructor.

# **Static Public Member Functions**

• static void \_stop (int signal)

Tell \_staticWorker to stop.

### **Friends**

• void ForkManager::startWorkers (bool wait, bool communicate)

Begin Worker's work.

void ForkManager::startWorker (std::shared\_ptr< WorkerController > worker, bool wait, bool communicate)

Restart a completed Worker.

- int32\_t ForkManager::stopWorker (std::shared\_ptr< WorkerController) workerController)</li>
   Ask Worker to exit.
- std::shared\_ptr< WorkerController > ForkManager::addWorker (std::shared\_ptr< Worker > worker)

  \*\*Adds a Worker to be managed by this Manager.

### **Additional Inherited Members**

# **H.45.1** Detailed Description

Wrapper of a Worker returned from a Process::ForkManager.

# **H.45.2** Member Function Documentation

static void BiometricEvaluation::Process::ForkWorkerController::\_stop(int signal) [static]

Tell \_staticWorker to stop.

Called by the child process instance when SIGUSR1 is received.

Parameters

*signal* The signal caught that prompted this function to be called (SIGUSR1).

# bool BiometricEvaluation::Process::ForkWorkerController::everWorked() const [virtual]

Obtain whether or not this Worker has ever worked.

Returns

true the Worker has ever or is currently working, false otherwise.

Note

reset() will change the result of this method.

Implements BiometricEvaluation::Process::WorkerController.

## pid\_t BiometricEvaluation::Process::ForkWorkerController::getPID ( ) const

Obtain the PID of this process this instance represents.

Returns

pid of the process this instance represents.

Note

Call isRunning() before doing anything with the PID returned from this function.

# $bool\ Biometric Evaluation :: Process:: Fork Worker Controller :: is Working\ (\quad)\ const\quad [\verb|virtual||]$

Obtain whether or not Worker is working.

Returns

Whether or not the Worker is working.

Implements BiometricEvaluation::Process::WorkerController.

# void BiometricEvaluation::Process::ForkWorkerController::reset( ) [virtual]

Reuse the Worker.

Exceptions

Error::ObjectExists	The previously started Worker is still running.
,	

Reimplemented from BiometricEvaluation::Process::WorkerController.

# **H.45.3** Friends And Related Function Documentation

# std::shared\_ptr<WorkerController> ForkManager::addWorker ( std::shared\_ptr< Worker > worker ) [friend]

Adds a Worker to be managed by this Manager.

**Parameters** 

worker
--------

## Returns

shared\_ptr to worker.

# void ForkManager::startWorker ( std::shared\_ptr< WorkerController > worker, bool wait, bool communicate ) [friend]

Restart a completed Worker.

**Parameters** 

	worker	Pointer to a WorkerController that is being managed by this Manager in-
		stance.
	wait	Whether or not to wait for this Worker to exit before returning control to
		the caller.
in	communicate	Whether or not to enable communication among the Workers and Man-
		agers.

# Exceptions

Erre	or::ObjectExists	worker is already working.
Erro	r::StrategyError	worker is not managed by this Manager instance.

void ForkManager::startWorkers ( bool wait, bool communicate ) [friend]

Begin Worker's work.

### Parameters

Γ	in	wait	Whether or not to wait for all Workers to return before returning.
	in	communicate	Whether or not to enable communication among the Workers and Man-
			agers.

# Exceptions

Error::ObjectExists		One or more of the Workers is already working.
	Error::StrategyError	Problem forking.

# int32\_t ForkManager::stopWorker ( std::shared\_ptr< WorkerController > workerController ) [friend]

Ask Worker to exit.

Sends SIGUSR1 to the Worker, which ForkManager will handle automatically.

Parameters

worker↔	Pointer to the ForkWorkerController that should be stopped.
Controller	

#### Returns

Exit status of worker.

# Exceptions

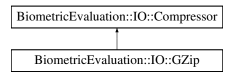
Error::ObjectDoesNot←	worker is not working.
Exist	
Error::StrategyError	Problem sending the signal.

# H.46 BiometricEvaluation::IO::GZip Class Reference

Compressor for gzip compression from zlib.

#include <be\_io\_gzip.h>

Inheritance diagram for BiometricEvaluation::IO::GZip:



# **Public Member Functions**

Compress a buffer.

- Memory::uint8Array compress (const Memory::uint8Array &uncompressedData) const Compress a buffer.
- void compress (const uint8\_t \*const uncompressedData, uint64\_t uncompressedDataSize, const std← ::string &outputFile) const

Compress a buffer.

void compress (const Memory::uint8Array &uncompressedData, const std::string &outputFile) const
 Compress a buffer.

• Memory::uint8Array compress (const std::string &inputFile) const

Compress a file.

• void compress (const std::string &inputFile, const std::string &outputFile) const Compress a file.

Memory::uint8Array decompress (const uint8\_t \*const compressedData, uint64\_t compressedDataSize) const

Decompress a compressed buffer.

• Memory::uint8Array decompress (const Memory::uint8Array &compressedData) const

Decompress a compressed buffer.

• Memory::uint8Array decompress (const std::string &input) const

Decompress a compressed buffer into a file.

• void decompress (const std::string &inputFile, const std::string &outputFile) const

Decompress a file.

Decompress a file.

- void decompress (const Memory::uint8Array &compressedData, const std::string &outputFile) const Decompress a file.
- GZip (const GZip &other)=delete

Copy constructor (disabled).

• GZip & operator= (const GZip &other)=delete

Assignment overload (disabled).

# **Static Public Attributes**

- static const std::string COMPRESSION\_LEVEL
- static const std::string COMPRESSION\_STRATEGY
- static const std::string COMPRESSION\_METHOD
- static const std::string INPUT\_DATA\_TYPE
- static const std::string WINDOW\_BITS
- static const std::string MEMORY\_LEVEL
- static const std::string CHUNK\_SIZE

# **Additional Inherited Members**

# **H.46.1** Detailed Description

Compressor for gzip compression from zlib.

## H.46.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::GZip::GZip ( const GZip & other ) [delete]

Copy constructor (disabled).

Disabled because Properties member of parent cannot be copied.

Parameters

other GZip to copy.

# **H.46.3** Member Function Documentation

Memory::uint8Array BiometricEvaluation::IO::GZip::compress ( const uint8\_t \*const uncompressedData, uint64\_t uncompressedDataSize ) const [virtual]

Compress a buffer.

**Parameters** 

uncompressed↔	Uncompressed data buffer to compress.
Data	
uncompressed←	Size of uncompressedData.
DataSize	

### Returns

Compressed buffer.

Exceptions

E C E	T
Error:::NtrategyError	Error in compression unit.
2.707.700	Ziror in compression univ

Implements BiometricEvaluation::IO::Compressor.

Memory::uint8Array BiometricEvaluation::IO::GZip::compress ( const Memory::uint8Array & uncompressedData ) const [virtual]

Compress a buffer.

**Parameters** 

$uncompressed \leftarrow$	Uncompressed data buffer to compress.
Data	

## Returns

Compressed buffer.

Exceptions

Error::StrategyError	Error in decompression unit.
----------------------	------------------------------

Implements BiometricEvaluation::IO::Compressor.

void BiometricEvaluation::IO::GZip::compress ( const uint8\_t \*const uncompressedData, uint64\_t uncompressedDataSize, const std::string & outputFile ) const [virtual]

Compress a buffer.

Parameters

$uncompressed \leftarrow$	Uncompressed data buffer to compress.
Data	

	uncompressed←	Size of uncompressedData.
	DataSize	
ĺ	outputFile	Location to save compressed file.

# Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in compression unit.

Implements BiometricEvaluation::IO::Compressor.

# void BiometricEvaluation::IO::GZip::compress ( const Memory::uint8Array & uncompressedData, const std::string & outputFile ) const [virtual]

## Compress a buffer.

Parameters

$uncompressed \leftarrow$	Uncompressed data buffer to compress.
Data	
outputFile	Location to save compressed file.

# Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in decompression unit.

Implements BiometricEvaluation::IO::Compressor.

# Memory::uint8Array BiometricEvaluation::IO::GZip::compress ( const std::string & inputFile ) const [virtual]

Compress a file.

Parameters

inputFile	Path to file to compress.

## Returns

Compressed buffer.

# Exceptions

Error::ObjectDoesNot←	Input file does not exist.
Exist	
Error::StrategyError	Error in decompression unit.

Implements BiometricEvaluation::IO::Compressor.

# void BiometricEvaluation::IO::GZip::compress ( const std::string & inputFile, const std::string & outputFile ) const [virtual]

Compress a file.

**Parameters** 

inputFile	Path to file to compress.
outputFile	Path to location where compressed version will be saved.

## Exceptions

Error::ObjectDoesNot←	Input file does not exist.
Exist	
Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in decompression unit.

Implements BiometricEvaluation::IO::Compressor.

# Memory::uint8Array BiometricEvaluation::IO::GZip::decompress ( const uint8\_t \*const compressedData, uint64\_t compressedDataSize ) const [virtual]

Decompress a compressed buffer.

Parameters

$compressed \leftarrow$	Compressed data buffer to decompress.
Data	
compressed←	Size of compressedData.
DataSize	

## Returns

Decompressed data.

## Exceptions

Error::StrategyError	Error in compression unit.

Implements BiometricEvaluation::IO::Compressor.

# Memory::uint8Array BiometricEvaluation::IO::GZip::decompress ( const Memory::uint8Array & compressedData ) const [virtual]

Decompress a compressed buffer.

Parameters

compressed←	Compressed data buffer to decompress.
Data	

# Returns

Decompressed data.

# Exceptions

Error::StrategyError	Error in decompression unit.

Implements BiometricEvaluation::IO::Compressor.

# $\label{lem:memory::uint8Array BiometricEvaluation::IO::GZip::decompress ( const std::string \& \textit{inputFile} ) \\ const ~ [virtual]$

Decompress a compressed buffer into a file.

### Parameters

inputFile	Location to save compressed file.

### Returns

Decompressed data.

# Exceptions

Error::StrategyError	Error in decompression unit.
Error::ObjectDoesNot←	Output file already exists.
Exists	

Implements BiometricEvaluation::IO::Compressor.

# void BiometricEvaluation::IO::GZip::decompress ( const std::string & inputFile, const std::string & outputFile ) const [virtual]

Decompress a file.

**Parameters** 

inputFile	Path to file to decompress.
outputFile	Path to location where decompressed version will be saved.

# Exceptions

	Error::ObjectDoesNot←	Input file does not exist.
	Exist	
ſ	Error::ObjectExists	Output file already exists.
	Error::StrategyError	Error in compression unit.

Implements BiometricEvaluation::IO::Compressor.

void BiometricEvaluation::IO::GZip::decompress ( const uint8\_t \*const compressedData, const uint64\_t compressedDataSize, const std::string & outputFile ) const [virtual]

Decompress a file.

Parameters

$compressed \leftarrow$	Compressed data buffer to decompress.
Data	
$compressed \leftarrow$	Size of compressedData.
DataSize	
outputFile	Path to location where decompressed version will be saved.

## Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in compression unit.

Implements BiometricEvaluation::IO::Compressor.

Decompress a file.

#### **Parameters**

	$compressed \leftarrow$	Compressed data buffer to decompress.
	Data	
ĺ	outputFile	Path to location where decompressed version will be saved.

## Exceptions

Error::ObjectExists	Output file already exists.
Error::StrategyError	Error in compression unit.

Implements BiometricEvaluation::IO::Compressor.

# GZip& BiometricEvaluation::IO::GZip::operator=( const GZip & other ) [delete]

Assignment overload (disabled).

Disabled because Properties member of parent cannot be assigned.

Parameters

other	GZip to assign.

Returns

lhs GZip.

# **H.46.4** Member Data Documentation

const std::string BiometricEvaluation::IO::GZip::CHUNK\_SIZE [static]

How many bytes to work at a time

const std::string BiometricEvaluation::IO::GZip::COMPRESSION\_LEVEL [static]

How thorough the compression should be

const std::string BiometricEvaluation::IO::GZip::COMPRESSION\_METHOD [static]

Which underlying method in the compressor

const std::string BiometricEvaluation::IO::GZip::COMPRESSION\_STRATEGY [static]

Which underlying algorithm to use

const std::string BiometricEvaluation::IO::GZip::INPUT\_DATA\_TYPE [static]

The type of data being compressed

const std::string BiometricEvaluation::IO::GZip::MEMORY\_LEVEL [static]

How much memory for internal compression state

const std::string BiometricEvaluation::IO::GZip::WINDOW\_BITS [static]

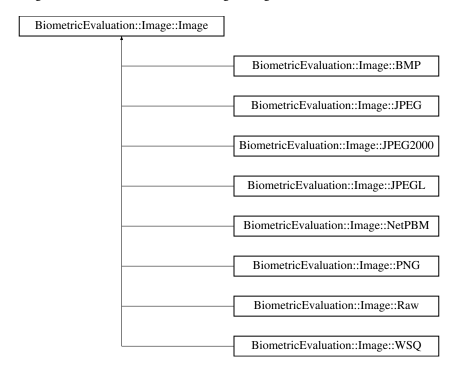
Window size

# H.47 BiometricEvaluation::Image::Image Class Reference

Represent attributes common to all images.

#include <be\_image\_image.h>

Inheritance diagram for BiometricEvaluation::Image::Image:



# **Public Member Functions**

Image (const uint8\_t \*data, const uint64\_t size, const Size dimensions, const uint32\_t depth, const Resolution resolution, const CompressionAlgorithm compression)

Parent constructor for all Image classes.

• Image (const uint8\_t \*data, const uint64\_t size, const CompressionAlgorithm compression)

Parent constructor for all Image classes.

• CompressionAlgorithm getCompressionAlgorithm () const

Accessor for the CompressionAlgorithm of the image.

• Resolution getResolution () const

Accessor for the resolution of the image.

• Memory::uint8Array getData () const

Accessor for the image data. The data returned is likely encoded in a specialized format.

• virtual Memory::uint8Array getRawData () const =0

Accessor for the raw image data. The data returned should not be compressed or encoded.

• virtual Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const =0

Accessor for decompressed data in grayscale.

• Size getDimensions () const

Accessor for the dimensions of the image in pixels.

• uint32\_t getDepth () const

Accessor for the color depth of the image in bits.

## **Static Public Member Functions**

- static uint64\_t valueInColorspace (uint64\_t color, uint64\_t maxColorValue, uint8\_t depth)
  - Calculate an equivalent color value for a color in an alternate colorspace.
- static std::shared\_ptr< Image > openImage (const uint8\_t \*data, const uint64\_t size)
  - Determine the image type of a buffer of image data and create an Image object.
- static std::shared\_ptr< Image > openImage (const Memory::uint8Array &data)
  - Determine the image type of a buffer of image data and create an Image object.
- static std::shared\_ptr< Image > openImage (const std::string &path)
  - Determine the image type of an image file and create an Image object.
- static CompressionAlgorithm getCompressionAlgorithm (const uint8\_t \*data, const uint64\_t size)
  - Determine the compression algorithm of a buffer of image data.
- static CompressionAlgorithm getCompressionAlgorithm (const Memory::uint8Array &data)
  - Determine the compression algorithm of a buffer of image data.
- static CompressionAlgorithm getCompressionAlgorithm (const std::string &path)
  - Determine the compression algorithm of a file.

### **Static Public Attributes**

• static const uint32\_t bitsPerComponent = 8

# **Protected Member Functions**

- void setResolution (const Resolution resolution)
  - Mutator for the resolution of the image.
- void setDimensions (const Size dimensions)
  - Mutator for the dimensions of the image in pixels.
- void setDepth (const uint32\_t depth)
  - Mutator for the color depth of the image in bits.
- const uint8\_t \* getDataPointer () const
- uint64\_t getDataSize () const

# **H.47.1** Detailed Description

Represent attributes common to all images.

Images are represented by their size, depth, and resolution on the X and Y axes. The image data can be of any format, raw, JPEG, etc. Implementations of this abstraction provide the getRawData method to convert image data to 'raw' format.

Image resolution is in pixels per centimeter, and the coordinate system has the origin at the upper left of the image.

## H.47.2 Constructor & Destructor Documentation

BiometricEvaluation::Image::Image::Image ( const uint8\_t \* data, const uint64\_t size, const Size dimensions, const uint32\_t depth, const Resolution resolution, const CompressionAlgorithm compression )

Parent constructor for all Image classes.

### Parameters

in	data	The image data.
in	size	The size of the image data, in bytes.
in	dimensions	The width and height of the image in pixels.
in	depth	The image depth, in bits-per-pixel.
in	resolution	The resolution of the image
in	compression	The CompressionAlgorithm of data.

## Exceptions

Error::StrategyError	Error manipulating data.
Error::StrategyError	Error while creating Image.

# BiometricEvaluation::Image::Image ( const uint8 $_{-}$ t \* data, const uint64 $_{-}$ t size, const CompressionAlgorithm compression )

Parent constructor for all Image classes.

### **Parameters**

	in	data	The image data.
ĺ	in	size	The size of the image data, in bytes.
ĺ	in	compression	The CompressionAlgorithm of data.

## Exceptions

Error::DataError	Error manipulating data.
Error::StrategyError	Error while creating Image.

## **H.47.3** Member Function Documentation

 $Compression Algorithm\ Biometric Evaluation :: Image :: get Compression Algorithm\ (\quad)\ const$ 

Accessor for the CompressionAlgorithm of the image.

### Returns

Type of compression used on the data that will be returned from getData().

# $static\ Compression Algorithm\ Biometric Evaluation:: Image:: get Compression Algorithm\ (\ const\ uint 8\_t* \textit{data},\ const\ uint 64\_t\ \textit{size}\ )\ [\texttt{static}]$

Determine the compression algorithm of a buffer of image data.

#### Parameters

in	data	The image data.
in	size	The size of the image data, in bytes.

## Returns

Compression algorithm used in the buffer.

## Attention

CompressionAlgorithm::None is returned if no compression algorithm known to the Biometric Evaluation Framework is found.

static CompressionAlgorithm Biometric	${f E}$ ${f E}$ ${f valuation :: Image :: get Compression Algorithm ( {f conf}$	ıst
Memory::uint8Array & data ) [stat	ic]	

Determine the compression algorithm of a buffer of image data.

### Parameters

in	data	The image data.
	- Cresses	The mage data.

#### Returns

Compression algorithm used in the buffer.

### Attention

CompressionAlgorithm::None is returned if no compression algorithm known to the Biometric Evaluation Framework is found.

# static CompressionAlgorithm BiometricEvaluation::Image::Image::getCompressionAlgorithm ( const std::string & path ) [static]

Determine the compression algorithm of a file.

Parameters

in	path	Path to file.

### Returns

Compression algorithm used in the file.

# Exceptions

Error::ObjectDoesNot←	path does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

## Attention

CompressionAlgorithm::None is returned if no compression algorithm known to the Biometric Evaluation Framework is found.

# Memory::uint8Array BiometricEvaluation::Image::Image::getData( ) const

Accessor for the image data. The data returned is likely encoded in a specialized format.

# Returns

AutoArray holding image data.

# const uint8\_t\* BiometricEvaluation::Image::getDataPointer( ) const [protected]

#### Returns

Const pointer to buffer underlying \_data.

# uint64\_t BiometricEvaluation::Image::Image::getDataSize( ) const [protected]

### Returns

Size of \_data.

# uint32\_t BiometricEvaluation::Image::Image::getDepth() const

Accessor for the color depth of the image in bits.

Returns

The color depth of the image (bit).

## Size BiometricEvaluation::Image::Image::getDimensions ( ) const

Accessor for the dimensions of the image in pixels.

Returns

Coordinate object containing dimensions in pixels.

# virtual Memory::uint8Array BiometricEvaluation::Image::Image::getRawData( ) const [pure virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

Returns

AutoArray holding raw image data.

Exceptions

Error::DataError	Error decompressing image data.

Implemented in BiometricEvaluation::Image::NetPBM, BiometricEvaluation::Image::JPEG2000, Biometric← Evaluation::Image::JPEG, BiometricEvaluation::Image::PNG, BiometricEvaluation::Image::Raw, Biometric← Evaluation::Image::BMP, BiometricEvaluation::Image::JPEGL, and BiometricEvaluation::Image::WSQ.

# virtual Memory::uint8Array BiometricEvaluation::Image::Image::getRawGrayscaleData ( uint8\_t depth = 8 ) const [pure virtual]

Accessor for decompressed data in grayscale.

Parameters

<i>depth</i> The desired bit depth of the resulting raw image. This v	value may either be 8 or 1.
---	-----------------------------

### Returns

AutoArray holding raw grayscale image data.

### Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implemented in BiometricEvaluation::Image::NetPBM, BiometricEvaluation::Image::JPEG2000, Biometric← Evaluation::Image::PNG, BiometricEvaluation::Image::JPEG, BiometricEvaluation::Image::Raw, Biometric← Evaluation::Image::BMP, BiometricEvaluation::Image::WSQ, and BiometricEvaluation::Image::JPEGL.

# $Resolution\ Biometric Evaluation:: Image:: Jet Resolution\ (\quad)\ const$

Accessor for the resolution of the image.

### Returns

**Resolution struct** 

# static std::shared\_ptr<Image> BiometricEvaluation::Image::Image::openImage ( const uint8\_t \* data, const uint64\_t size ) [static]

Determine the image type of a buffer of image data and create an Image object.

### **Parameters**

	in	data	The image data.
ſ	in	size	The size of the image data, in bytes.

### Returns

Image representation of the input data buffer.

# Exceptions

Error::DataError	Error manipulating data.
Error::StrategyError	Error while creating Image.

# static std::shared\_ptr<Image> BiometricEvaluation::Image::Image::openImage ( const Memory::uint8Array & data ) [static]

Determine the image type of a buffer of image data and create an Image object.

Parameters

in	data	The image data.
----	------	-----------------

# Returns

Image representation of the input data buffer.

## Exceptions

Error::DataError	Error manipulating data.
Error::StrategyError	Error while creating Image.

# static std::shared\_ptr<Image> BiometricEvaluation::Image::Image::openImage ( const std::string & path ) [static]

Determine the image type of an image file and create an Image object.

Parameters

in	path	Path to image data.

## Returns

Image representation of the input data buffer.

### Exceptions

Error::DataError	Error manipulating data.
Error::ObjectDoesNot←	No file at specified path.
Exist	
Error::StrategyError	Error while creating Image.

## void BiometricEvaluation::Image::Image::setDepth ( const uint32\_t depth ) [protected]

Mutator for the color depth of the image in bits.

Parameters

j	n	depth	The color depth of the image (bit).

## void BiometricEvaluation::Image::setDimensions ( const Size dimensions ) [protected]

Mutator for the dimensions of the image in pixels.

Parameters

in	dimensions	Dimensions of image (pixel).
----	------------	------------------------------

# void BiometricEvaluation::Image::Image::setResolution ( const Resolution resolution ) [protected]

Mutator for the resolution of the image.

Parameters

in	resolution	Resolution struct.
----	------------	--------------------

# static uint64\_t BiometricEvaluation::Image::Image::valueInColorspace ( uint64\_t color, uint64\_t maxColorValue, uint8\_t depth ) [static]

Calculate an equivalent color value for a color in an alternate colorspace.

Parameters

color	Value for color in original colorspace.
maxColorValue	Maximum value for colors in original colorspace.
depth	Desired bit-depth of the new colorspace.

#### Returns

A value equivalent to color in depth-bit space.

# **H.47.4** Member Data Documentation

const uint32\_t BiometricEvaluation::Image::bitsPerComponent = 8 [static]

Number of bits per color component

•

# H.48 BiometricEvaluation::Feature::INCITSMinutiae Class Reference

A class to represent a set of minutiae in an ANSI/INCITS record.

#include <be\_feature\_incitsminutiae.h>

Inheritance diagram for BiometricEvaluation::Feature::INCITSMinutiae:

BiometricEvaluation::Feature::Minutiae

BiometricEvaluation::Feature::INCITSMinutiae

### **Public Member Functions**

• MinutiaeFormat getFormat () const

Obtain the minutiae format kind.

• MinutiaPointSet getMinutiaPoints () const

Obtain the set of finger minutiae data points. The set may be empty.

• RidgeCountItemSet getRidgeCountItems () const

Obtain the set of ridge count data items. The set may be empty.

• CorePointSet getCores () const

Obtains the set of core positions. The set may be empty.

• DeltaPointSet getDeltas () const

Obtains the set of delta positions. The set may be empty.

• INCITSMinutiae (const MinutiaPointSet &mps, const RidgeCountItemSet &rcis, const CorePointSet &cps, const DeltaPointSet &dps)

Construct an INCITS Minutiae object from its components.

• INCITSMinutiae ()

Default constructor for an INCITS Minutiae object.

• void setMinutiaPoints (const MinutiaPointSet &mps)

Mutator for the minutiae point set.

• void setRidgeCountItems (const RidgeCountItemSet &rcis)

Mutator for the ridge count items.

• void setCorePointSet (const CorePointSet &cps)

Mutator for the set of core points.

• void setDeltaPointSet (const DeltaPointSet &dps)

Mutator for the set of delta points.

# **Static Public Attributes**

- static const std::string FMR\_ANSI\_SPEC\_VERSION
- static const std::string FMR\_ISO\_SPEC\_VERSION
- static const std::string FMR\_ANSI07\_SPEC\_VERSION
- static const uint8\_t FMR\_SPEC\_VERSION\_LEN = 4
- static const uint32\_t FED\_HEADER\_LENGTH = 4
- static const uint32\_t **FED\_RCD\_ITEM\_LENGTH** = 3
- static const uint16\_t FMD\_MINUTIA\_TYPE\_MASK = 0xC000

- static const uint16\_t FMD\_RESERVED\_MASK = 0xC000
- static const uint16\_t FMD\_MINUTIA\_TYPE\_SHIFT = 14
- static const uint16\_t FMD\_RESERVED\_SHIFT = 14
- static const uint16\_t FMD\_X\_COORD\_MASK = 0x3FFF
- static const uint16\_t FMD\_Y\_COORD\_MASK = 0x3FFF
- static const uint16\_t FMD\_ISO\_COMPACT\_MINUTIA\_TYPE\_MASK = 0xC0
- static const uint16\_t FMD\_ISO\_COMPACT\_MINUTIA\_TYPE\_SHIFT = 6
- static const uint16\_t FMD\_ISO\_COMPACT\_MINUTIA\_ANGLE\_MASK = 0x3F
- static const uint16\_t FMD\_MIN\_MINUTIA\_QUALITY = 0
- static const uint16\_t FMD\_MAX\_MINUTIA\_QUALITY = 100
- static const uint16\_t FMD\_UNKNOWN\_MINUTIA\_QUALITY = 0
- static const uint16\_t FMD\_MIN\_MINUTIA\_ANGLE = 0
- static const uint16\_t FMD\_MAX\_MINUTIA\_ANGLE = 179
- static const uint16\_t FMD\_MAX\_MINUTIA\_ISONC\_ANGLE = 255
- static const uint16\_t FMD\_MAX\_MINUTIA\_ISOCC\_ANGLE = 63
- static const uint16\_t FMD\_ANSI\_ANGLE\_UNIT = 2
- static const uint16\_t FMD\_ISO\_ANGLE\_UNIT
- static const uint16\_t FMD\_ISOCC\_ANGLE\_UNIT
- static const uint16\_t FMD\_MINUTIA\_TYPE\_OTHER = 0
- static const uint16\_t FMD\_MINUTIA\_TYPE\_RIDGE\_ENDING = 1
- static const uint16\_t FMD\_MINUTIA\_TYPE\_BIFURCATION = 2
- static const uint16\_t FMR\_MIN\_FINGER\_QUALITY = 0
- static const uint16\_t FMR\_MAX\_FINGER\_QUALITY = 100
- static const uint16\_t **ISO\_UNKNOWN\_FINGER\_QUALITY** = 0
- static const uint16\_t **FED\_RESERVED** = 0x0000
- static const uint16\_t **FED\_RIDGE\_COUNT** = 0x0001
- static const uint16\_t **FED\_CORE\_AND\_DELTA** = 0x0002
- static const uint16\_t RCE\_NONSPECIFIC = 0x00
- static const uint16\_t RCE\_FOUR\_NEIGHBOR = 0x01
- static const uint16\_t RCE\_EIGHT\_NEIGHBOR = 0x02
- static const uint16\_t CORE\_TYPE\_NONANGULAR = 0x00
- static const uint16\_t CORE\_TYPE\_ANGULAR = 0x01
- static const uint16\_t **DELTA\_TYPE\_NONANGULAR** = 0x00
- static const uint16\_t **DELTA\_TYPE\_ANGULAR** = 0x01

# **H.48.1** Detailed Description

A class to represent a set of minutiae in an ANSI/INCITS record.

The base INCTISMinutiae class is responsible for reading minutiae data points and extended data. Each minutiae point, ridge count item, core, and delta is represented in the native ANSI/INCITS format. Objects of this base class cannot be instantiated, but rather derived classes are used to represent minutiae data taken from the INCITS-derived record formats.

#### H.48.2 Constructor & Destructor Documentation

BiometricEvaluation::Feature::INCITSMinutiae::INCITSMinutiae ( const MinutiaPointSet & mps, const RidgeCountItemSet & rcis, const CorePointSet & cps, const DeltaPointSet & dps )

Construct an INCITS Minutiae object from its components.

The buffer index must be set to the location in the buffer to start reading minutiae data points and extended data.

#### **Parameters**

in	mps	The set of minutiae points.
in	rcis	The set of ridge count items.
in	cps	The set of core points.
in	dps	The set of delta points.

# **H.48.3** Member Function Documentation

void BiometricEvaluation::Feature::INCITSMinutiae::setCorePointSet ( const CorePointSet & cps )

Mutator for the set of core points.

Parameters

_			
	in	cps	The set of core points.

void BiometricEvaluation::Feature::INCITSMinutiae::setDeltaPointSet ( const DeltaPointSet & dps )

Mutator for the set of delta points.

Parameters

in	dps	The set of delta point items.
----	-----	-------------------------------

# void BiometricEvaluation::Feature::INCITSMinutiae::setMinutiaPoints ( const MinutiaPointSet & mps )

Mutator for the minutiae point set.

Parameters

in	mps	The minutiae points.
	mps	The innutiae points.

# void Biometric Evaluation::Feature::INCITSMinutiae::setRidgeCountItems ( const RidgeCountItemSet & rcis )

Mutator for the ridge count items.

**Parameters** 

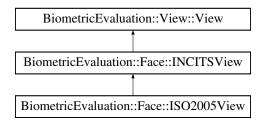
in	rcis	The set of ridge count items.

# H.49 BiometricEvaluation::Face::INCITSView Class Reference

A class to represent single facial image view and derived information.

#include <be\_face\_incitsview.h>

Inheritance diagram for BiometricEvaluation::Face::INCITSView:



#### **Public Member Functions**

• Face::Gender getGender () const

Obtain the gender.

• Face::EyeColor getEyeColor () const

Obtain the eye color.

• Face::HairColor getHairColor () const

Obtain the hair color.

• bool propertiesConsidered () const

Indicate whether properties are specified.

void getPropertySet (Face::PropertySet &propertySet) const

Get the set of properties.

- BiometricEvaluation::Face::Expression getExpression () const
- void getFeaturePointSet (BiometricEvaluation::Feature::MPEGFacePointSet &featurePointSet) const

Obtain the set of.

• Face::ImageType getImageType () const

Obtain the face image type.

• Face::ImageDataType getImageDataType () const

Obtain the face image data type.

• Face::PoseAngle getPoseAngle () const

Obtain the face pose angle.

• Face::ColorSpace getColorSpace () const

Obtain the color space.

Face::SourceType getSourceType () const

Obtain the source type.

uint16\_t getDeviceType () const

Obtain the device type.

# **Protected Member Functions**

• INCITSView (const std::string &filename, const uint32\_t viewNumber)

Construct the common components of an INCITS face view from records contained in files.

• INCITSView (const Memory::uint8Array &buffer, const uint32\_t viewNumber)

Construct an INCITS face view from a record contained in a buffer.

Memory::uint8Array const & getFIDData () const

Obtain a reference to the face image record data buffer.

Read the common face image data record header from an INCITS record, excepting the format identifier and version number data items.

• virtual void readFaceView (Memory::IndexedBuffer &buf)

Read the common face representation information from an INCITS record.

#### **Static Protected Attributes**

- static const uint32\_t ISO2005\_STANDARD = 1
- static const uint32\_t **BASE\_FORMAT\_ID** = 0x46414300

# **H.49.1** Detailed Description

A class to represent single facial image view and derived information.

A base Face::INCITSView class represents an INCITS/ANSI or ISO face view. This class defines the common interface for all ANSI/ISO views as well as common implementations. Subclasses specialize this class in order to represent other versions of the ANSI/ISO specs. Objects of this class cannot be created.

# **H.49.2** Constructor & Destructor Documentation

# BiometricEvaluation::Face::INCITSView::INCITSView ( const std::string & filename, const uint32\_t viewNumber ) [protected]

Construct the common components of an INCITS face view from records contained in files.

See documentation in child classes of INCITS for information on constructing INCITS-derived face views. Parameters

in	filename	The name of the file containing the complete face image data record.
in	viewNumber	The eye number to use.

### Exceptions

	Error::DataError	Invalid record format.
Ī	Error::FileError	Could not open or read from file.

# BiometricEvaluation::Face::INCITSView::INCITSView (const Memory::uint8Array & buffer, const uint32\_t viewNumber) [protected]

Construct an INCITS face view from a record contained in a buffer.

See documentation in child classes of INCITS for information on constructing INCITS-derived face views. Parameters

in	buffer	The buffer containing the complete face image data record.
in	viewNumber	The eye number to use.

#### Exceptions

Error::DataError	Invalid record format.

#### **H.49.3** Member Function Documentation

Face::ColorSpace BiometricEvaluation::Face::INCITSView::getColorSpace ( ) const

Obtain the color space.

Returns	
The color space	ce code.
uint16_t Biometric	Evaluation::Face::INCITSView::getDeviceType ( ) const
Obtain the device ty	/pe.
Returns	
The device ty	pe vendor code.
Face::EyeColor Bi	iometricEvaluation::Face::INCITSView::getEyeColor ( ) const
Obtain the eye colo	r.
Returns	
The eye color	code.
Obtain the set of. Parameters	Set & featurePointSet ) const  aturePointSet   The set of feature points.
out fee	interpointset   The set of feature points.
Memory::uint8Ar	ray const& BiometricEvaluation::Face::INCITSView::getFIDData ( ) const
Obtain a reference t	to the face image record data buffer.
Returns	
The entire fac	e image record data.
Face::Gender Bion	netricEvaluation::Face::INCITSView::getGender ( ) const
Obtain the gender.	
Returns	
The gender co	ode.
Face::HairColor B	SiometricEvaluation::Face::INCITSView::getHairColor ( ) const
Obtain the hair cold	or.

The hair color code.

Returns

# $Face:: Image Data Type\ Biometric Evaluation:: Face:: INCITS View:: get Image Data Type\ (\quad)\ const$ Obtain the face image data type. Returns The image data type. Face::ImageType BiometricEvaluation::Face::INCITSView::getImageType ( ) const Obtain the face image type. Returns The image type. Face::PoseAngle BiometricEvaluation::Face::INCITSView::getPoseAngle ( ) const Obtain the face pose angle. Returns The pose angle. void BiometricEvaluation::Face::INCITSView::getPropertySet ( Face::PropertySet & propertySet ) const Get the set of properties. Returns The set of properties. Face::SourceType BiometricEvaluation::Face::INCITSView::getSourceType ( ) const Obtain the source type. Returns The source type code. $bool\ Biometric Evaluation :: Face :: INCITS View :: properties Considered\ (\quad)\ const$ Indicate whether properties are specified. Returns true if properties are specified, false otherwise. virtual void BiometricEvaluation::Face::INCITSView::readFaceView ( Memory::IndexedBuffer & buf ) [protected], [virtual] Read the common face representation information from an INCITS record.

An Face representation from an INCITS record includes image information, gender, pose angle, etc.

#### Parameters

in,out	buf	The indexed buffer containing the record data. The index of the buffer will
		be changed to the location after the Facial information record.
Exceptions		
Exceptions		
	DataError T	The INCITS record has invalid or missing data.

virtual void BiometricEvaluation::Face::INCITSView::readHeader ( BiometricEvaluation ::Memory::IndexedBuffer & buf, const uint32\_t formatStandard ) [protected], [virtual]

Read the common face image data record header from an INCITS record, excepting the format identifier and version number data items.

Parameters

-			
	in	buf	The indexed buffer containing the record data, with the index starting at the
			first octet after the format identifier and version number data items. The
			index of the buffer will be changed to the location after the header.
	in	formatStandard	Value indicating which header version to read; must be ISO2005_STAN←
			DARD

#### Exceptions

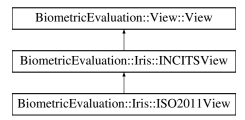
ParameterError	The formatStandard parameter is incorrect.
DataError	The INCITS record has invalid or missing data.

# H.50 BiometricEvaluation::Iris::INCITSView Class Reference

A class to represent single iris view and derived information.

#include <be\_iris\_incitsview.h>

Inheritance diagram for BiometricEvaluation::Iris::INCITSView:



# Classes

• struct QualitySubBlock

Representation of an iris quality block.

# **Public Types**

• typedef std::vector

< QualitySubBlock > QualitySet

#### **Public Member Functions**

• uint8\_t getCertificationFlag () const

Obtain the certification flag.

• std::string getCaptureDateString () const

Obtain the capture date as a string.

• Iris::CaptureDeviceTechnology getCaptureDeviceTechnology () const

Obtain the capture device technology.

• uint16\_t getCaptureDeviceVendor () const

Obtain the capture device vendor.

• uint16\_t getCaptureDeviceType () const

Obtain the capture device type.

• void getQualitySet (Iris::INCITSView::QualitySet &qualitySet) const

Obtain the set of quality sub-blocks.

• Iris::EyeLabel getEyeLabel () const

Obtain the eye label type.

• Iris::ImageType getImageType () const

Obtain the iris image type.

void getImageProperties (BiometricEvaluation::Iris::Orientation &horizontalOrientation, BiometricEvaluation
 .:Iris::Orientation &verticalOrientation, BiometricEvaluation::Iris::ImageCompression &compression
 History) const

Obtain the iris image properties.

uint16\_t getCameraRange ()

Obtain the camera range.

• void getRollAngleInfo (uint16\_t &rollAngle, uint16\_t &rollAngleUncertainty)

Obtain the roll angle information.

void getIrisCenterInfo (uint16\_t &irisCenterSmallestX, uint16\_t &irisCenterSmallestY, uint16\_t &iris←
 CenterLargestX, uint16\_t &irisCenterLargestY, uint16\_t &irisDiameterFmallest, uint16\_t &irisDiameter←
 Largest)

Obtain the iris center information. COORDINATE\_UNDEF may be returned for any of the out parameters.

# **Static Public Attributes**

- static const uint16\_t **RANGE\_UNASSIGNED** = 0
- static const uint16\_t **RANGE\_FAILED** = 1
- static const uint16\_t RANGE\_OVERFLOW = 65535
- static const uint16\_t **ROLL\_ANGLE\_UNDEF** = 65535
- static const uint16\_t **ROLL\_UNCERTAIN\_UNDEF** = 65535
- static const uint16\_t **COORDINATE\_UNDEF** = 0

# **Protected Member Functions**

• INCITS View (const std::string &filename, const uint32\_t viewNumber)

Construct the common components of an INCITS iris view from records contained in files.

• INCITSView (const Memory::uint8Array &buffer, const uint32\_t viewNumber)

Construct an INCITS iris view from a record contained in a buffer.

• Memory::uint8Array const & getIIRData () const

Obtain a reference to the iris image record data buffer.

Read the common iris image record header from an INCITS record, excepting the format identifier and version number data items.

• virtual void readIrisView (Memory::IndexedBuffer &buf)

Read the common iris representation information from an INCITS record.

#### **Static Protected Attributes**

- static const uint32\_t **ISO2011\_STANDARD** = 1
- static const uint32\_t BASE\_FORMAT\_ID = 0x49495200
- static const uint8\_t **CAPTURE\_DATE\_LENGTH** = 9

# **H.50.1** Detailed Description

A class to represent single iris view and derived information.

A base Iris::INCITSView class represents an INCITS/ANSI or ISO iris view. This class defines the common interface for all ANSI/ISO views as well as common implementations. Subclasses specialize this class in order to represent other versions of the ANSI/ISO specs. Objects of this class cannot be created.

# **H.50.2** Constructor & Destructor Documentation

# BiometricEvaluation::Iris::INCITSView::INCITSView (const std::string & filename, const uint32\_t viewNumber) [protected]

Construct the common components of an INCITS iris view from records contained in files.

See documentation in child classes of INCITS for information on constructing INCITS-derived iris views. Parameters

in	filename	The name of the file containing the complete iris image record.
in	viewNumber	The eye number to use.

# Exceptions

Error::DataError	Invalid record format.
Error::FileError	Could not open or read from file.

# BiometricEvaluation::Iris::INCITSView::INCITSView (const Memory::uint8Array & buffer, const uint32\_t viewNumber) [protected]

Construct an INCITS iris view from a record contained in a buffer.

See documentation in child classes of INCITS for information on constructing INCITS-derived iris views. Parameters

in	buffer	The buffer containing the complete iris image record.
in	viewNumber	The eye number to use.

Exce	ntı	$\alpha$ n	C
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Error::DataError Invalid record format.

# **H.50.3** Member Function Documentation

#### uint16\_t BiometricEvaluation::Iris::INCITSView::getCameraRange( )

Obtain the camera range.

RANGE\_UNASSIGNED, RANGE\_FAILED, or RANGE\_OVERFLOW may be returned.

Returns

The camera range.

# std::string BiometricEvaluation::Iris::INCITSView::getCaptureDateString ( ) const

Obtain the capture date as a string.

Returns

The capture data and time.

# Iris::CaptureDeviceTechnology BiometricEvaluation::Iris::INCITSView::getCaptureDeviceTechnology ( ) const

Obtain the capture device technology.

Returns

The capture device technology identifer.

# uint16\_t BiometricEvaluation::Iris::INCITSView::getCaptureDeviceType ( ) const

Obtain the capture device type.

Returns

The capture device type ID.

# $uint 16\_t\ Biometric Evaluation :: Iris :: INCITS View :: get Capture Device Vendor\ (\quad)\ const$

Obtain the capture device vendor.

Returns

The capture device vendor ID.

# $uint 8\_t \ Biometric Evaluation :: Iris :: INCITS View :: get Certification Flag \ (\quad) \ const$

Obtain the certification flag.

Returns

The certification flag.

 $Iris:: EyeLabel\ Biometric Evaluation:: Iris:: INCITS View:: getEyeLabel\ (\quad)\ const$ 

Obtain the eye label type.

Returns

The eye label.

# Memory::uint8Array const& BiometricEvaluation::Iris::INCITSView::getIIRData ( ) const [protected]

Obtain a reference to the iris image record data buffer.

Returns

The entire iris image record data.

void BiometricEvaluation::Iris::INCITSView::getImageProperties ( BiometricEvaluation::Iris:: $\leftarrow$  Orientation & horizontalOrientation, BiometricEvaluation::Iris::Orientation & verticalOrientation, BiometricEvaluation::Iris::ImageCompression & compressionHistory ) const

Obtain the iris image properties.

Parameters

out	horizontal↔	The horizontal orientation.
	Orientation	
out	vertical←	The vertical orientation.
	Orientation	
out	compression←	The image compression history.
	History	

# Iris::ImageType BiometricEvaluation::Iris::INCITSView::getImageType ( ) const

Obtain the iris image type.

Returns

The image type.

void BiometricEvaluation::Iris::INCITSView::getIrisCenterInfo ( uint16\_t & irisCenterSmallestX, uint16\_t & irisCenterSmallestY, uint16\_t & irisCenterLargestX, uint16\_t & irisCenterLargestY, uint16\_t & irisDiameterSmallest, uint16\_t & irisDiameterLargest)

Obtain the iris center information. COORDINATE\_UNDEF may be returned for any of the out parameters. Parameters

out	irisCenter←	Smallest expected iris center X coordinate in pixels.
	SmallestX	

out	irisCenter↔	Smallest expected iris center Y coordinate in pixels.
	SmallestY	
out	irisCenter⊷	Largest expected iris center X coordinate in pixels.
	LargestX	
out	irisCenter←	Largest expected iris center Y coordinate in pixels.
	LargestY	
out	irisDiameter←	Smallest expected iris diameter in pixels.
	Smallest	
out	irisDiameter←	Largest expected iris diameter in pixels.
	Largest	

# void Biometric Evaluation::Iris::INCITSView::getQualitySet ( $\$ Iris::INCITSView::QualitySet & $\$ qualitySet ) const

Obtain the set of quality sub-blocks.

Parameters

out	qualitySet	The set of quality sub-blocks.

# $void\ Biometric Evaluation:: Iris:: INCITS View:: getRoll Angle Info\ (\ uint 16\_t\ \&\ roll Angle,\ uint 16\_t\ \&\ roll Angle Uncertainty\ )$

Obtain the roll angle information.

**Parameters** 

out	rollAngle	The roll angle.
out	rollAngle←	The roll angle uncertainty.
	Uncertainty	

# virtual void BiometricEvaluation::Iris::INCITSView::readHeader ( BiometricEvaluation :: ::Memory::IndexedBuffer & buf, const uint32\_t formatStandard ) [protected], [virtual]

Read the common iris image record header from an INCITS record, excepting the format identifier and version number data items.

**Parameters** 

	in	buf	The indexed buffer containing the record data, with the index starting at the
			first octet after the format identifier and version number data items. The
			index of the buffer will be changed to the location after the header.
İ	in	formatStandard	Value indicating which header version to read; must be ISO2011_STAN←
			DARD

# Exceptions

ParameterError	The specVersion parameter is incorrect.
DataError	The INCITS record has invalid or missing data.

# 

Read the common iris representation information from an INCITS record.

An Iris Representation from an INCITS record includes image information, cropping information	n, etc.

#### **Parameters**

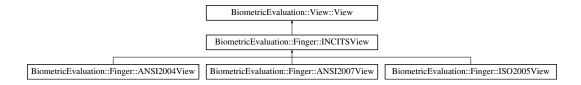
in,out	buf	The indexed buffer containing the record data. The index of the buffer will be changed to the location after the Iris Representation.
Exceptions		
	DataError T	The INCITS record has invalid or missing data.

# H.51 BiometricEvaluation::Finger::INCITSView Class Reference

A class to represent single finger view and derived information.

#include <be\_finger\_incitsview.h>

Inheritance diagram for BiometricEvaluation::Finger::INCITSView:



# **Public Member Functions**

• Feature::INCITSMinutiae getMinutiaeData () const

Obtain the set of minutiae records.

• Finger::Position getPosition () const

Obtain the finger position.

• Finger::Impression getImpressionType () const

Obtain the finger impression code.

• uint32\_t getQuality () const

Obtain the finger quality value.

• uint16\_t getCaptureEquipmentID () const

Obtain the capture equipment identifier.

• bool isAppendixFCompliant () const

Obtain the capture equipment compliance indicator for 'Appendix F'.

• std::shared\_ptr< Image::Image > getImage () const

# **Static Public Member Functions**

• static Finger::Position convertPosition (int incitsFGP)

Convert a finger postion code from an INCITS finger record to the common code.

• static Finger::Impression convertImpression (int incitsIMP)

Convert a impression type code from an INCITS finger record to the common code.

#### **Protected Member Functions**

• INCITSView (const std::string &fmrFilename, const std::string &firFilename, const uint32\_t view ← Number)

Construct the common components of an INCITS finger view from records contained in files.

INCITSView (const Memory::uint8Array &fmrBuffer, const Memory::uint8Array &firBuffer, const uint32

 t viewNumber)

Construct an INCITS finger view from records contained in buffers.

• Memory::uint8Array const & getFMRData () const

Obtain a reference to the finger minutiae record data buffer.

• Memory::uint8Array const & getFIRData () const

Obtain a reference to the finger image record data buffer.

void setMinutiaeData (const Feature::INCITSMinutiae &fmd)

Mutator for the Feature::INCITSMinutiae item.

• void setPosition (const Finger::Position &position)

Mutator for the position.

void setImpressionType (const Finger::Impression & impression)

Mutator for the impression type.

• void setQuality (uint32\_t quality)

Mutator for the finger quality value.

• void setViewNumber (uint32\_t viewNumber)

Mutator for the finger view number.

• void setCaptureEquipmentID (uint16\_t id)

Mutator for the equipment ID.

• void setCBEFFProductIDs (uint16\_t owner, uint16\_t type)

Mutator for the CBEFF Product ID owner and type.

void setAppendixFCompliance (bool flag)

Mutator for the Appendix F compliance indicator.

void readFMRHeader (Memory::IndexedBuffer &buf, const uint32\_t formatStandard)

Read the common finger minutiae record header from an INCITS record.

void readFVMR (Memory::IndexedBuffer &buf)

Read the common finger view record information from an INCITS record.

• virtual Feature::MinutiaPointSet readMinutiaeDataPoints (Memory::IndexedBuffer &buf, uint32\_t count)

Read the minutiae data points, and extended data blocks.

• virtual void readExtendedDataBlock (Memory::IndexedBuffer &buf)

Read the common extended data block.

virtual Feature::RidgeCountItemSet readRidgeCountData (Memory::IndexedBuffer &buf, uint32\_t data
 Length)

Read the ridge count data.

virtual void readCoreDeltaData (Memory::IndexedBuffer &buf, uint32\_t dataLength, Feature::Core
 — PointSet &cores, Feature::DeltaPointSet &deltas)=0

Read the core points data.

#### **Static Protected Attributes**

- static const uint32\_t FMR\_BASE\_FORMAT\_ID = 0x464D5200
- static const uint32\_t ANSI2004\_STANDARD = 1

The type of record that will be read by the subclass.

- static const uint32\_t **ISO2005\_STANDARD** = 2
- static const uint32\_t ANSI2007\_STANDARD = 3

# **H.51.1** Detailed Description

A class to represent single finger view and derived information.

A base Finger::INCITSView object represents an INCITS/ANSI or ISO finger view. This class defines the common interface for all ANSI/ISO views as well as common implementations. Subclasses specialize this class in order to represent other versions of the ANSI/ISO specs. Objects of this class cannot be created.

#### **H.51.2** Constructor & Destructor Documentation

BiometricEvaluation::Finger::INCITSView::INCITSView (const std::string & fmrFilename, const std::string & firFilename, const uint32\_t viewNumber) [protected]

Construct the common components of an INCITS finger view from records contained in files.

See documentation in child classes of INCITS for information on constructing INCITS-derived finger views.

#### Parameters

in	fmrFilename	The name of the file containing the complete finger minutiae record.
in	firFilename	The name of the file containing the complete finger image record.
in	viewNumber	The finger view number to use.

#### Exceptions

Error::DataError	Invalid record format.
Error::FileError	Could not open or read from file.

BiometricEvaluation::Finger::INCITSView::INCITSView (const Memory::uint8Array & fmrBuffer, const Memory::uint8Array & firBuffer, const uint32\_t viewNumber) [protected]

Construct an INCITS finger view from records contained in buffers.

See documentation in child classes of INCITS for information on constructing INCITS-derived finger views.

#### **Parameters**

in	fmrBuffer	The buffer containing the complete finger minutiae record.
in	firBuffer	The buffer containing the complete finger image record.
in	viewNumber	The finger view number to use.

#### Exceptions

Error::DataError	Invalid record format.

# **H.51.3** Member Function Documentation

 $static\ Finger:: In CITS View:: convert Impression\ (\ intincits IMP\ ) \quad [\verb|static||]$ 

Convert a impression type code from an INCITS finger record to the common code.

#### Parameters

in	incitsIMP	A finger impression type code as defined by the INCITS standard.	
Exceptions			
I	Error::DataError	The impression type code is invalid.	

# Returns

The finger impression type code in common notation.

# static Finger::Position BiometricEvaluation::Finger::INCITSView::convertPosition ( int incitsFGP ) [static]

Convert a finger postion code from an INCITS finger record to the common code.

Parameters

in	incitsFGP	A finger position code as defined by the INCITS standard.
Exceptions		

Error::DataError	The position code is invalid.
------------------	-------------------------------

#### Returns

The finger position code in common notation.

# uint16\_t BiometricEvaluation::Finger::INCITSView::getCaptureEquipmentID ( ) const

Obtain the capture equipment identifier.

### Returns

The equipment ID.

# Memory::uint8Array const& BiometricEvaluation::Finger::INCITSView::getFIRData ( ) const [protected]

Obtain a reference to the finger image record data buffer.

### Returns

The entire finger image record data.

# $\label{lem:memory::uint8Array const & Biometric Evaluation::Finger::INCITS View::getFMRData ( \ \ ) const [protected]$

Obtain a reference to the finger minutiae record data buffer.

#### Returns

The entire finger minutiae record data.

 $Finger:: Impression\ Biometric Evaluation:: Finger:: INCITS View:: getImpression Type\ (\quad)\ const$ 

Obtain the finger impression code.

Returns

The finger impression code.

Finger::Position BiometricEvaluation::Finger::INCITSView::getPosition ( ) const

Obtain the finger position.

Returns

The finger position.

uint32\_t BiometricEvaluation::Finger::INCITSView::getQuality ( ) const

Obtain the finger quality value.

Returns

The finger quality value.

bool BiometricEvaluation::Finger::INCITSView::isAppendixFCompliant ( ) const

Obtain the capture equipment compliance indicator for 'Appendix F'.

Returns

True if 'Appendix F' compliant, false otherwise.

virtual void BiometricEvaluation::Finger::INCITSView::readCoreDeltaData ( Memory::Indexed Buffer & buf, uint32\_t dataLength, Feature::CorePointSet & cores, Feature::DeltaPointSet & deltas ) [protected], [pure virtual]

Read the core points data.

This method must be overridden by derived classes to read data in a specific record format.

Parameters

i	n,out	buf	The indexed buffer containing the record data. On function exit, the buffer
			index will be set to the location after the last core point data item.
	out	cores	The set of core data items.
	out	deltas	The set of delta data items.
	in	dataLength	The length of the entire ridge count data block.

Implemented in BiometricEvaluation::Finger::ANSI2007View, BiometricEvaluation::Finger::ISO2005← View, and BiometricEvaluation::Finger::ANSI2004View.

virtual void BiometricEvaluation::Finger::INCITSView::readExtendedDataBlock (Memory::IndexedBuffer & buf) [protected], [virtual]

Read the common extended data block.

#### **Parameters**

in,out	buf	The indexed buffer containing the record data. The index of the buffer will be changed to the location after the extended data block.
Exceptions		
	DataError T	he INCITS record has invalid or missing data.

# void BiometricEvaluation::Finger::INCITSView::readFMRHeader ( Memory::IndexedBuffer & buf, const uint32\_t formatStandard ) [protected]

Read the common finger minutiae record header from an INCITS record.

For ANSI-2004 and ISO-2005 record formats, the finger minutiae record header is (mostly) the same. Parameters

in	buf	The indexed buffer containing the record data. The index must start after
		the Format ID and spec version fields in the header. The index of the buffer
		will be changed to the location after the header.
in	formatStandard	Value indicating which header version to read; one of ANSI2004_STAN←
		DARD or ISO2005_STANDARD.

#### Exceptions

ParameterError	The specVersion parameter is incorrect.
DataError	The INCITS record has invalid or missing data.

# $\begin{tabular}{ll} void \ Biometric Evaluation::Finger::INCITS View::read FVMR ( \ Memory::Indexed Buffer \& \it buf \ ) \\ [protected] \end{tabular}$

Read the common finger view record information from an INCITS record.

A Finger View from an INCITS record includes image information, minutiae, and extended data ridge counts, cores/deltas, etc.) For ANSI-2004 and ISO-2005 record formats, the finger view representation is the same, so this functions parses those record formats. The minutiae data items are also read, as well as any extended data.

**Parameters** 

in,out	buf	The indexed buffer containing the record data. The index of the buffer will
		be changed to the location after the finger view, including the extended data.
Exceptions		
	DataError T	he INCITS record has invalid or missing data.

# virtual Feature::MinutiaPointSet BiometricEvaluation::Finger::INCITSView::read ← MinutiaeDataPoints ( Memory::IndexedBuffer & buf, uint32\_t count ) [protected], [virtual]

Read the minutiae data points, and extended data blocks.

Function to be implemented by derived classes to read the minutiae data points and extended data block according to the specifc standard they represent.

#### **Parameters**

in	buf	The indexed buffer containing the record data. The index of the buffer will
		be changed to the location after the finger view, including the extended data.
in	count	Number of minutiae data points to read.

# Exceptions

DataError	The INCITS record has invalid or missing data.

# virtual Feature::RidgeCountItemSet BiometricEvaluation::Finger::INCITSView::read $\leftarrow$ RidgeCountData ( Memory::IndexedBuffer & buf, uint32\_t dataLength ) [protected], [virtual]

Read the ridge count data.

This method reads data in the base INCITS format as defined in INCITS/ANSI 378-2004. This method may be overridden by derived classes to read data in a different record format.

Parameters

Γ	in,out	buf	The indexed buffer containing the record data. On function exit, the buffer
			index will be set to the location after the last ridge count item.
	in	dataLength	The length of the entire ridge count data block.

# void BiometricEvaluation::Finger::INCITSView::setAppendixFCompliance ( bool flag ) [protected]

Mutator for the Appendix F compliance indicator.

Parameters

in	flag	True if the capture equipment is 'Appendix F' compliant, false if not.
----	------	--

# void BiometricEvaluation::Finger::INCITSView::setCaptureEquipmentID ( $uint16\_t id$ ) [protected]

Mutator for the equipment ID.

Parameters

in	id	The equipment ID value.

# void BiometricEvaluation::Finger::INCITSView::setCBEFFProductIDs ( uint16\_t owner, uint16\_t type ) [protected]

Mutator for the CBEFF Product ID owner and type.

Parameters

in	owner	The CBEFF ID of the product owner.
in	type	The CBEFF ID of the product type.

# void BiometricEvaluation::Finger::INCITSView::setImpressionType ( const Finger::Impression & impression ) [protected]

Mutator for the impression type.

#### Parameters

in	impression	The finger impression type code.

# void BiometricEvaluation::Finger::INCITSView::setMinutiaeData ( const Feature::INCITSMinutiae & fmd ) [protected]

Mutator for the Feature::INCITSMinutiae item.

**Parameters** 

- 6			
	in	fmd	The minutiae data object.

# void BiometricEvaluation::Finger::INCITSView::setPosition ( const Finger::Position & position ) [protected]

Mutator for the position.

**Parameters** 

in	position	The finger position.
----	----------	----------------------

#### void BiometricEvaluation::Finger::INCITSView::setQuality ( uint32\_t quality ) [protected]

Mutator for the finger quality value.

Parameters

in	quality	The quality value.
----	---------	--------------------

# void BiometricEvaluation::Finger::INCITSView::setViewNumber ( uint32\_t viewNumber ) [protected]

Mutator for the finger view number.

**Parameters** 

in	viewNumber	The view number value.
----	------------	------------------------

# H.52 BiometricEvaluation::Memory::IndexedBuffer Class Reference

Manage a memory buffer with an index.

#include <be\_memory\_indexedbuffer.h>

#### **Public Member Functions**

- operator uint8 $_{-}t*()$
- uint8\_t \* operator-> ()
- IndexedBuffer & operator= (const IndexedBuffer &other)
- IndexedBuffer ()

Create an indexed buffer of xero length.

• IndexedBuffer (uint32\_t size)

Create an indexed buffer of a given length.

• IndexedBuffer (uint8\_t \*data, uint32\_t size)

Create an indexed buffer around an existing buffer of a given length.

• IndexedBuffer (const IndexedBuffer &copy)

Copy constructor.

• uint32\_t getSize ()

Obtain the current size of the buffer.

• uint32\_t getIndex ()

Obtain the current index into the buffer.

• void setIndex (uint32\_t index)

Set the current index into the buffer.

• uint8\_t scanU8Val ()

Obtain the next element of the buffer and increment the current index value.

• uint16\_t scanU16Val ()

Obtain the next two elements of the buffer and increment the current index value.

• uint16\_t scanBeU16Val ()

Obtain the next two elements of the buffer, scanned as a big-endian value, and increment the current index value.

• uint32\_t scanU32Val ()

Obtain the next four elements of the buffer and increment the current index value by four.

• uint32\_t scanBeU32Val ()

Obtain the next four elements of the buffer, scanned as a big-endian value, and increment the current index value.

• uint64\_t scanU64Val ()

Obtain the next eight elements of the buffer and increment the current index value by eight.

• uint32\_t scan (void \*buf, const uint32\_t len)

Obtain the next 'n' elements of the buffer and increment the current index value by n.

• uint8\_t & operator[] (ptrdiff\_t i)

Subscripting operator.

const uint8\_t & operator[] (ptrdiff\_t i) const

Constant subscripting operator.

# **H.52.1** Detailed Description

Manage a memory buffer with an index.

The memory buffer is treated as an array of unsigned eight bit values. This class provides safe access to the array with methods to retrieve 8/16/32/64-bit elements, or and arbitrary segment starting at the index, from the array while advancing the current index. An exception is thrown by these methods whenever the retrieval would reach beyond the size of the buffer.

The buffer can also be accessed directly by subscripting.

# **H.52.2** Constructor & Destructor Documentation

 $\textbf{BiometricEvaluation::} Memory:: Indexed Buffer:: Indexed Buffer ( \ uint8\_t * \textit{data}, \ uint32\_t \ \textit{size} \ )$ 

Create an indexed buffer around an existing buffer of a given length.

An object constructed in this manner will not free the underlying data buffer.

#### **H.52.3** Member Function Documentation

# uint32\_t BiometricEvaluation::Memory::IndexedBuffer::getIndex( )

Obtain the current index into the buffer.

Returns

The current buffer index.

### uint32\_t BiometricEvaluation::Memory::IndexedBuffer::getSize ( )

Obtain the current size of the buffer.

Returns

The current buffer size.

#### uint8\_t& BiometricEvaluation::Memory::IndexedBuffer::operator[]( ptrdiff\_t i )

Subscripting operator.

Provides array-like access to elements of the buffer. This operation will not affect the current index value. Parameters

	in	i	The subscript.
--	----	---	----------------

#### Returns

Reference to element 'i' of the buffer.

# const uint8\_t& BiometricEvaluation::Memory::IndexedBuffer::operator[]( ptrdiff\_t i ) const

Constant subscripting operator.

Provides read-only array-like access to elements of the buffer. This operation will not affect the current index value.

Parameters

in	i	The subscript.
		1

#### Returns

Reference to const element 'i' of the buffer.

# uint32\_t BiometricEvaluation::Memory::IndexedBuffer::scan (void \* buf, const uint32\_t len)

Obtain the next 'n' elements of the buffer and increment the current index value by n. Parameters

in	buf	Buffer to store the copied data. Can be nullptr. The current index is incre-
		mented.

in	ler	The number of elements to copy.			
Exceptions					
Er	ror::DataError	The buffer is exhausted.			

#### Returns

The number of elements copied.

# uint16\_t BiometricEvaluation::Memory::IndexedBuffer::scanBeU16Val( )

Obtain the next two elements of the buffer, scanned as a big-endian value, and increment the current index value.

Exceptions

Error::DataError	The buffer is exhausted.
------------------	--------------------------

#### Returns

The next element of the buffer as an unsigned 16-bit value.

# uint32\_t BiometricEvaluation::Memory::IndexedBuffer::scanBeU32Val ( )

Obtain the next four elements of the buffer, scanned as a big-endian value, and increment the current index value.

Exceptions

Error::DataError   The buffer is exhausted.	
---	--

### Returns

The next element of the buffer as an unsigned 32-bit value.

# uint16\_t BiometricEvaluation::Memory::IndexedBuffer::scanU16Val ( )

Obtain the next two elements of the buffer and increment the current index value. Exceptions

Error::DataError	The buffer is exhausted.

#### Returns

The next element of the buffer as an unsigned 16-bit value.

# uint32\_t BiometricEvaluation::Memory::IndexedBuffer::scanU32Val ( )

Obtain the next four elements of the buffer and increment the current index value by four.

#### Exceptions

Error::DataError	The buffer is exhausted.

#### Returns

The next element of the buffer as an unsigned 32-bit value.

# uint64\_t BiometricEvaluation::Memory::IndexedBuffer::scanU64Val ( )

Obtain the next eight elements of the buffer and increment the current index value by eight. Exceptions

Error::DataError	The buffer is exhausted.

#### Returns

The next element of the buffer as an unsigned 64-bit value.

# uint8\_t BiometricEvaluation::Memory::IndexedBuffer::scanU8Val()

Obtain the next element of the buffer and increment the current index value. Exceptions

Error::DataError	The buffer is exhausted.
BironiBund	The built is exhausted.

#### Returns

The next element of the buffer as an unsigned 8-bit value.

### void BiometricEvaluation::Memory::IndexedBuffer::setIndex ( uint32\_t index )

Set the current index into the buffer.

Parameters

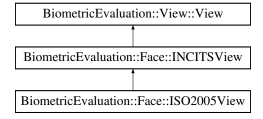
	1 draineters					
	in	index	The index value to set.			
	Exceptions					
Error::ParameterError The index parameter is too large.		he index parameter is too large.	]			

# H.53 BiometricEvaluation::Face::ISO2005View Class Reference

A class to represent single face view and derived information.

#include <be\_face\_iso2005view.h>

Inheritance diagram for BiometricEvaluation::Face::ISO2005View:



#### **Public Member Functions**

• ISO2005View ()

Construct an empty ISO2005 Face Image Data record.

• ISO2005View (const std::string &filename, const uint32\_t viewNumber)

Construct an ISO 2005 face view from the named file.

• ISO2005View (const Memory::uint8Array &buffer, const uint32\_t viewNumber)

Construct an ISO 2005 face view from a record contained in a buffer.

# **Protected Member Functions**

• void readISOHeader (BiometricEvaluation::Memory::IndexedBuffer &buf)

Read the face image data record header from an ISO 2005 record.

#### **Static Protected Attributes**

• static const uint32\_t **BASE\_SPEC\_VERSION** = 0x30313000

# **H.53.1** Detailed Description

A class to represent single face view and derived information.

A base Face::ISO2005View class represents an ISO 2005 face image data view.

### H.53.2 Constructor & Destructor Documentation

BiometricEvaluation::Face::ISO2005View::ISO2005View ( const std::string & filename, const uint32 t viewNumber )

Construct an ISO 2005 face view from the named file.

The entire face image data record is passed into this method, with the specific instance of the facial image that is to be extraced from the record.

Pa	ra	m	et	er	·s

in	filename	The name of the file containing the complete face image data record.
in	viewNumber	The facial information instance to read.

#### Exceptions

Error::DataError	Invalid record format.
Error::FileError	Could not open or read from file.

# BiometricEvaluation::Face::ISO2005View::ISO2005View ( const Memory::uint8Array & buffer, const uint32\_t viewNumber )

Construct an ISO 2005 face view from a record contained in a buffer.

The entire face image data record is passed into this method, with the specific instance of the facial image that is to be extraced from the record.

Parameters

- .....

in	buffer	The buffer containing the complete face image data record.
in	viewNumber	The facial information instance to read.

#### Exceptions

Error::DataError	Invalid record format.

#### **H.53.3** Member Function Documentation

 $void\ Biometric Evaluation:: Face:: ISO 2005 View:: read ISO Header\ (\ Biometric Evaluation:: Memory:: \leftarrow Indexed Buffer\ \&\ buf\ ) \ [protected]$ 

Read the face image data record header from an ISO 2005 record.

**Parameters** 

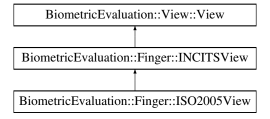
in	buf	The indexed buffer containing the record data. The index of the buffer will
		be changed to the location after the header.
Exceptions		
Exceptions		
	DataError T	The record has invalid or missing data.

# H.54 BiometricEvaluation::Finger::ISO2005View Class Reference

A class to represent single finger view and derived information.

#include <be\_finger\_iso2005view.h>

Inheritance diagram for BiometricEvaluation::Finger::ISO2005View:



# **Public Member Functions**

ISO2005View (const std::string &fmrFilename, const std::string &firFilename, const uint32\_t view

 Number)

Construct an ISO-2005 finger view from records contained in files.

• ISO2005View (Memory::uint8Array &fmrBuffer, Memory::uint8Array &firBuffer, const uint32\_t view ← Number)

Construct an ISO-2005 finger view from records contained in buffers.

#### **Protected Member Functions**

- void **readFMRHeader** (Memory::IndexedBuffer &buf)
- void readCoreDeltaData (Memory::IndexedBuffer &buf, uint32\_t dataLength, Feature::CorePointSet &cores, Feature::DeltaPointSet &deltas)

Read the core points data.

#### **Static Protected Attributes**

• static const uint32\_t BASE\_SPEC\_VERSION = 0x20323000

#### **Additional Inherited Members**

# **H.54.1** Detailed Description

A class to represent single finger view and derived information.

A Finger::ISO2005View object represents a finger view from a ISO/IEC-2005 Finger Minutiae Record.

### H.54.2 Constructor & Destructor Documentation

BiometricEvaluation::Finger::ISO2005View::ISO2005View (const std::string & fmrFilename, const std::string & firFilename, const uint32\_t viewNumber)

Construct an ISO-2005 finger view from records contained in files.

A view can be constructed from a single record, with information missing as appropriate. For example, if a view is constructed with just the minutiae record, no image would be part of the view. However, the image size etc. would be present because that information is also present in the minutiae record. Parameters

in	fmrFilename	The name of the file containing the complete finger minutiae record.
in	firFilename	The name of the file containing the complete finger image record.
in	viewNumber	The finger view number to use.

BiometricEvaluation::Finger::ISO2005View::ISO2005View (Memory::uint8Array & fmrBuffer, Memory::uint8Array & firBuffer, const uint32\_t viewNumber)

Construct an ISO-2005 finger view from records contained in buffers.

A view can be constructed from a single record, with information missing as appropriate. For example, if a view is constructed with just the minutiae record, no image would be part of the view. However, the image size etc. would be present because that information is also present in the minutiae record. Parameters

in	fmrBuffer	The buffer containing the complete finger minutiae record.
in	firBuffer	The buffer containing the complete finger image record.
in	viewNumber	The finger view number to use.

#### Exceptions

Error::DataError	Invalid record format.	

#### H.54.3 Member Function Documentation

void BiometricEvaluation::Finger::ISO2005View::readCoreDeltaData ( Memory::IndexedBuffer & buf, uint32\_t dataLength, Feature::CorePointSet & cores, Feature::DeltaPointSet & deltas ) [protected], [virtual]

Read the core points data.

This method must be overridden by derived classes to read data in a specific record format.

#### **Parameters**

in,out	buf	The indexed buffer containing the record data. On function exit, the buffer	
		index will be set to the location after the last core point data item.	
out	cores	The set of core data items.	
out	deltas	The set of delta data items.	
in	dataLength	The length of the entire ridge count data block.	

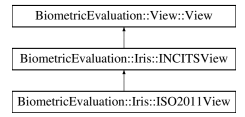
Implements BiometricEvaluation::Finger::INCITSView.

# H.55 BiometricEvaluation::Iris::ISO2011View Class Reference

A class to represent single iris view and derived information.

#include <be\_iris\_iso2011view.h>

Inheritance diagram for BiometricEvaluation::Iris::ISO2011View:



# **Public Member Functions**

• ISO2011View ()

Construct an empty ISO 2011 iris view.

• ISO2011View (const std::string &filename, const uint32\_t viewNumber)

Construct an ISO 2011 iris view from the named file.

• ISO2011View (const Memory::uint8Array &buffer, const uint32\_t viewNumber)

Construct an ISO 2011 iris view from a record contained in a buffer.

# **Protected Member Functions**

• void readISOHeader (BiometricEvaluation::Memory::IndexedBuffer &buf)

# **Static Protected Attributes**

• static const uint32\_t BASE\_SPEC\_VERSION = 0x30323000

# **Additional Inherited Members**

# **H.55.1** Detailed Description

A class to represent single iris view and derived information.

An Iris::ISO2011VIEW class represents an ISO 19794-6 iris image record view.

# H.55.2 Constructor & Destructor Documentation

 $Biometric Evaluation:: Iris:: ISO2011 View:: ISO2011 View ( \ const \ std:: string \ \& \ filename, \ const \ uint 32\_t \ view Number )$ 

Construct an ISO 2011 iris view from the named file.

#### **Parameters**

in	filename	The name of the file containing the complete iris image record.
in	viewNumber	The eye number to use.

# Exceptions

Error::DataError	Invalid record format.
Error::FileError	Could not open or read from file.

# BiometricEvaluation::Iris::ISO2011View::ISO2011View ( const Memory::uint8Array & buffer, const uint32\_t viewNumber )

Construct an ISO 2011 iris view from a record contained in a buffer.

**Parameters** 

in	buffer	The buffer containing the complete iris image record.
in	viewNumber	The eye number to use.

#### Exceptions

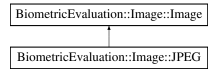
Error::DataError	Invalid record format.

# H.56 BiometricEvaluation::Image::JPEG Class Reference

A JPEG-encoded image.

#include <be\_image\_jpeg.h>

Inheritance diagram for BiometricEvaluation::Image::JPEG:



#### **Public Member Functions**

- **JPEG** (const uint8\_t \*data, const uint64\_t size)
- Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

• Memory::uint8Array getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

#### **Static Public Member Functions**

- static bool isJPEG (const uint8\_t \*data, uint64\_t size)
- static int **getc\_skip\_marker\_segment** (const unsigned short marker, unsigned char \*\*cbufptr, unsigned char \*ebufptr)

# **Additional Inherited Members**

# **H.56.1** Detailed Description

A JPEG-encoded image.

# **H.56.2** Member Function Documentation

Memory::uint8Array BiometricEvaluation::Image::JPEG::getRawData( ) const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

#### Returns

AutoArray holding raw image data.

# Exceptions

Error::DataError	Error decompressing image data.	
------------------	---------------------------------	--

Implements BiometricEvaluation::Image::Image.

# Memory::uint8Array BiometricEvaluation::Image::JPEG::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

**Parameters** 

<i>depth</i> The desired bit depth of the resulting raw image. This value may either be 8 or 1.	
---	--

#### Returns

AutoArray holding raw grayscale image data.

# Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

#### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

# static bool BiometricEvaluation::Image::JPEG::isJPEG ( const uint8\_t \* data, uint64\_t size ) [static]

Whether or not data is a Lossy JPEG image.

#### **Parameters**

in	data	The buffer to check.
in	size	The size of data.

#### Returns

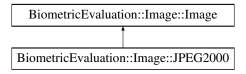
true if data appears to be a Lossy JPEG image, false otherwise

# H.57 BiometricEvaluation::Image::JPEG2000 Class Reference

A JPEG-2000-encoded image.

#include <be\_image\_jpeg2000.h>

Inheritance diagram for BiometricEvaluation::Image::JPEG2000:



### **Public Member Functions**

• JPEG2000 (const uint8\_t \*data, const uint64\_t size, const int8\_t codec=2)

Create a new JPEG2000 object.

• Memory::uint8Array getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

• Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

# **Static Public Member Functions**

• static bool isJPEG2000 (const uint8\_t \*data, uint64\_t size)

### **Additional Inherited Members**

# **H.57.1** Detailed Description

A JPEG-2000-encoded image.

#### H.57.2 Constructor & Destructor Documentation

BiometricEvaluation::Image::JPEG2000::JPEG2000 ( const uint8\_t \* data, const uint64\_t size, const int8\_t codec = 2 )

Create a new JPEG2000 object.

#### **Parameters**

in	data	The image data.
in	size	The size of the image data, in bytes.
in	codec	The OPJ_CODEC_FORMAT used to encode data.

#### Exceptions

Error::DataError	Error manipulating data.
Error::StrategyError	Error while creating Image.

# **H.57.3** Member Function Documentation

### Memory::uint8Array BiometricEvaluation::Image::JPEG2000::getRawData() const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

#### Returns

AutoArray holding raw image data.

#### Exceptions

Error::DataError   Error decompressing image data.	
ErrorDataError   Error accompressing image data.	

Implements BiometricEvaluation::Image::Image.

# Memory::uint8Array BiometricEvaluation::Image::JPEG2000::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

**Parameters** 

depth	The desired bit depth of the resulting raw image. This value may either be 8 or 1.
-------	--

#### Returns

AutoArray holding raw grayscale image data.

#### Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

# Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

# static bool BiometricEvaluation::Image::JPEG2000::isJPEG2000 ( const uint8 $_{-}t*data$ , uint64 $_{-}t$ size ) [static]

Whether or not data is a JPEG-2000 image.

#### **Parameters**

in	data	The buffer to check.
in	size	The size of data.

### Returns

true if data appears to be a JPEG-2000 image, false otherwise.

### H.58 BiometricEvaluation::Image::JPEGL Class Reference

A Lossless JPEG-encoded image.

#include <be\_image\_jpegl.h>

Inheritance diagram for BiometricEvaluation::Image::JPEGL:



### **Public Member Functions**

- **JPEGL** (const uint8\_t \*data, const uint64\_t size)
- Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

Memory::uint8Array getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

### **Static Public Member Functions**

• static bool isJPEGL (const uint8\_t \*data, uint64\_t size)

### **Additional Inherited Members**

### **H.58.1** Detailed Description

A Lossless JPEG-encoded image.

### **H.58.2** Member Function Documentation

Memory::uint8Array BiometricEvaluation::Image::JPEGL::getRawData() const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

### Returns

AutoArray holding raw image data.

### Exceptions

Error::DataError	Error decompressing image data.
------------------	---------------------------------

Implements BiometricEvaluation::Image::Image.

### Memory::uint8Array BiometricEvaluation::Image::JPEGL::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

**Parameters** 

depth	The desired bit depth of the resulting raw image. This value may either be 8 or 1.
-------	--

#### Returns

AutoArray holding raw grayscale image data.

### Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

### static bool BiometricEvaluation::Image::JPEGL::isJPEGL ( const uint8\_t \* data, uint64\_t size ) [static]

Whether or not data is a Lossless JPEG image.

Parameters

in	data	The buffer to check.
in	size	The size of data.

### Returns

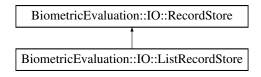
true if data appears to be a Lossless JPEG image, false otherwise.

### H.59 BiometricEvaluation::IO::ListRecordStore Class Reference

RecordStore that reads a list of keys from a text file, and retrieves the data from another RecordStore.

#include <be\_io\_listrecstore.h>

Inheritance diagram for BiometricEvaluation::IO::ListRecordStore:



### **Public Member Functions**

- ListRecordStore (const std::string &pathname)
- ~ListRecordStore ()
- void insert (const std::string &key, const void \*const data, const uint64\_t size)
- void remove (const std::string &key)
- uint64\_t read (const std::string &key, void \*const data) const
- void replace (const std::string &key, const void \*const data, const uint64\_t size)
- uint64\_t length (const std::string &key) const
- void flush (const std::string &key) const
- void sync () const
- uint64\_t sequence (std::string &key, void \*const data=nullptr, int cursor=BE\_RECSTORE\_SEQ\_NEXT)

  Sequence through a RecordStore, returning the key/data pairs.
- void setCursorAtKey (const std::string &key)
- void move (const std::string &pathname)

Move the RecordStore.

• uint64\_t getSpaceUsed () const

Obtain real storage utilization.

### **Static Public Attributes**

- static const std::string SOURCERECORDSTOREPROPERTY
- static const std::string KEYLISTFILENAME

### **Additional Inherited Members**

### **H.59.1** Detailed Description

RecordStore that reads a list of keys from a text file, and retrieves the data from another RecordStore.

ListRecordStores must be hand-crafted by first setting the 'Source Record Store', 'Type', and 'Count' properties in the .rscontrol.prop file. 'Source Record Store' is the complete path of the RecordStore containing the actual data records. Type must be 'List'. Count should match the number of entries in the file created next. Other properties are as in a "normal" RecordStore; see example below.

Second, create a file called 'KeyList.txt' in the RecordStore directory containing a list of keys, one per line. ListRecordStores can also be created and modified with versions of rstool(1) from 2013 or later.

Example .rscontrol.prop file: Count = 10 Description = Search records for SDK TESTSDK Name = Test ← LRS Type = List Source Record Store = /Users/wsalamon/sandbox/SD29.rs

Note

List RecordStores must be opened read-only.

### H.59.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::ListRecordStore::ListRecordStore ( const std::string & pathname )

Constructor, always opening read-only

BiometricEvaluation::IO::ListRecordStore::~ListRecordStore( )

Destructor

### **H.59.3** Member Function Documentation

 $\begin{tabular}{ll} \textbf{void BiometricEvaluation::IO::ListRecordStore::flush ( const std::string \& \textit{key} ) const } & \textbf{[virtual]} \\ \textbf{Commit the record's data to storage.} \end{tabular}$ 

### Parameters

in	key	The key of the record to be flushed.
	1.7	

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### uint64\_t BiometricEvaluation::IO::ListRecordStore::getSpaceUsed( ) const [virtual]

Obtain real storage utilization.

The amount of disk space used, for example. This is the actual space allocated by the underlying storage mechanism, in bytes.

### Returns

The amount of backing storage used by the RecordStore.

### Exceptions

E C E	An error occurred when using the underlying storage system.
Frror StrateovError	An error occurred when using the underlying storage system
EllorSirategyEllor	This circle occurred which using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

## void BiometricEvaluation::IO::ListRecordStore::insert ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Insert a record into the store.

Parameters

in	key	The key of the record to be inserted.
in	data	The data for the record.
in	size	The size, in bytes, of the record.

### Exceptions

Error::ObjectExists	A record with the given key is already present.
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### 

Return the length of a record.

Parameters

in	key	The key of the record.
----	-----	------------------------

### Returns

The record length.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::ListRecordStore::move ( const std::string & pathname ) [virtual]

Move the RecordStore.

The RecordStore can be moved to a new path in the file system.

Parameters

in	pathname	The new path of the RecordStore.
Exceptions		

### Exceptions

Error::StrategyError   An error occurred when using the underlying storage system.
--

 $Reimplemented\ from\ Biometric Evaluation:: IO:: Record Store.$ 

## uint64\_t BiometricEvaluation::IO::ListRecordStore::read ( const std::string & key, void \*const data ) const [virtual]

Read a complete record from a store. Applications are responsible for allocating storage for the record's data. Parameters

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

### Returns

The size of the record.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::ListRecordStore::remove ( const std::string & key ) [virtual]

Remove a record from the store.

Parameters

in	key	The key of the record to be removed.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	

Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::ListRecordStore::replace ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Replace a complete record in a store.

**Parameters** 

in	key	The key of the record to be replaced.
in	data	The data for the record.
in	size	The size of data.

### Exceptions

	Error::ObjectDoesNot↔	A record for the key does not exist.
	Exist	
ſ	Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## uint64\_t BiometricEvaluation::IO::ListRecordStore::sequence ( std::string & key, void \*const data = nullptr, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

### Parameters

	out	key	The key of the currently sequenced record.
	in	data	Pointer to where the data is to be written. Applications can set data to
			nullptr to indicate only the key is wanted.
Г	in	cursor	The location within the sequence of the key/data pair to return.

### Returns

The length of the record currently in sequence.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::ListRecordStore::setCursorAtKey ( const std::string & key ) [virtual]

Set the sequence cursor to an arbitrary position within the RecordStore, starting at key. Key will be the first record returned from the next call to sequence().

### Parameters

in	key	The key of the record which will be returned by the first subsequent call to
		sequence().

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### void BiometricEvaluation::IO::ListRecordStore::sync( ) const [virtual]

Synchronize the entire record store to persistent storage.

Exceptions

Reimplemented from BiometricEvaluation::IO::RecordStore.

### **H.59.4** Member Data Documentation

const std::string BiometricEvaluation::IO::ListRecordStore::KEYLISTFILENAME [static]

File name containing the list of keys

const std::string BiometricEvaluation::IO::ListRecordStore::SOURCERECORDSTOREPROPERTY [static]

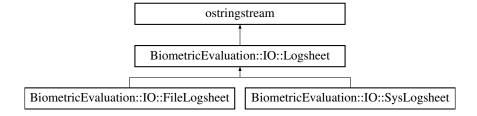
Property key for the source RecordStore

### H.60 BiometricEvaluation::IO::Logsheet Class Reference

A class to represent a logging mechanism.

```
#include <be_io_logsheet.h>
```

 $Inheritance\ diagram\ for\ Biometric Evaluation :: IO:: Log sheet:$ 



### **Public Types**

• enum Kind { Kind::Null, Kind::File, Kind::Syslog }

### **Public Member Functions**

• Logsheet ()

Create a Logsheet that has no backing store. A log entry is maintained, but cannot be permanently stored. This is the Null Logsheet.

- virtual ~Logsheet ()
- void newEntry ()

Start a new entry, causing the existing entry to be closed and written.

• std::string getCurrentEntry () const

Obtain the contents of the current entry currently under construction.

- void resetCurrentEntry ()
- uint32\_t getCurrentEntryNumber () const

Obtain the current entry number.

• virtual void write (const std::string &entry)

Write a string as an entry to the backing store.

• virtual void writeComment (const std::string &entry)

Write a string as a comment to the backing store.

• virtual void writeDebug (const std::string &entry)

Write a string as a debug entry to the backing store.

• void setCommit (const bool state)

Enable or disable the commitment of normal entries to the backing log storage.

• bool getCommit () const

Get the current entry commit state.

• void setDebugCommit (const bool state)

Enable or disable the commitment of debug entries to the backing log storage.

• bool getDebugCommit () const

Get the current debug entry commit state.

• void setCommentCommit (const bool state)

Enable or disable the commitment of comment entries to the backing log storage.

bool getCommentCommit () const

Get the current comment entry commit state.

• virtual void sync ()

Synchronize any buffered data to the underlying backing store.

- void setAutoSync (bool state)
- bool getAutoSync () const

### **Static Public Member Functions**

• static Logsheet::Kind getTypeFromURL (const std::string &url)

Map the URL scheme, taken from a string containing the entire URL, into a Logsheet type.

• static bool lineIsEntry (const std::string &line)

Helper function to determine whether a string is a valid log entry.

static bool lineIsComment (const std::string &line)

Helper function to determine whether a string is a valid comment log entry.

• static bool lineIsDebug (const std::string &line)

Helper function to determine whether a string is a valid debug log entry.

• static std::string trim (const std::string &entry)

 $Trim\ delimiters\ from\ {\color{blue}Logsheet}\ entries.$ 

### **Static Public Attributes**

- static const char CommentDelimiter = '#'
- static const char EntryDelimiter = 'E'
- static const char DebugDelimiter = 'D'
- static const std::string DescriptionTag
- static const std::string FILEURLSCHEME
- static const std::string SYSLOGURLSCHEME

### **Protected Member Functions**

• void incrementEntryNumber ()

Increment the current entry number.

• std::string getCurrentEntryNumberAsString () const

Obtain the current entry 'tag', in 'Edddd' format.

### **H.60.1** Detailed Description

A class to represent a logging mechanism.

A Logsheet is a string stream, so applications can write into the stream as a staging area using the << operator, then start a new entry by calling newEntry(). Entries in the log are prefixed with an entry number, which is incremented when the entry is written (either by directly calling write(), or calling newEntry()).

How the log data is stored is implemented by subclasses of Logsheet.

Note

By default, the entries in the Logsheet may not be immediately written to the backing store, depending on the buffering behavior of the operating system. Applications can force a write by invoking sync(), or force a write at every new log entry by invoking setAutoSync(true).

Entries created by applications may be composed of more than one line (each separated by the newline character). The text at the beginning of a line should not "look like" an entry number:

Edddd

i.e. the entry delimiter followed by some digits. Logsheet won't check for that condition, but any existing Logsheet that is re-opened for append may have an incorrect starting entry number.

### **H.60.2** Member Enumeration Documentation

enum BiometricEvaluation::IO::Logsheet::Kind [strong]

Enumerator

Null No backing store log sheet

File File-based log sheet

**Syslog** Syslog daemon backing store

### H.60.3 Constructor & Destructor Documentation

 $virtual\ Biometric Evaluation :: IO :: Log sheet :: \sim Log sheet \ (\quad) \quad [\texttt{virtual}]$ 

Destructor

### **H.60.4** Member Function Documentation

bool BiometricEvaluation::IO::Logsheet::getAutoSync() const Return the current auto-sync state. Returns true if auto-sync is on, false otherwise. bool BiometricEvaluation::IO::Logsheet::getCommentCommit ( ) const Get the current comment entry commit state. Returns true if comment entries are committed to the backing store, false otherwise. bool BiometricEvaluation::IO::Logsheet::getCommit ( ) const Get the current entry commit state. Returns true if normal entries are to be committed, false if not. std::string BiometricEvaluation::IO::Logsheet::getCurrentEntry ( ) const Obtain the contents of the current entry currently under construction. Returns The text of the current entry. uint32\_t BiometricEvaluation::IO::Logsheet::getCurrentEntryNumber ( ) const Obtain the current entry number. Returns The current entry number. std::string BiometricEvaluation::IO::Logsheet::getCurrentEntryNumberAsString ( ) const [protected]

Obtain the current entry 'tag', in 'Edddd' format.

Returns

The text of the current entry tag.

### $bool\ Biometric Evaluation :: IO :: Log sheet :: get Debug Commit\ (\quad)\ const$

Get the current debug entry commit state.

Returns

true if debug entries are committed to the backing store, false otherwise.

 $static\ Logsheet:: Kind\ Biometric Evaluation:: IO:: Logsheet:: getTypeFromURL\ (\ const\ std:: string\ \&\ url\ )$  [static]

Map the URL scheme, taken from a string containing the entire URL, into a Logsheet type.

### Parameters

in	url	The unform resource locator of the Logsheet.

### Returns

The type of Logsheet represented by the URL.

### Exceptions

Error::ParameterError	The URL scheme is missing or invalid.
-----------------------	---------------------------------------

## $static\ bool\ Biometric Evaluation :: IO :: Log sheet :: line Is Comment\ (\ const\ std :: string\ \&\ line\ )$ [static]

Helper function to determine whether a string is a valid comment log entry.

**Parameters** 

in	line The string	otentially containing a comment entry.
----	-----------------	--

### Returns

true if the string is a comment entry, false otherwise.

### static bool BiometricEvaluation::IO::Logsheet::lineIsDebug ( const std::string & line ) [static]

Helper function to determine whether a string is a valid debug log entry.

Parameters

in	line	The string potentially containing a debug entry.
----	------	--

### Returns

true if the string is a debug entry, false otherwise.

### static bool BiometricEvaluation::IO::Logsheet::lineIsEntry( const std::string & line ) [static]

Helper function to determine whether a string is a valid log entry.

Parameters

in line The string potentially containing a log entry.	in	<i>line</i> The string potentially containing a log entry.
--	----	--

### Returns

true if the string is a log entry, false otherwise.

### void BiometricEvaluation::IO::Logsheet::newEntry( )

Start a new entry, causing the existing entry to be closed and written.

Applications do not have to call this method for the first entry, however, as the stream is ready for writing upon construction.

### Exceptions

Error::StrategyError	An error occurred when using the underlying backing store.
----------------------	--

### void BiometricEvaluation::IO::Logsheet::resetCurrentEntry ( )

Reset the current entry buffer to the beginning.

### void BiometricEvaluation::IO::Logsheet::setAutoSync ( bool state )

Turn on/off auto-sync of the data. Applications may gain performance by turning off auto-sync, or gain reliability by turning it on.

Parameters

state	When true, the data is sync'd whenever newEntry() is or write() is called. When false,	]
	sync() must be called to force a write.	

### void BiometricEvaluation::IO::Logsheet::setCommentCommit ( const bool state )

Enable or disable the commitment of comment entries to the backing log storage.

When comment entry commitment is disabled, calls to writeComment may still be made, but those entries do not appear in the log backing store.

**Parameters** 

in	state	true if comment entries are to be committed, false if not.
----	-------	--

### void BiometricEvaluation::IO::Logsheet::setCommit ( const bool state )

Enable or disable the commitment of normal entries to the backing log storage.

When entry commitment is disabled, the entry number is not incremented. Entries may be streamed into the object, and new entries created.

Parameters

in	state	True if normal entries are to be committed, false if not.

### void BiometricEvaluation::IO::Logsheet::setDebugCommit ( const bool state )

Enable or disable the commitment of debug entries to the backing log storage.

When debug entry commitment is disabled, calls to writeDebug may still be made, but those entries do not appear in the log backing store.

Parameters

in state true if debug entries are to be committed, false if not.
---

### virtual void BiometricEvaluation::IO::Logsheet::sync( ) [virtual]

Synchronize any buffered data to the underlying backing store.

This syncing is dependent on the behavior of the underlying storage mechanism.

### Exceptions

Error::StrategyError An error occurred when using the underlying backing store.

Reimplemented in BiometricEvaluation::IO::FileLogsheet, and BiometricEvaluation::IO::SysLogsheet.

### static std::string BiometricEvaluation::IO::Logsheet::trim ( const std::string & entry ) [static]

Trim delimiters from Logsheet entries.

Works for comments and numbered entries.

**Parameters** 

in	entry	The entry to trim.	

### Returns

Delimiter-less entry.

### virtual void BiometricEvaluation::IO::Logsheet::write ( const std::string & entry ) [virtual]

Write a string as an entry to the backing store.

This does not affect the current log entry buffer, but does increment the entry number.

Parameters

in	entry	The text of the log entry.

### Exceptions

Error::StrategyError | An error occurred when using the underlying backing store.

Reimplemented in BiometricEvaluation::IO::FileLogsheet, and BiometricEvaluation::IO::SysLogsheet.

### virtual void BiometricEvaluation::IO::Logsheet::writeComment ( const std::string & entry ) [virtual]

Write a string as a comment to the backing store.

This does not affect the current log entry buffer, and does not increment the entry number. A comment line is prefixed with CommentDelimiter followed by a space by this method.

**Parameters** 

in	entry	The text of the comment.

Exceptions

Error::StrategyError | An error occurred when using the underlying backing store.

Reimplemented in BiometricEvaluation::IO::FileLogsheet, and BiometricEvaluation::IO::SysLogsheet.

### virtual void BiometricEvaluation::IO::Logsheet::writeDebug ( const std::string & entry ) [virtual]

Write a string as a debug entry to the backing store.

This does not affect the current log entry buffer, and does not increment the entry number. A debug line is prefixed with DebugDelimiter followed by a space.

Parameters				
in	entry	The text of the debug message.		
Exceptions				

Reimplemented in BiometricEvaluation::IO::FileLogsheet, and BiometricEvaluation::IO::SysLogsheet.

### **H.60.5** Member Data Documentation

Error::StrategyError

const char BiometricEvaluation::IO::Logsheet::CommentDelimiter = '#' [static]

An error occurred when logging.

Delimiter for a comment line in the log sheet.

const char BiometricEvaluation::IO::Logsheet::DebugDelimiter = 'D' [static]

Delimiter for an debug line in the log sheet.

const std::string BiometricEvaluation::IO::Logsheet::DescriptionTag [static]

The tag for the description string.

const char BiometricEvaluation::IO::Logsheet::EntryDelimiter = 'E' [static]

Delimiter for an entry line in the log sheet.

const std::string BiometricEvaluation::IO::Logsheet::FILEURLSCHEME [static]

The URL scheme to be used for FileLogsheet URL strings.

const std::string BiometricEvaluation::IO::Logsheet::SYSLOGURLSCHEME [static]

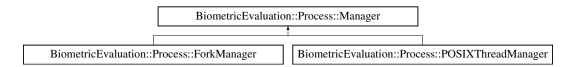
The URL scheme to be used for SysLogsheet URL strings.

### H.61 BiometricEvaluation::Process::Manager Class Reference

An interface for intranode process management classes.

#include <be\_process\_manager.h>

Inheritance diagram for BiometricEvaluation::Process::Manager:



### **Public Member Functions**

• Manager ()

Manager constructor.

• virtual std::shared\_ptr

 $< WorkerController > addWorker \ (std::shared\_ptr < Worker > worker) = 0 \\$ 

Adds a Worker to be managed by this Manager.

virtual uint32\_t getNumCompletedWorkers () const

Obtain the number of Workers that have exited.

• virtual uint32\_t getNumActiveWorkers () const

Obtain the number of Workers that are still working.

virtual uint32\_t getTotalWorkers () const

Obtain the number of Workers this class is handling.

• virtual void startWorkers (bool wait=true, bool communicate=false)=0

Begin Worker's work.

• virtual void startWorker (std::shared\_ptr< WorkerController > worker, bool wait=true, bool communicate=false)=0

Start a Worker.

• virtual void waitForWorkerExit ()=0

Block until all Workers have exited.

• virtual void reset ()

Reuse all Workers.

• virtual int32\_t stopWorker (std::shared\_ptr< WorkerController > worker)=0

Ask Worker to return as soon as possible.

• virtual bool waitForMessage (std::shared\_ptr< WorkerController > &sender, int \*nextFD=nullptr, int numSeconds=-1) const

Wait for a message from a Worker.

virtual bool getNextMessage (std::shared\_ptr< WorkerController > &sender, Memory::uint8Array &message, int numSeconds=-1) const

Obtain a message from a Worker.

• virtual void broadcastMessage (Memory::uint8Array &message) const

Send one message to all Workers.

• virtual ~Manager ()

Manager destructor.

### **Protected Member Functions**

• virtual void \_wait ()=0

Do not return until all spawned processes exited.

### **Protected Attributes**

- std::vector< std::shared\_ptr
  - < WorkerController >> \_workers
- $\bullet \ std::vector{<} \ std::shared\_ptr$ 
  - < WorkerController >> \_pendingExit

### **H.61.1** Detailed Description

An interface for intranode process management classes.

### **H.61.2** Member Function Documentation

 $\label{lem:controller} virtual\ std:: shared\_ptr < Worker Controller > Biometric Evaluation:: Process:: Manager:: add Worker (std:: shared\_ptr < Worker > worker) \quad [pure virtual]$ 

Adds a Worker to be managed by this Manager.

### Parameters

worker	A Worker instance to run.

### Returns

shared\_ptr to worker.

 $Implemented \ in \ Biometric Evaluation:: Process:: Fork Manager, \ and \ Biometric Evaluation:: Process:: POSI \leftarrow XThread Manager.$ 

## virtual void BiometricEvaluation::Process::Manager::broadcastMessage ( Memory::uint8Array & message ) const [virtual]

Send one message to all Workers.

**Parameters** 

message	The message to send to all Workers.
Exceptions	

Error::StrategyError	Error propagated from the WorkerController.

# virtual bool BiometricEvaluation::Process::Manager::getNextMessage ( std::shared\_ptr< WorkerController > & sender, Memory::uint8Array & message, int numSeconds = -1 ) const [virtual]

Obtain a message from a Worker.

Parameters

out	sender	Reference to a shared pointer of the WorkerController that sent the mes-	
		sage.	
out	message	Reference to a buffer to hold the message.	
in	numSeconds	Number of seconds to wait for a message, or $< 0$ to block.	

### Returns

true if there is a message, false otherwise.

### Exceptions

	Error::ObjectDoesNot↔	(Unexpected) widowed pipe.
	Exist	
Ī	Error::StrategyError	Error receiving message.

## virtual uint32\_t BiometricEvaluation::Process::Manager::getNumActiveWorkers ( ) const [virtual]

Obtain the number of Workers that are still working.

### Returns

The number of Workers that are still working.

### Exceptions

Error::StrategyError	No Workers have started working yet.
----------------------	--------------------------------------

### virtual uint32\_t BiometricEvaluation::Process::Manager::getNumCompletedWorkers ( ) const [virtual]

Obtain the number of Workers that have exited.

Returns

The number of Workers that have exited.

Exceptions

Error::StrategyError	No Workers have started working yet.
----------------------	--------------------------------------

### virtual uint32\_t BiometricEvaluation::Process::Manager::getTotalWorkers( ) const [virtual]

Obtain the number of Workers this class is handling.

Returns

Number of Workers.

### virtual void BiometricEvaluation::Process::Manager::reset( ) [virtual]

Reuse all Workers.

Exceptions

Error::ObjectExists	At least one Worker is still working.	

## virtual void BiometricEvaluation::Process::Manager::startWorker ( std::shared\_ptr< WorkerController > worker, bool wait = true, bool communicate = false ) [pure virtual]

Start a Worker.

Parameters

	worker	Pointer to a WorkerController that is being managed by this Manager in-
		stance.
	wait	Whether or not to wait for this Worker to exit before returning control to
		the caller.
in	communicate	Whether or not to enable communication among the Workers and Man-
		agers.

### Exceptions

Error::ObjectExists	worker is already working.
Error::StrategyError	worker is not managed by this Manager instance.

#### Note

Some implementations of this interface may call the system exit function from this routine. Therefore, the application's implementation of workerMain() should release all resources before returning.

 $Implemented \ in \ Biometric Evaluation :: Process :: Fork Manager, \ and \ Biometric Evaluation :: Process :: POSI \leftarrow XThread Manager.$ 

 $\label{local_virtual_virtual} \begin{tabular}{ll} virtual void Biometric Evaluation:: Process:: Manager:: start Workers (bool wait = true, bool communicate = false) [pure virtual] \end{tabular}$ 

Begin Worker's work.

#### **Parameters**

in	wait	Whether or not to wait for all Workers to return before returning.
in	communicate	Whether or not to enable communication among the Workers and Man-
		agers.

### Exceptions

Error::C	ObjectExists	At least one Worker is already working.
Error::St	rategyError	Problem starting Workers.

 $Implemented \ in \ Biometric Evaluation :: Process:: Fork Manager, \ and \ Biometric Evaluation :: Process:: POSI \leftarrow XThread Manager.$ 

### virtual int32\_t BiometricEvaluation::Process::Manager::stopWorker ( std::shared\_ptr< WorkerController > worker ) [pure virtual]

Ask Worker to return as soon as possible.

**Parameters** 

worker	Pointer to the WorkerController that should be stopped.
--------	---

#### Returns

Return code of worker.

### Exceptions

	Error::ObjectDoesNot↔	worker is not working.
	Exist	
ĺ	Error::StrategyError	Problem asking worker to stop.

 $Implemented \ in \ Biometric Evaluation:: Process:: Fork Manager, \ and \ Biometric Evaluation:: Process:: POSI \leftarrow XThread Manager.$ 

## virtual bool BiometricEvaluation::Process::Manager::waitForMessage ( std::shared\_ptr< WorkerController > & sender, int \* nextFD = nullptr, int numSeconds = -1 ) const [virtual]

Wait for a message from a Worker.

### **Parameters**

out	sender	Reference to a shared pointer of the WorkerController that sent the mes-
		sage.
in,out	nextFD	Location to store a pipe that has data to read.
in	numSeconds	Number of seconds to wait for a message, or $< 0$ to block.

#### Returns

true if there is a Worker sending a message false otherwise or if an error occurred.

### virtual void BiometricEvaluation::Process::Manager::waitForWorkerExit( ) [pure virtual]

Block until all Workers have exited.

Use this method if wait=false was set during a call to startWorker(s) but now wait=true is desired. Implemented in BiometricEvaluation::Process::ForkManager, and BiometricEvaluation::Process::POSI← XThreadManager.

### **H.61.3** Member Data Documentation

 $std::vector < std::shared_ptr < WorkerController > BiometricEvaluation::Process::Manager::\_ \leftarrow pendingExit [protected]$ 

Workers that are about to exit (stop requested).

 $std::vector < std::shared\_ptr < WorkerController >> BiometricEvaluation::Process::Manager::\_ \\ workers \quad [protected]$ 

Workers that have been added.

### H.62 BiometricEvaluation::IO::ManifestEntry Struct Reference

#include <be\_io\_archiverecstore.h>

### **Public Attributes**

- long offset
- uint64\_t size

### **H.62.1** Detailed Description

Info about a single archive element

### **H.62.2** Member Data Documentation

long BiometricEvaluation::IO::ManifestEntry::offset

The offset from the beginning of the file/memory

uint64\_t BiometricEvaluation::IO::ManifestEntry::size

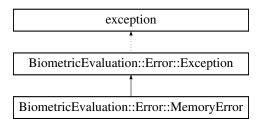
The length from offset this element spans

### H.63 BiometricEvaluation::Error::MemoryError Class Reference

An error occurred when allocating an object.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::MemoryError:



### **Public Member Functions**

- MemoryError ()
- MemoryError (std::string info)

### **H.63.1** Detailed Description

An error occurred when allocating an object.

### H.63.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::MemoryError::MemoryError ( )

Construct a MemoryError object with the default information string.

BiometricEvaluation::Error::MemoryError::MemoryError ( std::string info )

Construct a MemoryError object with an information string appended to the default information string.

### H.64 BiometricEvaluation::Process::MessageCenter Class Reference

#include <be\_process\_messagecenter.h>

### **Public Member Functions**

MessageCenter (uint32\_t port=MessageCenter::DEFAULT\_PORT)

Constructor.

• bool hasUnseenMessages () const

Determine whether or not there are unseen messages.

• bool getNextMessage (uint32\_t &clientID, Memory::uint8Array &message, int numSeconds=-1)

 $Get \ the \ next \ available \ message.$ 

• void sendResponse (uint32\_t clientID, const Memory::uint8Array &message) const

Send a message to a client.

• void disconnectClient (uint32\_t clientID)

Break the connection with a client.

### Static Public Attributes

- static const int CONNECTION\_BACKLOG = 10
- static const uint16\_t DEFAULT\_PORT = 7899
- static const int DEFAULT\_TIMEOUT = 1
- static const uint64\_t MAX\_MESSAGE\_LENGTH = 255

### **H.64.1** Detailed Description

Convenience for asynchronous TCP socket message passing.

### **H.64.2** Constructor & Destructor Documentation

BiometricEvaluation::Process::MessageCenter::MessageCenter ( uint32\_t port =

MessageCenter::DEFAULT\_PORT )

Constructor.

Parameters

port	Listening port.
------	-----------------

### **H.64.3** Member Function Documentation

void BiometricEvaluation::Process::MessageCenter::disconnectClient ( uint32\_t clientID )

Break the connection with a client.

**Parameters** 

clientID	ID of the client to disconect.

bool BiometricEvaluation::Process::MessageCenter::getNextMessage ( uint32\_t & clientID, Memory::uint8Array & message, int numSeconds = -1 )

Get the next available message.

Parameters

out	clientID	ID of the client that sent the message.
in,out	message	Message received.
in	numSeconds	Number of seconds to wait for a message, or $< 0$ to block indefinitely.

### Returns

true if a message was received before timing out.

bool BiometricEvaluation::Process::MessageCenter::hasUnseenMessages ( ) const

Determine whether or not there are unseen messages.

Returns

true if a message has been received and not read.

Note

Returns immediately.

void BiometricEvaluation::Process::MessageCenter::sendResponse ( uint32\_t clientID, const Memory::uint8Array & message ) const

Send a message to a client.

Parameters

clientID	ID of client to receive message.
message	Message to send client.

### H.64.4 Member Data Documentation

const int BiometricEvaluation::Process::MessageCenter::CONNECTION\_BACKLOG = 10
[static]

Number of outstanding connections.

 $const\ uint 16\_t\ Biometric Evaluation :: Process :: Message Center :: DEFAULT\_PORT = 7899 \quad \texttt{[static]}$ 

Default port used for messages.

const int BiometricEvaluation::Process::MessageCenter::DEFAULT\_TIMEOUT = 1 [static]

Default number of seconds to wait between polls.

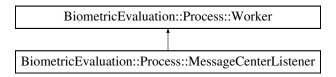
const uint64\_t BiometricEvaluation::Process::MessageCenter::MAX\_MESSAGE\_LENGTH = 255
[static]

Maximum length of a message.

# **H.65** BiometricEvaluation::Process::MessageCenterListener Class Reference

#include <be\_process\_mclistener.h>

Inheritance diagram for BiometricEvaluation::Process::MessageCenterListener:



### **Public Member Functions**

• int32\_t workerMain ()

The method that will get called to start execution by a ProcessManager.

### **Static Public Attributes**

• static const std::string PARAM\_PORT

### **Additional Inherited Members**

### **H.65.1** Detailed Description

Accepts new connections and spawns message receivers.

### **H.65.2** Member Function Documentation

int32\_t BiometricEvaluation::Process::MessageCenterListener::workerMain( ) [virtual]

The method that will get called to start execution by a ProcessManager.

Returns

Status code.

Note

If an object of this class is added to a Process::ForkManager object, the implementation of Process::

Worker::workerMain() should release all resources prior to returning.

Implements BiometricEvaluation::Process::Worker.

### **H.65.3** Member Data Documentation

const std::string BiometricEvaluation::Process::MessageCenterListener::PARAM\_PORT [static]

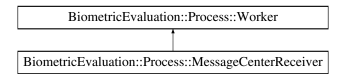
Parameter used to pass port number

# **H.66** BiometricEvaluation::Process::MessageCenterReceiver Class Reference

Receives message from a client, forwarding to the central MessageCenter.

#include <be\_process\_mcreceiver.h>

Inheritance diagram for BiometricEvaluation::Process::MessageCenterReceiver:



### **Public Member Functions**

- int32\_t workerMain ()
- MessageCenterReceiver ()=default
- ~MessageCenterReceiver ()=default

### **Static Public Attributes**

- static const std::string PARAM\_CLIENT\_SOCKET
- static const std::string PARAM\_CLIENT\_ID
- static const std::string MSG\_DISCONNECT

### **Additional Inherited Members**

### **H.66.1** Detailed Description

Receives message from a client, forwarding to the central MessageCenter.

### H.66.2 Constructor & Destructor Documentation

 $Biometric Evaluation:: Process:: Message Center Receiver:: Message Center Receiver ( \ ) \quad \texttt{[default]}$ 

Default constructor.

 $Biometric Evaluation:: Process:: Message Center Receiver:: \sim Message Center Receiver (\ ) \ [\texttt{default}]$ 

Default destructor.

### **H.66.3** Member Function Documentation

int32\_t BiometricEvaluation::Process::MessageCenterReceiver::workerMain( ) [virtual]

Receive loop.

Implements BiometricEvaluation::Process::Worker.

### **H.66.4** Member Data Documentation

const std::string BiometricEvaluation::Process::MessageCenterReceiver::MSG\_DISCONNECT [static]

Message sent when client should disconnect.

const std::string BiometricEvaluation::Process::MessageCenterReceiver::PARAM\_CLIENT\_ID [static]

Parameter used to pass an ID to the client.

const std::string BiometricEvaluation::Process::MessageCenterReceiver::PARAM\_CLIENT\_SOCKET [static]

Parameter used to pass client socket FD.

### H.67 BiometricEvaluation::MPI::MessageTag Class Reference

The types of messages sent between MPI task processes.

```
#include <be_mpi.h>
```

### **Public Types**

```
• enum Kind { Control = 0, Data = 1, OOB = 2 }
```

### **H.67.1** Detailed Description

The types of messages sent between MPI task processes.

### **H.67.2** Member Enumeration Documentation

enum BiometricEvaluation::MPI::MessageTag::Kind

Enumerator

Data A control message (start, exit, etc.

OOB A data message.

### H.68 BiometricEvaluation::Feature::Minutiae Class Reference

A class to represent a set of minutiae data points.

#include <be\_feature\_minutiae.h>

Inheritance diagram for BiometricEvaluation::Feature::Minutiae:

BiometricEvaluation::Feature::Minutiae

BiometricEvaluation::Feature::AN2K7Minutiae

BiometricEvaluation::Feature::INCITSMinutiae

### **Public Member Functions**

• virtual MinutiaeFormat getFormat () const =0

Obtain the minutiae format kind.

• virtual MinutiaPointSet getMinutiaPoints () const =0

Obtain the set of finger minutiae data points. The set may be empty.

• virtual RidgeCountItemSet getRidgeCountItems () const =0

Obtain the set of ridge count data items. The set may be empty.

• virtual CorePointSet getCores () const =0

Obtains the set of core positions. The set may be empty.

• virtual DeltaPointSet getDeltas () const =0

Obtains the set of delta positions. The set may be empty.

### **H.68.1** Detailed Description

A class to represent a set of minutiae data points.

Each set includes the core and delta data points, if they are included in the source record. This class represents an interface that subclasses of this class will implement, providing more information on the minutioe that is specific to the record format represented by that class.

### H.69 BiometricEvaluation::Feature::MinutiaPoint Struct Reference

Representation of a finger minutiae data point.

#include <be\_feature\_minutiae.h>

### **Public Attributes**

- unsigned int index
- bool has\_type
- MinutiaeType type
- Image::Coordinate coordinate
- unsigned int theta
- bool has\_quality
- · unsigned int quality

### **H.69.1** Detailed Description

Representation of a finger minutiae data point.

### H.70 BiometricEvaluation::Feature::MPEGFacePoint Struct Reference

Representation of a feature point and a set of points.

```
#include <be_feature_mpegfacepoint.h>
```

### **Public Attributes**

- uint8\_t type
- uint8\_t major
- uint8\_t minor
- BiometricEvaluation::Image::Coordinate coordinate

### **H.70.1** Detailed Description

Representation of a feature point and a set of points.

### H.71 BiometricEvaluation::Image::NetPBM Class Reference

A NetPBM-encoded image.

```
#include <be_image_netpbm.h>
Inheritance diagram for BiometricEvaluation::Image::NetPBM:
```



### **Public Types**

```
    enum Kind {
        ASCIIPortableBitmap = 1, ASCIIPortableGraymap = 2, ASCIIPortablePixmap = 3, Binary←
        PortableBitmap = 4,
        BinaryPortableGraymap = 5, BinaryPortablePixmap = 6 }
```

### **Public Member Functions**

- NetPBM (const uint8\_t \*data, const uint64\_t size)
- Memory::uint8Array getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

• Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

### **Static Public Member Functions**

- static bool isNetPBM (const uint8\_t \*data, uint64\_t size)
- static void skipLine (const uint8\_t \*data, size\_t dataSize, size\_t &offset)

Skip an entire line of input, placing offset at the first character after the newline.

- static void <a href="mailto:skipComment">skipComment</a> (const uint8\_t \*data, size\_t dataSize, size\_t &offset)
  - Skip a block of comments in input.
- static std::string getNextValue (const uint8\_t \*data, size\_t dataSize, size\_t &offset, size\_t sizeOfValue=0)

  Obtain the next space-separated value from data, beginning at offset.
- static Memory::uint8Array ASCIIBitmapTo8Bit (const uint8\_t \*bitmap, uint64\_t bitmapSize, uint32\_t width, uint32\_t height)

Convert an ASCII bitmap (1-bit depth) buffer into an 8-bit depth buffer.

 static Memory::uint8Array ASCIIPixmapToBinaryPixmap (const uint8\_t \*ASCIIBuf, uint64\_t ASCII← BufSize, uint32\_t width, uint32\_t height, uint8\_t depth, uint32\_t maxColor)

Convert an ASCII pixel map buffer into a binary pixel map buffer.

• static Memory::uint8Array BinaryBitmapTo8Bit (const uint8\_t \*bitmap, uint64\_t bitmapSize, uint32\_t width, uint32\_t height)

Convert an binary bitmap (1-bit depth) buffer into an 8-bit depth buffer.

### **Additional Inherited Members**

### **H.71.1** Detailed Description

A NetPBM-encoded image.

Note

While a NetPBM file can contain more than one image, this class will only support the first image found in any file, also known as the "plain" NetPBM format.

### **H.71.2** Member Function Documentation

static Memory::uint8Array BiometricEvaluation::Image::NetPBM::ASCIIBitmapTo8Bit ( const uint8\_t \* bitmap, uint64\_t bitmapSize, uint32\_t width, uint32\_t height ) [static]

Convert an ASCII bitmap (1-bit depth) buffer into an 8-bit depth buffer. Parameters

bitmap	Bitmap data buffer.
bitmapSize	Size of bitmap.
width	Width of image in bitmap.
height	Height of image in bitmap.

#### Returns

8-bit depth representation of bitmap

Exceptions

out_of_range	Error extracting a value from the bitmap.

static Memory::uint8Array BiometricEvaluation::Image::NetPBM::ASCIIPixmapToBinaryPixmap ( const uint8\_t \* ASCIIBuf, uint64\_t ASCIIBufSize, uint32\_t width, uint32\_t height, uint8\_t depth, uint32\_t maxColor ) [static]

Convert an ASCII pixel map buffer into a binary pixel map buffer.

### Parameters

ASCIIBuf	ASCII pixel map data buffer.
ASCIIBufSize	Size of ASCIIBuf.
width	Width of image in pixel map.
height	Height of image in pixel map.
depth	Depth of image in pixel map.
maxColor	Maximum color value per pixel. Intensities will be scaled based on this value.

### Returns

Binary pixel map representation of the ASCII pixel map in the same depth as the original.

### Exceptions

out_of_range	Error extracting a value from the pixel map.
Error::ParameterError	Invalid value for depth, must be a multiple of Image::bitsPerComponent.

static Memory::uint8Array BiometricEvaluation::Image::NetPBM::BinaryBitmapTo8Bit ( const uint8\_t \* bitmap, uint64\_t bitmapSize, uint32\_t width, uint32\_t height ) [static]

Convert an binary bitmap (1-bit depth) buffer into an 8-bit depth buffer.

### Parameters

bitmap	Bitmap data buffer.
bitmapSize	Size of bitmap.
width	Width of image in bitmap.
height	Height of image in bitmap.

### Returns

8-bit depth representation of bitmap

### Exceptions

out_of_range	Error extracting a value from the bitmap.

static std::string BiometricEvaluation::Image::NetPBM::getNextValue ( const uint8\_t \* data, size\_t dataSize, size\_t & offset, size\_t sizeOfValue = 0 ) [static]

Obtain the next space-separated value from data, beginning at offset.

### Parameters

data	Buffer where next value will be obtained.
dataSize	Size of data.
offset	Current starting position within data.
sizeOfValue	In the event that the values in data are not space-separated, return a value when it reaches
	sizeOfValue length. 0 assumes space-separated.

### Returns

Next value from data.

### Memory::uint8Array BiometricEvaluation::Image::NetPBM::getRawData( ) const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

### Returns

AutoArray holding raw image data.

### Exceptions

Error::DataError	Error decompressing image data.
Error::NotImplemented	Compression type not supported.

### Note

The raw data returned from this method is encoded at the same bit depth as the compressed data, except in the case of 1-bit (bitmap) images, which are expanded to 8-bit.

Implements BiometricEvaluation::Image::Image.

## Memory::uint8Array BiometricEvaluation::Image::NetPBM::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

Parameters

1 .1	Th. 1. '. 11' 1. d. Cd
1 aentn	The desired bit depth of the resulting raw image. This value may either be 8 or 1.
l crep	The desired on deput of the resulting raw image, this value may exist to our re-

### Returns

AutoArray holding raw grayscale image data.

### Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

 $static\ bool\ Biometric Evaluation:: Image:: NetPBM:: isNetPBM\ (\ const\ uint8\_t* \textit{data},\ uint64\_t\ \textit{size}\ ) \\ [static]$ 

Whether or not data is a netpbm image.

### Parameters

in	data	The buffer to check.
in	size	The size of data.

### Returns

true if data appears to be a netpbm image, false otherwise.

## static void BiometricEvaluation::Image::NetPBM::skipComment ( const uint8\_t \* data, size\_t dataSize, size\_t & offset ) [static]

Skip a block of comments in input.

**Parameters** 

data	Buffer with comment to be skipped.
dataSize	Size of data
offset	Position within data from which the rest of the line should be read.

### Exceptions

out_of_range	End of line not encountered before end of data or on last line of data.
--------------	---

## static void BiometricEvaluation::Image::NetPBM::skipLine ( const uint8 $_{-}$ t \* data, size $_{-}$ t dataSize, size $_{-}$ t & offset ) [static]

Skip an entire line of input, placing offset at the first character after the newline.

Parameters

date	Buffer with line to be skipped.
dataSize	Size of data.
offse	Position within data from which the rest of the line should be read.

### Exceptions

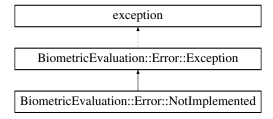
_		
	out_of_range	End of line not encountered before end of data or on last line of data.

### H.72 BiometricEvaluation::Error::NotImplemented Class Reference

A NotImplemented object is thrown when the underlying implementation of this interface has not or could not be created.

#include <be\_error\_exception.h>

 $Inheritance\ diagram\ for\ Biometric Evaluation:: Error:: Not Implemented:$ 



#### **Public Member Functions**

- NotImplemented ()
- NotImplemented (std::string info)

#### **H.72.1** Detailed Description

A NotImplemented object is thrown when the underlying implementation of this interface has not or could not be created.

#### H.72.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::NotImplemented::NotImplemented ( )

Construct a NotImplemented object with the default information string.

BiometricEvaluation::Error::NotImplemented::NotImplemented ( std::string info )

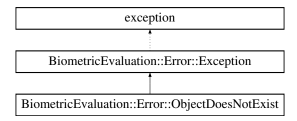
Construct a NotImplemented object with an information string appended to the default information string.

## H.73 BiometricEvaluation::Error::ObjectDoesNotExist Class Reference

The named object does not exist.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::ObjectDoesNotExist:



#### **Public Member Functions**

- ObjectDoesNotExist ()
- ObjectDoesNotExist (std::string info)

#### **H.73.1** Detailed Description

The named object does not exist.

#### H.73.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::ObjectDoesNotExist::ObjectDoesNotExist ( )

Construct a ObjectDoesNotExist object with the default information string.

BiometricEvaluation::Error::ObjectDoesNotExist::ObjectDoesNotExist ( std::string info )

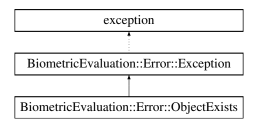
Construct a ObjectDoesNotExist object with an information string appended to the default information string.

## H.74 BiometricEvaluation::Error::ObjectExists Class Reference

The named object exists and will not be replaced.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::ObjectExists:



#### **Public Member Functions**

- ObjectExists ()
- ObjectExists (std::string info)

### **H.74.1** Detailed Description

The named object exists and will not be replaced.

#### H.74.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::ObjectExists::ObjectExists ( )

Construct a ObjectExists object with the default information string.

BiometricEvaluation::Error::ObjectExists::ObjectExists ( std::string info )

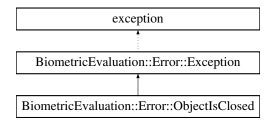
Construct a ObjectExists object with an information string appended to the default information string.

## H.75 BiometricEvaluation::Error::ObjectIsClosed Class Reference

The object is closed.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::ObjectIsClosed:



#### **Public Member Functions**

- ObjectIsClosed ()
- ObjectIsClosed (std::string info)

### **H.75.1** Detailed Description

The object is closed.

#### H.75.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::ObjectIsClosed::ObjectIsClosed ( )

Construct a ObjectIsClosed object with the default information string.

BiometricEvaluation::Error::ObjectIsClosed::ObjectIsClosed ( std::string info )

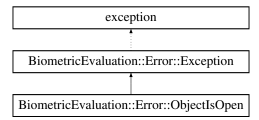
Construct a ObjectIsClosed object with an information string appended to the default information string.

### H.76 BiometricEvaluation::Error::ObjectIsOpen Class Reference

The object is already opened.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::ObjectIsOpen:



#### **Public Member Functions**

- ObjectIsOpen ()
- ObjectIsOpen (std::string info)

#### **H.76.1** Detailed Description

The object is already opened.

#### H.76.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::ObjectIsOpen::ObjectIsOpen ( )

Construct a ObjectIsOpen object with the default information string.

BiometricEvaluation::Error::ObjectIsOpen::ObjectIsOpen ( std::string info )

Construct a ObjectIsOpen object with an information string appended to the default information string.

# $\label{eq:hamman} \textbf{H.77} \quad \textbf{BiometricEvaluation::} \\ \textbf{Memory::} \\ \textbf{OrderedMap} < \textbf{Key, T} > \textbf{Class} \\ \textbf{Template Reference}$

#include <be\_memory\_orderedmap.h>

#### **Public Types**

- using **container** = typename std::unordered\_map< Key, T >
- using **iterator** = OrderedMapIterator< Key, T >
- using const\_iterator = OrderedMapConstIterator < Key, T >
- using **size\_type** = typename container::size\_type
- using **value\_type** = typename container::value\_type
- using **key\_type** = Key
- using mapped\_type = T
- using **key\_equal** = typename container::key\_equal

#### **Public Member Functions**

- OrderedMap ()
- bool push\_back (const value\_type &value)

Insert an element at the end of the collection.

• void erase (iterator pos)

Remove an element from the collection.

• void erase (const Key &key)

Remove an element from the collection.

- iterator begin ()
- const\_iterator begin () const
- const\_iterator cbegin () const
- iterator end ()
- const\_iterator end () const
- const\_iterator cend () const
- size\_type size () const
- bool keyExists (const Key &key) const

Determine if a value exists in the container.

• const OrderedMapIterator< Key, T > find (const Key &key) const

Obtain an iterator to a particular key.

- std::shared\_ptr< value\_type > find\_quick (const Key &key) const
- T & operator[] (const Key &key)

Subscripting operator.

- key\_equal key\_eq () const
- ∼OrderedMap ()

#### **Friends**

- class OrderedMapIterator< Key, T >
- class OrderedMapConstIterator < Key, T >

### **H.77.1** Detailed Description

template<class Key, class T>class BiometricEvaluation::Memory::OrderedMap< Key, T>

A map where insertion order is preserved and elements are unique.

#### H.77.2 Constructor & Destructor Documentation

 $template < class \ Key \ , \ class \ T > Biometric Evaluation :: Memory :: Ordered Map < Key, \ T > :: Ordered Map \ ( \ \ )$ 

Constructor.

template<class Key , class T > BiometricEvaluation::Memory::OrderedMap< Key, T >::~OrderedMap ( )

Destructor

#### H.77.3 Member Function Documentation

 $template < class \ Key \ , \ class \ T > Biometric Evaluation :: Memory :: Ordered Map < \ Key, \ T > :: iterator Biometric Evaluation :: Memory :: Ordered Map < \ Key, \ T > :: begin \ ( \ \ )$ 

Returns

Iterator at the first element of the collection.

Returns

Iterator at the first element of the collection.

 $template < class \ Key \ , class \ T > Biometric Evaluation:: Memory:: Ordered Map < Key, T > :: const\_iterator Biometric Evaluation:: Memory:: Ordered Map < Key, T > :: cbegin \ ( \quad ) \ const$ 

Returns

Iterator at the first element of the collection.

 $template < class \ Key \ , class \ T > Biometric Evaluation:: Memory:: Ordered Map < Key, T > :: const\_iterator Biometric Evaluation:: Memory:: Ordered Map < Key, T > :: cend ( ) const$ 

Returns

Iterator beyond the last element of the collection.

 $template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map < Key, \ T > :: iterator \ Biometric Evaluation:: Memory:: Ordered Map < Key, \ T > :: end \ ( \ \ )$ 

Returns

Iterator beyond the last element of the collection.

 $template < class \ Key\ , class\ T > Biometric Evaluation::Memory::Ordered Map < Key\ , T > ::const\_iterator$   $Biometric Evaluation::Memory::Ordered Map < Key\ , T > ::end\ (\quad)\ const$ 

Returns

Iterator beyond the last element of the collection.

 $template < class \ Key \ , \ class \ T > void \ Biometric Evaluation:: Memory:: Ordered Map < Key, \ T > :: erase \ (iterator \ pos \ )$ 

Remove an element from the collection.

**Parameters** 

pos	Iterator to element at the position which should be removed.
-----	--

Note

Complexity: Average case: O(1), worst case O(size()).

 $template < class \ Key, \ class \ T > void \ Biometric Evaluation :: Memory :: Ordered Map < Key, \ T > :: erase \ (const \ Key \ \& \ key \ )$ 

Remove an element from the collection.

**Parameters** 

key	Key of the element to remove.
-----	-------------------------------

 $template < class \ Key, \ class \ T > const \ Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > Biometric Evaluation:: Memory:: Ordered Map < Key, \ T > :: find ( \ const \ Key \& \textit{key} \ ) \ const$ 

Obtain an iterator to a particular key.

Note

Complexity is O(n).

 $template < class \ Key\ , \ class\ T > Biometric Evaluation:: Memory:: Ordered Map < Key\ , T > :: key\_equal\ Biometric Evaluation:: Memory:: Ordered Map < Key\ , T > :: key\_eq\ (\quad)\ const$ 

Returns

Function that compares keys for equality.

 $template < class \ Key, \ class \ T > bool \ Biometric Evaluation :: Memory :: Ordered Map < Key, \ T > :: key Exists \ ( \ const \ Key \& \ \textit{key} \ ) \ const$ 

Determine if a value exists in the container.

Parameters

	key	Key to search the container for.	
--	-----	----------------------------------	--

#### Returns

Whether or not key exists in this container.

Note

Complexity is O(1).

template<class Key, class T > T & BiometricEvaluation::Memory::OrderedMap< Key, T >::operator[] ( const Key & key )

Subscripting operator.

Parameters

key	Key used to index into the map.

#### Returns

Value for key, which may be a new value.

 $template < class \ Key \ , \ class \ T > bool \ Biometric Evaluation :: Memory :: Ordered Map < Key, \ T > :: push\_back ( \ const \ value\_type \ \& \ value \ )$ 

Insert an element at the end of the collection.

**Parameters** 

value	Value to insert.

#### Returns

Whether or not the object was inserted.

Note

Complexity: Average case: O(1), worst case O(size()).

 $template < class \ Key \ , \ class \ T > Biometric Evaluation :: Memory :: Ordered Map < Key, \ T > :: size\_type Biometric Evaluation :: Memory :: Ordered Map < Key, \ T > :: size \ ( \ ) \ const$ 

Returns

Number of elements in the collection.

# H.78 BiometricEvaluation::Memory::OrderedMapConstIterator < Key, T > Class Template Reference

#include <be\_memory\_orderedmap.h>

Inheritance diagram for BiometricEvaluation::Memory::OrderedMapConstIterator < Key, T >:

```
std::iterator< std::bidirectional_iterator_tag, std::pair< Key, T >>
BiometricEvaluation::Memory::OrderedMapConstIterator< Key, T >
```

#### **Public Types**

- using **reference** = typename std::iterator\_traits < OrderedMapConstIterator >::reference
- using **const\_reference** = const typename std::iterator\_traits< OrderedMapConstIterator >::reference
- using **pointer** = typename std::iterator\_traits< OrderedMapConstIterator >::pointer
- using **const\_pointer** = const typename std::iterator\_traits< OrderedMapConstIterator >::pointer
- using **value\_type** = typename std::iterator\_traits< OrderedMapConstIterator >::value\_type
- using **difference\_type** = typename std::iterator\_traits< <u>OrderedMapConstIterator</u> >::difference\_type

#### **Public Member Functions**

- OrderedMapConstIterator ()
- OrderedMapConstIterator (const OrderedMapIterator< Key, T > &iterator)
- ~OrderedMapConstIterator ()
- const\_reference operator\* () const
- const\_pointer operator-> () const
- OrderedMapConstIterator & operator++ ()
- OrderedMapConstIterator & operator++ (int dummy)
- OrderedMapConstIterator & operator-- ()
- OrderedMapConstIterator & operator-- (int dummy)
- bool operator== (const OrderedMapConstIterator &rhs) const

Test for iterator equality.

• bool operator!= (const OrderedMapConstIterator &rhs) const

Test for iterator equality.

#### **Friends**

• class OrderedMap< Key, T >

#### H.78.1 Detailed Description

 $template < class \ Key, \ class \ T > class \ Biometric Evaluation :: Memory :: Ordered Map Const Iterator < \ Key, \ T >$ 

Const Iterator for OrderedMaps.

#### H.78.2 Constructor & Destructor Documentation

 $template < class \ Key \ , \ class \ T > Biometric Evaluation :: Memory :: Ordered Map Const Iterator < Key, \ T > :: Ordered Map Const Iterator ( \ )$ 

Constructor

 $template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > :: Ordered Map Const Iterator ( \ const \ Ordered Map Iterator < Key, \ T > \& \ iterator )$ 

Iterator to ConstIterator converter

 $template < class \ Key \ , \ class \ T > Biometric Evaluation :: Memory :: Ordered Map Const I terator < Key, \ T >:: \sim Ordered Map Const I terator \ ( \ \ )$ 

Destructor

#### H.78.3 Member Function Documentation

template < class Key , class T > bool BiometricEvaluation::Memory::OrderedMapConstIterator < Key, T >::operator!= ( const OrderedMapConstIterator < Key, T >& rhs ) const

Test for iterator equality.

Parameters

rhs Object on the right-hand side of the expression.

#### Returns

Whether or not this iterator is not equivalent to rhs.

 $template < class \ Key \ , \ class \ T > Biometric Evaluation :: Memory :: Ordered Map Const Iterator < Key, \ T >:: const\_reference \ Biometric Evaluation :: Memory :: Ordered Map Const Iterator < Key, \ T >:: operator * () \ const$ 

Returns

Reference to the current iterated pair.

 $template < class \ Key \ , class \ T > Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > \\ \& \ Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > :: operator ++ ( \ )$ 

Move to the next pair

 $template < class \ Key \ , class \ T > Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > \& Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > :: operator ++ ( int \textit{dummy} )$ 

Move to the next pair

Move to the previous pair.

 $template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > \\ \& \ Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > :: operator -- ( \ int \ dummy )$ 

Move to the previous pair.

 $template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > :: const\_pointer \ Biometric Evaluation:: Memory:: Ordered Map Const Iterator < Key, \ T > :: operator > () \ const$ 

Returns

Pointer to the current iterated pair.

 $template < class \ Key \ , \ class \ T > bool \ Biometric Evaluation :: Memory :: Ordered Map Const Iterator < Key, \\ T > :: operator == ( \ const \ Ordered Map Const Iterator < Key, \\ T > \& \ rhs \ ) \ const$ 

Test for iterator equality.

Parameters

rhs	Object on the right-hand side of the expression.

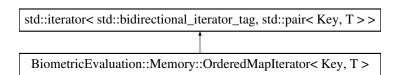
#### Returns

Whether or not this iterator is equivalent to rhs.

# H.79 BiometricEvaluation::Memory::OrderedMapIterator< Key, T > Class Template Reference

#include <be\_memory\_orderedmap.h>

Inheritance diagram for BiometricEvaluation::Memory::OrderedMapIterator< Key, T >:



#### **Public Types**

- using **reference** = typename std::iterator\_traits< OrderedMapIterator >::reference
- using **pointer** = typename std::iterator\_traits< OrderedMapIterator >::pointer
- using value\_type = typename std::iterator\_traits < OrderedMapIterator >::value\_type
- using **difference\_type** = typename std::iterator\_traits< OrderedMapIterator >::difference\_type

#### **Public Member Functions**

- OrderedMapIterator ()
- ~OrderedMapIterator ()
- reference operator\* () const
- pointer operator-> () const
- OrderedMapIterator & operator++ ()
- OrderedMapIterator & operator++ (int dummy)
- OrderedMapIterator & operator-- ()
- OrderedMapIterator & operator-- (int dummy)
- bool operator== (const OrderedMapIterator &rhs) const

Test for iterator equality.

• bool operator!= (const OrderedMapIterator &rhs) const

Test for iterator equality.

#### **Friends**

- class OrderedMap< Key, T >
- class OrderedMapConstIterator< Key, T >

#### **H.79.1** Detailed Description

template<class Key, class T>class BiometricEvaluation::Memory::OrderedMapIterator< Key, T> Iterator for OrderedMaps.

#### H.79.2 Constructor & Destructor Documentation

```
template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > :: Ordered Map I terator ( \ )
```

Constructor

 $template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > :: \sim Ordered Map I terator \ ( \ \ )$ 

Destructor

#### **H.79.3** Member Function Documentation

 $template < class \ Key \ , \ class \ T > bool \ Biometric Evaluation:: Memory:: Ordered Map Iterator < Key, \ T > :: operator! = ( \ const \ Ordered Map Iterator < Key, \ T > \& \ rhs \ ) \ const$ 

Test for iterator equality.

**Parameters** 

rhs Object on the right-hand side of the expression.

#### Returns

Whether or not this iterator is not equivalent to rhs.

 $\label{template} \begin{tabular}{ll} template < class $Key$ , class $T > Biometric Evaluation::Memory::Ordered Map Iterator < Key, $T > :::reference Biometric Evaluation::Memory::Ordered Map Iterator < Key, $T > :::operator * ( ) const Returns \\ \end{tabular}$ 

Reference to the current iterated pair.

Move to the next pair

 $template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > \& Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > :: operator ++ (int \textit{dummy})$ 

Move to the next pair

Move to the previous pair.

 $template < class \ Key \ , \ class \ T > Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > \& Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > :: operator -- ( int \textit{dummy} )$ 

Move to the previous pair.

 $\label{lem:const} \begin{tabular}{ll} template < class $Key$ , class $T > BiometricEvaluation::Memory::OrderedMapIterator < Key, $T > ::pointer BiometricEvaluation::Memory::OrderedMapIterator < Key, $T > ::operator > ( ) const Returns \\ \end{tabular}$ 

Pointer to the current iterated pair.

 $template < class \ Key \ , \ class \ T > bool \ Biometric Evaluation:: Memory:: Ordered Map I terator < Key, \ T > :: operator == ( \ const \ Ordered Map I terator < Key, \ T > \& \ rhs \ ) \ const$ 

Test for iterator equality.

**Parameters** 

rhs	Object on the right-hand side of the expression.
7713	Object on the right hand side of the expression.

#### Returns

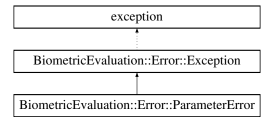
Whether or not this iterator is equivalent to rhs.

#### H.80 BiometricEvaluation::Error::ParameterError Class Reference

An invalid parameter was passed to a constructor or method.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::ParameterError:



#### **Public Member Functions**

- ParameterError ()
- ParameterError (std::string info)

### **H.80.1** Detailed Description

An invalid parameter was passed to a constructor or method.

#### H.80.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::ParameterError::ParameterError()

Construct a ParameterError object with the default information string.

BiometricEvaluation::Error::ParameterError::ParameterError ( std::string info )

Construct a ParameterError object with an information string appended to the default information string.

# H.81 BiometricEvaluation::Feature::AN2K7Minutiae::PatternClassification Class Reference

Pattern classification codes.

#include <be\_feature\_an2k7minutiae.h>

#### Classes

• struct Entry

#### **Public Types**

• using **Entry** = struct **Entry** 

#### **H.81.1** Detailed Description

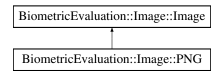
Pattern classification codes.

## H.82 BiometricEvaluation::Image::PNG Class Reference

A PNG-encoded image.

#include <be\_image\_png.h>

Inheritance diagram for BiometricEvaluation::Image::PNG:



#### **Public Member Functions**

- PNG (const uint8\_t \*data, const uint64\_t size)
- Memory::uint8Array getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

• Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

#### **Static Public Member Functions**

• static bool isPNG (const uint8\_t \*data, uint64\_t size)

#### **Additional Inherited Members**

#### **H.82.1** Detailed Description

A PNG-encoded image.

#### **H.82.2** Member Function Documentation

#### Memory::uint8Array BiometricEvaluation::Image::PNG::getRawData( ) const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

Returns

AutoArray holding raw image data.

Exceptions

Error::DataError	Error decompressing image data.
------------------	---------------------------------

Implements BiometricEvaluation::Image::Image.

# Memory::uint8Array BiometricEvaluation::Image::PNG::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

**Parameters** 

depth The desired bit depth of the resulting raw image. This value may either be 8 or 1.
--

#### Returns

AutoArray holding raw grayscale image data.

#### Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

#### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

# static bool BiometricEvaluation::Image::PNG::isPNG ( const uint8\_t \* data, uint64\_t size ) [static]

Whether or not data is a **PNG** image.

#### **Parameters**

in	data	The buffer to check.
in	size	The size of data.

#### Returns

true if data appears to be a PNG image, false otherwise

## H.83 BiometricEvaluation::Face::PoseAngle Struct Reference

Representation of pose angle and uncertainty.

#include <be\_face.h>

#### **Public Attributes**

- uint8\_t yaw
- uint8\_t pitch
- uint8\_t roll
- uint8\_t yawUncertainty
- uint8\_t pitchUncertainty
- uint8\_t rollUncertainty

### **H.83.1** Detailed Description

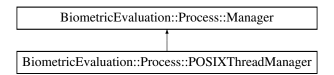
Representation of pose angle and uncertainty.

# H.84 BiometricEvaluation::Process::POSIXThreadManager Class Reference

Manager implementation that starts Workers in POSIX threads.

#include <be\_process\_posixthreadmanager.h>

 $Inheritance\ diagram\ for\ Biometric Evaluation :: Process:: POSIX Thread Manager:$ 



#### **Public Member Functions**

- POSIXThreadManager ()
- $\bullet \ \, std::shared\_ptr < WorkerController > addWorker \, (std::shared\_ptr < Worker > worker) \\$

Adds a Worker to be managed by this Manager.

• void startWorkers (bool wait=true, bool communicate=false)

Begin Worker's work.

• void startWorker (std::shared\_ptr< WorkerController > worker, bool wait=true, bool communicate=false) Start a Worker. • int32\_t stopWorker (std::shared\_ptr< WorkerController > workerController)

Ask Worker to exit.

• void waitForWorkerExit ()

Block until all Workers have exited.

• ~POSIXThreadManager ()

~POSIXThreadManager destructor.

#### **Additional Inherited Members**

#### **H.84.1** Detailed Description

Manager implementation that starts Workers in POSIX threads.

#### H.84.2 Constructor & Destructor Documentation

 ${\bf Biometric Evaluation:: Process:: POSIXThread Manager:: POSIXThread Manager} \ ( \ \ )$ 

POSIXThreadManager constructor.

#### **H.84.3** Member Function Documentation

std::shared\_ptr<WorkerController> BiometricEvaluation::Process::POSIXThreadManager::add← Worker ( std::shared\_ptr< Worker > worker ) [virtual]

Adds a Worker to be managed by this Manager.

**Parameters** 

	A Washen in ton a to man
worker	A worker instance to run.

#### Returns

shared\_ptr to worker.

Implements BiometricEvaluation::Process::Manager.

void BiometricEvaluation::Process::POSIXThreadManager::startWorker ( std::shared\_ptr
WorkerController > worker, bool wait = true, bool communicate = false ) [virtual]

Start a Worker.

Parameters

worker	Pointer to a WorkerController that is being managed by this Manager instance.
wait	Whether or not to wait for this Worker to exit before returning control to the caller.
communicate	Whether or not to enable communication among the Workers and Managers.

#### Exceptions

Error::ObjectExists	worker is already working.
Error::StrategyError	worker is not managed by this Manager instance.

Implements BiometricEvaluation::Process::Manager.

void BiometricEvaluation::Process::POSIXThreadManager::startWorkers ( bool wait = true, bool
communicate = false ) [virtual]

Begin Worker's work.

#### **Parameters**

in	wait	Whether or not to wait for all Workers to return before returning.
in	communicate	Whether or not to enable communication among the Workers and Man-
		agers.

#### Exceptions

Error::ObjectExists	At least one Worker is already working.
Error::StrategyError	Problem starting the Workers.

Implements BiometricEvaluation::Process::Manager.

# int32\_t BiometricEvaluation::Process::POSIXThreadManager::stopWorker ( std::shared\_ptr< WorkerController > workerController ) [virtual]

Ask Worker to exit.

Parameters

worker←	Pointer to the WorkerController that should be stopped.
Controller	

#### Returns

Exit status of worker.

#### Exceptions

<i>Error::ObjectDoesNot</i> ←	worker is not working.
Exist	
Error::StrategyError	Problem sending the signal.

Implements BiometricEvaluation::Process::Manager.

#### void BiometricEvaluation::Process::POSIXThreadManager::waitForWorkerExit( ) [virtual]

Block until all Workers have exited.

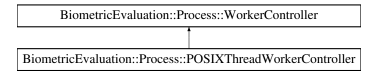
Use this method if wait=false was set during a call to startWorker(s) but now wait=true is desired. Implements BiometricEvaluation::Process::Manager.

# H.85 BiometricEvaluation::Process::POSIXThreadWorkerController Class Reference

Decorated Worker returned from a Process::POSIXThreadManager.

#include <be\_process\_posixthreadmanager.h>

Inheritance diagram for BiometricEvaluation::Process::POSIXThreadWorkerController:



#### **Public Member Functions**

• void reset ()

Reuse the Worker.

• bool is Working () const

Obtain whether or not Worker is working.

• bool everWorked () const

Obtain whether or not this Worker has ever worked.

• ~POSIXThreadWorkerController ()

POSIXThreadWorkerController destructor.

#### **Friends**

• class POSIXThreadManager

#### **Additional Inherited Members**

#### **H.85.1** Detailed Description

Decorated Worker returned from a Process::POSIXThreadManager.

#### **H.85.2** Member Function Documentation

# $bool\ Biometric Evaluation :: Process :: POSIXThread Worker Controller :: ever Worked\ (\quad)\ const\\ [virtual]$

Obtain whether or not this Worker has ever worked.

Returns

true the Worker has ever or is currently working, false otherwise.

Note

reset() will change the result of this method.

Implements BiometricEvaluation::Process::WorkerController.

# $bool\ Biometric Evaluation :: Process :: POSIXThread Worker Controller :: is Working\ (\quad)\ const\\ [virtual]$

Obtain whether or not Worker is working.

Returns

Whether or not the Worker is working.

Implements BiometricEvaluation::Process::WorkerController.

void BiometricEvaluation::Process::POSIXThreadWorkerController::reset( ) [virtual]

Reuse the Worker.

#### Exceptions

Error::ObjectExists	The previously started Worker is still running.

Reimplemented from BiometricEvaluation::Process::WorkerController.

## H.86 BiometricEvaluation::Finger::AN2KViewVariableResolution::Print← PositionCoordinate Struct Reference

Offsets to the bounding boxes for the EJI, full finger views, or EJI segments.

#include <be\_finger\_an2kview\_varres.h>

#### **Public Member Functions**

PrintPositionCoordinate (FingerImageCode &fingerView, FingerImageCode &segment, Image::Coordinate
 Set &coordinates)

Construct a PrintPositionCoordinate.

#### **Public Attributes**

- FingerImageCode fingerView
- FingerImageCode segment
- Image::CoordinateSet coordinates

### **H.86.1** Detailed Description

Offsets to the bounding boxes for the EJI, full finger views, or EJI segments.

### H.86.2 Constructor & Destructor Documentation

BiometricEvaluation::Finger::AN2KViewVariableResolution::PrintPositionCoordinate::

PrintPositionCoordinate ( FingerImageCode & fingerView, FingerImageCode & segment, Image::CoordinateSet & coordinates )

Construct a PrintPositionCoordinate. Parameters

fingerView The full finger view being referred to.	
segment	Location of a segment within fingerView. If segment is NA, the image referred to is the
entire image or tip.	
coordinates	Two coordinates creating a bounding rectangle (top left vertex, lower right vertex).

#### **H.86.3** Member Data Documentation

 $Image:: Coordinate Set\ Biometric Evaluation:: Finger:: AN2KView Variable Resolution:: Print Position \leftarrow Coordinate:: coordinates$ 

Two coordinates forming bounding box

 $Finger Image Code\ Biometric Evaluation :: Finger :: AN2KView Variable Resolution :: Print Position \leftarrow Coordinate :: finger View$ 

Full finger view being bounded

 $Finger Image Code\ Biometric Evaluation :: Finger :: AN2KView Variable Resolution :: Print Position \leftarrow Coordinate :: segment$ 

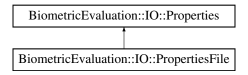
Segment within full finger view bound

## H.87 BiometricEvaluation::IO::Properties Class Reference

Maintain key/value pairs of strings, with each property matched to one value.

#include <be\_io\_properties.h>

Inheritance diagram for BiometricEvaluation::IO::Properties:



#### **Public Member Functions**

• Properties (uint8\_t mode=IO::READWRITE)

Construct a new Properties object.

• Properties (const uint8\_t \*buffer, const size\_t size, uint8\_t mode=IO::READWRITE)

Construct a new Properties object from the contents of a buffer.

• virtual void setProperty (const std::string &property, const std::string &value)

Set a property with a value.

• virtual void setPropertyFromInteger (const std::string &property, int64\_t value)

Set a property with an integer value.

virtual void setPropertyFromDouble (const std::string &property, double value)

Set a property with a double value.

• virtual void removeProperty (const std::string &property)

Remove a property.

• virtual std::string getProperty (const std::string &property) const

Retrieve a property value as a string object.

• virtual int64\_t getPropertyAsInteger (const std::string &property) const

Retrieve a property value as an integer value.

• virtual double getPropertyAsDouble (const std::string &property) const

Retrieve a property value as a double value.

• std::vector< std::string > getPropertyKeys () const

Retrieve a set of all property keys.

• virtual ~Properties ()

#### **Protected Member Functions**

• uint8\_t getMode () const

Obtain the mode of the Properties object.

• void initWithBuffer (const Memory::uint8Array &buffer)

Initialize the PropertiesMap with the contents of a properly formatted buffer.

• void initWithBuffer (const uint8\_t \*const buffer, size\_t size)

Initialize the PropertiesMap with the contents of a properly formatted buffer.

#### **H.87.1** Detailed Description

Maintain key/value pairs of strings, with each property matched to one value.

#### H.87.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::Properties::Properties ( uint8\_t mode = IO::READWRITE )

Construct a new Properties object.

**Parameters** 

in	mode	The read/write mode of the object.

BiometricEvaluation::IO::Properties::Properties ( const uint8\_t \* buffer, const size\_t size, uint8\_t mode = IO::READWRITE )

Construct a new Properties object from the contents of a buffer.

The format of the buffer can be seen in PropertiesFile.

Parameters

in	buffer	A buffer that contains the contents of a Property file.
in	size	The size of buffer.
in	mode	The read/write mode of the object.

#### Exceptions

Error::StrategyError	A line in the properties file is malformed.

virtual BiometricEvaluation::IO::Properties::~Properties() [virtual]

Destructor

#### **H.87.3** Member Function Documentation

uint8\_t BiometricEvaluation::IO::Properties::getMode( ) const [protected]

Obtain the mode of the Properties object.

Returns

Mode (IO::READONLY or IO::READWRITE)

virtual std::string BiometricEvaluation::IO::Properties::getProperty ( const std::string & property ) const [virtual]

Retrieve a property value as a string object.

Parameters

in	property	The name of the property to get.

#### Exceptions

Error::ObjectDoesNot↔	The named property does not exist.
Exist	

# $\label{lem:const} \begin{tabular}{ll} virtual double Biometric Evaluation:: IO:: Properties:: getPropertyAsDouble (const std:: string \& property) const [virtual] \end{tabular}$

Retrieve a property value as a double value.

Parameters

in	property	The name of the property to get.
Exceptions		
Error::Ob	jectDoesNot⇔ T	The named property does not exist.
		* * *

# virtual int64\_t BiometricEvaluation::IO::Properties::getPropertyAsInteger ( const std::string & property ) const [virtual]

Retrieve a property value as an integer value.

Integer value strings for properties can represent either decimal or hexadecimal values, which must be preceded with either "0x" or "0X".

Parameters

in property The name of the property to get.
--

#### Exceptions

Error::ObjectDoesNot←	The named property does not exist.
Exist	
Error::ConversionError	The property value cannot be converted, usually due to non-numeric characters
	in the string.

#### std::vector<std::string> BiometricEvaluation::IO::Properties::getPropertyKeys ( ) const

Retrieve a set of all property keys.

Returns

A vector of property key strings.

# $\begin{tabular}{ll} void \ Biometric Evaluation:: IO:: Properties:: init With Buffer\ (\ const\ Memory:: uint 8 Array\ \&\ buffer\ ) \\ [protected] \end{tabular}$

Initialize the PropertiesMap with the contents of a properly formatted buffer.

This method ensures that the PropertiesMap contains only the properties found within the buffer.

Parameters

buffer	Contents of a properties file.	
Exceptions		
Error::Strate	gyError A line of the buffer is malformed.	

# $\begin{tabular}{ll} void \ Biometric Evaluation:: IO:: Properties:: init With Buffer ( \ const \ uint 8\_t *const \ buffer, \ size\_t \ size \ ) \\ [protected] \end{tabular}$

Initialize the PropertiesMap with the contents of a properly formatted buffer.

This method ensures that the PropertiesMap contains only the properties found within the buffer. Parameters

buffer	Contents of a properties file.
size	Size of the buffer.

#### Exceptions

Error::StrategyError	A line of the buffer is malformed.
0,2	

# virtual void BiometricEvaluation::IO::Properties::removeProperty ( const std::string & property ) [virtual]

Remove a property.

Parameters

in	property	The name of the property to set.
•		

#### Exceptions

Error::ObjectDoesNot↔	The named property does not exist.
Exist	
Error::StrategyError	The Properties object is read-only.

# virtual void BiometricEvaluation::IO::Properties::setProperty ( const std::string & property, const std::string & value ) [virtual]

Set a property with a value.

Both the property and value will have leading and trailing whitespace removed. If the property already exists in the set, its value will be replaced with the new value; otherwise, the property will be created. Parameters

in	property	The name of the property to set.
in	value	The value associated with the property.

#### Exceptions

Error::StrategyError	The Properties object is read-only.

# virtual void BiometricEvaluation::IO::Properties::setPropertyFromDouble ( const std::string & property, double value ) [virtual]

Set a property with a double value.

The property will have leading and trailing whitespace removed. If the property already exists in the set, its value will be replaced with the new value; otherwise the property will be created.

#### **Parameters**

in	property	The name of the property to set.
in	value	The value associated with the property.

#### Exceptions

T C T	[ [ [ ] ] ] ] [ ] [ ] [ ] [ ] [ ] [ ] [
Frror Strategy Frror	The Properties object is read-only.
EllolSirategyEllol	The Hoperties object is read only.
0.5	

# virtual void BiometricEvaluation::IO::Properties::setPropertyFromInteger ( const std::string & property, int64\_t value ) [virtual]

Set a property with an integer value.

The property will have leading and trailing whitespace removed. If the property already exists in the set, its value will be replaced with the new value; otherwise the property will be created.

#### **Parameters**

in	property	The name of the property to set.
in	value	The value associated with the property.

#### Exceptions

	Error::StrategyError	The Properties object is read-only.
--	----------------------	-------------------------------------

## H.88 BiometricEvaluation::IO::PropertiesFile Class Reference

A Properties object persisted in an file on disk.

#include <be\_io\_propertiesfile.h>

Inheritance diagram for BiometricEvaluation::IO::PropertiesFile:



#### **Public Member Functions**

• PropertiesFile (const std::string &filename, uint8\_t mode=IO::READWRITE)

Construct a new Properties object from an existing or to be created properties file. The constructor will create the file when it does not exist.

• void sync ()

Write the properties to the underlying file, synchronizing the in-memory and on-disk versions.

• void changeName (const std::string &filename)

Change the name of the Properties, which means changing the name of the underlying file that stores the properties. The empty string ("") can be used to indicate no backing file.

- ~PropertiesFile ()
- PropertiesFile (const PropertiesFile &other)=delete

Copy constructor (disabled).

• PropertiesFile & operator= (const PropertiesFile &other)=delete

Assignment operator (disabled).

#### **Additional Inherited Members**

### **H.88.1** Detailed Description

A Properties object persisted in an file on disk.

```
An example file might look like this:
```

```
* Name = John Smith

* Age = 32

* Favorite Hex Number = 0xffff
```

For property keys and values, leading and trailing whitespace is removed, therefore the call

```
props->setProperty(" My property ", " A Value ");
```

results in an entry in the property file as

```
* My property = A value
```

Therefore, the property names "Foo", "Foo", "Foo" are equivalent.

#### H.88.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::PropertiesFile::PropertiesFile ( const std::string & filename, uint8\_t mode = IO::READWRITE )

Construct a new Properties object from an existing or to be created properties file. The constructor will create the file when it does not exist.

**Parameters** 

in	filename	The name of the file to store the properties.
in	mode	The read/write mode of the object.

#### Exceptions

Error::StrategyError	A line in the properties file is malformed.
Error::FileError	An error occurred when using the underlying storage system.

#### BiometricEvaluation::IO::PropertiesFile::~PropertiesFile ( )

Destructor

#### BiometricEvaluation::IO::PropertiesFile::PropertiesFile ( const PropertiesFile & other ) [delete]

Copy constructor (disabled).

Disabled because this object could represent a file on disk.

**Parameters** 

```
other | PropertiesFile object to copy.
```

#### **H.88.3** Member Function Documentation

#### void BiometricEvaluation::IO::PropertiesFile::changeName ( const std::string & filename )

Change the name of the Properties, which means changing the name of the underlying file that stores the properties. The empty string ("") can be used to indicate no backing file.

#### Note

No check is made that the file is writeable at this time.

#### Parameters

in	filename	The name of the properties file.
Exceptions		

Error::StrategyError	The object is read-only.	

# PropertiesFile& BiometricEvaluation::IO::PropertiesFile::operator=(const PropertiesFile & other) [delete]

Assignment operator (disabled).

Disabled because this object could represent a file on disk.

Parameters

other	PropertiesFile object to assign;

#### Returns

This PropertiesFile object, now containing the contents of other.

### ${\bf void\ Biometric Evaluation :: IO :: Properties File :: sync\ (\quad )}$

Write the properties to the underlying file, synchronizing the in-memory and on-disk versions. Exceptions

Error::FileError	An error occurred when using the underlying storage system.
Error::StrategyError	The object was constructed with nullptr as the file name, or is read-only.

# H.89 BiometricEvaluation::Iris::INCITSView::QualitySubBlock Struct Reference

Representation of an iris quality block.

#include <be\_iris\_incitsview.h>

#### **Public Attributes**

- uint8\_t score
- uint16\_t vendorID
- uint16\_t algorithmID

#### **H.89.1** Detailed Description

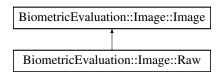
Representation of an iris quality block.

## H.90 BiometricEvaluation::Image::Raw Class Reference

An image with no encoding or compression.

#include <be\_image\_raw.h>

Inheritance diagram for BiometricEvaluation::Image::Raw:



#### **Public Member Functions**

- Raw (const uint8\_t \*data, const uint64\_t size, const Size dimensions, const unsigned int depth, const Resolution resolution)
- Memory::uint8Array getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

• Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

#### **Additional Inherited Members**

### **H.90.1** Detailed Description

An image with no encoding or compression.

#### **H.90.2** Member Function Documentation

Memory::uint8Array BiometricEvaluation::Image::Raw::getRawData( ) const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

Returns

AutoArray holding raw image data.

Exceptions

Error::DataError | Error decompressing image data.

Implements BiometricEvaluation::Image::Image.

Memory::uint8Array BiometricEvaluation::Image::Raw::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

Parameters

depth	The desired bit depth of the resulting raw image. This value may either be 8 or 1.

#### Returns

AutoArray holding raw grayscale image data.

#### Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

#### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

#### H.91 BiometricEvaluation::MPI::Receiver Class Reference

A class to represent an MPI task that receives WorkPackages containers from the Distributor.

#include <be\_mpi\_receiver.h>

#### **Public Member Functions**

• Receiver (const std::string &propertiesFileName, const std::shared\_ptr< BiometricEvaluation::MPI:: WorkPackageProcessor > &workPackageProcessor)

Construct a new work package receiver.

• void start ()

Start the receiving task.

### **H.91.1** Detailed Description

A class to represent an MPI task that receives WorkPackages containers from the Distributor.

A receiver object depends on a set of properties contained in a file. The properties specify MPI settings, and other items. Subclasses of the class can add new properties.

Each receiver object is responsible for 1..n worker processes that are started when Receiver::start() is called. The receiver will start workers only when the distributor indicates that it has started successfully. Otherwise, the Receiver transitions to the shutdown state.

One of the optional properties is a Uniform Resource Locator (URL) for the Logsheet. If this property does not exist, no logging takes place (although applications can create their own Logsheet). If the URL is present, the framework will log at various points of processing. In the case of a FileLogsheet the framework will create more than one log file, each named after the ID of the MPI task created by the MPI runtime, and the child process created by Receiver.

See also

IO::Properties IO::Logsheet MPI::Distributor Process::Worker

### **H.91.2** Constructor & Destructor Documentation

 $\label{lem:biometricEvaluation::MPI::Receiver::Receiver (const std::string \& \textit{propertiesFileName}, const std::shared\_ptr < BiometricEvaluation::MPI::WorkPackageProcessor > \& \textit{workPackageProcessor} )$ 

Construct a new work package receiver.

#### **Parameters**

	in	propertiesFile↔	The name of the file containing the properties used by the receiver object.
		Name	
Ī	in	workPackage <i>←</i>	The object that will process the work received by this object.
		Processor	

#### Exceptions

Error::Exception	An error occurred when constructing this object.
------------------	--

#### **H.91.3** Member Function Documentation

void BiometricEvaluation::MPI::Receiver::start ( )

Start the receiving task.

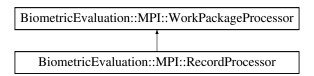
Upon starting, the Receiver object will begin communicating with the Distributor using MPI messages. This Receiver object will send a status message back to the Distributor indicating success or failure to initialize. Success includes the startup of at least one worker process.

### H.92 BiometricEvaluation::MPI::RecordProcessor Class Reference

An implementation of a work package processor that will extract record store keys, and optionally, values, from a WorkPackage.

#include <be\_mpi\_recordprocessor.h>

Inheritance diagram for BiometricEvaluation::MPI::RecordProcessor:



#### **Public Member Functions**

- RecordProcessor (const std::string &propertiesFileName)
  - Construct a work package processor with the given properties.
- virtual void processRecord (const std::string &key)=0
  - Method implemented by child classes to perform an action using each record from the Record Store.
- virtual void processRecord (const std::string &key, const Memory::uint8Array &value)=0
  - Method implemented by child classes to perform an action using each record from the Record Store.
- virtual std::shared\_ptr
  - < WorkPackageProcessor > newProcessor (std::shared\_ptr< IO::Logsheet > &logsheet)=0
    - Obtain an object that will process work packages. This method is part of the factory personality.
- virtual void performInitialization (std::shared\_ptr< IO::Logsheet > &logsheet)=0
  - Initialization function to be called before work is distributed to the work package processor.
- void processWorkPackage (MPI::WorkPackage &workPackage)
  - Process the data contents of the work package. This method is part of the worker personality.

#### **Protected Member Functions**

• std::shared\_ptr < MPI::RecordStoreResources > getResources ()

#### **H.92.1** Detailed Description

An implementation of a work package processor that will extract record store keys, and optionally, values, from a WorkPackage.

Subclasses of this abstract class must implement the method to process the records associated with the keys.

#### H.92.2 Constructor & Destructor Documentation

 $\label{lem:main} Biometric Evaluation:: MPI:: Record Processor:: Record Processor \ ( \ \ const \ std:: string \ \& \ properties File Name \ )$ 

Construct a work package processor with the given properties.

A record processor uses a named record store to retrieve the data to be processed when only the key is delivered as part of a work package. When both key and value are part of the work package, there is no need to have access to the source record store.

#### Note

The size of a single value item is limited to  $2^{32}$  octets. If the size of the value item is larger, behavior is undefined.

#### Parameters

in	propertiesFile↔	The name of the file containing the properties for this object.
	Name	

#### Exceptions

The circle decurred, usually due to missing of medicet properties.	Error::Exception	An error occurred, usually due to missing or incorrect properties.
--	------------------	--

#### **H.92.3** Member Function Documentation

Obtain an object that will process work packages. This method is part of the factory personality. Parameters

logsheet	A shared pointer to the IO::Logsheet that may be used to save messages generated by the
	object.

#### Returns

A shared pointer to the work package processor.

Implements BiometricEvaluation::MPI::WorkPackageProcessor.

# virtual void BiometricEvaluation::MPI::RecordProcessor::performInitialization ( std::shared\_ptr< IO::Logsheet > & logsheet ) [pure virtual]

Initialization function to be called before work is distributed to the work package processor.

Implementations of this class can use this function to do any processing necessary before work is given to the processor, pre-forking.

This method is part of the factory personality. All state that is to be common across all package processor objects can be initialized in this method.

**Parameters** 

logsheet	A shared pointer to the IO::Logsheet that may be used to save messages generated by the
	object.

#### Exceptions

Error::Exception	An implementation specific. error occurred.

Implements BiometricEvaluation::MPI::WorkPackageProcessor.

# virtual void BiometricEvaluation::MPI::RecordProcessor::processRecord ( const std::string & key ) [pure virtual]

Method implemented by child classes to perform an action using each record from the Record Store.

The source RecordStore must be accessible to the the implementation as the value for each key is not included.

**Parameters** 

in	ke	The key associated with the record that is to be processed.
Exceptions		
1	Error::Exception	An error occurred processing the record: Missing record, input/output error,
		or memory allocation.

# virtual void BiometricEvaluation::MPI::RecordProcessor::processRecord ( const std::string & key, const Memory::uint8Array & value ) [pure virtual]

Method implemented by child classes to perform an action using each record from the Record Store. Parameters

in	key	The key associated with the record that is to be processed.
in	value	The data from the record that is to be processed.

#### Exceptions

Error::Exception	An fatal error occurred when processing the work package; the processing
	responsible for this object should shut down.

# void BiometricEvaluation::MPI::RecordProcessor::processWorkPackage ( MPI::WorkPackage & workPackage ) [virtual]

Process the data contents of the work package. This method is part of the worker personality.

#### **Parameters**

in	workPackage	The work package.
Exceptions		
Ei		An fatal error occurred when processing the work package; the processing
	r	esponsible for this object should shut down.

Implements BiometricEvaluation::MPI::WorkPackageProcessor.

### H.93 BiometricEvaluation::IO::RecordStore Class Reference

A class to represent a data storage mechanism.

```
#include <be_io_recordstore.h>
```

Inheritance diagram for BiometricEvaluation::IO::RecordStore:



### **Public Types**

- enum Kind {
  - Kind::BerkeleyDB, Kind::Archive, Kind::File, Kind::SQLite,
- Kind::Compressed, Kind::List, Kind::Default = BerkeleyDB }
- using **iterator** = IO::RecordStoreIterator
- using **const\_iterator** = const IO::RecordStoreIterator

#### **Public Member Functions**

- std::string getDescription () const
- unsigned int getCount () const
- std::string getPathname () const
- virtual void move (const std::string &pathname)

Move the RecordStore.

- virtual void changeDescription (const std::string &description)
- virtual uint64\_t getSpaceUsed () const

Obtain real storage utilization.

- virtual void sync () const
- virtual void insert (const std::string &key, const void \*const data, const uint64\_t size)=0
- virtual void insert (const std::string &key, const Memory::uint8Array &data)
- virtual void remove (const std::string &key)=0
- virtual uint64\_t read (const std::string &key, void \*const data) const =0
- virtual uint64\_t read (const std::string &key, Memory::uint8Array &data) const

Read a complete record from a store.

- virtual void replace (const std::string &key, const void \*const data, const uint64\_t size)=0
- virtual void replace (const std::string &key, const Memory::uint8Array &data)
- virtual uint64\_t length (const std::string &key) const =0
- virtual void flush (const std::string &key) const =0
- virtual uint64\_t sequence (std::string &key, void \*const data=nullptr, int cursor=BE\_RECSTORE\_SE
   — Q\_NEXT)=0

Sequence through a RecordStore, returning the key/data pairs.

 virtual uint64\_t sequence (std::string &key, Memory::uint8Array &data, int cursor=BE\_RECSTORE\_← SEQ\_NEXT)

Sequence through a RecordStore, returning the key/data pairs.

- virtual void setCursorAtKey (const std::string &key)=0
- virtual bool containsKey (const std::string &key) const

Determines whether the RecordStore contains an element with the specified key.

- virtual iterator begin () noexcept
- virtual iterator end () noexcept

#### **Static Public Member Functions**

- static std::shared\_ptr
  - < RecordStore > openRecordStore (const std::string &pathname, uint8\_t mode=READWRITE)

Open an existing RecordStore and return a managed pointer to the the object representing that store.

- static std::shared\_ptr
  - < RecordStore > createRecordStore (const std::string &pathname, const std::string &description, const Kind &kind)

Create a new RecordStore and return a managed pointer to the the object representing that store.

- static void removeRecordStore (const std::string &pathname)
- static void mergeRecordStores (const std::string &mergePathname, const std::string &description, const RecordStore::Kind &kind, const std::vector< std::string > &pathnames)

Create a new RecordStore that contains the contents of several other RecordStores.

#### **Static Public Attributes**

- static const std::string INVALIDKEYCHARS
- static const char KEY\_SEGMENT\_SEPARATOR = '&'
- static const uint64\_t KEY\_SEGMENT\_START = 1
- static const std::string CONTROLFILENAME
- static const std::string DESCRIPTIONPROPERTY
- static const std::string COUNTPROPERTY
- static const std::string TYPEPROPERTY
- static const std::string RSREADONLYERROR
- static const int BE\_RECSTORE\_SEO\_START = 1
- static const int BE\_RECSTORE\_SEQ\_NEXT = 2

#### **Protected Member Functions**

- RecordStore (const std::string &pathname, const std::string &description, const Kind &kind)
- RecordStore (const std::string &pathname, uint8\_t mode=READWRITE)
- uint8\_t getMode () const
- std::string canonicalName (const std::string &name) const
- int getCursor () const
- void **setCursor** (int cursor)
- bool validateKeyString (const std::string &key) const
- void setProperties (const std::shared\_ptr< IO::Properties > properties)

Replace existing Properties in RecordStore control file.

• std::shared\_ptr< IO::Properties > getProperties () const

Obtain a copy of the Properties object.

#### **Static Protected Member Functions**

• static std::string genKeySegName (const std::string &key, const uint64\_t segnum) Generate key segment names.

#### **H.93.1** Detailed Description

A class to represent a data storage mechanism.

A RecordStore is an abstraction that associates keys with a specific record. Implementations of this abstraction can store the records in any format supported by the operating system, such as files or databases, rooted in the file system.

Certain characters are prohibited in the key string. See IO::RecordStore::INVALIDKEYCHARS. A key string cannot begin with the space character.

See also

IO::ArchiveRecordStore, IO::DBRecordStore, IO::FileRecordStore.

#### **H.93.2** Member Enumeration Documentation

enum BiometricEvaluation::IO::RecordStore::Kind [strong]

Possible types of RecordStore

Enumerator

BerkeleyDB DBRecordStore

Archive ArchiveRecordStore

File FileRecordStore

SQLite SQLiteRecordStore

Compressed CompressedRecordStore

List ListRecordStore

Default "Default" RecordStore kind

#### H.93.3 Constructor & Destructor Documentation

BiometricEvaluation::IO::RecordStore::RecordStore ( const std::string & pathname, const std::string & description, const Kind & kind ) [protected]

Constructor to create a new RecordStore.

Parameters

in	pathname	The pathname where the RecordStore is to be created.
in	description	The text used to describe the store.
in	kind	The kind of RecordStore.

#### Exceptions

Error::ObjectExists	The store was previously created, or the directory where it would be created
	exists.

Error::StrategyError	An error occurred when using the underlying storage system.
Error::StrategyError	An error occurred when using the underlying storage system.

# BiometricEvaluation::IO::RecordStore::RecordStore ( const std::string & pathname, uint8\_t mode = READWRITE ) [protected]

Constructor to open an existing RecordStore.

Parameters

in	pathname	The pathname where the RecordStore is to be created.
in	mode	The type of access a client of this RecordStore has.

### Exceptions

Error::ObjectDoesNot←	The RecordStore does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

### **H.93.4** Member Function Documentation

virtual iterator BiometricEvaluation::IO::RecordStore::begin( ) [virtual], [noexcept]

Returns

Iterator to the first record.

# $\begin{tabular}{ll} virtual\ void\ Biometric Evaluation:: IO:: Record Store:: change Description\ (\ const\ std:: string\ \&\ description\ )\ \ [virtual] \end{tabular}$

Change the description of the RecordStore.

**Parameters** 

in	description	The new description.
----	-------------	----------------------

Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.

Reimplemented in BiometricEvaluation::IO::SQLiteRecordStore.

# $\label{lem:containsKey} \ (\ \ const\ std::string\ \&\ \textit{key}\ \ )\ const\ [virtual]$

Determines whether the RecordStore contains an element with the specified key.

Parameters

key The key to locate.
------------------------

#### Returns

True if the RecordStore contains an element with the key, false otherwise.

static std::shared\_ptr<RecordStore> BiometricEvaluation::IO::RecordStore::createRecordStore ( const std::string & pathname, const std::string & description, const Kind & kind ) [static]

Create a new RecordStore and return a managed pointer to the the object representing that store.

The allocated object will be automatically freed when the returned pointer goes out of scope. Applications should not delete the object.

#### Parameters

in	pathname	The directory of the store to be created.
in	description	The description of the store to be created.
in	kind	The kind of RecordStore to be created.

#### Returns

An managed pointer to the object representing the created store.

### Exceptions

Error::ObjectDoesNot←	The RecordStore does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

## virtual iterator BiometricEvaluation::IO::RecordStore::end() [virtual], [noexcept]

#### Returns

Iterator past the last record.

## virtual void BiometricEvaluation::IO::RecordStore::flush ( const std::string & key ) const [pure virtual]

Commit the record's data to storage.

Parameters

in	key	The key of the record to be flushed.
----	-----	--------------------------------------

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::CompressedRecordStore, BiometricEvaluation::IO::Archive RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::ListRecordStore, BiometricEvaluation::IO::SQLiteRecordStore.

static std::string BiometricEvaluation::IO::RecordStore::genKeySegName ( const std::string & key, const uint64\_t segnum ) [static], [protected]

Generate key segment names.

Parameters

key	Base key name.
segnum	Segment number for key (zero based).

#### Returns

Key segment name.

### unsigned int BiometricEvaluation::IO::RecordStore::getCount( ) const

Obtain the number of items in the RecordStore.

Returns

The number of items in the RecordStore.

#### std::string BiometricEvaluation::IO::RecordStore::getDescription ( ) const

Obtain a textual description of the RecordStore.

Returns

The RecordStore's description.

### std::string BiometricEvaluation::IO::RecordStore::getPathname ( ) const

Return the path name of the RecordStore.

Returns

Where in the file system the RecordStore is located.

## $std::shared\_ptr < IO::Properties > BiometricEvaluation::IO::RecordStore::getProperties \ ( \ \ ) \ const \ [protected]$

Obtain a copy of the Properties object.

RecordStore core properties will be excluded.

Returns

Shared pointer to Properties object that may be modified.

#### virtual uint64\_t BiometricEvaluation::IO::RecordStore::getSpaceUsed( ) const [virtual]

Obtain real storage utilization.

The amount of disk space used, for example. This is the actual space allocated by the underlying storage mechanism, in bytes.

Returns

The amount of backing storage used by the RecordStore.

Exceptions

Error::StrategyError | An error occurred when using the underlying storage system.

Reimplemented in BiometricEvaluation::IO::ListRecordStore, BiometricEvaluation::IO::ArchiveRecord Store, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::SQLiteRecordStore.

virtual void BiometricEvaluation::IO::RecordStore::insert ( const std::string & key, const void \*const data, const uint64\_t size ) [pure virtual]

Insert a record into the store.

#### **Parameters**

in	key	The key of the record to be inserted.
in	data	The data for the record.
in	size	The size, in bytes, of the record.

#### Exceptions

Error::ObjectExists	A record with the given key is already present.
Error::StrategyError	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::ArchiveRecordStore, BiometricEvaluation::IO::Compressed← RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::FileRecordStore, Biometric← Evaluation::IO::ListRecordStore, and BiometricEvaluation::IO::SQLiteRecordStore.

## virtual void BiometricEvaluation::IO::RecordStore::insert ( const std::string & key, const Memory::uint8Array & data ) [virtual]

Insert a record into the store.

**Parameters** 

in	key	The key of the record to be inserted.
in	data	The data for the record.

#### Exceptions

Error::ObjectExists	A record with the given key is already present.
Error::StrategyError	An error occurred when using the underlying storage system.

## virtual uint64\_t BiometricEvaluation::IO::RecordStore::length ( const std::string & key ) const [pure virtual]

Return the length of a record.

**Parameters** 

in key The key of the record.
-------------------------------

#### Returns

The record length.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::CompressedRecordStore, BiometricEvaluation::IO::Archive RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::FileRecordStore, BiometricEvaluation::IO::ListRecordStore, and BiometricEvaluation::IO::SQLiteRecordStore.

static void BiometricEvaluation::IO::RecordStore::mergeRecordStores ( const std::string & mergePathname, const std::string & description, const RecordStore::Kind & kind, const std::vector < std::string > & pathnames ) [static]

Create a new RecordStore that contains the contents of several other RecordStores.

#### Parameters

in	mergePathname	The path name of the new RecordStore that will be created.
in	description	The text used to describe the new RecordStore.
in	kind	The kind of the new, merged RecordStore.
in	pathnames	Vector of path names to RecordStores to open. These are the RecordStores
		that will be merged to create the new RecordStore.

#### Exceptions

Error::ObjectExists	A RecordStore at mergePathname already exists.
Error::StrategyError	An error occurred when using the underlying storage system.

## virtual void BiometricEvaluation::IO::RecordStore::move ( const std::string & pathname ) [virtual]

Move the RecordStore.

The RecordStore can be moved to a new path in the file system.

#### Parameters

in	pathname	The new path of the RecordStore.
----	----------	----------------------------------

### Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.
	1

Reimplemented in BiometricEvaluation::IO::CompressedRecordStore, BiometricEvaluation::IO::Archive RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::ListRecordStore, BiometricEvaluation::IO::SQLiteRecordStore, and BiometricEvaluation::IO::SQLiteRecordStore.

# static std::shared\_ptr<RecordStore> BiometricEvaluation::IO::RecordStore::openRecordStore ( const std::string & pathname, uint8\_t mode = READWRITE ) [static]

Open an existing RecordStore and return a managed pointer to the the object representing that store.

Applications can open existing record stores without the need to know what type of RecordStore it is.

The allocated object will be automatically freed when the returned pointer goes out of scope. Applications should not delete the object.

#### **Parameters**

in	pathname	The path name of the store to be opened.
in	mode	The type of access a client of this RecordStore has.

#### Returns

An object representing the existing store.

Error::ObjectDoesNot←	The RecordStore does not exist.
Exist	

Error::StrategyError	An error occurred when using the underlying storage system.
Littor Strategy Littor	Thi error occurred when using the underlying storage system.

## virtual uint64\_t BiometricEvaluation::IO::RecordStore::read ( const std::string & key, void \*const data ) const [pure virtual]

Read a complete record from a store. Applications are responsible for allocating storage for the record's data. Parameters

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

#### Returns

The size of the record.

### Exceptions

Error::ObjectDoesNot	A record for the key does not exist.
Exi	t
Error::StrategyErro	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::ArchiveRecordStore, BiometricEvaluation::IO::Compressed← RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::FileRecordStore, Biometric← Evaluation::IO::ListRecordStore, and BiometricEvaluation::IO::SQLiteRecordStore.

# virtual uint64\_t BiometricEvaluation::IO::RecordStore::read ( const std::string & key, Memory::uint8Array & data ) const [virtual]

Read a complete record from a store.

The AutoArray will be resized to match the size of the data.

#### Parameters

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

#### Returns

The size of the record.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

# virtual void BiometricEvaluation::IO::RecordStore::remove ( const std::string & key ) [pure virtual]

Remove a record from the store.

#### **Parameters**

in	key	The key of the record to be removed.
----	-----	--------------------------------------

#### Exceptions

	Error::ObjectDoesNot←	A record for the key does not exist.
	Exist	
ľ	Error::StrategyError	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::ArchiveRecordStore, BiometricEvaluation::IO::Compressed← RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::FileRecordStore, Biometric← Evaluation::IO::ListRecordStore, and BiometricEvaluation::IO::SQLiteRecordStore.

## static void BiometricEvaluation::IO::RecordStore::removeRecordStore ( const std::string & pathname ) [static]

Remove a RecordStore by deleting all persistant data associated with the store.

#### **Parameters**

in	pathname	The name of the existing RecordStore.
----	----------	---------------------------------------

#### Exceptions

<i>Error::ObjectDoesNot</i> ← A record with the given key does not exist.		A record with the given key does not exist.
	Exist	
ĺ	Error::StrategyError	An error occurred when using the underlying storage system.

## virtual void BiometricEvaluation::IO::RecordStore::replace ( const std::string & key, const void \*const data, const uint64\_t size ) [pure virtual]

Replace a complete record in a store.

#### Parameters

in	key	The key of the record to be replaced.
in	data	The data for the record.
in	size	The size of data.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::ArchiveRecordStore, BiometricEvaluation::IO::Compressed RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::FileRecordStore, Biometric Evaluation::IO::ListRecordStore, and BiometricEvaluation::IO::SQLiteRecordStore.

## virtual void BiometricEvaluation::IO::RecordStore::replace ( const std::string & key, const Memory::uint8Array & data ) [virtual]

Replace a complete record in a RecordStore.

#### **Parameters**

in	key	The key of the record to be replaced.
in	data	The data for the record.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

## virtual uint64\_t BiometricEvaluation::IO::RecordStore::sequence ( std::string & key, void \*const data = nullptr, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [pure virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

#### **Parameters**

	out	key	The key of the currently sequenced record.
	in	data	Pointer to where the data is to be written. Applications can set data to
			nullptr to indicate only the key is wanted.
Ī	in	cursor	The location within the sequence of the key/data pair to return.

#### Returns

The length of the record currently in sequence.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::CompressedRecordStore, BiometricEvaluation::IO::Archive← RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::ListRecordStore, Biometric← Evaluation::IO::FileRecordStore, and BiometricEvaluation::IO::SQLiteRecordStore.

## virtual uint64\_t BiometricEvaluation::IO::RecordStore::sequence ( std::string & key, Memory::uint8Array & data, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

#### **Parameters**

out	key	The key of the currently sequenced record.
-----	-----	--

in	data	Pointer to where the data is to be written.
in	cursor	The location within the sequence of the key/data pair to return.

#### Returns

The length of the record currently in sequence.

### Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

# virtual void BiometricEvaluation::IO::RecordStore::setCursorAtKey ( const std::string & key ) [pure virtual]

Set the sequence cursor to an arbitrary position within the RecordStore, starting at key. Key will be the first record returned from the next call to sequence().

#### **Parameters**

in	key	The key of the record which will be returned by the first subsequent call to
		sequence().

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implemented in BiometricEvaluation::IO::CompressedRecordStore, BiometricEvaluation::IO::Archive RecordStore, BiometricEvaluation::IO::DBRecordStore, BiometricEvaluation::IO::ListRecordStore, BiometricEvaluation::IO::SQLiteRecordStore, BiometricEvaluation::IO::SQLiteRecordStore.

# void BiometricEvaluation::IO::RecordStore::setProperties ( const std::shared\_ptr < IO::Properties > properties ) [protected]

Replace existing Properties in RecordStore control file.

Existing properties will be updated. RecordStore core properties will be ignored.

#### Parameters

in	properties	Shared pointer to Properties object.

#### Exceptions

Error::StrategyError	RecordStore was opened READONLY.

#### virtual void BiometricEvaluation::IO::RecordStore::sync ( ) const [virtual]

Synchronize the entire record store to persistent storage.

*Error::StrategyError* An error occurred when using the underlying storage system.

Reimplemented in BiometricEvaluation::IO::ArchiveRecordStore, BiometricEvaluation::IO::Compressed RecordStore, BiometricEvaluation::IO::ListRecordStore, and BiometricEvaluation::IO::DBRecordStore.

#### **H.93.5** Member Data Documentation

const int BiometricEvaluation::IO::RecordStore::BE\_RECSTORE\_SEQ\_NEXT = 2 [static]

Tell sequence to sequence from current position

const int BiometricEvaluation::IO::RecordStore::BE\_RECSTORE\_SEQ\_START = 1 [static]

Tell sequence() to sequence from beginning

const std::string BiometricEvaluation::IO::RecordStore::CONTROLFILENAME [static]

The name of the control file, a properties list

const std::string BiometricEvaluation::IO::RecordStore::COUNTPROPERTY [static]

Property key for the number of store items

const std::string BiometricEvaluation::IO::RecordStore::DESCRIPTIONPROPERTY [static]

Property key for description of the RecordStore

const std::string BiometricEvaluation::IO::RecordStore::INVALIDKEYCHARS [static]

The set of prohibited characters in a key: '/', '\', '\*', '&'

const char BiometricEvaluation::IO::RecordStore::KEY\_SEGMENT\_SEPARATOR = '&'
[static]

[Static

Character used to separate key segments

const uint64\_t BiometricEvaluation::IO::RecordStore::KEY\_SEGMENT\_START = 1 [static]

First segment number of a segmented record

const std::string BiometricEvaluation::IO::RecordStore::RSREADONLYERROR [static]

Message for READONLY RecordStore modification

const std::string BiometricEvaluation::IO::RecordStore::TYPEPROPERTY [static]

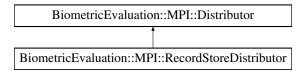
Property key for the type of RecordStore

# H.94 BiometricEvaluation::MPI::RecordStoreDistributor Class Reference

An implementation of the Distrbutor abstraction that uses a record store for input to create the work packages.

#include <be\_mpi\_recordstoredistributor.h>

Inheritance diagram for BiometricEvaluation::MPI::RecordStoreDistributor:



#### **Public Member Functions**

RecordStoreDistributor (const std::string &propertiesFileName, const bool includeValues)
 Construct a distributor using the named properties.

#### **Protected Member Functions**

• void createWorkPackage (MPI::WorkPackage &workPackage)

Create a work package for distribution.

### **H.94.1** Detailed Description

An implementation of the Distrbutor abstraction that uses a record store for input to create the work packages.

#### H.94.2 Constructor & Destructor Documentation

BiometricEvaluation::MPI::RecordStoreDistributor::RecordStoreDistributor ( const std::string & propertiesFileName, const bool includeValues )

Construct a distributor using the named properties.

The distributor object is based on the properties given in the file. The name of the input record store must be one of the properties.

The work package sent to Receivers can contain either RecordStore keys, or key/value pairs.

Note

The size of a single value item is limited to  $2^32$  octets. If the size of the value item is larger, behavior is undefined.

#### Parameters

in	propertiesFile↔	The file containing the properties.
	Name	

in	include Value	otherwise.	
Exceptions	3		
	Error::Exception	An error occurred, typically due to missing or invalid properties.	

See also

MPI::Distributor
MPI::RecordProcessor
MPI::RecordStoreResources

#### **H.94.3** Member Function Documentation

void BiometricEvaluation::MPI::RecordStoreDistributor::createWorkPackage ( MPI::WorkPackage & workPackage ) [protected], [virtual]

Create a work package for distribution.

Implementations of this class create a work package to encapsulate the specific data type that is to be distributed.

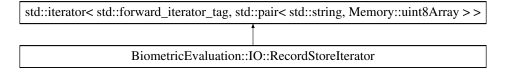
Implements BiometricEvaluation::MPI::Distributor.

### H.95 BiometricEvaluation::IO::RecordStoreIterator Class Reference

Generic ForwardIterator for all RecordStores.

#include <be\_io\_recordstoreiterator.h>

Inheritance diagram for BiometricEvaluation::IO::RecordStoreIterator:



### **Public Member Functions**

• RecordStoreIterator ()

Default constructor.

• RecordStoreIterator (IO::RecordStore \*recordStore, bool atEnd=false)

 ${\it Constructor}.$ 

- RecordStoreIterator (const RecordStoreIterator &rhs)=default
- RecordStoreIterator (RecordStoreIterator &&rvalue)=default
- virtual ~RecordStoreIterator ()=default
- reference operator\* ()
- pointer operator-> ()
- RecordStoreIterator operator++ ()
- RecordStoreIterator operator++ (int postfix)
- RecordStoreIterator operator+= (difference\_type rhs)

Advance a variable number of arguments.

• RecordStoreIterator operator+ (difference\_type rhs)

Advance a variable number of arguments.

• bool operator== (const RecordStoreIterator &rhs)

Equivalence operator.

• bool operator!= (const RecordStoreIterator &rhs)

Non-equivalence operator.

- RecordStoreIterator & operator= (RecordStoreIterator &rhs)=default
- RecordStoreIterator & operator= (RecordStoreIterator &&rhs)=default

### **H.95.1** Detailed Description

Generic ForwardIterator for all RecordStores.

Note

Dereferencing an iterator returns a copy of the value. Modifying a non-const iterator does not manipulate the underlying RecordStore.

This generic iterator provides no optimization over RecordStore::sequence().

#### H.95.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::RecordStoreIterator::RecordStoreIterator()

Default constructor.

Creates "end" iterator.

Note

Satisfies DefaultConstructible requirement.

 $\label{localization:equation$ 

Constructor.

**Parameters** 

recordStore	Pointer to a RecordStore that will be iterated over.
atEnd	Whether or not to start at the "end" iterator.

Note

Iterator defaults to starting at the beginning of the RecordStore.

RecordStoreIterator does not retain any ownership of recordStore.

BiometricEvaluation::IO::RecordStoreIterator::RecordStoreIterator ( const RecordStoreIterator & rhs ) [default]

Default copy constructor

 $\label{lem:biometricEvaluation::IO::RecordStoreIterator::RecordStoreIterator ( \ RecordStoreIterator \&\& \ rvalue \ ) \ \ [\texttt{default}]$ 

Default move constructor

 $\label{lem:condition} virtual \ Biometric Evaluation:: IO:: Record Store Iterator:: \sim Record Store Iterator ( \ ) \ [virtual], \\ [default]$ 

Default destructor

#### **H.95.3** Member Function Documentation

bool BiometricEvaluation::IO::RecordStoreIterator::operator!= ( const RecordStoreIterator & rhs ) [inline]

Non-equivalence operator.

**Parameters** 

rhs Reference to RecordStoreIterator being compared.

#### Returns

Whether or not this is not equivalent to rhs.

Note

Satisfies "i!=j" is equivalent to "!(i == j)" condition of InputIterator.

 $reference\ Biometric Evaluation :: IO :: Record Store Iterator :: operator * (\quad )$ 

Returns

Reference to a key/value pair.

RecordStoreIterator BiometricEvaluation::IO::RecordStoreIterator::operator+( difference\_type rhs )

Advance a variable number of arguments.

**Parameters** 

rhs Number of objects to advance (1 or more).

Returns

Self after advancing rhs objects.

RecordStoreIterator BiometricEvaluation::IO::RecordStoreIterator::operator++ ( )

Returns

Self after advancing.

RecordStoreIterator BiometricEvaluation::IO::RecordStoreIterator::operator++ ( int postfix )

Returns

Copy of self before advancing.

RecordStoreIterator BiometricEvaluation::IO::RecordStoreIterator::operator+= ( difference\_type rhs

Advance a variable number of arguments.

#### **Parameters**

1	NI
rns	Number of objects to advance (1 or more).
1	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

#### Returns

Self after advancing rhs objects.

### pointer BiometricEvaluation::IO::RecordStoreIterator::operator-> ( )

Returns

A dereferenced key/value pair.

## RecordStoreIterator& BiometricEvaluation::IO::RecordStoreIterator::operator= ( RecordStoreIterator && rhs ) [default]

Default move assignment operator

bool BiometricEvaluation::IO::RecordStoreIterator::operator== ( const RecordStoreIterator & rhs )

Equivalence operator.

**Parameters** 

rhs Reference to RecordStoreIterator being compared.

#### Returns

Whether or not this is equivalent to rhs.

# H.96 BiometricEvaluation::MPI::RecordStoreResources Class Reference

A class to represent a set of resources needed by an MPI program using a RecordStore for input.

#include <be\_mpi\_recordstoreresources.h>

Inheritance diagram for BiometricEvaluation::MPI::RecordStoreResources:



#### **Public Member Functions**

- RecordStoreResources (const std::string &propertiesFileName)
  - Constructor taking the name of the properties file with the resource names.
- uint32\_t getChunkSize () const
- bool haveRecordStore () const

Indicator that a record store has been opened.

• std::shared\_ptr< IO::RecordStore > getRecordStore () const

Return the RecordStore named in the property set.

#### **Static Public Member Functions**

• static std::vector< std::string > getRequiredProperties ()

Obtain the required properties as strings.

• static std::vector< std::string > getOptionalProperties ()

Obtain the list of optional properties.

#### **Static Public Attributes**

• static const std::string INPUTRSPROPERTY

The property string "Input Record Store"; required.

• static const std::string CHUNKSIZEPROPERTY

The property string "Chunk Size"; required.

## **H.96.1** Detailed Description

A class to represent a set of resources needed by an MPI program using a RecordStore for input.

Resources are opened based on the property when appropriate. The input record store need not be accessible. Applications should call <a href="haveRecordStore">haveRecordStore</a>() to check whether the record store has been opened.

#### H.96.2 Constructor & Destructor Documentation

 $Biometric Evaluation:: MPI:: Record Store Resources:: Record Store Resources \ ( \ const \ std:: string \ \& \ properties File Name \ )$ 

Constructor taking the name of the properties file with the resource names.

Exceptions

Error::FileError	The resources file could not be read.
Error::ObjectDoesNot←	A required property does not exist.
Exist	
Error::Exception	Some other error occurred.

### **H.96.3** Member Function Documentation

 $static\ std::vector < std::string > BiometricEvaluation::MPI::RecordStoreResources::getOptional \leftarrow Properties\ (\ \ )\ \ [static]$ 

Obtain the list of optional properties.

Returns

A set of optional property strings.

 $std::shared\_ptr < IO::RecordStore > BiometricEvaluation::MPI::RecordStoreResources::getRecord \leftarrow Store \ ( \ \ ) \ const$ 

Return the RecordStore named in the property set.

Returns

A shared pointer to the record store.

 $static\ std::vector < std::string > BiometricEvaluation::MPI::RecordStoreResources::getRequired \leftarrow Properties\ (\ )\ [static]$ 

Obtain the required properties as strings.

Returns

The set of required properties.

 $bool\ Biometric Evaluation:: MPI:: Record Store Resources:: have Record Store\ (\quad)\ const$ 

Indicator that a record store has been opened.

Returns

true if input record store is opened, false otherwise.

## H.97 BiometricEvaluation::Image::Resolution Struct Reference

A structure to represent the resolution of an image.

```
#include <be_image.h>
```

### **Public Types**

• enum Units { Units::NA = 0, Units::PPI = 1, Units::PPMM = 2, Units::PPCM = 3 } Possible representations of the units in a Resolution struct.

#### **Public Member Functions**

• Resolution (const double xRes=0.0, const double yRes=0.0, const Units units=Units::PPI)

Create a Resolution struct.

### **Public Attributes**

- double xRes
- double yRes
- Units units

#### **H.97.1** Detailed Description

A structure to represent the resolution of an image.

### **H.97.2** Member Enumeration Documentation

#### enum BiometricEvaluation::Image::Resolution::Units [strong]

Possible representations of the units in a Resolution struct.

Enumerator

NA Not-applicable: unknown, or otherwise

PPI Pixels per inch

**PPMM** Pixels per millimeter

**PPCM** Pixels per centimeter

## **H.97.3** Constructor & Destructor Documentation

BiometricEvaluation::Image::Resolution::Resolution ( const double xRes = 0.0, const double yRes = 0.0, const Units units = Units::PPI)

Create a Resolution struct.

#### **Parameters**

in	xRes	Resolution along the X-axis
in	yRes	Resolution along the Y-axis
in	units	Units in which xRes and yRes are represented

#### **H.97.4** Member Data Documentation

Units BiometricEvaluation::Image::Resolution::units

Units in which xRes and yRes are represented

double BiometricEvaluation::Image::Resolution::xRes

Resolution along the X-axis

double BiometricEvaluation::Image::Resolution::yRes

Resolution along the Y-axis

### H.98 BiometricEvaluation::MPI::Resources Class Reference

#include <be\_mpi\_resources.h>

Inheritance diagram for BiometricEvaluation::MPI::Resources:



### **Public Member Functions**

• Resources (const std::string &propertiesFileName)

Constructor taking the name of the properties file describing the resources.

- std::string getPropertiesFileName () const
  - Obtain the name of the file used to construct this object.
- std::string getLogsheetURL () const
  - Obtain the Uniform Resource Locator for the IO:Logsheet object.
- int getRank () const
- int getNumTasks () const
- int getWorkersPerNode () const

### **Static Public Member Functions**

- static std::vector< std::string > getRequiredProperties ()
  - Obtain the list of required properties.
- static std::vector< std::string > getOptionalProperties ()

Obtain the list of optional properties.

#### Static Public Attributes

static const std::string WORKERSPERNODEPROPERTY

The property string "Workers Per Node"; required.

• static const std::string LOGSHEETURLPROPERTY

The property string "Logsheet URL"; optional.

### **H.98.1** Detailed Description

A class to represent a set of resources needed by an MPI program. The resources are based on a properties file as well as some dynamic information, such as MPI rank and process ID.

#### H.98.2 Constructor & Destructor Documentation

BiometricEvaluation::MPI::Resources::Resources ( const std::string & propertiesFileName )

Constructor taking the name of the properties file describing the resources. Parameters

in	propertiesFile←	The name of the file containing the Properties.
	Name	

#### Exceptions

Error::FileError	The resources file could not be read.
Error::ObjectDoesNot←	A required property does not exist.
Exist	
Error::Exception	Some other error occurred.

### **H.98.3** Member Function Documentation

std::string BiometricEvaluation::MPI::Resources::getLogsheetURL ( ) const

Obtain the Uniform Resource Locator for the IO:Logsheet object.

This string my be empty, indicating that there is no Logsheet URL in the Properties file.

Returns

The Logsheet URL.

## static std::vector<std::string> BiometricEvaluation::MPI::Resources::getOptionalProperties ( ) [static]

Obtain the list of optional properties.

Returns

A set of optional property strings.

### std::string BiometricEvaluation::MPI::Resources::getPropertiesFileName ( ) const

Obtain the name of the file used to construct this object.

Returns

The name of the properties file.

static std::vector<std::string> BiometricEvaluation::MPI::Resources::getRequiredProperties ( )
[static]

Obtain the list of required properties.

Returns

A set of required property strings.

## H.99 BiometricEvaluation::Feature::RidgeCountItem Struct Reference

Representation of ridge count data, which is the number of ridges between any two minutia data points, each represented by its index number.

#include <be\_feature\_minutiae.h>

### **Public Member Functions**

RidgeCountItem (RidgeCountExtractionMethod extraction\_method, int index\_one, int index\_two, int count=0)

Create a RidgeCountItem struct.

#### **Public Attributes**

- RidgeCountExtractionMethod extraction\_method
- int index\_one
- int index\_two
- int count

### **H.99.1** Detailed Description

Representation of ridge count data, which is the number of ridges between any two minutia data points, each represented by its index number.

### H.100 BiometricEvaluation::MPI::Runtime Class Reference

Runtime support for the startup/shutdown of MPI jobs.

```
#include <be_mpi_runtime.h>
```

#### **Public Member Functions**

• Runtime (int &argc, char \*\*&argv)

Construct the runtime environment for the processes making up the MPI job.

void start (BiometricEvaluation::MPI::Distributor &distributor, BiometricEvaluation::MPI::Receiver &receiver)

Startup the runtime environment for the MPI job.

• void shutdown ()

Shutdown the runtime environment for the MPI job.

• void abort (int errcode)

Abort the runtime the MPI job.

### **H.100.1** Detailed Description

Runtime support for the startup/shutdown of MPI jobs.

This class provides methods that are used by applications to start and shutdown the MPI job. Each job consists of a single distributor of work, and 1...n receivers of work which then distribute the work packages to child processes to take action on the work package.

#### H.100.2 Constructor & Destructor Documentation

BiometricEvaluation::MPI::Runtime::Runtime ( int & argc, char \*\* & argv )

Construct the runtime environment for the processes making up the MPI job.

Parameters

in	argc	The argument count, taken from the command line passed to main().
in	argv	The argument vector, taken from the command line passed to main().

#### **H.100.3** Member Function Documentation

void BiometricEvaluation::MPI::Runtime::abort ( int errcode )

Abort the runtime the MPI job.

This method will cause the MPI job to terminate immediately. All processes will end without the opportunity to save.

Parameters

in	errocode	The error code to return to the MPI runtime.
----	----------	--

### void BiometricEvaluation::MPI::Runtime::shutdown ( )

Shutdown the runtime environment for the MPI job.

This method must be called in order for the MPI runtime to cleanly exit.

void BiometricEvaluation::MPI::Runtime::start ( BiometricEvaluation::MPI::Distributor & distributor, BiometricEvaluation::MPI::Receiver & receiver )

Startup the runtime environment for the MPI job.

**Parameters** 

in	distributor	The Distributor object that will form the basis of the first MPI task.
in	receiver	The Receiver object which will form the basis of MPI tasks 1n.

## H.101 BiometricEvaluation::Process::Semaphore Class Reference

Represent a semaphore that can be used for interprocess communication.

#include <be\_process\_semaphore.h>

#### **Public Member Functions**

- Semaphore (const std::string &name, const mode\_t mode, const int value, const bool exclusive=false)

  Create a new named sempahore.
- Semaphore (const std::string &name)

Open an existing named sempahore.

• bool wait (const bool interruptible)

Wait indefinitely for the semaphore to unblock.

• bool trywait (const bool interruptible)

Attempt to obtain the semaphore without blocking.

• bool timedwait (const uint64\_t interval, const bool interruptible)

Attempt to obtain the semaphore while blocking for at most the specified time interval.

• void post ()

Post (increment) to the semaphore.

### **H.101.1** Detailed Description

Represent a semaphore that can be used for interprocess communication.

Semaphores are shared counters with mutually exclusive modification properties. A counter value greater than zero means that a resource represented by the semaphore is available. A typical use is to grant exclusive access to a resource by allowing the counter to be valued at zero or one; this is known as a binary semaphore.

Note

The counter value is not exposed to clients of the object.

#### H.101.2 Constructor & Destructor Documentation

BiometricEvaluation::Process::Semaphore::Semaphore ( const std::string & name, const mode\_t mode, const int value, const bool exclusive = false )

Create a new named sempahore.

**Parameters** 

in	name	The name of the semaphore, which must obey the syntax documented for the sem_open(2) call. If the semaphore already exists in the name space, construction will fail unless the exclusive flag is true. In that case, the existing semaphore will be removed.
in	mode	The permission mode of the semaphore.
in	value	The initial value of the semaphore.
in	exclusive	The semaphore is created only when it doesn't already exist.

### Exceptions

Error::ObjectExists	The semaphore already exists with the given name.
Error::StrategyError	An error occurred when creating the semaphore.

#### BiometricEvaluation::Process::Semaphore::Semaphore ( const std::string & name )

Open an existing named sempahore.

**Parameters** 

in	name	The name of the semaphore, which must obey the syntax documented for
		the sem_open(2) call.

## **H.101.3** Member Function Documentation

void BiometricEvaluation::Process::Semaphore::post( )

Post (increment) to the semaphore.

### Exceptions

ſ	Error::ObjectDoesNot←	The semaphore is no longer valid.
	Exist	
	Error::StrategyError	System error obtaining the semaphore.

## $bool\ Biometric Evaluation :: Process :: Semaphore :: timed wait\ (\ const\ uint 64\_t\ interval,\ const\ bool\ interruptible\ )$

Attempt to obtain the semaphore while blocking for at most the specified time interval.

#### Parameters

in	interval	The max time to wait, in microseconds.
in	interruptible	true if the function should return if waiting was interrupted, false otherwise.

#### Returns

true if the semaphore was obtained; false if not.

### Exceptions

E	rror::ObjectDoesNot⇔	The semaphore is no longer valid.	
	Exist		
1	Error::NotImplemented	Function is not implemented on the system. Applications	should then call
		wait() or trywait().	
	Error::StrategyError	System error obtaining the semaphore.	

### bool BiometricEvaluation::Process::Semaphore::trywait ( const bool interruptible )

Attempt to obtain the semaphore without blocking.

Parameters

in	interruptible	true if the function should return if waiting was interrupted, false otherwise.

### Returns

true if the semaphore was obtained; false if not.

### Exceptions

Error::ObjectDoesNot←	The semaphore is no longer valid.
Exist	
Error::StrategyError	System error obtaining the semaphore.

### $bool\ Biometric Evaluation :: Process :: Semaphore :: wait\ (\ const\ bool\ interruptible\ )$

Wait indefinitely for the semaphore to unblock.

Parameters

in	interruptible	true if the function should return if waiting was interrupted, false otherwise.	1
----	---------------	---	---

#### Returns

true if the semaphore was obtained; false if not.

#### Exceptions

	Error::ObjectDoesNot←	The semaphore is no longer valid.
	Exist	
Г	Error::StrategyError	System error obtaining the semaphore.

## H.102 BiometricEvaluation::Error::SignalManager Class Reference

A SignalManager object is used to handle signals that come from the operating system.

#include <be\_error\_signal\_manager.h>

#### **Public Member Functions**

- SignalManager ()
- SignalManager (const sigset\_t signalSet)
- void setSignalSet (const sigset\_t signalSet)
- void clearSignalSet ()
- void setDefaultSignalSet ()
- bool sigHandled ()
- void start ()
- void stop ()
- void setSigHandled ()
- void clearSigHandled ()

#### **Static Public Attributes**

- static bool \_canSigJump
- static sigjmp\_buf \_sigJumpBuf

### **H.102.1** Detailed Description

A SignalManager object is used to handle signals that come from the operating system.

Applications typically do not invoke most methods of a SignalManager, except the setSignalSet(), set DefaultSignalSet(), and sigHandled(). An application wishing to just catch memory errors can simply construct a SignalManager object, and invoke sigHandled() at the end of the signal block to detect whether a signal was handled.

The BEGIN\_SIGNAL\_BLOCK macro sets up the jump block and tells the SignalManager object to start handling signals. Applications can call either setSignalSet() or setDefaultSignalSet() before invoking these macros to indicate which signals are to be handled.

The END\_SIGNAL\_BLOCK() macro clears the signal set, so from that point forward application code signals will be handled in the system's default manner until another signal block is created.

The ABORT\_SIGNAL\_MANAGER() macro also disables the watchdog timer but does not create the code point destination for the jump point. This macro should be used to disable a SignalManager object when the application is no longer interested in the signal handling.

Attention

The BEGIN\_SIGNAL\_BLOCK() macro must be paired with either the END\_SIGNAL\_BLOCK() macro or ABORT\_SIGNAL\_MANAGER() macro. Failure to do so may result in undefined behavior as an active SignalManager may be invoked, forcing a jump into an incompletely initialized function.

A SignalManager is passive (i.e. no signal handlers are installed) until that start() method is called, and becomes passive when stop() is invoked. The signals that are to be handled by the object are maitained as state, and the set of signals can be changed at any time, but are not in effect until start() is called.

Attention

The start(), stop(), setSigHandled() and clearSigHandled() methods are not meant to be used directly by applications, which should use the BEGIN\_SIGNAL\_BLOCK()/END\_SIGNAL\_BLOCK() macro pair.

#### H.102.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::SignalManager::SignalManager ( )

Construct a new SignalManager object with the default signal handling: SIGSEGV and SIGBUS. Exceptions

*Error::StrategyError* Could not register the signal handler.

#### BiometricEvaluation::Error::SignalManager::SignalManager ( const sigset\_t signalSet )

Construct a new SignalManager object with the specified signal handling, no defaults. Parameters

signalSet (in) The signal set; see sigaction(2), sigemptyset(3) and sigaddset(3).
---

Exceptions

*Error::ParameterError* One of the signals in signalSet cannot be handled (SIGKILL, SIGSTOP.).

#### **H.102.3** Member Function Documentation

void BiometricEvaluation::Error::SignalManager::clearSigHandled ( )

Clear the indication that a signal was handled.

void BiometricEvaluation::Error::SignalManager::clearSignalSet ( )

Clear all signal handling.

void BiometricEvaluation::Error::SignalManager::setDefaultSignalSet ( )

Set the default signals this object will manage: SIGSEGV and SIGBUS.

void BiometricEvaluation::Error::SignalManager::setSigHandled()

Set a flag to indicate a signal was handled.

void BiometricEvaluation::Error::SignalManager::setSignalSet ( const sigset\_t signalSet )

Set the signals this object will manage.

#### **Parameters**

signalSet (in) The signal set; see sigaction(2), sigemptyset(3) and sigaddset(3).

Exceptions

*Error::ParameterError* One of the signals in signalSet cannot be handled (SIGKILL, SIGSTOP.).

### bool BiometricEvaluation::Error::SignalManager::sigHandled ( )

Indicate whether a signal was handled.

Returns

true if a signal was handled, false otherwise.

### void BiometricEvaluation::Error::SignalManager::start ( )

Start handling signals of the current signal set.

Exceptions

Error::StrategyError | Could not register the signal handler.

Note

If an application invokes start() without setting up a signal jump block, behavior is undefined, and can result in an infinite loop if further processing causes a signal to be raised.

#### void BiometricEvaluation::Error::SignalManager::stop ( )

Stop handling signals of the current signal set.

Exceptions

Error::StrategyError | Could not register the signal handler.

#### **H.102.4** Member Data Documentation

#### bool BiometricEvaluation::Error::SignalManager::\_canSigJump [static]

Flag indicating can jump after handling a signal.

Note

Should not be directly used by applications.

#### sigimp\_buf BiometricEvaluation::Error::SignalManager::\_sig,JumpBuf [static]

The jump buffer used by the signal handler.

Note

Should not be directly used by applications.

## H.103 BiometricEvaluation::Image::Size Struct Reference

A structure to represent the size of an image, in pixels.

```
#include <be_image.h>
```

#### **Public Member Functions**

• Size (const uint32\_t xSize=0, const uint32\_t ySize=0)

Create a Size struct.

#### **Public Attributes**

- uint32\_t xSize
- uint32\_t ySize

### **H.103.1** Detailed Description

A structure to represent the size of an image, in pixels.

### H.103.2 Constructor & Destructor Documentation

BiometricEvaluation::Image::Size: ( const uint32\_t xSize = 0, const uint32\_t ySize = 0)

Create a Size struct.

Parameters

in	xSize	Number of pixels on the X-axis
in	ySize	Number of pixels on the Y-axis

#### **H.103.3** Member Data Documentation

uint32\_t BiometricEvaluation::Image::Size::xSize

Number of pixels on the X-axis

uint32\_t BiometricEvaluation::Image::Size::ySize

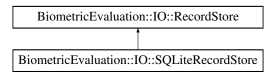
Number of pixels on the Y-axis

## H.104 BiometricEvaluation::IO::SQLiteRecordStore Class Reference

A RecordStore implementation using a SQLite database as the underlying record storage system.

```
#include <be_io_sqliterecstore.h>
```

Inheritance diagram for BiometricEvaluation::IO::SQLiteRecordStore:



#### **Public Member Functions**

- **SQLiteRecordStore** (const std::string &pathname, const std::string &description)
- **SQLiteRecordStore** (const std::string &pathname, uint8\_t mode=READWRITE)
- void move (const std::string &pathname)

Move the RecordStore.

- void changeDescription (const std::string &description)
- uint64\_t getSpaceUsed () const

Obtain real storage utilization.

- void insert (const std::string &key, const void \*const data, const uint64\_t size)
- void remove (const std::string &key)
- uint64\_t read (const std::string &key, void \*const data) const
- void replace (const std::string &key, const void \*const data, const uint64\_t size)
- uint64\_t length (const std::string &key) const
- void flush (const std::string &key) const
- uint64\_t sequence (std::string &key, void \*const data=nullptr, int cursor=BE\_RECSTORE\_SEQ\_NEXT)

  Sequence through a RecordStore, returning the key/data pairs.
- void setCursorAtKey (const std::string &key)
- SQLiteRecordStore (const SQLiteRecordStore &)=delete
- SQLiteRecordStore & operator= (const SQLiteRecordStore &)=delete

#### **Protected Member Functions**

• void sqliteError (int32\_t errorNumber) const

Convert an SQLite error into a StrategyError.

• void createStructure ()

Create the tables needed to store key->value pairs in SQLite.

• bool validateKeyValueTable (const std::string &table)

Confirm that a key->value table exists with the proper schema.

• void createKeyValueTable (const std::string &table)

Create a tables needed to store key->value pairs in SQLite.

• bool validateSchema ()

Confirm that the schema of the opened SQLite database is compatible.

• uint64\_t readSegments (const std::string &key, void \*const data) const

Select a row from the RecordStore.

• void cleanup ()

Perform SQLite cleanup routines.

### **Additional Inherited Members**

### **H.104.1** Detailed Description

A RecordStore implementation using a SQLite database as the underlying record storage system.

#### H.104.2 Member Function Documentation

void BiometricEvaluation::IO::SQLiteRecordStore::changeDescription ( const std::string & description ) [virtual]

Change the description of the RecordStore.

Parameters

in	description	The new description.
----	-------------	----------------------

### Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.

Reimplemented from BiometricEvaluation::IO::RecordStore.

#### void BiometricEvaluation::IO::SQLiteRecordStore::cleanup( ) [protected]

Perform SQLite cleanup routines.

- Finalize the sequencer statement
- Close the SQLite database handle

#### Exceptions

Error: Strategy Error	Bad return code from SQLite during cleanup.
Ellerstrate8/Eller	Bud return code from SQLite during creanap.

# $\begin{tabular}{ll} void\ Biometric Evaluation:: IO:: SQLite Record Store:: create Key Value Table\ (\ const\ std:: string\ \&\ table\ )\ [protected] \end{tabular}$

Create a tables needed to store key->value pairs in SQLite.

Parameters

table Name of the table to create.
------------------------------------

Exceptions

Error::StrategyEr	er Error executing SQL commands.

### void BiometricEvaluation::IO::SQLiteRecordStore::createStructure( ) [protected]

Create the tables needed to store key->value pairs in SQLite.

Exceptions

Error::StrategyError   Error executing SQL commands.	Error Strategy Error Error executing SQL commands
--	---

## $\begin{tabular}{ll} void Biometric Evaluation:: IO:: SQLite Record Store:: flush ( const std:: string \& key ) const [virtual] \end{tabular}$

Commit the record's data to storage.

Parameters

in	kev	The key of the record to be flushed.

Error::ObiectDoesNot←	A record for the key does not exist.
· ·	• • • • • • • • • • • • • • • • • • • •
Exist	

*Error::StrategyError* An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

### uint64\_t BiometricEvaluation::IO::SQLiteRecordStore::getSpaceUsed( ) const [virtual]

Obtain real storage utilization.

The amount of disk space used, for example. This is the actual space allocated by the underlying storage mechanism, in bytes.

#### Returns

The amount of backing storage used by the RecordStore.

#### Exceptions

Error::StrategyError	An error occurred when using the underlying storage system.
----------------------	---

Reimplemented from BiometricEvaluation::IO::RecordStore.

## void BiometricEvaluation::IO::SQLiteRecordStore::insert ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Insert a record into the store.

**Parameters** 

in	key	The key of the record to be inserted.
in	data	The data for the record.
in	size	The size, in bytes, of the record.

#### Exceptions

Erre	or::ObjectExists	A record with the given key is already present.
Erro	r::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## uint64\_t BiometricEvaluation::IO::SQLiteRecordStore::length ( const std::string & key ) const [virtual]

Return the length of a record.

Parameters

in	kev	The key of the record.
±11	Key	The key of the record.

#### Returns

The record length.

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	

Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## void BiometricEvaluation::IO::SQLiteRecordStore::move ( const std::string & pathname ) [virtual]

Move the RecordStore.

The RecordStore can be moved to a new path in the file system.

Parameters

	in	pathname	The new path of the RecordStore.
_			

### Exceptions

Reimplemented from BiometricEvaluation::IO::RecordStore.

## uint64\_t BiometricEvaluation::IO::SQLiteRecordStore::read ( const std::string & key, void \*const data ) const [virtual]

Read a complete record from a store. Applications are responsible for allocating storage for the record's data. Parameters

in	key	The key of the record to be read.
in	data	Pointer to where the data is to be written.

#### Returns

The size of the record.

#### Exceptions

Error::ObjectDoesNot↔	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## uint64\_t BiometricEvaluation::IO::SQLiteRecordStore::readSegments ( const std::string & key, void \*const data ) const [protected]

Select a row from the RecordStore.

Parameters

key	Key of the row to select.
data	If not nullptr, deep copy the record for key into data.

Error::ObjectDoesNot←	Key does not exist in RecordStore.
Exist	

Error::StrategyError	Error executing SQL commands.
----------------------	-------------------------------

#### Returns

Size of key's record.

### void BiometricEvaluation::IO::SQLiteRecordStore::remove ( const std::string & key ) [virtual]

Remove a record from the store.

**Parameters** 

in	key	The key of the record to be removed.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## void BiometricEvaluation::IO::SQLiteRecordStore::replace ( const std::string & key, const void \*const data, const uint64\_t size ) [virtual]

Replace a complete record in a store.

Parameters

in	key	The key of the record to be replaced.
in	data	The data for the record.
in	size	The size of data.

#### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## uint64\_t BiometricEvaluation::IO::SQLiteRecordStore::sequence ( std::string & key, void \*const data = nullptr, int cursor = BE\_RECSTORE\_SEQ\_NEXT ) [virtual]

Sequence through a RecordStore, returning the key/data pairs.

Sequencing means to start at some point in the store and return the record, then repeatedly calling the sequencor to return the next record. The starting point is typically the first record, and is set to that when the RecordStore object is created. The starting point can be reset by calling this method with the cursor parameter set to BE\_RECSTORE\_SEQ\_START.

Parameters

	out	key	The key of the currently sequenced record.
ſ	in	data	Pointer to where the data is to be written. Applications can set data to
			nullptr to indicate only the key is wanted.

in	cursor	The location within the sequence of the key/data pair to return.
----	--------	--

#### Returns

The length of the record currently in sequence.

### Exceptions

Error::ObjectDoesNot←	A record for the key does not exist.
Exist	
Error::StrategyError	An error occurred when using the underlying storage system.

Implements BiometricEvaluation::IO::RecordStore.

## $\begin{tabular}{ll} void Biometric Evaluation:: IO:: SQLite Record Store:: set Cursor At Key (const std:: string \& key) \\ [virtual] \end{tabular}$

Set the sequence cursor to an arbitrary position within the RecordStore, starting at key. Key will be the first record returned from the next call to sequence().

#### **Parameters**

in	key	The key of the record which will be returned by the first subsequent call to
		sequence().

#### Exceptions

Error::ObjectDoesl	Vot⊷	A record for the key does not exist.	
	Exist		
Error::Strategy	Error	An error occurred when using the underlying storage system.	

Implements BiometricEvaluation::IO::RecordStore.

## $\begin{tabular}{ll} void \ Biometric Evaluation :: IO :: SQLite Record Store :: sqlite Error ( int 32\_t \ error Number ) const [protected] \end{tabular}$

Convert an SQLite error into a StrategyError.

Exceptions

Error::StrategyError	Always thrown with the textual description of the last error condition.

# bool BiometricEvaluation::IO::SQLiteRecordStore::validateKeyValueTable ( const std::string & table ) [protected]

Confirm that a key->value table exists with the proper schema.

Parameters

	table	Name of the table to check.
--	-------	-----------------------------

#### Returns

Whether or not the table exists with the proper schema.

#### Exceptions

Error::StrategyError | Error compiling SQL.

#### bool BiometricEvaluation::IO::SQLiteRecordStore::validateSchema( ) [protected]

Confirm that the schema of the opened SQLite database is compatible.

Returns

Whether or not the schema of the opened SQLite database is compatible with this object.

Exceptions

Error::StrategyError | Error compiling SQL.

## H.105 BiometricEvaluation::Process::Statistics Class Reference

The Statistics class provides an interface for gathering process statistics, such as memory usage, system time, etc.

#include <be\_process\_statistics.h>

## **Public Member Functions**

- Statistics ()
- Statistics (IO::FileLogCabinet \*const logCabinet)
- void getCPUTimes (uint64\_t \*usertime, uint64\_t \*systemtime)
- void getMemorySizes (uint64\_t \*vmrss, uint64\_t \*vmsize, uint64\_t \*vmpeak, uint64\_t \*vmdata, uint64

  \_t \*vmstack)
- uint32\_t getNumThreads ()
- void logStats ()

Create a snapshot of the current process statistics in the FileLogSheet created in the FileLogCabinet.

• void startAutoLogging (uint64\_t interval)

Start logging process statistics automatically, in intervals of microseconds. The first log entry will occur soon after the call to this method as the delay interval is invoked after the first entry.

• void stopAutoLogging ()

Stop the automatic logging of process statistics.

• void callStatistics\_logStats ()

## **H.105.1** Detailed Description

The Statistics class provides an interface for gathering process statistics, such as memory usage, system time, etc.

The information gathered by objects of this class are for the current process, and can optionally be logged to a FileLogsheet object contained within the provided FileLogCabinet.

Note

The resolution of a returned value for many methods may not match the resolution allowed by the interface. For example, the operating system my allow for second resolution whereas the interface allows microsecond resolution.

#### H.105.2 Constructor & Destructor Documentation

BiometricEvaluation::Process::Statistics::Statistics ( )

Constructor with no parameters.

## BiometricEvaluation::Process::Statistics::Statistics ( IO::FileLogCabinet \*const logCabinet )

Construct a Statistics object with the associated FileLogCabinet.

**Parameters** 

in	logCabinet	The FileLogCabinet obejct where this object will create a FileLogsheet to
		contain the statistic information for the process.

#### Exceptions

Error::NotImplemented	Logging is not supported on this OS. This exception can be thrown when any
	portion of the statistics gathering cannot be completed.
Error::ObjectExists	The FileLogsheet already exists. This exception should rarely, if ever, occur.
Error::StrategyError	Failure to create the FileLogsheet in the cabinet.

#### **H.105.3** Member Function Documentation

#### void BiometricEvaluation::Process::Statistics::callStatistics\_logStats( )

Helper function in C++ space that has access to this object, and is called from C space by the logging thread. Applications should not call this function.

# void BiometricEvaluation::Process::Statistics::getCPUTimes ( uint64\_t \* usertime, uint64\_t \* systemtime )

Obtain the total user and system times for the process, in microseconds. Any of the out parameters can be nullptr, indicating non-interest in that statistic.

### Note

This method may not be implemented in all operating systems.

## Parameters

out	usertime	Pointer where to store the total user time.
out	systemtime	Pointer where to store the total system time.

## Exceptions

Error::StrategyError	An error occurred when obtaining the process statistics from the operating
	system. The exception information string contains the error reason.
Error::NotImplemented	This method is not implemented on this OS.

# void BiometricEvaluation::Process::Statistics::getMemorySizes ( $uint64\_t * vmrss$ , $uint64\_t * vmsize$ , $uint64\_t * vmeak$ , $uint64\_t * vmdata$ , $uint64\_t * vmsize$ )

Obtain the current memory set sizes for the process, in kilobytes. Any of the out parameters can be nullptr, indicating non-interest in that statistic.

#### Note

This method may not be implemented in all operating systems.

#### **Parameters**

out	vmrss	Pointer where to store the current resident set size.
out	vmsize	Pointer where to store the current total virtual memory size.
out	vmpeak	Pointer where to store the peak total virtual memory size.
out	vmdata	Pointer where to store the current virtual memory data segment size.
out	vmstack	Pointer where to store the current virtual memory stack segment size.

#### Exceptions

Error::StrategyError	An error occurred when obtaining the process statistics from the operating
	system. The exception information string contains the error reason.
Error::NotImplemented	This method is not implemented on this OS.

## uint32\_t BiometricEvaluation::Process::Statistics::getNumThreads( )

Obtain the number of threads composing this process.

Note

This method may not be implemented in all operating systems.

#### Exceptions

Error::StrategyError	An error occurred when obtaining the process info from the operating system.
	The exception information string contains the error reason.
Error::NotImplemented	This method is not implemented on this OS.

## void BiometricEvaluation::Process::Statistics::logStats( )

Create a snapshot of the current process statistics in the FileLogSheet created in the FileLogCabinet. Exceptions

Error::ObjectDoesNot↔	The FileLogsheet does not exist; this object was not created with FileLog←
Exist	Cabinet object.
Error::StrategyError	An error occurred when writing to the FileLogsheet.
Error::NotImplemented	The statistics gathering is not implemented for this operating system.

## void BiometricEvaluation::Process::Statistics::startAutoLogging ( uint64\_t interval )

Start logging process statistics automatically, in intervals of microseconds. The first log entry will occur soon after the call to this method as the delay interval is invoked after the first entry.

#### Note

It is unrealistic to expect that log entries can be made at a rate of one per microsecond. If stopAutoLogging() is called very soon after the start, a log entry may not be made.

#### Parameters

in	interval	The gap between logging snapshots, in microseconds.
----	----------	---

#### Exceptions

Error::ObjectDoe	esNot⊷	The FileLogsheet does not exist; this object was not created with FileLog↔
	Exist	Cabinet object.
Error::Objec	ctExists	Autologging is currently invoked.
Error::Strateg	gyError	An error occurred when writing to the FileLogsheet.
Error::NotImple	mented	The statistics gathering is not implemented for this operating system.

#### void BiometricEvaluation::Process::Statistics::stopAutoLogging( )

Stop the automatic logging of process statistics.

Exceptions

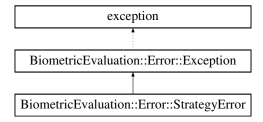
	Error::ObjectDoesNot↔	Not currently autologging.
	Exist	
ĺ	Error::StrategyError	An error occurred when stopping, most likely because the logging thread died.

## H.106 BiometricEvaluation::Error::StrategyError Class Reference

A StrategyError object is thrown when the underlying implementation of this interface encounters an error.

#include <be\_error\_exception.h>

Inheritance diagram for BiometricEvaluation::Error::StrategyError:



## **Public Member Functions**

- StrategyError ()
- StrategyError (std::string info)

## **H.106.1** Detailed Description

A StrategyError object is thrown when the underlying implementation of this interface encounters an error.

#### H.106.2 Constructor & Destructor Documentation

BiometricEvaluation::Error::StrategyError::StrategyError( )

Construct a StrategyError object with the default information string.

## BiometricEvaluation::Error::StrategyError::StrategyError ( std::string info )

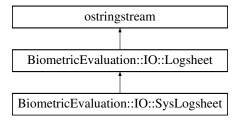
Construct a StrategyError object with an information string appended to the default information string.

## H.107 BiometricEvaluation::IO::SysLogsheet Class Reference

A class to represent a single logging mechanism to a logging service on the network.

```
#include <be_io_syslogsheet.h>
```

Inheritance diagram for BiometricEvaluation::IO::SysLogsheet:



## **Public Member Functions**

• SysLogsheet (const std::string &url, const std::string &description, const std::string &appname, bool sequenced, bool utc)

Create a new log sheet.

• SysLogsheet (const std::string &url, const std::string &description, const std::string &appname, const std::string &hostname, bool sequenced, bool utc)

Create a new log sheet.

- ∼SysLogsheet ()
- void write (const std::string &entry)

Write a string as an entry to the backing store.

• void writeComment (const std::string &entry)

Write a string as a comment to the backing store.

• void writeDebug (const std::string &entry)

Write a string as a debug entry to the backing store.

• void sync ()

Synchronize any buffered data to the underlying backing store.

## **Protected Member Functions**

- SysLogsheet (const SysLogsheet &)
- SysLogsheet & operator= (const SysLogsheet &)
- void setup (const std::string &url, const std::string &description)
- void writeToLogger (const std::string &priority, const char delimiter, const std::string &prefix, const std::string &message)

#### **Protected Attributes**

- std::string \_hostname
- std::string \_appname
- std::string \_procid
- int \_sockFD
- bool \_sequenced
- bool \_operational
- bool \_utc

#### **Additional Inherited Members**

## **H.107.1** Detailed Description

A class to represent a single logging mechanism to a logging service on the network.

Log entries are sent to the logging server in RFC5424 format with a timestamp of the local system in UTC. Normal and comment entries are sent to the logger with a PRI field indicating the 'local0' facility and a severity of 'Informational'. Debug entries are sent with facility of 'local1' and severity 'Debug'. A basic syslog config file would contain these lines: local0.info/var/log/info.log local1.debug/var/log/debug.log

The hostname is added to each entry but may be overridden by constructing the object with a given hostname, including the RFC5424 NILVALUE character. The PROCID part of each log message will be filled in with the process ID. Multi-line messages are segmented and sent the to logger as separate entries with the same timestamp and sequence number.

#### H.107.2 Constructor & Destructor Documentation

BiometricEvaluation::IO::SysLogsheet::SysLogsheet ( const std::string & url, const std::string & description, const std::string & appname, bool sequenced, bool utc )

Create a new log sheet.

Parameters

in	url	The Uniform Resource Locator describing the logging service. Accepted
		forms are syslog://hostname:port
in	description	The text used to describe the sheet. This text is written into the log prior to
		any entries.
in	аррпате	The name of the application. This text is written into each log entry.
in	sequenced	True if each entry should include a sequence number, false if not.
in	utc	True if timestamps should be in Coordinated Universal Time (UTC), false
		for local time.

#### Exceptions

Error::StrategyError	An error occurred when connecting to the logging system, or URL is mal-
	formed.

BiometricEvaluation::IO::SysLogsheet::SysLogsheet ( const std::string & url, const std::string & description, const std::string & appname, const std::string & hostname, bool sequenced, bool utc )

Create a new log sheet.

#### **Parameters**

in	url	The Uniform Resource Locator describing the logging service. Accepted
		forms are syslog://hostname:port
in	description	The text used to describe the sheet. This text is written into the log prior to
		any entries.
in	аррпате	The name of the application. This text is written into each log entry.
in	hostname	The string to use as the hostname for all log entries.
in	sequenced	True if each entry should include a sequence number, false if not.
in	utc	True if timestamps should be in Coordinated Universal Time (UTC), false
		for local time.

#### Exceptions

Error::StrategyError	An error occurred when connecting to the logging system, or URL is mal-
	formed.

BiometricEvaluation::IO::SysLogsheet::~SysLogsheet ( )

Destructor

BiometricEvaluation::IO::SysLogsheet::SysLogsheet ( const SysLogsheet & ) [protected]

Prevent copying of SysLogsheet objects

## **H.107.3** Member Function Documentation

SysLogsheet& BiometricEvaluation::IO::SysLogsheet::operator=( const SysLogsheet & )
[protected]

Prevent copying of SysLogsheet objects

void BiometricEvaluation::IO::SysLogsheet::setup ( const std::string & url, const std::string &
description ) [protected]

Helper function to build connections

void BiometricEvaluation::IO::SysLogsheet::sync( ) [virtual]

Synchronize any buffered data to the underlying backing store.

This syncing is dependent on the behavior of the underlying storage mechanism. Exceptions

Error::StrategyError An error occurred when using the underlying backing store.

Reimplemented from BiometricEvaluation::IO::Logsheet.

void BiometricEvaluation::IO::SysLogsheet::write ( const std::string & entry ) [virtual]

Write a string as an entry to the backing store.

This does not affect the current log entry buffer, but does increment the entry number.

**Parameters** 

in	entry	The text of the log entry.
----	-------	----------------------------

Exceptions

Error::StrategyError | An error occurred when using the underlying backing store.

Reimplemented from BiometricEvaluation::IO::Logsheet.

## void BiometricEvaluation::IO::SysLogsheet::writeComment ( const std::string & entry ) [virtual]

Write a string as a comment to the backing store.

This does not affect the current log entry buffer, and does not increment the entry number. A comment line is prefixed with CommentDelimiter followed by a space by this method.

**Parameters** 

in	entry	The text of the comment.

Exceptions

Error::StrategyError | An error occurred when using the underlying backing store.

Reimplemented from BiometricEvaluation::IO::Logsheet.

## void BiometricEvaluation::IO::SysLogsheet::writeDebug ( const std::string & entry ) [virtual]

Write a string as a debug entry to the backing store.

This does not affect the current log entry buffer, and does not increment the entry number. A debug line is prefixed with DebugDelimiter followed by a space.

Parameters

in	entry	The text of the debug message.
----	-------	--------------------------------

Exceptions

Error::StrategyError	An error occurred when logging.

Reimplemented from BiometricEvaluation::IO::Logsheet.

void BiometricEvaluation::IO::SysLogsheet::writeToLogger ( const std::string & priority, const char delimiter, const std::string & prefix, const std::string & message ) [protected]

Helper function to write to the logger

### **H.107.4** Member Data Documentation

bool BiometricEvaluation::IO::SysLogsheet::\_operational [protected]

Whether the sheet is operational

bool BiometricEvaluation::IO::SysLogsheet::\_sequenced [protected]

Whether to include entry sequence numbers

int BiometricEvaluation::IO::SysLogsheet::\_sockFD [protected]

Socket file descriptor for the logging system

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## bool BiometricEvaluation::IO::SysLogsheet::\_utc [protected]

Whether time stamps are in UTC

## H.108 BiometricEvaluation::MPI::TaskCommand Class Reference

```
The command given to an MPI task.
```

```
#include <be_mpi.h>
```

## **Public Types**

```
    enum Kind {
    Continue = 0, Ignore = 1, Exit = 2, QuickExit = 3,
    TermExit = 4 }
```

## **H.108.1** Detailed Description

The command given to an MPI task.

#### **H.108.2** Member Enumeration Documentation

#### enum BiometricEvaluation::MPI::TaskCommand::Kind

Enumerator

Ignore Normal operation.

Exit Ignore the message.

QuickExit Transition to the normal shutdown state.

TermExit Transition to the quick shutdown state.

## H.109 BiometricEvaluation::MPI::TaskStatus Class Reference

```
The status of an MPI distributor or receiver task. #include <br/>be_mpi.h>
```

## **Public Types**

```
• enum Kind \{ OK = 0, Failed = 1, Exit = 2 \}
```

## **H.109.1** Detailed Description

The status of an MPI distributor or receiver task.

#### **H.109.2** Member Enumeration Documentation

#### enum BiometricEvaluation::MPI::TaskStatus::Kind

Enumerator

Failed Normal operation.

Exit Failed to complete an operation.

## H.110 BiometricEvaluation::Time::Timer Class Reference

This class can be used by applications to report the amount of time a block of code takes to execute.

```
#include <be_time_timer.h>
```

## **Public Types**

• using BE\_CLOCK\_TYPE = std::chrono::steady\_clock

## **Public Member Functions**

- Timer ()
- void start ()

Start tracking time.

• void stop ()

Stop tracking time.

• uint64\_t elapsed () const

Get the elapsed time in microseconds between calls to this object's start() and stop() methods.

## **H.110.1** Detailed Description

This class can be used by applications to report the amount of time a block of code takes to execute.

Applications wrap the block of code in the Timer::start() and Timer::stop() calls, then use Timer::elapsed() to obtain the calculated time of the operation.

Warning

Timers are not threadsafe and should only be used to time operations within the same thread.

## **H.110.2** Member Typedef Documentation

using BiometricEvaluation::Time::Timer::BE\_CLOCK\_TYPE = std::chrono::steady\_clock

Clock type to use, aliased for easy replacement.

#### H.110.3 Constructor & Destructor Documentation

BiometricEvaluation::Time::Timer::Timer ( )

Constructor for the Timer object.

#### **H.110.4** Member Function Documentation

uint64\_t BiometricEvaluation::Time::Timer::elapsed ( ) const

Get the elapsed time in microseconds between calls to this object's start() and stop() methods.

Returns

The number of microseconds between calls to this object's start() and stop() methods.

#### Exceptions

Error::StrategyError	This object is currently timing an operation or an error occurred when obtain-
	ing timing information.

## void BiometricEvaluation::Time::Timer::start( )

Start tracking time.

Exceptions

Error::StrategyError	This object is currently timing an operation or an error occurred when obtain-
	ing timing information.

## void BiometricEvaluation::Time::Timer::stop ( )

Stop tracking time.

Exceptions

Error::StrategyError	This object is not currently timing an operation or an error occurred when
	obtaining timing information.

## H.111 BiometricEvaluation::View::View Class Reference

A class to represent single biometric element view.

#include <be\_view\_view.h>

Inheritance diagram for BiometricEvaluation::View::View:



#### **Public Member Functions**

- std::shared\_ptr< Image::Image > getImage () const
  - Obtain the image used for the biometric view in the format contained in the record (JPEG, etc.)
- Image::Size getImageSize () const

Obtain the image size.

- Image::Resolution getImageResolution () const
  - Obtain the image resolution.
- uint32\_t getImageDepth () const

Obtain the image depth.

- Image::CompressionAlgorithm getCompressionAlgorithm () const
  - Obtain the compression algorithm used on the image.
- Image::Resolution getScanResolution () const

Obtain the image scan resolution.

#### **Protected Member Functions**

• void setImageSize (const BiometricEvaluation::Image::Size &imageSize)

Mutator for the image size.

• void setImageDepth (uint32\_t imageDepth)

Mutator for the image size.

void setImageResolution (const BiometricEvaluation::Image::Resolution &imageResolution)

Mutator for the image resolution.

void setScanResolution (const BiometricEvaluation::Image::Resolution &scanResolution)

Mutator for the image scan resolution.

void setImageData (const BiometricEvaluation::Memory::uint8Array &imageData)

Mutator for the image data.

• void setCompressionAlgorithm (const Image::CompressionAlgorithm &ca)

Mutator for the compression algorithm.

## **H.111.1** Detailed Description

A class to represent single biometric element view.

Included in a view is the biometric image and any derived information, such as minutiae points.

#### **H.111.2** Member Function Documentation

## ${\bf Image::} Compression Algorithm\ Biometric Evaluation::} View:: {\bf getCompressionAlgorithm}\ (\quad) const$

Obtain the compression algorithm used on the image.

This value is as present in the biometric record, and not obtained from the image data itself.

#### Returns

The compression algorithm.

#### std::shared\_ptr<Image::Image> BiometricEvaluation::View::View::getImage ( ) const

Obtain the image used for the biometric view in the format contained in the record (JPEG, etc.)

Not all views will have an image, however the derived information, such as minutiae, may be present.

#### Returns

The image data.

#### uint32\_t BiometricEvaluation::View::View::getImageDepth ( ) const

Obtain the image depth.

This value is as present in the biometric record, and not in the image data itself. Normally, this value and the actual image depth must be equal, but applications can check for inconsistencies. In the case of raw images, however, the value obtained with this method must be accepted as correct.

#### Returns

The image depth.

## $Image:: Resolution\ Biometric Evaluation:: View:: yiew:: getImage Resolution\ (\quad)\ const$

Obtain the image resolution.

Image resolution is taken from the biometric record, and not from the image data.

Returns

The scan resolution.

Note

In some cases, the resolution may be the components of the pixel ratio, and applications must check the Image::Resolution::Units field for value NA.

### Image::Size BiometricEvaluation::View::View::getImageSize ( ) const

Obtain the image size.

This value is as present in the biometric record, and not in the image data itself. Normally, this value and the actual image size must be equal, but applications can check for inconsistencies. In the case of raw images, however, the value obtained with this method must be accepted as correct.

Returns

The image size.

### Image::Resolution BiometricEvaluation::View::Yiew::getScanResolution ( ) const

Obtain the image scan resolution.

This value is as present in the biometric record, and not in the image data itself. Normally, this value and the actual image resolution must be equal, but applications can check for inconsistencies.

Returns

The scan resolution.

Note

In some cases, the resolution may be the components of the pixel ratio, and applications must check the Image::Resolution::Units field for value NA.

# void BiometricEvaluation::View::View::setImageData ( const BiometricEvaluation::Memory::uint8~Array & imageData ) [protected]

Mutator for the image data.

**Parameters** 

in	imageData	The image data object.
----	-----------	------------------------

## void BiometricEvaluation::View::SetImageDepth ( uint32\_t imageDepth ) [protected]

Mutator for the image size.

#### Parameters

l in	imageDepth	The image depth.

## void BiometricEvaluation::View::View::setImageResolution ( const BiometricEvaluation::Image:: Resolution & imageResolution ) [protected]

Mutator for the image resolution.

Parameters

in	image←	The image resolution object.
	Resolution	

## void BiometricEvaluation::View::View::setImageSize ( const BiometricEvaluation::Image::Size & imageSize ) [protected]

Mutator for the image size.

**Parameters** 

in	imageSize	The image size object.	
----	-----------	------------------------	--

# $\begin{tabular}{ll} void \ Biometric Evaluation:: View:: set Scan Resolution ( \ const \ Biometric Evaluation:: Image:: \leftarrow Resolution \& \ scan Resolution \ ) \ \ [protected] \end{tabular}$

Mutator for the image scan resolution.

Parameters

in	scanResolution	The image scan resolution object.

## H.112 BiometricEvaluation::Time::Watchdog Class Reference

A Watchdog object can be used by applications to limit the amount of processing time taken by a block of code. #include <be\_time\_watchdog.h>

## **Public Member Functions**

- Watchdog (const uint8\_t type)
- void setInterval (uint64\_t interval)
- void start ()
- void stop ()
- bool expired ()
- void setCanSigJump ()
- void clearCanSigJump ()
- void setExpired ()
- void clearExpired ()

#### **Static Public Attributes**

- static const uint8\_t PROCESSTIME = 0
- static const uint8\_t REALTIME = 1
- static bool \_canSigJump
- static sigjmp\_buf \_sigJumpBuf

## **H.112.1** Detailed Description

object is constructed.

A Watchdog object can be used by applications to limit the amount of processing time taken by a block of code. A Watchdog object is used to set a timer that, upon expiration, will force a jump to a location within the process. An application can detect whether the timer expired at that point in the code. Watchdog builds on the POSIX setitimer(2) call. Timer intervals are in terms of process virtual time or real time, based on how the

Most applications will not directly invoke the methods of the WatchDog class, instead using the BEGI← N\_WATCHDOG\_BLOCK() and END\_WATCHDOG\_BLOCK() macros. Applications should not install their own signal handlers, but use the SignalManager class instead.

The BEGIN\_WATCHDOG\_BLOCK() macro sets up the jump block and tells the Watchdog object to start handling the alarm signal. Applications must call setInterval() before invoking the BEGIN\_WATCHDOG\_B ← LOCK() macro.

The END\_WATCHDOG\_BLOCK() macro disables the watchdog timer, but doesn't affect the assigned interval value. Applications can set the interval once and use the block macros repeatedly. Failure to call setInterval() results in an effectively disabled timer, as does setting the interval to 0.

The ABORT\_WATCHDOG() macro also disables the watchdog timer but does not create the code point destination for the jump point. This macro should be used to disable a Watchdog object when the application is no longer interested in the timeout condition.

### Attention

The BEGIN\_WATCHDOG\_BLOCK() macro must be paired with either the END\_WATCHDOG\_B ← LOCK() macro or ABORT\_WATCHDOG\_BLOCK() macro. Failure to do so may result in undefined behavior as a running Watchdog timer may expire, forcing a jump into an incompletely initialized function.

#### Note

Process virtual timing may not be available on all systems. In those cases, an application compilation error will occur because PROCESSTIME will not be defined.

#### Attention

On many systems, the sleep(3) call is implemented using alarm signals, the same technique used by the Watchdog class. Therefore, applications should not call sleep(3) inside the Watchdog block; behavior is undefined in that case, but usually results in cancellation of the Watchdog timer.

The setCanSigJump(), clearCanSigJump(), setExpired() and clearExpired() methods are not meant to be used directly by applications, which should use the BEGIN\_WATCHDOG\_BLOCK()/END\_WATCH←DOG\_BLOCK() macro pair.

#### See also

Error::SignalManager

## H.112.2 Constructor & Destructor Documentation

BiometricEvaluation::Time::Watchdog::Watchdog ( const uint8\_t type )

Construct a new Watchdog object.

#### **Parameters**

in	type	The type of timer, ProcessTime or RealTime.
----	------	---

#### Exceptions

Error::NotImplemented	The type of watchdog requested is not implemented.
Error::ParameterError	The type is invalid.

#### Warning

Watchdog::PROCESSTIME is not supported under Cygwin.

## **H.112.3** Member Function Documentation

void BiometricEvaluation::Time::Watchdog::clearCanSigJump( )

Clears the flag for the Watchdog object to indicate that the signal jump block is no longer valid.

void BiometricEvaluation::Time::Watchdog::clearExpired ( )

Clear the flag indicating the timer expired.

bool BiometricEvaluation::Time::Watchdog::expired ( )

Indicate whether the watchdog timer expired.

Returns

true if the timer expired, false otherwise.

void BiometricEvaluation::Time::Watchdog::setCanSigJump ( )

Indicate that the signal handler can jump into the application code after handling the signal.

void BiometricEvaluation::Time::Watchdog::setExpired ( )

Set a flag to indicate the timer expired.

void BiometricEvaluation::Time::Watchdog::setInterval ( uint64\_t interval )

Set the interval for the timer, but don't start the timer. Setting a value of 0 will essentially disable the timer. Timer intervals are in microseconds, however actual intervals are dependent on the resolution of the system clock, and may not be at microsecond resolution.

Parameters

in	interval	The timer interval, in microseconds.

void BiometricEvaluation::Time::Watchdog::start ( )

Start a watchdog timer.

#### Exceptions

Error::StrategyError   Could not register the signal handler, or could not create the timer.	
--	--

#### void BiometricEvaluation::Time::Watchdog::stop ( )

Stop a watchdog timer.

Exceptions

Error::StrategyError | Could not clear the timer.

#### **H.112.4** Member Data Documentation

const uint8\_t BiometricEvaluation::Time::Watchdog::PROCESSTIME = 0 [static]

A Watchdog based on process time.

const uint8\_t BiometricEvaluation::Time::Watchdog::REALTIME = 1 [static]

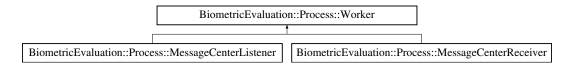
A Watchdog based on real (wall clock) time.

## H.113 BiometricEvaluation::Process::Worker Class Reference

An abstraction of an instance that performs work on given data.

#include <be\_process\_worker.h>

Inheritance diagram for BiometricEvaluation::Process::Worker:



## **Public Member Functions**

• virtual int32\_t workerMain ()=0

The method that will get called to start execution by a ProcessManager.

• std::shared\_ptr< void > getParameter (const std::string &name)

Obtain a parameter passed to this Worker.

• double getParameterAsDouble (const std::string &name)

Obtain a parameter passed to this Worker as a double.

• int64\_t getParameterAsInteger (const std::string &name)

Obtain a parameter passed to this Worker as an integer.

• std::string getParameterAsString (const std::string &name)

Obtain a parameter passed to this Worker as a string.

• void setParameter (const std::string &name, std::shared\_ptr< void > argument)

Pass a parameter to this Worker.

• void stop ()

Tell this Worker to return ASAP.

• void closeWorkerPipeEnds ()

Perform initialization for communication from Worker to Manager.

• void closeManagerPipeEnds ()

Perform initialization for communication from Manager to Worker.

• int getSendingPipe () const

Obtain the pipe used to send messages to this Worker.

• int getReceivingPipe () const

Obtain the pipe used to receive messages to this Worker.

void sendMessageToManager (const Memory::uint8Array &message)

Send a message to the Manager.

• void receiveMessageFromManager (Memory::uint8Array &message)

Receive a message from the Manager.

• void \_initCommunication ()

Perform general communication initialization from Constructor.

• virtual ~Worker ()

Worker destructor.

#### **Protected Member Functions**

• Worker ()

Worker constructor.

• bool stopRequested () const

Determine if the parent has requested this child to exit.

• bool waitForMessage (int numSeconds=-1) const

Block while waiting for a message from the Manager.

## **H.113.1** Detailed Description

An abstraction of an instance that performs work on given data.

#### **H.113.2** Member Function Documentation

void BiometricEvaluation::Process::Worker::\_initCommunication( )

Perform general communication initialization from Constructor. Exceptions

Error::StrategyError | Error in initialization.

void BiometricEvaluation::Process::Worker::closeManagerPipeEnds ( )

Perform initialization for communication from Manager to Worker.

Note

Behavior is undefined if called by a non-Worker.

Exceptions

Error::StrategyError Communications not enabled.

### void BiometricEvaluation::Process::Worker::closeWorkerPipeEnds ( )

Perform initialization for communication from Worker to Manager.

Note

Behavior is undefined if called by a non-Manager.

Exceptions

Error::StrategyError | Communications not enabled.

## $std::shared\_ptr < void > BiometricEvaluation::Process::Worker::getParameter \ ( \ const \ std::string \ \& \ name \ )$

Obtain a parameter passed to this Worker.

**Parameters** 

name The parameter name to retrieve.

#### Returns

shared\_ptr to the parameter argument.

Exceptions

std::out\_of\_range | name was not set.

## double BiometricEvaluation::Process::Worker::getParameterAsDouble ( const std::string & name )

Obtain a parameter passed to this Worker as a double.

Parameters

name The parameter name to retrieve.

#### Returns

Parameter as a double.

Exceptions

std::out\_of\_range | name was not set.

## int64\_t BiometricEvaluation::Process::Worker::getParameterAsInteger ( const std::string & name )

Obtain a parameter passed to this Worker as an integer.

#### **Parameters**

пате	The parameter name to retrieve.

#### Returns

Parameter as an integer.

## Exceptions

std::out_of_range	name was not set.
siaoui_0j_range	name was not set.

## std::string BiometricEvaluation::Process::Worker::getParameterAsString ( const std::string & name )

Obtain a parameter passed to this Worker as a string.

Parameters

name	The parameter name to retrieve.
------	---------------------------------

#### Returns

Parameter as a string.

## Exceptions

std::out_of_range	name was not set.

## int BiometricEvaluation::Process::Worker::getReceivingPipe ( ) const

Obtain the pipe used to receive messages to this Worker.

## Returns

Receiving pipe.

## Exceptions

	Error::ObjectDoesNot↔	Worker exiting soon, communication disabled.
	Exist	
Ī	Error::StrategyError	Communications not enabled.

## int BiometricEvaluation::Process::Worker::getSendingPipe ( ) const

Obtain the pipe used to send messages to this Worker.

#### Returns

Sending pipe.

## Exceptions

Error::ObjectDoesNot⇔	Worker exiting soon, communication disabled.
Exist	
Error::StrategyError	Communications not enabled.

$void\ Biometric Evaluation :: Process :: Worker :: receive Message From Manager\ ($	Memory::uint8Array &	Z
message )		

Receive a message from the Manager.

#### Parameters

out	message	Buffer to store the received message.
-----	---------	---------------------------------------

## Exceptions

Error::ObjectDoesNot←	Widowed pipe.
Exist	
Error::StrategyError	Communications not enabled.

See also

waitForMessage

# $\begin{tabular}{ll} void\ Biometric Evaluation:: Process:: Worker:: send Message ToManager\ (\ const\ Memory:: uint 8 Array\ \&\ message\ ) \end{tabular}$

Send a message to the Manager.

Parameters

in	message	Message to send.

## Exceptions

Γ	Error::ObjectDoesNot↔	Widowed pipe.
	Exist	
	Error::StrategyError	Communications not enabled.

# void BiometricEvaluation::Process::Worker::setParameter ( const std::string & name, std::shared\_ptr< void > argument )

Pass a parameter to this Worker.

Parameters

name	A unique identifier for this parameter
argument	A shared_ptr to the object to store.

## void BiometricEvaluation::Process::Worker::stop ( )

Tell this Worker to return ASAP.

Attention

This method should not be overridden.

## bool BiometricEvaluation::Process::Worker::stopRequested() const [protected]

Determine if the parent has requested this child to exit.

Returns

Whether or not this child should exit.

Attention

This method should not be overridden.

bool BiometricEvaluation::Process::Worker::waitForMessage ( int numSeconds = -1 ) const [protected]

Block while waiting for a message from the Manager.

#### **Parameters**

numSeconds	Number of seconds to wait for a message, or any value $< 0$ to wait forever.
------------	--

#### Returns

true once a message is ready to be read or false if an error occured.

#### virtual int32\_t BiometricEvaluation::Process::Worker::workerMain() [pure virtual]

The method that will get called to start execution by a ProcessManager.

Returns

Status code.

Note

If an object of this class is added to a Process::ForkManager object, the implementation of Process:: Worker::workerMain() should release all resources prior to returning.

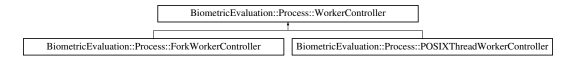
 $Implemented \ in \ Biometric Evaluation:: Process:: Message Center Receiver, \ and \ Biometric Evaluation:: Process:: Message Center Listener.$ 

## H.114 BiometricEvaluation::Process::WorkerController Class Reference

Wrapper of a Worker returned from a Process::Manager.

#include <be\_process\_workercontroller.h>

Inheritance diagram for BiometricEvaluation::Process::WorkerController:



#### **Public Member Functions**

- WorkerController (std::shared\_ptr< Worker > worker)
- virtual void sendMessageToWorker (const Memory::uint8Array &message)

Send a message to the Worker contained within this WorkerController.

• virtual void setParameter (const std::string &name, std::shared\_ptr< void > argument)

Set the parameter to be passed to the Worker.

• virtual void setParameterFromDouble (const std::string &name, double argument)

Set a double parameter to be passed to the Worker.

• virtual void setParameterFromInteger (const std::string &name, int64\_t argument)

Set an integer parameter to be passed to the Worker.

virtual void setParameterFromString (const std::string &name, const std::string &argument)

Set a string parameter to be passed to the Worker.

• virtual void reset ()

Reuse the Worker.

• virtual bool is Working () const =0

Obtain whether or not Worker is working.

• virtual bool everWorked () const =0

Obtain whether or not this Worker has ever worked.

• bool finishedWorking () const

Obtain whether or not this Worker has both started and finished its task.

• std::shared\_ptr< Worker > getWorker () const

Obtain the Worker instance being wrapped.

• virtual ~WorkerController ()

WorkerController destructor.

#### **Protected Attributes**

• std::shared\_ptr< Worker > \_worker

## **H.114.1** Detailed Description

Wrapper of a Worker returned from a Process::Manager.

#### H.114.2 Constructor & Destructor Documentation

 $\label{lem:biometricEvaluation::Process::WorkerController::Worke$ 

WorkerController constructor.

Parameters

worker | The Worker instance to wrap.

## **H.114.3** Member Function Documentation

virtual bool BiometricEvaluation::Process::WorkerController::everWorked ( ) const [pure virtual]

Obtain whether or not this Worker has ever worked.

Returns

true the Worker has ever or is currently working, false otherwise.

Note

reset() will change the result of this method.

 $Implemented in Biometric Evaluation:: Process:: Fork Worker Controller, and Biometric Evaluation:: Process \\ \because: POSIX Thread Worker Controller.$ 

## bool BiometricEvaluation::Process::WorkerController::finishedWorking( ) const [inline]

Obtain whether or not this Worker has both started and finished its task.

Returns

true if the Worker has both started and finished performing its task, false otherwise.

Note

reset() will change the result of this method.

### std::shared\_ptr<Worker> BiometricEvaluation::Process::WorkerController::getWorker ( ) const

Obtain the Worker instance being wrapped.

Returns

Worker instance.

## virtual bool BiometricEvaluation::Process::WorkerController::isWorking( ) const [pure virtual]

Obtain whether or not Worker is working.

Returns

Whether or not the Worker is working.

 $Implemented in Biometric Evaluation:: Process:: Fork Worker Controller, and Biometric Evaluation:: Process \\ \because: POSIX Thread Worker Controller.$ 

#### virtual void BiometricEvaluation::Process::WorkerController::reset ( ) [virtual]

Reuse the Worker.

Exceptions

Error::ObjectExists	The previously started Worker is still running.

 $Reimplemented in Biometric Evaluation:: Process:: Fork Worker Controller, and Biometric Evaluation:: Process \\ \because: POSIX Thread Worker Controller.$ 

# virtual void BiometricEvaluation::Process::WorkerController::sendMessageToWorker ( const Memory::uint8Array & message ) [virtual]

Send a message to the Worker contained within this WorkerController.

**Parameters** 

message	Message to send to the Worker.
---------	--------------------------------

Exceptions

	Error::ObjectDoesNot←	Worker receive pipe is closed (Worker object likely destroyed).
	Exist	
ĺ	Error::StrategyError	Message sending failed.

virtual void BiometricEvaluation::Process::WorkerController::setParameter ( const std::string &
name, std::shared\_ptr< void > argument ) [virtual]

Set the parameter to be passed to the Worker.

#### **Parameters**

in	name	The name representing the argument in the Worker.
in	argument	The argument to be passed to the Worker.

#### Note

Subsequent calls to setParameter() with the same name will overwrite any exiting argument.

## virtual void BiometricEvaluation::Process::WorkerController::setParameterFromDouble ( const std::string & name, double argument ) [virtual]

Set a double parameter to be passed to the Worker.

**Parameters** 

in	name	The name representing the argument in the Worker.
in	argument	The double to be passed to the Worker.

#### Note

Subsequent calls to setParameter\*() with the same name will overwrite any exiting argument.

## virtual void BiometricEvaluation::Process::WorkerController::setParameterFromInteger ( const std::string & name, int64\_t argument ) [virtual]

Set an integer parameter to be passed to the Worker.

Parameters

in	name	The name representing the argument in the Worker.
in	argument	The integer to be passed to the Worker.

### Note

Subsequent calls to setParameter\*() with the same name will overwrite any exiting argument.

## virtual void BiometricEvaluation::Process::WorkerController::setParameterFromString ( const std::string & name, const std::string & argument ) [virtual]

Set a string parameter to be passed to the Worker.

Parameters

in	name	The name representing the argument in the Worker.
in	argument	The string to be passed to the Worker.

#### Note

Subsequent calls to setParameter\*() with the same name will overwrite any exiting argument.

### H.114.4 Member Data Documentation

# std::shared\_ptr<Worker> BiometricEvaluation::Process::WorkerController::\_worker [protected]

The Worker instance that is running in this child

## H.115 BiometricEvaluation::MPI::WorkPackage Class Reference

A class to represent a piece of work to be acted upon by a processor.

#include <be\_mpi\_workpackage.h>

#### **Public Member Functions**

• WorkPackage ()

Construct an empty work package.

• WorkPackage (const Memory::uint8Array &data)

Construct a work package with some data.

• void getData (Memory::uint8Array &data) const

Obtain the package data in raw form.

void setData (const Memory::uint8Array &data)

Set the package data from raw data.

• uint64\_t getSize () const

Obtain the size of the package data.

• uint64\_t getNumElements () const

Obtain the number of elements in the package.

• void setNumElements (const uint64\_t numElements)

Set the number of elements in the package.

## **H.115.1** Detailed Description

A class to represent a piece of work to be acted upon by a processor.

The work package is an wrapper around the data to be processed, along with some ancillary information.

## **H.115.2** Constructor & Destructor Documentation

BiometricEvaluation::MPI::WorkPackage::WorkPackage ( const Memory::uint8Array & data )

Construct a work package with some data.

Parameters

in	data	The data that will be managed by this work package.

### **H.115.3** Member Function Documentation

## uint64\_t BiometricEvaluation::MPI::WorkPackage::getNumElements ( ) const

Obtain the number of elements in the package.

This value is determined by the application and must be set therein, otherwise 0 is returned.

### Returns

The number of application defined elements in the work package.

## uint64\_t BiometricEvaluation::MPI::WorkPackage::getSize ( ) const

Obtain the size of the package data.

Returns

The size (in octets) of the raw data item.

#### void BiometricEvaluation::MPI::WorkPackage::setData ( const Memory::uint8Array & data )

Set the package data from raw data.

Parameters

in	data	The data copied into the work package.
----	------	--

#### void BiometricEvaluation::MPI::WorkPackage::setNumElements ( const uint64\_t numElements )

Set the number of elements in the package.

**Parameters** 

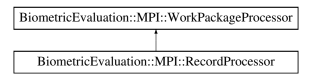
in	numElements	The number of appplication-defined elements in the	e work package.
----	-------------	--	-----------------

# H.116 BiometricEvaluation::MPI::WorkPackageProcessor Class Reference

Represents an object that processes the contents of a work package.

#include <be\_mpi\_workpackageprocessor.h>

Inheritance diagram for BiometricEvaluation::MPI::WorkPackageProcessor:



### **Public Member Functions**

- virtual std::shared\_ptr
  - < WorkPackageProcessor > newProcessor (std::shared\_ptr< IO::Logsheet > &logsheet)=0

Obtain an object that will process work packages. This method is part of the factory personality.

- virtual void performInitialization (std::shared\_ptr< IO::Logsheet > &logsheet)=0
  - Initialization function to be called before work is distributed to the work package processor.
- virtual void processWorkPackage (MPI::WorkPackage &workPackage)=0

Process the data contents of the work package. This method is part of the worker personality.

- void setLogsheet (std::shared\_ptr< IO::Logsheet > &logsheet)
  - Set the IO::Logsheet object that can be used to save message for objects of this class.
- std::shared\_ptr< IO::Logsheet > getLogsheet ()

Obtain the IO::Logsheet object that can be used to save message for objects of this class.

## **H.116.1** Detailed Description

Represents an object that processes the contents of a work package.

A WorkPackageProcessor presents two personalities: One that of a worker to process work packages, and one that is a factory to return worker objects of the implementation class.

Subclasses of this class implement the functionality needed to perform an action on the work package data. The processing done by the implementation is application and data type specific.

Ultimately, the final implementation of the WorkPackageProcessor class is done in the application. Access to the Logsheet object maintained by the framework is provided by this class.

#### **H.116.2** Member Function Documentation

std::shared\_ptr<IO::Logsheet> BiometricEvaluation::MPI::WorkPackageProcessor::getLogsheet ( )

Obtain the IO::Logsheet object that can be used to save message for objects of this class.

Returns

logsheet A shared pointer to the Logsheet object.

virtual std::shared\_ptr<WorkPackageProcessor> BiometricEvaluation::MPI::Work  $\leftarrow$  PackageProcessor::newProcessor ( std::shared\_ptr< IO::Logsheet > & logsheet ) [pure virtual]

Obtain an object that will process work packages. This method is part of the factory personality. Parameters

logsheet	A shared pointer to the IO::Logsheet that may be used to save messages generated by the
	object.

#### Returns

A shared pointer to the work package processor.

Implemented in BiometricEvaluation::MPI::RecordProcessor.

virtual void BiometricEvaluation::MPI::WorkPackageProcessor::performInitialization (std::shared\_ptr< IO::Logsheet > & logsheet ) [pure virtual]

Initialization function to be called before work is distributed to the work package processor.

Implementations of this class can use this function to do any processing necessary before work is given to the processor, pre-forking.

This method is part of the factory personality. All state that is to be common across all package processor objects can be initialized in this method.

Parameters

logsheet	A shared pointer to the IO::Logsheet that may be used to save messages generated by the
	object.

### Exceptions

Error::Exception	An implementation specific. error occurred.

Implemented in BiometricEvaluation::MPI::RecordProcessor.

virtual void BiometricEvaluation::MPI::WorkPackageProcessor::processWorkPackage (MPI::WorkPackage & workPackage) [pure virtual]

Process the data contents of the work package. This method is part of the worker personality.

#### **Parameters**

in	workPackage	The work package.

#### Exceptions

Error::Exception	An fatal error occurred when processing the work package; the processing
	responsible for this object should shut down.

Implemented in BiometricEvaluation::MPI::RecordProcessor.

# $\label{localized} void\ Biometric Evaluation::MPI::WorkPackageProcessor::setLogsheet\ (\ std::shared\_ptr < IO::Logsheet\ > \&\ logsheet\ )$

Set the IO::Logsheet object that can be used to save message for objects of this class.

**Parameters** 

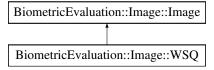
in	logsheet	A shared pointer to the Logsheet object.
----	----------	--

## H.117 BiometricEvaluation::Image::WSQ Class Reference

A WSQ-encoded image.

#include <be\_image\_wsq.h>

Inheritance diagram for BiometricEvaluation::Image::WSQ:



## **Public Member Functions**

- WSQ (const uint8\_t \*data, const uint64\_t size)
- Memory::uint8Array getRawData () const

Accessor for the raw image data. The data returned should not be compressed or encoded.

• Memory::uint8Array getRawGrayscaleData (uint8\_t depth=8) const

Accessor for decompressed data in grayscale.

## **Static Public Member Functions**

• static bool isWSQ (const uint8\_t \*data, uint64\_t size)

## **Additional Inherited Members**

## **H.117.1** Detailed Description

A WSQ-encoded image.

#### **H.117.2** Member Function Documentation

### Memory::uint8Array BiometricEvaluation::Image::WSQ::getRawData( ) const [virtual]

Accessor for the raw image data. The data returned should not be compressed or encoded.

#### Returns

AutoArray holding raw image data.

#### Exceptions

Error::DataError	Error decompressing image data.	
------------------	---------------------------------	--

Implements BiometricEvaluation::Image::Image.

## Memory::uint8Array BiometricEvaluation::Image::WSQ::getRawGrayscaleData ( uint8\_t depth = 8 ) const [virtual]

Accessor for decompressed data in grayscale.

**Parameters** 

depth	The desired bit depth of the resulting raw image. This value may either be 8 or 1.
-------	--

#### Returns

AutoArray holding raw grayscale image data.

#### Exceptions

Error::DataError	Error decompressing image data.
Error::ParameterError	Invalid value for depth.

#### Note

This method does not save a cached copy of the decompressed image because the bit depth of the image can be changed between calls.

This method always returns an image that uses 8 bits to represent a single pixel. depth adjusts the number of pixels used to determine the color of the pixel in the 8 bit container, currently 1 (2 gray levels) or 8 (256 gray levels).

Implements BiometricEvaluation::Image::Image.

# $static\ bool\ Biometric Evaluation:: Image:: WSQ:: is WSQ\ (\ const\ uint8\_t* \textit{data},\ uint64\_t\ \textit{size}\ ) \\ [static]$

Whether or not data is a WSQ image.

**Parameters** 

in	data	The buffer to check.
in	size	The size of data.

### Returns

true if data appears to be a WSQ image, false otherwise

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