Sensor Performance Evaluator for Battlefield Environments (SPEBE) C++ Application Programming Interface (API) Version 1.0

by David Marlin and Shane Thomas
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Sensor Performance Evaluator for Battlefield Environments (SPEBE) C++ Application Programming Interface (API)
Version 1.0

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In this report, a C++ library based on a compiled version of the Matlab-based Sensor Performance Evaluator for Battlefield Environments (SPEBE) is described. The library encapsulates the details of the Matlab infrastructure, including m-files and mxArray manipulation functions, so that the programmer can concentrate on the use of SPEBE rather than the details of compiled Matlab code. The high-level architecture of SPEBE is duplicated in the C++ class hierarchy, providing the programmer with classes that represent the functional grouping of data and computations found in SPEBE. These high-level classes are derived from low-level classes, which encapsulate the mxArrays and invoke the compiled m-files. Thus, the high-level classes are insensitive to changes in the compiled Matlab code resulting from Matlab revisions, while the low-level classes provide basic compiled Matlab functionality without regard to the overall SPEBE architecture. This greatly simplifies maintenance of the library in response to changes in either Matlab or SPEBE.

Acoustic sensors, acoustic propagation, acoustic performance modeling, acoustic decision aid
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Summary

The Sensor Performance Evaluator for Battlefield Environments (SPEBE) is a highly evolved decision aid and acoustic system developer tool to assist in performance modeling of acoustic sources and sensors on the battlefield as well as in non-battlefield and civil situations. It integrates acoustic and seismic propagation, atmospheric conditions, terrain, ground cover, geological effects, background noise, and extensible source and sensor modeling, under a point-and-click Graphical User Interface (GUI), to enable the user to predict a broad range of acoustic and seismic sensor performance characteristics. SPEBE incorporates a range of acoustic propagation capabilities including low-fidelity models for near-real-time battlefield calculations and high-fidelity models for advanced planning and sensor development. Users can add their own source and sensor models, as well as custom detection, estimation, and beam-forming algorithms.

In many cases, however, the computational capabilities of SPEBE are needed for existing, proposed, or under-development systems that include their own graphical environment, precluding the direct incorporation of the SPEBE GUI. Thus, what is needed is a callable library of SPEBE calculations distinct from the GUI. This library should closely duplicate the logic and execution of SPEBE, while accepting input parameters and providing output data via function calls rather than pop-up menus and displays.

That is the purpose of the SPEBE C++ Application Programming Interface (API). In addition to meeting the requirement to perform SPEBE calculations with the same logic and execution as SPEBE, the callable library should be maintainable, in the sense that changes in the GUI version of SPEBE should be easily incorporated into the API. Furthermore, the C++ classes should be extensible, in the sense that the user can readily adapt and extend them for smooth integration into another system. Finally, it should be independent of the underlying environment with which SPEBE was developed, Matlab. Users of the SPEBE API should not be burdened with aspects of compiled Matlab code, but rather should see only classes that encapsulate the data and computational aspects of SPEBE functionality.

This is accomplished by a two-level class hierarchy. The lower-level hierarchy encapsulates the data and methods of compiled Matlab code, providing manipulation of the data and execution of the functions without detailed knowledge of the Matlab. The upper-level hierarchy, derived from the lower-level, encapsulates the logical data and computation architecture of SPEBE. In this way, the lower-level classes can be modified to accommodate changes in Matlab and the Matlab compiler without impacting the SPEBE API visible to the user. Similarly, changes in the API can be made without regard to the details of compiled Matlab code.
INTENTIONALLY LEFT BLANK.
1. Introduction

This report details an Application Programming Interface (API) that provides a developer with the ability to integrate Sensor Performance Evaluator for Battlefield Environments (SPEBE) (1–11) computations into systems which for one reason or another can’t use the SPEBE Graphical User Interface (GUI). It can also be used as the foundation for a specialized GUI built in Java, Microsoft Foundation Class (MFC), or another such tool. It does this without forcing the developer to master the use of compiled Matlab* code by performing the following:

- It encapsulating the basic Matlab data structure, the mxArray.
- It wraps the compiled m-files.

The overall structure of the API is true to the architecture of SPEBE and is based on several Matlab structures, which group the SPEBE data (section 2.1). These structures are encapsulated by the API classes, and appropriate m-files are included in the class methods in order to set and retrieve data as necessary. All calculations are performed by SPEBE m-files. Thus, the API simply “wraps” the SPEBE structures, providing the programmer access to certain parameters, and passes these structures back and forth between the SPEBE m-files for calculations. This ensures that the API performs exactly the same calculations as the GUI version of SPEBE.

The API can be divided into two parts:

- a low-level class hierarchy that manages the compiled Matlab machinery, and
- a high-level set of derived classes that present the SPEBE interface to the end-user without regard to the specific details of compiled Matlab code.

The heart of the API is the CMXArray, which encapsulates a Matlab mxArray; however, the CMXArray class is never used directly by the developer. Instead, there are a number of classes, such as the following:

- derived classes (such as CMXNumeric, and CMXStructure, etc.), which encapsulate particular types of mxArray, and
- further derived classes (such as CMetInfo, CDomain, etc.), which in turn encapsulate specific SPEBE data structures.

The general naming convention is as follows:

*Matlab is a registered trademark of The MathWorks, Inc.
• A lower-level derived class that directly encapsulates a particular mxArray type (such as CMXNumeric, and CMXStructure, etc.) is prefixed with “CMX”.

• A higher-level derived class that encapsulates one or more specific SPEBE structures (such as CMetaInfo, CDomain, etc.) is prefixed simply with “C”.

• A higher-level derived class that does not directly encapsulate any SPEBE structure (such as PerformanceCalculator) has no specific prefix.

In general, the lower-level, CMX classes incorporate all of the mxArray functionality, insulating the higher-level classes from any specific compiled Matlab dependency. Thus, the higher-level, SPEBE-specific classes should look the same regardless of changes in the Matlab compiler operation and behavior of mxArrays and the associated Matlab mx function calls.

Furthermore, by encapsulating the SPEBE mxArray structures in C++ classes rather than defining parallel structures in C, the internal coding of the API is made less sensitive to revisions in the SPEBE structures. As long as the .mat files are current, the encapsulated mxArrays will contain the proper fields, without the need to modify any C structures. If a new field requires modification, then an appropriate method will have to be added to the associated higher-level class, but the methods in CMXStructure make this extremely simple.

Thus the principal advantages of the C++ API are as follows:

• The low-level interface is insensitive to changes in SPEBE.

• The high-level interface is independent of changes in Matlab and the Compiler Toolbox.

• The high-level interface is relatively easily modified to incorporate changes in SPEBE.

The classes of the API are depicted and described in more detail in the subsequent sections and also in the specific class documentation.

NOTE: Portions of the documentation that are specific to the lower-level interface or details of the Matlab SPEBE implementation are generally preceded by “Internal behavioral details” and can be ignored by the user who is only interested in the high-level SPEBE functionality. These sections are intended primarily for developers of the API, as opposed to end users. However, some insight can be gained into the underlying SPEBE architecture and the logic behind the API organization, so these sections can be beneficial to the end user as well.
2. Basic Architecture

2.1 SPEBE Structures

The basic SPEBE structures are as follows:

- Location and computational grid descriptors:
  - Origin, Lx, Ly: geographical location and extent of the computational domain
  - Nx, Ny: dimensions of the computational grid

- Environment descriptors:
  - MetInfo: meteorological parameters and profiles
  - GroundInfo: ground impedance characterization
  - TerrainInfo
  - BarrierInfo

- Source and sensor descriptors:
  - SourceInfo
  - RcvrInfo

- Propagation calculation descriptors:
  - PropInfo: acoustic and seismic propagation models, associated parameters
  - AcsPropTab, SeisPropTab: table parameters associated with some of the propagation models

There are hundreds of SPEBE m-files, but all are basically of two types:

- GUI and graphics
- Acoustic and meteorological calculations

The API separates the GUI and graphics from the calculations and makes the latter available to the programmer. In the discussion that follows, reference will sometimes be made to the GUI, but this is only for illustrative purposes.
When the GUI version of SPEBE starts up, most of the SPEBE structures are created with default values for many, but not all, of their fields. Also, the GUI can be configured so that most of the structures will have values read from a set of .mat files. The associated C++ API classes mimic this behavior, by setting the same default parameters upon instantiation, and also provide constructors that will read values from specified .mat files.

The parameters associated with a specific structure can be modified within Matlab by editing the associated .mat files, but this is not the usual mode of operation. Instead, in the GUI, the user selects options from pull-down menus. Internally, m-files are then called that set the appropriate fields of the appropriate structures. In the C++ API, these fields are set by methods (functions) of the associated classes. Sections 2.2 through 2.4 describe this in more detail.

2.2 Location, Environment, and Computational Grid

The CDomain, CMetInfo, CGroundInfo, CTerrainInfo, and CBarrierInfo classes encapsulate the SPEBE structures involved with the location, environment, and computational grid setup. Details of each can be found under their class descriptions. CDomain incorporates the location and computational grid parameters, while the other classes are self-explanatory. The following example of the CMetInfo class illustrates the general relationship between a SPEBE structure, the related m-files invoked by the GUI, and the associated C++ class.

To specify the predefined meteorological case “Mostly Sunny, Light Wind,” the GUI user would navigate the pull-down menus by selecting Weather >> Pre-Defined Meteorological Cases >> Mostly Sunny, Light Wind.

This would result in a menu-callback that performs the following:

1. Prompts the user for these parameters:
   - wind direction
   - surface temperature and the height of the temperature measurement
   - surface humidity and the height of the humidity measurement
2. Sets several parameters in the MetInfo structure.
3. Calls an m-file function to generate similarity profiles using the MetInfo parameters as well as certain GroundInfo parameters.

The C++ API programmer would instead call the following:

```cpp
CMetInfo::SetPredefinedMeteorology(PredefinedMet metCase, double dWindDir, double dTemp, double dTempHeight, double dRelHumid, double dRelHumHeight, CGroundInfo *ground)
```
With the argument \textit{metCase} selected from the enumerated type:

\begin{verbatim}
PredefinedMet {SunnyLightWind=2, SunnyModerateWind, SunnyStrongWind,
               NightLightWind, NightModerateWind, NightStrongWind,
               OvercastLightWind, OvercastModerateWind,
               OvercastStrongWind};
\end{verbatim}

This method then performs the following:

1. Sets the appropriate fields within the encapsulated MetInfo structure.

2. Calls the same (compiled) m-file function to generate the same similarity profiles using the encapsulated MetInfo parameters as well as the encapsulated GroundInfo parameters from the ground argument.

2.3 Propagation Calculations

Once all the appropriate parameters are set, including the meteorology (\texttt{CMetInfo}), seismology (\texttt{CSeismicInfo}), and ground characterization (\texttt{CGroundInfo}), any of the propagation models can be invoked to determine transmission losses. These are required for sensor calculations and may also be of interest in their own right.

Within the GUI, a user can invoke transmission loss calculation \textit{explicitly}, by requesting transmission loss, or \textit{implicitly}, by requesting a sensor performance calculation such as detection probability. In the latter case, SPEBE will generate acoustic and/or seismic propagation tables and save them to files. These tables contain transmission loss data over the computational grid at a set of frequencies specified in the AcsPropTab and SeisPropTab structures. They are saved in temporary files, whose names are specified within the AcsPropTab and SeisPropTab structures.

The user also has the option to explicitly save the tables as permanent files, and the permanent file names will be stored in the AcsPropTab and SeisPropTab structures. The only difference between the temporary files and the permanent files is that the former are overwritten whenever a new transmission loss calculation is made, while the latter can be reused any time.

The API has two restrictions on the GUI behavior described above:

1. The propagation calculations must be \textit{explicitly} requested.

2. The resulting propagation tables must be stored in a \textit{permanent} file.

For example, to invoke the acoustic propagation calculations and save the acoustic propagation table, the programmer would make the following calls:

\begin{verbatim}
CPropagator::SetAcsPropMod(AcsPropModel acsPropModel);
CPropagator::SetFilePrefix(char *filePrefix, char *fileDir);
CPropagator::GenerateAcousticPropagationTable(double sourceHeight, double receiverHeight, CMetInfo *metInfo, CDomain *domain);
\end{verbatim}
NOTE: The *filePrefix* is not the full file name and should not include a file type; it will be appended with “_acs.mat” for an acoustic propagation table and “_seis.mat” for a seismic table.

### 2.4 Sensor Calculations

For a detailed description of SPEBE sensor calculations, see the description of the *PerformanceCalculator* class (section 4.18).

**Internal behavioral details.**

NOTE: With regard to the distinction between GUI m-files and calculation m-files, there is some overlap when graphics commands, such as waitbars, are embedded in the calculations. More importantly, in SPEBE version 1.2 there were some instances where calculations, and the setting of parameters, were embedded in the GUI-related functions—particularly in some of the callbacks and menu-prompting routines. This makes it difficult to insure the API behaves exactly as the GUI version since it requires the embedded calculations and parameter-setting to be duplicated in separate code within the API. Any subsequent changes to these m-files would have to be reflected in the API code. This invites mistakes and violates one of the basic principles of the API: *All calculations are performed by SPEBE m-files.* Thus, a few changes were made to the SPEBE m-files in order to move the offending calculations and parameter-setting into calculation-specific m-files.

### 2.5 Some Examples

Every process must begin with the call:

```cpp
abfamlbmInitialize();
```

Prior to making any SPEBE API calls, it should end with the following:

```cpp
abfamlbmTerminate();
```

The following code segment provides some examples of the use of the API:

```cpp
// initialize the compiled Matlab dll
abfamlbmInitialize();

// instantiate a new CDomain object from the file "Terrain.mat",
// and set the location, grid, and terrain elevations
CDomain *dInfo = new CDomain("Terrain.mat");
double lat = 33.0265;
double long = -106.139;
double lx = 1000;
double ly = 1000;
int timeZone = 6;
dInfo->SetLocation(lat, long, lx, ly, timeZone);
int nx = 100;
```
int ny = 100;
dInfo->SetGridDimensions(nx, ny);
dInfo->LoadDTEDHeights("f:\");

// instantiate a new default CMetInfo object
// and select a predefined meteorological case,
// using the CGroundInfo object contained within the CDomainInfo object above
mInfo = new CMetInfo();
double windDir = 180;
double surfTemp = 25;
double tempHt = 1;
double relHum = .8;
double humHt = 1;
mInfo->SetPredefinedMeteorology(SunnyLightWind, windDir, surfTemp,
   tempHt, relHum, humHt,
   dInfo->GetGroundInfo());

// instantiate a new CSourceInfo object, containing only one source,
// from the file "HMMWV, 0 mph.mat",
CSourceInfo *srInfo = new CSourceInfo("HMMWV, 0 mph.mat");

// instantiate a new CRcvrInfo object, containing only one receiver,
// from the file "ISO Standard (good hearing).mat"
CRcvrInfo* humanInfo = new CRcvrInfo("ISO Standard (good hearing).mat");

// instantiate a new CRcvrInfo object, containing only one receiver,
// from the file "GeoSpace 1-Hz geophone.mat"
CRcvrInfo* geophoneInfo = new CRcvrInfo("GeoSpace 1-Hz geophone.mat");

// instantiate a new CPropagator from the file "Prop.mat",
// set the propagation models and file names,
// and generate propagation tables for the source and sensor
// heights of the CSourceInfo and CRcvrInfo objects instantiated above
pInfo = new CPropagator("Prop.mat");
pInfo->SetFilePrefix("test_table", "D:\SPEBE\SPEBERuntime\");
pInfo->SetAcsPropMod(SCAPE);
pInfo->SetSeisPropMod(HARVEY_MODE_SUM);
pInfo->GenerateAcousticPropagationTable(srInfo->GetHeight(0),
   humanInfo->GetHeight(0), mInfo, dInfo);
pInfo->GenerateSeismicPropagationTable(srInfo->GetHeight(0),
   geophoneInfo->GetHeight(0), dInfo);

// instantiate a new PerformanceCalculator, in ReceiverCentric mode,
for the human receiver and HMMWV above, and generate detection probabilities.
// Note that the CRcvrInfo object contains only one receiver, with index 0.
// This is the receiver activated in the call Activate(0) below.
// Also, the CSourceInfo object contains only on source, with index 0.
// This is the source selected in the call GetPD(0) below.
PerformanceCalculator* theCalculator = new
  PerformanceCalculator(humanInfo, srInfo, mInfo, dInfo, pInfo, RcvrCentric);
theCalculator->Activate(0);
ResultGrid *theHumanGrid = theCalculator->GetPD(0);
delete theCalculator;

// instantiate a new PerformanceCalculator, in ReceiverCentric mode, for the geophone receiver and HMMWV above,
// and generate detection probabilities
theCalculator = new PerformanceCalculator(geophoneInfo, srInfo, mInfo, dInfo, pInfo, RcvrCentric);
theCalculator->Activate(0);
ResultGrid* theGeophoneGrid = theCalculator->GetPD(0);

// clean house
abfamlbmTerminate();
3. Class List

Table 1 lists the classes, structures, unions, and interfaces with brief descriptions.

Table 1. Class List.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBarrierInfo</td>
<td>Encapsulates the SPEBE BarrierInfo structure.</td>
</tr>
<tr>
<td>CDomain</td>
<td>Encapsulates the SPEBE Origin, Nx, Ny, Lx, Ly, heights, xdom, and ydom</td>
</tr>
<tr>
<td></td>
<td>structures. Also contains CGroundInfo, CTerrainInfo, CSeismicInfo, and</td>
</tr>
<tr>
<td></td>
<td>CBarrierInfo objects for convenience. All these can be initialized from a</td>
</tr>
<tr>
<td></td>
<td>single call to LoadFile, using a Terrain.mat file.</td>
</tr>
<tr>
<td>CGroundInfo</td>
<td>Encapsulates the SPEBE GroundInfo structure, which contains a number of</td>
</tr>
<tr>
<td></td>
<td>parameters characterizing the ground with regard to its acoustic impedance,</td>
</tr>
<tr>
<td></td>
<td>effect on wind, and thermal absorption and radiation characteristics.</td>
</tr>
<tr>
<td></td>
<td>However, these parameters are not manipulated within the scope of the SPEBE</td>
</tr>
<tr>
<td></td>
<td>API, but instead are specified via a collection of files describing various</td>
</tr>
<tr>
<td></td>
<td>common ground types, including Urban, Suburban, Asphalt, Gravel, Sand,</td>
</tr>
<tr>
<td></td>
<td>Brush, Forest, Short grass, Long grass, Open water, Ice, and Snow.</td>
</tr>
<tr>
<td>CMetInfo</td>
<td>Encapsulates the SPEBE MetInfo structure.</td>
</tr>
<tr>
<td>CMXArray</td>
<td>Encapsulates a Matlab mxArray, and also includes various utilities for</td>
</tr>
<tr>
<td></td>
<td>manipulating mxArrays.</td>
</tr>
<tr>
<td>CMXMultiStructure</td>
<td>Adds methods to manage arrays of identical structures. It is intended to</td>
</tr>
<tr>
<td></td>
<td>support Source and Rcvr arrays.</td>
</tr>
<tr>
<td>CMXNumeric</td>
<td>Encapsulates numeric type mxArrays, providing various methods to manipulate</td>
</tr>
<tr>
<td></td>
<td>the data.</td>
</tr>
<tr>
<td>CMXSingleStructure</td>
<td>Streamlines CMXStructure for use with single-element Matlab structures.</td>
</tr>
<tr>
<td></td>
<td>Arrays of Matlab structures are managed by CMXMultiStructure.</td>
</tr>
<tr>
<td>CMXString</td>
<td>Encapsulates string mxArrays.</td>
</tr>
<tr>
<td>CMXStructure</td>
<td>Encapsulates a Matlab array of structures.</td>
</tr>
</tbody>
</table>
Table 1. Class list (continued).

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNoizInfo</td>
<td>Encapsulates the SPEBE NoizInfo structure, which contains three fields: the acoustic spectrum, the seismic spectrum, and a flag to indicate whether or not to include acoustic wind noise. The acoustic and seismic spectra are in turn described by structures defining the spectral bands in terms of lower and upper frequency, slope, and loudness.</td>
</tr>
<tr>
<td>CPropagator</td>
<td>Encapsulates the SPEBE PropInfo structure. Also manages acoustic and seismic PropTab structures internally, and includes a CNoizInfo object for convenience. All these can be initialized with a single call to LoadFile, from a Prop.mat file.</td>
</tr>
<tr>
<td>CRcvrInfo</td>
<td>Encapsulates the SPEBE RcvrInfo structure.</td>
</tr>
<tr>
<td>CSeismicInfo</td>
<td>Encapsulates the SPEBE SeismicInfo structure, which defines vertical profiles of P and S-wave velocity and attenuation as well as density.</td>
</tr>
<tr>
<td>CSourceInfo</td>
<td>Encapsulates the SPEBE SourceInfo structure.</td>
</tr>
<tr>
<td>CTerrainInfo</td>
<td>Encapsulates the SPEBE TerrainInfo structure, which contains parameters characterizing random terrain elevations. Random terrain is not currently supported by the API, so this class has no methods for specifying, manipulating, or retrieving parameters. It is provided because it is needed internally by some of the terrain and domain related m-files which are part of the compiled library.</td>
</tr>
<tr>
<td>MFileHandler</td>
<td>This Helper class manages input and output mxArray arrays for calling m files.</td>
</tr>
<tr>
<td>PerformanceCalculator</td>
<td>Performs the sensor performance calculations of SPEBE.</td>
</tr>
<tr>
<td>ResultGrid</td>
<td>Encapsulates two-dimensional (2-D) gridded data returned by SPEBE calculations, such as detection probability. Also generates contour plots of the encapsulated data.</td>
</tr>
</tbody>
</table>
4. Class Hierarchy

4.1 CMXArray Class Reference

The **CMXArray** class encapsulates a Matlab mxArray and also includes various utilities for manipulating mxArrays.

The encapsulated array can be any Matlab array type. This class contains various utilities for working with mxArrays in general, such as a method to load an mxArray from a file, methods to encapsulate mxDuplicate and mxDestroy, and a class to manage arguments for compiled m-files.
USE CASES: This class has no public constructors. It is intended as the base class for subclasses, which will encapsulate different types of mxArrays:

- **CMXNumeric**
- **CMXStructure**

**Warning:** In all cases, the internal mxArray should be encapsulated. The two methods, ::SetArray and ::GetArray, will deep copy the input/output array for this purpose. The ::SetArray method will also do an mxDestroy on the existing encapsulated mxArray, if it exists. These methods should be used AT ALL TIMES, with the following exceptions:

- Direct subclasses (CMXNumeric and CMXStructure) can access the encapsulated mxArray directly to obtain information such as the field names, the number of fields, number of elements, type of mxArray, etc.
- Direct subclasses can assign the encapsulated mxArray directly in the constructors, and delete it in the destructors.
- **CMXStructure** can access the encapsulated mxArray directly to modify fields within a structure array.

Second-generation derived classes (i.e., subclasses of CMXNumeric and CMXStructure) should refrain from accessing the encapsulated mxArray directly and should also refrain from creating or deleting any mxArrays directly.

Failure to adhere to these practices may result in poor memory use and crashes.

### 4.1.1 Constructor and Destructor Documentation

| CMXArray | ( mxArray * theArray, const char * arrayName ) |

This function encapsulates a deep copy of theArray as the internal mxArray, m_mxArray, and gives it the specified name, arrayName.

**Parameters:**

- **theArray** – the mxArray to be copied
- **arrayName** – the array name; it will be copied into the m_arrayName attribute
This function invokes a Matlab command to completely free all memory allocated to the encapsulated mxArray. NOTE: Always delete CMXArrays.

### 4.1.2 Member Function Documentation

#### const char * GetArrayName( void )

This function returns a pointer to the array name, arrayName.

**Returns:** A const char* pointer to the CMXArray array name. This doesn’t call malloc (since the return is const), so do not call free.

#### int GetNumElements( void )

This function returns the number of elements in the encapsulated mxArray.

**Returns:** The number of elements

#### void SaveToFile( const char * fileName ) [virtual]

This function saves the encapsulated mxArray to a .mat file.

**Warning:** An existing file will be overwritten without warning.

**Parameters:**

- `fileName` – the file in which to save the encapsulated data

This function is reimplemented in CDomain and CPropagator.

### 4.2 CMXNumeric Class Reference

The CMXNumeric class encapsulates numeric type mxArrays, providing various methods to manipulate the data.
4.2.1 Constructor and Destructor Documentation

CMXNumeric( CMXNumeric * theArray )
This function is a copy constructor that makes a deep copy of the encapsulated parameter array.

Parameters:
• theArray – the CMXNumeric object to copy

CMXNumeric( CMXArray * theArray )
This function is another copy constructor, intended primarily for returns from GetField.

Parameters:
• theArray – the CMXArray object to copy

CMXNumeric ( const char * fileName,
            const char * arrayName )
This function creates a new numeric array from the specified file, with the given name.

Warning: This returns an empty array if no data found or if data are not strictly numeric.

Parameters:
• fileName – the file containing the numeric data
• arrayName – the name to give the new object

CMXNumeric ( double * data,
              int size )
This function creates a numeric array from the specified double array.

Parameters:
• data – points to the array holding the data to be copied into the mxArray
• size – the number of elements in the double array
This function creates a numeric array from the specified double array, with the specified name.

**Parameters:**

- `data` – points to the array holding the data to be copied into the mxArray
- `size` – the number of elements in the double array
- `arrayName` – the name to give the new object

This function creates a numeric array from the specified scalar double.

**Parameters:**

- `data` – the value to be put into the mxArray

This function creates a numeric array from the specified scalar double.

**Parameters:**

- `data` – the value to be put into the mxArray
- `arrayName` – the name to give the new object

This function creates a numeric array from the specified scalar integer.

**Parameters:**

- `data` – the value to be put into the mxArray
CMXNumeric ( int data, const char * arrayName )

This function creates a numeric array from the specified scalar integer.

**Parameters:**
- *data* – the value to be put into the mxArray
- *arrayName* – the name to give the new object

### 4.2.2 Member Function Documentation

**double * GetData( void )**

This function returns a copy of the internal array. Use the command `free` to release the memory when no longer needed.

**Returns:** A pointer to a copy of the internal array

**double GetScalar( void )**

This function returns the value of the internal scalar or the first element of the internal array.

**Returns:** The value as a scalar double

**bool IsEqual( CMXNumeric * theArray ) [virtual]**

This function compares with another CMXNumeric to see if their internal arrays contain the same values.

**Parameters:**
- *theArray* – the CMXNumeric array to be compared

**Returns:** True, if they are equal; false, if they are not

**void Print( void )**

This function prints to the screen the numeric value(s).
4.3 ResultGrid Class Reference

The ResultGrid class encapsulates two-dimensional gridded data returned by SPEBE sensor performance calculations and generates contour plots of the data. It also keeps track of the computational grid coordinates, so that the data can be referenced to its location within the computational grid for contour generation.

See also PerformanceCalculator (section 4.18).

4.3.1 Constructor and Destructor Documentation

**ResultGrid( ResultGrid * theArray )**

This function is a copy constructor.

**Parameters:**

- *theArray* – the ResultGrid to be copied

**ResultGrid( double * theData, int numRows, int numCols, CDomain * theDomain, const char * arrayName )**

This function instantiates a new ResultGrid with data contained in a linear double* array. NOTE: This assumes the data points are located on the computational grid defined in theDomain. If they are not, the results are unpredictable.

**Parameters:**

- *array* – the returned data to be incorporated into the ResultGrid
- *theDomain* – the CDomain object associated the data returned by the m-file
- *arrayName* – the name to be associated with the data array
4.3.2 Member Function Documentation

**void GenerateContours( double contourValue )**

This function generates a set of contours for the encapsulated data, for the specified
`contourValue`.

**Parameters:**

- `contourValue` – the contour value

**double * GetContourEasting( int contour )**

This function returns the eastings of a specified contour generated by `GenerateContours`.

**Parameters:**

- `contour` – specifies the desired contour

**Returns:** An array of eastings for the points in the specified contour

**double * GetContourLat( int contour )**

This function returns the latitudes of a specified contour generated by `GenerateContours`.

**Parameters:**

- `contour` – specifies the desired contour

**Returns:** An array of latitudes for the points in the specified contour

**int GetContourLength( int contour )**

This function returns the length of a specified contour generated by
`ResultGrid::GenerateContours`.

**Parameters:**

- `contour` – specifies the desired contour

**Returns:** The number of points in the specified contour

**double * GetContourLong( int contour )**

This function returns the longitudes of a specified contour generated by `GenerateContours`.

**Parameters:**

- `contour` – specifies the desired contour

**Returns:** An array of longitudes for the points in the specified contour
### double * GetContourNorthin(g ( int contour ))

This function returns the northings of a specified contour generated by GenerateContours.

**Parameters:**

- `contour` – specifies the desired contour

**Returns:** An array of northings for the points in the specified contour

### double GetGridMax( void )

This function returns maximum value within the grid.

**Returns:** The maximum grid value

### double GetGridMin( void )

This function returns minimum value within the grid.

**Returns:** The minimum grid value

### double GetGridXY ( int xx, int yy )

This function returns the value of the specified grid point.

**Parameters:**

- `xx` – X index of specified grid point
- `yy` – Y index of specified grid point

**Returns:** The value of the grid point with the specified indices

### int GetNumContours( void )

This function returns the number of contours generated by `ResultGrid::GenerateContours`.

**Returns:** The number of contours

### int GetNumGridX( void )

This function returns the number of grid points in the X (east-west) dimension.

**Returns:** The number of points in the X dimension
int GetNumGridY( void )

This function returns the number of grid points in the Y (north-south) dimension.

Returns: The number of points in the Y dimension

4.4 CMXString Class Reference

The CMXString class encapsulates string mxArrays.

4.4.1 Constructor and Destructor Documentation

CMXString( const char * data )

This function creates a new string array containing a copy of the specified string.

Parameters:

• data – the string to be copied into the new array

4.4.2 Member Function Documentation

void Print( void )

This function prints the string to the standard output.
The **CMXStructure** class encapsulates a Matlab array of structures.

The array can contain one or more structure elements. The structures in each element are composed of identical fields, but each element contains independent values for each field of the structure. It also includes utility functions for creating and maintaining matlab struct arrays.

**USE CASES:** This class has no public constructors. It is intended as the base class for three subclasses:

- **CMXMultiStructure** for the source and receiver structures, which can represent multiple elements

Figure 5. Inheritance diagram for **CMXStructure**.
• **CMXSingleStructure** for most of the SPEBE data structures

• **PerformanceCalculator** to invoke sensor performance calculations

See also CMXArray, CMXSingleStructure, CMXMultiStructure, and PerformanceCalculator.

### 4.5.1 Member Function Documentation

```c
double GetDouble( int arrayElement,
                   const char * fieldName
)
```

This function returns the specified double.

**Parameters:**

• `arrayElement` – integer identifying the index of the element to be retrieved

• `fieldName` – string identifying the name of the field to be set

**Returns:** The value requested

```c
CMXArray * GetField( int arrayElement,
                     const char * fieldName
)
```

This function returns the value of a given field for a given element of the array.

**Parameters:**

• `arrayElement` – integer identifying the index of the desired element

• `fieldName` – string identifying the name of the desired field

**Returns:** The CMXArray pointer to the data

```c
const char * GetFieldName( int fieldIndex )
```

This function returns the name of the specified field.

**Parameters:**

• `fieldIndex` – the index to the specified field

**Returns:** A constant string containing the fieldName
**int GetNumFields( void )**

This function returns the number of fields in the structure.

**Returns:** The number of fields

**const char * GetString( int arrayElement, const char * fieldName )**

This function returns a const char* of the specified field.

**Warning:** GetString uses a single string buffer to return a const char* string. Thus, the contents of the buffer will be overwritten upon the next call to GetString. If the returned string must persist after the next call, then copy it using strdup.

**Parameters:**
- *arrayElement* – integer identifying the index of the element to be retrieved
- *fieldName* – string identifying the name of the field to be retrieved

**Returns:** The const char* of the requested field

4.6 CMXMultiStructure Class Reference

The **CMXMultiStructure** class adds methods to manage arrays of identical structures. It is intended to support Source and Rcvr arrays.

**USE CASES:**
- Load from file into a specified element.
- Set specific fields of all elements.
- Manually set coordinates of individual elements.
It also includes a constructor for a single-element, single-field structure containing only the field zcoord. This is for use with GenPropTab, which needs SourceInfo and RcvrInfo structures as arguments, but only uses the zcoord.

In any case, there are NO DEFAULTS for Source and Rcvr arrays, so all values must be provided in the files.

See also CMXStructure, CSourceInfo, and CRcvrInfo.

**4.6.1 Member Function Documentation**

```cpp
double GetHeight( int element )
```
This function returns the height of the specified element.

**Parameters:**

- `element` – the index of the specified element

**Returns:** The height

```cpp
double GetXCoord( int element )
```
This function returns the longitude, or X coordinate, of the specified element

**Parameters:**

- `element` – the index of the specified element

**Returns:** The longitude in signed decimal, positive for east

```cpp
double GetYCoord( int element )
```
This function returns the latitude, or Y coordinate, of the specified element

**Parameters:**

- `element` – the index of the specified element

**Returns:** The latitude, in signed decimal, positive for north
void SetCoordinates ( int element,  
double lat,  
double lon  
)  

This function sets the location of the specified element.

Parameters:

- *element* – the index of the specified element
- *lat* – the latitude of the specified element, in signed decimal, positive for north
- *long* – the longitude of the specified element, in signed decimal, positive for east

void SetHeight ( int element,  
double height  
)  

This function sets the height of the specified element.

Parameters:

- *element* – the index of the specified element
- *height* – the height of the specified element

void SetHeight( double height )  

This function sets the height of all elements in the array.

Parameters:

- *height* – height used for all elements of the array
The **CRcvrInfo** class encapsulates the SPEBE SourceInfo structure.

**USE CASES:**

- Inherited use cases from **CMXMultiStructure**
- Create structure by loading from a list of specified file names

**Internal behavioral details.**

For a detailed description of the encapsulated Matlab SourceInfo structure, see appendix I.

### 4.7.1 Constructor and Destructor Documentation

**CRcvrInfo( double height )**

This function creates a single receiver with only the height (Z coordinate) field.

**Parameters:**

- **height** – the height (Z coordinate) of the single element

**CRcvrInfo( const char * fileName )**

This function creates a single receiver from file.

**Parameters:**

- **fileName** – the name of the Matlab .mat ReceiverInfo file describing the receiver
**CRcvrInfo(CRcvrInfo * rcvrInfo)**

This function creates a single receiver from a deep copy of an existing single-element CRcvrInfo.

**Parameters:**
- `rcvrInfo` – the existing CRcvrInfo object

**CRcvrInfo( int numRcvrs, const char * fileName )**

This function creates multiple, identical receivers from a file.

**Parameters:**
- `numRcvrs` – the number of identical receivers
- `fileName` – the name of the Matlab .mat ReceiverInfo file describing the receiver

**CRcvrInfo( int numRcvrs, CRcvrInfo * rcvrInfo, int sourceElement )**

This function creates multiple, identical receivers from a deep copy of a single element of an existing multiple-element CRcvrInfo.

**Parameters:**
- `numRcvrs` – the number of identical receivers to be created
- `rcvrInfo` – the existing CRcvrInfo object
- `sourceElement` – the index of the element of the existing CRcvrInfo object to be copied

4.7.2 Member Function Documentation

**CRcvrInfo * GetRcvrInfo( int elementNumber )**

This function returns a single-element CRcvrInfo from a deep copy of the specified element.

**Parameters:**
- `arrayElement` – the index of the element to be copied
void LoadFile ( int arrayElement,
       const char * fileName ) [virtual]

This function loads a single receiver element from file.

**Parameters:**

- *arrayElement* – the index of the element to be loaded from file
- *fileName* – the name of the Matlab .mat ReceiverInfo file describing the receiver

This function implements CMXMultiStructure.

### 4.8 CSourceInfo Class Reference

![Inheritance diagram for CSourceInfo](image)

The **CSourceInfo** class encapsulates the SPEBE SourceInfo structure.

**USE CASES:**

- Inherited use cases from CMXMultiStructure
- Create structure by loading from a list of specified file names

#### 4.8.1 Constructor and Destructor Documentation

CSourceInfo( double height )

This function creates a single source with only the height (Z coordinate) field.

**Parameters:**

- *height* – the height (Z coordinate) of the single element
### CSourceInfo( CSourceInfo * `sourceInfo` )

This function creates a single source from a deep copy of an existing single-element `CSourceInfo`.

**Parameters:**

- `sourceInfo` – the existing `CSourceInfo` object

### CSourceInfo( const char * `fileName` )

This function creates a single source from file.

**Parameters:**

- `fileName` – the name of the Matlab `.mat` SourceInfo file describing the source

### CSourceInfo( int `numSources`,
                 const char * `fileNames`[] )

This function creates multiple sources from a collection of file.

**Parameters:**

- `numSources` – the number of sources
- `fileNames` – an array of size `numSources`, containing names of the Matlab `.mat` SourceInfo files describing the sources

### CSourceInfo( int `numSources`,
                 const char * `fileName` )

This function creates multiple, identical sources from a file.

**Parameters:**

- `numSources` – the number of identical sources
- `fileName` – the name of the Matlab `.mat` SourceInfo file describing the source
This function creates multiple, identical sources from a deep copy of a single element of an existing multiple-element `CSourceInfo`.

**Parameters:**

- `numSources` – the number of identical sources to be created
- `sourceSourceInfo` – the existing `CSourceInfo` object
- `sourceElement` – the index of the element of the existing `CSourceInfo` object to be copied

### 4.8.2 Member Function Documentation

**void LoadFile**

```cpp
void LoadFile ( int arrayElement, const char * fileName ) [virtual]
```

This function loads a single source element from file.

**Parameters:**

- `arrayElement` – the index of the element to be loaded from file
- `fileName` – the name of the Matlab `.mat` SourceInfo file describing the source

This function implements `CMXMultiStructure`.

**void SetDirection**

```cpp
void SetDirection ( int arrayElement, double dir )
```

This function sets the direction of the specified element.

**Parameters:**

- `arrayElement` – index of element
- `dir` – direction (degrees)
**void SetDirection( double dir )**

This function sets the direction of all elements in the array.

**Parameters:**
- *dir* – direction (degrees)

### 4.9 CMXSingleStructure Class Reference

The **CMXSingleStructure** class streamlines **CMXStructure** for use with single-element Matlab structures. Arrays of Matlab structures are managed by **CMXMultiStructure**.
USE CASES:

- Create new structure of default values, then set parameters as needed.
- Create new structure from file, then set parameters as needed.

In either case, default values are also set via the appropriate SPEBE default-parameter m-file. This m-file is invoked via the SetDefault method, which is virtual in `CMXSingleStructure`, and must be overloaded by each derived class.

See also `CMXStructure`, `CMetInfo`, `CGroundInfo`, `CNoizInfo`, `CSeismicInfo`, `CTerrainInfo`, `CBarrierInfo`, `CDomain`, and `CPropagator`.

### 4.9.1 Member Function Documentation

<table>
<thead>
<tr>
<th><strong>double GetDouble( const char * fieldName )</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>This function returns the specified double.</td>
</tr>
<tr>
<td><strong>Parameters:</strong></td>
</tr>
<tr>
<td>• <code>fieldName</code> – string identifying the name of the field to be set</td>
</tr>
<tr>
<td><strong>Returns:</strong> The value requested</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>CMXArray * GetField( const char * fieldName )</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>This function returns the data of a specified field.</td>
</tr>
<tr>
<td><strong>Parameters:</strong></td>
</tr>
<tr>
<td>• <code>fieldName</code> – string identifying the name of the desired field</td>
</tr>
<tr>
<td><strong>Returns:</strong> A copy of the requested field.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>const char * GetString( const char * fieldName )</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>This function returns a const char* of the specified field.</td>
</tr>
<tr>
<td><strong>Warning:</strong> GetString uses a single string buffer to return a const char* string. Thus, the contents of the buffer will be overwritten upon the next call to GetString. If the returned string must persist after the next call, then copy it using strdup.</td>
</tr>
<tr>
<td><strong>Parameters:</strong></td>
</tr>
<tr>
<td>• <code>fieldName</code> – string identifying the name of the field to be retrieved</td>
</tr>
<tr>
<td><strong>Returns:</strong> The const char* of the requested field</td>
</tr>
</tbody>
</table>
4.10 CBarrierInfo Class Reference

The **CBarrierInfo** class encapsulates the SPEBE BarrierInfo structure.

Barriers are not currently supported by the API, so this class has no methods for specifying, manipulating, or retrieving parameters. It is provided because it is needed internally by some of the terrain and domain related m-files which are part of the compiled library.

See also **CDomain**.

NOTE: Appendix H: **CBarrierInfo** Supplemental Information has not been included in this report.

### 4.10.1 Constructor and Destructor Documentation

**CBarrierInfo( void )**

This function creates with SPEBE default parameters.

**CBarrierInfo( CBarrierInfo * theBarrierInfo )**

This function creates a deep copy of another **CBarrierInfo** object.

**Parameters:**

- **theBarrierInfo** – the existing **CBarrierInfo** object to copy
4.11 CDomain Class Reference

Figure 11. Inheritance diagram for CDomain.

The CDomain class encapsulates the SPEBE Origin, Nx, Ny, Lx, Ly, heights, xdom, and ydom structures, described in this section. Also contains CGroundInfo, CTerrainInfo, CSeismicInfo, and CBarrierInfo objects for convenience. All these can be initialized from a single call to LoadFile, using a Terrain.mat file.

Use this class to define the SPEBE domain, which includes the following:

- **Origin**: the latitude and longitude of the southwest corner of the computational domain
- **Extent**: the north-south (Ly) and east-west (Lx) extent of the computational domain, in meters
- **Computational grid**: the uniform grid of Nx by Ny points at which computations are performed
- **Terrain elevations**: read from a Digital Terrain Elevation Data (DTED) directory, which could be on CD or hard drive
- **Timezone**: the difference between local time and Greenwich Mean Time (GMT)
- **xdom, ydom**: used by several SPEBE m-files, and are generated internally from Lx, Ly, Nx, and Ny.

The CGroundInfo, CTerrainInfo, CSeismicInfo, and CBarrierInfo objects are included for several reasons:

- All are loaded from a Terrain.mat file.
- All are related to the characterization of the static propagation environment.
- All are generally required by propagation and/or sensor calculations, so their inclusion in a single class significantly shortens the argument list of many methods.
Although the `CMetInfo` also describes the propagation environment, it is not included for two reasons:

- It does not represent a static characterization of the environment.
- It is not loaded from a `Terrain.mat` file.

NOTE: The setters and getters (SetGroundInfo, GetSeismicInfo, etc.) for the embedded `CMXSingleStructures` `GroundInfo`, `SeismicInfo`, `TerrainInfo`, and `BarrierInfo` adhere to the following:

- The setters make a deep copy of their argument so that the embedded structure is not affected by subsequent changes to the argument.
- The getters return the actual embedded structure, so that the structure can be modified directly, rather than having to set a new structure after each change. This doesn’t really violate encapsulation, since the data within the embedded structure are still encapsulated.

### Internal behavioral details.

For a detailed description of the encapsulated Matlab Origin structure and miscellaneous parameters, see appendix A.

### 4.11.1 Constructor and Destructor Documentation

**CDomain( CDomain * domain )**

This function is a copy constructor that makes a deep copy of the argument.

**Parameters:**

- `domain` – the existing `CDomain` object to copy

**CDomain( const char * fileName )**

This function instantiates a `CDomain` domain object with data obtained from a `Terrain.mat` file.

**Parameters:**

- `fileName` – the .mat file from which to read the `CDomain` parameters
4.11.2 Member Function Documentation

**CBARRIERINFO * GetBarrierInfo( void )**

This function returns a pointer to the internal **CBARRIERINFO** object. Thus, changes made to the returned **CBARRIERINFO** object will be reflected in the internal **CBARRIERINFO** object. Compare this with **CDomain::SetBarrierInfo**.

**Returns:** A pointer to the internal **CBARRIERINFO** object

**double GetEasternExtent( void )**

This function returns the extent of the computational domain in the x (E-W) dimension.

**Returns:** The eastern extent

**CGROUNDINFO * GetGroundInfo( void )**

This function returns a pointer to the internal **CGROUNDINFO** object. Thus, changes made to the returned **CGROUNDINFO** object will be reflected in the internal **CGROUNDINFO** object. Compare this with **CDomain::SetGroundInfo**.

**Returns:** A pointer to the internal **CGROUNDINFO** object

**CMXNUMERIC * GetHeights( void )**

This function returns the terrain elevations.

**Returns:** The terrain elevations as a **CMXNUMERIC**

**double GetLatitude( void )**

This function returns the latitude of the southeast corner of the computational domain.

**Returns:** The latitude as a signed decimal (positive north, negative south)

**double GetLongitude( void )**

This function returns the longitude of the southeast corner of the computational domain.

**Returns:** The longitude as a signed decimal (positive east, negative west)

**CMXNUMERIC * GetLx( void )**

This function returns the extent of the computational domain in the x (E–W) dimension.

**Returns:** The eastern extent as a **CMXNUMERIC**
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMXNumeric * GetLy( void )</td>
<td>This function returns the extent of the computational domain in the y (N–S) dimension.</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>The northern extent as a CMXNumeric</td>
</tr>
<tr>
<td>double GetNorthernExtent( void )</td>
<td>This function returns the extent of the computational domain in the y (N–S) dimension.</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>The northern extent</td>
</tr>
<tr>
<td>int GetNumX( void )</td>
<td>This function returns the number of computational grid points in the x (E–W) dimension.</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>The number of grid points returned as an integer</td>
</tr>
<tr>
<td>int GetNumY( void )</td>
<td>This function returns the number of computational grid points in the y (N–S) dimension.</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>The number of grid points returned as an integer</td>
</tr>
<tr>
<td>CMXNumeric * GetNx( void )</td>
<td>This function returns the number of computational grid points in the x (E–W) dimension.</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>The number of grid points returned as a CMXNumeric</td>
</tr>
<tr>
<td>CMXNumeric * GetNy( void )</td>
<td>This function returns the number of computational grid points in the y (N–S) dimension.</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>The number of grid points returned as a CMXNumeric</td>
</tr>
<tr>
<td>CSeismicInfo * GetSeismicInfo( void )</td>
<td>This function returns a pointer to the internal CSeismicInfo object. Thus, changes made to the</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>returned CSeismicInfo object will be reflected in the internal CSeismicInfo object. Compare</td>
</tr>
<tr>
<td></td>
<td>this with CDomain::SetSeismicInfo.</td>
</tr>
<tr>
<td></td>
<td>A pointer to the internal CSeismicInfo object</td>
</tr>
</tbody>
</table>
```
CTerrainInfo * GetTerrainInfo( void )

This function returns a pointer to the internal CTerrainInfo object. Thus, changes made to the returned CTerrainInfo object will be reflected in the internal CTerrainInfo object. Compare this with CDomain::SetTerrainInfo.

Returns: A pointer to the internal CTerrainInfo object
```

```
int GetTimeZone( void )

This function returns the timezone of the computational domain.

Returns: The timezone
```

```
void LoadDTEDHeights( const char * DTEDPath )

This function loads terrain elevations from a DTED directory, which can be on CD or hard drive. Attention: Terrain elevation data are not updated after calls to SetLocation, SetGridDimensions, or SetGridResolution. Thus, LoadDTEDHeights must be called after all of those calls.

Parameters:

- DTEDPath – the DTED directory
```

```
void LoadFile( const char * fileName ) [virtual]

This function loads all CDomain data, including that of the embedded CGroundInfo, CTerrainInfo, CSeismicInfo, and CBarrierInfo objects, from the specified file.

Parameters:

- fileName – the .mat file from which to read the CDomain parameters
```

```
void SaveToFile( const char * fileName ) [virtual]

This function saves all the encapsulated data to a single .mat file.

Warning: An existing file will be overwritten without warning.

Parameters:

- fileName – the file in which to save the encapsulated data
```

This function was reimplemented from CMXSingleStructure.
void SetBarrierInfo( CBarrierInfo * barrierInfo )

This function makes a deep copy of *barrierInfo* and places it in the internal *CBarrierInfo* object. Thus, any changes made to *barrierInfo* after the call to SetBarrierInfo will NOT be reflected in the internal *CBarrierInfo* object. Compare this with *CDomain::GetBarrierInfo*.

Parameters:

- *barrierInfo* – an external *CBarrierInfo* object

void SetGridDimensions( int Nx, int Ny )

This function sets the dimensions of the computational grid, the points at which computations are performed within the computational domain.

Parameters:

- *Nx* – the number of points in the x (E–W) coordinate
- *Ny* – the number of points in the y (N–S) coordinate

void SetGridResolution( double xResolution, double yResolution )

This function specifies the grid resolution in meters. This function calculates new *Nx* and *Ny* based on the specified resolution and the current values of *Lx* and *Ly*. The grid resolution is not a persistent SPEBE field, whereas *Nx* and *Ny* are. Thus, if new coordinates are set subsequent to this call, *Nx* and *Ny* will remain fixed, and the resulting resolution will change. In order to be assured of a specific resolution, this call must be made after coordinates have been set.

Parameters:

- *xResolution* – the distance in meters between grid points in the x, or east/west, direction
- *yResolution* – the distance in meters between grid points in the y, or north/south, direction

void SetGroundInfo( CGroundInfo * groundInfo )

This function makes a deep copy of *groundInfo* and places it in the internal *CGroundInfo* object. Thus, any changes made to *groundInfo* after the call to SetGroundInfo will NOT be reflected in the internal *CGroundInfo* object. Compare this with *CDomain::GetGroundInfo*.

Parameters:

- *groundInfo* – an external *CGroundInfo* object
void SetLocation1 ( double dLat,  
    double dLon,  
    double dEasternExtent,  
    double dNorthernExtent,  
    int iTimeZone  
  )

This function sets the coordinates of the southwest corner of the computational domain, the extents of the computational domain, and the time zone.

Parameters:

• \(dLat\) – the latitude of the origin, in signed decimal (+ north)
• \(dLon\) – the longitude of the origin, in signed decimal (+ east)
• \(dEasternExtent\) – the eastern (x) extent of the computational domain, in meters
• \(dNorthernExtent\) – the northern (y) extent of the computational domain, in meters

void SetLocation2 ( double lowerLeftLat,  
    double lowerLeftLon,  
    double upperRightLat,  
    double upperRightLon,  
    int iTimeZone  
  )

This function sets the coordinates of the southwest and northeast corners of the computational domain and the time zone.

Parameters:

• \(lowerLeftLat\) – the latitude of the southwest corner, in signed decimal (+ north)
• \(lowerLeftLon\) – the longitude of the southwest corner, in signed decimal (+ east)
• \(upperRightLat\) – the latitude of the northeast corner, in signed decimal (+ north)
• \(upperRightLon\) – the longitude of the northeast corner, in signed decimal (+ east)

void SetSeismicInfo( CSeismicInfo * seismicInfo )

This function makes a deep copy of \CODE{CSeismicInfo} and places it in the internal \CODE{CSeismicInfo} object. Thus, any changes made to \CODE{seismicInfo} after the call to SetSeismicInfo will NOT be reflected in the internal \CODE{CSeismicInfo} object. Compare this with \CODE{CDomain::GetSeismicInfo}.

Parameters:

• \CODE{seismicInfo} – an external \CODE{CSeismicInfo} object
void SetTerrainInfo( CTerrainInfo * terrainInfo )

This function makes a deep copy of terrainInfo and places it in the internal CTerrainInfo object. Thus, any changes made to terrainInfo after the call to SetTerrainInfo will NOT be reflected in the internal CTerrainInfo object. Compare this with CDomain::GetTerrainInfo.

Parameters:
- terrainInfo – an external CTerrainInfo object

4.12 CGroundInfo Class Reference

![Inheritance diagram for CGroundInfo](image)

The CGroundInfo class encapsulates the SPEBE GroundInfo structure, which contains a number of parameters characterizing the ground with regard to its acoustic impedance, effect on wind, and thermal absorption and radiation characteristics. However, these parameters are not manipulated within the scope of the SPEBE API, but instead are specified via a collection of files describing various common ground types, including

- Urban,
- Suburban,
- Asphalt,
- Gravel,
- Sand,
- Brush,
- Forest,
- Short grass,
- Long grass,
• Open water,
• Ice, and
• Snow.

`CGroundInfo` objects are created using the constructor `CGroundInfo(const char *fileName)`, which takes a Matlab data file containing a GroundInfo structure. The API includes the following files: `Urban.mat`, `Suburban.mat`, `Asphalt.mat`, `Gravel.mat`, `Sand.mat`, `Brush.mat`, `Forest.mat`, `ShortGrass.mat`, `LongGrass.mat`, `OpenWater.mat`, `Ice.mat`, and `Snow.mat`.

**Internal behavioral details.**

Users can also provide their own files, which must be created within Matlab. For a detailed description of the encapsulated Matlab GroundInfo structure, see appendix D.

### 4.12.1 Constructor and Destructor Documentation

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CGroundInfo(void)</code></td>
<td>This function is created with SPEBE default parameters.</td>
</tr>
</tbody>
</table>
| `CGroundInfo(CGroundInfo * theGroundInfo)` | This function is created with a deep copy of another `CGroundInfo` object. **Parameters:**
  
  • `theGroundInfo` – the existing `CGroundInfo` object to copy |
| `CGroundInfo(const char * fileName)` | This function is created with parameters specified in a `.mat` GroundInfo file. **Parameters:**
  
  • `fileName` – the name of a `.mat` file with GroundInfo data |
4.13 CMetInfo Class Reference

The **CMetInfo** class encapsulates the SPEBE MetInfo structure. It includes methods to specify meteorological parameters in several different modes:

- Directly specify a pre-defined refractive profile, using the enumerated type **RefractiveProfile**.
- Specify one of a predefined set of conditions, using the enumerated type **PredefinedMet**, combining one each from the following:
  - sunny day, night, or overcast
  - light wind, moderate wind, or strong wind
- Specify a set of surface parameters, using **SetSurfaceParameters**.
- Specify a set of similarity parameters, using **SetScalingParameters**.

**Internal behavioral details.**

For a detailed description of the encapsulated Matlab MetInfo structure, see appendix C.

### 4.13.1 Member Enumeration Documentation

```csharp
class enum PredefinedMet
```

This function is for selection of a predefined meteorological case.

**Values:** SunnyLightWind, SunnyModerateWind, SunnyStrongWind, NightLightWind, NightModerateWind, NightStrongWind, OvercastLightWind, OvercastModerateWind, OvercastStrongWind
### enum RefractiveProfile

This function is for selection of a specific refractive profile type.

**Values:** NoRefraction, MildUpwardRefraction, StrongUpwardRefraction, DownwardRefraction, ShallowInversion, DeepInversion

#### 4.13.2 Constructor and Destructor Documentation

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CMetInfo( void )</code></td>
<td>This function is constructed using default values for all fields.</td>
</tr>
<tr>
<td><code>CMetInfo( CMetInfo * mInfo )</code></td>
<td>This function is constructed using a deep copy of an existing <code>CMetInfo</code> object.</td>
</tr>
<tr>
<td>Parameters:</td>
<td></td>
</tr>
<tr>
<td>- <code>mInfo</code> – the existing object to copy</td>
<td></td>
</tr>
<tr>
<td><code>CMetInfo( const char * fileName )</code></td>
<td>This function is constructed with values determined by the specified MetInfo type .mat file.</td>
</tr>
<tr>
<td>Parameters:</td>
<td></td>
</tr>
<tr>
<td>- <code>fileName</code> – the name of a .mat file containing MetInfo values</td>
<td></td>
</tr>
</tbody>
</table>

#### 4.13.2 Member Function Documentation

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>double GetT0( void )</code></td>
<td>This function returns the surface temperature T0.</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>The surface temperature</td>
</tr>
</tbody>
</table>
The function is set from a predefined meteorological condition, chosen from the enumerated type PredefinedMet, with specified surface temperature and relative humidity.

Options for the profiles are the following:

- Mostly sunny day, light wind
- Mostly sunny day, moderate wind
- Mostly sunny day, strong wind
- Mostly clear night, light wind
- Mostly clear night, moderate wind
- Mostly clear night, strong wind
- Overcast (day or night), light wind
- Overcast (day or night), moderate wind
- Overcast (day or night), strong wind

**Parameters:**

- `metCase` – the predefined profile, chosen from PredefinedMet
- `dWindDir` – the wind direction
- `dTTemp` – the near-surface temperature, in degrees Celsius
- `dTTempHeight` – the height of the near-surface temperature measurement or forecast, in meters
- `dRelHumid` – the near-surface relative humidity, in percent (0% to 100%)
- `dRelHumHeight` – the height of the near-surface relative humidity measurement or forecast, in meters
- `ground` – a `CGroundInfo` object (needed for the roughness height and displacement height)
**void SetRefractiveProfileType( RefractiveProfile refCase, double T0, double RH )**

This function sets a specified refractive profile, chosen from the enumerated type RefractiveProfile, with specified surface temperature and relative humidity.

Options for the profiles are the following:

- No refraction
- Mild upward refraction
- Strong upward refraction
- Downward refraction
- Shallow inversion
- Deep inversion

**Parameters:**

- `refCase` – the refractive profile type, chosen from RefractiveProfile
- `T0` – the surface temperature, in degrees Celsius
- `RH` – the relative humidity, in percent (0% to 100%)

**void SetScalingParameters( double dWindDir, double dSurfTemp, double dTempHeight, double dRelHumid, double dRelHeight, double dFricVel, double dTempScale, double dSpecHumScale, double dInvHgt, CGroundInfo * ground )**

This function sets a collection of surface similarity scaling parameters, including

- wind direction,
- temperature,
- humidity,
- friction velocity $u^*$,
- temperature scale $T^*$,
- specific humidity scale $q^*$,
- inversion height, and
- roughness element and displacement height.

**Parameters:**
- $d\text{WindDir}$ – the wind direction
- $d\text{Temp}$ – the near-surface temperature, in degrees Celsius
- $d\text{TempHeight}$ – the height of the near-surface temperature measurement or forecast, in meters
- $d\text{RelHumid}$ – the near-surface relative humidity, in percent (0% to 100%)
- $d\text{RelHumHeight}$ – the height of the near-surface relative humidity measurement or forecast, in meters
- $d\text{FricVel}$ – the friction velocity, in meters/second
- $d\text{TempScale}$ – the temperature scale, in degrees Celsius
- $d\text{SpecHumScale}$ – the specific humidity scale
- $d\text{InvHgt}$ – the height of the first inversion, in meters
- $\text{ground}$ - a CGroundInfo object (needed for the roughness element and displacement height)

```c
void SetSurfaceParameters( double dWindDir,
                          double dWindSPeed,
                          double dWindHt,
                          double dSurfTemp,
                          double dTempHeight,
                          double dRelHumid,
                          double dRelHeight,
                          double dInvHgt,
                          double cloudCover[3],
                          int timeOfDay,
                          int dayOfYear,
                          int year,
                          CDomain * domain )
```
This function sets a collection of surface parameters, including

- wind speed and direction,
- temperature,
- humidity,
- inversion height,
- cloud cover,
- time of day, day of year, and year, and
- geographic coordinates.

**Parameters:**

- `dWindDir` – the wind direction
- `dTemp` – the near-surface temperature, in degrees Celsius
- `dTempHeight` – the height of the near-surface temperature measurement or forecast, in meters
- `dRelHumid` – the near-surface relative humidity, in percent (0% to 100%)
- `dRelHumHeight` – the height of the near-surface relative humidity measurement or forecast, in meters
- `dInvHgt` – the height of the first inversion, in meters
- `cloudCover` – a three-element decimal array of cloud-cover fraction at low, medium, and high elevation
- `timeOfDay` – time of day, in hours since midnight
- `dayOfYear` – Julian date
- `year` – four-digit year
- `domain` – a `CDomain` object (needed for geographic location)
4.14 CNoizInfo Class Reference

The **CNoizInfo** class Encapsulates the SPEBE NoizInfo structure, which contains three fields—the acoustic spectrum, the seismic spectrum, and a flag—to indicate whether or not to include acoustic wind noise. The acoustic and seismic spectra are, in turn, described by structures defining the spectral bands in terms of lower and upper frequency, slope, and loudness.

The NoizInfo parameters are not manipulated directly by the user, and are defined by the specification of separate acoustic and seismic noise files. Several files of each are provided as part of SPEBE, or new ones can be generated, via the SPEBE GUI, or directly in Matlab. The parameters may also be set via a single file containing both the acoustic and seismic structures as well as the IncWind field.

**Internal behavioral details.**
For a detailed description of the encapsulated Matlab NoizInfo structures, see appendix F.

### 4.14.1 Constructor and Destructor Documentation

**CNoizInfo( void )**

This function is created with SPEBE default parameters.

**CNoizInfo( CNoizInfo * theNoizInfo )**

This function is created with a deep copy of another CNoizInfo object.

**Parameters:**

- *theNoizInfo* – the existing CNoizInfo object to copy
CNoizInfo( const char * fileName )

This function is created using a NoiseInfo file, which must contain both acoustic and seismic noise levels, as well as IncWind. This will not work with an acoustic noise file or a seismic noise file.

Parameters:

- fileName – the name of the file containing both acoustic and seismic structures

4.14.2 Member Function Documentation

void SetAcousticLevel( const char * fileName )

This function sets the acoustic background characteristics by loading parameters from a .mat acoustic noise file.

Parameters:

- fileName – the name of the file containing the acoustic parameters

void SetSeismicLevel( const char * fileName )

This function sets the seismic background characteristics by loading parameters from a .mat seismic noise file.

Parameters:

- fileName – the name of the file containing the seismic parameters
4.15 CPropagator Class Reference

The CPropagator class encapsulates the SPEBE PropInfo structure. This also manages acoustic and seismic PropTab structures internally and includes a CNoizInfo object for convenience. All these can be initialized with a single call to LoadFile from a Prop.mat file.

The CNoizInfo object is included for two reasons:

- It is loaded from the same Prop.mat file as PropInfo and the PropTabs.
- It is generally required along with the propagation tables and PropInfo for sensor calculations.

NOTE: Although the CNoizInfo object is packaged with the CPropagator, it is not used in propagation table calculations. Thus, the CNoizInfo object can be changed independently of propagation table generation.

Setters and getters for the embedded CMXSINGLESTRUCTURE NoizInfo adhere to the following:

- The setters make a deep copy of their argument so that the embedded structure is not affected by subsequent changes to the argument.
- The getters return the actual embedded structure, so that the structure can be modified directly, rather than having to set a new structure after each change. This doesn’t really violate encapsulation, since the data within the embedded structure are still encapsulated.

**Internal behavioral details.**

For a detailed description of the encapsulated Matlab PropInfo, AcsPropTab, and SeisPropTab structures, see appendix B.
4.15.1 Member Enumeration Documentation

enum AcsPropModel
This function is for selection of a specific acoustic propagation model.

Values:
- SPHER_SPREAD – spherical spreading with perfectly reflecting ground
- IMPED_PLANE – spherical spreading with finite impedance ground
- IMPED_PLANE_TURB – spherical spreading with finite impedance ground and empirical adjustment for turbulent scattering into interference nulls
- RAY_TRACE – ray tracing
- FFP – Fast Field Program
- CPE – finite difference Parabola Equation
- SCAPE – Green’s function (split-step) Parabola Equation
- LOAD_TABLE_ACS – load from an acoustic propagation table

enum SeisPropModel
This function is for selection of a specific seismic propagation model.

Values:
- CYLIN_SPREAD – cylindrical spreading
- HARVEY_MODE_SUM – Harvey mode summation
- LOAD_TABLE_SEIS – load from a seismic propagation table

4.15.2 Constructor and Destructor Documentation

CPropagator( CPropagator * thePropagator )
This function is a copy constructor.

Parameters:
- domain – the existing CDomain object to copy
CPropagator( const char * fileName )

This function loads all CPropagator data, including that of the embedded CNoizInfo object, from the specified file.

Parameters:

• fileName – the .mat file from which to read the CPropagator parameters

4.15.3 Member Function Documentation

void GenerateAcousticPropagationTable( double sourceHeight, double receiverHeight, CMetInfo * metInfo, CDomain * domain, const char * fileName )

This function generates an acoustic propagation table using the propagation model specified by SetAcsPropMod and saves it in the specified file.

See also CMetInfo and CDomainInfo.

Parameters:

• dSourceHeight – the height of the source
• dReceiverHeight – the height of the receiver
• metInfo – pointer to the CMetInfo class holding meteorological parameters and profiles
• domainInfo – pointer to the CDomain class holding the domain parameters
• fileName – the string holding the file name
void GenerateSeismicPropagationTable( double sourceHeight,
  double receiverHeight,
  CDomain * domain,
  const char * fileName
)

This function generates a seismic propagation table using the propagation model specified by SetSeisPropMod and saves it in the specified file.

See also CMetInfo and CDomainInfo.

Parameters:

- dSourceHeight – the height of the source
- dReceiverHeight – the height of the receiver
- metInfo – pointer to the CMetInfo class holding meteorological parameters and profiles
- domainInfo – pointer to the CDomain class holding the domain parameters
- fileName – the string holding the file name

CNoizInfo * GetNoizInfo( void )

This function returns a pointer to the internal CNoizInfo object. Thus, changes made to the returned CGNoizInfo object will be reflected in the internal CNoizInfo object. Compare this with CPropagator::SetNoizInfo.

Returns: A pointer to the internal CNoizInfo object

void LoadFile( const char * fileName ) [virtual]

This function loads all CPropagator data, including that of the embedded CNoizInfo object, from the specified file.

Parameters:

- fileName – the .mat file from which to read the CPropagator parameters

This function was reimplemented from CMXSINGLESTRUCTURE.
**void SaveToFile( const char * fileName ) [virtual]**

This function saves all the encapsulated data to a single `.mat` file.

**Warning:** An existing file will be overwritten without warning.

**Parameters:**
- `fileName` – the file in which to save the encapsulated data

This function was reimplemented from `CMXArray`.

**void SetAcsFileName( const char * fileName )**

This function sets the file name to be used for acoustic propagation table.

**Parameters:**
- `fileName` – the string holding the file name

**void SetAcsPropMod( AcsPropModel acsPropModel )**

This function sets the acoustic propagation model to be used. It is selected from the enumerated type `acsPropModel`.

**Parameters:**
- `acsPropModel` – the enumerated type which specifies the acoustic propagation model to be used

**void SetNoizInfo( CNoizInfo * noizInfo )**

This function makes a deep copy of `noizInfo` and places it in the internal NoizInfo object. Thus, any changes made to `groundInfo` after the call to SetNoizInfo will NOT be reflected in the internal `CNoizInfo` object. Compare this with `CPropagator::GetNoizInfo`.

**Parameters:**
- `noizInfo` – an external noizInfo object

**void SetSeisFileName( const char * fileName )**

This function sets the file name to be used for seismic propagation table.

**Parameters:**
- `fileName` – the string holding the file name
void SetSeisPropMod( SeisPropModel seisPropModel )

This function sets the seismic propagation model to be used. It is selected from the enumerated type seisPropModel.

Parameters:

- *seisPropModel* – the enumerated type which specifies the seismic propagation model to be used

4.16 CSeismicInfo Class Reference

The **CSeismicInfo** class encapsulates the SPEBE SeismicInfo structure, which defines vertical profiles of P and S-wave velocity and attenuation as well as density.

The SeismicInfo parameters are not manipulated directly by the user and are defined by the specification of a Matlab .mat SeismicInfo file. Several files are provided as part of SPEBE, and new ones can be generated directly in Matlab.

Internal behavioral details.

For a detailed description of the encapsulated Matlab SeismicInfo structure see appendix E.

4.16.1 Constructor and Destructor Documentation

**CSeismicInfo( void )**

This function is created with SPEBE default parameters.
**CSeismicInfo( CSeismicInfo * theSeismicInfo )**

This function is created using a deep copy of another **CSeismicInfo** object.

**Parameters:**
- *theSeismicInfo* – the existing **CSeismicInfo** object to copy

**CSeismicInfo( const char * fileName )**

This function is created using a SeismicInfo file.

**Parameters:**
- *fileName* – the name of the file containing SeismicInfo profiles

### 4.17 CTerrainInfo Class Reference

![Inheritance diagram for CTerrainInfo](image)

Figure 17. Inheritance diagram for **CTerrainInfo**.

The **CTerrainInfo** class encapsulates the SPEBE TerrainInfo structure, which contains parameters characterizing random terrain elevations. Random terrain is not currently supported by the API, so this class has no methods for specifying, manipulating, or retrieving parameters. It is provided because it is needed internally by some of the terrain and domain related m-files, which are part of the compiled library.

See also **CDomain**.

NOTE: Flat terrain and digital terrain elevation data are managed by the **CDomain** class.

**Internal behavioral details.**

For a detailed description of the encapsulated Matlab TerrainInfo structure, see appendix G.
### 4.17.1 Constructor and Destructor Documentation

<table>
<thead>
<tr>
<th>CTerrainInfo( void )</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function is created with SPEBE default parameters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CTerrainInfo( CTerrainInfo * theTerrainInfo )</th>
</tr>
</thead>
<tbody>
<tr>
<td>This function is created using a deep copy of another CTerrainInfo object.</td>
</tr>
</tbody>
</table>

**Parameters:**
- *theTerrainInfo* – the existing CTerrainInfo object to copy

### 4.18 PerformanceCalculator Class Reference

The **PerformanceCalculator** class performs the sensor performance calculations of SPEBE.

SPEBE sensor calculations operate in one of two modes:

1. **Receiver-centric:**
   - User has selected one or more active receivers (by clicking on them on the map).
   - No sources are active.
   - User selects a particular source type from calculation pull-down.

2. **Source-centric:**
   - User has selected one or more active sources.
   - No receivers are active.
   - User selects a particular receiver type from calculation pull-down.
The **PerformanceCalculator** mimics this behavior by allowing users to work in receiver-centric or source-centric mode, depending on the value of the constructor parameter **Recip**. (Note that this is static; if the **PerformanceCalculator** is instantiated in receiver-centric mode, then it cannot be changed to source-centric. A new **PerformanceCalculator** must be instantiated for that purpose.) The mode-specific behavior of the class is as follows:

**Recip = RcvrCentric**

- User activates/deactivates particular receivers within the **CRecvrInfo** via the Activate and Deactivate methods.
- User specifies which source within the **CSourcInfo** to use for a particular calculation by specifying its index via the argument **srIndex** in the particular calculation method.

**Recip = SourceCentric**

- User activates/deactivates particular sources within the **CSourceInfo** via the Activate and Deactivate methods.
- User specifies which receiver within the **CRecvrInfo** to use for a particular calculation by specifying its index via the argument **srIndex** in the particular calculation method.

If no file names are set using SetAcsPropTableFileName or SetSeisPropTableFileName, then the file name in the associated PropTab structure in the **CPropagator** will be used for all associated calculations. If specific filenames are set using SetAcsPropTableFileName or SetSeisPropTableFileName, then those file names will be used instead. Note that file names can be set for all or only specific sources or sensors. Any file name not specifically set will default to the name stored in the associated PropTab structure.

**NOTE:** The constructor accepts a **CRecvrInfo**, **CSourceInfo**, **CMetInfo**, **CDomain**, and **CPropagator** object, and also a **Recip** argument. PerformanceCalculators work on a snapshot of these arguments, meaning they are copied into the **PerformanceCalculator** where they remain static. Any changes to the structures originally passed as arguments will not be reflected in the **PerformanceCalculator**. If changes are made to the domain, met, sources, receivers, etc., and sensor calculations are required for the updated objects then a new **PerformanceCalculator** must be instantiated.

See also **ResultGrid**.

### Internal behavioral details.

For a detailed description of the compiled m-files called and associated parameters, see appendix K.
4.18.1 Member Enumeration Documentation

```c
enum Recip
```

This function sets the source/sensor configuration mode to source-centric or receiver-centric.

**Values:** SourceCentric, RcvrCentric

4.18.2 Constructor and Destructor Documentation

```c
PerformanceCalculator( CRcvrInfo * rcvrInfo,
                      CSourceInfo * sourceInfo,
                      CMetInfo * metInfo,
                      CDomain * domain,
                      CPropagator * propagator,
                      Recip recip
                      )
```

This function instantiates a new **PerformanceCalculator**, for the specified parameters, in the specified mode.

**Parameters:**

- `rcvrInfo` – a `CRcvrInfo` object defining the receiver(s) to be used for the performance calculations
- `sourceInfo` – a `CSourceInfo` object defining the sources(s) to be used for the performance calculations
- `metInfo` – a `CMetInfo` object defining the meteorological parameters to be used for the performance calculations
- `domain` – a `CRcvrInfo` object defining the receiver(s) to be used for the performance calculations
- `propagator` – a `CDomainInfo` object defining the domain to be used for the performance calculations
- `recip` – specify source-centric or receiver-centric mode
4.18.3 Member Function Documentation

```c
void Activate( int srIndex )
```

This function is activates the specified source (in source-centric mode) or receiver (in receiver-centric mode), depending on the mode.

**Parameters:**

- `srIndex` – the source or receiver to be activated

```c
void Deactivate( int srIndex )
```

This function deactivates the specified source (in source-centric mode) or receiver (in receiver-centric mode), depending on the mode.

**Parameters:**

- `srIndex` – the source or receiver to be activated

```c
const char * GetAcsPropTableFileName( int sourceIndex, int rcvrIndex )
```

This function gets the file name to be used for the specified acoustic propagation table.

**Parameters:**

- `sourceIndex` – the specified source
- `rcvrIndex` – the specified receiver

**Returns:** The name to be used for the specified acoustic propagation table

```c
int GetNumReceivers( void )
```

This function indicates the number of receivers defined, independent of mode or activation state.

**Returns:** The number of receivers

```c
int GetNumSources( void )
```

This function indicates the number of sources defined, independent of mode or activation state.

**Returns:** The number of sources
ResultGrid * GetPD ( int sourceIndex,  
    int rcvrIndex )

This function returns the Probability of Detection (PD) grid for the specified source and receiver, regardless of active or inactive states.

Parameters:

• sourceIndex – the requested source
• rcvrIndex – the requested receiver

Returns: A ResultGrid object containing the requested detection probability data

ResultGrid * GetPD( int srIndex )

This function returns the PD grid for the specified sources and receivers, depending on the mode: in ReceiverCentric mode, srIndex specifies the requested source, and all active receivers are used; in SourceCentric mode, srIndex specifies the requested receiver, and all active sources are used.

Parameters:

• srIndex – the desired source, when in ReceiverCentric mode; the desired receiver, when in SourceCentric mode

Returns: A ResultGrid object containing the requested detection probability data

const char * GetSeisPropTableFileName( int sourceIndex,  
    int rcvrIndex )

This function gets the file name to be used for the specified seismic propagation table.

Parameters:

• sourceIndex – the specified source
• rcvrIndex - the specified receiver

Returns: The name to be used for the specified seismic propagation table

bool IsActive( int srIndex )

This function indicates whether the specified source (in source-centric mode) or receiver (in receiver-centric mode) is active, depending on the mode.

Returns: The activation state of the specified source or receiver
void SetAcsPropTableFileName( int sourceIndex, int rcvrIndex, const char * fileName )

This function sets the file name to be used for the specified acoustic propagation table.

Parameters:

• sourceIndex – the specified source
• rcvrIndex – the specified receiver
• fileName – the name to be used for the specified acoustic propagation table

void SetSeisPropTableFileName( int sourceIndex, int rcvrIndex, const char * fileName )

This function sets the file name to be used for the specified seismic propagation table.

Parameters:

• sourceIndex – the specified source
• rcvrIndex – the specified receiver
• fileName – the name to be used for the specified seismic propagation table
5. Miscellaneous Functions

void SPEBEInitialize( void ) throw (...)

Initializes the dll. Call this function once, at the beginning of the application using the dll, before calling any method or function in the API. Same as SPEBEInitialize(false).

See also SPEBETerminate.

void SPEBEInitialize( bool ) throw (...)

Initializes the dll. Call this function once, at the beginning of the application using the dll, before calling any method or function in the API.

See also SPEBETerminate.

Parameters:

• jni – true if the dll will be used for native code in a Java application

void SPEBETerminate( void )

Closes the dll. Call this function once, at the end of the application using the dll, when there will be no further calls to methods or functions of the API.
6. Conclusion

This API has been used as the basis for a sensor planning decision aid library, which was then incorporated into an existing GUI-based sensor placement planning tool. It has also been used in an acoustic sensor performance web services demonstration. In all cases, it proved to meet the design goals of providing all the required acoustic sensor performance functionality of SPEBE, with the flexibility to incorporate that functionality into other GUI and non-GUI based systems, and without the need to deal with compiled Matlab structures or functions.

Currently, it does not include all of the functionally available in Matlab SPEBE. Many parameters and calculations that could be provided have not yet been made available through the interface. This is a relatively simple matter of adding additional methods to the existing classes in order to set and retrieve additional fields from the embedded mxArray structures, as well as invoke additional compiled m-files.

However, all the basic tools are in place to manipulate these fields and invoke these m-files, so that no additional modifications are necessary to the lower-level classes. Additional methods can be added to the high-level classes as the need arises, using the existing low-level method calls. Thus, all that is needed is familiarity with the SPEBE architecture and parameters and sufficient understanding of the necessary calculations to know the appropriate values of the parameters and the required sequence of calculations in order to produce valid results.

This was done in some cases as the sensor planning library and web services demonstration were developed, and worked quite well. The additional capabilities were provided through the addition of methods to the high-level classes, requiring only the knowledge of acoustic calculations and SPEBE capabilities, but without consideration of the nature of the compiled Matlab infrastructure.

Thus, the API appears to function as desired and should be a valuable tool for the incorporation of acoustic sensor performance modeling into Army systems.


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Appendix A. CDomain Supplemental Information

Tables A-1 and A-2 include the origin and miscellaneous fields encapsulated by CDomain.

Table A-1. Origin fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>lat</td>
<td>latitude of southwest corner of domain</td>
<td>signed decimal: + north, - south</td>
</tr>
<tr>
<td>long</td>
<td>longitude of southwest corner of domain</td>
<td>signed decimal: + east, - west</td>
</tr>
<tr>
<td>TimeZone</td>
<td>difference between local time and Universal Time Coordinated (UTC)</td>
<td>integer between 0 and 23</td>
</tr>
</tbody>
</table>

Table A-2. Miscellaneous domain parameters.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lx</td>
<td>Extent in x direction (km)</td>
<td>integer</td>
</tr>
<tr>
<td>Ly</td>
<td>Extent in y direction (km)</td>
<td>integer</td>
</tr>
<tr>
<td>Nx</td>
<td>Number of computational grid points in x direction</td>
<td>integer</td>
</tr>
<tr>
<td>Ny</td>
<td>Number of computational grid points in y direction</td>
<td>integer</td>
</tr>
<tr>
<td>xdom</td>
<td>E-W computational grid coordinates in km</td>
<td>real array of size Nx</td>
</tr>
<tr>
<td>ydom</td>
<td>N-S computational grid coordinates in km</td>
<td>real array of size Ny</td>
</tr>
<tr>
<td>heights</td>
<td>terrain elevation grid</td>
<td>real array of size Nx X Ny</td>
</tr>
</tbody>
</table>
INTENTIONALLY LEFT BLANK.
## Appendix B. CPropagator Supplemental Information

Tables B-1 and B-2 include the **PropInfo** and **PropTab** fields encapsulated by **CPropagator**.

Table B-1. PropInfo fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcsPropMod</td>
<td>Acoustic Propagation Model</td>
<td>'SpherSpread' spherical spreading, infinite ground impedance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'ImpedPlane' spherical spreading, finite ground impedance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'ImpedPlaneTurb' spherical spreading, finite ground impedance with turbulence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'RayTrace' ray tracing model</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'FFP' fast field program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'CNPE’ Crank-Nicholson Parabolic Equation (wide-angle, finite-difference)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'SCAPE' Green’s Function Parabolic Equation (narrow-angle, split-step)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'LoadTable' load from propagation table</td>
</tr>
<tr>
<td>SeisPropMod</td>
<td>Seismic Propagation Model</td>
<td>'CylinSpread' cylindrical spreading</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'HarveyModeSum' Harvey mode summation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'LoadTable' load from propagation table</td>
</tr>
<tr>
<td>IncTer</td>
<td>Terrain diffraction calculation</td>
<td>0 – don’t include terrain diffraction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – include terrain diffraction</td>
</tr>
<tr>
<td>IncCurv</td>
<td>Earth curvature diffraction calculation</td>
<td>0 – don’t include earth curvature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – include earth curvature</td>
</tr>
<tr>
<td>IncAbsorp</td>
<td>include acoustic atmospheric absorption</td>
<td>0 – don’t include atmospheric absorption</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – include atmospheric absorption</td>
</tr>
<tr>
<td>IncSeisAbsorp</td>
<td>include seismic absorption</td>
<td>0 – don’t include seismic absorption</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – include seismic absorption</td>
</tr>
<tr>
<td>PartialSat</td>
<td>partial saturation</td>
<td>0 – don’t include partial saturation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – include partial saturation</td>
</tr>
<tr>
<td>PartialCoh</td>
<td>partial coherence</td>
<td>0 – don’t include partial coherence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – include partial coherence</td>
</tr>
<tr>
<td>IncGain</td>
<td>include array in SNR and detection calculations</td>
<td>0 – don’t include array</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – include array</td>
</tr>
<tr>
<td>Weighting</td>
<td>Acoustic sound pressure level weighting</td>
<td>'unweighted'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'A-weighted'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'C-weighted'</td>
</tr>
</tbody>
</table>
Table B-2. PropTab fields (acoustic and seismic).

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName</td>
<td>Name to use for propagation table file</td>
<td></td>
</tr>
<tr>
<td>TempFileName</td>
<td>Name to use for temporary propagation table file</td>
<td></td>
</tr>
<tr>
<td>AutoParam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NumAng</td>
<td>Number of angles</td>
<td>Integer &gt; 1</td>
</tr>
<tr>
<td>MinFreq</td>
<td>Minimum frequency</td>
<td>real</td>
</tr>
<tr>
<td>MaxFreq</td>
<td>Maximum frequency</td>
<td>real</td>
</tr>
<tr>
<td>NumFreq</td>
<td>Number of frequencies</td>
<td>Integer &gt; 0</td>
</tr>
<tr>
<td>LogFreq</td>
<td>Logarithmic or linear frequency distribution</td>
<td>0 – linear; 1- logarithmic</td>
</tr>
<tr>
<td>MinRange</td>
<td>Minimum range</td>
<td>real</td>
</tr>
<tr>
<td>MaxRange</td>
<td>Maximum range</td>
<td>real</td>
</tr>
<tr>
<td>NumRange</td>
<td>Number of range steps</td>
<td>Integer &gt; 1</td>
</tr>
<tr>
<td>LogRange</td>
<td>Logarithmic or linear range distribution</td>
<td>0 – linear; 1- logarithmic</td>
</tr>
</tbody>
</table>
### Appendix C. CMetInfo Supplemental Information

Table C-1 includes the MetInfo fields encapsulated by **CMetInfo**.

Table C-1. MetInfo fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpecType</td>
<td>meteorological input type</td>
<td>1 – not used&lt;br&gt;2 – specify refractive profile (RefCase)&lt;br&gt;3 – specify predefined met case (SimpCase)&lt;br&gt;4 – specify scaling parameters&lt;br&gt;5 – specify surface data&lt;br&gt;6 – read surface message&lt;br&gt;7 – specify vertical meteorological profiles</td>
</tr>
<tr>
<td></td>
<td>Determines how meteorological parameters or refractive profiles are specified.</td>
<td></td>
</tr>
<tr>
<td>RefCase</td>
<td>refractive profile type (WeatherCaseRP)</td>
<td>1 – don’t use predefined profiles&lt;br&gt;2 – no refraction (NR)&lt;br&gt;3 – mild upward refraction (MUR)&lt;br&gt;4 – strong upward refraction (SUR)&lt;br&gt;5 – downward refraction (DR)&lt;br&gt;6 – shallow inversion (SI)&lt;br&gt;7 – deep inversion (DI)</td>
</tr>
<tr>
<td></td>
<td>Specifies what type of refractive profile to generate.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Applicable only when SpecType = 2, in which case no meteorological parameters are specified. Profiles are defined in GenProf.m.</td>
<td></td>
</tr>
<tr>
<td>SimpCase</td>
<td>predefined meteorological case (WeatherCaseMC)</td>
<td>1 – don’t use predefined cases&lt;br&gt;2 – sunny day, light wind (SL)&lt;br&gt;3 – sunny day, moderate wind (SM)&lt;br&gt;4 – sunny day, strong wind (SS)&lt;br&gt;5 – night, light wind (NL)&lt;br&gt;6 – night, moderate wind (NM)&lt;br&gt;7 – night, strong wind (NS)&lt;br&gt;8 – overcast, light wind (OL)&lt;br&gt;9 – overcast, moderate wind (OM)&lt;br&gt;10 – overcast, strong wind (OS)</td>
</tr>
<tr>
<td></td>
<td>Specifies a predefined set of scaling parameters.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Applicable only when SpecType = 3. Parameters are set in WeatherCallbacks.m.</td>
<td></td>
</tr>
<tr>
<td>ShearTurb</td>
<td>shear turbulence model</td>
<td>2 – none&lt;br&gt;3 – Kolmogorov&lt;br&gt;4 – Isotropic Von Karman&lt;br&gt;5 – Mann RDT</td>
</tr>
<tr>
<td></td>
<td>Defined in Weathermenu.m. Used by compMu2.m and compTurb.m.</td>
<td></td>
</tr>
<tr>
<td>BuoyTurb</td>
<td>buoyancy turbulence model</td>
<td>2 – none&lt;br&gt;3 – Kolmogorov&lt;br&gt;4 – Isotropic Von Karman&lt;br&gt;5 – Hunt/Graham/Wilson</td>
</tr>
<tr>
<td></td>
<td>Defined in Weathermenu.m. Used by compMu2.m and compTurb.m.</td>
<td></td>
</tr>
<tr>
<td>TempTurb</td>
<td>temperature turbulence model</td>
<td>2 – none&lt;br&gt;3 – Kolmogorov&lt;br&gt;4 – Isotropic Von Karman</td>
</tr>
<tr>
<td></td>
<td>Defined in weathermenu.m. Used by compMu2.m and compTurb.m.</td>
<td></td>
</tr>
<tr>
<td>ustar</td>
<td>friction velocity (m/s)</td>
<td>real</td>
</tr>
<tr>
<td>Tflux</td>
<td>surface temperature flux (K*(m/s))</td>
<td>real</td>
</tr>
<tr>
<td>qflux</td>
<td>surface specific humidity flux (m/s)</td>
<td>real</td>
</tr>
<tr>
<td>T0</td>
<td>ambient surface air temperature (C)</td>
<td>real</td>
</tr>
<tr>
<td>T0_hgt</td>
<td>height of temperature measurement (m)</td>
<td>real</td>
</tr>
</tbody>
</table>
Table C-1. MetInfo fields (continued).

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH</td>
<td>surface relative humidity (%)</td>
<td>real</td>
</tr>
<tr>
<td>RH_hgt</td>
<td>height of humidity measurement (m)</td>
<td>real</td>
</tr>
<tr>
<td>U0</td>
<td>surface reference wind speed (m/s)</td>
<td>real</td>
</tr>
<tr>
<td>U0_hgt</td>
<td>height of wind velocity measurement (m)</td>
<td>real</td>
</tr>
<tr>
<td>winddir</td>
<td>wind direction (deg)</td>
<td>real</td>
</tr>
<tr>
<td>zi</td>
<td>inversion height</td>
<td>real</td>
</tr>
<tr>
<td>CloudCover</td>
<td>fractional cloud cover, at low-, mid-, and high-</td>
<td>real 3-element vector</td>
</tr>
<tr>
<td>Year</td>
<td>calendar year</td>
<td>integer</td>
</tr>
<tr>
<td>DayOfYear</td>
<td>day of year (Jan. 1 = 0)</td>
<td>integer</td>
</tr>
<tr>
<td>TimeOfDay</td>
<td>time of day, local standard time (hours)</td>
<td>integer</td>
</tr>
<tr>
<td>Stations</td>
<td>weather stations on display</td>
<td></td>
</tr>
<tr>
<td>VirtStations</td>
<td>virtual (forecast) weather stations on display</td>
<td></td>
</tr>
<tr>
<td>StationID</td>
<td>ICAO ID of current station loaded</td>
<td>string</td>
</tr>
<tr>
<td>vx_prof</td>
<td>x component of vertical velocity profile (m/s)</td>
<td>real vector</td>
</tr>
<tr>
<td>vy_prof</td>
<td>y component of vertical velocity profile (m/s)</td>
<td>real vector</td>
</tr>
<tr>
<td>T_prof</td>
<td>vertical temperature profile (Kelvin)</td>
<td>real vector</td>
</tr>
<tr>
<td>q_prof</td>
<td>vertical humidity profile (relative humidity)</td>
<td>real vector</td>
</tr>
</tbody>
</table>
Figure C-1. SPEBE meteorological calculation execution flow diagram.

GetSurfTurb.m
- Prompts user for appropriate surface, turbulence scaling, and cloud parameters.
- WeatherCallbacks provides a binary mask to specify which parameters are to be obtained.
- Values returned via MetInfo.

WeatherCallbacks.m
- Contains WeatherCaseRP (refractive profiles)
- WeatherCaseMC (predefined met)
- WeatherCaseMO (scaling parameters)
- WeatherCaseSD (surface data)

WeatherUpdate.m
- SpecType: 2 (refractive profiles)
- SpecType: 3 (predefined met)
- SpecType: 4 (scaling parameters)
- SpecType: 5 (surface data)
- SpecType: 6 (surface message)
- SpecType: 7 (vertical profiles)

ProcRef.m
- ICASE > 0: Generates standard refractive profiles as specified by the value of ICASE, which in turn is determined by RefCase
- ICASE = 0: Sets several similarity parameters to predefined values.
- Parameters are stored in MetInfo.

ProcScaling.m
- For WeatherCaseMC, sets several similarity parameters to predefined values.
- Parameters are stored in MetInfo.

ProcSurf.m
- Generates appropriate similarity theory scaling parameters from the surface parameters.
- Parameters are stored in MetInfo.

ProcVert.m
- Processes vertical profiles and defines appropriate similarity parameters.
- Parameters are stored in MetInfo.

GenProf.m
- Various universal wind and temperature similarity profiles, invoked dynamically via Feval calls from WindProf and ScalarProf.

WindProf.m
- Generates wind profiles. Uses Feval for psiM.

ScalarProf.m
- Generates temp and humidity profiles. Uses Feval for psiH.

PsiXXX.m
- Various universal wind and temperature similarity profiles, used in calculations.

LoadSurface.m
- Prompts user for surface message file. Loads and interprets METAR and MIT/LL data from file.
- Values returned via MetInfo.

GetVertProf.m
- Prompts user for vertical sounding file. Retrieves vertical profiles.
- Values returned via MetInfo.

WeatherCallbacks.m
- WeatherCaseRP (refractive profiles)
- WeatherCaseMC (predefined met)
- WeatherCaseMO (scaling parameters)
- WeatherCaseSD (surface data)

WeatherUpdate.m
- SpecType: 2 (refractive profiles)
- SpecType: 3 (predefined met)
- SpecType: 4 (scaling parameters)
- SpecType: 5 (surface data)
- SpecType: 6 (surface message)
- SpecType: 7 (vertical profiles)

ProcRef.m
- ICASE > 0: Generates standard refractive profiles as specified by the value of ICASE, which in turn is determined by RefCase
- ICASE = 0: Sets several similarity parameters to predefined values.
- Parameters are stored in MetInfo.

ProcScaling.m
- For WeatherCaseMC, sets several similarity parameters to predefined values.
- Parameters are stored in MetInfo.

ProcSurf.m
- Generates appropriate similarity theory scaling parameters from the surface parameters.
- Parameters are stored in MetInfo.

ProcVert.m
- Processes vertical profiles and defines appropriate similarity parameters.
- Parameters are stored in MetInfo.

GenProf.m
- Various universal wind and temperature similarity profiles, used in calculations.

LoadSurface.m
- Prompts user for surface message file. Loads and interprets METAR and MIT/LL data from file.
- Values returned via MetInfo.

GetVertProf.m
- Prompts user for vertical sounding file. Retrieves vertical profiles.
- Values returned via MetInfo.
Appendix D. CGroundInfo Supplemental Information

Table D-1 includes the GroundInfo fields encapsulated by **CGroundInfo**.

Table D-1. GroundInfo fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Name of predefined case</td>
<td>string</td>
</tr>
<tr>
<td>flowres</td>
<td>flow resistivity (cgs), for impedance</td>
<td>$&gt; 0$</td>
</tr>
<tr>
<td>por</td>
<td>porosity, for impedance</td>
<td>$0 &lt;= \text{por} &lt;= 1$</td>
</tr>
<tr>
<td>sB</td>
<td>shape factor, for impedance</td>
<td>$&gt; 0$</td>
</tr>
<tr>
<td>depth</td>
<td>(m), for impedance</td>
<td></td>
</tr>
<tr>
<td>disp_hgt</td>
<td>displacement height (m), for similarity profile</td>
<td>$&gt; 0$</td>
</tr>
<tr>
<td>albedo</td>
<td>for radiation characteristics</td>
<td></td>
</tr>
<tr>
<td>emissivity</td>
<td>for radiation characteristics</td>
<td></td>
</tr>
<tr>
<td>Bowen</td>
<td>for radiation characteristics</td>
<td></td>
</tr>
</tbody>
</table>
INTENTIONALLY LEFT BLANK.
Appendix E. CSeismicInfo Supplemental Information

Table E-1 includes the SeismicInfo fields encapsulated by CSeismicInfo.

Table E-1. SeismicInfo fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Brief description</td>
<td>String</td>
</tr>
<tr>
<td>zint</td>
<td>Heights (m) of vertical profiles</td>
<td>Array of double</td>
</tr>
<tr>
<td>vp_prof</td>
<td>P-wave velocity (m/s) profile</td>
<td>Array of double</td>
</tr>
<tr>
<td>vs_prof</td>
<td>S-wave velocity (m/s) profile</td>
<td>Array of double</td>
</tr>
<tr>
<td>Qp_prof</td>
<td>P-wave attenuation profile</td>
<td>Array of double</td>
</tr>
<tr>
<td>Qs_prof</td>
<td>S-wave attenuation profile</td>
<td>Array of double</td>
</tr>
<tr>
<td>rho_prof</td>
<td>density profile</td>
<td>Array of double</td>
</tr>
</tbody>
</table>
INTENTIONALLY LEFT BLANK.
Appendix F. CNoizInfo Supplemental Information

Tables F-1 and F-2 include the NoizInfo Fields and the NoizInfo.Seismic and NoizInfo.Acoustic Fields, respectively, encapsulated by CNoizInfo.

Table F-1. NoizInfo fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustic</td>
<td>Acoustic background noise spectral description</td>
<td>Structure (see below)</td>
</tr>
<tr>
<td>IncWind</td>
<td>Include/don’t include acoustic wind noise effects</td>
<td>0 – no wind; 1 - wind</td>
</tr>
<tr>
<td>Seismic</td>
<td>Seismic background noise spectral description</td>
<td>Structure (see below)</td>
</tr>
</tbody>
</table>

Table F-2. NoizInfo.seismic and NoizInfo.acoustic fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Identify acoustic or seismic</td>
<td>String: Acoustic Noise or Seismic Noise</td>
</tr>
<tr>
<td>SubType</td>
<td>Brief description</td>
<td>String</td>
</tr>
<tr>
<td>LowFreq</td>
<td>Array containing lower frequency of each band</td>
<td>Double array</td>
</tr>
<tr>
<td>HighFreq</td>
<td>Array containing upper frequency of each band</td>
<td>Double array</td>
</tr>
<tr>
<td>SpecSlope</td>
<td>Array containing spectral slope of each band</td>
<td>Double array</td>
</tr>
<tr>
<td>loudness</td>
<td>Array containing loudness of each band</td>
<td>Double array</td>
</tr>
<tr>
<td>OctaveBand</td>
<td>Use/don’t use octave bands</td>
<td>0 – no octave bands; 1 – octave bands</td>
</tr>
</tbody>
</table>
Appendix G. CTerrainInfo Supplemental Information

Figure G-1 includes the TerrainInfo fields encapsulated by **CTerrainInfo**.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
</table>
| SpecType   | Method used to generate/load terrain | 2 – flat  
3 – Gaussian (random)  
4 – fractal (random)  
5 – Digital Terrain Elevation Data (DTED)  
6 – Digital Elevation Model (DEM)  
7 – Georeferenced Tagged Image File Format (GeoTIFF)  
8 - Compact Terrain Database (CTDB) |
| rmsht      | RMS height (meters), for Gaussian or fractal terrain | double |
| slope      | Slope, for Gaussian or fractal terrain | double |
| meanhgt    | mean height (meters), for Gaussian or fractal terrain | double |

NOTE: RMS = root mean square
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Appendix I. CSourceInfo Supplemental Information

Tables I-1 and I-2 include the SourceInfo fields and the SourceInfo.AcsSpec and SourceInfo.SeisSpec fields encapsulated by CSourceInfo.

Table I-1. SourceInfo fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Main category (fixed wing, tracked heavy, etc)</td>
<td>string</td>
</tr>
<tr>
<td>SubType</td>
<td>Specific source name</td>
<td>string</td>
</tr>
<tr>
<td>xcoord</td>
<td>X coordinate of source in meters relative to origin</td>
<td>double</td>
</tr>
<tr>
<td>ycoord</td>
<td>Y coordinate of source in meters relative to origin</td>
<td>double</td>
</tr>
<tr>
<td>speed</td>
<td>Speed of source in meters/second</td>
<td>double</td>
</tr>
<tr>
<td>direc</td>
<td>Direction of source in degrees: 0 =east, 90 = north</td>
<td>double</td>
</tr>
<tr>
<td>rmspeed</td>
<td>RMS speed in meters/second</td>
<td>double</td>
</tr>
<tr>
<td>zcoord</td>
<td>Height of source above ground, in meters</td>
<td>double</td>
</tr>
<tr>
<td>AcsSpec</td>
<td>Acoustic spectrum</td>
<td>structure (see below)</td>
</tr>
<tr>
<td>SeisSpec</td>
<td>Seismic spectrum</td>
<td>structure (see below)</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LowFreq</td>
<td>Array containing lower frequency of each band</td>
<td>double array</td>
</tr>
<tr>
<td>HighFreq</td>
<td>Array containing upper frequency of each band</td>
<td>double array</td>
</tr>
<tr>
<td>SpecSlope</td>
<td>Array containing spectral slope of each band</td>
<td>double array</td>
</tr>
<tr>
<td>loudness</td>
<td>Array containing loudness of each band</td>
<td>double array</td>
</tr>
<tr>
<td>OctaveBand</td>
<td>Use/don’t use octave bands</td>
<td>0 – no octave bands; 1 – octave bands</td>
</tr>
<tr>
<td>rad_pat</td>
<td>Radiation pattern</td>
<td>string: “monopole”, “simple jet”</td>
</tr>
</tbody>
</table>
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Appendix J. CRcvrInfo Supplemental Information


Table J-1. RcvrInfo fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Main category (linear array, polygonal array, etc)</td>
<td>string</td>
</tr>
<tr>
<td>SubType</td>
<td>Specific sensor name</td>
<td>string</td>
</tr>
<tr>
<td>xcoord</td>
<td>X coordinate of source in meters relative to origin</td>
<td>double</td>
</tr>
<tr>
<td>ycoord</td>
<td>Y coordinate of source in meters relative to origin</td>
<td>double</td>
</tr>
<tr>
<td>zcoord</td>
<td>Height of source above ground, in meters</td>
<td>double</td>
</tr>
<tr>
<td>spacing</td>
<td>Distance between elements, in meters</td>
<td>double</td>
</tr>
<tr>
<td>orient</td>
<td>Orientation of array, in degrees</td>
<td>double</td>
</tr>
<tr>
<td>NumSens</td>
<td>Number or elements in array</td>
<td>integer</td>
</tr>
<tr>
<td>WindScrDiam</td>
<td>Wind screen diameter</td>
<td>double</td>
</tr>
<tr>
<td>PD_algorithm</td>
<td>Detection probability algorithm, e.g. Neyman-Pearson</td>
<td>string</td>
</tr>
<tr>
<td>DF_algorithm</td>
<td>Direction finding algorithm e.g. Cramer-Rao lower bound</td>
<td>string</td>
</tr>
<tr>
<td>PD_param</td>
<td>Parameters associated with PD algorithm</td>
<td>array</td>
</tr>
<tr>
<td>DF_param</td>
<td>Parameters associated with Direction-Finding (DF) algorithm</td>
<td>array</td>
</tr>
<tr>
<td>PD_function</td>
<td>Matlab function to implement PD algorithm</td>
<td>string</td>
</tr>
<tr>
<td>DF_function</td>
<td>Matlab function to implement DF algorithm</td>
<td>string</td>
</tr>
<tr>
<td>SensPos</td>
<td>Coordinates of sensor elements relative to centroid</td>
<td>array</td>
</tr>
<tr>
<td>SensSpec</td>
<td>Sensor frequency response spectrum</td>
<td>Structure (see below)</td>
</tr>
<tr>
<td>NoizSpec</td>
<td>Sensor noise spectrum</td>
<td>Structure (see below)</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Type or Specified Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LowFreq</td>
<td>Array containing lower frequency of each band</td>
<td>double array</td>
</tr>
<tr>
<td>HighFreq</td>
<td>Array containing upper frequency of each band</td>
<td>double array</td>
</tr>
<tr>
<td>SpecSlope</td>
<td>Array containing spectral slope of each band</td>
<td>double array</td>
</tr>
<tr>
<td>loudness</td>
<td>Array containing loudness of each band</td>
<td>double array</td>
</tr>
<tr>
<td>OctaveBand</td>
<td>Use/don’t use octave bands</td>
<td>0 – no octave bands; 1 – octave bands</td>
</tr>
<tr>
<td>rad_pat</td>
<td>Radiation pattern</td>
<td>string: “monopole”, “simple jet”</td>
</tr>
</tbody>
</table>
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## Appendix K. PerformanceCalculator Supplemental Information

Table K-1 includes the SPEBE parameters used by **PerformanceCalculator**.

Table K-1. SPEBE parameters used by **PerformanceCalculator**.

<table>
<thead>
<tr>
<th>CalcCall calculations (DispType argument)</th>
<th>Value</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>‘TL’</td>
<td>Transmission loss</td>
</tr>
<tr>
<td></td>
<td>‘sat’</td>
<td>saturation</td>
</tr>
<tr>
<td></td>
<td>’coh’</td>
<td>coherence</td>
</tr>
<tr>
<td></td>
<td>‘PD’</td>
<td>Probability of detection</td>
</tr>
<tr>
<td></td>
<td>‘Pfa’</td>
<td>Probability of false alarm</td>
</tr>
<tr>
<td></td>
<td>‘DF’</td>
<td>Direction-finding accuracy</td>
</tr>
<tr>
<td></td>
<td>‘LFA’</td>
<td>Location-finding accuracy</td>
</tr>
<tr>
<td></td>
<td>‘VFA’</td>
<td>Velocity-finding accuracy</td>
</tr>
<tr>
<td></td>
<td>‘SNR’</td>
<td>Signal-to-noise ratio</td>
</tr>
<tr>
<td></td>
<td>‘SAVE’</td>
<td>Generate and save propagation table</td>
</tr>
</tbody>
</table>
INTENTIONALLY LEFT BLANK.
**Acronyms**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-D</td>
<td>two-dimensional</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>CTDB</td>
<td>Compact Terrain Database</td>
</tr>
<tr>
<td>DEM</td>
<td>Digital Elevation Model</td>
</tr>
<tr>
<td>DF</td>
<td>Direction-Finding</td>
</tr>
<tr>
<td>DTED</td>
<td>Digital Terrain Elevation Data</td>
</tr>
<tr>
<td>GeoTIFF</td>
<td>Georeferenced Tagged Image File Format</td>
</tr>
<tr>
<td>GMT</td>
<td>Greenwich Mean Time</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>MFC</td>
<td>Microsoft Foundation Class</td>
</tr>
<tr>
<td>PD</td>
<td>Probability of Detection</td>
</tr>
<tr>
<td>RMS</td>
<td>root mean square</td>
</tr>
<tr>
<td>SPEBE</td>
<td>Sensor Performance Evaluator for Battlefield Environments</td>
</tr>
<tr>
<td>UTC</td>
<td>Universal Time Coordinated</td>
</tr>
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