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Description of Bathymetric Attributed Grid Object (BAG)
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1. Introduction*

1.1. Motivation

The design of the ‘Navigation Surface’ concept [2, 3] envisioned a new structure for hydrographic product creation from basic surveys. Relying on a database to hold all the original data, processed into the form of grids of the best available representation of the true nature of the seafloor, the Navigation Surface concept extracts whatever data is required for a particular product and, through automatic manipulation and/or cartography, constructs a product suitable for a particular purpose.

Depending on task, this might be a uniform grid at the best available resolution (e.g., for flow modeling), or a hydrographic vector-based chart for safety of navigation. In order to make this possible, the database must contain the best available data for each area, at the highest achievable resolution, and will contain data from a number of different sources, potentially from a number of different software packages.

In order to make this database possible, there is a need for a uniform file format that allows data to be passed between software packages, and between agencies involved in the collection, processing and dissemination of the data, while maintaining the integrity of the data and metadata at all times. The file format should also be sufficiently flexible to support processing of data without format conversion where possible, since format conversion is an extremely expensive process. The Open Navigation Surface (ONS) Project has as its mandate the task of building such a data file format, and developing and maintaining the source code for a software library to read and write this format so that adoption of the technology is eased for any developer. The source code library has been developed on the Open Source model [4] so that the source code is freely available; all of the members of the ONS Working Group (ONSWG) and their respective employers have provided their effort on this basis.

This document describes the format, the Application Programming Interface (API) associated with it, and the conduct of the ONSWG and its derivatives that maintain the BAG file format source code. It also describes where to find the code, how to obtain access to the current source tree, how to apply for extensions to the format, and how to provide bug-fixes. The development effort is entirely voluntary, and participation from other interested parties is actively encouraged.

1.2. Nomenclature

The term “Navigation Surface” was coined to describe the combination of a data object representing the bathymetry and associated uncertainty, and the methods by which such objects could be manipulated, combined and used for a number of tasks, including products in support of safety of navigation. These multiple goals have led to some uncertainty about what exactly constitutes a Navigation Surface. To avoid any further confusion, a revised nomenclature has been designed.

* Some parts of this document have been adapted from the paper on the Open Navigation Surface published in the International Hydrographic Review [1]; a copy of the full paper is available from the project’s web-site, http://www.opennavsurf.org.
In the ONS model, a unit of bathymetry is termed a Bathymetric Attributed Grid (BAG). A single BAG object represents one contiguous area of the skin of the Earth at a single resolution, but can represent data at any stage of the process from raw grid to final product. The name Navigation Surface (NS) is reserved for a final product BAG destined specifically for safety-of-navigation purposes. The status of any particular BAG is distinguished solely by the certification section of metadata embedded in the file.

1.3. Properties of the BAG

The Navigation Surface concept requires that in addition to estimation of depth, an estimate of the uncertainty associated with the depth must be computed and preserved. In order to make the system suitable to support safety of navigation applications, there is a means to over-ride any automatically constructed depth estimates with ‘Hydrographer Privilege’, (essentially, a means to specify directly the depth determined by a human observer as being the most significant in the area - irrespective of any statistical evidence to the contrary).

There is also the requirement to provide data on the data (i.e. metadata, which describe all aspects of the data’s life, from methods of capture to processing methods, and from geospatial extents to responsible party.

Finally, there must be a means to certify that the data in the file has been inspected by someone with appropriate experience and authority, that the data has been verified as suitable for some specific purpose, and that the file has not changed since this certification was made: in essence, a digital replacement for the Hydrographer’s signature.

Means to incorporate all of these requirements in a portable, extensible, platform neutral, vendor neutral format are provided.

1.4. Status of the Project

The ONSWG maintain both a web-site, http://www.opennavsurf.org, which contains the current recommended release of the source code and supporting documentation, and a SubVersion [5] server, which contains the current development version of the source code. Details of availability of the code are given in Section 7. There are no mechanisms for ‘nightly builds’ or other intermediate releases.

The library is designed to be built from source code, including all of the component libraries that the BAG uses. All of the component libraries are covered under Open Source style licenses, although not all the licenses are alike. Users should ensure that they are compliant with the terms of the appropriate license before using the component libraries. The ONS source code library itself is Open Source in the sense that you are free to modify, adapt and otherwise reuse the source code, including the construction of derivative products based on the source code. However, if a bug is found or there is a way to improve part of the library, it is requested that this be communicated to the ONSWG (as described in Section 8). Extensions to the library (e.g., new HDF groups (Section 3) or additions to metadata elements) shall not be added without permission of the BAG Architecture Review Board (Section 6). Applications for extensions are also covered in Section 8.
1.5. History

The idea for what became the Open Navigation Surface Project had been discussed within the US hydrographic community for some time, but first crystallized in late 2003 through comments of M. Paton at IVS3D Ltd., which were adopted by B. Calder at CCOM/JHC with the intent of acting as an independent third-party broker for the development of the library. The ONSWG first met in early 2004, and outlined the requirements for the BAG file structure, the ethos of the project and the basic functionality of the source code library. A presentation on the structure of the project was made at US Hydro 2005 in March, and development continued until the second ONSWG meeting in mid 2005, when the majority of the first release of the library was pulled together in a little under a week. A second presentation, including demonstrations of the library linked into SAIC SABER, CARIS HIPS and IVS Fledermaus, was given at Shallow Survey 2005 in September and development of the library continued using e-mail and telephone conferencing until the first Candidate Release on 8 February 2006. Following comments from users and further development, the first official release of the library was made on 8 April 2006.

1.6. Identification

This document describes the Bathymetric Attributed Grid file format, version 1.5.1. This version corresponds to the SubVersion release tag “release-fr-1.5.1”, which may be obtained from the Open Navigation Surface (ONS) Project web-site, http://www.opennavsurf.org, as either source code or compiled libraries. It may also be obtained from the ONS SubVersion server with appropriate authorization. Details of how to apply for access are given in Section 7.

This release of the library supports, and has been tested on, Windows 2000, XP, Vista and 7 and Red Hat Enterprise Linux 3.0, 4.0, and 5.8. The source code release is generic ANSI C and C++, and should therefore compile on most Unix-like systems if required. Users who successfully compile the library on other platforms are urged to provide information on any modifications required to the project so that these platforms can be supported in future releases.

It is the intent of the ONSWG to support as many other Unix-like platforms as possible in future releases, including Open Solaris.
2. Overview of the BAG Structure

2.1. Top-Level Requirements

Several top-level requirements were identified during the inaugural ONSWG meeting early in 2004. These requirements provided the foundation on which many of the architectural decisions have been made. In particular, the ONSWG adopted the following high level requirements:

1. A freely-distributable source code library shall be available for the BAG.

2. BAG shall adhere to a defined format, expressed via the source code library and accompanying documentation.

3. The ONSWG shall provide and oversee a change process to allow for incorporation of bug fixes to the library and extensions to the format.

4. The BAG library and file format shall be operating system independent, and supported on at least the Win32, and Linux operating systems.

5. The BAG library and file format shall support files larger than 2 gigabytes.

6. The BAG file format shall include mandatory data elements, and optional extensions.

7. The BAG mandatory elements include: metadata, elevation grid, vertical uncertainty grid, change tracking list, and digital signature.

8. The BAG file format and access library shall maintain all mandatory data elements within a single, self contained, file structure.

9. The BAG digital signature shall provide a mechanism to describe intended use of the dataset.

10. The BAG digital signature shall provide a mechanism to validate that the contents of the file have not changed since original signature.

11. Extensions to the BAG file format shall be fully defined and approved by the ONSWG prior to adoption.

12. The ONSWG shall maintain a web site that describes the status of the project and allows for releases of the library to be downloaded.

13. The ONSWG shall maintain a revision control system to manage configuration baselines of the BAG library software and documentation.

2.2. Technology Base

As part of the BAG design process, members of the ONSWG reviewed several alternatives for the core technology base for data encapsulation, file I/O, metadata encapsulation, and cryptography. The group’s basic concept was to adapt existing software technologies where appropriate, with obvious
rational based on time and cost to develop. After some review, the group agreed to adopt Hierarchical Data Format version 5 (HDF-5) to provide the basic mechanisms of data encapsulation, and file I/O [10]. The group also agreed to adopt XERCES [11] as the preferred XML parser. Beecrypt was adopted to satisfy BAG’s cryptography needs [12]. Fig. 1 provides a graphic overview of the external libraries on which the BAG library depends.

2.3. BAG File Layout

Fig. 2 provides a conceptual view of the contents of each of the mandatory data elements of a BAG. The elevation grid contains the two-dimensional array of bathymetry data. The uncertainty grid is co-located with the elevation grid and contains a two-dimensional array describing the vertical uncertainty of the elevation grid. The tracking list details hydrographer modifications, and the certification section specifies authenticity and intended use of data.
Fig. 3 shows the structural layout of the mandatory elements of the BAG. The version tag is a simple text string that specifies the version of the format at the time the BAG was created. The metadata, elevation, uncertainty, and change-list, are each HDF-5 datasets with a dataset substructure appropriate for the information being stored. The signature section is simply a byte stream appended after the end of the HDF-5 file using standard C file access mechanisms. The rationale for adding the signature byte stream after the end of the HDF-5 file is to ensure that the contents of the signature do not modify the file that it is trying to protect.

The BAG file format also allows for optional layers to be added to the structure in addition to the mandatory elements. Fig 6 shows the addition of optional surface layers as defined in the BAG_SURFACE_PARAMS structure. These optional surface layers are each HDF-5 datasets defined at the root level of the BAG and follow the same substructure as the elevation and uncertainty datasets.
In version 1.5.1, a BAG has a single fixed node-spacing (referred to as grid resolution), and represents a contiguous region of the surface of the earth. A future version of BAG may allow for storage of multiple grids. For all practical purposes, grid size is constrained only by available disk space. Row and column values are dimensioned as unsigned 32 bit integers, and HDF-5 places no fixed upper limit on row or column dimension or on file size. In version 1.4.0 compression capability was added to the BAG API to reduce disk space usage [13].

Section 4, Axiomatic Definitions, details the coordinate system and standard units of measure used by the BAG library. Every effort has been made to ensure that the numeric values passed through the BAG library function interfaces all adhere to the definitions detailed in Section 4.

2.4. Metadata

2.4.1. Requirements for metadata

With the evolution of digital data, also comes the necessity to accurately track and attribute this data. BAG is no exception. One of the primary goals behind the BAG initiative was to provide a way to uniformly encode, decode and exchange the information about who, what, when, where, and how the BAG file was created.
2.4.2. Standard object model

During the first meeting of the Open Navigation Surface Working Group in January 2004, it was concluded that the ISO metadata standards 19115 and 19115-2 would be used as the common framework to store the metadata information needed by the BAG format. A sub-working group was selected and assigned to work on creating the appropriate metadata profile to describe the BAG file contents. The profile created is depicted in Fig. 4. This profile describes the minimum required fields for a valid BAG file. However, the user is not limited to this profile, and may include any of the other components described in the 19115 standard.

![UML Model for BAG Metadata Profile](image)

Fig. 4: UML MODEL FOR BAG METADATA PROFILE.
The ISO 19115 object model provided most of the needed classes and attributes required to fully describe the BAG content. There were three extensions made to the model to allow for detailed description of the data. First, the `verticalUncertaintyType` attribute was added to allow the BAG file to accurately describe the source and meaning of the encoded Uncertainty grid layer. Table 1 shows the list of supported values as of the 1.5.1 release.

Secondly, the `trackingId` extension allows internal Tracking List entries to be associated with a unique entry in the metadata so that the changes can be properly attributed, described and easily referenced.

Thirdly, the `depthCorrectionType` extension was added to allow the BAG file to accurately describe the correction performed on the data. Table 2 shows the list of supported values as of the 1.5.1 release.

<table>
<thead>
<tr>
<th>Enumerated Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>&quot;Unknown&quot; - The uncertainty layer is an unknown type</td>
</tr>
<tr>
<td>Raw_Std_Dev</td>
<td>&quot;Raw Standard Deviation&quot; - Raw standard deviation of soundings that contributed to the node</td>
</tr>
<tr>
<td>CUBE_Std_Dev</td>
<td>&quot;CUBE Standard Deviation &quot; - Standard deviation of soundings captured by a CUBE hypothesis (i.e., CUBE’s standard output of uncertainty)</td>
</tr>
<tr>
<td>Product_Uncert</td>
<td>&quot;Product Uncertainty&quot; - NOAA standard product uncertainty V1.0 (a blend of CUBE uncertainty and other measures).</td>
</tr>
<tr>
<td>Historical_Std_Dev</td>
<td>&quot;Historical Standard Deviation &quot; – Estimated standard deviation based on historical/archive data.</td>
</tr>
<tr>
<td>Average_TPE</td>
<td>Average of all of the contributing sounding TPEs within the node.</td>
</tr>
</tbody>
</table>

**Table 1: Table of Uncertainty Types**

<table>
<thead>
<tr>
<th>Enumerated Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True_Depth</td>
<td>“True Depth” – Depth corrected for sound speed</td>
</tr>
<tr>
<td>Nominal_Depth_Meters</td>
<td>“Nominal at 1500m/s”- Depth at assumed sound speed of 1500m/s</td>
</tr>
<tr>
<td>Nominal_Depth_Feet</td>
<td>“Nominal at 4800ft/s” – Depth at assumed sound speed of 4800ft/s</td>
</tr>
<tr>
<td>Corrected_Carters</td>
<td>“Corrected via Carter’s Tables” – Corrected depth using Carter’s tables</td>
</tr>
<tr>
<td>Corrected_Matthews</td>
<td>“Corrected via Matthew’s Tables” – Corrected depth using Matthew’s tables</td>
</tr>
<tr>
<td>Unknown_Correction</td>
<td>“Unknown” – Unknown depth correction type or mixture of above types</td>
</tr>
</tbody>
</table>

**Table 2: Table of Depth Correction Types**
2.4.3. Common encoding

After choosing the ISO standard object model for metadata encapsulation, a format was needed to store this structure. The ISO had already begun work on the 19139 specification for storing the 19115 structure in XML format. It was decided that XML seemed to be a logical medium as it was both machine and human readable, and is already a well known storage format for many other standards.

To keep the library API flexible, the metadata is provided to the library as a character stream. The stream may be validated and is stored in its own HDF-5 block at the head of the file. This data block in the HDF-5 file is configured as an extendable block to allow the metadata to grow in the future and not disturb the remaining data blocks. In a similar fashion, the metadata can be extracted from the file in its native XML character stream and thus can be processed by any regular XML tools.

2.4.4. Internal parsing and validation

Each time a metadata stream is processed by the library (for read, creation, or update) it must be validated to ensure that it is well-formed XML and, more importantly, meets the requirements of the defined BAG profile. In order to perform this validation, the library requires an internal XML parser. Given that the 19139 XML schema is quite complex, the XERCES parser is used to read the XML stream, associated schema files, and perform all validation. This validation occurs transparently to the user during the open or creation API routines.

2.5. Elevation Grid

The elevation section of the BAG contains a two-dimensional matrix of elevation values, organized in row major order, and starting from the south-western most data point, where each value is defined to be the elevation at an exactly specified geographic point (node).

An important distinction to note is the contrast between this node-based approach where each grid value describes the elevation exactly at a specified geographic point, as compared with a cell oriented approach, where each grid value might describe the elevation as applying over the extents of the cell size. The elevation data in a BAG describe the elevation only at the exact node locations, and offer no information about the elevation between the nodes.

The units of the elevation values are meters, and the sign convention is for z to be positive for values above the vertical datum. The reference vertical datum for the BAG is one of the mandatory Metadata items. This sign convention follows directly from the right hand coordinate system definition that BAG adheres to. See section 4, for additional information. The elevation values are encoded as four byte floats within an HDF-5 dataset. The x and y location of each elevation value is not explicitly saved within the dataset.

Rather, the x, y location of the south-western most point is saved within the metadata section, along with the x node spacing and the y node spacing. Fixed, regular spacing between nodes is required. The unknown state for elevation is defined to be 1,000,000.0 (1.0e6).
2.6. Uncertainty Grid

The uncertainty section of the BAG contains a two-dimensional matrix of values that specify the vertical uncertainty at each node. The elevation grid and the uncertainty grid are explicitly co-aligned. The values are expressed as positive quantities in units of meters.

As detailed in Table 1, the uncertainty grid supports multiple definitions of vertical uncertainty. This allows BAGs to span the expected range of data products from raw, full resolution grid to final compiled product. For example, a BAG at the stage of final survey data processing should contain uncertainty information germane to the survey data itself and intended to be used for information during compilation. A BAG intended for navigational purposes would need to specify the overall uncertainty to the mariner – these two values for uncertainty may be quite different.

A recipient of a BAG file can refer to the uncertainty definition in the Metadata to gain an understanding of how the uncertainty was computed. The uncertainty values are encoded as four byte floats within an HDF-5 dataset. The unknown state for uncertainty is defined to be 0.0.

2.7. Tracking List

The tracking list contains a simple list of the original elevation and uncertainty values from any node of the surface that has been modified to account for hydrographer over-rides of the basic surface definition (e.g., as originally computed by an algorithmic method). The tracking list dataset and corresponding information contained in the metadata exist to provide an audit trail record of changes made to the data by manual intervention. The contents of the tracking list dataset are shown in Fig. 5.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>row</td>
<td>4</td>
</tr>
<tr>
<td>col</td>
<td>4</td>
</tr>
<tr>
<td>depth</td>
<td>4</td>
</tr>
<tr>
<td>uncertainty</td>
<td>4</td>
</tr>
<tr>
<td>track_code</td>
<td>1</td>
</tr>
<tr>
<td>list_series</td>
<td>2</td>
</tr>
</tbody>
</table>

Fig. 5 TRACKING LIST ITEM – SIZE IN BYTES

The row and col fields describe the node that has been modified. The depth and uncertainty fields contain the original values prior to manual intervention. The track_code field provides a reason code for the manual modification of a grid surface node.

The list_series field of the tracking list item structure is used to identify an entire series of tracking list items and associate them with supplemental details in the BAG Metadata. There should be corresponding Metadata entries for each suite of list_series’ tracking list items. One can then gather from the Metadata the circumstances and motivation behind a particular group of edits to the BAG depth and uncertainty surfaces.

2.8. Extensions

Extensions are optional and not required for a HDF file to be qualified as a BAG. Vendors or other third parties can apply for extensions to the format by the method outlined in this requirements document (please refer to section 8).
2.8.1. Nominal Elevation

Note Fig. 6 shows an extension made to the BAG API for Version 1.5.1, regarding the addition of optional datasets. As listed in the BAG_SURFACE_PARAMS, Nominal Elevation is one of the optional layers that can be included in the BAG.

![Fig 6. EXAMPLE OF BAG WITH OPTIONAL DATASET OF NOMINAL ELEVATION](image)

2.8.2. Vertical Surface Correctors

This optional dataset may comprise a regularly-spaced grid topography or a set of irregularly spaced coordinates. The intended approach is that the BAG creator provides sufficient data density to allow a simplistic inverse distance interpolation scheme to generate correction values at the full resolution of the BAG elevation nodes. The library includes an API function to perform this computation based on the surface correctors dataset and the desired BAG surface for either type of topography (regular or irregular spacing).
2.8.3. Elevation Solution Group

The elevation solution group is designed to contain the shoal elevation, standard deviation, and number of soundings associated with a node in the grid. The shoal elevation is the elevation value of the least-depth measurement selected from the sub-set of measurements that contributed to the elevation solution. The number of soundings is the number of elevation measurements selected from the sub-set of measurements that contributed to the elevation solution. The stddev is the standard deviation computed from all elevation values that contributed to the node. Note that the stddev value is computed from all measurements contributing to the node, whereas shoal elevation and number of soundings relate to the chosen elevation solution.

2.8.4. Node Group

The node group has two components: hypothesis strength and number of hypotheses. The hypothesis strength and number of hypotheses are computed in the CUBE/CHRT algorithm.

2.9. Certification

2.9.1. Intent of the BAG Digital Signature Scheme

In a traditional hydrographic processing workflow, there is a strict chain of custody for all data that is to be used for nautical charting. At each stage of the chain, a responsible authority reviews the data and the processes applied to it, and certifies that the data is fit for some intended purpose. This may be that the data is ready for final plotting, that it is ready to be combined with other data in a compilation, or that the compilation is suitable as an aid to safe surface navigation. Generally, this is done by some physical signature on appropriate archival documentation, which is traditionally the hydrographic smooth sheet or fair sheet.

With an all-digital product, however, there is no opportunity to affix a physical signature to the data object. In addition, with a dense data object such as a BAG, the opportunity for single-bit errors in transmission to cause navigationally significant changes to the data, that are otherwise undetectable, is greatly increased. The Digital Signature Scheme (DSS) for the BAG is designed to provide an equivalent analogue for the physical hydrographer’s signature, and to ensure that any modifications to the data, either by mistake or malicious action, are readily detectable.

This section describes the implementation for the DSS interaction with the BAG file format in outline. Full details of the process are available in the whitepaper, “Digital Signature Scheme for the Bathymetric Attributed Grid (BAG)” [6], which is available from the project’s website.

2.9.2. DSS Implementation

The basic entity of the DSS is the Digital Signature (DS), a multi-byte sequence of digits computed from the contents of the BAG file excluding the certification information and another number, known as the secret key (SK), belonging to the person or entity signing the BAG, known as the Signature Authority (SA). The SK is known only to the SA, and as the name suggests should be kept confidential since knowledge of the SK would allow anyone to certify BAGs as if they were the SA. The DS value can be shown to be probabilistically unique for the contents of the BAG and the SK in the sense that, with
vanishingly small probability, no two BAGs would generate the same DS with a particular SK, and no two SKs would generate the same DS with the same BAG.

Corresponding to the SK, there is a public key (PK) that can be distributed freely. There is no way to compute the DS using the PK. However, given a BAG and a DS purported to have been constructed with the SK, it is simple to verify whether the BAG has changed, or if another SK was used to construct the certification.

In addition to the basic DS required for the DSS, the BAG certification block contains a 32-bit integer used to link the certification event with an entry in the metadata’s lineage section which describes the reasons for certification. The intent of this is to ensure that the user can provide suitably flexible descriptions of any conditions attached to the certification event, or the intended use of the data so certified. This ‘Signature ID’ shall be a file-unique sequentially constructed integer so that a certification block can be unambiguously associated with exactly one lineage element.

The DSS is not mandatory, in the sense that the API does not enforce checks for certification blocks or DS results as BAG files are opened, written or closed. A BAG without a certification block shall be considered valid. The BAG API provides means to construct and verify DS values, but does not address questions of key distribution, certificate generation or certificate signing. Users are urged to consult an appropriate reference (e.g., [7]) for details of these processes.

2.9.3. Structure of the BAG Certification Block

The BAG DS information shall be maintained in a certification block of length 1024 bytes, appended to the end of the HDF-5 data. The structure of the certification block shall be as shown in Fig. 7. The ID number shall be a ‘magic number’ to identify the block, and the version byte shall be used to identify the structure of the remainder of the block between different versions of the algorithm. The SigID number corresponds to the Signature ID described above, and shall be followed immediately by the DS values which shall be stored sequentially as a length byte followed by the digits of the element. The CRC-32 checksum shall be used to ensure that any accidental or intentional corruption of the certification block will be detectable. The block shall be stored in little endian format, and zero padded to the full size of the block.
Fig. 7: **Structure of the BAG Digital Signature Scheme Certification Block**
3. Encapsulation

The BAG structure utilizes HDF-5. HDF-5 is a hierarchical data format product consisting of a data format specification and a supporting library implementation. HDF-5 files are organized in a hierarchical structure, with two primary structures; groups and datasets. They are defined as:

- HDF-5 Group: a grouping structure containing instances of zero or more groups or data sets, together with supporting metadata.

- HDF-5 Data set: a multidimensional array of data elements, together with supporting metadata or attributes.

An HDF-5 “Group” provides the top-level structure for the data contents of a BAG. The major subcomponents are defined using the HDF-5 “Dataset” types, and “Attribute” types. Within each “Dataset”, further structural decomposition is specified via the DATATYPE and DATASPACE parameters. “Attributes” are included where appropriate to provide “Dataset” specific metadata.

Following the high level BAG file structure described in Fig. 3, the specific HDF-5 type definitions that define the BAG encapsulation structure are illustrated in Fig. 8. Note that the digital signature is not shown in Fig. 8. As described in Section 2, the digital signature byte stream is appended to the end of the HDF-5 group.

```
Group “BAG_root” {
  Attribute “BAG Version”
  Dataset “metadata” {
    DATATYPE String
    DATASPACE 1-dimension, 0-N
    DATASET {“XML…”}
  }
  Dataset “elevation” {
    DATATYPE Floating point 4bytes
    DATASPACE 2-dimensions, 0-N, 0-M
    DATASET {{}}
    Attribute “Minimum Elevation Value”
    Attribute “Maximum Elevation Value”
  }
  Dataset “uncertainty” {
    DATATYPE Floating point 4bytes
    DATASPACE 2-dimensions, 0-N, 0-M
    DATASET {{}}
    Attribute “Minimum Uncertainty Value”
    Attribute “Maximum Uncertainty Value”
  }
  Dataset “tracking list” {
    DATATYPE bagTrackingListItem
    DATASPACE 1-dimension, 0-N
    DATASET {}
    Attribute “Tracking List Length”
  }
}
```

Fig. 8 STRUCTURE OF BAG DATA ENCAPSULATED USING HDF-5
Table 3 defines the contents of the HDF data elements belonging to the BAG_root Group.

<table>
<thead>
<tr>
<th>Entity Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAG Version</td>
<td>String</td>
<td>Maximum 32 bytes available</td>
</tr>
<tr>
<td>metadata</td>
<td>Dataset</td>
<td>Detailed in table 4</td>
</tr>
<tr>
<td>elevation</td>
<td>Dataset</td>
<td>Detailed in table 5</td>
</tr>
<tr>
<td>uncertainty</td>
<td>Dataset</td>
<td>Detailed in table 6</td>
</tr>
<tr>
<td>tracking list</td>
<td>Dataset</td>
<td>Detailed in table 7, and in table 8</td>
</tr>
</tbody>
</table>

Table 3: CONTENTS OF BAG_ROOT GROUP

Table 4 defines the metadata items used with in the BAG library. These items must be present and properly defined for BAG I/O operations to succeed. Note that this listing of metadata items does not specify the mandatory metadata items required by the ISO 19115 standard.

<table>
<thead>
<tr>
<th>Entity Name</th>
<th>XML Tag Nesting</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone</td>
<td>Reference System Info/ projection</td>
<td>integer</td>
<td>[-60,-1] U [1,60]</td>
</tr>
<tr>
<td>Parameters/ zone</td>
<td>Reference System Info/ projection Parameters/ standard Parallel</td>
<td>Decimal Latitude</td>
<td>range: [-90.0,+90.0]</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------</td>
<td>------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Standard Parallel</td>
<td>Reference System Info/ projection Parameters/ longitude Of Central Meridian</td>
<td>Decimal Longitude</td>
<td>range: [-180.0, +180.0]</td>
</tr>
<tr>
<td>Latitude Of Projection Origin</td>
<td>Reference System Info/ projection Parameters/ latitude Of Projection Origin</td>
<td>Decimal Latitude</td>
<td>range: [-90.0,+90.0]</td>
</tr>
<tr>
<td>False Easting</td>
<td>Reference System Info/ projection Parameters/ false Easting</td>
<td>Non Negative Decimal</td>
<td>[0.0, …), decimal is guaranteed at least 18 digits</td>
</tr>
<tr>
<td>False Northing</td>
<td>Reference System Info/ projection Parameters/ false Northing</td>
<td>Non Negative Decimal</td>
<td>[0.0, …), decimal is guaranteed at least 18 digits</td>
</tr>
<tr>
<td>False Easting Northing Units</td>
<td>Reference System Info/ projection Parameters/ false Easting Northing Units</td>
<td>Unit Of Measure</td>
<td>string</td>
</tr>
<tr>
<td>Scale Factor at Equator</td>
<td>Reference System Info/ projection Parameters/ scale Factor At Equator</td>
<td>Positive Decimal</td>
<td>[0.0, …)</td>
</tr>
<tr>
<td>Height of Prospective Point Above Surface</td>
<td>Reference System Info/ projection Parameters/ height Of Prospective Point Above Surface</td>
<td>Positive Decimal</td>
<td>[0.0, …)</td>
</tr>
<tr>
<td>Longitude of Projection Center</td>
<td>Reference System Info/ projection Parameters/ longitude Of Projection Center</td>
<td>Decimal Longitude</td>
<td>range: [-180.0, +180.0]</td>
</tr>
<tr>
<td>Latitude of Projection Center</td>
<td>Reference System Info/ projection Parameters/ latitude Of Projection Center</td>
<td>Decimal Latitude</td>
<td>range: [-90.0,+90.0]</td>
</tr>
<tr>
<td>Scale Factor at Center Line</td>
<td>Reference System Info/ projection Parameters/ scale Factor At Center Line</td>
<td>Positive Decimal</td>
<td>[0.0, …)</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Straight Vertical Longitude from Pole</td>
<td>Reference System Info/ projection Parameters/ straight Vertical Longitude From Pole</td>
<td>Decimal Longitude</td>
<td>range: [-180.0, +180.0]</td>
</tr>
<tr>
<td>Scale Factor at Projection Origin</td>
<td>Reference System Info/ projection Parameters/ scale Factor At Projection Origin</td>
<td>Positive Decimal</td>
<td>[0.0, …)</td>
</tr>
<tr>
<td>Oblique Line Azimuth Parameter</td>
<td>Reference System Info/ projection Parameters/ oblique Line Azimuth Parameter</td>
<td>Oblique Line Azimuth</td>
<td>AzimuthAngle, azimuthMeasurePointLongitude</td>
</tr>
<tr>
<td>Oblique Line Point Parameter</td>
<td>Reference System Info/ projection Parameters/ oblique Line Point Parameter</td>
<td>Oblique Line Point</td>
<td>obliqueLineLatitude, obliqueLineLongitude</td>
</tr>
<tr>
<td>Semi-Major Axis</td>
<td>Reference System Info/ Ellipsoid Parameters/ semi Major Axis</td>
<td>Positive Decimal</td>
<td>[0.0, …)</td>
</tr>
<tr>
<td>Axis Units</td>
<td>Reference System Info/ Ellipsoid Parameters/ axis Units</td>
<td>Unit Of Measure</td>
<td>String</td>
</tr>
</tbody>
</table>
| **Spatial Extent** | **Spatial Representation Info/ number Of Dimensions** | **Spatial Representation Info/ Dimension/ resolution/value** | **Decimal** | (0.0, 1.0e18) Guaranteed 18 digits with optional ‘.’, or leading signs, ‘+/−’.
<table>
<thead>
<tr>
<th>Size per Dimension</th>
<th>Spatial Representation Info/Dimension/dimension Size</th>
<th>nonnegative integer</th>
<th>[0,1,2,...,2^{16}-1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner Points</td>
<td>Spatial Representation Info/corner Points/Point/coordinates</td>
<td>Coordinates</td>
<td>1 to 4 points of pointPropertyType [-360.0,+360.0] decimal degrees</td>
</tr>
<tr>
<td>West Bounding Longitude</td>
<td>Data Identification/extent/geographic Element/west Bound Longitude</td>
<td>Approximate Longitude</td>
<td>[-180.00, 180.00], maximum 2 fractional digits</td>
</tr>
<tr>
<td>East Bounding Longitude</td>
<td>Data Identification/extent/geographic Element/east Bound Longitude</td>
<td>Approximate Longitude</td>
<td>[-180.00, 180.00], maximum 2 fractional digits</td>
</tr>
<tr>
<td>South Bounding Latitude</td>
<td>Data Identification/extent/geographic Element/south Bound Latitude</td>
<td>Approximate Latitude</td>
<td>[-90.00, 90.00], maximum 2 fractional digits</td>
</tr>
<tr>
<td>North Bounding Latitude</td>
<td>Data Identification/extent/geographic Element/north Bound Latitude</td>
<td>Approximate Latitude</td>
<td>[-90.00, 90.00], maximum 2 fractional digits</td>
</tr>
<tr>
<td>Bag Metadata Extension</td>
<td>Data Quality/Lineage/process Step/tracking Id</td>
<td>Positive Integer</td>
<td>Short (2byte) integer</td>
</tr>
<tr>
<td>Tracking List ID</td>
<td>Data Quality/Lineage/process Step/tracking Id</td>
<td>Positive Integer</td>
<td>Short (2byte) integer</td>
</tr>
<tr>
<td>Vertical Uncertainty Type</td>
<td>Data Identification/vertical Uncertainty Type</td>
<td>Character String</td>
<td>Unknown = 0, Raw_Std_Dev = 1, CUBE_Std_Dev = 2, Product_Uncert = 3, Historical_Std_Dev = 4, Average_TPE = 5</td>
</tr>
<tr>
<td>Depth Correction Type</td>
<td>Data Identification/depth Correction Type</td>
<td>Character String</td>
<td>True_Depth = 0, Nominal_Depth_Meters = 1, Nominal_Depth_Feet = 2, Corrected_Carters = 3, Corrected_Matthews = 4, Unknown_Correction = 5</td>
</tr>
</tbody>
</table>

**Table 4: Group Level Metadata – Grid Parameters**
<table>
<thead>
<tr>
<th>Entity Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Elevation Value</td>
<td>Float 32</td>
<td>(FLT_MIN, FLT_MAX)</td>
</tr>
<tr>
<td>Maximum Elevation Value</td>
<td>Float 32</td>
<td>(FLT_MIN, FLT_MAX)</td>
</tr>
</tbody>
</table>

**Table 5: Elevation Dataset Attributes**

<table>
<thead>
<tr>
<th>Entity Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncertainty</td>
<td>Float 32</td>
<td>(FLT_MIN, FLT_MAX)</td>
</tr>
<tr>
<td>Minimum Uncertainty Value</td>
<td>Float 32</td>
<td>(FLT_MIN, FLT_MAX)</td>
</tr>
<tr>
<td>Maximum Uncertainty Value</td>
<td>Float 32</td>
<td>(FLT_MIN, FLT_MAX)</td>
</tr>
</tbody>
</table>

**Table 6: Uncertainty Dataset Attributes**

<table>
<thead>
<tr>
<th>Entity Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tracking List Item</td>
<td>Bag Tracking List Item</td>
<td>N/A</td>
</tr>
<tr>
<td>Tracking List Length</td>
<td>Unsigned Integer32</td>
<td>[0, 2^32-1]</td>
</tr>
</tbody>
</table>

**Table 7: Tracking List Dataset Attributes**

<table>
<thead>
<tr>
<th>Entity Name</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row</td>
<td>Unsigned Integer 32</td>
<td>location of the node of the BAG that was modified</td>
</tr>
<tr>
<td>Col</td>
<td>Unsigned Integer 32</td>
<td>location of the node of the BAG that was modified</td>
</tr>
<tr>
<td>Depth</td>
<td>Float 32</td>
<td>original depth before this change</td>
</tr>
<tr>
<td>Uncertainty</td>
<td>Float 32</td>
<td>original uncertainty before this change</td>
</tr>
<tr>
<td>track_code</td>
<td>Char</td>
<td>reason code indicating why the modification was made</td>
</tr>
<tr>
<td>list_series</td>
<td>Unsigned Integer 16</td>
<td>index number indicating the item in the metadata that describes the modifications</td>
</tr>
</tbody>
</table>

**Table 8: Definition of Contents of the BAG Tracking List Item**
4. Axiomatic Definitions

4.1. Purpose

A number of components of the BAG file structure are fixed by default. This sub-section defines these components, which are used implicitly and axiomatically throughout the file structure.

4.2. Coordinate System Orientation and Geo-referencing

All valid BAGs shall be represented with a right-handed Cartesian coordinate system. This system shall have the x-axis oriented towards positive eastings (for projected grids), or east (for geographic grids), and y-axis oriented towards positive northings (for projected grids), or north (for geographic grids). These definitions imply that the z-axis for the sounding data is positive away from the center of mass of the earth (i.e., is positive up), rather than the usual hydrographic convention of positive down (i.e., deeper depths are larger numbers and negative depths are above datum). User-level code is free to make this reflection if required, but must write the data using the positive-up convention. In order to make this distinction clear, the term “elevation” is used for the sounding component of the BAG, rather than “depth”. The uncertainty component of the BAG shall have the same coordinate system as the elevation component, with the exception that the z-axis is unipolar, and therefore the concept of direction of positive increase is irrelevant.

The geo-referencing for a BAG shall be node-based, referenced from the southwestern-most node in a grid. Each sample in a grid represents the value in the grid at a point location at the coordinate specified, rather than an estimate over any area with respect to the coordinate. The reference position included in the metadata shall be given in the coordinates used for the grid, and shall contain sufficient digits of precision to locate the grid with accuracy no worse than a millimeter on the surface of the ellipsoid of rotation of the chosen horizontal datum.

The grid data in a BAG (either elevation or uncertainty, and any other surfaces that may be added in time) shall be organized in row-major order from west to east, and south to north in the file. The first sample of the grid is the node at the southwest corner of the grid with location as specified by the geo-referencing parameters, the second is one grid resolution unit to the east of that position and at the same northing or latitude, and the third is two grid resolution units to the east and at the same northing or latitude. For C columns in the grid, the (C+1)th sample in the grid is located one grid resolution unit to the north, but on the same easting, or longitude, as the first sample in the grid.

4.3. Units

The units used in all measurements are SI metric units, both in the data representation and in the metadata. Vertical measurements shall be in meters; for projected grids, the horizontal units shall be meters, and for geographic grids, the horizontal units shall be signed decimal degrees. For geographic grids, positive latitude shall be north of the equator, and positive longitude shall be degrees east of Greenwich, measured with respect to the ellipsoid of rotation associated with the horizontal datum declared in the metadata. User-level code shall ensure that geographic coordinates are appropriately mapped into the range [-180.0, 180.0]° for longitude, and [-90, 90]° for latitude.
Note that nominal depth layers may be tagged in the metadata as ‘Nominal_Depth_Feet’, but this indicates solely that a sound speed of 4800 ft/s was used to make the nominal depth corrections, rather than 1500 m/s. The actual elevations shall still be recorded in SI metres.

The units of uncertainty shall be as defined by the metadata associated with the BAG. If the uncertainty can be interpreted as a variance, standard deviation or confidence interval on the elevation data, it shall be expressed as either meters or meters squared, as appropriate for the interpretation.

Units in the metadata shall follow the units used in the grids natively. The metadata shall contain sufficient information in the geo-referencing section to allow this distinction to be determined before the user-level code has to interpret any data in the grid.

Time shall be represented in seconds UTC with respect to the standard UNIX epoch of zero seconds, 1970-01-01/00:00:00.

4.4. Resolution and Precision of Data

All data in the BAG grid, metadata and tracking list shall be represented as IEEE-754 [8] floating point numbers without rounding or limitation of precision. Data that is fundamentally integer in nature (e.g., counts of elements) may be represented in integer format for compactness. Grid data shall have single precision (32-bit) representation; metadata shall have at least single precision representation, but may be more if required. All software attempting to manipulate BAGs shall at least preserve the precision of the input data.

All positioning and geo-referencing data within a BAG shall have at least millimeter resolution. All elevation information shall have at least millimeter resolution, although this should not be taken to mean that the fundamental precision of the data is better than the associated uncertainty measurement. All times shall have at least millisecond resolution.
5. The BAG API

5.1. Structure of the Source Tree

The source code for the BAG access library can be obtained as described in Section 7. The basic structure is outlined in Table 9. The BAG Application Programming Interface (API) is defined in the api sub-directory, with the primary interface defined in bag.h. User-level code should not use any of the deeper interface functions (i.e. those not declared for public consumption in bag.h) since they do not present a uniform reporting structure for errors and return codes. Special instructions for compilation and the structure of the library are in a readme.txt file in the top level directory. Other readme.txt files provide detailed information throughout the remainder of the source tree. Full details of the API structure are given in the docs/api sub-directory, constructed with doxygen [9] directly from the source code.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>api</td>
<td>BAG API files.</td>
</tr>
<tr>
<td>configdata</td>
<td>Configuration binary files, transformation and other geodetic data.</td>
</tr>
<tr>
<td>ISO19139</td>
<td>Meta-data schemas and definitions.</td>
</tr>
<tr>
<td>docs</td>
<td>Documentation of the BAG file structure.</td>
</tr>
<tr>
<td>api</td>
<td>doxygen documentation of API in HTML form.</td>
</tr>
<tr>
<td>examples</td>
<td>Example source files showing how to exercise the API.</td>
</tr>
<tr>
<td>bagcreate</td>
<td>Create an example BAG given metadata in XML form.</td>
</tr>
<tr>
<td>bagread</td>
<td>Read a BAG and write formatted ASCII output.</td>
</tr>
<tr>
<td>excerptlib</td>
<td>Sub-library to handle XML DSS certificates.</td>
</tr>
<tr>
<td>gencert</td>
<td>Generate an XML certificate pair for the DSS.</td>
</tr>
<tr>
<td>sample-data</td>
<td>Small example BAG files for testing.</td>
</tr>
<tr>
<td>signcert</td>
<td>Sign an XML public key certificate for the DSS.</td>
</tr>
<tr>
<td>signfile</td>
<td>Sign a BAG file using the DSS.</td>
</tr>
<tr>
<td>verifycert</td>
<td>Verify the signature on a public key DSS certificate.</td>
</tr>
<tr>
<td>verifyfile</td>
<td>Verify the signature of a BAG using the DSS.</td>
</tr>
<tr>
<td>extlibs</td>
<td>External libraries used by the BAG API.</td>
</tr>
<tr>
<td>beecrypt</td>
<td>General cryptographic library used for the DSS.</td>
</tr>
<tr>
<td>hasp</td>
<td>Hardware encryption token support library.</td>
</tr>
<tr>
<td>HDF-5</td>
<td>Hierarchical Data Format support library, version 5.</td>
</tr>
<tr>
<td>lib</td>
<td>Storage for built external libraries.</td>
</tr>
<tr>
<td>szip</td>
<td>Scientific code ZIP library (for HDF-5).</td>
</tr>
<tr>
<td>BAG_XML_LIB</td>
<td>Provides access to XML metadata.</td>
</tr>
<tr>
<td>xercesc</td>
<td>Comprehensive XML parser library for BAG metadata.</td>
</tr>
<tr>
<td>zlib</td>
<td>ZIP library (for HDF-5).</td>
</tr>
</tbody>
</table>

Table 9: SOURCE TREE STRUCTURE FOR THE BAG API LIBRARY.

5.2. Basic Data Access

The BAG API supports a standard open/read-write/close process for dealing with BAG files, using bagFileOpen() and bagFileClose() to open/close existing files, and bagFileCreate() to create new files. When creating files, the user is responsible for filling out a bagData structure with the appropriate parameters and data (see bag.h for definitions) before calling bagFileCreate(); appropriate XML metadata is required to create a BAG file, bagInitDefinitionsFromFiles()...
can be used, or `bagInitDefinitionsFromBuffer()` can be used if the XML has already been read into memory. A convenience function, `bagInitDefinitionsFromBag()`, for use with pre-existing BAGs will also initialize the BAG definition from the BAG file’s Metadata dataset.

The information required to access a BAG file is held in the `bagHandle` structure that is returned from `bagFileOpen()` or `bagFileCreate()`. This must be preserved throughout any process transaction with a BAG file. User level code cannot use `bagHandle` directly since it is opaqued in `bag_private.h`. However, access functions such as `bagGetDataPointer()` can be used to obtain any relevant information from the structure, such as a pointer to the data definition arrays, so that user-level code can access file-global definitions like the number of rows or columns in the data grids.

Once the file is open, data can be read either node by node using `bagReadNode()` or `bagReadNodeLL()` for projected and geographic grids, respectively (the type of grid can be found from the metadata), by row using `bagReadRow()`, within a sub-region using `bagReadRegion()` or as a full dataset using `bagReadDataset()`. The last three functions operate in node space, using row/column indices into the array rather than projected or geographic coordinates. Equivalently named calls (e.g., `bagWriteNode()`, `bagWriteNodeLL()`) are available to write data. Note that all data in the mandatory elements are single-precision floating point numbers, but the access calls use pointer-to-void formal parameters in order to opaque this restricted data type for future expansion.

The BAG structure is a uniform grid, defined by the geo-referencing point and a grid resolution in east and north directions. Therefore, no coordinates are required on a per-node basis since they may be computed implicitly from the row/column of the node in question. To assist in this, calls such as `bagReadNodePos()`, `bagReadRowPos()` or `bagReadDatasetPos()` augment the similarly named calls described previously by computing the positions of the rows and columns, which are returned in two linear arrays (one for vertical position of the rows, and one for the horizontal position of the columns) with respect to the grid’s coordinate system. Note that this is the only recommended way of computing physical coordinates for nodes, and these positions cannot be computed subsequent to the read/write call.

With the addition of the optional dataset layer in Version 1.1 the call `bagCreateOptionalDataset()`, was implemented to create the optional dataset with a surface type parameter as described in the BAG_SURFACE_PARAMS structure. Once the dataset(s) have been created calls to `bagWriteNode()`, `bagWriteRegion()`, and the like, can be used by providing the type parameter to identify the intended optional surface to write the data to the datasets. Read capability can be achieved by providing the matching type parameter to the function calls such as `bagReadNode()`, and `bagReadRegion()`, which are the same functions used for the reading of the elevation and uncertainty datasets. To assist in the determination of the contents of the BAG, the call `bagGetOptDatasets()` has been added to retrieve the number of optional datasets contained in the BAG and the surface type of those layers as defined in the BAG_SURFACE_PARAMS.

5.3. Metadata Access

XML metadata is treated as a simple binary stream of bytes. The XML stream can be read and written with `bagReadXMLStream()` and `bagWriteXMLStream()` respectively. When complete, the user code should call `bagFreeXMLMeta()` so that any dynamically allocated memory associated with the XML data parser is released to avoid memory leaks.
5.3.1 BAG XML Metadata Library

The purpose of the BAG XML Metadata library is to provide BAG software developers easy access to the individual components of the BAG metadata. The BAG XML Metadata library may be used to read and write individual, upper-level metadata components within the BAG XML metadata stream. The metadata library supplies data structures that correspond to the upper-level metadata components within the metadata XML schema. The library also supplies methods to “get” and “set” the individual upper-level metadata components as well as a method to create a valid XML instance of all the metadata components as a string. In addition, the library provides utility to methods to initialize data structures and print data structures. Accompanying the library is an HTML document that provides details of the data structures and the methods provided. Also accompanying the library are sample applications that illustrate use of the library.

The library does not support all possible scenarios that are valid per the metadata XML schema. Instead, the library provides support for navigation specific requirements. The following sections outline the support that is provided by the library. The mapping of library data structures to XML schema is detailed in Appendix A.

Each of the following sections contains graphics of the metadata XML schema, which has been altered to indicate the features supported by the BAG XML Metadata library. Each uppermost node in the metadata XML schema is detailed in a following section. Each section has one or more graphics depicting the items that the BAG XML Metadata Library supports. Within each graphic, the original schema documentation is unaltered. Documentation that begins with “Nav Spec” has been added to the original schema to indicate support provided by the BAG XML Metadata Library. Nav Spec is an abbreviation for “Navigation Specific.” In addition, the number of allowed node occurrences has been altered to indicate the number that the library currently supports.
5.3.1.1 MD_Metadata

Following is a graphic depiction of the uppermost XML metadata nodes that the library supports, and the number of node occurrences that are supported by the BAG XML Metadata Library. Note that not all of the upper-level nodes supplied by the metadata schema are supported. For many of the supported nodes, only one occurrence is supported and that one occurrence is required.

Fig. 9 UPPERMOST NODES IN METADATA XML SCHEMA
5.3.1.2 identificationInfo

The metadata XML schema allows for one to an unbounded number of identificationInfo nodes. The BAG XML Metadata Library supports only one occurrence of this node. Note that an XML element named “depthCorrectionType” has been added. Multiple figures below depict the drill down into the identificationInfo node.

**Fig. 10** IDENTIFICATIONINFO NODE
The citation node is depicted below. Note that the library does not support all optional nodes listed in the metadata XML schema.

![Citation Node Diagram](image1)

**Fig. 11 CITATION NODE**

The extent node is depicted below.

![Extent Node Diagram](image2)

**Fig. 13 EXTENT NODE**
Following are the BAG XML Metadata Library structures that represent the above XML nodes. Mapping from the XML nodes to the library data structures is listed in Appendix A.

```c
typedef struct {
    NV_CHAR title[100];
    NV_CHAR date[20];
    NV_CHAR dateType[20];
    RESPONSIBLE_PARTY responsibleParties[MAX_CI_RESPONSIBLE_PARTIES];
    NV_CHAR abstract[8000];
    NV_CHAR purpose[100];
    NV_CHAR status[100];
    NV_CHAR spatialRepresentationType[100];
    NV_CHAR language[100];
    NV_CHAR topicCategory[100];
    NV_FLOAT64 westBoundingLongitude;
    NV_FLOAT64 eastBoundingLongitude;
    NV_FLOAT64 southBoundingLatitude;
    NV_FLOAT64 northBoundingLatitude;
    NV_CHAR verticalUncertaintyType[40];
    NV_CHAR depthCorrectionType[32]; /* Navigation Specific. */
} IDENTIFICATION_INFO;
```

**Fig. 14** IDENTIFICATION_INFO LIBRARY STRUCTURE

```c
typedef struct {
    NV_CHAR individualName[100];
    NV_CHAR organisationName[100];
    NV_CHAR positionName[100];
    NV_CHAR phoneNumber[17];
    NV_CHAR role[100];
} RESPONSIBLE_PARTY;
```

**Fig. 15** RESPONSIBLE_PARTY LIBRARY STRUCTURE
5.3.1.3 metaDataConstraints

The metadata XML schema allows for zero to an unbounded number of metadataConstraint nodes. The BAG XML Metadata Library supports two metadataConstraint nodes. There must be one metadataConstraint node containing LegalConstraints and another metadataConstraint node containing SecurityConstraints.

The metadataConstraints node is depicted below.

![Fig. 16 METADATACONSTRAINTS NODE](image)

Following are the library structures that represent the above nodes.

```c
typedef struct
{
  NV_CHAR useConstraints[40];
  NV_CHAR otherConstraints[100];
} MDLEGALCONSTRAINTS;
```

![Fig. 17 MD_LEGAL_CONSTRAINTS LIBRARY STRUCTURE](image)
5.3.1.4 dataQuality

The metadata XML schema allows for zero to an unbounded number of dataQuality nodes. The BAG XML Metadata Libary supports only one occurrence of this node. Multiple graphics below depict the drill down into this node.

**Fig. 18** MD_LEGAL_CONSTRAINTS LIBRARY STRUCTURE

typedef struct
{
    NV_CHAR            classification[40];
    NV_CHAR            userNote[4000]; /* Distribution, declass date, etc. */
} MD_SECURITY_CONSTRAINTS;

**Fig. 19** DATAQUALITYINFO NODE
**Fig. 20** SCOPE NODE

**Fig. 21** LINEAGE NODE
Fig. 22 SOURCE NODE

Fig. 23 PROCESS STEP NODE
Fig. 24 PROCESSOR NODE

Fig. 25 SMXML:CI_CONTACT NODE
Following are the library structures that represent the above nodes. Mapping from the XML nodes the library data structures is listed in Appendix A.

**Fig. 26** DATA_QUALITY_INFO LIBRARY STRUCTURE

```
typedef struct
{
    NV_CHAR            scope[100];
    NV_INT16           numberOfSources;
    SOURCE_INFO        *lineageSources;
    NV_INT16           numberOfProcessSteps;
    PROCESS_STEP_INFO  *lineageProcessSteps;
} DATA_QUALITY_INFO;
```

**Fig. 27** SOURCE_INFO LIBRARY STRUCTURE

```
typedef struct
{
    NV_CHAR            description[200];
    NV_CHAR            title[100];
    NV_CHAR            date[20];
    NV_CHAR            dateType[20];
    RESPONSIBLE_PARTY  responsibleParties[MAX_CI_RESPONSIBLE_PARTIES];
} SOURCE_INFO;
```

**Fig. 28** PROCESS_STEP_INFO LIBRARY STRUCTURE

```
typedef struct
{
    NV_CHAR            description[200];
    NV_CHAR            dateTime[21];
    RESPONSIBLE_PARTY  processors[MAX_CI_RESPONSIBLE_PARTIES];
    NV_CHAR            trackingId[5];
} PROCESS_STEP_INFO;
```
typedef struct
{
    NV_CHAR individualName[100];
    NV_CHAR organisationName[100];
    NV_CHAR positionName[100];
    NV_CHAR phoneNumber[17];
    NV_CHAR role[100];
} RESPONSIBLE_PARTY;

**Fig. 29** RESPONSIBLE_PARTY LIBRARY STRUCTURE
5.3.1.5 spatialRepresentationInfo

The metadata XML schema allows for one to an unbounded number of spatialRepresentationInfo nodes. BAG XML Metadata Library supports having only one occurrence of this node.

Multiple graphics below depict the drill down into this node. The graphics indicate the elements and number of occurrences supported by the library.

**Fig. 30** SPATIALREPRESENTATIONINFO NODE

Note that the BAG XML Metadata Library constrains the axisDimensionProperties so that only three dimensions are supported.

**Fig. 31** AXISDIMENSIONPROPERTIES NODE
In the resolution node, uom_r node is written but no value is assigned.

**Fig. 32** RESOLUTION NODE

**Fig. 33** CORNERPOINTS NODE
Following is the library structure that represents the above XML nodes.

typedef struct
{
    NV_INT16    numberOfDimensions;
    NV_CHAR     dimensionName[3][20];
    NV_INT32    dimensionSize[3];
    NV_FLOAT64  resolutionValue[3];
    NV_CHAR     cellGeometry[10];
    NV_CHAR     transformationParameterAvailability[6];
    NV_CHAR     checkPointAvailability[2];
    NV_FLOAT64  llCornerX;
    NV_FLOAT64  llCornerY;
    NV_FLOAT64  urCornerX;
    NV_FLOAT64  urCornerY;
} SPATIAL_REPRESENTATION_INFO;

Fig. 34  SPATIAL_REPRESENTATION_INFO LIBRARY STRUCTURE
5.3.1.6 **referenceSystemInfo**

The metadata XML schema allows for zero to an unbounded number of referenceSystemInfo nodes. BAG XML Metadata Library supports only two occurrences of this node. The first node contains horizontal datum, etc. The second node contains only the vertical datum information. Multiple graphics below depict the drill down into the node structure.

![Diagram of referenceSystemInfo node structure](image)

**Fig. 35** REFERENCESYSTEMINFO NODE
Fig. 36 PROJECTION, ELLIPSOID AND HORIZONTAL DATUM NODES
Fig. 37  PROJECTIONPARAMETERS NODE

Fig. 38  ELLIPSOIDPARAMETERS NODE
Following are the library structures that represent the above nodes. Mapping from the XML nodes to the library data structures is provided in Appendix A.

```c
typedef struct
{
    NV_CHAR     projection[100];
    NV_CHAR     ellipsoid[100];
    NV_CHAR     horizontalDatum[100];
    NV_INT16    zone;
    NV_FLOAT64  standardParallel;
    NV_FLOAT64  longitudeOfCentralMeridian;
    NV_FLOAT64  latitudeOfProjectionOrigin;
    NV_FLOAT64  falseEasting;
    NV_FLOAT64  falseNorthing;
    NV_FLOAT64  scaleFactorAtEquator;
    NV_FLOAT64  heightOfProspectivePointAboveSurface;
    NV_FLOAT64  longitudeOfProjectionCenter;
    NV_FLOAT64  latitudeOfProjectionCenter;
    NV_FLOAT64  scaleFactorAtCenterLine;
    NV_FLOAT64  straightVerticalLongitudeFromPole;
    NV_FLOAT64  scaleFactorAtProjectionOrigin;
    NV_FLOAT64  semiMajorAxis;
    NV_CHAR     verticalDatum[100];
} REFERENCE_SYSTEM_INFO;
```

**Fig. 39** REFERENCE_SYSTEM_INFO LIBRARY STRUCTURE

The group of fields from the field named projection through the field named semiMajorAxis represent the contents of the first referenceSystemInfo node. The field named verticalDatum represents the contents of the second referenceSystemInfo node.
5.3.1.7 language

Optional in the metadata XML schema. The BAG XML Metadata Library requires this node. There is no library data structure that represents this metadata. Developers should use a character pointer to represent this metadata.

5.3.1.8 contact

The metadata XML schema allows for one to an unbounded number of contact nodes. The BAG XML Metadata Library supports only one occurrence of the contact node.

Fig. 40 CONTACT NODE

Following is the library structure that represents the above XML node.

```c
typedef struct
{
    NV_CHAR individualName[100];
    NV_CHAR organisationName[100];
    NV_CHAR positionName[100];
    NV_CHAR phoneNumber[17];
    NV_CHAR role[100];
} RESPONSIBLE_PARTY;
```

Fig. 41 RESPONSIBLE_PARTY LIBRARY STRUCTURE
5.3.1.9 dateStamp

The BAG XML Metadata Library requires this node. There is no library data structure that represents this metadata. A developer must declare a string variable to represent this structure.

5.3.1.10 metadataStandardName

The metadataStandardName element is optional in metadata XML schema. The BAG XML Metadata Library requires this node. There is no library data structure that represents this metadata and the developer need not create one. The XML node is automatically populated by the metadata library when an XML string is created.

5.3.1.11 metadataStandardVersion

The metadataStandardVersion element is optional in metadata XML schema. The BAG XML Metadata Library requires this node. There is no library data structure that represents this metadata and the developer need not create one. The XML node is automatically populated by the metadata library when an XML string is created.

5.4. Tracking List Access

The tracking list component of the BAG file is accessed via direct calls. The number of elements in the list can be read with bagTrackingListLength(), and individual nodes in the list may be obtained using bagReadTrackingListIndex() using linear indexing into the list. Multiple tracking list items can be read at a time according to a number of different criteria:

- bagReadTrackingListNode() returns all of the items associated with a particular grid node,
- bagReadTrackingListCode() returns all items which are tagged with a particular reason code, and
- bagReadTrackingListSeries() returns all items which are tagged with the same metadata series number (i.e., which were all generated with one metadata lineage entry). Similarly named routines to write tracking list entries are also included. If required, the nodes of the tracking list can be sorted according to any of the criteria above using routines such as bagSortTrackingListByNode(), bagSortTrackingListBySeries(), etc.

5.5. Digital Signatures

The Digital Signature Scheme for the BAG file is briefly defined in Section 2.9, and in more detail in the DSS whitepaper [6]. Key pairs are generated with bagGenerateKeyPair(), message digests are computed and signed with bagComputeMessageDigest() and bagSignMessageDigest() respectively, and file signatures can be computed directly using bagComputeFileSignature() if the message digest is not required separately.

Certification blocks are read, written and verified by bagReadCertification(), bagWriteCertification() and bagVerifyCertification() respectively. These routines are capable of silently creating a new certificate block at the end of the BAG if one is not present on write.
As convenience for the user who does not want to get into the details of the DSS, the
bagSignFile() and bagVerifyFile() routines are provided to execute all of the stages required
to complete signature and verification of a file, respectively. Similarly, the
bagConvertCryptoFormat() routine can be used to convert signatures, digests or keys into ASCII
format so that user-level code can write the data to suitable output files as required. It is the user’s
responsibility to ensure that secret keys are kept appropriately secret. An example of how to handle this
is provided by the excerptlib project in directory examples/excertlib/excertlib.c.

5.6. Error Codes and Reporting

All routines from bag.h return error codes from the bagError enumerated type, which is split into
sections corresponding to the components of the library. Human-readable errors messages are available
by passing the error code as an argument to bagGetErrorString().
6. BAG Architecture Review Board

6.1. Intent of the ARB

The BAG Architecture Review Board (ARB) is intended to act as a vendor neutral central clearing house for all activities associated with the BAG format, API and access library. The scope of the ARB is to include:

- Organization of new releases of the library.
- Review of Request for Engineering (RFE) on the API or format, including new API calls, extensions to existing parts of the format, or addition of new HDF groups.
- Resolution of Request for Fix (RFF) on the library to address any bugs reported.
- Direction of the future development of the format, API and/or library.
- Administration of the project’s website, SubVersion revision control system, documentation and archives.

6.2. Composition and Administration

The ARB shall consist of at least three people, and preferably no more than five. The initial membership of the ARB shall be nominated from within the developer group responsible for the initial development of the library and FSD. New members may be co-opted from time to time as required by a simple majority of the current members of the ARB. Membership of the ARB shall be limited to active developers of the BAG source code library. New members may be nominated by the general public at any time by sending e-mail to the development list navsurf_dev@ccom.unh.edu.

RFEs and RFFs shall be accepted from any source when sent by e-mail to navsurf_dev@ccom.unh.edu as detailed in Section 8. The ARB shall review the information in a timely manner, and accept or reject the request based on a simple majority of the members. The results of the review shall be communicated to the donator on a best-effort basis, and may be incorporated into intermediate or full releases of the BAG library at any point thereafter.

The ARB shall conduct its business primarily by e-mail, but may from time to time sponsor physical meetings as required by current or pending RFEs and RFFs, or any other business as may be required. Meetings of this type shall be advertised on the project’s website at least two weeks in advance of the meeting date, and by an e-mail to navsurf_general@ccom.unh.edu. Whenever possible, the ARB shall schedule any meetings to take advantage of extant events (e.g., common-attendance hydrographic conferences) in order to minimize costs associated with ONS work.
7. Revision Control and Code Availability

Baselines of the BAG source code library, external libraries, and BAG documentation are revision controlled using a Subversion repository hosted by the Center for Coastal and Ocean Mapping/Joint Hydrographic Center (CCOM/JHC) at the University of New Hampshire (UNH). Each baseline release is referenced by a Subversion release tag that includes a numeric value corresponding to the release version number. Access to these archives is granted on a case by case basis to active developers. Requests for access to the Subversion archives can be made via email to the development list (navsurf_dev@ccom.unh.edu).

The current release is available for general download from the ONSWG web site at: http://www.opennavsurf.org/download.html. The release distribution includes all source code required to build the BAG access library and the external library dependencies. The ONSWG web site provides contact information and a description of how to request being added to one or more of the BAG email lists. In addition, the web site includes a wealth of historical background information from meeting notes, publications, and presentations.

The BAG structure is taken to be as defined by the Format Specification Document (FSD) and the corresponding baseline release of the source code. In the case of a conflict between the FSD and the source code, precedence is given to the source code as the reference structure definition.

Section 8 details the process for reporting deficiencies identified by the user community, and for requesting extensions or enhancements to the format. Feedback and contributions from the community to improve the BAG format are encouraged. Feedback can take the form of issue reports and/or provision of implementations of actual changes to either the BAG software library or the BAG documentation.
8. How to Apply for an Extension/Bug Fix

This FSD is intended to be a living document, evolving as the requirements for the BAG format change. Over time, it is expected that extensions to the HDF groups in the BAG will be required, and new elements of other groups might be required. This section describes how to apply for an extension or bug fix.

8.1. Nomination Process

Any requests for extension shall be considered by the BAG Architecture Review Board (see Section 6) as a group. All communication shall be by e-mail only, using the navsurf_dev@ccom.unh.edu address. Originators should include details appropriate to their request as described below, and be ready to answer any subsequent questions that might be required.

A ‘receipt notice’ e-mail shall be returned to the originator immediately, and a reply to the request shall be returned as quickly as possible. The decision making process shall be as defined in Section 6.

8.2. Request for an Extension HDF Group

Requests for an additional HDF group to be added to the base structure of the BAG must be accompanied by a full description of the data structure to be encoded. The request must be accompanied by a supporting document, e.g., an academic paper, user manual with appropriate details or a URI, and by preference code to read/write the data format. If the location of the section within the BAG structure is important, a recommendation for location may also be submitted.

The submission format may be plain text, Adobe PDF, or Microsoft Word. Other formats may be supported; please check with the BAG-ARB before sending however.

Since the FSD and the BAG format are open source, it is very important that the submission must be able to be published. This includes the source code submitted in support of the request. By sending the request to the group, the submitter explicitly agrees that:

- They are the owner of any intellectual property associated with the information in the request, and/or have the appropriate authority to transfer the associated intellectual property.

- The information in the request is not covered by any restrictions (e.g., security constraints, commercial secrets) that would prevent it from being used in the Open Navigation Surface project.

- There are no limitations on the publication, dissemination or other transmission of the data structure.

- Any source code provided may be used, adapted, or otherwise transformed for use in the source code base of the Open Navigation Surface project, including re-distribution of the code through any means in which the source code is generally made available.

Any requests that do not meet these requirements will be returned to the submitter, with comments as to cause, without further consideration by the BAG-ARB. The BAG-ARB, at their discretion, may
request, in writing, confirmation of any or all of the above terms, or any others as may seem appropriate at the time, from the originator of the request. Provision of this confirmation shall be a mandatory condition for acceptance and adoption of the request.

8.3. Request for an Extension to an Existing Group

Extensions to an existing group, for example adding a new ellipsoid or datum definition to the meta-data, or another element to an existing group-specific meta-data attribute, may be submitted in the same way as for an extension HDF group (Section 8.2), including the requirements for free distribution and source code reuse. In addition, requests must contain a strong rationale for why the addition should be adopted.

8.4. Request for a Bug Fix

Requests for a Bug Fix should include a full description of the problem, with as much information about causes and conditions as possible, including the revision of the BAG library being used, and the version of the BAG format being constructed. If available, details about the machine’s system architecture, platform, or operating system would also be beneficial to the BAG-ARG for assessing the requested bug fix.

A suitable test case should also be included, if possible, that allows the problem to be exercised. Do not send binary data attachments to the e-mail list in the first instance, since this list is distributed widely. If required, a member of the BAG-ARB will request supporting data by other means.

If a fix for the problem is known, it should be included with the initial submission. Please note that the conditions on distribution, adaptation and re-use of source code in Section 8.2 apply to any source code submitted as a potential fix.
# Glossary of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES</td>
<td>Advanced Encryption Standard</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>BAG</td>
<td>Bathymetric Attributed Grid</td>
</tr>
<tr>
<td>BAG-ARB</td>
<td>Bathymetric Attributed Grid Architecture Review Board</td>
</tr>
<tr>
<td>DS</td>
<td>Digital Signature</td>
</tr>
<tr>
<td>DSA</td>
<td>Digital Signature Algorithm</td>
</tr>
<tr>
<td>DSS</td>
<td>Digital Signature Standard</td>
</tr>
<tr>
<td>FSD</td>
<td>File Specification Document</td>
</tr>
<tr>
<td>HDF-5</td>
<td>Hierarchical Data Format, Version 5</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronic Engineers, Inc.</td>
</tr>
<tr>
<td>NS</td>
<td>Navigation Surface [2,3]</td>
</tr>
<tr>
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<td>Open Navigation Surface</td>
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<td>Open Navigation Surface Working Group</td>
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<td>Secure Hash Algorithm</td>
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<td>Secure Hash Standard</td>
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<td>SI</td>
<td>International System of Units</td>
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<td>SK</td>
<td>Secret Key</td>
</tr>
<tr>
<td>URI</td>
<td>Universal Resource Indicator</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
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</table>

*Table 10: Glossary of Acronyms*
References


Appendix A

See spreadsheet named “Appendix A.xls”