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- LIGO -
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Numerical Algorithms Library Specification and Style Guide		
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2 Introduction

2.1 The goal of the LAL software specification

The LIGO Laboratory [LL] and the LIGO Scientific Collaboration [LSC] are developing the LIGO/LSC Algorithm Library [LAL] for analyzing data from interferometric gravitational-wave detectors. The LL and LSC wish to share this software with other projects and invite other (international) groups to contribute to this library. **The defining purpose of this document is to establish a software specification that fosters widespread-use and collaborative-development of a well-tested analysis library.** The details in this specification flow naturally from this goal.

1. More programmers know C than C++; therefore, in order to maximize the number of users and contributors, the LL Data Group decided to use ANSI standard C for the LAL. Similarly, we don't want contributors to have to climb multiple learning curves just to master the tools necessary to write LAL code; therefore we specify a minimal list of development tools in Section 9.
2. The output of one programmer's routine is likely to be the input of another's routine. To make this exchange easy, we specify reusable data structures for input and output. (We also require developers to use them whenever possible.) These are given in Section 4.
3. One programmer must be able to use, understand, test and debug another programmer's code; therefore we establish some coding conventions (Section 3), a uniform layout for the source code (Sections 5 and 6), and the specifications for the documentation (Section 7). In particular, we define the namespace conventions in Section 3, and we explain the details of reporting errors in Section 5.
4. It is essential that users and developers know the pedigree of the routines; therefore we have defined a version control system (CVS) for the library in Section 8.
5. Using a standard design for the software will (hopefully) make it easier to test routines by comparing data analysis results from different groups.
6. Since this code project will grow and evolve, it impossible to foresee all the necessary code requirements. Therefore, the LL and LSC will continue to jointly update and maintain this specification. The rules for this procedure are given in Section 8.
7. In order to facilitate collaboration, the LSC Software Coordinator will ensure that the code is publicly (and easily) available to users and developers.

2.2 The scope of the LAL specification

This document formally defines the LIGO/LSC Algorithm Library [LAL]. This is not a comprehensive document explaining how to write LAL functions, rather it lays out general rules for code writing. Eventually, we may write a C++ specification for LAL; however, until we have such a specification, code must be written in ANSI standard C.

2.3 Applicability of LAL software

The LIGO Laboratory and the LSC will work to ensure that all developed hardware and software systems support LAL. In turn, **all participating groups will be required to perform scientific**

analysis of LIGO data using LAL-compliant software. Although this requirement is quite stringent, it is not intended to stifle exploratory development in less formal environments, nor is it intended to interfere with detector diagnostic software being written for other purposes. However, as an analysis moves toward the publication of scientific results, the need to validate the findings requires that the software must also move toward the collaboration's adopted software standard.

The requirement of using LAL compliant software for analysis will extend up to the LAL-LDAS interface. In particular, the dynamically loaded shared object library functions that form the search engines shall be LAL-compliant.

The LAL software shall be available in the public domain, subject only to rules in this document.

2.4 How does the LAL fit into the LDAS?

LDAS is the analysis environment being developed by the LL and the LSC. It consists of a layered and highly modular architecture employing a steering language or scripting commands (e.g. Tcl). The scripting language will execute compiled C++ code which will use MPI based parallel computing to do the numerically intensive data analysis. [See <http://www.ldas.ligo.caltech.edu> and Table 1 for detail information on LDAS.]

The current plan is to use procedural algorithms and functions (i.e., LAL routines written in C) wrapped in C++ code to manipulate the data. These functions will be imported into the C++ code as a dynamically loaded (shared object) library. These dynamically loaded LAL functions will actually perform the data analysis.

3 LAL coding style

3.1 LAL namespace conventions

3.1.1 The rationale behind the namespace rules

1. The naming convention should make it easier for someone (besides the author) to understand the code.
2. The naming convention should help avoid internal (intra-LAL) name conflicts.
3. LAL will be used in conjunction with other libraries; therefore the naming convention should help avoid conflicts with non-LAL software packages and system routines.

3.1.2 The namespace rules

1. Names combining multiple words must have subsequent words capitalized: `theNewVariable`, `LALTheNewType`. The names tend to be long enough as it is; therefore we do not use the underscore between words in a name. [Macros are an exception to this rule. See below.]
2. Variable names must begin with a lowercase letter, e.g. `myVariable`.
3. Function names must begin the prefix `LAL`. The remainder of the name should also start with a capital letter, e.g. `LALMyFunction()`. The `LAL` prefix will help keep the LAL namespace from conflicting with other library namespaces. As LAL grows, there is also a risk of stepping on our own namespace; therefore don't use nondescript function names, such as `"LALCorrelate()"` or `"LALFilter()"`. Use more specific names, e.g. `attach`

Table 1: List of Applicable Documentation

Description	Document ID
Data Format Specifications	
LDAS White Paper	LIGO-M970065
LDAS Design Requirements Document	LIGO-T970159
LDAS Conceptual Design Document	LIGO-T970160
LDAS Preliminary Design Document	LIGO-T990001
LDAS System Software Specification for C, C++ and Java	LIGO-T970211
Data Format Specifications	
Specification of a Common Data Frame Format for Interferometric Gravitational Wave Detectors	LIGO-T971030
LIGO Lightweight Data Format Specification	LIGO-T980091
LIGO Metadata, Event and Reduced Data Requirements	LIGO-T980070
LIGO Metadata, Event and Reduced Data Requirements	LIGO-T980070
LDAS Software Specifications	
FrameAPI Baseline Requirements	LIGO-T980011.
FrameAPI.tcl source code map – frameAPI.tcl	on-line TclDoc
FrameAPI.tcl emergency procedures source code map – frameEmProc.tcl	non-line TclDoc
FrameAPI.tcl operator procedures source code map – frameOpProcs.tcl	on-line TclDoc
MetadataAPI Baseline Requirements	LIGO-T980119
DataConditioningAPI Baseline Requirements	LIGO-T990002
Non LIGO Documentation	
Enough Rope to Shoot Yourself in the Foot: Rules for C and C++ Programming	Allen I.Holub, McGraw-Hill 1995

Links accessible via <http://www.ldas.ligo.caltech.edu> and http://www.ldas.ligo.caltech.edu/LIGO_web/dcc/docs. Note that some of these documents are still evolving.

the package name or the header-file name: `LALInspiralFilter()`. [Note: Requiring the `LAL` prefix is a significant change from earlier versions (7 and earlier) of this document. This required substantial modification of existing code, but it was necessary.]

4. Custom data structures (i.e. structures not specified in this document) must be given names that try to avoid namespace conflicts. The name should start with an Uppercase letter, e.g. `LALREAL8MyDataType`. We suggest using the prefix `LAL` to avoid collision with other libraries; however this is not a requirement. Another way to avoid conflicts with other packages is to build the name around the Atomic datatype, e.g. `REAL8MyPackageVector`. The discussion about non-descript function names applies here as well. Also, names without the `LAL` prefix, can step on system names; therefore don't use words like time, date, window, etc.
5. Source-code file names (modules, headers and test programs) should also begin with a capital letter, e.g. `MyModule.c` and `MyHeader.h`.
6. Acronyms in the name: When the convention calls for an acronym to start with lower case, the entire acronym is written in lower case (e.g. `INT4 gpsSeconds`). When the convention calls for the acronym to start with an upper case letter, the entire acronym is capitalized (e.g. `tagLIGOTimeGPS`). We should never see `gps` or `Gps`.
7. Macros (`#define`) must be all UPPERCASE. Compound macro names will use underscores if clarity requires: `THE_NEXT_MACRO`. [This is only exception to the no-underscore rule.]
8. Error codes (`statusCode` and `statusDescription`) have a special name convention. See Section 4.5.
9. Package names should be all lowercase.

3.2 Physical and numerical constants

Physical constants will be stored in the header file `LALConstants.h`. This is being distributed with the LAL library releases. All constants are declared according to the following style:

```
#define LAL_CONSTANTNAME_STANDARD    value    /* units or description */
```

Examples from `LALConstants.h`:

```
#define LAL_PI            3.141592653589793238462643382795029L /* pi                */
#define LAL_RSUN_SI      6.960e08                               /*solar radius, m */
#define LAL_SOLMASS_SI   1.9892e30                             /* solar mass,kg  */
```

All constants have the reserved prefix `LAL_`. The constants have a suffix to denote the system of units in which they are defined. If there are constants that should be there, but are not, contact the LSC Software Coordinator.

3.3 Style for type declarations

One variable definition per type declaration is preferred; however a few closely related variables can be declared on the same line. This allows ease of reading and maintenance. It allows each line to have a single comment that pertains to the declaration:

```

TYPE      variableName;      /* helpful or useful comment      */
INT4      length;           /* number of elements                */
INT4      vectorLength;     /* length of each vector in sequence */
REAL4     *a,*b,*c;         /* temporary pointer variables       */

```

4 LAL Data Types

In order to facilitate sharing of data between LAL routines and passing data from LAL to non-LAL library functions (e.g. the rest of LDAS) we define a number of generic data structures. You are required to use these structures whenever possible in your code. We recognize that we can't plan for every contingency, so, if you find that there are structures that are not included, but would have widespread use if they were available, please tell the LSC Software Coordinator.

4.1 Defining data types

Structures shall be defined according to the following template:

```

typedef struct
tag<Name>
{
    ...;
    ...;
}
<Name>;

```

Where `<Name>` is replaced by the struct's name. The tag is optional. (Writing the typedef and the tag-Name in column zero is a GNU convention, and not a LAL requirement; however, much of the code in the library adheres to this convention.)

4.2 "Atomic" data types

To permit LAL code to be transported to various hardware platforms (e.g., 32, 64 or 128 bit machines), we will adopt the convention described in the LIGO-VIRGO frame specification. To each C/C++ data type there will be assigned a CAPITALIZED LAL data type. These will be defined in `LALAtomicDatatypes.h`. See Table 2. [The structures `COMPLEX8` and `COMPLEX16` are also included in our list of atomic data types.]

```

typedef struct tagCOMPLEX8Vector
{
    UINT4      length;
    COMPLEX8 *data;
}
COMPLEX8Vector;

typedef struct tagCOMPLEX16Vector
{
    UINT4      length;
    COMPLEX16 *data;
}
COMPLEX16Vector;

```

The important feature of these data types is that they are of specified length, e.g. `UINT4` shall be 4 bytes in length, period. This is enforced by the macros in `LALAtomicDatatypes.h`.

Table 2: LAL data types for algorithm software

Data Class	C/C++ Data Type	Length (Bytes)	Comments
CHAR	char	1	Character (signed or unsigned is machine dependent)
UCHAR	unsigned char	1	Unsigned character
BOOLEAN	unsigned char	1	Unsigned character
INT2	short or int	1	Signed integer Range $(-2^{15}, 2^{15} - 1)$
UINT2	unsigned short or unsigned int	2	Unsigned integer
INT4	int or long	4	Signed integer Range $(-2^{31}, 2^{31} - 1)$
UINT4	unsigned int or unsigned long	4	Unsigned integer
INT8	long or longlong	8	Signed integer Range $(-2^{63}, 2^{63} - 1)$
UINT8	unsigned long or unsigned longlong	8	Unsigned integer
REAL4	float	4	IEEE-defined single precision floating point number
REAL8	double	8	IEEE-defined double precision floating point number
Composite Data Types (structures)			
COMPLEX8	Pair of REAL4	8	Complex number, stored as pair of floats (real,imaginary)
COMPLEX16	Pair of REAL8	16	Complex number, stored as pair of doubles (real,imaginary)

4.3 Aggregate constructs of atomic data types

This list of aggregate constructs of atomic data types may be augmented in the future. These definitions will be included in `LALDatatypes.h`. Indexing convention for multi-dimensional arrays will follow the C convention of row-major ordering. Table 3 lists the objects defined below.

4.3.1 Vectors

A Vector is a one-dimensional object that corresponds to a collection of $\text{length} = M$ data elements.

```
typedef struct
tag<datatype>Vector
{
    UINT4 length;          /* number of element in vector      */
    <datatype> *data;     /* pointer to data of type <datatype> */
}
<datatype>Vector;
```

Here and elsewhere `<datatype>` can be any of the types in Table 3, footnote a. Structures defined with a `<...>` prefix will be enumerated in `LALDatatypes.h` for each corresponding data type that is needed. For example, the following vector data types will appear: `CHARVector`, `INT2Vector`, `COMPLEX8Vector`, etc. The need for explicit typing follows because C, unlike C++, does not support template data type definitions. Alternative methods using `enum` statements are possible; however, these, unlike the “hard-wired” type casting described above provide extensibility at the cost of case checking (if statements) that need to be embedded in the resultant code.

4.3.2 Arrays

Array is a `dim = ndim (>1)` object that corresponds to a collection of `length = ldim1*ldim2*...*ldimNdim` data elements of the same data type, taken from list in caption of Table 3.

```
typedef struct
tagINT2Array
{
    UINT4Vector *dimLength;
    INT2 *data;
}
INT2Array;
```

The discussion at the end of Section 4.3.1.

4.3.3 Sequences

A sequence (or a series) is a list of `length = N` compound objects. The compound objects may be either vectors or arrays. Note that a sequence of scalars is represented by the vector object in Section 4.3.1 above. All elements of the sequence must have the same identical structure. All data elements are of the same data type, taken from the caption of Table 3.

```
typedef struct
tag<datatype>VectorSequence
{
```

Table 3: LAL data objects.

Data Class	LAL Names	Comments
4.2 Atomic – See Table 2		
4.3 Aggregates		
Vectors	<code><datatype>Vector</code>	Aggregates capture only numerical data for computation (e.g. bytes): no units or physical information is provided at this level
Array	<code><datatype>Array</code>	
Sequences	<code><datatype>Sequence</code>	
	<code><datatype>VectorSequence</code>	
	<code><datatype>ArraySequence</code>	
4.4 Structured		
Time	<code>LIGOTimeGPS</code>	<code>struct</code> identifying GPS time. Physical units or dimensions are encapsulated in the structure
Series	<code><datatype>TimeSeries</code> <code><datatype>FrequencySeries</code>	Example: time series, spectra, etc.
	<code><datatype>SequenceOfTimeSeries</code> <code><datatype>SequenceOfFrequencySeries</code>	Example: two polarizations of a gravitational wave
	<code><datatype>TimeVectorSeries</code> <code><datatype>FrequencyVectorSeries</code>	Example: time series of a vector quantity
	<code><datatype>TimeArraySeries</code> <code><datatype>FrequencyArraySeries</code>	Example: time series of a matrix quantity
	<code><datatype>TableSeries</code>	Example: time series for a group of objects which are represented by a table
Transfer Functions	<code><datatype>FTransferFunction</code>	List of $(f, y.z)$ for $H[f]$ (y, z) corresponds to (M, ϕ) or (Re, Im) of $H[f]$
	<code><datatype>ZPGFilter</code>	Zero-Pole-Gain representation for $H[z]$

Relevant section numbers are shown in table headings. Initially `<datatype>` will be taken by default to be Only the from the following list: `CHAR`, `UCHAR`, `REAL4`, `REAL8`, `COMPLEX8`, `COMPLEX16`, `INT2`, `INT4`, `INT8`, `UINT2`, `UINT4`, `UINT8`. Additional types may be added when shown to be needed.

```

    UINT4      length;          /* number of vectors in the sequence */
    UINT4      vectorLength;    /* length of each vector in the sequence */
    <datatype> *data;          /* pointer to data of type <datatype> */
}
<datatype>VectorSequence;

typedef struct
tag<datatype>ArraySequence
{
    UINT4      length;          /* number of arrays in sequence */
    UINT4      arrayDim;        /* dimension of each array in sequence */
    UINT4Vector *dimLength;     /* length of each dimension of array */
    <datatype> *data;          /* pointer to data of type <datatype> */
}
<datatype>ArraySequence;

```

The discussion at the end of Section 4.3.1.

4.3.3.1 The packing order of a VectorSequence or ArraySequence

A vector sequence \mathbf{v} stores a sequence of $M=\mathbf{v}\rightarrow\text{length}$ vectors $\{\vec{v}^{(0)}, \vec{v}^{(1)}, \dots, \vec{v}^{(M-1)}\}$, where each vector has $N=\mathbf{v}\rightarrow\text{vectorLength}$ components $\vec{v}^{(j)} = (v_0^{(j)}, \dots, v_{N-1}^{(j)})$. The components are stored in a flattened array $\mathbf{v}\rightarrow\text{data}$ in such a way that one steps first over the components of each vector, and then over the vectors in the sequence:

$$\left\{ \left[\begin{array}{c} v_0^{(0)} \\ \vdots \\ v_{N-1}^{(0)} \end{array} \right], \left[\begin{array}{c} v_0^{(1)} \\ \vdots \\ v_{N-1}^{(1)} \end{array} \right], \dots, \left[\begin{array}{c} v_0^{(M-1)} \\ \vdots \\ v_{N-1}^{(M-1)} \end{array} \right] \right\} \Rightarrow \{v_0^{(0)}, \dots, v_{N-1}^{(0)}, v_0^{(1)}, \dots, v_{N-1}^{(1)}, \dots, v_0^{(M-1)}, \dots, v_{N-1}^{(M-1)}\}. \quad (1)$$

That is, the component $v_i^{(j)}$ is stored in $\mathbf{v}\rightarrow\text{data}[j \times N + i]$.

In Section 4.4.2.2.1 we define a structure where the packing is in the other order.

4.4 LAL structured data types

This list of time structures will be augmented as the need arises. The definitions are in [LALDatatypes.h](#).

4.4.1 Time

4.4.1.1 Time stamps

There is a specific data structure to store GPS time. To indicate this, the time structure will have “GPS” (or gps) in its name.

```

typedef struct
tagLIGOTimeGPS
{
    INT4 gpsSeconds;
    INT4 gpsNanoSeconds;
}
LIGOTimeGPS;

```

Multiple time stamps (e.g., for a vector of strains, each coming from an instrument in a different geographical location) can be accommodated as a C array of type LIGOTimeGPS:

```
LIGOTimeGPS gpsTimeList[10]; /* a list of 10 LIGOTimeGPS structures */
```

4.4.2 Sequences in time

4.4.2.1 TimeSeries

The structure `TimeSeries` is used to represent a sequence of samples taken at uniformly spaced intervals of time. A `TimeSeries` object has the following attributes:

- `name` of series
- `epoch` - time at which the earliest sample in the series was acquired
- `deltaT` - offset between samples (reciprocal of sample rate). (**Time offset units will be seconds.**)
- `units` of values recorded in samples
- the `data` is stored in a `<datatype>Vector` structure. This structure contains:
- the number of elements in the sequence `data->length`
- the data itself is in `data->data[]`

```
typedef struct
tag<datatype>TimeSeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS   epoch;                /* epoch of first series sample */
  REAL8        deltaT;                /* sample spacing in time      */
  REAL8        f0;                    /* base frequency, !=0 if
                                     heterodyned series          */
  LALUnit      sampleUnits;           /* units for sampled quantity  */
  <datatype>Sequence *data;           /* the data                    */
}
<datatype>TimeSeries;
```

4.4.2.1.1 The `name[]` and `LALUnit` field in structured data types

The `name` field will be an array at most `LALNameLength` characters long. `LALNameLength` will be set in `LALDatatypes.h`. Currently, the value is set to 64, although we could make change it. In previous versions (7 and earlier) of this document `name` was a `CHAR*`, and it didn't specify what form the `name` should take. This made it cumbersome to write generic routines that freed the memory. [This method of handling the `name` is the same as much of the rest of LDAS.]

The underlying purpose of LAL is to write routines that take as input a LAL data structure and give as output another LAL data structure. Many of the LAL structures carry a "unit" field, and many LAL functions will generate output in which the units are different than the input (e.g. a Fourier Transform will multiply the units by "seconds"). The output must give the correct units for data. In order to facilitate this, LAL use the following Unit field:

```
enum
{
  LALUnitIndexMeter,
  LALUnitIndexKiloGram,
  LALUnitIndexSecond,
  LALUnitIndexAmpere,
  LALUnitIndexKelvin,
  LALUnitIndexStrain,
  LALUnitIndexADCCount,
  LALNumUnits
};

typedef struct
```

```

tagLALUnit
{
  INT2   powerOfTen;
  INT2   unitNumerator[LALNumUnits];
  UINT2  unitDenominatorMinusOne[LALNumUnits];
}
LALUnit;

```

4.4.2.2 SequenceOfTimeSeries (Not Implemented yet.)

The structure `SequenceOfTimeSeries` is used to represent a sequence of time series, each of which starts at the same time, e.g. the two time-series representing the two polarizations of gravitational wave. A `SequenceOfTimeSeries` object has the following attributes:

- `name` of series. See Section 4.4.2.1.1.
- time of `epoch` - time at which the earliest sample in the series was acquired
- `deltaT` offset between samples (reciprocal of sample rate).(time offset units will be seconds). **(Time offset units will be seconds.)**
- `units` of values recorded in samples. See Section 4.4.2.1.1.
- the `data` is stored in a `<datatype>VectorSequence` structure. This structure contains:
 - the length of the sequence (i.e. the number of series) is in `data->length`
 - the number of elements in each time series `data->vectorLength`
 - the data it self in `data->data[]`

Note: The structure `SequenceOfTimeSeries` is similar to the `TimeVectorSeries` structure. The distinction is in the order of the packing in `*data`. See Sections 4.4.2.2.1.

```

typedef struct
tag<datatype>SequenceOfTimeSeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS   epoch;                /* epoch of first series sample */
  REAL8        deltaT;                /* sample spacing in time      */
  REAL8        f0;                    /* base frequency, !=0 if      */
                                          heterodyned series          */
  LALUnit       sampleUnits;          /* units for sampled quantity  */
  <datatype>VectorSequence *data;     /* the data                    */
}
<datatype>TimeSeries;

```

4.4.2.2.1 The packing order of SequenceOfTimeSeries

As an example of how the packing goes, consider two time series `s0[t]` and `s1[t]`:

```

data->length      = 2          ;          /* number of series          */
data->vectorLength = 1024     ;          /* number of elements in each series */

data->data[0]     = s0[0]     ;
data->data[1]     = s0[1]     ;
...
data->data[1023]  = s0[1023] ;

data->data[1024]  = s1[0]     ;
data->data[1025]  = s1[1]     ;
...
data->data[2047]  = s1[1023] ;

```

4.4.2.3 TimeVectorSeries

The structure `TimeVectorSeries` is used to represent a sequence of vectors taken at uniformly spaced intervals of time. A `TimeVectorSeries` object has the following attributes:

- `name` of series. See Section 4.4.2.1.1.
- `epoch` - time at which the earliest sample in the series was acquired;
- `deltaT` offset between samples (reciprocal of sample rate). (Time offset units will be seconds.)
- `units` of values recorded in samples. See Section 4.4.2.1.1.
- the `data` is stored in a `<datatype>VectorSequence` structure. This structure contains:
 - The number of times when data is taken is in `data->length`. This the total number of vectors. All the elements of each vector are evaluated at the same time in this structure.
 - The number of elements measure at each time is in `data->vectorLength`
 - The actual data values are stored in `data->data[]`.

Note: The packing of `TimeVectorSeries` is described in Section 4.3.3.1 [Compare Section 4.4.2.2.1].

```
typedef struct
tag<datatype>TimeVectorSeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS   epoch;               /* time of first elements in
  vector series                    */
  REAL8        deltaT;               /* sample spacing in time --
  same for all elements            */
  REAL8        f0;                   /* base frequency !=0 if
  heterodyned series              */
  LALUnit      sampleUnits;          /* units of sampled quantities */
  <datatype>VectorSequence *data;    /* the data                    */
}
<datatype>TimeVectorSeries;
```

4.4.2.4 TimeArraySeries

The structure `TimeArraySeries` is used to represent a sequence of arrays taken at uniformly spaced intervals of time. A `TimeArraySeries` object has the following attributes:

- name of series. See Section 4.4.2.1.1.
- `epoch` - time at which the earliest sample in the series was acquired;
- `deltaT` - offset between samples (reciprocal of sample rate). (Time offset units will be seconds.)
- units of values recorded in samples. See Section 4.4.2.1.1.
- the data is stored in a `<datatype>ArraySequence` structure. This structure contains:
 - The number of time samples is stored in `data->length` This is the number of arrays.
 - The dimension of each array is stored in `data->arrayDim`
 - The length of each dimension of the array in `data->dimLength` [Note: all the values of each array are taken at same time.]
 - The data is stored in `data->data[]`

Note: The packing of `TimeVectorSeries` is described in Section 4.3.3.1 [Compare Section 4.4.2.2.1]

```
typedef struct
tag<datatype>TimeArraySeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS    epoch;              /* time of first elements in
  vector series          */
  REAL8         deltaT;              /* sample spacing in time --
  same for all elements */
  REAL8         f0;                  /* base frequency !=0 if
  heterodyned series     */
  LALUnit       sampleUnits;         /* units of sampled quantities */
  <datatype>ArraySequence *data;     /* the data                   */
}
<datatype>TimeArraySeries;
```

4.4.3 Sequences in frequency

4.4.3.1 FrequencySeries

The structure `FrequencySeries` is used to represent result of a Fourier transformation on a `TimeSeries` object. It may have both negative and positive frequency components, depending on the value of the starting frequency parameter. A `FrequencySeries` object has the following attributes:

- `name` of series. See Section 4.4.2.1.1.
- `epoch` - time at which the earliest sample in the [pre-transformed] data was acquired;
- `deltaF` offset between samples. (**Frequency units will be in Hertz.**)
- first frequency in series.
- The series spans the interval `[f0, f0+deltaF, ..., f0+(N-1)*deltaF]`
- units of values recorded in samples. See Section 4.4.2.1.1.
- frequency vector sequence of data
- the data is stored in a `<datatype>Vector` structure. This structure contains:
 - The number elements in the series is stored in `data->length`
 - The data itself is in `data->data[]`

```
typedef struct
tag<datatype>FrequencySeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS    epoch;              /* time value of first array element */
  REAL8         f0;                  /* first frequency in sample        */
  REAL8         deltaF;              /* sample spacing in time          */
  LALUnit       sampleUnits;         /* units for sampled quantity      */
  <datatype>Sequence *data;         /* the data                       */
}
<datatype>FrequencySeries;
```

`FrequencySeries` can contain any of the following types of spectra:

- two-sided frequency series, real or complex (according to vector data type declaration)
- one-sided frequency series
- power-spectrum (one-sided real frequency series)

4.4.3.2 SequenceOfFrequencySeries (Not implemented yet.)

The structure `SequenceOfFrequencySeries` is used to represent result of a Fourier transformation on a `SequenceOfTimeSeries` object. It may have both negative and positive frequency components, depending on the value of the starting frequency parameter. A `SequenceOfFrequencySeries` object has the following attributes:

- `name` of series. See Section 4.4.2.1.1.
- `time of epoch` - time at which the earliest sample in the [pre-transformed] data was acquired
- `first frequency in series`
- `deltaF` offset between samples. (**Frequency units will be in Hertz.**) The series spans the interval $[f_0, f_0 + \text{deltaF}, \dots, f_0 + (N-1) * \text{deltaF}]$
- `units of values recorded in samples`. See Section 4.4.2.1.1
- the data is stored in a `<datatype>VectorSequence` structure. This structure contains:
 - the length of the sequence (i.e. the number of series) is in `data->length`
 - the number of elements in each time series `data->vectorLength`

Note: The structure `SequenceOfFrequencySeries` is similar to the `FrequencyVectorSeries` structure. The distinction is in the order of the packing in `*data`. See Section 4.4.2.2.1.

```
typedef struct
tag<datatype>SequenceOfFrequencySeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS   epoch;                /* epoch of first series sample */
  REAL8        f0;                    /* first frequency in sample    */
  REAL8        deltaF;                /* sample spacing in time      */
  LALUnit       sampleUnits;          /* units for sampled quantity   */
  <datatype>VectorSequence *data;    /* the data                    */
}
<datatype>TimeSeries;
```

4.4.3.3 FrequencyVectorSeries

The structure `FrequencyVectorSeries` is used to represent result of a Fourier transformation on a `TimeVectorSeries` object. It may have both negative and positive frequency components, depending on the value of the starting frequency parameter. A `FrequencyVectorSeries` object has the following attributes:

- `name` of series. See Section 4.4.2.1.1.
- `epoch` - time at which the earliest sample in the [pre-transformed] data was acquired;
- `first frequency in series`.
- `deltaF` - offset between samples. (**Frequency units will be in Hertz.**) The series spans the interval $[f_0, f_0 + \text{deltaF}, \dots, f_0 + (N-1) * \text{deltaF}]$
- `units of values recorded in samples`. See Section 4.4.2.1.1.
- the data is stored in a `<datatype>VectorSequence` structure. This structure contains:
 - The number of elements measured at each frequency is in `data->vectorLength`.
 - The number of frequencies where data is taken is in `data->length`.
 - The actual data values are stored in `data->data[]`

Note: The structure `SequenceOfFrequencySeries` is similar to the `FrequencyVectorSeries` structure. The distinction is in the order of the packing in `*data`. See Section 4.4.2.2.1.

```

typedef struct
tag<datatype>SequenceOfFrequencySeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS   epoch;                /* epoch of first series sample */
  REAL8         f0;                   /* first frequency in sample    */
  REAL8         deltaF;               /* sample spacing in time      */
  LALUnit       sampleUnits;         /* units for sampled quantity   */
  <datatype>FrequencyVectorSeries *data; /* the data                    */
}
<datatype>TimeSeries;

```

4.4.3.4 FrequencyArraySeries (Not yet implemented)

The structure FrequencyArraySeries is used to represent result of a Fourier transformation on a TimeArraySeries object. It may have both negative and positive frequency components, depending on the value of the starting frequency parameter. A FrequencyArraySeries object has the following attributes:

- name of series. See Section 4.4.2.1.1.
- epoch - time at which the earliest sample in the [pre-transformed] data was acquired;
- first frequency in series.
- deltaF offset between samples. (**Frequency units will be in Hertz.**) The series spans the interval $[f_0, f_0 + \text{deltaF}, \dots, f_0 + (N-1) * \text{deltaF}]$
- units of values recorded in samples. See Section 4.4.2.1.1.
- the data is stored in a <datatype>ArraySequence structure. This structure contains:
 - The number of frequency samples is stored in `data->length`
 - The dimension of each array is stored in `data->arrayDim`
 - The length of each dimension of the array in `data->dimLength` [Note all the values in each array are evaluated at a single frequency.]
 - The data is stored in `data->data[]`

```

typedef struct
tag<datatype>FrequencyArraySeries
{
  CHAR          name[LALNameLength]; /* user assigned name          */
  LIGOTimeGPS   epoch;                /* epoch of first series sample */
  REAL8         f0;                   /* first frequency in sample    */
  REAL8         deltaF;               /* sample spacing in time      */
  LALUnit       sampleUnits;         /* units for sampled quantity   */
  <datatype>ArraySequence *data;     /* the data                    */
}
<datatype>FrequencyArraySeries;

```

4.4.4 Series of n-tuples (Not implemented yet.)

The structure TableSeries is used to represent ordered n-tuple data for which, for example, sampling rate is not a fixed value. TableSeries would be used to represent calibration data taken at logarithmically spaced frequency intervals. A TableSeries object has the following attributes:

- name of series. See Section 4.4.2.1.1.
- time of epoch - time at which the original data which were transformed were acquired;
- number of samples in object, N (Hidden in Vector structure)

- number of elements per sample - length of each element (Hidden in Vector structure)
- units of values recorded in samples. See Section 4.4.2.1.1.
- vector sequence table of data

```
typedef struct
tag<datatype>TableSeries
{
    CHAR          name[LALNameLength]; /* user assigned name          */
    LIGOTimeGPS   epoch;                /* time value of first array element */
    LALUnits      *sampleUnits;         /* vector with units for sampled quantities */
    <datatype>VectorSequence *data; /* the n-tuple data                */
}
<datatype>TableSeries;
```

4.4.5 TransferFunction

4.4.5.1 Frequency domain (Not implemented yet.)

The structure `FTransferFunction` is used to represent $H[s]$:

- name of transform. See Section 4.4.2.1.1.
- list of frequencies
- list of magnitude, phase, or
- list of real, imaginary

```
enum {XferMag, XferXY} XferType; /* R*exp[i*phi] vs. x+iy representation for Xfer */

typedef struct
tag<datatype>FTransferFunction
{
    XferType XferRepresentation; /* Bode representation for real-imaginary */
    CHAR name[LALNameLength]; /* user assigned name          */
    CHARVector *HNames; /* e.g., "f_Hz, H_mag, H_phi_radian\n" */
    <datatype>VectorSeries *hData; /* the H[s] as 3-tuples        */
}
<datatype>FTransferFunction;
```

4.4.5.2 Zero, poles and gain representation

The structure `ZPGFilter` is used to represent a transfer functions as a list of zeroes, poles, and a gain.

- name of transform. See Section 4.4.2.1.1.
- gain, G (complex)
- poles, pk (complex)
- zeroes, zk (complex)

```
typedef struct
tagCOMPLEX8ZPGFilter
{
    CHAR            name[LALNameLength];
    REAL8           deltaT;
    COMPLEX8Vector *zeros;
    COMPLEX8Vector *poles;
    COMPLEX8        gain;
}
COMPLEX8ZPGFilter;
```

```
typedef struct
tagCOMPLEX16ZPGFilter
{
    CHAR            name[LALNameLength];
    REAL8           deltaT;
    COMPLEX16Vector *zeros;
    COMPLEX16Vector *poles;
    COMPLEX16       gain;
}
COMPLEX16ZPGFilter;
```

4.5 LALStatus

The `LALStatus` structure is passed to a function to report success or failure.

```
typedef struct
tagLALStatus
{
    INT4            statusCode;
    const CHAR     *statusDescription;
    volatile const CHAR *Id;
    const CHAR     *function;
    const CHAR     *file;
    INT4           line;
    struct tagLALStatus *statusPtr;
    INT4           level;
}
LALStatus;
```

4.5.1 The LAL `statusCode` and `statusDescription` fields

The symbolic values must be provided in the header file, and they must be auto-extracted to appear in the documentation. (`statusCode = 0` for successful termination.)

```
/* the values and names of statusCode for a header file CLR.h */
/* <lalErrTable file="CLRHErrTable"> */
#define CLRH_ENULL 1
#define CLRH_ESIZE 2
#define CLRH_ESZMM 4

#define CLRH_MSGENULL "Null pointer"
#define CLRH_MSGESIZE "Invalid input size"
#define CLRH_MSGESZMM "Size mismatch"
/* </lalErrTable> */
```

Furthermore, using the naming convention illustrated here is required. The `statusCode`'s (error codes) must begin with the header file name (converted to upper case with a trailing H) and are appended with `_E<name of error>` (e.g. `MYHEADERH_EDIVZERO`). The corresponding `statusDescription`'s (error messages) are the same except they are appended with `_MSGE<name of error>` (e.g. `MYHEADERH_MSGEDIVZERO`). The text string in the message should be a brief description of what went wrong.

Note: The leading comment line with the `<lalErrTable file ...` and the trailing comment line with `</lalErrTable>` are necessary commands to extract this information – in tabular form – to the documentation.

4.5.2 The LAL CVS Id string

In each source code file (`.h` and `.c`) the version control “Id” string will appear twice. [See, e.g., the example header file in Appendix A.] In the author-version block at the top of the file, the string `Id` will be converted by the CVS to something like:

```
$Id: filename,v 1.1 2001/03/11 00:12:51 jolien Exp $
```

Also in each file we assign the Id string to string constant. This is done in all files with the macro `NRCSID()`. When you first write `MyFile.c`, you must make the assignment `NRCSID(MYFILEC, "Id");`

The CVS will convert this to something like

```
NRCSID(MYFILEC, "$Id: MyFile.c,v 1.1 2001/03/11 00:12:51 jolien Exp $");
```

Of course you should use `MYFILEH` in the `.h` files.

The CVS Id string contains the file name, revision number, date, author, state identifier [release, alpha, etc.] and locker (if locked). Locker contains the loginID of the user (if any) who had locked the code for the purpose of making revisions at the time the present version was exported. [The only difference between requiring the CVS “Id” string and the CVS “Header” string is that the Header string also gives the absolute path to the file.]

5 LAL functions

5.1 The burning question

Do all the routines that I write really have to obey all the rules for LAL functions? Answer: If your function is visible in the library, it must obey all the rules given below. However, many of the requirements below pertain to the interface between LAL functions and the outside world. Inside a given module you may use static functions (i.e. functions that are not visible in the library) that don't jump through all these hoops. Allowing this flexibility is not only friendly, it is computationally sound. Many of the LAL function requirements are time consuming, e.g. allocating the status structure every time you call a LAL function. If we required this to be done every time a simple arithmetic function is called in a loop, the code would take forever to execute. We could require that the arithmetic code be written in-line, and avoid the function call. However this discourages programmers from writing modular code that is easy to maintain.

Don't abuse this flexibility. This is not a license to write code that doesn't conform to the specification, and then dress it up in a wrapper that presents the correct appearance. The Software Coordinator is watching!

5.2 The rules for LAL functions

The following are guidelines for writing analysis functions for LIGO data. The general style should be consistent with the style specification LIGO-T970211. In cases where what is described below differs from T970211, the present document takes precedence.

Functions written according to these guidelines will be simpler to verify, maintain and incorporate into general analysis systems. In the following guidelines, the prototypical analysis function is referred to as `LALFunction()`.

1. `LALFunction()` is of type void and shall have a maximum of four arguments:

```
void
LALFunction( LALStatus          *status,
             LALFunctionOutStruct *output,
             LALFunctionInStruct *input,
             LALFunctionParamStruct *params
           );
```

The first argument is a pointer to a status structure (See Section 4.5.). This argument is required for all LAL functions, period. The remaining three arguments are optional.

The second and third arguments are pointers to an output structure and an input structure respectively. Use the LAL datatypes whenever possible for these structures!

The fourth argument is a parameter structure which can be used to pass other types of data, including re-entrant behavior information, to the function. Code developers are required to use LAL data types (described above) where possible within the parameter structure.

Explanation: This makes it easier to extend or to add extra functionality to procedures. When additional arguments are needed they can be added as members of the input, output or parameter structures without modifying any existing code that calls `LALFunction()`.

Admonition: There is a certain amount of ambiguity about what is an input, an output, or a parameter for a function. When you modify a function, don't cheat and try to slip something into parameter block that is clearly an input or output. [The software coordinator is watching!]

2. `LALFunction()` shall return control to the routine that called it. The status structure [Section 4.5] is used to report the completion status of the function when it returns.

The `statusCode` must be checked – and the result acted upon – after returning from each function call.

If `LALFunction()` completes successfully, `statusCode` should be set to zero. Upon abnormal termination of `LALFunction()`, `statusCode` must be assigned a non-zero value. Values for `statusCode` must be documented and assigned symbolic names in `LALFunction.h`. `statusDescription` is a pointer to a static character string also defined in `LALFunction.h`. This string should provide a brief summary of the problem. A specific syntax and naming convention for the `statusCode` and the `statusDescription` is given in Section 4.5. `*Id` is a static character string assigned in `LALFunction()` and defined in `LALFunction.h` that contains CVS information. The field `function` contains the name of the function where the error occurred. `line` contains the line number in

Code	Message	Explanation
0		Nominal execution; the function returned successfully.
-1	<code>Recursive error</code>	The function aborted due to failure of a subroutine.
-2	<code>INITSTATUS: non-null status pointer</code>	The status structure passed to the function had a non-NULL <code>statusPtr</code> field, which blocks the function from calling subroutines (it is symptomatic of something screwy going on in the calling routine).
-4	<code>ATTATCHSTATUSPTR: memory allocation error</code>	The function was unable to allocate a <code>statusPtr</code> field to pass down to a subroutine.
-8	<code>DETATCHSTATUSPTR: null status pointer</code>	The <code>statusPtr</code> field could not be deallocated at the end of all subroutine calls; one of the subroutines must have lost it or set it to <code>NULL</code> .

Table 4: Shows the negative values for the `statusCode` that have been reserved for generic failures.

module where the error occurred. The field `file` contains the name of the module where the error occurred.

The status structure definition is recursive to permit the status to be returned from various levels of nested function calls (i.e., functions called within functions, which are called within functions,...). `level` keeps track of how many levels deep the problem actually occurred.

Table 4 shows the negative values for the `statusCode` that have been reserved for some generic failures:

Explanation: If functions always return, the program flow is controllable at the highest level. The status code and description allows the top level to identify and resolve possible problems.

3. Direct calls to `malloc()`, `free()`, `calloc()` and `realloc()` are not allowed.

They are replaced by functions `LALMalloc()`, `LALFree()`, `LALCalloc()`, `LALRealloc()`. (See file `LALMalloc.h` in the LAL distribution. The librarian discourages the use of `LALRealloc()`).

Explanation: These simplify tracking memory usage and memory leak identification.

4. **Upon return from `LALMalloc()` (or the other memory allocation routines), the calling function must check for a `NULL` return.**

Explanation: Non needed: it is simply good programming practice.

5. `LALFunction()` should free all memory that it allocates, except for storage for variable length output parameters. The memory must be freed, even when the termination is abnormal!

This simple requirement is one of the one of the most difficult to implement in your code.

Explanation: This avoids memory leaks. Persistent intermediate storage and fixed length output parameters should be allocated by the calling function.

6. Functions and procedures must refer to:

```
extern INT4 lalDebugLevel;
```

when deciding whether to print debugging information. The `lalDebugLevel` feature has been considerably enhanced from previous versions of this document. It allows very discriminating choices in what information will be printed. For example, `lalDebugLevel = 0` means no information will be printed. `lalDebugLevel = 1` will print only print serious error information, `lalDebugLevel = 3` will print errors and warnings, `lalDebugLevel = 16` will print only memory allocation debugging information. See the documentation in the LAL release for the full functionality of this feature.

Explanation: allows calling program to make discriminating choices about diagnostic information to understand unusual behavior. Allowing the programmer to select the debugging information to printed is essential: if everything is printed, you can't find what you are looking for.

Warning: do not test the value of `lalDebugLevel` within critical floating point loops. The presence of an integer compare/branch instruction often interferes with efficient floating-point execution.

7. The function should be in a `.c` file and come with a `.h` header file. Small sets of related functions may be grouped together into a single (`File.c`, `File.h`) pair. See Sections 6.2.1 and 6.2.2 for the content and layout of the header and source files.

Explanation: this will make it easier to exchange useful functions.

8. File input/output using `fopen()`, `fclose()`, `fprintf()`, etc. is not allowed.

Custom file I/O functions will be provided. A function should close all files that it opens, except for files that are explicitly passed to the calling function by a FILE pointer in the output structure.

Explanation: file access may not be available (permissions, space) or appropriate on given machines. The custom file I/O routines will deal with this.

9. Each function must come with a stand-alone test program, which can be linked to `LALFunction()`. See Section 6.2.3.

10. Allocation of significant amounts of memory should use the custom `LALmalloc()` rather than automatic stack variables.

Explanation: many machines and shells do not support large stacks. Typical stack sizes are 8 to 64 Mbytes. It is easy to blow the stack and this can be hard to identify with debuggers and other tools.

11. Debugging/information/warning messages should be printed with a custom replacement for `printf()` and `fprintf(stderr,...)`.

This function will be provided and will take the same arguments as `printf()` and possibly other arguments.

Explanation: this allows debugging/information/warning messages to be handled in different ways, depending on the operating environment and conditions. For example, they might be logged, sent immediately to the user, ignored, etc.

12. Developers should use LAL standard data structures whenever possible. See Section 4.

Explanation: It is easier to pass information between functions.

13. `LALFunction()` should be re-entrant.

In other words, it should not contain variables that save internal state information between function invocations. If such state variables are needed, then they must be included in one of the argument structures.

Explanation: Functions that are not re-entrant cannot be invoked by different routines without special precautions.

14. Aliasing (i.e., allowing two structures to point to or share the same memory address) is expressly prohibited. An exception to this is the case where (mutually exclusive) memory sharing is effectively supported by ANSI C (e.g., unions).

Explanation: It becomes difficult to keep track of whether memory is being pointed to and, consequently, difficult to avoid memory leaks or “amnesia” (freeing memory being used). Code maintenance becomes more difficult when aliasing is permitted.

15. `LALFunction()` should not raise or trap signals. [There are a few exceptions to this rule that are under the strict control of the LAL Librarian.]

6 LAL code organization

This chapter explains the layout of the code within the LAL. First we give the large-scale structure: the directory tree. Then we describe the finer structure: the required format and content of the individual source files.

In Chapter 7, you will notice that the code and the documentation are inextricably entwined: the hierarchy of the code elements (packages, headers, modules) determines the hierarchy of the documentation (chapters, sections, subsections). Even at finer resolution this holds: the contents of the individual source files also matches the content of the individual documentation pieces.

6.1 The big picture: the LAL directory tree

All LAL components (i.e. code, header files, Makefiles, configure scripts, documentation etc.), will reside in a single directory (called `lal/` in this discussion) and its subdirectories. The LSC Software Coordinator and Software Librarian will maintain an official “master copy” of the LAL source in the CVS repository. Loosely speaking, a “release” of the LAL consists of a tar-ball of the master copy of this directory. User can download and install a release on their own machines.

Within this top level directory, there will be a subdirectory (`lal/packages/`) where the analysis code will reside. Within this subdirectory, every LAL software component will have a named directory that contain all files associated with the package (e.g. `lal/packages/inspiral`). The development of “packages” will be the primary way collaborators will contribute to the LAL.

A package subdirectory (e.g. `lal/packages/mypackage`) should have the source files, documentation and Makefiles in the following subdirectories:

- `lal/packages/mypackage/include`: all the header files associated with this component. Header files must conform to the format and style described in Section 6.2.1.

- `lal/packages/mypackage/src`: all the source files associated with the component. They must conform to the format and style described in Section 6.2.2.
- `lal/packages/mypackage/test`: test scripts and all supporting files associated with component-level tests. The tests must conform to the format and style described in Section 6.2.3.
- `lal/packages/mypackage/doc`: There will be a LaTeX file in this directory capable of assembling a “stand-alone” documentation for this package. There will also be LaTeX file that forms a chapter in comprehensive manual for the entire LAL. Before auto-extraction with `laldoc`, much of the text source for the documentation may reside in the code files. See Section 7.

6.1.1 Making LAL code modular

In order to make LAL code easy to use, it should be modular; therefore, as a general rule, packages should have (at most) a few headers in the `/include` directory, (at most) a few related modules should include each header file, and only a few – closely related – functions should be in each module.

6.2 The finer picture: the format of LAL code

6.2.1 Header Files

Header files will conform to the format in Appendix A and contain the following information, in the order presented.

1. An author and Id block. Note, the CVS will supply the file name and version number in the Id string. This information must be auto-extracted for inclusion in the documentation.
2. Brief (one sentence) description of the functionality of the header file.
3. A comment block with a Synopsis and description of the functionality supported by this header.
4. Protection against double inclusion.
5. Includes. This header may include other headers; if so, they go immediately after the double-include protection. Includes should appear in the following order:
 - Standard library includes;
 - LDAS includes;
 - LAL includes;
6. Assignment of Id string using `NRCSID()`. See Section 4.5.
7. Error codes and messages. These must be auto extracted for inclusion in the documentation.
8. Macros. But, note use of macros is discouraged.
9. Extern Constant Declarations. These are strongly discouraged.
10. Structures, enums, unions, typedefs, etc.

11. Extern Global Variables. These are strongly discouraged. Inform the Software Coordinator.
12. Functions Declarations (i.e., prototypes).

Note: no executable code appears in a header file.

6.2.2 Source Files

Source files will conform to the style presented in Appendix B and contain the following information in the order presented.

1. An author and Id block. Note, the CVS will supply the file name and version number in the Id string. This information must be auto-extracted for inclusion in the documentation.
2. Extended comment block that forms the nucleus of the documentation for this module. (See Section 7 for the specific outline.) If the text gets too long and the “code gets lost in the documentation”, you must move the text elsewhere.
3. Includes. These should be guarded and appear in the following order:
 - Standard library includes;
 - LDAS includes;
 - LAL includes.
4. Assignment of Id string using NRCSID(). See Section 4.5 for instructions.
5. The code. [The following order is preferred, but there may be exceptional circumstances.]
 - (a) Constants, structures (used only internally in this module)
 - (b) Type declarations (used only internally)
 - (c) Macros (discouraged, used only internally)
 - (d) Extern global variable declarations (Strongly discouraged)
 - (e) Global variables (Strongly discouraged)
 - (f) Static function declarations.
 - (g) The functions that make up the guts of this module. (Remember, to auto-extract the prototypes for inclusion in the documentation.)

6.2.3 Component level tests

Along with each header file there should be an executable that tests every function prototyped in the header file. These executables should extensively (if not exhaustively) test the error condition that can be thrown by a function. The program should report success or failure for all the tests and exit cleanly.

As these executables will not form part of the dynamically loaded library of functions, there is a bit more flexibility in how they are written. For example unix shell scripts that run an executable multiple times with different command line options are allowed. Also keep in mind, these executables should serve as example code on how to use the functions.

As a general rule, a test suite should involve tests from at least three categories:

- Mainline tests, which demonstrate that the routine correctly acts on commonly encountered input data;
- Inside-edge tests, which demonstrate that the routine correctly acts on input data that are barely legitimate;
- Outside-edge tests, which demonstrate that the routine correctly acts on input data that are barely illegitimate.

In the case of illegitimate data, “success” of the test involves correctly reporting the failure and returning the appropriate error conditions.

7 LAL code documentation

Along with any code submission to the LAL library, developers will need to supply documentation. Keep in mind, the documentation, like the code, is a deliverable, and the software coordinator will carefully review the documentation to ensure that it adheres to these specifications.

Why don’t we use the LDAS documentation template for LAL code? Most of the LDAS software is written in C++, and therefore the documentation is naturally built around “classes”. LAL code is written in C, thus the LDAS model doesn’t apply. None the less, our system does mimic the LDAS model as closely as possible by building the LAL documentation around header files and the modules and functions that include them.

7.1 The requirements driving the documentation design

The defining goals of the LAL specification (widespread-use and collaborative-development of the code) lead to a clear requirement for the documentation: The documentation should not only help the author maintain his or her code, but it should be clear enough that any developer can read it and figure out how the code works. If you find yourself saying, “The easiest way for me to maintain my code is ...”, you have missed the point.

The fact that others will need to find their way through the documentation leads naturally to a sensible requirement: The documentation must have a uniform presentation. This might be cumbersome in the case of simple functions and restrictive in other cases, but it is still necessary.

The documentation must be accurate. Therefore we have a custom-built documentation tool (laldoc) that allows authors to extract code fragments, comments and extended LaTeX source from the code files and import them directly into the documentation.

7.2 LAL documentation rules

The following rules follow naturally from the requirements above:

1. Documentation will be written in LaTeX. Reason: (1) The equation-writing capability of LaTeX. (2) It is easy to translate LaTeX to pdf, so the document can be read on the web. (3) Most of the LAL programmers know LaTeX, thus they won’t need to learn another typesetting language.
2. The author and CVS Id block in the code must be auto-extracted from the code and automatically included in the documentation. Reason: Obvious. It should be clear what version of the code the documentation pertains to.

3. Error codes and error descriptions must be auto-extracted from the header files and automatically included in the documentation. Reason: Obvious. There should be no doubt the error information in the documentation is exactly what is in the code. There is a simple tool within laldoc for doing the extraction.
4. Function prototypes must be auto-extracted and included in the documentation.
5. All functions must be entered into the LaTeX document index with an `/index` command. Reason: If somebody runs across a function in the code, they should be able to find the documentation by looking it up in the index. The LAL prefix on function names should be omitted when putting them in the index.
6. All non-LAL data structures must be entered into the LaTeX document index with an `/index` command. Reason: Same as functions.
7. Do not let the code get lost in the documentation. Using laldoc allows one to put the source of the documentation in the source code files; however the text of the documentation can easily grow to be longer than the code itself. If the comment block containing the documentation starts to swamp the code, move some documentation, e.g. put the documentation at the end of the file and use the LaTeX command `/input` to build the document.

7.3 The organization of LAL documentation

The organization of the documentation follows the organization of the code. The hierarchy of the code elements determines the hierarchy of the documentation elements. The documentation for each package will form a chapter. The documentation for each header file within the package will form a section of the package chapter. The documentation for each module that includes that header file will form a subsection of the header section. Similarly, the test modules associated with each header file will also form a subsection of the header section. The documentation of the individual code pieces also closely follows from the code architecture. This design makes it easy to build the documentation with laldoc. The References will come at the end of each package chapter. [This method of organizing documentation around headers and functions is similar to the way books on C organize the documentation of the standard libraries.]

The fact that packages form chapters also means that they independently form reasonably self-contained documents. This is convenient since packages are the “unit-size” of most of the development efforts.

[Note: Previous versions did not distinguish between documentation for, headers, modules, and test executables. The current presentation has been considerably rearranged; however all material required in previous versions is still required in this version.]

7.3.1 Header file documentation

The documentation for each header file within a package `include/-directory` will form a LaTeX section within the package chapter. All header documentation will have a uniform format and include the following information in this order.

1. Short description: Each header section will begin with a short (one sentence) description of the header.

2. **Synopsis:** A somewhat more extensive explanation of the purpose of the header file. Keep in mind, some detailed information may be better left to the documentation of the individual modules and functions that use this header.
3. **Error codes and messages:** The error codes and messages must be auto-extracted and included in the documentation in a LaTeX table. [laldoc has a simple way of doing this.] Additional explanation of the errors can go after the table. In particular, explain what measures are taken to handle errors.
4. **Structures:** If you must define a new structures for the input, output, or parameter block for your routine, you must document them here. Note: these structures must be entered in the LaTeX index with an `/index` command. The `LAL` prefix on data-structure names should be omitted when putting them in the index.
5. **Author-Id block:** This should appear as a footnote at the bottom of the last page.

7.3.2 Module documentation

The documentation for each module that includes a given header file will form a LaTeX subsection within the header-file section. The documentation for a module will have a uniform format and include the following information in this order.

1. **Short description:** Each module subsection will begin with a short (one sentence) description of the module.
2. **Prototypes:** The prototypes for all the functions in this module must appear here. Note: these functions must be entered in the LaTeX index with an `/index` command. The `LAL` prefix should be omitted when putting them in the index.
3. **Description:** Explain how to use the functions. Give detailed information about the arguments. Explain any run-time options that may be invoked. Remember that any non-LAL structures used as arguments should be documented in the header-file section.
4. **Algorithm:** Explanation of the algorithm.
5. **Uses:** A list of all the routines that this module uses.
6. **Notes:** Additional discussion can go here.
7. **Validation Information:** This section is a placeholder for formal results of validation testing. In the mean-time please put information about timing and accuracy here.
8. **Validation Information:** This section is a placeholder for formal results of validation testing. In the mean-time please put information about timing and accuracy here.

7.3.3 Component-level test documentation

The documentation of the test programs will form a subsection of the header file section. The documentation for the programs will have a uniform format and include the following information in this order.

1. Short description: Each test program subsection will begin with a short (one sentence) description of the module, e.g. `SampleTest.c` is an executable that tests all functions specified in the header `SampleHeader.h`.
2. Usage: Show and explain the command line syntax
3. Description: Explain in detail what tests are done and how they work.
4. Exit Codes: A LaTeX table containing the exit codes. We strongly suggest that you extract these from the source in the same way error codes are extracted.
5. Uses: A list of all the routines that this module uses.
6. Notes:
7. Author-Id block: This should appear as a footnote at the bottom of the last page.

8 Maintaining the LAL

8.1 Version control for the LAL

The LL and LSC will jointly maintain both the LAL software and the LAL specification. The source code and documentation – and this document – will be kept in a CVS repository. When a package is submitted to the library its directory tree will be entered in the CVS repository. The revision history of the files will be available on the web. The LSC Software Coordinator and Software Librarian will oversee the day-to-day operations of the repository. They will also see that the most up-to-date versions of all code files are publicly –and easily – available on the web.

8.2 Numbering the LAL releases

In addition to making the individual code pieces available, the LSC Software Coordinator and Software Librarian will periodically issue a “release” of the entire library. The numbering scheme for releases of LAL code will be two numbers separated by a decimal point (.), e.g. LAL Release “X.Y”. Individual software components in the library shall also be identified by version number. The version specification for the software libraries shall also be in the form “X.Y”. These numbers will be supplied automatically by the CVS. Here X = version number. This is incremented whenever major changes are introduced. If X is incremented, Y is reset to 0. Here Y = revision number. This is incremented whenever one or more of the following changes are made: (i) software error fixes; (ii) enhancements in existing functionality; (iii) modifications for which X is not incremented.

8.3 Validation of LAL code

Verifying that the individual components (functions) work will primarily be the responsibility of the code developers. This is the purpose of the test routines described in Section 6.2.3.

The LSC Software Coordinator, the LSC data analysis subgroup chairs and the LL personnel will organize integrated tests of the analysis pipeline through “mock data challenges”. These tests will be conducted to “validate” the code.

8.4 Requesting changes in LAL

The LSC will maintain a web page for submitting bug reports and releasing the code. Currently, this can be found at <http://www.lsc-group.phys.uwm.edu/lal/>.

While in the development phase, updating the code and documentation will be largely be the responsibility of the individual code writers. However, as we transition to “production mode”, the procedure for updating code will need to be more formal. [During the early stages a-c will apply. In the more formal stage a-e apply.]

- a. All modified code will be verified (and validated in a pipeline test if necessary). All affected documentation will be revised to show changes.
- b. Once available, a new release will be distributed.
- c. A history of revisions shall be maintained and made available to users.
- d. Change requests will be reviewed jointly by LL and LSC on a regular basis.
- e. Those changes which are selected for incorporation shall be assigned for implementation to respective groups.

9 Development tools and software packages used with LAL

To keep life simple for the users and developers, we limit the required packages to a few well chosen items. This minimizes the number of learning curves that developers need to be climb before they can start coding, and it limits the number of packages that users need to install before they can use the LAL functions.

9.1 Compiling the LAL

In keeping with the goal of “broad use” we will try to maintain portability of the LAL, e.g. it currently installs several platforms with several different compilers. This portability may be hard to maintain in the future, but, as minimum, we will work to insure the LAL compiles and installs on

- linux [Redhat 6.0 or later] on Intel hardware with a gcc compiler;
- Solaris 7 on SUN hardware with a gcc compiler.

9.2 Development tools:

- GNU CVS: version 1.10 or greater. [Primarily, this will be used by the LSC Software Librarian and Coordinator; other developers shouldn’t need this.]
- GNU Autoconf [Primarily, this will be used by the LSC Software Librarian and Coordinator; other developers shouldn’t need this.]
- GNU m4: version 1.4 or greater. [Primarily’ this will be used by the LSC Software Librarian and Coordinator; other developers
- GNU make: version 3.72 or greater.

9.3 Documentation tools:

- LaTeX
- Custom made automatic documentation tool: laldoc.
- PDF (generated by any means).

9.4 Software packages

Currently, FFTW is the only software package required for LAL installation. All others are optional. Let's keep it that way.

- FFTW (Required) [FFTW is the current choice for an fft engine; however we have not burned any bridges that would preclude changing to a different package if something better comes along.]
- MPI (Optional)
- Frames (Optional)
- (C)LAPACK (Optional, not implemented yet.)
- Not Numerical Recipes.

Appendix A: LAL Template Header File

```

/*[Author-Id block must be auto extracted] <lalVerbatim file="LALTemplateHV">
 * Author: Hacker, A. Good
 * $Id: lalspec.tex,v 1.11 2002/05/23 21:08:39 duncan Exp $
*** [Note: CVS will always supply file name in the Id.] </lalVerbatim> ****/

/* A brief (one sentence) description of what this header is for. */

/* Synopsis and (longer) Description goes here */

#ifndef _LALTEMPLATE_H /* Protect against double-inclusion */

#define _LALTEMPLATE_H /* Note the naming convention */

#include "LALStdlib.h" /* Include any other headers */

#ifdef __cplusplus /* Protect against C++ name mangling */
extern "C" {
#endif

/* You must use the NRCSID macro to define the RCS ID string */
NRCSID(LALTEMPLATEH,"$Id: lalspec.tex,v 1.11 2002/05/23 21:08:39 duncan Exp $")

/* Define error codes and messages. These must be auto-extracted
 * for inclusion in the documentation
***** <lalErrTable file="LALTemplateHError"> */

#define LALTEMPLATEH_EONE 1
#define LALTEMPLATEH_ETWO 2

#define LALTEMPLATEH_MSGEONE "An error condition"
#define LALTEMPLATEH_MSGETWO "Another error condition"

/***** </lalErrTable> */

/* Define other global constants or macros (discouraged) */

/* Define new structures and types. (Use LAL types when possible) */

/* Include external global variables */

/* Declare global function prototypes */

void
LALTemplate( LALStatus *stat );

#ifdef __cplusplus
} /* Close C++ protection */
#endif
#endif /* Close double-include protection */

```

Appendix B: LAL Template Source File

```

/* [Author-Id block must be auto extracted] <lalVerbatim file="LALTemplateCV">
 * Author: Hacker, A. Good
 * $Id: lalspec.tex,v 1.11 2002/05/23 21:08:39 duncan Exp $
** [Note: CVS will always supply file name in the Id.] </lalVerbatim> **/

/* The following comments can (should) form the nucleus of the
 * documentation. However, if the discussion becomes too long
 * and the "code gets lost in the documentation", you MUST move the text
 * elsewhere. The easiest thing to do is to put it at the end of
 * this module file and \input{} into the documentation here where it is
 * needed.
 */
/* ----- */
/* A brief description of what the functions in this module do. */

/* \input{} the file with the extracted function prototypes. */

/* Description (Describe how to use the functions in this module) */

/* Algorithm */

/* Uses (what other functions does this module call) */

/* Notes (other comments about the code) */
/* ----- */

#include "LALStdlib.h" /* include headers.order: std, LDAS, LAL */
#include "LALTemplate.h" /* include LAL header for this module */

/* You must use the NRCSID macro to define the CVS ID string */
NRCSID(LALTEMPLATEH, "$Id: lalspec.tex,v 1.11 2002/05/23 21:08:39 duncan Exp $")

/* Now comes the code:
 [The following order is preferred, but there may be exceptional
 circumstances.]

1. Constants, enumerated types, structures (used only internally)
2. Type declarations (used only internally)
3. Macros.(discouraged)
4. Extern global variable declarations. (Strongly discouraged!)
5. Static global variables. (Strongly discouraged!)
6. Static function declarations:
7. The functions that make up the guts of this module.
 (Remember to auto-extract the prototypes for inclusion in the
 documentation.)
 */

```

Numerical Algorithms Support Classes. Extreme Optimization Numerical Libraries for .NET Professional. Many of the algorithms used in numerical computing follow common patterns. They may also have common properties. This section discusses classes and enumeration types defined in the Extreme.Mathematics and Extreme.Mathematics.Algorithms namespaces that support these algorithm patterns. Iterative algorithms must end. You must specify the condition that must be satisfied for the algorithm to be successful. In most cases, success means that the difference between some quantity and its actual value is within a certain tolerance. This difference or estimated error can be interpreted in two ways LIGO-T990030-v2 25 Mar 2010, 17:29. Abstract: Numerical Algorithms Library Specification and Style Guide. Files in Document: T990030-08.pdf (203.3 kB). Notes and Changes: Rev T990030-08-E: - Full document number: LIGO-T990030-08-E - Author(s): Bruce Allen; Kent Blackburn; Jolien Creighton; T. Creighton; Prof. L. Samuel Finn; Albert Lazzarini; Alan Wiseman - Document date: 2001-04-20 - Document received date: 2001-04-25 - Document entry date: 2001-04-25.