# Tools for Handling GMRT Native Data Recording Format

Sanjay Bhatnagar N.C.R.A., Pune

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### 1 Introduction

This report describes two C++ objects called LTAFMT and LTAVIEW which encapsulates the GMRT native data recording format called the *LTA Format*. This also describes the interface layers of the underlying C library. Unless absolutely necessary, programmers are encouraged to use the C++ objects for programming. The lowest layer of the C library is not described here.

Appendix A (see section 4) describes a library (called glib) which has functions of general use. This includes routines of general use as well as higher level routines for filling the antenna co-ordinate table (struct AntCoord) and the fftmac structure (functions LoadAntTab and getFFTMac).

The LTAFMT (see section 2.1) object described below is the base-class for handling LTA formatted files. This object encapsulates the functionality which is expected to be a common factor in all classes which will handle the LTA formatted files and do higher level operations (for example see section 2.2). All such higher level object (also called "derived" classes), inherited from this base-class, would have all the functionality of LTAFMT (see section 2.1) object plus the additional functionality of the inherited class.

LTAVIEW (see section 2.2) is an object derived from LTAFMT. Hence, all the methods of LTAFMT plus the methods described below are available from LTAVIEW. Application developers should work with LTAVIEW object (and *not* with LTAFMT).

LTAVIEW is designed to give a "view" of the data with selection on the source name and integration in time applied to the data. Hence, once the user supplies a source name, this object will behave exactly as LTAFMT except that it will give a view of the data base which has scans only of the selected source (source name can be a POSIX EGREP complaint regular express with the exception that "+" regular expression operator has to be "escaped").

The underlying C library called hlib (section 3) does most of the work. It starts by first checking if the given data base is in the LTA format, and then loads the global header in the memory and keeps it as a doubly linked list. This is done in the call BeginHeader() and leaves the file pointer at the first scan header. The header is available for the full life of the application (unless explicitly destroyed).

From this point onwards, the programmer can use the various functions of the library to step through the file, each time reading a full record. The library returns the type of the record read via the return value of the rd\_data. If the library detects a scan header, it loads it in the memory as a doubly linked list. Only the latest scan header is maintained.

The global and scan headers can be modified using the library functions.

When writing the data to the output stream, the programmer must explicitly write the headers. wt\_data would write the data to the output stream while gwrthdr() and swrthdr() methods would write the global and scan headers respectively.

# 2 C++ Object

## 2.1 The LTAFMT Object

This section describes the base class for performing I/O in LTA format. The class provides all the functionality provided by the lower level C library called hlib (section 3). Using this, one can open any number of LTA files in an application without any clash.

#### 1. LTAFMT()

The default constructor for the object. This is automatically called when the object is instantiated.

Here, it simply initializes a blank object (with no data base file attached yet).

## 2. LTAFMT(char \*InFile, char \*OutFile=NULL)

An overloaded constructor. This is called if the object is instantiated with the data base file name as an argument. The second argument is optional, and if given, should be the file name where the output data base would be written by this object.

## 3. **LTAFMT()**

The default destructor. This is automatically called when the object goes out of scope or if the delete operator is applied on the object.

## 4. virtual int reset(char \*InFile, char \*OutFile=NULL)

Method to reset the internals of the object. This is typically called if a blank object instantiated elsewhere in the code is to be reset (though this can be called for a non-blank object as well).

## 5. FILE \*getInpfd()

Returns the input file descriptor used by the object (breaking classical object oriented design!).

#### 6. FILE \*getOutfd()

Returns the output file descriptor used by the object (breaking classical object oriented design!).

#### 7. int append(LTAFMT& DB)

Method to append the LTA data base object DB to the current object.

#### 8. virtual int getnscans()

Returns the number of scans in the data base detected by this object.

#### 9. virtual int skipscan(int n)

Method to jump to the scan number given by n.

#### 10. virtual int skiprec(int n)

Method to skip n records starting from the current record.

#### 11. virtual int rd\_data(char \*buf)

Method to fill buf with the next record in the data base. The method return NEWSCAN if the record was a new scan header, DATAREC if the record was a data record, EOF if the end-of-file was detected in the input, and UNKNOWNREC for any other type of record.

#### 12. virtual int rd\_data()

Method to fill the internal data buffer with the next record in the data base. Return values are same as above.

## 13. virtual int wt\_data(char \*buf)

Method to write the buffer buf to the output stream.

## 14. virtual int wt\_data()

Method to write the internal data buffer to the output stream.

## 15. char \*getDataBuf()

Return the pointer to the internal data buffer (breaking the classical object oriented design!).

## 16. int getNFFT()

Returns the number of FFT pipelines detected in the database.

## 17. int getNoOfBase()

Returns the number of baselines detected in the data base.

## 18. int getNoOfChans()

Returns the number of frequency channels detected in the data base.

#### 19. void getChanList(intVec &chanlist) const

Returns the list of valid frequency channels in chanlist. This also resizes the chanlist object to the required size. The size of the list can be found using the intVec::capacity() method.

#### 20. void getBaseList(intVec &baselist) const

Returns the list of valid frequency channels in baselist. This also resizes the baselist object to the required size. The size of the list can be found using the intVec::capacity() method.

#### 21. int getRecLen()

Returns record length for the data base.

#### 22. void getSelfs(int b, int \*s1, int \*s1)

Returns the two MAC numbers in s1 and s2 (equivalently the baseline number) on which the self-correlations of the two antenna making the baseline b appear.

## 23. int getFFTMac(struct fftmac \*fm)

Fills fm from the data base (see the section on FFTMAC object below for details about the structure itself).

#### 24. int getAntTab(struct AntCoord \*Tab)

Fills Tab with the antenna co-ordinate table read from the data base.

## 25. double getTimeStamp(char \*data=NULL)

Returns the time stamp of the current data buffer data in units of seconds. If no argument is supplied, it uses the internal data buffer to read the time stamp.

If the buffer is not a data buffer, invalid time will be returned.

## 26. void getHMS(int t,float \*hms)

Converts the time in t (in units of seconds) to hour, minutes and seconds and returns in hms.

## 27. int operator==(LTAFMT &)

Checks if the two LTAFMT objects are equivalent. Two objects are treated "equivalent" if the values of the following keywords match: RECL, DATASIZE, DATA\_OFF, PAR\_OFF, BASELINE, CHANNELS, LTA, INTEG, BASE\_NUM, CHAN\_NUM.

## 28. void gwrthdr(FILE\* fd=NULL)

Writes the global header to the file descriptor fd. If no argument or a NULL argument is given, the output goes to the output stream of the object.

#### 29. int ggetval(char \*Key, float \*Val)

Return the value of the keyword Key in Val from the global header as a floating point number. If the return value is -1, the keyword was not found.

#### 30. int ggetval(char \*Key, double \*Val)

Return the value of the keyword Key in Val from the global header as a double precision number.

If the return value is -1, the keyword was not found.

#### 31. int ggetval(char \*Key, int \*Val)

Return the value of the keyword Key in Val from the global header as an integer.

· If the return value is -1, the keyword was not found.

#### 32. int ggetval(char \*Key, char \*Val)

Return the value of the keyword Key in Val from the global header as a string. Val should be at least of the size LINELEN.

If the return value is -1, the keyword was not found.

#### 33. int gputval(char \*Key, float Val)

Put Val as the value of the key word Key in the global header as a floating point number. If Key is already present in the header, it's value will be replaced, else the key will be added. If return value is -1, the operation failed.

## 34. int gputval(char \*Key, double Val)

Put Val as the value of the key word Key in the global header as a double precision value. If Key is already present in the header, it's value will be replaced, else the key will be added. If return value is -1, the operation failed.

## 35. int gputval(char \*Key, int Val)

Put Val as the value of the key word Key in the global header as an integer.

If Key is already present in the header, it's value will be replaced, else the key will be added. If return value is -1, the operation failed.

## 36. int gputval(char \*Key, char \*Val)

Put Val as the value of the key word Key in the global header as a string.

If Key is already present in the header, it's value will be replaced, else the key will be added. If return value is -1, the operation failed.

#### 37. int gputhistory(char \*Record)

Puts a history entry in the global header. If the Record is longer that 79 characters, the history entry would be split in more than one entry.

#### 38. void swrthdr(FILE\* fd=NULL)

Write the current scan header to the fd file descriptor. If no argument or a NULL argument is given, the output goes to the output stream of the object.

#### 39. int sgetval(char \*Key, float \*Val)

Same as ggetval but operates on the current scan header.

#### 40. int sgetval(char \*Key, double \*Val)

Same as ggetval but operates on the current scan header.

#### 41. int sgetval(char \*Key, int \*Val)

Same as ggetval but operates on the current scan header.

#### 42. int sgetval(char \*Key, char \*Val)

Same as ggetval but operates on the current scan header.

#### 43. int sputval(char \*Key, float v)

Same as gputval but operates on the current scan header.

#### 44. int sputval(char \*k, double v)

Same as ggetval but operates on the current scan header.

## 45. int sputval(char \*k, int v)

Same as ggetval but operates on the current scan header.

## 46. int sputval(char \*k, char \* v)

Same as ggetval but operates on the current scan header.

## 47. int sputhistory(char \*)

Same as gputhistory but operates on the current scan header.

#### 48. SCANINFO scaninfo

The SCANINFO object used by this object to navigate in the scans of the data base. The methods of this "internal" object are available (breaking the classical object oriented design!). This object is described elsewhere.

## 2.2 The LTAVIEW object

This section describes the LTAVIEW class derived from the LTAFMT object. This gives a higher level "view" of the database, with selections on scans/source applied. Optionally, this can also give a view of the data with a higher integration in time.

#### 1. LTAVIEW();

The default constructor for instantiating a blank object.

## 2. LTAVIEW(char \*FileName,char \*OutFile=NULL, char \*Obj=".");

Overloaded constructor. Takes the input file name, output filename and the name of the source. If the second and third argument is not given, the above mentioned defaults would be taken.

## 3. void reset(char \*FileName,char \*OutFile=NULL, char \*Obj=".");

Method to reset the internals of the object. The arguments has the same meaning as in the above constructor.

### 4. newobj(char \*Obj=".");

Method to just reset the object name without resetting all the internals. After a call to this, the file pointer will sit at the first scan of the source selected.

#### 5. LTAVIEW();

The default destructor.

## 6. int getnscans();

Returns the number of scans detected in the data base subject to the selection on source name given in one of the above methods.

## 7. int skipscan(int n);

Method to jump to the  $n^{th}$  scan of the selected source.

## 8. int rd\_data(char \*);

Same as the LTAFMT::rd\_data(char \*) method except that this will be sensitive to the source selection.

## 9. int rd\_data();

Same as the LTAFMT::rd\_data() method except that this will be sensitive to the source selection.

## 10. int avgb(char \*, int \*NRec, float Tint=0.0);

Same as rd\_data method except that this will integrate for Tint seconds on the data. The number of records used to generated the integration is returned in NRec.

# 11. int avgn(char \*, struct fftmac \*, int \*,float Tint=0.0);

Same as avgb except that the visibilities would be normalized with the geometric mean self correlations of the two antenna which form a baseline.

## 12. void getHMS(double t,float \*hms);

Converts the time in seconds given in to hours, minutes and seconds.

## 13. void initTime();

Initializes the object with the start time from the latest scan header. This time is used only to determine the data and year for calculation of LST later.

# 14. double getLST(char \*buf=NULL);

Return the LST for the data record pointed to by buf. If buf is not given or points to NULL, the internal data buffer would be used.

# 3 C Library for Handling Database

This section describes the C interface to the LTA database. C programmers should note that C applications can open only one LTA file in a single program.

## 3.1 The C Library

## 1. void beginheader\_(char \*, char \*)

Begin reading *GLOBAL* Header to initialize all Keywords and their corresponding values. The first argument is the name of the input file and the second argument is the name of the output file.

## 2. void fbeginheader\_()

A function callable from FORTRAN. This does the job of beginheader\_() above.

## 3. int skipscans\_(int \*n)

Skip n scans in a LTA file.

# 4. int ggetival\_(char \*Key, int \*Valal)

Get an integer value associated with the keyword Key from the GLOBAL Header into the variable Val.

## 5. int ggetfval\_(char \*Key, float \*Val)

Get a floating point value associated with the keyword Key from the GLOBAL Header into the variable Val.

#### 6. int ggetdval\_(char \*Key, double \*Val)

Get a double precession value associated with the keyword Key from the GLOBAL Header into the variable Val.

#### 7. int ggetsval\_(char \*Key, char \*Val)

Get a character value associated with the keyword Key from the GLOBAL Header into the variable Val.

#### 8. int gputival\_(char \*Key, int \*Val)

Converts the int value Val to ASCII string and puts as the value of the keyword Key in the GLOBAL Header.

#### 9. int gputfval\_(char \*Key, float \*Val)

Converts the float value Val to ASCII string and puts as the value of the keyword Key in the GLOBAL Header.

#### 10. int gputdval\_(char \*Key, double \*Val)

Converts the double value Val to ASCII string and puts as the value of the keyword Key in the GLOBAL Header.

## 11. int gputsval\_(char \*Key, char \*Val)

Puts the null terminated string Val as the value of the keyword Key in the GLOBAL Header.

## 12. int gputhistory\_(char \*str)

Write the history string str in the GLOBAL Header in the memory.

## 13. int sgetival\_(char \*Key, int \*Val)

Get an integer value associated with the keyword Key from the SCAN Header into the variable Val.

## 14. int sgetfval\_(char \*Key, float \*Val)

Get an float value associated with the keyword Key from the SCAN Header into the variable Val.

## 15. int sgetdval\_(char \*Key, double \*Val)

Get a double-precision value associated with the keyword Key from the SCAN Header into the variable Val.

## 16. int sgetsval\_(char \*Key, char \*Val)

Get a string value associated with the keyword Key from the SCAN Header into the variable Val.

#### 17. int sputival\_(char \*Key, int \*Val)

Converts the int value Val to ASCII string and puts as the value of the keyword Key in the SCAN Header.

#### 18. int sputfval\_(char \*Key, float \*Val)

Converts the float value Val to ASCII string and puts as the value of the keyword Key in the SCAN Header.

#### 19. int sputdval\_(char \*Key, double \*Val)

Converts the double value Val to ASCII string and puts as the value of the keyword Key in the SCAN Header.

## 20. int sputsval\_(char \*Key, char \*Val)

Puts the null terminated string Val as the value of the keyword Key in the SCAN Header.

#### 21. int sputhistory\_(char \*str)

Write the history string str in the SCAN Header in the memory.

#### 22. int wt\_data\_(char \*data)

Write a data record of length equal to the record length as given in the GLOBAL Header.

#### 23. int rd\_data\_(char \*data)

Read a data record of length equal to the record length as given in the GLOBAL Header. It returns one of the following values:

#### • NEWSCAN

This is returned when the read operation read a SCAN Header.

#### • DATAREC

This is returned when the read operation read a data record.

#### • EOF

This is returned when the read operation hits the end-of-file.

#### UNKNOWNREC

This is returned when the read operation read a record of unknown type.

## 24. void gprintheader\_(void)

Prints the GLOBAL Header as ASCII text on the standard output.

## 25. void gdelheadrec\_(int \*n)

Delete the  $\mathbf{n}^{th}$  entry in the global header.

#### 26. void gwriteheader\_()

Write the GLOBAL Header on to the output stream.

#### 27. void sprintheader\_(void)

Write the SCAN Header on the standard output.

#### 28. void swriteheader\_()

Write the SCAN Header on to the output stream.

#### 29. void sdelheadrec\_(int \*n)

Delete the n<sup>th</sup> entry in the current SCAN Header.

## 30. void ieee\_compress\_(void \*cmplx, void \*comp, int \*ncmplx)

The data compression algorithm. The data in the data buffer of a LTA formatted file is compressed using this algorithm. cmplx is a pointer to a buffer having complex visibilities for all baselines for all channels. ncmplx is the total number of complex numbers in cmplx. The compressed buffer is returned in comp. cmplx and comp can point to the same buffer, in which case this call will do a in-place compression.

Memory for *comp* must be allocated by the caller of this routine.

## 31. void ieee\_uncompress\_(void \*comp, void \*cmplx, int \*ncmplx)

The data de-compression algorithm. comp points to an uncompressed buffer with ncmplx complex numbers in it. The de-compressed buffer is returned in cmplx. Memory for cmplx must be allocated by the caller of this routine.

# 4 Appendix A: List Of Functions Available Under glib.c (General Library)

### 1. void \*getmem(int n, char \*msg)

Does an malloc(n) and checks for errors. If an error occurs, msg is printed on the standard output.

#### 2. void getist\_(char date[], int ist[])

Convert the date string to Hours, minutes and seconds in the array ist. The date string should be in the format return by the UNIX "date" command.

#### 3. void fLoadAntTab(char \*FileName, struct AntCoord \*Tab, int n)

Load the Antenna Table from the File Filaname into Tab. n is the number of antennas to be loaded.

#### 4. void LoadAntTab(struct AntCoord \*Tab, int n)

Load the Antenna Table from the *GLOBAL Header* into Tab. n is the number of antennas to be loaded.

# 5. void CopyAntTab(struct AntCoord \*OldTab, struct AntCoord \*NewTab, int n) Copy OldTab to NewTab of size n.

#### 6. void ReplaceAntTab(struct AntCoord \*Tab, int n)

Replace the Antenna Table in the GLOBAL Header by the new table Tab.

## 7. void UpdateAntTab(char \*FName, struct AntCoord \*Tab, char \*Tflag, int n)

Reads a new antenna table from a file FName and modifies the antenna table in the header according to the flag Tflag

- Tflag="New"
  - Replace the old table by the new one in the header. On exit, Tab has the new table
- Tflag="Add"

Add the new table to the old table in the header. On exit, Tab=NewTab

• Tflag="Delta"

Replace the old table by the new table in the header. On exit, Tab=NewTab - OldTab.

On exit, the caller can directly use the Tab to apply to the and the data will then reflect the operation defined by Tflag IMPORTANT: For Tflag="New", to truly reflect the action, the OldTab has to be "un-applied" before NewTab can be applied

## 8. GetUa(struct AntCoord, float U,float SH,float CH)

Return the U co-ordinate. SH has sin(HA) and CH has cos(HA).

9. GetVa(struct AntCoord COORD,float V,float SH,float CH,float SD,float CD)

Return the v co-ordinate. SH has sin(HA) and CH has cos(HA). SD and CD has sin(Dec) and cos(Dec) respectively.

10. GetWa(sturct AntCoord COORD,float W,float SH,float CH,float SD,float CD)

Return the W co-ordinate. SH has sin(HA) and CH has cos(HA). SD and CD has sin(Dec) and cos(Dec) respectively.

11. fGetUVWa(struct AntCoord COORD, struct Coord3D uvw, float SH, float CH, float SD, float CD)

Returns the (U,V,W) co-ordinates. SH has sin(HA) and CH has cos(HA). SD and CD has sin(Dec) and cos(Dec) respectively.

GetUa, GetVa, GetWa, fGetUVWa are all macros defined in glib.h.

12. void warning(char \*prog, char \*msg)

Print a warning message msg qualified by the program name prog on the standard error.

13. void linreg(float \*x, float \*y, int n, float \*slope, float \*intercept)

Linear regression for the least square fit for x,y.

- 14. int month(char \*m) Returns an integer between 1-12 for the month no.
- 15. int getchanlist\_(int \*c)

Get the list of available Channels into the array c.

16. int getbaselist\_(int \*c)

Get the list of available baselines into the array c. The array should be at least as long as the total number of baselines in the database.

17. int gettimestamp\_(char \*data)

Read the timestamp from the data record pointed to by data. data must point to the data of the first channel of the first baseline. This is generally achieved by passing data+DATA\_OFF where DATA\_OFF is read from the GLOBAL Header.

18. int getnfft\_()

Get the number of fft channels.

19. int getfftmac(struct AntCoord \*Tab, struct fftmac \*corr)

Loads the mapping between FFT and MAC. It also loads the table of fixed delay, RF freq., side band, and polarization of the FFT pipe lines.

## 20. int allocarray(struct fftmac \*);

Allocate the internal buffer of the *fftmac* structure. This is generally for internal use and is used by *getfftmac*.

### 21. int mkrecl\_(int \*nb, int \*nc)

Returns the records the length given the number of baselines and channels.

#### 22. int getnchan(),getnbase();

Get the number of channels and baselines in the database.

## 23. int getbaselist(int \*\*List),getchanlist(int \*\*List),getantlist(int \*\*List);

Get the list of indices of baselines, channels or antennas. The argument List must be initialized to NULL. Upon return, the the List will point to an array of integers the length of which is the return value of these functions.

#### 24. void upcase(char \*String);

Convert the given string to upper case.

#### 25. char \*EatBlanks(char \*String);

Deletes blanks from the given string and return the pointer to string.

#### 26. void averageupdate\_(int \*c0, int \*c1, int \*c2);

Updates the header of an LTA file to reflect averaging of channels. The header is set to reflect that all channels starting from c0 up till c1 with an increment of c2 have been averaged.

## 27. void average\_(char \*Data,int \*c0, int \*c1, int \*c2, int \*nb, int \*nc, int \*DataOff);

Perform the averaging of the channels. It performs an in-place averaging of channels in the data buffer Data, starting from c0 to c1 with an increment of c2. nb is the number of baselines and nc is the number of channels in the data (before averaging). DataOff is the offset in the data buffer from where the visibility data starts.

## 28. void clipAverage\_(char \*,int \*, int \*, int \*, int \*, int \*, int \*);

Same as average\_ except that it will also attempt to clip "highly" discrepant points before averaging.

## 29. int normalize(float \*Data, int NChan, struct fftmac \*fm);

Given the data buffer Data, the total number of channels in the database (NChan) and the sampler-MAC mapping via fm, this routine normalizes the visibility data with geometric mean of the self correlation amplitudes.

## 30. void putmodparam(float \*data, int nant, float \*param);

Put the parameters (like delay, delay rate, etc.) in the data buffer parameter section. data is the data buffer, nant is the total number of logical antennas (samplers) in the database. param is an array of parameter values.

#### 31. int ReMap(int \*dBList, int NdB, int \*UserList, int Nu);

Remap the user supplied list (which is often 0-relative) to database indices.

#### 32. int newmklist(char \*Str, int \*\*List);

Given a string of the format I0:I1:I2 in str, it builds a list of integers starting from I0 up to I1 with an increment of I2. List must be initialized to NULL and the function will allocate memory to it using malloc.

#### 33. int setBit(int N, char \*\*List, int \*Size);

Set the  $N^{th}$  bit in the bit list List. The current size of the bit list is returned in Size. If the List is not long enough to hold the  $N^{th}$  bit, it is resized to a length i=1 using realloc.

In the first call to this function, List must be initialize to NULL.

#### 34. int toggleBit(int N, char \*\*List, int \*Size);

Toggle the  $N^{th}$  bit of the bit list List. The current size of the bit list is returned in Size. If the List is not long enough to hold the  $N^{th}$  bit, it is resized to a length i = N using realloc. In the first call to this function, List must be initialize to NULL.

#### 35. void fprtBits(FILE \*fd,char \*List, int Size);

Write the list of bit numbers of List which are set to 1 to the file descriptor fd. Size is the size of List.

#### 36. int bitCount(char \*list, int Size);

Return the number of bits which are set to 1 in List of size Size.

#### 37. int MkBaselines(char \*BName, LTAFMT &db, BitField &List)

Interprets and converts the string BName to the bit field object List. Bits in List corresponding to the selected baseline numbers are set to 1. db is a reference to the LTAFMT object.

Before using the BitField object, it must be resized to zero by using List.resize(0).

This function is callable from C++ only (since it uses C++ object LTAFMT).

## 38. int MkAntNo(fftmac &fm, char \*AName, BitField &AList)

Interprets and converts the string AName to a bit field object AList. Bits in Alist corresponding to the sampler numbers of the selected antennas are set to 1. fm is a reference to struct fftmac.

Before using the BitField object, it must be resized to zero by using AList.resize(0).

This function is callable from C++ only.

#### 39. void toIntList(BitField &BitList, int \*\*IntList);

Convert the bit list from BitList, into integer array and return the array in IntList. IntList must be initialize to NULL before calling this function. Upon return, IntList contains the list of bits which were set to 1 in the bit field BitList and the size of IntList is the return value of this function.

Memory for IntList is allocated using malloc.

#### 40. void MkFullAntName(struct fftmac \*fm,int Ant, char \*Name);

Given the pointer to the fftmac structure, it returns the fully qualified name of antenna Ant in Name. A fully qualified antenna names is of the form AAA-BBB-PPP where AAA is the antenna names, BBB is the side band names and PPP is the name of the polarization channel. The string Name should be long enough to hold the fully qualified name (which, present would be of size 11 bytes + 1 byte for the terminating NULL character).

#### 41. void ReArrangeBase(float \*Data, struct fftmac \*fm, int NChan);

Rearrange the baseline information in structure fm such that the index of the first antenna in the all baselines is smaller than the index of the second antenna. The phase of the visibility in such a re-arrangement is consistently modified.

#### 42. int genfree(char \*Msg, int n,...);

Generic function to free memory from a list of pointers. The memory is freed using the free. Msg is the message to be printed on the standard error stream and the list of pointers is supplied from the second argument onwards. The last argument must be NULL.

## 43. FILE \*openfd(char \*Name, char \*Permissions);

Open a file by the name Name with the permissions given in the string Permissions (with the same meaning as in the system call fopen). If the Name begins with the character '—', the file is opened as a pipe. The file pointer is the return value. If the return value is NULL, the function failed to open the file/pipe.

## 44. int closefd(FILE \*);

Close the file pointer opened using openfd.

## 45. int IsNANorINF(float);

Returns 1 if the given floating point number is a NAN (Not A Number) or Inf (Infinity), and 0 otherwise.