Manual for GetData Version 3.1
A FORTRAN Utility Program for Time History Data

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SUMMARY

This report documents version 3.1 of the GetData computer program. GetData is a utility program for manipulating files of time history data, that is, data giving the values of parameters as functions of time. The most fundamental capability of GetData is extracting selected signals and time segments from an input file and writing the selected data to an output file. Other capabilities include converting file formats, merging data from several input files, time skewing, interpolating to common output times, and generating calculated output signals as functions of the input signals.

This report also documents the interface standards for the subroutines used by GetData to read and write the time history files. All interface to the data files is through these subroutines, keeping the main body of GetData independent of the precise details of the file formats. Different file formats can be supported by changes restricted to these subroutines. Other computer programs conforming to the interface standards can call the same subroutines to read and write files in compatible formats.

1 Introduction

Aircraft flight test and research projects often generate large amounts of computer data. A single flight of a complex vehicle typically generates several hundred megabytes of data. A single flight project may involve several hundred flights, and a dozen active flight projects may be in progress at a major flight test or research site. This gives a total volume on the order of a terabyte of data to be managed.

The overwhelming majority of these data can be classified as time history data, that is, data showing the values of various parameters (signals) as functions of time. The parameter values are usually sampled and recorded at regular time intervals. Different parameters on the same vehicle can have different sample rates, typically ranging between 1 and 1000 samples/sec. In some cases, parameters are sampled at irregular time intervals; such asynchronous sampling is relatively rare (but not unheard of) in current data systems.

The GetData program is a utility for performing several functions fundamental to files of time history data. The most fundamental capability of GetData is extracting selected signals and time segments from an input file and writing the selected data to an output file. Other capabilities include converting file formats, merging data from several input files, time skewing, interpolating to common output times, and generating calculated output signals as functions of the input signals.

Time history data are used, manipulated, and exchanged among dozens of computer programs. Until recently each program was typically written to use a specific file format for time history data. There was only minimal coordination of these file formats.

This proliferation of incompatible file formats necessitated numerous program patches to read and write different formats; conversion programs were also written to translate file formats. Although each patch or conversion program required relatively little effort, the large number of them and the large volume of data involved meant that the total effort expended was substantial.

An obvious approach to dealing with this problem is to minimize the number of incompatible formats used, adopting a small number of formats as supported standards at a site. This approach can substantially reduce, but cannot eliminate, the problem. The volume of existing files is too large for it to be practical to reformat them all. We do not always have the option to specify the file formats used by commercial programs or received from other sites.

The GetData program addresses this problem by modularization. All code that is dependent on specific file formats is collected into a few small subroutines. We have adopted a standard specification
for the interface between these file access subroutines and the rest of the program. This allows the same subroutines to be used in any program conforming to the interface standard. Support of a new file format then requires only that a single version of the access routines be written for that format. This requires relinking each pertinent program with the new access routines but requires no source code changes outside the access routines.

We have recommended that most programs adopt the interface standards of the file access routines. This is not practical in all cases, notably for those programs where source code is not distributed or where the file interface is too intricate for easy conversion. In such cases, *GetData* can be used to convert data between formats used by different programs. The access routines for reading files are completely independent of the access routines for writing files, so format conversion can be accomplished by running *GetData* with read routines for one format and write routines for another.

This document is a manual for the *GetData* program, version 3.1. The document also includes specification of the interface standards for the file access routines and documentation of a specific set of access routines supporting several generally useful formats.

## 2 User's Guide to *GetData*

This section describes how to use the *GetData* program. Most of the description applies to any installation of *GetData*, but a few of the "niceties" are system dependent and may not be implemented in all installations. All such system-dependent features are mentioned in the text and are referenced under "system dependence" in the index. The manual will describe the system-dependent features as they are implemented on the ELXSI computer (ELXSI, San Jose, California, ref. 1).

The manual documents all limitations that arise from fixed array dimensions in the code (referenced under "limitations" in the index). All array limits were chosen liberally to accommodate most applications. The limits can be changed easily, in most cases by changing a single parameter statement in the code.

*GetData* is designed to be highly crash resistant. When it encounters an error, it terminates the failed command, prints an error message, and prompts for the next command. Such mundane errors as exceeding dimension limits or giving names of nonexistent files or signals are all detected. The only known internal program crashes involve data values too large for single-precision floating-point variables.

### 2.1 Running *GetData*

*GetData* is designed as an interactive program, that is, it reads commands from the user's terminal. The method of starting an interactive job is system dependent. On the ELXSI, you type

```
GetData
```

The program will then display something like

```
getData program
  time history data selection
Richard Maine - NASA Dryden
version 3.1.1 11 Sept 86
```
Help is available

**getData:**

The run date and time will be different, as might version number and date. The **getData:** prompt indicates that **GetData** is waiting for a command.

Some **GetData** runs can be slow or might need to wait for events such as tape mounting. The program can be run in a batch mode if desired. To run **GetData** in a batch mode, use an editor to prepare an input file containing all the **GetData** commands you would type to do the run interactively. Then specify this file as the system input file when you batch the **GetData** program. The methods of running a batch job and specifying its system input file are system dependent. On the ELXSI, the command to batch the **GetData** program with an input file called **commandFile** would be

```
batch 'commandFile' GetData'
```

All output that would have gone to the terminal in an interactive job will go to a system-dependent batch log file in a batch job.

The remainder of this manual is written as though **GetData** were being run interactively. It is implicit that the discussion also applies to batch runs if the references to the terminal are appropriately interpreted as applying to the system input file or batch log file.

### 2.2 Entering **GetData** Commands

Whenever you see the **getData:** prompt, the program is waiting for a command. This section describes general principles of command entry that apply to all **GetData** commands. The following sections describe the details of specific commands.

Input lines are limited to 256 characters including trailing blanks; some systems may enforce smaller limits.

If the last nonblank character in any line is an ampersand (&), it indicates that the command will be continued on the following input line. **GetData** will prompt with **more**: for you to enter the continuation line. Continuation lines can be further continued, subject only to a limit of 4096 characters in the concatenated command. Trailing blanks on the input lines are removed before concatenating the lines and therefore do not count towards this limit. The ampersand continuation characters are converted to blanks in the concatenated command; therefore, line breaks must occur at places where blanks are allowed. Concatenation of continuation lines occurs before any other processing of a command. Therefore, errors in a command will not be diagnosed until after the last line of the command, even if the error occurred on the first line.

If the first two characters of a command (except for possible leading blanks) are dashes (--), that command is considered to be a comment and is ignored. A completely blank command is also allowed as a comment. Comments are most useful in **do** files (section 2.11) and batch job inputs but are also allowed interactively. Note that comments can have continuation lines, just like all other commands.

Noncomment commands are divided into fields separated by various delimiter characters. The most common delimiters are blanks, commas, and equal signs. The discussions of the specific commands will
generally tell what delimiters are expected between the various fields of the commands. Whenever the discussion does not explicitly state otherwise, a blank delimiter is expected.

GetData ignores any superfluous blanks between input fields, around delimiters, and at the beginning and end of commands. You can freely use such blanks. Blanks are not allowed within input fields, except for a few special cases where quoted fields with embedded blanks are allowed.

The first blank-delimited field in any noncomment command specifies what command is being invoked. The remaining fields are arguments to the command. The arguments are described in the sections about the specific commands. Many of the commands and arguments can be specified using abbreviations and synonyms.

There are three syntactic classes of arguments: positional, keyword, and switch. The command

```
read myFile fSkew=.02 +interpolate
```

illustrates all three classes. A positional argument simply consists of a value; the order of the positional arguments implicitly defines which arguments go with which parameters. The `myFile` in the above example is a positional argument; the program knows by its position as the first argument that this is a file name. A keyword argument consists of an argument name or keyword, followed by an equal sign delimiter, followed by a value. The `fSkew=.02` in the example is a keyword argument. The value is assigned to the parameter identified by the keyword. A switch argument consists of an argument name preceded by a `+` or `-` sign. Switch arguments assign the boolean values `true` or `false` to their parameters, with a `+` giving the value `true` and a `-` giving the value `false`. Switch parameters may have antonyms; setting the value of an antonym is equivalent to setting the original switch to the opposite value.

All GetData input is case insensitive on machines supporting upper- and lowercase. The commands can be entered in any mix of upper- and lowercase.

### 2.3 Help Command

The `help` command provides access to an online help facility. The current implementation is highly system dependent; it directly uses the ELXSI help facility. The `help` command may not be available in all implementations of GetData and may function differently in some implementations.

The basic function of the `help` command is to list a help file one screen at a time. To display a help file interactively, type `help` followed by the name of the help file as a positional argument. For instance,

```
help help
```

will display the help file for the `help` command itself. Typing `help` with no argument is equivalent to typing `help help`.

GetData has help files on commands, subroutines, and topics. To obtain a list of all the available help files, type one of

```
help commands
help subroutines
help topics
```

The responses should look something like
getData: help commands
Searching the index ...
copy [cmd] -- copy data from input to output file
method [cmd] -- define interpolation methods
read [cmd] -- specify input data file(s)
show/list [cmd] -- list signal names
signals [cmd] -- define signals to be written
skew [cmd] -- define input signal skew
write [cmd] -- specify output data file name
do [cmd] -- execute a command file
help [cmd] -- help command
quit [cmd] -- exit the program normally
sys [cmd] -- execute a system command without exiting program

dataGet: help subroutines
Searching the index ...
activateCF [sub] -- activate needed calculated functions
activateFilt [sub] -- activate needed filters
allocateCF [sub] -- locate signals for calculated functions
allocateFilt [sub] -- locate signals for filter
doCF [sub] -- evaluate calculated functions
doFilt [sub] -- evaluate filters
reMapFilt [sub] -- reMap filters to compressed locations

getData: help topics
Searching the index ...
calculations [topic] -- calculated functions in getData
cpuTime [topic] -- cpu time estimates for getData on ELXSI
version [topic] -- version 3.1 changes to getData

Appendix 3.6.2 contains listings of all the help files in GetData.

Some details of the supplied help files are specific to the installation of the program at NASA Ames Research Center, Dryden Flight Research Facility (Ames-Dryden). For instance, there are references to the installation of the program under a specific user name.

The ELXSI help command has several other features, such as keyword searches, as described in reference 1. These features do work in GetData, but they are more useful when there are hundreds or thousands of help files than when there are only a handful; therefore, this document will not give details.

2.4 Basic Operation

This section describes the simplest GetData runs. It shows how to copy selected signals and times from an input file to an output file. All other GetData runs are built on this basic structure.

Once the program is started, there are five steps required in any GetData run. These steps use the read, signals, write, copy, and quit commands, as in the following example command sequence:
read someFile
signals alpha, beta, p, q, r
write myFile

copy time = 10:0:0:0 - 11:0:0:0
quit

Some jobs may involve additional steps, but these five are always included.

The read command specifies the name of the input time history file. In this example, the input file is named someFile. In response to the read command, the program opens the specified file and determines what signals are available. The read command opens and prepares the file for subsequent data transfer, but does not immediately read any data from the file.

The signals command specifies what signals are to be written on the output file. In this example, the signals are selected by name. The signal names can be delimited by blanks or commas. An alternative form of the signals command is

\[ \text{signals +all} \]

which selects all the signals currently available. The natural placement of the signals command is after the read command, which defines the list of available signals.

The write command specifies the name of the output time history file. In this example command sequence, the output file is named myFile. In response to the write command, the program opens a file with the specified name and defines the names of the signals on the file. The signal names must have been defined prior to the write command and should not be subsequently changed. The write command opens and prepares the file for subsequent data transfer, but does not immediately write any data to the file.

The copy command copies data from the input time history file to the output time history file. The input and output files must have previously been opened using the read and write commands. The copy command causes the actual data transfer to occur.

The copy command also specifies the time segments to be copied. The time argument gives the start and end times of the segment in hours, minutes, seconds, and milliseconds. If a time segment is specified, all eight time fields must be present, whether they are zero or not. The eight time fields can be delimited by blanks, commas, dashes, slashes, periods, or any mixture of these; no significance is attached to the delimiter. Note, therefore, that 10:00:00.5 would represent 5 msec past 10:00:00, not 0.5 sec. The equal sign shown in the example is optional.

You can omit the time specification from the copy command, using just

\[ \text{copy} \]

In this case, a time interval of 0 to 24 hr is assumed; this usually causes all the times from the input file to be copied (unless the input file has times outside this range, which is not common but occasionally results from special conventions). The copy command will skip any requested times not present on the input file.

You can have multiple copy commands to specify multiple time intervals. For instance, the command sequence
read someFile
signals +all
write myFile

copy time = 10:0:0:0 - 10:0:5:0

copy time = 10:1:0:0 - 10:1:5:0

copy time = 10:2:0:0 - 10:2:5:0

quit

copies all the data from three 5-sec time intervals of someFile to myFile. When multiple time intervals are requested like this, the intervals should be nonoverlapping and in time sequential order. Otherwise the frames on the output file may be out of time sequential order, which causes problems with many programs (including GetData). GetData will print a warning message if this occurs.

The quit command closes all files and exits the GetData program. This is the normal way of terminating a GetData run. A system-dependent end-of-file from the terminal will also be interpreted as an implicit quit command, but the explicit quit command is less confusing.

2.5 Controlling the Output Frame Times

All time history data files manipulated by GetData are organized into frames, also called records. Each frame contains a time value, called the time tag or frame time, plus values of the signals at or near that time. For the moment, we assume that the signal values are exactly at the frame time; section 2.7 discusses the more complex situation.

In the simple examples of section 2.4, the output frame times were exactly the same as the input frame times in the requested time interval. This is the simplest means of defining the output frame times, but it is not adequate for all applications. GetData provides two methods of defining the output frame times, controlled by the thin and dt parameters in the copy command.

The first method is based on thinning the input frame times. It sets the first output frame time in an interval to equal the first input frame time in the interval; thereafter, the output frame times are equal to every thinth input frame time until the end of the requested time interval. You select this method by specifying the value of thin as a keyword argument to the copy command. For example,

```
copy time=10:0:0:0-11:0:0:0 thin=2
```

means to make output frame times for every second input frame time between 10 and 11 o'clock. Negative or zero values of thin are illegal. The value 1 makes an output frame time for every input frame time in the interval.

The thinning method makes no attempt to generate a constant sample rate in the output; it operates strictly and simply by thinning the input. For instance, if the input frame times were at 0, 1, 2, 3, 4, 6, 7, 8, 9, 16, ... msec after the interval start time, then thinning by 2 will produce output frames at 0, 2, 4, 7, 9, ... msec after the interval start time; the algorithm makes no attempt to compensate for the "missing" frames at 5 msec after the start.

The second method of defining the output frame times is to specify a constant time increment or sample interval between output frames. You select this method by specifying a nonzero value of the time increment dt as a keyword argument to the copy command. For example,

```
copy time=10:0:0:0-11:0:0:0 dt=.002
```
means to make output frames spaced exactly (to floating-point precision) 2 msec apart between 10 and 11 o’clock. The input frames can be at any sample rate or can even be sampled at irregular times. Negative values of \( dt \) are illegal; a zero value disables this method and is equivalent to specifying \( \text{thin}=1 \).

The implementation of the \( dt \) parameter makes one exception to the principle of constant output sample rate. If there is no input frame within 1 sec after a proposed output frame time, the output frames will be omitted until after the next available input frame time. Thus the program will skip large time dropouts in the input but interpolate through small ones. A message will be printed so that you will be aware of the omission. Signal skews (section 2.7) are not considered in this algorithm, so it may have problems if all the signals on a file are skewed by a second or more (but that is not the best way to specify uniform large skews anyway). The 1-sec criterion separating small dropouts from large ones is currently hardwired into the code, thus the program will not work well with input data rates less than 1 sample/sec.

This feature is intended to make it easy to work with files having several disjoint time segments of data. A command like

\[
\text{copy } dt=.02
\]

will make output frames at 50 samples/sec during the time segments present on the input file but will not waste huge amounts of file space filling out 24 hr of interpolated data at this rate. Without the special treatment for large time dropouts, you would have to determine what time intervals were on the input file and make a separate \textit{copy} command for each interval to achieve this result.

The distinctions between the effects of the \( \text{thin} \) and \( dt \) parameters are critically important for some applications. The \( dt \) parameter gives a constant output sample rate, which is required for some analysis techniques. However, the output frame times resulting from the \( dt \) parameter will generally lie between input frame times, requiring some form of interpolation of the data (see section 2.8). The \( \text{thin} \) parameter avoids interpolation (unless you have time skews or multiple input files) but does not guarantee a constant output sample rate unless the input sample rate is constant. The \( \text{thin} \) parameter often uses substantially less computer time.

The keyword parameter \( n\text{Times} \) can be used in conjunction with either the \( \text{thin} \) or the \( dt \) parameters. The \( n\text{Times} \) parameter specifies a maximum number of output frames that will be written. It is most useful for debugging, when you want to look at only the first few frames of output. For instance, the command sequence

\[
\begin{align*}
\text{read } &\text{inFile} \\
\text{signals } &+\text{all} \\
\text{write } &\text{outFile} \\
\text{copy } &n\text{Times}=5 \\
\text{quit}
\end{align*}
\]

copies the first five frames of \textit{inFile} to \textit{outFile} without requiring you to specify the times of those frames.

\textit{GetData} expects its input files to be in time sequential order. Furthermore, there is a finite tolerance of 0.1 msec used in several places to avoid roundoff problems. \textit{GetData} prints a warning message whenever the input times are out of order or spaced less than 0.1 msec apart. Such input frames may cause some of the input data to be discarded. One consequence of the 0.1-msec tolerance is that \textit{GetData} does not work well with sample rates greater than about 10,000 samples/sec. This tolerance cannot currently be changed without recompiling the program.
2.6 Merging and Splicing Input Files

Many applications require that data from several input files be combined and written on a single output file. *GetData* provides two mechanisms for combining data from multiple input files; we refer to these mechanisms as merging and splicing.

Merging is the combination of data for the same time interval from multiple files. The different input files contain data for different signals. To merge data from multiple files, you must specify all the file names, separated by commas, in a single *read* command. The *read* command may have continuation lines but must not be split into separate *read* commands. For instance, the command

```
read /user/maine/firstLongFileName, &
    /user/maine/secondLongFilename, &
    /user/maine/thirdLongFileName
```

opens all three specified files and allows you to merge data from them. However, the sequence of commands

```
read /user/maine/firstLongFileName
read /user/maine/secondLongFilename
read /user/maine/thirdLongFileName
```

opens the specified files one at a time. Each *read* command closes all previously opened input files. Therefore, this sequence leaves only the data from the third file accessible.

*GetData* is limited to 10 simultaneously open input files. It is also limited to a total of 2000 total input signals, no more than 1000 of which can come from a single input file.

When multiple input files are open, the *signals* command automatically determines which input file contains the data for each input signal used. There is no outward difference in the usage of the *signals* command. Because the input signals are selected solely by name, there is no way to indicate your intent when the same signal name appears on two or more of the input files being merged. You can resolve this ambiguity by first copying one or more of the input files to temporary files with renamed signals; section 2.9 describes how to rename signals.

The input files being merged are not guaranteed to have the same frame times. Therefore it is important to consider the issue of interpolation (section 2.8). If you use the *thin* parameter of the *copy* command, the thinning is based on the frame times of the first file in the file list of the *read* command; the data for all other files are interpolated as specified by the *method* command.

Splicing is the construction of a single output signal that is taken from different sources for different time segments. You specify splicing by inserting other commands between *copy* commands. There are two major forms of splicing, distinguished by what kinds of commands are inserted.

One form of splicing is to change the input file or files between two *copy* commands. The sequence of commands

```
read file1
signals alpha, beta
write outFile
copy time = 9:0:0:0 - 9:0:30:0
read file2
```
copy time = 9:5:0:0 - 9:5:10:0
quit

makes an output file with a 30-sec segment of data from file1, followed by a 10-sec segment from file2. This example assumes that both file1 and file2 have signals named alpha and beta; because there is no signals command between the copy commands, the previously specified signal list remains in effect.

Another form of splicing is to change the signal list between two copy commands. The sequence of commands

read inFile
signals alpha, beta
write outFile
copy time = 0:0:0:0 - 9:29:59:999
signals alpha, betaBackup
copy time = 9:30:0:0 - 9:30:59:999
signals alpha, beta
copy time = 9:31:0:0 - 24:0:0:0
quit

copies alpha and beta except for a 1-min segment where betaBackup is substituted for beta (perhaps the primary beta data were invalid during that segment). This kind of splicing should be done with caution because GetData has few means of verifying that your specifications make sense; for instance, you might have spliced a totally unrelated signal in place of beta. The signals appear on the output file in the same order as listed in the signals command. For most purposes, the order of the signals is irrelevant because you select signals by name rather than by position. However, when you insert a signals command between two copy commands, the splicing depends on the order because the signal names may be changed.

A single output file contains only one signal name per signal; there is no record of any name changes that may have occurred by splicing. Also, the number of signals on an output file cannot be changed by splicing. If you try to splice a time segment with fewer than the original number of signals, the remaining signals will contain unpredictable garbage for that time segment; if you try to splice in more than the original number of signals, the extras will be ignored. The names and number of signals on an output file are established when the write command is encountered. Any subsequent signals commands cause splicing. Because of the potential for undetected errors, GetData gives a prominent warning message whenever this kind of splicing is attempted.

GetData does not support multiple output files open at the same time. Each write command can name only a single output file. You can have multiple write commands in a job, but each one closes any previously open output file and opens a new one. The sequence of commands

read inFile
signals alpha, beta
write outFile1
copy time = 9:0:0:0 - 9:0:10:0
write
signals p, q, r
write outFile2
copy time = 9:0:0:0 - 9:0:10:0
quit
copies a segment of *alpha* and *beta* data to *outFile1* and then copies *p*, *q*, and *r* data to *outFile2* for
the same 10-sec segment. The *write* command with no arguments causes *outFile1* to be closed without
opening another output file. This is not necessary, but if you omit that command in this example, *GetData*
will print a warning message about splicing when it encounters a *signals* command while an
output file is open. Because there are no *copy* commands between this warning and the subsequent
*write* command, no splicing would actually occur.

All the operations discussed in this section can be mixed in the obvious ways. A single *GetData*
run can involve merging, both kinds of splicing, and changes of the output file. For example, the
command sequence

```plaintext
read inFile1
signals alpha, beta
write outFile
copy time = 9:0:0:0 - 9:0:9:999
read inFile2, inFile3
signals alpha, betaBackup
copy time = 9:0:10:0 - 9:0:20:0
quit
```

involves merging and both kinds of splicing.

### 2.7 Applying Time Skews

The data files manipulated by *GetData* have only one time tag associated with each frame of data.
The data frame generally contains several data values, which are actually measured at slightly different
times. The data files do not contain explicit time tags for each individual data value. There would be
substantial overhead in saving an explicit time tag with each measurement. Instead, we assume that
the times of the individual measurements can be implicitly deduced from the frame time tag.

The simplest approach to computing the times of the individual measurements in a frame is to
assume that they all equal the frame time tag. This is often an adequate approximation; the error is
usually less than the sample interval and rarely more than a few times the sample interval. Analysis
programs almost invariably assume that all the data values in a frame have the same measurement
times. Some applications are very sensitive to errors in this assumption, giving significantly erroneous
results if there are time errors of more than a few milliseconds (or even less). Other applications for
the same data can tolerate time errors as large as seconds.

*GetData* is a utility program rather than an end application. The timing accuracy requirements for
*GetData* depend on the application of the data. If the application is insensitive to time errors on the
order of the sample interval, *GetData* can use simple approximations for the measurement times. If
the application needs precisely time-tagged data, *GetData* must treat the time tags with corresponding
accuracy, accounting for the differences between the actual measurement times and the frame time tags.

The time skew of a measurement is defined as the actual measurement time minus the frame
time tag. The simple algorithms described previously approximate the skew as zero. When this is
not adequate, *GetData* can apply nonzero skews. *GetData* assumes that the skew for each signal is
constant from frame to frame; more complicated situations can be addressed by special patches, which
are not provided as part of the standard program.

Time skews can arise from many causes. Most instrumentation systems sample the measurements
sequentially during the time interval; it is convenient to define the frame time tag to be the time at the
beginning of the interval, giving a skew that is dependent on the measurement sampling sequence. The physical instruments have dynamic response characteristics that can often be closely approximated as time lags; the data sampled at a given time represent the physical value for a slightly earlier time. Signal-conditioning filters also cause lags in the data.

The user must determine the total skew from these and other sources; _GetData_ has no way to calculate what the skew should be. There are two ways to specify skew values to be used by _GetData_: the _skew_ command and the _fSkew_ parameter of the _read_ command.

The _skew_ command is the primary means for specifying skews in _GetData_. Any command name beginning with _skew_ will be accepted as a synonym. The body of the _skew_ command consists of any number of parameters in keyword syntax, separated by blanks or commas. The parameter names must be the names of input signals or filtered signals. You cannot apply skews directly to calculated signals or output signals, but you can apply skews to the input signals used in a calculation. The parameter values are the skews in seconds. The command

```
skew alpha=.02, beta=.02 p=.01
```

defines _alpha_ and _beta_ to have skews of 0.02 sec and _p_ to have a skew of −0.01 sec. The skew for any parameter not specified in a _skew_ command defaults to zero.

Every time a _read_ command is encountered, _GetData_ resets all signal skews to zero. Therefore, the _skew_ command must follow the _read_ command. Furthermore, if you are splicing data from two files, you must repeat the _skew_ commands after the second _read_ command if the same skews apply to both files.

There are significant performance penalties for processing signal skews, and these penalties become larger as the skew becomes larger. For input files that have no active signals with skews or linear interpolation (section 2.8), the program uses a special-case fast algorithm. As soon as an input file has a single active signal skew or linear interpolation, the special algorithm no longer applies for that file and the performance becomes substantially worse.

There are also limits to the magnitudes of signal skew that can be applied. These limits are functions of several factors and can be increased if needed (but this will cause further performance degradation). There will be a warning message if you exceed the limits.

A second means for specifying skews to be used by _GetData_ is the _fSkew_ parameter of the _read_ command. This parameter gives a skew that is added to the frame times of a file to obtain “corrected” frame times. This corrected frame time is used in place of the raw frame time throughout _GetData_. If any skews are specified in _skew_ commands, they apply in addition to the file skew.

You give the _fSkew_ parameter in keyword syntax, with the skew value in seconds. Each file named in a _read_ command has an independent _fSkew_ parameter, which must follow the corresponding file name, delimited by a blank. The command

```
read file1 fSkew=5.6, file2, file3 fSkew=-50
```

specifies a skew of 5.6 sec for _file1_ and −50 sec for _file3_. The skew of _file2_ is not specified and defaults to zero.

The file skew is similar to an equal skew applied to every signal in the file, but there are subtle differences. The file skew affects the computation of the output frame times discussed in section 2.5, but the signal skews do not. More importantly, the file skew has no limitations or performance implications.
The file skew may safely be several hours (perhaps to convert between G.m.t and local time). Individual signal skews cause severe performance degradation in GetData when they exceed a few times the sample interval. Therefore, if all the signals in a file have skews that are large relative to the sample interval, it is most efficient to specify a file skew near the mean of the skews.

2.8 Interpolating in Time

Each output frame from GetData has a single time tag and data values at or near that time. As discussed in section 2.7, most applications assume that the data values were measured precisely at the frame time, and some applications are very sensitive to errors in this assumption. GetData must be able to produce output files suitable for applications with precise timing requirements.

However, the raw data measurements are seldom conveniently available at precisely the required times. Section 2.7 discusses how GetData computes the precise times of the input signals, and section 2.5 discusses how it determines the output frame times. If there is only a single input file with no signal skews and if the output frame times are determined by thinning the input frame times, then all the input signals will be available at precisely the output frame times. In more general cases, the signals must be interpolated to the required output times.

Note that interpolation applies only to input (or filtered) signals—not to output signals. In many cases, each output signal corresponds to an input signal of the same name, making the distinction moot. When an output signal is a calculated function of several input signals, it should be fairly obvious that the input signals need to be interpolated to common times before the calculation can be done. However, when an output signal is just a renamed version of an input signal, it is easy to get confused.

GetData provides two interpolation methods: hold-last-value and linear interpolation. The hold-last-value interpolation uses substantially less computer time but is inadequate for many time-sensitive applications. Linear interpolation provides more accurate results for those applications needing them. Higher order interpolation algorithms are possible, but it is difficult to justify their use in the context of imperfectly measured time history data. Note that there are some signals that cannot be meaningfully interpolated with any method other than hold last value; for instance, a digital word may just be a bit pattern without a reasonable numeric interpretation.

You use the method command to specify the interpolation methods. Any command name beginning with meth will be accepted as a synonym. The syntax of the method command is very similar to that of the skew command. The body consists of any number of parameters in keyword syntax, separated by blanks or commas. The parameter names must be the names of input signals or filtered signals. The parameter values must be either hold (for hold-last-value interpolation) or interpolate (for linear interpolation); any values beginning with h or i will be accepted as synonyms. For example, the command

```
meth alpha=interp beta=i alt=hold-last-value mach=h
```

specifies linear interpolation for alpha and beta and hold-last-value interpolation for alt and mach.

If most of or all the signals in an input file will use the same interpolation method, you can simplify the specification by using the hold or interpolate switches on the read command. These switches control the default interpolation method to be used for any signal in the input file not named in a method command. The interpolate switch is an antonym for hold and can be abbreviated to anything beginning with interp. Each file named in a read command has independent hold and interpolate switches, which must follow the corresponding file name, delimited by a blank. If neither switch is specified for a file, the default is to use hold last-value interpolation. For example, the sequence of commands
read file1 -hold, file2, file3 +interp
method dwl=hold alpha=interp

specifies linear interpolation for signals on file1 and file3 (-hold is equivalent to +interp). The method for file2 is not explicitly specified, so it defaults to hold-last-value interpolation. The signal dwl will use hold-last-value interpolation, and alpha will use linear interpolation, regardless of which input file they are on.

All previous interpolation method specifications are discarded whenever a read command is encountered. Therefore, the method command must follow the read command. Furthermore, if you are splicing data from two files, you must repeat the method command after the second read command if the same interpolation methods are to be used for both files.

Linear interpolation requires more computer time than hold-last-value interpolation. For input files that have no active signals with skews (section 2.7) or linear interpolation, the program uses a special-case fast algorithm. As soon as an input file has a single active signal skew or linear interpolation, the special algorithm no longer applies for that file and the performance becomes substantially worse.

2.9 Selecting and Defining Signals

The signals command defines the signals to be written on the output data file. Section 2.4 describes the simplest forms of the signals command, and section 2.6 discusses the role of the signals command in merging and splicing. We now document the syntactic details and full capabilities of the signals command. The most important feature not covered in previous sections is the ability to define signals as calculated functions.

The full syntax of the signals command is

```
signals [+all|+add|+delete] outSig1[=ezpr1] outSig2[=ezpr2] ...
```

where the square brackets ([]) indicate optional entries and the vertical bars (|) separate alternatives. Any command beginning with sig will be accepted as a synonym for the signals command.

The optional switches all, add, and delete specify what will be done with the remaining arguments. No more than one of these switches is allowed in a single signals command. If one of these switches is present, it must be the first argument of the command. Only the + form of the switches is recognized; you cannot, for instance, specify -delete.

If none of the optional switches is specified, the remaining arguments define the signals to be written; any previously defined output signal definitions are discarded. Sections 2.4 and 2.6 show examples of this usage of the signals command.

If the add switch is specified, the remaining arguments define additional signals to be written. These new signal definitions supplement, rather than replace, any previous output signal definitions. If there are no previous definitions, the effect is the same as if the add were omitted. The add switch is a convenience feature that allows you to break a long signals command into a sequence of shorter ones. For example, the command sequence

```
signals alpha beta
signals +add p q r
```

is equivalent to the single command
The `add` switch is often useful in conjunction with command sequences also involving the other `signals` command switches.

If the `all` switch is specified, the output signal list will be defined to consist of all currently available signals. This switch is heavily used; some applications would be unduly burdensome without it. If `all` is specified, any remaining arguments of the `signals` command are ignored. (Future versions of `GetData` might generate an error message if such discarded arguments are present.) Section 2.4 shows examples of the `all` switch.

If the `delete` switch is specified, the remaining arguments specify signals to be deleted from the output list. Anything beginning with `+del` will be accepted as a synonym. When this switch is used, the optional expressions in the signal definitions are irrelevant; only the names of the signals to be deleted are required. Any expressions present will be ignored. This switch is most useful in command sequences also involving the `all` switch of the `signals` command. For example, the sequence

```
read inFile
signals +all
signals +del alpha beta
write outFile
copy
quit
```

copies all the signals except `alpha` and `beta` from `inFile` to `outFile`. If `inFile` had many signals, any other way of specifying this operation would be laborious.

The remainder of the `signals` command is a list of output signal names and optional expressions. The signal names are separated by blanks or commas. If an expression is specified for a signal, the expression is separated from the signal name by an equal sign; there may be blanks on either side of the equal sign. The signal names are limited to 16 characters and cannot contain commas, equal signs, quotes (single or double), parentheses, or embedded or leading blanks. Subsequent usage of the data file will be easier if you also avoid plus and minus signs and if you start each signal name with a letter, but these suggestions are not enforced. The output signal names must not be quoted. Like all other `GetData` input, signal names are case insensitive.

The optional expressions define how the output signals are to be computed. If the expression for a signal is omitted, the default computation sets the output signal equal to an input (or calculated) signal of the same name. All the examples given previously used this default. Note that even though an output signal and an input signal may have the same name, `GetData` always considers them to be separate entities. For example, the command

```
signals +delete alpha
```

deletes only the output signal definition for `alpha`; it does not affect the existence of an input signal named `alpha`.

Only simple linear expressions can be defined using the expressions in the `signals` command. If more complicated expressions are required, they must be coded in FORTRAN and installed as described in sections 3.1 and 3.2. If an expression is given, it consists of one to five terms in the forms
Embedded blanks are not allowed in expressions; the blanks in these form descriptions should not be included literally in the expressions. The sign is either + or −; it may be omitted from the first term of an expression. The constant is an unsigned real constant with no exponent part. The signal is the name of an input or calculated signal; this includes only calculated signals defined by calculated function subroutines (section 3.1) or filter subroutines (section 3.2), not calculations defined by expressions in the signals command. The signal names follow the same syntax rules as output signal names. The signal names in an expression may be enclosed in quotes (either single or double, but they must match). If a signal name in an expression contains plus or minus signs, or if it starts with a digit or a dot, then it must be enclosed in quotes to avoid possible misinterpretation. Each expression is limited to a length of 80 characters.

All signals used in the computation are skew corrected and interpolated to the output frame times as specified by the method command.

The simplest and most common use of expressions in the signals command is to define an output signal equal to an input signal of a different name. For example, the sequence

read inFile
signals +all
signals +delete pitch
signals +add q=pitch
write outFile
copy
quit

copies everything from inFile to outFile, renaming pitch to q. The following example defines an average elevator position (de-avg) and a corrected angle-of-attack (alpha-cor) signal.

signals de-avg=.5*"de-left"+.5*"de-right" &
alpha-cor="alpha-raw"+3.125*q

Note the usage of quotes in the expressions but not in the output signal names. Other common kinds of expressions include sign corrections, as in

 signals an=−an

and constants, as in

 signals altitude=0

Constant signals might be used as placeholders for unavailable data.

The expression parser is quite crude; do not be confused by its similarity to FORTRAN syntax. It cannot handle any forms other than those listed. For instance, the multiplying constant must always precede the signal name instead of follow it. Exponent form (for example, 1.e-3) is not accepted for
constants. Parentheses are not recognized. There can be no blanks in an expression, except around the equal sign.

The parser does not strictly enforce the rules for signal name syntax in all contexts. You can sometimes get by with expressions not meeting the stated syntax rules. For instance, 1*3 is interpreted as a constant 1 times a signal named 3, even though the 3 is not enclosed in quotation marks. Such expressions are confusing and are not guaranteed to work with future parsers; they should be avoided.

The only optimization of the expressions is a special case for expressions consisting of a single signal name with the multiplying constant omitted or equal to +1.0. (The large majority of expressions have this form.) Expressions such as 2+2 will work, but the addition will be repeated at every time point, which is a horrible waste of computer time.

The signal name 1.0 is reserved for internal use. If you have an input signal with this name, references to that input signal will not give the correct results.

Ill-formed expressions will give an error message and substitute a blank expression, which will give the value 0. If any of the signals used in the computation of an expression is unavailable, an error message will be printed and the value 0 will be used for that signal. Although currently inactive, the expression will be remembered and may become valid after a subsequent read command.

The program does not currently detect the occurrence of multiple output signals of the same name, but files with such duplicate names may cause difficulties for you in the future. If there are multiple input signals with the same name, there is no way to specify which one you want; the result is not guaranteed to be repeatable.

2.10 Showing Signal Definitions

The show command shows information about the currently defined signals. The command list is accepted as a synonym. The current version of the show command has no arguments and can give voluminous output to the terminal if many signals are defined; future versions may include arguments to allow more selective display.

There are three sections of the display from the show command: input signals, calculated signals, and output signals. The input signals section shows the names of the signals available on all the currently open input files. If any filter subroutines are installed (section 3.2), this section also includes the names of the filtered signals.

The calculated signals section shows what calculated function subroutines are installed (section 3.1) and what signals they calculate. Parentheses around the name of a calculated signal indicate that the signal cannot be calculated because other signals required for the calculation are missing. The signals shown in parentheses are not counted as available; they are included in this display only to document which calculated signals are installed.

The output signals section shows the names and expressions of all currently defined output signals. If an output signal cannot be calculated because it depends on unavailable input signals, the output signal name will be shown in parentheses; the value 0 will be used for any such output signal.

2.11 Automating Command Sequences

Some GetData runs require more command input than is reasonable to enter interactively. The most common example of such verbose input is a long list of signal names in the signals command; lists of
over a hundred names are not unusual. Interactive input of such long lists is difficult and error prone. The *do* command provides a means of automating such input.

The *do* command takes a single argument, which is the name of a file that we call a command file. The allowable format for file names is system dependent. The *do* command will cause *GetData* to begin reading command lines from the specified file. The file should be a normal text file containing *GetData* commands exactly as they would be typed interactively; it can include continuation lines and comments. The file can contain any number of *GetData* commands. Any *GetData* command, except for a nested *do* command, can appear in a command file.

After executing all the commands in the command file, *GetData* will again prompt for interactive commands from the terminal (unless the command file contained an explicit *quit* command, which is allowed). For consistency, *do* commands are also allowed in batch runs, although they are not as necessary in a batch context.

The *do* command is most useful when the same sequence of commands will be used in several *GetData* runs. The command sequence then need be entered only once into the command file. If a command is particularly long, it can be useful to put it in a command file even if only a single run is intended. Interactive typing of long commands is very error prone; putting long commands in a command file makes it less likely that they will be mistyped, and it makes correcting typing mistakes less painful.

For an example of a *do* command, suppose that the file *sigs* contains the lines

```plaintext
-- standard signal list for aero group
signals &
   alpha = aa1022 &
   beta = aa1023 &
   p = rg0002 &
   q = rg0003 &
   r = rg0004 &

:

   mach = cf0001 &
   alt = cf0002
```

with several dozen similar lines replacing the ellipsis. This is typical of many command files; it selects a fairly large number of signals and changes their names from forms meaningful to the instrumentation engineers to forms more meaningful to data analysts. The command sequence

```plaintext
read inFile
do sigs
   signals +delete alpha beta
   signals +add alpha=bb1022 beta=bb1023
write outFile
copy
quit
```

uses most of the signal definitions from the *sigs* file but substitutes different definitions for *alpha* and *beta*. 


2.12 Running System Commands From GettyData

There are many circumstances where, in the middle of a GettyData run, you want to run some system command. For instance, you may want to see the list of files in a directory because you do not recall the exact name of a file you need. The sys command in GettyData provides this capability.

This command is highly system dependent and may not be installed in all implementations of GettyData. It may have some limitations in other installations.

Anything beginning with sys will be accepted as a synonym for the sys command. The remainder of the command after the command name is any legitimate system command, complete with any needed arguments. After the specified command completes, control will return to GettyData. The ELXSI implementation will return to GettyData even if the system command aborts for some reason; this may not be true of all implementations on other systems. Some system commands may cause strange effects too diverse to catalog here.

For example, on the ELXSI, the command

sys files

will list the names of the files in your current directory. The command

sys to monty "I'll get to it later. I'm busy now."

sends a message to another user without exiting GettyData. Finally, the command

sys emacs cmdFile

enters the emacs editor to create a file called cmdFile; you might do this to create a command file to be executed by the do command (section 2.11.)

2.13 Specifying File Formats

The file formats supported by GettyData are determined by the particular set of time history file interface routines (section 3.3) installed in the program. The available file interface routines may vary substantially at different sites.

The write command of GettyData has an optional third argument used to specify the format of the output data file. For example, the command

write outFile unc2

specifies that outFile is to be written in unc2 format. If the third argument of the write command is omitted, it defaults to cmp2. (On systems that do not support this format, you might want to change the default to unc2.)

The precise interpretation of this argument depends on the time history file writing routines installed. Some specialized routines that support only a single file format may ignore the argument. The default routines currently installed at Ames-Dryden support multiple formats as specified by this argument. The formats currently supported by these routines are the following:
unc2 uncompressed 2 format—This is a binary uncompressed format appropriate for use by many computer programs.

cmp2 compressed 2 format—This is a binary compressed format for compact storage of large data files. This format uses machine-specific features and is not included in the portable version of the code. Similar formats could be implemented on other machines.

asc1 ASCII 1 format—This is an ASCII format intended primarily for tape transfer between different systems. The format is highly portable. Files in this format can also be displayed on a terminal screen or printed, although the list format is more legible. The ASCII format is far less efficient than binary formats, and it should be used only in circumstances where the binary formats are inadequate, notably transfer between incompatible machines. The asc1 format consumes about five times the file size of unc2 format and requires an order of magnitude more processor time.

list 1 format—This is an ASCII format suitable for printing or screen display. The format is intended only for human use; there are no routines provided for reading a file in this format.

Section 3.3 gives details of these formats.

There is no corresponding argument in the read command to specify the formats of the input data files. The time history file reading routines are normally expected to automatically determine the formats of the input files. The routines currently installed at Ames-Dryden automatically recognize and read the unc2, cmp2, and asc1 formats. On some systems, this automatic format recognition may be difficult to implement. Furthermore, there may be file formats in use that are difficult to automatically distinguish on any system. In such cases, separate file reading routines will be required for each format. Should this prove burdensome, it would not be particularly difficult to add arguments to the read command to specify the input file formats. That would still require, however, that the user know which format is correct for each input file; it is far more convenient to determine the format automatically where feasible.

If the desired formats are supported by the routines installed in GetData, file format conversion is done as an automatic part of the copy operation. With the routines installed at Ames-Dryden, the sequence

```
read inFile
signals +all
write /dev/tape/001234 asc1
copy
quit
```
copies all the data from inFile to tape number 001234, writing the tape in ASCII 1 format. The file inFile may be in any supported format (except list, which is not supported for reading). The sequence

```
read /dev/tape/005678
signals +all
write outFile
copy
```
copies all the data from tape number 005678 to outFile, writing the file in the default compressed 2 format.
3 Programmer's Guide to GetData

This section documents the FORTRAN code of the GetData program. The emphasis of the documentation is on those areas of the code most likely to need modification for some purpose. Some portions of the code are system dependent and must be modified to install GetData on different computer systems.

In addition, there are several modules (sets of routines) intended to be user modifiable. It is possible, of course, for a user to modify any routine in GetData. The routines labeled as user modifiable are specifically designed for the installation of customized code. The interface to these modules is defined in such a way that the user can write customized versions without understanding the details of the rest of the program.

3.1 Calculated Function Modules

A calculated signal (also called a calculated function) is a signal that is computed as a function of other signals rather than being directly read from an input file. The signals command allows the definition of some simple calculated signals as described in section 2.9. Calculations more complicated than those supported in the signals command can be implemented in calculated function modules.

Up to five calculated function modules, called CF1 to CF5, can be installed in GetData; this limit can be easily modified. Each module can define an arbitrary number of calculated signals (subject to the limit of 2000 total signals from all sources). Each calculated function module consists of three FORTRAN routines (plus any subroutines that the three primary routines might require). The basic GetData program includes empty routines for all five calculated function modules. To install a calculated function module, you must create a GetData program with the customized routines replacing the corresponding empty routines provided with the basic program. The procedure for doing this installation is system dependent.

The routines of the xth calculated function module are named allocateCFx, activateCFx, and doCFx; for example, the routines for the CF1 module are allocateCF1, activateCF1, and doCF1. The general roles of these routines are as follows:

allocateCFx declares the names and allocates channel numbers for the signals calculated by this module. This routine also locates all the input signals required for the computations; it disables any calculations that cannot be done because of unavailable inputs. This routine is called before any calls to activateCFx or doCFx. It may be called multiple times in a single job if multiple read commands are executed. The routine must redo all allocations on each call.

activateCFx activates needed calculations. This routine determines which calculations are needed for the currently requested output signals. It activates those calculations and declares their input signals to be needed. This routine may be called multiple times as the list of requested output signals changes. It will always be called at least once between any call to allocateCFx and subsequent calls to doCFx.

doCFx evaluates calculated signals. This routine performs the actual computation of the calculated signals. It uses channel numbers from allocateCFx and activation flags from activateCFx. This routine is called one time for each output frame.

The detailed interface specifications for these routines are given in the help files (app. A). The sample routines mentioned in the help files are listed in appendix B.
Each calculated function module can use signals from the input files, the filter module, and lower numbered calculated function modules. It cannot use signals from higher numbered calculated function modules or signals defined in the signals command. The calculations are performed immediately before writing each output record; they have no intrinsic sample rates. The input signals used in the calculations are all skewed and interpolated to the output times as specified by the method command before the calculations are performed.

The calculated function modules are intended primarily for calculations that give each output value as a function of input values at the same time. Slight extensions are possible; for instance, it is possible to implement a simple differentiator in a calculated function module by internally saving time and data values from the previous output frame. Such extensions are highly dependent on the output frame times. Computations that involve substantial interdependence of data in different frames are probably best done in a separate program.

Once a calculated function module is installed, the usage of the calculated signals is substantially the same as the usage of signals read from input files. For most purposes, the user need not even be aware of the distinction between calculated and input signals. The only major distinction is in determining which input files are required. The calculated signals will be available only if their required input signals are available. This list of required input signals should be documented for each calculated signal.

### 3.2 Filter Module

Filters cannot be conveniently implemented in the normal calculated function modules because digital filters are inherently linked to specific sample rates, whereas the normal calculated function modules do not have inherent sample rates and may be called at different rates, depending on the requested output. Therefore,GetData makes special provisions for a filter module. Only a single filter module is currently allowed; this module can support multiple filters.

The basic GetData program includes empty versions of the filter routines. To install a filter module, you must create a GetData program with the customized routines replacing the corresponding empty routines. The procedure for doing this installation is system dependent.

The fundamental difference between the filter module and the other calculated function modules is that the filter routines are linked to the input frame times instead of the output frame times. This allows the user to freely select output frame times without affecting the filter characteristics. The interface to the filter module provides for simultaneous independent filters on different input files; this complication does not arise in the other calculated function modules.

The filter module consists of the routines allocateFilt, activateFilt, reMapFilt, and doFilt. The general roles of these routines are as follows:

- **allocateFilt** declares the names and allocates channel numbers for the filtered signals. This routine also locates the unfiltered signals used as inputs to the filter module. There may be multiple calls for the same input file number if there are multiple read commands; each call must completely redo the allocations for the specified input file number.

- **activateFilt** activates needed filters. This routine determines which filtered signals are needed for the currently requested outputs. It activates those filters and declares their unfiltered input signals to be needed. There may be multiple calls for the same input file number as the list of requested output signals changes. ActivateFilt will always be called at least once between any call to allocateFilt and subsequent calls to doFilt.
**reMapFilt** remaps filter channel numbers to compressed locations. This routine remaps the channel numbers used by the filter subroutines. The channel numbers used in *allocateFilt* and *activateFilt* reserve channels for all signals available on each input file. For efficiency, the actual processing uses a data vector composed of only the signals needed, with the unused signals omitted. Subroutine *reMapFilt* remaps the channel numbers of all signals used in the filter module to channel numbers in this compressed data vector. *reMapFilt* is called at least once between any call to *activateFilt* and subsequent calls to *doFilt*.

**doFilt** evaluates filtered signals. This routine performs the actual filter computations. It uses the channel numbers from *reMapFilt*. *doFilt* is called one time for each input frame of each open input file.

The detailed interface specifications for these routines are given in the help files (app. A). The sample routines mentioned in the help files are listed in appendix B.

The filter interface conveniently allows only recursive causal filter forms; that is, the filters can depend only on prior and current data, not on future data. There is no easy way to run forward-backward filters or smoothers. Note that you can skew the filtered result to approximately compensate for the group delay of the filter.

The filters can use only signals that come directly from an input file. Calculated signals cannot be filtered (though they can use filtered inputs, which normally achieves about the same effect). The input signals used for the filters are raw, without skew corrections or interpolation. The filtered result may be skewed and interpolated in the same way as signals read from the input files. Normally, the appropriate skew for the filtered signal is different than that for the raw signal.

### 3.3 File Interface Modules

*GetData* uses the time history file interface modules for all operations on time history files. These modules are intended to be used in any program that reads or writes time history data files; the modules have no dependence on internal data structures of *GetData*. The read and write modules are independent to facilitate format conversion applications where a program uses the read module for one format and the write module for a different format.

To use *GetData* with a particular set of read and write modules, you must create a version of *GetData* with the customized routines replacing the standard ones. The procedure for doing this installation is system dependent.

The basic *GetData* program includes a set of read and write modules that simultaneously support multiple formats. Section 3.4 describes the specific formats supported by these modules. The read module automatically determines which of the supported formats to use for each input file; the supported formats were specifically designed to facilitate such automatic determination. It may not be practical to implement the automatic format determination on all systems. The write module requires explicit specification of which format to use for each file. Both the read and write modules are structured to allow easy addition of more formats. These multiple-format modules reduce the necessity for creating multiple versions of *GetData* with different read and write modules.

The file read module consists of seven routines: *openR*, *rSigs*, *sigsR*, *chansR*, *rewR*, *fSeek*, *fRead*, and *closeR*. The general roles of these routines are as follows:

- **openR** opens a file for reading. The file name is supplied as an input argument. This routine must be called before any other reference to a file by the read module. The routine returns a function
value of \textit{true} if the open is successful. If the open fails for any reason, the function value returns \textit{false}. The most common reason for an open failure is that the specified file does not exist; security limitations or unsupported file formats can also cause failures.

\texttt{rSigs} finds names of the available signals. This routine may be called any time after \texttt{openR} and before \texttt{closeR}. Use of this routine is optional.

\texttt{sigsR} specifies which signals are to be read. This routine selects signals by name. This routine can be called any time after \texttt{openR} and before \texttt{closeR}. The data vectors returned from subsequent calls to \texttt{fRead} and \texttt{fSeek} will contain the signals specified in the most recent call to \texttt{sigsR} or \texttt{chansR}. When a file is opened by \texttt{openR}, it is initialized to select all available signals; this default remains in effect until the first call to \texttt{sigsR} or \texttt{chansR}.

\texttt{chansR} specifies which channels are to be read. This routine is similar to \texttt{sigsR}, except that the signals are specified by channel number instead of by name. The use of \texttt{sigsR} is usually preferred. \texttt{ChansR} is provided primarily for support of older programs and may eventually be phased out.

\texttt{rewR} positions the file at the first frame. This routine repositions the file so that subsequent calls to \texttt{fRead} will return data starting at the first frame of the file. The file is automatically positioned to the first frame by \texttt{openR}, so an initial call to \texttt{rewR} is not needed.

\texttt{fSeek} positions the file to a user-specified time and returns the first frame of data after that time. The routine returns a function value of \textit{true} if the operation is successful. If there are no data after the specified time, the routine returns a function value of \textit{false}, and the returned data vector is undefined.

\texttt{fRead} returns the next sequential frame of data on the file. The routine returns a function value of \textit{true} if its operation is successful. If there are no more data on the file, the routine returns a function value of \textit{false}, and the returned data vector is undefined.

\texttt{closeR} closes the file. This routine should be used to close any file opened by \texttt{openR}. After \texttt{closeR} is called, no further reference can be made to the file unless it is subsequently reopened.

The detailed interface specifications for these routines are given in the help files (app. A).

The file write module is somewhat simpler than the file read module because there are no issues of file positioning or signal selection. You must write the frames in time-sequential order, and you must provide values for every signal in every frame. The file write module consists of three routines: \texttt{openW}, \texttt{fwrite}, and \texttt{closeW}. The general roles of these routines are as follows:

\texttt{openW} opens a file for writing. The file name is supplied as an input argument. Other input arguments specify the names of the signals and the file format. The interpretation of the file format argument may vary in different implementations of the module; some implementations may ignore it. This routine must be called before any other reference to a file by the write module. The routine returns a function value of \textit{true} if the open is successful. If the open fails for any reason, the function value returns \textit{false}. Common reasons for open failures include invalid file names, security limitations, and unsupported file formats.

\texttt{fwrite} writes a single frame of data to a file opened by \texttt{openW}. It should be called once for each frame to be written. The frame times must be in time-sequential order; they are currently enforced but may be in future versions.
closeW closes the file. This routine should be used to close any file opened by openW. After closeW is called, no further reference can be made to the file unless it is subsequently reopened. The closeW call is mandatory; the created file is not guaranteed to be readable if it is not closed with closeW.

The detailed interface specifications for these routines are given in the help files (app. A).

Time history data files can be accessed either through the time history data file read and write modules or through normal FORTRAN input–output statements. The same file can be accessed in different ways at different times. However, the two forms of access should not be mixed during a single open. If a file is opened with openR or openW, it should be accessed only through the file interface modules until it is closed. Any other reference to the file, even something as simple as a rewind, may disrupt the operation of the interface module.

The following sample program fragment illustrates the use of both the file read and file write modules. This fragment copies the signals named alpha and beta from inFile to outFile.

```fortran
external openR, sigsR, fRead, openW
logical openR, fRead, openW
integer nSigs, nAvail
parameter (nSigs=2)
double precision time, data(nSigs)
character sigs(nSigs)*16
data sigs/'alpha', 'beta' /

if (.not.openR(11, 'inFile', nAvail)) call abort('no inFile')
call sigsR(11, sigs, nSigs)
if (.not.openW(12, 'outFile', nSigs, sigs, 'unc2'))
x call abort('can open outFile')
100 if (fRead(11, time, data)) then
call fWrite(12, time, data)
goto 100
endif
call closeR(11)
call closeW(12)
```

The subroutine abort referenced in this sample fragment is assumed to print an error message and stop.

### 3.4 File Formats

The file read and write modules included with the basic GetData program support the following four file formats:

- **unc2** uncompressed 2 format  This is an uncompressed binary format suitable for most internal and interprogram files.

- **cmp2** compressed 2 format  This is a compressed binary format intended to save space when used for large files. It is substantially more complicated than unc2 format. The implementation of this format is highly system dependent, so the format is disabled in versions of the code intended for porting.
ascii ASCII 1 format—This format is intended for tape transfer between different systems. The format is highly portable. This format is very inefficient, both in file size and processing requirements, so it should not be used when one of the binary formats will work. Files in this format can be listed on terminal screens or printed, but the result is not particularly easy to read.

list list 1 format—This format is intended for listing to terminal screens or printing. The read module does not support this format; files written in this format are only for human examination—not for input to computer programs.

Detailed descriptions of these formats are given in the help files (app. A). There is also a help file for uncl format, which is supported in some versions of the modules.

The following is a listing of a short sample file in ASCII 1 format:

```
format ascii
nChans 12
names alpha q v theta
an ax qbar de beta
p r phi
data001
34988.023 3.8622436523438 -.2718734712109 357.82812500000
5.213509765625 1.0374450683594 .64163208007813E-01 152.17187500000
.1667976373945 -.57655344726668E-01 .2514498496094 -.12891769409180
-2.9539794921875
34988.049 4.0593261718750 -.17108917236328 357.92187500000
5.23509765625 1.0139465332031 .62057409171886E-01 152.25000000000
.23110304277986E-04 .13263320922852 .44789886474699 -.42504119873047
-2.9539794921875
34988.073 3.9017333984375 -.70299148656709E-01 357.92187500000
5.213509765625 1.0021972666260 .283679962158205E-01 152.25000000000
.1667976373945 .13263320922852 -.43224334716797E-01 -.42504119873047
-2.9539794921875
34988.099 3.5230406575000 -.37266540527344 357.92187500000
5.213509765625 1.0256958007813 .81008911132813E-01 152.25000000000
.33340454101563 .89379882612500 .64434814453125 -.12891769409180
-2.9539794921875
```

The same data in list 1 format look like

```
alpha ax qbar de theta beta
an r phi
p
09.43 08.023 3.8622 .27187 357.83 5.2135 1.0374
.64163E-01 152.17 .16680 -.57655E-01 .25145
-.12892 -.2.9640
09.43 08.049 4.0593 -.17109 357.92 5.2135 1.0139
.62057E-01 152.25 .23110E-04 .13263 .44790
-.42504 .2.9540
09.43 08.073 3.9017 -.70299 357.92 5.2135 1.0022
.28368E-01 152.25 .16680 .13263 -.43224E-01
-.42504 -.2.9540
09.43 08.099 3.5230 -.37267 357.92 5.2135 1.0257
.81009E-01 152.25 .33340 .89380 .64435
-.12892 -.2.9640
```

The uncl, unc2, and cmp2 formats are not printable.
3.5 System Dependencies

GetData is coded in FORTRAN 77. It largely conforms to ANSI standard FORTRAN (ref. 2); this section describes all nonstandard or nonportable usages in GetData.

The program requires a full language FORTRAN 77 compiler; it makes extensive use of features included in the full language standard but not in the subset language. The items discussed in this section involve either extensions to the full language, details left unspecified by the standard, or system routines supplied independently of FORTRAN.

The program code is divided into several separate files. The discussions in this section are organized by the source code files to which they apply. The following items apply throughout the program:

**include syntax**—The code is maintained on the ELXSI with common blocks and some other code fragments segregated into separate files. Include directives specify where these fragments should be inserted into the source code. Although most systems provide such a capability, the specific syntax varies widely. Some distributed copies of the code have the fragments already inserted, which simplifies the initial conversion issues but complicates subsequent program maintenance.

**Precision**—All floating-point variables in GetData are declared double precision, which is appropriate for scientific data on 32-bit systems. Double precision will work on 60-bit and 64-bit systems, but it is probably wasteful.

The current code does use single precision in two routines: fRunc2 and fWunc2. These routines read and write unc2 format records, which are defined to contain single-precision data values to conserve file space. The fRunc2 and fWunc2 routines appropriately translate between the double-precision data in their arguments and the single-precision data in the files.

GetData adheres to coding practices that facilitate easy changes of the precision. The program can be converted from double precision to single precision simply by replacing all occurrences of double precision with real. The only additional change required is in routine oWunc1, which deduces the number of signals in an obsolete unc1 format file; a single-precision version should subtract only one word for the time variable instead of two.

**Long names**—GetData does not conform to the ANSI limit of 6-character symbolic names. No names longer than 15 characters are used except for a few ELXSI intrinsic names that are not portable anyway.

**ASCII character set**—GetData uses the full printable ASCII character set, including lowercase and special characters. Character comparisons are explicitly coded to be case insensitive. There is no explicit dependence on the ASCII collating sequence. The special characters are used only in noncritical places such as help file text; any legal characters can be substituted without impairing program functionality. No nonprintable characters are used.

Conversion to other character sets is a simple automatic translation. After such translation, the code should work in other character sets, including EBCDIC and uppercase-only sets.

**Unit numbers**—ANSI does not completely specify the set of allowable file unit numbers. File unit numbers in GetData are all specified by parameter statements to facilitate changing them. The unit numbers most likely to need changing are those for the standard input and output files (the terminal for interactive jobs); these are specified by the parameters input and output at the beginning of every routine. The code provided uses unit number 5 for input and 6 for output.
**open statements**—*Open statements* are common places for system-dependent code. Several specific instances are mentioned later in this section. You may find that efficiency or operating convenience can be improved by making other changes to *open statements*, even if the program works as delivered.

The allowable file names for *open statements* are not specified by the standard and may be different on different systems.

**readOnly parameter**—A nonstandard *readOnly* parameter is used in several *open statements*. This parameter reduces the chances of accidental file corruption and facilitates concurrent access to the same file by multiple jobs. It is currently used in routine *doDo* and in the *openR* routines for various file formats.

The *readOnly* parameter is noncritical and can be removed for systems that do not support it or an equivalent.

**implicit none**—The *GetData* code uses the *implicit none* statement. This statement helps detect coding errors but has no effect on the generated code. These statements can be removed safely if your system does not support this feature.

**Initialization**—*GetData* does strictly adhere to the standard in avoiding references to undefined variables. Any local variables that are required to retain their values between calls to a routine are declared in *save statements*. The program will therefore work correctly with compilers that allocate local variable storage on a stack.

The following items apply to the *rem.f* file. This file contains general utility routines used in *GetData* and several other programs.

**booboo routine**—Subroutine *booboo* calls the ELXSI intrinsics $S$Init, $DCI$StackTrace, and $Put$ to format and print a traceback. This should be converted to calls to appropriate system routines on other systems. On systems that do not provide user-callable traceback routines, it may be possible to obtain a traceback by intentionally causing a run-time error. If there is no easy way to obtain a traceback, *booboo* can simply stop after printing its error message. The traceback is not critical except as a debugging aid. The program is not supposed to call *booboo* except as a last resort when a program bug or other unrecoverable problem is detected.

Subroutine *booboo* should never return to the routine that calls it. A call to *booboo* generally indicates that the program is not in a state to proceed successfully. A return may have unpredictable results, such as exceeding array limits.

**clock routine**—Subroutine *clock* calls system routines *date* and *time* to obtain the date and time as printable strings. This function is used only for labeling. If corresponding routines are not available, you can change this routine to return blank strings.

**String functions**—Subroutines *upCase* and *loCase* and function *strEq* call ELXSI intrinsics for string case conversion and case-insensitive comparisons. Machine-independent versions are included as comments in the code. The machine-independent versions are substantially (up to an order of magnitude) slower than the ELXSI intrinsics. The machine-independent *upCase* and *loCase* make assumptions about the character set that are technically nonstandard but work in most environments, including EBCDIC and uppercase-only systems. (These routines leave the data unchanged on uppercase-only systems.)
recLen routine—The recLen function uses a system-dependent error code. This function is used only for support of the obsolete unci file format; it can be ignored if support for that format is not needed. If support for unci format is needed, it is easy to deduce the required error code.

sysErr routine—Subroutine sysErr calls the ELXSI intrinsic $ErrorMsg to print a detailed error message about the preceding input-output error. This is used in GetData to help the user determine why a file could not be opened. Some systems may need the value returned by the iostat parameter of the open command. Therefore, this value is passed as an argument to sysErr even though the ELXSI does not use it.

This function is noncritical and can be deleted if no corresponding system error message features are available.

The following items apply to the getCmd.f file. This file contains the “front end” routines to read user commands from the terminal or alternative input files. It also contains code to implement some commands, such as help, that are pertinent to many interactive programs.

File kind intrinsics—The ELXSI intrinsics FS$ReturnFileKind and FR$FileDescriptor and the parameter FS$TerminalFileKind are used by the function inCmd. These intrinsics are used to determine whether input is coming from the terminal or not. This is then used to control whether the program echos the input. This allows the program to echo alternative input files to the terminal without duplicating the normal operating system echo of terminal input.

The echo function is noncritical. If your system cannot easily determine the type of input file, you can simply hard-wire the echo variable to false.

doSys routine—Subroutine doSys is completely system dependent. The purpose of this subroutine is to execute a system command line from within the program.

Although very convenient, the doSys subroutine is not critical to the basic program operation. If you cannot implement an equivalent operation, you can make this subroutine print an error message saying that it is unimplemented. In this case, the sys and help commands will not work.

doHelp routine—the help command is implemented in subroutine dolHelp by using the doSys routine to access the ELXSI help utility. It therefore depends on both a working doSys subroutine and a compatible help utility. It is very unlikely that a fully compatible help utility will be available on anything but an ELXSI. Also, the GetData main program calls the setHelp entry with a specific directory name applicable only to the Ames-Dryden system.

Although useful, the help command is noncritical. You can run the program with dolHelp changed to simply print an error message and return. If some other system help utility is available, you might reformat the help files as required and change dolHelp to invoke the corresponding help utility. Alternatively, you could write code to perform at least the simplest function of the help utility. At its simplest level (a good one does much more), a help utility just opens a text file with a name constructed from the help argument and lists this file to the terminal screen. This would not be overly difficult to do in standard FORTRAN.

The following items apply to the file interface modules:

Delete in openW—the openW function should attempt to delete a file (if it exists) prior to writing a new file of the same name. This avoids potential problems if some characteristics (such as record length) of the old file are incompatible with the format being written. The ELXSI version
of openW uses the ELXI intrinsic FS$Delete for this purpose. This code is “commented out” of the version intended for other machines.

The issue of incompatible file characteristics may not exist on some systems. In that case, or if operational use patterns assure that the old characteristics will always be compatible with the new usage, you can omit this call. Otherwise, you must substitute equivalent system-dependent code or use procedures that handle the problem external to the code.

Direct access open—Routines oRasc1, oWunc2, and oWasc1 do direct access opens on files later used with sequential input–output statements. This is for ELXI-specific performance and convenience reasons. There is no reason why standard sequential access opens should not work.

Block size—The open statements in oRasc1 and oWasc1 have block size specifications. These can be removed safely for most applications.

Rapid file positioning—Functions fixedLen, nRecs, and fSec have system-dependent code to do rapid file positioning. This is primarily of concern for very large data files. If this code cannot be converted easily, then fixedLen should be changed to always return the value false; this will prevent fSec and nRecs from ever being called.

Open in openR—The multiple-format version of the openR function needs to be able to read at least part of the first record of any supported file format without knowing which format the file uses. The supplied version does formatted input from the file, which may have been written with formatted or unformatted writes, depending on the file format. The standard does not preclude formatted input from files written with unformatted output, but it does not require all systems to support such an operation.

On some systems, this may be difficult to achieve in full generality. This may restrict the utility of the automatic format recognition on such systems, possibly requiring manual external specification of file characteristics.

cmp2 format—The cmp2 file format is highly ELXI specific. This format is disabled on versions of the code meant for porting to other systems. Similar compression ideas apply to many systems, but efficient implementation may require substantial work.

The following items apply to the GetData main program or the routines specific to GetData:

Command-line processing—The GetData main program calls the ELXI $CheckArgs intrinsic to process the command line used to invoke the program. GetData does not actually use any command-line parameters; the only effect of this call is to check for an erroneous command line and give a reasonable error message. Without this call, some command-line errors may cause subsequent error messages in less obvious contexts. In most conversions, you should simply omit this call.

Performance testing code—The function copyl calls the ELXI intrinsics OS$ReadCpuTimer and $SwitchVar. Some associated variables are declared with the nonstandard type integer*8. These calls and variables are used to compute performance statistics if activated by a shell switch variable. The calls and associated code can be removed safely; they are primarily used for developmental testing and might not be present in versions distributed for production use.

Default format—Subroutine pWrite defines the default output file format to be cmp2. The cmp2 format is not supported in the portable version of the file interface module; therefore, you will probably want to change this default to unc2.
3.6 Specific Conversions

This section documents the specific changes we have found necessary to convert GetData to some other systems. These conversions were done as part of the program validation, not for operational use. Therefore, we did not spend much time on obtaining the best efficiency or converting noncritical features. Furthermore, our experience on these systems is limited; there may be better ways to do some of the functions. For production versions, you will probably want to do further work, but these tested changes give a reasonable starting point.

This section just briefly lists the changes required for these conversions. Section 3.5 further discusses the conversion issues.

3.6.1 VAX–VMS Conversion—This section describes conversion of the code to run on a DEC VAX running VMS (Digital Equipment Corporation, Maynard, Massachusetts).

The following change was made throughout the code:

include syntax—The syntax of all include statements was changed to

    include 'whatever.com'

as accepted by the VAX compiler.

The following changes were made in the rem.f file:

booboo routine—The calls to ELXSI intrinsics were removed from the code in booboo. We do not know whether appropriate substitutes exist.

String functions—The routines locase, upcase, and streq were changed to use the “commented out” machine-independent versions of the code. The VMS STR$UPCASE procedure could be used in upcase, but we do not know of corresponding VMS procedures for locase and streq.

syserr routine—Subroutine syserr was changed to print just the error number. Obtaining a more reasonable error message seems to be quite complex.

The following changes were made in the getCmd.f file:

File kind intrinsics—The calls in inCmd to ELXSI intrinsics were removed and echo was hardwired to false. We do not know whether equivalent capability is easily accessible under VMS.

doSys routine—The body of doSys was replaced with the single line

    call LIB$spawn(tail)

doHelp routine—The body of doHelp was removed, and code to print a warning message was substituted.

The following changes were made in the file interface modules:

Direct access opens—The direct access and record length specifications were removed from the open statements in oRase1, oWase1, and oWunc2.
Block size specifications—The block size specifications were removed from the open statements in oRasc1 and oWascl.

Rapid file positioning—The calls to fixedLen and fSec from fSunc2 were removed, making it always call fSgen; fixedLen, fSec, and nRecs were eliminated.

The following changes were made in the GetData main program and the routines specific to GetData:

Command line processing—The call to $CheckArgs in the GetData main program was removed.

Performance testing code—The calls to OS$ReadCpuTimer and $SwitchVar were removed from copyL. The associated variables and code were also removed.

Default format—The default format was changed from cmp2 to unc2 in routine pWrite.

3.6.2 UNIX Conversion—This section describes conversion of the code to run on an IRIS (Silicon Graphics, Mountain View, California) workstation using the f77 compiler running under AT&T UNIX Version V (AT&T Bell Laboratories, New York). Most of the conversion should also apply to other UNIX systems. In a few places, the converted code calls UNIX system functions. The details of how to call UNIX system functions from FORTRAN vary from system to system. None of the system calls are critical to the basic function of GetData; they can be omitted if they are hard to call on your system.

The following changes were made throughout the code:

include syntax—The syntax of all include statements was changed to

```
$ include whatever.com
```

as accepted by the UNIX compiler.

Unit numbers—The unit numbers for terminal input and output were changed to 0.

implicit none—All implicit none statements were removed.

readOnly parameter—The readOnly parameter was removed from several open statements. We know of no equivalent substitute.

The following changes were made in the rem.f file:

booboo routine—The calls to ELXSI intrinsics were removed from the code in booboo. We do not know of any appropriate substitutes.

clock routine—The calls to date and time were removed from the clock subroutine. Blank strings are returned. UNIX does provide functions to get appropriate strings, but it was too much work to figure out how to use them from FORTRAN on the IRIS.

String functions—The “commented out” machine-independent versions of the code were used in routines loCase, upCase, and strEq. UNIX provides system calls for the upCase and loCase functions, but the complications of using them from FORTRAN probably make them less efficient than the machine-independent versions.
**sysErr** routine—Subroutine *sysErr* was changed to call the *perror* system function.

The following changes were made in the *getCmd.f* file:

**File kind intrinsics**—The calls in *inCmd* to ELXSI intrinsics were removed, and *echo* was hardwired to *false*. Equivalent capability probably exists under UNIX, but we did not investigate it.

**doSys** routine—The body of *doSys* was replaced with a call to the UNIX *System* function.

**doHelp** routine—The body of the *doHelp* routine was removed, and code to print a warning message was substituted.

The following changes were made in the file interface modules:

**Direct access opens**—The direct access and record length specifications were removed from the *open* statements in *oRasc1*, *oWascl*, and *oWunc2*.

**Block size specifications**—The block size specifications were removed from the *open* statements in *oRasc1* and *oWascl*.

**Rapid file positioning**—The calls to *fixedLen* and *fSsec* were removed from *fSunc2*, making it always call *fSgen*; *fixedLen*, *fSsec*, and *nRecs* were completely eliminated.

The following changes were made in the *GetData* main program and the routines specific to *GetData*:

**Command line processing**—The call to *$CheckAros* in the *GetData* main program was removed.

**Performance testing code**—The calls to *OSSReadCpuTimer* and *$SwitchVar* were removed from *copy1*. The associated variables and code were also removed.

**Default format**—The default format was changed from *cmp2* to *unc2* in routine *pWrite*. 

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Appendix A—Help Files

This appendix consists of listings of the help files installed on the Ames-Dryden Elxsi computer. Some of the details are specific to this installation of the program and would not apply to other sites. For instance, there are numerous references to specific file path names in /user/maine. The sample subroutines mentioned in some of these help files are listed in appendix B. The sample of file formats are listed in section 3.4.

A.1 Program Help File

gedata [cmd] -- select time history data times and signals

USAGE
   [/user/maine/commands/]getdata

DESCRIPTION
This program selects signals and time intervals from time history data files. It can also be used to copy time history data files to different file formats. The program is designed for interactive use.

The program can apply time skew, interpolating data to the output times using either linear interpolation or hold-last-value algorithms. Input can be merged from multiple asynchronous files. There is also provision for calculated parameters, defined by user-supplied subroutines. Calculations consisting of simple linear combinations of signals can be defined interactively without writing Fortran code.

The program resides in the directory /user/maine/geo-data/commands, with an alias in /user/maine/commands. The useMaine command facilitates access to getdata.

There is a full internal help facility, which covers the commands within getdata.

EXAMPLES
/user/maine/commands/useMaine
gedata
   read infile
   signals &
      alpha=alpha  beta=beta  &
      p=x12345
   write outfile unc2
   copy times 7:30:15:000 - 7:31:0:000 dt=1
   quit
getData
  read infile
  signals +all
  write outfile
  copy
  quit

CAVEATS
The order of the read, signals, write, and copy commands is
important. They should be in this order.

ERROR HANDLING
The program attempts to recover from all errors. Such mundane
errors as exceeding dimension limits, or giving names of
non-existant files or signals are all caught. The program should
not crash, regardless of what junk you feed it for commands.
Infinite or NaN quantities in the data may crash it. If you
succeed in crashing the program in any other way, please let me
know.

SEE ALSO
bindGetData, fileInterface, unci, unc2, cmp2, useMaine,
internal help

IMPLEMENTATION
Fortran program.

The time history data file interface routines are used to read and
write the data files. See the help topic fileInterface for
discussions of the file interface subroutines. You must write
customized versions of these routines to use getData on data files
not supported by the standard ones.

KEYWORDS
getData, select signals/intervals for time history data files,
time skews/interpolation/thinning/(sample rates/intervals)

AUTHOR Richard Maine - NASA Dryden
VERSION 3.3.1
DATE 3 Sept 86
A.2 Command Help Files

A.2.1 Copy Command—

`copy [cmd] -- copy data from input to output file`

**USAGE**

```plaintext
  copy
  time[s] = hh:mm:ss:mmm - hh:mm:ss:mmm
  dt=<dt> thin=<thin> nTimes=<nTimes>
```

**PARAMETERS**

time
Time interval to be copied. The default time interval is 0-24 hours. If time is specified, all 8 time fields are required, even if they are 0. The time fields can be delimited by blanks, colons, dashes, slashes, or periods. Note that the last field of time is milliseconds, rather than decimal seconds, regardless of the delimiter used; thus 12:00:00.5 represents 5 milliseconds past noon—not half a second.

dt
Output sample interval. If a non-zero dt is specified, the output times will be at intervals of exactly (to floating point precision) dt. If all input files drop out for a period of longer than 1 second, the corresponding times will be dropped out of the output file and a message will be printed. If dt is 0 or is unspecified, the output times will be determined by the thin * parameter. It is illegal to specify both dt and thin.

thin
Thinning factor for output. If thin is specified, the output times will exactly equal the input times of the first file specified on the most recent read command, thinned by the specified factor. The input file skew is included in this calculation. The default for thin is 1, which results in no thinning. It is illegal to specify both dt and thin.

nTimes
Maximum number of time points to write. If nTimes is non-zero, the copy operation will stop after that number of output times are written (or at the requested end time, whichever comes first). This is an easy way to look at the first few time points on a file. Anything beginning with nt is accepted as an abbreviation. If nTimes is 0, it is ignored. The default is 0.
DESCRIPTION
This command requests that a time interval be copied. The input and output data files, and the signals must have been previously specified. For multiple time intervals, use multiple copy commands.

All input data will be interpolated to the output times using either linear interpolation or hold-last-value as specified by the methods command.

EXAMPLES
   copy
copy times 7:30:15:000 - 7:31:0:000 dt=.1
copy times=7 30 15 0 7 31 0 0 thin=2
copy nTimes=5

CAVEATS
For most applications, the time segments should be in order of increasing time and should not overlap. Many programs can not deal well with files having unordered times. Future versions of getData may disallow writing such files.

ERROR HANDLING
There will be an error message whenever the times from an input file are out of order or when out-of-order times are written to the output file.

SEE ALSO
   read, signals, write, show, skew, methods

KEYWORDS
   copy command,
copy data,
set/specify/select time/(sample interval/rate)/dt/
(thinning factor)/nTimes

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.2
DATE 17 Nov 86
A.2.2 Do Command—

do [cmd] -- execute a command file

USAGE

do <command_file_name>

DESCRIPTION

The do command causes the program to begin taking command lines from a text file. The file can contain any command that could be entered from the terminal, except for nested do commands (which are disallowed to avoid possible recursion problems). Following execution of all commands in the file, control returns to the terminal (unless the command file included a quit or other command that terminates the program). Command files are appropriate for regularly-used long command lines or series of command lines.

Note that only the actual command lines are obtained from the command file. Any other input required for the commands is still obtained from the terminal.

The following details of command line entry also apply to commands entered directly from the terminal, but are particularly useful in command files. To continue any command to another line, end the first line with an ampersand (&). Commands can be continued in this way to any number of lines, limited only by the total command length limit of 4096 characters. The end-of-line counts as a blank for command parsing purposes. A comment is indicated by beginning the command with two dashes (--). A completely blank command is also a legitimate comment. Comments are not allowed between lines of a continued command.

EXAMPLES

do latr.fit

do /user/maine/someFile

ERROR HANDLING

If the specified command file can not be read (usually because you gave the wrong name), an error number is printed and control returns to the user. The "sys files" command can be useful in this situation to verify the file name.
SEE ALSO
sys

IMPLEMENTATION
Internal command within the getCmd subroutine.

KEYWORDS
  do/execute a command file,
  command line form/syntax, continuation lines, comment lines

AUTHOR Richard Maine - NASA Dryden
VERSION 1.1
DATE 1/23/85
A.2.3 Help Command—

help [cmd]  --  help command

USAGE

help [<command_name>]

DESCRIPTION

Gets help on commands in this program. This version of help
is set up to look only for help on this program. It also
accepts all arguments described in the system helpfile (do
"sys help help").

TO GET A LIST OF THE AVAILABLE COMMANDS,

DO "HELP COMMANDS".

Some programs also have helpFiles for variables or topics,
which you can find with "help variables" or "help topics".

EXAMPLES

help quit

SEE ALSO

sys, sys help help

IMPLEMENTATION

Calls the system help utility, with the search rule set for
this program.

KEYWORDS

help command

AUTHOR Richard Maine - NASA Dryden

VERSION 1.1

DATE 1/22/85
A.2.4 *Method* Command—

method [cmd] -- define interpolation methods

**USAGE**

method inSig1=meth1 inSig2=meth2 ...

**PARAMETERS**

inSig?

Name of an input or filtered parameter.

meth?

Interpolation method for the specified input signal. Allowable interpolation methods are hold (meaning hold-last-value) and interpolate (meaning linear interpolation). Anything beginning with h or i will be accepted as an abbreviation.

**DESCRIPTION**

This command specifies the methods to be used for interpolating signals to common output times. This command overrides, on a signal-by-signal basis, the default interpolation method for each file specified in the read command. Any signal not mentioned in a method command uses the default interpolation method specified in the read command; if the read command did not specify the method either, hold-last-value interpolation is used.

The interpolation method is applicable only to input or filtered signals. Calculated functions and output parameters are always evaluated with the interpolated data at the output times.

All method data is discarded whenever a read command is executed. Any applicable methods must be re-entered, even if they are the same as those in effect for the previous files.

Anything beginning with meth will be accepted as a synonym for the method command.

**EXAMPLES**

meth alpha=h beta=interp &

p=hold-last-value
CAVEATS

Hold-last-value interpolation is far more efficient than linear interpolation. For input files that have no active signals with skews or linear interpolation, the program uses a special-case fast algorithm. As soon as an input file has a single active signal skew or linear interpolation, the special algorithm no longer applies for that file and the performance becomes substantially worse.

Linear interpolation is meaningless for parameters such as digital words. The program has no idea which parameters are in this category; it will obediently trash such parameters if you ask it to.

ERROR HANDLING

Methods not beginning with h or i will cause an error message, leaving the previous method specification (if any) unchanged.

SEE ALSO
read, skew, show, copy

KEYWORDS
method/meth command,
specify/set/select/define/change interpolation/synchronization/sync methods

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 29 Jun 87
A.2.5 Quit Command—

quit [cmd] -- exit the program normally

USAGE
quit

DESCRIPTION
Terminates the program and returns to the operating system.

SEE ALSO
sys

KEYWORDS
quit command,
quit/exit/terminate the program

AUTHOR Richard Maine - NASA Dryden
VERSION 1.1
DATE 1/23/85
A.2.6 *Read Command*—

read [cmd] -- specify input data file(s)

**USAGE**

read fileName
   fSkew=<file_skew>
   +hold

**PARAMETERS**

fileName
   Name of the input file. This is a required parameter.

fSkew
   Time skew to be added to all times on this file, in seconds. This skew is independent of the individual signal skews. If signal skews are specified, they are in addition to the file skew. If all signals in a file are to be skewed by the same amount, it is FAR more efficient to specify this as a file skew than to specify all the individual signal skews with the skew command. The file skew may be arbitrarily large and has no impact on efficiency. The default is 0.

+hold(-interpolate)
   Default interpolation method for signals in this file. Hold-last-value interpolation is specified by +hold; linear interpolation is specified by +interpolate. This default can be overridden on a signal-by-signal basis using the method command. If unspecified, the default is +hold.

**DESCRIPTION**

This command specifies the data files to be read. It also specifies some details about how the files will be processed.

The read command does not actually read any data from the files; it just opens the files and prepares them for reading. The actual data must subsequently be read using the copy command.

Each execution of the read command first closes all previously open input files. To merge data from multiple input files, you must specify them as a list of files in a single read command. The list syntax requires you to specify the name of the each file, followed by all parameters relevant to the that file. A comma indicates the end of the specifications relating to each file.
Any previously-defined output signal definitions remain unchanged when a read command is executed. The program will relink the output signals to the available inputs on the new input files. Any previously open output data file remains open. This allows convenient splicing of time segments from multiple input files onto a single output file. A typical command sequence to do such splicing would be:

```
-- copy relevant times from the first input file.
read file1
signals +all
write outFile
copy time 1:0:0:0-2:0:0:0
-- copy data from second input file to same output file.
read file2
copy time 2:0:0:0-3:0:0:0
```

All previous information about skews and interpolation methods is discarded when a read command is executed. These data must therefore be respecified even if they are the same as for the previous file(s).

EXAMPLES

```
read datafile
read file1 fSkew=.05, file2 fSkew=-.02, file3
```

ERROR HANDLING

Any errors in parsing the command or opening the files will cause all the input files to be closed.

If any signals needed for computing the currently-defined output signals are missing, an error message will be printed and the corresponding output signals will be set to 0.

SEE ALSO

```
signals, write, copy, show, sys files
```

KEYWORDS

```
read command,
specify/set/select input data file
names/skews/(synchronization/interpolation methods)
```

AUTHOR Richard Maine - NASA Dryden

VERSION 3.1.1

DATE 3 Sept 86
A.2.7 *Show Command*—

show/list [cmd] -- list signal names

**USAGE**
- show
- or
- list

**DESCRIPTION**
Shows the currently-defined input, calculated and output signal names. Calculated signals that require unavailable inputs are shown in parens. Show and list are synonyms.

**EXAMPLES**
- show

**CAVEATS**
The list tends to be long and scroll off the screen. Use "S/"Q to pause and restart it. There is no way to abort the list short of aborting the program. Probably ought to provide parameters to ask for specific portions of the data. This command will probably be expended in the relatively near future, possibly before production release.

**SEE ALSO**
- signals

**KEYWORDS**
- show/list command,
- show/list selected input and output signal names

**AUTHOR** Richard Maine - NASA Dryden
**VERSION** 3.1.1
**DATE** 27 Aug 86
A.2.8 Signals Command—

signals [cmd] -- define signals to be written

USAGE

```
signals [+all|+add|+delete] outSig1[=expr1] outSig2[=expr2] ...
```

PARAMETERS

At most one of the switches +all, +add, or +delete may be specified in a single signals command. Furthermore, this specification must be the first argument of the command or it will not be recognized. If none of these switches is specified, the specified signals completely replace any previous list.

+all
If +all is specified, the output signal list will be set to consist of all currently available signals. There is no computation or renaming of signals. Any subsequent arguments will be ignored if +all is specified.

+add
If +add is specified, the specified signals are added to the list established by previous signals commands.

+delete
If +del is specified, the specified signals are deleted from the list established by previous signals commands. Anything beginning with +del is accepted as an abbreviation. If +delete is specified, the expressions in the signal list are irrelevant.

outSig?
Each outSig parameter defines the name of a signal to be written. Signal names must not contain commas, equal signs, quotes (single or double), parentheses, or embedded or leading blanks. It will probably simplify your life if you also avoid the characters '+' and '-' and if you start each variable name with a letter, but these suggestions are not enforced. Signal names are limited to 16 characters. The outSig names can not be quoted.

expr?
The expr parameters are expressions defining the computation of the output signals. Expressions can consist of up to 5 terms in the forms:

```
<sign><constant>
<sign><signal-name>
<sign><constant>*<signal-name>
```

where

- <sign> is + or - (may be omitted from first term)
- <constant> is an unsigned real constant with no exponent
<signal-name> is the name of an input or calculated signal. (This includes only calculations defined by calculated function subroutines, not calculations defined by the signals command). Signal names follow the same rules as for output signals. Signal names may be enclosed in quotes (either single or double quotes, but they must match). If a signal name contains '+' or '-' characters, or if it starts with a digit or dot, then it must be enclosed in quotes.

If the expression is omitted, the output signal is assumed to be equal to an input or calculated signal of the same name (enclosed in quotes).

DESCRIPTION
This command defines the names of the signals to be written and how they are to be computed. The computations allowed include selection or renaming of an input signal, plus simple linear combinations of input signals. In this context, input signals include those obtained from filters or calculated functions.

Anything beginning with sig will be accepted as an abbreviation for the signals command.

At least one signals command must precede the first write command. You should not normally use the signals command while an output file is open. The signal names on an output file are determined by the signal selection effective at the time the write command for that file is issued. Any subsequent signals commands will splice different signals onto the same channels of the output file; this has subtle implications and is appropriate only for special applications. A warning message will be issued if you attempt this.

EXAMPLES
signals +all
sigs +add p q r
signals +del alpha q-bar
signals &
  alpha-c="alpha-f"-3.125*q tap3="003" &
  q-bar=x12345 deAvg=.5*"de-left"+.5*"de-right"
CAVEATS

The expression parser is quite crude; do not be confused by its similarity to Fortran syntax. It can not handle any forms other than those listed. For instance, the multiplying constant must always precede the signal name instead of following it. Exponent form (e.g. 1.e-3) is not accepted for constants. Parentheses are not recognized. There can be no blanks in an expression, except around the equals sign.

The parser does not strictly enforce the rules for signal name syntax in all contexts. You can sometimes get by with expressions not meeting the stated syntax rules. For instance 1*3 is interpreted as a constant 1 times a signal named 3, even though the 3 is not quoted. Such expressions are confusing and are not guaranteed to work with future parsers. I advise avoiding them.

The only optimization of the expressions is a special case for expressions consisting of a single signal name with the multiplying constant omitted or equal to +1.0. (The large majority of expressions have this form). Expressions such as 2+2 will work, but the addition will be repeated every time point, which is a horrible waste of computer time.

BUGS

The signal name 1.0 is reserved for internal use. If you have an input signal with this name, references to that input signal will not give the correct results.

The program does not currently detect the occurrence of multiple output signals of the same name, but files with such duplicate names may cause difficulties in your future life. If there are multiple input signals with the same name, there is no way to specify which one you want; the result is not guaranteed to be repeatable.

ERROR HANDLING

Ill-formed expressions will be give an error message and substitute a blank expression, which will give the value 0.

If any of the signals used in the computation of an expression is unavailable, an error message will be printed and the value 0 will be used for that signal. Although currently inactive, the expression will be remembered and may become valid after a subsequent read command.
SEE ALSO
read, write, show, copy

KEYWORDS
signals/sigs command,
specify/set/select/define/change/rename signal/channel names
and computations/calculations

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 20 Nov 86
A.2.9 **Skew Command**—

```plaintext
skew [cmd] -- define input signal skews

**USAGE**

```plaintext
skew inSig1=skew1 inSig2=skew2 ...
```

**PARAMETERS**

```plaintext
inSig?
Name of an input or filtered parameter.

skew?
Time skew for the specified input signal, in seconds. This skew is added to the time tag of the measurement. Thus a positive skew value adds lag to the signal (possibly to compensate for a lead in the raw data). This skew is in addition to any file skew specified in the read command.
```

**DESCRIPTION**

This command specifies the signal skews to be added to the time tags of the input signals.

Note that skews can not be applied to calculated functions or output parameters. Calculated functions and output parameters are always evaluated with the skewed input data; thus calculated functions can be indirectly skewed by skewing all of their input signals.

The output data is always written in frames of data interpolated to common times. This interpolation is done either by linear interpolation or hold-last-value, as specified by the method command. Note that a skew smaller than the sample interval can sometimes have no net effect on the output for signals using hold-last-value interpolation.

All skew data is discarded whenever a read command is executed. Any applicable skews must be re-entered, even if they are the same as those in effect for the previous files.

Anything beginning with skew will be accepted as a synonym for the skew command.

**EXAMPLES**

```plaintext
skew alpha=.04 beta=-.03 &
p=.01
```
CAVEATS

There are significant performance penalties for processing skews, and these penalties become larger as the skew becomes larger. For input files that have no active signals with skews or linear interpolation, the program uses a special-case fast algorithm. As soon as an input file has a single active signal skew or linear interpolation, the special algorithm no longer applies for that file and the performance becomes substantially worse.

There are also limits to the magnitudes of signal skew that can be applied. These limits are functions of several factors and can be increased if needed (but this will cause further performance degradation). There will be a warning message if you exceed the limits.

These limits do not apply to the file skews specified in the read command. The file skews can be arbitrarily large and have no performance implications. Thus, if the same skew is to be applied to all signals in a file, it is far more efficient to specify it as a file skew than as individual signal skews.

It is easy to get the sign of the skew wrong. If you want to skew the data to correct for a lag in the sensor, you must specify a negative skew.

ERROR HANDLING

Ill-formatted skew values will cause an error message, leaving the previous skew (0 if never specified) unchanged.

SEE ALSO
read, method, show, copy

KEYWORDS
skew command,
specify/set/select/define/change signal/channel time skews

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 29 Jun 87
A.2.10  *Sys Command*—

sys [cmd] -- execute a system command without exiting program

- **USAGE**
  sys <system_command_line>

- **DESCRIPTION**
  Sys allows the execution of any system command line from within the program. The command line need not be quoted. Common uses include the system files and to commands. The synonym system (or anything else beginning with sys) is accepted.

**EXAMPLES**

  sys files
  sys to monty "I am busy now"

**ERROR HANDLING**

If the command fails, any error messages will be printed and control will be returned to the program.

**IMPLEMENTATION**

Calls $Shell, with appropriate error handling.

**KEYWORDS**

run a system command, sys command

**AUTHOR** Richard Maine - NASA Dryden

**VERSION 1.1**

**DATE 1/23/85**
A.2.11 Write Command---

write [cmd] -- specify output data file name

USAGE
write [filename] [format]

PARAMETERS

fileName
Name of the file to be written. If no name is supplied, the previous output file will be closed without yet opening a new one.

format
File format to be used. Currently accepted values are unc2, cmp2, ascl, and lisl. If omitted it defaults to cmp2.

DESCRIPTION
This command specifies the data file to be written. It closes any previously open output data file and opens a new file with the specified name and format.

The write command does not actually write any data to the output file; it just opens the file and prepares it for writing. The actual data must subsequently be written using the copy command.

The signals to be written must have been specified before executing the write command. Any subsequent execution of a signals command will splice different signals onto the same channels of the output file; this is appropriate only for special applications.

The interpretation of the format parameter depends on the write routines. It is possible for the write routines to ignore this parameter or change its interpretation. With the default write routines, the possible values are:
unc2: uncompressed 2 format.
cmp2: compressed 2 format.
asc1: ascii 1 format. (primarily for tape transfer to other machines).
list: listing format. (for screen or printer listings only; no read routines for this format are supported).
Note that you can list directly to the terminal screen by specifying $stdout (Elxsi-specific) as the filename. The resulting display, however, will not stop at the end of each screenful; you must use ~S/~Q to start and stop the display if desired. Only asc1 and lisl formats will work to the screen (the others are binary formats); the lisl format is more readable.

EXAMPLES
write dataFile
write dataFile unc2
write $stdout lisl

CAVEATS
the signals command must have been executed prior to the write command in order to specify the signal names to be written.

ERROR HANDLING
If no output signals are defined, or if any errors in parsing or execution occur, the output file will be closed.

SEE ALSO
read, signals, copy, show, sys files

KEYWORDS
write command,
specify/set/select/close output data file name

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 3 Sept 86
A.3  Topic Help Files

A.3.1  Calculations—

calculations [topic] -- calculated functions in getData

DESCRIPTION
  This helpFile gives an overview of calculated functions in getData.

There are 3 different means of defining calculated functions in getData: the signals command, the calculated function subroutines, and the filter subroutines.

The signals command allows you to define some simple calculations interactively, without writing Fortran code. You can interactively define calculations that are simple linear combinations of input signals. This includes such common functions as averages, differences, sign changes, plus general bias and scale factor corrections.

These calculations can use input file signals, filtered signals, or calculated function signals. A calculation defined in the signals command can not use another calculation defined in the signals command. These calculations are performed immediately before writing each output record; they have no intrinsic sample rates. The input signals used in the calculations are all skewed and interpolated to the output times before the calculations are performed. For details, see the helpFile for the signals command.

Calculations more complicated than supported in the signals command must be implemented by Fortran subroutines. Up to 5 independent calculated function modules can be simultaneously installed (this number can be easily increased if needed). The calculated function modules are called CF1 to CF5. Each calculated function module normally implements multiple calculated functions.

Each calculated function module can use signals from the input files, the filter module, and lower-numbered calculated function modules. It can not use signals from higher-numbered calculated function modules or signals defined in the signals command. The calculations are performed immediately before writing each output record; they have no intrinsic sample rates. The input signals used in the calculations are all skewed and interpolated to the output times before the calculations are performed.
Each calculated function module is defined by a set of 3 Fortran subroutines, called allocateCFx, activateCFx and doCFx, where the x is replaced by the calculated function module number (1-5). For details, see the helpFiles for these routines. (The helpfile names do not include the x suffixes).

Filters can not be conveniently implemented in the normal calculated function modules because digital filters are inherently linked to specific sample rates, whereas the normal calculated function modules do not have inherent sample rates and may be called at different rates, depending on the requested output. Therefore, separate provision is made for filtered signal computations. Only a single set of filter routines is currently allowed; this set of routines can support multiple filters.

The filters can use only signals directly from an input file. Other calculated functions can not be filtered (though they can use filtered inputs, which normally achieves about the same effect). The input signals used for the filter are raw, without skew corrections or interpolation. The filtered result may be skewed and interpolated in the same way as signals read from the input files. (Normally, you would expect to use a different skew for the filtered signal than for the raw signal anyway).

The filter interface conveniently allows only recursive causal filter forms; i.e., the filters can depend only on prior and current data, not on future data. There is no easy way to run forward/backward filters or smoothers. Note that you can skew the filtered result to approximately compensate for the group delay of the filter.

The filters are defined by the subroutines allocateFilt, activateFilt, reMapFilt, and doFilt. For details, see the helpFiles for these routines.

**USAGE**

The interactively-defined calculated functions are defined and accessed through the signals command.

The calculated functions defined by calculated function modules or the filter module are accessed interactively by signal name in the same manner as the input signals. The only difference is that you can not specify skews or interpolation methods for signals defined by calculated function subroutines; the calculations are done after all skews are applied. You can specify skews and interpolation methods for filtered parameters.
EXAMPLES
See the signals helpFile for examples of interactively defined calculations.

Source for a sample set of calculated function subroutines is in the files sample.CF1.f and sample.CF1.com in the 
/user/main/getData.3.1/source directory.

Source for a sample set of filter subroutines is in the files sample.filt.f and sample.filt.com in the 
/user/main/getData.3.1/source directory.

CAVEATS
The interface to the filter module is not as "clean" as I would like it to be. Unfortunately, performance requirements forced some compromises here. If I get some better ideas, this interface might change further in the future. The interface to the calculated function modules is much more "solid." Luckily, there seem to be only a few users of the filter module.

SEE ALSO
  signals [cmd]
  allocateCF, activateCF, doCf [sub]
  allocateFilt, activateFilt, reMapFilt, doFilt [sub]

KEYWORDS
  calculations topic,
  (calculated function)/filter subroutines

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 8 Sept 86
A.3.2 CPUTime—

cpuTime [topic] -- cpu time estimates for getData on Elxsi

DESCRIPTION
This helpFile gives cpu time estimates for getData. They are based on tests with optimized cmp2 format read/write routines and with optimized doCopy routines in getData. There is relatively little difference between cmp2 and unc2 format times in most cases. Times do not include setup overhead that is not repeated each frame.

------------------------- Overhead costs -------------------------

Overhead Costs.
.2 ms, with major parts as follows:
  syncTo: .05 ms
  doCalcs: .03 ms
  mapOut: .02 ms
  nextT: .03 ms

------------------------- Input file positioning costs -------------------------

For cmp2 format input files, there is a significant cost for positioning input files to the beginning of the interval to be processed. This cost is .25 ms per time point skipped, plus 2 us per compressed data value skipped. You can estimate the number of compressed data values in a file as about one third of the file size in bytes. Then multiply this by the fraction of the file you are skipping over.

The file positioning cost for unc2 format files is negligible. I have not measured it for asc1 format files, but it will be very large.

------------------------- Input costs -------------------------

For each input file, there is an initial cost of .6 ms.
For each signal on an input file, whether used or not, add 9 us. This figure may vary from around 5 to 15 us with cmp2 files, depending on the compression. The fastest reading is from highly compressed files. The figure quoted is a typical average.
If the input file is ascii format, add

.15 ms per signal + .4 ms per line

(3 signals on the first line, 4 on subsequent lines.)

For each signal used, independent of the format, add an additional

6 us

---------------------- Output costs --------------------

There is an initial cost of

.6 ms

For each signal written, add

8 us

This figure may vary from around 5 to 15 us with cmp2 files, depending on the compression. The fastest writing is to highly compressed files. The figure quoted is a typical average.

If the output file is ascii format, add

.15 ms per signal + .5 ms per line

(3 signals on the first line, 4 on subsequent lines.)

If the output file is lisl format, add

.25 ms per signal + .4 ms per line

(5 signals on each line)

---------------------- Processing costs ---------------------

For each signal used, also add

6 us, divided as follows

  syncTo: 4 us
  mapOut: 2 us

Depending on precisely how the signal is used, some of these components may not apply.

If ANY used signal on an input file has a non-zero skew or uses meth=interp, then add

25 us for every used signal on that file.

For each used signal with meth=interp, add

5 us

For each skewed signal, add

11 us per time point or fraction of a time point of skew

For each output calculation term specified in the signals command, add
10 us
This need not be added for the first term of each signal, provided that term has no multiplier. Examples:
- `outsig=insig` (add nothing)
- `outsig=2*insig` (add 10 us)
- `outsig=insig+3` (add 10 us)
- `outsig=.5*insig1+.5*insig2` (add 20 us)

I have not done time testing for calculated function routines.

------------------------- Filter costs -------------------------
Filter costs, of course, depend heavily on the specific filter implementation. The following estimates are for a typical filter consisting of a 3rd order lowpass plus a notch. The figures are based on tests with the optimizer used on the filter routines.

For having the filter routines installed in the program, whether used or not, add
- 40 us for each input file that has filters defined

For each filter used, add
- 50 us

A filter does not count as a signal read from an input file; however, the unfiltered signal must be read from the input file in order to be filtered. The input times for the needed unfiltered signals must therefore be included. The program implementation also forces both the filtered and unfiltered signal to be processed by syncTo, even though the unfiltered signal might not really need this processing.

An indirect cost of filtering is that filtered signals usually compress very poorly. Poor compression can increase the time required for output (in addition to the rather obvious increase in the file size).

EXAMPLES
Read 4 signals from a cmp2 format file having 685 signals.
Write in cmp2 format. No skewing or interpolation. Copy all 16015 times from the file.

```
overhead       .2 ms
input .6 ms + 685*9 us = 6.8 ms
output .6 ms + 4*8 us  = .6 ms
processing 4*6 us   = .0 ms
total          7.6 ms * 16015 frames = 122 sec
```
Note that the large majority of the time of this example is from the large number of unused signals in the input file.

CAVEATS
Times will vary somewhat as a function of the data, system load and other factors not considered in the tests. The estimates can not be trusted to better than about 10-20%; some cases may vary more.

Any extrapolation of these estimates to other machines is at your own risk.

KEYWORDS
cpuTime topic,
estimating cpu time for getData

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 19 Sept 86
fileInterface [topic] -- time history file interface routines

DESCRIPTION

This helpfile describes the time history file interface modules. The time history file interface modules are meant to provide compatible access to a variety of data file formats. These modules are particularly oriented around flight time history data files. A program using these interface modules can be modified to read or write different file formats by merely rebinding with different interface modules. No program changes are required. The use of these interface modules thus avoids the necessity to modify each program to access special file types. A single specialized interface module can serve for all programs designed to use these modules.

You can often get by without even rebinding, because there is a file read module that automatically recognizes and reads several formats, plus a file write module that will write in any of these same formats.

Currently supported formats include:

unc1 - uncompressed 1 format. A simple format similar to "mmle" format as used on the CDC. Used mostly for compatibility and for areas where simplicity of format is an overriding factor. Support for this format is limited and available only by binding in a special set of read and write routines.

unc2 - uncompressed 2 format. An improvement on unc1 format, which adds header information including signal names. Fully supported.


asc1 - ascii 1 format. Used mostly for tape transfer to other systems. This format is inefficient both in file size and access time. It is not recommended for internal Elxsi use. Fully supported.

lis1 - listing 1 format. Used only for screen and printer listings. Fully supported for writing. No read routines are supported for this format. The exact details of the format are subject to change.
 USAGE

The sequence of subroutine calls to write a file using the
time history file interface routines is as follows:
- openW - to open the file for writing.
- fWrite...fWrite - called repeatedly to write records.
- closeW - to close the file.

The sequence of calls to read a file using the interface
routines is:
- openR - to open the file for reading.
- rSigs (optional) - to find names of the available signals.
- sigsR or chansR (optional) - to specify the signal names or
  channel numbers to be read.
- rewR (optional) - to position the file at the first record.
- fSeek (optional) - to position the file after a requested
time and read a record.
- fRead - to read the next record on the file.
- closeR - to close the file. (Can usually be safely omitted,
  but is recommended).

The subroutines between openR and closeR can all be called any
number of times and in any order, except for rSigs. Some
versions may not perform as expected if rSigs is called after
any calls to fRead or fSeek.

 LIBRARY

Jobs using a particular set of file interface routines must
bind in the object file containing the appropriate routines.
In addition, most of the interface libraries use subroutines
in /user/main/lib/misc.lib.o.

The interface subroutines are in the directories
/user/main/fRead and /user/main/fWrite. The supported
fWrite object file is /user/main/fWrite/auto.o. The
supported fRead object file is /user/main/fRead/auto.o.
Source, but not object, code for some simpler, more portable
versions is also maintained.

 CAVEATS

Most of the routines have dimension limits on the number of
allowable channels on a file. Typical current dimensions
allow up to 1000 channels per file. This can be easily
changed if required.
The routines are not set up conveniently to be called from programs compiled with the +double switch. All floating point quantities are 64-bit precision, but integers and logicals are only 32 bits. If you call these routines from programs compiled with +double, you must explicitly declare any integer or logical quantities used as arguments to be integer*4 or logical*4.

SEE ALSO
particular subroutines and file formats

SUBROUTINES
A full set of read access routines includes:
openR, closeR, rSigs, sigsR, chansR, rewR, fRead, and fSeek.
A full set of write access routines includes:
openW, closeW, fWrite

KEYWORDS
time history data file read/write/access/interface subroutines/routines,
openW, closeW, fWrite,
openR, closeR, rSigs, sigsR, chansR, rewR, fRead, fSeek

AUTHOR Richard Maine - NASA Dryden
VERSION 2.1
DATE 12/27/85
A.3.4 Version—

version [topic] -- version 3.1 changes to getData

DESCRIPTION
GetData version 3.1 is now released. This is a major rewrite of getData to add new capabilities, with large portions of the program rewritten from scratch.

Everything relating to this version currently lives in the directory /user/maine/getData.3.1. To access version 3.1, use the command "/user/maine/commands/getData". To access the bind shellfile for version 3.1, use the command "/user/maine/commands/bindGetData".

USAGE CHANGES/INCOMPATABILITIES
As long as you are not using the new capabilities, the general usage of the program is quite similar to that of the previous version. There are some changes in detail, outlined in the following. See the internal helpFiles for precise details.

The change that will most immediately affect everyone is in the default for the signals command. In the prior version, the output signals defaulted to all the signals available from the first read command, which was often convenient but occasionally awkward for read commands after the first. In version 3.1, there are no output signals selected by default. This means that a signals command is now mandatory. The command 'signals +all' will duplicate the effects of the default in the previous version.

The ability to specify expressions for output signals means that some signal names now cause ambiguity in some contexts. In particular, signal names beginning with a digit and signal names containing "-" characters can cause problems; there are numerous existing files with such signal names. You must quote any such ambiguous signal names appearing on the right side of the equals sign in the signals statement. If you do not have any equals signs in the signals statement (i.e. if you do not use it to rename signals), this change does not affect you. See the signals helpFile for details.

Multiple files specified on a single read command must now be separated by commas. Previously, blanks or commas were acceptable. This change is to allow for some extra optional syntax in the read command.
The dt parameter on the copy command now causes drastically different behavior than before. If you specify dt, the output file will now have exactly the specified dt, interpolating the input data as needed. In the previous version, you could use either the thin parameter or the dt parameter to specify thinning (though there were some subtleties in the use of dt). In the current version, you get quite different results from specifying dt than from specifying thin. The thin parameter still specifies simple thinning.

NEW CAPABILITIES

The most important new capabilities are time-skewing and interpolating data. With these capabilities, getData can now do essentially everything that the sync program could do. Either linear interpolation or hold-last value interpolation can be selected on a signal-by-signal basis. See the discussions in the helpFiles on the new "skew" and "method" commands, plus the added options in the "read" command. Be warned, however, that invoking this capability causes large increases in the required computer time and memory.

Closely related to the interpolation capability is the new capability to force the output file to have constant specified sample intervals. The data are interpolated to the required output times. This capability is important for some analysis programs that can not handle data dropouts or other timing irregularities. See the helpFile for the copy command, particularly the dt parameter.

Another major new feature is the ability to define some simple calculations interactively, without writing Fortran code. You can interactively define calculations that are simple linear combinations of input signals. This includes such common functions as averages, differences, sign changes, plus general bias and scale factor corrections. See the helpFile for the signals command. More complicated calculations still require Fortran coding.

There are 2 new switches in the signals command: +all and +delete. These allow such things as the much-requested capability to change a single signal name without also entering the entire list of unchanged signals.
The program is significantly faster (except when the skew and interpolation options are used) in some cases. There is an overall speedup from the use of the optimizer. (See the caveats below). This typically seems to gain about 20-30%. There have also been some algorithm changes that significantly speed up cases where a small number of parameters are being read from a file with many parameters. The speedup is sometimes as large as a factor of 2 in extreme cases. I should note that it is still far slower than reading the same parameters from a smaller file. Files with more than one or two hundred parameters are inefficient and likely to remain so, but the new algorithm reduces some of the efficiency penalty. (You might consider splitting up such files).

SUBROUTINE INTERFACES
The interface to the calculated function subroutines has changed for two reasons. First, the old interface caused unacceptable performance penalties for the skewing and interpolation options. The old interface provided no way for the program to know what signals were actually needed, so all available signals had to be skew-corrected and interpolated.

Second, as long as I was changing the interface anyway, I added the capability to have multiple independant calculated function modules installed at the same time. Thus, for example, a user could add his own calculated functions in addition to those defined and supported by the project. Formerly, the easiest way to do this was to make 2 separate getData runs, creating an intermediate file. (Sorry, this capability does not apply to filters; only one filter module can be installed in a single job).

The biggest effect is on the setupCalcs routines. Few changes will need to be made in most versions of doCalcs. See the "calculations" topic helpFile for details. There are sample calculated function routines in the files sample.CF1.f, sample.CF1.com, sample.filt.f and sample.filt.com in the directory /user/maine/getData.3.1/source.
DOCUMENTATION

This file is available within getData by typing "help version". All internal helpFiles have been substantially revised. HelpFiles have been added for the calculated function subroutines. A written manual for this version will be prepared "soon."

CAVEATS

Large skews can eat up prodigious amounts of computer time with this version; please exercise appropriate constraint.

SEE ALSO

Internal helpFiles.

KEYWORDS

version topic, getData version 3.1/3.1.1 changes

AUTHOR Richard Maine - NASA Dryden

VERSION 3.1.1

DATE 5 Sept 86
A.4 Calculated Function Subroutine Help Files

A.4.1 Subroutine AllocateCFx—

allocateCF [sub] -- locate signals for calculated functions

USAGE
call allocateCFx

DESCRIPTION
This subroutine defines and locates the signals used in the
calculated function routines. It also defines and allocates
the signals to be calculated. There is one allocateCFx
routine for each calculated function set, with x replaced by
the calculation set number (1 to 5). It is called before any
calls to activateCFx or doCFx. It may be called multiple
times in a single run if multiple read commands are executed.

An allocateCFx routine should have 4 sections, performing the
operations described below. Much of the actual work is done
in subroutines and functions called by allocateCFx. All of
the subroutines and functions mentioned are provided
independently of the user-written calculated function
subroutines.

AllocateCFx will need one or more common blocks to pass data
to subroutines activateCFx and doCFx. I suggest the common
block name /CFx/ for this purpose (with x replaced by the
calculation set number).

1. Declare a descriptive label (up to 60 characters) for the
calculation set by calling subroutine labelCalc. LabelCalc
has 2 arguments: the calculation set number and the label.
Example:

call labelCalc(1,'CF1 sample. Richard Maine. 12 Aug 86')

2. Find all input signals needed for the calculations by
calling function sigChan. SigChan has one argument: the
signal name. It returns an integer channel number for the
signal. A channel number of 0 means that the signal was
not found. You should save these channel numbers in common
block /CFx/, as they will be needed by subroutines
activateCFx and doCFx. I begin the variable names for
these numbers with an "i" to remind me that they are input
signals, but no naming conventions are enforced. Example:
iDeR = sigChan('deR')
iDeL = sigChan('deL')
iQbar = sigChan('qBar')

3. Allocate channel numbers for all signals that are defined by this calculation set by calling function calcChan. CalcChan has one argument: the signal name. It returns an integer channel number for the signal. A channel number of 0 means that the channel could not be allocated for some reason (possibly dimension limits or a name conflict). You should also save these channel numbers in common block /CFx/ for use by subroutines activateCFx and doCFx. I begin the variable names for these numbers with an "o" to remind me that they are output signals, but no naming conventions are enforced. Example:

    oDe = calcChan('de')
oDa = calcChan('da')
oKeas = calcChan('keas')

4. Disable those calculations needing unavailable signals by calling subroutine cantCalc. Test for a channel number of 0 to determine if a signal is unavailable. CantCalc has a single argument: the channel number of the calculated signal. CantCalc will set this argument to 0 and will put parens around the signal name so that future calls to sigChan will not be able to find it. Defining and then disabling a calculation like this is preferrable to just bypassing the definition because the user will be able to see the signal name in parens, indicating that the calculation is installed but is missing some required inputs. Example:

    if (iDeL.eq.0 .or. iDeR.eq.0) then
        call cantCalc(oDe)
        call cantCalc(oDa)
    endif
    if (iQbar.eq.0) call cantCalc(oKeas)

It is permissable to make multiple calls to cantCalc for the same signal or for a signal that could not be allocated; such redundant calls will have no effect.
NOTES
If any calculated function is used as an input to another calculated function in the same CF routine, you must adhere to the following conditions to correctly maintain the interdependencies of the calculations. These conditions are automatically fulfilled for calculated functions used as inputs in higher-numbered CF routines.

To determine if a calculated result is available for use in another calculation, you test for a non-zero channel number for the former calculation. For this test to work correctly, it must be after any calls to cantCalc for the former calculation. For instance, the sequence:

```fortran
if (oDe.eq.0) call cantCalc(oAlphaTrim)
if (iDeL.eq.0 .or. iDeR.eq.0) call cantCalc(oDe)
```

is incorrect because oDe is tested before a possible call to cantCalc for it.

EXAMPLES
The full text of the subroutines using the above examples is in the files sample.CF1.f and sample.CF1.com in directory /user/maine/getData.3.1/source.

CAVEATS
Dont forget to declare sigChan and calcChan to be integer; likewise for the output channel number variables if you follow my naming convention.

ERROR HANDLING
No special error treatment is needed other than that mentioned in the above description.

SEE ALSO
calculations [topic]
activateCF, doCF [sub]

KEYWORDS
allocateCF/allocateCFx subroutine,
allocate channel numbers for (calculated functions)/calculations

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 29 Sept 86
A.4.2 Subroutine *ActivateCFx*—

activateCF [sub] -- activate needed calculated functions

**USAGE**

call activateCFx

**DESCRIPTION**

This subroutine activates calculated functions and their inputs as needed for the following processing. There is one activateCFx routine for each calculated function set, with x replaced by the calculation set number (1 to 5). It is called after allocateCFx and before doCFx. It may be called multiple times. It will always be called at least once between any call to allocateCFx and subsequent calls to doCFx.

An activateCFx routine should perform the 2 operations described below. All of the subroutines and functions mentioned are provided independently of the user-written calculated function subroutines.

ActivateCFx will need the channel numbers determined by subroutine allocateCFx and placed in common block /CFx/. It will also need to pass activation flags to subroutine doCFx through this common block.

1. Determine whether each calculated function is needed by calling function isUsed. IsUsed has a single argument: the channel number of the calculated function. It returns a logical true if the signal should be calculated; otherwise it returns false. You should save these flags in common block /CFx/, as they will be needed by subroutine doCFx. I begin the variable names for these flags with an "use", but no naming conventions are enforced. Example:

   useDe = isUsed(oDe)
   useDa = isUsed(oDa)
   useKeas = isUsed(oKeas)

2. For each needed calculation, declare that its input signals are also needed by calling subroutine setUsed. SetUsed has a single argument: the input channel number. Example:

   if (useDe .or. useDa) then
     call setUsed(iDeR)
     call setUsed(iDeL)
   endif
   if (useKeas) call setUsed(iQbar)
It is permissible and normal to call setUsed multiple times for the same signal. Although rarely useful, it is also allowed to call setUsed for a signal that is not available; such a signal will have been set to channel number 0, which always contains the data value 0.

NOTES

If any calculated function is used as an input to another calculated function in the same CF routine, you must adhere to the following conditions to correctly maintain the interdependencies of the calculations. These conditions are automatically fulfilled for calculated functions used as inputs in higher-numbered CF routines.

You should not call isUsed for any signal until after any possible calls to setUsed for that signal. The code for such situations should parallel the code in allocateCF, but in reverse order. For instance, if allocateCF has code like

```
if (iDeL.eq.0 .or. iDeR.eq.0) call cantCalc(oDe)
if (oDe.eq.0) then
  call cantCalc(oAlphaTrim)
  call cantCalc(oDeErr)
endif
```

then activateCF should have code like

```
uAlphaTrim = isUsed(oAlphaTrim)
uDeErr = isUsed(oDeErr)
if (uAlphaTrim .or. uDeErr) call setUsed(oDe)
uDe = isUsed(oDe)
if (uDe) then
  call setUsed(iDeL)
  call setUsed(iDeR)
endif
```

EXAMPLES

The full text of the subroutines using the above examples is in the files sample.CF1.f and sample.CF1.com in directory /user/main/getData.3.1/source.

ERROR HANDLING

No errors should arise.

SEE ALSO

calculations
allocateCF, doCF [sub]
KEYWORDS
activateCF/activateCFx subroutine,
activate (calculated functions)/calculations

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 29 Sept 86
A.4.3 Subroutine DoCFx—

doCF [sub] -- evaluate calculated functions

USAGE
   call doCFx (time, data, reset)

PARAMETERS
   time: input, R*8
      Time of this frame, in seconds.

   data: i/o, R(*)*8
      Data vector for this frame. Contains both input and output
         signals.

   reset: input, L*4
      Interval start flag. This flag will be true on the first
      frame of each requested time interval; it will be false on
      all other frames. This allows for the initialization of
      counters, integrators, etc.

DESCRIPTION
   This subroutine evaluates the calculated functions. There is
   one doCFx routine for each calculated function set, with x
   replaced by the calculation set number (1 to 5). It is called
   after allocateCF and activateCFx. It is called one time for
   each output frame (record).

DoCFx will need the channel numbers and activation flags
placed in common block /CFx/ by subroutines allocateCFx and
activateCFx.

For each defined calculation, doCF should check the activation
flag and perform the calculation if it is active. The data
vector has all the needed input signals, skew-corrected and
interpolated to the output frame time. The channel numbers
are the indices into the data vector. The calculation results
are placed in this same vector, with indices given by their
channel numbers. Example:

   if (useDe) data(oDe) = .5*(data(iDeL)+data(iDeR))
   if (useDa) data(oDa) = .5*(data(iDeL)-data(iDeR))
   if (useKeas) data(oKeas) = 17.17*sqrt(max(data(iQbar),zero))
EXAMPLES

The full text of the subroutines using the above examples is in the files sample.CF1.f and sample.CF1.com in directory /user/maine/getData.3.1/source.

CAVEATS

Note that the data vector is dimensioned from 0, not from 1. The 0'th element has the value 0. Calculations that attempt to use unavailable signals will get this 0 value instead. In most cases, calculations that use unavailable signals will be disabled, but it is permissable to activate such a calculation, provided that 0 is an acceptable substitute input value.

Channels in the data vector that were not activated by calling setUsed are undefined. They are not guaranteed to have a 0 value or even a legitimate value at all. Don't use them; if you were going to, you should have called setUsed.

The values in the output signal channels of data are not guaranteed to be retained between calls. If you need to save an output value between calls, you must save it in a local or common variable.

Do not put any result in the data vector unless you have called isUsed for that signal and the result was true. Do not assume that just because you called setUsed, that isUsed must return true. (This assumption fails when setUsed is called for an unavailable signal, which is unusual but is legal). If you violate this rule, you might destroy the 0 value that is supposed to be stored in channel 0, causing havoc with other calculations. If two or more signals share much of the same computation, you may choose to compute all of the outputs whenever any of them are needed. However, do not place the results in the data vector without individually checking whether each result is used. For instance, don't write code like

```fortran
if (uMach.or.uHp) then
    call airData(data(iPs),data(iPt),data(oMach),data(oHp))
endif
```
Instead, do something like

```fortran
if (uMach.or.uHp) then
    call airData(data(iPs),data(iPt),mach,hp)
    if (uMach) data(oMach) = mach
    if (uHp) data(oHp) = hp
endif
```

**ERROR HANDLING**

There are no special provisions for error handling. The code should do whatever checks are necessary to assure valid execution, for instance to avoid taking the square roots of negative values. The code should not abort, except as a last resort. Error messages should also be avoided because they could become voluminous if repeated every time point. Reasonable error fixups include limiting values to valid ranges, setting special flag values or holding the previous value.

If you have to have an error message, consider logic to print it only on the first occurrence in each time interval. The reset argument allows implementation of such logic. For example:

```fortran
if (reset) warned = .false.
if (<condition>) then
    <fixup result>
    if (.not.warned) write (output,*) '*** oops'
    warned = .true.
endif
```

**SEE ALSO**

- calculations [topic]
- allocateCF, activateCF [sub]

**KEYWORDS**

doCF/doCFx subroutine,
do/perform/evaluate (calculated functions)/calculations

**AUTHOR** Richard Maine - NASA Dryden

**VERSION** 3.1.1

**DATE** 29 Sept 86
A.5 Filter Subroutine Help Files

A.5.1 Subroutine *AllocateFilt*—

allocateFilt [sub] -- locate signals for filter

USAGE

call allocateFilt (inF,inSig,nIn,maxOut,nOut)

PARAMETERS

inF: input, I*4
  Input file number, from 1 to the maximum number of input files allowed.

inSig: i/o, C(*)*16
  Vector of signal names for this input file. On entry, it has the names of the signals available on the file. On return, the names of the filtered signals for that file should be appended to the list.

nIn: input, I*4
  Number of signals available on this file. This is the number of valid names in inSig on entry.

maxOut: input, I*4
  Maximum number of filters that dimension limits allow for this file.

nOut: output, I*4
  Number of filters allocated for this file. This should equal the number of names appended to the inSig vector.

DESCRIPTION

This subroutine defines and locates the signals used in the filter routines. It is called before any calls to activateFilt, reMapFilt or doFilt. It may be called multiple times with the same input file number if there are multiple read commands. Each call overrides any previous call for the same input file number.

The allocateFilt subroutine should perform the following operations.

1. Determine which filters go with this input file number.
   This is done by searching the inSig vector for the names of the unfiltered signals. The function sIndex (provided) is used to do this search.
2. Append the names of the filtered signals for this file to the inSig vector. Set nOut to the number of filters allocated. Do not exceed the dimension limit given by maxOut.

3. Save the list of channel numbers for the unfiltered signals (obtained from function sIndex) and the filtered signals (allocated as you append to the inSig vector) in common /filtCom/. Subroutines activateFilt, reMapFilt and doFilt will need this data. Also, save a table that links the input file number to the appropriate allocated filters.

EXAMPLES
A sample set of filter subroutines is in the files sample.filt.f and sample.filt.com in directory /user/maine/getData.3.1/source.

CAVEATS
Don't forget to declare sIndex to be integer.

ERROR HANDLING
You should probably put out an error message if signals expected to be on the same file are not found together. You should certainly put out a message if filters are omitted because of the dimension limit. In either case, return normally after allocating those filters that you can.

SEE ALSO
calculations [topic]
activateFilt, reMapFilt, doFilt [sub]

KEYWORDS
allocateFilt subroutine,
allocate channel numbers for filters

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 8 Sept 86
A.5.2 Subroutine *ActivateFilt*—

activateFilt [sub] -- activate needed filters

**USAGE**

```plaintext
call activateFilt (inF, iaOff)
```

**PARAMETERS**

- `inF`: input, I*4
  - Input file number.

- `iaOff`: input, I*4
  - Offset of this input file in concatenated data vector.

**DESCRIPTION**

This subroutine activates filters and their inputs as needed for the following processing. It is called after allocateFilt and before reMapFilt and doFilt. It may be called multiple times. It will always be called at least once between any call to allocateFilt and subsequent calls to reMapFilt or doFilt.

An activateFilt routine should perform the 3 operations described below. All of the subroutines and functions mentioned are provided independently of the user-written calculated function subroutines.

ActivateFilt will need the channel numbers determined by subroutine allocateFilt and placed in common block /FiltCom/.

1. Use the table defined by allocateFilt to match the input file number to the appropriate filters.

2. Determine whether each filtered signal is needed by calling function `isUsed`. `isUsed` has a single argument: the channel number of the filtered signal within the concatenated vector. To get this concatenated vector channel number, you must add `iaOff` to the filtered channel number allocated by allocateFilt. `isUsed` returns a logical true if the filtered signal is needed; otherwise it returns false.

3. For each needed filter, declare that its input signal is also needed by calling subroutine `setUsed`. `setUsed` has a single argument: the input channel number within the concatenated vector. As for the filtered signals, you must get this concatenated channel number by adding `iaOff` to the unfiltered channel number found by allocateFilt.
EXAMPLES
A sample set of filter subroutines is in the files sample.filt.f and sample.filt.com in directory /user/maine/getData.3.1/source.

ERROR HANDLING
No errors should arise.

SEE ALSO
calculations [topic]
allocateFilt, reMapFilt, doFilt [sub]

KEYWORDS
activateFilt subroutine,
activate filters

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 8 Sept 86
A.5.3 Subroutine ReMapFilt—

reMapFilt [sub] -- reMap filters to compressed locations

USAGE

call reMapFilt (inF,iuMap)

PARAMETERS

inF: input, I*4
   Input file number.

iuMap: input, I*4
   Map from uncompressed locations to compressed locations.

DESCRIPTION

This subroutine reMaps the channel numbers used by the filter subroutines. It is called after each call to activateFilt, before any subsequent calls to doFilt.

The channel numbers initially allocated in allocateFilt reserve channels for all signals available on each input file. For efficiency, the actual processing uses a data vector composed of only the signals needed, with the unused signals omitted. The doFilt routine operates on this compressed data vector.

Subroutine reMapFilt generates the channel numbers vectors used in doFilt by reMapping the original channel number vectors onto the compressed ones. The compressed vectors must be distinct from the original ones instead of overwriting them because reMapFilt can be called multiple times after a single call to allocateFilt. The iuMap vector gives the compressed channel number corresponding to each original channel number. Signals in the original vector that are omitted from the compressed vector are mapped to compressed channel 0.

ReMapFilt will need the channel numbers determined by subroutine allocateFilt and placed in common block /FiltCom/. It will also need to pass the compressed channel numbers to subroutine doFilt through this common block. The subroutine performs the following operations.

1. Use the table defined by allocateFilt to match the input file number to the appropriate filters. Then zero the list of used filters.
2. Check each filter defined for that file to see if the channel number of its filtered signal maps to a compressed channel of 0. (Checking the return from isUsed ought to be equivalent, but you are about to use the mapped channel number anyway, so checking the channel number is more convenient and less prone to obscure errors). If the channel number maps to 0, skip that filter.

3. For each filtered channel that does not map to 0, increment the count of used filters for the file and save the mapped channel numbers for the filtered signal and its unfiltered source.

EXAMPLES
A sample set of filter subroutines is in the files sample.filt.f and sample.filt.com in directory /user/maine/getData.3.1/source.

ERRCR HANDLING
No errors should arise.

SEE ALSO
calculations [topic]
allocateFilt, activateFilt, doFilt [sub]

KEYWORDS
reMapFilt subroutine,
reMap filter channel numbers

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 8 Sept 86
A.5.4 Subroutine *DoFilt*—

doFilt [sub] -- evaluate filters

**USAGE**
call doFilt (inF, time, data, reset)

**PARAMETERS**
inF: input, I*4
   Input file number.

time: input, R*8
   Time of this frame, in seconds.

data: i/o, R(*)*8
   Data vector for this frame. Contains both unfiltered and
   filtered signals.

reset: input, L*4
   Interval start flag. This flag will be true on the first
   frame of each requested time interval; it will be false on
   all other frames. This allows for the initialization of
   counters, integrators, etc.

**DESCRIPTION**
This subroutine evaluates the filters. It is called after
allocateFilt, activateFilt and reMapFilt. It is called one
time for each record of each input file.

DoFilt will need the compressed channel numbers placed in
common block /FiltCom/ by subroutine reMapFilt. It should
perform the following operations.

1. Use the table defined by allocateFilt to match the input
   file number to the appropriate filters.

2. For each filter in the compressed list for that file, copy
   the data from the unfiltered channel to the filtered
   channel. Separating this step from the actual filtering
   makes it easy to concatenate filters as is often useful. It
   is fairly common, for instance, to concatenate a lowpass
   and a notch filter on the same channels. If the unfiltered
   data is first copied to the filtered channel, each the
   filter can then do its work in place, regardless of whether
   it is the first filter in the concatenation or not.
3. Then call subroutines to perform the appropriate recursive filtering in place. It is normally most flexible to have the actual filtering done in these subroutines one level lower rather than directly in subroutine doFilt.

EXAMPLES
A sample set of filter subroutines is in the files sample.filt.f and sample.filt.com in directory /user/maine/getData.3.1/source.

CAVEATS
The values in the filtered signal channels of data are not guaranteed to be retained between calls. If you need to save an output value between calls, you must save it in a local or common variable.

The question of what to do when a time dropout is detected (assuming that you test for such conditions at all) is complicated. I do not know a simple all-inclusive answer other than to suggest that the filtered data is likely to be questionable in the immediate vicinity of a dropout. There are probably ways of "properly" filtering through dropouts, but they are likely to be complicated.

ERROR HANDLING
There are no special provisions for error handling.

SEE ALSO
calculations [topic]
allocateFilt, activateFilt [sub]

KEYWORDS
doFilt subroutine,
do/perform/evaluate filtering/filters

AUTHOR Richard Maine - NASA Dryden
VERSION 3.1.1
DATE 8 Sept 86
A.6 File Read Subroutine Help Files

A.6.1 Function OpenR—

openR [sub] -- open a time history file for reading

USAGE

logical = openR(unit,name,nChans)

PARAMETERS

unit: input, I*4
    fortran unit number.

name: input, C(*)
    file name.

nChans: output, I*4
    number of channels available on the file.

openR: return, L*4
    true if open is successful.

DESCRIPTION

Opens a time history data file for reading. This is one of the time history file interface routines. It must be called before any other reference to a file by the file interface read routines. There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

EXAMPLES

integer unit,nChans
logical openR
if (.not.openR(unit,'data',nChans)) write(*,*),'open failed.'

CAVEATS

Some versions may support only one time history data file open for reading at a time.

SEE ALSO

fileInterface, unc1, unc2, cmp2, openW, closeW, fWrite
closeR, rSigs, sigsR, chansR, rewR, fRead, fSeek
LIBRARY

Jobs using a particular set of file interface routines must bind in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in /user/maine/lib/misc.lib.o.

The interface subroutines are in the directory /user/maine/fRead.

The library /user/maine/fRead/auto.o is the most generally useful one. It automatically recognizes several file formats and reads them appropriately. It can also handle multiple files simultaneously opened with different formats.

KEYWORDS
openR,closeR,rSigs,sigsR,chansR,rewR,fRead,fSeek,
time history data file read/access/interface
subroutines/routines,
open a file for read

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.6.2 Subroutine RSigs—

rsigs [sub] -- return list of signal names on time history file

USAGE

call rsigs(unit, sigs)

PARAMETERS

unit: input, I*4
fortran unit number.

sigs: output, C(*)*(*)
List of names of the available signals. This list is in the order of the channels on the file. It reflects all available signals, not the currently selected list of signals to be read.

DESCRIPTION

This is one of the time history interface routines. It returns a list of the names of the signals available on a file. The list returned includes all available signals, in the order of their channel numbers; i.e., it is the list of signals that would be returned if sigsR or chansR were not called. Any calls to rsigs must be after openR is called and before closeR is called for the referenced file. Some implementations may further restrict rsigs to be illegal after any calls to fRead or fSeek for the referenced file. To be compatible with all implementations, you should adhere to this restriction.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

EXAMPLES

integer unit
character sigs(200)*16
call rsigs(unit, sigs)

SEE ALSO

fileInterface, unc1, unc2, cmp2, openW, closeW, fwrite
openR, closeR, sigsR, chansR, rewR, fread, fseek
LIBRARY

Jobs using a particular set of file interface routines must bind in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in /user/maine/lib/misc.lib.o.

The interface subroutines are in the directory /user/maine/fRead.

The library /user/maine/fRead/auto.o is the most generally useful one. It automatically recognizes several file formats and reads them appropriately. It can also handle multiple files simultaneously opened with different formats.

KEYWORDS
  openR, closeR, rSigs, sigsR, .hansR, rewR, fRead, fSeek,
  time history data file read/access/interface
  subroutines/routines,
  return/get list of available (data channel)/signal names

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.6.3 Subroutine *srgR*—

**srgR** [sub] -- specify signals to read from time history file

**USAGE**

`call srgR(unit,sigs,nChans)`

**PARAMETERS**

- unit: input, I*4
  - fortran unit number.

- sigs: input, C(*)*(*)
  - List of names of the signals to be read. The data vector returned from subsequent calls to `fRead` or `fSeek` will contain values for these signals. A signal name of " " (blank) indicates that a constant value of 0. is to be returned to the corresponding location. Signal names may be repeated in this list to duplicate values to 2 or more locations in the data vector. Signal names are not case sensitive.

- nChans: input, I*4
  - Length of the sigs vector; i.e., the number of signals to be read. Currently limited to a maximum of 1000 (but this limit can easily be increased as needed).

**DESCRIPTION**

This is one of the time history interface routines. It specifies the signals to be read by subsequent calls to `fRead` or `fSeek`. It can be called at any time after the initial call to `openR` for a file. It takes effect immediately. This routine can be called any number of times to change the signals being read. When a file is opened by `openR`, it is initialized to return all of the available channels in numerical order; this order is in effect until the first call to `chansR` or `srgR`.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

Signals to be read can alternately be specified by calling `chansR`, which is similar to `srgR`, except that `chansR` finds signals by channel number instead of by name.
EXAMPLES
    integer unit,nChans
    character sigs(200)*16
    call sigsR(unit,sigs,nChans)

ERROR HANDLING
    In most versions, signal names not matching available signals
    result in an error message and return the constant value 0 in
    the corresponding data location.

SEE ALSO
    fileInterface, unc1, unc2, cmp2, openW, closeW, fwrite
    openR, closeR, rSigs, chansR, rewR, fread, fseek

LIBRARY
    Jobs using a particular set of file interface routines must
    bind in the library containing the appropriate routines. In
    addition, most of the interface libraries use subroutines in
    /user/maine/lib/misc.lib.o.

    The interface subroutines are in the directory
    /user/maine/fRead.

    The library /user/maine/fRead/auto.o is the most generally
    useful one. It automatically recognizes several file formats
    and reads them appropriately. It can also handle multiple
    files simultaneously opened with different formats.

KEYWORDS
    openR,closeR,rSigs,sigsR,chansR,rewR,fRead,fSeek,
    time history data file read/access/interface
    subroutines/routines,
    specify/select (data channels)/signals for read

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.6.4 Subroutine *ChansR*—

*chansR [sub] -- specify channels to read from time history file*

**USAGE**

```
call chansR(unit, chans, nChans)
```

**PARAMETERS**

- **unit**: input, I*4
  - fortran unit number.
- **chans**: input, I(*)*4
  - List of the channel numbers to be read. The data vector returned from subsequent calls to fRead or fSeek will contain values for these channels. Channel numbers must be between 0 and the number of channels available on the file (as returned by openR). A channel number of 0 indicates that a constant value of 0. is to be returned to the corresponding location. Channel numbers may be repeated in this list to duplicate values to 2 or more locations in the data vector.
- **nChans**: input, I*4
  - Length of the chans vector; i.e., the number of channels to be read. Currently limited to a maximum of 1000 (but this limit can easily be increased as needed).

**DESCRIPTION**

This is one of the time history interface routines. It specifies the channels to be read by subsequent calls to fRead or fSeek. It can be called at any time after the initial call to openR for a file. It takes effect immediately. This routine can be called any number of times to change the channels being read. When a file is opened by openR, it is initialized to return all of the available channels in numerical order (i.e. chans(i)=i); this order is in effect until the first call to chansR or sigsR.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

Channels to be read can alternately be specified by calling sigsR, which is similar to chansR, except that sigsR finds channels by name instead of by channel number.
EXAMPLES

integer unit,nChans,chans(200)
call chansR(unit,chans,nChans)

SEE ALSO

fileInterface, unc1, unc2, cmp2, openW, closeW, fWrite
openR, closeR, rSigs, sigsR, rewR, fRead, fSeek

LIBRARY

Jobs using a particular set of file interface routines must
bind in the library containing the appropriate routines. In
addition, most of the interface libraries use subroutines in
/user/main/lib/misc.lib.o.

The interface subroutines are in the directory
/user/main/fRead.

The library /user/main/fRead/auto.o is the most generally
useful one. It automatically recognizes several file formats
and reads them appropriately. It can also handle multiple
files simultaneously opened with different formats.

KEYWORDS

openR,closeR,rSigs,sigsR,chansR,rewR,fRead,fSeek,
time history data file read/access/interfacs
subroutines/routines,
specify/select (data channels)/signals for read

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.6.5 Subroutine *RewR*—

rewR [sub] -- rewind a time history data file

**USAGE**

```fortran
   call rewR(unit)
```

**PARAMETERS**

- *unit*: input, I*4
  fortran unit number.

**DESCRIPTION**

This is one of the time history interface routines. It repositions an input time history file so that the next call to fRead will return the first record of the file. It can be called at any time after the initial call to openR for a file.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

**EXAMPLES**

```fortran
   integer unit
   call rewR(unit)
```

**SEE ALSO**

- fileInterface, unc1, unc2, cmp2, openW, closeW, fWrite
- openR, closeR, rSigs, chansR, sigsR, fRead, fSeek

**LIBRARY**

Jobs using a particular set of file interface routines must bind in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in /user/main/lib/misc.lib.o

The interface subroutines are in the directory /user/main/fRead.

The library /user/main/fRead/auto.o is the most generally useful one. It automatically recognizes several file formats and reads them appropriately. It can also handle multiple files simultaneously opened with different formats.
KEYWORDS
openR, closeR, rSigs, sigsR, chansR, rewR, fRead, fSeek,
time history data file read/access/interface
subroutines/routines,
rewind/reposition a time history file

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.6.6 Function $fSeek$—

$fSeek$ [sub] -- read a random record from a time history file

**USAGE**

```
logical = $fSeek$(unit, tSeek, time, data)
```

**PARAMETERS**

- `unit`: input, I*4
  - fortran unit number.

- `tSeek`: input, R*8
  - time requested, seconds.

- `time`: output, R*8
  - time of the record returned, seconds.

- `data`: output, R(*)*8
  - data values for this time. The values are in the order previously specified by calling `sigsR` or `chansR`, or in the default order for the file if neither `sigsR` nor `chansR` has been called.

- `fSeek`: return, L*4
  - returns true if a record was successfully read. If there was no data at or after the requested time, then $fSeek$ returns false. In this event, the values of time and data are undefined.

**DESCRIPTION**

This is one of the time history interface routines. It repositions a time history file to a requested time and returns a record of data. It can be called at any time after the initial call to `openR` for a file. The record returned is the first record with time greater than or equal to the requested time. If there is no such record, then $fSeek$ returns a false value.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

**EXAMPLES**

```fortran
integer unit
logical $fSeek$
double precision tSeek, time, data
if (.not. $fSeek$(unit, tSeek, time, data)) write(*,*) 'no such time'
```
CAVEATS

A successful (true) return from fSeek is no guarantee that the returned time is anywhere near the requested time. It indicates only that the returned time is later. If the requested time is before the first available time or is during a time interval missing from the file, the actual time returned may be substantially later.

The intent of fSeek is to provide fast random access to the beginning of a time interval, with subsequent records to be retrieved by fRead. The implementation varies widely with different file types. With some file types, it is impractical to randomly reposition a file. In these cases, fSeek may be implemented by rewinding and then reading to the desired record. Therefore, truly random access to individual records should be avoided; it will work, but may be excruciatingly slow, depending on the file type.

SEE ALSO

fileInterface, unc1, unc2, cmp2, openW, closeW, fwrite
openR, closeR, rSigs, chansR, sigsR, rewR, fread

LIBRARY

Jobs using a particular set of file interface routines must bind in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in /user/maine/lib/misc.lib.o.

The interface subroutines are in the directory /user/maine/fRead.

The library /user/maine/fRead/auto.o is the most generally useful one. It automatically recognizes several file formats and reads them appropriately. It can also handle multiple files simultaneously opened with different formats.

KEYWORDS

openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek,
time history data file read/access/interface
subroutines/routines,
read data/(random record) from a time history file,
reposition a time history file

AUTHOR Richard Maine - NASA Dryden

VERSION 1.2

DATE 11/19/85
A.6.7 Function **FRead**—

**fRead** [sub] -- read next record from a time history file

**USAGE**

logical = fRead(unit, time, data)

**PARAMETERS**

unit: input, I*4
fortran unit number.

time: output, R*8
time of the record returned, seconds.

data: output, R(*)*8
data values for this time. The values are in the order previously specified by calling sigsR or chansR, or in the default order for the file if neither sigsR nor chansR has been called.

fRead: return, L*4
returns true if a record was successfully read. If there was no more data to read, then fRead returns false. In this event, the values of time and data are undefined.

**DESCRIPTION**

This is one of the time history interface routines. It returns data from the next sequential record of a time history data file. It can be called at any time after the initial call to openR for a file. The initial call to openR initializes a file to return the first available record. Records are then returned in sequential order, except as modified by calls to fRew or fSeek.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

**EXAMPLES**

integer unit
logical fRead
double precision time, data
if (.not.fRead(unit, time, data)) write(*,*) 'no more data'
SEE ALSO

fileInterface, unc1, unc2, cmp2, openW, closeW, fWrite
openR, closeR, rSigs, chansR, sigsR, rewR, fSeek

LIBRARY

Jobs using a particular set of file interface routines must bind in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in /user/maine/lib/misc.lib.o.

The interface subroutines are in the directory /user/maine/fRead.

The library /user/maine/fRead/auto.o is the most generally useful one. It automatically recognizes several file formats and reads them appropriately. It can also handle multiple files simultaneously opened with different formats.

KEYWORDS

openR, closeR, rSigs, sigsR, chansR, rewR, fRead, fSeek,

time history data file read/access/interface subroutines/routines,
read data/(next record) from a time history file

AUTHOR Richard Maine - NASA Dryden

VERSION 1.2

DATE 11/19/85
A.6.8 Subroutine CloseR—

**CloseR** [sub] -- close a time history data file

**USAGE**

```
call closeR(unit)
```

**PARAMETERS**

- `unit`: input, I*4
  - fortran unit number.

**DESCRIPTION**

This is one of the time history interface routines. It closes an input time history file. It can be called at any time after the initial call to openR for a file. If called for a file that has not been opened, it has no effect. After closeR has been called, no more time history interface routines can be called for that unit until openR has been called again. It is allowed to close a unit with closeR and then re-open the unit with openR for the same or a different file.

You can usually get by without calling closeR if you will be making no more calls to the file interface routines. Use of closeR is advisable, however, and may help avoid conflicts with other jobs.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

**EXAMPLES**

```
integer unit
call closeR(unit)
```

**SEE ALSO**

- fileInterface, uncl, unc2, cmp2, openW, closeW, fWrite
- openR, rSigs, chansR, sigsR, rewR, fRead, fSeek

**LIBRARY**

Jobs using a particular set of file interface routines must bind in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in /user/main/lib/misc.lib.o
The interface subroutines are in the directory
/user/main/fRead.

The library /user/main/fRead/auto.o is the most generally
useful one. It automatically recognizes several file formats
and reads them appropriately. It can also handle multiple
files simultaneously opened with different formats.

KEYWORDS
openR, closeR, rSigs, sigsR, chansR, rewR, fRead, fSeek,
time history data file read/access/interface
subroutines/routines,
close a time history file

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.7 File Write Subroutine Help Files

A.7.1 Function OpenW—

openW [sub] -- create and open a new time history file

USAGE

logical = openW(unit, name, nChans, sigs, format)

PARAMETERS

unit: input, I*4
fortran unit number.

name: input, C(*)
file name.

nChans: input, I*4
number of channels to be written on the file. Currently limited to 1000, but this limit can be easily changed.

sigs: input, C(*)*(*)
List of names of the signals to be written. This list must be in the same order as the signals will be supplied to fwrite. There are nChans elements of the list. The signal names should be left-justified and contain no embedded blanks or other special characters. The write routines will work with any signal names, but many programs that access the files will have trouble parsing their input if the signal names contain special characters. The names are case-insensitive, so case can be freely used to enhance readability. Duplicate signal names will cause problems in most programs and should be avoided.

format: input, C(*)
Format to be used for the file. The interpretation of this parameter depends on the particular write routines. A particular set of write routines is free, for instance, to ignore this parameter and write in a single pre-determined format. Alternatively, a set of write routines supporting a particular format can verify that the requested format is the supported one. The auto write routines use this parameter to determine which of several supported formats to write.

openW: return, L*4
true if open successful.

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DESCRIPTION

Creates and opens a new time history data file for writing. This is one of the time history file interface routines. It must be called before any other reference to a file by the file interface write routines. There are several different versions of the routine for creating different file formats. The interface to all versions is identical.

EXAMPLES

integer unit, nChans
character sigs(200)*16
logical openW
if (.not. openW(unit,'data',nChans,sigs,'cmp2')) then
    write (*,*) 'oops'
endif

CAVEATS

Most versions of OpenW attempt to delete any pre-existing file of the same name in order to avoid conflicting file structure data. Therefore, you can not use makeFile to override characteristics of a file about to be written. You can use file equates for such overrides. Equate specifications incompatible with the particular routines may cause various errors.

Poor signal name choices (such as names with embedded or leading blanks) will cause no problems when writing the file; it will just make access to those signals difficult for many programs.

SEE ALSO

fileInterface, unc1, unc2, cmp2, closeW, fwrite
openR, closeR, rSigs, sigsR, chansR, rewR, fRead, fSeek

LIBRARY

Jobs using a particular set of file interface routines must bind in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in /user/maine/lib/misc.lib.o.

The interface subroutines are in the directory /user/maine/fWrite. The most commonly used set is /user/maine/fWrite/auto.o.
KEYWORDS
  openW, closeW, fwrite,
  time history data file write/interface subroutines/routines,
  open a file for write

  AUTHOR Richard Maine - NASA Dryden
  VERSION 2.1
  DATE 12/27/85
A.7.2 Subroutine FWrite—

fWrite [sub] -- write record to a time history file

USAGE
  call fWrite(unit,time,data)

PARAMETERS
  unit: input, I*4
    fortran unit number.
  time: input, R*8
    time of the record, seconds.
  data: input, R(*)*8
    data values for this time. The values must be in the order
    specified in the openW call. The number of data values must
    agree with the number specified in the call to openW.

DESCRIPTION
  This is one of the time history interface routines. It writes
  data to the next sequential record of a time history data
  file. OpenW must previously have been called to open the file
  for writing. Subroutine fWrite is then called repeatedly to
  write the records on the file. This must be followed by a
  call to closeW to close the file.

  There are several different versions of the routine for
  accessing different file formats. The interface to all
  versions is identical.

EXAMPLES
  integer unit
  double precision time,data
  call fWrite(unit,time,data)

CAVEATS
  The times in successive calls to fWrite are assumed to be in
  increasing order. There is no provision for fWrite to sort
  the records internally. This should be enforced by the
  calling program. The consequences of violating this
  limitation may vary widely depending on the particular
  implementation. Some implementations may abort. Other
  implementations may write a file that can be read
  sequentially, but cannot be positioned with fSeek. Some
  implementations may even work (but none of the current ones
do).
SEE ALSO
fileinterface, unc1, unc2, cmp2, openW, closeW
openR, closeR, rSigs, chansR, sigsR, rewR, fRead, fSeek

LIBRARY
Jobs using a particular set of file interface routines must
bind in the library containing the appropriate routines. In
addition, most of the interface libraries use subroutines in
/user/main/lib/misc.lib.o.

The interface subroutines are in the directory
/user/main/fWrite. The most commonly used set is
/user/main/fWrite/auto.o.

KEYWORDS
openW, closeW, fWrite,
time history data file write/interface subroutines/routines,
write data/(next record) to a time history file

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.7.3 Subroutine *CloseW*—

*closeW* [sub] -- close a time history data file

**USAGE**

```fortran
  call closeW(unit)
```

**PARAMETERS**

- `unit`: input, I*4
  - fortran unit number.

**DESCRIPTION**

This is one of the time history interface routines. It closes an output time history file. It can be called at any time after the initial call to `openW` for a file. If called for a file that has not been opened, it has no effect. After `closeW` has been called, no more time history interface routines can be called for that unit until `openR` is called to open it for reading. It is not allowed to re-open the file for writing; any such attempt will delete the old data and create a new file.

You must call `closeW` in order to finish the creation of a time history file. If `closeW` is not called, the resulting file may be missing critical information required for the read routines to work.

There are several different versions of the routine for accessing different file formats. The interface to all versions is identical.

**EXAMPLES**

```fortran
  integer unit
  call closeW(unit)
```

**SEE ALSO**

- *fileInterface*, *unc1*, *unc2*, *cmp2*, *openW*, *fwrite*
- *openR*, *closeR*, *rSigs*, *chansR*, *sigsR*, *rewR*, *fread*, *fseek*

**LIBRARY**

Jobs using a particular set of file interface routines must be in the library containing the appropriate routines. In addition, most of the interface libraries use subroutines in `/user/main/lib/misc.lib.o`.
The interface subroutines are in the directory /user/maine/fWrite. The most commonly used set is /user/maine/fWrite/auto.o.

KEYWORDS
- openW, closeW, fWrite,
- time history data file write, interface subroutines/routines,
- close a time history file

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/19/85
A.8 File Format Help Files

A.8.1 ASCII 1 Format—

asc1 [file] -- ascii 1 file format

DESCRIPTION
This is a simple ascii format intended primarily for transfer of data tapes between different computers. It is not recommended for internal Elxsi use because of its inefficiency, both in file size and access time.

EXAMPLES
A short sample file is in /user/maine/helpFiles/file/asc1.sample.

TAPE SPECIFICATIONS
As the format is primarily aimed at tape data transfer, this section documents preferred tape characteristics. The format is not actually limited to tape media.

9-track tape
6250 bpi preferred, 1600 bpi available, limited 800 bpi capability.
ANSI labeled preferred. Unlabelled available if needed.
ASCII coded data, parity bit is always 0.
Fixed length 8000-character blocks. Last block in a file may be shorter. Other block lengths are available if needed, subject to the restrictions that the length must be a multiple of 80 and must be no more than 32720.

RECORD STRUCTURE
The data is organized into fixed length 80-character records. In most cases, a logical record requires more than 80 characters; the logical record is then split into multiple 80-character records. Any unused fields in a record are padded with blanks.

HEADER RECORDS
The first several records on a file are header records describing what signals are on the tape. The first 8 characters of each header record are a tag to identify the type of data on that record. As currently implemented, these tags are redundant, because the exact same records are always written in exactly the same order. The format does allow for future expansion by the addition of more header records and programs accessing the files should take this into account; at a minimum the programs should verify that the header records found agree with those expected.
All character data in the header records, including the record type tags and the signal names, should be treated in a case-insensitive manner on machines that distinguish between upper and lower case letters. All character data are left-justified in their fields. Character constant values are indicated below in quotations. The quote marks are not actually part of the data.

A. format record.

The first record of the file identifies the file format. This makes provision for automatic handling of different formats. The fortran format of the record is (a8,a8).

<table>
<thead>
<tr>
<th>Columns</th>
<th>Field-Name</th>
<th>Field-Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>record-Type</td>
<td>a8</td>
<td>constant - 'format'</td>
</tr>
<tr>
<td>9-16</td>
<td>file-format</td>
<td>a8</td>
<td>constant - 'asc 1'</td>
</tr>
</tbody>
</table>

B. nChans record.

The second record of the file specifies the number of channels (signals) contained on the file. The fortran format of the record is (a8,i8).

<table>
<thead>
<tr>
<th>Columns</th>
<th>Field-Name</th>
<th>Field-Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>record-Type</td>
<td>a8</td>
<td>constant - 'nChans'</td>
</tr>
<tr>
<td>9-16</td>
<td>nChans</td>
<td>i8</td>
<td>variable - number of chans</td>
</tr>
</tbody>
</table>

C. names records.

The 3rd logical record of the file specifies the names of the signals on the file. This logical record is continued across as many physical 80-column records as required. The format of the continuation records, if any, is slightly different from that of the initial record. (Fortran naturally handles this with the format shown here). The fortran format of the initial record is (a8,8x,4a16), and that of the continuation records is (5a16); the entire logical record is naturally read with the fortran format (a8,8x,4a16/(5a:16)).

The format allows names up to 16 characters long. Particular projects are likely to restrict the names actually used to smaller limits in order to accommodate programs unable to handle longer names. Note that shorter names are always left justified in the 16 character fields.
Initial record layout:

<table>
<thead>
<tr>
<th>Columns</th>
<th>Field-Name</th>
<th>Field-Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>record-Type</td>
<td>a8</td>
<td>constant - 'names'</td>
</tr>
<tr>
<td>9-16</td>
<td>unused</td>
<td>8x</td>
<td></td>
</tr>
<tr>
<td>17-32</td>
<td>name-1</td>
<td>a16</td>
<td>variable - name of sig 1</td>
</tr>
<tr>
<td>33-48</td>
<td>name-2</td>
<td>a16</td>
<td>variable - name of sig 2</td>
</tr>
<tr>
<td>49-64</td>
<td>name-3</td>
<td>a16</td>
<td>variable - name of sig 3</td>
</tr>
<tr>
<td>65-80</td>
<td>name-4</td>
<td>a16</td>
<td>variable - name of sig 4</td>
</tr>
</tbody>
</table>

Continuation records contain 5 names each (possibly less on the last record) in 16-character fields.

D. data001 record.

The data001 record indicates the end of the header records. The purpose of this record is to allow for easy future expansion of the header records. The preferred way to position the file at the beginning of the actual data is to rewind and search for the data001 record. Programs using this method will work unchanged if future additional header records are defined (assuming that the programs do not need the information in the new headers).

<table>
<thead>
<tr>
<th>Columns</th>
<th>Field-Name</th>
<th>Field-Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>record-Type</td>
<td>a8</td>
<td>constant - 'data001'</td>
</tr>
</tbody>
</table>

DATA RECORDS

The remainder of the file, after the header records, consists of data records. The data for each time constitutes a single logical data record. This logical record can (and usually does) span several physical 80-character records.

For each time, there is a single value for every signal on the file. There is no provision for data compression or for multi-sample-rate data on a single file. If a signal was sampled at a higher rate than the sample rate of the file, then the signal will be thinned. If a signal was sampled at a lower rate than the sample rate of the file, each sample will be repeated multiple times on the file. (Note that this is hold-last-value processing, NOT linear interpolation). If precise representation of data at multiple sample rates is needed, then the data at each sample rate must be requested as a separate file.
Although each file will have a nominal sample rate, it is not
guaranteed to be an absolutely fixed rate. There may be time
dropouts. Also, if the PCM system is not running at exactly
the nominal rate, the processing will follow the PCM system,
not the nominal rate. The time of each record is indicated in
the first field of the record. This time is accurate. Times
implied by assuming exactly constant nominal sample rates are
not guaranteed to be accurate.

All data are in format g20.14, 4 fields to a physical record.
(The time is actually written in format (f10.3,10x), but this
can be read as a g20.14 field with no special fortran
considerations).

The data in the data records are time, followed by the data
values. Time and the first 3 data values are on the first
80-column record of each time point; the following records for
each time point have 4 data values each (possible less on the
last record of a time point). The data values are in the same
order as listed in the names header record.

Time is in floating point seconds past midnight (usually local
time, but this may vary from project to project).

All data values are represented as floating point engineering
units values. The units of measure for each signal are
separately documented. Any integer values (such as digital
words) are converted to floating point for consistency.
Character-valued data is not supported.

POSSIBLE VARIATIONS AND FUTURE PLANS
The 20 character data fields are quite liberal to ensure that
no accuracy will be lost. They do, however, require quite a
bit more tape than smaller field widths. We will consider
requests for formats with smaller fields that use less file
size at the cost of some accuracy. Field widths as small as
10 characters may be acceptable for some applications, but the
accuracy may be marginal (only 4 significant digits can be
guaranteed to fit in a 10 character field with standard
fortran formats). It would make the format considerably more
complicated to mix field lengths in the same file, and we do
not propose to do that.
Future expansion may include the addition of additional header records giving such data as time skew and units of measure. Guidelines are given above for how to program in a way guaranteed to be compatible with such future expansions.

SUBROUTINES
For read access, use /user/maine/fRead/auto.o, which automatically recognizes this or several other formats. A set of write routines that handles this and other formats is in /user/maine/fWrite/auto.o. Both read and write routines are currently limited to 10 simultaneously open files.

CAVEATS
Current dimensions allow up to 1000 channels per file. This can be easily changed if required.

SEE ALSO
fileInterface, openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek, openW, closeW, fwrite

KEYWORDS
ascii/ascii file format/access, time history data file read/write/access/interface subroutines/routines, openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek, openW, closeW, fwrite

AUTHOR Richard Maine - NASA Dryden
VERSION 1.1
DATE 1/8/86
A.8.2 Compressed 2 Format—

cmp2 [file] -- compressed file format 2

DESCRIPTION
This is a compressed format. It uses byte-aligned R*4 data to make access relatively fast and easy. There are header records describing various aspects of the file and its data. The format is designed primarily for KAM access, but is largely compatible with sequential access. Early versions may be sequential until KAM matures sufficiently.

The cmp1 format (now obsolete) is identical to cmp2, except that cmp1 omits the 'data001' header record.

DATA RECORD FORMAT

time: I*4 -- This is the primary record key. It is scaled time. The actual time in secs is time0*timeScale*(time-keyOffset), where keyOffset, time0 and timeScale are specified in the header.

recFlags: I*1 -- Record type flags.
Bits 6-7 (1sb) are 00 for a full frame, 01 for a bit-map compressed frame, or 10 for a channel-list frame. The value 11 is reserved for future enhancements.
The other 6 bits are currently unused.

chanFlags: Bit(nChans) -- This field is used iff recFlags is 1. When this field is present, each bit represents a channel. A 1 means this record has a value for that channel; 0 means the previous value should be retained. The field is padded with 0's to the next byte boundary.

chanList: I(var)*1 -- This field is used iff recFlags is 2. When the field is present, each byte is an unsigned channel number, indicating that the record has a data value for that channel. The list is terminated by a zero byte.

data: R(nChans)*3 -- Data values. There is one data value for each channel specified by the chanFlags or chanList. Full-frame records have a value for every channel. An R*3 value is just an R*4 value, with the low-order byte omitted.

HEADER RECORD FORMATS

Header records have primary keys 0<primaryKey<keyOffset, where keyOffset is specified in the header. They also have an 8-character descriptive secondary key, which is the second field of the record. Secondary keys are not required to be unique.
Key=1,'format' +req
  format: c*8 = 'cmp 2'
  version: c*8 = '.1'
Key=100,'headers' +req
  dummy: I*4 -- currently unused. hardwired to 1000000.
  lastHeaderKey: I*4 -- key of the last defined header record.
  headerKeySpace: -- key spacing for header records.

Key=200,'timeKey'
  baseTime,.timeScale: R*8 (currently=0.,2**-12)
  keyOffset: I*4 (currently=2**20)
  fullInterval: I*4 -- full frame interval in key units
                (currently=10240)
Key=300,'nChans' +req
  nChans: I*4 -- number of channels
Key=400,410,420,430,'names1','names2','names3','names4' +req
  names: C(nChan)*nameLen.
  -- These 4 records contain the signal names, split into 4 parts. The first 4 characters of each name are in the 'names1' record, the second 4 characters of each name are in 'names2' record, etc. The names are 16 characters long. (The strange splitting of the names into 4-character chunks is to prevent this record from quadrupling the maximum record size needed for the file, which could adversely impact storage efficiency).
Key=3,'?'
  user-specified data. (unimplemented)

SUBROUTINES
For read access, use /user/maine/fRead/auto.o, which automatically recognizes this or several other formats. A set of write routines that handles this and other formats is in /user/maine/fWrite/auto.o. Both read and write routines are currently limited to 10 simultaneously open files.

CAVEATS
Current dimensions allow up to 1000 channels per file. This can be easily changed if required.

SEE ALSO
  fileInterface,openR,closeR,rSigs,sigsR,chansR,rewR,fread,fSeek,
  openW,closeW,fWrite

IMPLEMENTATION
Currently uses SAM, which makes random access slow. KAM versions have been tested, but not released for general use.
KEYWORDS
  cmp2/cmp1/compressed file format/access,
time history data file read/write/access/interface
subroutines/routines,
openR, closeR, rSigs, sigsR, chansR, rewR, fRead, fSeek,
openW, closeW, sigsW, fwrite

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 11/7/85
A.8.3 List 1 Format—

lisl [file] -- list 1 file format

DESCRIPTION
This is a simple Ascii format intended primarily for listing to terminal screens or printers. Only writing of this format is supported; files in this format are intended for human examination, not input to computer programs. For Ascii file transfer, use asci format instead.

This format puts up to 5 data values per line. The data values are formatted with five digits of precision. Time is displayed in hours, minutes, seconds and milliseconds.

EXAMPLES
A short sample file is in /user/main/helpFiles/file/lisl.sample.

SUBROUTINES
A set of of write routines that handles this and other formats is in /user/main/fWrite/auto.o. Read access to this format is not supported.

CAVEATS
Current dimensions allow up to 1000 channels per file. This can be easily changed if required.

SEE ALSO
fileInterface, openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek, openW, closeW, fWrite

KEYWORDS
lisl/list file format/access, time history data file read/write/access/interface subroutines/routines, openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek, openW, closeW, fWrite

AUTHOR Richard Maine - NASA Dryden
VERSION 1.1
DATE 1/2/87
A.8.4 Uncompressed 1 Format

unc1 [file] -- uncompressed file format 1

DESCRIPTION
This is a simple, uncompressed file format. All records are identical data records; there are no header records. The first item of each record is time, stored as R*8 seconds. Each data channel then has an R*4 value (converted to/from R*8 by the file access routines). This is a relatively close analog to 'mmle' format files as used on the CDC. There are no signal names or associated data.

Support for this format is limited and intended primarily for compatibility with old files. Support may be further limited in the future. In particular, the automatic file format recognition may be disabled for this format. (The requirement to recognize this format degrades the error handling capabilities of the automatic recognition routines). This would require the user to bind special routines for reading this format.

USAGE
Signal names in sigsR and rSigs are taken to be the channel numbers, converted to left-justified character strings. Subroutine sigsW does nothing.

SUBROUTINES
Source code for write routines is in /user/maine/fWrite/unc1.f. I am not maintaining object code for writing in this format. For read access, use /user/maine/fRead/auto.o, which automatically recognizes this or several other formats. Source code for a less versatile and efficient, but more portable, set of read access routines is in /user/maine/fread.simple.f.

CAVEATS
See the paragraph in the description section warning of the limited support and possible future changes in the support of this format.

Current dimensions allow up to 1000 channels per file. This can be easily changed if required.
SEE ALSO
  fileInterface, openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek,
  openW, closeW, fwrite

IMPLEMENTATION
  Straightforward, except for fSeek. The simple version does
  fSeek by rewinding and reading until the desired time (slow,
  but portable). The Elxes-specific version operates similarly
  unless the records are of fixed-length type (which it
determines by calling an Elxes file system intrinsic). If the
records are of fixed-length type, fSeek does a fast search for
the start time using random access. The fwrite routines write
fixed-length record types by default.

KEYWORDS
  uncl/mmle/uncompressed/fixed file format/access,
  time history data file read/write/access/interface
  subroutines/routines,
  openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek,
  openW, closeW, sigsW, fwrite

AUTHOR Richard Maine - NASA Dryden
VERSION 1.1
DATE 12/7/84
A.8.5 Uncompressed 2 Format—

unc2 [file] -- uncompressed file format 2

DESCRIPTION

This is an uncompressed file format. There are header records describing various aspects of the file and its data. The file is designed for efficient access using Elxsi fortran extensions, which allow intermixed direct and sequential access. The format is not inherently Elxsi-specific, however. A few convolutions in the format are to keep the header records the same length as the data records in order to allow simple direct access.

DATA RECORD FORMAT

The first item of each record is time, stored as R*8 seconds. Each data channel then has an R*4 value (converted to/from R*8 by the file access routines). This is the same data record format as used in 'uncl' format files.

HEADER RECORD FORMATS

The first item in each header record is an 8-character descriptive key. These keys need not be unique. Occurrences of multiple records with the same key mean that the data are concatenated to give the full fields.

Key='format' *req (must be first record)
   format: c*8 = 'unc 2'
   version: c*8 = '.1'
Key='nChans' *req (must be second record)
   nChans: I*4 -- number of channels
Key='title'
   title: C*(4*nChans) -- file title ('file title')
Key='names' *req (currently hard-wired to recs 4-7)
   names: C(nChans)*4 -- channel names.
Key='times001' *req
   sTime,eTime: R*8 -- interval start and end times
   (unimplemented)
   sRec,eRec: I*4 -- interval start and end record numbers
   (unimplemented)
Key='data001' *req
   iTitle: C*(4*nChans) -- interval title ('interval 1')
   -- This record indicates the start of the data. It must be
   the last record in the header portion of the file.
SUBROUTINES
For read access, use /user/maine/fRead/auto.o, which automatically recognizes this or several other formats. A set of write routines that handles this and other formats is in /user/maine/fWrite/auto.o. Both read and write routines are currently limited to 10 simultaneously open files.

Source code for a less versatile, but more portable set of read routines is in /user/maine/fRead/unc2.f. Source code for a portable set of write routines handling only this format is in /user/maine/fWrite/unc2.f.

CAVEATS
Current dimensions allow up to 1000 channels per file. This can be easily changed if required.

Current implementation supports only 1 interval per file.

SEE ALSO
fileInterface, openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek, openW, closeW, fWrite

IMPLEMENTATION
Most of the routines are identical to their unc1 format counterparts. The only difference is in the treatment of the header records. (Skipping over them after rewinds, etc.)

FUTURE PLANS
The hard-wired header record numbers should be removed, and key searches used instead. Also, provision should be made for other, user-specified header records. Treatment of multiple intervals in a file should be considered. Start-stop times and records should be filled in the times records.

KEYWORDS
unc2/uncompressed/fixed file format/access, time history data file read/write/access/interface subroutines/routines, openR, closeR, rSigs, sigsR, chansR, rewR, fread, fSeek, openW, closeW, fWrite

AUTHOR Richard Maine - NASA Dryden
VERSION 1.2
DATE 1/8/86
Appendix B—Sample Calculation Routines

B.1 Sample Calculated Function Module

B.1.1 Subroutine AllocateCF1—

subroutine allocateCF1
implicit none

common /CF1/ useDe, useDa, useKeas, iDeR, iDeL, oDe, oDa, iQbar, oKeas
integer iDeR, iDeL, oDe, oDa, iQbar, oKeas
logical useDe, useDa, useKeas
save /CF1/

call labelCalc(1, 'CF1 sample. Richard Maine 12 Aug 86')

iDeR = sigChan('der')
iDeL = sigChan('del')
iQbar = sigChan('qbar')

oDe = calcChan('de')
oDa = calcChan('da')
oKeas = calcChan('keas')
c********** disable calculations needing unavailable signals.

c********** elevator and aileron calculations.
  if (iDeR.eq.0 .or. iDeL.eq.0) then
    call cantCalc(oDa)
    call cantCalc(oDa)
  endif

c********** keas calculation.
  if (iQbar.eq.0) call cantCalc(oKeas)

return
end
B.1.2 Subroutine ActivateCF1—

subroutine activateCF1

c Richard Maine. 12 Aug 86.
c Activate needed calculated functions and their inputs.
c Simple sample version for aileron, elevator and keas calculations.

implicit none

c************************** common.
common /CF1/ useDe, useDa, useKeas, iDeR, iDeL, oDe, oDa, iQbar, oKeas
integer iDeR, iDeL, oDe, oDa, iQbar, oKeas
logical useDe, useDa, useKeas
save /CF1/

c************************** externals.
external isUsed, setUsed
logical isUsed

-------------------------------- executable code --------------------------------

c************************** de and da calculations.
useDe = isUsed(oDe)
useDa = isUsed(oDa)
if (useDe .or. useDa) then
call setUsed(iDeR)
call setUsed(iDeL)
endif

c************************** keas calculation.
useKeas = isUsed(oKeas)
if (useKeas) call setUsed(iQbar)

return
end
B.1.3 Subroutine *doCF1*—

```fortran
subroutine doCF1 (time, data, reset)

  c Richard Maine. 12 Aug 86.
  c Evaluate calculated functions for *getData*.
  c Simple sample version for aileron, elevator and *keas* calculations.

  implicit none

  *********************** interface.
  c time(input): time of this frame.
  c data(i/o): data vector for both input and output.
  c reset(input): true on the first point of a time segment.

  logical reset
  double precision time, data(0:*)

  *********************** common.
  common /CF1/ useDe, useDa, useKeas, iDeR, iDeL, oDe, oDa, iQbar, oKeas
  integer iDeR, iDeL, oDe, oDa, iQbar, oKeas
  logical useDe, useDa, useKeas
  save /CF1/

  *********************** external.
  intrinsic sqrt, max

  *********************** local.
  double precision zero
  parameter (zero=0.)

  --------------------------------- executable code ---------------------------------

  c***** de is the average of the left and right surfaces.
  if (useDe) data(oDe) = .5*(data(iDeR)+data(iDeL))

  c***** da is (left-right)/2
  if (useDa) data(oDa) = .5*(data(iDeL)-data(iDeR))

  c***** Keas
  if (useKeas) data(oKeas) = 17.17*sqrt(max(data(iQbar),zero))

  return
  end
```
B.2 Sample Filter Module

B.2.1 Subroutine AllocateFilt

subroutine allocateFilt (inF,inSig,nIn,maxOut,nOut)

c Richard Maine. 12 Aug 86.
c Locate input and output signals for filter.
c Sample version based on x-29.

implicit none
integer input,output
parameter (input=5,output=6)

*************** interface.
c inF(input): input file number.
c inSig(i/o): names of available input signals.
c Output names appended on return.
c nIn(input): number of available input signals.
c maxOut(input): maximum allowed number of filtered signals.
c nOut(output): number of filtered signals.

integer inF,nlnomaxOut,nOut
character inSig(nIn)*(*)

*************** common.
integer maxInF,maxIch
parameter (maxInF=10,maxIch=1000)
common /filtCom/ iFilts,nFChs,nFChsU,fCh,fiCh,fChU,fiChU
integer maxFF,maxFCh
parameter (maxFF=2,maxFCh=50)
integer iFilts(maxInF),nFChs(maxFF),nFChsU(maxFF),
1 fCh(maxFCh,maxFF),fiCh(maxFCh,maxFF),fChU(maxFCh,maxFF),
2 fiChU(maxFCh,maxFF)
save /filtCom/

*************** external.
external sIndex
integer sIndex
intrinsic index,len
c**************************************** local.
integer iFilt,i,iChan,iBlank

c nFF: number of files with filters.
c nFSigs: number of signals in each file with filters defined.
c fSigs: names of signals with filters defined.
integer nFF,nFSigs(maxFF)
character fSigs(maxFCh,maxFF)*16
save nFF,nFSigs,fSigs

data nFF/2/
data nFSigs(1)/21/,(fSigs(i,1),i=1,21)/
1 'al51010','aa52001','aa52002','aa52003',
2 'va62002','va62004','va62005','va62006','da81001','da81002',
3 'da81004','da81011','da81012','da81013','da81014',
4 'da81015','da81016','da81018','da81019','da81021','da81022'/
data nFSigs(2)/6/,(fSigs(i,2),i=1,6)/
1 'al51012','da81030','al51001','al51007','al51008','al51009'/

--------------------------------- executable code ----------------------

nOut = 0

c**************************************** Find filter number for this file.
c**************************************** Based on first filtered signal.
c**************************************** Implementation allows only 1 filter per file.
do 500 iFilt = 1 , nFF
   if (nFSigs(iFilt).gt.0) then
      if (sIndex(fSigs(1,iFilt),inSig,nIn).ne.0) goto 900
   endif
500 continue
iFilts(inF) = 0
goto 9999
900 iFilts(inF) = iFilt
c**************************************** find channel numbers of filtered signals.
nFChs(iFilt) = 0
do 2000 i = 1 , nFSigs(iFilt)
iChan = sIndex(fSigs(i,iFilt),inSig,nIn)
   if (iChan.eq.0) then
      write (output,*) '*** filter source signal ',
1      'fSigs(i,iFilt)', 'not found. Filter omitted.'
   else
      if (nOut.ge.maxOut) then
         write (output,*) '*** too many filtered signals. ',
1        'List truncated'
goto 9999
   endif
2000 continue

endif
nOut = nOut + 1
nFChs(iFilt) = nOut
fCh(nOut, iFilt) = iChan
fCh(nOut, iFilt) = nIn * nOut
iBlank = index(inSig(iChan), ",")
if (iBlank.lt.2 .or. iBlank.gt.len(inSig(1))-2)  
iBlank = len(inSig(1)) - 2
  inSig(nIn+nOut) = inSig(iChan)(1:iBlank-1) // '-f'
endif
2000 continue
9999 return
deef
end
B.2.2 Subroutine ActivateFilt—

subroutine activateFilt (inF, iaOff)

Richard Maine. 9 Sept 86.
c Activate needed filters and their inputs.
c Sample version based on x-29.

implicit none

***************************************************************************
** interface.**
c inF(input): input file number.
c iaOff(input): offset of channel numbers into allDat vector.

integer inF, iaOff

***************************************************************************
** common.**
integer maxInF, maxIch
parameter (maxInF=10, maxIch=1000)
common /filtCom/ iFilts, nFChs, nFChsU, fCh, fiCh, fChU, fiChU
integer maxFF, maxFCh
parameter (maxFF=2, maxFCh=50)
integer iFilts(maxInF), nFChs(maxFF), nFChsU(maxFF),
1 fCh(maxFCh, maxFF), fiCh(maxFCh, maxFF), fChU(maxFCh, maxFF),
2 fiChU(maxFCh, maxFF)
save /filtCom/

***************************************************************************
** external.**
external isUsed, setUsed
logical isUsed

***************************************************************************
** local.**
integer i, iFilt
logical useFilt

----------------------------------------------------------------------
** executable code**
----------------------------------------------------------------------

iFilt = iFilts(inF)
if (iFilt.ne.0) then

***************************************************************************
** activate used filters and mark active inputs.**
do 1000 i = 1, nFChs(iFilt)
  useFilt = isUsed(iaOff+fCh(i, iFilt))
  if (useFilt) call setUsed(iaOff+fiCh(i, iFilt))
1000 continue
endif
return
end
B.2.3 Subroutine *ReMapFilt*—

subroutine reMapFilt (inF,iuMap)

Richard Maine. 2 Sept 86.
Remap filters to compressed locations.
Sample version based on x-29.

implicit none

interface.
inF(input): input file number.
iuMap(input): map from uncompressed to compressed locations.

integer inF,iuMap(*)

common /filtCom/ imaxInF,imaxIch
parameter (imaxInF=10,imaxIch=1000)
common /filtCom/ iFilts,nFChs,nFChsU,fCh,fChU,fiCh,fiChU
integer maxFF,imaxFCh
parameter (maxFF=2,imaxFCh=50)
integer iFilts(maxInF),nFChs(maxFF),nFChsU(maxFF),
1 fCh(maxFCh,maxFF),fiCh(maxFCh,maxFF),fChU(maxFCh,maxFF),
2 fiChU(maxFCh,maxFF)
save /filtCom/

local.
integer i,iu,iFilt

executable code

iFilt = iFilts(inF)
if (iFilt.ne.0) then
  iu = 0
  do 1000 i = 1, nFChs(iFilt)
    if (iuMap(fCh(i,iFilt)).ne.0) then
      iu = iu + 1
      fChU(iu,iFilt) = iuMap(fCh(i,iFilt))
      fiChU(iu,iFilt) = iuMap(fiCh(i,iFilt))
    endif
  1000 continue
nFChsU(iFilt) = iu
endif
return
end
B.2.4 Subroutine DoFilt—

    subroutine doFilt (inF,time,data,reset)

    c Richard Maine. 12 Aug 86.
    c calculate filtered data for an input record.
    c Sample version based on x-29.

    implicit none

    ****************** interface.
    c inF(input): input file number.
    c time(input): time of the record.
    c data (i/o): data vector for both input and output.
    c reset(input): forces the filter to be (re)initialized.

    integer inF
    logical reset
    double precision time,data(*)

    ****************** common.
    integer maxInF,maxIch
    parameter (maxInF=10,maxIch=1000)
    common /filtCom/ iFilt,nFChs,nFChsU,fCh,fiCh,fChU,fiChU
    integer maxFF,maxFCh
    parameter (maxFF=2,maxFCh=50)
    integer iFilt(maxInF),nFChs(maxFF),nFChsU(maxFF),
    1 fCh(maxFCh,maxFF),fiCh(maxFCh,maxFF),fChU(maxFCh,maxFF),
    2 fiChU(maxFCh,maxFF)
    save /filtCom/

    ****************** external.
    external low3F,notchF

    ****************** local.
    integer i,iFilt
c-------------------------- executable code --------------------------

iFilt = iFilts(inF)
if (iFilt.ne.0) then
   do 1000 i = i , nFChsU(iFilt)
      data(fChU(i,iFilt)) = data(fChU(i,iFilt))
   1000 continue
   call low3F(iFilt,time,data,reset)
   call notchF(iFilt,time,data,reset)
endif
return
end
B.2.5 Subroutine *Low3F* —

subroutine low3F (iFilt,aTime,data,reset)

c Richard Maine. 12 Aug 86.
c 3rd order low-pass filter. (Really a concatenated 1st and 2nd order).
c u0,z0 are current in,out; u1,z1 previous time; z2 two previous.
c y0,y1,y2 are current, previous, and two previous intermediate state.
c Sample version based on x-29.

implicit none

C******************************* interface.
c iFilt(input): filter number.
c aTime(input): actual frame time.
c data (i/o): data vector for both input and output.
c reset(input): should filter be (re)initialized.

integer iFilt
logical reset
double precision aTime,data(*)

C******************************* common.
integer maxInF,maxIch
parameter (maxInF=10,maxIch=1000)
common /filtCom/ iFilt,nFChs,nFChsU,fCh,fiCh,fChU,fiChU
integer maxFF,maxFCh
parameter (maxFF=2,maxFCh=50)
integer iFilt(maxInF),nFChs(maxFF),nFChsU(maxFF),
1 fCh(maxFCh,maxFF),fiCh(maxFCh,maxFF),fChU(maxFCh,maxFF),
2 fiChU(maxFCh,maxFF)
save /filtCom/

C******************************* externals.
intrinsic exp,cos

c************ local.
c---- set appropriate break frequency.
double precision freq
parameter (freq=15.)
integer iChan,i
double precision wDt,dt(maxFF),
1  eat(maxFF), eabt, c1(maxFF), c2(maxFF), g1(maxFF),
2  g2(maxFF), u0i, y0i, z0i,
3  u1(maxFCh,maxFF), y1(maxFCh,maxFF), y2(maxFCh,maxFF),
4  z1(maxFCh,maxFF), z2(maxFCh,maxFF)

save dt, eat, g1, c1, c2, g2, u1, y1, y2, z1, z2

data dt/.005,.01/

c-------------------------- executable code --------------------------

c*************** initialize filter at maneuver start.
if (reset) then

c*********** compute filter coefficients.
  wDt = freq*dt(iFilt)*2.*3.14159265
  eat(iFilt) = exp(-wDt)
  g1(iFilt) = .5*(1.-eat(iFilt))
  eabt = exp(-.866025404*wDt)
  c1(iFilt) = -2.*eabt*cos(.5*wDt)
  c2(iFilt) = eabt**2
  g2(iFilt) = .25*(1.+c1(iFilt)+c2(iFilt))

c********** initialize filter states.
do 2000 i = 1 , nFChsU(iFilt)
  u0i = data(fChU(i,iFilt))
  u1(i,iFilt) = u0i
  y2(i,iFilt) = u0i
  y1(i,iFilt) = u0i
  z2(i,iFilt) = u0i
  z1(i,iFilt) = u0i
2000 continue

c********************** filter.
else
  do 4000 i = 1 , nFChsU(iFilt)
    iChan = fChU(i,iFilt)
    u0i = data(iChan)
    y0i = eat(iFilt)*y1(i,iFilt) + g1(iFilt)*(u0i+u1(i,iFilt))
    z0i = -c1(iFilt)*z1(i,iFilt) - c2(iFilt)*z2(i,iFilt)
    1 + g2(iFilt)*(y0i+2.*y1(i,iFilt)+y2(i,iFilt))
\[ u(i, iFilt) = u0i \]
\[ y2(i, iFilt) = y1(i, iFilt) \]
\[ y1(i, iFilt) = y0i \]
\[ z2(i, iFilt) = z1(i, iFilt) \]
\[ z1(i, iFilt) = z0i \]
\[ \text{data}(iChan) = z0i \]

4000 continue
endif
9999 return
end
B.2.6 Subroutine *NotchF*

```
subroutine notchf (iFilt, aTime, data, reset)

   c Richard Maine. 12 Aug 86.
   c notch filter.
   c u0,z0 are current in,out; u1,z1 previous time; u2,z2 two previous.
   c Sample version based on x-29.

   implicit none

   ****************** interface.
   c iFilt(input): filter number.
   c aTime(input): actual frame time.
   c data (i/o): data vector for both input and output.
   c reset(input): should filter be (re)initialized.

   integer iFilt
   logical reset
   double precision aTime, data(*)

   ****************** common.
   integer maxInF, maxIch
   parameter (maxInF=10, maxIch=1000)
   common /filtCom/ iFilts, nFChs, nFChsU, fCh, fiCh, fChU, fiChU
   integer maxFF, maxFCh
   parameter (maxFF=2, maxFCh=50)
   integer iFilts(maxInF), nFChs(maxFF), nFChsU(maxFF),
   1 fCh(maxFCh,maxFF), fiCh(maxFCh,maxFF), fChU(maxFCh,maxFF),
   2 fiChU(maxFCh,maxFF)
   save /filtCom/

   ****************** externals.
   intrinsic exp, cos

   ****************** local.
   c----- set appropriate break frequency.
   double precision freqRad
   parameter (freqRad=68.)

   integer iChan, i
   double precision wDt, w1Dt, dt(maxFF),
   1 b1(maxFF), c1(maxFF), c2(maxFF), g(maxFF), u0i, z0i,
   2 u1(maxFCh, maxFF), u2(maxFCh, maxFF),
   3 z1(maxFCh, maxFF), z2(maxFCh, maxFF)
   save dt, b1, c1, c2, g, u1, u2, z1, z2

   data dt/ .005, .01/ 
```
c------------------------ executable code ------------------------ c

c*************** initialize filter at maneuver start.  
if (reset) then
  c********** compute filter coefficients.  
    wDt = freqRad*dt(iFilt)  
b1(iFilt) = -2.*cos(wDt)  
w1D = wDt*.707106781  
c1(iFilt) = -2.*exp(-w1D)*cos(w1D)  
c2(iFilt) = exp(-2.*w1D)  
g(iFilt) = (1.+c1(iFilt)+c2(iFilt))/(2.+b1(iFilt))
  c********** initialize filter states.  
    do 2000 i = 1 , nFChsU(iFilt)  
      uOi = data(fChU(i,iFilt))  
      u2(i,iFilt) = uOi  
      u1(i,iFilt) = uOi  
      z2(i,iFilt) = uOi  
      z1(i,iFilt) = uOi  
    2000 continue
  c********** filter.  
else  
    do 4000 i = 1, nFChsU(iFilt)  
      iChan = fChU(i,iFilt)  
      uOi = data(iChan)  
      z0i = -c1(iFilt)*z1(i,iFilt) - c2(iFilt)*z2(i,iFilt)  
        + g(iFilt)*(uOi + b1(iFilt)*u1(i,iFilt) + u2(i,iFilt))  
      u2(i,iFilt) = u1(i,iFilt)  
      u1(i,iFilt) = uOi  
      z2(i,iFilt) = z1(i,iFilt)  
      z1(i,iFilt) = z0i  
      data(iChan) = z0i  
    4000 continue  
endif  
9999 return
end
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This report documents version 3.1 of the GetData computer program. GetData is a utility program for manipulating files of time history data, that is, data giving the values of parameters as functions of time. The most fundamental capability of GetData is extracting selected signals and time segments from an input file and writing the selected data to an output file. Other capabilities include converting file formats, merging data from several input files, time skewing, interpolating to common output times, and generating calculated output signals as functions of the input signals.

This report also documents the interface standards for the subroutines used by GetData to read and write the time history files. All interface to the data files is through these subroutines, keeping the main body of GetData independent of the precise details of the file formats. Different file formats can be supported by changes restricted to these subroutines. Other computer programs conforming to the interface standards can call the same subroutines to read and write files in compatible formats.