GAUSSTM

User Guide

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Introduction 1

1.1 Product Overview

GAUSSTM is a complete analysis environment suitable for performing quick calculations, complex analysis of millions of data points, or anything in between. Whether you are new to computerized analysis or a seasoned programmer, the **GAUSS** family of products combine to offer you an easy to learn environment that is powerful and versatile enough for virtually any numerical task.

Since its introduction in 1984, **GAUSS** has been the standard for serious number crunching and complex modeling of large-scale data. Worldwide acceptance and use in government, industry, and the academic community is a firm testament to its power and versatility.

The **GAUSS** System can be described several ways: It is an exceptionally efficient number cruncher, a comprehensive programming language, and an interactive analysis environment. **GAUSS** may be the only numerical tool you will ever need.

1.2 Documentation Conventions

The following table describes how text formatting is used to identify GAUSS programming elements:

Text Style	Use	Example
regular text	narrative	" text formatting is used"
bold text	emphasis	"not supported under UNIX."
italic text	variables	" If <i>vnames</i> is a string or has fewer elements than <i>x</i> has columns, it will be"
monospace	code example	<pre>if scalerr(cm); cm = inv(x); endif;</pre>
monospace	filename, path, etc.	"is located in the examples subdirectory"
monospace bold	reference to a GAUSS command or other programming element within a narrative paragraph	"as explained under create "
SMALL CAPS	reference to section of the manual	"see Operator Precedence, Section 9.7"

Getting Started 2

2.1 Installation Under Linux and Solaris

- 1. Make a directory to install **GAUSS** in.
- 2. **cd** to that directory.
- 3. Gunzip the .gz file if there is one.
- 4. Untar the .tar file.
- 5. Run the executable script ginstall.
- 6. Put the installation directory in the executable path.
- 7. Put the installation directory in the shared library search path.
- 8. Install the license. To receive a license and license installation instructions, email license@aptech.com and include your serial number and hostid. The hostid information of your machine is usually generated automatically during installation and stored in the main GAUSS directory in a file called myhostid.txt.

For last-minute information, see README.term.

2.2 Installation Under Windows

Following are the minimum recommended machine requirements and information on how to install **GAUSS** under Windows.

2.2.1 Machine Requirements

- A Pentium or AMD computer or equivalent.
- Operating System and Memory (RAM) requirements:
 - Windows XP, 256 MB minimum, 512 MB recommended.
 - Windows Vista 32-bit, 512 MB minimum, 1 GB recommended.
 - Windows Vista 64-bit, 1 GB minimum, 2 GB or more recommended.
 - Windows 7 32-bit, 1 GB minimum, 2 GB or more recommended.
 - Windows 7 64-bit, 2 GB minimum, 3 GB or more recommended.
- Minimum of 100 MB free hard disk space, more may be needed depending on the size of matrices and the complexity of the program.
- Monthly defragmenting is recommended.

2.2.2 Installation from Download

For download instructions, email info@aptech.com.

2.2.3 Installation from CD

Insert the GAUSS compact disc into the CD-ROM drive, and setup should start automatically. If setup does not start automatically, browse to the CD-ROM drive, and double-click on the *.msi file to launch the installer.

You can use this procedure for the initial installation of **GAUSS**, and for additions or modifications to **GAUSS** components.

To receive a license and license installation instructions, email license@aptech.com and include your serial number and hostid. The hostid information of your machine is usually generated automatically during installation and stored in the main <code>GAUSS</code> directory in a file called myhostid.txt.



Introduction to the GAUSS Graphical User Interface

3.1 Page Organization Concept

The GAUSS graphical user interface is organized into separate "pages." Pages are separate, customizable, main windows with their own set of widgets. Each page is designed to facilitate the performance of one of the common tasks performed in GAUSS: entering commands interactively, editing a program, examining data, viewing graphs, debugging a program, and accessing the help system. Each page is a tab on the main application, allowing you to instantly access a window custom configured for the task you wish to perform. The GAUSS graphical user interface is composed of six different pages.

Command Page For executing interactive commands.

Source Page For editing program files.

Data Page For examining and editing **GAUSS** matrices and other data.

Debug Page For interactively debugging your programs.

Help Page For accessing the **GAUSS** HTML help system.

Graphics Page For viewing and interacting with graphs.

Each page may be undocked and from the main application and redocked by toggling the Dock button on the right side of the status bar. Navigation between an undocked page and the main application may be accomplished with ALT+TAB and ALT+SHIFT+TAB. To navigate between pages, use CTRL+TAB to cycle forward and CTRL+SHIFT+TAB to cycle backwards between pages.

Each page has its own toolbars and menus. The menus and toolbars facilitate intuitive navigation through the GUI as well as performing desired functions. For example, clicking the **New** toolbar from any page in the GUI will bring the Source Page to the top of the window stack with a new file opened ready for editing. More details on navigating the GUI are in Section 4, Navigating the **GAUSS** Graphical User Interface.

3.2 Command Page

The Command Page is for entering interactive commands to GAUSS.

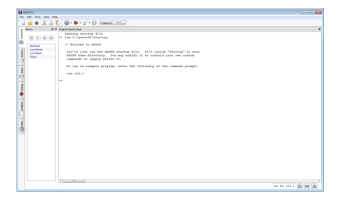


Figure 3.1: Command Page

3.2.1 Menus and Toolbars

Command Page

File Menu	New	Creates a new, untitled file in a programming editor on the Source Page.	
	Open File	Opens an existing file in a programming editor on the Source Page.	
	Open Graph	Opens a previously created GAUSS graph.	
	Print	Prints selected text.	
	Recent Files	Holds a selectable dropdown list of recently edited files.	
	Exit	Exits a GAUSS session.	
Edit Menu	Undo	Restores your last unsaved change.	
	Redo	Re-inserts changes removed with undo.	
	Cut	Removes selected text and copies it to the clipboard.	
	Сору	Copies selected text to the clipboard.	
	Paste	Copies the clipboard contents to the cursor position.	
Tools Menu	Preferences	Allows you to configure the GAUSS user environment.	
	Change Font	Allows you to specify a new font. Aptech recommends using a monospaced font such as Courier.	
	Clear Action List	Clears the recent files from the action list menus"	
	Change Working Directory	Allows you to browse for a new working directory.	
	Clear Working Directory History	Deletes the contents of your working directory history.	
	Recent Working Directories	Contains a dropdown list of your most recent working directories.	
View Menu	The View menu lets	he View menu lets you toggle on or off the windows on the current page.	
Help Menu	Goto Help	Takes you to the Help Page.	
	About GAUSS	Provides information regarding your version of GAUSS .	

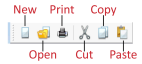


Figure 3.2: Command Page Toolbar

3.2.2 Command Page Toolbar

New Opens a new, untitled document in a programming editor on the Source Page

and brings you to the Source Page.

Open Opens an existing file for editing.

Cut Removes selected text and places it on the clipboard.

Copy Copies selected text to the clipboard.

Paste Copies the clipboard contents to the cursor position.

Print Prints selected text.

Run Runs the file at the top of the Action List.

Debug Debugs the file at the top of the Action List.

Edit Opens the file at the top of the Action List.

Stop Program Stops a running **GAUSS** program.

3.2.3 Working Directory Toolbar

The Working Directory Toolbar contains a dropdown list that shows your current working directory and a history of recent directories. The Change Working Directory button allows you to browse for and select a new working directory.



Figure 3.3: Working Directory Toolbar

3.2.4 Command History Toolbar

Run Executes the highlighted command from the command history.

Paste Pastes the highlighted command to the Program Input/Output Window for

further editing.

Search Previous Searches the Command Output Window for previous executions of a

command and its output.

Search Next Searches the Command Output Window for the next execution of a

command and its output.



Figure 3.4: Command History Toolbar

3.2.5 The Action List Toolbar

Immediately to the right of the Run, Debug, and Edit buttons is a downward pointing triangle. Clicking on this triangle reveals the Action List. The Action List is a selectable drop down list of your most recently acted upon files. The Run, Debug, and Edit buttons share the same Action List. You may add a file to the Action List by running it from the command line or while editing a file,

click on the drop down menu from Run, Debug, or Edit, and select **Current File**. Clicking on the Run button will run the file on the top of the Action List. Placing your mouse over the Run Button produces a tooltip indicating which file will be run.

To run one of the other files in the list, access the Action List by clicking on the triangle next to the Run button and select the name of the file you wish to run. The Debug and Edit buttons work in the same manner.



Figure 3.5: Action List Toolbar

3.3 Layout

The Command Page contains three main widgets: the Program Input/Output Window, the Command History Window, and the Error Output Window, which appears when **GAUSS** encounters an error.

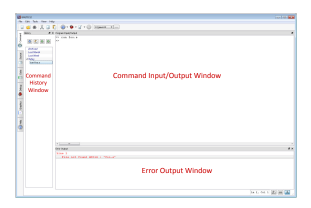


Figure 3.6: Command Page Widgets

The Program Input/Output Window allows the user to enter interactive commands as well as displaying any output from a program run. It is also the location for user input requested by the **GAUSS** functions **keyw** and **cons**.

3.3.1 Command History Window

The Command History Window contains a list of recently executed commands. Commands in the command history can be executed by double clicking them or highlighting a command and clicking the Run button from the Command History toolbar.

Commands can be sent to the Program Input/Output Window for further editing before executing by highlighting a command and clicking the Paste button. The Search Next and Search Previous buttons will search the window forward or backwards for previous executions of that command so that you may inspect its output.

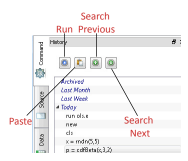


Figure 3.7: Command History Window

Context Menu

Right-click in the Command History Window to bring up the context menu with the following options:

Copy Copies the highlighted entry to the clipboard.

Delete Deletes the highlighted entry.

Clear Window Deletes all Command History entries.

Send to File Creates a new source file containing the highlighted commands.

Toggle View Mode Toggles between session mode and date mode.

3.4 Command Line History and Command Line Editing

When you run a command at the **GAUSS** prompt, it is added to your command line history. The last 1,000 commands executed at the **GAUSS** command line are stored. The following keystrokes are supported for movement and editing at the command line and for retrieving the command line history:

Left Arrow or Moves cursor left one character.

CTRL+B

Right Arrow or

CTRL+F

Moves cursor right one character.

HOME Moves cursor to beginning of line.

END or CTRL+E Moves cursor to end of line.

ALT+Left Arrow or CTRL+Left Arrow

Moves cursor left one word.

ALT+Right Arrow or CTRL+Right Arrow

Moves cursor right one word.

Up Arrow Search up through command history.

Down Arrow Search down through command history.

3.4.1 Error Output Window

The Error Output Window shows errors messages from program runs or interactive commands. It may be viewed from any page by clicking the Error Output button on the right side of the status bar. The Error Window will automatically open when an error occurs. It will close and empty its contents on the next program run or interactive command.

Double-clicking on the first line of the error will bring you to the file and line on which the error occurred.

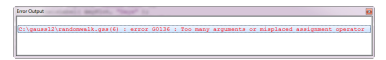


Figure 3.8: Error Window

3.5 Source Page: Editing Programs

The Source Page is for creating and editing programs and procedures.

3.5.1 Menus and Toolbars

Section 3.2 provides details of the main menus and toolbars. The Source Page contains the following additional menu options.

File Menu

Save Saves the active file.

Save As Saves the active file with a new or different file or path name.

Close Closes the selected file.

Close All Closes all open files.

Window Menu

Split Tiles any open programming editors horizontally.

Horizontally

Split Tiles any open programming editors vertically.

Vertically

Remove Split Removes any editor window tiling.

Closes the selected file.

Closes all open files.

3.5.2 Layout and Usage

The Source Page contains four separate window components, Program Input/Output, Bookmarks, Active Libraries, and Programming Editor.

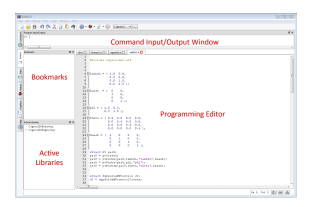


Figure 3.9: Source Page

Programming Editor

Individual programming editors are opened in the editor docking area. The editor docking area allows tabbing of multiple open files, with the option to tile editors with a horizontal or vertical split. Select **Window->Split Horizontally** or **Window->Split Vertically** to tile open editor windows.

Figure 3.10: Programming Editor

Individual editor windows can be pulled out of the Source Page by grabbing their banner and dragging them to the desired location.

Programming editor features:

- 1. **Syntax highlighting:** The **GAUSS** programming editor will provide syntax highlighting for **GAUSS**, C/C++, Java, Fortran, R and many other languages.
- Autocompletion: Autocompletion is available in the GAUSS programming editor for GAUSS functions.

Using autocomplete: if the characters you enter match items in the autocomplete list, a dropdown box will appear containing those functions. To navigate the dropdown list, press the down arrow or continue typing until only one selection remains. Once the desired command is highlighted, press the ENTER key to insert the remainder of the word.



Figure 3.11: Autocomplete

3. **Tooltips:** After a **GAUSS** command and an opening parenthesis has been entered, a tooltip will appear with the argument list for the function.

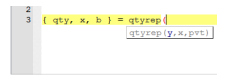


Figure 3.12: Tooltips

- 4. **Code folding:** At the start of code blocks (e.g., procedure definitions, **do** and **for** loops, and **if** statements), the left margin of the programming editor will contain a +. Clicking the + will hide the block of code from view and place a horizontal line across the editor indicating folded code and changing the + to a -. Clicking on the will reveal the hidden code.
- 5. **Autoindenting:** The **GAUSS** programming editor provides automatic code indenting and deindenting. Autoindenting not only simplifies the process of writing code but also encourages the creation of readable code.
- 6. **Bookmarks:** Bookmarks allow quick navigation to often visited lines of code. To insert a bookmark, hold down the SHIFT key and left click in the left margin of the file on the line where you would like to set the bookmark.

If a file contains more than one bookmark, you may use F2 to navigate to the next bookmark in the file. To navigate between bookmarks in multiple files, use the bookmark window. The bookmark window contains a list of all of your bookmarks.

Double-click on a listed bookmark and **GAUSS** will bring you to the file and line of your bookmark regardless of whether the file is already open for editing or not.

7. **Source code formatting:** The **GAUSS** editor will correctly format a source file with incorrect formatting. This is available from the context menu or with the hot key CTRL+I.

Programming Editor Hot Keys

CTRL+A Select All.

CTRL+C Copy.

CTRL+D Debug current file.

CTRL+F Find and replace.

CTRL+G Go to line.

CTRL+I Formats the current file.

CTRL+L Delete line.

CTRL+N Open new file.

CTRL+O Open existing file.

CTRL+P Print file.

CTRL+/ Used for block commenting.

CTRL+R Run current file.

CTRL+S Save current file.

CTRL+T Switches current line with the line above.

CTRL+V Paste.

CTRL+W Closes the current file.

CTRL+Z Undo.

CTRL+Y Redo.

CTRL+ Cycles through open editor windows.

3.5.3 Find and Replace

From the Edit Menu, selecting **Find and Replace** or pressing CTRL+F will bring up the find and replace widget at the bottom of your open programming editor. If a word is highlighted when you access find and replace, it will automatically be present in the find box when the find and replace widget is opened. Press the ENTER key or > to search forward. Press the < button to search backwards. To close the find and replace widget, press ESC or click the *x* button on the left.

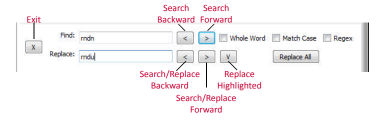


Figure 3.13: Find and Replace

The Replace Box has three buttons: > means replace the highlighted expression and search forwards, < means replace the highlighted expression and search backwards and \lor means replace the highlighted text and do not change the cursor position.

Regular Expressions

Find and Replace in **GAUSS** supports regular expression searching. Regular expression searching gives users tremendous power allowing quick and precise search and replace throughout an entire file. For example, let us start with a file containing the following commands:

```
r = 100;
c = 50;
x = rndn(r,c);
y = rndu(r,c);
z = x.*rndn(r,c);
```

Regular expressions allow you to perform very specific find and replace commands. Suppose that we want to find all usages of **rndu** and **rndn** and replace them with **rndKMu**.

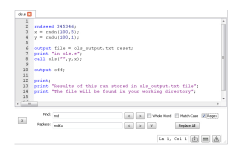


Figure 3.14: Find and Replace Regular Expression

To open **Find and Replace**, we enter CTRL+F in out open text editor. In the Find and Replace widget, select the check box next to Regex to enable regular expression searching. One of the most simple regular expression options is to add a '.'. The '.' means any character. So, if we search for "**rnd.**" that will find any string that contains **rnd** followed by any character, such as **rnda**, **rndb**, **rndc**, **rndn**, **rndu**, etc. Now enter "**rndKMu**" in the replace box and click **Replace All**. Now all instances of **rndu** and **rndn** should be replaced with **rndKMu**.

3.5.4 Changing Editor Properties

Programming editor preferences can be accessed by selecting: **Tools->Preferences** from the menu bar. From the Preferences window, select **Source** from the tree on the left. Here you can customize the programming editor's behavior.

3.5.5 Error Output Window

The Error Output Window can be accessed by toggling the Error Output button on the right side of the status bar. For details regarding the features and usage of the Error Output Window, see Section 3.4.1.

3.6 Data Page

Section 3.2.1 provides details of the main menus and toolbars. The Data Page contains the following changes to the toolbar and menu options.

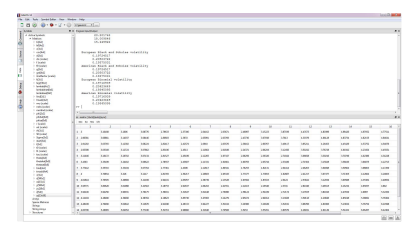


Figure 3.15: Data Page

3.6.1 Menu Bar

Symbol Editor Menu

Edit Symbol Opens an active symbol from your current **GAUSS** workspace in a symbol editor.

Introduction to the GAUSS Graphical User Interface

Save Symbol Saves changes to the symbol in the active symbol editor.

Reload Reloads a symbol that is out-of-sync with the **GAUSS** symbol table.

Symbol Note: This only applies if auto-reload mode is turned off.

Toggle Turns on/off autoreload for the active symbol editor.

Preferences Brings up preference dialog for changing the settings of open symbol editors.

Window Menu

Auto-reload

Split Tiles open symbol editors horizontally.

Horizontally

Split Tiles open symbol editors vertically.

Toolbar

Vertically



Figure 3.16: Data Page Toolbar

New Opens an active symbol from your current GAUSS workspace in a symbol

editor.

Save Saves changes to the symbol in the active symbol editor.

Reload Reloads an out-of-sync symbol editor. **Note:** This applies only if autoreload

is disabled.

3.6.2 Layout

The Data Page has two main widgets: the symbol tree and the source editor docking area. The Program Input/Output and Error Windows are also accessible from the toggle buttons on the right side of the status bar.

The Symbol Tree window lists all of your active symbols, organized by type. To view your active symbols, click on the node expander or right click and select **Symbol View** from the context menu. Hovering over a symbol in the Symbol Tree will produce a tooltip with a preview of the symbol's contents. To view the entire contents of a symbol, double-click the symbol or right-click the symbol and select **Edit**. The symbol will now appear in a symbol editor (see Section 3.6.3, Symbol Editor).

Double-clicking an already open symbol will bring that symbol to the top of the stack of open symbol editors. If you would like to open a second copy of a symbol, right-click on the symbol in the symbol tree and select **Edit Another Copy**. **GAUSS** allows you to open more than one copy of each symbol so that you can examine different portions of a large matrix at the same time.

Special Case: Structures

To view a structure in the **GAUSS** Symbol Editor, click the + next to the Structures node on the Symbol Tree. From here you will see a full list of all structures in your current **GAUSS** workspace. Clicking the + next to an individual structure will reveal all members of a structure.

To view the contents of any member of a **GAUSS** structure, first open the structure in a Struct Viewer, by either double-clicking or right-clicking and selecting **Edit** over the name of the structure in the Symbol Tree. Once open in the Struct Viewer, individual members of the structure can be accessed for viewing and editing from the Struct Tree.

The Struct Editor

When opened from the Symbol Tree, structures will be loaded into a special Struct Editor. The Struct Editor is composed of a Struct Tree Widget and a Struct Member Editor. The Struct Tree Widget displays the structure being edited and its members names, data types and dimensions.

The Struct Member editor displays the contents of individual struct members. The Struct Editor is displayed in the Source Editor docking area like all other Source Editors.



Figure 3.17: The Struct Editor

Individual structure members can be opened for editing or viewing from the Struct Tree Widget in the same manner as other data types, such as matrices, are opened from the Symbol Tree. Structure members will be opened in a Symbol Editor to the right of the Struct Tree Widget.

3.6.3 Symbol Editor

Symbol editors are like spreadsheets that allow viewing and editing data in your workspace. Data may be viewed in decimal, scientific, hexadecimal, or character representation. Double-clicking in a cell allows you to change its contents. Navigation throughout the cells can be accomplished with the arrow keys, tab, and the mouse.

To highlight multiple cells, click on the corresponding row or column header. To highlight the entire contents of a symbol editory, click in the empty header box that connects the first row header to the first column header.

Autoreload

By default, open symbol editors will automatically update when the symbol has been changed programmatically. This behavior is referred to as autoreload. A symbol editor in autoreload mode will show (auto) on its header. The header will also display (sync), indicating that the symbol editor's contents are synchronized with the current value of the symbol in the **GAUSS** symbol table.

If you would like the contents of a particular symbol editor to stay the same even if the value of the symbol is changed by running a program or an interactive command, you may disable autoreload for that symbol. If the value of a symbol with autoreload disabled is changed in the GAUSS symbol table, the symbol editor will display the message out-of-sync. This indicates that the values in the symbol editor are not current.

3.7 **Debug Page**

Menus and Toolbars 3.7.1



Figure 3.18: Debug Toolbar

Go	Runs the program to	o the next breakpoint.

Stop Terminates a debugging session.

Toggle

Breakpoint

Clear Clears all breakpoints in a file.

Breakpoints

Set Watch Opens a watch variable in a symbol editor.

Step Into Runs the next executable line of code in the application and steps into

Sets/Clears a breakpoint at the cursor.

procedures.

Step Over Runs the next executable line of code, but does not step into procedures.

Step Out Runs the remainder of the current procedure and stops at the next line in the

calling procedure.

Run to Cursor Runs the program until it reaches the cursor position.

Components and Usage

The Debug Page is composed of five main widgets:

Breakpoint List An interactive list of all breakpoints.

Call Stack Window An interactive display of the chain of procedure calls.

Local Variable Window An interactive display of all variables that are in scope.

Variable Dump Window Displays the full contents of a variable.

Watch Window An interactive display of user specified variables.

The Debug Window indicates which line it is on by the >>> located in the left margin. This is also the location where breakpoints are added. To add a breakpoint, click in the left margin of the Debug Window on the line you wish to add the breakpoint. Clicking an active breakpoint will remove it.

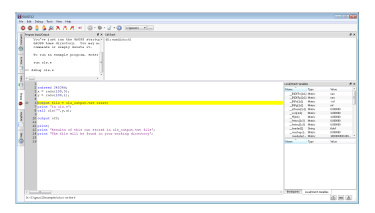


Figure 3.19: Debug Window

Starting and Stopping the Debugger

You can start debugging of a file you are in by pressing CTRL+D. Click the Debug button to debug the file in the top of the Action List. Placing your mouse over the Debug button will reveal a tooltip with the name of this file, or click the downward pointing triangle next to the debug button and select a file from the list.

When the debugger is started, it will highlight the first line of code to be run. Any breakpoints are shown in the left margin of the window. You can stop debugging at any time by clicking the Stop button on the debug toolbar.

3.7.2 Using Breakpoints

Breakpoints stop code execution where you have inserted them. Breakpoints are normally set prior to running the debugger, but can also be set or cleared during debugging by clicking the Set/Clear Breakpoint command on the Debug menu.

3.7.3 Setting and Clearing Breakpoints

To set breakpoints in any part of the file not currently being executed, just click in the left margin of the line on which you would like the breakpoint. Alternatively, you can highlight a line then click Toggle Breakpoint.

To clear a breakpoint in the file, click on the breakpoint you would like to remove or click a line of code that has a breakpoint set and then click Set/Clear Breakpoint. You can clear all breakpoints from the active file by clicking Clear All Breakpoints.

3.7.4 Stepping Through a Program

GAUSS's debugger includes the ability to step into, step out of, and step over code during debugging.

Use Step Into to execute the line of code currently highlighted by the debugger.

Use Step Out to execute to the end of the current function without pause and return to the calling function.

Use Step Over to execute the line of code currently highlighted by the debugger without entering the functions that are called.

3.7.5 Viewing and Editing Variables

GAUSS allows you to view and edit the values of variables during debugging.

Viewing Variable Values During Debugging

Once the debugger is started, the editor window uses floatover variable windows for viewing variable data. Floatover variable windows give a quick view of the value a variable currently holds by simply moving your mouse over the variable name in the edit window.

The floatover variable window is only intended to give a quick view of the data, so it may not show all data held by the variable. If you need to view more data, click on the variable name and type CTRL+E or click the Set Watch Variable and enter the variable name. You may single-click on a variable in the local variable window, or double-click it to view the variable in a floating symbol editor. Entering CTRL+E will open the variable under your cursor in a floating symbol editor window.

Editing Variable Values During Debugging

The debugger integrates the Matrix Editor to edit values of loaded variables, or to use as a watch window to view the changing values of variables as you step through a program.

To edit a variable value, highlight the variable in the edit window, or the Program Input/Output Window and then open the Matrix Editor. You can use the menu or toolbar to start the Matrix Editor.

Making a Watch Window

You can make the Matrix Editor a Watch Window, allowing you to watch the changing value of a variable as the lines of the program are executed. You can activate the Watch Window by clicking Set Watch on the Debug toolbar or by highlighting a variable name in the Debugger Window and pressing CTRL+E.

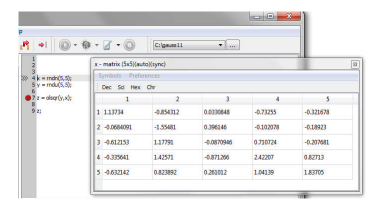


Figure 3.20: Watch Window

You use a Watch Window to see how variables change in value during debugging. Watch variables can be specified prior to running the debugger or during a debugging session.

The debugger searches for a watch variable using the following order:

- 1. A local variable within a currently active procedure.
- 2. A global variable.

A watch variable can be the name of a matrix, a scalar, a string array, or a string. For a matrix or a string array, the first element is displayed. If a matrix element is clicked, the Matrix Editor is loaded with the matrix. The matrix elements can be changed during the debugging session.

3.8 Help Page

The Help Page gives you access to the entire **GAUSS** help system in HTML format. The table of contents tree is on the left. Click the + symbol to expand a particular section of the contents and double-click on the title to view the page. As on the other pages, the Program Input/Output Window and the Error Window are available via toggle buttons on the status bar. It can be helpful to enter an interactive command and/or view error output while simultaneously viewing the relevant documentation.

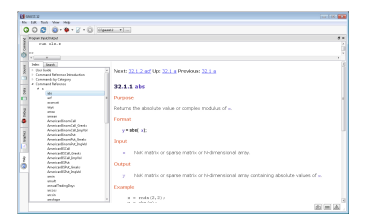


Figure 3.21: Help Page

3.8.1 Hot Keys

F1 Opens the Command Reference section for the highlighted

command.

CTRL+F1 Opens a programming editor with the function definition

of a highlighted procedure.



Navigating the GAUSS Graphical User Interface

4

Navigation of the **GAUSS** Graphical User Interface is designed to naturally follow your actions. For example, if the action you would like to perform is debugging the file that you are editing, you can either enter CTRL+D to debug or select the file from the Debug Toolbar Button's drop down Action List. Both of these options will begin your debugging session and take you to the Debug Page. Regardless of the method you choose to initiate the action, debugging in this case, the navigation is done for you.

The same automatic and intuitive navigation is enabled for many common **GAUSS** actions, such as opening a new or existing file for editing or using the F1 help.

Since **GAUSS** program output can be viewed in many ways such as symbol editors on the Data Page or graphic files, running a program or executing a command does not automatically navigate to the Command Page. However, if the Program Output Window from the Command Page is your modality of choice, the option to automatically navigate to the Command Page can be selected as an option under **Tools->Preferences**.

4.1 Hot Keys and Shortcuts

F2 Navigates to the next bookmark in the Active File.

F3 Find again.

F5 Run file at top of Action List.

F6 Debug file at top of Action List. Inside a debug session,

F6 will cause the debugger to run to the next breakpoint,

or the end of the file if no breakpoint is set.

F7 Edit file at top of Action List.

F8 Step in (During a debug session).

F9 Step over (During a debug session).

F10 Step out (During a debug session).

The Control Keys operate on a file that is being edited or is open in a Programming Editor and has focus. This file is referred to as the Active File.

CTRL+R Run the Active File.

CTRL+D Debug the Active File.

4.2 Navigating Between Pages

CTRL+1 Brings up the Command Page.

CTRL+2 Brings up the Source Page.

CTRL+3 Brings up the Data Page.

CTRL+4 Brings up the Debug Page.

CTRL+5 Brings up the Help Page.

CTRL+TAB Brings up the next page. For example, CTRL+TAB

from the Command Page will bring up the Source Page. CTRL+TAB from the Help Page will wrap and bring up

the Command Page.

ALT+TAB Cycles between any pages that are undocked as well as

other open programs.

WINDOW+TAB Windows only: Cycles between any pages that are un-

docked as well as other open programs.

Mouse Scroll Wheel When floating over any set of tabs, the mouse scroll wheel

will cycle through the open tabs. This will work for programming editor tabs, symbol editor tabs, and the main

page tabs on the left of the main application.

4.3 Focus Program Output on I/O

Under the **Tools->Preferences->Command** is a check box entitled **Focus Program Output on I/O**. Selecting this option will open up a Program Output Window if any program output is printed or if any input is requested by the **GAUSS** commands **key**, **keyw**, or **cons**.

4.4 Viewing Program Output from Other Pages

The Program Output Window may be pulled out of the Command Page by selecting the Program Output banner and dragging it. The Program Output Window may then be placed and resized. The Program Output Window will remain in place and on the top of the window stack, allowing you to navigate freely between any other pages while continuing to observe the program output.

4.5 F1 Help

If your cursor is on the name of a **GAUSS** command in an editor, you can press F1 and it will take you to the Command Reference listing for that command. Inside the Help system, highlight command names by double-clicking them to enable F1 help navigation.

4.6 CTRL+F1 Source Browsing

For procedures that reside in a **GAUSS** Library (.1cg file), you can browse to the procedure definition and to the initiation of any global variables with CTRL+F1. Like F1 help, set your cursor on the procedure or global variable name and enter CTRL+F1. If it resides in an active library, the source file will be immediately opened in a Programming Editor.

To learn more about creating a User Library for your procedures, see Chapter 18.

Using the GAUSS Debugger

The **GAUSS** debugger is a powerful tool to speed up and simplify your program development. Debugging takes place on the Debug Page, which is a full-featured dashboard providing you a wealth of information about the status of your variables and your program every step of the way.

5.1 Starting the Debugger



Figure 5.1: Debug Button

You may start a debug session by selecting the Action List Debug button, by entering CTRL-D from the file that you would like to debug, or by entering **debug filename** from the command line. **GAUSS** will bring the Debug Page to the front, and the debug session will begin with the first line of code highlighted, waiting to be run.

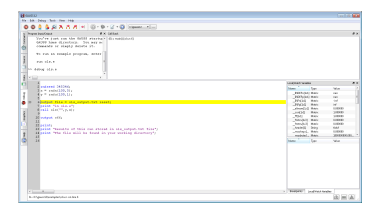


Figure 5.2: Debug Window

From here you can step through your program line-by-line, or run to a line of interest. To tell the debugger to run to a particular line, you must first set a breakpoint. Setting a breakpoint on a line in your program tells the debugger to pause when it gets to that line. You may set a breakpoint in any source file by simply clicking in the margin to the left of the line numbers. You will see a red dot appear in the margin, and a new entry will be added to the breakpoint window, which can be viewed on both the Source and Debug Pages. New breakpoints can be added before or during a debug session.

The Debug Page toolbar gives you the controls you need to navigate during debugging. Hover over any of the buttons to get a tooltip with a description of the button's function and its corresponding hot key.



Figure 5.3: Debug Toolbar

Debug Run Runs to the next breakpoint.

Debug Stop Stops the debug session.

Toggle Breakpoint Toggles a breakpoint on the current line.

Clear Breakpoints Removes all breakpoints from all files.

Examine Variable Opens a user-specified variable in a floating Symbol Editor window.

Step in Steps to the next line. If the next line is a procedure, it will step inside

this procedure.

Step over Steps to the next line without stepping into other procedures.

Step out Runs through the end of the current procedure and stops in the calling

file.

Run to cursor Runs to the location of your cursor as if it were a breakpoint.

5.2 Examining Variables

When the debugger is paused at a line in your program, you may view any of the variables in your **GAUSS** workspace. **GAUSS** offers several options for this. The first is through the Local Variable window. This window contains an alphabetical list of every variable that is currently in scope. It also lists the type of the variable (matrix, string, structure, etc.) and its first value. The contents of this window are immediately updated each time you step to a new line of your program.

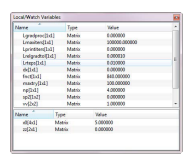


Figure 5.4: Local Variable Window

A single-click to one of these variables will display its full contents in the symbol dump window. The symbol dump window is a **GAUSS** symbol editor, similar in appearance to a spreadsheet.

Double-clicking on a variable in the Local Variable window opens that variable in a floating symbol editor.

Located just below the Local Variable window is the Watch window. The Watch window looks and acts much the same as the Local Variable window, but it holds only variables that you specifically add to it. This allows you to place variables of interest in a smaller list that is easier to scan.

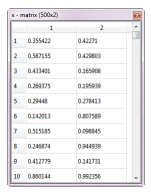


Figure 5.5: Symbol Dump Window

You may see a tooltip preview of any variable in your file by floating your cursor over the variable name. Placing your cursor on a variable and pressing **CTRL-E** will open that variable in a floating symbol editor.

5.3 The Call Stack Window

The Call Stack window is like a map into your program. The top entry in the Call Stack window is always your current location. It lists the name of the procedure you are in, the arguments that this procedure takes, the name of the file it is in, and the line number you are on. The next item in the list displays the same information for the location from which your current procedure was called. The item after that displays the location from which that procedure was called and so on.

This list is interactive. Single-clicking on any of the items in the Call Stack window will bring you to that particular line and file. For example, if you would like to examine the line from which your current procedure was called, click on the second item in the call stack list. Not only will this open

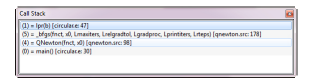


Figure 5.6: Call Stack Window

that line and file in your Debug window, but it will also update the Local Variable window to display all the variables that exist at that location, as well as their current values. To return to your current location, click the top line in the Call Stack window.

5.4 Ending Your Debug Session

If you would like to terminate a debug session before the debugger has run through the entire program, click the Debug Stop button, located at the top left of the Debug Page.



GAUSS Graphics 6

6.1 Overview

The plotting functionality available in **GAUSS** is designed to provide intuitive methods for visualizing data using a variety of plot types. The main plot drawing functions are:

plotBar	Creates a bar plot.
plotBox	Creates a box plot using the box graph percentile method.
plotHist	Calculates and creates a frequency histogram plot.
plotHistF	Creates a histogram plot from a vector of frequencies.
plotHistP	Calculates and creates a percentage frequency histogram plot.
plotLogX	Creates a 2-dimensional line plot with logarithmic scaling of the x axis.
plotLogY	Creates a 2-dimensional line plot with logarithmic scaling of the y axis.
plotLogLog	Creates a 2-dimensional line plot with logarithmic scaling of the both the x and y axes.

```
    plotPolar Creates a polar plot.
    plotScatter Creates a 2-dimensional scatter plot.
    plotSurface Creates a 3-dimensional surface plot.
    plotXY Creates a 2-dimensional line plot.
```

6.2 Basic Plotting

The simplest way to plot data in **GAUSS** is to use default values for the plot settings, such as line color, line size, legend text, etc. These settings may be changed by the user from the main menu bar: **Tools->Preferences->Graphics**. To create a plot using default plot settings, simply call one of the plotting functions with your data as inputs:

```
// Create a sequential column vector from -5 to 5 with 101 steps
x = seqa( -5, 0.1, 101 );

// Set y to the normal probability density function
y = pdfn( x );

// Plot the data
plotXY( x, y );
```

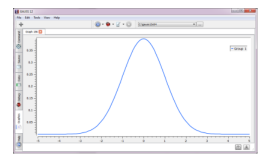


Figure 6.1: One Curve Plot

Each column of the input matrices is treated as a separate curve or line on the graph. Below is an example that uses the variables created from the example above and adds an additional line:

```
// Create a sequential column vector from -5 to 5 with 101 steps
x = seqa( -5, 0.1, 101 );

// Set y1 to the normal probability density function
y1 = pdfn( x );

// Set y2 to the Cauchy probability density function
y2 = pdfCauchy( x, 1, 1 );

// Plot the data using the ~ operator to horizontally concatenate
// y1 and y2
// Note that y1 and y2 will be plotted against the same x values
plotXY( x, y1~y2 );
```

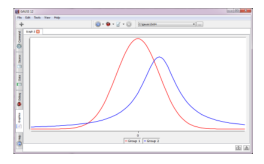


Figure 6.2: Two Curve Plot

6.3 Plot Customization

GAUSS offers two ways to customize your graphs. The first is through the graphics preferences dialogs. These may be accessed from the main application menu under **Tools->Preferences->Graphics**. The second method for plot customization is using a **plotControl** structure.

The default settings for graphics can be changed through the **Tools->Preferences->Graphics** dialog box. The Graph Settings tab controls the settings that apply to the entire graph, such as background color. The Group tabs specify the settings for each curve, or set of bars. Here you may specify line color, thickness, symbol type, bar fill type and the corresponding legend description. Note that you may specify different preferences for each plot type: xy, scatter, polar, etc.

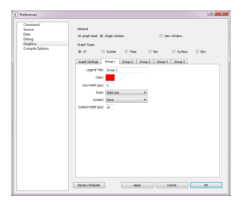


Figure 6.3: Default Settings

6.4 PlotControl Structures

The **GAUSS plotControl** structure provides a powerful and flexible method for programmatic control of your graphs in **GAUSS**. This structure is a convenient package that stores all of the information about how you would like a specific graph to be displayed. These structures may be saved to disk and reloaded during a future session or passed on to colleagues. Using a **plotControl** structure requires just two easy steps:

- 1. Declare the structure.
- 2. Initialize the structure.

Once these steps are completed, you may change any of the plot settings in the structure. Once the **plotControl** structure is set how you would like, you can pass it in as the first argument to any of

the **GAUSS** plot-creating functions. Below is an example that draws a graph using a **plotControl** structure set to default values:

```
// Declare the structure
struct plotControl myPlot;

// Initialize the structure
myplot = plotGetDefaults("xy");

// Create data to plot
// Create a column vector from -3 to 3 with a step size of 0.1
x = seqa( -3, 0.1, 60 );
y = sin( x );

// Plot the data using the plotControl structure
plotXY( myPlot, x, y );
```

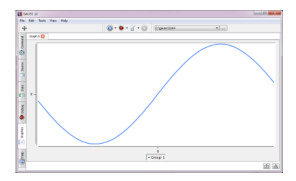


Figure 6.4: Plot Using **plotControl** Structure

The available **plotControl** setting functions include:

plotGetDefaults	Gets default settings for plotting graphs.
-----------------	--

plotSetBar Sets the fill style and format of bars in a histogram or bar

graph.

plotSetBkdColor Sets background color of a graph.

plotSetGrid Controls the settings for the background grid of a plot.

plotSetLegend Adds a legend to a graph.

plotSetLineColor Sets line colors for a graph.

plotSetLineStyle Sets line styles for a graph.

plotSetLineSymbol Sets line symbols displayed on the plotted points of a graph.

plotSetLineThickness Sets line thickness for a graph.

plotSetNewWindow Sets whether or not new graph should be drawn in the same

window or a new window by default.

plotSetTitle Controls the settings for the title for a graph.

plotSetXLabel Controls the settings for the X-axis label on a graph.

plotSetYLabel Controls the settings for the Y-axis label on a graph.

plotSetZLabel Controls the settings for the Z-axis label on a graph.

You will notice that most of these functions begin with **plotSet**. This has two main advantages. First, you may quickly and easily survey the **plotSet** options by typing **plotSet** in a **GAUSS** editor and scrolling through the auto-complete list without needing to consult the documentation. Second, this convention makes your **GAUSS** code easy to read and understand.

Example

```
// Declare plotControl structure
struct plotControl myPlot;

// Initialize the structure with the "bar" default values from
// the main application menu Tools->Preferences->Graphics
myPlot = plotGetDefaults( "bar" );

// Create data to plot
x = seqa( 1, 1, 10 );
y = abs( rndn( 10, 1 ) );
```

```
// Change plot settings

// Turn off the grid
plotSetGrid( &myPlot, "off" );

// Make the background light-gray
plotSetBkdColor( &myPlot, "light gray" );

// Set the title, title font and font size
plotSetTitle( &myPlot, "Example Bar Plot", "verdana", 16 );

// Draw graph
plotBar( myPlot, x, y );
```

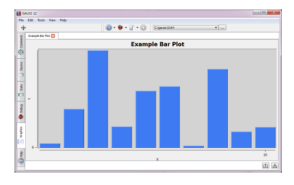


Figure 6.5: Example Bar Plot

Notice in the previous example that the input to the **plotControlCreate** function is &myPlot and not just the variable name, myPlot. This is because all of the **plotControl** setting functions take a structure pointer. The ampersand (&) in front of the variable name makes the input argument a pointer to that structure. Passing structure pointers as arguments is much faster and more efficient than passing an entire structure. The rule for remembering when to use a **plotControl** structure pointer instead of **plotControl** structure is simple. If the function you are calling sets a value in the structure, you need to use a structure pointer. In all other cases, use the structure. Fortunately the function completion tooltip in the **GAUSS** editor will indicate which is required, in case you forget this simple rule. For more information on structures and structure pointers see **Structures**, Chapter 15.

6.5 Adding Data to Existing Plots

You may add additional data to 2-D plots. This functionality is accessed through the following:

plotAddBar Adds a set of bars to an existing 2-D graph. plotAddBox Adds a box plot to an existing 2-D graph. plotAddHist Adds a histogram to an existing 2-D graph. plotAddHistF Adds a frequency histogram to an existing 2-D graph. plotAddHistP Adds a percentage histogram to an existing 2-D graph. plotAddPolar Adds a polar plot to an existing polar graph. plotAddScatter Adds a scatter plot to an existing 2-D graph. plotAddXY Adds an XY line to an existing 2-D graph.

Generally you may add any of the above plot types to any other 2-D plot type with the exception of polar plots. You may add a polar plot to a previous polar plot, but not to any other type of graph.

Example

```
// Create multivariate random normal data and draw scatter plot
rndseed 19823434;
cov = { 1 0.9, 0.9 1 };
mu = { 2, 2 };
y = rndMVn( 300, mu, cov );
plotScatter( y[.,1], y[.,2] );

// Create line coordinates and add to scatter plot
x = { -0.3, 4.8 };
y2 = { 0, 4.3 };
plotAddXY( x, y2 );
```

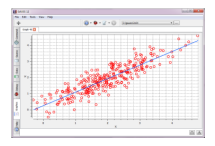


Figure 6.6: Example Adding Data to a Plot

The **plotAdd** functions will not make any styling changes to the existing plot. They may, however, increase the scale of the view if needed to accommodate the new curve.

Use the **plotAdd** functions only to add data to an existing graph. Do not attempt to use them to create a new graph.

6.6 Creating Subplots

GAUSS allows you to create two types of graphs within graphs. The first is called a subplot. In **GAUSS** a subplot divides the canvas up into tiles of equal size and shape.

This functionality is controlled with the **plotLayout** function. The **plotLayout** function splits the canvas up into a specified number of rows and columns and also specifies into which cell to draw the next graph.

```
// Divide the canvas into 3 rows and 2 columns and set the next
// drawn graph to be placed into the last position (which is the
// sixth cell); plotLayouts use row major ordering
plotLayout( 3, 2, 6 );
```

After calling **plotLayout**, all future graphs will be placed in the cell location specified by the **plotLayout** call until **plotLayout** is called again with new parameters or a call to **plotClearLayout** is made. A call to **plotClearLayout** will cause the next graph to be drawn to take up the entire canvas.

1 2 3 4 5 6

Figure 6.7: **plotLayout**s use row major ordering

This next graph, after a call to **plotClearLayout**, will either draw over any existing graphs or be drawn in a new window depending on your graphics preferences. This setting can be controlled from the "On graph load" setting, located under **Tools->Preferences->Graphics**. It may also be set with the **plotSetNewWindow** function.

Example

```
// Divide the canvas into 2 rows and 2 columns and place each
// successive graph in the next available cell
for i( 1, 4, 1 );
    plotLayout( 2, 2, i );
    // Plot a percentage histogram with 10*i bins of random
    // normal data
    plotHistP( rndn(1e5, 1 ), 10*i );
endfor;

// Clear the layout so future graphs are not drawn in this layout
plotClearLayout();
```

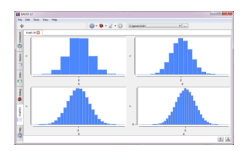


Figure 6.8: Example Subplot

6.6.1 Creating Mixed Layouts

In **GAUSS**, **plotLayouts** may not overlap. For this functionality use the **plotCustomLayout** function. However, you may divide the canvas into sections of different size as long as they do not overlap.

Example

```
// Divide the canvas into a 2x2 grid and fill in the first row
plotLayout( 2, 2, 1);
plotHistP( rndn(1e5,1), 20 );
plotLayout( 2, 2, 2 );
plotHistP( rndn( 1e5, 1), 40 );
// Divide the canvas into a 2x1 grid and fill in the bottom half, leaving the
// top section alone
plotLayout( 2, 1, 2 );
plotHistP( rndu( 1e5, 1 ), 80 );
```

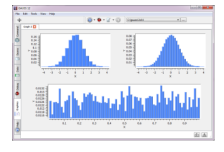


Figure 6.9: Example Mixed Layout

6.6.2 Creating Custom Regions

Custom regions in **GAUSS** are graphs inside of graphs. They may be placed in any location on the canvas and may be any size. This functionality is controlled by the **plotCustomLayout** function. It takes the location and size parameters for the custom region as a percentage of the entire canvas. As with **plotSetLayout**, these settings will be applied to the next drawn graph.

```
// Draw a custom region that starts 25% of the distance from the left
// edge of the canvas, 10% from the bottom of the canvas with a width
// of 40% of the canvas and a height of 28% of the canvas
plotSetCustomRegion( 0.25, 0.1, 0.4, 0.28 );
```

Unlike with **plotLayout**, these custom regions will not delete any graphs below them and can thus be used to place a small graph over a portion of a larger graph.

Example

```
// Draw a full size graph
rndseed 908734;
y = rndn(1e5, 1);
plotHistP( y, 30 );
// Draw a custom region, close-up over the bottom left of the previously
// created graph
plotCustomLayout( 0.1, 0.3, 0.2, 0.4 );
// Set up plotControl struct with simple view
struct plotControl myPlot;
myPlot = plotGetDefaults("box");
plotSetLegend(&myPlot, "off");
plotSetGrid(&myPlot, "off");
plotSetXAxisShow( &myPlot, 0 );
plotSetYAxisShow( &myPlot, 0 );
// Create plot in custom region defined above
plotBox( myPlot, 0, y );
// Clear the layout, so future graphs will not be drawn in this
// custom region
plotClearLayout();
```

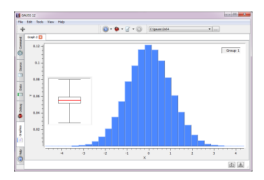


Figure 6.10: Example Custom Layout

6.7 Interacting with Plots in GAUSS

Once a graph has been created, **GAUSS** provides interactive zooming, panning, and the moving of legends and subplots as well as the ability to hide and restore individual curves on the graph. Plot rotation is also available for 3-dimensional plots.

6.7.1 2-D Plots

To interact with plots in **GAUSS**, first select the "Zoom/Pan Plot" button from the toolbar. With this button selected, you will be able to perform actions on the view of a particular plot. Zooming is controlled by the mouse scroll wheel. Scroll the mouse wheel forward to zoom in. Pan and scroll is accomplished by drag-and-drop with the mouse. Note that upon zooming or panning, the axes will be automatically updated to reflect the new view.

Hide/Restore Curves

Each legend item is also a button that hides and restores individual curves, bars, etc. Click on a legend item to hide the corresponding curve. Notice that the axes will automatically scale to the remaining curves. Click the legend item again to restore the curve to the graph.



Figure 6.11: Zoom/Pan Plot Toolbar

Relocating Graphic Items

To relocate subplots or legends first select the "Revise Layout" button. You may then drag and drop the item to its desired location. Initially, legends will be grouped with their respective graph. This means that when you select and move a graph, its legend will also be selected and maintain its position relative to the graph.

You may ungroup a legend from its parent graph by right-clicking the legend and selecting "Ungroup." This legend will no longer move along with its graph. You may regroup the legend to the graph by right-clicking the legend and selecting "Regroup."

If you would like to change the z-order of an item in a layout, you may select it, right-click to bring up the context menu and then choose, either "Send to Front" or "Send to Back." Individual plots and their respective legends will both be affected.

6.7.2 3-D Plots

Zoom

Zooming in and out on a 3-dimensional graph may be accomplished by use of the mouse scroll wheel.

Panning and Scrolling

To move a 3-D image without rotating it, hold down the CTRL key and drag the image to its desired location with your mouse.

Rotate/Viewpoint Change

To rotate 3-dimensional plots and examine the graph from different viewpoints, click and drag with the mouse.

6.7.3 File Export

GAUSS graphs may be exported to many popular file formats, including BMP, PNG, PS, SVG and PDF. Graphics may be exported programmatically or using the graphical controls. To export a graph programmatically, use the **plotSave** function, passing in the filename with extension and the dimensions in centimeters for the second argument:

```
// Save the graph just created as mygraph.pdf with a width of
// 30 cm and a height of 18 cm
size = { 30, 18 };
plotSave( "mygraph.pdf", size );
```

To export a graph using the graphical controls, select the graph you would like to export and then select **File->Export Graph** from the main menu.

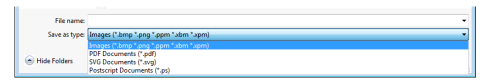


Figure 6.12: Export Options

Once you have selected a filename and clicked the **save** button, a window with export sizing options will appear. This window has two sections. The first section sets the with and height of your exported image.

The second section sets the font sizes. If "Auto size" is checked, **GAUSS** will automatically scale the fonts so that they will be the same size relative to the size of the graph as they appear when viewed in **GAUSS**. Otherwise you may specify individual font sizes to use for each text object. For convenience, the font sizes specified for your graph will be automatically entered in the respective field (title, axes and legend).

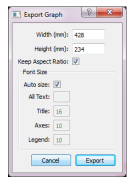


Figure 6.13: Export Dialog

6.7.4 Saving Graphs

Graphs may be saved and then reloaded later. To save a graph, select the graph you would like to save and then select File, Save graph from the main menu. **GAUSS** graphs are saved in an XML format with a .plot extension.

Graphs may also be saved programmatically with the **plotSave** function.

Using the Command Line Interface

TGAUSS is the command line version of **GAUSS**. The executable file, tgauss is located in the **GAUSS** installation directory.

The format for using TGAUSS is:

tgauss flag(s) program program...

-b	Execute file in batch mode and then exit. You can execute multiple files by separating file names with spaces.	
-1 logfile	Set the name of the batch mode log file when using the -b argument. The default is tmp/gauss.log###, where ### is the process ID.	
-e expression	Execute a GAUSS expression. This command is not logged when GAUSS is in batch mode.	
-0	Suppress the sign-on banner (output only).	
-T	Turn the dataloop translator on.	
-t	Turn the dataloop translator off.	

7.1 Viewing Graphics

NOTE: Graphics using **plot*** functions are only available from the graphical user interface.

The deprecated **Publication Quality Graphics** graphics generated .tkf files for graphical output. The default output for these graphics is graphic.tkf. On Windows, you can use vwr.exe to view the graphics file; on UNIX/Linux/Mac, you can use vwrmp. Two functions are available to convert .tkf files to PostScript for printing and viewing with external viewers: the **tkf2ps** function will convert .tkf files to PostScript (.ps) files, and the **tkf2eps** function will convert .tkf files to encapsulated PostScript (.eps) files. For example, to convert the file graphic.tkf to a postscript file named graphic.ps use:

```
ret = tkf2ps(''filename.tkf'', ''filename.ps'')
```

If the function is successful it returns 0.

7.2 Command Line History and Command Line Editing

When you run a command at the TGAUSS prompt, it is added to your command line history, which is stored in a file called <code>.gauss_prompt_history</code> in your <code>\$(HOME)</code> directory on UNIX/Linux or in your <code>\$(HOMEDRIVE)</code>\<code>\$(HOMEPATH)</code> directory on Windows. A separate history for commands entered in the command line debugger is stored in a file called <code>.gauss_debug_prompt_history</code> in the same directory. By default, the last 500 commands executed at the TGAUSS and debugger command lines are stored in these files. You can change this number by changing <code>prompt_hist_num</code> in your <code>gauss.cfg</code> file. The following keystrokes are supported for movement and editing at the command line and for retrieving the command line history:

7.2.1 Movement

HOME or CTRL+A Moves cursor to beginning of line

END or CTRL+E Moves cursor to end of line

7.2.2 Editing

DELETE OR CTRL+D Deletes character at cursor

BACKSPACE or CTRL+H Deletes character left of cursor

CTRL+U Cuts all characters left of cursor

CTRL+K Cuts all characters right of cursor, including cursor

CTRL+X Cuts whole line

ESC (Win only) Deletes whole line

CTRL+V Pastes text from buffer to left of cursor

CTRL+T Transposes character at cursor and character left of

cursor

7.2.3 History Retrieval

Up Arrow or CTRL+P Retrieves previous line in history

Down Arrow or CTRL+P Retrieves next line in history

PAGE UP or CTRL+W Retrieves previous line in history that matches text to left

of cursor

PAGE DOWN Retrieves next line in history that matches text to left of

CTRL+S

cursor

ALT+H or Prints prompt history to screen

OPTION+H (MAC only)

!! Runs last line in history

!num Runs the *num* line in history

!-*num* Runs the line *num* before current line in history;

!-1 is equivalent to !!

Runs last line in history beginning with text !text

ALT+/ or ALT+? or Prints help screen OPTION+/ (MAC only)

Note that some of these keystrokes are mapped differently on different computers. For example, on some computers, SHIFT+RIGHT ARROW behaves the same as RIGHT ARROW, while ALT+RIGHT ARROW moves the cursor right one word. Therefore, multiple keystroke mappings have been supported to maximize the availability of these commands on any given machine.

Interactive Commands

7.3.1 quit

The **quit** command will exit TGAUSS.

The format for **quit** is:

quit

You can also use the **system** command to exit TGAUSS from either the command line or a program (see **system** in the GAUSS Language Reference).

The format for **system** is:

system

7.3.2 ed

The **ed** command will open an input file in an external text editor (see **ed** in the GAUSS Language Reference).

The format for **ed** is:

ed filename

7.3.3 browse

The **browse** command allows you to search for specific symbols in a file and open the file in the default editor. You can use wildcards to extend search capabilities of the **browse** command.

The format for **browse** is:

browse symbol

7.3.4 config

The **config** command gives you access to the configuration menu allowing you to change the way **GAUSS** runs and compiles files.

The format for **config** is:

config

Run Menu

Translator Toggles on/off the translation of a file using **dataloop**. The translator

is not necessary for **GAUSS** program files not using **dataloop**.

Translator line number tracking

Toggles on/off execution time line number tracking of the original

file before translation.

Line number tracking

Toggles on/off the execution time line number tracking. If the translator is on, the line numbers refer to the translated file.

Compile Menu

Autoload Toggles on/off the autoloader.

Autodelete Toggles on/off autodelete.

GAUSS Library Toggles on/off the **GAUSS** library functions.

User Library Toggles on/off the user library functions.

Declare Warnings Toggles on/off the declare warning messages during compiling.

Compiler Trace Includes the following options:

Off Turns off the compiler trace function.

File Traces program file openings and closings.

Line Traces compilation by line.

Symbol Creates a report of procedures and the local and

global symbols they reference.

7.4 Debugging

The **debug** command runs a program under the source level debugger.

The format for **debug** is:

debug filename

7.4.1 General Functions

? Displays a list of available commands.

q/Esc Exits the debugger and returns to the **GAUSS** command line.

+/- Disables the last command repeat function.

7.4.2 Listing Functions

1 *number* Displays a specified number of lines of source code in the current file.

1c Displays source code in the current file starting with the current line.

11 *file line* Displays source code in the named file starting with the specified line.

11 *file* Displays source code in the named file starting with the first line.

11 *line* Displays source code starting with the specified line. File does not change.

Displays the next page of source code.

lp Displays the previous page of source code.

7.4.3 Execution Functions

s *number* Executes the specified number of lines, stepping into procedures.

n number	Executes the specified number of lines, stepping over procedures.			
x number	Executes code from the beginning of the program to the specified line count, or until a breakpoint is hit.			
g [[args]]	Executes from the current line to the end of the program, stopping at breakpoints. The optional arguments specify other stopping points. The syntax for each optional argument is:			
	filename line period	The debugger will stop every <i>period</i> times it reaches the specified <i>line</i> in the named file.		
	filename line	The debugger will stop when it reaches the specified <i>line</i> in the named file.		
	filename ,, period	The debugger will stop every <i>period</i> times it reaches any line in the named file.		
	line period	The debugger will stop every <i>period</i> times it reaches the specified <i>line</i> in the current file.		
	filename	The debugger will stop at every line in the named file.		
	line	The debugger will stop when it reaches the specified <i>line</i> in the current file.		
	procedure period	The debugger will stop every <i>period</i> times it reaches the first line in a called procedure.		
	procedure	The debugger will stop every time it reaches the first line in a called procedure.		
j [[args]]	Executes code to a specified line, procedure, or period in the file without stopping at breakpoints. The optional arguments are the same as \mathbf{g} , listed above.			
jx number	Executes code to the execution count specified (<i>number</i>) without stopping at breakpoints.			
0	Executes the remainder of the current procedure (or to a breakpoint) and stops at the next line in the calling procedure.			

7.4.4 View Commands

v [[vars]] Searches for (a local variable, then a global variable) and displays the value of a

specified variable.

v\$ [[vars]] Searches for (a local variable, then a global variable) and displays the specified

character matrix.

The display properties of matrices and string arrays can be set using the following commands.

r Specifies the number of rows to be shown.

c Specifies the number of columns to be shown.

num, *num* Specifies the indices of the upper left corner of the block to be shown.

w Specifies the width of the columns to be shown.

p Specifies the precision shown.

f Specifies the format of the numbers as decimal, scientific, or auto format.

q Quits the matrix viewer.

7.4.5 Breakpoint Commands

1b Shows all the breakpoints currently defined.

b [[args]] Sets a breakpoint in the code. The syntax for each optional argument is:

filename line period The debugger will stop every period times it reaches the

specified line in the named file.

filename line The debugger will stop when it reaches the specified line

in the named file.

filename,, period The debugger will stop every period times it reaches any

line in the named file.

line period The debugger will stop every period times it reaches the

specified *line* in the current file.

filename The debugger will stop at every line in the named file.

line The debugger will stop when it reaches the specified line

in the current file.

procedure period The debugger will stop every period times it reaches the

first line in a called procedure.

procedure The debugger will stop every time it reaches the first line

in a called procedure.

d [[args]] Removes a previously specified breakpoint. The optional arguments are the

same arguments as **b**, listed above.

7.5 Using the Source Browser in TGAUSS

To start the Source Browser in TGAUSS, type BROWSE followed by a symbol name. When the Source Browser is active, the prompt displays **Browse:**. **GAUSS** searches through all active libraries for the file in which the symbol is defined. If found, the file containing the source code is opened in the default editor.

Wildcard (*) searches can also be used. When using wildcard searches, each symbol that the string matches will be displayed on-screen in a numbered list. To select a specific command to view in the default editor, select the number from the list.

The Source Browser will remain active until you type CTRL-C to return to the GAUSS prompt.

Language Fundamentals

GAUSS is a compiled language. GAUSS is also an interpreter. A compiled language, because GAUSS scans the entire program once and translates it into a binary code before it starts to execute the program. An interpreter, because the binary code is not the native code of the CPU. When GAUSS executes the binary pseudocode it must "interpret" each instruction for the computer.

How can **GAUSS** be so fast if it is an interpreter? Two reasons. First, **GAUSS** has a fast interpreter, and the binary compiled code is compact and efficient. Second, and most significantly, **GAUSS** is a matrix language. It is designed to tackle problems that can be solved in terms of matrix or vector equations. Much of the time lost in interpreting the pseudocode is made up in the matrix or vector operations.

This chapter will enable you to understand the distinction between "compile time" and "execution time", two very different stages in the life of a **GAUSS** program.

8.1 Expressions

An expression is a matrix, string, constant, function reference, procedure reference, or any combination of these joined by operators. An expression returns a result that can be assigned to a

variable with the assignment operator '='.

8.2 Statements

A statement is a complete expression or command. Statements end with a semicolon.

$$y = x*3;$$

If an expression has no assignment operator (=), it will be assumed to be an implicit **print** statement:

```
print x*3;
```

or

Here is an example of a statement that is a command rather than an expression:

```
output on;
```

Commands cannot be used as a part of an expression.

There can be multiple statements on the same line as long as each statement is terminated with a semicolon.

8.2.1 Executable Statements

Executable statements are statements that can be "executed" over and over during the execution phase of a **GAUSS** program (execution time). As an executable statement is compiled, binary code is added to the program being compiled at the current location of the instruction pointer. This binary code will be executed whenever the interpreter passes through this section of the program. If this code is in a loop, it will be executed each iteration of the loop.

Here are some examples of executable statements:

```
y = 34.25;
print y;
x = 1 3 7 2 9 4 0 3;
```

8.2.2 Nonexecutable Statements

Nonexecutable statements are statements that have an effect only when the program is compiled (compile time). They generate no executable code at the current location of the instruction pointer.

Here are two examples:

```
declare matrix x = 1 2 3 4 ;
external matrix ybar;
```

Procedure definitions are nonexecutable. They do not generate executable code at the current location of the instruction pointer.

Here is an example:

```
zed = rndn(3,3);
proc sqrtinv(x);
    local y;
    y = sqrt(x);
    retp(y+inv(x));
endp;
zsi = sqrtinv(zed);
```

There are two executable statements in the example above: the first line and the last line. In the binary code that is generated, the last line will follow immediately after the first line. The last line is the **call** to the procedure. This generates executable code. The procedure definition generates no code at the current location of the instruction pointer.

There is code generated in the procedure definition, but it is isolated from the rest of the program. It is executable only within the scope of the procedure and can be reached only by calling the procedure.

8.3 Programs

A program is any set of statements that are run together at one time. There are two sections within a program.

8.3.1 Main Section

The main section of the program is all of the code that is compiled together WITHOUT relying on the autoloader. This means code that is in the main file or is included in the compilation of the main file with an **#include** statement. ALL executable code should be in the main section.

There must always be a main section even if it consists only of a call to the one and only procedure called in the program.

8.3.2 Secondary Sections

Secondary sections of the program are files that are neither run directly nor included in the main section with **#include** statements.

The secondary sections of the program can be left to the autoloader to locate and compile when they are needed. Secondary sections must have only procedure definitions and other nonexecutable statements.

#include statements are allowed in secondary sections as long as the file being included does not violate the above criteria.

Here is an example of a secondary section:

```
declare matrix tol = 1.0e-15;
proc feq(a,b);
   retp(abs(a-b) <= tol);
endp;</pre>
```

8.4 Compiler Directives

Compiler directives are commands that tell **GAUSS** how to process a program during compilation. Directives determine what the final compiled form of a program will be. They can affect part or all of the source code for a program. Directives are not executable statements and have no effect at run-time. They do not take a semicolon at the end of the line.

The **#include** statement mentioned earlier is actually a compiler directive. It tells **GAUSS** to compile code from a separate file as though it were actually part of the file being compiled. This code is compiled in at the position of the **#include** statement.

Here are the compiler directives available in **GAUSS**:

#define Define a case-insensitive text-replacement or flag variable.

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#definecs Define a case-sensitive text-replacement or flag variable.

#undef Undefine a text-replacement or flag variable.

#ifdef Compile code block if a variable has been **#define**'d.

#ifndef Compile code block if a variable has not been #define'd.

#iflight Compile code block if running GAUSS Light.

#ifdos Compile code block if running DOS.

#ifos2win Compile code block if running OS/2 or Windows.

#ifunix Compile code block if running UNIX.

#else Else clause for **#if-#else-#endif** code block.

#endif End of **#if-#else-#endif** code block.

#include Include code from another file in program.

#lineson Compile program with line number and file name records.

#linesoff Compile program without line number and file name records.

#srcfile Insert source file name record at this point (currently used when

doing data loop translation).

#srcline Insert source file line number record at this point (currently used

when doing data loop translation).

The **#define** statement can be used to define abstract constants. For example, you could define the default graphics page size as:

#define hpage 9.0 #define vpage 6.855 and then write your program using **hpage** and **vpage**. **GAUSS** will replace them with 9.0 and 6.855 when it compiles the program. This makes a program much more readable.

The **#ifdef**—**#else**—**#endif** directives allow you to conditionally compile sections of a program, depending on whether a particular flag variable has been **#define**'d. For example:

```
#ifdef log_10
    y = log(x);
#else
    y = ln(x);
#endif
```

This allows the same program to calculate answers using different base logarithms, depending on whether or not the program has a **#define log_10** statement at the top.

#undef allows you to undefine text-replacement or flag variables so they no longer affect a program, or so you can **#define** them again with a different value for a different section of the program. If you use **#definecs** to define a case-sensitive variable, you must use the right case when **#undef**'ing it.

With **#lineson**, **#linesoff**, **#srcline**, and **#srcfile** you can include line number and file name records in your compiled code, so that run-time errors will be easier to track down. **#srcline** and **#srcfile** are currently used by **GAUSS** when doing data loop translation.

For more information on line number tracking, see Debugging, Section 19.3 and see Debugging Data Loops, Section 22.3. See also **#lineson** in the GAUSS Language Reference.

The syntax for **#srcfile** and **#srcline** is different than for the other directives that take arguments. Typically, directives do not take arguments in parentheses; that is, they look like keywords:

```
#define red 4
```

#srcfile and **#srcline**, however, do take their arguments in parentheses (like procedures):

```
#srcline(12)
```

This allows you to place **#srcline** statements in the middle of **GAUSS** commands, so that line numbers are reported precisely as you want them. For example:

```
#srcline(1) print "Here is a multi-line "
#srcline(2) "sentence--if it contains a run-time error, "
#srcline(3) "you will know exactly "
#srcline(4) "which part of the sentence has the problem.";
```

The argument supplied to **#srcfile** does not need quotes:

```
#srcfile(/gauss/test.e)
```

8.5 Procedures

A procedure allows you to define a new function which you can then use as if it were an intrinsic function. It is called in the same way as an intrinsic function.

```
y = myproc(a,b,c);
```

Procedures are isolated from the rest of your program and cannot be entered except by calling them. Some or all of the variables inside a procedure can be **local** variables . **local** variables exist only when the procedure is actually executing and then disappear. Local variables cannot get mixed up with other variables of the same name in your main program or in other procedures.

For details on defining and calling procedures, see Procedures and Keywords, chapter 10.

8.6 Data Types

There are four basic data types in **GAUSS**, matrices, N-dimensional arrays, strings and string arrays. It is not necessary to declare the type of a variable, but it is good programming practice to respect the types of variables whenever possible. The data type and size can change in the course of a program.

The **declare** statement, used for compile-time initialization, enforces type checking.

Short strings of up to 8 bytes can be entered into elements of matrices, to form character matrices (For details, see Character Matrices, Section 8.6.7).

8.6.1 Constants

The following constant types are supported:

Decimal

Decimal constants can be either integer or floating point values:

1.34e-10

1.34e123

-1.34e+10

-1.34d-10

1.34d10

1.34d+10

123.456789345

Up to 18 consecutive digits before and after the decimal point(depending on the platform) are significant, but the final result will be rounded to double precision if necessary. The range is the same as for matrices (For details, see MATRICES, Section 8.6.2.

String

String constants are enclosed in quotation marks:

"This is a string."

Hexadecimal Integer

Hexadecimal integer constants are prefixed with $\boldsymbol{0}\boldsymbol{x}$:

0x0ab53def2

Hexadecimal Floating Point

Hexadecimal floating point constants are prefixed with **0v**. This allows you to input a double precision value exactly as you want using 16 hexadecimal digits. The highest order byte is to the left:

0vfff8000000000000

8.6.2 Matrices

Matrices are 2-dimensional arrays of double precision numbers. All matrices are implicitly complex, although if it consists only of zeros, the imaginary part may take up no space. Matrices are stored in row major order. A 2×3 real matrix will be stored in the following way from the lowest addressed element to the highest addressed element:

$$[1,1]$$
 $[1,2]$ $[1,3]$ $[2,1]$ $[2,2]$ $[2,3]$

A 2×3 complex matrix will be stored in the following way from the lowest addressed element to the highest addressed element:

Conversion between complex and real matrices occurs automatically and is transparent to the user in most cases. Functions are provided to provide explicit control when necessary.

All elements of a **GAUSS** matrix are stored in double precision floating point format, and each takes up 8 bytes of memory. This is the IEEE 754 format:

Bytes	Data Type	Significant Digits	Range
8	floating point	15–16	$4.19x10^{-307} \le X \le 1.67x10^{+308}$

Matrices with only one element (1×1 matrices) are referred to as scalars, and matrices with only one row or column ($1\times N$ or $N\times1$ matrices) are referred to as vectors.

Any matrix or vector can be indexed with two indices. Vectors can be indexed with one index. Scalars can be indexed with one or two indices also, because scalars, vectors, and matrices are the same data type to **GAUSS**.

The majority of functions and operators in **GAUSS** take matrices as arguments. The following functions and operators are used for defining, saving, and loading matrices:

[] Indexing matrices.

= Assignment operator.

Vertical concatenation.

~ Horizontal concatenation.

con Numeric input from keyboard.

cons Character input from keyboard.

declare Compile-time matrix or string initialization.

let Matrix definition statement.

load Load matrix (same as **loadm**).

readr Read from a **GAUSS** matrix or data set file.

save Save matrices, procedures and strings to disk.

saved Convert a matrix to a **GAUSS** data set.

stof Convert string to matrix.

submat Extract a submatrix.

writer Write data to a GAUSS data set.

Following are some examples of matrix definition statements.

An assignment statement followed by data enclosed in braces is an implicit **let** statement. Only constants are allowed in **let** statements; operators are illegal. When braces are used in **let** statements, commas are used to separate rows. The statement

let
$$x = 123, 456, 789$$
;

or

$$x = 123, 456, 789;$$

will result in

The statement

let
$$x[3,3] = 1 2 3 4 5 6 7 8 9;$$

will result in

$$x = \begin{array}{cccc} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{array}$$

The statement

let
$$x[3,3] = 1;$$

will result in

$$x = \begin{array}{cccc} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{array}$$

The statement

let
$$x[3,3];$$

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will result in

$$x = \begin{array}{ccc} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}$$

The statement

let
$$x = 1 2 3 4 5 6 7 8 9$$
;

will result in

1

2

3

x = 5

6

7

8

9

Complex constants can be entered in a **let** statement. In the following example, the + or - is not a mathematical operator, but connects the two parts of a complex number. There should be no spaces between the + or - and the parts of the number. If a number has both real and imaginary parts, the trailing 'i' is not necessary. If a number has no real part, you can indicate that it is imaginary by appending the 'i'. The statement

let
$$x[2,2] = 1+2i \ 3-4 \ 5 \ 6i;$$

will result in

$$x = \begin{array}{ccc} 1 + 2i & 3 - 4i \\ 5 & 0 + 6i \end{array}$$

Complex constants can also be used with the **declare**, **con** and **stof** statements.

An "empty matrix" is a matrix that contains no data. Empty matrices are created with the **let** statement and braces:

```
x = \{\};
```

Empty matrices are supported by several functions, including **rows** and **cols** and the concatenation $(\sim,|)$ operators.

```
x = {};
hsec0 = hsec;
do until hsec-hsec0 > 6000;
    x = x ~ data_in(hsec-hsec0);
endo;
```

You can test whether a matrix is empty by entering rows(x), cols(x) and scalerr(x). If the matrix is empty rows and cols will return a 0, and scalerr will return 65535.

The \sim is the horizontal concatenation operator and the | is the vertical concatenation operator. The statement

$$y = 1 \sim 2|3 \sim 4;$$

will be evaluated as

$$y = (1 \sim 2) \mid (3 \sim 4);$$

and will result in a 2×2 matrix because horizontal concatenation has precedence over vertical concatenation:

- 1 2
- 3 4

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The statement

$$y = 1+1\sim2*2|3-2\sim6/2;$$

will be evaluated as

$$y = ((1+1) \sim (2*2)) \mid ((3-2) \sim (6/2));$$

and will result in a 2×2 matrix because the arithmetic operators have precedence over concatenation:

- 2 4
- 1 3

For more information, see Operator Precedence, Section 9.7.

The **let** command is used to initialize matrices with constant values:

let
$$x[2,2] = 1 2 3 4;$$

Unlike the concatenation operators, it cannot be used to define matrices in terms of expressions such as

$$y = x1-x2\sim x2|x3*3\sim x4;$$

The statement

$$y = x[1:3,5:8];$$

will put the intersection of the first three rows and the fifth through eighth columns of \mathbf{x} into the matrix \mathbf{y} .

The statement

$$y = x[1 \ 3 \ 1,5 \ 5 \ 9];$$

will create a 3×3 matrix **y** with the intersection of the specified rows and columns pulled from **x** (in the indicated order).

The following code

let
$$r = 1 \ 3 \ 1$$
; let $c = 5 \ 5 \ 9$; $y = x[r,c]$;

will have the same effect as the previous example, but is more general.

The statement

$$y[2,4] = 3;$$

will set the 2,4 element of the existing matrix **y** to 3. This statement is illegal if **y** does not have at least 2 rows and 4 columns.

The statement

$$x = con(3,2);$$

will cause the following prompt to be printed in the window:

$$-(1,1)$$

indicating that the user should enter the [1,1] element of the matrix. Entering a number and then pressing ENTER will cause a prompt for the next element of the matrix to appear. Pressing ? will display a help screen, and pressing \mathbf{x} will exit.

The statement

```
load x[] = b:mydata.asc
```

will load data contained in an ASCII file into an $N\times1$ vector **x**. (Use **rows(x)** to find out how many numbers were loaded, and use **reshape(x,N,K)** to reshape it to an $N\times K$ matrix).

The statement

```
load x;
```

will load the matrix x. fmt from disk (using the current load path) into the matrix x in memory.

The statement

```
open d1 = dat1;
x = readr(d1,100);
```

will read the first 100 rows of the **GAUSS** data set dat1.dat.

8.6.3 Sparse Matrices

Many **GAUSS** operators and commands support the sparse matrix data type. You may use any of the following commands to create a sparse matrix:

denseToSp Converts a dense matrix to a sparse matrix.

denseToSpRE Converts a dense matrix to a sparse matrix, using a relative epsilon.

packedToSp Creates a sparse matrix from a packed matrix of non-zero values and

row and column indices.

spCreate Creates a sparse matrix from vectors of non-zero values, row

indices, and column indices.

spEye Creates a sparse identity matrix.

sp0nes Generates a sparse matrix containing only ones and zeros

spZeros Creates a sparse matrix containing no non-zero values.

See Sparse Matrices, Chapter 12, for more information.

8.6.4 N-dimensional Arrays

Many **GAUSS** commands support arrays of N dimensions. The following commands may be used to create and manipulate an N-dimensional array:

aconcat Concatenate conformable matrices and arrays in a user-specified

dimension.

aeye Create an N-dimensional array in which the planes described by the

two trailing dimensions of the array are equal to the identity.

areshape Reshape a scalar, matrix, or array into an array of user-specified size.

arrayalloc Create an N-dimensional array with unspecified contents.

arrayinit Create an N-dimensional array with a specified fill value.

mattoarray Convert a matrix to a type array.

See N-DIMENSIONAL ARRAYS, Chapter 13, for a more detailed explanation.

8.6.5 Strings

Strings can be used to store the names of files to be opened, messages to be printed, entire files, or whatever else you might need. Any byte value is legal in a string from 0–255. The buffer where a string is stored always contains a terminating byte of ASCII 0. This allows passing strings as arguments to C functions through the Foreign Language Interface.

Here is a partial list of the functions for manipulating strings:

\$+ Combine two strings into one long string.

Interpret following name as a variable, not a literal.

chrs Convert vector of ASCII codes to character string.

dttostr Convert a matrix containing dates in DT scalar format to a string

array.

ftocv Character representation of numbers in N×K matrix.

ftos Character representation of numbers in 1×1 matrix.

ftostrC Convert a matrix to a string array using a C language format

specification.

getf Load ASCII or binary file into string.

indcv Find index of element in character vector.

lower Convert to lowercase.

stof Convert string to floating point.

strindx Find index of a string within a second string.

strlen Length of a string.

strsect Extract substring of string.

strsplit Split an N×1 string vector into an N×K string array of the individual

tokens.

strsplitPad Split a string vector into a string array of the individual tokens. Pads

on the right with null strings.

strtodt Convert a string array of dates to a matrix in DT scalar format.

strtof Convert a string array to a numeric matrix.

strtofcplx Convert a string array to a complex numeric matrix.

upper Convert to uppercase.

vals Convert from string to numeric vector of ASCII codes.

Strings can be created like this:

```
x = "example string";
```

or

```
x = cons; /* keyboard input */
```

or

```
x = getf("myfile",0);  /* read a file into a string */
```

They can be printed like this:

```
print x;
```

A character matrix must have a '\$' prefixed to it in a **print** statement:

```
print $x;
```

A string can be saved to disk with the **save** command in a file with a .fst extension and then loaded with the **load** command:

```
save x;
loads x;
```

or

```
loads x=x.fst;
```

The backslash is used as the escape character inside double quotes to enter special characters:

```
"\b"
         backspace (ASCII 8)
"\e"
         escape (ASCII 27)
"\f"
         formfeed (ASCII 12)
"\g"
         beep (ASCII 7)
"\1"
         line feed (ASCII 10)
"\r"
         carriage return (ASCII 13)
"\t"
         tab (ASCII 9)
"//"
         a backslash
"\###"
         the ASCII character whose decimal value is "###".
```

When entering DOS pathnames in double quotes, two backslashes must be used to insert one backslash:

```
st = "c:\\gauss\\myprog.prg";
```

An important use of strings and character elements of matrices is with the substitution operator (^).

In the command

```
create f1 = olsdat with x,4,2;
```

by default, **GAUSS** will interpret the **olsdat** as a literal; that is, the literal name of the **GAUSS** data file you want to create. It will also interpret the **x** as the literal prefix string for the variable names: **x1 x2 x3 x4**.

If you want to get the data set name from a string variable, the substitution operator (*) could be used as:

```
dataset="olsdat";
create f1=^dataset with x,4,2;
```

If you want to get the data set name from a string variable and the variable names from a character vector, use

```
dataset="olsdat";
let vnames=age pay sex;
create f1=^dataset with ^vnames,0,2;
```

The substitution operator (*) works with **load** and **save** also:

```
lpath="/gauss/procs";
name="mydata";
load path=^lpath x=^name;
command="dir *.fmt";
```

The general syntax is:

^variable_name

Expressions are not allowed. The following commands are supported with the substitution operator (^):

```
create f1=^dataset with ^vnames,0,2;
create f1=^dataset using ^cmdfile;
open f1=^dataset;
output file=^outfile;
load x=^datafile;
load path=^lpath x,y,z,t,w;
loadexe buf=^exefile;
save ^name=x;
save path=^spath;
dos ^cmdstr;
run ^prog;
msym ^mstring;
```

8.6.6 String Arrays

String arrays are $N \times K$ matrices of strings. Here is a partial list of the functions for manipulating string arrays:

\$	Vertical string array concatenation operator.		
\$ ~	Horizontal string array concatenation operator.		
[]	Extract subarrays or individual strings from their corresponding array,		
	or assign their values.		
,	Transpose operator.		
./	Bookkeeping transpose operator.		
declare	Initialize variables at compile time.		
delete	Delete specified global symbols.		
fgetsa	Read multiple lines of text from a file.		
fgetsat	Reads multiple lines of text from a file, discarding newlines.		

format Define output format for matrices, string arrays, and strings.

fputs Write strings to a file.

fputst Write strings to a file, appending newlines.

let Initialize matrices, strings, and string arrays.

loads Load a string or string array file (.fst file).

lprint Print expressions to the printer.

1show Print global symbol table to the printer.

print Print expressions on window and/or auxiliary output.

reshape Reshape a matrix or string array to new dimensions.

save Save matrix, string array, string, procedure, function or keyword to

disk and gives the disk file either a .fmt, .fst or .fcg extension.

show Display global symbol table.

sortcc Quick-sort rows of matrix or string array based on character column.

type Indicate whether variable passed as argument is matrix, string, or

string array.

typecv Indicate whether variables named in argument are strings, string

arrays, matrices, procedures, functions or keywords.

varget Access the global variable named by a string array.

varput Assign the global variable named by a string array.

vec Stack columns of a matrix or string array to form a column vector.

vecr Stack rows of a matrix or string array to form a column vector.

String arrays are created through the use of the string array concatenation operators. Below is a contrast of the horizontal string and horizontal string array concatenation operators.

```
x = "age";
y = "pay";
n = "sex";
s = x $+ y $+ n;
sa = x $~ y $~ n;

s = agepaysex

sa = age pay sex
```

8.6.7 Character Matrices

Matrices can have either numeric or character elements. For convenience, a matrix containing character elements is referred to as a character matrix.

A character matrix is not a separate data type, but gives you the ability to store and manipulate data elements that are composed of ASCII characters as well as floating point numbers. For example, you may want to concatenate a column vector containing the names of the variables in an analysis onto a matrix containing the coefficients, standard errors, t-statistic, and p-value. You can then print out the entire matrix with a separate format for each column with one call to the function **printfm**.

The logic of the programs will dictate the type of data assigned to a matrix, and the increased flexibility allowed by being able to bundle both types of data together in a single matrix can be very powerful. You could, for instance, create a moment matrix from your data, concatenate a new row onto it containing the names of the variables and save it to disk with the **save** command.

Numeric matrices are double precision, which means that each element is stored in 8 bytes. A character matrix can thus have elements of up to 8 characters.

GAUSS does not automatically keep track of whether a matrix contains character or numeric information. The ASCII to **GAUSS** conversion program ATOG will record the types of variables in a data set when it creates it. The **create** command will, also. The function **vartypef** gets a vector of variable type information from a data set. This vector of ones and zeros can be used by **printfm** when printing your data. Since **GAUSS** does not know whether a matrix has character or

numeric information, it is up to you to specify which type of data it contains when printing the contents of the matrix. (For details, see **print** and **printfm** in the GAUSS Language Reference.)

Most functions that take a string argument will take an element of a character matrix also, interpreting it as a string of up to 8 characters.

8.6.8 Date and Time Formats

DT Scalar Format

The DT scalar format is a double precision representation of the date and time. In the DT scalar format, the number

20010421183207

represents 18:32:07 or 6:32:07 PM on April 21, 2001.

DTV Vector Format

The DTV vector is a 1×8 vector. The format for the DTV vector is:

- [1] Year
- [2] Month, 1-12
- [3] Day of month, 1-31
- [4] Hour of day, 0-23
- [5] Minute of hour, 0-59
- [6] Second of minute, 0-59
- [7] Day of week, 0-6 where 0 is Sunday
- [8] Day since beginning of year, 0-365

UTC Scalar Format

The UTC scalar format is the number of seconds since January 1, 1970, Greenwich Mean Time.

8.6.9 Special Data Types

The IEEE floating point format has many encodings that have special meaning. The **print** command will print them accurately so that you can tell if your calculation is producing meaningful results.

NaN

There are many floating point encodings which do not correspond to a real number. These encodings are referred to as NaN's. NaN stands for Not A Number.

Certain numerical errors will cause the math coprocessor to create a NaN called an "indefinite". This will be printed as a -NaN when using the **print** command. These values are created by the following operations:

- $+\infty$ plus $-\infty$
- $+\infty$ minus $+\infty$
- $-\infty$ minus $-\infty$
- 0 * ∞
- ∞/∞
- 0/0
- Operations where one or both operands is a NaN
- Trigonometric functions involving ∞

INF

When the math coprocessor overflows, the result will be a properly signed infinity. Subsequent calculations will not deal well with an infinity; it usually signals an error in your program. The result of an operation involving an infinity is most often a NaN.

DEN, UNN

When some math coprocessors underflow, they may do so gradually by shifting the significand of the number as necessary to keep the exponent in range. The result of this is a denormal (DEN). When denormals are used in calculations, they are usually handled automatically in an appropriate way. The result will either be an unnormal (UNN), which like the denormal represents a number very close to zero, or a normal, depending on how significant the effect of the denormal was in the calculation. In some cases the result will be a NaN.

Following are some procedures for dealing with these values. These procedures are not defined in the **Run-Time Library**. If you want to use them, you will need to define them yourself.

The procedure **isindef** will return 1 (true) if the matrix passed to it contains any NaN's that are the indefinite mentioned earlier. The **GAUSS** missing value code as well as **GAUSS** scalar error codes are NaN's, but this procedure tests only for indefinite:

```
proc isindef(x);
    retp(not x $/= __INDEFn);
endp;
```

Be sure to call **gausset** before calling **isindef**. **gausset** will initialize the value of the global **__INDEF**n to a platform-specific encoding.

The procedure **normal** will return a matrix with all denormals and unnormals set to zero.

```
proc normal(x);
    retp(x .* (abs(x) .> 4.19e-307));
endp;
```

The procedure **isinf**, will return 1 (true) if the matrix passed to it contains any infinities:

```
proc isinf(x);
    local plus,minus;
    plus = __INFp;
```

```
minus = __INFn;
  retp(not x /= plus or not x /= minus);
endp;
```

Be sure to call **gausset** before calling **isinf**. **gausset** will initialize the values of the globals **__INFn** and **__INFp** to platform specific encodings.

8.7 Operator Precedence

The order in which an expression is evaluated is determined by the precedence of the operators involved and the order in which they are used. For example, the * and / operators have a higher precedence than the + and - operators. In expressions that contain these operators, the operand pairs associated with the * or / operator are evaluated first. Whether * or / is evaluated first depends on which comes first in the particular expression. For a listing of the precedence of all operators, see Operator Precedence, Section 9.7.

The expression

is evaluated as

$$(-5) + (3/4) + (6*3)$$

Within a term, operators of equal precedence are evaluated from left to right.

The term

2^3^7

is evaluated

$$(2^3)^7$$

In the expression

$$f1(x)*f2(y)$$

f1 is evaluated before **f2**.

Here are some examples:

Expression	Evaluation		
a+b*c+d	(a + (b * c)) + d		
-2+4-6*inv(8)/9	((-2) + 4) - ((6 * inv(8))/9)		
3.14 ⁵ *6/(2+sqrt(3)/4)	$((3.14^5)*6)/(2 + (sqrt(3)/4))$		
-a+b*c^2	$(-a) + (b*(c^2))$		
a+b-c+d-e	(((a+b)-c)+d)-e		
a^b^c*d	$((a^b)^c)*d$		
a*b/d*c	((a*b)/d)*c		
a^b+c*d	$(a^b) + (c*d)$		
2^4!	2 ^(4!)		
2*3!	2 * (3!)		

8.8 Flow Control

A computer language needs facilities for decision making and looping to control the order in which computations are done. **GAUSS** has several kinds of flow control statements.

8.8.1 Looping

do loop

The **do** statement can be used in **GAUSS** to control looping.

The *scalar_expression* is any expression that returns a scalar result. The expression will be evaluated as TRUE if its real part is nonzero and FALSE if it is zero. There is no counter variable that is automatically incremented in a **do** loop. If one is used, it must be set to its initial value before the loop is entered and explicitly incremented or decremented inside the loop.

The following example illustrates nested **do** loops that use counter variables.

```
format /rdn 1,0;
space = "    ";
comma = ",";
i = 1;
do while i <= 4;
    j = 1;</pre>
```

This will print:

1, 1	1, 2	1, 3
2, 1	2, 2	2, 3
3, 1	3, 2	3,3
4 1	4.2	4 3

Use the relational and logical operators without the dot '.' in the expression that controls a **do** loop. These operators always return a scalar result.

break and **continue** are used within **do** loops to control execution flow. When **break** is encountered, the program will jump to the statement following the **endo**. This terminates the loop. When **continue** is encountered, the program will jump up to the top of the loop and reevaluate the **while** or **until** expression. This allows you to reiterate the loop without executing any more of the statements inside the loop:

```
do until eof(fp);
                        /* continue jumps here */
   x = packr(readr(fp,100));
    if scalmiss(x);
                        /* iterate again */
        continue:
    endif:
    s = s + sumc(x);
    count = count + rows(x);
    if count >= 10000:
        break:
                        /* break out of loop */
    endif:
endo;
                       /* break jumps here */
mean = s / count;
```

for loop

The fastest looping construct in **GAUSS** is the **for** loop:

```
for counter (start, stop, step);
    .
    .
    statements
    .
    endfor;
```

counter is the literal name of the counter variable. *start*, *stop* and *step* are scalar expressions. *start* is the initial value, *stop* is the final value and *step* is the increment.

break and **continue** are also supported by **for** loops. (For more information, see **for** in the GAUSS Language Reference.)

8.8.2 Conditional Branching

The **if** statement controls conditional branching:

```
else;
.
.
.
.
.
.
.
statements
.
.
.
endif;
```

The *scalar_expression* is any expression that returns a scalar result. The expression will be evaluated as TRUE if its real part is nonzero and FALSE if it is zero.

GAUSS will test the expression after the **if** statement. If it is TRUE, then the first list of statements is executed. If it is FALSE, then **GAUSS** will move to the expression after the first **elseif** statement, if there is one, and test it. It will keep testing expressions and will execute the first list of statements that corresponds to a TRUE expression. If no expression is TRUE, then the list of statements following the **else** statement is executed. After the appropriate list of statements is executed, the program will go to the statement following the **endif** and continue on.

Use the relational and logical operators without the dot '.' in the expression that controls an **if** or **elseif** statement. These operators always return a scalar result.

if statements can be nested.

One **endif** is required per **if** clause. If an **else** statement is used, there may be only one per **if** clause. There may be as many **elseif**'s as are required. There need not be any **elseif**'s or any **else** statement within an **if** clause.

8.8.3 Unconditional Branching

The **goto** and **gosub** statements control unconditional branching. The target of both a **goto** and a **gosub** is a label.

goto

A **goto** is an unconditional jump to a label with no return:

```
label:
    .
goto label;
```

Parameters can be passed with a **goto**. The number of parameters is limited by available stack space. This is helpful for common exit routines:

```
.
  goto errout("Matrix singular");
    .
    .
  goto errout("File not found");
    .
    .
errout:
  pop errmsg;
  errorlog errmsg;
  end;
```

gosub

With a **gosub**, the address of the **gosub** statement is remembered and when a **return** statement is encountered, the program will resume executing at the statement following the **gosub**.

Parameters can be passed with a **gosub** in the same way as a **goto**. With a **gosub** it is also possible to return parameters with the **return** statement.

Subroutines are not isolated from the rest of your program and the variables referred to between the label and the **return** statement can be accessed from other places in your program.

Since a subroutine is only an address marked by a label, there can be subroutines inside of procedures. The variables used in these subroutines are the same variables that are known inside the procedure. They will not be unique to the subroutine, but they may be locals that are unique to

the procedure that the subroutine is in. (For details, see **gosub** in the GAUSS Language Reference.)

8.9 Functions

Single line functions that return one item can be defined with the **fn** statement.

```
fn area(r) = pi * r * r;
```

These functions can be called in the same way as intrinsic functions. The above function could be used in the following program sequence.

```
diameter = 3;
radius = 3 / 2;
a = area(radius);
```

8.10 Rules of Syntax

This section lists the general rules of syntax for **GAUSS** programs.

8.10.1 Statements

A **GAUSS** program consists of a series of statements. A statement is a complete expression or command. Statements in **GAUSS** end with a semicolon with one exception: from the **GAUSS** command line, the final semicolon in an interactive program is implicit if it is not explicitly given:

```
(gauss) x=5; z=rndn(3,3); y=x+z
```

Column position is not significant. Blank lines are allowed. Inside a statement and outside of double quotes, the carriage return/line feed at the end of a physical line will be converted to a space character as the program is compiled.

A statement containing a quoted string can be continued across several lines with a backslash as follows.

```
s = "This is one really long string that would be "\
   "difficult to assign in just a single line.";
```

8.10.2 Case

GAUSS does not distinguish between uppercase and lowercase except inside double quotes.

8.10.3 Comments

```
// This comments out all text between the '//' and the end of
// the line
/* This kind of comment can be nested */
@ We consider this kind of comment to be obsolete, but it is supported for backwards compatibility @
```

8.10.4 Extraneous Spaces

Extraneous spaces are significant in **print** and **lprint** statements where the space is a delimiter between expressions:

```
print x y z;
```

In **print** and **lprint** statements, spaces can be used in expressions that are in parentheses:

print
$$(x * y) (x + y)$$
;

8.10.5 Symbol Names

The names of matrices, strings, procedures, and functions can be up to 32 characters long. The characters must be alphanumeric or an underscore. The first character must be alphabetic or an underscore.

8.10.6 Labels

A label is used as the target of a **goto** or a **gosub**. The rules for naming labels are the same as for matrices, strings, procedures, and functions. A label is followed immediately by a colon:

here:

The reference to a label does not use a colon:

goto here;

8.10.7 Assignment Statements

The assignment operator is the equal sign '=':

$$y = x + z;$$

Multiple assignments must be enclosed in braces '{ }':

```
mant,pow = base10(x);
```

The comparison operator (equal to) is two equal signs '==':

```
if x == y;
    print "x is equal to y";
endif;
```

8.10.8 Function Arguments

The arguments to functions are enclosed in parentheses '()':

```
y = sqrt(x);
```

8.10.9 Indexing Matrices

Brackets '[]' are used to index matrices:

```
x = { 1 2 3,

3 7 5,

3 7 4,

8 9 5,

6 1 8 };

y = x[3,3];

z = x[1 2:4,1 3];
```

Vectors can be indexed with either one or two indices:

```
v = 1 2 3 4 5 6 7 8 9 ;

k = v[3];

j = v[1,6:9];
```

x[2,3] returns the element in the second row and the third column of x.

x[1 3 5,4 7] returns the submatrix that is the intersection of rows 1, 3, and 5 and columns 4 and 7.

x[.,3] returns the third column of x.

x[3:5,.] returns the submatrix containing the third through the fifth rows of x.

The indexing operator will take vector arguments for submatrix extraction or submatrix assignments:

```
y = x[rv,cv];
y[rv,cv] = x;
```

rv and **cv** can be any expressions returning vectors or matrices. The elements of **rv** will be used as the row indices and the elements of **cv** will be used as the column indices. If **rv** is a scalar 0, all rows will be used; if **cv** is a scalar 0, all columns will be used. If a vector is used in an index expression, it is illegal to use the space operator or the colon operator on the same side of the comma as the vector.

8.10.10 Arrays of Matrices and Strings

It is possible to index sets of matrices or strings using the **varget** function.

In this example, a set of matrix names is assigned to **mvec**. The name **y** is indexed from **mvec** and passed to **varget** which will return the global matrix **y**. The returned matrix is inverted and assigned to **g**:

```
mvec = { x y z a };
i = 2;
g = inv(varget(mvec[i]));
```

The following procedure can be used to index the matrices in **mvec** more directly:

```
proc imvec(i);
    retp(varget(mvec[i]));
endp;
```

Then **invec(i)** will equal the matrix whose name is in the i^{th} element of **mvec**.

In the example above, the procedure **invec()** was written so that it always operates on the vector **nvec**. The following procedure makes it possible to pass in the vector of names being used:

```
proc get(array,i);
    retp(varget(array[i]));
endp;
```

Then **get(mvec,3)** will return the 3^{rd} matrix listed in **mvec**.

```
proc put(x,array,i);
    retp(varput(x,array[i]));
endp;
```

And **put(x,mvec,3)** will assign **x** to the 3^{rd} matrix listed in **mvec** and return a 1 if successful or a 0 if it fails.

8.10.11 Arrays of Procedures

It is also possible to index procedures. The ampersand operator (&) is used to return a pointer to a procedure.

Assume that **f1**, **f2**, and **f3** are procedures that take a single argument. The following code defines a procedure **fi** that will return the value of the i^{th} procedure, evaluated at **x**.

```
nms = &f1 | &f2 | &f3;
proc fi(x,i);
    local f;
    f = nms[i];
    local f:proc;
    retp( f(x) );
endp;
```

fi(\mathbf{x} , **2**) will return **f2**(\mathbf{x}). The ampersand is used to return the pointers to the procedures. **nms** is a numeric vector that contains a set of pointers. The **local** statement is used twice. The first tells the compiler that **f** is a local matrix. The i^{th} pointer, which is just a number, is assigned to **f**. Then the second **local** statement tells the compiler to treat **f** as a procedure from this point on; thus the subsequent statement **f**(\mathbf{x}) is interpreted as a procedure call.



Operators 9

9.1 Element-by-Element Operators

Element-by-element operators share common rules of conformability. Some functions that have two arguments also operate according to the same rules.

Element-by-element operators handle those situations in which matrices are not conformable according to standard rules of matrix algebra. When a matrix is said to be $E\times E$ conformable, it refers to this element-by-element conformability . The following cases are supported:

matrix	op	matrix
matrix scalar	_	scalar matrix
matrix vector	_	vector matrix
vector	op	vector

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In a typical expression involving an element-by-element operator

$$z = x + y;$$

conformability is defined as follows:

• If x and y are the same size, the operations are carried out corresponding element by corresponding element:

$$y = \begin{array}{cccc} 2 & 4 & 3 \\ 3 & 1 & 4 \\ 6 & 1 & 2 \end{array}$$

$$z = \begin{array}{cccc} 3 & 7 & 5 \\ 7 & 6 & 5 \\ 9 & 8 & 6 \end{array}$$

• If x is a matrix and y is a scalar, or vice versa, then the scalar is operated on with respect to every element in the matrix. For example, x + 2 will add 2 to every element of x:

$$x = \begin{array}{cccc} 1 & 3 & 2 \\ 4 & 5 & 1 \\ 3 & 7 & 4 \end{array}$$

$$y = 2$$

$$z = \begin{array}{cccc} 3 & 5 & 4 \\ 2 & 6 & 7 & 3 \\ 5 & 9 & 6 \end{array}$$

• If x is an N×1 column vector and y is an N×K matrix, or vice versa, the vector is swept "across" the matrix:

vector			matrix	
1	\longrightarrow	2	4	3
4	\longrightarrow	3	1	4
3	\longrightarrow	6	1	2
			result	
		3	5	4
		7	5	8
		9	4	5

• If x is an $1\times K$ column vector and y is an $N\times K$ matrix, or vice versa, then the vector is swept "down" the matrix:

vector
$$\begin{bmatrix} 2 & 4 & 3 \\ \downarrow & \downarrow & \downarrow \\ 2 & 4 & 3 \end{bmatrix}$$
matrix $\begin{bmatrix} 3 & 1 & 4 \\ 6 & 1 & 2 \\ 4 & 8 & 6 \end{bmatrix}$
result $\begin{bmatrix} 5 & 5 & 7 \\ 8 & 5 & 5 \end{bmatrix}$

• When one argument is a row vector and the other is a column vector, the result of an element-by-element operation will be the "table" of the two:

If x and y are such that none of these conditions apply, the matrices are not conformable to these operations and an error message will be generated.

9.2 Matrix Operators

The following operators work on matrices. Some assume numeric data and others will work on either character or numeric data.

9.2.1 Numeric Operators

For details on how matrix conformability is defined for element-by-element operators, see Element-by-Element Operators, Section 9.1.

+ Addition

$$y = x + z$$
;

Performs element-by-element addition.

Subtraction or negation

$$y = x - z;$$

$$y = -k;$$

Performs element-by-element subtraction or the negation of all elements, depending on context.

* Matrix multiplication or multiplication

$$y = x * z;$$

When z has the same number of rows as x has columns, this will perform matrix multiplication (inner product). If x or z are scalar, this performs standard element-by-element multiplication.

/ Division or linear equation solution

$$x = b / A$$
;

If A and b are scalars, this performs standard division. If one of the operands is a matrix and the other is scalar, the result is a matrix the same size with the results of the divisions between the scalar and the corresponding elements of the matrix. Use \cdot / for element-by-element division of matrices.

If b and A are conformable, this operator solves the linear matrix equation

$$Ax = b$$

Linear equation solution is performed in the following cases:

- If A is a square matrix and has the same number of rows as b, this statement will solve the system of linear equations using an LU decomposition.
- If A is rectangular with the same number of rows as b, this statement will produce the least squares solutions by forming the normal equations and using the Cholesky decomposition to get the solution:

$$x = \frac{A'b}{A'A}$$

If **trap** 2 is set, missing values will be handled with pairwise deletion.

% Modulo division

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$$y = x \%z$$
;

For integers, this returns the integer value that is the remainder of the integer division of x by z. If x or z is noninteger, it will first be rounded to the nearest integer. This is an element-by-element operator.

! Factorial

$$y = x!$$
;

Computes the factorial of every element in the matrix *x*. Nonintegers are rounded to the nearest integer before the factorial operator is applied. This will not work with complex matrices. If *x* is complex, a fatal error will be generated.

.* Element-by-element multiplication

$$y = x \cdot * z;$$

If x is a column vector, and z is a row vector (or vice versa), the "outer product" or "table" of the two will be computed. (For comformability rules, see Element-By-Element Operators, Section 9.1.)

./ Element-by-element division

$$y = x \cdot / z$$
;

[^] Element-by-element exponentiation

$$y = x^z;$$

If x is negative, z must be an integer.

- .^ Same as ^
- .*. Kronecker (tensor) product

$$y = x \cdot * \cdot z;$$

This results in a matrix in which every element in x has been multiplied (scalar multiplication) by the matrix z. For example:

$$x = \{ 1 2, \\ 3 4 \};$$

$$z = \{ 4 5 6, \\ 7 8 9 \};$$

$$y = x .*. z;$$

$$x = \begin{cases} 1 2 \\ 3 4 \end{cases}$$

$$z = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 9 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

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$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \\ 7 8 \end{cases}$$

$$y = \begin{cases} 4 5 6 \end{cases}$$

$$y = \begin{cases} 4 5$$

*~ Horizontal direct product

$$z = x *\sim y;$$

$$x = \begin{cases} 1 & 2 \\ 3 & 4 \end{cases}$$

$$y = \begin{cases} 5 & 6 \\ 7 & 8 \end{cases}$$

$$z = \begin{cases} 5 & 6 & 10 & 12 \\ 21 & 24 & 28 & 32 \end{cases}$$

The input matrices x and y must have the same number of rows. The result will have cols(x) * cols(y) columns.

9.2.2 Other Matrix Operators

Transpose operator

$$y = x'$$
;

The columns of y will contain the same values as the rows of x and the rows of y will contain the same values as the columns of x. For complex matrices this computes the complex conjugate transpose.

If an operand immediately follows the transpose operator, the ' will be interpreted as '*. Thus y = x'x is equivalent to y = x'*x.

Bookkeeping transpose operator

$$y = x.';$$

This is provided primarily as a matrix handling tool for complex matrices. For all matrices, the columns of y will contain the same values as the rows of x and the rows of y will contain the same values as the columns of x. The complex conjugate transpose is NOT computed when you use \cdot' .

If an operand immediately follows the bookkeeping transpose operator, the 'will be interpreted as '*. Thus $y = x \cdot x$ is equivalent to $y = x \cdot x$.

Vertical concatenation

$$z = x|y;$$

$$x = \begin{pmatrix} 1 & 2 & 3 \\ 3 & 4 & 5 \end{pmatrix}$$

$$y = 7 8 9$$

$$z = \begin{array}{cccc} 1 & 2 & 3 \\ 3 & 4 & 5 \\ 7 & 8 & 9 \end{array}$$

~ Horizontal concatenation

$$z = x \sim y$$
;

$$x = \begin{array}{cc} 1 & 2 \\ 3 & 4 \end{array}$$

$$y = \begin{array}{cc} 5 & 6 \\ 7 & 8 \end{array}$$

$$z = \begin{pmatrix} 1 & 2 & 5 & 6 \\ 3 & 4 & 7 & 8 \end{pmatrix}$$

9.3 Relational Operators

For details on how matrix conformability is defined for element-by-element operators, see Element-by-Element Operators, Section 9.1

Each of these operators has two equivalent representations. Either can be used (for example, < or lt), depending only upon preference. The alphabetic form should be surrounded by spaces.

A third form of these operators has a '\$' and is used for comparisons between character data and for comparisons between strings or string arrays. The comparisons are done byte by byte starting with the lowest addressed byte of the elements being compared.

The equality comparison operators (<=, ==, >=, /=) and their dot equivalents can be used to test for missing values and the NaN that is created by floating point exceptions. Less than and greater than comparisons are not meaningful with missings or NaN's, but equal and not equal are valid. These operators are sign-insensitive for missings, NaN's, and zeros.

The string '\$' versions of these operators can also be used to test missings, NaN's and zeros. Because they do a strict byte-to-byte comparison, they are sensitive to the sign bit. Missings, NaN's, and zeros can all have the sign bit set to 0 or 1, depending on how they were generated and have been used in a program.

If the relational operator is NOT preceded by a dot '.', then the result is always a scalar 1 or 0, based upon a comparison of all elements of x and y. All comparisons must be true for the relational operator to return TRUE.

By this definition, then

if
$$x \neq y$$
;

is interpreted as: "if every element of x is not equal to the corresponding element of y". To check if two matrices are not identical, use

if not
$$x == y$$
;

For complex matrices, the ==, /=, .== and ./= operators compare both the real and imaginary parts of the matrices; all other relational operators compare only the real parts.

Less than

$$z = x < y;$$

 $z = x 1t y;$
 $z = x $< y;$

• Less than or equal to

$$z = x \le y;$$

 $z = x \text{ le } y;$
 $z = x \text{ $<= y$};$

• Equal to

$$z = x == y$$
;

$$z = x \text{ eq } y;$$
$$z = x \$ = = y;$$

• Not equal

$$z = x /= y;$$

 $z = x \text{ ne } y;$
 $z = x \$/= y;$

• Greater than or equal to

$$z = x >= y;$$

 $z = x \text{ ge } y;$
 $z = x \text{ $>= y;}$

• Greater than

$$z = x > y;$$

 $z = x \text{ gt } y;$
 $z = x \text{ $> y$};$

If the relational operator IS preceded by a dot ' \cdot ', then the result will be a matrix of 1's and 0's, based upon an element-by-element comparison of x and y.

• Element-by-element less than

$$z = x . < y;$$

 $z = x .1t y;$
 $z = x . $< y;$

• Element-by-element less than or equal to

$$z = x . <= y;$$

 $z = x . 1e y;$
 $z = x . $<= y;$

• Element-by-element equal to

$$z = x .== y;$$

 $z = x .eq y;$
 $z = x .$== y;$

• Element-by-element not equal to

$$z = x ./= y;$$

 $z = x .ne y;$
 $z = x .$/= y;$

• Element-by-element greater than or equal to

$$z = x .>= y;$$

 $z = x .ge y;$
 $z = x .$>= y;$

• Element-by-element greater than

$$z = x .> y;$$

 $z = x .gt y;$
 $z = x .$> y;$

9.4 Logical Operators

The logical operators perform logical or Boolean operations on numeric values. On input a nonzero value is considered TRUE and a zero value is considered FALSE. The logical operators return a 1 if TRUE and a 0 if FALSE. Decisions are based on the following truth tables:

Complement

X	$\mathbf{not}X$
T	F
F	T

Conjunction

X	Y	X and Y
T	T	T
T	F	F
F	T	F
F	F	F

Disjunction

X	Y	X or Y
T	T	T
T	F	T
F	Т	T
F	F	F

Exclusive Or

X	Y	X xor Y
T	T	F
T	F	T
F	T	T
F	F	F

Equivalence

X	Y	X eqv Y
T	T	T
T	F	F
F	Т	F
F	F	T

For complex matrices, the logical operators consider only the real part of the matrices.

The following operators require scalar arguments. These are the ones to use in **if** and **do** statements:

• Complement

$$z = \text{not } x;$$

• Conjunction

$$z = x$$
 and y ;

• Disjunction

$$z = x \text{ or } y;$$

• Exclusive or

$$z = x \text{ xor } y;$$

• Equivalence

$$z = x \text{ eqv } y$$
;

If the logical operator is preceded by a dot ' \cdot ', the result will be a matrix of 1's and 0's based upon an element-by-element logical comparison of x and y:

• Element-by-element logical complement

$$z = .not x;$$

• Element-by-element conjunction

$$z = x$$
 .and y;

• Element-by-element disjunction

$$z = x \cdot \text{or } y;$$

• Element-by-element exclusive or

$$z = x \cdot xor y;$$

• Element-by-element equivalence

$$z = x \cdot \text{eqv } y;$$

9.5 Other Operators

Assignment Operator

Assignments are done with one equal sign:

$$y = 3;$$

Comma

Commas are used to delimit lists:

to separate row indices from column indices within brackets:

$$y = x[3,5];$$

and to separate arguments of functions within parentheses:

$$y = momentd(x,d);$$

Period

Dots are used in brackets to signify "all rows" or "all columns":

$$y = x[.,5];$$

Space

Spaces are used inside of index brackets to separate indices:

$$y = x[1 3 5,3 5 9];$$

No extraneous spaces are allowed immediately before or after the comma, or immediately after the left bracket or before the right bracket.

Spaces are also used in **print** and **lprint** statements to separate the separate expressions to be printed:

```
print x/2 2*sqrt(x);
```

No extraneous spaces are allowed within expressions in **print** or **lprint** statements unless the expression is enclosed in parentheses:

```
print (x / 2) (2 * sqrt(x));
```

Colon

A colon is used within brackets to create a continuous range of indices:

```
y = x[1:5,.];
```

Ampersand

The (&) ampersand operator will return a pointer to a procedure (**proc**), function (**fn**), or structure (**struct**). It is used when passing procedures or functions to other functions, when indexing procedures, and when initializing structure pointers. (For more information, see Indexing Procedures, Section 10.5 or STRUCTURE POINTERS, Section 15.2.)

String Concatenation

```
x = "dog";
y = "cat";
z = x $+ y;
print z;
dogcat
```

If the first argument is of type string, the result will be of type string. If the first argument is of type matrix, the result will be of type matrix. Here are some examples:

The result will be a 1×1 matrix containing 'caterpil'.

The result will be a 3×1 matrix, each element containing 'cat'.

If we use the *y* created above in the following:

$$k = y + "fish";$$

The result will be a 3×1 matrix with each element containing 'catfish'.

If we then use *k* created above:

$$t = ""$$
\$+ $k[1,1];$

The result will be a string containing 'catfish'.

If we used the same *k* to create *z* as follows:

$$z = "dog" + k[1,1];$$

The resulting z will be a string containing 'dogcatfish'.

String Array Concatenation

\$| Vertical string array concatenation

```
x = "dog";
y = "fish";
k = x $| y;
print k;

dog
fish
```

\$∼ Horizontal string array concatenation

```
x = "dog";
y = "fish";
k = x $~ y;
print k;

dog fish
```

String Variable Substitution

In a command like the following:

```
create f1 = olsdat with x,4,2;
```

by default **GAUSS** will interpret **olsdat** as the literal name of the **GAUSS** data file you want to create. It will also interpret **x** as the literal prefix string for the variable names **x1 x2 x3 x4**.

To get the data set name from a string variable, the substitution operator (^) could be used as follows:

```
dataset = "olsdat";
create f1 = ^dataset with x,4,2;
```

To get the data set name from a string variable and the variable names from a character vector, use the following:

```
dataset = "olsdat";
vnames = { age, pay, sex };
create f1 = ^dataset with ^vnames,0,2;
```

The general syntax is:

^variable_name

Expressions are not allowed.

The following commands are currently supported with the substitution operator (^) in the current version.

```
create f1 = ^dataset with ^vnames,0,2;
create f1 = ^dataset using ^cmdfile;
open f1 = ^dataset;
output file = ^outfile;
load x = ^datafile;
load path = ^lpath x,y,z,t,w;
loadexe buf = ^exefile;
save ^name = x;
save path = ^spath;
dos ^cmdstr;
run ^prog;
msym ^mstring;
```

9.6 Using Dot Operators with Constants

When you use those operators preceded by a '.' (dot operators) with a scalar integer constant, insert a space between the constant and any following dot operator. Otherwise, the dot will be interpreted as part of the scalar; that is, the decimal point. For example:

will return **x** as a scalar 0, not a vector of 0's and 1's, because

$$x = 2.< y;$$

is interpreted as

$$x = 2. < y;$$

and not as

$$x = 2 . < y;$$

Be careful when using the dot relational operators (.<, .<=, .==, ./=, .>, .>=). The same problem can occur with other dot operators, also. For example:

let
$$x = 1 \ 1 \ 1;$$

 $y = x./2./x;$

will return **y** as a scalar .5 rather than a vector of .5's, because

$$y = x./2./x;$$

is interpreted as

$$y = (x ./ 2.) / x;$$

not

$$y = (x ./ 2) ./ x;$$

The second division, then, is handled as a matrix division rather than an element-by-element division.

9.7 Operator Precedence

The order in which an expression is evaluated is determined by the precedence of the operators involved and the order in which they are used. For example, the * and / operators have a higher precedence than the + and – operators. In expressions that contain the above operators, the operand pairs associated with the * or / operator are evaluated first. Whether * or / is evaluated first depends on which comes first in the particular expression.

The expression

is evaluated as

$$(-5)+(3/4)+(6*3)$$

Within a term, operators of equal precedence are evaluated from left to right. The precedence of all operators, from the highest to the lowest, is listed in the following table:

Operator	Precedence	Operator	Precedence	Operator	Precedence
•′	90	.\$>=	65	\$>=	55
,	90	./=	65	/=	55
!	89	.<	65	<	55
.^	85	.<=	65	<=	55
^	85	.==	65	==	55
(unary -)	83	.>	65	>	55
*	80	.>=	65	>=	55
$*_{\sim}$	80	.eq	65	eq	55
.*	80	.ge	65	ge	55
.*.	80	.gt	65	gt	55
./	80	.le	65	le	55
/	80	.lt	65	1t	55
%	75	.ne	65	ne	55
\$ +	70	.not	64	not	49
+	70	. and	63	and	48
-	70	.or	62	or	47
~	68	.xor	61	xor	46
	67	. eqv	60	eqv	45
.\$/=	65	\$/=	55	(space)	35
.\$<	65	\$<	55	:	35
. \$<=	65	\$ <=	55	=	10
. \$==	65	\$==	55		
.\$>	65	\$>	55		



Procedures and Keywords $\,\,10\,$

Procedures are multiple-line, recursive functions that can have either local or global variables. Procedures allow a large computing task to be written as a collection of smaller tasks. These smaller tasks are easier to work with and keep the details of their operation from the other parts of the program that do not need to know them. This makes programs easier to understand and easier to maintain.

A procedure in **GAUSS** is basically a user-defined function that can be used as if it were an intrinsic part of the language. A procedure can be as small and simple or as large and complicated as necessary to perform a particular task. Procedures allow you to build on your previous work and on the work of others rather than starting over again and again to perform related tasks.

Any intrinsic command or function may be used in a procedure, as well as any user-defined function or other procedure. Procedures can refer to any global variable; that is, any variable in the global symbol table that can be shown with the **show** command. It is also possible to declare local variables within a procedure. These variables are known only inside the procedure they are defined in and cannot be accessed from other procedures or from the main level program code.

All labels and subroutines inside a procedure are local to that procedure and will not be confused with labels of the same name in other procedures.

10.1 Defining a Procedure

A procedure definition consists of five parts, four of which are denoted by explicit **GAUSS** commands:

Procedure declaration
 Local variable declaration
 Body of procedure
 Return from procedure
 End of procedure definition
 proc statement
 local statement
 retp statement
 endp statement

There is always one **proc** statement and one **endp** statement in a procedure definition. Any statements that come between these two statements are part of the procedure. Procedure definitions cannot be nested. **local** and **retp** statements are optional. There can be multiple **local** and **retp** statements in a procedure definition. Here is an example:

```
proc (3) = regress(x, y);
    local xxi,b,ymxb,sse,sd,t;
    xxi = invpd(x'x);
    b = xxi * (x'y);
    ymxb = y-xb;
    sse = ymxb'ymxb/(rows(x)-cols(x));
    sd = sqrt(diag(sse*xxi));
    t = b./sd;
    retp(b,sd,t);
endp;
```

This could be used as a function that takes two matrix arguments and returns three matrices as a result. For example: is:

```
{ b,sd,t } = regress(x,y);
```

Following is a discussion of the five parts of a procedure definition.

10.1.1 Procedure Declaration

The **proc** statement is the procedure declaration statement. The format is:

proc [(rets) =] name([arg1, arg2, ... argN]);

optional constant, number of values returned by the procedure. Acceptable values here are 0-1023; the default is 1.

name Name of the procedure, up to 32 alphanumeric characters or an underscore, beginning with an alpha or an underscore.

Arg# Names that will be used inside the procedure for the arguments that are passed to the procedure when it is called. There can be 0-1023 arguments. These names will be known only in the procedure being defined. Other procedures can use the same names, but they will be separate entities.

10.1.2 Local Variable Declarations

The **local** statement is used to declare local variables. Local variables are variables known only to the procedure being defined. The names used in the argument list of the **proc** statement are always local. The format of the **local** statement is:

```
local x, y, f: proc, g: fn, z, h: keyword;
```

Local variables can be matrices or strings. If :proc, :fn, or :keyword follows the variable name in the local statement, the compiler will treat the symbol as if it were a procedure, function, or keyword respectively. This allows passing procedures, functions, and keywords to other procedures. (For more information, see Passing Procedures to Procedures, Section 10.4.

Variables that are global to the system (that is, variables listed in the global symbol table that can be shown with the **show** command) can be accessed by any procedure without any redundant declaration inside the procedure. If you want to create variables known only to the procedure

being defined, the names of these local variables must be listed in a **local** statement. Once a variable name is encountered in a **local** statement, further references to that name inside the procedure will be to the local rather than to a global having the same name. (See **clearg**, **varget**, and **varput** in the GAUSS Language Reference for ways of accessing globals from within procedures that have locals with the same name.)

The **local** statement does not initialize (set to a value) the local variables. If they are not passed in as parameters, they must be assigned some value before they are accessed or the program will terminate with a **Variable not initialized** error message.

All local and global variables are dynamically allocated and sized automatically during execution. Local variables, including those that were passed as parameters, can change in size during the execution of the procedure.

Local variables exist only when the procedure is executing and then disappear. Local variables cannot be listed with the **show** command.

The maximum number of locals is limited by stack space and the size of workspace memory. The limiting factor applies to the total number of active local symbols at any one time during execution. If **cat** has 10 locals and it calls **dog** which has 20 locals, there are 30 active locals whenever **cat** is called.

There can be multiple **local** statements in a procedure. They will affect only the code in the procedure that follows. Therefore, for example, it is possible to refer to a global **x** in a procedure and follow that with a **local** statement that declares a local **x**. All subsequent references to **x** would be to the local **x**. (This is not good programming practice, but it demonstrates the principle that the **local** statement affects only the code that is physically below it in the procedure definition.) Another example is a symbol that is declared as a local and then declared as a local procedure or function later in the same procedure definition. This allows doing arithmetic on local function pointers before calling them. (For more information, see Indexing Procedures, Section 10.5.

10.1.3 Body of Procedure

The body of the procedure can have any **GAUSS** statements necessary to perform the task the procedure is being written for. Other user-defined functions and other procedures can be referenced as well as any global matrices and strings.

GAUSS procedures are recursive, so the procedure can call itself as long as there is logic in the procedure to prevent an infinite recursion. The process would otherwise terminate with either an **Insufficient workspace memory** message or a **Procedure calls too deep** message, depending on the space necessary to store the locals for each separate invocation of the procedure.

10.1.4 Returning from the Procedure

The return from the procedure is accomplished with the **retp** statement:

```
retp;
retp(expression1, expression2,..., expressionN);
```

The **retp** statement can have multiple arguments. The number of items returned must coincide with the number of *rets* in the **proc** statement.

If the procedure was defined with no items returned, the **retp** statement is optional. The **endp** statement that ends the procedure will generate an implicit **retp** with no objects returned. If the procedure returns one or more objects, there must be an explicit **retp** statement.

There can be multiple **retp** statements in a procedure, and they can be anywhere inside the body of the procedure.

10.1.5 End of Procedure Definition

The **endp** statement marks the end of the procedure definition:

endp;

An implicit **retp** statement that returns nothing is always generated here so it is impossible to run off the end of a procedure without returning. If the procedure was defined to return one or more objects, executing this implicit return will result in a **Wrong number of returns** error message and the program will terminate.

10.2 Calling a Procedure

Procedures are called like this:

Procedures are called in the same way that intrinsic functions are called. The procedure name is followed by a list of arguments in parentheses. The arguments must be separated by commas.

If there is to be no return value, use

```
proc (0) = dog(x,y,z);
```

when defining the procedure and use

```
dog(ak,4,3);
```

or

```
call dog(ak,4,3);
```

when calling it.

The arguments passed to procedures can be complicated expressions involving calls to other functions and procedures. This calling mechanism is completely general. For example,

$$y = dog(cat(3*x,bird(x,y))-2,2,1);$$

is legal.

10.3 Keywords

A keyword, like a procedure, is a subroutine that can be called interactively or from within a **GAUSS** program. A keyword differs from a procedure in that a keyword accepts exactly one string argument, and returns nothing. Keywords can perform many tasks not as easily accomplished with procedures.

10.3.1 Defining a Keyword

A keyword definition is much like a procedure definition. Keywords always are defined with 0 returns and 1 argument. The beginning of a keyword definition is the **keyword** statement:

keyword name(strarg);

name Name of the keyword, up to 32 alphanumeric characters or an underscore, beginning with an alpha or an underscore.

Name that will be used inside of the keyword for the argument that is passed to the keyword when it is called. There is always one argument. The name is known only in the keyword being defined. Other keywords can use the same name, but they will be separate entities. This will always be a string. If the keyword is called with no characters following the name of the keyword, this will be a null string.

The rest of the keyword definition is the same as a procedure definition. (For more information, see Defining a Procedure, Section 10.1. Keywords always return nothing. Any **retp** statements, if used, should be empty. For example:

```
keyword add(s);
    local tok, sum;

if s $=\,= "";
        print "The argument is a null string";
    retp;
endif;

print "The argument is: '" s "'";

sum = 0;
do until s $=\,= "";
        { tok, s } = token(s);
        sum = sum + stof(tok);
endo;
format /rd 1,2;
print "The sum is: " sum;
endp;
```

The keyword defined above will print the string argument passed to it. The argument will be printed enclosed in single quotes.

10.3.2 Calling a Keyword

When a keyword is called, every character up to the end of the statement, excluding the leading spaces, is passed to the keyword as one string argument. For example, if you type

```
add 1 2 3 4 5;
```

the keyword will respond

```
The sum is: 15.00
```

Here is another example:

add;

the keyword will respond

The argument is a null string

10.4 Passing Procedures to Procedures

Procedures and functions can be passed to procedures in the following way:

```
proc max(x,y); /* procedure to return maximum */
    if x>y;
        retp(x);
    else;
        retp(y);
    endif;
endp;
proc min(x,y); /* procedure to return minimum */
    if x<y;</pre>
        retp(x);
    else;
        retp(y);
    endif;
endp;
fn lgsqrt(x) = ln(sqrt(x)); /* function to return
                              :: log of square root
                              */
```

```
proc myproc(&f1,&f2,x,y);
    local f1:proc, f2:fn, z;
    z = f1(x,y);
    retp(f2(z));
endp;
```

The procedure **myproc** takes four arguments. The first is a procedure **f1** that has two arguments. The second is a function **f2** that has one argument. It also has two other arguments that must be matrices or scalars. In the **local** statement, **f1** is declared to be a procedure and **f2** is declared to be a function. They can be used inside the procedure in the usual way. **f1** will be interpreted as a procedure inside **myproc**, and **f2** will be interpreted as a function. The call to **myproc** is made as follows:

```
k = myproc(&max,&lgsqrt,5,7); /* log of square root of 7 */
k = myproc(&min,&lgsqrt,5,7); /* log of square root of 5 */
```

The ampersand (&) in front of the function or procedure name in the call to **myproc** causes a pointer to the function or procedure to be passed. No argument list should follow the name when it is preceded by the ampersand.

Inside **myproc**, the symbol that is declared as a procedure in the **local** statement is assumed to contain a pointer to a procedure. It can be called exactly like a procedure is called. It cannot be **save**'d but it can be passed on to another procedure. If it is to be passed on to another procedure, use the ampersand in the same way.

10.5 Indexing Procedures

This example assumes there are a set of procedures named **f1-f5** that are already defined. A 1×5 vector **procvec** is defined by horizontally concatenating pointers to these procedures. A new procedure, **g(x,i)** is then defined to return the value of the i^{th} procedure evaluated at x:

```
procvec = &f1 ~ &f2 ~ &f3 ~ &f4 ~ &f5;
```

```
proc g(x,i);
    local f;
    f = procvec[i];
    local f:proc;
    retp( f(x) );
endp;
```

The **local** statement is used twice. The first time, \mathbf{f} is declared to be a local matrix. After \mathbf{f} has been set equal to the i^{th} pointer, \mathbf{f} is declared to be a procedure and is called as a procedure in the **retp** statement.

10.6 Multiple Returns from Procedures

Procedures can return multiple items, up to 1023. The procedure is defined like this example of a complex inverse:

It can then be called like this:

```
{ zr,zi } = cminv(xr,xi);
```

To make the assignment, the list of targets must be enclosed in braces.

Also, a procedure that returns more than one argument can be used as input to another procedure or function that takes more than one argument:

The two returned matrices from **cmmult()** are passed directly to **cminv()** in the statement above. This is equivalent to the following statements:

```
{ tr,ti } = cmmult(xr,xi,yr,yi);
{ zr,zi } = cminv(tr,ti);
```

This is completely general so the following program is legal:

```
proc (2) = cmcplx(x);
    local r,c;
    r = rows(x);
    c = cols(x);
    retp(x,zeros(r,c));
endp;
```

```
proc (2) = cminv(xr,xi);
    local ixy, zr, zi;
    ixy = inv(xr)*xi;
    zr = inv(xr+xi*ixy); /* real part of inverse. */
                          /* imaginary part of inverse. */
    zi = -ixy*zr;
    retp(zr,zi);
endp:
proc (2) = cmmult(xr,xi,yr,yi);
    local zr,zi;
    zr = xr*yr-xi*yi;
    zi = xr*yi+xi*yr;
    retp(zr,zi);
endp;
\{xr,xi\} = cmcplx(rndn(3,3));
{ yr,yi } = cmcplx(rndn(3,3));
{ zr,zi } = cmmult( cminv(xr,xi),cminv(yr,yi) );
{ qr,qi } = cmmult( yr,yi,cminv(yr,yi) );
{ wr,wi } = cmmult(yr,yi,cminv(cmmult(cminv(xr,xi),yr,yi)));
```

10.7 Saving Compiled Procedures

When a file containing a procedure definition is run, the procedure is compiled and is then resident in memory. The procedure can be called as if it were an intrinsic function. If the **new** command is executed or you quit **GAUSS** and exit to the operating system, the compiled image of the procedure disappears and the file containing the procedure definition will have to be compiled again.

If a procedure contains no global references, that is, if it does not reference any global matrices or strings and it does not call any user-defined functions or procedures, it can be saved to disk in compiled form in a .fcg file with the **save** command, and loaded later with the **loadp** command

whenever it is needed. This will usually be faster than recompiling. For example:

```
save path = c:\gauss\cp proc1,proc2,proc3;
loadp path = c:\gauss\cp proc1,proc2,proc3;
```

The name of the file will be the same as the name of the procedure, with a .fcg extension. (For details, see **loadp** and **save** in the GAUSS Language Reference.)

All compiled procedures should be saved in the same subdirectory, so there is no question where they are located when it is necessary to reload them. The **loadp** path can be set in your startup file to reflect this. Then, to load in procedures, use

```
loadp proc1,proc2,proc3;
```

Procedures that are saved in .fcg files will NOT be automatically loaded. It is necessary to explicitly load them with **loadp**. This feature should be used only when the time necessary for the autoloader to compile the source is too great. Also, unless these procedures have been compiled with **#lineson**, debugging will be more complicated.

Random Number Generation in GAUSS 1

GAUSS provides a powerful suite of functionality for random number generation. The key features include:

- 1. Availability of several modern random number generators
- 2. Sampling of many distributions
- 3. Threadsafe random number generators
- 4. Parallel random number generation

11.1 Available Random Number Generators

- 1. KISS-Monster
- 2. MRG32k3a
- 3. MT19937: Mersenne-Twister 19937

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4. MT2203: Mersenne-Twister 2203

5. SFMT19937: Optimized Mersenne-Twister 19937

6. WH: Wichmann-Hill

11.1.1 Choosing a random number generator

Quality

What is a high quality random number generator? Pierre L'Ecuyer stated that "The difference between the good and bad random number generators, in a nutshell, is that the bad ones fail very simple tests whereas the good ones fail only very complicated tests that are hard to figure out or impractical to run." The most prominent testsuites for testing random number generators (RNGs) are Marsaglia's DIEHARD, DIEHARDER (an extended version of DIEHARD maintained by Brown), and L'Ecuyer's TestU01. These are all good testsuites, with BigCrush from TestU01 being the most expansive and stringent. Below is a summary of the performance of each of the RNGs included in **GAUSS** on the BigCrush test.

RNG	Number of streams	Period Length	Diehard	Test U01 BigCrush
KISS-Monster	1	10^8859	PASS	PASS
MRG32k3a	1	2^191	PASS*	PASS
MT19937	1	2^19937	PASS*	2
MT2203	6024	2^2203	PASS*	4
Wichmann-Hill	273	2^42.7	PASS*	22

As we can see from the table above, all of the available RNGs (with the possible exception of Wichmann-Hill) provide very good to excellent performance. It is beyond the scope of this document to discuss the implications of particular test failures.

^{*}The column under Test U01 indicates the number of test failures.

Speed

All of the RNGs in **GAUSS** are very fast. However, some are faster than others. Below is a chart of the relative speed of each random number generator in **GAUSS**.

- 1. SFMT19937
- 2. MT19937
- 3. MRG32K3A
- 4. Wichmann-Hill
- 5. Kiss-Monster

Beyond simply choosing the fastest available generators, two coding techniques can also cause your programs to run faster. The first is creating larger numbers of random deviates at a time. For example, creating one million random numbers in one call will be much faster than creating the same one million numbers through 100,000 calls that each create 10 numbers. Creating too many numbers at once can also slow down your program's performance if the resulting matrix takes up too much of your available RAM. The key point is to avoid creating large random matrices one or two numbers at a time. The second coding technique is incorporate multi-threading into your random number generation. This is covered in the next section of this chapter.

11.2 Threadsafe Random Number Generators

Each successive number in a pseudo-random sequence is computed based upon the generator's current state. The RNGs in **GAUSS** that take and return a state, such as **rndKMu** and **rndGamma**, are inherently threadsafe. These functions can be used independently in separate threads as long as the same state variable is not written to in more than one concurrent thread. Functions that do not take or return a state should not be used inside concurrent thread sets. For example, the following is not a legal program:

ThreadBegin;

```
x = rndn(500,1);
y = myFunction(x);
ThreadEnd;
ThreadBegin;
x2 = rndn(500,1);
y2 = myFunction(x2);
ThreadEnd;
ThreadJoin;
```

The problem with the above example is that implicit in each call to **rndn** is a write to the same global state. Note that **rndn**, **rndGam** and **rndu** all share the same global state. So replacing one of the above calls to **rndn** with a call to **rndu** would still result in an illegal program. To solve this problem, either move the call to **rndn** above the first **ThreadBegin**, like this:

```
x = rndn(500,1);
x2 = rndn(500,1);
ThreadBegin;
    y = myFunction(x);
ThreadEnd;
ThreadBegin;
    y2 = myFunction(x2);
ThreadEnd;
ThreadJoin;
```

Or pass in and return the state vector:

```
seed1 = 723193;
seed2 = 94493;
ThreadBegin;
    { x1, state1 } = rndn(500,1,seed1);
    y1 = myFunction(x1);
ThreadEnd;
ThreadBegin;
    { x2, state2 } = rndn(500,1,seed2);
```

```
y2 = myFunction(x2);
ThreadEnd;
ThreadJoin;
```

11.3 Parallel Random Number Generation

11.3.1 Multiple stream generators

Some of the RNGs in **GAUSS** are a collection of more than one independent stream of random numbers. A stream is an independent series of numbers with a length that is the period length of the generator. Each of these sequences or streams has the same statistical properties. However, not all of the RNGs in **GAUSS** offer this ability. The MT2203 and the Wichman-Hill are examples of RNGs with multiple streams. The MT2203 is a set of 6024 different streams; the Wichmann-Hill contains 273 streams. You can initialize any of these streams with the rndCreateState function, like this:

```
//Initialize two Wichmann-Hill streams
seed = 192938;
whState3 = rndCreateState("wh-3",seed);
whState117 = rndCreateState("wh-117",seed);

//Initialize two MT2203 streams
seed = 192938;
mt2203State9 = rndCreateState("mt2203-3",seed);
mt2203State21 = rndCreateState("mt2203-21",seed);
```

Once created, these states can be passed into any of the new random number functions to create random numbers. To reiterate, from each of these newly created states you can create a full period length of random numbers.

11.3.2 Block-skipping

Creating random numbers from multiple streams provides multiple sets of independent random numbers with similar statistical properties that can be used in different threads. However, these separate streams do not form a contiguous set of random numbers. If you would like to process a contiguous stream of random numbers in multiple threads, you can use block-splitting. Block-splitting involves splitting a large chunk of random numbers into smaller contiguous blocks which can each be processed by different threads. This can be accomplished with the rndSkip function.

Example

For example if your program required four hundred million random numbers, you could split it into four blocks of one hundred million numbers each. This can be accomplished in **GAUSS** using the function **rndStateSkip**.

Each successive thread in the above program will process a different chunk of the sequence of random numbers.

```
seed = 2342343;
state1 = rndCreateState("mrg32k3a", seed);
```

```
state2 = rndStateSkip(1e8,state1);
state3 = rndStateSkip(1e8,state2);
state4 = rndStateSkip(1e8,state3);
ThreadBegin:
    \{x, \text{state1}\} = \text{rndGamma}(1e8, 1, 2, 2, \text{state1});
    y = myfunc(x);
ThreadEnd:
ThreadBegin:
    \{ x2, state2 \} = rndGamma(1e8,1,2,2,state2);
    y2 = myfunc(x2);
ThreadEnd:
ThreadBegin;
    \{ x, state3 \} = rndGamma(1e8,1,2,2,state3);
    y3 = myfunc(x3);
ThreadEnd:
ThreadBegin;
    \{ x, state4 \} = rndGamma(1e8,1,2,2,state4);
    y4 = myfunc(x);
ThreadEnd:
ThreadJoin:
```

References

- 1. (MRG32k3a) L'Ecuyer, P. "Good Parameter Sets for Combined Multiple Recursive Random Number Generators." Operations Research, 47, 1, 159-164, 1999.
- 2. (TestU01) L'Ecuyer, P. and Simard, R. "TestU01: A C Library for Empirical Testing of Random Number Generators." ACM Trans. Math. Softw. 33, 4, Article 22, 2007.
- 3. (Wichmann-Hill) MacLaren, N.M. "The Generation of Multiple Independent Sequences of Pseudorandom Numbers." Applied Statistics, 38, 351-359, 1989.



Sparse Matrices 12

The sparse matrix data type stores only the non-zero values of a 2-dimensional sparse matrix, which makes working with sparse matrices faster and more efficient.

12.1 Defining Sparse Matrices

The sparse matrix data type is strongly typed in **GAUSS**, which means that a variable must be defined as a sparse matrix variable before it may be used as such. Once a variable has been defined as a sparse matrix, it may not be used as another data type. Similarly, once a variable has been used as a matrix, array, or other non-sparse data type, it may not be redefined as a sparse matrix.

To define a global sparse matrix, you may use either the **declare** or the **let** command:

declare sparse matrix sm1;
let sparse matrix sm1;

or the following implicit **let** statement:

```
sparse matrix sm1;
```

declare may be used to define multiple sparse matrices in a single statement:

```
declare sparse matrix sm1, sm2, sm3;
```

To define a local sparse matrix inside of a procedure, use an implicit let statement:

```
sparse matrix lsm1;
```

As neither **let** nor **declare** support the initialization of a sparse matrix at this time, you must initialize a sparse matrix with an assignment after defining it.

12.2 Creating and Using Sparse Matrices

Several new functions have been added to allow you to create and manipulate sparse matrices. These functions are:

denseToSp	Converts a dense matrix to a sparse matrix.
denseToSpRE	Converts a dense matrix to a sparse matrix, using a relative epsilon.
packedToSp	Creates a sparse matrix from a packed matrix of non-zero values and row and column indices.
spBiconjGradSol	Solves the system of linear equations Ax=b using the biconjugate gradient method.
spConjGradSol	Solves the system of linear equations Ax=b for symmetric matrices using the conjugate gradient method.

spCreate Creates a sparse matrix from vectors of non-zero values, row

indices, and column indices.

spDenseSubmat Returns a dense submatrix of sparse matrix.

spDiagRvMat Inserts submatrices along the diagonal of a sparse matrix.

spEigv Computes a specified number of eigenvalues and eigenvectors of a

square, sparse matrix.

spEye Creates a sparse identity matrix.

spGetNZE Returns the non-zero values in a sparse matrix, as well as their

corresponding row and column indices.

spLDL Computes the LDL decomposition of a symmetric sparse matrix.

spLU Computes the LU decomposition of a sparse matrix with partial

pivoting.

spNumNZE Returns the number of non-zero elements in a sparse matrix.

sp0nes Generates a sparse matrix containing only ones and zeros

spSubmat Returns a sparse submatrix of sparse matrix.

spToDense Converts a sparse matrix to a dense matrix.

spTrTDense Multiplies a sparse matrix transposed by a dense matrix.

spTScalar Multiplies a sparse matrix by a scalar.

spZeros Creates a sparse matrix containing no non-zero values.

See Command Reference for detailed information on each command.

12.3 Sparse Support in Matrix Functions and Operators

Support for the sparse matrix data type has also been added to many matrix functions and operators. The following is a complete list of the matrix functions and operators that currently support the new sparse matrix type:

```
.>=
                            maxc
/=
              <
                            minc
./=
              .<
                            print
                            rows
              .<
              <=
                            scalerr
                            show
>
              .<=
.>
             abs
                            type
>=
             cols
```

Indexing is also supported for sparse matrices, using the same syntax as matrix indexing.

Note that **print**ing a sparse matrix results in a table of the non-zero values contained in the sparse matrix, followed by their corresponding row and column indices, respectively.

12.3.1 Return Types for Dyadic Operators

The types of the returns for the dyadic operators were decided on a case-by-case basis, using the following general principles:

- 1. The return type for dyadic operations on two dense arguments is always dense.
- 2. The return type for dyadic operations on two sparse arguments is always sparse unless the result is likely to be significantly less sparse than the sparse arguments.
- 3. The return type for dyadic operations on a dense argument and a sparse argument (regardless of order) is dense unless the return is likely to be at least as sparse as the sparse argument.

These general principles have led to the following decisions regarding return types (note that only the cases that are displayed in these tables have been implemented at this point):

Element-by-Element Numeric Operators

Element-by-Element Addition				
Result = Left Operator Righ				
dense	=	sparse	+	dense
dense	=	dense	+	dense
sparse	=	sparse	+	sparse
dense	=	dense	+	sparse

Element-by-Element Subtraction				
Result = Left Operator Ri				Right
dense	=	sparse	-	dense
dense	=	dense	-	dense
sparse	=	sparse	-	sparse
dense	=	dense	-	sparse

Element-by-Element Multiplication				
Result	Result = Left			Right
sparse	=	sparse	.*	dense
dense	=	dense	.*	dense
sparse	=	sparse	.*	sparse
sparse	=	dense	.*	sparse

Element-by-Element Division				
Result = Left Operator Righ				
sparse	=	sparse	./	dense
dense	=	dense	./	dense
dense	=	sparse	./	sparse
dense	=	dense	./	sparse

Other Numeric Operators

Matrix Multiplication					
Result = Left Operator Right					
dense	=	sparse	*	dense	
dense	=	dense	*	dense	
sparse	=	sparse	*	sparse	

Linear Solve				
Result	esult = Left Operator			
dense	=	dense	/	dense
dense	=	dense	/	sparse

Note that at this time, the dense = dense / sparse case is defined only for real data.

When either of its arguments are sparse, the / operator uses a tolerance to determine the result, which may be read or set using the **sysstate** function, case 39. The default tolerance is 1e-14.

Relational Operators

Since the results of element-by-element 'dot' comparison operators depend largely on the kind of data inputted, there are both both dense-returning and sparse-returning versions of the dot comparison operators when one or both arguments is a sparse matrix. The regular dot comparison operators and their alphabetic counterparts always return dense matrices, and there is a new set of alphabetic dot comparison operators that all return sparse matrices:

Element-by-Element Dot Comparison Operators					
Operation	Dense-Returning		Sparse-Returning		
Equal to	.==	.eq	.speq		
Not equal to	./=	.ne	.spne		
Less than	.<	.lt	.splt		
Less than or equal to	.<=	.le	.sple		
Greater than	.>	.gt	.spgt		
Greater than or equal to	.>=	.ge	.spge		

Since the element-by-element 'non-dot' comparison operators (==,/=,<,<=,>,>=) and their alphabetic counterparts (eq, ne, lt, le, gt, ge) all return scalars, there are no sparse-returning versions of them.

Other Matrix Operators

Horizontal Concatenation					
Result = Left Operator				Right	
dense	=	dense	~	dense	
sparse	=	sparse	~	sparse	

Vertical Concatenation					
Result	=	Left	Operator	Right	
dense	dense =	dense		dense	
sparse	=	sparse		sparse	



N-Dimensional Arrays 13

In **GAUSS**, internally, matrices and arrays are separate data types. Matrices, which are 2-dimensional objects, are stored in memory in row major order. Therefore, a 3×2 matrix is stored as follows:

```
[1,1] \quad [1,2] \quad [2,1] \quad [2,2] \quad [3,1] \quad [3,2]
```

The slowest moving dimension in memory is indexed on the right, and the fastest moving dimension is indexed on the left. This is true of N-dimensional arrays as well. A $4\times3\times2$ array is stored in the following way:

```
[1,1,1] [1,1,2] [1,2,1] [1,2,2] [1,3,1] [1,3,2] [2,1,1] [2,1,2] [2,2,1] [2,2,2] [2,3,1] [2,3,2] [3,1,1] [3,1,2] [3,2,1] [3,2,2] [3,3,1] [3,3,2] [4,1,1] [4,1,2] [4,2,1] [4,2,2] [4,3,1] [4,3,2]
```

A complex N-dimensional array is stored in memory in the same way. Like complex matrices, complex arrays are stored with the entire real part first, followed by the entire imaginary part.

Every N-dimensional array has a corresponding N×1 vector of orders that contains the sizes of each dimension of the array. This is stored with the array and can be accessed with **getorders**. The first element of the vector of orders corresponds to the slowest moving dimension, and the last element corresponds to the fastest moving dimension (refer to the sectionnameGlossary of Terms at the end of the chapter for clear definitions of these terms). The vector of orders for a $6\times5\times4\times3\times2$ array, which has 5 dimensions, is the following 5×1 vector:

- 6
- 5
- 4
- 3
- 2

Two terms that are important in working with N-dimensional arrays are "dimension index" and "dimension number." A dimension index specifies a dimension based on indexing the vector of orders. It is a scalar, 1-to-N, where 1 corresponds to the dimension indicated by the first element of the vector of orders of the array (the slowest moving dimension) and N corresponds to the dimension indicated by the last element of the vector of orders (the fastest moving dimension).

A dimension number specifies dimensions by numbering them in the same order that one would add dimensions to an array. In other words, the dimensions of an N-dimensional array are numbered such that the fastest moving dimension has a dimension number of 1, and the slowest moving dimension has a dimension number of N.

A $6\times5\times4\times3\times2$ array has 5 dimensions, so the first element of the vector of orders (in this case, 6) refers to the size of dimension number 5. Since the index of this element in the vector of orders is 1, the dimension index of the corresponding dimension (dimension number 5) is also 1.

You will find references to both dimension index and dimension number in the documentation for the functions that manipulate arrays.

There are a number of functions that have been designed to manipulate arrays. These functions allow you to manipulate a subarray within the array by passing in a locator vector to index any subarray that comprises a contiguous block of memory within the larger block. A vector of indices of an N-dimensional array is a [1-to-N]×1 vector of base 1 indices into the array, where the first element corresponds to the first element in a vector of orders. An N×1 vector of indices locates the

scalar whose position is indicated by the indices. For a $4\times3\times2$ array x, the 3×1 vector of indices:

3

2

1

indexes the [3,2,1] element of x. A 2×1 vector of indices for this 3-dimensional example, references the 1-dimensional array whose starting location is given by the indices.

Because the elements of the vector of indices are always in the same order (the first element of the vector of indices corresponds to the slowest moving dimension of the array, the second element to the second slowest moving dimension, and so on), each unique vector of indices locates a unique subarray.

In general, an $[N-K]\times 1$ vector of indices locates a K-dimensional subarray that begins at the position indicated by the indices. The sizes of the dimensions of the K-dimensional subarray correspond to the last K elements of the vector of orders of the N-dimensional array. For a $6\times5\times4\times3\times2$ array y, the 2×1 vector of indices:

2

5

locates the $4\times3\times2$ subarray in y that begins at [2,5,1,1,1] and ends at [2,5,4,3,2].

13.1 Bracketed Indexing

Brackets '[]' can be used to index N-dimensional arrays in virtually the same way that they are used to index matrices. Bracketed indexing is slower than the convenience array functions, such as **getarray** and **setarray**; however, it can be used to index non-contiguous elements. In order to index an N-dimensional array with brackets, there must be N indices located within the brackets, where the first index corresponds to the slowest moving dimension of the array and the last index corresponds to the fastest moving dimension.

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For a $2\times3\times4$ array **x**, such that

[1,1,1] through [1,3,4] =

- 1 2 3 4
- 5 6 7 8
- 9 10 11 12

[2,1,1] through [2,3,4] =

- 13 14 15 16
- 17 18 19 20
- 21 22 23 24

 $\mathbf{x}[1,2,3]$ returns a $1\times1\times1$ array containing the [1,2,3] element of \mathbf{x} :

7

x[.,3,2] returns a $2 \times 1 \times 1$ array containing

10

22

x[2,..,1 4] returns a $1\times3\times2$ array containing

- 13 16
- 17 20
- 21 24

x[.,2,1:3] returns a $2\times1\times3$ array containing

5 6 7

17 18 19

13.2 E×E Conformability

The following describes rules for E×E conformability of arrays for operators and functions with two or more arguments.

- Any N-dimensional array is conformable to a scalar.
- An array is conformable to a matrix only if the array has fewer than 3 dimensions, and the array and matrix follow the standard rules of E×E conformability.
- Two arrays are E×E conformable if they comply with one of the following requirements:
 - The two arrays have the same number of dimensions, and each dimension has the same size.
 - The two arrays have the same number of dimensions, and each of the N-2 slowest moving dimensions has the same size. In this case, the 2 fastest moving dimensions of the arrays must follow the E×E comformability rules that apply to matrices.
 - Both of the arrays have fewer than 3 dimensions, and they follow the E×E conformability rules that apply to matrices.

13.3 Glossary of Terms

dimensions The number of dimensions of an object.

vector of orders N×1 vector of the sizes of the dimensions of an object, where N is the number of dimensions, and the first element corresponds to the slowest moving dimension.

- **vector of indices** $[1-to-N]\times 1$ vector of indices into an array, where the first element corresponds to the first element in a vector of orders.
- **dimension number** Scalar [1-to-N], where 1 corresponds to the fastest moving dimension and N to the slowest moving dimension.
- **dimension index** Scalar [1-to-N], where 1 corresponds to the first element of the vector of orders or vector of indices.
- **locator** [1-to-N]×1 vector of indices into an array used by array functions to locate a contiguous block of the array.

Working with Arrays 14

14.1 Initializing Arrays

The use of N-dimensional arrays in **GAUSS** is an additional tool for reducing development time and increasing execution speed of programs. There are multiple ways of handling N-dimensional arrays and using them to solve problems, and these ways sometimes have implications for a trade-off between speed of execution and development time. We will try to make this clear in this chapter.

The term "arrays" specifically refers to N-dimensional arrays and must not be confused with matrices. Matrices and arrays are distinct types even if in fact they contain identical information. Functions for conversion from one to the other are described below.

There are five basic ways of creating an array depending on how the contents are specified:

areshape Create array from specified matrix.

aconcat Create array from matrices and arrays.

aeye Create array of identity matrices.

```
arrayinit Allocate array filled with specified scalar value.arrayalloc Allocate array with no specified contents.
```

14.1.1 areshape

areshape is a method for creating an array with specified contents. **arrayinit** creates an array filled with a selected scalar value: **areshape** will do the same, but with a matrix. For example, given a matrix, **areshape** will create an array containing multiple copies of that matrix:

Reading Data from the Disk into an Array

areshape is a fast way to re-dimension a matrix or array already in memory. For example, suppose we have a **GAUSS** data set containing panel data and that it's small enough to be read in all at once:

panel is a $5 \times 100 \times 10$ array, and in this context is 5 panels of 100 cases measured on 10 variables.

Inserting Random Numbers into Arrays

A random array of any dimension or size can be quickly created using **areshape**. Thus, for a $10\times10\times5\times3$ array:

```
ord = { 10, 10, 5, 3 };
y = areshape(rndu(prodc(ord),1),ord);
```

The quick and dirty method above uses the linear congruential generator, which is fast but doesn't have the properties required for serious Monte Carlo work. For series simulation you will need to use the KM generator:

```
sd0 = 345678;
ord = { 10, 10, 5, 3 };
{ z,sd0 } = rndKMu(prodc(ord),1,sd0);
y = areshape(z,ord);
```

Expanding a Matrix into an Array Vector of Matrices

For computing the log-likelihood of a variance components model of panel data, it is necessary to expand a T×T matrix into an NT×T array of these matrices. This is easily accomplished using **areshape**. For example:

```
m = \{ 1.0 0.3 0.2, 
      0.3 1.0 0.1,
      0.2 0.1 1.0 };
r = areshape(m,3|3|3);
print r;
   Plane [1,.,.]
       1.0000 0.3000
                       0.2000
       0.3000 1.0000
                       0.1000
       0.2000 0.1000
                       1.0000
   Plane [2,.,.]
       1.0000 0.3000
                       0.2000
       0.3000 1.0000
                       0.1000
       0.2000 0.1000
                       1.0000
   Plane [3,.,.]
       1.0000
               0.3000
                       0.2000
       0.3000 1.0000
                       0.1000
       0.2000 0.1000 1.0000
```

14.1.2 aconcat

aconcat creates arrays from conformable sets of matrices or arrays. With this function, contents are completely specified by the user. This example tries three concatenations, one along each

dimension:

```
rndseed 345678;
x1 = rndn(2,2);
x2 = arrayinit(2|2,1);
/*
** along the first dimension or rows
*/
a = aconcat(x1, x2, 1);
print a;
   -0.4300 -0.2878 1.0000 1.0000
   -0.1327 -0.0573 1.0000 1.0000
/*
** along the second dimension or columns
*/
a = aconcat(x1,x2,2);
print a;
    -0.4300 -0.2878
    -0.1327 -0.0573
     1.0000 1.0000
     1.0000 1.0000
** along the third dimension
*/
a = aconcat(x1,x2,3);
print a;
   Plane [1,.,.]
```

```
-0.4300 -0.2878
-0.1327 -0.0573
Plane [2,.,.]
1.0000 1.0000
1.0000 1.0000
```

14.1.3 aeye

aeye creates an array in which the principal diagonal of the two trailing dimensions is set to one. For example:

14.1.4 arrayinit

arrayinit creates an array with all elements set to a specified value. For example:

```
ord = 3 | 2 | 3;
```

```
a = arrayinit(ord,1);
print a;

Plane [1,.,.]

    1.0000 1.0000 1.0000
    1.0000 1.0000
Plane [2,.,.]

    1.0000 1.0000 1.0000
    1.0000 1.0000
Plane [3,.,.]

    1.0000 1.0000 1.0000
    1.0000 1.0000
    1.0000 1.0000
```

14.1.5 arrayalloc

arrayalloc creates an array with specified number and size of dimensions without setting elements to any values. This requires a vector specifying the order of the array. The length of the vector determines the number of dimensions, and each element determines the size of the corresponding dimensions. The array will then have to be filled using any of several methods described later in this chapter.

For example, to allocate a $2\times2\times3$ array:

```
rndseed 345678;
ord = 3 | 2 | 2;
a = arrayalloc(ord,0);

for i(1,ord[1],1);
    a[i,...] = rndn(2,3);
endfor;
```

```
Print a;

Plane [1,.,.]

-0.4300 -0.2878 -0.1327
-0.0573 -1.2900 0.2467

Plane [2,.,.]

-1.4249 -0.0796 1.2693
-0.7530 -1.7906 -0.6103

Plane [3,.,.]

1.2586 -0.4773 0.7044
-1.2544 0.5002 0.3559
```

The second argument in the call to **arrayalloc** specifies whether the created array is real or complex. **arrayinit** creates only real arrays.

14.2 Assigning to Arrays

There are three methods used for assignment to an array:

index operator The same method as matrices, generalized to arrays.

putArray Put a subarray into an N-dimensional array and returns the result.

setArray Set a subarray of an N-dimensional array in place.

And there are several ways to extract parts of arrays:

index operator The same method as matrices, generalized to arrays.

getArray Get a subarray from an array.

getMatrix Get a matrix from an array.

getMatrix4D Get a matrix from a 4-dimensional array.

getScalar4D Get a scalar from a 4-dimensional array.

The index operator is the slowest way to extract parts of arrays. The specialized functions are the fastest when the circumstances are appropriate for their use.

14.2.1 index operator

The index operator will put a **subarray** into an array in a manner analogous to the use of index operators on matrices:

As this example illustrates, the assignment doesn't have to be contiguous. **putMatrix** and **setMatrix** require a contiguous assignment, but for that reason they are faster.

The right hand side of the assignment can also be a matrix:

```
a[1,.,.] = rndn(2,2);
print a;

Plane [1,.,.]

-1.7906502 -0.61038103
1.2586160 -0.47736360

Plane [2,.,.]

0.00000 0.00000
1.000000
Plane [3,.,.]

0.00000 0.00000
1.000000 1.000000
```

The index operator will extract an array from a subarray in a manner analogous to the use of index operators on matrices:

```
a = areshape(seqa(1,1,12),3|2|2);
b = a[.,1,.];

print a;

Plane [1,.,.]

1.0000 2.0000
3.0000 4.0000
```

```
Plane [2,.,.]
       5.0000 6.0000
       7.0000 8.0000
   Plane [3,.,.]
       9.0000 10.000
      11.000 12.000
print b;
   Plane [1,.,.]
       1.0000 2.0000
   Plane [2,.,.]
       5.0000 6.0000
   Plane [3,.,.]
       9.0000 10.000
```

It is important to note that the result is always an array even if it's a scalar value:

```
c = a[1,1,1];
print c;
Plane [1,.,.]
1.0000
```

If you require a matrix result, and if the result has one or two dimensions, use **arraytomat** to convert to a matrix, or use **getMatrix**, or **getMatrix4D**. Or, if the result is a scalar, use **getScalar3D** or **getScalar4D**.

14.2.2 getArray

getArray is an additional method for extracting arrays:

```
a = areshape(seqa(1,1,12),3|2|2);
b = getarray(a,2|1);
print a;

Plane [1,.,.]

    1.0000 2.0000
    3.0000 4.0000

Plane [2,.,.]

    5.0000 6.0000
    7.0000 8.0000

Plane [3,.,.]

    9.0000 10.000
    11.000 12.000

print b;

5.0000 6.0000
```

getArray can only extract a contiguous part of an array. To get non-contiguous parts you must use the index operator.

14.2.3 getMatrix

If the result is one or two dimensions, **getMatrix** returns a portion of an array converted to a matrix. **getMatrix** is about 20 percent faster than the index operator:

```
a = areshape(seqa(1,1,12),3|2|2);
b = getMatrix(a,2);
print b;

5.0000 6.0000
7.0000 8.0000
```

14.2.4 getMatrix4D

This is a specialized version of **getMatrix** for 4-dimensional arrays. It behaves just like **getMatrix** but is dramatically faster for that type of array. The following illustrates the difference in timing:

```
a = arrayinit(100|100|10|10,1);
t0 = date;

for i(1,100,1);
    for j(1,100,1);
        b = a[i,j,...];
    endfor;

t1 = date;
e1 = ethsec(t0,t1);
print e1;
print;
t2=date;

for i(1,100,1);
```

14.2.5 getScalar3D, getScalar4D

These are specialized versions of **getMatrix** for retrieving scalar elements of 3-dimensional and 4-dimensional arrays, respectively. They behave just like **getMatrix**, with scalar results, but are much faster. For example:

```
a = arrayinit(100|10|10,1);
t0 = date;

for i(1,100,1);
    for j(1,10,1);
        b = a[i,j,k];
    endfor;
endfor;
```

```
t1 = date;
e1 = ethsec(t0,t1);
print e1;
print;
t2=date;
for i(1,100,1);
    for j(1,10,1);
        for k(1,10,1);
            b = getscalar3d(a,i,j,k);
        endfor;
    endfor;
endfor:
t3 = date;
e2 = ethsec(t2,t3);
print e2;
print;
print ftostrC(100*((e1-e2)/e1),
   "percent difference - %6.21f%");
   7.0000000
   2.0000000
percent difference - 71.43%
```

14.2.6 putArray

putArray enters a subarray, matrix, or scalar into an N-dimensional array and returns the result in an array. This function is much faster than the index operator, but it requires the part of the array being assigned to be contiguous:

```
a = arrayinit(3|2|2,3);
b = putarray(a,2,eye(2));
```

```
Print b;

Plane [1,.,.]

3.0000 3.0000
3.0000 3.0000

Plane [2,.,.]

1.0000 0.00000
0.00000 1.0000

Plane [3,.,.]

3.0000 3.0000
3.0000 3.0000
```

14.2.7 setArray

setArray enters a subarray, matrix, or scalar into an N-dimensional array in place:

```
a = arrayinit(3|2|2,3);
setarray a,2,eye(2);
print b;

Plane [1,.,.]

    3.0000 3.0000
    3.0000 3.0000

Plane [2,.,.]

    1.0000 0.0000
    0.0000 1.0000
```

```
Plane [3,.,.]
3.0000 3.0000
3.0000 3.0000
```

14.3 Looping with Arrays

When working with arrays, **for** loops and **do** loops may be used in the usual way. In the following, let **Y** be an N×1×L array of L time series, **X** an N×1×K array of K independent variables, **B** a K×L matrix of regression coefficients, **phi** a P×L×L array of garch coefficients, **theta** a Q×L×L array of arch coefficients, and **omega** a L×L symmetric matrix of constants. The log-likelihood for a multivariate garch BEKK model can be computed using the index operator:

```
yord = getOrders(Y);
xord = getOrders(X);
gord = getOrders(phi);
aord = getOrders(theta);
N = yord[1]; /* No. of observations */
L = yord[3]; /* No. of time series */
K = xord[3]; /* No. of independent variables */
             /* in mean equation */
P = gord[1]; /* order of garch parameters */
Q = aord[1]; /* order of arch parameters */
r = maxc(P|Q);
E = Y - amult(X, areshape(B, N|K|L));
sigma = areshape(omega,N|L|L);
for i(r+1,N,1);
    for j(1,Q,1);
        W = amult(theta[j,.,.],
        atranspose(E[i-j,.,.],1|3|2));
        sigma[i,.,.] = sigma[i,.,.] + amult(W,atranspose(W,1|3|2));
```

```
endfor;

for j(1,P,1);
    sigma[i,.,.] = sigma[i,.,.] + amult(amult(phi[j,.,.],
    sigma[i-j,.,.]),phi[j,.,.]);
  endfor;
endfor;

sigmai = invpd(sigma);
lndet = ln(det(sigma));
lnl = -0.5*( L*(N-R)*asum(ln(det(sigmai)),1) +
    asum(amult(amult(E,sigmai),atranspose(E,1|3|2)),3);
```

Instead of index operators, the above computation can be done using **getArray** and **setArray**:

```
yord = getOrders(Y);
xord = getOrders(X);
gord = getOrders(phi);
aord = getOrders(theta);
N = yord[1]; /* No. of observations */
L = yord[3]; /* No. of time series */
K = xord[3]; /* No. of independent variables */
             /* in mean equation */
P = gord[1]; /* order of garch parameters */
Q = aord[1]; /* order of arch parameters */
r = maxc(P|Q);
E = Y - amult(X, areshape(B, N|K|L));
sigma = areshape(omega,N|L|L);
for i(r+1,N,1);
    for i(1,0,1):
        W = amult(getArray(theta,j),
        atranspose(getArray(E,i-j),2|1));
        setarray sigma,i,getArray(sigma,i)+
```

```
amult(W,atranspose(W,2|1));
endfor;

for j(1,P,1);
    setarray sigma,i,getArray(sigma,i)+
        areshape(amult(amult(getArray(phi,j),
            getArray(sigma,i-j)),getArray(phi,j)),3|3);
endfor;
endfor;

sigmai = invpd(sigma);
lndet = ln(det(sigma));
lnl = -0.5*( L*(N-R)*asum(ln(det(sigmai)),1)+
    asum(amult(amult(E,sigmai),atranspose(E,1|3|2)),3)
```

Putting the two code fragments above into loops that called them a hundred times and measuring the time, produced the following results:

```
index operator: 2.604 seconds
```

```
getArray, setArray: 1.092 seconds
```

Thus, the **getArray** and **setArray** methods are more than twice as fast.

14.3.1 loopnextindex

Several keyword functions are available in **GAUSS** for looping with arrays. The problem in the previous section, for example, can be written using these functions rather than with **for** loops:

```
sigind = r + 1;
sigloop:
```

```
sig0ind = sigind[1];
    thetaind = 1;
thetaloop:
    sig0ind = sig0ind - 1;
    W = amult(getArray(theta,thetaind),
       atranspose(getArray(E, sig0ind), 2|1));
    setarray sigma, sigind, getArray(sigma, sigind)+
       amult(W,atranspose(W,2|1));
    loopnextindex thetaloop, thetaind, aord;
    sig0ind = sigind;
    phiind = 1;
philoop:
    sig0ind[1] = sig0ind[1] - 1;
    setarray sigma, sigind, getArray(sigma, sigind)+
       areshape(amult(amult(getArray(phi,phiind),
       getArray(sigma, sig0ind)),
       getArray(phi,phiind)),3|3);
    loopnextindex philoop,phiind,gord;
    loopnextindex sigloop, sigind, sigord;
```

The **loopnextindex** function in this example isn't faster than the **for** loop used in the previous section primarily because the code is looping only through the first dimension in each loop. The advantages of **loopnextindex**, **previousindex**, **nextindex**, and **walkindex** are when the code is looping through the higher dimensions of a highly dimensioned array. In this case, looping through an array can be very complicated and difficult to manage using **for** loops. **loopnextindex** can be faster and more useful.

The next example compares two ways of extracting a subarray from a 5-dimensional array:

```
ord = 3|3|3|3|3;
a = areshape(seqa(1,1,prodc(ord)),ord);
b = eye(3);
for i(1,3,1);
```

Calling each loop 10,000 times and measuring the time each takes, we get

```
for loop: 1.171 seconds
```

loopnextindex: .321 seconds

In other words, **loopnextindex** is about four times faster, a very significant difference.

14.4 Miscellaneous Array Functions

14.4.1 atranspose

This function changes the order of the dimensions. For example:

```
a = areshape(seqa(1,1,12),2|3|2);
print a;
Plane [1,.,.]
```

```
1.0000 2.0000
       3.0000 4.0000
       5.0000 6.0000
   Plane [2,.,.]
       7.0000 8.0000
       9.0000 10.000
       11.000 12.000
/*
** swap 2nd and 3rd dimension
*/
print atranspose(a,1|3|2);
  Plane [1,.,.]
       1.0000 3.0000 5.0000
       2.0000 4.0000 6.0000
   Plane [2,.,.]
       7.0000 9.0000 11.000
       8.0000 10.000 12.000
/*
** swap 1st and 3rd dimension
*/
print atranspose(a,3|2|1);
   Plane [1,.,.]
       1.0000 7.0000
       3.0000 9.0000
       5.0000 11.000
```

```
Plane [2,.,.]

2.0000 8.0000
4.0000 10.000
6.0000 12.000

/*

** move 3rd into the front

*/

print atranspose(a,3|1|2);

Plane [1,.,.]

1.0000 3.0000 5.0000
7.0000 9.0000 11.000

Plane [2,.,.]

2.0000 4.0000 6.0000
8.0000 10.000 12.000
```

14.4.2 amult

This function performs a matrix multiplication on the last two trailing dimensions of an array. The leading dimensions must be strictly conformable, and the last two trailing dimensions must be conformable in the matrix product sense. For example:

```
a = areshape(seqa(1,1,12),2|3|2);
b = areshape(seqa(1,1,16),2|2|4);
c = amult(a,b);
print a;

Plane [1,.,.]
```

```
1.0000 2.0000
       3.0000 4.0000
       5.0000 6.0000
   Plane [2,.,.]
       7.0000 8.0000
       9.0000 10.000
       11.000 12.000
print b;
   Plane [1,.,.]
       1.0000 2.0000 3.0000 4.0000
       5.0000 6.0000 7.0000 8.0000
   Plane [2,.,.]
       9.0000 10.000 11.000 12.000
       13.000 14.000 15.000 16.000
print c;
   Plane [1,.,.]
       11.000 14.000 17.000 20.000
       23.000 30.000 37.000 44.000
       35.000 46.000 57.000 68.000
   Plane [2,.,.]
       167.00 182.00 197.00 212.00
       211.00 230.00 249.00 268.00
       255.00 278.00 301.00 324.00
```

Suppose we have a matrix of data sets, a 2×2 matrix of 100×5 data sets that we've stored in a $2\times2\times100\times5$ array called **x**. The moment matrices of these data sets can easily and quickly be computed using **atranspose** and **amult**:

```
vc = amult(atranspose(x,1|2|4|3),x);
```

14.4.3 amean, amin, amax

These functions compute the means, minimums, and maximums, respectively, across a dimension of an array. The size of the selected dimension of the resulting array is shrunk to one and contains the means, minimums, or maximums depending on the function called. For example:

```
a = areshape(seqa(1,1,12),2|3|2);
print a;

Plane [1,.,.]

    1.0000 2.0000
    3.0000 4.0000
    5.0000 6.0000

Plane [2,.,.]

    7.0000 8.0000
    9.0000 10.000
    11.000 12.000

/*

** compute means along third dimension
*/

print amean(a,3);

Plane [1,.,.]
```

```
4.0000 5.0000
       6.0000 7.0000
       8.0000 9.0000
/*
** print means along the second dimension, i.e.,
** down the columns
*/
print amean(a,2);
  Plane [1,.,.]
       3.0000 4.0000
  Plane [2,.,.]
       9.0000 10.000
** print the minimums down the columns
*/
print amin(a,2);
  Plane [1,.,.]
       1.0000 2.0000
   Plane [2,.,.]
       7.0000 8.0000
/*
** print the maximums along the third dimension
*/
```

```
print amax(a,3);
Plane [1,.,.]
7.0000 8.0000
9.0000 10.000
11.000 12.000
```

14.4.4 getDims

This function returns the number of dimensions of an array:

```
a = arrayinit(4|4|5|2,0);
print getdims(a);
4.00
```

14.4.5 getOrders

This function returns the sizes of each dimension of an array. The length of the vector returned by **getOrders** is the dimension of the array:

```
a = arrayinit(4|4|5|2,0);
print getOrders(a);

4.00
4.00
5.00
2.00
```

14.4.6 arraytomat

This function converts an array with two or fewer dimensions to a matrix:

```
a = arrayinit(2|2,0);
b = arraytomat(a);
type(a);
21.000
type(b);
6.0000
```

14.4.7 mattoarray

This function converts a matrix to an array:

```
b = rndn(2,2);
a = mattoarray(b);
type(b);
6.0000
type(a);
21.000
```

14.5 Using Arrays with GAUSS functions

Many of the **GAUSS** functions have been re-designed to work with arrays. There are two general approaches to this implementation. There are exceptions, however, and you are urged to refer to the documention if you are not sure how a particular **GAUSS** function handles array input.

In the first approach, the function returns an element-by-element result that is strictly conformable to the input. For example, **cdfnc** returns an array of identical size and shape to the input array:

```
a = areshape(seqa(-2,.5,12),2|3|2);
b = cdfnc(a);

print b;

Plane [1,.,.]

     0.9772  0.9331
     0.8413  0.6914
     0.5000  0.3085

Plane [2,.,.]

     0.1586  0.0668
     0.0227  0.0062
     0.0013  0.0002
```

In the second approach, which applies generally to **GAUSS** matrix functions, the function operates on the matrix defined by the last two trailing dimensions of the array. Thus, given a $5\times10\times3$ array, **moment** returns a $5\times3\times3$ array of five moment matrices computed from the five 10×3 matrices in the input array.

Only the last two trailing dimensions matter; i.e., given a $2\times3\times4\times5\times10\times6$ array, **moment** returns a $2\times3\times4\times5\times6\times6$ array of moment matrices.

For example, in the following the result is a 2×3 array of 3×1 vectors of singular values of a 2×3 array of 6×3 matrices:

```
a = areshape(seqa(1,1,108),2|3|6|3);
b=svds(a);
print b;
```

```
Plane [1,1,.,.]
         45.894532
         1.6407053
    1.2063156e-015
Plane [1,2,.,.]
         118.72909
        0.63421188
    5.8652600e-015
Plane [1,3,.,.]
         194.29063
        0.38756064
    1.7162751e-014
Plane [2,1,.,.]
         270.30524
        0.27857175
    1.9012118e-014
Plane [2,2,.,.]
         346.47504
        0.21732995
    1.4501098e-014
Plane [2,3,.,.]
         422.71618
        0.17813229
    1.6612287e-014
```

It might be tempting to conclude from this example that, in general, a GAUSS function's behavior

on the last two trailing dimensions of an array is strictly analogous to the **GAUSS** function's behavior on a matrix. This may be true with some of the functions, but not all. For example, the **GAUSS meanc** function returns a column result for matrix input. However, the behavior for the **GAUSS amean** function is not analogous. This function takes a second argument that specifies on which dimension the mean is to be taken. That dimension is then collapsed to a size of 1. Thus:

```
a = areshape(seqa(1,1,24),2|3|4);
print a;
   Plane [1,.,.]
       1.000
              2.000
                     3.000
                            4.000
       5.000
              6.000
                      7.000
                             8.000
       9.000 10.000 11.000 12.000
   Plane [2,.,.]
       13.000 14.000 15.000 16.000
       17.000 18.000 19.000 20.000
       21.000 22.000 23.000 24.000
/*
  means computed across rows
*/
b = amean(a,1);
print b;
   Plane [1,.,.]
       2.500
       6.500
      10.500
   Plane [2,.,.]
      14.500
```

```
18.500
      22.500
** means computed down columns
*/
c = amean(a,2);
print c;
   Plane [1,.,.]
       5.000 6.000 7.000 8.000
  Plane [2,.,.]
      17.000 18.000 19.000 20.000
/*
** means computed along 3rd dimension
d = amean(a,3);
print d;
   Plane [1,.,.]
       7.000 8.000 9.000 10.000
      11.000 12.000 13.000 14.000
      15.000 16.000 17.000 18.000
```

14.6 A Panel Data Model

Suppose we have N cases observed at T times. Let y_{it} be an observation on a dependent variable for the i^{th} case at time t, X_{it} an observation of k independent variables for the i^{th} case at time t, B, a

K×1 vector of coefficients. Then

$$y_{it} = X_{it}B + \mu_i + \epsilon_{it}$$

is a variance components model where μ_i is a random error term uncorrelated with ϵ_{it} , but which is correlated within cases. This implies an NT×NT residual moment matrix that is block diagonal with N T×T moment matrices with the following form:

$$\begin{bmatrix} \sigma_{\mu}^2 + \sigma_{\epsilon}^2 & \sigma^2 & \dots & \sigma_{\mu}^2 \\ \sigma_{\mu}^2 & \sigma_{\mu}^2 + \sigma_{\epsilon}^2 & \dots & \sigma_{\mu}^2 \\ \vdots & \vdots & \vdots & \vdots \\ \sigma_{\mu}^2 & \sigma_{\mu}^2 & \dots & \sigma_{\mu}^2 + \sigma_{\epsilon}^2 \end{bmatrix}$$

The log-likelihood for this model is

$$lnL = -0.5(NT ln(2\pi) - ln \mid \Omega \mid + (Y - XB) / \Omega^{-1}(Y - XB))$$

where Ω is the block-diagonal moment matrix of the residuals.

Computing the Log-likelihood

Using **GAUSS** arrays, we can compute the log-likelihood of this model without resorting to **do** loops. Let **Y** be a $100\times3\times1$ array of observations on the dependent variable, and **X** a $100\times3\times5$ array of observations on the independent variables. Further let **B** be a 5×1 vector of coefficients, and **sigu** and **sige** be the residual variances of μ and ϵ respectively. Then, in explicit steps we compute

All of this can be made more efficient by nesting statements, which eliminates copying of temporary intervening arrays to local arrays. It is also useful to add a check for the positive definiteness of **sigma**:

```
N = 100:
T = 3:
K = 5:
const = -0.5*N*T*ln(2*pi);
oldt = trapchk(1);
trap 1.1:
sigmai = invpd(sigu*ones(T,T)+sige*eye(T));
trap oldt,1;
if not scalmiss(sigmai);
    E = Y - amult(X, areshape(B, N|K|1));
    lnl = const + 0.5*N*ln(detl) -
       0.5*asum(amult(amult(atranspose(E,1|3|2),
       areshape(sigmai,N|T|T)),E),3);
else:
    lnl = error(0);
endif:
```

14.7 Appendix

This is an incomplete list of special functions for working with arrays. Many **GAUSS** functions have been modified to handle arrays and are not listed here. For example, **cdfnc** computes the complement of the Normal cdf for each element of an array just as it would for a matrix. See the documentation for these **GAUSS** functions for information about their behavior with arrays.

aconcat Concatenate conformable matrices and arrays in a user-specified

dimension.

aeye Create an array of identity matrices.

amax Compute the maximum elements across a dimension of an array.

amean Compute the mean along one dimension of an array.

amin Compute the minimum elements across a dimension of an array.

amult Perform a matrix multiplication on the last two trailing dimensions

of an array.

areshape Reshape a scalar, matrix, or array into an array of user-specified size.

arrayalloc Create an N-dimensional array with unspecified contents.

arrayinit Create an N-dimensional array with a specified fill value.

arraytomat Change an array to type matrix.

asum Compute the sum across one dimension of an array.

atranspose Transpose an N-dimensional array.

getarray Get a contiguous subarray from an N-dimensional array.

getdims Get the number of dimensions in an array.

getmatrix Get a contiguous matrix from an N-dimensional array.

getmatrix4D Get a contiguous matrix from a 4-dimensional array.

getorders Get the vector of orders corresponding to an array.

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getscalar3D Get a scalar from a 3-dimensional array.

getscalar4D Get a scalar form a 4-dimensional array.

loopnextindex Increment an index vector to the next logical index and jump to the

specified label if the index did not wrap to the beginning.

mattoarray Change a matrix to a type array.

nextindex Return the index of the next element or subarray in an array.

previous index Return the index of the previous element or subarray in an array.

putarray Put a contiguous subarray into an N-dimensional array and return

the resulting array.

setarray Set a contiguous subarray of an N-dimensional array.

walkindex Walk the index of an array forward or backward through a specified

dimension.

Structures 15

15.1 Basic Structures

15.1.1 Structure Definition

The syntax for a structure definition is

```
struct A { /* list of members */ };
```

The list of members can include scalars, arrays, matrices, strings, and string arrays, as well as other structures. As a type, scalars are unique to structures and don't otherwise exist.

For example, the following defines a structure containing the possible contents:

```
struct generic_example {
    scalar x;
    matrix y;
```

```
string s1;
string array s2
struct other_example t;
};
```

A useful convention is to put the structure definition into a file with a .sdf extension. Then, for any command file or source code file that requires this definition, put

```
#include filename.sdf
```

For example:

```
#include example.sdf
```

These statements create structure definitions that persist until the workspace is cleared. They do not create structures, only structure-type definitions. The next section describes how to create an instance of a structure.

15.1.2 Declaring an Instance

To use a structure, it is necessary to declare an instance. The syntax for this is

```
struct structure_type structure_name;
```

For example:

```
#include example.sdf
struct generic_example p0;
```

15.1.3 Initializing an Instance

Members of structures are referenced using a "dot" syntax:

```
p0.x = rndn(20,3);
```

The same syntax applies when referred to on the right-hand side:

```
mn = meanc(p0.x);
```

Initialization of Global Structures

Global structures are initialized at compile time. Each member of the structure is initialized according to the following schedule:

scalar 0. a scalar zero

matrix , an empty matrix with zero rows and zero columns

array 0, a 1-dimensional array set to zero

string "", a null string

string array "", a 1×1 string array set to null

If a global already exists in memory, it will not be reinitialized. It may be the case in your program that when it is rerun, the global variables may need to be reset to default values. That is, your program may depend on certain members of a structure being set to default values that are set to some other value later in the program. When you rerun this program, you will want to reinitialize the global structure. To do this, make an assignment to at least one of the members. This can be made convenient by writing a procedure that declares a structure and initializes one of its members to a default value, and then returns it. For example:

```
/* ds.src */
#include ds.sdf
proc dsCreate;
```

```
struct DS d0;
d0.dataMatrix = 0;
retp(d0);
endp;
```

Calling this function after declaring an instance of the structure will ensure initialization to default values each time your program is run:

```
struct DS d0;
d0 = dsCreate;
```

Initializing Local Structures

Local structures, which are structures defined inside procedures, are initialized at the first assignment. The procedure may have been written in such a way that a subset of structures are used an any one call, and in that case time is saved by not initializing the unused structures. They will be initialized to default values only when the first assignment is made to one of its members.

15.1.4 Arrays of Structures

To create a matrix of instances, use the **reshape** command:

```
#include ds.sdf
struct DS p0;
p0 = reshape(dsCreate,5,1);
```

This creates a 5×1 vector of instances of **DS** structures, with all of the members initialized to default values.

When the instance members have been set to some other values, **reshape** will produce multiple copies of that instance set to those values.

Matrices or vectors of instances can also be created by concatenation:

```
#include trade.sdf
struct option p0,p1,p2;

p0 = optionCreate;
p1 = optionCreate;
p2 = p1 | p0;
```

15.1.5 Structure Indexing

Structure indexing may be used to reference a particular element in a structure array. The syntax follows that of matrix indexing. For example, given the following structure definition:

```
struct example1 {
    matrix x;
    matrix y;
    string str;
};
```

you could create an array of **example1** structures and index it as follows:

```
struct example1 e1a;
struct example1 e1b;
e1a = e1a | e1b;
e1a[2,1].y = rndn(25,10);
```

In this example, **e1a** and **e1b** are concatenated to create a 2×1 array of **example1** structures that is assigned back to **e1a**. Then the **y** member of the [2,1] element of **e1a** is set to a random matrix.

Indexing of structure arrays can occur on multiple levels. For example, let's define the following structures:

```
struct example3 {
```

```
matrix w;
string array sa;
};

struct example2 {
   matrix z;
   struct example3 e3;
};
```

and let's redefine **example1** to include an instance of an **example2** structure:

```
struct example1 {
    matrix x;
    matrix y;
    string str;
    struct example2 e2;
};
```

Let's assume that we have an **example1** structure **e1** like the one displayed in Figure 15.1. We could then index the structure as follows:

```
r = e1.e2[3,1].e3[2,1].w
```

You can also use indexing to reference the structure itself, rather than a member of that structure:

```
struct example3 e3tmp;
e3tmp = e1.e2[3,1].e3[2,1];
```

Or you can use indexing to reference a subarray of structures:

```
e3tmp = e1.e2[3,1].e3[.,1];
```

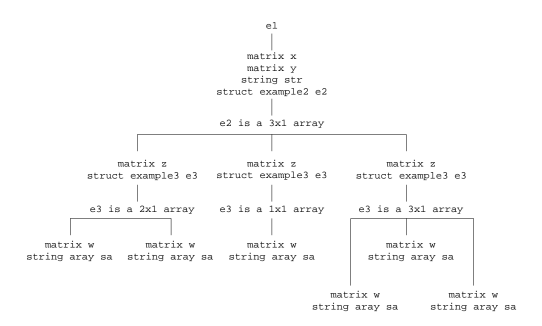


Figure 15.1: Structure tree for **e1**

In this case, **e3tmp** would be an array of 3×1 **example3** structures, since the [3,1] member of **e1.e2** contains a 3×1 array of **example3** structures.

It is important to remember, however, that when indexing a structure array on multiple levels, only the final index may resolve to an array of structures. For example:

```
e3tmp = e1.e2[.,1].e3[2,1];
```

would be invalid, since **e1.e2**[.,1] resolves to a 3×1 array of **example2** structures.

15.1.6 Saving an Instance to the Disk

Instances and vectors or matrices of instances of structures can be saved in a file on the disk, and later loaded from the file onto the disk. The syntax for saving an instance to the disk is

```
ret = savestruct(instance, filename);
```

The file on the disk will have an .fsr extension.

For example:

```
#include ds.sdf
struct DS p0;

p0 = reshape(dsCreate,2,1);
retc = saveStruct(p2,"p2");
```

This saves the vector of instances in a file called p2.fsr. retc will be zero if the save was successful; otherwise, nonzero.

15.1.7 Loading an Instance from the Disk

The syntax for loading a file containing an instance or matrix of instances is

```
instance, retc = loadstruct(file_name, structure_name);
```

For example:

```
#include trade.sdf;
struct DS p3;
{ p3, retc } = loadstruct("p2","ds");
```

15.1.8 Passing Structures to Procedures

Structures or members of structures can be passed to procedures. When a structure is passed as an argument to a procedure, it is passed by value. The structure becomes a local copy of the structure that was passed. The data in the structure is not duplicated unless the local copy of the structure has a new value assigned to one of its members. Structure arguments must be declared in the procedure definition:

```
struct rectangle {
    matrix ulx;
    matrix uly;
    matrix lrx;
    matrix lry;
    };

proc area(struct rectangle rect);
    retp((rect.lrx - rect.ulx).*(rect.uly - rect.lry));
endp;
```

Local structures are defined using a **struct** statement inside the procedure definition:

```
proc center(struct rectangle rect);
    struct rectangle cent;

cent.lrx = (rect.lrx - rect.ulx) / 2;
    cent.ulx = -cent.lrx;
    cent.uly = (rect.uly - rect.lry) / 2;
    cent.lry = -cent.uly;
    retp(cent);
endp;
```

15.2 Structure Pointers

A structure pointer is a separate data type that contains the address of a structure and is used to reference that structure.

15.2.1 Creating and Assigning Structure Pointers

Given the following structure type definition:

```
struct example_struct {
    matrix x;
    matrix y;
};
```

a pointer to an **example_struct** structure can be created with the following syntax:

```
struct example_struct *esp;
```

However, at this point, **esp** is not yet pointing at anything. It has only been defined to be the kind of pointer that points at **example_struct** structures. To set it to point at a particular structure instance, we must first create the structure instance:

```
struct example_struct es;
```

and then we can set **esp** to point at **es** by setting **esp** to the address of **es**:

```
esp = \&es;
```

The following code:

```
struct example_struct es2;
es2 = *esp;
```

copies the contents of the structure that **esp** is pointing at (i.e., the contents of **es**) to **es2**. It is the same as

```
struct example_struct es2;
es2 = es;
```

15.2.2 Structure Pointer References

To reference a member of a structure, we use a "dot" syntax. For example, we might use the following code to set the \mathbf{x} member of \mathbf{es} .

```
es.x = rndn(3,3);
```

To reference a member of a structure using a pointer to that structure, we use an "arrow" syntax. For example, we might use the following code to set the \mathbf{x} member of $\mathbf{e}\mathbf{s}$ using the pointer $\mathbf{e}\mathbf{s}\mathbf{p}$:

```
esp->x = rndn(10,5);
```

This code will modify **es**, since **esp** is merely a pointer to **es**.

Structure pointers cannot be members of a structure. The following is illegal:

```
struct example_struct_2 {
    matrix z;
    struct example_struct *ep;
};
```

Therefore, since a structure pointer will never be a member of a structure, neither

```
sp1->sp2->x;
```

nor

```
s.sp1->x;
```

will ever be valid (**sp1** and **sp2** are assumed to be structure pointers, **s** a structure instance, and **x** a matrix). The "arrow" (->) will only be valid if it is used for the first (or furthest left) dereference, as in:

```
sp1->st.x;
```

At this point we do not support indexing of structure pointers. Thus, a structure pointer should point at a scalar structure instance, not a matrix of structures. However, you may index members of that scalar structure instance. So, for example, let us suppose that you defined the following structure types:

```
struct sb {
   matrix y;
   matrix z;
```

```
};
struct sa {
    matrix x;
    struct structb s;
};
```

and then created an instance of an **sa** structure, **a0**, setting **a0.s** to a 3×2 matrix of **sb** structures. The following would be legal:

```
struct sa *sap
sap = &a0;
sap->s[3,1].y = rndn(3,3);
```

15.2.3 Using Structure Pointers in Procedures

Structure pointers are especially useful in cases where structures are passed into and out of procedures. If a procedure takes a structure as an argument and modifies any members of that structure, then it makes a local copy of the entire structure before modifying it. Thus if you want to have the modified copy of the structure after running the procedure, you need to pass the structure out of the procedure as one of its return arguments. For example:

```
struct example_struct {
    matrix x;
    matrix y;
    matrix z;
};

proc product(struct example_struct es);
    es.z = (es.x).*(es.y);
    retp(es);
endp;

struct example_struct es1;
```

```
es1.x = rndn(1000,100);
es1.y = rndn(1000,1);
es1 = product(es1);
```

In this example, the structure **es1** is passed into the procedure, copied and modified. The modified structure is then passed out of the procedure and assigned back to **es1**.

Structure pointers allow you to avoid such excessive data copying and eliminate the need to pass a structure back out of a procedure in cases like this. When you pass a structure pointer into a procedure and then modify a member of the structure that it references, the actual structure is modified rather than a local copy of it. Thus there is no need to pass the modifed structure back out of the procedure. For example, the above example could be accomplished using structure pointers as follows:

```
struct example_struct {
    matrix x;
    matrix y;
    matrix z;
};

proc(0) = product(struct example_struct *esp);
    esp->z = (esp->x).*(esp->y);
endp;

struct example_struct es1;
struct example_struct *es1p;

es1p = &es1;
es1.x = rndn(1000,100);
es1.y = rndn(1000,1);
product(es1p);
```

In this case, the procedure modifies the structure **es1**, which **es1p** is pointing at, instead of a local copy of the structure.

15.3 Special Structures

There are three common types of structures that will be found in the **GAUSS Run-Time Library** and applications.

The **DS** and **PV** structures are defined in the **GAUSS Run-Time Library**. Their definitions are found in ds.sdf and pv.sdf, respectively, in the src source code subdirectory.

Before structures, many procedures in the **Run-Time Library** and all applications had global variables serving a variety of purposes, such as setting and altering defaults. Currently, these variables are being entered as members of "control" structures.

15.3.1 The DS Structure

The **DS** structure, or "data" structure, is a very simple structure. It contains a member for each **GAUSS** data type. The following is found in ds.sdf:

```
struct DS {
    scalar type;
    matrix dataMatrix;
    array dataArray;
    string dname;
    string array vnames;
};
```

This structure was designed for use by the various optimization functions in **GAUSS**, in particular, **sqpSolvent**, as well as a set of gradient procedures, **gradmt**, **hessmt**, et al.

These procedures all require that the user provide a procedure computing a function (to be optimized or take the derivative of, etc.), which takes the **DS** structure as an argument. The **Run-Time Library** procedures such as **sqpSolvemt** take the **DS** structure as an argument and pass it on to the user-provided procedure without modification. Thus, the user can put into that structure whatever might be needed as data in the procedure.

To initialize an instance of a **DS** structure, the procedure **dsCreate** is defined in ds.src:

```
#include ds.sdf
struct DS d0;
d0 = dsCreate;
```

15.3.2 The PV Structure

The **PV** structure, or *parameter vector* structure, is used by various optimization, modelling, and gradient procedures, in particular **sqpSolvent**, for handling the parameter vector. The **GAUSS Run-Time Library** contains special functions that work with this structure. They are prefixed by "pv" and defined in pv.src. These functions store matrices and arrays with parameters in the structure, and retrieve various kinds of information about the parameters and parameter vector from it.

"Packing" into a PV Structure

The various procedures in the **Run-Time Library** and applications for optimization, modelling, derivatives, etc., all require a parameter vector. Parameters in complex models, however, often come in matrices of various types, and it has been the responsibility of the programmer to generate the parameter vector from the matrices and vice versa. The **PV** procedures make this problem much more convenient to solve.

The typical situation involves two parts: first, "packing" the parameters into the **PV** structure, which is then passed to the **Run-Time Library** procedure or application; and second, "unpacking" the **PV** structure in the user-provided procedure for use in computing the objective function. For example, to pack parameters into a **PV** structure:

```
#include sqpsolvemt.sdf
/* starting values */
b0 = 1; /* constant in mean equation */
garch = { .1, .1 }; /* garch parameters */
arch = { .1, .1 }; /* arch parameters */
omega = .1; /* constant in variance equation */
```

```
struct PV p0;

p0 = pvPack(pvCreate,b0,"b0");
p0 = pvPack(p0,garch,"garch");
p0 = pvPack(p0,arch,"arch");
p0 = pvPack(p0,omega,"omega");

/* data */

z = loadd("tseries");

struct DS d0;
d0.dataMatrix = z;
```

Next, in the user-provided procedure for computing the objective function, in this case minus the log-likelihood, the parameter vector is unpacked:

```
proc 11(struct PV p0, struct DS d0);
    local b0,garch,arch,omega,p,q,h,u,vc,w;

b0 = pvUnpack(p0,"b0");
    garch = pvUnpack(p0,"garch");
    arch = pvUnpack(p0,"arch");
    omega = pvUnpack(p0,"omega");

p = rows(garch);
    q = rows(arch);

u = d0.dataMatrix - b0;
    vc = moment(u,0)/rows(u);
    v = omega + (zeros(q,q) | shiftr((u.*ones(1,q))', seqa(q-1,-1,q))) * arch;
    h = recserar(w,vc*ones(p,1),garch);
    logl = -0.5 * ((u.*u)./h + ln(2*pi) + ln(h));

retp(logl);
```

endp;

Masked Matrices

The **pvUnpack** function unpacks parameters into matrices or arrays for use in computations. The first argument is a **PV** structure containing the parameter vector. Sometimes the matrix or vector is partly parameters to be estimated (that is, a parameter to be entered in the parameter vector) and partly fixed parameters. To distinguish between estimated and fixed parameters, an additional argument is used in the packing function called a "mask", which is strictly conformable to the input matrix. Its elements are set to 1 for an estimated parameter and 0 for a fixed parameter. For example:

```
p0 = pvPackm(p0,.1*eye(3),"theta",eye(3));
```

Here just the diagonal of a 3×3 matrix is added to the parameter vector.

When this matrix is unpacked, the entire matrix is returned with current values of the parameters on the diagonal:

```
print pvUnpack(p0,"theta");
0.1000 0.0000 0.0000
0.0000 0.1000 0.0000
0.0000 0.0000 0.1000
```

Symmetric Matrices

Symmetric matrices are a special case because even if the entire matrix is to be estimated, only the nonredundant portion is to be put into the parameter vector. Thus, for them there are special procedures. For example:

```
vc = { 1 .6 .4, .6 1 .2, .4 .2 1 };
p0 = pvPacks(p0,vc,"vc");
```

There is also a procedure for masking in case only a subset of the nonredundant elements are to be included in the parameter vector:

```
vc = { 1 .6 .4, .6 1 .2, .4 .2 1 };
mask = { 1 1 0, 1 1 0, 0 0 1 };
p0 = pvPacksm(p0,vc,"vc",mask);
```

Fast Unpacking

When unpacking matrices using a matrix name, **pvUnpack** has to make a search through a list of names, which is relatively time-consuming. This can be alleviated by using an index rather than a name in unpacking. To do this, though, requires using a special pack procedure that establishes the index:

```
p0 = pvPacki(p0,b0,"b0",1);
p0 = pvPacki(p0,garch,"garch",2);
p0 = pvPacki(p0,arch,"arch",3);
p0 = pvPacki(p0,omega,"omega",4);
Now they may be unpacked using the index number:
b0 = pvUnpack(p0,1);
garch = pvUnpack(p0,2);
arch = pvUnpack(p0,3);
omega = pvUnpack(p0,4);
```

When packed with an index number, they may be unpacked either by index or by name, but unpacking by index is faster.

15.3.3 Miscellaneous PV Procedures

pvList

This procedure generates a list of the matrices or arrays packed into the structure:

```
p0 = pvPack(p0,b0,"b0");
p0 = pvPack(p0,garch,"garch");
p0 = pvPack(p0,arch,"arch");
p0 = pvPack(p0,omega,"omega");
print pvList(p0);

b0
  garch
  arch
  omega
```

pvLength

This procedure returns the length of the parameter vector:

```
print pvLength(p0);
6.0000
```

pvGetParNames

This procedure generates a list of parameter names:

```
print pvGetParNames(p0);
```

```
b0[1,1]
garch[1,1]
garch[2,1]
arch[1,1]
arch[2,1]
omega[1,1]
```

pvGetParVector

This procedure returns the parameter vector itself:

```
print pvGetParVector(p0);

1.0000
0.1000
0.1000
0.1000
0.1000
1.0000
```

pvPutParVector

This procedure replaces the parameter vector with the one in the argument:

```
newp = { 1.5, .2, .2, .3, .3, .8 };
p0 = pvPutParVector(newp,p0);
print pvGetParVector(p0);

1.5000
0.2000
0.2000
0.3000
0.3000
0.8000
```

pvGetIndex

This procedure returns the indices in the parameter vector of the parameters in a matrix. These indices are useful when setting linear constraints or bounds in **sqpSolvemt**. Bounds, for example, are set by specifying a $K\times 2$ matrix where K is the length of the parameter vector and the first column are the lower bounds and the second the upper bounds. To set the bounds for a particular parameter, then, requires knowing where that parameter is in the parameter vector. This information can be found using **pvGetIndex**. For example:

```
// get indices of lambda parameters in parameter vector
lind = pvGetIndex(par0,"lambda");

// set bounds constraint matrix to unconstrained default
c0.bounds = ones(pvLength(par0),1).*(-1e250~1e250);

// set bounds for lambda parameters to be positive
c0.bounds[lind,1] = zeros(rows(lind),1);
```

15.3.4 Control Structures

Another important class of structures is the "control" structure. Applications developed before structures were introduced into **GAUSS** typically handled some program specifications by the use of global variables which had some disadvantages, in particular, preventing the nesting of calls to procedures.

Currently, the purposes served by global variables are now served by the use of a control structure. For example, for **sqpSolvemt**:

```
struct sqpSolvemtControl {
    matrix A;
    matrix B;
    matrix C;
    matrix D;
    scalar eqProc;
    scalar ineqProc;
```

```
matrix bounds;
scalar gradProc;
scalar hessProc;
scalar maxIters;
scalar dirTol;
scalar CovType;
scalar feasibleTest;
scalar maxTries;
scalar randRadius;
scalar trustRadius;
scalar seed;
scalar output;
scalar printIters;
matrix weights;
};
```

The members of this structure determine optional behaviors of **sqpSolvemt**.

15.4 sqpSolvemt

sqpSolvemt is a procedure in the **GAUSS Run-Time Library** that solves the general nonlinear programming problem using a Sequential Quadratic Programming descent method, that is, it solves

 $min f(\theta)$

subject to

 $A\theta = B$ linear equality $C\theta > = D$ linear inequality $H(\theta) = 0$ nonlinear equality $G(\theta) > = 0$ nonlinear inequality $\theta_{lb} < = \theta < = \theta_{ub}$ bounds

The linear and bounds constraints are redundant with respect to the nonlinear constraints, but are treated separately for computational convenience.

The call to **sqpSolvemt** has four input arguments and one output argument:

```
out = SQPsolveMT(&fct, P, D, C);
```

15.4.1 Input Arguments

The first input argument is a pointer to the objective function to be minimized. The procedure computing this objective function has two arguments: a **PV** structure containing the start values, and a **DS** structure containing data, if any. For example:

```
proc fct(struct PV p0, struct DS d0);
    local y, x, b0, b, e, s;
    y = d0[1].dataMatrix;
    x = d0[2].dataMatrix;
    b0 = pvUnpack(p0,"constant");
    b = pvUnpack(p0,"coefficients");
    e = y - b0 - x * b;
    s = sqrt(e'e/rows(e));
    retp(-pdfn(e/s);
endp;
```

Note that this procedure returns a vector rather than a scalar. When the objective function is a properly defined log-likelihood, returning a vector of minus log-probabilities permits the calculation of a QML covariance matrix of the parameters.

The remaining input arguments are structures:

- P a **PV** structure containing starting values of the parameters
- D a **DS** structure containing data, if any

C an sqpSolvemtControl structure

The **DS** structure is optional. **sqpSolvemt** passes this argument on to the user-provided procedure that & fct is pointing to without modification. If there is no data, a default structure can be passed to it.

sqpSolvemtControl Structure

A default **sqpSolvemtControl** structure can be passed in the fourth argument for an unconstrained problem. The members of this structure are as follows:

A	M×K matrix, linear equality constraint coefficients: $A\theta = B$, where p is a vector of the parameters.
В	M×1 vector, linear equality constraint constants: $A\theta = B$, where p is a vector of the parameters.
С	M×K matrix, linear inequality constraint coefficients: $C\theta = D$, where p is a vector of the parameters.
D	M×1 vector, linear inequality constraint constants: $C\theta = D$, where p is a vector of the parameters.
eqProc	scalar, pointer to a procedure that computes the nonlinear equality constraints. When such a procedure has been provided, it has two input arguments, instances of PV and DS structures, and one output argument, a vector of computed inequality constraints.
	Default = .; i.e., no inequality procedure.
IneqProc	scalar, pointer to a procedure that computes the nonlinear inequality constraints. When such a procedure has been provided, it has two input arguments, instances of PV and DS structures, and one output argument, a vector of computed inequality constraints.
	Default = .; i.e., no inequality procedure.

Bounds 1×2 or $K\times 2$ matrix, bounds on parameters. If 1×2 all parameters have same

bounds.

Default = $-1e256 \ 1e256$.

GradProc scalar, pointer to a procedure that computes the gradient of the function

with respect to the parameters. When such a procedure has been provided, it has two input arguments, instances of **PV** and **DS** structures, and one output argument, the derivatives. If the function procedure returns a scalar, the gradient procedure returns a $1\times K$ row vector of derivatives. If function procedure turns an $N\times 1$ vector, the gradient procedure returns an $N\times K$ matrix of derivatives.

This procedure may compute a subset of the derivatives. **sqpSolvemt** will compute numerical derivatives for all those elements set to missing values in the return vector or matrix.

Default = .; i.e., no gradient procedure has been provided.

HessProc scalar, pointer to a procedure that computes the Hessian; i.e., the matrix of

second order partial derivatives of the function with respect to the parameters. When such a procedure has been provided, it has two input arguments, instances of **PV** and **DS** structures, and one output argument, a

vector of computed inequality constraints.

Default = .; i.e., no Hessian procedure has been provided.

Whether the objective function procedure returns a scalar or vector, the Hessian procedure must return a K×K matrix. Elements set to missing

values will be computed numerically by **sqpSolvemt**.

MaxIters scalar, maximum number of iterations. Default = 1e+5.

MaxTries scalar, maximum number of attemps in random search. Default = 100.

DirTol scalar, convergence tolerance for gradient of estimated coefficients. Default

= 1e-5. When this criterion has been satisfied, **sqpSolvemt** exits the

iterations.

CovType scalar, if 2, QML covariance matrix, else if 0, no covariance matrix is

computed, else ML covariance matrix is computed. For a QML covariance matrix, the objective function procedure must return an $N\times1$ vector of

minus log-probabilities.

FeasibleTest scalar, if nonzero, parameters are tested for feasibility before computing function in line search. If function is defined outside inequality boundaries, then this test can be turned off. Default = 1. randRadius scalar, if zero, no random search is attempted. If nonzero, it is the radius of the random search. Default = .001. seed scalar, if nonzero, seeds random number generator for random search, otherwise time in seconds from midnight is used. trustRadius scalar, radius of the trust region. If scalar missing, trust region not applied. The trust sets a maximum amount of the direction at each iteration. Default = .001.scalar, if nonzero, results are printed. Default = 0. output PrintIters scalar, if nonzero, prints iteration information. Default = 0. weights vector, weights for objective function returning a vector. Default = 1.

15.4.2 Output Argument

The single output argument is an **sqpSolvemtOut** structure. Its definition is:

```
struct SQPsolveMTOut {
   struct PV par;
   scalar fct;
   struct SQPsolveMTLagrange lagr;
   scalar retcode;
   matrix moment;
   matrix hessian;
   matrix xproduct;
};
```

The members of this structure are:

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par instance of a **PV** structure containing the parameter estimates are placed in the matrix member **par**.

the matrix member par.

fct scalar, function evaluated at final parameter estimates.

an instance of an **SQPLagrange** structure containing the Lagrangeans for the constraints. For an instance named **lagr**, the members are:

lagr.lineq M×1 vector, Lagrangeans of linear equality

constraints

lagr.nlineq N×1 vector, Lagrangeans of nonlinear equality

constraints

lagr.linineq P×1 vector, Lagrangeans of linear inequality

constraints

lagr.nlinineq Q×1 vector, Lagrangeans of nonlinear inequality

constraints

lagr.bounds K×2 matrix, Lagrangeans of bounds

Whenever a constraint is active, its associated Lagrangean will be nonzero. For any constraint that is inactive throughout the iterations as well as at convergence, the corresponding Lagrangean matrix will be set to a scalar missing value.

retcode return code:

- **0** normal convergence
- 1 forced exit
- 2 maximum number of iterations exceeded
- **3** function calculation failed
- 4 gradient calculation failed
- 5 Hessian calculation failed
- 6 line search failed
- 7 error with constraints
- **8** function complex
- **9** feasible direction couldn't be found

15.4.3 **Example**

Define

$$Y = \Lambda \eta + \theta$$

where Λ is a K×L matrix of *loadings*, η an L×1 vector of unobserved "latent" variables, and θ a K×1 vector of unobserved errors. Then

$$\Sigma = \Lambda \Phi \Lambda \Psi$$

where Φ is the L×L covariance matrix of the latent variables, and Ψ is the K×K covariance matrix of the errors.

The log-likelihood of the i^{th} observation is

$$logP(i) = -\frac{1}{2}[Kln(2\pi) + ln \mid \pi \mid +Y(i)\Sigma Y(i)\prime]$$

Not all elements of Λ , Φ , and Ψ can be estimated. At least one element of each column of Λ must be fixed to 1, and Ψ is usually a diagonal matrix.

Constraints

To ensure a well-defined log-likelihood, constraints on the parameters are required to guarantee positive definite covariance matrices. To do this, a procedure is written that returns the eigenvalues of Σ and Φ minus a small number. **sqpSolvemt** then finds parameters such that these eigenvalues are greater than or equal to that small number.

15.4.4 The Command File

This command file can be found in the file sqpfact.e in the examples subdirectory:

```
#include sqpsolvemt.sdf
lambda = \{ 1.0 0.0, 
           0.5 0.0,
           0.0 1.0,
           0.0 \ 0.5 \ \};
lmask = { 0 0,}
          10,
          00,
          0 1 };
phi = \{ 1.0 0.3, 
        0.3 1.0 };
psi = \{ 0.6 0.0 0.0 0.0, 
        0.0 0.6 0.0 0.0,
        0.0 0.0 0.6 0.0,
        0.0 0.0 0.0 0.6 };
tmask = \{ 1 0 0 0,
          0 1 0 0,
          0 0 1 0,
          0 0 0 1 };
struct PV par0;
par0 = pvCreate;
par0 = pvPackm(par0,lambda,"lambda",lmask);
par0 = pvPacks(par0,phi,"phi");
par0 = pvPacksm(par0,psi,"psi",tmask);
struct SQPsolveMTControl c0;
```

```
c0 = sqpSolveMTcontrolCreate;
lind = pvGetIndex(par0,"lambda"); /* get indices of lambda */
                                  /* parameters in parameter */
                                  /* vector */
                                  /* get indices of psi */
tind = pvGetIndex(par0,"psi");
                                  /* parameters in parameter */
                                  /* vector */
c0.bounds = ones(pvLength(par0), 1).*(-1e250~1e250);
c0.bounds[lind,1] = zeros(rows(lind),1);
c0.bounds[lind,2] = 10*ones(rows(lind),1);
c0.bounds[tind,1] = .001*ones(rows(tind),1);
c0.bounds[tind,2] = 100*ones(rows(tind),1);
c0.output = 1;
c0.printIters = 1;
c0.trustRadius = 1;
c0.ineqProc = &ineq;
c0.covType = 1;
struct DS d0;
d0 = dsCreate;
d0.dataMatrix = loadd("maxfact");
output file = sqpfact.out reset;
struct SQPsolveMTOut out0;
out0 = SQPsolveMT(&lpr,par0,d0,c0);
lambdahat = pvUnpack(out0.par,"lambda");
phihat = pvUnpack(out0.par,"phi");
psihat = pvUnpack(out0.par,"psi");
print "estimates";
print:
print "lambda" lambdahat;
```

```
print;
print "phi" phihat;
print:
print "psi" psihat;
struct PV stderr;
stderr = out0.par;
if not scalmiss(out0.moment);
    stderr = pvPutParVector(stderr,sqrt(diag(out0.moment)));
    lambdase = pvUnpack(stderr, "lambda");
    phise = pvUnpack(stderr,"phi");
    psise = pvUnpack(stderr, "psi");
    print "standard errors";
    print;
    print "lambda" lambdase;
    print;
    print "phi" phise;
    print;
    print "psi" psise;
endif;
output off;
proc lpr(struct PV par1, struct DS data1);
    local lambda,phi,psi,sigma,logl;
    lambda = pvUnpack(par1,"lambda");
    phi = pvUnpack(par1,"phi");
    psi = pvUnpack(par1,"psi");
    sigma = lambda*phi*lambda' + psi;
    logl = -lnpdfmvn(data1.dataMatrix, sigma);
    retp(log1);
endp;
proc ineq(struct PV par1, struct DS data1);
```

```
local lambda,phi,psi,sigma,e;

lambda = pvUnpack(par1,"lambda");
phi = pvUnpack(par1,"phi");
psi = pvUnpack(par1,"psi");
sigma = lambda*phi*lambda' + psi;
e = eigh(sigma) - .001; /* eigenvalues of sigma */
e = e | eigh(phi) - .001; /* eigenvalues of phi */
retp(e);
endp;
```



Run-Time Library Structures 16

Two structures are used by several **GAUSS Run-Time Library** functions for handling parameter vectors and data: the **PV** parameter structure and the **DS** data structure.

16.1 The PV Parameter Structure

The members of an instance of structure of type **PV** are all "private," that is, not accessible directly to the user. It is designed to handle parameter vectors for threadsafe optimization functions. Entering and receiving parameter vectors, and accessing properties of this vector, are accomplished using special functions.

Suppose you are optimizing a function containing a $K \times L$ matrix of coefficients. The optimization function requires a parameter vector but your function uses a $K \times L$ matrix. Your needs and the needs of the optimization function can be both satisfied by an instance of the structure of type **PV**. For example:

```
struct PV p1;
p1 = pvCreate;
```

The **pvCreate** function initializes p1 to default values. **pvPack** enters the 4×3 matrix stored row-wise as a 12×1 parameter vector for the optimization function. The optimization program will pass the instance of the structure of type **PV** to your objective function.

By calling **pvUnpack** your 4×3 coefficient matrix is retrieved from the parameter vector. For example, in your procedure you have

```
x = pvUnpack(p1, "coefficients");
```

and now **x** is a 4×3 matrix of coefficients for your use in calculating the object function.

Suppose that your objective function has parameters to be estimated in a covariance matrix. The covariance matrix is a symmetric matrix where only the lower left portion contains unique values for estimation. To handle this, use **pvPacks**. For example:

Only the lower left portion of cov will be stored in the parameter vector. When the covariance matrix is unpacked, the parameters in the parameter vector will be entered into both the lower and upper portions of the matrix.

There may be cases where only a portion of a matrix being used to compute the objective function are parameters to be estimated. In this case use **pvPackm** with a "mask" matrix that contains ones where parameters are to be estimated and zeros otherwise. For example,

Here only the one element in the lower left of **cov** is stored in the parameter vector. Suppose the optimization program sends a trial value for that parameter of, say, .45. When the matrix is unpacked in your procedure it will contain the fixed values associated with the zeros in the mask as well as the trial value in that part of the matrix associated with the ones. Thus,

```
print unpack(p1,"correlation");
     1.0000    .4500
     .4500     1.0000
```

A mask may also be used with general matrices to store a portion of a matrix in the parameter vector.

A **PV** instance can, of course, hold parameters from all these types of matrices: symmetric, masked symmetric, rectangular, and masked rectangular. For example:

```
lambda = \{ 1.0 0.0, 
           0.5 0.0,
           0.0 1.0,
           0.0 0.5 };
lmask = {
                 0,
                 0,
            1
            0
                 0,
            0
                 1 };
phi = \{ 1.0 \ 0.3, 
        0.3 1.0 };
theta = \{ 0.6 \ 0.0 \ 0.0 \ 0.0, 
          0.0 0.6 0.0 0.0,
          0.0 0.0 0.6 0.0,
          0.0 0.0 0.0 0.6 };
tmask = { 1}
                          0,
           0
                1
                          0,
                     1
                          0,
                          1 };
struct PV par0;
par0 = pvCreate;
par0 = pvPackm(par0,lambda,"lambda",lmask);
par0 = pvPacks(par0,phi,"phi");
par0 = pvPacksm(par0,theta,"theta",tmask);
```

It isn't necessary to know where in the parameter vector the parameters are located in order to use them in your procedure calculating the objective function. Thus:

```
lambda = pvUnpack(par1,"lambda");
```

```
phi = pvUnpack(par1,"phi");
theta = pvUnpack(par1,"theta");
sigma = lambda*phi*lambda' + theta;
```

Additional functions are available to retrieve information on the properties of the parameter vector. **pvGetParVector** and **pvPutParVector** get and put parameter vector from and into the **PV** instance, **pvGetParNames** retrieves names for the elements of the parameter vector, **pvList** returns the list of matrix names in the **PV** instance, **pvLength** the length of the parameter vector.

```
struct PV p1;
p1 = pvCreate;
cov = \{ 1 .5, 
       .5 1 };
mask = \{ 0 1, 
         10};
p1 = pvPacksm(p1,cov,"correlation",mask);
print pvGetParVector(p1);
   .5000
p1 = pvPutParVector(p1,.8);
print pvGetParVector(p1);
   .8000
print pvUnpack(p1,"correlation");
   1.0000
            .8000
    .8000 1.0000
print pvGetParNames(p1);
   correlation[2,1]
```

```
print pvLength(p1);
1.0000
```

Also, **pvTest** tests an instance to make sure it is properly constructed. **pvCreate** generates an initialized instance, and **pvGetIndex** returns the indices of the parameters of an input matrix in the parameter vector. This last function is most useful when constructing linear constraint indices for the optimization programs.

16.2 Fast Pack Functions

Unpacking matrices using matrix names is slow because it requires a string search through a string array of names. A set of special packing functions are provided that avoid the search altogether. These functions use a "table" of indices that you specify to find the matrix in the **PV** instance. For example:

```
struct PV p1;
p1 = pvCreate;

y = rndn(4,1);
x = rndn(4,4);

p1 = pvPacki(p1,y,"Y",1);
p1 = pvPacki(p1,x,"X",2);

print pvUnpack(p1,1);

    .3422
    .0407
    .5611
    .0953

print pvUnpack(p1,"Y");
```

- .3422
- .0407
- .5611
- .0953

The call to **pvPacki** puts an entry in the table associating the matrix in its second argument with the index 1. As indicated above the matrix can be unpacked either by index or by name. Unpacking by index, however, is much faster than by name.

Note that the matrix can be unpacked using either the index or the matrix name.

There are index versions of all four of the packing functions, **pvPacki**, **pvPackmi**, **pvPacksi**, and **pvPacksmi**.

16.3 The DS Data Structure

An instance of the **DS** data structure contains the following members:

struct DS d0;

d**0.dataMatrix** M×K matrix, data

d0.dataArray N-dimensional array, data

d0.type scalar d0.dname string

d0.**vnames** string array

The definition and use of the elements of $\mathbf{d0}$ are determined by the particular application and are mostly up to the user. A typical use might use a vector of structures. For example, suppose the objective function requires a vector of observations on a dependent variable as well as on K independent variables. Then:

```
struct DS d0;
d0 = dsCreate;

y = rndn(20,1);
x = rndn(20,5);

d0 = reshape(d0,2,1);
d0[1].dataMatrix = y;
d0[2].dataMatrix = X;
```

The **d0** instance would be passed to the optimization program which then passes it to your procedure computing the objective function. For example:

```
proc lpr(struct PV p1, struct DS d1);
    local u;
    u = d0[1].dataMatrix - d0[2].dataMatrix * pvUnpack(p1,"beta");
    retp(u'u);
endp;
```

A particular application may require setting other members of the **DS** instance for particular purposes, but in general you may use them for your own purposes. For example, **d0.dname** could be set to a **GAUSS** dataset name from which you read the data in the objective function procedure, or **d0.vnames** could be set to the variable names of the columns of the data stored in **d0.dataMatrix**, or **d0.type** could be an indicator variable for the elements of a vector of **DS** instances.

The following are complete examples of the use of the **PV** and **DS** structures. The first example fits a set of data to the Micherlitz model. It illustrates packing and unpacking by index.

```
#include sqpsolvemt.sdf
struct DS Y;
Y = dsCreate;
Y.dataMatrix = 3.183|
```

```
3.059|
      2.871
      2.622|
      2.541
      2.184|
      2.110|
      2.075
      2.018|
      1.903|
      1.770|
      1.762|
      1.550;
struct DS X;
X = dsCreate;
X.dataMatrix = seqa(1,1,13);
struct DS Z;
Z = reshape(Z,2,1);
Z[1] = Y;
Z[2] = X;
struct SQPsolveMTControl c1;
c1 = sqpSolveMTcontrolCreate; /* initializes
                               /* default values */
c1.bounds = 0^{\sim}100;
                            /* constrains parameters */
                             /* to be positive
                                                      */
c1.CovType = 1;
c1.output = 1;
c1.printIters = 0;
c1.gradProc = &grad;
struct PV par1;
par1 = pvCreate;
```

```
start = \{ 2, 4, 2 \};
par1 = pvPacki(par1,start,"Parameters",1);
struct SQPsolveMTout out1:
out1 = SQPsolveMT(&Micherlitz,par1,Z,c1);
estimates = pvGetParVector(out1.par);
print " parameter estimates ";
print estimates;
print;
print " standard errors ";
print sqrt(diag(out1.moment));
proc Micherlitz(struct PV par1,struct DS Z);
    local p0,e,s2;
    p0 = pvUnpack(par1,1);
    e = Z[1].dataMatrix - p0[1] - p0[2]*exp(-p0[3]
       *Z[2].dataMatrix);
    s2 = moment(e, 0)/(rows(e)-1);
    retp( (2/rows(e))*(e.*e/s2 + ln(2*pi*s2)));
endp;
proc grad(struct PV par1, struct DS Z);
    local p0,e,e1,e2,e3,w,g,s2;
    p0 = pvUnpack(par1,1);
    w = \exp(-p0[3]*Z[2].dataMatrix);
    e = z[1].dataMatrix - p0[1] - p0[2] * w;
    s2 = moment(e, 0) / rows(e);
    e1 = - ones(rows(e), 1);
    e2 = -w;
    e3 = p0[2]*Z[2].dataMatrix.*w;
    w = (1 - e.*e / s2) / rows(e);
    q = e.*e1 + w*(e'e1);
    g = g^{(e.*e2 + w*(e'e2))};
    q = q^{(e.*e3 + w*(e'e3))};
```

```
retp(4*g/(rows(e)*s2));
endp;
```

This example estimates parameters of a "confirmatory factor analysis" model.

```
\#include sqpsolvemt.sdf
lambda = \{ 1.0 0.0, 
           0.5 0.0,
           0.0 1.0,
           0.0 0.5 };
lmask = \{ 0 0,
            1
              0,
            0
              0,
              1 };
phi = \{ 1.0 \ 0.3, 
        0.3 1.0 };
theta = \{ 0.6 \ 0.0 \ 0.0 \ 0.0, 
          0.0 0.6 0.0 0.0,
          0.0
              0.0
                   0.6 0.0,
          0.0
               0.0
                    0.0 0.6 };
tmask = {
                          0,
                          0,
           0
                0
                     1
                          0,
           0
                          1 };
struct PV par0;
par0 = pvCreate;
par0 = pvPackm(par0,lambda,"lambda",lmask);
par0 = pvPacks(par0,phi,"phi");
par0 = pvPacksm(par0,theta,"theta",tmask);
```

```
struct SQPsolveMTControl c0;
c0 = sqpSolveMTcontrolCreate;
lind = pvGetIndex(par0,"lambda"); /* get indices of */
                              /* lambda parameters */
                              /* in parameter vector */
tind = pvGetIndex(par0,"theta"); /* get indices of */
                                /* theta parameters */
                              /* in parameter vector */
c0.bounds = ones(pvLength(par0), 1).*(-1e250~1e250);
c0.bounds[lind,1] = zeros(rows(lind),1);
c0.bounds[lind,2] = 10*ones(rows(lind),1);
c0.bounds[tind,1] = .001*ones(rows(tind),1);
c0.bounds[tind,2] = 100*ones(rows(tind),1);
c0.ineqProc = &ineq;
c0.covType = 1;
struct DS d0:
d0 = dsCreate;
d0.dataMatrix = loadd("maxfact");
struct SQPsolveMTOut out0;
out0 = SQPsolveMT(&lpr,par0,d0,c0);
lambdahat = pvUnpack(out0.par,"lambda");
phihat = pvUnpack(out0.par,"phi");
thetahat = pvUnpack(out0.par,"theta");
print "estimates";
print:
print "lambda" lambdahat;
print:
```

```
print "phi" phihat;
print;
print "theta" thetahat;
struct PV stderr;
stderr = out0.par;
if not scalmiss(out0.moment);
    stderr =
       pvPutParVector(stderr,sqrt(diag(out0.moment)));
    lambdase = pvUnpack(stderr, "lambda");
    phise = pvUnpack(stderr, "phi");
    thetase = pvUnpack(stderr, "theta");
    print "standard errors";
    print;
    print "lambda" lambdase;
    print;
    print "phi" phise;
    print;
    print "theta" thetase;
endif;
proc lpr(struct PV par1, struct DS data1);
    local lambda,phi,theta,sigma,logl;
    lambda = pvUnpack(par1,"lambda");
    phi = pvUnpack(par1,"phi");
    theta = pvUnpack(par1,"theta");
    sigma = lambda*phi*lambda' + theta;
    logl = -lnpdfmvn(data1.dataMatrix, sigma);
    retp(log1);
endp;
```

```
proc ineq(struct PV par1, struct DS data1);
    local lambda,phi,theta,sigma,e;

lambda = pvUnpack(par1,"lambda");
    phi = pvUnpack(par1,"phi");
    theta = pvUnpack(par1,"theta");
    sigma = lambda*phi*lambda' + theta;

e = eigh(sigma) - .001; /* eigenvalues of sigma */
    e = e | eigh(phi) - .001; /* eigenvalues of phi */
    retp(e);
endp;
```

Multi-Threaded 17 Programming in GAUSS

The term thread comes from the phrase "thread of execution"—simply, it denotes a section of code that you want to execute. A single-threaded program has only one thread of execution, i.e., the program itself. A multi-threaded program is one that can have multiple threads—sections of code—executing *simultaneously*. Since these threads are part of the same program, they share the same workspace, and see and operate on the same symbols. Threads allow you to take full advantage of the hardware processing resources available on hyper-threaded, multi-core, and multi-processor systems, executing independent calculations simultaneously, combining and using the results of their work when done.

17.1 The Functions

GAUSS includes four keywords for multi-threading your programs:

ThreadStat Marks a single statement to be executed as a thread.

ThreadBegin Marks the beginning of a block of code to be executed as a thread.

ThreadEnd Marks the end of a block of code to be executed as a thread.

ThreadJoin Completes the definition of a set of threads, waits until they are done.

ThreadStat defines a single statement to be executed as a thread:

```
ThreadStat n = m'm;
```

ThreadBegin and **ThreadEnd** define a multi-line block of code to be executed as a thread:

```
ThreadBegin;
    y = x'x;
    z = y'y;
ThreadEnd:
```

Together these define *sets* of threads to be executed concurrently:

```
ThreadStat n = m'm;  // Thread 1
ThreadBegin;  // Thread 2
  y = x'x;
  z = y'y;
ThreadEnd;
ThreadBegin;  // Thread 3
  q = r'r;
  r = q'q;
ThreadEnd;
ThreadStat p = o'o;  // Thread 4
```

Finally, **ThreadJoin** completes the definition of a set of threads. It waits for the threads in a set to finish and rejoin the creating (the *parent*) thread, which can then continue, making use of their individual calculations:

```
// Thread 1
ThreadBegin;
   y = x'x;
   z = y'y;
ThreadEnd:
ThreadBegin:
                      // Thread 2
   q = r'r;
   r = q'q;
ThreadEnd:
ThreadStat n = m'm;
                      // Thread 3
ThreadStat p = o'o;
                      // Thread 4
ThreadJoin:
                      // waits for Threads 1-4 to finish
b = z + r + n'p;
                      // Using the results
```

17.2 GAUSS Threading Concepts

This is really the one and only thing you need to know about threads: threads are separate sections of the same program, executing simultaneously, operating on the same data. In fact, it's so fundamental it's worth saying again: threads are separate sections of code in a program, running at the same time, using the same workspace, referencing and operating on the same symbols.

This raises basic issues of workflow and data integrity. How do you manage the creation and execution of threads, and make use of the work they do? And how do you maintain data integrity? (You *do not* want two threads assigning to the same symbol at the same time.)

To handle thread workflow, **GAUSS** employs a **split-and-join** approach. At various points in your program (as many as you like), you define a set of threads that will be created and run as a group. When created, the threads in the set execute simultaneously, each doing useful work. The parent thread waits for the created threads to complete, then continues, the results of their work now available for further use.

To maintain data integrity, we introduce the **writer-must-isolate** (informally, the *any-thread-can-read-unless-some-thread-writes*) programming rule. That is to say, symbols that are read from but not assigned to can be referenced by as many threads in a set as you like. Symbols that are assigned to, however, must be *wholly* owned by a single thread. No other thread in the set can reference that symbol. They cannot assign to it, nor can they read from it. They cannot refer to it at all.

Note: the **writer-must-isolate** rule only applies to the threads within a given set (including any child thread sets they may create). It does not apply between thread sets that have no chance of running simultaneously.

For threads defined in the main code, the **writer-must-isolate** rule applies to the global symbols. For threads defined in procedures or keywords, it applies to the global symbols, local symbols, and the procedure/keyword arguments.

17.3 Coding With Threads

There are two main points to coding with threads.

One—you can define threads anywhere. You can define them in the main code, you can define them in **proc**'s and **keyword**'s, and yes, you can define them inside other threads.

Two—you can call **proc**'s and **keyword**'s from threads. This is what really ties everything together. You can call a **proc** from a thread, and that **proc** can create threads, and any of those threads can call **proc**'s, and any of those **proc**'s can create threads, and ... you get the picture.

So—you can do things like this:

```
q = chol(b);
ThreadBegin;
    x = q + m;
ThreadBegin;
    y = x'x;
    z = q'm;
ThreadEnd;
ThreadBegin;
    a = b + x;
    c = a + m;
ThreadEnd;
ThreadJoin;
    q = m'c;
ThreadEnd;
```

```
ThreadBegin;
   ThreadStat r = m'm;
   ThreadStat s = m + inv(b);
   ThreadJoin;
   t = r's;
ThreadEnd;
ThreadJoin;
x = r+s+q+z-t;
```

More importantly, you can do things like this:

```
proc bef(x);
   local y,t;
   ThreadStat y = nof(x);
   ThreadStat t = dof(x'x);
   ThreadJoin;
   t = t+y;
   retp(t);
endp;
proc abr(m);
   local x,y,z,a,b;
   a = m'm;
   ThreadStat x = inv(m);
   ThreadStat y = bef(m);
   ThreadStat z = dne(a);
   ThreadJoin;
   b = chut(x,y,z,a);
   retp(inv(b));
endp;
s = rndn(500,500);
```

```
ThreadStat t = abr(s);
ThreadStat q = abr(s^2);
ThreadStat r = che(s);
ThreadJoin;
w = del(t,q,r);
print w[1:10,1:10];
```

This means you can multi-thread anything you want, and call it from anywhere. You can multi-thread all the **proc**'s and **keyword**'s in your libraries, and call them freely anywhere in your multi-threaded programs.

17.4 Coding Restrictions

A few points on coding restrictions. First, you can't interlace thread definition statements and regular statements. You can't do this:

```
ThreadStat a = b'b;
n = q;
ThreadStat c = d'd;
ThreadJoin;
```

Or this:

```
if k == 1;
   ThreadStat a = b'b;
elseif k == 2;
   ThreadStat a = c'c;
endif;
if j == 1;
   ThreadStat d = e'e;
elseif j == 2;
   ThreadStat d = f'f;
endif;
ThreadJoin;
```

Each set of threads is defined as a group, and always completed by a **ThreadJoin**, like this:

```
n = q;
ThreadStat a = b'b;
ThreadStat c = d'd;
ThreadJoin;
```

And this:

```
ThreadBegin;
   if k == 1;
      a = b'b;
   elseif k == 2;
      a = c'c;
   endif;
ThreadEnd;
ThreadBegin;
   if j == 1;
      d = e'e;
   elseif j == 2;
      d = f'f;
   endif;
ThreadEnd;
ThreadJoin;
```

Second—as stated above, you can reference read-only symbols in as many threads within a set as you like, but any symbols that are assigned to must be *wholly* owned by a single thread. A symbol that is assigned to by a thread cannot be written *or read* by any other thread in that set. This is the **writer-must-isolate** rule.

So, you can do this:

```
ThreadStat x = y'y;
ThreadStat z = y+y;
```

```
ThreadStat a = b-y;
ThreadJoin;
```

You cannot do this:

```
ThreadStat x = y'y;
ThreadStat z = x'x;
ThreadStat a = b-y;
ThreadJoin;
```

This is because the threads within a set run simultaneously. Thus, there is no way of knowing when an assignment to a symbol has taken place, no way of knowing in one thread the "state" of a symbol in another.

Let's revisit the nested thread example for a minute and see how the **writer-must-isolate** rule applies to it:

```
q = chol(b);
                        // main code, no threads yet
ThreadBegin;
                        // Th1: isolates x,y,z,a,c,q from Th2
   x = q + m;
   ThreadBegin;
                        // Th1.1: isolates y,z from 1.2
      y = x'x;
      z = q'm;
   ThreadEnd;
   ThreadBegin;
                        // Th1.2: isolates a,c from 1.1
      a = b + x;
      c = a + m;
   ThreadEnd;
   ThreadJoin;
                        // Joins 1.1, 1.2
   q = m'c:
ThreadEnd:
ThreadBegin;
                        // Th2: isolates r,s,t from Th1
   ThreadStat r = m'm;
                        // Th2.1: isolates r from 2.2
   ThreadStat
                        // Th2.2: isolates s from 2.1
      s = m + inv(b);
```

The main point here is that any symbols a thread *or its children* assign to must be isolated from all the other threads (and their children) of the same nesting level in that set. On the other hand, the children of a thread can freely read/write symbols that are read/written by their parent, because there is no risk of simultaneity; they must only isolate written symbols from their siblings and siblings' offspring.

If you break the **writer-must-isolate** rule, your program (and probably **GAUSS**) will crash. Worse, until it crashes, it will be happily producing indeterminate results.

Finally—the **ThreadEnd** command is what tells a thread to terminate, so you mustn't write code that keeps a thread from reaching it. For example, don't **retp** from the middle of a thread:

```
ThreadStat m = imt( 9 );
ThreadBegin;
    x = q[1];
    if x = 1;
        retp(z);
    else;
        r = z + 2;
    endif;
ThreadEnd;
ThreadJoin;
```

And don't use **goto** to jump into or out of the middle of a thread:

```
retry:
  ThreadBegin;
    { err, x } = fna(q);
    if err;
```

```
goto badidea;
endif;
x = fnb(x);
ThreadEnd;
ThreadStat y = fnb(y);
ThreadJoin;
z = fnc(x,y);
save z;
end;
badidea:
errorlog "Error computing fna(q)";
q = fnd(q);
goto retry;
```

Basically, don't do anything that will keep a thread from reaching its **ThreadEnd** command. That's the only way it knows its work is done. **end** and **stop** are okay to call, though—they will bring the program to an end as usual, and terminate all running threads in the process.

(You *can* use **goto** and labels to jump around within a thread—that is, within the confines of a **ThreadBegin/ThreadEnd** pair.)

Libraries 18

The **GAUSS** library system allows for the creation and maintenance of modular programs. The user can create "libraries" of frequently used functions that the **GAUSS** system will automatically find and compile whenever they are referenced in a program.

18.1 Autoloader

The autoloader resolves references to procedures, keywords, matrices, and strings that are not defined in the program from which they are referenced. The autoloader automatically locates and compiles the files containing the symbol definitions that are not resolved during the compilation of the main file. The search path used by the autoloader is first the current directory, and then the paths listed in the **src_path** configuration variable in the order they appear. **src_path** can be defined in the **GAUSS** configuration file.

18.1.1 Forward References

When the compiler encounters a symbol that has not previously been defined, that is called a "forward reference". **GAUSS** handles forward references in two ways, depending on whether they are "left-hand side" or "right-hand side" references.

Left-Hand Side

A left-hand side reference is usually a reference to a symbol on the left-hand side of the equal sign in an expression.

```
x = 5;
```

Left-hand side references, since they are assignments, are assumed to be matrices. In the statement above, \mathbf{x} is assumed to be a matrix and the code is compiled accordingly. If, at execution time, the expression actually returns a string, the assignment is made and the type of the symbol \mathbf{x} is forced to string.

Some commands are implicit left-hand side assignments. There is an implicit left-hand side reference to \mathbf{x} in each statement below:

```
clear x;
load x;
open x = myfile;
```

Right-Hand Side

A right-hand side reference is usually a reference to a symbol on the right-hand side of the equal sign in an expression such as:

```
z = 6;
y = z + dog;
print y;
```

In the program above, since **dog** is not previously known to the compiler, the autoloader will search for it in the active libraries. If it is found, the file containing it will be compiled. If it is not found in a library, the autoload/autodelete state will determine how it is handled.

18.1.2 The Autoloader Search Path

If the autoloader is OFF, no forward references are allowed. Every procedure, matrix, and string referenced by your program must be defined before it is referenced. An **external** statement can be used above the first reference to a symbol, but the definition of the symbol must be in the main file or in one of the files that are **#include**'d. No global symbols are deleted automatically.

If the autoloader is ON, **GAUSS** searches for unresolved symbol references during compilation using a specific search path as outlined below. If the autoloader is OFF, an **Undefined symbol** error message will result for right-hand side references to unknown symbols.

When autoload is ON, the autodelete state controls the handling of references to unknown symbols.

The following search path will be followed to locate any symbols not previously defined:

Autodelete ON

- 1. user library
- 2. user-specified libraries.
- 3. gauss library
- 4. current directory, then **src_path** for files with a .g extension.

Forward references are allowed and .g files need not be in a library. If there are symbols that cannot be found in any of the places listed above, an **Undefined symbol** error message will be

generated and all uninitialized variables and all procedures with global references will be deleted from the global symbol table. This autodeletion process is transparent to the user, since the symbols are automatically located by the autoloader the next time the program is run. This process results in more compile time, which may or may not be significant, depending on the speed of the computer and the size of the program.

Autodelete OFF

- 1. user library
- 2. user-specified libraries.
- 3. gauss library

All .g files must be listed in a library. Forward references to symbols that are not listed in an active library are not allowed. For example:

```
x = rndn(10,10);
y = sym(x);    /* Forward reference to sym */
proc sym(x);
    retp(x+x');
endp;
```

Use an **external** statement for anything referenced above its definition if autodelete is OFF:

```
external proc sym;
x = rndn(10,10);
y = sym(x);
proc sym(x);
    retp(x+x');
endp;
```

When autodelete is OFF, symbols not found in an active library will not be added to the symbol table. This prevents the creation of uninitialized procedures in the global symbol table. No deletion of symbols from the global symbol table will take place.

Libraries

The first place **GAUSS** looks for a symbol definition is in the "active" libraries. A **GAUSS** library is a text file that serves as a dictionary to the source files that contain the symbol definitions. When a library is active, **GAUSS** will look in it whenever it is looking for a symbol it is trying to resolve. The **library** statement is used to make a library active. Library files should be located in the subdirectory listed in the **lib_path** configuration variable. Library files have an .lcg extension.

Suppose you have several procedures that are all related and you want them all defined in the same file. You can create such a file, and, with the help of a library, the autoloader will be able to find the procedures defined in that file whenever they are called.

First, create the file that is to contain your desired procedure definitions. By convention, this file is usually named with a .src extension, but you may use any name and any file extension. In this file, put all the definitions of related procedures you wish to use. Here is an example of such a file. It is called norm.src:

```
/*
*** norm.src
**

** This is a file containing the definitions of three
** procedures which return the norm of a matrix x.

** The three norms calculated are the 1-norm, the
** inf-norm and the E-norm.

*/

proc onenorm(x);
   retp(maxc(sumc(abs(x))));
endp;

proc infnorm(x);
```

```
retp(maxc(sumc(abs(x'))));
endp;

proc Enorm(x);
    retp(sumc(sumc(x.*x)));
endp;
```

Next, create a library file that contains the name of the file you want access to, and the list of symbols defined in it. This can be done with the **lib** command. (For details, see **lib** in the GAUSS Language Reference.)

A library file entry has a filename that is flush left. The drive and path can be included to speed up the autoloader. Indented below the filename are the symbols included in the file. There can be multiple symbols listed on a line, with spaces between. The symbol type follows the symbol name, with a colon delimiting it from the symbol name. The valid symbol types are:

fn user-defined single line function.

keyword keyword.

proc procedure.

matrix matrix, numeric or character.

array N-dimensional array.

string string.

sparse matrix sparse matrix.

struct structure.

A structure is always denoted by **struct** followed by the structure type name.

If the symbol type is missing, the colon must not be present and the symbol type is assumed to be **proc**. Both library files below are valid:

Example 1

```
/*
    *** math
    **

** This library lists files and procedures for mathematical routines.

*/

norm.src
    onenorm:proc infnorm:proc Enorm:proc
complex.src
    cmmult:proc cmdiv:proc cmadd:proc cmsoln:proc
poly.src
    polychar:proc polyroot:proc polymult:proc
```

Example 2

```
/*
** math
** This library lists files and procedures for mathematical routines.
*/
c:\gauss\src\norm.src
    onenorm : proc
    infnorm : proc
    Enorm: proc
c:\gauss\src\complex.src
    cmmult : proc
    cmdiv : proc
    cmadd: proc
    cmsoln : proc
c:\gauss\src\fcomp.src
    feq : proc
    fne : proc
    flt : proc
    fgt : proc
```

fle : proc

fge : proc
c:\gauss\src\fcomp.dec
 _fcmptol : matrix

Once the autoloader finds, via the library, the file containing your procedure definition, everything in that file will be compiled. For this reason, you should combine related procedures in the same file in order to minimize the compiling of procedures not needed by your program. In other words, you should not combine unrelated functions in one .src file because if one function in a .src file is needed, the whole file will be compiled.

user Library

This is a library for user-created procedures. If the autoloader is ON, the user library is the first place **GAUSS** looks when trying to resolve symbol references.

You can update the user library with the **lib** command as follows:

lib user myfile.src

This will update the user library by adding a reference to myfile.src.

No user library is shipped with **GAUSS**. It will be created the first time you use the **lib** command to update it.

For details on the parameters available with the **lib** command, see the GAUSS Language Reference.

.g Files

If autoload and autodelete are ON and a symbol is not found in a library, the autoloader will assume it is a procedure and look for a file that has the same name as the symbol and a .g extension. For example, if you have defined a procedure called **square**, you could put the definition in a file called **square**.g in one of the subdirectories listed in your **src_path**. If autodelete is OFF, the .g file must be listed in an active library; for example, in the user library.

18.2 Global Declaration Files

If your application makes use of several global variables, create a file containing **declare** statements. Use files with the extension .dec to assign default values to global matrices and strings with **declare** statements and to **declare** global N-dimensional arrays, sparse matrices, and structures, which will be initialized as follows:

Variable Type	Initializes To
N-dimensional array	1-dimensional array of 1 containing 0
sparse matrix	empty sparse matrix
structure	1×1 structure containing empty and/or zeroed out members

In order to **declare** structures in a .dec file, you must **#include** the file(s) containing the definitions of the types of structures that you wish to **declare** at the top of your .dec file. For example, if you have the following structure type definition in a file called **mystruct.sdf**:

```
struct mystruct {
    matrix m;
    array a;
    scalar scal;
    string array sa;
};
```

You could **declare** an instance of that structure type, called **ms**, in a .dec file as follows:

```
#include mystruct.sdf
declare struct mystruct ms;
```

See **declare** in the Command Reference, Chapter 30, for more information.

A file with a .ext extension containing the same symbols in **external** statements can also be created and **#include**'d at the top of any file that references these global variables. An

appropriate library file should contain the name of the .dec files and the names of the globals they declare. This allows you to reference global variables across source files in an application.

Here is an example that illustrates the way in which .dec, .ext, .lcg and .src files work together. Always begin the names of global matrices or strings with '_' to distinguish them from procedures.

.src File:

```
/*
** fcomp.src
**
    These functions use _fcmptol to fuzz the comparison operations
**
    to allow for roundoff error.
**
**
    The statement:
                         y = feq(a,b):
**
**
    is equivalent to:
                         y = a eq b;
**
**
    Returns a scalar result, 1 (true) or 0 (false)
        y = feq(a,b);
        y = fne(a,b);
**
*/
#include fcomp.ext
proc feq(a,b);
    retp(abs(a-b) <= _fcmptol);</pre>
endp;
proc fne(a,b);
    retp(abs(a-b) > _fcmptol);
endp;
```

. dec File:

```
/*
         ** fcomp.dec - global declaration file for fuzzy comparisons.
         */
         declare matrix _fcmptol != 1e-14;
.ext File:
         ** fcomp.ext - external declaration file for fuzzy comparisons.
         */
         external matrix _fcmptol;
.1cg File:
         /*
         ** fcomp.lcg - fuzzy compare library
         */
         fcomp.dec
             _fcmptol:matrix
         fcomp.src
             feq:proc
             fne:proc
```

With the exception of the library (.lcg) files, these files must be located along your **src_path**. The library files must be on your **lib_path**. With these files in place, the autoloader will be able to find everything needed to run the following programs:

```
library fcomp;
x = rndn(3,3);
xi = inv(x);
```

```
xix = xi*x;
if feq(xix,eye(3));
    print "Inverse within tolerance.";
else;
    print "Inverse not within tolerance.";
endif;
```

If the default tolerance of 1e-14 is too tight, the tolerance can be relaxed:

18.3 Troubleshooting

Below is a partial list of errors you may encounter in using the library system, followed by the most probable cause.

```
(4) : error G0290 : '/gauss/lib/prt.lcg' : Library not found
```

The autoloader is looking for a library file called prt.lcg, because it has been activated in a **library** statement. Check the subdirectory listed in your **lib_path** configuration variable for a file called prt.lcg.

(0): error G0292: 'prt.dec': File listed in library not found

The autoloader cannot find a file called prt.dec. Check for this file. It should exist somewhere along your **src_path**, if you have it listed in prt.lcg.

Undefined symbols:

```
PRTVEC /gauss/src/tstprt.g(2)
```

The symbol **prtvec** could not be found. Check if the file containing **prtvec** is in the **src_path**. You may have not activated the library that contains your symbol definition. Do so in a **library** statement.

/gauss/src/prt.dec(3) : Redefinition of '__vnames' (proc)__vnames being declared external matrix

You are trying to illegally force a symbol to another type. You probably have a name conflict that needs to be resolved by renaming one of the symbols.

```
/gauss/lib/prt.lcg(5) : error G0301 : 'prt.dec' : Syntax error in
library
```

Undefined symbols:

```
__VNAMES /gauss/src/prt.src(6)
```

Check your library to see that all filenames are flush left and that all the symbols defined in that file are indented by at least one space.

18.3.1 Using .dec Files

Below is some advice you are encouraged to follow when constructing your own library system:

- Whenever possible, declare variables in a file that contains only declare statements. When
 your program is run again without clearing the workspace, the file containing the variable
 declarations will not be compiled and declare warnings will be prevented.
- Provide a function containing regular assignment statements to reinitialize the global variables in your program if they ever need to be reinitialized during or between runs. Put this in a separate file from the declarations:

```
proc (0) = globset;
    _vname = "X";
    _con = 1;
    _row = 0;
    _title = "";
endp;
```

- Never declare any global in more than one file.
- To avoid meaningless redefinition errors and **declare** warnings, never declare a global more than once in any one file. Redefinition error messages and **declare** warnings are meant to help you prevent name conflicts, and will be useless to you if your code generates them normally.

By following these guidelines, any **declare** warnings and redefinition errors you get will be meaningful. By knowing that such warnings and errors are significant, you will be able to debug your programs more efficiently.

Compiler 19

GAUSS allows you to compile your large, frequently used programs to a file that can be run over and over with no compile time. The compiled image is usually smaller than the uncompiled source. **GAUSS** is not a native code compiler; rather, it compiles to a form of pseudocode. The file will have a .gcg extension.

The **compile** command will compile an entire program to a compiled file. An attempt to edit a compiled file will cause the source code to be loaded into the editor if it is available to the system. The **run** command assumes a compiled file if no extension is given, and that a file with a .gcg extension is in the **src_path**. A **saveall** command is available to save the current contents of memory in a compiled file for instant recall later. The **use** command will instantly load a compiled program or set of procedures at the beginning of an ASCII program before compiling the rest of the ASCII program file.

Since the compiled files are encoded binary files, the compiler is useful for developers who do not want to distribute their source code.

19.1 Compiling Programs

Programs are compiled with the **compile** command.

19.1.1 Compiling a File

Source code program files that can be run with the **run** command can be compiled to .gcg files with the **compile** command:

```
compile qxy.e;
```

All procedures, global matrices, arrays, strings and string arrays, and the main program segment will be saved in the compiled file. The compiled file can be run later using the **run** command. Any libraries used in the program must be present and active during the compile, but not when the program is run. If the program uses the **dlibrary** command, the .dll files must be present when the program is run and the **dlibrary** path must be set to the correct subdirectory. This will be handled automatically in your configuration file. If the program is run on a different computer than it was compiled on, the .dll files must be present in the correct location. **sysstate** (case 24) can be used to set the **dlibrary** path at run-time.

19.2 Saving the Current Workspace

The simplest way to create a compiled file containing a set of frequently used procedures is to use **saveall** and an **external** statement:

```
library pgraph;
external proc xy,logx,logy,loglog,hist;
saveall pgraph;
```

Just list the procedures you will be using in an **external** statement and follow it with a **saveall** statement. It is not necessary to list procedures that you do not explicitly call, but are called from

another procedure, because the autoloader will automatically find them before the **saveal1** command is executed. Nor is it necessary to list every procedure you will be calling, unless the source will not be available when the compiled file is **use**'d.

Remember, the list of active libraries is NOT saved in the compiled file, so you may still need a **library** statement in a program that is **use**'ing a compiled file.

19.3 Debugging

If you are using compiled code in a development situation in which debugging is important, compile the file with line number records. After the development is over, you can recompile without line number records if the maximum possible execution speed is important. If you want to guarantee that all procedures contain line number records, put a **new** statement at the top of your program and turn line number tracking on.



File I/O 20

The following is a partial list of the I/O commands in the $\mbox{\bf GAUSS}$ programming language:

close Close a file.

closeall Close all open files.

colsf Number of columns in a file.

create Create **GAUSS** data set.

eof Test for end of file.

fcheckerr Check error status of a file.

fclearerr Check error status of a file and clear error flag.

fflush Flush a file's output buffer.

fgets Read a line of text from a file.

fgetsa Read multiple lines of text from a file.

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fgetsat Read multiple lines of text from a file, discarding newlines.

fgetst Read a line of text from a file, discarding newline.

fileinfo Return names and information of files matching a specification.

files Return a directory listing as a character matrix.

filesa Return a list of files matching a specification.

fopen Open a file.

fputs Write strings to a file.

fputst Write strings to a file, appending newlines.

fseek Reposition file pointer.

fstrerror Get explanation of last file I/O error.

ftell Get position of file pointer.

getf Load a file into a string.

getname Get variable names from data set.

iscplxf Return whether a data set is real or complex.

load Load matrix file or small ASCII file (same as **loadm**).

loadd Load a small **GAUSS** data set into a matrix.

loadm Load matrix file or small ASCII file.

loads Load string file.

open a GAUSS data set.

output Control printing to an auxiliary output file or device.

readr Read a specified number of rows from a file.

rowsf Number of rows in file.

save Save matrices, strings, procedures.

saved Save a matrix in a **GAUSS** data set.

seekr Reset read/write pointer in a data set.

sortd Sort a data set.

typef Return type of data set (bytes per element).

writer Write data to a data set.

20.1 ASCII Files

GAUSS has facilities for reading and writing ASCII files. Since most software can also read and write ASCII files, this provides one method of sharing data between **GAUSS** and many other kinds of programs.

20.1.1 Matrix Data

Reading

Files containing numeric data that are delimited with spaces or commas and are small enough to fit into a single matrix or string can be read with **load**. Larger ASCII data files can be converted to **GAUSS** data sets with the ATOG utility program (see ATOG, Chapter 25). ATOG can convert packed ASCII files as well as delimited files.

For small delimited data files, the **load** statement can be used to load the data directly into a **GAUSS** matrix. The resulting **GAUSS** matrix must be no larger than the limit for a single matrix.

For example,

will load the data in the file dat1.asc into an $N\times1$ matrix \mathbf{x} . This method is preferred because $\mathbf{rows}(\mathbf{x})$ can be used to determine how many elements were actually loaded, and the matrix can be $\mathbf{reshape}$ 'd to the desired form:

```
load x[] = dat1.asc;
if rows(x) eq 500;
    x = reshape(x,100,5);
else;
    errorlog "Read Error";
    end;
endif;
```

For quick interactive loading without error checking, use

```
load x[100,5] = dat1.asc;
```

This will load the data into a 100×5 matrix. If there are more or fewer than 500 numbers in the data set, the matrix will automatically be reshaped to 100×5 .

Writing

To write data to an ASCII file the **print** or **printfm** command is used to print to the auxiliary output. The resulting files are standard ASCII files and can be edited with **GAUSS**'s editor or another text editor.

The **output** and **outwidth** commands are used to control the auxiliary output. The **print** or **printfm** command is used to control what is sent to the output file.

The window can be turned on and off using **screen**. When printing a large amount of data to the auxiliary output, the window can be turned off using the command

```
screen off;
```

This will make the process much faster, especially if the auxiliary output is a disk file.

It is easy to forget to turn the window on again. Use the **end** statement to terminate your programs; **end** will automatically perform **screen on** and **output off**.

The following commands can be used to control printing to the auxiliary output:

format Specify format for printing a matrix.

output Open, close, rename auxiliary output file or device.

outwidth Set auxiliary output width.

printfm Formatted matrix print.

print Print matrix or string.

screen Turn printing to the window on and off.

This example illustrates printing a matrix to a file:

```
format /rd 8,2;
outwidth 132;
output file = myfile.asc reset;
screen off;
print x;
output off;
screen on;
```

The numbers in the matrix **x** will be printed with a field width of 8 spaces per number, and with 2 places beyond the decimal point. The resulting file will be an ASCII data file. It will have 132 column lines maximum.

A more extended example follows. This program will write the contents of the **GAUSS** file mydata.dat into an ASCII file called mydata.asc. If there is an existing file by the name of mydata.asc, it will be overwritten:

```
output file = mydata.asc reset;
screen off;
format /rd 1,8;
open fp = mydata;
do until eof(fp);
    print readr(fp,200);;
```

```
endo;
fp = close(fp);
end;
```

The **output ... reset** command will create an auxiliary output file called mydata.asc to receive the output. The window is turned off to speed up the process. The **GAUSS** data file mydata.dat is opened for reading and 200 rows are read per iteration until the end of the file is reached. The data read are printed to the auxiliary output mydata.asc only, because the window is off.

20.1.2 General File I/O

getf will read a file and return it in a string variable. Any kind of file can be read in this way as long as it will fit into a single string variable.

To read files sequentially, use **fopen** to open the file and use **fgets**, **fputs**, and associated functions to read and write the file. The current position in a file can be determined with **ftell**. The following example uses these functions to copy an ASCII text file:

```
proc copy(src, dest);
    local fin, fout, str;

fin = fopen(src, "rb");
    if not fin;
        retp(1);
    endif;

fout = fopen(dest, "wb");
    if not fin;
        call close(fin);
        retp(2);
    endif;

do until eof(fin);
```

20.2 Data Sets

GAUSS data sets are the preferred method of storing data contained in a single matrix for use within **GAUSS**. Use of these data sets allows extremely fast reading and writing of data. Many library functions are designed to read data from these data sets.

If you want to store multiple variables of various types in a single file, see GAUSS DATA ARCHIVES, Section 20.3.

20.2.1 Layout

GAUSS data sets are arranged as matrices; that is, they are organized in terms of rows and columns. The columns in a data file are assigned names, and these names are stored in the header, or, in the case of the **v89** format, in a separate header file.

The limit on the number of rows in a **GAUSS** data set is determined by disk size. The limit on the number of columns is limited by RAM. Data can be stored in 2, 4, or 8 bytes per number, rather than just 8 bytes as in the case of **GAUSS** matrix files.

The ranges of the different formats are:

Bytes	Type	Significant Digits	Range
2	integer	4	$-32768 \le X \le 32767$
4	single	6-7	$8.43E-37 \le X \le 3.37E+38$
8	double	15-16	$4.19E-307 \le X \le 1.67E+308$

20.2.2 Creating Data Sets

Data sets can be created with the **create** or **datacreate** command. The names of the columns, the type of data, etc., can be specified. (For details, see **create** in the GAUSS Language Reference.)

Data sets, unlike matrices, cannot change from real to complex, or vice-versa. Data sets are always stored a row at a time. The rows of a complex data set, then, have the real and imaginary parts interleaved, element by element. For this reason, you cannot write rows from a complex matrix to a real data set—there is no way to interleave the data without rewriting the entire data set. If you must, explicitly convert the rows of data first, using the **real** and **imag** functions (see the GAUSS Language Reference), and then write them to the data set. Rows from a real matrix CAN be written to a complex data set; **GAUSS** simply supplies 0's for the imaginary part.

To create a complex data set, include the **complex** flag in your **create** command.

20.2.3 Reading and Writing

The basic functions in **GAUSS** for reading data files are **open** and **readr**:

```
open f1 = dat1;
x = readr(f1,100);
```

The call to **readr** in this example will read in 100 rows from dat1.dat. The data will be assigned to a matrix **x**.

loadd and saved can be used for loading and saving small data sets.

The following example illustrates the creation of a **GAUSS** data file by merging (horizontally concatenating) two existing data sets:

```
file1 = "dat1";
file2 = "dat2";
outfile = "daty";
open fin1 = ^file1 for read;
open fin2 = ^file2 for read;
varnames = getname(file1)|getname(file2);
otyp = maxc(typef(fin1)|typef(fin2));
create fout = ^outfile with ^varnames,0,otyp;
nr = 400:
do until eof(fin1) or eof(fin2);
    y1 = readr(fin1,nr);
    y2 = readr(fin2,nr);
    r = maxc(rows(y1)|rows(y2));
    y = y1[1:r,.] \sim y2[1:r,.];
    call writer(fout,y);
endo:
closeall fin1,fin2,fout;
```

In this example, data sets dat1.dat and dat2.dat are opened for reading. The variable names from each data set are read using **getname**, and combined in a single vector called **varnames**. A variable called **otyp** is created, which will be equal to the larger of the two data types of the input files. This will insure that the output is not rounded to less precision than the input files. A new data set daty.dat is created using the **create** ... **with** ... command. Then, on every iteration of the loop, 400 rows are read in from each of the two input data sets, horizontally concatenated, and written out to daty.dat. When the end of one of the input files is reached, reading and writing will stop. The **closeall** command is used to close all files.

20.2.4 Distinguishing Character and Numeric Data

Although **GAUSS** itself does not distinguish between numeric and character columns in a matrix or data set, some of the **GAUSS** Application programs do. When creating a data set, it is important to indicate the type of data in the various columns. The following discusses two ways of doing this.

Using Type Vectors

The **v89** data set format distinguished between character and numeric data in data sets by the case of the variable names associated with the columns. The **v96** data set format, however, stores this type information separately, resulting in a much cleaner and more robust method of tracking variable types, and greater freedom in the naming of data set variables.

When you create a data set, you can supply a vector indicating the type of data in each column of the data set. For example:

To retrieve the type vector, use **vartypef**.

```
open f = mydata for read;
vn = getnamef(f);
vt = vartypef(f);
print vn';
print vt';
Sex Age Pay
0 1 1
```

The call to **getnamef** in this example returns a string array rather than a character vector, so you can print it without the '\$' prefix.

Using the Uppercase/Lowercase Convention (v89 Data Sets)

Historically, some **GAUSS** Application programs recognized an "uppercase/lowercase" convention: if the variable name was uppercase, the variable was assumed to be numeric, and if it was lowercase, the variable was assumed to be character.

However, this is now obsolete; use **vartypef** and **v96** data sets to be compatible with future versions.

20.3 GAUSS Data Archives

The **GAUSS** Data Archive (GDA) is extremely powerful and flexible, giving you much greater control over how you store your data. There is no limitation on the number of variables that can be stored in a GDA, and the only size limitation is the amount of available disk space. Moreover, GDA's are designed to hold whatever type of data you want to store in them. You may write matrices, arrays, strings, string arrays, sparse matrices, and structures to a GDA, and the GDA will keep track of the type, size and location of each of the variables contained in it. Since **GAUSS** now supports reading and writing to GDA's that were created on other platforms, GDA's provide a simple solution to the problem of sharing data across platforms.

See Section 20.5.12 for information on the layout of a GDA.

20.3.1 Creating and Writing Variables to GDA's

To create a **GAUSS** Data Archive, call **gdaCreate**, which creates a GDA containing only header information. It is recommended that file names passed into **gdaCreate** have a .gda extension; however, **gdaCreate** will not force an extension.

To write variables to the GDA, you must call **gdaWrite**. A single call to **gdaWrite** writes only one variable to the GDA. Writing multiple variables requires multiple calls to **gdaWrite**.

For example, the following code:

```
ret = gdaCreate("myfile.gda",1);
```

```
ret = gdaWrite("myfile.gda",rndn(100,50),"x1");
ret = gdaWrite("myfile.gda","This is a string","str1");
ret = gdaWrite("myfile.gda",394,"x2");
```

produces a GDA containing the following variables:

Index	Name	Type	Size
1	x1	matrix	100×50
2	str1	string	16 chars
3	x2	matrix	1×1

20.3.2 Reading Variables from GDA's

The following table details the commands that you may use to read various types of variables from a **GAUSS** Data Archive:

Variable Type	Read Command(s)
matrix	
array	gdaRead
string	gdaReadByIndex
string array	
sparse matrix	gdaReadSparse
structure	gdaReadStruct

gdaRead, **gdaReadSparse**, and **gdaReadStruct** take a variable name and return the variable data. **gdaReadByIndex** returns the variable data for a specified variable index.

For example, to get the variable **x1** out of myfile.gda, you could call:

```
y = gdaRead("myfile.gda","x1");
or

y = gdaReadByIndex("myfile.gda",1);
```

If you want to read only a part of a matrix, array, string, or string array from a GDA, call **gdaReadSome**. Sparse matrices and structures may not be read in parts.

20.3.3 Updating Variables in GDA's

To overwrite an entire variable in a GDA, you may call **gdaUpdate** or **gdaUpdateAndPack**. If the new variable is not the same size as the variable that it is replacing, **gdaUpdate** will leave empty bytes in the file, while **gdaUpdateAndPack** will pack the file (from the location of the variable that is being replaced to the end of the file) to remove those empty bytes.

gdaUpdate is usually faster, since it does not move data in the file unnecessarily. However, calling **gdaUpdate** several times for one file may result in a file with a large number of empty bytes.

On the other hand, **gdaUpdateAndPack** uses disk space efficiently, but it may be slow for large files (especially if the variable to be updated is one of the first variables in the file).

If speed and disk space are both concerns and you are going to update several variables, it will be most efficient to use **gdaUpdate** to update the variables and then call **gdaPack** once at the end to pack the file.

The syntax is the same for both **gdaUpdate** and **gdaUpdateAndPack**:

```
ret = gdaUpdate("myfile.gda",rndn(1000,100),"x1");
ret = gdaUpdateAndPack("myfile.gda",rndn(1000,100),"x1");
```

To overwrite part of a variable in a GDA, call **gdaWriteSome**.

20.4 Matrix Files

GAUSS matrix files are files created by the **save** command.

The **save** command takes a matrix in memory, adds a header that contains information on the number of rows and columns in the matrix, and stores it on disk. Numbers are stored in double precision just as they are in matrices in memory. These files have the extension .fmt.

Matrix files can be no larger than a single matrix. No variable names are associated with matrix files.

GAUSS matrix files can be **load**'ed into memory using the **load** or **loadm** command or they can be opened with the **open** command and read with the **readr** command. With the **readr** command, a subset of the rows can be read. With the **load** command, the entire matrix is **load**'ed.

GAUSS matrix files can be open'ed for read, but not for append, or for update.

If a matrix file has been opened and assigned a file handle, **rowsf** and **colsf** can be used to determine how many rows and columns it has without actually reading it into memory. **seekr** and **readr** can be used to jump to particular rows and to read them into memory. This is useful when only a subset of rows is needed at any time. This procedure will save memory and be much faster than **load**'ing the entire matrix into memory.

20.5 File Formats

This section discusses the **GAUSS** binary file formats.

There are four currently supported matrix file formats:

Version	Extension	Support
Small Matrix v89	.fmt	Obsolete, use v96 .
Extended Matrix v89	.fmt	Obsolete, use v96 .
Matrix v92	.fmt	Obsolete, use v96 .
Universal Matrix v96	.fmt	Supported for read/write.

There are four currently supported string file formats:

Version	Extension	Support
Small String v89	.fst	Obsolete, use v96 .
Extended String v89	.fst	Obsolete, use v96 .
String v92	.fst	Obsolete, use v96 .
Universal String v96	.fst	Supported for read/write.

There are four currently supported data set formats:

Version	Extension	Support
Small Data Set v89	.dat,	Obsolete, use v96 .
	.dht	
Extended Data Set v89	.dat,	Obsolete, use v96 .
	.dht	,
Data Set v92	.dat	Obsolete use v06
Data Set v92	·uat	Obsolete, use v96 .
Universal Data Set v96	.dat	Supported for read/write.

20.5.1 Small Matrix v89 (Obsolete)

Matrix files are binary files, and cannot be read with a text editor. They are created with **save**. Matrix files with up to 8190 elements have a .fmt extension and a 16-byte header formatted as follows:

Offset	Description
0-1	DDDD hex, identification flag
2-3	rows, unsigned 2-byte integer
4-5	columns, unsigned 2-byte integer
6-7	size of file minus 16-byte header, unsigned 2-byte integer
8-9	type of file, 0086 hex for real matrices, 8086 hex for complex matrices
10-15	reserved, all 0's

The body of the file starts at offset 16 and consists of IEEE format double precision floating point numbers or character elements of up to 8 characters. Character elements take up 8 bytes and are padded on the right with zeros. The size of the body of the file is 8*rows*cols rounded up to the next 16-byte paragraph boundary. Numbers are stored row by row. A 2×3 real matrix will be

stored on disk in the following way, from the lowest addressed element to the highest addressed element:

$$[1,1]$$
 $[1,2]$ $[1,3]$ $[2,1]$ $[2,2]$ $[2,3]$

For complex matrices, the size of the body of the file is 16*rows*cols. The entire real part of the matrix is stored first, then the entire imaginary part. A 2×3 complex matrix will be stored on disk in the following way, from the lowest addressed element to the highest addressed element:

20.5.2 Extended Matrix v89 (Obsolete)

Matrices with more than 8190 elements are saved in an extended format. These files have a 16-byte header formatted as follows:

Offset	Description
0-1	EEDD hex, identification flag
2-3	type of file, 0086 hex for real matrices, 8086 hex for complex matrices
4-7	rows, unsigned 4-byte integer
8-11	columns, unsigned 4-byte integer
12-15	size of file minus 16-byte header, unsigned 4-byte integer

The size of the body of an extended matrix file is 8*rows*cols (not rounded up to a paragraph boundary). Aside from this, the body is the same as the small matrix **v89** file.

20.5.3 Small String v89 (Obsolete)

String files are created with **save**. String files with up to 65519 characters have a 16-byte header formatted as follows:

Offset	Description
0-1	DFDF hex, identification flag
2-3	1, unsigned 2-byte integer
4-5	length of string plus null byte, unsigned 2-byte integer
6-7	size of file minus 16-byte header, unsigned 2-byte integer
8-9	001D hex, type of file
10-15	reserved, all 0's

The body of the file starts at offset 16. It consists of the string terminated with a null byte. The size of the file is the 16-byte header plus the length of the string and null byte rounded up to the next 16-byte paragraph boundary.

20.5.4 Extended String v89 (Obsolete)

Strings with more than 65519 characters are saved in an extended format. These files have a 16-byte header formatted as follows:

Offset	Description
0-1	EEDF hex, identification flag
2-3	001D hex, type of file
4-7	1, unsigned 4-byte integer
8-11	length of string plus null byte, unsigned 4-byte integer
12-15	size of file minus 16-byte header, unsigned 4-byte integer

The body of the file starts at offset 16. It consists of the string terminated with a null byte. The size of the file is the 16-byte header plus the length of the string and null byte rounded up to the next 8-byte boundary.

20.5.5 Small Data Set v89 (Obsolete)

All data sets are created with **create**. **v89** data sets consist of two files; one .dht contains the header information; the second (.dat) contains the binary data. The data will be one of three types:

```
8-byte IEEE floating point4-byte IEEE floating point2-byte signed binary integer, twos complement
```

Numbers are stored row by row.

The .dht file is used in conjunction with the .dat file as a descriptor file and as a place to store names for the columns in the .dat file. Data sets with up to 8175 columns have a .dht file formatted as follows:

Offset	Description
0-1	DADA hex, identification flag
2-5	reserved, all 0's
6-7	columns, unsigned 2-byte integer
8-9	row size in bytes, unsigned 2-byte integer
10-11	header size in bytes, unsigned 2-byte integer
12-13	data type in .dat file (2 4 8), unsigned 2-byte integer
14-17	reserved, all 0's
18-21	reserved, all 0's
22-23	control flags, unsigned 2-byte integer
24-127	reserved, all 0's

Column names begin at offset 128 and are stored 8 bytes each in ASCII format. Names with less than 8 characters are padded on the right with bytes of 0.

The number of rows in the .dat file is calculated in **GAUSS** using the file size, columns, and data type. This means that users can modify the .dat file by adding or deleting rows with other software without updating the header information.

Names for the columns should be lowercase for character data, to be able to distinguish them from numeric data with **vartype**.

GAUSS currently examines only the 4's bit of the control flags. This bit is set to 0 for real data sets, 1 for complex data sets. All other bits are 0.

Data sets are always stored a row at a time. A real data set with 2 rows and 3 columns will be stored on disk in the following way, from the lowest addressed element to the highest addressed

element:

The rows of a complex data set are stored with the real and imaginary parts interleaved, element by element. A 2×3 complex data set, then, will be stored on disk in the following way, from the lowest addressed element to the highest addressed element:

$$[1,1]r$$
 $[1,1]i$ $[1,2]r$ $[1,2]i$ $[1,3]r$ $[1,3]i$ $[2,1]r$ $[2,1]i$ $[2,2]r$ $[2,2]i$ $[2,3]r$ $[2,3]i$

20.5.6 Extended Data Set v89 (Obsolete)

Data sets with more than 8175 columns are saved in an extended format that cannot be read by the 16-bit version. These files have a .dht descriptor file formatted as follows:

Offset	Description
0-1	EEDA hex, identification flag
2-3	data type in .dat file (2 4 8), unsigned 2-byte integer
4-7	reserved, all 0's
8-11	columns, unsigned 4-byte integer
12-15	row size in bytes, unsigned 4-byte integer
16-19	header size in bytes, unsigned 4-byte integer
20-23	reserved, all 0's
24-27	reserved, all 0's
28-29	control flags, unsigned 2-byte integer
30-127	reserved, all 0's

Aside from the differences in the descriptor file and the number of columns allowed in the data file, extended data sets conform to the **v89** data set description specified above.

20.5.7 Matrix v92 (Obsolete)

Offset	Description
0-3	always 0
4-7	always 0xEECDCDCD
8-11	reserved
12-15	reserved
16-19	reserved
20-23	0 - real matrix, 1 - complex matrix
24-27	number of dimensions
	0 - scalar
	1 - row vector
	2 - column vector, matrix
28-31	header size, 128 + number of dimensions * 4, padded to 8-byte boundary
32-127	reserved

If the data is a scalar, the data will directly follow the header.

If the data is a row vector, an unsigned integer equaling the number of columns in the vector will precede the data, along with 4 padding bytes.

If the data is a column vector or a matrix, there will be two unsigned integers preceding the data. The first will represent the number of rows in the matrix and the second will represent the number of columns.

The data area always begins on an even 8-byte boundary. Numbers are stored in double precision (8 bytes per element, 16 if complex). For complex matrices, all of the real parts are stored first, followed by all the imaginary parts.

20.5.8 String v92 (Obsolete)

Offset	Description
0-3	always 0
4-7	always 0xEECFCFCF

Offset	Description
8-11	reserved
12-15	reserved
16-19	reserved
20-23	size of string in units of 8 bytes
24-27	length of string plus null terminator in bytes
28-127	reserved

The size of the data area is always divisible by 8, and is padded with nulls if the length of the string is not evenly divisible by 8. If the length of the string is evenly divisible by 8, the data area will be the length of the string plus 8. The data area follows immediately after the 128-byte header.

20.5.9 Data Set v92 (Obsolete)

Offset	Description
0-3	always 0
4-7	always 0xEECACACA
8-11	reserved
12-15	reserved
16-19	reserved
20-23	rows in data set
24-27	columns in data set
28-31	0 - real data set, 1 - complex data set
32-35	type of data in data set, 2, 4, or 8
36-39	header size in bytes is 128 + columns * 9
40-127	reserved

The variable names begin at offset 128 and are stored 8 bytes each in ASCII format. Each name corresponds to one column of data. Names less than 8 characters are padded on the right with bytes of zero.

The variable type flags immediately follow the variable names. They are 1-byte binary integers, one per column, padded to an even 8-byte boundary. A 1 indicates a numeric variable and a 0 indicates a character variable.

The contents of the data set follow the header and start on an 8-byte boundary. Data is either 2-byte signed integer, 4-byte single precision floating point or 8-byte double precision floating point.

20.5.10 Matrix v96

Offset	Description
0-3	always 0xFFFFFFF
4-7	always 0
8-11	always 0xFFFFFFF
12-15	always 0
16-19	always 0xFFFFFFF
20-23	0xFFFFFFF for forward byte order, 0 for backward byte order
24-27	0xFFFFFFF for forward bit order, 0 for backward bit order
28-31	always 0xABCDEF01
32-35	currently 1
36-39	reserved
40-43	floating point type, 1 for IEEE 754
44-47	1008 (double precision data)
48-51	8, the size in bytes of a double matrix
52-55	0 - real matrix, 1 - complex matrix
56-59	1 - imaginary part of matrix follows real part (standard GAUSS style)
	2 - imaginary part of each element immediately follows real part
	(FORTRAN style)
60-63	number of dimensions
	0 - scalar
	1 - row vector
	2 - column vector or matrix
64-67	1 - row major ordering of elements, 2 - column major
68-71	always 0
72-75	header size, 128 + dimensions * 4, padded to 8-byte boundary
76-127	reserved

If the data is a scalar, the data will directly follow the header.

If the data is a row vector, an unsigned integer equaling the number of columns in the vector will

precede the data, along with 4 padding bytes.

If the data is a column vector or a matrix, there will be two unsigned integers preceding the data. The first will represent the number of rows in the matrix and the second will represent the number of columns.

The data area always begins on an even 8-byte boundary. Numbers are stored in double precision (8 bytes per element, 16 if complex). For complex matrices, all of the real parts are stored first, followed by all the imaginary parts.

20.5.11 Data Set v96

Offset	Description
0-3	always 0xFFFFFFF
4-7	always 0
8-11	always 0xFFFFFFF
12-15	always 0
16-19	always 0xFFFFFFF
20-23	0xFFFFFFF for forward byte order, 0 for backward byte order
24-27	0xFFFFFFF for forward bit order, 0 for backward bit order
28-31	0xABCDEF02
32-35	version, currently 1
36-39	reserved
40-43	floating point type, 1 for IEEE 754
44-47	12 - signed 2-byte integer
	1004 - single precision floating point
	1008 - double precision float
48-51	2, 4, or 8, the size of an element in bytes
52-55	0 - real matrix, 1 - complex matrix
56-59	1 - imaginary part of matrix follows real part (standard GAUSS style)
	2 - imaginary part of each element immediately follows real part
	(FORTRAN style)
60-63	always 2
64-67	1 for row major ordering of elements, 2 for column major

Offset	Description
68-71	always 0
72-75	header size, 128 + columns * 33, padded to 8-byte boundary
76-79	reserved
80-83	rows in data set
84-87	columns in data set
88-127	reserved

The variable names begin at offset 128 and are stored 32 bytes each in ASCII format. Each name corresponds to one column of data. Names less than 32 characters are padded on the right with bytes of zero.

The variable type flags immediately follow the variable names. They are 1-byte binary integers, one per column, padded to an even 8-byte boundary. A 1 indicates a numeric variable and a 0 indicates a character variable.

Contents of the data set follow the header and start on an 8-byte boundary. Data is either 2-byte signed integer, 4-byte single precision floating point or 8-byte double precision floating point.

20.5.12 GAUSS Data Archives

A **GAUSS** Data Archive consists of a header, followed by the variable data and, finally, an array of variable descriptors containing information about each variable.

Header

The header for a **GAUSS** Data Archive is laid out as follows:

Offset	Type	Description	
0-3	32-bit unsigned integer	always 0xFFFFFFFF	
4-7	32-bit unsigned integer	always 0	
8-11	32-bit unsigned integer	always 0xFFFFFFFF	

Туре	Description
32-bit unsigned integer	always 0
32-bit unsigned integer	always 0xFFFFFFFF
32-bit unsigned integer	0xFFFFFFF for forward byte order,
	0 for backward byte order
32-bit unsigned integer	always 0
32-bit unsigned integer	always 0xABCDEF08
32-bit unsigned integer	version, currently 1
32-bit unsigned integer	reserved
32-bit unsigned integer	floating point type, 1 for IEEE 754
32-bit unsigned integers	reserved
64-bit unsigned integer	number of variables
32-bit unsigned integer	header size, 128
32-bit unsigned integers	reserved
64-bit unsigned integer	offset of variable descriptor table from end of
	header
64-bit unsigned integers	reserved
	32-bit unsigned integer

Variable Data

After the header comes the variable data. Matrices are laid out in row-major order, and strings are written with a null-terminating byte.

For string arrays, an array of *rows*×*columns* struct **satable**'s is written out first, followed by the string array data in row-major order with each element null terminated. A struct **satable** consists of two members:

Member	Type	Description
off	size_t	offset of element data from beginning of string array data
len	size_t	length of element data, including null-terminating byte

On a 32-bit machine, a **size_t** is 4 bytes. On a 64-bit machine, it is 8 bytes.

Arrays are written with the orders (sizes) of each dimension followed by the array data. For example, the following $2\times3\times4$ array:

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[1,1,1] through [1,3,4] =

[2,1,1] through [2,3,4] =

would be written out like this:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Variable Structures

The variable data is followed by an array of variable descriptors. For each variable in the GDA, there is a corresponding variable descriptor in this array. A variable descriptor is laid out as follows:

Offset	Type	Description
0-3	32-bit unsigned integer	variable type
4-7	32-bit unsigned integer	data type, 10 for 8 byte floating point
8-11	32-bit unsigned integer	dimensions, used only for arrays
12-15	32-bit unsigned integer	complex flag, 1 for real data, 0 for complex
16-19	32-bit unsigned integer	size of pointer, indicates whether the variable was written
		on a 32-bit or 64-bit platform

Offset	Туре	Description
20-23	32-bit unsigned integer	huge flag, indicates whether the variable is larger than INT_MAX
24-31	64-bit unsigned integer	rows for matrices and string arrays
32-39	64-bit unsigned integer	columns for matrices and string arrays, length for strings,
		including null-terminating byte
40-47	64-bit unsigned integer	index of the variable in the GDA
48-55	64-bit unsigned integer	offset of variable data from end of header
56-63	64-bit unsigned integer	length of variable data in bytes
64-143	string	name of variable, null-terminated

The variable type (bytes 0-3) may be any of the following:

- **20** array
- 30 matrix
- 40 string
- **50** string array

The size of pointer element (bytes 16-19) is the size of a pointer on the machine on which the variable was written to the GDA. It will be set to 4 on 32-bit machines and 8 on 64-bit machines. This element is used only for string array variables. If a GDA containing string arrays is created on a 32-bit machine and then read on a 64-bit machine, or vice versa, then the size of pointer element indicates how the members of the struct **satable**'s must be converted in order to be read on the current machine.

The huge flag (bytes 20-23) is set to 1 if the variable size is greater than INT_MAX, which is defined as 2147483647. A variable for which the huge flag is set to 1 may not be read into **GAUSS** on a 32-bit machine.

The variable index element (bytes 40-47) contains the index of the variable in the GDA. Although the variable data is not necessarily ordered by index (see **gdaUpdate**), the variable descriptors are. Therefore, the indices are always in ascending order.



Foreign Language Interface 21

The Foreign Language Interface (FLI) allows users to create functions written in C, FORTRAN, or other languages, and call them from a **GAUSS** program. The functions are placed in dynamic libraries (DLLs, also known as shared libraries or shared objects) and linked in at run-time as needed. The FLI functions are:

dlibrary Link and unlink dynamic libraries at run-time.

dllcall Call functions located in dynamic libraries.

GAUSS recognizes a default dynamic library directory, a directory where it will look for your dynamic-link libraries when you call **dlibrary**. You can specify the default directory in gauss.cfg by setting **dlib_path**. As it is shipped, gauss.cfg specifies \$(GAUSSDIR)/dlib as the default directory.

21.1 Writing FLI Functions

Your FLI functions should be written to the following specifications:

1. Take 0 or more pointers to doubles as arguments.

This does not mean you cannot pass strings to an FLI function. Just recast the double pointer to a char pointer inside the function.

- 2. Take those arguments either in a list or a vector.
- 3. Return an integer.

In C syntax, then, your functions would take one of the following forms:

```
    int func(void);
    int func(double *arg1 [[,double *arg2,...]]);
    int func(double *arg[]);
```

Functions can be written to take a list of up to 100 arguments, or a vector (in C terms, a 1-dimensional array) of up to 1000 arguments. This does not affect how the function is called from **GAUSS**; the **dllcall** statement will always appear to pass the arguments in a list. That is, the **dllcall** statement will always look as follows:

```
dllcall func(a,b,c,d[[,e...]]);
```

For details on calling your function, passing arguments to it, getting data back, and what the return value means, see **dllcall** in the GAUSS LANGUAGE REFERENCE.

21.2 Creating Dynamic Libraries

The following describes how to build a dynamic library called hyp.dll (on Windows) or libhyp.so (on UNIX/Linux) from the source file hyp.c.

As mentioned in the previous section, your FLI functions may take only pointers to doubles as arguments. Therefore, you should define your FLI functions to be merely wrapper functions that cast their arguments as necessary and then call the functions that actually do the work. This is demonstrated in the source file hyp.c:

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
/* This code is not meant to be efficient. It is meant
** to demonstrate the use of the FLI.
*/
/* this does all the work, not exported */
static int hypo(double *x, double *y, double *h, int r, int c)
{
    double *wx:
    double *wy;
    double *dp;
    double *sp1;
    double *sp2;
    int i, elems;
    elems = r*c;
    /* malloc work arrays */
    if ((wx = (double *)malloc(elems*sizeof(double))) == NULL)
                       /* out of memory */
        return 30:
    if ((wy = (double *)malloc(elems*sizeof(double))) == NULL)
    {
```

```
free(wx);
    return 30; /* out of memory */
}
dp = wx;
sp1 = x;
/* square x into work area wx */
for (i=0; i<elems; i++)</pre>
{
    *dp = *sp1 * *sp1;
    ++sp1;
    ++dp;
}
dp = wy;
sp2 = y;
/* square y into work area wy */
for (i=0; i<elems; i++)
{
    *dp = *sp2 * *sp2;
    ++sp2;
    ++dp;
}
dp = h;
sp1 = wx;
sp2 = wy;
/* compute hypotenuse into h which was allocated by GAUSS */
for (i=0; i<elems; i++)</pre>
{
    *dp = sqrt(*sp1 + *sp2);
    ++sp1;
    ++sp2;
    ++dp;
```

The following Makefiles contain the compile and link commands you would use to build the dynamic library on various platforms. For explanations of the various flags used, see the documentation for your compiler and linker.

Windows

```
hyp.dll: hyp.obj
link /dll /out:hyp.dll hyp.obj
hyp.obj: hyp.c
cl -c -MD -GX hyp.c
```

Solaris

\$(CCOPTS) indicates any optional compilation flags you might add.

Linux

\$(CCOPTS) indicates any optional compilation flags you might add.

For details on linking your dynamic library, see **dlibrary** in the GAUSS Language Reference.

Data Transformations 22

GAUSS allows expressions that directly reference variables (columns) of a data set. This is done within the context of a data loop:

```
dataloop infile outfile;
  drop wagefac wqlec shordelt foobly;
  csed = ln(sqrt(csed));
  select csed > 0.35 and married $=\,= "y";
  make chfac = hcfac + wcfac;
  keep csed chfac stid recsum voom;
endata;
```

GAUSS translates the data loop into a procedure that performs the required operations, and then calls the procedure automatically at the location (in your program) of the data loop. It does this by translating your main program file into a temporary file and then executing the temporary file.

A data loop may be placed only in the main program file. Data loops in files that are **#include**'d or autoloaded are not recognized.

22.1 Data Loop Statements

A data loop begins with a **dataloop** statement and ends with an **endata** statement. Inside a data loop, the following statements are supported:

code Create variable based on a set of logical expressions.

delete Delete rows (observations) based on a logical expression.

drop Specify variables NOT to be written to data set.

extern Allow access to matrices and strings in memory.

keep Specify variables to be written to output data set.

lag Lag variables a number of periods.

listwise Control deletion of missing values.

make Create new variable.

outtyp Specify output file precision.

recode Change variable based on a set of logical expressions.

select Select rows (observations) based on a logical expression.

vector Create new variable from a scalar returning expression.

In any expression inside a data loop, all text symbols not immediately followed by a left parenthesis '(' are assumed to be data set variable (column) names. Text symbols followed by a left parenthesis are assumed to be procedure names. Any symbol listed in an **extern** statement is assumed to be a matrix or string already in memory.

22.2 Using Other Statements

All program statements in the main file and not inside a data loop are passed through to the temporary file without modification. Program statements within a data loop that are preceded by a '#' are passed through to the temporary file without modification. The user familiar with the code generated in the temporary file can use this to do out-of-the-ordinary operations inside the data loop.

22.3 Debugging Data Loops

The translator that processes data loops can be turned on and off. When the translator is on, there are three distinct phases in running a program:

Translation Translation of main program file to temporary file.

Compilation Compilation of temporary file.

Execution Execution of compiled code.

22.3.1 Translation Phase

In the translation phase, the main program file is translated into a temporary file. Each data loop is translated into a procedure and a call to this procedure is placed in the temporary file at the same location as the original data loop. The data loop itself is commented out in the temporary file. All the data loop procedures are placed at the end of the temporary file.

Depending upon the status of line number tracking, error messages encountered in this phase will be printed with the file name and line numbers corresponding to the main file.

22.3.2 Compilation Phase

In the compilation phase, the temporary file is compiled. Depending upon the status of line number tracking, error messages encountered in this phase will be printed with the file name and

line numbers corresponding to both the main file and the temporary file.

22.3.3 Execution Phase

In the execution phase, the compiled program is executed. Depending on the status of line number tracking, error messages will include line number references from both the main file and the temporary file.

22.4 Reserved Variables

The following local variables are created by the translator and used in the produced code:

X_CV	x_iptr	x_ncol	x_plag
x_drop	x_keep	x_nlag	x_ptrim
x_fpin	x_lval	x_nrow	x_shft
<pre>x_fpout</pre>	x_lvar	x_ntrim	x_{tname}
x_i	x_n	x_out	x_vname
x_in	x_name	x_outtyp	x_x

These variables are reserved, and should not be used within a dataloop... endata section.

The GAUSS Profiler 23

GAUSS includes a profiler, which enables you to determine exactly how much time your programs are spending on each line and in each called procedure, thereby providing you with the information you need to increase the efficiency of your programs. The **GAUSS** Profiler and tcollect are both run from a command prompt window, not at a **GAUSS** prompt.

23.1 Using the GAUSS Profiler

There are two steps to using the GAUSS Profiler: collection and analysis.

23.1.1 Collection

To collect profiling information, you must run your **GAUSS** program in tcollect, an executable shipped with **GAUSS** that is identical to tgauss except that it generates a file containing profiling information each time it is run:

tcollect -b myfile.e

The output displayed by tcollect includes the name of the output file containing the profiling information. tcollect output files have a gaussprof prefix and a .gco extension.

Note that running tcollect on long programs may generate a very large .gco output file. Thus you may want to delete the .gco files on your machine regularly.

23.1.2 Analysis

To analyze the information stored in the tcollect output file, you must run the gaussprof executable, which is also shipped with **GAUSS**, on that file. gaussprof produces an organized report, displaying the time usage by procedure and by line.

Assuming that running myfile.e in tcollect produced an output file called gaussprof_001.gco, you could analyze the results in that file as follows:

gaussprof gaussprof_001.gco

The syntax for gaussprof is:

gaussprof [flags] profile_data_file ...

where [flags] may be any of the following:

- **-p** profile procedure calls
- **-1** profile line numbers
- **-h** suppress headers
- **-sp** *order* procedure call sort order where *order* contains one or more of the folllowing:

- **e** exclusive time
- t total time
- **c** number of times called
- **p** procedure name
- **a** ascending order
- **d** descending order (default)

Columns are sorted all ascending or all descending.

-sl order line number sort order where order contains one or more of the following:

- t time spent on line
- c number of times line was executed
- **f** file name
- 1 line number
- **a** ascending order
- **d** descending order (default)

Columns are sorted all ascending or all descending.

The default, with no flags, is: -pl -sp dep -sl dtf.



Time and Date 24

GAUSS offers a comprehensive set of time and date functions. These functions afford the user the ability to return the current time and date, to carry out most related calculations and format the results for output. **GAUSS** also allows the user to perform timed iterations.

In the year 1 AD the calendar in general use was the Julian calendar. The Gregorian calendar that we use today was not invented until the late 1500's. This new calendar changed the method of calculating leap years on century marks. With the Julian system simply every fourth year was a leap year. The Gregorian system made every fourth year a leap year with the exception of century marks which are only leap years if divisible by 400. The British adoption of this calendar, which the **GAUSS** date functions are based on, did not happen until the year 1752. In that year eleven days were removed; September 2, 1752 was followed by September 14, 1752.

dtvnormal and **utctodtv** are accurate back to 1 AD. The rest of the **GAUSS** date functions assume a normal Gregorian system regardless of year. Thus, they will not account for the days taken out in September of 1752, nor will they account for all century marks being leap years before the adoption of the Gregorian system in 1752.

The time is given by your operating system, daylight savings time is not automatically accounted for by **GAUSS** in calculations.

24.1 Time and Date Formats

The Time and Date formats in **GAUSS** fall into one of two major categories, matrix/vector and string. The matrix/vector formats can be used for either calculations or if desired for output. The string formats are, however, mostly for use as ouput. Some manipulation of strings is possible with the use of the **stof** function.

A 4×1 vector is returned by both the **date** and **time** functions.

```
d = date;
d;
        /* Year */
1997.00
5.00000
         /* Month */
         /* Day */
29.0000
          /* Hundredths of a second since midnight */
56.4700
t = time;
t;
        /* Hours since midnight */
10.00
17.00
        /* Minutes */
33.00
        /* Seconds */
13.81
        /* Hundredths of a second */
```

These vectors can be written to a string of the desired form by passing them through the corresponding function.

```
d = { 1997, 5, 29, 56.47 };
datestr(d);
5/29/97
datestrymd(d);
```

```
19970529
```

```
t = { 10, 17, 33, 13.81 };
timestr(t);
10:17:33
```

A list and brief description of these, and other related functions is provided in the table in section 24.2.

Another major matrix/vector format is the dtv, or date and time vector. The dtv vector is a 1×8 vector used with the **dtvnormal** and **utctodtv** functions. The format for the dtv vector is:

Where:

Year	Year, four digit integer.
Month	1-12, Month in year.
Day	1-31, Day of month.
Hour	0-23, Hours since midnight.
Min	0-59, Minutes.
Sec	0-59, Seconds.
DoW	0-6, Day of week, 0=Sunday.
DiY	0-365, Days since Jan 1 of current year.

dtvnormal normalizes a date. The last two elements are ignored for input, as shown in the following example. They are set to the correct values on output. The input can be 1×8 or $N\times8$.

```
dtv = { 1954 3 17 4 16 0 0 0 };
dtv = dtvnormal(dtv);
```

```
1954  3  17  4  16  0  3  75

dtv[3] = dtv[3] + 400;
print dtv;

1954  3  417  4  16  0  3  75

dtv = dtvnormal(dtv);
print dtv;

1955  4  21  4  16  0  4  110
```

24.2 Time and Date Functions

Following is a partial listing of the time and date functions available in GAUSS.

datestr	Formats a Date vector to a string (mo/dy/yr).
datestrymd	Formats a Date vector to an eight character string of the type yyyymmdd.
dayinyr	Returns day number in the year of a given date.
_daypryr	Returns the number of days in the years given as input.
dtvnormal	Normalizes a 1×8 dtv vector.
etdays	Computes the difference in days between two dates.
ethsec	Computes the difference between two times in hundredths of a second.
etstr	Formats a time difference measured in hundreths of a second to a string.

_isleap Returns a vector of ones and zeros, 1 if leap year 0 if not.

timestr Formats a Time vector to a string hr:mn:sc.

timeutc Universal time coordinate, number of seconds since January 1, 1970
Greenwich Mean Time.

utctodtv Converts a scalar, number of seconds since, or before, Jan 1 1970

Greenwich mean time, to a dtv vector.

Below is an example of two ways to calculate a time difference.

```
d1 = { 1996, 12, 19, 82 };
d2 = { 1997, 4, 28, 4248879.3 };
dif = ethsec(d1,d2);
ds = etstr(dif);

dif = 1.1274488e + 09
ds = 130 days  11 hours  48 minutes  7.97 seconds
```

If only the number of days is needed use **etdays**.

```
d1 = { 1996, 12, 19, 82 };
d2 = { 1997, 4, 28, 4248879.3 };
dif = etdays(d1,d2);

dif = 130.00000
```

The last element of d1 is optional when used as an input for **etdays**.

_isleap returns a matrix of ones and zeros, ones when the corresponding year is a leap year.

To calculate the days of a number of consecutive years:

```
x = seqa(1983,1,3);
y = _daypryr(x);
sumc(y);
1096.0000
```

To add a portion of the following year:

```
g = { 1986, 2, 23, 0 };
dy = dayinyr(g);
sumc(y)+dy;
1150.0000
```

For more information on any of these functions see their respective pages in the command reference.

24.2.1 Timed Iterations

Iterations of a program can be timed with the use of the **hsec** function in the following manner.

```
et = hsec;  /* Start timer */
/* Segment of code to be timed */
et = (hsec-et)/100; /* Stop timer, convert to seconds */
```

In the case of a program running from one day into the next you would need to replace the **hsec** function with the **date** function. The **ethsec** function should be used to compute the time difference; a straight subtraction as in the previous example will not give the desired result.



$_{\text{ATOG}}$ 25

ATOG is a stand-alone conversion utility that converts ASCII files into **GAUSS** data sets. ATOG can convert delimited and packed ASCII files into **GAUSS** data sets. ATOG can be run from a batch file or the command line; it is not run from a **GAUSS** prompt but rather from a command prompt window.

The syntax is:

atog *cmdfile*

where *cmdfile* is the name of the command file. If no extension is given, .cmd will be assumed. If no command file is specified, a command summary will be displayed.

25.1 Command Summary

The following commands are supported in ATOG:

append Append data to an existing file.

complex Treat data as complex variables.

input The name of the ASCII input file.

invar Input file variables (column names).

msym Specify missing value character.

nocheck Don't check data type or record length.

output The name of the **GAUSS** data set to be created.

outtyp Output data type.

outvar List of variables to be included in output file.

preserve case Preserve case of variable names in output file.

The principle commands for converting an ASCII file that is delimited with spaces or commas are given in the following example:

```
input agex.asc;
output agex;
invar $ race # age pay $ sex region;
outvar region age sex pay;
outtyp d;
```

In this example, a delimited ASCII file agex.asc is converted to a double precision **GAUSS** data file agex.dat. The input file has five variables. The file will be interpreted as having five columns:

column	name	data type
1	race	character
2	AGE	numeric
3	PAY	numeric
4	sex	character
5	region	character

The output file will have four columns since the first column of the input file (race) is not included in the output variables. The columns of the output file are:

column	name	data type
1	region	character
2	AGE	numeric
3	sex	character
4	PAY	numeric

The variable names are saved in the file header. Unless **preservecase** has been specified, the names of character variables will be saved in lowercase, and the names of numeric variables will be saved in uppercase. The \$ in the **invar** statement specifies that the variables that follow are character type. The # specifies numeric. If \$ and # are not used in an **invar** statement, the default is numeric.

Comments in command files must be enclosed between 'Q' characters.

25.2 Commands

A detailed explanation of each command follows.

append

Instructs ATOG to append the converted data to an existing data set:

append;

No assumptions are made regarding the format of the existing file. Make certain that the number, order, and type of data converted match the existing file. ATOG creates v96 format data files, so will only append to v96 format data files.

complex

Instructs ATOG to convert the ASCII file into a complex GAUSS data set:

complex;

Complex **GAUSS** data sets are stored by rows, with the real and imaginary parts interleaved, element by element. ATOG assumes the same structure for the ASCII input file, and will thus read TWO numbers out for EACH variable specified.

complex cannot be used with packed ASCII files.

input

Specifies the file name of the ASCII file to be converted. The full path name can be used in the file specification.

For example, the command:

input data.raw;

will expect an ASCII data file in the current working directory.

The command:

input /research/data/myfile.asc;

specifies a file to be located in the /research/data subdirectory.

invar

Soft Delimited ASCII Files Soft delimited files may have spaces, commas, or cr/lf as delimiters between elements. Two or more consecutive delimiters with no data between them are treated as one delimiter. For example:

invar age $\$ name sex # pay var[1:10] x[005];

The **invar** command above specifies the following variables:

column	name	data type
1	AGE	numeric
2	name	character
3	sex	character
4	PAY	numeric
5	VAR01	numeric
6	VAR02	numeric
7	VAR03	numeric
8	VAR04	numeric
9	VAR05	numeric
10	VAR06	numeric
11	VAR07	numeric
12	VAR08	numeric
13	VAR09	numeric
14	VAR10	numeric
15	X001	numeric
16	X002	numeric
17	X003	numeric
18	X004	numeric
19	X005	numeric

As the input file is translated, the first 19 elements will be interpreted as the first row (observation), the next 19 will be interpreted as the second row, and so on. If the number of elements in the file is not evenly divisible by 19, the final incomplete row will be dropped and a warning message will be given.

Hard Delimited ASCII Files Hard delimited files have a printable character as a delimiter between elements. Two delimiters without intervening data between them will be interpreted as a missing. If \n is specified as a delimiter, the file should have one element per line and blank lines will be considered missings. Otherwise, delimiters must be printable characters. The dot '.' is illegal and will always be interpreted as a missing value. To specify the backslash as a delimiter, use \\. If \r is specified as a delimiter, the file will be assumed to contain one case or record per line with commas between elements and no comma at the end of the line.

For hard delimited files the **delimit** subcommand is used with the **invar** command. The **delimit** subcommand has two optional parameters. The first parameter is the delimiter. The default is a comma. The second parameter is an 'N'. If the second parameter is present, ATOG will expect N delimiters. If it is not present, ATOG will expect N-1 delimiters.

This example:

```
invar delimit(, N) $ name # var[5];
```

will expect a file like this:

```
BILL , 222.3, 123.2, 456.4, 345.2, 533.2, STEVE, 624.3, 340.3, , 624.3, 639.5, TOM , 244.2, 834.3, 602.3, 333.4, 822.5,
```

while

```
invar delimit(,) $ name # var[5];
```

or

```
invar delimit $ name # var[5];
```

will expect a file like this:

```
BILL, 222.3, 123.2, 456.4, 345.2, 533.2, STEVE, 624.3, 340.3, , 624.3, 639.5, TOM, 244.2, 834.3, 602.3, 333.4, 822.5
```

The difference between specifying N or N-1 delimiters can be seen here:

```
456.4, 345.2, 533.2,
, 624.3, 639.5,
602.3, 333.4,
```

If the **invar** statement specified three variables and N-1 delimiters, this file would be interpreted as having three rows containing a missing in the [2,1] element and the [3,3] element like this:

```
456.4 345.2 533.2
. 624.3 639.5
602.3 333.4 .
```

If N delimiters had been specified, this file would be interpreted as having two rows, and a final incomplete row that is dropped:

```
456.4 345.2 533.2
. 624.3 639.5
```

The spaces were shown only for clarity and are not significant in delimited files so:

```
BILL,222.3,123.2,456.4,345.2,533.2,
STEVE,624.3,340.3,,624.3,639.5,
TOM,244.2,834.3,602.3,333.4,822.5
```

would work just as well.

Linefeeds are significant only if \n is specified as the delimiter, or when using \n . This example:

```
invar delimit(\r) $ name # var[5];
```

will expect a file with no comma after the final element in each row:

```
BILL, 222.3, 123.2, 456.4, 345.2, 533.2
STEVE, 624.3, 340.3, 245.3, 624.3, 639.5
TOM, 244.2, 834.3, 602.3, 333.4, 822.5
```

Packed ASCII Files Packed ASCII files must have fixed length records. The **record** subcommand is used to specify the record length, and variables are specified by giving their type, starting position, length, and the position of an implicit decimal point if necessary.

outvar is not used with packed ASCII files. Instead, **invar** is used to specify only those variables to be included in the output file.

For packed ASCII files the syntax of the **invar** command is as follows:

```
invar record = reclen (format) variables (format) variables;
```

where,

reclen the total record length in bytes, including the final carriage return/line feed if applicable. Records must be fixed length.

format (start,length.prec) where:

start starting position of the field in the record, 1 is the first position. The default is 1.

length the length of the field in bytes. The default is 8.

prec optional; a decimal point will be inserted automatically prec places in from

the RIGHT edge of the field.

If several variables are listed after a format definition, each succeeding field will be assumed to start immediately after the preceding field. If an asterisk is used to specify the starting position, the current logical default will be assumed. An asterisk in the length position will select the current default for both *length* and *prec*. This is illegal: (3,8.*).

The type change characters \$ and # are used to toggle between character and numeric data type.

Any data in the record that is not defined in a format is ignored.

The examples below assume a 32-byte record with a carriage return/line feed occupying the last 2 bytes of each record. The data below can be interpreted in different ways using different **invar** statements:

This example:

invar record=32
$$(1,3)$$
 group dept $(11,4.2)$ x[3] $(*,5)$ y;

will result in:

variable	value	type
group	ABC	character
dept	DEF	character
X1	12.34	numeric
X2	56.78	numeric
X3	90.12	numeric
Y	34567	numeric

This example:

will result in:

variable	value	type
dept	ABCDEFGH	character
id	IJ	character
WAGE	12345	numeric
AREA	67	numeric

msym

Specifies the character in the input file that is to be interpreted as a missing value. This example:

msym &;

defines the character '&' as the missing value character. The default '.' (dot) will always be interpreted as a missing value unless it is part of a numeric value.

nocheck

Optional; suppresses automatic checking of packed ASCII record length and output data type. The default is to increase the record length by 2 bytes if the second record in a packed file starts with cr/lf, and any files that have explicitly defined character data will be output in double precision regardless of the type specified.

output

The name of the GAUSS data set. A file will be created with the extension .dat. For example:

output /gauss/dat/test;

creates the file test.dat on the /gauss/dat directory.

outtyp

Selects the numerical accuracy of the output file. Use of this command should be dictated by the accuracy of the input data and storage space limitations. The format is:

outtyp fmt;

where *fmt* is:

D or 8 double precision

F or 4 single precision (default)

I or 2 integer

The ranges of the different formats are:

bytes	data type	significant digits	range
2	integer	4	-32768 <= <i>X</i> <= 32767
4	single precision	6–7	$8.43 \times 10^{-37} < = X < = 3.37 \times 10^{+38}$
8	double precision	15–16	$4.19 \times 10^{-307} < = X < = 1.67 \times 10^{+308}$

If the output type is integer, the input numbers will be truncated to integers. If your data has more than 6 or 7 significant digits, specify **outtyp** as double.

Character data require **outtyp d**. ATOG automatically selects double precision when character data is specified in the **invar** statement, unless you have specified **nocheck**.

The precision of the storage selected does not affect the accuracy of **GAUSS** calculations using the data. **GAUSS** converts all data to double precision when the file is read.

outvar

Selects the variables to be placed in the **GAUSS** data set. The **outvar** command needs only the list of variables to be included in the output data set. They can be in any order. In this example:

```
invar $name #age pay $sex #var[1:10] x[005];
outvar sex age x001 x003 var[1:8];
```

the **outvar** statement selects the following variables:

column	name	data type
1	sex	character
2	AGE	numeric
3	X001	numeric
4	X003	numeric
5	VAR01	numeric
6	VAR02	numeric
7	VAR03	numeric
8	VAR04	numeric
9	VAR05	numeric
10	VAR06	numeric
11	VAR07	numeric
12	VAR08	numeric

outvar is not used with packed ASCII files.

preservecase

Optional; preserves the case of variable names. The default is **nopreservcase**, which will force variable names for numeric variables to upper case and character variables to lower case.

25.3 Examples

Example 1 The first example is a soft delimited ASCII file called agex1.asc. The file contains seven columns of ASCII data:

```
Jan 167.3 822.4 6.34E06 yes 84.3 100.4
Feb 165.8 987.3 5.63E06 no 22.4 65.6
Mar 165.3 842.3 7.34E06 yes 65.4 78.3
```

The ATOG command file is agex1.cmd:

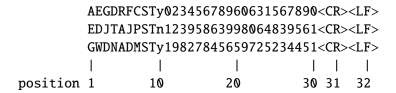
```
input /gauss/agex1.asc;
output agex1;
invar $month #temp pres vol $true var[02];
outvar month true temp pres vol;
```

The output data set will contain the following information:

name	month	true	TEMP	PRES	VOL
case 1	Jan	yes	167.3	822.4	6.34e+6
case 2	Feb	no	165.8	987.3	5.63e+6
case 3	Mar	yes	165.3	842.3	7.34e+6
type	char	char	numeric	numeric	numeric

The data set is double precision since character data is explicitly specified.

Example 2 The second example is a packed ASCII file xlod.asc The file contains 32-character records:



The ATOG command file is xlod.cmd:

```
input /gauss/dat/xlod.asc;
output xlod2;
invar record=32 $(1,3) client[2] zone (*,1) reg #(20,5) zip;
```

The output data set will contain the following information:

name	client1	client2	zone	reg	ZIP
	AEG	DRF	CST	у	60631
case 2	EDJ	TAJ	PST	n	98064
case 3	GWD	NAD	MST	у	59725
type	char	char	char	char	numeric

The data set is double precision since character data is explicitly specified.

Example 3 The third example is a hard delimited ASCII file called cplx.asc. The file contains six columns of ASCII data:

```
456.4, 345.2, 533.2, -345.5, 524.5, 935.3, -257.6, 624.3, 639.5, 826.5, 331.4, 376.4, 602.3, -333.4, 342.1, 816.7, -452.6, -690.8
```

The ATOG command file is cplx.cmd:

```
input /gauss/cplx.asc;
output cplx;
invar delimit #cvar[3];
complex;
```

The output data set will contain the following information:

name	cvar1	cvar2	cvar3
case 1	456.4 + 345.2i	533.2 - 345.5i	524.5 + 935.3i
case 2	-257.6 + 624.3i	639.5 + 826.5i	331.4 + 376.4i
case 3	602.3 - 333.4i	342.1 + 816.7i	-452.6 - 690.8i
type	numeric	numeric	numeric

The data set defaults to single precision, since no character data is present, and no **outtyp** command is specified.

25.4 Error Messages

atog - Can't find input file

The ASCII input file could not be opened.

atog - Can't open output file

The output file could not be opened.

atog - Can't open temporary file

Notify Aptech Systems.

atog - Can't read temporary file

Notify Aptech Systems.

atog - Character data in output file Setting output file to double precision

The output file contains character data. The type was set to double precision automatically.

atog - Character data longer than 8 bytes were truncated

The input file contained character elements longer than 8 bytes. The conversion continued and the character elements were truncated to 8 bytes.

atog - Disk Full

The output disk is full. The output file is incomplete.

atog - Found character data in numeric field

This is a warning that character data was found in a variable that was specified as numeric. The conversion will continue.

atog - Illegal command

An unrecognizable command was found in a command file.

atog - Internal error

Notify Aptech Systems.

atog - Invalid delimiter

The delimiter following the backslash is not supported.

atog - Invalid output type

Output type must be I, F, or D.

atog - Missing value symbol not found

No missing value was specified in an msym statement.

atog - No Input file

No ASCII input file was specified. The **input** command may be missing.

atog - No input variables

No input variable names were specified. The **invar** statement may be missing.

atog - No output file

No output file was specified. The **output** command may be missing.

atog - output type d required for character data Character data in output file will be lost

Output file contains character data and is not double precision.

atog - Open comment

The command file has a comment that is not closed. Comments must be enclosed in @'s:

@ comment @

atog - Out of memory

Notify Aptech Systems.

atog - read error

A read error has occurred while converting a packed ASCII file.

atog - Record length must be 1-16384 bytes

The **record** subcommand has an out of range record length.

atog - Statement too long

Command file statements must be less than 16384 bytes.

atog - Syntax error at:

There is unrecognizable syntax in a command file.

atog - Too many input variables

More input variables were specified than available memory permitted.

atog - Too many output variables

More output variables were specified than available memory permitted.

atog - Too many variables

More variables were specified than available memory permitted.

atog - Undefined variable

A variable requested in an **outvar** statement was not listed in an **invar** statement.

atog WARNING: missing ')' at:

The parentheses in the **delimit** subcommand were not closed.

atog WARNING: some records begin with cr/lf

A packed ASCII file has some records that begin with a carriage return/linefeed. The record length may be wrong.

atog - complex illegal for packed ASCII file.

A **complex** command was encountered following an **invar** command with **record** specified.

atog - Cannot read packed ASCII. (complex specified)

An **invar** command with **record** specified was encountered following a **complex** command.

Error Messages 26

The following is a list of error messages intrinsic to the **GAUSS** programming language. Error messages generated by library functions are not included here.

G0002 File too large

load Input file too large.getf Input file too large.

G0003 Indexing a matrix as a vector

A single index can be used only on vectors. Vectors have only one row or only one column.

G0004 Compiler stack overflow - too complex

An expression is too complex. Break it into smaller pieces. Notify Aptech Systems.

G0005 File is already compiled

G0006 Statement too long

Statement longer than 4000 characters.

G0007 End of file encountered

G0008 Syntax error

Compiler Unrecognizable or incorrect syntax. Semicolon missing on previous

statement.

create Unrecognizable statement in command file, or **numvar** or **outvar**

statement error.

G0009 Compiler pass out of memory

Compiler pass has run out of memory. Notify Aptech Systems.

G0010 Can't open output file

G0011 Compiled file must have correct extension

GAUSS requires a .gcg extension.

G0012 Invalid drive specifier

G0013 Invalid filename

G0014 File not found

G0015 Directory full

G0016 Too many #include's

#include'd files are nested too deep.

G0017 WARNING: local outside of procedure

A **local** statement has been found outside a procedure definition. The **local** statement will be ignored.

G0018 Read error in program file

G0019 Can't edit .gcg file

G0020 Not implemented yet

Command not supported in this implementation.

G0021 use must be at the beginning of a program

G0022 User keyword cannot be used in expression

G0023 Illegal attempt to redefine symbol to an index variable

G0024 Invalid use of ->, probably should be .

G0025 Undefined symbol

A symbol has been referenced that has not been given a definition.

G0026 Too many symbols

The global symbol table is full. (To set the limit, see **new** in the GAUSS Language Reference.)

G0027 Invalid directory

G0028 Can't open configuration file

GAUSS cannot find the configuration file.

G0029 Missing left parenthesis

G0030 Insufficient workspace memory

The space used to store and manipulate matrices and strings is not large enough for the operations attempted. (To make the main program space smaller and reclaim enough space to continue, see **new** in the GAUSS Language Reference.)

G0031 Execution stack too deep - expression too complex

An expression is too complex. Break it into smaller pieces. Notify Aptech Systems.

G0032 fn function too large

G0033 Missing right index bracket

G0034 Missing arguments

G0035 Argument too large

G0036 Matrices are not conformable

For a description of the function or operator being used and conformability rules, see Matrix Operators, Section 9.2, or the GAUSS Language Reference.

G0037 Result too large

The size of the result of an expression is greater than the limit for a single matrix.

G0038 Not all the eigenvalues can be computed

G0039 Matrix must be square to invert

G0040 Not all the singular values can be computed

G0041 Argument must be scalar

A matrix argument was passed to a function that requires a scalar.

G0042 Matrix must be square to compute determinant

G0043 Not implemented for complex matrices

G0044 Matrix must be real

G0045 Attempt to write complex data to real data set

Data sets, unlike matrices, cannot change from real to complex after they are created. Use **create complex** to create a complex data set.

G0046 Columns don't match

The matrices must have the same number of columns.

G0047 Rows don't match

The matrices must have the same number of rows.

G0048 Matrix singular

The matrix is singular using the current tolerance.

G0049 Target matrix not complex

G0050 Out of memory for program

The main program area is full. (To increase the main program space, see **new** in the GAUSS Language Reference.)

G0051 Program too large

The main program area is full. (To increase the main program space, see **new** in the GAUSS Language Reference.)

G0052 No square root - negative element

G0053 Illegal index

An illegal value has been passed in as a matrix index.

G0054 Index overflow

An illegal value has been passed in as a matrix index.

G0055 retp outside of procedure

A **retp** statement has been encountered outside a procedure definition.

G0056 Too many active locals

The execution stack is full. There are too many local variables active. Restructure your program. Notify Aptech Systems.

G0057 Procedure stack overflow - expression too complex

The execution stack is full. There are too many nested levels of procedure calls. Restructure your program. Notify Aptech Systems.

G0058 Index out of range

You have referenced a matrix element that is out of bounds for the matrix being referenced.

G0059 exec command string too long

G0060 Nonscalar index

G0061 Cholesky downdate failed

G0062 Zero pivot encountered

crout The Crout algorithm has encountered a diagonal element equal to 0. Use **croutp** instead.

G0063 Operator missing

An expression contains two consecutive operands with no intervening operator.

G0064 Operand missing

An expression contains two consecutive operators with no intervening operand.

G0065 Division by zero!

G0066 Must be recompiled under current version

You are attempting to use compiled code from a previous version of **GAUSS**. Recompile the source code under the current version.

G0068 Program compiled under GAUSS-386 real version

G0069 Program compiled under GAUSS-386i complex version

G0070 Procedure calls too deep

You may have a runaway recursive procedure.

G0071 Type mismatch

You are using an argument of the wrong data type (e.g., inputting a matrix when a string is called for).

G0072 Too many files open

The limit on simultaneously open files is 10.

G0073 Redefinition of

declare

An attempt has been made to initialize a variable that is already initialized. This is an error when **declare** := is used. **declare** != or **declare** ?= may be a better choice for your application.

declare An attempt has been made to redefine a string as a matrix or

procedure, or vice versa. delete the symbol and try again. If this happens in the context of a single program, you have a programming error. If this is a conflict between different programs, use a **new**

statement before running the second program.

let A string is being forced to type matrix. Use an **external matrix**

symbol; statement before the **let** statement.

G0074 Can't run program compiled under GAUSS Light

G0075 gscroll input vector the wrong size

G0076 Call Aptech Systems Technical Support

G0077 New size cannot be zero

You cannot **reshape** a matrix to a size of zero.

G0078 vargetl outside of procedure

G0079 varputl outside of procedure

G0080 File handle must be an integer

G0081 Error renaming file

G0082 Error reading file

G0083 Error creating temporary file

G0084 Too many locals

A procedure has too many local variables.

G0085 Invalid file type

You cannot use this kind of file in this way.

G0086 Error deleting file

G0087 Couldn't open

The auxiliary output file could not be opened. Check the file name and make sure there is room on the disk.

G0088 Not enough memory to convert the whole string

G0089 WARNING: duplicate definition of local

G0090 Label undefined

Label referenced has no definition.

G0091 Symbol too long

Symbols can be no longer than 32 characters.

G0092 Open comment

A comment was never closed.

G0093 Locate off screen

G0094 Argument out of range

G0095 Seed out of range

G0096 Error parsing string

parse encountered a token that was too long.

G0097 String not closed

A string must have double quotes at both ends.

G0098 Invalid character for imaginary part of complex number

G0099 Illegal redefinition of user keyword

G0100 Internal E R R O R

Notify Aptech Systems.

G0101 Argument cannot be zero

The argument to **ln** or **log** cannot be zero.

G0102 Subroutine calls too deep

Too many levels of **gosub**. Restructure your program.

G0103 return without gosub

You have encountered a subroutine without executing a gosub.

G0104 Argument must be positive

G0105 Bad expression or missing arguments

Check the expression in question, or you forgot an argument.

G0106 Factorial overflow

G0107 Nesting too deep

Break the expression into smaller statements.

G0108 Missing left bracket [

G0109 Not enough data items

You omitted data in a **let** statement.

```
G0110 Found ) expected ] -

G0111 Found ] expected ) -

G0112 Matrix multiplication overflow

G0113 Unclosed (

G0114 Unclosed [
```

G0115 Illegal redefinition of function

You are attempting to turn a function into a matrix or string. If this is a name conflict, **delete** the function.

G0116 sysstate: invalid case

G0117 Invalid argument

G0118 Argument must be integer

File handles must be integral.

G0120 Illegal type for save

G0121 Matrix not positive definite

The matrix is either not positive definite, or singular using the current tolerance.

G0122 Bad file handle

The file handle does not refer to an open file or is not in the valid range for file handles.

G0123 File handle not open

The file handle does not refer to an open file.

G0124 readr call too large

You are attempting to read too much in one call.

G0125 Read past end of file

You have already reached the end of the file.

G0126 Error closing file

G0127 File not open for write

G0128 File already open

G0129 File not open for read

G0130 No output variables specified

G0131 Can't create file, too many variables

G0132 Can't write, disk probably full

G0133 Function too long

G0134 Can't seekr in this type of file

G0135 Can't seek to negative row

G0136 Too many arguments or misplaced assignment operator

You have an assignment operator (=) where you want a comparison operator (==), or you have too many arguments.

- G0137 Negative argument erf or erfc
- G0138 User keyword must have one argument
- G0139 Negative parameter Incomplete Beta
- G0140 Invalid second parameter Incomplete Beta
- G0141 Invalid third parameter Incomplete Beta
- G0142 Nonpositive parameter gamma
- G0143 NaN or missing value cdfchic
- G0144 Negative parameter cdfchic
- G0145 Second parameter < 1.0 cdfchic
- G0146 Parameter too large Incomplete Beta
- G0147 Bad argument to trig function
- G0148 Angle too large to trig function
- G0149 Matrices not conformable

For a description of the function or operator being used and conformability rules, see MATRIX OPERATORS, Section 9.2, or the GAUSS LANGUAGE REFERENCE.

- G0150 Matrix not square
- G0151 Sort failure

G0152 Variable not initialized

You have referenced a variable that has not been initialized to any value.

G0153 Unsuccessful close on auxiliary output

The disk may be full.

G0154 Illegal redefinition of string

G0155 Nested procedure definition

A **proc** statement was encountered inside a procedure definition.

G0156 Illegal redefinition of procedure

You are attempting to turn a procedure into a matrix or string. If this is a name conflict, delete the procedure.

G0157 Illegal redefinition of matrix

G0158 endp without proc

You are attempting to end a procedure that you never started.

G0159 Wrong number of parameters

You called a procedure with the wrong number of arguments.

G0160 Expected string variable

G0161 User keywords return nothing

G0162 Can't save proc/keyword/fn with global references

Remove the global references or leave this in source code form for the autoloader to handle. (See **library** in the GAUSS Language Reference.)

G0163 Wrong size format matrix

G0164 Bad mask matrix

G0165 Type mismatch or missing arguments

G0166 Character element too long

The maximum length for character elements is 8 characters.

G0167 Argument must be column vector

G0168 Wrong number of returns

The procedure was defined to return a different number of items.

G0169 Invalid pointer

You are attempting to call a local procedure using an invalid procedure pointer.

G0170 Invalid use of ampersand

G0171 Called symbol is wrong type

You are attempting to call a local procedure using a pointer to something else.

G0172 Can't resize temporary file

G0173 varindx failed during open

The global symbol table is full.

G0174 ''.'' and '' '' operators must be inside [] brackets

These operators are for indexing matrices.

G0175 String too long to compare

G0176 Argument out of range

G0177 Invalid format string

G0178 Invalid mode for getf

G0179 Insufficient heap space

G0180 Trim too much

You are attempting to trim more rows than the matrix has.

G0181 Illegal assignment - type mismatch

G0182 2nd and 3rd arguments different order

G0274 Invalid parameter for conv

G0275 Parameter is NaN (Not A Number)

The argument is a NaN (see Special Data Types, Section 8.6.9).

G0276 Illegal use of reserved word

G0277 Null string illegal here

G0278 proc without endp

You must terminate a procedure definition with an **endp** statement.

G0286 Multiple assign out of memory

G0287 Seed not updated

The seed argument to **rndns** and **rndus** must be a simple local or global variable reference. It cannot be an expression or constant. These functions are obsolete, please use **rndlcn** and **rndlcu**

G0288 Found break not in do loop

G0289 Found continue not in do loop

G0290 Library not found

The specified library cannot be found on the **lib_path** path. Make sure installation was correct.

G0291 Compiler pass out of memory

Notify Aptech Systems.

G0292 File listed in library not found

A file listed in a library could not be opened.

G0293 Procedure has no definition

The procedure was not initialized. Define it.

G0294 Error opening temporary file

One of the temporary files could not be opened. The directory may be full.

G0295 Error writing temporary file

One of the temporary files could not be written to. The disk may be full.

G0296 Can't raise negative number to nonintegral power

G0300 File handle must be a scalar

G0301 Syntax error in library

G0302 File has been truncated or corrupted

getname File header cannot be read.

load Cannot read input file, or file header cannot be read.

open File size does not match header specifications, or file header cannot

be read.

G0317 Can't open temp file

G0336 Disk full

G0339 Can't debug compiled program

G0341 File too big

G0347 Can't allocate that many globals

G0351 Warning: Not reinitializing : declare ?=

The symbol is already initialized. It will be left as is.

G0352 Warning: Reinitializing: declare!=

The symbol is already initialized. It will be reset.

G0355 Wrong size line matrix

G0360 Write error

G0364 Paging error

G0365 Unsupported executable file type

G0368 Unable to allocate translation space

G0369 Unable to allocate buffer

G0370 Syntax Error in code statement

G0371 Syntax Error in recode statement

G0372 Token verify error

Notify Aptech Systems.

G0373 Procedure definition not allowed

A procedure name appears on the left side of an assignment operator.

G0374 Invalid make statement

G0375 make Variable is a Number

G0376 make Variable is Procedure

G0377 Cannot make Existing Variable

G0378 Cannot make External Variable

G0379 Cannot make String Constant

G0380 Invalid vector statement

G0381 vector Variable is a Number

G0382 vector Variable is Procedure

G0383 Cannot vector Existing Variable

G0384 Cannot vector External Variable

G0385 Cannot vector String Constant

G0386 Invalid extern statement

G0387 Cannot extern number

G0388 Procedures always external

A procedure name has been declared in an **extern** statement. This is a warning only.

G0389 extern variable already local

A variable declared in an **extern** statement has already been assigned local status.

G0390 String constant cannot be external

G0391 Invalid code statement

G0392 code Variable is a Number

G0393 code Variable is Procedure

G0394 Cannot code Existing Variable

G0395 Cannot code External Variable

G0396 Cannot code String Constant

G0397 Invalid recode statement

G0398 recode Variable is a Number

G0399 recode Variable is Procedure

G0400 Cannot recode External Variable

G0401 Cannot recode String Constant

G0402 Invalid keep statement

G0403 Invalid drop statement

G0404 Cannot define Number

G0405 Cannot define String

G0406 Invalid select statement

G0407 Invalid delete statement

G0408 Invalid outtyp statement

G0409 outtyp already defaulted to 8

Character data has been found in the output data set before an **outtyp 2** or **outtyp 4** statement. This is a warning only.

G0410 outtyp must equal 2, 4, or 8

G0411 outtyp override...precision set to 8

Character data has been found in the output data set after an **outtyp 2** or **outtyp 4** statement. This is a warning only.

G0412 default not allowed in recode statement default allowed only in code statement.
G0413 Missing file name in dataloop statement
G0414 Invalid listwise statement
G0415 Invalid lag statement
G0416 lag variable is a number
G0417 lag variable is a procedure
G0418 Cannot lag External Variable
G0419 Cannot lag String Constant
G0421 Command not supported in Run-Time Module
G0428 Cannot use debug command inside program
G0429 Invalid number of subdiagonals
G0431 Error closing dynamic library
G0432 Error opening dynamic library
G0433 Cannot find DLL function
G0434 Error opening default dynamic library

G0435 Invalid mode

- G0436 Matrix is empty
- G0437 loadexe not supported; use dlibrary instead
- G0438 callexe not supported; use dllcall instead
- G0439 File has wrong bit order
- G0440 File has wrong byte order
- G0441 Type vector malloc failed
- G0442 No type vector in gfblock
- G0445 Illegal left-hand side reference in procedure
- G0446 Argument is the wrong size
- G0447 vfor called with illegal loop level
- G0454 Failure opening printer for output
- G0456 Failure buffering output for printer
- G0457 Cannot take log of a negative number
- G0458 Attempt to index proc/fn/keyword as a matrix
- G0459 Missing right brace
- G0460 Unexpected end of statement

G0461 Too many data items

G0462 Negative trim value

G0463 Failure generating graph

G0465 Redefinition of structure, number of elements

G0466 Redefinition of structure, type mismatch

G0467 Redefinition of structure, unrecognized member

G0468 Structure definition inside procedure definition

G0469 Cannot create translator temp file

G0470 Symbol not found

G0472 Invalid name

G0473 String not terminated with null byte

G0477 FOR loops nested too deep

G0486 Character argument too long

G0487 License expired

G0490 License manager initialization error

G0491 License manager error

- G0492 Licensing failure
- G0497 Missing right parenthesis
- G0500 Cannot create temporary filename
- G0503 Cannot assign matrix to scalar member
- G0504 Invalid structure member
- G0505 Invalid structure redefinition
- G0506 Structure assignment mismatch
- **G0507 Undefined structure**
- G0508 Structure argument mismatch
- **G0509** Too many structure members
- G0510 Duplicate name for structure member
- G0514 Not supported for structures
- G0515 Too many values in locator
- G0516 Too many dimensions in result
- G0517 Too many dimensions in argument
- G0518 Not implemented for complex

- G0519 Illegal dereference of structure array
- G0520 Arguments not conformable
- G0521 Argument must be real
- G0522 Illegal indexing of dereferenced structure
- G0523 Numeric argument must be integer
- G0524 Found comma, expecting index
- G0525 Argument contains NaNs
- G0526 Argument must be compact format
- G0529 Array orders must be >= 1
- G0531 Two trailing dimensions of argument must be the same size
- ${\tt G0532}$ Both dimensions of argument must be the same size
- G0533 1-dimensional argument must contain only 1 element
- G0534 Cannot create file
- G0538 Zero illegal in for loop increment
- G0541 Illegal assignment to FOR loop counter
- G0542 Object too large for 32-bit version

- G0543 Array has too many dimensions for matrix assign
- G0547 Array not conformable for indexing
- G0548 Array not conformable for boolean operation
- G0549 Global structure pointer cannot point to local structure
- G0550 Invalid use of *
- G0551 Feature not authorized
- G0553 Path too long
- G0554 Unable to create sparse matrix
- G0555 Cannot index uninitialized structure
- G0556 #IF nesting limit exceeded
- G0557 #ELSE without #IF
- G0558 #ENDIF without #IF
- G0559 Symbol not #DEFINE'd
- G0560 Too many #DEFINE's
- **G0561 Duplicate #DEFINE**
- G0562 Open /* */ comment

G0563 Open @ @ comment

G0564 Illegal redefinition of sparse matrix

G0565 Initializer too large, increase maxdeclet in config (.cfg) file

G0566 Can't create profiler data file

G0567 Sparse matrix uninitialized

G0568 Operation not defined for triangular, symmetric, or Hermitian sparse matrix

G0569 Argument must be complex

G0570 Diagonal must be real

G0571 Diagonal must not contain zeros

G0572 Argument must be triangular

G0573 Argument must be symmetric

G0574 Sparse type mismatch

G0575 Unable to load variable

G0576 Threading error

G0577 Expected THREADSTAT, THREADBEGIN, or THREADJOIN

G0578 A THREADJOIN failed

- G0579 Cannot call RUN from inside thread
- G0580 Unable to converge in allowed number of iterations
- G0581 Incorrect Argument: Number of eigenvalues must be positive
- G0582 Incorrect Argument: Number of column vectors must be >= number of eigenvalues +2 and < rows of input matrix
- G0583 Could not apply shift during an Arnoldi iteration cycle. Try increasing size of ncv
- G0584 Invalid Input: 'which' must be 'LM' 'SM' 'LR' 'LI' 'SR' or 'SI' and type string
- G0585 Error Return from LAPACK eigenvalue calculation
- G0586 dneupd error 1: contact Aptech Systems
- G0587 Input matrix must be sparse
- G0588 Incorrect Input: Number of eigenvalues must be scalar
- G0589 Incorrect Input: Tolerance must be scalar
- G0590 No eigenvalues found to specified tolerance in allowed iterations
- G0591 Incorrect Input: Max iterations must be scalar
- G0592 Incorrect Input: Number of column vectors must be scalar

G0593 Incorrect Input: Third input, probability, must be > 0 and < 1

G0594 Incorrect Input: Number of successes (input 1) must be less than number of trials (input 2)

G0595 Incorrect Input: State vector cannot have more than 1 column

G0596 Incorrect Input: Inputs 1 and 2 (cols and rows) must be scalar or

1x1 matrix

G0597 Incorrect Input: Input must be dense matrix

G0598 Incorrect Input: First input may have 1 column only

G0599 Incorrect Input: Input 2 may not have more columns that input 1 has

rows

G0600 Incorrect Input: Input 1 must be square

G0601 Incorrect Input: Input 2 must be square

G0602 Incorrect Input: $1 \le il < iu$ and $iu \le rows$ of x

G0603 Failure to converge

Maximizing Performance 27

These hints will help you maximize the performance of your new GAUSS System.

27.1 Library System

Some temporary files are created during the autoloading process. If you have a **tmp_path** configuration variable or a **tmp** environment string that defines a path on a RAM disk, the temporary files will be placed on the RAM disk.

For example:

tmp_path takes precedence over the **tmp** environment variable.

A disk cache will also help, as well as having your frequently used files in the first path in the **src_path**.

You can optimize your library .1cg files by putting the correct drive and path on each file name listed in the library. The **lib** command will do this for you.

Use the **compile** command to precompile your large frequently used programs. This will completely eliminate compile time when the programs are rerun.

27.2 Loops

The use of the built-in matrix operators and functions rather than **do** loops will ensure that you are utilizing the potential of **GAUSS**.

Here is an example:

Given the vector **x** with 8000 normal random numbers,

```
x = rndn(8000,1);
```

you could get a count of the elements with an absolute value greater than 1 with a **do** loop, like this:

```
c = 0;
i = 1;
do while i <= rows(x);
    if abs(x[i]) > 1;
        c = c+1;
    endif;
    i = i+1;
endo;
print c;
```

Or, you could use:

```
c = sumc(abs(x) .> 1);
print c;
```

The **do** loop takes over 40 times longer.

27.3 Memory Usage

Computers today can have large amounts of RAM. This doesn't mean that large data sets should be read entirely into memory. Many **GAUSS** procedures and applications are written to allow for data sets to be read in sections rather than all at once. Even if you have enough RAM to store the data set completely, you should consider taking advantage of this feature. The speed-ups using this feature can be significant. For example, **ols** is called using a data set stored in a matrix versus stored on the disk in a **GAUSS** data set. The computer is a 2.8 Megahertz computer with Windows XP.

```
y = rndn(250000,1);
x = rndn(250000, 100);
xlbl = 0$+"X"+ftocv(seqa(1,1,100),1,0);
lbl = "Y" | xlbl;
call saved(y~x,"test",lbl);
\_output = 0;
t0 = date;
call ols("",y,x);
t1 = date:
t2 = date;
call ols("test","Y",xlbl);
t3 = date;
print ethsec(t2,t3)/100 " seconds;
print:
print ethsec(t0,t1)/100 " seconds";
   25.750000 seconds
   9.6720000 seconds
```

This represents more than a 50% speedup by leaving the data on the disk.

maxvec, maxbytes

maxvec is a GAUSS procedure that returns the value of the global variable __maxvec that determines the amount of data to be read in at a time from a GAUSS data set. This value can be modified for a particular run by setting __maxvec in your command file to some other value. The value returned by a call to maxvec can be permanently modified by editing system.dec and changing the value of __maxvec. The value returned when running GAUSS Light is always 8192.

maxbytes is a GAUSS procedure that returns the value of a scalar global __maxbytes that sets the amount of available RAM. This value can be modified for a particular run by setting __maxbytes in your command file to some other value. The value returned by a call to maxbytes can be permanently modified by editing system.dec and changing the value of __maxbytes.

If you wish to force **GAUSS** procedures and applications to read a **GAUSS** data set in its entirety, set **__maxvec** and **__maxbytes** to very large values.

27.3.1 Hard Disk Maintenance

The hard disk used for the swap file should be optimized occasionally with a disk optimizer. Use a disk maintenance program to ensure that the disk media is in good shape.

27.3.2 CPU Cache

There is a line for cache size in the gauss.cfg file. Set it to the size of the CPU data cache for your computer.

This affects the choice of algorithms used for matrix multiply functions.

This will not change the results you get, but it can radically affect performance for large matrices.

GAUSS Graphics Colors A

The following pages provide a chart and list of colors available for use in **GAUSS** graphics with both the name and RGB value listed.

Color Name	RGB Value
aliceblue	240, 248, 255
antiquewhite	250, 235, 215
aqua	0, 255, 255
aquamarine	127, 255, 212
azure	240, 255, 255
beige	245, 245, 220
bisque	255, 228, 196
black	0, 0, 0
blanchedalmond	255, 235, 205
blue	0, 0, 255
blueviolet	138, 43, 226
brown	165, 42, 42
burlywood	222, 184, 135
cadetblue	95, 158, 160
chartreuse	127, 255, 0
chocolate	210, 105, 30
coral	255, 127, 80
cornflowerblue	100, 149, 237
cornsilk	255, 248, 220
crimson	220, 20, 60
cyan	0, 255, 255
darkblue	0, 0, 139
darkeyan	0, 139, 139
darkgoldenrod	184, 134, 11
darkgray	169, 169, 169
darkgreen	0, 100, 0
darkgrey	169, 169, 169
darkkhaki	189, 183, 107
darkmagenta	139, 0, 139
darkolivegreen	85, 107, 47
darkorange	255, 140, 0
darkorchid	153, 50, 204
darkred	139, 0, 0
darksalmon	233, 150, 122
darkseagreen	143, 188, 143
darkslateblue	72, 61, 139
darkslategray	47, 79, 79
darkslategrey	47, 79, 79
darkturquoise	0, 206, 209
darkviolet	148, 0, 211
deeppink	255, 20, 147
deepskyblue	0, 191, 255
dimgray	105, 105, 105

Color Name	RGB Value
dimgrey	105, 105, 105
dodgerblue	30, 144, 255
firebrick	178, 34, 34
floralwhite	255, 250, 240
forestgreen	34, 139, 34
fuchsia	255, 0, 255
gainsboro	220, 220, 220
ghostwhite	248, 248, 255
gold	255, 215, 0
goldenrod	218, 165, 32
gray	128, 128, 128
grey	128, 128, 128
green	0, 128, 0
greenyellow	173, 255, 47
honeydew	240, 255, 240
hotpink	255, 105, 180
indianred	205, 92, 92
indigo	75, 0, 130
ivory	255, 255, 240
khaki	240, 230, 140
lavender	230, 230, 250
lavenderblush	255, 240, 245
lawngreen	124, 252, 0
lemonchiffon	255, 250, 205
lightblue	173, 216, 230
lightcoral	240, 128, 128
lightcyan	224, 255, 255
lightgoldenrodyellow	250, 250, 210
lightgray	211, 211, 211
lightgreen	144, 238, 144
lightgrey	211, 211, 211
lightpink	255, 182, 193
lightsalmon	255, 160, 122
lightseagreen	32, 178, 170
lightskyblue	135, 206, 250
lightslategray	119, 136, 153
lightslategrey	119, 136, 153
lightsteelblue	176, 196, 222
lightyellow	255, 255, 224
lime	0, 255, 0
limegreen	50, 205, 50
linen	250, 240, 230
magenta	255, 0, 255

Color Name	RGB Value
maroon	128, 0, 0
mediumaquamarine	102, 205, 170
mediumblue	0, 0, 205
mediumorchid	186, 85, 211
mediumpurple	147, 112, 219
mediumseagreen	60, 179, 113
mediumslateblue	123, 104, 238
mediumspringgreen	0, 250, 154
mediumturquoise	72, 209, 204
mediumvioletred	199, 21, 133
midnightblue	25, 25, 112
mintcream	245, 255, 250
mistyrose	255, 228, 225
moccasin	255, 228, 181
navajowhite	255, 222, 173
navy	0, 0, 128
oldlace	253, 245, 230
olive	128, 128, 0
olivedrab	107, 142, 35
orange	255, 165, 0
orangered	255, 69, 0
orchid	218, 112, 214
palegoldenrod	238, 232, 170
palegreen	152, 251, 152
paleturquoise	175, 238, 238
palevioletred	219, 112, 147
papayawhip	255, 239, 213
peachpuff	255, 218, 185
peru	205, 133, 63
pink	255, 192, 203
plum	221, 160, 221
powderblue	176, 224, 230
purple	128, 0, 128
red	255, 0, 0
rosybrown	188, 143, 143
royalblue	65, 105, 225
saddlebrown	139, 69, 19
salmon	250, 128, 114
sandybrown	244, 164, 96
seagreen	46, 139, 87
seashell	255, 245, 238
sienna	160, 82, 45
silver	192, 192, 192

Color Name	RGB Value
skyblue	135, 206, 235
slateblue	106, 90, 205
slategray	112, 128, 144
slategrey	112, 128, 144
snow	255, 250, 250
springgreen	0, 255, 127
steelblue	70, 130, 180
tan	210, 180, 140
teal	0, 128, 128
thistle	216, 191, 216
tomato	255, 99, 71
turquoise	64, 224, 208
violet	238, 130, 238
wheat	245, 222, 179
white	255, 255, 255
whitesmoke	245, 245, 245
yellow	255, 255, 0
yellowgreen	154, 205, 50



Reserved Words Appendix B

The following words are used for **GAUSS** functions. You cannot use these names for variables or procedures in your programs:

Α

AmericanBSCall abs acf AmericanBSCall Greeks AmericanBSCall_ImpVol aconcat AmericanBSPut acos AmericanBSPut Greeks aeve AmericanBSPut_ImpVol amax amin amean amult AmericanBinomCall AmericanBinomCall_Greeks and annualTradingDays AmericanBinomCall_ImpVol **AmericanBinomPut** arccos AmericanBinomPut_Greeks arcsin AmericanBinomPut_ImpVol arctan

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arctan2	asin
	asın
areshape	asum
arrayalloc	atan
arrayindex	atan2
arrayinit	atranspose
arraytomat	axmargin
asclabel	

В

balance	base10
band	begwind
bandchol	besselj
bandcholsol	bessely
bandltsol	box
bandrv	boxcox
bandsolpd	break

bar

С

calcbox	cdfn
call	cdfn2
callexe	cdfnc
cdfbeta	cdfni
cdfbvn	cdftc
cdfbvn2	cdftci
cdfbvn2e	cdftnc
cdfchic	cdftvn
cdfchii	cdir
cdfchinc	ceil
cdffc	cfft
cdffnc	cffti
cdfgam	changedir
cdfmvn	chdir

checkinterruptconscholcontinuecholdncontourcholsolconv

cholup convertsatostr chrs convertstrtosa cint coreleft

cint clear clearg close closeall cls cmsplit cmsplit2 code color cols colsf combinate combinated comlog commandeerm commandeersa compile

corrxs cos cosh counts countwts create crossprd crout croutp csrcol csrlin csrtype cumprodc cumsumc curve cvtos cvtosa

corrm

corrms

corrvc

corrx

conj

con

cond

complex

conformed

D

datacreate dataopen datacreatecomplex datasave datalist date dataload datestr

datestring	dotfge
datestrymd	dotfgemt
dayinyr	dotfgt
day0fWeek	dotfgtmt
debug	dotfle
declare	dotflemt
delete	dotflt
deletefile	dotfltmt
delif	dotfne
denseSubmat	dotfnemt
design	draw
det	dsCreate
detl	dstat
dfft	dstatmt
dffti	dstatmtControlCreate
dfree	dtdate
diag	dtday
diagrv	dttime
digamma	dttodtv
disable	dttostr
dlibrary	dttoutc
dllcall	dtvnormal
do	dtvtodt
dos	dtvtoutc
doswincloseall	dummy
doswinopen	dummybr
dotfeq	dummydn
dotfeqmt	
. 4	
ed edit	eigcg2
edit editm	eigch
	eigch2
eig	eigh
eigcg	eighv

Ε

eigrg erfc
eigrg2 error
eigrs errorlog
eigrs2 etdays
eigv ethsec
elapsedTradingDays etstr

else EuropeanBinomCall

elseif EuropeanBinomCall_Greeks enable EuropeanBinomCall_ImpVol

end EuropeanBinomPut

endfor EuropeanBinomPut_Greeks endif EuropeanBinomPut_ImpVol

endo EuropeanBSCall

endp EuropeanBSCall_Greeks endwind EuropeanBSCall_ImpVol

envget EuropeanBSPut

eof EuropeanBSPut_Greeks eq EuropeanBSPut_ImpVol

eqSolve exctsmpl
eqSolvemt exec
eqSolvemtControlCreate execbg
eqSolvemtOutCreate exp
eqSolveSet expr
eqv external

erf eye

F

fcheckerr fftmi fclearerr fftn fge feq fegmt fgemt fflush fgets fft fgetsa ffti fgetsat fftm fgetst

fgt fonts fgtmt fontunload fileinfo fontunloadall files fopen filesa for fix format fle formatcv flemt formatnv floor fputs flt fputst fltmt fseek fmod fstrerror ftell fn ftocv fne fnemt ftos font ftostrc fontload

G

gdaread gamma gammaii gdareadbyindex gdareadsome gausset gdareportvarinfo gdaappend gdacreate gdaupdate gdaupdateandpack gdadstat gdadstatmat gdawrite gdagetindex gdawritesome gdagetname gdtfastcat gdagetnames ge gdagetorders getarray getdims gdagettype gdagettypes getf gdagetvarinfo getmatrix gdaiscplx getmatrix4d gdapack getname

getnamef gosub getNextTradingDay goto getNextWeekDay gradMT gradMTm getnr getnrmt gradp getorders graph getpath graphgpg getPreviousTradingDay graphinit getPreviousWeekDay graphprt graphset qetscalar3d graphsev3 getscalar4d getwind gt

Н

hessMTm hardcopy hessMTmw hasimag header hessMTw headermt hessp hist hess hessMT histf histp hessMTg hessMTgw hsec

I

if indnv indsav imag indcv int indexcat intgrat2 intgrat3 indices indices2 inthp indicesf intHP1 indicesfn intHP2

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intHP3 intsimp intHP4 inv inthpControlCreate invpd intquad1 invswp intquad2 iscplx intquad3 iscplxf intrleav isinfnanmiss ismiss intrleavsa intrsect isSparse intrsectsa

Κ

key keyw keyword

keymatchmc

L

laglapsvdslag1lapsvdusvlagnlelapeighbletlapeighiliblapeighvblibrarylapeighvilicense_id

lapgeig line lapgeigh linsolve lapgeighv ln

lapgeign lncdfbvn lapgschur lncdfbvn2 lapgsvdcst lncdfmvn lapgsvds lncdfn lapgsvdst lncdfn2 lapsvdcusv lncdfnc

lnfact loess
lngamma loessmt

lnpdfmvn loessmtControlCreate

lnpdfmvtloglnpdfnlogloglnpdftlogxloadlogy

loadarray loopnextindex

loadd lower loadexe lowmat loadf lowmat1 loadk lpos loadm lprint loadp lpwidth loads lshow loadstruct lt loadwind ltrisol

loadwindltrisolocallulocatelusol

M

mbesselei1 machEpsilon mbesseli makevars makewind mbesseli0 margin mbesseli1 matalloc meanc matinit median mergeby matrix mergebysa mattoarray maxbytes mergevar maxc minc maxindc minindc maxvec miss mbesselei missex mbesselei0 missrv

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movingaveExpwgt moment momentd movingaveWgt movingave msym Ν nametype nextn ndpchk nextnevn ndpclex nextwind ndpcntrl not null ne null1 new nextindex numCombinations 0 oldfft open oldffti openpqg ols optn olsmt optnevn olsmtControlCreate orolsqr orth olsqr2 output olsqrmt outwidth ones Ρ pacf рi packr pinv parse pinvmt plot pause plotControl pdfn

plotCtlAxis push plotCtlText putarray plotsym putf polar pvCreate polychar pvgetindex polyeval pvgetparnames polyint pvgetparvector polymake pvLength polymat pvList pvnumoffsets polymroot polymult pvoffsets polyroot pvPack pop pvPacki pvPackm pqgwin prcsn pvPackmi previousindex pvPacks princomp pvPacksi print pvPacksm printdos pvPacksmi printfm pvputparvector printfmt pvtest proc pvunpack

Q

prodc

QNewton qqrep QNewtonmt qr **QNewtonmtControlCreate** qre QNewtonmtOutCreate qrep **qnewtonset** qrsol QProg artsol QProgmt qtyr qprogMTInCreate qtyre qtyrep qqr quantile qqre

quantiledqyrquantilemqyrequantilemdqyrep

R

rndKMgam rank rankindx rndkmi readr rndkmn rndKMnb real recode rndKMp rndkmu recserar rndKMvm recsercp rndLCbeta recserrc register_off rndLCgam register_on rndlci register_reset rndlcn register_show rndLCnb renamefile rndLCp replay rndlcu rerun rndLCvm reshape rndmod retp rndmult return rndn rev rndnb rfft rndns rffti rndp rfftip rndseed rfftn rndu rfftnp rndus rfftp rndvm rndbeta rotater rndcon round rndgam rows rndi rowsf rndKMbeta rref

run

setwind

shell

show

shiftr

S

showpqg satocv satostrC sin singleindex save sinh saveall saved sleep savestruct solpd savewind sortc scale sortcc scale3d sortd scalerr sorthc scalinfnanmiss sorthcc scalmiss sortind schtoc sortindc schur sortindmc screen sortmc scroll sortr searchsourcepath sortro seekr sparseCols selif sparseEye sparseFD seqa sparseFP seqm setarray sparseHConcat setcnvrt sparseNZE setdif sparseOnes setdifsa sparseRows sparseScale setvars setvmode sparseSet setvwrmode sparseSolve

sparseSubmat

sparseTranspose

sparseTD

sparseTrTD

B-13

sparseTscalar strtodt sparseVConcat strtodtd strtof spline spline1D strtofcplx spline2D strtriml sqpmt_feasible strtrimr sqpmt_meritFunct strtrunc sqpSolve strtruncl **SOPsolveMT** strtruncpad sqpSolveMTcontrolCreate strtruncr sqpSolveMTlagrangeCreate struct sqpSolveMToutCreate submat sqpSolveset subscat sqrt substute stdc subvec stocv sumc stof sumr stop surface strcombine svd strindx svd1 string svd2 strlen svdcusv strput svds strrindx svdusv strsect sysstate strsplit system strsplitpad

Т

tab ThreadJoin
tan ThreadStat
tanh time
tempname timedt
ThreadBegin timestr
ThreadEnd timeutc

title trap tkf2eps trapchk tkf2ps trigamma tkf2ps_margin trim tocart trimr todaydt trunc toeplitz type token typecv typef topolar trace

U

union until unionsa upmat uniqindmc upmat1 uniqindx upper uniqindxsa use unique utctodt uniquemc utctodtv uniquesa utrisol

٧

vals vcms varget vcx vargetl **VCXS** varmall vec varmares vech varput vecr varputl vfor vartype vget view vartypef viewxyz vcm

vlist vput vnamecv vread volume vtypecv

W

wait waitc walkindex while winclear wincleararea winclearttylog winclose wincloseall winconvertpqg window wingetactive wingetattributes wingetcolorcells wingetcursor winmove winopenpgg winopentext winopentty

winpan winprint winprintpgg winrefresh winrefresharea winresize winsetactive winsetbackground winsetcolor winsetcolorcells winsetcolormap winsetcursor winsetforeground winsetrefresh winsettextwrap winwrite winzoompgg

X

x_indcv
xlabel
xor
xpnd

xtics xy xyz

writer

Υ

ylabel ytics

Z

zeros ztics zlabel



Singularity Tolerance Appendix

The tolerance used to determine whether or not a matrix is singular can be changed. The default value is 1.0e-14 for both the LU and the Cholesky decompositions. The tolerance for each decomposition can be changed separately. The following operators are affected by a change in the tolerance:

Crout LU Decomposition

```
\operatorname{crout}(x)

\operatorname{croutp}(x)

\operatorname{inv}(x)

\det(x)

y/x when neither x nor y is scalar and x is square.
```

Cholesky Decomposition

```
chol(x)
invpd(x)
solpd(y,x)
y/x when neither x nor y is scalar and x is not square.
```

C.1 Reading and Setting the Tolerance

The tolerance value may be read or set using the **sysstate** function, cases 13 and 14.

C.2 Determining Singularity

There is no perfect tolerance for determining singularity. The default is 1.0e-14. You can adjust this as necessary.

A numerically better method of determining singularity is to use **cond** to determine the condition number of the matrix. If the equation

$$1 / cond(x) + 1 eq 1$$

is true, then the matrix is usually considered singular to machine precision. (See LAPACK for a detailed discussion on the relationship between the matrix condition and the number of significant figures of accuracy to be expected in the result.)

Publication Quality Graphics

GAUSS Publication Quality Graphics (PQG) is a set of routines built on the graphics functions in **GraphiC** by Scientific Endeavors Corporation. These routines are deprecated but included for backward compatibility.

The main graphics routines include xy, xyz, surface, polar and log plots, as well as histograms, bar, and box graphs. Users can enhance their graphs by adding legends, changing fonts, and adding extra lines, arrows, symbols and messages.

The user can create a single full size graph, inset a smaller graph into a larger one, tile a window with several equally sized graphs or place several overlapping graphs in the window. Graphic panel size and location are all completely under the user's control.

D.1 General Design

GAUSS PQG consists of a set of main graphing procedures and several additional procedures and global variables for customizing the output.

All of the actual output to the window happens during the call to these main routines:

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bar Bar graphs.

box Box plots.

contour Contour plots.

draw Draw graphs using only global variables.

hist Histogram.

histp Percentage histogram.

histf Histogram from a vector of frequencies.

loglog Log scaling on both axes.

logx Log scaling on X axis.

logy Log scaling on Y axis.

polar Polar plots.

surface 3-D surface with hidden line removal.

xy Cartesian graph.

xyz 3-D Cartesian graph.

D.2 Using Publication Quality Graphics

D.2.1 Getting Started

There are four basic parts to a graphics program. These elements should be in any program that uses graphics routines. The four parts are the header, data setup, graphics format setup, and graphics call.

Header

In order to use the graphics procedures, the **pgraph** library must be activated. This is done in the **library** statement at the top of your program or command file. The next line in your program will typically be a command to reset the graphics global variables to their default state. For example:

```
library mylib, pgraph;
graphset;
```

Data Setup

The data to be graphed must be in matrices. For example:

```
x = seqa(1,1,50);

y = sin(x);
```

Graphics Format Setup

Most of the graphics elements contain defaults that allow the user to generate a plot without modification. These defaults, however, may be overridden by the user through the use of global variables and graphics procedures. Some of the elements that may be configured by the user are axes numbering, labeling, cropping, scaling, line and symbol sizes and types, legends, and colors.

Calling Graphics Routines

The graphics routines take as input the user data and global variables that have previously been set. It is in these routines where the graphics file is created and displayed.

Following are three PQG examples. The first two programs are different versions of the same graph. The variables that begin with _**p** are the global control variables used by the graphics

routines. (For a detailed description of these variables, see Global Control Variables, Section D.6.

Example 1 The routine being called here is a simple XY plot. The entire window will be used. Four sets of data will be plotted with the line and symbol attributes automatically selected. This graph will include a legend, title, and a time/date stamp (time stamp is on by default):

Example 2 Here is the same graph with more of the graphics format controlled by the user. The first two data sets will be plotted using symbols at data points only (observed data); the data points in the second two sets will be connected with lines (predicted results):

```
/* activate PGRAPH library */
library pgraph;
                               /* reset global variables */
graphset;
                                /* generate data */
x = sega(.1, .1, 100);
y = sin(x);
y = y ~ y*.8 ~ y*.6 ~ y*.4;
                               /* 4 curves plotted against x */
                                /* date is not printed */
_pdate = "";
_plctrl = { 1, 1, 0, 0 };
                               /* 2 curves w/symbols, 2 without */
                                /* dashed, dotted, solid lines */
_pltype = { 1, 2, 6, 6 };
_{pstype} = \{ 1, 2, 0, 0 \};
                                /* symbol types circles, squares */
_plegctl= { 2, 3, 1.7, 4.5 };
                               /* legend size and locations */
                               /* 4 lines legend text */
_plegstr= "Sin wave 1.\0"\
          "Sin wave .8\0"\
          "Sin wave .6\0"
          "Sin wave .4";
                               /* Y axis label */
ylabel("Amplitude");
```

Example 3 In this example, two graphics panels are drawn. The first is a full-sized surface representation, and the second is a half-sized inset containing a contour of the same data located in the lower left corner of the window:

```
/* activate pgraph library */
library pgraph;
/* Generate data for surface and contour plots */
x = seqa(-10, 0.1, 71);
                            /* note x is a row vector */
y = sega(-10, 0.1, 71); /* note y is a column vector */
                           /* z is a 71x71 matrix */
z = \cos(5*\sin(x) - y);
                             /* initialize graphics windows */
begwind;
makewind(9,6.855,0,0,0); /* first window full size */
makewind(9/2,6.855/2,1,1,0); /* second window inset to first */
                                      /* activate first window */
setwind(1);
                                      /* reset global variables */
    graphset;
    _pzclr = { 1, 2, 3, 4 };
                                      /* set Z level colors */
                                      /* set main title */
    title("cos(5*sin(x) - y)");
                                      /* set X axis label */
    xlabel("X Axis");
    ylabel("Y Axis");
                                      /* set Y axis label */
    scale3d(miss(0,0),miss(0,0),-5|5); /* scale Z axis */
                                      /* call surface routine */
    surface(x,y,z);
                             /* activate second window. */
nextwind;
                             /* reset global variables */
    graphset;
    _pzclr = { 1, 2, 3, 4 }; /* set Z level colors */
                             /* white border */
    _{pbox} = 15;
    contour(x,y,z);
                             /* call contour routine */
                             /* Display windows */
endwind;
```

While the structure has changed somewhat, the four basic elements of the graphics program are all here. The additional routines **begwind**, **endwind**, **makewind**, **nextwind**, and **setwind** are all used to control the graphic panels.

As Example 3 illustrates, the code between graphic panel functions (that is, **setwind** or **nextwind**) may include assignments to global variables, a call to **graphset**, or may set up new data to be passed to the main graphics routines.

You are encouraged to run the example programs supplied with **GAUSS**. Analyzing these programs is perhaps the best way to learn how to use the PQG system. The example programs are located on the examples subdirectory.

D.2.2 Graphics Coordinate System

PQG uses a 4190×3120 pixel resolution grid on a 9.0×6.855-inch printable area. There are three units of measure supported with most of the graphics global elements:

Inch Coordinates

Inch coordinates are based on the dimensions of the full-size 9.0×6.855-inch output page. The origin is (0,0) at the lower left corner of the page. If the picture is rotated, the origin is at the upper left. (For more information, see Inch Units in Graphic Panels, Section D.3.5.)

Plot Coordinates

Plot coordinates refer to the coordinate system of the graph in the units of the user's X, Y and Z axes.

Pixel Coordinates

Pixel coordinates refer to the 4096×3120 pixel coordinates of the full-size output page. The origin is (0,0) at the lower left corner of the page. If the picture is rotated, the origin is at the upper left.

D.3 Graphic Panels

Multiple graphic panels for graphics are supported. These graphic panels allow the user to display multiple graphs on one window or page.

A graphic panel is any rectangular subsection of the window or page. Graphic panels may be any size and position on the window and may be tiled or overlapping, transparent or nontransparent.

D.3.1 Tiled Graphic Panels

Tiled graphic panels do not overlap. The window can easily be divided into any number of tiled graphic panels with the **window** command. **window** takes three parameters: number of rows, number of columns, and graphic panel attribute (1=transparent, 0=nontransparent).

This example will divide the window into six equally sized graphic panels. There will be two rows of three graphic panels—three graphic panels in the upper half of the window and three in the lower half. The attribute value of 0 is arbitrary since there are no other graphic panels beneath them.

```
window(nrows,ncols,attr);
window(2,3,0);
```

D.3.2 Overlapping Graphic Panels

Overlapping graphic panels are laid on top of one another as they are created, much as if you were using the cut and paste method to place several graphs together on one page. An overlapping graphic panel is created with the **makewind** command.

In this example, **makewind** will create an overlapping graphic panel that is 4 inches wide by 2.5 inches tall, positioned 1 inch from the left edge of the page and 1.5 inches from the bottom of the page. It will be nontransparent:

```
makewind(hsize, vsize, hpos, vpos, attr);
```

```
window(2,3,0);
makewind(4,2.5,1,1.5,0);
```

D.3.3 Nontransparent Graphic Panels

A nontransparent graphic panel is one that is blanked before graphics information is written to it. Therefore, information in any previously drawn graphic panels that lie under it will not be visible.

D.3.4 Transparent Graphic Panels

A transparent graphic panel is one that is not blanked, allowing the graphic panel beneath it to "show through". Lines, symbols, arrows, error bars, and other graphics objects may extend from one graphic panel to the next by using transparent graphic panels. First, create the desired graphic panel configuration. Then create a full-window, transparent graphic panel using the **makewind** or **window** command. Set the appropriate global variables to position the desired object on the transparent graphic panel. Use the **draw** procedure to draw it. This graphic panel will act as a transparent "overlay" on top of the other graphic panels. Transparent graphic panels can be used to add text or to superimpose one graphic panel on top of another.

D.3.5 Using Graphic Panel Functions

The following is a summary of the graphic panel functions:

begwind Graphic panel initialization procedure.

endwind End graphic panel manipulations, display graphs.

window Partition window into tiled graphic panels.

makewind Create graphic panel with specified size and position.

setwind Set to specified graphic panel number.

```
    nextwind Set to next available graphic panel number.
    getwind Get current graphic panel number.
    savewind Save graphic panel configuration to a file.
    loadwind Load graphic panel configuration from a file.
```

This example creates four tiled graphic panels and one graphic panel that overlaps the other four:

```
library pgraph;
graphset;
begwind;
window(2,2,0); /* Create four tiled graphic panels
                   (2 rows, 2 columns) */
                /* Create graphic panel that overlaps the
xsize = 9/2;
                   tiled graphic panels */
ysize = 6.855/2;
makewind(xsize,ysize,xsize/2,ysize/2,0);
x = sega(1,1,1000);
                         /* Create X data */
y = (\sin(x) + 1) * 10.; /* Create Y data */
setwind(1):
                 /* Graph #1, upper left corner */
    xy(x,y);
                 /* Graph #2, upper right corner */
nextwind:
    logx(x,y);
                 /* Graph #3, lower left corner */
nextwind:
    logy(x,y);
                 /* Graph #4, lower right corner */
nextwind:
    loglog(x,y);
                 /* Graph #5, center, overlayed */
nextwind:
    bar(x,y);
                 /* End graphic panel processing,
endwind:
                    display graph */
```

D.3.6 Inch Units in Graphic Panels

Some global variables allow coordinates to be input in inches. If a coordinate value is in inches and is being used in a graphic panel, that value will be scaled to "graphic panel inches" and positioned relative to the lower left corner of the graphic panel. A "graphic panel inch" is a true inch in size only if the graphic panel is scaled to the full window, otherwise X coordinates will be scaled relative to the horizontal graphic panel size and Y coordinates will be scaled relative to the vertical graphic panel size.

D.3.7 Saving Graphic Panel Configurations

The functions **savewind** and **loadwind** allow the user to save graphic panel configurations. Once graphic panels are created (using **makewind** and **window**), **savewind** may be called. This will save to disk the global variables containing information about the current graphic panel configuration. To load this configuration again, call **loadwind**. (See **loadwind** in the GAUSS LANGUAGE REFERENCE.

D.4 Graphics Text Elements

Graphics text elements, such as titles, messages, axes labels, axes numbering, and legends, can be modified and enhanced by changing fonts and by adding superscripting, subscripting, and special mathematical symbols.

To make these modifications and enhancements, the user can embed "escape codes" in the text strings that are passed to title, xlabel, ylabel and asclabel or assigned to _pmsgstr and _plegstr.

The escape codes used for graphics text are:

- \000 String termination character (null byte).
- [Enter superscript mode, leave subscript mode.
- Enter subscript mode, leave superscript mode.
- @ Interpret next character as literal.

The escape code L (or 1) can be embedded into title strings to create a multiple line title:

```
title("This is the first line\lthis is the second line");
```

A null byte **\000** is used to separate strings in **_plegstr** and **_pmsgstr**:

```
_pmsgstr = "First string\000Second string\000Third string";
```

or

```
_plegstr = "Curve 1\000Curve 2";
```

Use [...] to create the expression $M(t) = E(e^{tx})$:

```
_{pmsgstr} = "M(t) = E(e[tx])";
```

Use **@** to generate **[** and **]** in an X axis label:

```
xlabel("Data used for x is: data@[.,1 2 3@]");
```

D.4.1 Selecting Fonts

Four fonts are supplied with the **Publication Quality Graphics** system. They are Simplex, Complex, Simgrma, and Microb. (For a list of the characters available in each font, see Appendix E.)

Fonts are loaded by passing to the **fonts** procedure a string containing the names of all fonts to be loaded. For example, this statement will load all four fonts:

```
fonts("simplex complex microb simgrma");
```

The **fonts** command must be called before any of the fonts can be used in text strings. A font can then be selected by embedding an escape code of the form " $\setminus 20n$ " in the string that is to be written in the new font. The n will be 1, 2, 3 or 4, depending on the order in which the fonts were loaded in **fonts**. If the fonts were loaded as in the previous example, the escape characters for each would be:

```
\201 Simplex
\202 Complex
\203 Microb
\204 Simgrma
```

The following example demonstrates how to select a font for use in a string:

```
title("\201This is the title using Simplex font");
xlabel("\202This is the label for X using Complex font");
ylabel("\203This is the label for Y using Microb font");
```

Once a font is selected, all succeeding text will use that font until another font is selected. If no fonts are selected by the user, a default font (Simplex) is loaded and selected automatically for all text work.

D.4.2 Greek and Mathematical Symbols

The following examples illustrate the use of the Simgrma font; they assume that Simgrma was the fourth font loaded. (For the available Simgrma characters and their numbers, see Appendix E.) The Simgrma characters are specified by either:

- 1. The character number, preceded by a "\".
- 2. The regular text character with the same number.

For example, to get an integral sign " \int " in Simgrma, embed either a "**\044**" or a "," in a string that has been set to use the Simgrma font.

To produce the title $f(x) = sin^2(\pi x)$, the following title string should be used:

```
title("\201f(x) = sin[2](\204p\201x)");
```

The "**p**" (character 112) corresponds to " π " in Simgrma.

To number the major X axis tick marks with multiples of $\pi/4$, the following could be passed to **asclabel**:

```
lab = "\2010 \204p\201/4 \204p\201/2 3\204p\201/4 \204p"; asclabel(lab,0); xtics(0,pi,pi/4,1);
```

xtics is used to make sure that major tick marks are placed in the appropriate places.

This example will number the X axis tick marks with the labels μ^{-2} , μ^{-1} , 1, μ , and μ^{2} :

```
lab = "204m201[-2] 204m201[-1] 1 204m m201[2]"; asclabel(lab,0);
```

This example illustrates the use of several of the special Simgrma symbols:

```
\label{eq:pmsgstr} $$ =  "\2041\2011/2\204p , \201e[-\204m[\2012]\201/2]d\204m";
```

This produces:

$$\sqrt{1/2\pi}\int e^{-\mu^2/2}d\mu$$

D.5 Colors

Black	8	Dark Grey
Blue	9	Light Blue
Green	10	Light Green
Cyan	11	Light Cyan
Red	12	Light Red
Magenta	13	Light Magenta
Brown	14	Yellow
Grey	15	White
	Blue Green Cyan Red Magenta Brown	Blue 9 Green 10 Cyan 11 Red 12 Magenta 13 Brown 14

D.6 Global Control Variables

The following global variables are used to control various graphics elements. Default values are provided. Any or all of these variables can be set before calling one of the main graphing routines. The default values can be modified by changing the declarations in pgraph.dec and the statements in the procedure **graphset** in pgraph.src. **graphset** can be called whenever the user wants to reset these variables to their default values.

_pageshf	2×1 vector, the graph will be shifted to the right and up if this is not 0. If this is
	0, the graph will be centered on the output page. Default is 0.

Note: Used internally. (For the same functionality, see **makewind** in the GAUSS Language Reference.) This is used by the graphic panel routines. The user must not set this when using the graphic panel procedures.

_pagesiz 2×1 vector, size of the graph in inches on the printer output. Maximum size is 9.0×6.855 inches (unrotated) or 6.855×9.0 inches (rotated). If this is 0, the maximum size will be used. Default is 0.

Note: Used internally. (For the same functionality, see **makewind** in the GAUSS Language Reference). This is used by the graphic panel routines. The user must not set this when using the graphic panel procedures.

_parrow M×11 matrix, draws one arrow per row of the input matrix (for total of M arrows). If scalar zero, no arrows will be drawn.

- [M,1] x starting point.
- [M,2] y starting point.
- [M,3] x ending point.
- [M,4] y ending point.
- [M,5] ratio of the length of the arrow head to half its width.
- [M,6] size of arrow head in inches.
- [M,7] type and location of arrow heads. This integer number will be interpreted as a decimal expansion mn, for example: if 10, then m = 1, n = 0.

m, type of arrow head:

- **0** solid
- 1 empty
- 2 open
- 3 closed

n, location of arrow head:

- 0 none
- 1 at the final end
- 2 at both ends
- [M,8] color of arrow, see PQG Colors, Section F.
- [M,9] coordinate units for location:
 - 1 x,y starting and ending locations in plot coordinates
 - 2 x,y starting and ending locations in inches
 - 3 x,y starting and ending locations in pixels

[**M**,**10**] line type:

- 1 dashed
- 2 dotted
- 3 short dashes
- 4 closely spaced dots
- 5 dots and dashes
- 6 solid

[M,11] controls thickness of lines used to draw arrow. This value may be zero or greater. A value of zero is normal line width.

To create two single-headed arrows, located using inches, use

_parrow3

M×12 matrix, draws one 3-D arrow per row of the input matrix (for a total of M arrows). If scalar zero, no arrows will be drawn.

- [M,1] x starting point in 3-D plot coordinates.
- [M,2] y starting point in 3-D plot coordinates.
- [M,3] z starting point in 3-D plot coordinates.
- [M,4] x ending point in 3-D plot coordinates.
- [M,5] y ending point in 3-D plot coordinates.
- [M,6] z ending point in 3-D plot coordinates.
- [M,7] ratio of the length of the arrow head to half its width.
- [M,8] size of arrow head in inches.
- [M,9] type and location of arrow heads. This integer number will be interpreted as a decimal expansion mn. For example: if 10, then m = 1, n = 0.

m, type of arrow head:

- 0 solid
- 1 empty
- 2 open
- 3 closed

n, location of arrow head:

- **0** none
- 1 at the final end
- 2 at both ends
- [M,10] color of arrow, see PQG Colors, Section F.

[**M**,11] line type:

- 1 dashed
- 2 dotted
- 3 short dashes
- 4 closely spaced dots
- 5 dots and dashes
- **6** solid

[M,12] controls thickness of lines used to draw arrow. This value may be zero or greater. A value of zero is normal line width.

To create two single-headed arrows, located using plot coordinates, use

_paxes

scalar, 2×1 , or 3×1 vector for independent control for each axis. The first element controls the X axis, the second controls the Y axis, and the third (if set) controls the Z axis. If 0 the axis will not be drawn. Default is 1.

If this is a scalar, it will be expanded to that value.

For example:

```
_paxes = { 1, 0 }; /* turn X axis on, Y axis off */
_paxes = 0; /* turn all axes off */
_paxes = 1; /* turn all axes on */
```

_paxht

scalar, size of axes labels in inches. If 0, a default size will be computed. Default is 0.

_pbartyp

 1×2 or $K\times2$ matrix. Controls bar shading and colors in bar graphs and histograms.

The first column controls the bar shading:

- **0** no shading
- 1 dots

- 2 vertical cross-hatch
- 3 diagonal lines with positive slope
- 4 diagonal lines with negative slope
- 5 diagonal cross-hatch
- 6 solid

The second column controls the bar color, see PQG Colors, Section F.

_pbarwid

scalar, width of bars in bar graphs and histograms. The valid range is 0-1. If 0, the bars will be a single pixel wide. If 1, the bars will touch each other. Default is 0.5, so the bars take up about half the space open to them.

_pbox

scalar, draws a box (border) around the entire graph. Set to desired color of box to be drawn. Use 0 if no box is desired. Default is 0.

_pboxctl

 5×1 vector, controls box plot style, width, and color. Used by procedure **box** only.

- [1] box width between 0 and 1. If 0, the box plot is drawn as two vertical lines representing the quartile ranges with a filled circle representing the 50^{th} percentile.
- [2] box color, see PQG Colors, Section F. If 0, the colors may be individually controlled using global variable **_pcolor**.
- [3] min/max style for the box symbol. One of the following:
 - 1 minimum and maximum taken from the actual limits of the data. Elements 4 and 5 are ignored.
 - statistical standard with the minimum and maximum calculated according to interquartile range as follows:

```
intqrange = 75^{th} - 25^{th}

min = 25^{th} - 1.5 intqrange

max = 75^{th} + 1.5 intqrange
```

Elements 4 and 5 are ignored.

- 3 minimum and maximum percentiles taken from elements 4 and 5.
- [4] minimum percentile value (0-100) if **_pboxctl[3]** = 3.
- [5] maximum percentile value (0-100) if **_pboxctl[3]** = 3.

_pboxlim

5×M output matrix containing computed percentile results from procedure **box**. M corresponds to each column of input *y* data.

[1,M] minimum whisker limit according to **_pboxct1**[3].

[2,M] 25th percentile (bottom of box).

[3,M] 50th percentile (median).

[4,M] 75th percentile (top of box).

[5,M] maximum whisker limit according to _pboxct1[3].

_pcolor

scalar or $K\times 1$ vector, colors for main curves in **xy**, **xyz** and **log** graphs. To use a single color set for all curves set this to a scalar color value. If 0, use default colors. Default is 0.

The default colors come from a global vector called **_pcsel**. This vector can be changed by editing pgraph.dec to change the default colors, see PQG Colors, Section F (**_pcsel** is not documented elsewhere).

_pcrop

scalar or 1×5 vector, allows plot cropping for different graphic elements to be individually controlled. Valid values are 0 (disabled) or 1 (enabled). If cropping is enabled, any graphical data sent outside the axes area will not be drawn. If this is a scalar, it is expanded to a 1×5 vector using the given value for all elements. All cropping is enabled by default.

- [1] crop main curves/symbols.
- [2] crop lines generated using **_pline**.
- [3] crop arrows generated using _parrow.
- [4] crop circles/arcs generated using _pline.
- [5] crop symbols generated using **_psym**.

This example will crop main curves, and lines and circles drawn by _pline.

```
_pcrop = { 1 1 0 1 0 };
```

_pcross

scalar. If 1, the axes will intersect at the (0,0) X-Y location if it is visible. Default is 0, meaning the axes will be at the lowest end of the X-Y coordinates.

_pdate

date string. If this contains characters, the date will be appended and printed.

The default is set as follows (the first character is a font selection escape code):

```
_{pdate} = "\201GAUSS ";
```

If this is set to a null string, no date will be printed. (For more information on using fonts within strings, see Graphics Text Elements, Section D.4.

_perrbar

M×9 matrix, draws one error bar per row of the input matrix. If scalar 0, no error bars will be drawn. Location values are in plot coordinates.

- [M,1] x location.
- [M,2] left end of error bar.
- [M,3] right end of error bar.
- [M,4] y location.
- [M,5] bottom of error bar.
- [M,6] top of error bar.
- [**M**,**7**] line type:
 - 1 dashed
 - 2 dotted
 - 3 short dashes
 - 4 closely spaced dots
 - 5 dots and dashes
 - 6 solid
- [M,8] color, see PQG Colors, Section F.
- [M,9] line thickness.. This value may be 0 or greater. A value of 0 is normal line width.

To create one error bar using solid lines, use

```
_perrbar = { 1 0 2 2 1 3 6 2 0 };
```

_pframe

 2×1 vector, controls frame around axes area. On 3-D plots this is a cube surrounding the 3-D workspace.

- [1] 1 frame on
 - **0** frame off
- [2] 1 tick marks on frame
 - 0 no tick marks

The default is a frame with tick marks.

_pgrid 2×1 vector to control grid.

- [1] grid through tick marks:
 - 0 no grid
 - 1 dotted grid
 - 2 fine dotted grid
 - 3 solid grid
- [2] grid subdivisions between major tick marks:
 - 0 no subdivisions
 - 1 dotted lines at subdivisions
 - 2 tick marks only at subdivisions

The default is no grid and tick marks at subdivisions.

_plctrl

scalar or $K\times 1$ vector to control whether lines and/or symbols will be displayed for the main curves. This also controls the frequency of symbols on main curves. The number of rows (K) is equal to the number of individual curves to be plotted in the graph. Default is 0.

- **0** draw line only.
- >0 draw line and symbols every **_plctrl** points.
- draw symbols only every _plctrl points.
- -1 all of the data points will be plotted with no connecting lines.

This example draws a line for the first curve, draws a line and plots a symbol every 10 data points for the second curve, and plots symbols only every 5 data points for the third curve:

_plegctl

scalar or 1×4 vector, legend control variable.

If scalar 0, no legend is drawn (default). If nonzero scalar, create legend in the default location in the lower right of the page.

If 1×4 vector, set as follows:

- [1] legend position coordinate units:
 - 1 coordinates are in plot coordinates
 - 2 coordinates are in inches
 - 3 coordinates are in pixel
- [2] legend text font size, where $1 \le$ size ≤ 9 . Default is 5.
- [3] x coordinate of lower left corner of legend box.
- [4] y coordinate of lower left corner of legend box.

This example puts a legend in the lower right corner:

```
_plegctl = 1;
```

This example creates a smaller legend and positions it 2.5 inches from the left and 1 inch from the bottom.

```
_plegctl = { 2 3 2.5 1 };
```

_plegstr

string, legend entry text. Text for multiple curves is separated by a null byte (" $\setminus 000$ ").

For example:

```
_plegstr = "Curve 1\000Curve 2\000Curve 3";
```

_plev

 $M\times 1$ vector, user-defined contour levels for **contour**. Default is 0. (See **contour** in the GAUSS Language Reference.)

_pline

 $M\times9$ matrix, to draw lines, circles, or radii. Each row controls one item to be drawn. If this is a scalar zero, nothing will be drawn. Default is 0.

[M,1] item type and coordinate system:

- 1 line in plot coordinates
- 2 line in inch coordinates
- 3 line in pixel coordinates
- 4 circle in plot coordinates
- 5 circle in inch coordinates
- 6 radius in plot coordinates
- 7 radius in inch coordinates

[**M,2**] line type:

- 1 dashed
- 2 dotted
- 3 short dashes
- 4 closely spaced dots
- 5 dots and dashes
- 6 solid

[M,3-7] coordinates and dimensions:

if item type is line $(1 \le pline[M,1] \le 3)$:

- [M,3] x starting point.
- [M,4] y starting point.
- [M,5] x ending point.
- [M,6] y ending point.
- [M,7] 0 if this is a continuation of a curve, 1 if this begins a new curve.

if item type is circle ($_{\mathbf{pline}}[\mathbf{M}, \mathbf{1}] = 4 \text{ or }_{\mathbf{pline}}[\mathbf{M}, \mathbf{1}] = 5)$:

- [M,3] x center of circle.
- [M,4] y center of circle.
- [M,5] radius.
- [M,6] starting point of arc in radians.
- [M,7] ending point of arc in radians.

if item type is radius ($_{\mathbf{pline}}[\mathbf{M}, \mathbf{1}] = 6 \text{ or }_{\mathbf{pline}}[\mathbf{M}, \mathbf{1}] = 7$):

- [M,3] x center of circle.
- [M,4] y center of circle.
- [M,5] beginning point of radius, 0 is the center of the circle.

[M,6] ending point of radius.

[M,7] angle in radians.

[M,8] color, see PQG Colors, Section F.

[M,9] controls line thickness. This value may be zero or greater. A value of zero is normal line width.

_pline3d

 $M\times9$ matrix. Allows extra lines to be added to an **xyz** or **surface** graph in 3-D plot coordinates.

[M,1] x starting point.

[M,2] y starting point.

[M,3] z starting point.

[M,4] x ending point.

[M,5] y ending point.

[M,6] z ending point.

[M,7] color.

[**M**,**8**] line type:

- 1 dashed
- 2 dotted
- 3 short dashes
- 4 closely spaced dots
- 5 dots and dashes
- 6 solid

[M,9] line thickness, 0 = normal width.

[M,10] hidden line flag, 1 = obscured by surface, 0 = not obscured.

_plotshf

2×1 vector, distance of plot from lower left corner of output page in inches.

- [1] x distance.
- [2] y distance.

If scalar 0, there will be no shift. Default is 0.

Note: Used internally. (For the same functionality, see **axmargin** in the GAUSS Language Reference.) This is used by the graphic panel routines. The user must not set this when using the graphic panel procedures.

_plotsiz

 2×1 vector, size of the axes area in inches. If scalar 0, the maximum size will be used.

Note: Used internally. (For the same functionality, see **axmargin** in the GAUSS Language Reference.) This is used by the graphic panel routines. The user must not set this when using the graphic panel procedures.

_pltype

scalar or $K \times 1$ vector, line type for the main curves. If this is a nonzero scalar, all lines will be this type. If scalar 0, line types will be default styles. Default is 0.

- 1 dashed
- 2 dotted
- 3 short dashes
- 4 closely spaced dots
- 5 dots and dashes
- 6 solid

The default line types come from a global vector called **_plsel**. This vector can be changed by editing pgraph.dec to change the default line types (**_plsel** is not documented elsewhere.)

_plwidth

scalar or $K\times 1$ vector, line thickness for main curves. This value may be zero or greater. A value of zero is normal (single pixel) line width. Default is 0.

_pmcolor

9×1 vector, color values to use for plot, see PQG Colors, Section F.

- [1] axes.
- [2] axes numbers.
- [3] X axis label.
- [4] Y axis label.
- [5] Z axis label.
- [6] title.
- [7] box.
- [**8**] date.
- [9] background.

If this is scalar, it will be expanded to a 9×1 vector.

_pmsgctl

L×7 matrix of control information for printing the strings contained in **_pmsgstr**.

- [L,1] horizontal location of lower left corner of string.
- [L,2] vertical location of lower left corner of string.
- [L,3] character height in inches.
- [L,4] angle in degrees to print string. This may be -180 to 180 relative to the positive X axis.
- [L,5] location coordinate system.
 - 1 location of string in plot coordinates
 - 2 location of string in inches
- [**L**,**6**] color.
- [L,7] font thickness, may be 0 or greater. If 0 use normal line width.

_pmsgstr

string, contains a set of messages to be printed on the plot. Each message is separated from the next by a null byte ($\setminus 000$). The number of messages must correspond to the number of rows in the **_pmsgctl** control matrix. This can be created as follows:

```
_pmsgstr = "Message one.\000Message two.";
```

_pnotify

scalar, controls window output during the creation of the graph. Default is 1.

- 0 no activity to the window while writing .tkf file
- 1 display progress as fonts are loaded, and .tkf file is being generated

_pnum

scalar, 2×1 or 3×1 vector for independent control for axes numbering. The first element controls the X axis numbers, the second controls the Y axis numbers, and the third (if set) controls the Z axis numbers. Default is 1.

If this value is scalar, it will be expanded to a vector.

- **0** no axes numbers displayed
- 1 axes numbers displayed, vertically oriented on axis

2 axes numbers displayed, horizontally oriented on axis

For example:

_pnumht

scalar, size of axes numbers in inches. If 0, a size of .13 will be used. Default is 0.

_protate

scalar. If 0, no rotation, if 1, plot will be rotated 90 degrees. Default is 0.

_pscreen

scalar. If 1, display graph in window, if 0, do not display graph in window. Default is 1.

_psilent

scalar. If 0, a beep will sound when the graph is finished drawing to the window. Default is 1 (no beep).

_pstype

scalar or $K \times 1$ vector, controls symbol used at data points. To use a single symbol type for all points, set this to one of the following scalar values:

1	circle	8	solid circle
2	square	9	solid square
3	triangle	10	solid triangle
4	plus	11	solid plus
5	diamond	12	solid diamond
6	inverted triangle	13	solid inverted triangle
7	star	14	solid star

If this is a vector, each line will have a different symbol. Symbols will repeat if there are more lines than symbol types. Default is 0 (no symbols are shown).

_psurf

2×1 vector, controls 3-D surface characteristics.

- [1] if 1, show hidden lines. Default is 0.
- [2] color for base, see PQG Colors, Section F. The base is an outline of the X-Y plane with a line connecting each corner to the surface. If 0, no base is drawn. Default is 7.

M×7 matrix, M extra symbols will be plotted. _psym [M,1] x location. [M,2] y location. [M,3] symbol type, see **_pstype** earlier. [M,4] symbol height. If this is 0, a default height of 5.0 will be used. [M,5] symbol color, see PQG Colors, Section F. [M,6] type of coordinates: 1 plot coordinates inch coordinates [M.7] line thickness. A value of zero is normal line width. _psym3d M×7 matrix for plotting extra symbols on a 3-D (**surface** or **xyz**) graph. [M,1] x location in plot coordinates. [M,2] y location in plot coordinates. [M,3] z location in plot coordinates. [M,4] symbol type, see **_pstype** earlier. [M,5] symbol height. If this is 0, a default height of 5.0 will be used. [M,6] symbol color, see PQG Colors, Section F. [M,7] line thickness. A value of 0 is normal line width. Use **_psym** for plotting extra symbols in inch coordinates. _psymsiz scalar or $K\times 1$ vector, symbol size for the symbols on the main curves. This is NOT related to **_psym**. If 0, a default size of 5.0 is used. _ptek string, name of Tektronix format graphics file. This must have a .tkf extension. If this is set to a null string, the graphics file will be suppressed. The default is graphic.tkf. _pticout scalar. If 1, tick marks point outward on graphs. Default is 0. _ptitlht scalar, the height of the title characters in inches. If this is 0, a default height of

approx. 0.13 inch will be used.

_pversno	string, the graphics version number.					
_pxpmax	scalar, the maximum number of places to the right of the decimal point for the X axis numbers. Default is 12.					
_pxsci	scalar, the threshold in digits above which the data for the X axis will be scaled and a power of 10 scaling factor displayed. Default is 4.					
_pypmax	scalar, the maximum number of places to the right of the decimal point for the Y axis numbers. Default is 12.					
_pysci	scalar, the threshold in digits above which the data for the Y axis will be scaled and a power of 10 scaling factor displayed. Default is 4.					
_pzclr	scalar, row vector, or $K\times 2$ matrix, Z level color control for procedures surface and contour . (See surface in the GAUSS Language Reference.)					
_pzoom	1×3 row vector, magnifies the graphics display for zooming in on detailed areas of the graph. If scalar 0, no magnification is performed. Default is 0.					
	[1] magnification value. 1 is normal size.					
	[2] horizontal center of zoomed plot (0-100).					
	[3] vertical center of zoomed plot (0-100).					
	To see the upper left quarter of the screen magnified 2 times use:					
	_pzoom = { 2 25 75 };					
_pzpmax	scalar, the maximum number of places to the right of the decimal point for the Z axis numbers. Default is 3.					
_pzsci	scalar, the threshold in digits above which the data for the Z axis will be scaled and a power of 10 scaling factor displayed. Default is 4.					



PQG Fonts E

There are four fonts available in the Publication Quality Graphics System:

Simplex standard sans serif font Simgrma Simplex greek, math

Microb bold and boxy

complex standard font with serif

The following tables show the characters available in each font and their ASCII values. (For details on selecting fonts for your graph, see Selecting Fonts, Section D.4.1.

E.1 Simplex

33 34 35 36 37 38 39 40 41 42 43 44	! # \$ % () * +	61 62 63 64 65 66 67 68 69 70 71 72 73	= ? @ A B C D E F G H I	89 90 91 92 93 94 95 96 97 98 99 100	Y Z [\] ^ - d b c d e	117 118 119 120 121 122 123 124 125 126	u v w x y z {
					,		
					J		
					_		
	•						
	*				b	126	~
43	+	71	G		С		
44	,	72	Н	100	d		
45	_	73	1	101	е		
46	•	74	J	102	f		
47	/	75	K	103	g		
48	0	76	L	104	h		
49	1	77	М	105	i		
50	2	78	Ν	106	j		
51	3	79	0	107	k		
52	4	80	Р	108	I		
53	5	81	Q	109	m		
54	6	82	R	110	n		
55	7	83	S	111	0		
56	8	84	Τ	112	р		
57	9	85	U	113	q		
58	:	86	V	114	r		
59	•	87	W	115	S		
60	<i>,</i>	88	Χ	116	t		

E.2 Simgrma

33	€	61	≠	89	Ψ	117	ν
34	(62	≧	90	≳	118	
35	≡	63	\simeq	91		119	ω
36	≈	64	U	92	9	120	ξ
37	↑	65	1/2	93		121	ψ
38	\checkmark	66	1/3	94	\bigcup_{i}	122	
39	,	67	Н	95	\downarrow	123	ζ {
40	\subset	68	Δ	96	"	124	ſ
41	\supset	69	18	97	α	125	}
42	×	70	Ф	98	β	126	, ∝
43	±	71	Γ	99	η		
44	\int	72	X	100	δ		
45	∓	73	2 3	101	ε		
46	•	74	\perp	102	φ		
47	÷	75	<u>3</u>	103	γ		
48	∇	76	\wedge	104	χ		
49	\checkmark	77	58	105	ι		
50	∮	78	7 8	106	t		
51	<	79	1/4	107	κ		
52	<i>♦</i>	80	П	108	λ		
53		81	Θ	109	μ		
54	3	82	Р	110	ν		
55		83	Σ	111	0		
56	∞	84	≲	112	π		
57	\odot	85	Υ	113	V		
58	\rightarrow	86	\leftrightarrow	114	ρ		
59	←	87	Ω	115	σ		
60	≦	88	Ξ	116	au		

E.3 Microb

33	!	61	=	89	Υ	117	u
34	11	62	>	90	Z	118	V
35	#	63	?	91	[119	W
36	\$	64	@	92	\	120	×
37	%	65	Α	93]	121	У
38	&	66	В	94	^	122	z
39	•	67	С	95	_	123	{
40	(68	D	96	-	124	
41)	69	Ε	97	а	125	}
42	*	70	F	98	b	126	~
43	+	71	G	99	С		
44	,	72	Н	100	d		
45	-	73	1	101	е		
46	•	74	J	102	f		
47	/	75	K	103	g		
48	0	76	L	104	h		
49	1	77	M	105	i		
50	2	78	N	106	j		
51	3	79	0	107	k		
52	4	80	Р	108	1		
53	5	81	Q	109	m		
54	6	82	R	110	n		
55	7	83	S	111	0		
56	8	84	Т	112	р		
57	9	85	U	113	q		
58	:	86	٧	114	r		
59	;	87	W	115	S		
60	<	88	Х	116	t		

E.4 Complex

33	!	61	=	89	Y	117	u
34	99	62	>	90	Z	118	V
35	#	63	?	91	[119	W
36	\$	64	@	92	\	120	X
37	%	65	A	93	j	121	У
38	&	66	В	94	^	122	Z
39	,	67	С	95	_	123	{
40	(68	D	96	•	124	Ì
41)	69	E	97	а	125	}
42	*	70	F	98	b	126	~
43	+	71	G	99	С		
44	,	72	Н	100	d		
45	_	73	I	101	е		
46		74	J	102	f		
47	/	75	K	103	g		
48	0	76	L	104	h		
49	1	77	M	105	i		
50	2	78	N	106	j		
51	3	79	0	107	k		
52	4	80	Р	108	1		
53	5	81	Q	109	m		
54	6	82	R	110	n		
55	7	83	S	111	0		
56	8	84	T	112	р		
57	9	85	U	113	q		
58	:	86	V	114	r		
59	;	87	W	115	S		
60	<	88	X	116	t		



PQG Graphics Colors

0	Black	8	Dark Grey
1	Blue	9	Light Blue
2	Green	10	Light Green
3	Cyan	11	Light Cyan
4	Red	12	Light Red
5	Magenta	13	Light Magenta
6	Brown	14	Yellow
7	Grev	15	White

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