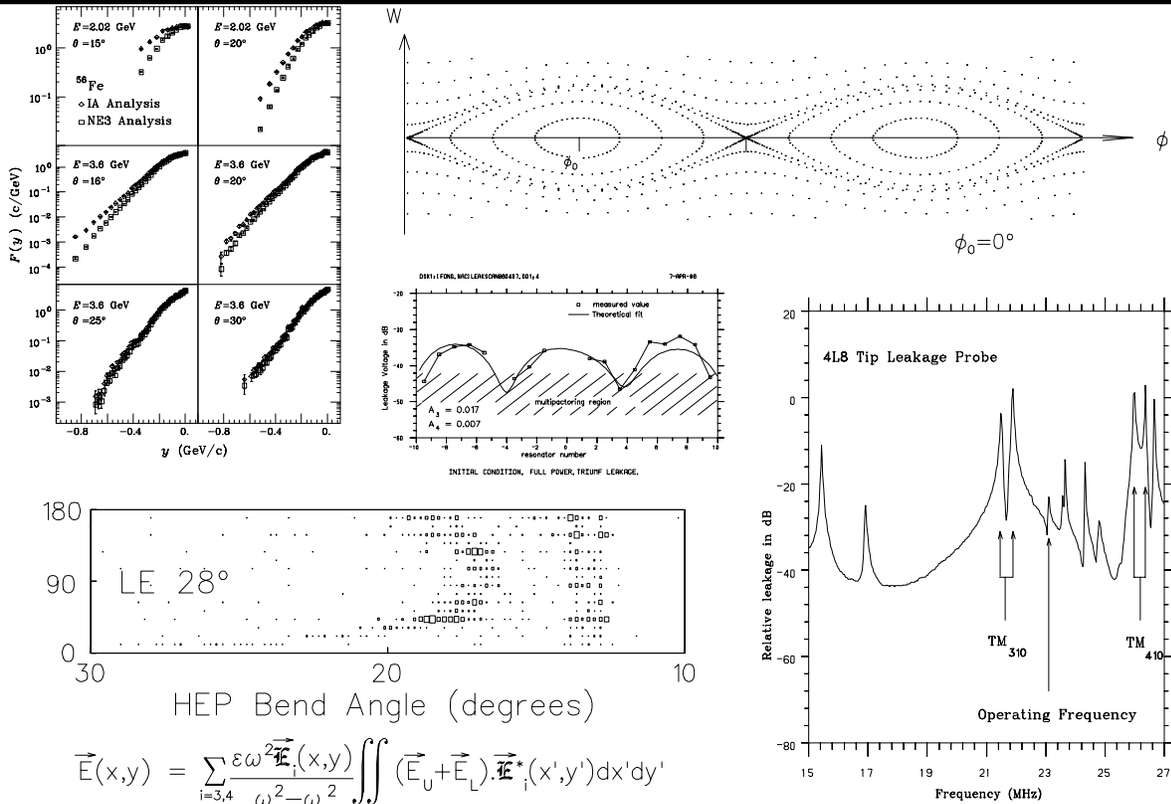


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REFERENCE MANUAL

Mathematical Analysis and Data Visualization Software



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Contents

1	INTRODUCTION	1
1.1	What is in this manual	1
1.2	Conventions used in this manual	3
2	COMMANDS	4
	3DPLOT	4
	ALIAS	5
	ASSIGN	5
	BESTFIT	6
	Parameter types and sizes	6
	Weights	6
	Cycles	7
	BIN	7
	Weights	7
	Number of bins	8
	Lagrange	8
	Averages	8
	Increment only if empty	9
	Edge defined bins	9
	BIN2D	9
	Dimensions	10
	Extremes	10
	Weights	10
	Increment only if empty	10
	Defined by box corners	10
	BUFFER	11
	Parameters	11
	Reading the buffers	11
	Writing the buffers	12

Dynamic buffer	12
Static buffer	12
Keypad buffer	12
CALL	14
User written subroutine description	14
Creating a shareable image	18
CLEAR	19
Alphanumerics	19
Toggle graphics	19
Clear the replot buffers only	19
Do not clear the replot buffers	19
COLOUR	20
Using a scalar for a colour number	20
CONTOUR	20
Contour level selection	21
Contour level colour	22
Contour labels	22
Saving contour levels and coordinates	23
Legend	23
Polar coordinates	24
Axes	24
Scattered points	24
Matrix data	24
COPY	27
Conditional copy	27
Unconditional copy	28
Appending with copy	28
DCL	28
UNIX equivalent	28
DEALIAS	28
DEFAULTS	29
Initialization file	29
Reset windows	29
Default values	29
DENSITY	30
Density plot types	31
Axes	31
Matrix boundary	32
Zooming in	32
Derivatives	32
Profiles	32
Polar coordinates	32
Solid filled regions	33

Random points	34
Diffusion	36
Dithering patterns	37
Boxes	40
DESTROY	44
Unconditional	44
Conditional	45
DEVICE	46
ON and OFF	47
Device keywords	47
HPLaserJet	48
InkJet	48
Other bitmap devices	49
PostScript devices	49
Pen plotters	50
Other vector plotters	52
GKS metafiles	52
Display files	53
DIGITIZE	53
Digitizing pad types	53
Optional output variables	54
Preparing for digitizing data	54
Digitizing data	54
DISABLE	55
Graphics window borders	55
Broadcast messages	55
Confirmation requests	56
Echoing from scripts	56
Saving a variable's history	56
Journaling input and output	57
Prompting	57
Replotting	57
X Window graphics replay	57
Input line recall shell	58
Stacking commands in a file	58
DISPLAY	58
Display a message	58
Font table	59
Special characters	59
Hatch fill patterns	59
Line types	59
Plotting symbols	62
Menus	62

EDGR	69
Open a drawing file	69
Edit a drawing file	69
Close a drawing file	69
Open a new frame	70
ELLIPSE	70
Output vectors	70
Replotting	70
Number of points	71
Explicitly defined	71
Fit an ellipse	71
ENABLE	73
Graphics window borders	73
Broadcast messages	73
Confirmation requests	74
Echoing from scripts	74
Saving a variable's history	74
Journaling input and output	74
Prompting	75
Replotting	75
X Window graphics replay	75
Input line recall shell	75
Stacking commands in a file	76
ERASEWINDOW	76
EXECUTE	76
Environment variables in file names	77
Filename extensions	77
script library	77
Comments	77
Echoing	78
Temporarily passing control to the keyboard	78
Returning from a script	78
Aborting a script	78
Passing parameters to a script	78
Prompting	79
Labels and GOTOs	79
DO loops	79
Conditional statements	80
EXTENSION	81
FIGURE	82
Line types	82
Fillable figures	82
X Windows	83

Units	83
Confirmation	84
Stack file	84
Circle	84
Arc	84
Wedge	84
Box	85
Polygon	85
Ellipse	85
Arrow	85
FILTER	86
Noise amplification caused by filtering	87
Median filter	87
Mean filter	87
Nonrecursive filters	88
Recursive filters	89
FIT	93
Expression and parameters	94
Method	95
Normal distribution	96
Poisson distribution	98
Correlation and covariance	99
Confidence level of the fit	100
Number of iterations	100
Informational messages	100
Update after a fit	101
FMIN	101
Informational messages	101
FZERO	102
Muller's method	102
Informational messages	104
GENERATE	104
Increment and number of points given	105
Maximum and number of points given	106
Increment and maximum given	106
Random numbers	106
GET	107
The GPLOT keywords	108
The PHYSICA keywords	108
GLOBALS	114
GRAPH	115
Plotting symbols	115
Axis scaling	115

Graph legend	115
Plotting data and axes	116
Plotting axes only	116
Plotting data only	116
Replotting data on a common scale	117
Histograms	117
Polar coordinates	119
Error bars	119
Filling	120
GRID	123
Polar coordinates	124
Duplicate points	124
Interpolated grid	124
Non-interpolated grid	125
Matrix from sparse data	126
HARDCOPY	127
Printing and saving	128
HELP	130
Paging the output	130
User defined library	130
INPUT	131
Vectors	131
Matrix	132
INQUIRE	133
JOURNAL	135
Environment variables in file names	135
KEYWORD	135
LABEL	136
Turning off the labels	136
LEGEND	137
The string portion of a legend entry	137
The line segment portion of a legend entry	138
The frame box	139
Transparency	140
The legend title	140
Status	141
LINE	142
Plotting units	143
X Windows	143
Non-interactive drawing	144
LIST	146
Paging the output	146
Listing a matrix	146

LOAD	146
Restrictions	147
Arguments	147
Subroutines	147
Subroutine example	150
Functions	152
Function example	152
MAP	153
HBOOK	153
FIOWA	154
YBOS	154
MATRIX	154
MONITOR	155
Disabling/enabling graphics monitor output	155
The generic terminal driver	155
NEWS	156
ORIENTATION	156
The world coordinate system	157
PEAK	157
Choosing the data curve	157
X Windows	157
Code keys	158
PICK	158
X Windows	159
Specifying the number of points	159
Code keys	159
Choosing the vertices of a polygon	161
Matrices	161
Determining regional counts for data sets	162
PIEGRAPH	162
Coordinates	162
Pie wedge filling	163
PLOTTEXT	165
Environment variables in file names	166
Comments	166
Command delimiters	166
Continuation Lines	168
Inserting a blank line	169
Character height	169
Line spacing	170
Left margin	171
Bolding	172
Colour	173

Font	174
Centre justification	174
Left justification	175
Right justification	176
Horizontal spacing	177
Sub-script mode	178
Super-script mode	179
Slanted mode	179
Hexadecimal mode	180
Accents	181
POLYGON	182
QUIT	183
READ	183
Environment variables in file names	185
Opening and closing files	185
Reading data into vectors	186
Reading data into scalars	193
Reading data into a matrix	195
Reading data into a string variable	203
REBIN	205
Rebinning vectors	205
Rebinning matrices	206
REFRESH	207
RENAME	208
REPLOT	208
What is saved	208
Strings	209
Enable/Disable	209
Windows	209
Clearing the graphics	209
Redraw all windows	210
RESIZE	210
RESTORE	211
Environment variables in file names	211
PHYSICA sessions	211
FIOWA data sets	212
XFIOWA data sets	214
HBOOK data sets	214
YBOS data sets	218
μ SR MUD data sets	221
μ SR data sets	223
I μ SR data sets	223
CHAOS data sets	224

RETURN	224
SAVE	224
SCALAR	225
Fit parameters	225
Dummy variables	225
SCALES	225
Commensurate axis scaling	226
Labeled tic marks	226
SET	228
How the SET command works	228
GPLOT keywords	230
The PHYSICA keywords	230
SHOW	242
SLICES	244
SORT	245
Associated vectors	245
STACK	247
Environment variables in file names	247
Appending to a stack file	248
Executing commands while stacking	248
STATISTICS	248
Informational messages	248
Weights	250
Definitions	250
Moments	251
Linear correlation coefficient	252
STATUS	253
SURFACE	254
Colour	255
TERMINAL	256
TEXT	256
Confirmation	257
Stack files	257
Text characteristics	257
Justification and location	258
Text Formats	258
Replotting text	261
Drawing the Date and Time	262
Erasing text	262
TILE	263
Bar definitions	263
String definitions	264
TLEN	266

TRANSFORM	267
UNIQUE	267
Indices	268
USE	269
Environment variables in file names	270
VECTOR	270
VOLUME	270
Volume under a matrix	271
WAIT	271
WINDOW	271
What are windows	272
Boundaries	272
Plotting units	272
Defining a new window	272
Pre-defined windows	273
Windows and GPLOT	273
Multiple window creation	274
WORLD	275
WRITE	275
Environment variables in file names	276
Appending to a file	276
Formats	276
Vectors	276
Scalars	277
Matrix	278
String	278
ZEROLINES	278

3 OPERATORS 281

Boolean operators	281
Transpose	282
Reflect	282
Union	283
Intersection	283
Append	284
Outer product	284
Inner product	285

4 FUNCTIONS 288

Element by element functions	288
ATAN2	288

ATAN2D	290
RAN	291
ELTIME	291
DIM	291
MOD	292
SIGN	292
MIN	293
MAX	293
Special mathematical functions	294
Airy's functions	294
Beta functions	294
Bessel functions	295
Binomial coefficient	296
Chebyshev polynomials	296
Probability functions	296
Cosine integral	298
Sine integral	298
Dawson's integral	298
Digamma Psi function	298
Dilogarithm	299
Elliptic integrals	299
Error function	299
Exponential integrals	300
Fermi-Dirac function	301
Fisher's F -distribution function	301
Fresnel integrals	301
Gamma function	301
Hermite polynomials	302
Hypergeometric function	302
Jacobi polynomials	303
Kelvin functions	303
Laguerre polynomials	303
Legendre functions and polynomials	304
Poisson-Charlier polynomial	304
Rademacher function	305
Struve functions	305
Student's t -distribution	305
Normalized tina resolution	306
Vector coupling coefficients	306
Voigt profile	309
Functions that return a string	309
DATE	309
TIME	310

UCASE	310
LCASE	310
TCASE	311
CHAR	311
EXPAND	311
VARNAME	312
VARTYPE	312
STRING	313
RCHAR	313
TRANSLATE	314
Numeric functions with string arguments	314
CLEN	314
ICHAR	315
EQS	315
NES	315
SUB	315
SUP	315
INDEX	315
EVAL	316
Numeric analysis functions	316
AREA	316
DERIV	317
INTEGRAL	318
GAUSSJ	320
INVERSE	321
DET	322
IDENTITY	322
EIGEN	323
PFACTORS	324
FFT	324
IFFT	327
CONVOL	328
INTERP	330
SPLINTERP	331
SMOOTH	332
SPLSMOOTH	333
SAVGOL	334
JOIN	335
Functions that return a variable's characteristics	336
EXIST	336
LEN	336
VLEN	336
FIRST	337

LAST	337
ICLOSE	337
IEQUAL	337
WHERE	337
Shape changing functions	338
FOLD	338
UNFOLD	338
ROLL	339
STEP	340
WRAP	341
Looping functions	342
SUM	342
PROD	343
RSUM	344
RPROD	344
LOOP	345

A G PLOT KEYWORDS 348

A.1 Summary	348
General	348
Text	348
x-axis	349
y-axis	350
Axis Box	351
A.2 General Characteristics	352
PTYPE	352
LINTYP	352
LINTHK	352
COLOUR	352
NUMBLD	352
CLIP	353
HISTYP	353
CHARA	353
CHARSZ	354
A.3 Text	354
CURSOR	354
TXTANG	354
TXTHIT	355
XLOC	355
YLOC	355
A.4 x-axis	355
XAXIS	355
XLABSZ	357

XLOG	357
NXGRID	357
XCROSS	359
XZERO	359
XTICTP	359
XTICA	360
NLXINC	360
XTICL	360
NSXINC	360
XTICS	361
XMAX	361
XVMAX	361
XMIN	362
XVMIN	362
XMOD	363
XOFF	364
XLEADZ	364
XPAUTO	364
XPOW	364
NXDIG	365
NXDEC	365
XNUMSZ	365
XNUMA	365
XITICA	366
XITICL	366
A.5 y-axis	366
YAXIS	366
YLABSZ	368
YLOG	368
NYGRID	368
YCROSS	370
YZERO	370
YTICTP	370
YTICA	370
NLYINC	371
YTICL	371
NSYINC	371
YTICS	372
YMAX	372
YVMAX	372
YMIN	373
YVMIN	373
YMOD	374

YOFF	374
YLEADZ	374
YPAUTO	374
YPOW	375
NYDIG	375
NYDEC	375
YNUMSZ	376
YNUMA	376
YITICA	376
YITICL	376
A.6 Axis Box Characteristics	377
XLWIND	377
XUWIND	378
YLWIND	378
YUWIND	378
BOX	378
XLAXIS	378
XUAXIS	378
XAXISA	379
YLAXIS	379
YUAXIS	379
YAXISA	379
BOTNUM	379
BOTTIC	380
RITNUM	380
RITTIC	381
TOPNUM	381
TOPTIC	381
LEFNUM	382
LEFTIC	382
B VAX/VMS COMMAND PROCEDURE	384
C AlphaVMS COMMAND PROCEDURE	389
D USER ROUTINE SOURCE CODE	391
E INDEX	401

List of Tables

2.1	The control key menu for the 3DPLOT command	5
2.2	Control keys recognized by the terminal interface	13
2.3	Function keys recognized by the terminal interface	13
2.4	Interpretation of the IATYPE array in user written subroutines	15
2.5	Interpretation of the ICODE array in user written subroutines	16
2.6	Colour names and associated colour numbers	20
2.7	Exceptions to the standard GPLOT defaults	30
2.8	Line type defaults in centimeters	30
2.9	Hatch pattern defaults in centimeters	31
2.10	Density plot types and their required qualifiers	31
2.11	Keywords used to destroy entire classes of variables	46
2.12	Plotting units for HPLASERJET devices	48
2.13	Plotting units for INKJET devices	49
2.14	Plotting units for PRINTRONIX, LA100, and THINKJET devices	49
2.15	PostScript paper sizes	50
2.16	Plotting units for POSTSCRIPT devices	51
2.17	Pen plotter paper sizes	51
2.18	Plotting units for pen plotter devices	52
2.19	Plotting units for LNO3+ and IMAGEN devices	52
2.20	Plotting units for GKS graphics metafiles	53
2.21	Plotting units for display file graphics output	53
2.22	Mouse button definitions when digitizing data	55
2.23	Keyboard key definitions when digitizing data	55
2.24	The PHYSICA keyword menu of default values	63
2.25	The full menu of GPLOT keywords, with values in centimeters	64
2.26	The short menu of GPLOT keywords, with values in centimeters	65
2.27	The menu of GPLOT <i>x</i> -axis characteristics, with values in centimeters	66
2.28	The menu of GPLOT <i>y</i> -axis characteristics, with values in centimeters	67
2.29	The menu of general GPLOT keywords, with values in centimeters	68
2.30	Geometric figures that can be drawn with the FIGURE command	83
2.31	Types of units recognized by the FIGURE command	83

2.32	Various 1 st derivative nonrecursive filters	88
2.33	Various 2 nd derivative nonrecursive filters	89
2.34	Various 3 rd derivative nonrecursive filters	89
2.35	Smoothing nonrecursive filters (quadratic)	89
2.36	Smoothing nonrecursive filters (quartic)	90
2.37	Smoothing nonrecursive filters (Spencer's formulae)	90
2.38	Integrating recursive filters	91
2.39	The HISTYP keyword	118
2.40	Symmetric error bars	119
2.41	Asymmetric error bars	120
2.42	HARDCOPY command print and save codes for bitmap devices	128
2.43	HARDCOPY command print and save codes for non-bitmap devices	129
2.44	Types of units recognized by the LEGEND command	140
2.45	The LINE command interactive menu	145
2.46	Monitor device types and corresponding keywords	155
2.47	Key codes for the PEAK command	158
2.48	Key codes for the PICK command	160
2.49	The pie wedge defining characteristics	163
2.50	Types of units recognized by the PIEGRAPH command	163
2.51	PLOTTEXT command text formatting commands	167
2.52	Formatted text accent special characters	181
2.53	Variables that can be read and their required qualifiers	185
2.54	The ARROTYP code and corresponding arrow styles	231
2.55	Interpretations of the FILL keyword	233
2.56	The hatch pattern defaults	235
2.57	Line type definitions	236
2.58	The line type defaults	236
2.59	The SHOWHISTORY keyword interpretation	237
2.60	The font names	243
2.61	The STATISTICS command extrema keywords	249
2.62	The STATISTICS command central measure keywords	249
2.63	The STATISTICS command dispersion and skewness keywords	249
2.64	Text justification interaction with CURSOR	259
2.65	Text menu and justification	260
2.66	TEXT command text formatting commands	261
2.67	The initial pre-defined windows	274
3.68	Boolean operators	281
3.69	Other operators	281
4.70	Trigonometric functions	289
4.71	Basic element by element numeric functions	290

List of Figures

2.1	Interpolating a fine mesh on the contours of a matrix	26
2.2	An example of a box type density plot with both x and y profiles	42
2.3	Examples of box type density plot with accentuated and delimited values . . .	43
2.4	Box type density plots with scattered points and with a matrix	44
2.5	An example of a font table produced by the DISPLAY FONT command	60
2.6	The table of special characters	61
2.7	An example of the hatch fill patterns	61
2.8	An example of the default line types	62
2.9	The special plotting symbols	62
2.10	A FILTER example showing data smoothing	92
2.11	A FILTER example showing 1 st derivative	93
2.12	Finding a local minimum with the FMIN command	103
2.13	Finding roots with the FZERO command	105
2.14	Plotting error bars with the GRAPH command	121
2.15	Filling the area under a curve drawn with the GRAPH command	122
2.16	Histogram examples drawn with the GRAPH command	123
2.17	Automatic axis labels using the LABEL command	137
2.18	An example illustrating the graph LEGEND	143
2.19	Pie chart wedge definition	164
2.20	An example of a pie chart	165
2.21	Example accents on the letter “o”	182
2.22	An example demonstrating the POLYGON command	183
2.23	An example using the SCALES command	229
2.24	Arrow styles	230
2.25	An example using the SLICES command	246
2.26	Surface coordinate system	255
2.27	A SURFACE example	256
2.28	Text extent rectangle with two-character justification codes	258
2.29	An example using the TEXT command	263
2.30	An example using the TILE command	266
2.31	The initial pre-defined windows in PORTRAIT orientation	273

2.32	An example illustrating the ZEROLINES command	280
4.33	An example illustrating the DERIV function	319
4.34	An example illustrating the INTEGRAL function	320
4.35	An FFT example showing data smoothing	327
A.36	Some <i>x</i> -axis characteristics	356
A.37	Logarithmic <i>x</i> -axis examples	358
A.38	Virtual axes examples	363
A.39	Some <i>y</i> -axis characteristics	367
A.40	Logarithmic <i>y</i> -axis examples	369
A.41	The window and axis locations	377

1 INTRODUCTION

PHYSICA provides a high level, interactive programming environment. The program constitutes a fully procedural programming language, with built-in user friendly graphics and sophisticated mathematical analysis capabilities. Combining an accessible user interface along with comprehensive mathematical and graphical features, makes PHYSICA a general purpose research tool for scientific, engineering and technical applications.

PHYSICA provides you with a wide range of mathematical and graphical operations. Over 200 mathematical functions are available, as well as over 30 operators, providing all of the standard operations of simple calculus, along with powerful curve fitting, filtering and smoothing techniques. The program employs a dynamic array management scheme allowing you a large number of arrays of unlimited size. Algebraic expressions are evaluated using a lexical scanner approach. These expressions can have up to 1500 “tokens,” where a token is a literal constant, a variable name, a function name, or an operator. Array evaluations and assignments can be implemented in a simple, direct manner.

Line graphs, histograms and pie-charts, as well as contour, density and surface plots are available. Publication quality graphics can be easily obtained. You have complete control over the appearance of a drawing.

Initial development was for the VAX/VMS operating systems, but the program has been ported to AlphaVMS, ULTRIX, Digital Unix, Silicon Graphics IRIX, HP-UX, IBM AIX, SUNOS and Solaris, and most recently, PC Linux.

The user interacts with the program through the user interface, consisting of monitor dependent routines for display of messages and for reading user input, and device dependent routines for displaying drawings and obtaining hardcopies of user sessions. The user interface is a high-level command language that incorporates a simple to use and easy to learn syntax, based on context-free lexical scanners. The command language incorporates the basic elements of a structured programming language, including conditional branching, looping and subroutine calling constructs.

1.1 What is in this manual

The bulk of this manual is a reference guide to the program commands. These commands are discussed in alphabetical order.

The PHYSICA program provides the user with a large variety of analysis tools, including a fairly comprehensive set of operators and functions. The next chapter describes the operators that are available for use in expressions, followed by a chapter on the built-in functions

What is in this manual

that can also be used in any expression.

The first appendix contains definitions for the GPLOT graph and text plot characteristic keywords which are controlled by the SET and GET commands. Other appendices contain the command procedures for creating shareable images of user defined routines, for use with the VAX/VMS and AlphaVMS operating systems. This is followed by the default source code for these user defined routines.

Users are referred to the PHYSICA USER'S GUIDE for examples of program usage. Those who are familiar with the predecessor program, PLOTDATA, are referred to the PLOTDATA TO PHYSICA CONVERSION MANUAL for tips on converting PLOTDATA command macros to PHYSICA.

Conventions used in this manual

1.2 Conventions used in this manual

Examples of messages and prompts written by the program, as well as examples of user typed input are displayed in `typewriter type style`.

Commands and other reserved keywords are in `UPPERCASE`.

Curly brackets, { }, enclose parameters that are optional and/or have default values; and indicate that it is not necessary to enter these parameters. Vertical bars, |, separate choices for command parameters.

Curly brackets and vertical bars should *not* be entered with commands.

Parentheses, (), enclose formats. The back slash, \, separates a command from a command qualifier or a parameter from its qualifier. The opening quote, ' , and the closing quote, ' , delimit literal strings.

Parentheses, the back slash and quotes *must* be included where indicated.

VMS usually refers to the OpenVMS operating system for either the VAX or the Alpha architectures.

UNIX refers to any UNIX like operating system, including Linux.

Commands

2 COMMANDS

3DPLOT

Syntax 3DPLOT x y z ipen { colr }

Defaults colr = current colour

The 3DPLOT command graphs the three vectors x , y , and z in $3d$ space, displayed in 2 dimensions using a perspective projection. The vectors x , y , and z should contain the (x, y, z) coordinates of the points. The `ipen` vector contains the codes for deciding what to draw at each coordinate. The `colr` vector contains the colour codes. The vectors must all be the same length.

This command is strictly interactive, it cannot be entered from batch mode. Note that if the graph seems to be a complete mess, try increasing the “eye to object distance” using the E key.

<code>ipen[j]</code>	
= 2	coordinate set j is connected by a line segment to $j-1$
= 3	coordinate set j is not connected to $j-1$
= 20	a point is plotted at coordinate set j
< 0	a GPLOT symbol <code> ipen[j] </code> is plotted at coordinate set j

When drawing symbols, the size of the symbols can be controlled with the SET CHARSZ command before entering the 3DPLOT command, and changed inside the command by using the Z key. Use the DISPLAY PCHAR command to see the possible GPLOT special symbols.

If drawing line segments, `colr[j]` is the colour code for the last line segment $j-1$ to j . The first colour code is ignored. If drawing a point at the j_{th} coordinate, that is, `ipen[j] = 20`, or if drawing a symbol at the j_{th} coordinate, that is, `ipen[j] < 0`, then `colr[j]` is the colour of that point or symbol.

On X Window type monitors, the focus must be in the alphanumeric terminal window to use the menu.

The default axis number height is XNUMSZ, which can be changed with the SET XNUMSZ command before entering the 3DPLOT command, and changed inside the command by using the H key.

The current hardcopy device is disabled while the 3DPLOT command is active. The S key causes the current hardcopy device to be re-enabled, and the plot to be redrawn, thus allowing you to obtain a hardcopy, with the HARDCOPY comamnd.

<	rotate left 1 angle increment	L	rotate left 360 degrees
>	rotate right 1 angle increment	R	rotate right 360 degrees
^	rotate up 1 angle increment	U	rotate up 360 degrees
V	rotate down 1 angle increment	D	rotate down 360 degrees
I	zoom in	O	zoom out
A	angle increment	E	eye to object distance
H	axis number height	Z	symbol size
S	save for hardcopy	M	display this menu
Q	quit		

Table 2.1: The control key menu for the 3DPLOT command

On X Window type monitors, the keyboard focus must be in the alphanumeric terminal window to use the menu.

ALIAS

Syntax ALIAS { newcommand command_string }

Examples ALIAS
ALIAS RED COLOUR RED
ALIAS APPEND WRITE\APPEND
ALIAS CURVE GRAPH\NOAXES
ALIAS AXES GRAPH\AXES
ALIAS ACLEAR CLEAR\ALPHANUMERIC

The ALIAS command creates new commands by equating a user defined keyword, `newcommand`, to a string, `command_string`. The command string must begin with a valid command, for example, it cannot be a file name that is to be used with other commands. Everything after `newcommand` is taken for the `command_string`, that is, no quotes should be used.

If the ALIAS command is entered with no parameters, then all of the current aliases will be displayed. The maximum number of aliases that can exist at one time is 100./indexalias!maximum number

Use the DEALIAS command to eliminate aliases.

ASSIGN

Syntax ASSIGN name logical

Example ASSIGN LASER_211 HP\$LASER

The ASSIGN command is only relevant for VMS. It is equivalent to the DCL command: ASSIGN name logical

Commands

The logical assignment takes effect immediately, and remains in effect after PHYSICA is unloaded. Both parameters should be strings.

The ASSIGN command is useful for assigning new logical names to the output devices, that is, the logical name for a bitmap device or a plotter.

BESTFIT

Syntax BESTFIT pmin pmax penalty error parm pout
BESTFIT\CYCLES n pmin pmax penalty error parm pout
BESTFIT\WEIGHTS w pmin pmax penalty error parm pout
BESTFIT\CYCLES\WEIGHTS w n pmin pmax penalty error parm pout

Qualifiers \CYCLES, \WEIGHTS

Defaults \NOCYCLES, \NOWEIGHTS, pmin = 0, pmax = 1, penalty = 1

This command calculates parameters for a least-squares fit to an error vector using adjustable parameters.

Suppose you have an error vector, *error*, of length n . Suppose that there are m variable parameters and that the measured effect of a unit change for each of the parameters at each of the n locations is stored in matrix *parm* with n rows and m columns. Vector *penalty*, of length m , represents the penalty functions to changes of the m parameters. The larger *penalty*[i] the smaller the adjustment of the i^{th} parameter.

The optimal set of changes of the m parameters within their allowed range of *pmin* to *pmax* will be determined in the least-squares sense. The vector *pout* will contain the parameter changes giving this fit, and will be of length m .

Parameter types and sizes

The influence function *parm* must be a matrix. Suppose it has n rows and m columns. The parameter ranges, *pmin* and *pmax*, as well as the penalty function *penalty*, must be vectors with the same length, m , which is the number of parameters for the fit. The error vector *error* must be a vector of length n , which is the number of locations.

Weights

Syntax BESTFIT\WEIGHTS w pmin pmax penalty error parm pout
BESTFIT\WEIGHTS\CYCLES w n pmin pmax penalty error parm pout

If a weight vector, *w*, is entered, you *must* indicate that it is there by using \WEIGHTS qualifier. The weight, *w*[i], corresponds to the importance of reducing the initial error to zero at the

i^{th} location. The weight array should be a vector of length n . The closer to zero the value of $w[i]$, the looser will be the fit at the i^{th} location. If the `\CYCLES` qualifier is also used, the weight array comes before the iteration number in the parameter list.

Cycles

Syntax `BESTFIT\CYCLES n pmin pmax penalty error parm pout`
 `BESTFIT\CYCLES\WEIGHTS w n pmin pmax penalty error parm pout`

The `\CYCLES` qualifier allows the user to specify the maximum number of iteration steps for the fit. When this maximum number is reached, the fit will stop. The fit will also stop if the fit is successful before this maximum iteration number is reached. If the `\WEIGHTS` qualifier is also used, the weight array comes before the iteration number in the parameter list.

BIN

Syntax `BIN x xbin xcount`
 `BIN\NBINS x xbin xcount n { xmin xmax }`

Qualifiers `\WEIGHTS, \EDGES, \NBINS, \DISCARD, \EMPTY, \AVERAGE, \LAGRANGE`

Defaults `\-WEIGHTS, \-EDGES, \-NBINS, \-DISCARD, \-EMPTY, \-AVERAGE,`
 `\LAGRANGE xmin = min(x), xmax = max(x)`

The `BIN` command sorts an input vector, x , into a grid of bins and accumulates the counts per bin into an output vector, $xcount$. Each element of x is considered only once, so elements are never counted as being in more than one bin. By default, the bins are defined by their centres, given in vector $xbin$, which must be strictly monotonically increasing. If $n = \text{len}(xbin)$, define the bin ranges, r_i

$$r_1 = xbin_1 - (xbin_2 - xbin_1)/2$$

$$r_i = xbin_i - (xbin_i - xbin_{i-1})/2 \quad \text{for } i = 2, 3, \dots, n$$

$$r_{n+1} = xbin_n + (xbin_n - xbin_{n-1})/2$$

For each $i = 1, 2, \dots, \text{len}(x)$, if $r_j \leq x_i < r_{j+1}$ for some $j = 1, 2, \dots, n$ then $xcount_j$ is incremented by 1, or by the weight, w_i . By default, events below r_1 will be placed in the first bin, and events above r_{n+1} will be placed in the last bin. If the `\DISCARD` qualifier is used, events outside this range will be discarded.

Weights

Commands

Syntax BIN\WEIGHTS w x xbin xcount
 BIN\AVERAGE\WEIGHTS w x xbin xcount
 BIN\EMPTY\WEIGHTS w x xbin xcount
 BIN\EDGES\WEIGHTS w x xbin xcount
 BIN\EDGES\EMPTY\WEIGHTS w x xbin xcount
 BIN\EDGES\AVERAGE\WEIGHTS w x xbin xcount

By default, a bin count is incremented by one (1) for every event that goes in a bin. If a weight vector is entered, you *must* indicate that it is there by using \WEIGHTS qualifier. The weight w must be a vector with the same length as x. The i^{th} event causes the bin count to be incremented by w_i .

Number of bins

Syntax BIN\NBINS x xbin xcount n { xmin xmax }
Defaults xmin = min(x), xmax = max(x)

By default, the bins are defined by their centres, given in vector xbin, which must be strictly monotonically increasing. If the \NBINS qualifier is used, the number of bins, n, is expected. A new vector, xbin, will be created which will have n elements. If the numbers xmin and xmax are not entered, they default to the minimum and maximum of vector x.

$$xbin_i = xmin + (i - \frac{1}{2})(xmax - xmin)/n \quad \text{for } i = 1, 2, \dots, n$$

Lagrange

Syntax BIN\LAGRANGE x xbin xcount

If the \LAGRANGE qualifier is used, \WEIGHTS, \EDGES, \AVERAGES, and \EMPTY are not allowed.

If $n = \text{len}(xbin)$, define the bin ranges, r_i

$$r_1 = xbin_1 - (xbin_2 - xbin_1)/2$$

$$r_i = xbin_i - (xbin_i - xbin_{i-1})/2 \quad \text{for } i = 2, 3, \dots, n$$

$$r_{n+1} = xbin_n + (xbin_n - xbin_{n-1})/2$$

For each $i = 1, 2, \dots, \text{len}(x)$ find j so that $r_j \leq x_i < r_{j+1}$ for some $j = 1, 2, \dots, n$. If $j = n$, then $xcount_n$ is incremented by 1, otherwise, let $w = (x_i - xbin_j)/(r_{j+1} + r_j)/2$ then $xcount_j$ is incremented by $1 - w$ and $xcount_{j+1}$ is incremented by w .

Averages

Syntax BIN\AVERAGE x xbin xcount
 BIN\AVERAGE\EDGES x xbin xcount

The \AVERAGE qualifier means that the output xcount vector will contain the average value for each bin. An internal counter is kept for each bin, and the value for xcount_i will be divided by the number of events in bin *i* before it is output. \AVERAGE can be used with \WEIGHTS and \EDGES, but not with \EMPTY.

Increment only if empty

Syntax BIN\EMPTY x xbin xcount
 BIN\EMPTY\EDGES x xbin xcount

The \EMPTY qualifier means that an event is counted in a bin only if that bin is empty. So only the first event encountered for each bin will be counted in that bin. \EMPTY can be used with \WEIGHTS and \EDGES, but not with \AVERAGE.

Edge defined bins

Syntax BIN\EDGES x xbin xcount

By default, bins are defined by their centres. If the \EDGES qualifier is used, bins are defined by their edges. The bin edges must be given in vector xbin. The length of xcount will be one less than the length of xbin. A weight vector, w, may be specified if you use the \WEIGHTS qualifier.

If $xbin_j \leq x_i < xbin_{j+1}$ then xcount_j is incremented either by one (1), or by the specified weight, w_j.

BIN2D

Syntax BIN2D x y xbin ybin mc nx ny { xmin xmax ymin ymax }
 BIN2D\MATRIX mdata mxin myin mout

Qualifiers \WEIGHTS, \EMPTY, \MATRIX,
 \XDISCARD, \YDISCARD, \DISCARD

Defaults \-WEIGHTS, \-MATRIX, \-EMPTY, \-DISCARD
 xmin = min(x), xmax = max(x), ymin = min(y), ymax = max(y)

The BIN2D command forms a matrix of bins of data by sorting the vectors x and y into grids of bins which are returned in vectors xbin and ybin. The accumulated matrix of total counts per bin is returned in matrix mc. If the numbers xmin and xmax are not entered, they default

Commands

to the minimum and maximum of x . Similarly, if the numbers y_{\min} and y_{\max} are not entered, they default to the minimum and maximum of y .

$$xbin_i = x_{\min} + (i - \frac{1}{2})(x_{\max} - x_{\min})/|nx| \quad \text{for } i = 1, 2, \dots, |nx|$$

$$ybin_j = y_{\min} + (j - \frac{1}{2})(y_{\max} - y_{\min})/|ny| \quad \text{for } j = 1, 2, \dots, |ny|$$

The (x_i, y_i) point will be accumulated in $mc_{i,j}$ where:

$$\text{row: } i = \text{int}((y_i - y_{\min})/(y_{\max} - y_{\min})|ny|) + 1$$

$$\text{column: } j = \text{int}((x_i - x_{\min})/(x_{\max} - x_{\min})|nx|) + 1$$

Dimensions

The lengths of x and y must be equal. If a weight vector, w , is supplied, it must also be the same length.

The vectors $xbin$ and $ybin$ and the matrix mc will be created. $xbin$ will have $|nx|$ elements, $ybin$ will have $|ny|$ elements, and matrix mc will have $|nx|$ columns and $|ny|$ rows.

Extremes

By default, events below x_{\min} are placed in the first bin column, events above x_{\max} are placed in the last bin column, events below y_{\min} are placed in the first bin row, and events above y_{\max} are placed in the last bin row. If the `\DISCARD` qualifier is used, events outside either of these ranges will be discarded. If the `\XDISCARD` qualifier is used, events below x_{\min} are discarded, and events above x_{\max} are discarded. If the `\YDISCARD` qualifier is used, events below y_{\min} are discarded, and events above y_{\max} are discarded.

Weights

Syntax `BIN2D\WEIGHTS w x y xbin ybin mc nx ny { xmin xmax ymin ymax }`

If a weight is entered, you *must* indicate that it is there by using `\WEIGHTS` qualifier. The weight w must be a vector. The i^{th} event causes the bin count to be incremented by w_i .

Increment only if empty

Syntax `BIN2D\EMPTY x y xbin ybin mc nx ny { xmin xmax ymin ymax }`

If the `\EMPTY` qualifier is used, an event is counted in a bin only if that bin is empty. Only the first event encountered for each bin will be counted in that bin. `\EMPTY` cannot be used with `\MATRIX`.

Defined by box corners

Syntax BIN2D\MATRIX mdata mx my mc

The BIN2D\MATRIX command calculates the sum of the data points given by matrix *mdata* within a set of boxes. The *x*-coordinates of the boxes are given in matrix *mx*, the *y*-coordinates are given in matrix *my*. Matrices *mx* and *my* must be the same size. A data point is taken to be inside a box if it is interior or on an edge. Each data point is considered only once, so a data point is never taken to be in more than one of the boxes. The coordinates of the data points are the row and column indices, for example, *mdata*[3,4] is row 3 and column 4 so it is at (*x*, *y*) location (4,3). The *x* and *y*-coordinates in *mx* and *my* should be in this index space of coordinates. The qualifiers \EMPTY and \WEIGHTS cannot be used with \MATRIX.

See the PICK\MATRIX command for information on interactively choosing the above mentioned boxes.

BUFFER

Syntax BUFFER { n }
 BUFFER\READ filename
 BUFFER\WRITE filename

Qualifiers READ, WRITE, DYNAMIC, STATIC, KEYPAD

Defaults n = 20, \DYNAMIC

The BUFFER command controls the input line recall buffers:

- the dynamic buffer
- the static buffer
- the keypad buffer

Table 2.2 on page 13 shows the control keys recognized by this terminal interface. Table 2.3 on page 13 shows the function keys recognized by the terminal interface.

See the RESTORE\PHYSICA command, page 211, for information on restoring these buffers from previously saved sessions. There is an option to not restore these buffers, by using the \NOTTBUFFERS qualifier.

Parameters

If no parameters are entered and no qualifiers are used, the current length of the dynamic recall buffer is displayed. If *n* is entered, this will be the new length of the dynamic buffer as displayed when the PF1 key is typed. The value of *n* must be $0 < n \leq 35$.

Commands

Reading the buffers

If the `\READ` qualifier is used, the dynamic buffer will be read from the specified file. You can also read the static buffer or the keypad buffer by also using the `\STATIC` qualifier or the `\KEYPAD` qualifier. For example:

```
BUFFER\KEYPAD\READ FILE.DAT
```

will read the keypad buffer from FILE.DAT

Writing the buffers

If the `\WRITE` qualifier is used, the dynamic buffer will be written to the specified file. You can also write the static buffer or the keypad buffer by also using the `\STATIC` qualifier or the `\KEYPAD` qualifier. For example:

```
BUFFER\KEYPAD\WRITE FILE.DAT
```

will write the keypad buffer to FILE.DAT

Dynamic buffer

The dynamic buffer is a terminal interface which closely mimics the DCL command recall facility. The arrow, delete, backspace, and most control keys, work as in DCL. An input line is stored automatically in the dynamic buffer when a carriage return is typed. The line is stored at the top of the stack, with previously entered lines being pushed down the stack. The maximum length of the buffer stack is 35 lines. After 35 lines have been stored, the lines at the bottom of the stack begin dropping off and are lost.

Static buffer

The static buffer is similar to the dynamic buffer, but the lines in the static buffer are not updated automatically. To interactively enter a line into the static buffer, type the input line and then type the PF3 keypad key followed by `control-L`. You will be asked to enter a storage number. Enter a digit from 1 to 9 or a letter from A to Z, where A represents 10, B represents 11, and so on. To recall a line previously stored in the static buffer, type the PF3 keypad key, and then type the storage digit or letter of the desired line.

Keypad buffer

The keypad buffer allows the keypad keys: 0 - 9, period, comma, and minus, to be defined. Any of these keys can also be set up such that a carriage return is included. Thus, the

Commands

command is executed as soon as the key is typed. To interactively enter a keypad key definition, type the input line and then type the <ENTER> key on the keypad. You will be asked to type the keypad key to be loaded with the input line. If this is to include a carriage return, type the <ENTER> keypad key, otherwise type any other key to resume.

<i>key</i>	<i>action</i>
control-^	appended to a string recalls the last command containing it
control-A	toggles insert/overstrike mode
control-E	moves alphanumeric cursor to end of line
control-H	(BACKSPACE) moves alphanumeric cursor to the beginning of the input line
control-K	disables recall shell, a "!" in column 1 re-enables it
control-N	reads the dynamic recall buffer from a file
control-P	writes the dynamic recall buffer to a file
control-R	refreshes the current input line
control-X	(control-U) erases input line to the left of the alphanumeric cursor

Currently LINEFEED (control-J), ESC and TAB (control-I) are not enabled

Table 2.2: Control keys recognized by the terminal interface

<i>key</i>	<i>action</i>
PF1	list and allows selection from dynamic recall buffer
PF2	lists the HELP facility
PF3	lists, loads (via control-L), and selects from static buffer
PF4	invokes a simple desk calculator
ENTER	lists or loads the keypad buffer
F14	toggles insert/overstrike mode

Table 2.3: Function keys recognized by the terminal interface

Commands

CALL

Syntax CALL { SUBn } arg1 { arg2 ... arg15 }

Examples CALL SUB1 X Y
 CALL X Y

The CALL command uses one of the following:

- a subroutine hardwired into the program
- a subroutine loaded dynamically with the LOAD command (VAX/VMS only), or
- a subroutine loaded at run time via a shareable image (VAX/VMS or AlphaVMS).

Functions can not be referenced with the CALL command, but the user written functions can be used wherever a function can be used in an expression.

If one of the keyword parameters SUB1, SUB2, ..., SUB8 is entered with the CALL command, either the built-in subroutine by default, or one of the eight subroutines which were loaded at run time via PHYSICA_USER_FUNCTIONS, a shareable image, will be used. The shareable image option is only available under VAX/VMS and AlphaVMS.

If none of these keyword parameters is used, then the object module that was loaded dynamically with the LOAD command will be used. The LOAD command is only available under VAX/VMS.

For UNIX users, the process to add user defined routines to physica follows:

1. edit the file `phys_user.f` to put in your versions of `user1, ..., user8, sub1, ..., sub8`
2. compile it, e.g., `f77 -c phys_user.f`
3. put it in the archive, e.g., `ar -rsv physica.a phys_user.o`
4. link the program with `physica.link`

The default set of eight (8) subroutines and eight (8) functions is listed in **Appendix D**. For VMS users the sources are provided in the file: `PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.FOR`. For UNIX users the sources are provided in the file: `phys_user.f` Off-site UNIX users can find this file in the `physica-link` tar file.

User written subroutine description

If a subroutine is loaded at run time via the sharable image, its name *must* be one of SUB1, SUB2, ..., SUB8. If a subroutine is to be loaded dynamically via the LOAD command, its name

is irrelevant and can be anything the user desires. In either case, a user written subroutine *must* have the following form:

```
SUBROUTINE subname(IATYPE,ICODE,IUPDATE,IER,arg1,arg2,...)
  INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER
```

Other than the required arguments, IATYPE, ICODE, IUPDATE, and IER, there may be from 1 to 15 arguments in the subroutine argument list. The user is responsible for insuring that the correct number and type of arguments are used when actually employed with the CALL command. The parameters used in the CALL command, argI, which are passed as arguments to the subroutine, may be constants, scalars, vectors, matrices, literal quote strings, or *scalar* string variables. The number of arguments and the type of argument *must* agree with the actual subroutine.

All of the numeric aguments, except for the required integer arguments IATYPE, ICODE, IUPDATE, and IER, must be REAL*8. A string argument is passed as a LOGICAL*1 array.

Note: The integer arguments IATYPE, ICODE, IUPDATE, and IER should *not* be mentioned as parameters with the CALL command.

See the file: PHYSICA\$DIR:PHYSICA_USER_FUNCTIONS.FOR for some subroutine examples.

IATYPE

IATYPE is an INTEGER*4 array, length 15, that indicates the type of each of the subroutine arguments argI. See Table 2.4 on page 15.

<i>argument type</i>	IATYPE(i)
unfilled	-99
string	-1
scalar	0
vector	1
matrix	2

Table 2.4: Interpretation of the IATYPE array in user written subroutines

ICODE

ICODE is an INTEGER*4 array, dimensioned 3 by 15, that indicates the dimension of each of the subroutine arguments argI. Never extend variables beyond their original size as passed to the subroutine. If a variable is shortened inside the subroutine, the subroutine must update the new dimensions in the ICODE array, so that PHYSICA can reduce the variable

Commands

dimensions appropriately. See Table 2.5 on page 16.

<i>argument type</i>	ICODE(1,i)	ICODE(2,i)	ICODE(3,i)
string	length	0	0
scalar	0	0	0
vector	length	0	0
matrix	nrows	ncolms	0

Table 2.5: Interpretation of the ICODE array in user written subroutines

The ICODE array will be filled by PHYSICA with the current dimensions of the arguments, so the user written subroutine can check and, if necessary, update the dimensions of any of the subroutine arguments.

Never extend vectors, matrices, or string variables beyond their original sizes as passed to the user written subroutine. If a variable's size is shortened inside the subroutine, then the subroutine must update the ICODE array so that these variable dimensions can be reduced internally by PHYSICA upon return from the subroutine.

IUPDATE

IUPDATE is an INTEGER*4 array, length 15, that the user routine sets to indicate to PHYSICA whether one of the argI arguments has been modified inside that subroutine.

The default value for IUPDATE(i) is 0. Set IUPDATE(i) to 1 to indicate that the i^{th} argument, argI, has been modified. Never extend variables beyond their original size as passed to the subroutine. If a variable is shortened inside the subroutine, the subroutine must update the new dimensions in the ICODE array, so that PHYSICA can reduce the variable dimensions appropriately.

IER

IER is an INTEGER*4 variable that defaults to the value 0. Your routine can set IER to indicate to PHYSICA that an error has occurred in the routine. Arithmetic errors, such as division by zero, over/underflow, will be asynchronously trapped. If other error tests are to be done inside the subroutine, the user flags the error by setting IER = -1 before the RETURN. If the CALL command was executed from within a script, this error flag causes PHYSICA to abort that script and control is passed back to the keyboard.

Numeric arguments

All the numeric arguments of your subroutine, except for the integer arguments IATYPE,

ICODE, IUPDATE, and IER, must be REAL*8. A string argument is passed as a LOGICAL*1 array. Dimension numeric array arguments with length 1, for example:

```
REAL*8 X(1), Y(1), Z(1)
```

String arguments

All the string arguments of your subroutine must be LOGICAL*1, and should be dimensioned 1, for example:

```
LOGICAL*1 LFILE(1)
```

You can convert this to a string, say, CHARACTER*80 CFILE, using the following method:

```
LENF = ICODE(1,i)
DO I = 1, LENF
  CFILE(I:I) = CHAR(LFILE(I))
END DO
```

where LFILE is the i^{th} argument.

Accessing matrix data

If a matrix is passed as an argument to a user written subroutine, the elements of the matrix can only be accessed using a calculated index. To access element $m[i, j]$ of the matrix m , use $m[i+(j-1)*nrows]$ for $i=1, \dots, nrows$ and $j=1, \dots, ncols$.

Example

If the command is CALL SUB3 A T X M, where A is a scalar, T is a string variable, X is a vector, and M is a matrix, the subroutine should begin as follows:

Commands

```
SUBROUTINE SUB3(IATYPE,ICODE,IUPDATE,IER,A,T,X,M)
INTEGER*4  IATYPE(15),ICODE(3,15),IUPDATE(15),IER
REAL*8     A, X(1), M(1)
LOGICAL*1  T(1)
...
LENT =ICODE(1,2)  ! the length of the string variable T
LENX =ICODE(1,3)  ! the length of vector X
NROWS=ICODE(1,4)  ! the number of rows of the matrix M
NCOLS=ICODE(2,4)  ! the number of columns of the matrix M
...
RETURN
END
```

Creating a shareable image

The default set of eight (8) subroutines and eight (8) functions, listed in **Appendix D**, is provided in the file:

```
PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.FOR
```

Copy this file to your own directory. For example:

```
$ copy PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.FOR disk:[directory]TEST.FOR
```

Substitute your source code for the default routines. All eight subroutines and all eight functions *must* be present in your source code file.

A DCL command procedure must be executed *before* you invoke PHYSICA. This command procedure, the VAX/VMS version is listed in **Appendix B** while the AlphaVMS version is listed in **Appendix C**, can be found in: PHYSICA\$DIR:PHYSICA_USER_FUNCTIONS.COM

This procedure defines the logical name PHYSICA_USER_FUNCTIONS and creates the sharable image. There should be a system wide default definition of this logical name, so that if the shareable image is not in a user defined location, the default will be used from PHYSICA\$DIR.

Copy this procedure to your own directory. For example:

```
$ copy PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.COM disk:[directory]TEST.COM
```

You will need to modify one line:

```
$ define PHYSICA_USER_FUNCTIONS disk:[directory]TEST
```

In this line, replace `disk:[directory]TEST` with the actual location and name of your source code file. Execute the command procedure, which will produce, `PHYSICA_USER_FUNCTIONS.EXE`, a shareable image.

CLEAR

Syntax `CLEAR`

Qualifiers `\ALPHANUMERIC, \TOGGLE, \REPLOTONLY, \NOREPLOT`

Defaults clears graphics and replot option

By default, the `CLEAR` command clears the graphics. It also clears the replot buffers, that is, there will be nothing to replot until something is drawn again. Any hardcopies must be asked for *before* entering the `CLEAR` command.

Alphanumerics

Syntax `CLEAR\ALPHANUMERIC`

The `CLEAR\ALPHANUMERIC` command clears the alphanumeric, transparent, portion of the monitor screen only. This has no affect on graphics hardcopies or the `REPLOT` buffers.

Toggle graphics

Syntax `CLEAR\TOGGLE`

On a `CIT467` terminal, the `CLEAR\TOGGLE` command will toggle the graphics screen on or off. The first time this command is entered, the graphics screen is turned off, and any graphics will disappear. The next time `CLEAR\TOGGLE` is entered, the graphics screen will be turned back on, and your graphics will reappear. This has no affect on graphics hardcopies or the `REPLOT` buffers.

Clear the replot buffers only

Syntax `CLEAR\REPLOTONLY`

The `CLEAR\REPLOTONLY` command only clears the replot buffers and does not affect the graphics. There is nothing to replot after `CLEAR\REPLOTONLY` until more data or text is drawn.

Do not clear the replot buffers

Syntax `CLEAR\NOREPLOT`

Commands

The `CLEAR\NOREPLOT` command only clears the graphics, it does not affect the replot buffers.

COLOUR

Syntax `COLOUR colourname`
 `COLOUR n`

Defaults default colour is white

Examples `COLOUR`
 `COLOUR RED`
 `COLOUR R\SCALAR`

The `COLOUR` command sets the graphics monitor colour and the associated graphics hardcopy colour number, for subsequent graphics. The colour number may, for example, be a plotter pen number.

If no parameter is entered, a list of the colour names and corresponding numbers is displayed. You may then enter a colour name or number. Table 2.6 shows the recognized colournames and their associated numbers.

Note: The colours black and white have always been a source of confusion. The colour black means the graphics screen background colour. The colour white means white if the background colour is black, and black if the background colour is white.

<i>name</i>	<i>number</i>	<i>name</i>	<i>number</i>
black	0		
white	1	yellow	5
red	2	cyan	6
green	3	magenta	7
blue	4	white	8

Table 2.6: Colour names and associated colour numbers

Note: For pen plotters, the colour of the pens should be confirmed before submitting a plot file to a plotter.

Using a scalar for a colour number

If a scalar variable is to be used for the colour number, it must have the qualifier `\SCALAR` attached to it. For example:

```
COLR=5  
COLOUR COLR\SCALAR
```

CONTOUR

Syntax CONTOUR { x y } v nctr { min { inc } }
 CONTOUR\SPECIFIC { x y } v lvl

Qualifiers \SPECIFIC, \INTERPSIZE, \POLAR, \LEGEND, \COLOURS, \PARTIAL,
 \RESET, \CONTINUE, \BORDER, \AXES, \COORDINATES, \AREAS, \VOLUMES

Defaults x = [1;2;3;...] y = [1;2;3;...]
 \NOSPECIFIC, \NOINTERPSIZE, \NOPOLAR, \NOLEGEND \NOCOLOURS,
 \NOPARTIAL, \RESET, \BORDER, \AXES \NOCOORDINATES, \NOAREAS,
 \NOVOLUMES, \NOCONTINUE

Examples CONTOUR X Y Z 10
 CONTOUR M 10 MINVAL
 CONTOUR\SPECIFIC\INTERPSIZE 10 X Y M LEVELS

The CONTOUR command draws contour lines for either data contained in a regular matrix or a scattered set of points contained in three vectors.

Contour level selection

Syntax CONTOUR { x y } v nctr { min { inc } }
 CONTOUR\SPECIFIC { x y } v lvl

By default, the number of contours, *nctr*, must be provided. If $nctr > 0$ and the increment is not specified, the actual number of contours drawn may not be the same as the number that was asked for, since “nice” contour levels will be selected and the range of values may not be neatly divisible by the requested number. If the minimum is provided, but not the increment, a “nice” value close to *min* will be used instead of the actual data minimum. If the minimum and the increment are both specified, those exact values will be used for the contour levels.

Specific contour levels

Specific contour levels can be requested by using the \SPECIFIC qualifier. In this case, the vector *lvl*s should contain the desired contour levels.

Exact contour levels

Exact contour levels can be requested in three ways.

- Use the \SPECIFIC qualifier and enter a vector containing the desired levels.
- Specify the minimum contour level, *min*, and the contour level increment, *inc*. This

Commands

produces a set of equally spaced contour levels,
[min; min+inc; min+2*inc; ...; min+nctr*inc].

- Specify a negative number of contours, `nctr < 0`. This produces a set of equally spaced contour levels, as above, using the actual data minimum and the actual data maximum.

Zooming in

When the minimum and maximum contour levels are to be determined, by default, the entire range of the data is used. If the `\PARTIAL` qualifier is used, the minimum and maximum contour levels will be determined by the region contained within the axes. Thus, to zoom in on a particular region for more detail, pre-set the axis scales, using the `SCALES` command, before entering the `CONTOUR` command. Of course, the `\PARTIAL` qualifier does not apply when you request specific contour levels.

Contour level colour

Syntax `CONTOUR\COLOURS colr { x y } v num { min }`
 `CONTOUR\INTERP\COLOURS colr ntrp { x y } v num { min }`
 `CONTOUR\SPECIFIC\COLOURS colr { x y } v lvls`
 `CONTOUR\SPECIFIC\INTERP\COLOURS colr ntrp { x y } v lvls`

Colour contours can be obtained using the `\COLOUR` qualifier. A colour vector, `colr`, is expected as the first parameter. The length of `colr` should be the same as the number of contours requested.

Contour labels

By default, contours are labeled with the actual contour level, using three significant digits. See the discussion on the `\LEGEND` qualifier for an alternate contour labeling facility.

Contour label size

The size of the contour labels is `%LABSIZ`. If labels are not desired on the contours, use the `SET` command to set `%LABSIZ` to zero before entering the `CONTOUR` command.

Contour label separation

The separation between contour labels is controlled with `CNTSEP` or `%CNTSEP`, which can be changed with the `SET` command. If `%CNTSEP` is set, the separation is a percentage of the height of the window, that is, `YUWIND-YLWIND`. If `CNTSEP` is set, the separation is expressed in

inches or centimeters, depending on the units. The default is `%CNTSEP = 50`.

Saving contour levels and coordinates

The contour levels are automatically stored in a vector named `CCONT`. If the `\COORDINATES` qualifier is used, the x and y coordinates of each contour level are stored in matrices named `XCNT` and `YCNT`. The number of points stored for each level is the first element of each column. For example, `XCNT[1,nc]` ($=n1$) is the number of points making up contour number nc , while `XCNT[2:n1+1,nc]` and `YCNT[2:n1+1,nc]` would contain the x and y coordinates of the nc^{th} contour level. These vectors are then available to the user for plotting and/or manipulation. Each time the `CONTOUR` command is entered, these vectors are emptied and replaced, so if you wish to keep them, they should be renamed or copied into other vectors.

Legend

By default, the contours are labeled with the actual contour level, using three significant digits. If `\NOAXES` is used, then no legend is allowed.

If the `\LEGEND` qualifier is used, then the contours are labeled with an integer index and the list of indices corresponding to the actual contour levels, the legend, is plotted along the right side of the axes. If areas and/or volumes are requested, using `\AREAS` and/or `\VOLUMES`, these values will also appear in the legend.

If you zoom in on a contour plot, by setting the axis scales beforehand, and you use the `\PARTIAL` qualifier as well as the `\AREAS` qualifier, then the areas will be percentages of the area currently showing on the graph. By default, the areas are percentages of the total area.

To add more contours to a contour plot, re-issue the same contour command with the `\CONTINUE` qualifier and the legend will be continued from where it left off. You must have used the `\NORESET` qualifier on the previous `CONTOUR` command if you intend to use `\CONTINUE` on a succeeding `CONTOUR` command.

Legend size

The size of the legend characters is `LEGSIZ`. The value of `LEGSIZ`, or `%LEGSIZ`, can be changed with the `SET` command. The default value of `%LEGSIZ` is 1.6

Axis relocation

The legend requires the right end of the x -axis to be set to 75% of the window, that is, `%XUAXIS` is set to 75. The value of `%XUAXIS` can be changed with the `SET` command.

Commands

By default, %XUAXIS is reset to its former value after the CONTOUR command is finished. If the \NORESET qualifier is used, the axis location will not be reset.

Polar coordinates

By default, the vectors x and y are assumed to represent Cartesian coordinates. If the \POLAR qualifier is used, x and y are assumed to represent polar coordinates, with x the radial component and y the angular component, in degrees. The values are converted internally to rectangular coordinates, and the vectors are returned unchanged.

Axes

By default, axes are drawn for the contour plot. If the contour plot is to be overlaid on an existing set of axes, use the \NOAXES qualifier and no axes will be drawn. The axis scales will be left at their current values.

Scattered points

Syntax CONTOUR x y z $nctr$ { min { inc } }
 CONTOUR\SPECIFIC x y z $lvls$

Qualifiers \SPECIFIC, \POLAR, \LEGEND, \COLOURS, \PARTIAL
 \RESET, \AXES, \COORDINATES

Defaults \nOSPECIFIC, \NOPOLAR, \NOLEGEND, \NOCOLOURS,
 \nOPARTIAL, \RESET, \AXES, \NOCOORDINATES

If z is a vector, the vectors x and y are assumed to represent a scattered set of coordinates, where $z[i]$ is the altitude corresponding to the coordinate location $(x[i], y[i])$. The vectors x and y must be entered if z is a vector.

Contours are computed by successive solution of quintic polynomial equations. The irregularly distributed data points are organized as triangles and the partial derivatives at each point are estimated from the function values of the neighboring points.

Areas and volumes cannot be calculated from scattered data.

Matrix data

Syntax CONTOUR { x y } v nctr { min { inc }}
 CONTOUR\SPECIFIC { x y } v lvls

Qualifiers \SPECIFIC, \INTERPSIZE, \POLAR, \LEGEND, \COLOURS, \PARTIAL
 \RESET, \BORDER, \AXES, \COORDINATES, \AREAS, \VOLUMES

Defaults x = [1;2;3;...] y = [1;2;3;...]
 \nOSPECIFIC, \NOINTERPSIZE, \NOPOLAR, \NOLEGEND
 \nOCOLOURS, \NOPARTIAL, \RESET, \BORDER
 \nOAXES, \NOCOORDINATES, \NOAREAS, \NOVOLUMES

Suppose that v is a matrix which has n columns and m rows. The vectors x and y are optional, and if entered, are used for scaling the axes. Each matrix element, $v[i,j]$, is associated with the coordinates $(x[j],y[i])$. The length of x must be greater than or equal to n and the length of y must be greater than or equal to m .

If x and y are not entered, x defaults to the set $[1;2;3;\dots;n]$, and y defaults to the set $[1;2;3;\dots;m]$, so that matrix element $m[i,j]$ is associated with the coordinates (j,i) .

Minimum and maximum contour coordinates

The minimum and maximum x value for each contour are automatically stored in vectors named $CXMIN$ and $CXMAX$; the minimum and maximum y value for each contour are automatically stored in vectors named $CYMIN$ and $CYMAX$. These vectors are then available to the user for plotting and/or manipulation. Each time the `CONTOUR` command is entered, these vectors are emptied and replaced, so if you wish to keep them, they should be renamed or copied into other vectors.

Volume

If the `\VOLUMES` qualifier is used, the volume contained within each contour is calculated as a percentage of the total volume. The volume percentages are automatically stored in a vector named $CVOLM$. Each time the `CONTOUR` command is entered, this vector is emptied and replaced, so if you wish to keep it, it should be renamed or copied into another vector.

Area

If the `\AREAS` qualifier is used, the area contained within each contour is calculated as a percentage of the total area. The area percentages are automatically stored in a vector named $CAREA$. Each time the `CONTOUR` command is entered, this vector is emptied and replaced, so if you wish to keep it, it should be renamed or copied into another vector.

Area and volume calculation

Commands

The areas and volumes are calculated in the following way. Two dimensional, four point linear interpolation is used to calculate a fine mesh overlaid on the matrix, see Figure 2.1. Suppose the matrix has n columns and m rows and the size of the fine mesh is n_1 columns by m_1 rows. The total area is $n_1 \times m_1$ and the total volume is the sum of the interpolated values. Each point of the fine mesh is tested against the contour levels, and if a mesh point has a value greater than the contour level, a one is binned for the area vector and the mesh point value is binned for the volume vector. Finally, the area and volume vectors are normalized by conversion to percentages.

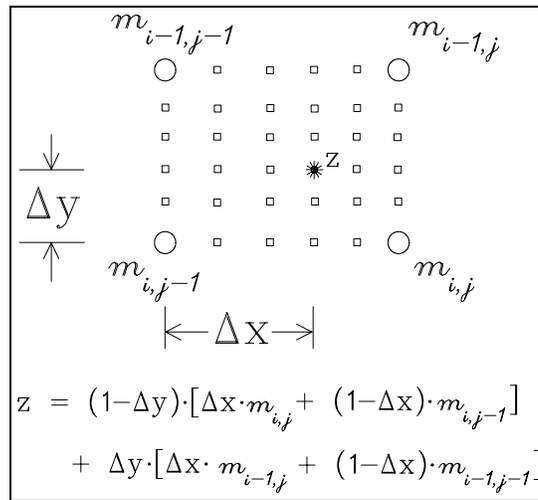


Figure 2.1: Interpolating a fine mesh on the contours of a matrix

Interpolation size

Syntax CONTOUR\INTERPSIZE ntrp { x y } v nctr { min { inc } }
 CONTOUR\SPECIFIC\INTERPSIZE ntrp { x y } v lvl

Suppose the matrix has n columns and m rows. The total size of the fine mesh, n_1 columns by m_1 rows, is defined by the following:

$$n_1 = (n - 1) \times i_x + 1$$

$$m_1 = (m - 1) \times i_y + 1$$

where $i_x - 1$ is the number of interpolation points between matrix points in the x -direction, and $i_y - 1$ is the number of interpolation points between matrix points in the y -direction. The defaults are as below:

$$i_x \left| \begin{array}{l} 10 \text{ if } n < 20 \\ 5 \text{ if } 20 \leq n < 50 \\ 3 \text{ if } 50 \leq n < 100 \\ 2 \text{ if } 100 \leq n \end{array} \right. \quad i_y \left| \begin{array}{l} 10 \text{ if } m < 20 \\ 5 \text{ if } 20 \leq m < 50 \\ 3 \text{ if } 50 \leq m < 100 \\ 2 \text{ if } 100 \leq m \end{array} \right.$$

To over-ride these defaults, use the `\INTERPSIZE` qualifier, and enter `ntrp` as the first parameter. Both i_x and i_y will be set to `ntrp`.

Matrix boundary

By default, the boundary of the matrix is outlined within the axes. If this boundary is not desired, use the `\NOBORDER` qualifier.

COPY

Syntax `COPY xin { xin1 ... } xout { xout1 ... } { IFF expression }`

Qualifiers `\APPEND, \INDEX`

Defaults `\NOAPPEND, \NOINDEX`

Examples `COPY X Y Z XX YY ZZ`
`COPY\APPEND X XX`
`COPY X[1:10] Y[20:11:-1]`
`COPY\INDEX X Y Z XX YY ZZ IFF (X>2)`

The `COPY` command copies a subset of vector `xin`, into another vector, `xout`. By default, if `xout` already exists, the `COPY` command overlays the new data on the old.

Multiple input vectors can be entered, but there must be an output vector for each input vector. Vector `xinI` is copied into `xoutI`.

Conditional copy

Syntax `COPY xin1 { xin2 ... } xout1 { xout2 ... } IFF expression`

If the keyword `IFF` is used, an expression is expected as the next, the last, parameter. In this case, all the input vectors must have the same length. Index ranges on the input vectors are *not* allowed. The expression does not have to involve any of the input vectors, but it must result in a one dimensional array which has the same length as the input vectors.

`xinI[j]` is copied into `xoutI` if and only if the j^{th} element of the expression is true. The expression is said to be true if its value is non-zero, and false if its value is zero.

By default, the elements of `xinI` are copied in order into `xoutI`, that is, if the expression

Commands

dictates that n elements of `xinI` are to be copied into `xoutI` then these will become the first n elements of `xoutI`.

If the `\INDEX` qualifier is used, then `xinI[j]` is copied to `xoutI[j]` if and only if the j^{th} element of the expression is true. If the j^{th} element of the expression is false, `xoutI[j]` is left as is, or is set to zero if j is greater than the original length of `xoutI`.

Unconditional copy

Syntax `COPY xin1 { xin2 ... } xout1 { xout2 ... }`

If no expression is entered, then index ranges may be used on the input and/or the output vectors. In some cases, the `COPY` command is equivalent to an assignment. For example:

`COPY XX[10:1:-2] X[1:10:2]` is equivalent to `X[1:10:2]=XX[10:1:-2]`.

Appending with copy

If the `\APPEND` qualifier is used, the copied elements of `xinI` are appended onto the end of `xoutI`. If `xoutI` does not exist, `COPY\APPEND` is the same as `COPY`.

DCL

Syntax `DCL`

The `DCL` command is only relevant for VMS. The `DCL` command enters `DCL` mode by spawning a subprocess. To return to the program, type the `DCL` command `RETURN`. When in `DCL` mode, any VMS command may be entered, for example, edit a file, run a program.

The first time the `DCL` command is entered, a subprocess is spawned, which can take some time. If the word `RETURN` is typed, the subprocess is not destroyed and a subsequent `DCL` command will attach to this subprocess. Attaching to a subprocess is very fast. If the word `LOGOFF` is typed, the subprocess is destroyed, so that a subsequent `DCL` command will have to spawn a new subprocess.

UNIX equivalent

For UNIX users, just type `control-z` to suspend the program, then type `bg` to put the program into the background. To return to `PHYSICA`, type `fg`.

DEALIAS

Syntax `DEALIAS ALL`
 `DEALIAS aliascommand`

The DEALIAS command allows the user to eliminate aliases that were created with the ALIAS command. If the keyword ALL is entered, all aliases will be eliminated. To display all aliases, enter the ALIAS command with no parameters.

DEFAULTS

<i>Syntax</i>	DEFAULTS
<i>Qualifiers</i>	\INITIALIZE, \WINDOWS
<i>Defaults</i>	initialization file not executed, windows reset
<i>Examples</i>	DEFAULTS DEFAULTS\INIT

The DEFAULTS command resets the original PHYSICA defaults.

Initialization file

If the \INITIALIZE qualifier is used, the initialization script file is executed after the standard defaults have been set. That command script is also executed automatically at the time PHYSICA is run.

It is possible to have individualized sets of PHYSICA defaults by means of initialization script files. Create a script file and assign its name *before* running the program.

VMS: The file assigned to the logical name PHYSICA\$INIT is executed.
\$ DEFINE PHYSICA\$INIT your_initfile
You could include this assignment in your DCL login command file.

UNIX: The file assigned to the environment variable PHYSICA_INIT is executed.
% setenv PHYSICA_INIT your_initfile
If PHYSICA_INIT is undefined, the file .physicarc in the current directory is executed. If this file doesn't exist, the file \$HOME/.physicarc is executed.
No further action is taken if this file doesn't exist.

Reset windows

By default, the windows are reset to their original definitions, see Table 2.67 on page 274. If the \-WINDOWS qualifier is used, the windows will be left with their current definitions.

Default values

The PHYSICA keywords and their default values shown in Table 2.24 on page 63. These defaults are the standard GPLOT defaults with the exceptions as listed in Table 2.7.

Commands

NLXINC = 2	NLYINC = 2	no plotting symbol
NSXINC = 1	NSYINC = 1	autoscaling on
%XLAXIS = 15	%YLAXIS = 15	
%XUAXIS = 95	%YUAXIS = 90	FONT = TSAN
%XNUMSZ = 3	%YNUMSZ = 3	

Table 2.7: Exceptions to the standard GPLOT defaults

The line types are reset to their original specifications, as shown in Table 2.8 in centimeters. See the SET LINES command on page 228 for information on changing the line type definitions. See the DISPLAY command for information on how to view examples of the line types.

<i>line type</i>	p1	p2	p3
1	0.00	0.00	0.00
2	0.07	0.00	0.00
3	0.50	0.30	0.00
4	0.50	0.30	0.10
5	0.30	0.30	0.00
6	0.30	0.30	0.10
7	0.20	0.20	0.00
8	0.20	0.20	0.05
9	0.05	0.20	0.00
10	0.05	0.30	0.00

Table 2.8: Line type defaults in centimeters

The hatch patterns are reset to their original specifications, as shown in Table 2.9 in centimeters. See the SET HATCH command on page 228 for information on changing the hatch pattern definitions. See the DISPLAY command for information on how to view examples of the hatch patterns.

DENSITY

Syntax DENSITY { x y } v

Qualifiers \POLAR, \PARTIAL, \DERIV, \PROFILE, \XPROFILE, \YPROFILE, \BORDER, \AXES, \LOG

Defaults \-POLAR, \-PARTIAL, \-DERIV, \-PROFILE, \BORDER, \AXES, \-LOG

Examples DENSITY M

DENSITY X Y Z

<i>pattern number</i>	<i>spacings</i>		<i>angle</i>
	<i>1</i>	<i>2</i>	
1	0.01		0
2	0.01		90
3	0.05		0
4	0.05		90
5	0.10		0
6	0.10		90
7	0.20		45
8	0.20		-45
9	0.20	0.10	45
10	0.20	0.10	-45

Table 2.9: Hatch pattern defaults in centimeters

The DENSITY command produces a density plot for either data contained in a matrix or a scattered set of points contained in three vectors.

If the \LOG qualifier is used, the base 10 logarithm of the data is used for the plot. If the \LEGEND qualifier is also used, the scales on the legend will be in the form 10^p . The data is divided into levels whose boundaries are always integral powers of 10. The number of levels will vary depending on the original data.

Density plot types

There are five types of density plot available. The default, requiring no special qualifier, is solid filled regions in colour. Other types are chosen by using the appropriate qualifier. Refer to Table 2.10.

<i>density plot types</i>	<i>required qualifier</i>
solid filled regions in colour	none (default)
random points	\RANDOM
dithering with points (grey scales)	\POINTS
diffusion with points (grey scales)	\DIFFUSION
scaled rectangles	\BOXES

Table 2.10: Density plot types and their required qualifiers

Axes

By default, axes are drawn for the density plot. If the density plot is to be overlaid on an

Commands

existing set of axes, use the `\NOAXES` qualifier and no axes will be drawn. The axis scales will be left at their current values.

Matrix boundary

The `\BORDER` qualifier is valid only if matrix data is entered. By default, the rectangular boundary of the matrix is outlined within the axes. If you do not want this boundary to be drawn, use the `\NOBORDER` qualifier.

Zooming in

By default, the entire range of possible density levels will be used to determine the minimum and maximum density levels. If the `\PARTIAL` qualifier is used, the minimum and maximum density levels will be determined by the region contained within the axes. To zoom in on a particular region for more detail, pre-set the axis scales, using the `SCALES` command, before entering the `DENSITY` command.

Derivatives

If the `\DERIV` qualifier is used, the derivative of the data is used for plotting instead of the raw data itself.

Profiles

The qualifiers `\PROFILE`, `\XPROFILE` and `\YPROFILE` are valid only if matrix data is entered.

If the `\XPROFILE` qualifier is used, the columns of the matrix are summed, the sums are normalized to be between 0 and 1, and a histogram of the normalized sums is drawn horizontally across the top of the graph.

If the `\YPROFILE` qualifier is used, the rows of the matrix are summed, the sums are normalized to be between 0 and 1, and a histogram of the normalized sums is drawn vertically along the right side of the graph.

If the `\PROFILE` qualifier is used, both the horizontal and vertical profiles are drawn.

When a profile is drawn, the axis borders must also be set to allow space for the profiles, that is, `%XUAXIS` is set to 65% if a legend is present or 85% if there is no legend, and `%YUAXIS` is set to 80.

By default, `%XUAXIS` and `%YUAXIS` are reset to their former values. If the `\NORESET` qualifier is used, the axis locations are not reset.

Polar coordinates

By default, the vectors x and y are assumed to represent Cartesian coordinates. If the `\POLAR` qualifier is used, x and y are assumed to represent polar coordinates, with x the radial component and y the angular component, in degrees. The values are converted internally to rectangular coordinates, and the vectors are returned unchanged.

Solid filled regions

Syntax **DENSITY** { x y } v { $p1$ $p2$ }

Qualifiers `\POLAR`, `\LEGEND`, `\PARTIAL`, `\DERIV`, `\PROFILE`, `\XPROFILE`, `\YPROFILE`,
`\BORDER`, `\HISTOGRAM`, `\RESET`, `\AXES`

Defaults if v is a matrix: $x = [1;2;3;\dots]$, $y = [1;2;3;\dots]$,
 $p1 = 0$, $p2 = 1$, `\NOPOLAR`, `\BORDER`, `\AXES`, `\NOLEGEND`, `\NOPROFILE`,
`\RESET`

Solid filled regions in colour is the default density type. No qualifiers are needed to produce this type of drawing. The range of values of the matrix is divided into eight (8) equal levels, and a different colour is associated with each level. By default, a value is interpolated at each pixel location within the matrix region so as to give smoothly joined regions.

PostScript output

For PostScript output, set the `POSTRES` keyword to the appropriate resolution for your hard-copy device, using the `SET` command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A "good" picture can be obtained with `POSTRES = 180` and `LINTHK = 2`.

Input variables

If v is a vector, the parameters x and y are expected and must be vectors. x and y are assumed to represent a scattered set of points, where $v[i]$ is the altitude corresponding to the location $(x[i], y[i])$. A matrix is interpolated on these scattered points by means of a Thiessen triangulation of the plane. The minimum length of the three vectors x , y , and v will be used.

If v is a matrix, the parameters x and y default to $[1;2;3;\dots]$, but if entered they must be vectors. Each matrix element, $m[i, j]$, is associated with the coordinates $(x[j], y[i])$. The length of x must be greater than or equal to the number of columns of v and the length of y must be greater than or equal to the number of rows. The vectors x and y are used for scaling the axes.

Commands

Not interpolated solid fill

If the `\HISTOGRAM` qualifier is used, each data location is represented by a rectangle of colour, centred on the data location. The regions are not smoothly joined.

Changing the range of values

The optional parameters `p1` and `p2` can be used to broaden or shrink the range of data values. If v_{max} is the maximum value of the data and v_{min} is the minimum value of the data, the full colour range will be from a minimum of $min = p1 \times (v_{max} - v_{min}) + v_{min}$ to a maximum of $max = p2 \times (v_{max} - v_{min}) + v_{min}$. If v is a data value and if $v < p1 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{min} . If $v > p2 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{max} . The default values are: `p1 = 0` and `p2 = 1`.

Legend

If the `\LEGEND` qualifier is used, a legend is drawn along the right side of the axes. The legend requires the right end of the x -axis to be set to 75% of the window, that is, `%XUAXIS` is set to 75.

When a y -profile is drawn, using the `\PROFILE` qualifier or the `\YPROFILE` qualifier, the right edge of the axis box must allow space for the profile as well as a possible legend. If a y -legend profile and a legend are present, then `%XUAXIS` is set to 65. If a y -legend profile is present but not a legend, then `%XUAXIS` is set to 85.

The value of `%XUAXIS` can be changed with the `SET` command. By default, `%XUAXIS` is reset to its former value after the `DENSITY` command. If the `\NORESET` qualifier is used, the axis location is not reset.

The numeric legend entries are written using the `LEGFRMT` format and with height given by `LEGSIZ`, both of which are changed with the `SET` command. The default values are: `LEGFRMT = 1PE10.3` and `%LEGSIZ = 1.6`.

Random points

Syntax `DENSITY\RANDOM { x y } v { p1 p2 }`

Qualifiers: `\POLAR`, `\PARTIAL`, `\DERIV`, `\COLOUR`, `\PROFILE`, `\XPROFILE`, `\YPROFILE`,
`\BORDER`, `\RESET`, `\AXES`

Defaults if v is a matrix: `x = [1;2;3;...]`, `y = [1;2;3;...]`,
`\NOPOLAR`, `\BORDER`, `\AXES`, `\NOPROFILE`, `\RESET`, `\NOCOLOUR`
`p1 = 0`, `p2 = 1`

To obtain the random points type of density plot, use the `\RANDOM` qualifier.

A value is interpolated at every pixel location within the data region and the value is then normalized to lie between 0 and 1. This normalized value is compared to a randomly generated number. That pixel location is lit up if the square of the normalized value is greater than the random number.

PostScript output

For PostScript output, set the `POSTRES` keyword to the appropriate resolution for your hard-copy device, using the `SET` command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A "good" picture can be obtained with `POSTRES = 180` and `LINTHK = 2`.

Input variables

If v is a vector, the parameters x and y are expected and must be vectors. x and y are assumed to represent a scattered set of points, where $v[i]$ is the altitude corresponding to the location $(x[i], y[i])$. A matrix is interpolated on these scattered points by means of a Thiessen triangulation of the plane. The minimum length of the three vectors x , y , and v will be used.

If v is a matrix, the parameters x and y default to `[1;2;3;...]`, but if entered they must be vectors. Each matrix element, $m[i,j]$, is associated with the coordinates $(x[j], y[i])$. The length of x must be greater than or equal to the number of columns of v and the length of y must be greater than or equal to the number of rows. The vectors x and y are used for scaling the axes.

Random points in colour

If the `\COLOUR` qualifier is used with `\RANDOM`, the range of data values is divided into eight equal levels and a different colour is associated with each level. The pixel is lit in the colour corresponding to the relative size of the interpolated value.

Changing the range of values

The optional parameters $p1$ and $p2$ can be used to broaden or shrink the range of data values. If v_{max} is the maximum value of the data and v_{min} is the minimum value of the data, the full colour range will be from a minimum of $min = p1 \times (v_{max} - v_{min}) + v_{min}$ to a maximum of $max = p2 \times (v_{max} - v_{min}) + v_{min}$. If v is a data value and if $v < p1 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{min} . If $v > p1 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{max} . The default values are: $p1 = 0$ and $p2 = 1$.

Commands

Example

```
R=MOD([0:143],4)+1
SORT\UP R
T=MOD([0:143],36)*10
DENSITY\RANDOM R*COSD(T) R*SIND(T) EXP(-R/2)*COSD(180*(R-1))
```

Diffusion

Syntax DENSITY\DIFFUSION { x y } v { p1 p2 }

Qualifiers \POLAR, \PARTIAL, \DERIV, \PROFILE, \XPROFILE, \YPROFILE, \BORDER,
\RESET, \AXES

Defaults if v is a matrix: x = [1;2;3;...], y = [1;2;3;...],
\NOPOLAR, \BORDER, \AXES, \NOPROFILE, \RESET
p1 = 0, p2 = 1

To obtain the diffusion type of density plot, use the \DIFFUSION qualifier.

Diffusion is a form of digital halftoning. A threshold is fixed at $\frac{1}{2}$. Data values are interpolated at each pixel location, and then normalized to be between 0 (white) and 1 (black). The resulting binary output value is compared with the original grey level value. The difference is called the error for that location. The signal consisting of past error values is passed through an error filter to produce a correction factor to be added to future input values. Thus, errors are diffused over a weighted neighborhood.

PostScript output

For PostScript output, set the POSTRES keyword to the appropriate resolution for your hard-copy device, using the SET command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark InkJet printer has a resolution of 360 dpi. A "good" picture can be obtained with POSTRES = 180 and LINTHK = 2.

Input variables

If v is a vector, the parameters x and y are expected and must be vectors. x and y are assumed to represent a scattered set of points, where v[i] is the altitude corresponding to the location (x[i],y[i]). A matrix is interpolated on these scattered points by means of a Thiessen triangulation of the plane. The minimum length of the three vectors x, y, and v will be used.

If v is a matrix, the parameters x and y default to [1;2;3;...], but if entered they must be

vectors. Each matrix element, $m[i, j]$, is associated with the coordinates $(x[j], y[i])$. The length of x must be greater than or equal to the number of columns of v and the length of y must be greater than or equal to the number of rows. The vectors x and y are used for scaling the axes.

Changing the range of values

The optional parameters $p1$ and $p2$ can be used to broaden or shrink the range of data values. If v_{max} is the maximum value of the data and v_{min} is the minimum value of the data, the full colour range will be from a minimum of $min = p1 \times (v_{max} - v_{min}) + v_{min}$ to a maximum of $max = p2 \times (v_{max} - v_{min}) + v_{min}$. If v is a data value and if $v < p1 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{min} . If $v > p1 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{max} . The default values are: $p1 = 0$ and $p2 = 1$.

Example

```
R=MOD([0:143],4)+1
SORT\UP R
T=MOD([0:143],36)*10
DENSITY\DIFFUSION R*COSD(T) R*SIND(T) EXP(-R/2)*COSD(180*(R-1))
```

Dithering patterns

Syntax DENSITY\POINTS { x y } v { p1 p2 }
 DENSITY\POINTS\DITHER d { x y } v { p1 p2 }
 DENSITY\POINTS\LEVELS lv1 { x y } v { p1 p2 }
 DENSITY\POINTS\LEVELS\DITHER d lv1 { x y } v { p1 p2 }

Qualifiers \POLAR, \LEGEND, \PARTIAL, \DERIV, \PROFILE, \XPROFILE, \YPROFILE,
 \BORDER, \RESET, \AXES, \DITHER, \CONTOURS, \LEVELS, \AREAS,
 \VOLUMES, \LINES, \EQUALLY_SPACED

Defaults if v is a matrix: $x = [1;2;3;\dots]$, $y = [1;2;3;\dots]$,
 $d = [1;1; 2;1; 2;2; 3;2; 3;3; 4;3; 4;4; 5;5; 6;6; 0;0]$,
 \NOPOLAR, \BORDER, \NOLEGEND, \NOPROFILE, \RESET
 $p1 = 0$, $p2 = 1$, ten equally spaced contour levels

To obtain the dithering pattern type of density plot, use the \POINTS qualifier.

By default, the range of data values is divided into ten (10) equally spaced levels and a different dithering pattern is associated with each level. A value is interpolated at every pixel location within the bounds of the data region to determine the level for that point. The dithering pattern for that level then determines whether that pixel is to be lit up. Thus, the

Commands

boundaries of the data are divided up into different dithering pattern regions.

PostScript output

For PostScript output, set the `POSTRES` keyword to the appropriate resolution for your hard-copy device, using the `SET` command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A “good” picture can be obtained with `POSTRES = 180` and `LINTHK = 2`.

Input variables

If v is a vector, the parameters x and y are expected and must be vectors. x and y are assumed to represent a scattered set of points, where $v[i]$ is the altitude corresponding to the location $(x[i], y[i])$. A matrix is interpolated on these scattered points by means of a Thiessen triangulation of the plane. The minimum length of the three vectors x , y , and v will be used.

If v is a matrix, the parameters x and y default to `[1;2;3;...]`, but, if entered, they must be vectors. Each matrix element, $m[i, j]$, is associated with the coordinates $(x[j], y[i])$. The length of x must be greater than or equal to the number of columns of v and the length of y must be greater than or equal to the number of rows. The vectors x and y are used for scaling the axes.

Changing the range of values

The optional parameters $p1$ and $p2$ can be used to broaden or shrink the range of data values. If v_{max} is the maximum value of the data and v_{min} is the minimum value of the data, the full colour range will be from a minimum of $min = p1 \times (v_{max} - v_{min}) + v_{min}$ to a maximum of $max = p2 \times (v_{max} - v_{min}) + v_{min}$. If v is a data value and if $v < p1 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{min} . If $v > p1 \times (v_{max} - v_{min}) + v_{min}$, that data value is treated as v_{max} . The default values are: $p1 = 0$ and $p2 = 1$.

Dithering pattern definition

The default dithering pattern vector is:

```
[ 1;1; 2;1; 2;2; 3;2; 3;3; 4;3; 4;4; 5;5; 6;6; 0;0 ]
```

A user defined dithering pattern can be entered by using the `\DITHER` qualifier and entering the dithering pattern vector, d , as the first parameter.

The dithering pattern is determined by pairs of numbers from d , so the number of dithering

patterns defined by d is $\frac{1}{2}$ the length of d .

For pattern number i , every $d[2 \times i - 1]^{th}$ pixel is lit up horizontally, and every $d[2 \times i]^{th}$ pixel is lit up vertically. For example, if $d[1] = 1$ and $d[2] = 1$, then for level 1 every pixel is lit up, while if $d[3] = 2$ and $d[4] = 3$, then for level 2 every second pixel is lit up horizontally and every third pixel is lit up vertically.

Legend

If the `\LEGEND` qualifier is used, a legend is drawn along the right side of the axes. The legend requires the right end of the x -axis to be set to 75% of the window, that is, `%XUAXIS` is set to 75.

When a y -profile is drawn, using the `\PROFILE` qualifier or the `\YPROFILE` qualifier, the right edge of the axis box must allow space for the profile as well as a possible legend. If a y -legend profile and a legend are present, then `%XUAXIS` is set to 65. If a y -legend profile is present but not a legend, then `%XUAXIS` is set to 85.

The value of `%XUAXIS` can be changed with the `SET` command. By default, `%XUAXIS` is reset to its former value after the `DENSITY` command. If the `\NORESET` qualifier is used, the axis location is not reset.

The numeric legend entries are written using the `LEGFRMT` format and with height given by `LEGSIZ`, both of which are changed with the `SET` command. The default values are: `LEGFRMT = 1PE10.3` and `%LEGSIZ = 1.6`.

Contours

By default, a contour line is drawn around the boundary of each dithering pattern region. If the `\NOLINES` qualifier is used, then these contour lines will not be drawn.

If the qualifier `\CONTOURS` is used, an automatically created vector named `DENS$CONT` will be made which will contain the boundary values of each region. If there are N regions, the length of `DENS$CONT` will be $N + 1$.

User specified contour levels

A specific set of contour levels can be entered by using `\LEVELS` and entering a vector of contour level values, `lv1`, as the first parameter, unless the `\DITHER` qualifier is also used, in which case the contour level vector should be the second parameter. If both are used, and the length of the dithering vector is N , the length of the level vector must be $\frac{N}{2} - 1$. Suppose that v_{min} and v_{max} are the minimum and maximum of the data v . The level vector must be

Commands

strictly monotonically increasing, with $lv1[1] > v_{min}$ and $lv1[\#] < v_{max}$.

The `\EQUALLY_SPACED` qualifier only applies to the case of a dithering type density plot with legend, where the user supplies the contour levels, for example:

```
DENSITY\POINTS\LEVELS\LEGEND\EQUALLY_SPACED lv1 x y m
```

If the `\EQUALLY_SPACED` qualifier is used, the legend boxes will all be the same size, regardless of the values specified in the levels vector, `lv1`.

Areas and volumes

If the `\AREAS` qualifier is used, an automatically created vector named `DENS$AREA` will be made which will contain the percentage areas contained within each region. If the `\VOLUMES` qualifier is used, an automatically created vector named `DENS$VOLM` will be made which will contain the percentage volumes contained within each region. If there are N regions, the length of `DENS$AREA` and `DENS$VOLM` will both be N . Also, the sum of the elements of each of these vectors will always be 100, that is, $\text{sum}(\text{DENS\$AREA}[j], j, 1:N) = 100$.

Example

```
R=MOD([0:143],4)+1
SORT\UP R
T=MOD([0:143],36)*10
D=[ 1;1; 2;2; 4;4; 7;7; 11;11; 0;0 ]
DENSITY\LEGEND\POINTS\DITHER D R*COSED(T) R*SIND(T) EXP(-R/2)*COSED(180*(R-1))
```

Boxes

Syntax `DENSITY\BOXES { x y } v { p1 p2 { q1 q2 { r } }`

Qualifiers `\POLAR, \PARTIAL, \DERIV, \PROFILE, \XPROFILE, \YPROFILE, \BORDER,`
`\RESET, \AXES`

Defaults if `v` is a matrix: `x = [1;2;3;...], y = [1;2;3;...],`
`p1 = 0, p2 = 1, q1 = 0, q2 = 1, r = 1,`
`\NOPOLAR, \BORDER, \AXES, \NOPROFILE, \RESET`

To obtain the scaled rectangles type of density plot, use the `\BOXES` qualifier.

Input variables

If `v` is a vector, the parameters `x` and `y` are expected and must be vectors. `x` and `y` are as-

summed to represent a scattered set of points. A box is drawn, centred at location $(x[i], y[i])$ with relative size determined by $v[i]$. No internal matrix is interpolated with the scaled rectangle type of density plot. The minimum length of the three vectors x , y , and v will be used.

If v is a matrix, the parameters x and y default to $[1;2;3;\dots]$, but if entered they must be vectors. A box is drawn, centred at location $(x[j], y[i])$ with relative size determined by $v[i, j]$. The length of x must be greater than or equal to the number of columns of v and the length of y must be greater than or equal to the number of rows.

Delimiting the range of values

The optional parameters $p1$ and $p2$ can be used to select a window of values from within the box size range, min to max , as defined above. Suppose that v is the data value at (x, y) . A box is drawn at (x, y) if and only if $p1 < \frac{v-min}{max-min} < p2$. The default values are: $p1 = 0$ and $p2 = 1$.

Accentuating a range of values

The optional parameters $q1$ and $q2$ can be used to accentuate a range of values. If v_{max} is the maximum value of the data and v_{min} is the minimum value of the data, the full box size range will be from a minimum of $min = q1 \times (v_{max} - v_{min}) + v_{min}$ to a maximum of $max = q2 \times (v_{max} - v_{min}) + v_{min}$. The default values are: $q1 = 0$ and $q2 = 1$.

Box size scale factor

The optional parameter r is a scale factor which controls the size of the boxes. For each box, the width and height is multiplied by r . The default value is: $r = 1$.

Filled boxes

The boxes can be filled. Use the SET FILL command to change the fill type and pattern. See Table 2.55 on page 233 for a description of the interpretations of the FILL keyword.

Examples

The following script produces Figure 2.2.

```
X=[ 1; 0; 1; 0; .2; .3; .5; .8]
Y=[ 5; 5; 0; 0; 1;1.5; 2.5; 4]
Z=[ 10; 10; 10; 10; -100; 10; -100; 500]
GRID\XYOUT X Y Z M XOUT YOUT
DENSITY\BOXES\PROFILES XOUT YOUT M
```

Commands

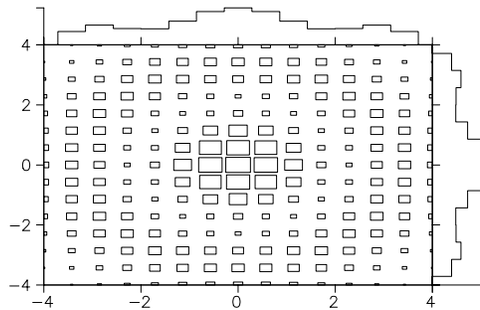


Figure 2.2: An example of a box type density plot with both x and y profiles

The following script produces Figure 2.3.

```
X=[ 1; 0; 1; 0; .2; .3; .5; .8]
Y=[ 5; 5; 0; 0; 1;1.5; 2.5; 4]
Z=[ 10; 10; 10; 10; -100; 10; -100; 500]
GRID\XYOUT X Y Z M XOUT YOUT
WINDOW 5
LABEL\XAXIS 'DENSITY\BOXES XOUT YOUT M 0 1 0 1'
DENSITY\BOXES XOUT YOUT M 0 1 0 1
WINDOW 7
LABEL\XAXIS 'DENSITY\BOXES XOUT YOUT M .5 1 0 1'
DENSITY\BOXES XOUT YOUT M .5 1 0 1
WINDOW 6
LABEL\XAXIS 'DENSITY\BOXES XOUT YOUT M 0 1 .5 1'
DENSITY\BOXES XOUT YOUT M 0 1 .5 1
WINDOW 8
LABEL\XAXIS 'DENSITY\BOXES XOUT YOUT M .5 1 .5 1'
DENSITY\BOXES XOUT YOUT M .5 1 .5 1
```

The following script produces Figure 2.4.

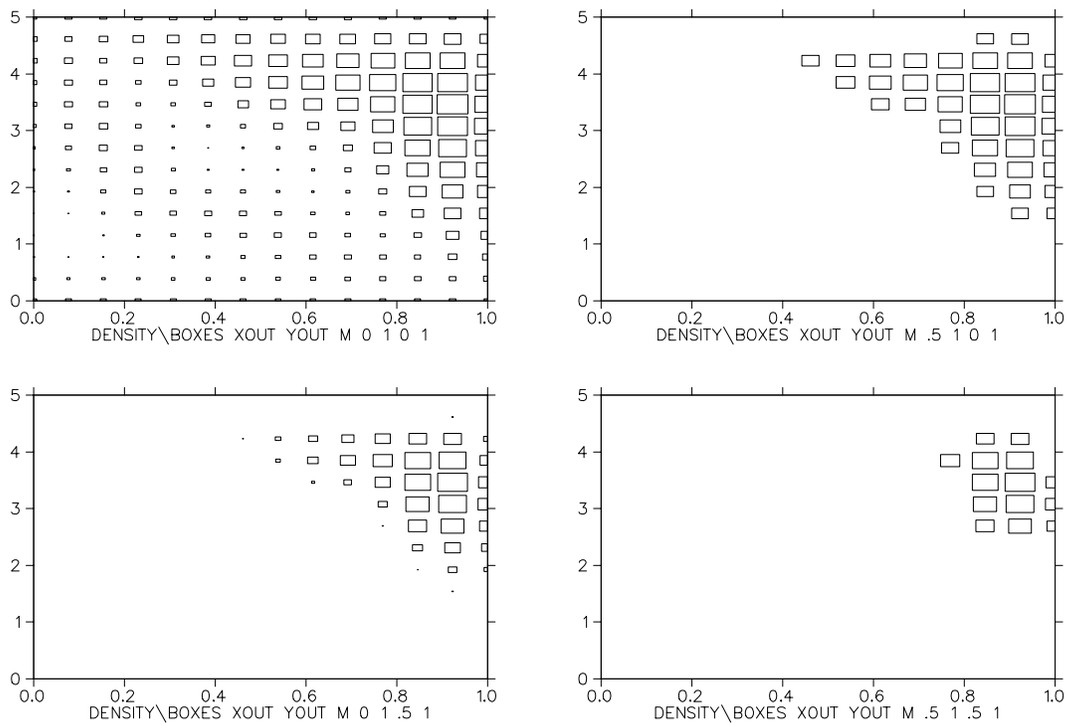


Figure 2.3: Examples of box type density plot with accentuated and delimited values

Commands

```
X=[ 1; 0; 1; 0; .2; .3; .5; .8]
Y=[ 5; 5; 0; 0; 1;1.5; 2.5; 4]
Z=[ 10; 20; 30; 40; 50; 40; 70; 30]
WINDOW 5
LABEL\XAXIS 'density\boxes x y z'
DENSITY\BOXES X Y Z
WINDOW 7
GRID\XYOUT X Y Z M XOUT YOUT
LABEL\XAXIS 'density\boxes xout yout m'
DENSITY\BOXES XOUT YOUT M
```

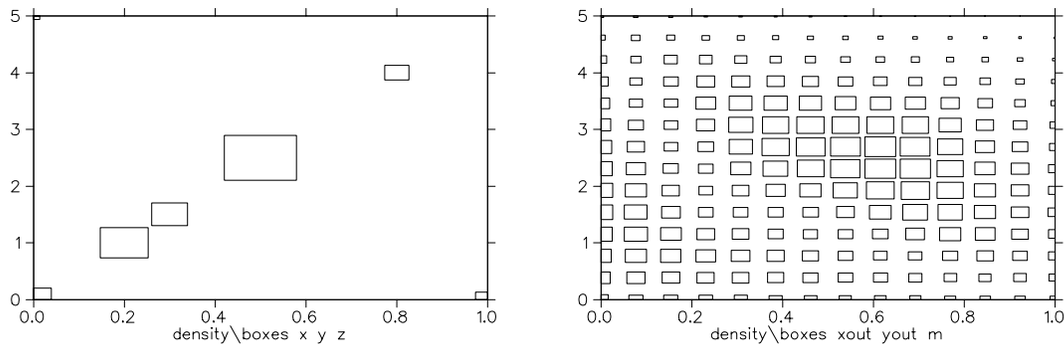


Figure 2.4: Box type density plots with scattered points and with a matrix

DESTROY

Syntax DESTROY v1 { v2 ... } { IFF expression }

Qualifier \EXPAND

Default \-EXPAND

Examples DESTROY X Y Z A B C M1 M2 M3 T1 T2 T3
DESTROY *V M1 M2 *T
DESTROY X Y Z IFF (X>=2)&(X<=4)
DESTROY X[1:10] Y[2:20:2] T[3] [A:B] Z

The DESTROY command eliminates subsets of vectors or string variables, or it destroys scalars or matrices. Up to twenty-nine (29) variable names may be entered.

Unconditional

Syntax DESTROY v1 { v2 ... }

Qualifier \EXPAND

Default \-EXPAND

When scalars or matrices are entered, they are completely destroyed. Index ranges are not allowed on scalars or matrices. These variables are simply eliminated. By default, variable names are not constructed or expanded.

If vectors are entered with no index ranges, they are entirely eliminated. Subsets of vectors or of string variables may be eliminated by including an index range.

Expand names

By using the `\EXPAND` qualifier, you can enter names that must be constructed, or string variables that can be expanded.

For example, suppose that scalar `I` has the value 2, and the string variable `TXT` has the value `'X2'`.

<code>DESTROY\EXPAND 'X'//RCHAR(I)</code>	will destroy X2
<code>DESTROY TXT</code>	will destroy TXT
<code>DESTROY\EXPAND TXT</code>	will destroy X2

Index ranges

Index ranges are *not* allowed on scalars or matrices. Index ranges are *not* allowed if an expression is entered.

Subsets of vectors or string variables may be eliminated by including an index range. For example:

```
DESTROY X[5:25:5] Y Z T[1:10]
```

will eliminate elements 5, 10, 15, 20, and 25 from vector `X` and eliminate characters 1 through 10 of string variable `T`. The variables `X` and `T` will be compressed. Variables `Y` and `Z` will be entirely destroyed.

Classes of variables

There are various keywords to simplify the elimination of groups of variables. Refer to Table 2.11. These keywords cannot be used with an expression, but they can be used along with specific variable names.

Conditional

Syntax `DESTROY v1 { v2 ... } IFF expression`

Commands

<i>keyword</i>	<i>result</i>
*	all variables will be destroyed
*V	all vectors will be destroyed
*S	all scalars will be destroyed
*M	all matrices will be destroyed
*T	all string variables will be destroyed

Table 2.11: Keywords used to destroy entire classes of variables

If the keyword `IFF` is used, an expression is expected as the next, the last, parameter. Elements of *vectors only* can be eliminated conditional on the value of an expression. Matrices, scalars and string variables are not allowed, and index ranges on the input vectors are also *not* allowed with a conditional expression. The expression does not have to involve any of the input vectors, but it must result in a one dimensional array which has the same length as the input vectors.

`vI[j]` is eliminated if and only if the j^{th} element of the expression is true. The expression is said to be true if its value is non-zero, and false if its value is zero.

Examples

```
DESTROY X[5:25:5] Y Z *M T[1:10] TXT[3][2:5]
```

will destroy elements 5, 10, 15, 20, and 25 from vector `X`; eliminate characters 1 through 10 of string variable `T`; and eliminate characters 2 through 5 of the third string of array string variable `TXT`. The variables `X`, `T`, and `TXT[3]` will be compressed. Variables `Y` and `Z` will be entirely destroyed. All matrices will be eliminated.

It is possible to delete from a vector all elements that have a value between `M` and `N`, assuming that `M` and `N` are scalars.

```
DESTROY X IFF (X>M)&(X<N)
```

The expression is evaluated for each element of `X` and if the expression is true, the corresponding element is deleted from the vector `X`. Other vectors can also be entered. For example:

```
DESTROY X Y Z IFF (X>M)&(X<N)
```

If the j^{th} element of the expression is true, then elements `X[j]`, `Y[j]` and `Z[j]` will be deleted. In this way, sets of data can be kept together.

DEVICE

Syntax DEVICE keyword

Defaults initial graphics hardcopy device: HP LaserJet 150 dpi

Examples DEVICE HPLASER 300
 DEVICE HPLOTTER
 DEVICE\COLOUR POSTSCRIPT
 DEVICE\GREY POSTSCRIPT A

The **DEVICE** command is used to select a graphics hardcopy output device. If a device type is chosen, as opposed to entering **OFF** or **ON**, then the graphics will be cleared. The initial default graphics hardcopy device is an HP LaserJet bitmap at 150 dpi resolution.

The graphics hardcopy device determines the world coordinate plotting units. The device should be chosen before opening an EDGR file.

ON and OFF

If the user is not interested in graphics hardcopy, it is recommended that hardcopy generation be turned **OFF**, since graphics on the monitor is noticeably faster when a hardcopy is not made.

If **DEVICE OFF** is entered, output to the hardcopy bitmap or file will be disabled. The graphics will not be cleared, but, while the output is disabled, no hardcopy output will be available. To re-enable output to a previously chosen device type, use the **DEVICE ON** command. The device type that was previously chosen will again be available. The graphics will not be cleared.

Device keywords

If the **DEVICE** command is entered with no parameters, the current graphics hardcopy device is displayed. A table of devices and their corresponding code numbers is also displayed, and you can then enter your choice, either by name or by code number.

Commands

bitmap devices	vector plotters	display files
HPLaserJet {100 150 300}	1-3 HPPlotter {A B C D E}	12-16 VT640 36
Inkjet {1 2 3 4 5}	4-8 Houston {A B C D E}	17-21 VT241 37
HPThinkJet	9 LN03+	22 Cit467 38
La100	10 Imagen	23 TK4010 39
Printronic	11 GKS	24 TK4107 40
	PostScript {A B C D E A4}	25-30 PT100G 41
	Roland {A B C D E}	31-35 Seiko 42

HPLaserJet

Syntax DEVICE HPLASERJET { dpi }

Default dpi = 150

The optional parameter, *dpi*, is only applicable with HPLaserJet. It controls the resolution of the hardcopy, specifying the dots per inch. The valid resolutions are: *dpi* = 100, 150, 300. If *dpi* is not entered, 150 is assumed.

Refer to Table 2.12 to see the plotting units for the HPLaserJet bitmap graphics hardcopy devices.

<i>orientation</i>	<i>units</i>	<i>horizontal</i>	<i>vertical</i>
LANDSCAPE	centimeters	27.94	21.59
	inches	11.00	8.50
PORTRAIT	centimeters	21.59	27.94
	inches	8.50	11.00

Table 2.12: Plotting units for HPLASERJET devices

InkJet

Syntax DEVICE INKJET { np }

Default np = 1

The HP PaintJet and the LJ250 are colour bitmap devices that allow for a single plot to cover from one (1) to a maximum of five (5) continuous pages. To choose the number of pages, use the optional parameter *np*. If graphics is being monitored on a colour monitor, the colours used on the INKJET will be the same as on the monitor, except that black and white are interchanged.

Refer to Table 2.13 to see the plotting units for the InkJet bitmap graphics hardcopy devices.

<i>orientation</i>	<i>units</i>	<i>pages = 1</i>		<i>pages > 1</i>	
		<i>horizontal</i>	<i>vertical</i>	<i>horizontal</i>	<i>vertical</i>
LANDSCAPE	centimeters	26.67	19.05	27.94	20.32*np
	inches	10.50	7.50	11.00	8.00*np
PORTRAIT	centimeters	19.05	26.67	20.32*np	27.94
	inches	7.50	10.50	8.00*np	11.00

Table 2.13: Plotting units for INKJET devices

Other bitmap devices

Syntax DEVICE PRINTRONIX
 DEVICE LA100
 DEVICE THINKJET

The PRINTRONIX, LA100, and THINKJET are bitmap devices.

Refer to Table 2.14 to see the plotting units for the PRINTRONIX, LA100, and THINKJET bitmap graphics hardcopy devices.

<i>orientation</i>	<i>units</i>	<i>horizontal</i>	<i>vertical</i>
LANDSCAPE	centimeters	25.00	19.00
	inches	9.84	7.48
PORTRAIT	centimeters	19.00	25.00
	inches	7.48	9.84

Table 2.14: Plotting units for PRINTRONIX, LA100, and THINKJET devices

PostScript devices

Syntax DEVICE POSTSCRIPT { A | B | C | D | E | A4 }
Qualifiers \FLIP, \COLOUR, \GREY
Defaults \-FLIP, \-COLOUR, \-GREY, paper size A

The optional parameter refers to paper sizes. Refer to Table 2.15. To see the plotting units for the PostScript devices, refer to Table 2.16.

Resolution

Commands

<i>paper</i>	<i>size</i>	<i>centimeters</i>	<i>inches</i>
A	21.59 × 27.64	8.50 × 11.00	
B	27.94 × 43.18	11.00 × 17.00	
C	43.18 × 55.88	17.00 × 22.00	
D	55.88 × 86.36	22.00 × 34.00	
E	86.36 × 111.76	34.00 × 44.00	
A4	21.00 × 29.70	8.27 × 11.69	

Table 2.15: PostScript paper sizes

The resolution of your PostScript **hardcopy** output can be changed with the `SET POSTRES` command. The default value for `POSTRES` is 180 dpi (dots per inch). This applies to dot filled text characters and to dot types of `DENSITY` plots.

Upside down drawings

If the `\FLIP` qualifier is used, the drawing will come out upside down on the paper. This is not mirror image. This feature is included to facilitate the insertion of PostScript plots into `TEX` or `LATEX` documents.

Colour

The `\COLOUR` qualifier only applies to PostScript output. The `\COLOUR` qualifier means colour changes will be inserted into the PostScript output. The default is `\-COLOUR`.

Grey scale

The `\GREY` qualifier only applies to PostScript output. The `\GREY` qualifier means colour changes will be inserted into the PostScript output as grey scales. The default is `\-GREY`.

Pen plotters

Syntax `DEVICE HPLOTTER { A | B | C | D | E }`
 `DEVICE HOUSTON { A | B | C | D | E }`
 `DEVICE ROLAND { A | B | C | D | E }`

Defaults paper size A

The optional parameter refers to paper sizes. Refer to Table 2.17.

Refer to Table 2.18 to see the plotting units for the pen plotter type graphics hardcopy

<i>paper size</i>	<i>units</i>	LANDSCAPE		PORTRAIT	
		<i>horizontal</i>	<i>vertical</i>	<i>horizontal</i>	<i>vertical</i>
A	centimeters	25.00	19.00	19.00	25.00
	inches	9.84	7.48	7.48	9.84
B	centimeters	40.64	25.40	25.40	40.64
	inches	16.00	10.00	10.00	16.00
C	centimeters	53.34	40.64	40.64	53.34
	inches	21.00	16.00	16.00	21.00
D	centimeters	83.82	53.34	53.34	83.82
	inches	33.00	21.00	21.00	33.00
E	centimeters	109.22	83.82	83.82	109.22
	inches	43.00	33.00	33.00	43.00
A4	centimeters	27.16	18.46	18.46	27.16
	inches	10.69	7.27	7.27	10.69

Table 2.16: Plotting units for POSTSCRIPT devices

<i>paper size</i>	<i>centimeters</i>	<i>inches</i>
A	21.59 × 27.64	8.5 × 11.0
B	27.94 × 43.18	11.0 × 17.0
C	43.18 × 55.88	17.0 × 22.0
D	55.88 × 86.36	22.0 × 34.0
E	86.36 × 111.76	34.0 × 44.0

Table 2.17: Pen plotter paper sizes

Commands

devices.

<i>paper size</i>	<i>units</i>	LANDSCAPE		PORTRAIT	
		<i>horizontal</i>	<i>vertical</i>	<i>horizontal</i>	<i>vertical</i>
A	centimeters	25.00	19.00	19.00	25.00
	inches	9.84	7.48	7.48	9.84
B	centimeters	40.64	25.40	25.40	40.64
	inches	16.00	10.00	10.00	16.00
C	centimeters	53.34	40.64	40.64	53.34
	inches	21.00	16.00	16.00	21.00
D	centimeters	83.82	53.34	53.34	83.82
	inches	33.00	21.00	21.00	33.00
E	centimeters	109.22	83.82	83.82	109.22
	inches	43.00	33.00	33.00	43.00

Table 2.18: Plotting units for pen plotter devices

Other vector plotters

Syntax DEVICE LN03+
 DEVICE IMAGEN

The LN03+ and IMAGEN are vector plotters.

Refer to Table 2.19 to see the plotting units for the LN03+ and IMAGEN vector plotter graphics hardcopy devices.

<i>orientation</i>	<i>units</i>	<i>horizontal</i>	<i>vertical</i>
LANDSCAPE	centimeters	25.40	19.05
	inches	10.00	7.50
PORTRAIT	centimeters	19.05	25.40
	inches	7.50	10.00

Table 2.19: Plotting units for LN03+ and IMAGEN devices

GKS metafiles

Syntax DEVICE GKS

GKS refers to GKS metafiles, which are available only at sites where PHYSICA is linked with a local GKS library. In this case, there will likely be an interpreter program which allows the metafile to be replayed onto various printers and terminals.

Refer to Table 2.20 to see the plotting units for the GKS graphics metafiles.

<i>orientation</i>	<i>units</i>	<i>horizontal</i>	<i>vertical</i>
LANDSCAPE	centimeters	25.40	19.05
	inches	10.00	7.50
PORTRAIT	centimeters	19.05	25.40
	inches	7.50	10.00

Table 2.20: Plotting units for GKS graphics metafiles

Display files

Syntax DEVICE VT640
 DEVICE VT241
 DEVICE CIT467
 DEVICE TK4010
 DEVICE TK4107
 DEVICE PT100G
 DEVICE GR1105

If a monitor type is chosen as a hardcopy device, a "display file" will be created. The graphics will be redisplayed when this file is typed, in DCL mode, on the appropriate terminal type. Any graphics that was drawn after choosing the display file will be replayed on the monitor screen, including any clearing of the graphics. The name of the file that is created will be displayed. The file is named after the plotter type.

Refer to Table 2.21 to see the plotting units for the display file type of graphics output.

<i>orientation</i>	<i>units</i>	<i>horizontal</i>	<i>vertical</i>
LANDSCAPE	centimeters	27.94	21.59
	inches	11.00	8.50
PORTRAIT	centimeters	21.59	27.94
	inches	8.50	11.00

Table 2.21: Plotting units for display file graphics output

DIGITIZE

Syntax DIGITIZE { xout yout { codes } }

The DIGITIZE command digitizes points off of a graph that is attached to a digitizing pad. To make use of the digitizer, simply secure the graph to the pad, enter the DIGITIZE command, and follow the directions.

Commands

Digitizing pad types

The only digitizing pad type that is currently supported is the Digi-Pad, Type 5A, made by GTCO Corporation, attached to a terminal.

Optional output variables

If the two optional variable names, `xout` and `yout`, are entered, then two vectors will be created. Any recorded points will be saved in these two vectors, with the horizontal axis values stored in `xout` and the vertical axis values stored in `yout`. If the optional variable name, `codes`, is entered, then a vector will be created with a code number saved in this vector for each recorded point. See the following table for the meanings of these code numbers.

	<i>code</i>
recorded point	1
marked point	2
connected point	3

Preparing for digitizing data

When the `DIGITIZE` command is entered, the graphics screen will be cleared and instructions will be displayed on the monitor screen. You will first be asked to give names for the four digitizer's crosshair buttons. Enter four labels, one for each of the mouse buttons, with a maximum of 15 characters per label, separated by blanks or commas. You will then be asked to type each button to enable the program to coordinate the labels with the buttons.

Now you will be asked to place the digitizer's crosshair on some point of the graph where you know the graph coordinates and to press a button. Usually, this point is the lower left corner of the graph. Then you will be asked to enter the x and y graph coordinates of this point. Repeat this process for two more points, ensuring that the third point is not collinear with the first two points. Usually, the points one enters are the lower right corner and the upper right corner of the graph. These three points define the transformation for the graph and the angle of the axes.

Digitizing data

Now you are ready to digitize data off of the graph. It is a good idea to position the crosshair on the lower left and upper right corners and check the values there.

The action that is taken at any time is determined by the mouse button or the keyboard key that is typed. See Table 2.22 for the mouse buttons and their corresponding definitions,

and see Table 2.23 for the keyboard keys and their corresponding definitions.

<i>button</i>	<i>definition</i>
1	digitize a point and display the x and y values, do not save these values
2	digitize and display values as above; record these values in the two (optional) vectors <code>xout</code> and <code>yout</code>
3	digitize, display, and record values as above; place a small marker at the chosen point
4	digitize, display, record, and mark values as above; also connect this point to the last recorded point by drawing a line segment

Table 2.22: Mouse button definitions when digitizing data

<i>key</i>	<i>definition</i>
F	write the values that have been recorded so far to a file, enter the file name when asked
?	display the menu of key control codes
/	clear the alphanumeric monitor screen
Q	quit; the screen will be cleared

Table 2.23: Keyboard key definitions when digitizing data

DISABLE

Syntax DISABLE keyword

The DISABLE command allows you to disable certain features denoted by keyword. Use the ENABLE command to re-enable those features.

Graphics window borders

Syntax DISABLE BORDER

Default enabled

Disabling BORDER means that the rectangular borders that delimit the hardcopy page boundary and the window edges will not be drawn. These rectangles do not appear on any hardcopies, but may be considered to interfere with the graphics monitor display.

Broadcast messages

Commands

Syntax DISABLE BROADCAST

Default the terminal state when PHYSICA is invoked

The DISABLE BROADCAST command is only relevant for VMS. The DISABLE BROADCAST command is equivalent to the DCL command:

```
$ SET TERMINAL/NOBROADCAST
```

This prevents broadcast messages from being accepted by the terminal monitor. If the user is not interested in receiving broadcast messages, for example, "New mail", then it is recommended that broadcast mode be turned off.

Confirmation requests

Syntax DISABLE CONFIRM

Default enabled

If CONFIRM is disabled, no confirmation will be requested from the TEXT, FIGURE, LEGEND FRAME, and WINDOW commands. The CONFIRM setting can be over-ridden on a specific command by using the \CONFIRM (or the \NOCONFIRM) qualifier.

Echoing from scripts

Syntax DISABLE ECHO

Default disabled

Disabling ECHO means that commands that are entered via a command script file will not be displayed on the monitor screen as they are executed.

Local effect

If the ENABLE ECHO command is encountered within a script, echoing is done only while within that script. For example, suppose you have echoing disabled at the keyboard entry level and you execute a script which has ENABLE ECHO within it. Subsequent lines that are read from that script will be echoed, but when that script is finished executing, echoing will be disabled again.

Saving a variable's history

Syntax DISABLE HISTORY

Default enabled

Disabling `HISTORY` means that when a variable is altered, its history will not be updated. A variable's history is displayed with the `SHOW` command. This feature was included because variables altered within large `DO` loops can have their histories updated so many times that virtual memory limits will be exceeded. Even if `HISTORY` is disabled, new variables will still have initial history lines.

Journaling input and output

Syntax `DISABLE JOURNAL`
 `DISABLE JOURNAL\MACRO`

Default enabled, journal file: `PHYSICA.JOURNAL`, script journaling disabled

`DISABLE JOURNAL` means that the journal file is to be closed. Subsequent journaling of program output and user input will be disabled. `DISABLE JOURNAL\MACRO` means that journaling of script commands and output is disabled, but interactively entered input and resultant output will still be enabled. Enter `ENABLE JOURNAL`, to reopen the last journal file that was open and append subsequent journal entries to this file. Enter the `JOURNAL` command to open a new journal file.

Prompting

Syntax `DISABLE PROMPTING`

Default enabled

Disabling `PROMPTING` means that commands will not prompt you for input when you leave something out or enter some incorrect parameter.

Replotting

Syntax `DISABLE REPLOT`

Default enabled

Disabling `REPLOT` means that commands that subsequent graphs and text will not be stored for replotting. See the `REPLOT` for more information. The `REPLOT` setting can be over-ridden on a specific command by using the `\REPLOT` (or the `\NOREPLOT`) qualifier.

X Window graphics replay

Syntax `DISABLE REPLAY`

Default enabled

Disabling `REPLAY` means that the X Window System graphics replay storage is disabled, hence

Commands

subsequent graphics will not be available for replay. For example, if the graphics window size is changed, the graphics displayed in that window will not be re-displayed. The virtual memory space for storing graphics vectors is allocated dynamically. Enter `DISABLE REPLAY` to save virtual memory space for other uses, such as large data arrays. The `REPLAY` keyword only applies if an X Window type monitor is being used. See the `MONITOR` command for more information.

Input line recall shell

Syntax `DISABLE SHELL`

Default `enabled`

Disabling `SHELL` means that the input line recall shell is turned off. You will not be able to recall keyboard input lines when the shell has been disabled. When the `SHELL` is re-enabled, the buffer of input lines will be available again. It is useful to disable the shell when reading data across a network, since the terminal I/O may become corrupted if the shell is enabled. See the `BUFFER` command, page 11, for more information on the input line recall shell.

Stacking commands in a file

Syntax `DISABLE STACK`

Default `disabled`

Disabling `STACK` means that subsequently entered commands will not be written to the specified stack file. See the `STACK` command for more information.

DISPLAY

Syntax `DISPLAY 'message'`
 `DISPLAY FONT { fontname }`
 `DISPLAY SPECIAL`
 `DISPLAY HATCH`
 `DISPLAY LINES`
 `DISPLAY PCHAR`
 `DISPLAY MENU keyword`

The `DISPLAY` command either displays a message on the monitor screen, or interprets the command parameter as a keyword and draws a corresponding table or displays a corresponding list.

Display a message

Syntax `DISPLAY 'message'`

If the command parameter is not a recognized keyword, it is assumed to be a message to be displayed on the monitor screen. The message can be a literal string, enclosed in quotes, or a string variable. The message will be displayed even if `ECHO` is disabled.

Note: What is written to the journal file when the `DISPLAY string` command is encountered in a macro:

If `JOURNAL` is enabled, the `DISPLAY string` command will write the string to the journal file the same way it is written to the monitor screen.

If `JOURNAL\MACRO` is enabled, the `DISPLAY` command itself will *also* be written to the journal file.

Font table

Syntax `DISPLAY FONT { fontname }`

If the keyword `FONT` is entered, and if a `fontname` is entered, the font table for the specified `fontname` is drawn. If no `fontname` is entered, the table for the current font is drawn. To view a list of the font names, enter the `GET FONT` command. See Figure 2.5 for an example font table.

Special characters

Syntax `DISPLAY SPECIAL`

If the keyword `SPECIAL` is entered, the table of special character names that can be included as format commands in strings is drawn. This table is shown in Figure 2.6.

Hatch fill patterns

Syntax `DISPLAY HATCH`

If the keyword `HATCH` is entered, the currently defined hatch fill patterns with their corresponding numbers are drawn. For example, see Figure 2.7.

The hatch fill patterns can be used for filling text characters, histogram bars, pie charts, etc. See the `SET HATCH` command for information on redefining the hatch patterns.

Line types

Syntax `DISPLAY LINES`

Commands

		2ND HEX DIGIT															
		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1 S T H E X D I G I T	4		∇	×	÷	→	←	↑	↓	∥	⊥	ℏ	.	<	(+	
	5	&	∞	∃	∈	⊂	∪	⊃	∩	∨	∧	!	\$	*)	;	¬
	6	—	/	∠	∩	·	∴	∏	~	∫	∫	Σ	,	%	_	>	?
	7	Γ	κ	∞	∞	∅	∇	√	∂	ε	θ	:	#	@	'	=	"
	8	Δ	a	b	c	d	e	f	g	h	i	§	{	≤	⇔	⇒	≈
	9	Θ	j	k	l	m	n	o	p	q	r	‡	}	◻	⊗	±	■
	A	Λ	°	s	t	u	v	w	x	y	z	†	<	\	[≥	⊕
	B	≡	^	'	`	→	~	—	«	»	≈	≥	>	≡]	≠	≠
	C	Υ	A	B	C	D	E	F	G	H	I	α	β	γ	δ	ε	ξ
	D	Φ	J	K	L	M	N	O	P	Q	R	η	ϑ	ι	κ	λ	μ
	E	Ψ	Ω	S	T	U	V	W	X	Y	Z	ν	ξ	ο	π	ρ	σ
	F	0	1	2	3	4	5	6	7	8	9	τ	υ	φ	χ	ψ	ω

TSAN

Figure 2.5: An example of a font table produced by the DISPLAY FONT command

Name	Uppercase	Lowercase	Name	Uppercase	Lowercase	Name	Uppercase	Lowercase
Alpha	A	α	Overline	—	—	Degree	°	°
Beta	B	β	Leftarrow	\leftarrow	\leftarrow	Dagger	†	†
Gamma	Γ	γ	Uparrow	\uparrow	\uparrow	Ddagger	‡	‡
Delta	Δ	δ	Downarrow	\downarrow	\downarrow	S	\S	\S
Epsilon	E	ϵ	Rrightarrow	\rightarrow	\rightarrow	Langle	\langle	\langle
Zeta	Z	ζ	Parallel	\parallel	\parallel	Rangle	\rangle	\rangle
Eta	H	η	Perp	\perp	\perp	Rharpoons	\leftrightsquigarrow	\leftrightsquigarrow
Theta	Θ	θ	Mid			Vector	$\vec{}$	$\vec{}$
Iota	I	ι	Squarebullet	■	■	Neg	¬	¬
Kappa	K	κ	Box	□	□	Therefore	\therefore	\therefore
Lambda	Λ	λ	Sum	Σ	Σ	Angle	\sphericalangle	\sphericalangle
Mu	M	μ	Prod	Π	Π	Vee	\vee	\vee
Nu	N	ν	Int	\int	\int	Wedge	\wedge	\wedge
Xi	Ξ	ξ	Surd	$\sqrt{}$	$\sqrt{}$	Cdot	\cdot	\cdot
Omicron	O	\omicron	Oint	\oint	\oint	Infty	∞	∞
Pi	Π	π	Plus	+	+	In	\in	\in
Rho	P	ρ	Minus	-	-	Ni	\ni	\ni
Sigma	Σ	σ	Times	\times	\times	Propto	\propto	\propto
Tau	T	τ	Div	\div	\div	Exists	\exists	\exists
Upsilon	Υ	υ	Oplus	\oplus	\oplus	Forall	\forall	\forall
Phi	Φ	ϕ	Otimes	\otimes	\otimes	Neq	\neq	\neq
Chi	χ	χ	Cap	\cap	\cap	Equiv	\equiv	\equiv
Psi	Ψ	ψ	Subset	\subset	\subset	Approx	\approx	\approx
Omega	Ω	ω	Cup	\cup	\cup	Sim	\sim	\sim
Vartheta	ϑ	ϑ	Supset	\supset	\supset	Lt	$<$	$<$
Varphi	φ	φ				Gt	$>$	$>$
Varepsilon	ε	ε				Ll	\ll	\ll
Aleph	\aleph	\aleph				Gg	\gg	\gg
Tloto	\otimes	\otimes				Lsimeq	\lesssim	\lesssim
Nabla	∇	∇				Gsimeq	\gtrsim	\gtrsim
Partial	∂	∂				Leq	\leq	\leq
Hbar	\hbar	\hbar				Geq	\geq	\geq

Figure 2.6: The table of special characters

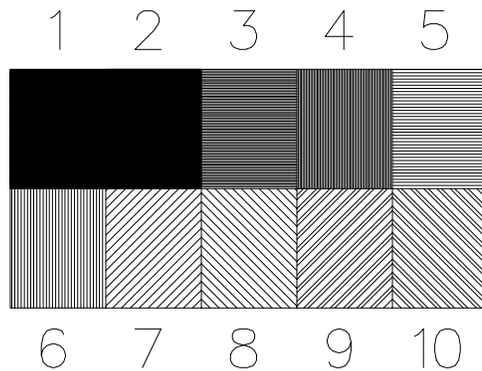


Figure 2.7: An example of the hatch fill patterns

Commands

If the keyword `LINES` is entered, the currently defined line types with their corresponding numbers are drawn. For an example of the default line types, see Figure 2.8.

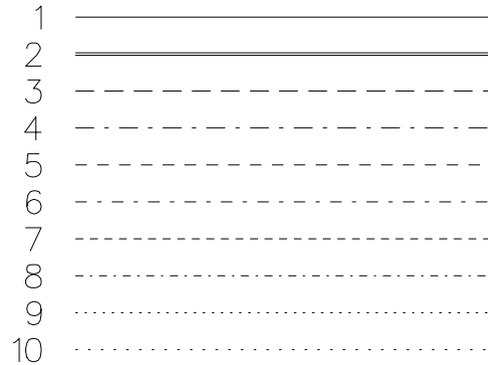


Figure 2.8: An example of the default line types

The line types can be used for drawing data curves on a graph. See the `SET LINES` command for information on redefining the line types.

Plotting symbols

Syntax `DISPLAY PCHAR`

If the keyword `PCHAR` is entered, the plotting symbols with their corresponding numbers will be drawn. These are the special plotting symbols that can be chosen with the `SET PCHAR` command. See Figure 2.9 for an example.

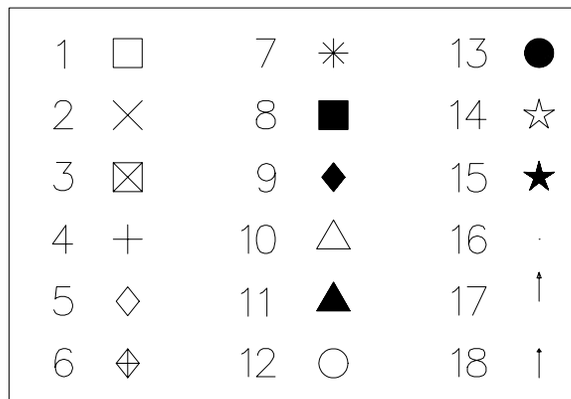


Figure 2.9: The special plotting symbols

Menus

Syntax DISPLAY MENU PHYSICA
 DISPLAY MENU FULL
 DISPLAY MENU SHORT
 DISPLAY MENU GENERAL
 DISPLAY MENU XAXIS
 DISPLAY MENU YAXIS

If the keyword MENU is entered, a table of values for special PHYSICA keywords or tables of values for GPLOT keywords is displayed. These menus are displayed in alphanumeric mode on the monitor screen. Refer to **Appendix A** for descriptions of how each of the GPLOT keywords can affect a graph. The plot characteristics: MASK, ALIAS, PMODE, PTYPE, and ERRBAR should *not* be changed in PHYSICA, as these are altered internally by various commands.

PHYSICA

The PHYSICA specific keywords are described in the SET command section, page 228, and the GET command section, page 107.

Table 2.24 shows the default values for the PHYSICA specific keywords.

```

VERSION      = 2.10
VERSIONDATE = January 16, 1998

CNTSEP = 10.795      50.000% | LABSIZ = 0.324      1.500%
LEGSIZ = 0.345      1.600% | LEGFRMT = 1PE10.3
ERRFILL = 0.000      | ARROWID = 0.150
ARROLEN = 0.200      | ARROTYP = 0.000
TENSION = 1.000      | FILL = 0
SPEED = 20           | SEED = 12345
POSTRES = 180        | WIDTH = 80
XPREV = 0.000       | YPREV = 0.000
NCURVES = 0          | WRAP = 0
SHOWHISTORY = 5      | MAXHISTORY = 5
Current font = TSAN
Current plotting symbol= 0
  
```

Table 2.24: The PHYSICA keyword menu of default values

FULL

Commands

The full G_{PLOT} keyword menu is displayed when the DISPLAY MENU FULL command is entered. This menu requires the monitor to be set to a width of 132, which is done automatically when the command is entered. If you want the monitor to be set back to a width of 80 after issuing the MENU FULL command, use the SET WIDTH command, page 228. Table 2.25 on page 64 displays the PHYSICA default values for the G_{PLOT} keywords.

MASK = -4.000	BOX = 1.000	CHARSZ = 0.190 1.000%	CHARA = 0.000 0.000%
PMODE = 1.000	ALIAS = 1.000	HISTYP = 0.000	LINTYP = 1.000
PTYPE = 0.000	COLOUR = 1.000	CURSOR = 1.000	ERRBAR = 0.000
XLWIND = 0.000 0.000%	XUWIND = 25.400 100.000%	XLAXIS = 3.810 15.000%	XUAXIS = 24.130 95.000%
NXDIG = 5.000	NXDEC = -1.000	XPOW = 0.000	XPAUTO = 1.000
XNUMSZ = 0.572 3.000%	XLABSZ = 0.572 3.000%	XTICL = 0.381 2.000%	XTICS = 0.190 1.000%
XTICA = 270.000 -90.000%	XCROSS = 0.000	XMIN = 0.000	XMAX = 10.000
NLXINC = 2.000	NSXINC = 1.000	XAUTO = 2.000	XITICL = 0.572 3.000%
XITICA = 270.000 -90.000%	XNUMA = 0.000 0.000%	XTICTP = 1.000	BOT TIC = 1.000
BOTNUM = 0.000	TOPTIC = -1.000	TOPNUM = 0.000	NXGRID = 0.000
XAXIS = 1.000	XAXISA = 0.000	XLOG = 0.000	XZERO = 0.000
YLWIND = 0.000 0.000%	YUWIND = 19.050 100.000%	YLAXIS = 2.857 15.000%	YUAXIS = 17.145 90.000%
NYDIG = 5.000	NYDEC = -1.000	YPOW = 0.000	YPAUTO = 1.000
YNUMSZ = 0.572 3.000%	YLABSZ = 0.572 3.000%	YTICL = 0.381 2.000%	YTICS = 0.190 1.000%
YTICA = 90.000 90.000%	YCROSS = 0.000	YMIN = 0.000	YMAX = 10.000
NLYINC = 2.000	NSYINC = 1.000	YAUTO = 2.000	YTICL = 0.572 3.000%
YITICA = 90.000 90.000%	YNUMA = -90.000 -90.000%	YTICTP = 1.000	LEFTIC = 1.000
LEFNUM = 0.000	RIT TIC = -1.000	RITNUM = 0.000	NYGRID = 0.000
YAXIS = 1.000	YAXISA = 90.000	YLOG = 0.000	YZERO = 0.000
TXTHIT = 0.572 3.000%	TXTANG = 0.000	XLOC = 12.700 50.000%	YLOC = 9.525 50.000%

Table 2.25: The full menu of G_{PLOT} keywords, with values in centimeters

SHORT

If the DISPLAY MENU SHORT command is entered, a short summary table is displayed. See Table 2.26 on page 65. This does not require the terminal to be set to a width of 132.

XAXIS

If the DISPLAY MENU XAXIS command is entered, a table of the *x*-axis characteristics is displayed. See Table 2.27 on page 66. This does not require the terminal to be set to a width of 132.

YAXIS

If the DISPLAY MENU YAXIS command is entered, a table of the *y*-axis characteristics is displayed. See Table 2.28 on page 67. This does not require the terminal to be set to a width of 132.

GENERAL

If the DISPLAY MENU GENERAL command is entered, a table of the general G_{PLOT} keywords is displayed. See Table 2.29 on page 68. This does not require the terminal to be set to a width of 132.

MASK	=	-4.000	CHARSZ	=	0.190	1.000%	
PMODE	=	1.000	HISTYP	=	0.000		
LINTYP	=	1.000	LINTHK	=	1.000	COLOUR	= 1.000
XLWIND	=	0.000	0.000%	XUWIND	=	25.000	100.000%
XLAXIS	=	3.750	15.000%	XUAXIS	=	23.750	95.000%
NXDIG	=	5.000		NXDEC	=	-1.000	
XPOW	=	0.000		XPAUTO	=	1.000	
XMIN	=	0.000	0.000	XMAX	=	10.000	10.000
NLXINC	=	2.000		NSXINC	=	1.000	
XAUTO	=	2.000		XLOG	=	0.000	
YLWIND	=	0.000	0.000%	YUWIND	=	19.000	100.000%
YLAXIS	=	2.850	15.000%	YUAXIS	=	17.100	90.000%
NYDIG	=	5.000		NYDEC	=	-1.000	
YPOW	=	0.000		YPAUTO	=	1.000	
YMIN	=	0.000	0.000	YMAX	=	10.000	10.000
NLYINC	=	2.000		NSYINC	=	1.000	
YAUTO	=	2.000		YLOG	=	0.000	
XLOC	=	12.500	50.000%	YLOC	=	9.500	50.000%
XLABEL =							
YLABEL =							

Table 2.26: The short menu of GPLOT keywords, with values in centimeters

Commands

XLWIND	=	0.000	0.000%		XUWIND	=	25.000	100.000%
XLAXIS	=	3.750	15.000%		XUAXIS	=	23.750	95.000%
XAXIS	=	1.000			XAXISA	=	0.000	
----- -----								
NXDIG	=	5.000			NXDEC	=	-1.000	
XPOW	=	0.000			XPAUTO	=	1.000	
NLXINC	=	2.000			NSXINC	=	1.000	
----- -----								
XNUMSZ	=	0.570	3.000%		XNUMA	=	0.000	0.000%
XTICL	=	0.380	2.000%		XTICS	=	0.190	1.000%
XTICA	=	270.000	-90.000%		XITICA	=	270.000	-90.000%
XITICL	=	0.570	3.000%		XTICTP	=	1.000	
BOTTIC	=	1.000			BOTNUM	=	0.000	
TOPTIC	=	-1.000			TOPNUM	=	0.000	
XMIN	=	0.000			XMAX	=	10.000	
XVMIN	=	0.000			XVMAX	=	10.000	
----- -----								
NXGRID	=	0.000			XCROSS	=	0.000	
XLOG	=	0.000			XZERO	=	0.000	
XMOD	=	0.000			XLEADZ	=	0.000	
XOFF	=	0.000			XLABSZ	=	0.570	3.000%

Table 2.27: The menu of GPLOT *x*-axis characteristics, with values in centimeters

YLWIND =	0.000	0.000%		YUWIND =	19.000	100.000%
YLAXIS =	2.850	15.000%		YUAXIS =	17.100	90.000%
YAXIS =	1.000			YAXISA =	90.000	
----- -----						
NYDIG =	5.000			NYDEC =	-1.000	
YPOW =	0.000			YPAUTO =	1.000	
NLYINC =	2.000			NSYINC =	1.000	
----- -----						
YNUMSZ =	0.570	3.000%		YNUMA =	-90.000	-90.000%
YTICL =	0.380	2.000%		YTICS =	0.190	1.000%
YTICA =	90.000	90.000%		YITICA =	90.000	90.000%
YITICL =	0.570	3.000%		YTICTP =	1.000	
LEFTIC =	1.000			LEFNUM =	0.000	
RITTIC =	-1.000			RITNUM =	0.000	
YMIN =	0.000			YMAX =	10.000	
YVMIN =	0.000			YVMAX =	10.000	
----- -----						
NYGRID =	0.000			YCROSS =	0.000	
YLOG =	0.000			YZERO =	0.000	
YMOD =	0.000			YLEADZ =	0.000	
YOFF =	0.000			YLABSZ =	0.570	3.000%

Table 2.28: The menu of GPLOT *y*-axis characteristics, with values in centimeters

Commands

CHARSZ =	0.190	1.000%		CHARA =	0.000	0.000%
BOX =	1.000			HISTYP =	0.000	
LINTYP =	1.000			LINTHK =	1.000	
COLOUR =	1.000			CLIP =	1.000	
NUMBLD =	0.000					
-----+-----						
CURSOR =	1.000					
TXTHIT =	0.570	3.000%		TXTANG =	0.570	3.000%
XLOC =	12.500	50.000%		YLOC =	9.500	50.000%
-----+-----						
XLABEL =						
YLABEL =						
-----+-----						
XLABSZ =	0.570	3.000%		YLABSZ =	0.570	3.000%

Table 2.29: The menu of general GPLOT keywords, with values in centimeters

EDGR

Syntax EDGR OPEN { filename }
 EDGR EDIT
 EDGR FRAME
 EDGR CLOSE

Examples EDGR OPEN
 EDGR OPEN TESTFILE

The EDGR command interfaces to the graphical editor. The keyword determines what action is taken by EDGR.

Please refer to the EDGR USER'S GUIDE for details on using the graphical editor.

Open a drawing file

Syntax EDGR OPEN { filename }

If the keyword OPEN is entered, an EDGR drawing file will be opened. If the file name is not entered, it will be interactively requested. Do *not* give a file extension. For example, just enter FILE, do not enter FILE.extension. All graphics subsequently done will be entered into the drawing file, that is, filename.DWG and filename.DWT, until EDGR CLOSE, or EDGR OPEN again, is entered.

Commands that alter the plotting units should be entered *before* opening an EDGR file:

ORIENTATION, SET UNITS, and DEVICE.

Note: EDGR has its own hardcopy facility, so it is suggested that the user disable the graphics hardcopy output before opening an EDGR drawing. Use the command: DEVICE OFF.

Edit a drawing file

Syntax EDGR EDIT

If the keyword EDIT is entered, the graphical editor is invoked which allows you to edit your drawing.

Close a drawing file

Syntax EDGR CLOSE

If the keyword CLOSE is entered, and if a drawing file has been previously opened with

Commands

the EDGR OPEN command, then this command will close that file, no more graphics will be inserted into that file. If no file is currently open, then this command does nothing.

Open a new frame

Syntax EDGR FRAME

If the keyword FRAME is entered, and if a drawing file has been previously opened with the EDGR OPEN command, this command will open another frame within that file. If no file is currently open, then this command does nothing.

ELLIPSE

Syntax ELLIPSE a b cx cy angle
ELLIPSE\FIT xin yin

Qualifiers \FIT, \NPTS, \XYOUT, \REPLOTT

Defaults \-FIT, \-NPTS, \-XYOUT, \REPLOTT

The ELLIPSE command can uniformly populate the perimeter of an ellipse in two ways:

1. Given the major axis radius, the minor axis radius, centre coordinates and angle of the major axis
2. First fit an ellipse so a certain fraction of the data points are within the ellipse, then determine the major axis radius, the minor axis radius, centre coordinates and angle of the major axis

Output vectors

Syntax ELLIPSE\XYOUT a b cx cy angle xout yout
ELLIPSE\FIT\XYOUT xin yin xout yout

By default, the ellipse perimeter will be plotted automatically. It is assumed that a graph has been drawn already. The ellipse will be overlaid on this graph, with no plotting symbol.

If the \XYOUT qualifier is used, then two output vector names, xout and yout, are expected. No automatic plotting is done, and the horizontal and vertical coordinates of the ellipse perimeter will be placed in these two vectors.

Replotting

The REPLOTT command will replot any curves that have been drawn as well as the automati-

cally drawn ellipse, all on a common scale large enough to accommodate all curves.

If the `\NOREPLOT` qualifier is used, the automatically drawn ellipse will not be stored in the replot buffers, and thus will not be available for replotting.

Number of points

Syntax ELLIPSE\`\NPTS` a b cx cy angle n
 ELLIPSE\`\FIT`\`\NPTS` xin yin n

By default, the ellipse perimeter is populated by 260 points. If the `\NPTS` qualifier is used, the number of points with which to populate the perimeter is expected. This number should be divisible by four (4).

Explicitly defined

Syntax ELLIPSE a b cx cy angle
Qualifiers `\NPTS`, `\XYOUT`, `\REPLOT`
Defaults `\-NPTS`, `\-XYOUT`, `\REPLOT`
Examples ELLIPSE\`\NOREPLOT` MAJOR MINOR XCENT YCENT ANG
 ELLIPSE\`\XYOUT`\`\NPTS` MAJOR MINOR XC YC ANG N XOUT YOUT

By default, the input parameters are assumed to be scalars representing the major axis radius, `a`, the minor axis radius, `b`, the coordinates of the centre, `cx` and `cy`, and the angle of the ellipse, `angle` in degrees, measured counter-clockwise from the horizontal.

Parameter order

The order in which the qualifiers appear is irrelevant. The order in which the command parameters appear is fixed: `a b xc yc angle { npts } { xout yout }`

Fit an ellipse

Commands

Syntax ELLIPSE\FIT xin yin
 ELLIPSE\FIT\FRACTION xin yin frac
 ELLIPSE\FIT\PARAMETERS xin yin a b cx cy angle

Qualifiers \NPTS, \XYOUT, \REPLOTT, \FRACTION, \PARAMETERS, \MESSAGES

Defaults \-NPTS, \-XYOUT, \-REPLOTT, \-FRACTION, \-PARAMETERS, \-MESSAGES

Examples ELLIPSE\FIT\FRAC\NPTS XIN YIN FRAC N
 ELLIPSE\FIT\XYOUT\NPTS XIN YIN N XO YO
 ELLIPSE\FIT\XYOUT\FRAC XIN YIN FRAC XO YO
 ELLIPSE\FIT\XYOUT\FRAC\NPTS XIN YIN FRAC N XO YO
 ELLIPSE\FIT\PARAM\FRAC\NPTS XIN YIN FRAC A B CX CY ANG N
 ELLIPSE\FIT\PARAM\XYOUT\FRAC\NPTS XIN YIN F A B CX CY ANG N XO YO

If the \FIT qualifier is used, then the first two parameters, xin and yin, are assumed to be vectors which contain data points to which an ellipse is to be fitted.

Parameter order

The order that the qualifiers appear is irrelevant. The order that the command parameters appear is fixed: xin yin { fraction } { a b cx cy angle } { npts } { xout yout }

Method

The major axis radius and the centre are found by least squares fitting a line through the data points. The ratio of the major axis radius to the minor axis radius is found by computing the standard deviations about the major and minor axes. The minimum value of the major axis is found for each point so that the point will be inside the ellipse, then a value for the major axis is picked so as to be greater than or equal to the specified fraction of the values.

Fraction of points within ellipse

Syntax ELLIPSE\FIT\FRACTION xin yin frac
Defaults frac = 0.9

By default, the ellipse is fit to the data points so that it encloses 90% of the data points.

If the \FRACTION qualifier is used, then a scalar, frac, representing the fraction of data points to be within the ellipse will be expected, $0 < \text{frac} < 1$.

Messages

By default, the major axis radius, the minor axis radius, the coordinates of the centre, and the angle of the fitted ellipse will be displayed on the monitor screen. To suppress this, use the `\-MESSAGES` qualifier.

Output parameters

Syntax ELLIPSE\FIT\PARAMETERS xin yin a b cx cy angle

If the `\PARAMETERS` qualifier is used, output scalar names will be expected to receive the resulting ellipse parameters:

a	major axis radius
b	minor axis radius
cx and cy	x and y coordinates of the centre
angle	angle of the major axis, in degrees, measured counter-clockwise from the horizontal

ENABLE

Syntax ENABLE keyword

The `ENABLE` command allows you to re-enable features that have been disabled with the `DISABLE` command.

Graphics window borders

Syntax ENABLE BORDER

Default enabled

Enabling `BORDER` means that the rectangular borders that delimit the hardcopy page boundary and the window edges will again be drawn. These rectangles do not appear on any hardcopies, but may be considered to interfere with the graphics monitor display.

Broadcast messages

Syntax ENABLE BROADCAST

Default the terminal state when `PHYSICA` is invoked

The `ENABLE BROADCAST` command is only relevant for VMS. The `ENABLE BROADCAST` command is equivalent to the `DCL` command:

```
$ SET TERMINAL/BROADCAST
```

Commands

This allows a broadcast message to be accepted by the terminal. If the user is not interested in receiving broadcast messages, for example, “New mail”, then it is recommended that broadcast mode be turned off.

Confirmation requests

Syntax ENABLE CONFIRM
Default enabled

If CONFIRM is enabled, confirmation will be requested from the TEXT, FIGURE, LEGEND FRAME, and WINDOW commands. The CONFIRM setting can be over-ridden on a specific command by using the \NOCONFIRM (or the \CONFIRM) qualifier.

Echoing from scripts

Syntax ENABLE ECHO
Default disabled

Enabling ECHO means that commands that are entered via a command script file will be displayed on the monitor screen as they are executed.

Local effect

If the ENABLE ECHO command is encountered within a script, echoing is done only while within that script. For example, suppose you have echoing disabled at the keyboard entry level and you execute a script which has ENABLE ECHO within it. Subsequent lines that are read from that script will be echoed, but when that script is finished executing, echoing will be disabled again.

Saving a variable's history

Syntax ENABLE HISTORY
Default enabled

When HISTORY is disabled, if a variable is altered, it's history will not be updated. A variable's history is displayed with the SHOW command. This feature was included because variables altered within large DO loops can have their histories updated so many times that virtual memory limits will be exceeded. Even if HISTORY is disabled, new variables will still have initial history lines.

Journaling input and output

Syntax `ENABLE JOURNAL`
 `ENABLE JOURNAL\MACRO`

Default enabled, journal file: `PHYSICA.JOURNAL`, script journaling disabled

`ENABLE JOURNAL` means that subsequent journal entries, that is, program output and user input, will be appended to the last journal file that was opened. By default, program input from script files and resultant output will not be journaled. Use the `ENABLE JOURNAL\MACRO` to also journal script input and output. See the `JOURNAL` command and the `DISABLE JOURNAL` command for more information.

Prompting

Syntax `ENABLE PROMPTING`

Default enabled

Enabling `PROMPTING` means that commands will prompt you for input when you leave something out or enter some incorrect parameter.

Replotting

Syntax `ENABLE REPLOT`

Default enabled

Enabling `REPLOT` means that subsequent graphs and text will be stored for replotting. See the `REPLOT` for more information. The `REPLOT` setting can be over-ridden on a specific command by using the `\NOREPLOT` (or the `\REPLOT`) qualifier.

X Window graphics replay

Syntax `ENABLE REPLAY`

Default enabled

Enabling `REPLAY` means that the X Window System graphics replay storage is enabled, hence subsequent graphics will be available for replay. For example, if the graphics window size is changed, the graphics displayed in that window will be re-displayed. The virtual memory space for storing graphics vectors is allocated dynamically. Enter `DISABLE REPLAY` to save virtual memory space for other uses, such as large data arrays. The `REPLAY` keyword only applies if an X Window type monitor is being used. See the `MONITOR` command for more information.

Input line recall shell

Commands

Syntax ENABLE SHELL

Default enabled

Disabling SHELL means that the input line recall shell is turned off. You will not be able to recall keyboard input lines when the shell has been disabled. When the SHELL is re-enabled, the buffer of input lines will be available again. It is useful to disable the shell when reading data across a network, since the terminal I/O may become corrupted if the shell is enabled. See the BUFFER command, page 11, for more information on the input line recall shell.

Stacking commands in a file

Syntax ENABLE STACK

Default disabled

Enabling STACK means that subsequently entered commands will again be written to the specified stack file. See the STACK command for more information.

ERASEWINDOW

Syntax ERASEWINDOW { n }

Defaults n = current window number

The ERASEWINDOW command erases the graphics within a pre-defined window. It will erase the graphics within a window on the monitor screen, and on graphics hardcopy PostScript output, and on graphics hardcopy bitmap output.

This *does not apply* to any other graphics hardcopy output or to EDGR drawings, that is, any erased graphics will still appear on that hardcopy and will still be in an EDGR drawing.

The parameter n refers to a pre-defined window number. If n is not entered, it defaults to the current window number.

EXECUTE

Syntax EXECUTE filename { p1 p2 ... }
 @filename { p1 p2 ... }

Defaults the default filename extension = .PCM

Examples EXECUTE FILE.PCOM
 @FILE 1.2 'string' X Y

The EXECUTE command reads program input from a file. When the end of file is reached, input will again be expected to be entered from the keyboard, or from the a calling executable file. You may have up to twenty (20) nested executable files. The 'at' sign, @, is equivalent to

'EXECUTE '.

Within script files, it is possible to have labels, GOTO statements, IF blocks, and DO loops.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceded by a \$. For example,

```
setenv FILE dum.pcm
physica
@$FILE
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE dum
physica
@$FILE.pcm
```

Filename extensions

If the file name is entered without a filename extension, the default extension, .PCM, is automatically appended to the filename. The EXTENSION command, page 81, is used to redefine the default file extension. The default file extension applies to the EXECUTE command *only*.

script library

VMS: The logical name PHYSICA\$LIB can be used to point to the disk and directory for script files. For example, suppose you define:

```
$DEFINE PHYSICA$LIB dsk1:[dir1],dsk2:[dir2]
```

before running the PHYSICA program.

When you execute a script, the current disk and directory is searched for the file. If it cannot be found there, the logical search list is used to find the file. If the logical name is not defined, only the current disk and directory will be searched.

UNIX: The environment variable PHYSICA_LIB can be used to point to the disk and directory for script files. For example, suppose you define:

```
%setenv PHYSICA_LIB disk/directory
```

before running the PHYSICA program.

When you execute a script, the current disk and directory is searched for the file. If it cannot be found there, the environment variable is used to find the file. If the environment variable is not defined, only the current disk and directory will be searched.

Commands

Comments

A comment line is any line that begins with an exclamation mark, `!`. These lines are simply ignored, but can be useful for documentation of files. Comments can also be appended to the end of any line. Just start the comment with an exclamation mark. For example,

```
READ FILE.DAT X Y Z ! This is a comment
```

Echoing

If the `ENABLE ECHO` command, page 73, is entered, the commands that are read from the file will be displayed on the monitor screen. This is useful for following the progress of a command file. If `ECHO` is disabled globally, but is enabled within a script file, it will be enabled only while that file is executing.

Temporarily passing control to the keyboard

If the `TERMINAL` command, page 256, is encountered in a command file, control passes back to the terminal keyboard. The user interactively enters commands at this point, until a null line is entered. The command file then recommences execution with the command immediately after the `TERMINAL` command.

By default, the message ‘type `¡RETURN¿` to continue’ will be displayed when the `TERMINAL` command is encountered. You can specify the message by entering a string with the `TERMINAL` command.

Returning from a script

If the `RETURN` command, page 224, is encountered in a command file, control passes back to the calling script, if there is one, or to the keyboard, if that script was the top level script.

Aborting a script

If `control-c` is typed while a script is executing, the entire script stack will be aborted. That is, no matter how deeply the scripts are nested, program flow control is passed back to the keyboard.

If you type the `RETURN` command from the keyboard after a `TERMINAL` command has been encountered in a command file, execution of that command file is aborted.

Passing parameters to a script

Parameters that are entered after the file name are used in two ways.

sequential parameters the n^{th} parameter will replace the n^{th} ? that is found in the file
numbered parameters the n^{th} parameter in the list will replace all ?n's found in the file

Sequential parameters must be in a one-to-one correspondence with the ?'s, and in the correct order. It is possible to mix sequential and numbered parameters in the same file, but it is not recommended as this can be very confusing.

Prompting

By default, if an incorrect parameter of a valid command is read from the file or is substituted from the parameter list, the user will be prompted to enter the correct information from the terminal keyboard, and the command will then be executed. Use the `DISABLE PROMPTING` command if a script is to abort when invalid command parameters are encountered.

Labels and GOTOS

A label is a string terminated with a colon, :, and with no embedded blanks. A label must be on a line by itself.

Use a `GOTO` to branch to a label. Do *not* include the colon with the label after a `GOTO`.

Example 1

```
...
GOTO A_LABEL      ! branch to the label (note there is no :)
...
A_LABEL:          ! this is a label (note the :)
...
```

Example 2

```
...
START:
IF (J>8) THEN GOTO END
...
J=J+1
GOTO START
END:
...
```

Commands

DO loops

DO loops in PHYSICA are similar to FORTRAN do loops, but *must* be closed off with an ENDDO statement. The basic form of the DO statement is:

```
DO j = x
```

where the looping variable, *j*, will be made into a scalar variable, and the range of the loop, *x*, can be any expression resulting in a vector.

Nested loops are allowed. The maximum number of DO loops in a file is fifty (50).

Example 1

```
...
DO J = x          ! x must be a vector, to loop will execute len(x) times
...              ! with J taking on the value of each element of x
ENDDO            ! end of loop
...
```

Example 2

```
...
DO I = [2:20:4]  ! the loop will execute 5 times, with I taking on the
...              ! values [2;6;10;14;18]
ENDDO            ! end of loop
...
```

Conditional statements

The general form of a conditional statement is:

```
IF (boolean) THEN
```

The boolean can take any form, but must be either a simple function or it must be enclosed in parentheses, and it must have a scalar result. A result of 1 is true, while anything else is false.

An IF statement can precede a single command or it can precede a block of commands. If an IF statement precedes a block of commands, it *must* be closed off with an ENDIF statement. Nested IF blocks are allowed. The maximum number of IF blocks in a file is fifty (50).

An IF statement can also precede a single command, in which case do not use the ENDIF.

Example 1

```
...
IF (A>B) THEN DISPLAY 'A > B'
IF (A=B) THEN DISPLAY 'A = B'
IF (A<B) THEN DISPLAY 'A < B'
...
```

Example 2

```
...
IF (A>B) THEN
...
ENDIF
...
```

Example 3

```
...
START2:
IF (J<=8) THEN
...
J=J+1
GOTO START2
ENDIF
...
```

EXTENSION

Syntax EXTENSION { 'ext' }

Examples EXTENSION
EXTENSION 'PHYSICA'

The EXTENSION command is used to redefine the default file extension for executable script files. The original PHYSICA default file extension is PCM. The default file extension applies to the EXECUTE command only. If you give a file name without a file extension, the default extension is automatically appended to the file name.

If the EXTENSION command is entered without a parameter, the current default extension is displayed.

Commands

Example

If you have a script file named `MACRO_FILE.PCM` you can execute this file with the command:
`@MACRO_FILE`

If you have a script file named `MACRO_FILE.PHYSICA` you can execute this file with the command: `@MACRO_FILE.PHYSICA`, or with

```
EXTENSION 'PHYSICA'  
@MACRO_FILE
```

FIGURE

Syntax **FIGURE** BOX { lowx lowy hix hiy }
 FIGURE POLYGON nvert { cx cy sx sy }
 FIGURE CIRCLE radius { cx cy }
 FIGURE ARC { cx cy sx sy ex ey }
 FIGURE WEDGE { cx cy sx sy ex ey }
 FIGURE ELLIPSE a b { cx cy } angle
 FIGURE ARROW { sx sy ex ey }

Qualifiers \CONFIRM, \GRAPH, \PERCENT, \WORLD

Defaults \NOCONFIRM, \PERCENT

Examples **FIGURE** BOX 10 10 90 90
 FIGURE\NOCONFIRM\GRAPH POLY 6 -1 2 .01 .03
 FIGURE\WORLD CIRC 2
 FIGURE\WORLD WEDGE
 FIGURE\NOCONFIRM\GRAPH ARC -10.2 4.7
 FIGURE\GRAPH ELLIPSE 5.3 1.4 -2.3 3.5 45

The **FIGURE** command is used to draw geometric figures. The figure type is chosen with a keyword. See Table 2.30.

Line types

The line type used for drawing figures will be the current value of **LINTYP**, which can be changed with the **SET LINTYP** command. The default value for **LINTYP** is 1. The line type definitions can be changed with the **SET LINES** command. Line type 1 defaults to a normal line. See the **DISPLAY LINES** command for information on viewing the line types.

Fillable figures

Most of the figures are fillable: **BOX**, **POLYGON**, **WEDGE**, **CIRCLE**, **ELLIPSE**, and **ARROWS** with

<i>keyword</i>	<i>figure type</i>
ARC	an arc of a circle
WEDGE	a sector of a circle (fillable)
CIRCLE	a circle (fillable)
BOX	a rectangle (fillable)
POLYGON	a regular polygon (fillable)
ELLIPSE	an ellipse (fillable)
ARROW	an arrow (closed heads are fillable)

Table 2.30: Geometric figures that can be drawn with the FIGURE command

closed heads. Use the SET FILL command to change the fill type and pattern. See Table 2.55 on page 233 for a description of the interpretations of the FILL keyword.

X Windows

When running under X Windows, mouse button two toggles the continuous display of the graphics cursor location. The PHYSICA keyword CUNITS is the units type for these numbers. If CUNITS = WORLD, the numbers depend on the current units type, either CM or IN, as chosen with SET UNITS. If CUNITS = GRAPH, the numbers displayed depend on the current graph axis scales. If CUNITS = PERCENT, the numbers depend on the current window.

Units

The numeric parameters may be expressed in three types of units, which are chosen by command qualifier. The default is \PERCENT. See Table 2.31 for a listing of the qualifiers and their interpretations.

<i>qualifier</i>	<i>interpretation of the coordinates</i>
\PERCENT	percentages of the current window, as chosen with the WINDOW command. Lengths are in terms of the horizontal dimension.
\GRAPH	graph units, that is, the units defined by the minimum and maximum values for the last graph drawn. If no graph has been drawn yet, the defaults are $-1 \leq x \leq 1$ and $-1 \leq y \leq 1$
\WORLD	centimeters or inches, as chosen with the SET UNITS command

Table 2.31: Types of units recognized by the FIGURE command

For example, if the \PERCENT qualifier is used, then a location of (50, 50) represents the centre of the current window. If the \WORLD qualifier is used, the coordinates are in units of the

Commands

world coordinate system, the plotting units. The default world coordinate system units are centimeters. See the `DEVICE` command for tables showing the dependence of plotting units on the graphics hardcopy output device.

Confirmation

If the `FIGURE` command is entered interactively, the default is that confirmation that the figure is acceptable as drawn will be requested. The figure will not be entered into a hardcopy plot file, or into an open `EDGR` file, unless it is accepted. However, if `CONFIRM` has been disabled, with the `DISABLE CONFIRM` command, the default will be that no such confirmation will be requested. If the `\CONFIRM` qualifier is used, confirmation will be forced. If the `\NOCONFIRM` qualifier is used, confirmation will be suppressed.

Stack file

If a stack file is open, via the `STACK` command, then the (x, y) coordinates will be written to the stack file, even if they are chosen by the graphics cursor. Thus, when this stack file is executed, using the `EXECUTE` command, the graphics cursor will not be used. If confirmation is requested and the figure is not `OK`, then the command is *not* written to the stack file.

Circle

Syntax `FIGURE CIRCLE r { cx cy }`

The `FIGURE CIRCLE` command draws a circle, centred at the point (cx, cy) , with radius r . The parameter r is not optional, and is in terms of the horizontal dimension. The graphics cursor is used if either cx , or cy is not entered.

Arc

Syntax `FIGURE ARC { cx cy sx sy ex ey }`

The `FIGURE ARC` command draws an arc of a circle, centred at the point (cx, cy) , starting at the point (sx, sy) and finishing on the line through the points (ex, ey) and (cx, cy) . The graphics cursor is used if any of cx , cy , sx , sy , ex , or ey are not entered.

The first two points determine the radius and the starting azimuth, while the final point determines the final azimuth only. If the final point is the same as the first point, the centre, then a complete circle will be drawn.

Wedge

Syntax `FIGURE WEDGE { cx cy sx sy ex ey }`

The `FIGURE WEDGE` command draws a sector of a circle, centred at the point (cx, cy) , starting at the point (sx, sy) and finishing on the line through the points (ex, ey) and (cx, cy) . The endpoints of the arc are joined to the centre of arc. The graphics cursor is used if any of cx , cy , sx , sy , ex , or ey are not entered.

The first two points determine the radius and the starting azimuth, while the final point determines the final azimuth only. If the final point is the same as the first point, the centre, then a complete circle will be drawn.

Box

Syntax `FIGURE BOX { lowx lowy hix hiy }`

The `FIGURE WEDGE` command draws a box, or rectangle, with lower left hand corner at $(lowx, lowy)$, and upper right hand corner at (hix, hiy) . The graphics cursor is used if any of $lowx$, $lowy$, hix , or hiy are not entered.

Polygon

Syntax `FIGURE POLYGON n { cx cy sx sy }`

The `FIGURE POLYGON` command draws a regular polygon, with n vertices, centred at (cx, cy) , and with the first vertex at (sx, sy) . The graphics cursor is used if any of cx , cy , sx , or sy are not entered.

Ellipse

Syntax `FIGURE ELLIPSE a b { cx cy } ang`

The `FIGURE ELLIPSE` command draws an ellipse, with a being the major axis radius, b the minor axis radius, centred at point (cx, cy) , and with the major axis at an angle of ang degrees, measured counter-clockwise from the horizontal. The graphics cursor is used if either cx or cy are not entered.

Arrow

Syntax `FIGURE ARROW { sx sy ex ey }`

The `FIGURE ARROW` command draws an arrow with base at (sx, sy) and end point at (ex, ey) . The graphics cursor is used if any of sx , sy , ex , or ey are not entered.

Commands

Styles

The arrow style is chosen with the SET ARROTYP command. The default is value of ARROTYP is 0. See Table 2.54 on page 231 and Figure 2.24 on page 230.

Head width

The width of the arrowhead is chosen with the SET ARROWID command. ARROWID is the arrow head width as a fraction of the total arrow length. The default value of ARROWID is 0.15.

Length

The length of the arrowhead is chosen with the SET ARROLEN command. ARROLEN is the arrow head length as a fraction of the total arrow length. The default value of ARROLEN is 0.20.

FILTER

Syntax FILTER\MEDIAN x f npt
FILTER\MEAN x f npt
FILTER\NONRECURSIVE x f c
FILTER\RECURSIVE x f c d

Qualifiers \MEDIAN, \MEAN, \NONRECURSIVE, \RECURSIVE

Default \MEDIAN

Examples FILTER\MEDIAN X XF 5
FILTER\NONRECURSIVE X XF [1;-2;1]
FILTER\MEAN X XF -5
FILTER\RECURSIVE X XF [.3584;1.2832;.3584;0;0] [0;1]

A digital filter is a linear combination of the input data, x , and possibly the output data, f . The input data is assumed to be *equally spaced* samples of some continuously varying quantity; and any error or noise is in the measurements. In the PHYSICA implementation of filters, the input data is assumed to have unit spacing, so a scale factor may have to be applied to produce the correctly scaled output data.

The simplest kinds of filters are the nonrecursive filters defined by the convolution formula:

$$f_n = \sum_{k=-N}^N c_k x_{n-k}$$

The coefficients c_k are the constants of the filter, the x_{n-k} are the input data, and the f_n are the outputs. When values of the output as well as the data values are used to compute the output values, the filter is called a recursive filter. It is usual to limit the range of

nonzero coefficients to current and past values of the data x_n and to only past values of the output f_n . This type of filter is called causal recursive and can be defined by the convolution formula:

$$f_n = \sum_{k=0}^N c_k x_{n-k} + \sum_{k=1}^M d_k f_{n-k}$$

Nonrecursive or recursive filters using constant coefficients c_k and d_k are called time-invariant filters. Users are urged to refer to textbooks dealing with digital filters, such as Digital Filters by R.W. Hamming, Prentice-Hall 1977, or Digital Signal Analysis by Samuel D. Stearns, Hayden Book Co. Inc.

Noise amplification caused by filtering

It can be shown (Hamming, p.17) that the sum of the squares of the filter coefficients measures the noise amplification of the filtering process. Thus, the variance, σ^2 , will be amplified by $\sum \sigma c_i^2$.

Median filter

Syntax FILTER x f npt
 FILTER\MEDIAN x f npt

The default is \MEDIAN, that is, to use a running median filter. The data array, x, is filtered through a window npt points in width. npt must be ≥ 2 .

The median filter is particularly good at removing 'spikes' from data. The median filter moves a window over the data and outputs the median value of the data points within each window placement. The window butts up against the ends. When npt is even, the filter is applied twice, first skewed left then skewed right, and the results are averaged.

Mean filter

Syntax FILTER\MEAN xin xout npt

If the \MEAN qualifier is used, the filter will be the running mean, or average, filter. This filter method is sensitive to large spikes in the data. Any large spikes, for example, $> \sim 1000$ times normal value, should first be removed, by, for example, the median filter.

There are two versions of the running mean filter, which are chosen by whether npt is positive or negative. The window width is always $|\text{npt}|$.

If $\text{npt} > 0$, the average value of each window placement is calculated by summing the rele-

Commands

vant points and dividing by `npt`. The averaging window butts up against the end.

If `npt < 0`, a much faster method is used which adds a new point to the right and drops an old one from the left. The window runs off half way from each end, but pseudo points outside the range are set to the appropriate end point values.

Nonrecursive filters

Syntax `FILTER\NONRECURSIVE x f c`

If the `\NONRECURSIVE` qualifier is used, the third parameter, `c`, must be a vector. The data array, `x`, is processed through a nonrecursive filter using the values of `c` as the data coefficients:

$$f[n] = \sum_{k=1}^N c[k] x[n + k - (\frac{N}{2} + 1)]$$

where N is the length of vector `c`. Note that when `c` has an even number of elements, the filter will be applied to the n^{th} point by application to points from $n - N/2$ to $n - 1 + N/2$. For example, when N is two, the weightings will be applied to the previous point and to the current point.

Differentiating nonrecursive filters

Remember, that the `x`'s must be equally spaced, and are actually assumed by the `FILTER` command to have unit spacing. Thus, to obtain the correct output scaling, multiply `f` by $k!/(N-1)!h^k$, where k is the order of the derivative, N is the length of vector `c`, and h is the spacing of `x`, that is, $h = x[i+1] - x[i]$. For example:

```
FILTER\NONRECURSIVE X XOUT [2;-16;0;16;-2] ! 1st deriv. nonrecursive filter
XOUT=XOUT/(24*(X[2]-X[1])) ! use scale factor 1/(h*4!)
```

See Table 2.32 for various first derivative nonrecursive filter data coefficients. See Table 2.33 for various second derivative nonrecursive filter data coefficients. See Table 2.34 for various third derivative nonrecursive filter data coefficients.

<i>type</i>	<i>data coefficients</i>	<i>scale factor</i>
3 point	[1; 0; -1]	$1/2h$
4 point	[1; -6; 3; 2]	$1/6h$
5 point	[2; -16; 0; 16; -2]	$1/24h$
6 point	[-4; 30; -120; 40; 60; -6]	$1/120h$

Table 2.32: Various 1st derivative nonrecursive filters

<i>type</i>	<i>data coefficients</i>	<i>scale factor</i>
3 point	[1; -2; 1]	$1/h^2$
4 point	[0; 3; -6; 3]	$1/3h^2$
5 point	[-1; 16; -30; 16; -1]	$1/12h^2$
6 point	[0; 5; 80; -150; 80; -5]	$1/60h^2$

Table 2.33: Various 2nd derivative nonrecursive filters

<i>type</i>	<i>data coefficients</i>	<i>scale factor</i>
4 point	[-1; 3; -3; 1]	$1/h^3$
5 point	[-2; 4; 0; -4; 2]	$1/4h^3$
6 point	[5; -35; 70; -50; 5; 5]	$1/20h^3$

Table 2.34: Various 3rd derivative nonrecursive filters

Smoothing nonrecursive filters

See Table 2.35 for various quadratic smoothing nonrecursive filter data coefficients. See Table 2.36 for various quartic smoothing nonrecursive filter data coefficients. See Table 2.37 for Spencer's formulae smoothing nonrecursive filter data coefficients.

<i>type</i>	<i>data coefficients</i>	<i>scale factor</i>
5 point	[-3; 12; 17; 12; -3]	$1/35$
7 point	[-2; 3; 6; 7; 6; 3; -2]	$1/21$
9 point	[-21; 14; 39; 54; 59; 54; 39; 14; -21]	$1/231$
11 point	[-36; 9; 44; 69; 84; 89; 84; 69; 44; 9; -36]	$1/429$

Table 2.35: Smoothing nonrecursive filters (quadratic)

Interpolating nonrecursive filters

Suppose we have points in a vector which are "bad" and need to be replaced. Assuming one can fit the data with an odd degree polynomial. The next higher order difference equation, when set to zero, can be used to give the desired filter coefficients. For example, if the data can be fit with a 5th order polynomial, the fourth difference set to zero gives:

$$y_{n-2} - 4y_{n-1} + 6y_n - 4y_{n+1} + y_{n+2} = 0$$

and solving for y_n gives:

$$y_n = \frac{1}{6}(-y_{n-2} + 4y_{n-1} + 4y_{n+1} - y_{n+2})$$

so the data filter coefficients are $[-\frac{1}{6}; \frac{2}{3}; 0; \frac{2}{3}; -\frac{1}{6}]$.

Commands

<i>type</i>	<i>data coefficients</i>	<i>scale factor</i>
7 point	[5; -30; 75; 131; 75; -30; 5]	1/231
9 point	[15; -55; 30; 135; 179; 135; 30; -55; 15]	1/429
11 point	[18; -45; -10; 60; 120; 143; 120; 60; -10; -45; 18]	1/429
13 point	[110; -198; -135; 110; 390; 600; 677; 600; 390; 110; -135; -198; 110]	1/2431

Table 2.36: Smoothing nonrecursive filters (quartic)

<i>type</i>	<i>data coefficients</i>	<i>scale factor</i>
15 point	[-3; -6; -5; 3; 21; 46; 67; 74; 67; 46; 21; 3; -5; -6; -3]	1/320
21 point	[-1; -3; -5; -5; -2; 6; 18; 33; 47; 57; 60; 57; 47; 33; 18; 6; -2; -5; -5; -3; -1]	1/350

Table 2.37: Smoothing nonrecursive filters (Spencer's formulae)

Recursive filters

Syntax `FILTER\RECURSIVE x f c d`

If the `\RECURSIVE` qualifier is used, the third parameter, `c`, must be a vector, and the fourth parameter, `d`, must also be a vector. The data array, `x`, is processed through a recursive filter. This allows for the specification of a completely general recursive filter of arbitrary length. The values of `c` are the filter coefficients which operate on the data. The values of `d` are the filter coefficients which operate on the previously made output.

$$f[n] = \sum_{k=1}^N c[k] x[n+k - (\frac{N}{2} + 1)] + \sum_{k=1}^M d[k] f[n-k]$$

where N is the length of vector `c` and M is the length of vector `d`.

Integrating recursive filters

The trapezoidal rule integration filter:

$$G_{n+1} = 0.5(x_{n+1} + x_n) + G_n$$

The Leo Tick formula for integration:

$$G_{n+1} = h(0.3584x_{n+1} + 1.2832x_n + 0.3584x_{n-1}) + G_{n-1}$$

See Table 2.38 for the trapezoidal rule and the Leo Tick formula integrating recursive filter coefficients.

	<i>data coefficients</i>	<i>output coefficients</i>
Trapezoidal rule	[0.5; 0.5]	[1]
Leo Tick formula	[0.3584; 1.2832; 0.3584]	[0; 1]

Table 2.38: Integrating recursive filters

Examples

The following script demonstrates how you can use the FILTER command to smooth data. See Figure 2.10.

```
X=[0:4:.05]
Y=X^2-3*X+3+SIN(X*3)*RAN(X)
WINDOW 15
SET PCHAR -1
LABEL\XAXIS 'original data'
GRAPH X Y
WINDOW 16
LABEL\XAXIS '11 point quadratic formula'
FILTER\NONRECURSIVE Y YF [-36;9;44;69;84;89;84;69;44;9;-36]
SET PCHAR 0
GRAPH X YF/429
WINDOW 17
LABEL\XAXIS '11 point quartic formula'
FILTER\NONRECURSIVE Y YF [18;-45;-10;60;120;143;120;60;-10;-45;18]
GRAPH X YF/429
WINDOW 18
LABEL\XAXIS '15 point Spencer'//CHAR(39)//'s formula'
FILTER\NONRECURSIVE Y YF [-3;-6;-5;3;21;46;67;74;67;46;21;3;-5;-6;-3]
GRAPH X YF/320
```

The following script demonstrates how you can use the FILTER command to differentiate data. See Figure 2.11.

Commands

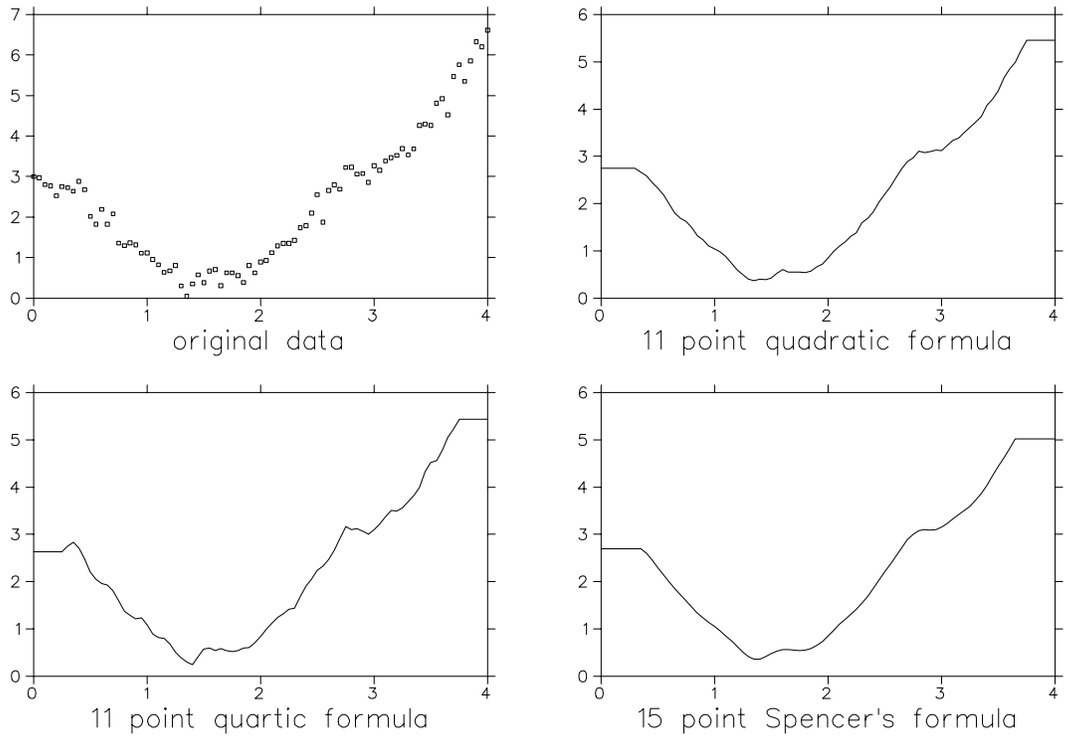


Figure 2.10: A FILTER example showing data smoothing

```

X=[0:4:.2]
H=X[2]-X[1]
Y=X^2-3*X+3
WINDOW 5
SET PCHAR -1
LABEL\XAXIS 'original data'
SET %XLABSZ 5
GRAPH X Y
WINDOW 6
SET PCHAR 0
LABEL\XAXIS '1<^>st<_> derivatives'
FILTER\NONRECURSIVE Y YF [-4;30;-120;40;60;-6]
SCALE 0 4 0 -3 5 0
SET PCHAR -2
GRAPH X YF/(120*H)
SET PCHAR 0
GRAPH\NOAXES X 2*X-3

```

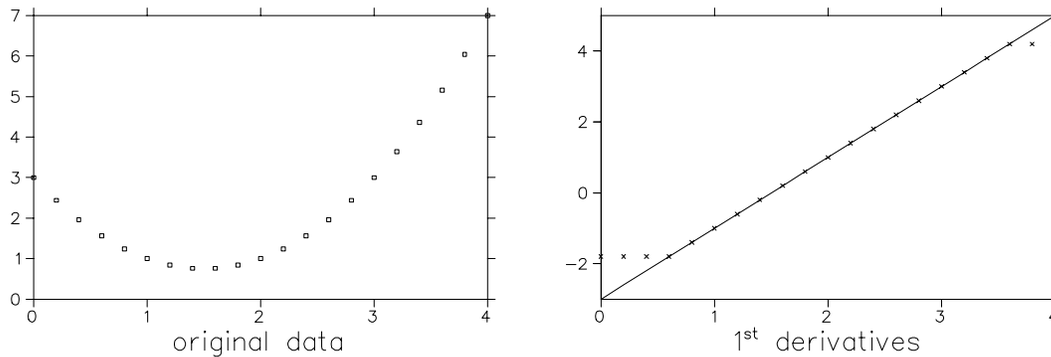


Figure 2.11: A FILTER example showing 1st derivative

Commands

FIT

Syntax FIT y = expression
FIT\UPDATE yout

Qualifiers \NORMAL, \POISSON, \UPDATE, \ITMAX, \WEIGHTS, \ZEROS, \TOLERANCE,
\CHISQ, \CL, \CORRMAT, \COVMAT, \E1, \E2, \VARNAMES, \FREE, \RESET,
\MESSAGES

Defaults \NORMAL, \-UPDATE, \-ITMAX, \-WEIGHTS, \ZEROS, \-TOLERANCE,
\-CHISQ, \-CL, \-CORRMAT, \-COVMAT, \-E1, \-E2, \-VARNAMES, \-FREE,
\-RESET, \MESSAGES

Examples FIT Y=A*X+B
FIT\WEIGHTS\CHISQ\CL\ITMAX W 3 Y=A*EXP(-B*X)+C
FIT\CORR\NOMESS Y=A*X+B
FIT\POISSON Y=A*EXP(-B*X)+C
FIT\UPDATE YF

By default, or if the \NORMAL qualifier is used, it is assumed that each data point has an error that is distributed as a normal distribution,

$$N(x; \mu, \sigma) \equiv \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2} \quad \text{for } -\infty < x < \infty$$
$$= \sqrt{w/(2\pi)} e^{-\frac{w}{2}(x-\mu)^2}$$

where μ is the mean and σ is the standard deviation of the distribution. The weight w is defined as: $w = \frac{1}{\sigma^2}$.

If the \POISSON qualifier is used, the data errors are assumed to be distributed as a Poisson distribution,

$$P(x; \lambda) \equiv \frac{\lambda^x e^{-\lambda}}{x!} \quad \text{for } x = 0, 1, 2, \dots$$

where λ is the mean and the variance of the distribution.

Expression and parameters

The expression must result in a vector with the same length as the data vector, y. A maximum of twenty-five (25) fitting parameters are allowed in the expression. The fitting parameter values are altered during the fit. Fit parameters are created with the SCALAR\VARY command, and can be converted to fixed value scalars with the SCALAR command. If you use the \RESET qualifier, the fitting parameters will be reset to their original values after an unsuccessful fit, or a control-c abort.

If the \VARNAMES qualifier is used with the FIT command, a string array variable named

`FIT$VAR` will be made which will contain the names of the fitting parameter variables. The array length of `FIT$VAR` will be equal to the number of fit parameters.

Method

Suppose that you have N data points, y_k , for $k = 1, \dots, N$, and the function to be fitted is $f(x, p)$, where p represents the M parameters $\langle p_1, p_2, \dots, p_M \rangle$. Define the likelihood of the parameters, given the data, as the probability of the data, given the parameters. We fit for the parameters, p , by finding those values, p_{\min} that maximize this likelihood. This form of parameter estimation is known as maximum likelihood estimation.

Some good references are:

- Practical Methods of Optimization, by R. Fletcher, 1980;
- Methods for Unconstrained Optimization Problems by J. Kowalik and M.R. Osborne, 1968;
- Statistical Methods in Experimental Physics, by W.T. Eadie, et.al., 1971;
- Mathematical Statistics, by John E. Freund, 1971;
- Formulae and Methods in Experimental Data Evaluation, Volume 3, Elements of Probability and Statistics, by Siegmund Brandt, 1984;
- Numerical Recipes – The Art of Scientific Computing, by W.H. Press, et.al. 1986.

Consider the likelihood function $\mathcal{L}(p) \equiv \prod_{k=1}^N P(x_k, p)$ where P is the probability density, which depends on the random variable x and the parameters p . \mathcal{L} is a measure for the probability to observe just the particular sample we have, and is called an *a-posteriori probability* since it is computed after the sampling is done. The best estimates for p are the values which maximize \mathcal{L} . But maximizing the logarithm of \mathcal{L} also maximizes \mathcal{L} , and maximizing $\ln(\mathcal{L})$ is equivalent to minimizing $-\ln(\mathcal{L})$. So, the goal becomes minimizing the log likelihood function:

$$-L(p) \equiv -\ln \mathcal{L}(p) = -\sum_{k=1}^N \ln P(x_k, p)$$

Let p^0 be the initial values given for p . The goal is to find a ∇p so that $p^1 = p^0 + \nabla p$ is a better approximation to the data. We use the iterative Gauss-Newton method, and the series p^1, p^2, p^3, \dots will hopefully converge to the minimum, p_{\min} .

Generally, the Gauss-Newton method is locally convergent when χ^2 is zero at the minimum. Serious difficulties arise when f is sufficiently nonlinear and χ^2 is large at the minimum.

Commands

The Gauss-Newton method has the advantage that linear least squares problems are solved in one iteration.

Consider the Taylor expansion of $L(\mathbf{p})$:

$$L(\mathbf{p}) = L(\mathbf{p}^0) + \sum_{j=1}^M \frac{\partial L}{\partial p_j} \Big|_{\mathbf{p}^0} p_j + \frac{1}{2} \sum_{i=1}^M \sum_{j=1}^M \frac{\partial^2 L}{\partial p_i \partial p_j} \Big|_{\mathbf{p}^0} p_i p_j + \dots$$

Define the arrays \mathbf{b} , \mathbf{B} and \mathbf{c} :

$$\begin{aligned} [\mathbf{b}]_i &\equiv - \frac{\partial L}{\partial p_i} \Big|_{\mathbf{p}^0} \quad \text{for } i = 1, 2, \dots, M \\ [\mathbf{B}]_{ij} &\equiv \frac{\partial^2 L}{\partial p_i \partial p_j} \Big|_{\mathbf{p}^0} \quad \text{for } i, j = 1, 2, \dots, M \\ \mathbf{c} &\equiv L(\mathbf{p}^0) \end{aligned}$$

If we linearize, that is, assume that $\frac{\partial^2 \ln P}{\partial p_i \partial p_j} \rightarrow 0$, then $L(\mathbf{p}) \approx \mathbf{c} - \mathbf{b} \cdot \mathbf{p} + \frac{1}{2} \mathbf{p} \cdot \mathbf{B} \cdot \mathbf{p}$, and so $\nabla L = \mathbf{B} \cdot \mathbf{p} - \mathbf{b}$. The problem has reduced to solving the matrix equation $\mathbf{B} \cdot \nabla \mathbf{p} = \mathbf{b}$.

Note: The partial derivatives are approximated numerically using a central difference approximation:

$$\frac{\partial f(x_k, \mathbf{p})}{\partial p_i} = \frac{f(x_k, \mathbf{p} + \nabla \mathbf{p}_i) - f(x_k, \vec{p} - \nabla \mathbf{p}_i)}{2 \nabla \mathbf{p}_i}$$

Tolerance

Syntax FIT\TOLERANCE eps y=expression
 FIT\WEIGHTS\TOLERANCE w eps y=expression
 FIT\ITMAX\TOLERANCE n eps y=expression
 FIT\WEIGHTS\ITMAX\TOLERANCE w n eps y=expression

The \TOLERANCE qualifier allows the user to specify the fitting tolerance, which has a default value of 0.00001. This value is used in calculating the central difference formula for the partial derivatives, that is, $\frac{\partial f(x, \mathbf{p})}{\partial p}$ is approximated by

$$\frac{f(x, p(1 + \text{eps})) - f(x, p(1 - \text{eps}))}{(2p \times \text{eps})}$$

This value is also used to determine when the fit is successful.

Normal distribution

Assume that each data point, y_k , has an error that is independently random and distributed as a normal distribution, that is,

$$P(x_k, \mathbf{p}) = \frac{1}{\sigma_k \sqrt{2\pi}} e^{-\frac{1}{2} \left[\frac{y_k - f(x_k, \mathbf{p})}{\sigma_k} \right]^2}$$

where σ^2 is the variance, and $f(x_k, \mathbf{p})$ is the expression that we want to fit.

$$L(\mathbf{p}) = \sum_{k=1}^N \ln P(x_k, \mathbf{p}) = -\frac{1}{2} \sum_{k=1}^N \left[\frac{y_k - f(x_k, \mathbf{p})}{\sigma_k} \right]^2 + \text{constant}$$

The goal is to minimize the χ^2 function:

$$\chi^2(\mathbf{p}) \equiv \sum_{k=1}^N \left[\frac{y_k - f(x_k, \mathbf{p})}{\sigma_k} \right]^2 = \sum_{k=1}^N w_k [y_k - f(x_k, \mathbf{p})]^2$$

where the weights, w_k , are defined as: $w_k \equiv 1/\sigma_k^2$. Consider the Taylor expansion of χ^2 :

$$\chi^2(\mathbf{p}) = \chi^2(\mathbf{p}^0) + \sum_{j=1}^M \left. \frac{\partial \chi^2}{\partial p_j} \right|_{\mathbf{p}^0} p_j + \frac{1}{2} \sum_{i=1}^M \sum_{j=1}^M \left. \frac{\partial^2 \chi^2}{\partial p_i \partial p_j} \right|_{\mathbf{p}^0} p_i p_j + \dots$$

Define the arrays \mathbf{b} , \mathbf{B} and \mathbf{c} :

$$\begin{aligned} [\mathbf{b}]_i &\equiv -\left. \frac{\partial \chi^2}{\partial p_i} \right|_{\mathbf{p}^0} = 2 \sum_{k=1}^N w_k [y_k - f(x_k, \mathbf{p})] \left. \frac{\partial f(x_k, \mathbf{p})}{\partial p_i} \right|_{\mathbf{p}^0} \quad \text{for } i = 1, 2, \dots, M \\ [\mathbf{B}]_{ij} &\equiv \left. \frac{\partial^2 \chi^2}{\partial p_i \partial p_j} \right|_{\mathbf{p}^0} = 2 \sum_{k=1}^N w_k \left. \frac{\partial f(x_k, \mathbf{p})}{\partial p_i} \right|_{\mathbf{p}^0} \left. \frac{\partial f(x_k, \mathbf{p})}{\partial p_j} \right|_{\mathbf{p}^0} \quad \text{for } i, j = 1, 2, \dots, M \\ \mathbf{c} &\equiv \chi^2(\mathbf{p}^0) \end{aligned}$$

Linearize and the problem reduces to solving the matrix equation $\mathbf{B} \cdot \nabla \mathbf{p} = \mathbf{b}$.

χ^2 and weights

Syntax FIT\WEIGHTS w y=expression
 FIT\WEIGHTS\ITMAX w n y =expression
 FIT\WEIGHTS\ITMAX\TOLERANCE w n eps y=expression

The weight at each point defaults to one (1), if a weight vector is not entered. Weights only make sense with a normal distribution, and are ignored when used with the \POISSON qualifier.

To make use of a weight array, the \WEIGHTS qualifier *must* be entered. If the \WEIGHTS qualifier is used, the weight vector, w, will then be expected. The weights are assigned to

Commands

the dependent variable in a one-to-one fashion, that is, the weight vector must be the same length as the data vector, y . If the `\ITMAX` qualifier is used, the weight comes before the iteration maximum in the command parameter list. If the `\TOLERANCE` qualifier is used, the iteration maximum comes before the tolerance in the command parameter list.

By default, the zero elements of the weight vector are used when calculating the number of degrees of freedom. If the `\-ZEROS` qualifier is used with the `\WEIGHTS` qualifier, then the zero elements of the weight vector will not be used when calculating the number of degrees of freedom. This could have an affect on the calculation of the confidence level, the χ^2 per degrees of freedom, and $E2$, the root mean square total errors of estimate.

If the `\CHISQ` qualifier is used, a new scalar, named `FIT$CHISQ`, will be made with value equal to the total $\chi^2 = \sum w_k [y_k - f(x_k, \mathbf{p}_{\min})]^2$ where w_k represents the optional weight at each data point y_k , f is the expression to be fitted, and \mathbf{p}_{\min} are the best values of the p parameters.

Hint for physicists

Very often, the data to be fitted is a histogram of physical events. In that case, since each bin would follow a multinomial distribution, the error is equal to \sqrt{f} , where f is the expression you are trying to fit. Of course, since you don't know the parameter values yet, you don't actually know f , so you approximate by using the y data values. In the limit, these results are the same. In the case of a large number of bins, the variance can be approximated by \sqrt{y} . Hence, the correct weighting factor that will give properly normalized errors is $w = 1/y$, and the corresponding one standard deviation error, $\sigma = E2/\sqrt{\chi^2/n}$, where $E2$ is the standard error and n is the number of degrees of freedom, usually equal to the number of data points minus the number of parameters, $(N - M)$.

Degrees of freedom

If the `\FREE` qualifier is used, then the number of degrees of freedom for the fit is output into an automatically created scalar named `FIT$FREE`. The number of degrees of freedom is either the number of data values minus the number of parameters, or, if the `\-ZEROS` qualifier is also used, the number of non-zero weights minus the number of parameters.

Poisson distribution

Assume that each data point has an error that is independently random and distributed as a Poisson distribution. The log likelihood function, $L(p)$, as a function of the fit parameters, p , is minimized using a Gauss-Newton method. Since logarithms are involved, a good first approximation is required before starting the Poisson fit, so try a normal fit first, and use the resultant parameter values to start off the Poisson fit.

Weights do not have meaning, and so are not used, in a Poisson fit.

Assume that each data point, y_k , has an error that is independently random and distributed as a Poisson distribution, that is, $P(x_k, \mathbf{p}) = f(x_k, \mathbf{p})^{y_k} e^{-f(x_k, \mathbf{p})} / y_k!$. We want to minimize:

$$-L = \sum_{k=1}^N \ln \left[\frac{f(x_k, \mathbf{p})^{y_k} e^{-f(x_k, \mathbf{p})}}{y_k!} \right] = \sum_{k=1}^N [y_k \ln (f(x_k, \mathbf{p})) - f(x_k, \mathbf{p}) - \ln (y_k!)]$$

but $\sum \ln (y_k!)$ is a constant. So, the goal is to minimize

$$\mathcal{P}(\mathbf{p}) \equiv \sum_{k=1}^N [y_k \ln (f(x_k, \mathbf{p})) - f(x_k, \mathbf{p})]$$

Consider the Taylor expansion of \mathcal{P} :

$$\mathcal{P}(\mathbf{p}) = \mathcal{P}(\mathbf{p}^0) + \sum_{j=1}^M \frac{\partial \mathcal{P}}{\partial p_j} \Big|_{\mathbf{p}^0} p_j + \frac{1}{2} \sum_{i=1}^M \sum_{j=1}^M \frac{\partial^2 \mathcal{P}}{\partial p_i \partial p_j} \Big|_{\mathbf{p}^0} p_i p_j + \dots$$

Define:

$$[\mathbf{b}]_i \equiv - \frac{\partial \mathcal{P}}{\partial p_i} \Big|_{\mathbf{p}^0} = - \sum_{k=1}^N \left[\frac{y_k}{f(x_k, \mathbf{p})} \frac{\partial f(x_k, \mathbf{p})}{\partial p_i} - \frac{\partial f(x_k, \mathbf{p})}{\partial p_i} \right] \quad \text{for } i = 1, 2, \dots, M$$

$$[\mathbf{B}]_{ij} \equiv \frac{\partial^2 \mathcal{P}}{\partial p_i \partial p_j} \Big|_{\mathbf{p}^0} = - \sum_{k=1}^N \frac{y_k}{f^2(x_k, \mathbf{p})} \frac{\partial f(x_k, \mathbf{p})}{\partial p_i} \frac{\partial f(x_k, \mathbf{p})}{\partial p_j} \quad \text{for } i, j = 1, 2, \dots, M$$

$$\mathbf{c} \equiv \mathcal{P}(\mathbf{p}^0)$$

Then: $\mathcal{P}(\mathbf{p}) \approx \mathbf{c} - \mathbf{b} \cdot \mathbf{p} + \frac{1}{2} \mathbf{p} \cdot \mathbf{B} \cdot \mathbf{p}$. Linearize, and the problem reduces to solving the matrix equation $\mathbf{B} \cdot \nabla \mathbf{p} = \mathbf{b}$.

χ^2 of the fit

If the `\CHISQ` qualifier is used, a new scalar, named `FIT$CHISQ`, will be made with value equal to the total $\chi^2 = 2 \sum \left[f(x_k, \mathbf{p}_{\min}) - y_k + y_k \ln \frac{y_k}{f(x_k, \mathbf{p}_{\min})} \right]$ where f is the expression to be fitted, and \mathbf{p}_{\min} are the best values of the parameters \mathbf{p} . This assumes that y_k is the outcome of a Poisson process.

Correlation and covariance

An indication of the accuracy of the fit is displayed in the output under the names `E1` and `E2`.

$$[\mathbf{E1}]_i \equiv \sqrt{[\mathbf{B}^{-1}]_{ii}} \quad \text{for } i = 1, \dots, M$$

$$[\mathbf{E2}]_i \equiv [\mathbf{E1}]_i \sqrt{\frac{1}{n} \sum_{k=1}^N w_k [y_k - f(x_k, \mathbf{p})]^2} \quad \text{for } i = 1, \dots, M$$

Commands

where n is the number of degrees of freedom, and where $[B^{-1}]_{ii}$ are the diagonal elements of the inverse of the matrix B . B^{-1} is called the covariance matrix. The $[E1]_i$ are called the root mean square statistical errors of estimate, while the $[E2]_i$ are called the root mean square total errors of estimate, or standard errors.

The accuracy of the parameters in a linear fit is $p_i \pm [E2]_i$ for $i = 1, \dots, M$. In the linear case, for the standard error $E2$ to be correct, the weights w_k must be proportional to $1/\sigma_k^2$, where σ_k is the standard deviation of the probability distribution of y_k . In the nonlinear case, $E2$ does not have the same statistical significance.

If the `\COVMAT` qualifier is used, a matrix called `FIT$COVM` will be created which will contain B^{-1} . If the `\CORRMAT` qualifier is used, a matrix with the name `FIT$CORR` will be created which will contain the correlation matrix for the fit. The size of these matrices will be M by M . If the `\E1` qualifier is used, then the root mean square statistical error for each fit parameter are output into an automatically created vector named `FIT$E1`. If the `\E2` qualifier is used, then the root mean square total error of estimate for each parameter are output into an automatically created vector named `FIT$E2`. The values are stored in these vectors in the order corresponding to the order in which the parameters appeared in the expression. The length of these vectors will be equal to the number of parameters in the fit expression.

Confidence level of the fit

If the `\CL` qualifier is used, a new scalar, named `FIT$CL`, will be made with value equal to the confidence level:

$$CL(\chi^2) = \frac{1}{2^{n/2}\Gamma(n/2)} \int_{\chi^2}^{\infty} t^{n/2-1} e^{-t/2} dt$$

where n is the degrees of freedom, usually equal to the number of data points minus the number of parameters, $(N - M)$. The confidence level is the probability that a random repeat of the given experiment would observe a worse χ^2 , assuming the correctness of the model.

Number of iterations

Syntax `FIT\WEIGHTS\ITMAX w n y =expression`
 `FIT\ITMAX n y =expression`
 `FIT\ITMAX\POISSON n y =expression`

The `\ITMAX` qualifier allows the user to specify the maximum number of iteration steps for the fit. When this maximum number is reached, the fit will stop, and the variable parameters will be updated to their last values. The fit will also stop if the fit is successful before this maximum iteration number is reached. If the `\WEIGHT` qualifier is also used, the weight array comes before the iteration number in the command parameter list.

Informational messages

By default, information on the progress of the fit, as well as the results, are displayed on the monitor screen. If the `\NOMESSAGES` qualifier is used, these informational messages will be suppressed.

Update after a fit

Syntax `FIT\UPDATE yout`

The `FIT\UPDATE` command evaluates the previously fitted expression, that is, the expression in the last `FIT` command, for the current parameter values, and stores this result in the vector `yout`.

This is exactly equivalent to entering: `yout=previously_fitted_expression` and is provided only to obviate the necessity of re-entering a complicated expression.

Note: The vector name `yout` usually differs from the name of the vector being fitted to avoid destroying the original data.

FMIN

Syntax `FMIN x y xlo xhi expression`

Qualifier `\MESSAGES`

Defaults `\NOMESSAGES`

Example `FMIN\ -MESSAGES X Y -10 10 2*X^2-10*X+5`

The `FMIN` command returns the location and value of the local minimum in the range `xlo` to `xhi` of the specified `expression`. This `expression` must be a function of the independent variable `x`, which must be a scalar.

The value of `x` is interpreted as the user's initial guess for the location of the local minimum. If the value of `x` is outside the range `xlo` to `xhi`, then the midpoint, $(xlo+xhi)/2$ is chosen as this initial guess.

On output, the scalar `x` will contain the location of the local minimum, and scalar `y` will contain the value of this minimum.

The `expression` must contain the variable `x`, and may contain other scalars, but must *not* contain any other non-scalar variables.

Informational messages

Commands

By default, the value of the local minimum, its location, and the upper limit on the error are displayed on the monitor screen. If the `\NOMESSAGES` qualifier is used, this informational message will be suppressed.

Example

The following script demonstrates how you can use the `FMIN` command to find a local minimum. See Figure 2.12.

```
XMIN=-10
XMAX=10
XD=[XMIN:XMAX:.1]
GRAPH XD 2*XD^2-10*XD+5
GET
  YMIN YMIN
  YMAX YMAX

X=0
FMIN X Y -10 10 2*X^2-10*X+5
GRAPH\NOAXES [XMIN;XMAX] [Y;Y]
GRAPH\NOAXES [X;X] [YMIN;YMAX]
TEXT 'y=2x<^>2<_>-10x+5'
TEXT 'minimum value= '//rchar(y)//' at x='//rchar(x)
```

FZERO

Syntax FZERO x expression
Qualifier \MESSAGES
Defaults \NOMESSAGES
Example FZERO\-MESSAGES X SIN(X)/X

The `FZERO` command returns the zeros, or roots, of expression. This expression must be a function of the independent variable x , which must be a vector.

If the length of vector x is N , then a maximum of N roots of the expression will be found. On output, the vector x will contain these N roots.

The expression must contain the variable x , and may contain scalars, but must *not* contain any other non-scalar variables.

Muller's method

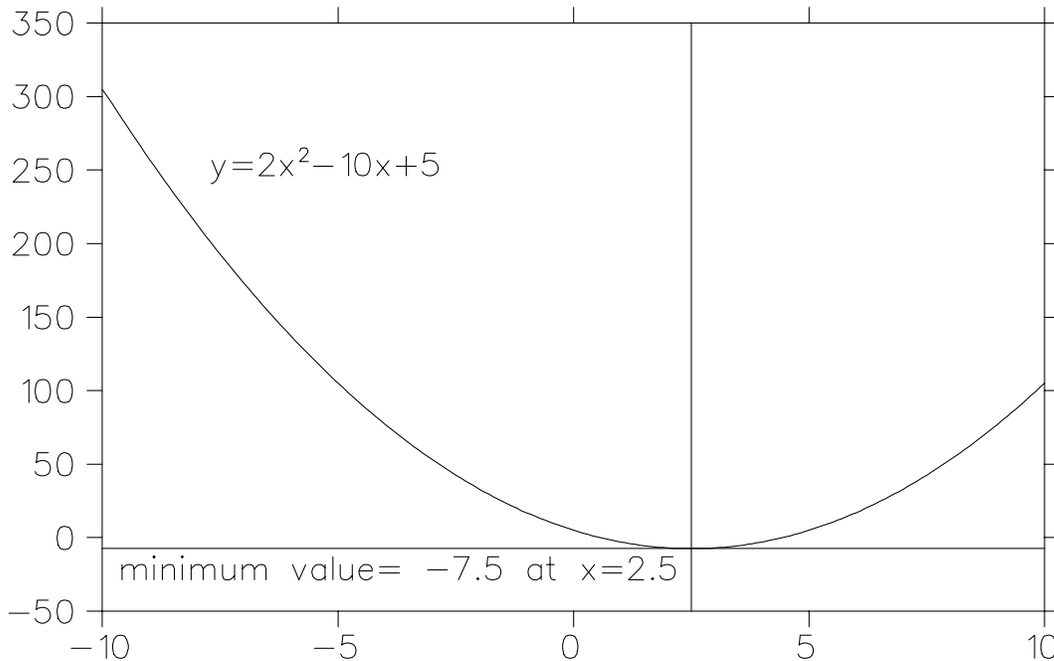


Figure 2.12: Finding a local minimum with the FMIN command

If z_{i-2} , z_{i-1} and z_i are three approximations to a root, the next approximation to the root, z_{i+1} , is taken as a zero of the quadratic that passes through $f(z_{i-2})$, $f(z_{i-1})$ and $f(z_i)$. The iteration continues by dropping z_{i-2} and repeating the quadratic fit for z_{i-1} , z_i and z_{i+1} and associated function values.

If $(r-1)$ roots have been found, the r^{th} root is found by deflating $f(z)$ and solving the equation $f_r(z)$ where

$$f_r(z) = f(z) / \prod_{i=1}^{r-1} (z - z_i)$$

where the z_i are the previously found roots. The roots are found one at a time in approximately increasing order.

The iteration stops when either

$$|(z_{i+1} - z_i)/z_{i+1}| < e_1 \quad \text{or} \quad f_r(z_{i+1}) \quad \text{and} \quad f(z_{i+1}) < e_2$$

where e_1 and e_2 are error tolerances. For more information refer to A Method for Solving Algebraic Equations Using an Automatic Computer by D.E. Muller, M.T.A.C. 10, 1956, pages 208-215.

In the PHYSICA implementation of Muller's method, $e_1 = 10^{-7}$ and $e_2 = 10^{-20}$. The values

Commands

in vector x are interpreted as the user's initial guesses for the location of the roots. If $x[i] = 0$, the starting approximations for the i^{th} root are taken as: -1 , 1 , and 0 . If $x[i] \neq 0$, the starting approximations for the i^{th} root are taken as: $0.9x[i]$, $1.1x[i]$, and $x[i]$. On each iteration, if $|r_t - r_p| < e_3$, where r_t is the approximation to a root, and r_p is a previously found root, then r_t is replaced by $r_t + e_4$. In PHYSICA, $e_3 = 10^{-20}$ and $e_4 = 10^{-4}$. If a root is not found in 60 iterations, the search is terminated.

Informational messages

By default, the values of the roots are displayed on the monitor screen. If the `\NOMESSAGES` qualifier is used, informational messages will be suppressed.

Example

The following script demonstrates how you can use the `FZERO` command to find roots. See Figure 2.13.

```
XMIN=-30
XMAX= 10
XD=[XMIN:XMAX:.1]
SET %XLABSZ 5
LABEL\XAXIS 'y=e<^>0.4x<_>-0.4x-9'
GRAPH XD EXP(0.4*XD)-0.4*XD-9
GET
  YMIN YMIN
  YMAX YMAX

NROOTS=2
X[1:NROOTS]=0
FZERO X EXP(0.4*X)-0.4*X-9
DO J = [1:NROOTS]
  GRAPH\NOAXES [X[J];X[J]] [YMIN;YMAX]
  DISPLAY 'please position the string: root at '//rchar(x[j])
  TEXT 'root at '//rchar(x[j])
ENDDO
ZEROLINE\HORIZONTAL
```

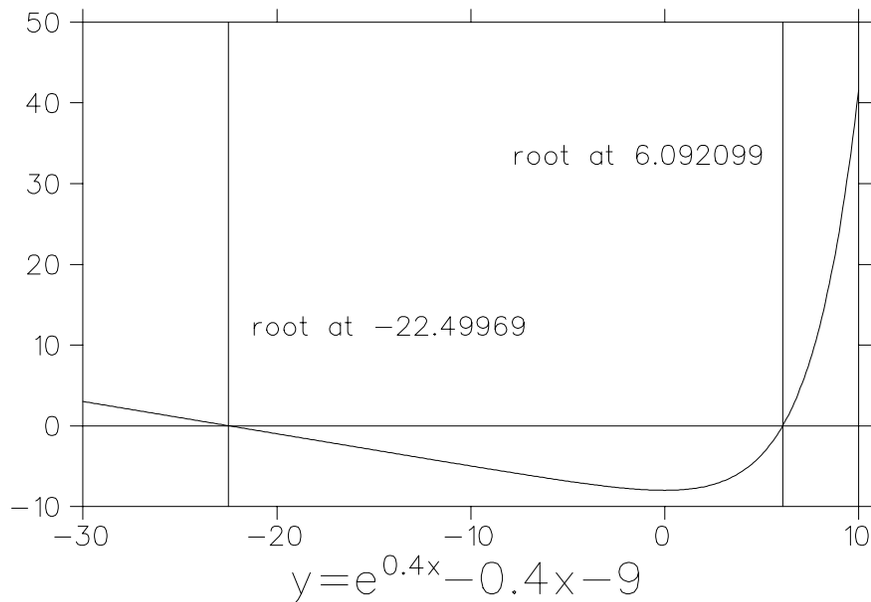


Figure 2.13: Finding roots with the FZERO command

GENERATE

Syntax GENERATE x min inc , , npts
 GENERATE x min , , max npts
 GENERATE x min inc max
 GENERATE\RANDOM x min max npts

Qualifier \RANDOM

Default \-RANDOM

The GENERATE command creates a new vector, x.

By default, the new vector, x, will be generated according to the formula: $x[i] = \text{min} + (i - 1) \text{inc}$ for $1 \leq i \leq \text{npts}$.

The minimum value, min, must be given. Two other values are also required: the increment and the number of points, or the maximum and the number of points, or the increment and the maximum value.

Increment and number of points given

Syntax GENERATE x min inc , , npts

If the increment and the number of points are given, the above formula is applied directly.

Commands

Example

After the command: `GENERATE X -1 .5 ,, 4`
the vector $X = [-1; -0.5; 0; 0.5]$

Maximum and number of points given

Syntax `GENERATE x min ,, max npts`

If maximum value and the number of points are given, the increment is calculated:

$inc = (max - min)/(npts - 1)$ and then used in the usual formula.

Example

After the command: `GENERATE X -1 ,, 2 4`
the vector $X = [-1; 0; 1; 2]$

Increment and maximum given

Syntax `GENERATE x min inc max`

If the increment and the maximum value are given, the number of points will be ignored if entered. The usual formula will be applied until the next value would be greater than `max`, the maximum. If the calculated maximum is different than the given maximum, a warning message will be displayed on the monitor screen. The calculated maximum will be the last value stored in the vector.

Example

After the command `GENERATE X -1 .41 1`
the warning message:

```
GENERATE warning: calculated maximum = 0.63999999E+00
                   given maximum = 0.10000000E+01
```

will be displayed on the monitor screen and the vector $X = [-1; -0.59; -0.18; 0.23; 0.64]$

Random numbers

Syntax `GENERATE\RANDOM x min max npts`

If the `\RANDOM` qualifier is used, the vector x will be filled with `npts` random numbers that fall

between `min` and `max`. No increment should be given.

The initial value for the random number seed is 12345. Every time a random number is requested, either from the `GENERATE\RANDOM` command or from the `RAN` function, the seed is updated. You can change the seed value with the `SET SEED` command.

Example

After the command `GENERATE\RANDOM X 1 2 5`

the vector `X = [1.198525; 1.897874; 1.238289; 1.367985; 1.381705]`

GET

Syntax `GET { keyword { value } }`

Examples `GET %XLAXIS XLX`

`GET`

`GET NSXINC`

The `GET` command gets the values of the `GPLOT` plot characteristic keywords as well as the `PHYSICA` specific keywords. Use the `SET` command to change the values of these keywords.

If the `GET` command is entered with no parameters, more than one keyword value can be obtained without re-entering the `GET` command. Other keywords and values will be requested, until a blank line is entered, at which time the user is put back into command line entry mode. If the `GET` command is used in this way in a script file, the blank line is *necessary* to indicate that the `GET` command is finished.

If a keyword is entered with the `GET` command, then only that one keyword's value can be obtained with that command.

If an output variable is not entered after the keyword, the current value of that keyword will be displayed on the terminal screen. If an output variable is entered, a variable will be created and the current value of that keyword assigned to that variable.

Note: The keywords `FONT`, `CUNITS`, `UNITS`, `VERSION`, `VERSIONDATE`, and `AUTOSCALE` return a string instead of a numeric value.

Examples

To display the current value of `XMIN`, enter: `GET XMIN`

To obtain the current value of `XMIN` and then change it to `XMIN -10`, and to set the value of `XMAX` to `XMIN+100`, enter:

Commands

```
...
GET XMIN A      ! makes scalar A
SET
  XMIN A-10
  XMAX A+100   ! don't forget the blank line
...
```

To display the current graphics font name, enter GET FONT

The command: GET FONT TXT[3]
places the current font name into the 3rd element of the array text variable TXT.

The GPLOT keywords

See **Appendix A** for descriptions of all the GPLOT plotting characteristic keywords. The tables produced by the DISPLAY MENU contain most of the keywords that can be accessed with the SET and GET commands, along with their current values.

The GPLOT keywords: MASK, ALIAS, PMODE, PTYPE, and ERRBAR, should *not* be changed in PHYSICA, as these are internally adjusted and used by various commands.

The PHYSICA keywords

ARROLEN

ARROLEN is the arrow head length as a fraction of the total arrow shaft length. It is used for arrows drawn with the FIGURE command.

ARROTYP

ARROTYP controls the type of arrow drawn with the FIGURE command. See Table 2.54 on page 231 and Figure 2.24 on page 230.

ARROWID

ARROWID is the arrow head width as a fraction of the total arrow shaft length. It is used for arrows drawn with the FIGURE command.

PCHAR

Optional parameters: symbol { size { colour { angle }}}}

PCHAR controls the plotting symbols, or the appearance of the histogram bars, when the GRAPH command is entered. GET PCHAR obtains the plotting symbol values or arrays, as set with the SET PCHAR command. It is not necessary to set the size, colour or angle with the SET PCHAR command, but if these are not set, you cannot request their values. The type of output variable that will be made for each parameter depends on the type of variable used in the SET PCHAR command.

AUTOSCALE

Note: The value of the AUTOSCALE keyword is a string instead of a numeric value. So, if you enter: GET AUTOSCALE X, the variable X will be a string variable.

The AUTOSCALE keyword controls autoscaling for graph axes. Autoscaling remains in effect until either the command SET AUTOSCALE OFF is entered, or the SCALES command is entered. Autoscaling affects commands that draw axes, for example, the commands GRAPH, CONTOUR, DENSITY, REPLOT, and SLICES.

Autoscaling means to automatically choose the minimum and maximum values for the axes, as well as the number of large, numbered, tic marks for the axes. The type of autoscaling that is done depends on the keyword that is used with the command.

<i>keyword</i>	<i>result</i>
ON	Autoscale the horizontal and the vertical axes
OFF	turn off all autoscaling, the axes will appear as they are currently set
COMMENSURATE	Autoscale the horizontal and vertical axes and change the lengths of the axes so that they will be commensurate
XAXIS	Autoscale the horizontal axis only, the vertical axis will remain as currently set
YAXIS	Autoscale the vertical axis only, the horizontal axis will remain as currently set

When the \VIRTUAL qualifier is used, the virtual minima and maxima for the axes will be determined, so that the axes may not begin or end at a large tic mark. If the keyword ON is used, both x - and y -axes will have virtual minima and maxima. If the keyword XAXIS is used, only the x -axis will have virtual minimum and maximum. If the keyword YAXIS is used, only the y -axis will have virtual minimum and maximum.

CNTSEP

Commands

CNTSEP, or %CNTSEP, is the separation between contour labels in the CONTOUR command. %CNTSEP is the separation as a percentage of the height of the window, that is, YUWIND-YLWIND, while CNTSEP is the separation expressed in centimeters or inches, depending on the units type as set with the SET UNITS command.

LABSIZ

LABSIZ, or %LABSIZ, is the size of the contour labels in the CONTOUR command. %LABSIZ is the size as a percentage of the height of the window, that is, YUWIND-YLWIND, while LABSIZ is the size expressed in centimeters or inches, depending on the units type as set with the SET UNITS command.

LEGSIZ

LEGSIZ, or %LEGSIZ, is the size of the contour plot and density plot legend entries. %LEGSIZ is the size as a percentage of the height of the window, that is, YUWIND-YLWIND, while LEGSIZ is the size expressed in centimeters or inches, depending on the units type as set with the SET UNITS command.

LEGFRMT

Note: The value of the LEGFRMT keyword is a string instead of a numeric value. So, if you enter: GET LEGFRMT X, the variable X will be a string variable.

The numeric legend entries drawn by the DENSITY and CONTOUR commands are written using the LEGFRMT format.

ERRFILL

If the \ERRFILL qualifier is used with the READ\VECTOR command, an invalid field in the data file causes either the entire record to be filled with the value of ERRFILL if a format is used, or only that invalid field will be filled with ERRFILL if no format is used.

FILL

FILL is used in the FIGURE command, with the fillable figures: BOX, POLYGON, WEDGE, CIRCLE, ELLIPSE, and ARROWS with closed heads. It is also used for filling the boxes with the DENSITY\BOXES command. See Table 2.55 on page 233 for a description of the interpretations of the FILL keyword.

See the SET HATCH command for information on changing the hatch pattern definitions. See the DISPLAY HATCH command for information on how to display examples of the hatch

patterns.

HATCH

Optional parameters: $n \{ v a \}$

The `GET HATCH` command is used for obtaining the hatch pattern definitions that are used for text bolding, for filling areas under curves or histograms, and for use by the `TILE`, `PIEGRAPH`, and `FIGURE` commands.

The `SET HATCH` command is used for changing the hatch pattern definitions. The `SET HATCH` command does *not* choose the hatch pattern to be used by other commands. It only alters the definition of a hatch pattern.

If just the keyword `HATCH` is entered, a table of the spacings and angles for all ten hatch patterns is displayed. If the hatch pattern number, n , is entered, then only pattern n will be displayed. If the hatch pattern number, an output vector, v , and an output scalar, a , are entered, then v will contain the spacings and a will contain the angle for that pattern number.

The hatch pattern number, n , should be between one and ten. A hatch pattern is composed of an angle and from one to ten spacings. The default spacings and angles are listed in Table 2.56 on page 235. The angles are in degrees and the spacing lengths, by default, are expressed in centimeters, but if the units are changed to inches, with the `SET UNITS` command, the lengths will be converted to inches. See Figure 2.7 on page 61 for examples of the hatch patterns. See the `DISPLAY` command, page 58, for information on how to display examples of the hatch patterns.

When an object is being filled, a line is drawn inside the object at the specified angle, then a parallel line is drawn at the first spacing, and so on for the number of spacings in that pattern. This process is repeated until the object is filled.

LINE

Optional parameters: $n \{ v \}$

The `GET LINE` command is used for obtaining the definition of the line types that are used by the commands: `GRAPH`, `LINE`, `PICK`, `ELLIPSE`, `FIGURE`, and `ZEROLINES`.

The `SET LINE` command is used for changing the definition of the line types. This command does *not* choose the line type to be used by other commands. It only alters the definition of a line type. To choose a line type, use the `SET LINTYP` command.

Commands

If just the keyword `LINE` is entered, a table of the spacings for all ten line types is displayed. If the line type number, `n`, and an output vector, `v`, are entered, then nothing will be displayed. For example, to get line type 2 into vector `X2`, enter:

```
GET LINE 2 X2
```

See the `SET LINE` command for information on how the line types are defined. There are ten line types available. The defaults are listed in Table 2.58 on page 236. The lengths are expressed in centimeters, the default, but if the units are changed to inches, with the `SET UNITS` command, the lengths will be converted to inches. See Figure 2.8 on page 62 for examples of the default line types. See the `DISPLAY` command, page 58, for information on how to display examples of the line types.

TENSION

`TENSION` controls the spline tension for the functions using cubic splines:

`DERIV`, `INTEGRAL`, `INTERP`, `SMOOTH`, `SPLINTERP`, and `SPLSMOOTH`.

SEED

`SEED` is the random number seed value. This seed is updated whenever the `GENERATE\RANDOM` command is entered, or the `RAN` is used.

POSTRES

`POSTRES` controls the PostScript graphics output resolution, in dots per inch. This applies to dot filled text characters and dot types of `DENSITY` plots. The resolution can be changed at any time, so different parts of a single drawing can be drawn with different resolutions.

SPEED

`SPEED` controls the pen plotter speed. This applies to Hewlett-Packard, Houston, and Roland RDGL II pen plotters. The speed can be changed at any time, so different parts of a single drawing can be drawn at different speeds.

WIDTH

`WIDTH` controls the character width of the alphanumeric monitor screen. The value for `WIDTH` should be between 2 and 132.

XPREV

XPREV is the last world x-coordinate that was drawn by any graphics command. The value of this keyword is automatically updated.

YPREV

YPREV is the last world y-coordinate that was drawn by any graphics command. The value of this keyword is automatically updated.

NCURVES

NCURVES is the total number of data curves that have been drawn, using the **GRAPH** command, since the last **CLEAR** command. The value of this keyword is automatically updated.

UNITS

Note: The value of the **UNITS** keyword is a string instead of a numeric value. So, if you enter: **GET UNITS X**, the variable **X** will be a string variable.

UNITS controls the plotting units type, either centimeters, **CM**, the default, or inches, **IN**.

CUNITS

Note: The value of the **CUNITS** keyword is a string instead of a numeric value. So, if you enter: **GET CUNITS X**, the variable **X** will be a string variable.

CUNITS is the units type for the graphics cursor readout when the graphics cursor is invoked by the **PICK**, **PEAK**, **LINE**, or **FIGURE** command when running under *X Windows* and mouse button two is pressed. If **WORLD** is chosen, the numbers displayed depend on the current units type, either centimeters or inches, as chosen with **SET UNITS**. If **GRAPH** is chosen, the numbers displayed depend on the current graph axis scales.

FONT

Note: The value of the **FONT** keyword is a string instead of a numeric value. So, if you enter: **GET FONT X**, the variable **X** will be a string variable.

FONT controls the graphics font. For a list of the font names, see Table 2.60 on page 243.

The **DISPLAY FONT** command will draw a font table for any font.

VERSION

Commands

Note: The value of the `VERSION` keyword is a string instead of a numeric value. So, if you enter: `GET VERSION X`, the variable `X` will be a string variable.

This is the current program's version number. It is character valued, with a length of 5.

VERSIONDATE

Note: The value of the `VERSIONDATE` keyword is a string instead of a numeric value. So, if you enter: `GET VERSIONDATE X`, the variable `X` will be a string variable.

This is the current program's version date. It is character valued, with a length of 20.

SHOWHISTORY

`SHOWHISTORY` controls how many lines of history to display for each numeric variable as a result of the `SHOW` command.

SHOWHISTORY

- `n < 0` → all stored history lines will be displayed
- `n = 0,1` → only the latest history line will be displayed
- `n > 0` → a maximum of `n` lines of history will be displayed for each variable

MAXHISTORY

`MAXHISTORY` is the maximum number of history lines to store for each numeric variable. `MAXHISTORY` was added because if a variable had its value changed within a large `DO` loop, a new history line was added each time the loop was processed, which could lead to virtual memory problems.

WRAP

If `WRAP = 0`, history lines and string variable contents lines are not wrapped when displayed with the `SHOW` command. If `WRAP` is non-zero, these lines are wrapped.

DEVICE

Note: The value of the `DEVICE` keyword is a string instead of a numeric value. So, if you enter: `GET DEVICE X`, the variable `X` will be a string variable.

This is the current hardcopy device as chosen with the `DEVICE` command.

GLOBALS

Syntax GLOBALS

This command only works under VAX/VMS.

The GLOBALS command displays the names of global sections to which you have access. This command is meant to be used in conjunction with the MAP\FIOWA or the MAP\FIOWABIG commands.

GRAPH

Syntax GRAPH { 'legendtext' } x y { ye1 { xe1 { ye2 { xe2 } } } }

Qualifiers \AXESONLY, \NOAXES, \POLAR, \REPLOTT, \HISTOGRAM

Defaults axes drawn, \REPLOTT, \NOPOLAR, \NOHISTOGRAM, legendtext ignored

Examples GRAPH X Y
 GRAPH 'legend entry' X Y YERR XERR
 GRAPH\NOAXES X Y
 GRAPH\HISTOGRAM X Y
 GRAPH\POLAR RAD THETA

	<i>command</i>
The GRAPH command draws: data with axes	GRAPH
just the data	GRAPH\NOAXES
just the axes	GRAPH\AXESONLY

The data curve may be a histogram. The parameters must be vectors, but can be vectors of length one. The input vectors can have different lengths as the minimum length of all of the input vectors will be used.

Plotting symbols

The SET PCHAR command controls the plotting symbols, or the appearance of the histogram bars. For information on how to set the plotting symbol type, size, colour, and angle; as well as how to set hatch fill patterns, colours, and relative bar size for histograms, refer to the SET PCHAR command section.

Axis scaling

Autoscaling of the axes may apply if the two vectors, x and y, are entered. Refer to the SET AUTOSCALE command for information on how to set up autoscaling for the axes.

Use the SCALES command, page 226, to manually set the scales for the axes.

Commands

Graph legend

If LEGEND is ON, a legend entry is drawn into a legend frame box. A legend entry consists of a short line segment, with plotting symbol(s), and a string. The legend entry is drawn when the GRAPH command is entered. The string portion of the legend entry is expected as the first parameter of the GRAPH command, for example:

```
GRAPH 'legend entry' X Y
```

If LEGEND is OFF, a string entered as a first parameter with the GRAPH command is ignored. Refer to the LEGEND command, page 137, for more information on a graph legend.

Plotting data and axes

By default, if the GRAPH command is entered with *neither* the \AXESONLY qualifier *nor* the \NOAXES qualifier is used, then axes will be drawn as well as the data curve or histogram. Autoscaling will apply if it is on. For example:

```
GRAPH X Y                ! plots axes and data curve
GRAPH\HISTOGRAM X Y      ! plots axes and histogram
```

Plotting axes only

If the GRAPH\AXESONLY command is entered with no parameters, autoscaling does not apply. The minima, maxima, and number of increments will be the same as the last set of axes drawn. The axes scales can be set up before entering the GRAPH\AXESONLY command, using the SCALES command. Autoscaling may apply if two parameters, x and y, are entered. For example:

```
SET AUTOSCALE ON        ! turn on autoscaling
GRAPH\AXESONLY X Y      ! plot axes autoscaled to the data

SCALES -5 5 0 10 20 0    ! -5 <= x <= 5 and 10 <= y <= 20
GRAPH\AXESONLY          ! plot the axes only
```

Plotting data only

The GRAPH\NOAXES command plots the data, but does not draw axes. Autoscaling will not apply. The GRAPH\NOAXES command overlays on an existing set of axes. For example:

```
GRAPH\NOAXES X Y      ! overlay data curve on current axes
GRAPH\HIST\NOAX X Y   ! overlay histogram on current axes
```

If the LEGEND is ON then the data variables are not necessary. That is, you can enter:

```
GRAPH\NOAXES 'legendentry'
```

and an entry is made to the legend, but no curves are plotted. The plotting character, as set by the SET PCHAR command, will be used in the legend.

Replotting data on a common scale

By default, the graph will be stored for replotting. If the \NOREPLOT qualifier is used, the graph will not be saved for replotting. The default is \REPLOT.

To redraw a graph with multiple data sets so that all the data will appear within the axis boundaries, use the REPLOT command in association with the SET AUTOSCALE command. For example:

```
SET AUTOSCALE ON      ! turn on autoscaling
SET PCHAR -1          ! set plotting character to 'box'
GRAPH X Y              ! plot data with axes
SET PCHAR -2          ! set plotting character to 'cross'
GRAPH\NOAXES U V      ! overlay another data curve
CLEAR\NOREPLOT        ! clears graphics but not the replot buffers
REPLOT                 ! replot both data sets on common scale
```

Refer to the REPLOT command, page 208, for more information.

Histograms

It is possible to draw four types of histograms using the SET HISTYP approach, or you can use the \HISTOGRAM qualifier to plot a histogram with tails to $y = 0$ and profile along the x -axis.

Using the HISTYP keyword

Table 2.39 on page 118 shows the histogram type that will be produced depending on the value of HISTYP.

Using the \HISTOGRAM qualifier

Commands

HISTYP	<i>Result</i>
0	(default value) line graph, not a histogram
1	histogram with no tails and profile along the x -axis. You may control the width and colour of each individual bar.
2	histogram with tails to $y = 0$ and profile along the x -axis. You may control the filling pattern, width and colour of each individual bar
3	histogram without tails and profile along the y -axis. You may control the height and colour of each individual bar.
4	histogram with tails to $x = 0$ and profile along the y -axis. You may control the filling pattern, height and colour of each individual bar

Table 2.39: The HISTYP keyword

The `\HISTOGRAM` qualifier is inconsistent when used in conjunction with the `\AXESONLY` qualifier.

Using the `\HISTOGRAM` qualifier is equivalent to using a HISTYP setting of 2. A histogram *with tails* to $y = 0$ and profile along the x -axis will be plotted. The following three commands:

```
SET HISTYP 2      ! force histogram plotting
GRAPH X Y        ! plot axes and histogram
SET HISTYP 0     ! reset to default value
```

are equivalent to the single command:

```
GRAPH\HIST X Y
```

Filling

To fill the area under a histogram, you can use the SET PCHAR command. The SET PCHAR command allows you to fill each histogram bar with a different fill pattern. This only applies to histograms with tails, HISTYP = 2 or 4.

See the SET PCHAR command for more information on filling, colours, and relative bar size for histograms.

See the SET HATCH command, page 228, for information on changing the hatch pattern defi-

nitions.

See the `DISPLAY` command for information on how to display examples of the hatch patterns.

Polar coordinates

If the `\POLAR` qualifier is used, the input vectors, `x` and `y`, are assumed to represent polar coordinates, where `x` contains the radial components and `y` contains the angular components, in degrees. The polar coordinates are transformed to rectangular coordinates before plotting, but the vectors `x` and `y` are returned unchanged.

Error bars

Syntax `GRAPH { 'legendtext' } x y { ye1 { xe1 { ye2 { xe2 } } } }`

The optional vectors `ye1`, `xe1`, `ye2`, and `xe2` are interpreted as errors for drawing error bars. You can have symmetric or asymmetric error bars.

Symmetric error bars

For symmetric error bars, the error variable should contain one half of the total error. See Table 2.40.

<i>parameters present</i>	<i>Result</i>
<code>ye1</code> but not <code>ye2</code>	symmetric vertical error bars will be drawn at the point $(x[j], y[j])$, the error bar is drawn from $y[j]-ye1[j]$ to $y[j]+ye1[j]$
<code>xe1</code> but not <code>xe2</code>	symmetric horizontal error bars will be drawn at the point $(x[j], y[j])$, the error bar is drawn from $x[j]-xe1[j]$ to $x[j]+xe1[j]$

Table 2.40: Symmetric error bars

Asymmetric error bars

For asymmetric error bars, the first error variable contains the lower error and the second error variable contains the upper error. See Table 2.41.

Error bar shape

The error bars will have “feet”, that is, short line segments, one at each end of the error bar, which are perpendicular to the error bar. The size of the foot is the same as the size of the plotting symbol, which can be changed using the `SET %CHARSZ` command or by

Commands

<i>parameters present</i>	<i>Result</i>
ye1 and ye2	asymmetric vertical error bars are drawn at the point $(x[j], y[j])$, the error bar is drawn from $y[j]-ye1[j]$ to $y[j]+ye2[j]$
xe1 and xe2	asymmetric horizontal error bars are drawn at the point $(x[j], y[j])$, the error bar is drawn from $x[j]-xe1[j]$ to $x[j]+xe2[j]$

Table 2.41: Asymmetric error bars

entering a relative size vector with the SET PCHAR command. The error bar will be clipped at the boundaries of the plotting symbol if the symbol is symmetric under 90° rotations, for example, a box (symbol number 1).

Filling

To fill the area under a curve, use the SET LINTYP command. See also the histogram discussion above, for specifics on filling histograms. If $101 \leq \text{LINTYP} \leq 110$, then the hatch pattern LINTYP-100 is chosen. If $211 \leq \text{LINTYP} \leq 299$, then the dot fill pattern LINTYP-200 is chosen. The polygonal region defined by the (x, y) coordinate pairs, with the last point connected to the first, will be filled with the chosen hatch or dot pattern.

Hatch patterns

$101 \leq |\text{LINTYP}| \leq 110$ means to fill using a hatch pattern. The filling will be done with hatch pattern $|\text{LINTYP}|-100$. For example, if $\text{LINTYP} = 108$, then hatch pattern number 8 will be used.

A hatch pattern is composed of an angle and one to ten spacings. These spacings are simply cycled through as the region is being filled, that is, a line is drawn inside the region at the specified angle, then a parallel line is drawn at the first spacing, then another parallel line is drawn at the second spacing, and so on for the number of spacings in that pattern. This process is repeated until the region is filled. The hatch patterns can be redefined with the SET HATCH command and displayed with the DISPLAY FILL command. There are ten hatch patterns available.

Dot fill patterns

$211 \leq |\text{LINTYP}| \leq 299$ means to fill using a dot pattern. The filling will be done with dot pattern $|\text{LINTYP}|-200$. For example, if $\text{LINTYP} = 234$, then dot pattern 34 will be used. If $\text{LINTYP} < 0$, then the dots are erased instead of turned on.

A dot pattern is of the form: uv , where the digit u is the increment number of dots to light up horizontally, $1 \leq u \leq 9$, and the digit v is the increment number of dots to light up vertically, $1 \leq v \leq 9$. For example, a dot pattern of 34 means to light up every third dot horizontally and every fourth dot vertically. If uv is negative, then the dots are erased instead of turned on. Note that 200 is interpreted the same as 211, that is, every dot is lit.

PostScript output

For PostScript output, set the `POSTRES` keyword to the appropriate resolution for your hard-copy device, using the `SET` command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A "good" picture can be obtained with `POSTRES = 180` and `LINTHK = 2`.

Examples

The following script demonstrates the plotting of error bars. See Figure 2.14.

```
X=[0:20]           ! generate some "data"
Y=X^2-20*X+50     !
YEL=10*RAN(X)     ! lower error
YEU=10*RAN(X)     ! upper error
YES=20*RAN(X)     ! symmetric error
SET PCHAR -1      ! set plotting symbol
WINDOW 5          ! set window
LABEL\X 'Asymmetric errors'
GRAPH X Y YEL,,YEU ! plot with asymmetric errors
WINDOW 6          ! change windows
LABEL\X 'Symmetric errors'
GRAPH X Y YES     ! plot with symmetric errors
```

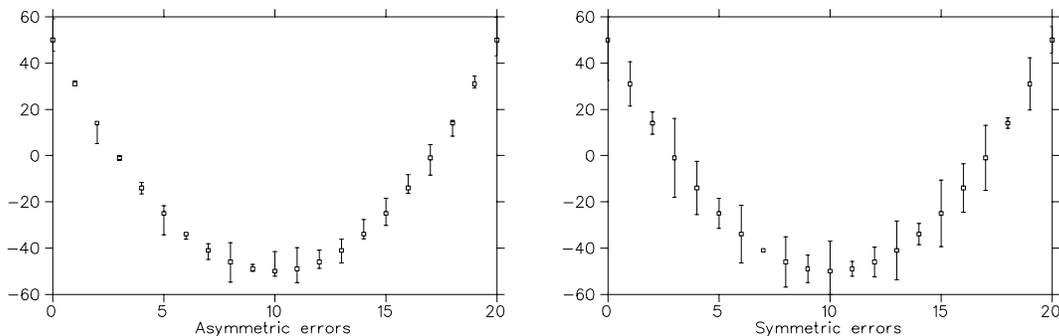


Figure 2.14: Plotting error bars with the `GRAPH` command

Commands

The following script demonstrates filling under area under a curve. See Figure 2.15.

```
X=[0:20]           ! generate some "data"
Y=X^2-20*X+50     !
XX[1]=X[1]        ! fix up the data so it starts at (x[1],0)
XX[2:LEN(X)+1]=X  ! and ends at (x[#],0)
XX[LEN(X)+2:LEN(X)+2]=X[#]
YY[1]=0
YY[2:LEN(Y)+1]=Y
YY[LEN(Y)+2:LEN(Y)+2]=0
SET PCHAR 0       ! no plotting symbol
SET LINTYP 233    ! dot pattern (every 3rd dot both directions)
WINDOW 15         ! set window
LABEL\X 'Dot fill' ! label the x axis
GRAPH XX YY      !
ZEROLINE\HORIZONTAL ! draw horizontal line through (0,0)
SET LINTYP 108   ! hatch pattern number 6
WINDOW 16        ! change windows
LABEL\X 'Hatch fill' ! label the x axis
GRAPH XX YY      !
ZEROLINE\HORIZONTAL ! draw horizontal line through (0,0)
```

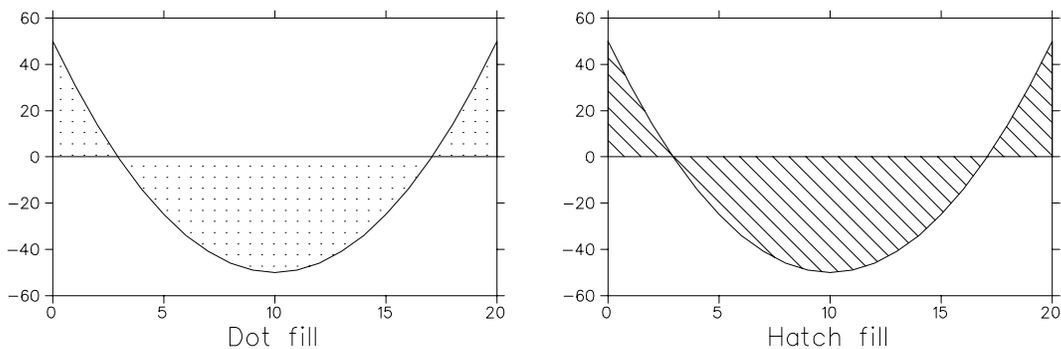


Figure 2.15: Filling the area under a curve drawn with the GRAPH command

The following script demonstrates plotting histograms and filled histograms. See Figure 2.16.

```

X=[0:24:3]           ! generate some "data"
Y=X^2-20*X+50       !
SET HISTYP 1         ! histogram with no tails
WINDOW 5             ! set window
LABEL\X 'HISTYP = 1' ! label the x axis
GRAPH X Y            ! plot the histogram
WINDOW 6             ! set window
LABEL\X 'Narrow bars' ! label the x axis
SET PCHAR 0 .8       !
GRAPH X Y            ! plot the histogram
WINDOW 7             ! set window
SET HISTYP 2         ! histogram with tails
LABEL\X 'Hatch pattern #8'
SET PCHAR 8 .8       ! hatch pattern #8
GRAPH X Y            ! plot the histogram
ZEROLINES\HORIZONTAL ! draw horizontal line thru (0,0)
WINDOW 8             ! set window
LABEL\X 'Individual bar filling'
SET PCHAR [11:99:11] .8 ! each bar filled
GRAPH X Y            ! plot the histogram
ZEROLINES\HORIZONTAL ! draw horizontal line thru (0,0)

```

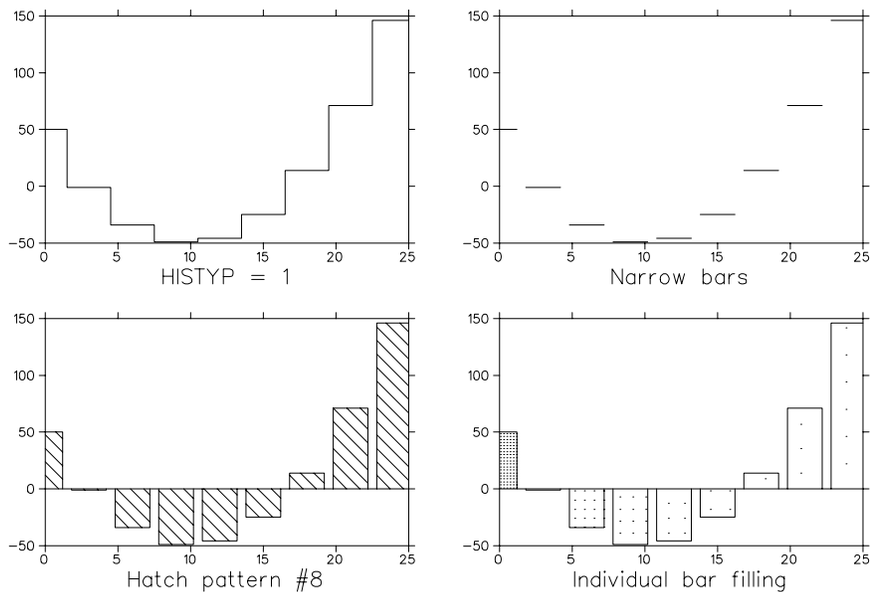


Figure 2.16: Histogram examples drawn with the GRAPH command

Commands

GRID

Syntax GRID x y z m

Qualifiers \ \

Defaults \ \

Examples GRID X Y Z M
 GRID\ GRID\ GRID\

The GRID command creates a regular matrix from scattered data points. The three vectors, x , y and z , are assumed to represent scattered points, where $z[i]$ is the altitude corresponding to the coordinates $(x[i], y[i])$. Suppose $l = \min(\text{len}(x), \text{len}(y), \text{len}(z))$. By default, a square matrix, m , is interpolated, with row and column dimensions equal to $5 \times \sqrt{l}$.

The coordinates of element $m[i, j]$ of the output matrix will be $(xout[j], yout[i])$. The columns of m are of constant x , and the rows are of constant y .

Polar coordinates

The \

If the \x is assumed to contain the radial components and y is assumed to contain the angular components, in degrees. The output matrix, m , will be regular in polar coordinates, with the columns of constant radius and the rows of constant angle.

Duplicate points

By default, duplicate (x, y) locations are not checked for before the matrix is made. If you want duplicate points to be ignored, use the \

Interpolated grid

Syntax GRID x y z m

Qualifiers \

Defaults \

By default, the set of scattered data points is used to construct a Thiessen triangulation of the plane and a regular matrix, m , is interpolated.

Output matrix size

Syntax GRID\SIZE *s x y z m*

Suppose $l = \min(\text{len}(x), \text{len}(y), \text{len}(z))$. By default, the interpolated matrix will be square, with row and column dimensions both equal to $5 \times \sqrt{l}$. If another size, *s*, is desired, you must use the \SIZE qualifier, and the row and column dimensions will be both equal to *s*.

Output vectors

Syntax GRID\XYOUT *x y z m xout yout*

If output vectors, *xout* and *yout*, are desired, you must use the \XYOUT qualifier. The coordinates of output matrix element $m[i, j]$ will be $(xout[j], yout[i])$, where *xout* contains the *x*-coordinates of each column and *yout* contains the *y*-coordinates of each row.

Range of interpolation

Syntax GRID\BOUNDS *x y z m minx maxx miny maxy*
 GRID\BOUNDS\XYOUT *x y z m xout yout minx maxx miny maxy*

Defaults \NOBOUNDS, interpolation range = range of *x* and *y*

By default, the range of the grid interpolation is the range of values of the vectors *x* and *y*. If the \BOUNDS qualifier is used, this range is specified by the final four numbers, *minx*, *maxx*, *miny*, and *maxy*.

Non-interpolated grid

Syntax GRID\PATTERN *x y z m*

Qualifiers \XYOUT, \CHECKDUP

Defaults \NOXYOUT, \NOCHECKDUP

Suppose the vectors *x* and *y* have length *h*, and suppose that for some *n1* and *n2*, *x* and *y* have the following pattern:

$$\begin{array}{rcccc}
 x_1 & = & x_2 & = \cdots = & x_{n_2} \\
 x_{n_2+1} & = & x_{n_2+2} & = \cdots = & x_{n_2+n_2} \\
 \vdots & & & & \vdots \\
 x_{(n_1-1)n_2+1} & = & x_{(n_1-1)n_2+2} & = \cdots = & x_{n_1 \cdot n_2}
 \end{array}$$

Commands

$$\begin{aligned}
 y_1 &= y_{n2+1} = \cdots = y_{(n1-1)n2+1} \\
 y_2 &= y_{n2+2} = \cdots = y_{(n1-1)n2+2} \\
 &\vdots \\
 y_{n2} &= y_{n2+n2} = \cdots = y_{n1 \cdot n2}
 \end{aligned}$$

where $h = n1 \cdot n2$. If the x and y vectors have this form, it is possible to construct a matrix, without interpolation, with $n2$ rows and $n1$ columns, that is, $m_{i,j} = z_k$ where $k = j + (i - 1)n1$ for $i = 1, 2, \dots, n2$ and for $j = 1, 2, \dots, n1$.

Output vectors

Syntax GRID\PATTERN\XYOUT x y z m xout yout

If output vectors, $xout$ and $yout$, are desired, you must use the \XYOUT qualifier. The coordinates of output matrix element $m[i, j]$ will be $(xout[j], yout[i])$, where $xout$ contains the x -coordinates of each column and $yout$ contains the y -coordinates of each row. If the output matrix has $n1$ columns and $n2$ rows, then the length of $xout$ will be $n1$ and the length of $yout$ will be $n2$.

$$\begin{aligned}
 xout &= [x_1; x_{n2+1}; \cdots; x_{(n1-1)n2+1}] \\
 yout &= [y_1; y_2; \cdots; y_{n2}]
 \end{aligned}$$

Example

The vectors:

$$\begin{aligned}
 X &= [1; 1; 1; 1; 2; 2; 2; 2; 3; 3; 3; 3] \\
 Y &= [1; 2; 3; 4; 1; 2; 3; 4; 1; 2; 3; 4] \\
 Z &= [1; 2; 3; 4; 5; 6; 7; 8; 9; 10; 11; 12]
 \end{aligned}$$

have the proper form, with $n2 = 4$ and $n1 = 3$.

If you entered the command GRID\PATTERN\XYOUT X Y Z M XO YO the resultant variables would be:

$$M = \begin{pmatrix} 1 & 5 & 9 \\ 2 & 6 & 10 \\ 3 & 7 & 11 \\ 4 & 8 & 12 \end{pmatrix} \quad XO = [1; 2; 3], \quad YO = [1; 2; 3; 4]$$

Matrix from sparse data

Syntax GRID\INDICES x y z m

Qualifiers \XYOUT, \CHECKDUP

Defaults \NOXYOUT, \NOCHECKDUP

The vectors *x* and *y* are assumed to contain index locations for the *z* data values.

Suppose that *h* is the minimum length of *x*, *y*, and *z*; and $nc = \max(x[i])$, $nr = \max(y[i])$ for $i = 1, \dots, h$.

Then $m[i, j] = 0$ for $i = 1, \dots, nr$; $j = 1, \dots, nc$ except $m[y[i], x[i]] = z[i]$ for $i = 1, \dots, h$. *m* will have *nr* rows and *nc* columns.

Output vectors

Syntax GRID\INDICES\XYOUT x y z m xout yout

If output vectors, *xout* and *yout*, are desired, you must use the \XYOUT qualifier. The coordinates of output matrix element $m[i, j]$ will be $(xout[j], yout[i])$, where *xout* contains the *x*-coordinates of each column and *yout* contains the *y*-coordinates of each row. If the output matrix has *nc* columns and *nr* rows, then $xout = [1:nc]$ and $yout = [1:nr]$.

Example

Suppose

X = [1; 4; 1; 3; 5]

Y = [2; 1; 6; 4; 6]

Z = [10; 15; 20; 25; 30]

after the command: GRID\INDICES\XYOUT X Y Z M XO YO

the resultant variables will be:

$$M = \begin{pmatrix} 0 & 0 & 0 & 15 & 0 \\ 10 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 25 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 20 & 0 & 0 & 0 & 30 \end{pmatrix} \quad XO = [1:5], YO = [1:6]$$

Commands

HARDCOPY

Syntax HARDCOPY keyword { queue }
 HARDCOPY keyword { file }

The HARDCOPY command is used for obtaining graphics hardcopies for the currently active device type. The initial default graphics hardcopy type is an HP LaserJet bitmap at 150 dpi. Use the DEVICE command to choose a different graphics hardcopy device type.

Printing and saving

The first command parameter is a keyword which refers to the action of printing or saving the graphics. This depends on which graphics hardcopy device is currently active. Refer to Table 2.42 for a listing of the appropriate hardcopy print and save codes for the bitmap device types. Refer to Table 2.43 for a listing of the appropriate hardcopy print and save codes for the non-bitmap device types.

<i>device keyword</i>	<i>action code</i>	<i>parameter</i>	<i>description</i>	<i>default</i>
HPLASER	P	{ queue }	print on a queue	HP\$LASER
	PC	{ queue }	print on a queue -compressed-	HP\$LASER
	S	{ file }	save in a file	HPLASER.PLT
	A		auxiliary port output	
	T	{ file }	T _E Xoutput file file	HPTEX.PLT
	TC	{ file }	T _E Xoutput file -compressed-	HPTEX.PLT
	TJ	{ file }	T _E Xoutput file -justified-	HPTEX.PLT
	TJC	{ file }	T _E Xoutput file -compressed-justified-	HPTEX.PLT
INKJET	P	{ queue }	print on a queue	INK_JET
	PT	{ queue }	print on a queue -transparency-	INK_JET
	S	{ file }	save in a file	INKJET.PLT
	A		auxiliary port output	
HP\$THINKJET	P	{ queue }	print on a queue	HP\$THINKJET
	S	{ file }	save in a file	HP\$THINK.PLT
	A		auxiliary port output	
PRINTRONIX	P	{ queue }	print on a queue	LNPTR
	S	{ file }	save in a file	PX.PLT
	A		auxiliary port output	

Table 2.42: HARDCOPY command print and save codes for bitmap devices

Note: Compressed format can speed up the printing of a drawing by as much as a factor of 5. Compressed format is recognized *only* by the LaserJet IIP, the LaserJet III, and later model

<i>device keyword</i>	<i>action code</i>	<i>parameter</i>	<i>description</i>	<i>default</i>
POSTSCRIPT	P	{ queue }	print on a queue	POST\$SCRIPT
	S	{ file }	save in a file	POSTSCRIPT.PLT
	A		auxiliary port output	
HPPLOTTER	P	{ queue }	print on a queue	HPLTR
	S	{ file }	save in a file	HPP.PLT
	A		auxiliary port output	
GKS	S	{ file }	save file	GKS.PLT
HOUSTON	P	{ queue }	print on a queue	HOUSTON
	S	{ file }	save in a file	HOUSTON.PLT
	A		auxiliary port output	
IMAGEN	P	{ queue }	print on a queue	IMAGEN
	S	{ file }	save in a file	IMAGEN.PLT
	A		auxiliary port output	
LA100	P	{ queue }	print on a queue	LA100
	S	{ file }	save in a file	LA100.PLT
	A		auxiliary port output	
LN03+	P	{ queue }	print on a queue	LN03
	S	{ file }	save in a file	LN03.PLT
	A		auxiliary port output	
ROLAND	P	{ queue }	print on a queue	RDGL
	S	{ file }	save in a file	RDGL.PLT
	A		auxiliary port output	

Table 2.43: HARDCOPY command print and save codes for non-bitmap devices

Commands

printers. Do *NOT* use compressed format output on other than these devices.

Examples

Suppose that the Hewlett-Packard pen plotter output has been enabled, with the command `DEVICE HPLOTTER`. To print the graphics directly on queue `QUEENAME`, enter:

```
HARDCOPY P QUEENAME
```

Suppose that the HP LaserJet bitmap has been enabled with the `DEVICE HPLASERJET` command. To save the graphics in a file, `FILE.PLT`, for inclusion in a \TeX or \LaTeX document in justified format, enter:

```
HARDCOPY TJ FILE.PLT
```

Suppose a PostScript printer has been enabled with the `DEVICE POSTSCRIPT` command. To save the graphics in a PostScript file, `FILE.PSC`, to be printed later, enter:

```
HARDCOPY S FILE.PSC
```

HELP

Syntax `HELP { string ... }`
 `HELP\LIBRARY libname { string ... }`

Qualifiers `\PAGE, \LIBRARY`

Defaults `\NOPAGE, \NOLIBRARY`

For VMS users:

The `HELP` command invokes the on-line help facility. To get information about a specific topic, include it as the string with the `HELP` command. To leave help quickly, type `control-z`.

Paging the output

By default, output to the screen is not displayed by pages, but output to the screen continues until the information display ends. If the `\PAGE` qualifier is used, output to the screen is paged, that is, the output stops after each screen full of information is displayed.

User defined library

The `HELP\LIBRARY` command allows the user to specify a help library other than the default `PHYSICA` help library. The full filename specification is required, that is:

disk:[directory]libname.hlb

The `\LIBRARY` qualifier can be used with the `\PAGE` qualifier.

For UNIX users:

The `HELP` command invokes an on-line help facility that mimics the built-in VMS help facility. To browse the help information, enter just the `HELP` command. To get information about a specific topic, include it as the string with the `HELP` command, but then no subtopics will be displayed. To leave help quickly, type `control-d`.

INPUT

Syntax `INPUT x1 { x2 ... x8 }`
 `INPUT\MATRIX m nr nc`

Qualifier `\MATRIX`

Default create vectors

The `INPUT` command is used to interactively enter data, from the terminal keyboard, into vector(s) or into a matrix. The default is to create vectors.

If the `INPUT` command is used in a script file, input will still be expected from the terminal keyboard.

Vectors

Syntax `INPUT x1 { x2 ... x8 }`

Enter one set of numbers per line, that is, enter `x1[i] ... x8[i]` all on one line. The maximum number of vectors that can be input with one command is 8.

VMS: Input is terminated by typing `control-z`.

UNIX: Input is terminated by typing `control-d`.

Making corrections

If you want to change a previous entry, say the n^{th} entry, enter `In` before the new entries. All entries must be present. For example, suppose you are creating three vectors, X, Y, and Z, and when you are entering the fourth set of numbers, you realize you have made a mistake in the second entry. The following example shows how you could correct the mistake.

Commands

```
PHYSICA: INPUT X Y Z
Enter 3 numbers, ( control-Z ends )
( 1) >> 10 .1 1000
( 2) >> 20 2 2000
( 3) >> 30 .3 3000
( 4) >> I2 20 .2 2000
( 4) >> 40 .4 4000
( 5) >> 50 .5 5000 <control-z>
PHYSICA:
```

and then you will have the following vectors:

```
X = [ 10; 20; 30; 40; 50 ]
Y = [ 0.1; 0.2; 0.3; 0.4; 0.5 ]
Z = [ 1000; 2000; 3000; 4000; 5000 ]
```

Matrix

Syntax INPUT\MATRIX m nr nc

The INPUT\MATRIX command is used to interactively enter data, from the terminal keyboard, into a matrix. A new matrix will be created.

The number of rows, nr, and the number of columns, nc, must be entered. Enter one row of the matrix, that is, nc numbers, per line. Only nr lines will be requested.

Making corrections

If you want to change a previous row, say the n^{th} row, enter I_n before the new entries. All entries must be present. For example, suppose you are creating a matrix, M, with 5 columns and 3 rows. When you are entering the third set of numbers, you realize you have made a mistake in the second set. The following example shows how you could correct the mistake.

```
PHYSICA: INPUT\MATRIX M 3 5
Enter 5 numbers
(row 1) >> 1 2 3 4 5
(row 2) >> 6 7 8 9 10
(row 3) >> I2 6 7 -8 9 10
(row 3) >> 11 12 13 14 15
PHYSICA:
```

and you will have the following matrix:

$$M = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 \\ 6 & 7 & -8 & 9 & 10 \\ 11 & 12 & 13 & 14 & 15 \end{pmatrix}$$

INQUIRE

Syntax INQUIRE 'prompt string' v1 { v2 ... }

Defaults if vI does not exist, it is assumed to be a scalar

Examples INQUIRE 'Enter a value >>' A
INQUIRE 'Enter YES or NO >>' TXT

The INQUIRE command is intended for use in script files. The prompt string is written to the monitor screen and you are expected to enter the correct number and type of values, corresponding to the variable names following the prompt string. You can inquire for scalars, vectors, matrices, or string variables.

If *just* a carriage return is typed in response to an INQUIRE prompt, the variable(s) that are being requested will keep their current value(s). This allows you to have default values for inquired variables.

If variable vI does not exist, it is assumed to be a scalar. If vI is a scalar, the user is expected to enter a literal constant or a scalar. For example,

```
S=3 ! default value is 3
INQUIRE 'Enter scalar >>' S
```

If vI is a vector, the user is expected to enter a set of values or a vector. For example,

```
V=[1:10] ! default values
INQUIRE 'Enter vector >>' V
```

If vI is a matrix, the user is expected to enter a matrix. For example,

```
MATRIX M 5 5
INQUIRE 'Enter matrix >>' M
```

If vI is a string variable, the user is expected to enter a literal string or a string variable. For example,

```
A='yes' ! default is yes
```

Commands

```
INQUIRE 'Enter Yes or No >> ' A
```

Examples

Suppose you want a script that asks the user a question requiring a yes or no response, with the script branching depending on the response. Following is an example of this procedure. Note that the response is converted to uppercase, since it must be in uppercase for the checks to find a YES or NO.

```
DUM='yes'                ! make a dummy string variable
ASK:                    ! a label
INQUIRE 'Enter YES or NO >>' DUM ! get a response from the keyboard
IF EQS(UCASE(DUM),'YES') THEN      ! check if YES
  ...
  ...
  GOTO NEXT                      ! it was YES, so continue
ENDIF
IF EQS(UCASE(DUM),'NO') THEN      ! check if NO
  ...
  ...
  GOTO NEXT                      ! it was NO, so continue
ENDIF
DISPLAY 'Invalid response: expecting YES or NO'
GOTO ASK:                       ! go back and ask again
NEXT:                          ! continue with the script
...
...
```

In the following example, the first command defines X to be a vector of length 1. The second command defines S to be a scalar. The third command creates a scalar N and assigns it the value 5.

```
VECTOR X 1
SCALAR S
N = 5
INQUIRE 'Enter a vector with '//RCHAR(N)//' entries and a scalar >>' X S
```

The INQUIRE command will write out the prompt and wait for you to type in a vector set and a single value. For example:

```
Enter a vector with 5 entries and a scalar >> [0;1;3.5;-4;100] 10.3
```

JOURNAL

Syntax JOURNAL filename

Qualifiers \APPEND, \MACRO

Defaults \NOAPPEND, \NOMACRO, initial journal file = PHYSICA.JOURNAL

A journal file is a record of all user input to PHYSICA, as well as all non-graphics output, such as error messages, from PHYSICA. The initial state is to have the journaling of interactive input and output on, journaling of script file input and output off, and the initial journal file name is PHYSICA.JOURNAL.

Journaling can be disabled by entering the `DISABLE JOURNAL` command. This closes the file. Enter `ENABLE JOURNAL` to open the last journal file that was open, and to append subsequent journal entries to this file. To also enable the writing of script file input and output to the journal file, use the `ENABLE JOURNAL\MACRO` command.

To just disable journaling of script file input and output, use the `DISABLE JOURNAL\MACRO` command.

To open a new journal file, use the `JOURNAL` command. To open with append, use the `\APPEND` qualifier.

To find out whether a journal file is currently open, and if so, to display the name of the current journal file, enter the `STATUS` command.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceeded by a \$. For example,

```
setenv FILE myjournal
physica
journal $FILE
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE my
physica
journal $FILEjournal
```

KEYWORD

Syntax KEYWORD

Commands

The `KEYWORD` command enters an interactive mode, where you type a keyword and the online help locations of that keyword are displayed. The help locations are separated by blanks, while vertical bars, `|`, separate the levels within each location. For example, typing the keyword `shell` will display the help locations `DISABLE|SHELL ENABLE|SHELL`. You could then find information on `shell` by typing `HELP DISABLE SHELL` or `HELP ENABLE SHELL`.

The wildcard is `*`. An initial wildcard and/or a final wildcard are allowed. For example, `*inc*` displays `inch inches nlxinc nlyinc nsxinc nsyinc` which are valid keywords; while `inc*` displays `inch inches`.

Typing a `TAB`, or `control-I`, is similar to using a final wildcard, in that all matching keywords are displayed, unless there is a unique keyword, and then the keyword is completed for you.

LABEL

Syntax LABEL { 'textstring' }

Qualifiers \XAXIS, \YAXIS

Defaults no *x*-axis label, no *y*-axis label

Examples LABEL\XAXIS TXTVAR[5] [1:10]

LABEL\XAXIS

LABEL\YAXIS 'This'//CHAR(39)//'s a label with a single quote'

LABEL\YAXIS '<alpha,beta,^>10'

The `LABEL` command sets the automatic *x*- or *y*-axis text label. Use the `\XAXIS` qualifier to set the *x*-axis label and use the `\YAXIS` qualifier to set the *y*-axis label.

The default font can be changed with the `SET FONT` command. To change the size of the *x*-axis text label use the `SET` command, with either `XLABSZ` or `%XLABSZ`. To change the size of the *y*-axis text label use the `SET` command, with either `YLABSZ` or `%YLABSZ`.

The *x*-axis automatic text label is drawn, centred, below the *x*-axis. The *x*-axis label is drawn only if and when the *x*-axis is drawn. The *y*-axis automatic text label will be drawn, centred, to the left of the *y*-axis. The *y*-axis label is drawn only if and when the *y*-axis is drawn. The commands that draw axes are: `GRAPH`, `CONTOUR`, `DENSITY`, and `REPLOTT`.

Turning off the labels

Entering the `LABEL\XAXIS` command without a parameter indicates that no automatic *x*-axis text label is to be drawn.

Entering the `LABEL\YAXIS` command without a parameter indicates that no automatic *y*-axis text label is to be drawn.

Example

The following script demonstrates automatic axis labeling, and produced Figure 2.17 on page 137.

```
LABEL\XAXIS '<alpha,beta,gamma> X-AXIS TEST'
LABEL\YAXIS 'Y-AXIS TEST <sigma,^>2<_> > 5'
GRAPH\AXESONLY
```

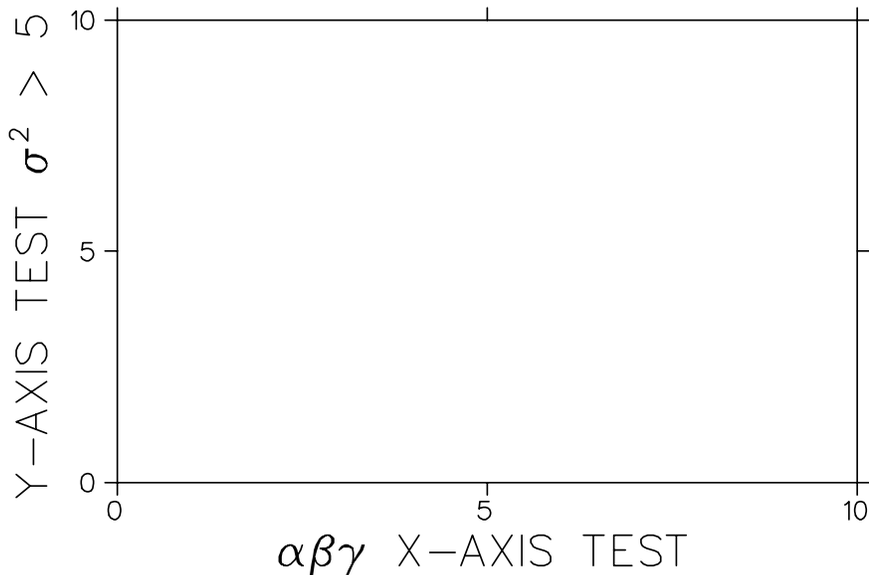


Figure 2.17: Automatic axis labels using the LABEL command

LEGEND

Syntax LEGEND ON | OFF
 LEGEND FRAME ON | OFF | { xlo ylo xhi yhi }
 LEGEND TRANSPARENCY ON | OFF
 LEGEND AUTOHEIGHT ON | OFF
 LEGEND NSYMBOLS n
 LEGEND TITLE { 'title string' }
 LEGEND STATUS

Defaults legend off, frame on, transparency on, autoheight on,
 \PERCENT, (xlo,ylo) = (55,22.5), (xhi,yhi) = (78,45),
 number of plotting symbols = 1, no title

If LEGEND is ON, a legend entry is drawn into a legend frame box when the GRAPH command is entered. A legend entry consists of a short line segment with plotting symbols, and a string.

Commands

The string portion of a legend entry

If LEGEND is ON, the string portion of a legend entry is expected as the first parameter of the GRAPH command. For example:

```
GRAPH 'legend entry' X Y
```

If LEGEND is OFF, a string entered as a first parameter with the GRAPH command is ignored.

The string may contain formatting commands. See the PLOTTEXT command, page 165, for information on text formatting.

If LEGEND is ON then the data variables are not necessary, that is, you can enter: GRAPH\NOAXES 'Legend entry' and an entry is made to the legend but no curves are plotted.

Legend entry text height

Syntax LEGEND AUTOHEIGHT ON
 LEGEND AUTOHEIGHT OFF

Default ON

By default, the height of the string portion of the legend entry will be determined so that the string fits "lengthwise" in the legend frame box. If you want to specify the height of the string portion of the legend entry, enter the LEGEND AUTOHEIGHT OFF command. The default is AUTOHEIGHT ON. When AUTOHEIGHT is OFF, the text height will be the current value of TXTHIT, as specified with the SET command. You can also include the text height as a text formatting command, <Hnn.n> or <Hnn.n%>, within the string.

Do not include a text height formatting command when AUTOHEIGHT is ON. This will cause infinite looping, as the program attempts to adjust the text height to fit within the frame.

The line segment portion of a legend entry

The line segment portion of a legend entry is drawn with the same line type and plotting symbol as the corresponding data curve.

Plotting symbols

Syntax LEGEND NYSMBOLS n
Default number of symbols = 1

The number of plotting symbols drawn on the line segment can be specified by using the

NSYMBOLS keyword. The default is $n = 1$, to plot one symbol. If one symbol is drawn, it will be in the middle of the line segment. If more one symbol is drawn, they will be equally spaced along the line segment, with one symbol at each end. If no symbols are drawn, the line segment will still be drawn. If no symbols are plotted on the data curve, no symbols will appear in the legend entry. Only the first n plotting symbols used for the data curve will be drawn in the legend entry.

Plotting symbols for the data curve are chosen with the SET PCHAR command.

The frame box

Syntax LEGEND FRAME { units } { xlo ylo xhi yhi }
 LEGEND FRAME ON
 LEGEND FRAME OFF

Defaults ON, \PERCENT, (xlo,ylo) = (55,22.5), (xhi,yhi) = (78,45)

Use the FRAME keyword to control the legend frame box. Legend entries are drawn starting from the top of the frame box. No clipping is done at the edges of the frame box, so entries may appear outside the frame box.

If LEGEND FRAME OFF is entered, the outline of the frame box will not be drawn. The default is ON, that is, to draw the legend frame box outline. If neither OFF nor ON is entered, it is assumed that you are entering the corner coordinates of the frame box.

Coordinates

The coordinates of the lower left corner of the legend frame box are (xlo,ylo), and the coordinates of the upper right hand corner are (xhi,yhi). The default lower left corner is (55,22.5), and the default upper right corner is (78,45), expressed as percentages of the current window.

If any of xlo, ylo, xhi, and yhi are not entered, the graphics cursor will be used to choose the missing coordinates.

Units

The frame box coordinates may be expressed in three types of units, which are chosen by command qualifier. The default is \PERCENT. See Table 2.44 for a listing of the qualifiers and their interpretations.

For example, if the \PERCENT qualifier is used, then a location of (50, 50) represents the centre of the current window. If the \WORLD qualifier is used, the coordinates are in units of the

Commands

<i>qualifier</i>	<i>interpretation of the coordinates</i>
<code>\PERCENT</code>	percentages of the current window, as chosen with the <code>WINDOW</code> command.
<code>\GRAPH</code>	graph units, that is, the units defined by the minimum and maximum values for the last graph drawn. If no graph has been drawn yet, the defaults are $-1 \leq x \leq 1$ and $-1 \leq y \leq 1$
<code>\WORLD</code>	centimeters or inches, as chosen with the <code>SET UNITS</code> command

Table 2.44: Types of units recognized by the `LEGEND` command

world coordinate system, the plotting units. The default world coordinate system units are centimeters. See the `DEVICE` command for tables showing the dependence of plotting units on the graphics hardcopy output device.

Transparency

Syntax `LEGEND TRANSPARENCY ON`
 `LEGEND TRANSPARENCY OFF`

Default `ON`

When the legend entries are drawn originally, the heights of the strings will likely all be different if `AUTOHEIGHT` is `ON`, and whatever is behind the frame box will be visible in the frame box. That is, the legend will be transparent. If the `REPLOTT` command is entered, all the strings will be redrawn at the same height, using the minimum height of all the legend entries, and, if `TRANSPARENCY` is `OFF`, the background of the frame box will be erased. The default is `TRANSPARENCY ON`.

Note: This background erasing only applies to the monitor screen and to bitmap graphics hardcopy output, such as HP LaserJet output.

Remember, the legend frame box background will only be erased when a `REPLOTT` command is entered.

Moving or resizing the legend frame box

The frame box can be moved and/or resized. First enter the `LEGEND FRAME` command to specify a new frame box, and then enter the `REPLOTT` command.

The legend title

Syntax LEGEND TITLE { 'title string' }

Default no title

The default is to have no legend title. If there is a legend title, it is drawn just above the top of the frame box. The height of the legend title will be the current value of TXTHIT, as specified with the SET command. Text formatting commands may be included in the title string.

The legend title can be turned off by entering the LEGEND TITLE command without a title string.

Status

Syntax LEGEND STATUS

Use the STATUS keyword to display, on the monitor screen, the current status of the legend attributes.

Example

The following script produces figure 2.18 on page 143.

Commands

```
! first define the elements of a array string variable
T[1]='sin(<FITALIC.3>x<FTSAN><FITALIC.3>e<fITALIC.3,^>x<FTSAN>/5'
T[2]='<FITALIC.3>x<FTSAN>/2-5'
T[3]='(<FITALIC.3>x<FTSAN>/3.5)<^>2<_>+3<FITALIC.3>x<FTSAN>/3.5'
T[4]='cos(<FITALIC.3>x<FTSAN><FITALIC.3>e<FTSAN,^>-<FITALIC.3>x<FTSAN>/9'
X = [0:4*PI:.5]           ! generate some data
LEGEND ON                 ! turn legend on
LEGEND FRAME 20 50 50 80 ! define the legend frame
LEGEND FRAME ON          ! draw the frame box outline
LEGEND TITLE '<FROMAN.SERIF>Test legend'
SET LINTYP 1             ! draw the first data curve
SET PCHAR 1              ! plotting symbol
LEGEND NSYMBOLS 1        ! one plotting symbol in legend entry
GRAPH T[1] X SIN(X)*EXP(X/5) ! T[1] is the legend string entry
SET LINTYP 10            ! draw the second data curve
SET PCHAR 2              ! plotting symbol
LEGEND NSYMBOLS 2        ! 2 symbols in legend entry
CURVE T[2] X X/2-5       ! T[2] is the legend string entry
SET LINTYP 5             ! draw the third data curve
SET PCHAR 3              ! plotting symbol
LEGEND NSYMBOLS 3        ! 3 symbols in legend entry
CURVE T[3] X (X/3.5)^2+3*X/3.5 ! T[3] is the legend string entry
SET LINTYP 7             ! draw the fourth data curve
SET PCHAR 13            ! plotting symbol
LEGEND NSYMBOLS 4        ! 4 symbols in legend entry
CURVE T[4] X COS(X)*EXP(-X/9) ! T[4] is the legend string entry
REPLOT                   ! replot data on common scale
```

LINE

Syntax LINE
 LINE\XYOUT x y { pen_code { line_type { colour { thickness }}}}
 LINE x y { pen_code { line_type { colour { thickness }}}}

Qualifiers \GRAPH, \PERCENT, \WORLD, \XYOUT

Defaults \PERCENT, interactive drawing

This command draws line segments. If no parameters are entered with the LINE command, the graphics crosshair is used to draw interactively. If the \XYOUT qualifier is used, the graphics crosshair is used to draw the line segments, and the parameters are assumed to be output vectors in which to store the line segment coordinates and other attributes. If the \XYOUT qualifier is not used, and vectors are entered as parameters, then the input vectors

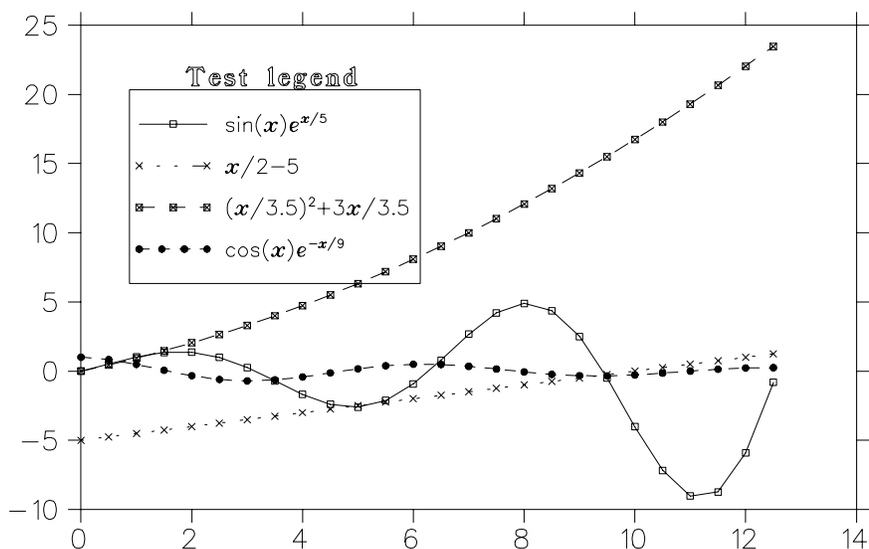


Figure 2.18: An example illustrating the graph LEGEND

are assumed to contain coordinates and other attributes for the line segments, and the graphics crosshair is not used.

Plotting units

If the `\PERCENT` qualifier is used, then the values of the coordinates will be interpreted as being in percentages of the current window, for example, (50,50) represents the centre of the current window. This is the default if no units qualifier is used.

If the `\GRAPH` qualifier is used, then the values of the coordinates will be interpreted as being in graph units, that is, the units defined by the minimum and maximum values for a graph. These units are taken from the last graph drawn, or, if no graph has been drawn yet, they are the default values: $-1 \leq x \leq 1$ and $-1 \leq y \leq 1$.

If the `\WORLD` qualifier is used, then the values of the coordinates will be interpreted as being in centimeters or inches, depending on the units type chosen with the `SET UNITS` command. The default world units are centimeters.

X Windows

When running under X Windows, mouse button two toggles the continuous display of the graphics cursor location. The `PHYSICA` keyword `CUNITS` is the units type for these numbers. If `CUNITS = WORLD`, the numbers depend on the current units type, either `CM` or `IN`, as chosen with `SET UNITS`. If `CUNITS = GRAPH`, the numbers displayed depend on the current graph axis

Commands

scales. If `CUNITS = PERCENT`, the numbers depend on the current window.

Non-interactive drawing

Syntax `LINE x y { pen_code { line_type { colour { thickness }}}}`

Defaults `pen_code = [3;2;2;...]`, `line_type = [1;1;1;...]`,
 `colour = [1;1;1;...]`, `thickness = [1;1;1;...]`

Vectors `x` and `y` should contain the x and y coordinates for the line segments' end points. Optional vector `pen_code` should contain the pen codes, either 2 (connect) or 3 (disconnect) for each point. Optional vector `line_type` should contain the line type codes (between 1 and 10) for the line segments. The line types are described in the `SET LINE` command section. Optional vector `colour` should contain the colour codes (between 1 and 8). Optional vector `thickness` should contain the the line thickness for bitmap and PostScript hardcopy output.

<i>key</i>	<i>action</i>
Q	quit the LINE command
M	display the command menu
/	clear the alpha-numeric terminal screen This has no affect on the graphics
U	start a line segment A mark will be drawn at the current location, but is not entered into the plot file, or into an open EDGR file, it is just there for reference
D	end a line segment A line segment is drawn from the last location that was chosen with the U or D key to the current location. This line segment will be entered into the plot file, and into an open EDGR file
T	try a line segment A line segment is drawn from the last location that was chosen with the U or D key to the current location. This line segment will <i>not</i> be entered into the plot file, or into an open EDGR file. If the line segment is acceptable, do not move the crosshair, and type the D key. If the line segment is not acceptable, simply move to another location and try again; this line segment will then be erased.
L	change the line type The current line type code is displayed and a new code can be entered. No carriage return is necessary after the new code is entered. The line type should be between 1 and 10, to choose number 10, enter an A. The line types are described in the SET LINE command section. The default line type is 1.
C	change the colour The current code is displayed and a new code can be entered. No carriage return is necessary after the new code is entered. 1=white, 2=red, 3=green, 4=blue, 5=yellow, 6=cyan, 7=magenta, 8=white
N	change the units The current units code is displayed and a new code can be entered. No carriage return is necessary after the new code is entered. 1 - percentages of the world coordinate system 2 - world coordinate system units (centimeters or inches) 3 - graph units 4 - percentages of the current window
X	toggle the display of the x and y coordinates at the bottom of the terminal screen. This is for user reference only. By default, the x and y coordinates are not displayed.

Table 2.45: The LINE command interactive menu

Commands

LIST

Syntax LIST x1 { x2 ... x5 } { n1 { n2 { n3 }}}

LIST\MATRIX matrix

LIST\MATRIX\FORMAT matrix (format)

Qualifiers \PAGE, \MATRIX, \FORMAT, \COUNTER

Defaults vector(s) expected, n1 = 1, n3 = 1, not paged, format = 1PD13.4, \COUNTER

Examples LIST X Y Z

LIST X Y Z 1 10 2

LIST\PAGE X[10:#] Y Z

LIST\MATRIX\FORMAT M[2:11,5:20:2] (6(F10.3,2X))

By default, the LIST command displays, on the monitor screen, a listing of the specified vectors, $xI[n1:n2:n3]$, with a counter displayed on the left under the heading #. n1 defaults to 1 and n3 defaults to 1 if not entered. If n2 is not entered, all of the elements of each vector are listed. If the counter is not desired, use the \-COUNTER qualifier.

Paging the output

The \PAGE qualifier only applies to listings of vectors.

If the \PAGE qualifier is used, the listing will be paged, that is, after every twenty lines have been displayed, you will be asked if you want to continue or quit. Type the Q key to quit. Type any other key to continue the listing. No carriage return is necessary.

Listing a matrix

Syntax LIST\MATRIX matrix

LIST\MATRIX\FORMAT matrix (format)

Qualifiers \MATRIX, \FORMAT

Defaults format = 1PD13.4

The LIST\MATRIX command displays a matrix on the monitor screen. The format defaults to 1PD13.4. Use the \FORMAT qualifier to indicate that a user specified format has been entered. The format must be enclosed in parentheses, (and). Any standard FORTRAN format is valid, but only REAL variables can be displayed. Do not use INTEGER, LOGICAL, or CHARACTER formats.

LOAD

Syntax `LOAD filename{,libraries}`

Examples `LOAD MYFILE`
 `LOAD MYFILE,LIB1/LIB,LIB2/LIB`

The LOAD command is only available under VAX/VMS.

The LOAD command dynamically loads and links an object module of a user written subroutine or a user written REAL*8 function. The filename is the compiled object module.

If a function is loaded, it can only be used in expressions, via the name `USERN`. If a subroutine is loaded, it can only be used with the `CALL` command, with no specified name.

If your subroutine or function requires other routines, either object modules files or object module libraries, just include the other file names and/or library names in the LOAD command. For example:

```
LOAD somename,OTHER1.OBJ,DISK:[DIR]LIBRARY/LIB
```

Restrictions

- The complete linked module has a size limit of 256,000 bytes (500 blocks).
- Only one object module can be loaded at any time. A subsequent LOAD command will simply replace the old module with the new.

Arguments

A user written function can have up to 20 REAL*8 arguments, all of which must be scalars.

A user written subroutine can have up to 15 arguments, which can be a mixture of constants, scalars, vectors, matrices, quote strings, and string variables. The numeric arguments must be REAL*8.

The user *must* call the loaded subroutine or function with the correct number and type of arguments, else an addressing exception will result, and the program may be corrupted.

Subroutines

The name of a subroutine to be loaded dynamically via the LOAD command is irrelevant and can be anything the user desires. A user written subroutine *must* have the following form:

Commands

```
SUBROUTINE subname(IATYPE,ICODE,IUPDATE,IER,arg1,arg2,...)
INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER
```

Other than the required arguments, IATYPE, ICODE, IUPDATE, and IER, there may be from 1 to 15 arguments in the subroutine argument list. The user is responsible for insuring that the correct number and type of arguments are used when actually employed with the CALL command. The parameters used in the CALL command, argI, which are passed as arguments to the subroutine, may be constants, scalars, vectors, matrices, quote strings, or string variables. The number of arguments and the type of argument *must* agree with the actual subroutine.

All of the numeric arguments, except for the required integer arguments IATYPE, ICODE, IUPDATE, and IER, must be REAL*8. A string argument is passed as a LOGICAL*1 array.

Note: The integer arguments IATYPE, ICODE, IUPDATE, and IER should *not* be mentioned as parameters with the CALL command.

See the file: PHYSICA\$DIR:PHYSICA_USER_FUNCTIONS.FOR for some subroutine examples.

IATYPE

IATYPE is an INTEGER*4 array, length 15, that indicates the type of each of the subroutine arguments argI. See Table 2.4 on page 15.

ICODE

ICODE is an INTEGER*4 array, dimensioned 3 by 15, that indicates the dimension of each of the subroutine arguments argI. Never extend variables beyond their original size as passed to the subroutine. If a variable is shortened inside the subroutine, the subroutine must update the new dimensions in the ICODE array, so that PHYSICA can reduce the variable dimensions appropriately. See Table 2.5 on page 16.

The ICODE array will be filled by PHYSICA with the current dimensions of the arguments, so the user written subroutine can check and, if necessary, update the dimensions of any of the subroutine arguments.

Never extend vectors, matrices, or string variables beyond their original sizes as passed to the user written subroutine. If a variable's size is shortened inside the subroutine, then the subroutine must update the ICODE array so that these variable dimensions can be reduced internally by PHYSICA upon return from the subroutine.

IUPDATE

IUPDATE is an INTEGER*4 array, length 15, that the user routine sets to indicate to PHYSICA whether one of the argI arguments has been modified inside that subroutine.

The default value for IUPDATE(i) is 0. Set IUPDATE(i) to 1 to indicate that the i^{th} argument, argI, has been modified. Never extend variables beyond their original size as passed to the subroutine. If a variable is shortened inside the subroutine, the subroutine must update the new dimensions in the ICODE array, so that PHYSICA can reduce the variable dimensions appropriately.

IER

IER is an INTEGER*4 variable that defaults to the value 0. Your routine can set IER to indicate to PHYSICA that an error has occurred in the routine. Arithmetic errors, such as division by zero, over/underflow, will be asynchronously trapped. If other error tests are to be done inside the subroutine, the user flags the error by setting IER = -1 before the RETURN. If the CALL command was executed from within a script, this error flag causes PHYSICA to abort that script and control is passed back to the keyboard.

Numeric arguments

All the numeric arguments of your subroutine, except for the integer arguments IATYPE, ICODE, IUPDATE, and IER, must be REAL*8. A string argument is passed as a LOGICAL*1 array. Dimension numeric array arguments with length 1, for example:

```
REAL*8 X(1), Y(1), Z(1)
```

String arguments

All the string arguments of your subroutine must be LOGICAL*1, and should be dimensioned 1, for example:

```
LOGICAL*1 LFILE(1)
```

You can convert this to a string, say, CHARACTER*80 CFILE, using the following method:

```
LENF = ICODE(1,i)
DO I = 1, LENF
  CFILE(I:I) = CHAR(LFILE(I))
END DO
```

Commands

where LFILE is the i^{th} argument.

Accessing matrix data

If a matrix is passed as an argument to a user written subroutine, the elements of the matrix can only be accessed using a calculated index. To access element $m[i,j]$ of the matrix m , use $m[i+(j-1)*nrows]$ for $i=1, \dots, nrows$ and $j=1, \dots, ncols$.

Subroutine example

Consider the following subroutine, in file LOAD1.FOR, for calculating the cumulative product of the elements of a vector. Note the use of the mandatory integer arrays for checking input parameter types and sizes, for indicating which variables have changed, and for flagging errors.

```
SUBROUTINE LOAD1(IATYPE,ICODE,IUPDATE,IER,X,Y)
INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER
REAL*8    X(1), Y(1)
```

C This subroutine requires two vector arguments, with the length of Y
C greater than or equal to the length of X, and calculates the cumulative
C product of X and stores the results in Y.

C First check for input errors

```
IF( IATYPE(3) .NE. -99 )THEN
  WRITE(*,*)' ERROR: too many arguments for loaded subroutine'
  IER = -1
  RETURN
END IF
IF( IATYPE(2) .EQ. -99 )THEN
  WRITE(*,*)' ERROR: not enough arguments for loaded subroutine'
  IER = -1
  RETURN
END IF
IF( IATYPE(1) .EQ. -99 )THEN
  WRITE(*,*)' ERROR: not enough arguments for loaded subroutine'
  IER = -1
  RETURN
END IF
IF( IATYPE(2) .NE. 1 )THEN
  WRITE(*,*)' ERROR: second argument is not a vector'
  IER = -1
  RETURN
END IF
IF( IATYPE(1) .NE. 1 )THEN
  WRITE(*,*)' ERROR: first argument is not a vector'
  IER = -1
  RETURN
END IF
IF( ICODE(1,2) .LT. ICODE(1,1) )THEN
  WRITE(*,*)' ERROR: second vector length < first vector length'
  IER = -1
  RETURN
END IF
IUPDATE(2) = 1    ! indicates the second argument is changed
Y(1) = X(1)
DO I = 2, ICODE(1,1)
  Y(I) = Y(I-1)*X(I)
END DO
RETURN
END
```

Commands

To compile this source code, from within PHYSICA, creating an object module, load it, and then to make use of it, enter:

```
$FORTRAN LOAD1
LOAD LOAD1
X=[1:20]
VECTOR XPROD 20
CALL X XPROD
SCALAR\DUMMY J
LIST X XPROD RPROD(X[J],J,1:20) ! RPROD function is the same as LOAD1
```

Functions

A user written *function* should have the following form:

```
REAL*8 FUNCTION funcname(ARG1,ARG2,...,ARGM)
REAL*8 ARG2,ARG2,...,ARGM
```

The name of the function, *funcname*, is irrelevant, since, when the function is used in an expression, the name that is used *must* be *USERN*.

Note: There is no *ICODE* array for a function.

There may be from 1 to 20 arguments. All arguments *must* be *REAL*8* scalars.

All arguments of the function are scalars. When the function is used in an expression, you can use vectors or matrices as arguments since the expression evaluator will process the function one element at a time.

Functions are *not* used with the *CALL* command. A user written function can be used wherever a function can be used in an expression.

Arithmetic errors, such as division by zero, overflow, or underflow, will be asynchronously trapped.

Note: There are also eight user written functions which are loaded at run time via a shareable image. These eight functions must be called *USER1*, *USER2*, ..., *USER8*.

Function example

Suppose you want to use a function, ANYNAME, which has three arguments, x_1 , x_2 , and x_3 , and returns the sum of x_1 and x_2 when x_3 is within $\frac{1}{2}$ of $\sqrt{x_1^2 + x_2^2}$, else it returns 0.

```
REAL*8 FUNCTION ANYNAME(X1,X2,X3)
  IMPLICIT REAL*8 (A-H,O-Z)
  ANYNAME = 0.0D0
  IF( ABS( SQRT(X1**2+X2**2)-X3 ) .LT. 0.5D0 )ANYNAME = X1+X2
  RETURN
END
```

To compile this source code, from within PHYSICA, creating an object module, load it, and then to make use of it, enter:

```
$FORTRAN ANYNAME
LOAD ANYNAME
=USERN(A,B,C)
```

A simple way to test the above function:

```
X=RAN([1:100])
Y=RAN([1:100])
Z=RAN([1:100])
U1=USERN(X,Y,Z)
U2=(X+Y)*(ABS(SQRT(X^2+Y^2)-Z)<.5)
```

and compare U1 with U2.

MAP

Syntax MAP\FIOWA global
 MAP\FIOWABIG global
 MAP\YBOS
 MAP\HBOOK name

The MAP command is used to map onto shared memory or a global section. The FIOWA, FIOWABIG, and NOVA options are only available under VAX/VMS. The YBOS option is only available under DEC AXP OSF/1. The HBOOK option is available for global sections under VAX/VMS and for shared memory under all UNIX systems supported in the CERN libraries.

HBOOK

Commands

Syntax MAP\HBOOK name

A “snapshot” is taken of the data in the named global section or shared memory. To access the most current data, re-enter the MAP command. The variables created are the same as with the RESTORE\HBOOK command. Use the GLOBALS command under VAX/VMS to see the global section names to which you have access. Refer to the RESTORE\HBOOK command for information on what variables are created and their definitions.

FIOWA

Syntax MAP\FIOWA globalname
 MAP\FIOWABIG globalname

The MAP\FIOWA and MAP\FIOWABIG commands only work under VAX/VMS.

The MAP command is used to map onto a global section. A “snapshot” is taken of the data in the global section. To access the most current data, re-enter the MAP command. The variables created are the same as with the RESTORE\FIOWA command. Use the GLOBALS command to see the global section names to which you have access. Refer to the RESTORE command for information on what variables are created and their definitions.

Use the \FIOWABIG qualifier to access data sets made with the “big” version of FIOWA.

YBOS

Syntax MAP\YBOS

The MAP\YBOS command only works under Digital Unix.

The MAP command is used to map onto shared memory. A “snapshot” is taken of the data in the shared memory. To access the most current data, re-enter the MAP\YBOS command. The variables created are the same as with the RESTORE\YBOS and with the RESTORE\YBOS\DOTPLOT commands. Refer to the RESTORE command for information on what variables are created and their definitions.

MATRIX

Syntax MATRIX m1 { m2 ... } nrow ncol

Examples MATRIX M 10 20
 MATRIX M1 M2 M3 10 20

The MATRIX command creates new matrices or changes the dimensions of existing matrices. Each mI will be a matrix with nrow rows and ncol columns.

If `mI` exists and is a matrix, then it will be either trimmed down to the specified dimensions or zero filled to expand it.

If `mI` exists but is not a matrix, it will be destroyed first and then re-created as a zero filled matrix with `nrow` rows and `ncol` columns. If `mI` does not exist, it will be created as a zero filled matrix with `nrow` rows and `ncol` columns.

MONITOR

Syntax `MONITOR { keyword }`

The `MONITOR` command is used to select a graphics output monitoring device. Table 2.46 lists the currently recognized graphics display device types.

Selecting a monitor type necessitates clearing the graphics.

The `MONITOR` command should be entered before opening an EDGR file.

<i>device</i>	<i>keyword</i>
Digital VT640	VT640
Digital VT241	VT241
Citoh CIT-467	CIT467
Tektronix 4010/12	TK4010
Tektronix 4107	TK4107
Plessey PT-100G	PT100G
Seiko GR-1105	GR1105
X Window system	X
Generic terminal	GENERIC

Table 2.46: Monitor device types and corresponding keywords

Disabling/enabling graphics monitor output

Use the `MONITOR OFF` command to disable graphics output to the monitor. This can be useful when executing command files which the user is confident of and does not need to monitor. The hardcopy output is not affected, and is much quicker to obtain. To make the previous monitor type again available, enter the `MONITOR ON` command. When `ON` is used, the monitor type that was last in use will again be available for monitoring graphics.

The generic terminal driver

The generic terminal driver is a driver that is controlled by a data file that can be created and modified by the user. The file contains lists of escape sequences for performing the

Commands

various terminal functions. Creating such a file for a given terminal may allow it to be used with PHYSICA even though it is not explicitly supported.

This generic terminal data file name is passed to the program by a logical name, on VMS systems, or by an environment variable, on UNIX systems. This name must be assigned before you run the PHYSICA program.

VMS: \$ DEFINE TRIUMF\$GENTERM disk:[directory]filename

UNIX: % setenv TRIUMF_GENTERM <directory>filename

NEWS

Syntax NEWS

Use the NEWS command to display the latest information about changes in the program and new features pertaining to the PHYSICA program.

ORIENTATION

Syntax ORIENTATION keyword

Default initial orientation = LANDSCAPE

The ORIENTATION command sets the graphics orientation. This requires that the graphics be cleared, which is done automatically.

Note: The ORIENTATION command should be entered before opening an EDGR file with the EDGR OPEN command.

There are two basic graphics orientations available.

<i>keyword</i>	<i>result</i>
LANDSCAPE	the world coordinate system large dimension is horizontal
PORTRAIT	the world coordinate system large dimension is vertical

The initial orientation is landscape.

Landscape orientation means, for example, that text, with a text angle of zero, will be drawn across the wide dimension of the plotter paper, or that a graph will appear with the x -axis drawn across the wide dimension of the plotter paper.

Portrait orientation means, for example, that text, with a text angle of zero, will be drawn across the narrow dimension of the plotter paper, or that a graph will appear with the x -axis

drawn across the narrow dimension of the plotter paper.

The world coordinate system

The world coordinate system plotting units depend four things:

- the graphics orientation;
- the graphics hardcopy device type;
- the graphics hardcopy device size;
- the type of graphics units.

Refer to the `DEVICE` command, page 47, for tables showing the world coordinate system plotting units for the various devices.

The type of graphics units are chosen with the `SET UNITS` command.

PEAK

Syntax `PEAK xout yout`
 `PEAK\PNUM xout yout num`

Qualifiers `\PNUM`

Defaults `num = number of last drawn data curve, \NOPNUM`

The `PEAK` command brings up the graphics cursor, and interacts with the user through a keystroke menu, to find the minima or maxima of the current data curve drawn on the screen. The coordinates of the peaks so found are stored in the specified variables `xout` and `yout`. By default, the data curve referenced is the last one drawn. When the graphics cursor is brought up, the program is waiting for input of a one or two character keycode.

Choosing the data curve

Syntax `PEAK\PNUM xout yout num`

Any one of the data curves currently on the screen may be specified explicitly by using the `\PNUM` qualifier and including the scalar `num`. This scalar specifies which data curve, in the order they were drawn, is to be selected.

X Windows

When running under X Windows, mouse button two toggles the continuous display of the graphics cursor location. The `PHYSICA` keyword `CUNITS` is the units type for these numbers. If `CUNITS = WORLD`, the numbers depend on the current units type, either `CM` or `IN`, as chosen

Commands

with SET UNITS. If CUNITS = GRAPH, the numbers displayed depend on the current graph axis scales. If CUNITS = PERCENT, the numbers depend on the current window.

Code keys

Remember that this command assumes that a graph is present on the screen and none of the plot characteristics have been changed after the graph was done. After entering the PEAK command, the graphics cursor will appear. Typing a special code key results in a specific action. See Table 2.47 on page 158.

<i>key</i>	<i>action</i>
<	moves the graphics cursor to the nearest peak (or dip) to the left
>	moves the graphics cursor to the nearest peak (or dip) to the right
P _n	defines criterion for peak finding to be <i>n</i> points monotonically increasing, followed by <i>n</i> points monotonically decreasing. (default <i>n</i> = 1) <i>Note</i> : works only with > when enabled, <i>n</i> = 0 disables this function
F _n	fits least-squares parabola to 2* <i>n</i> +1 nearby points (<i>n</i> = 1, . . . , 9) and moves the graphics cursor to the fitted peak location, e.g., F3 would peak fit the surrounding 7 pts
C _n	use the <i>n</i> th curve on the screen for subsequent codes
+	search for peaks (maxima)
-	search for dips (minima). This is the default.
A	amplitude required for peak (or dip). The user is prompted to enter a limiting amplitude by returning two cursor <i>y</i> -coordinates (abort with Z)
Y	set the <i>y</i> tolerance parameter. Move the cursor to the desired <i>y</i> value and enter any character (abort with Z)
N	disable the <i>y</i> tolerance flag
Z	aborts entry of cursor coordinates for A, Y codes
D	display the last peak position in graph coordinates
R	record and save the last peak position
S	save the last peak position and mark with a symbol
/	alphanumeric clear
Q	quit
All other characters ignored	

Table 2.47: Key codes for the PEAK command

PICK

Syntax PICK { xout yout { y1 { n1 } y2 { n2 } ... } }
 PICK\NPTS num { xout yout { y1 { n1 } y2 { n2 } ... } }

Qualifiers \NPTS, \POLYGON, \MATRIX, \COUNTS, \MIN, \MAX, \DISPLAY

Defaults nI = I, \NONPTS, \NOPOLYGON, \NOMATRIX, \NOCOUNTS, \NOMIN, \NOMAX,
 \DISPLAY

The default action for the PICK command is to pick points off a graph which is currently displayed on the monitor screen, and to optionally save the values in output vectors, `xout` and `yout`. It is assumed that a graph is present on the screen and none of the plot characteristics have been changed after the plot was done. The graphics cursor is used, and various actions depend on which key is typed from the keyboard. If `xout` and `yout` are not entered, then no points will be saved.

X Windows

When running under X Windows, mouse button two toggles the continuous display of the graphics cursor location. The PHYSICA keyword `CUNITS` is the units type for these numbers. If `CUNITS = WORLD`, the numbers depend on the current units type, either `CM` or `IN`, as chosen with `SET UNITS`. If `CUNITS = GRAPH`, the numbers displayed depend on the current graph axis scales. If `CUNITS = PERCENT`, the numbers depend on the current window.

Specifying the number of points

Syntax PICK\NPTS num { xout yout { y1 { n1 } y2 { n2 } ... } }

When the `\NPTS` qualifier is used, a scalar, `num`, is expected which will be the maximum number of points that can be recorded with that command. When you have recorded `num` points, the command automatically stops.

Code keys

Remember that this command assumes that a graph is present on the screen and none of the plot characteristics have been changed after the graph was done. After entering the PICK command, the graphics cursor will appear. Typing a special code key results in a specific action. See Table 2.48.

If the `\-DISPLAY` qualifier is used, it turns off the message display for the default action, which is picking points off a graph. This was added to clean up the terminal window for those using the PICK command who do not desire to see the (x,y) locations or the menu. These can be turned on inside the PICK command by typing the 0 key.

Commands

<i>key</i>	<i>action</i>
D	Digitize the current crosshair position and display the coordinates corresponding to that location
R	same as D, but also record the coordinates, in graph units, of that location in the optional vectors <i>xout</i> and <i>yout</i> , record the interpolated value of curve <i>nI</i> in vector <i>yI</i> . The number of recorded points is displayed
M	same as R, but place a marker at the recorded location
C	same as M, but also connect that point to the last recorded point with a line segment
O	turn on message display
Q	quit picking points

Table 2.48: Key codes for the PICK command

Automatic digitizing of previously graphed data

It is possible to automatically digitize points off of previously drawn data curves by making use of the optional parameters *yI* (vector name) and *nI* (number). Assuming that the total number of curves that have been plotted on the currently displayed graph is at least *nI*, then the coordinate corresponding to the horizontal (independent) location of the crosshair will be interpolated on the nI^{th} curve and saved in the vector *yI*. Linear interpolation is used, and extrapolation is allowed. If the number *nI* is not present following the vector *yI*, then *nI* defaults to *I*.

Examples

Suppose you have entered the following commands to draw three data curves:

```
GRAPH X1 Y1
GRAPH\NOAXES X2 Y2
GRAPH\NOAXES X3 Y3
```

To pick points off the three data sets, you could enter: `PICK XP YP YP1 YP2 YP3` Move the crosshair horizontally across the screen and type the `R` key at each location where you desire a value. The vector `YP1` will be the interpolated values from curve `(X1,Y1)`, vector `YP2` will contain those from `(X2,Y2)`, and vector `YP3` will contain those from `(X3,Y3)`. The horizontal (independent) coordinates will be contained in the vector `XP`.

Suppose you have drawn the same three data sets as above, but you only want to pick points off of the third curve drawn, that is, (X_3, Y_3) . Enter: `PICK XP YP YP3 3`

Move the crosshairs horizontally across the screen and type the `R` key at the locations where you desire values off the third curve. The vector `YP3` will contain the interpolated values from curve (X_3, Y_3) , while the horizontal (independent) coordinates will be contained in vector `XP`.

Choosing the vertices of a polygon

Syntax `PICK\POLYGON xp yp`

The `\POLYGON` qualifier indicates that you are picking vertex points for a polygon. The only difference between `\POLYGON` and the default, `\NOPOLYGON`, is that a final point is added when you quit picking points. This final point will be the same as the first point picked, thus closing the polygon.

Matrices

Syntax `PICK\MATRIX nrow ncol mxout myout`
`PICK\MATRIX\MIN { xin yin } m mxout myout`
`PICK\MATRIX\MAX { xin yin } m mxout myout`

Defaults `xin = [1;2;3;...]`, `yin = [1;2;3;...]`

The `PICK\MATRIX` command allows you to pick points off the screen using the graphics cursor. The x coordinates of the points are placed in matrix `mxout`, while the y coordinates are placed in matrix `myout`. The user must specify the size of these output matrices in `nrow`, the number of rows, and `ncol`, the number of columns. Both `mxout` and `myout` will be created with the same dimensions.

This feature was included to be used in conjunction with the `BIN2D\MATRIX` command, page 9.

Finding regional minima for a matrix

The `PICK\MATRIX\MIN` command allows you to choose circular regions on the screen, by choosing centres and radii. The minimum value of the matrix, m , contained within this circle will be found. The x coordinate of these minima will be output into matrix `mxout`, the y coordinates will be output into matrix `myout`.

Finding regional maxima for a matrix

The `PICK\MATRIX\MAX` command allows the user to choose circular regions on the screen, by choosing centres and radii. The maximum value of the matrix, m , contained within this

Commands

circle will be found. The x coordinate of these maxima will be output into matrix `mxout`, the y coordinates will be output into matrix `myout`.

Determining regional counts for data sets

Syntax `PICK\COUNTS { xin } ydata counts`
 `PICK\COUNTS\MATRIX { xin yin } m counts`
Defaults `xin = [1;2;3;...], yin = [1;2;3;...]`

The `PICK\COUNTS` command allows you to pick pairs of points off the screen. The number of counts of the vector `ydata` inside that region will be displayed on the screen and stored in the output vector, `counts`. The input vector, `xin`, should contain the x coordinates for the data `ydata`. `xin` defaults to `[1;2;3;...]` if not entered.

Matrices

The `PICK\COUNTS\MATRIX` command allows you to pick rectangular regions off the screen. The number of counts of the matrix inside each such region will be displayed on the screen and stored in the output vector, `counts`. The input vectors, `xin` and `yin`, should contain the x and y coordinates for the matrix, where `xin` corresponds to the columns and `yin` corresponds to the rows, that is, `m[i,j]` has coordinates `(xin[j],yin[i])`. `xin` and `yin` both default to `[1;2;3;...]` if not entered.

PIEGRAPH

Syntax `PIEGRAPH w e f c o r { cx cy { a } }`
Qualifiers `\GRAPH, \PERCENT, \WORLD`
Defaults `\PERCENT, a = 0`

The `PIEGRAPH` command draws piecharts. The first five parameters are vectors which define each wedge of the pie. See Table 2.49.

Coordinates

The parameters `r`, `cx`, `cy`, and `a` should be literal constants or scalars. The radius of the pie chart is `r`. The parameters `cx` and `cy` represent the x and y location of the centre of the pie chart. The starting angle, in degrees, for the first wedge can be optionally specified with the parameter `a`, which defaults to zero.

If either `cx` or `cy` is not entered, the graphics cursor will be used to choose that coordinate. If both `cx` and `cy` are present, the graphics cursor will not be used.

w	wedge values, in whatever units are applicable the sum of all the wedge values is 100% of the pie chart
e	explode values, as a percent of the radius
f	filling codes f = 0 then no filling 1 ≤ f ≤ 10 then fill with hatch pattern 11 ≤ f ≤ 99 then fill with dot pattern f < 0 then the outline of the wedge is not drawn, but hatch pattern f is drawn
c	colour numbers for the wedge fill pattern
o	colour numbers for the wedge outline

Table 2.49: The pie wedge defining characteristics

Units

The pie chart coordinates may be expressed in three types of units, which are chosen by command qualifier. The default is `\PERCENT`. See Table 2.50 for a listing of the qualifiers and their interpretations.

<i>qualifier</i>	<i>interpretation of the coordinates</i>
<code>\PERCENT</code>	percentages of the current window, as chosen with the <code>WINDOW</code> command.
<code>\GRAPH</code>	graph units, that is, the units defined by the minimum and maximum values for the last graph drawn. If no graph has been drawn yet, the defaults are $-1 \leq x \leq 1$ and $-1 \leq y \leq 1$
<code>\WORLD</code>	centimeters or inches, as chosen with the <code>SET UNITS</code> command

Table 2.50: Types of units recognized by the `PIEGRAPH` command

For example, if the `\PERCENT` qualifier is used, then a location of (50, 50) represents the centre of the current window. If the `\WORLD` qualifier is used, the coordinates are in units of the world coordinate system, the plotting units. The default world coordinate system units are centimeters. See the `DEVICE` command for tables showing the dependence of plotting units on the graphics hardcopy output device.

Figure 2.19 illustrates how each individual pie wedge is drawn.

Pie wedge filling

Commands

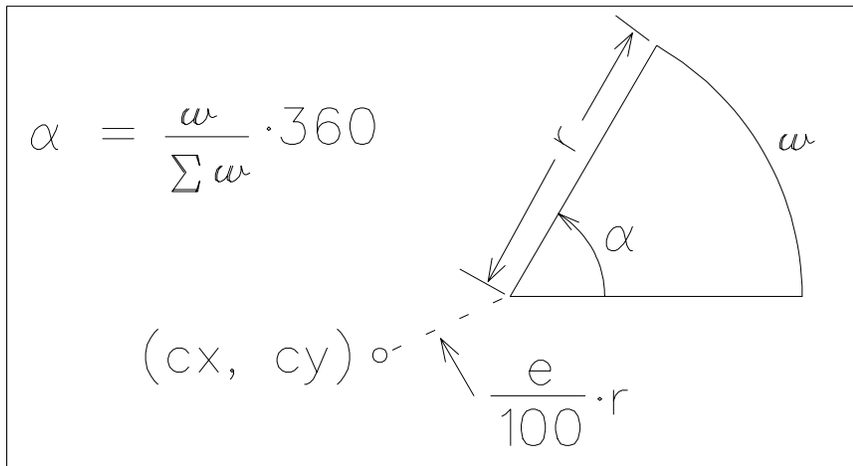


Figure 2.19: Pie chart wedge definition

Each wedge of the pie can be filled with either a grey scale dot fill pattern or a hatch pattern.

Hatch patterns

A hatch pattern is composed of an angle and one to ten spacings. These spacings are simply cycled through as the region is being filled, that is, a line is drawn inside the region at the specified angle, then a parallel line is drawn at the first spacing, then another parallel line is drawn at the second spacing, and so on for the number of spacings in that pattern. This process is repeated until the region is filled. The hatch patterns can be redefined with the SET HATCH command and displayed with the DISPLAY FILL command. There are ten hatch patterns available.

Dot fill patterns

A dot pattern is of the form: uv , where the digit u is the increment number of dots to light up horizontally, $1 \leq u \leq 9$, and the digit v is the increment number of dots to light up vertically, $1 \leq v \leq 9$. For example, a dot pattern of 34 means to light up every third dot horizontally and every fourth dot vertically. If uv is negative, then the dots are erased instead of turned on.

PostScript output

For PostScript output, set the POSTRES keyword to the appropriate resolution for your hard-copy device, using the SET command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A “good” picture can be obtained with POSTRES = 180 and LINTHK = 2.

Example

The following script produces Figure 2.20.

```
PIE_VALUES=[12.1;18.2;24.2;15.2;30.3]
EXPLODE=[10;10;0;25;0]
FILL=[8;33;44;7;22]
WCOLOUR=[1;2;3;4;5]
OCOLOUR=[5;4;3;2;1]
PIEGRAPH PIE_VALUES EXPLODE FILL WCOLOUR OCOLOUR 40 50 50
```

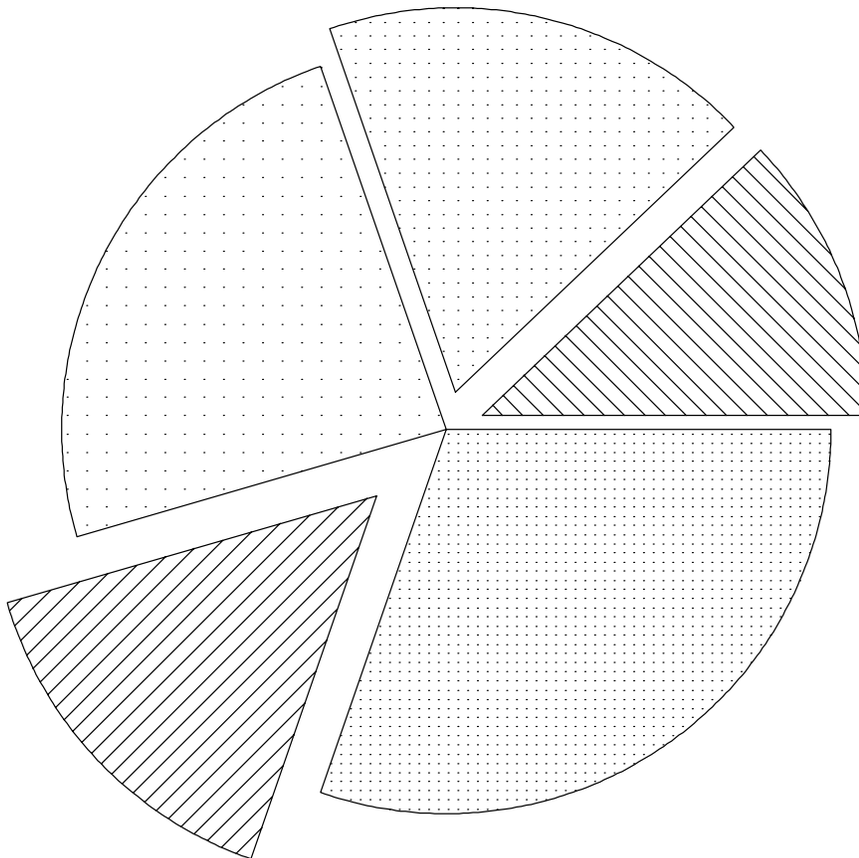


Figure 2.20: An example of a pie chart

PLOTTEXT

Syntax PLOTTEXT filename

The PLOTTEXT command is used to draw lines of formatted text that are read from a file. Text formatting commands can be interspersed in the lines of text. The text formatting

Commands

commands are summarized in Table 2.51.

Every text formatting command *must* be bracketed by the command delimiters, except for comment lines, which do not require the trailing command delimiter.

There is also a set of special reserved character names, see Figure 2.6 on page 61. These special names must be enclosed by the command delimiters, for example, <alpha><beta>. See the DISPLAY command on page 58 for information on how to display these special reserved names.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceded by a \$. For example,

```
setenv FILE mytext
physica
plottext $FILE
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE my
physica
plottext $FILEtext
```

Comments

Command form: <! comment...

To insert comment lines in a formatted text file, that is, lines that will not be drawn on the plot, include <! in positions one and two of a line. The rest of the line will be considered to be a comment and will be ignored. This is useful for documenting formatted text files. For example, this input:

```
<!
<! Use PORTRAIT orientation
<!
<H3%><S5%><FROMAN.SWISSL>This is an example of a formatted
<! text file with comments
```

produces this output:

This is an example of a formatted text file with comments
--

Command delimiters

<code><!</code>	comment line
<code><Qx>, <Qxy></code>	set command delimiters
<code><-></code>	line continuation
<code>< ></code>	insert blank line
<code><Hxx.x>, <Hxx.x%></code>	text height
<code><Sxx.x>, <Sxx.x%></code>	line spacing
<code><Mxx.x>, <Mxx.x%></code>	left margin
<code>, <Bn>, <Bn:m></code>	grey scale or hatch fill
<code><Cn></code>	colour
<code><Fontname></code>	text font
<code><JC>, <JCxx.x>, <JCxx.x%></code>	centre
<code><JL>, <JLxx.x>, <JLxx.x%></code>	left justify
<code><JR>, <JRxx.x>, <JRxx.x%></code>	right justify
<code><Zxx.x>, <Zxx.x%></code>	insert horizontal space
<code><_></code>	sub-script mode
<code><^></code>	super-script mode
<code></code>	italics mode
<code><X></code>	hexadecimal mode
<code><\b></code>	macron (bar) under previous character
<code><\d></code>	dot under previous character
<code><\^></code>	circumflex over previous character
<code><\'></code>	acute over previous character
<code><\'></code>	grave over previous character
<code><\"></code>	umlaut over previous character
<code><\~></code>	tilde over previous character
<code><\=></code>	macron (bar) over previous character
<code><\.></code>	dot over previous character
<code><\u></code>	breve over previous character
<code><\v></code>	v over previous character
<code><\H></code>	dieresis (double quote) over previous character

Table 2.51: PLOTTEXT command text formatting commands

Commands

Command form: <Qx>, <Qxy>

Default delimiters: < and >

To set the leading command delimiter to *x* and the trailing command delimiter to *y*, include <Qxy> in the formatted text. If a single character, *x*, is to be the leading *and* the trailing command delimiter, simply include <Qx> in the formatted text. This is useful when the current command delimiters are required as characters to be drawn.

Within a file, the command delimiters will remain as set until changed with another <Qx> or <Qxy> command, but the command delimiters always default to < and > when the PLOTTEXT command is entered.

For example, this input:

```
<FTSAN><H.6><S1.2>Change the delimiters from <Q\> < and >  
to \Q<>\ \ and back to <Q\> < >\Q<>\
```

produces this output:

Change the delimiters from < and > to \ and back to < >
--

Continuation Lines

Command form: <->

To continue a line of formatted text onto the next line of a file, include <-> at the end of the line. The next line of text will be drawn at the end of the line with the continuation. Blanks at the end of the line with the continuation command, but before the <-> will be included, as well as blanks at the beginning of the next line.

This is useful when you have so many text formatting commands in a line that the line becomes very long. The maximum input line length is 255 characters, so it is necessary to continue the line onto two or more input lines.

For example, this input:

```
<H0.5><S1>TH<FROMAN.FUTURA>IS <FROMAN.FASHON>is <->  
<FROMAN.SERIF>a<FROMAN.SWISSL>n example <->  
of a file  
containing <->  
continued lines
```

produces this output:

THIS is an example of a file
containing continued lines

Inserting a blank line

Command form: < >

To insert a blank line in the plotted text use < >. Blank lines that are encountered in a formatted text file are simply ignored.

For example, this input:

```
<H.6><S1.2>The following blank line is ignored.
```

```
There will be a blank line after this.< >
```

```
This line is preceded by a blank line.
```

produces this output:

```
The following blank line is ignored.  
There will be a blank line after this.  
  
This line is preceded by a blank line.
```

Character height

Command form: <Hxx.x>, <Hxx.x%>

Default height: the current value of TXTHIT

To set the character height to xx.x units, include <Hxx.x> in the formatted text. This applies to subsequent text. The units, either centimeters or inches, are defined by the SET UNITS command. To set the height as a percentage of the height of the current window, that is, YUWIND - YLWIND, use <Hxx.x%>.

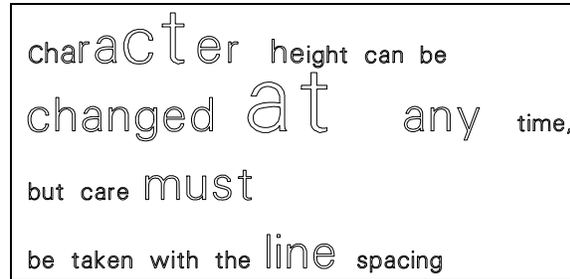
Within a file, the text height will remain as set until changed with another <Hxx.x> or <Hxx.x%> command, but the text height always defaults to the current value of TXTHIT when the PLOTTEXT command is entered.

For example, this input:

Commands

```
<FROMAN.SWISSL><H0.5><S2>C<H.6>h<H.7>a<H.9>r<->
<H1.1>a<H1.4>c<H1.7>t<H1.4><->
<H1.1>e<H.9>r <H.7>h<H.6>e<H.5>ight can be
<H1>changed <H2>at <H1>any <H.5>time,
but care <H1>must<H.5>
<S2>be taken with the <H1>line<H.5> spacing
```

produces this output:



```
character height can be
changed at any time,
but care must
be taken with the line spacing
```

Line spacing

Command form: <Sxx.x>, <Sxx.x%>

Default line spacing: 1.5× TXTHIT

To set the line spacing to xx.x units, include <Sxx.x> in the formatted text. The units, either centimeters or inches, are defined by the SET UNITS command. To set the line spacing as a percentage of the height of the current window, that is, YUWIND - YLWIND, use <Sxx.x%>.

The line spacing is the distance from the bottom of the previous text line to the bottom of the current text line. This spacing is the automatic vertical spacing to be used between text lines, but line spacing takes place *immediately*, so that each character in a text line may be drawn at any vertical distance, always measured from the bottom of the previous text line.

Within a file, the line spacing will remain as set until changed with another <Sxx.x> or <Sxx.x%> command, but the line spacing always defaults to 1.5× the current value of TXTHIT when the PLOTTEXT command is entered.

For example, this input:

<H0.5><S.8>Line spacing <S1.2>can be <S.8>changed
at any time in a line<S1.4>
and can be <S1.6>positive <S-.4>or negative<S1.4>
it may be set to zero
<S0><JL10>to continue a line<S1.2>
But be careful of setting to zero<S0>
at the end of a line

produces this output:

Line spacing can be changed at any time in a line or negative and can be positive it may be set to zero to continue a line at the end of a line But be careful of setting to zero
--

Left margin

Command form: <Mxx.x>, <Mxx.x%>

Default left margin: $0.01 \times (\text{XUWIND} - \text{XLWIND})$

To set the left margin to *xx.x* units, include <Mxx.x> in the formatted text. The units, either centimeters or inches, are defined by the SET UNITS command. To set the left margin as a percentage of the width of the current window, that is, XUWIND - XLWIND, use <Mxx.x%>.

The left margin applies to the subsequent text lines. It does *not* apply to the current line.

Within a file, the left margin will remain as set until changed with another <Mxx.x> or <Mxx.x%> command, but the left margin always defaults to $0.01 \times$ the width of the current window.

For example, this input:

<H0.5><S1.2>An example using the left margin:
<M2.5>Margin changes take effect
on the next line, except it does
<JL3>affect justification immediately
<M3.5><JL2>affect justification immediately<M1>
as you can see

Commands

produces this output:

An example using the left margin:
Margin changes take effect
 on the next line, except it does
 affect justification immediately
 affect justification immediately
as you can see

Bolding

Command form: <Bn>, <Bn:m>,

Default: no bolding

Bolding means that the text characters will be filled with a dot pattern or a hatch pattern. Bolding should only be used with the fonts: ROMAN.SERIF, ROMAN.FUTURA, ROMAN.FASHON, ROMAN.LOGO1, ROMAN.SWISSL, ROMAN.SWISSM, ROMAN.SWISSB, or TRIUMF.OUTLINE.

When <Bn> is encountered, subsequent characters will be filled. Within a file, bolding will remain as set until different fill pattern(s) are selected with another <Bn> or <Bn:m> command. Bolding is turned off by entering the command.

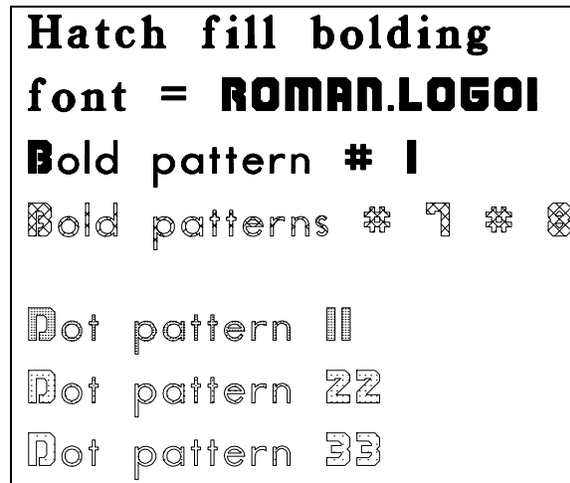
	n	=	0	then no filling
1	≤	n	≤	10 then fill with hatch pattern
11	≤	n	≤	99 then fill with dot pattern
	n	<	0	then the outline of the character is not drawn, but hatch pattern n is drawn

When <Bn:m> is encountered, the two *hatch* patterns |n| and |m| are used to fill the characters. This can be used to create a cross-hatching pattern. This feature *cannot* be used with two dot patterns.

For example, this input:

```
<H.8><S1.5><B1><FROMAN.SERIF>Hatch fill bolding  
font = <FROMAN.LOGO1>ROMAN.LOGO1  
Bold pattern # 1  
<B7:8>Bold patterns # 7 # 8<B>  
<H.8><S2.5><B11>Dot pattern 11  
<S1.5><B22>Dot pattern 22  
<B33>Dot pattern 33<B>
```

produces this output:



Dot fill patterns

A dot pattern is of the form: uv , where the digit u is the increment number of dots to light up horizontally, $1 \leq u \leq 9$, and the digit v is the increment number of dots to light up vertically, $1 \leq v \leq 9$. For example, a dot pattern of 34 means to light up every third dot horizontally and every fourth dot vertically. If uv is negative, then the dots are erased instead of turned on. Note that 200 is interpreted the same as 211, that is, every dot is lit.

PostScript output

For PostScript output, set the `POSTRES` keyword to the appropriate resolution for your hard-copy device, using the `SET` command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A “good” picture can be obtained with `POSTRES = 180` and `LINTHK = 2`.

Hatch patterns

A hatch pattern is composed of an angle and one to ten spacings. These spacings are simply cycled through as the region is being filled, that is, a line is drawn inside the region at the specified angle, then a parallel line is drawn at the first spacing, then another parallel line is drawn at the second spacing, and so on for the number of spacings in that pattern. This process is repeated until the region is filled. The hatch patterns can be redefined with the `SET HATCH` command and displayed with the `DISPLAY FILL` command. There are ten hatch patterns available.

Colour

Command form: `<Cn>`

Default colour: the current colour as set by the `COLOUR` command

Commands

To set the colour, include <Cn> in the text. This applies to subsequent text.

Within a file, the colour will remain as set until changed with another <Cn> command, but the colour always defaults to the current colour as set by the COLOUR command. See Table 2.6, page 20, for the colour associated with each colour code.

For example:

```
<FSCRIPT.2><S1.2><H.6><C2>Colour <C3>cannot <C4>be <C5>displayed  
<C6>on <C7>photocopies, <C1>but <C2>try <C3>this  
<C4>formatted <C5>text <C6>on a <C7>colour device
```

Font

Command form: <Ffontname>

Default font: the current font as selected with the SET FONT command

To select a font, include <Ffontname> in the formatted text. This will apply to subsequent text. Within a file, the font will remain as set until changed with another <Ffontname> command, but the font always defaults to the current font as set by the SET FONT command.

The manual TRIUMF GRAPHICS FONTS contains font tables. See Table 2.60 on page 243 for a list of the font names.

For example, this input:

```
<H0.5><S1><FROMAN.SWISSL>An example containing many fonts:  
<FGOTHIC.ENGLISH>Gothic example <FSCRIPT.2>Script example  
<FKANJI4>Kanji example  
<FCYRILLIC.2>Cyrillic example  
<S1.5><FMATH>0123456789 SJKMOPQR
```

produces this output:

An example containing many fonts: Gothic example Script example 羽界知真百 当稻界矢石矛当 Гюфйоойг еэбптое [] [] { } () Σ ϕ \int Π ∞ \sim ∂ ∇
--

Centre justification

Command form: <JC>, <JCxx.x>, <JCxx.x%>

To centre text at the location $xx.x$ units from the left edge of the current window, that is, XLWIND, include <JCxx.x> before the text. The units, either centimeters or inches, are defined by the SET UNITS command. To centre the text at a location defined as a percentage of the width of the current window, that is, XUWIND - XLWIND, use <JCxx.x%>.

If no number is present, that is, <JC>, the text will be centred at the location midway in the window between the right edge, XUWIND, and the left edge.

The centred text will include all text after the <JC>, <JCxx.x> or <JCxx.x%> command and up to the next justification command (justify left, right, or centre) or up to the end of the line, whichever comes first.

It is possible to centre about any position on the current line, in any order, and to mix left and right justifications with centering on the same line.

For example, this input:

```
<H0.5><S1.2>Example using centre justification:
<JC>This is centred on the page
<JC5>Column 1<JC12>Column 2
<JC5>-0.002<JC12>198.32
<S1.4><JC5><PM>0.75<JC12><Integr1><beta>d<sigma>
```

produces this output:

Example using centre justification:	
This is centred on the page	
Column 1	Column 2
-0.002	198.32
±0.75	$\int \beta d\sigma$

Left justification

Command form: <JL>, <JLxx.x>, <JLxx.x%>

To left justify text at the location $xx.x$ units from the left edge of the current window, that is, XLWIND, include <JLxx.x> before the text. The units, either centimeters or inches, are defined by the SET UNITS command. To left justify the text at a location defined as a percentage of the width of the current window, that is, XUWIND - XLWIND, use <JLxx.x%>.

Commands

If no number is present, that is, <JL>, the text will be left justified at the left edge of the window.

The left justified text will include all text after the <JL>, <JLxx.x> or <JLxx.x%> command and up to the next justification command (justify left, right, or centre) or up to the end of the line, whichever comes first.

It is possible to left justify about any position on the current line, in any order, and to mix left and right justifications with centering on the same line.

For example, this input:

```
<H0.5><S1.2>Example using left justification:
<JC>This is centred on the page
<JL11>Column 2<JL2>Column 1
<JL2>-0.002<JL11>198.32
<S1.5><JL2><PM>0.75<JL11><INTEGRL><beta>d<sigma>
This is left justified to the left margin
```

produces this output:

Example using left justification:	
This is centred on the page	
Column 1	Column 2
-0.002	198.32
±0.75	$\int \beta d\sigma$
This is left justified to the left margin	

Right justification

Command form: <JR>, <JRxx.x>, <JRxx.x%>

To right justify text at the location xx.x units from the left edge of the current window, that is, XLWIND, include <JRxx.x> before the text. The units, either centimeters or inches, are defined by the SET UNITS command. To right justify the text at a location defined as a percentage of the width of the current window, that is, XUWIND - XLWIND, use <JRxx.x%>.

If no number is present, that is, <JR>, the text will be right justified at the right edge of the window, that is, XUWIND.

The right justified text will include all text after the <JR>, <JRxx.x> or <JRxx.x%> command and up to the next justification command (justify left, right, or centre) or up to the end of

the line, whichever comes first.

It is possible to left justify about any position on the current line, in any order, and to mix left and right justifications with centering on the same line.

For example, this input:

```
<H0.5><S1.2>Example using right justification:
<JR>This is justified to the right edge
<JR16>Column 2<JR7>Column 1
<JR7>-0.002<JR16>198.32
<JR7><PM>0.75<JR16><INTEGRL><beta>d<sigma>
This is left justified
```

produces this output:

Example using right justification:	
This is justified to the right edge	
Column 1	Column 2
-0.002	198.32
±0.75	$\int \beta d\sigma$
This is left justified	

Horizontal spacing

Command form: <Zxx.x>, <Zxx.x%>

To insert a horizontal space of xx.x units, include <Zxx.x> in the formatted text. The units, either centimeters or inches, are defined by the SET UNITS command. To set the horizontal space as a percentage of the width of the current window, that is, XUWIND - XLWIND, use <Zxx.x%>.

The horizontal space, which may be positive or negative, is measured from the current location.

Note: The right, centre and left justification tabs, are measured from the left edge of the window.

For example, this input:

Commands

```
<H0.5><S.8>Example of horizontal spacing:  
<H.8><S2>Include a 2cm sp<Z2>ace  
or move back-<Z-5><S4>wards and down  
<S2>Remember to reset  
the line spacing
```

produces this output:

```
Example of horizontal spacing:  
Include a 2cm sp    ace  
or move back-  
           wards and down  
Remember to reset  
the line spacing
```

Sub-script mode

Command form: <_>

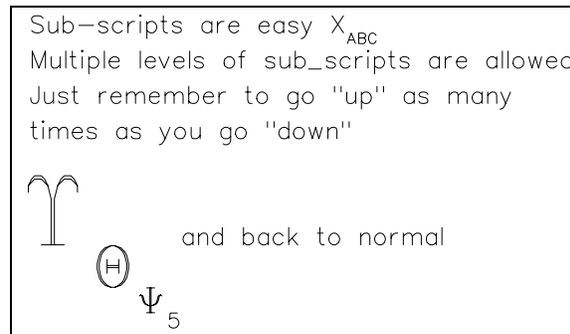
To enter sub-script mode, include <_> in the formatted text. Subsequent text will have 60% the current height and will be vertically spaced down a distance equal to 60% of the current height. This allows for multiple levels of sub-scripts, but for every level of sub-scripting, there must be a corresponding level of super-scripting to bring the text back "up".

Within a file, each level of sub-scripting remain in effect until <^>, super-script mode, is encountered.

For example, this input:

```
<H0.5><S1>Sub-scripts are easy X<_>ABC<^>  
Multiple levels of sub_scripts are allowed  
Just remember to go "up" as many  
times as you go "down"  
<S3><H2><UPSILON><_><THETA><_><PSI><_>5<^><^><^><->  
<H.5>and back to normal
```

produces this output:



Super-script mode

Command form: <^>

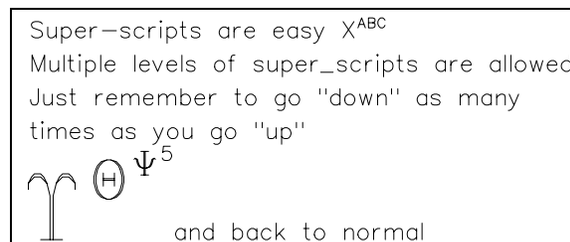
To enter super-script mode, include <^> in the formatted text. Subsequent text will have 60% the current height and will be vertically spaced up a distance equal to 60% of the current height. This allows for multiple levels of super-scripts, but for every level of super-scripting, there must be a corresponding level of sub-scripting to bring the text back “down”.

Within a file, each level of super-scripting remain in effect until <_>, sub-script mode, is encountered.

For example, this input:

```
<H0.5><S1>Super-scripts are easy X<^>ABC<_>
Multiple levels of super_scripts are allowed
Just remember to go "down" as many
times as you go "up"
<S3><H2><UPSILON><^><THETA><^><PSI><^>5<_><_><_><->
<H.5>and back to normal
```

produces this output:



Slanted mode

Command form:

Commands

To control slanted, or emphasis, mode, include `` in the formatted text. `` acts like a toggle switch in that the first time `` is encountered slanted mode will be turned on, that is, subsequent text will be slanted, and the next time it is encountered, slanted mode will be turned off. Slanted mode may be used for any character in any font, even with bolding on.

For example, this input:

```
<em><H0.6><S1.2>Slanted in the TSAN font
<FSTANDARD>Slanted in the STANDARD font
<FROMAN.SWISSL>Slanted in the ROMAN.SWISSL font
<FSCRIPT.2>Slanted in a SCRIPT font
<FROMAN.SERIF>Slanted in font ROMAN.SERIF
The final <Q\> <em>\Q<>\ turns <em>slanted mode off
```

produces this output:

<i>Slanted in the TSAN font</i>
<i>Slanted in the STANDARD font</i>
<i>Slanted in the ROMAN.SWISSL font</i>
<i>Slanted in a SCRIPT font</i>
<i>Slanted in font ROMAN.SERIF</i>
<i>The final turns slanted mode off</i>

Note: The graphics editor EDGR does not recognize slanted mode. So, if you open an EDGR file and include slanted text, when you edit the graphics with EDGR, the text will not be slanted.

Hexadecimal mode

Command form: `<X>`

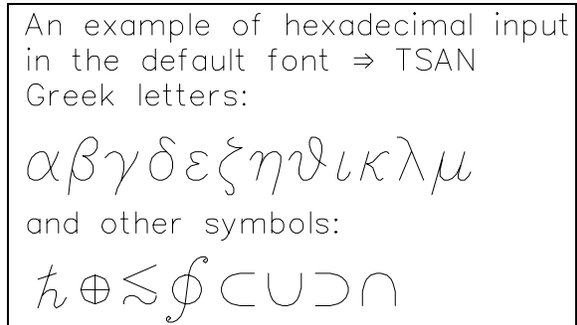
To control hexadecimal text input mode, include `<X>` in the formatted text. `<X>` acts like a toggle switch in that the first time `<X>` is encountered, hexadecimal mode is turned on, and the next time it is encountered, hexadecimal mode is turned off. Hexadecimal mode means that the text is assumed to be pairs of hexadecimal digits that represent non-keyboard characters.

The hexadecimal codes for characters depend on which font is being used. Refer to the font tables in the TRIUMF GRAPHICS FONTS manual for these codes. Also, see the DISPLAY FONT command for information on how to display any font table.

For example, this input:

```
<H0.5><S.8>An example of hexadecimal input
in the default font <Rightarrow> TSAN
Greek letters:
<H1><S1.7><X>CACBCCCDCECFDADBDCDDDEDF<X>
<H.5><S1.2>and other symbols:
<H1><S1.7><X>4AAFB96954555657<X>
```

produces this output:



Accents

<i>Command</i>	
<\b>	macron (bar) under previous character
<\d>	dot under previous character
<\^>	circumflex over previous character
<\'>	acute over previous character
<\`>	grave over previous character
<\">	umlaut over previous character
<\~>	tilde over previous character
<\=>	macron (bar) over previous character
<\.>	dot over previous character
<\u>	breve over previous character
<\v>	v over previous character
<\H>	dieresis (double quote) over previous character

Table 2.52: Formatted text accent special characters

To place one of the special accents on a character, insert the appropriate command immediately after that character. The accent will be centred over or under that character. See Table 2.52 for a listing of the accent commands. See Figure 2.21 for examples of the accents on the letter “o” in the TRIUMF.2 font.

Not all fonts allow for accents. For example, the cyrillic font or the hiragana font. The accent

Commands

<\b>	Ō	<\d>	ō	<\^>	ô
<\'>	ó	<\`>	ò	<\">	ö
<\~>	õ	<\=>	ō	<\.>	ô
<\u>	ů	<\v>	ů	<\H>	ö

Figure 2.21: Example accents on the letter “o”

will be positioned fairly well over the lower case letters “a”, “e”, “o”, and “u”, *but not perfectly positioned*. You can use EDGR to relocate the accent if its position is not to your liking.

For example, this input:

```
<H0.3><S0.8>An example of accents
in the default font, TSAN, <->
<JL40%><H0.5>a<\^> e<\u> o<\=> u<\"><H0.3>
<FTSAN>in the ROMAN.SERIF font <->
<FROMAN.SERIF><JL40%><H0.5>a<\'> e<\`> o<\~> u<\.><H0.3>
<FTSAN>in the STANDARD font <->
<FSTANDARD><JL40%><H0.5>a<\v> e<\H> o<\^> u<\~>
```

produces this output:

An example of accents				
in the default font, TSAN,	ô	ě	ō	ů
in the ROMAN.SERIF font	á	è	õ	ů
in the STANDARD font	à	ë	ô	ű

POLYGON

Syntax POLYGON xpoly ypoly xdata ydata key

Qualifiers \INSIDE

Defaults \INSIDE

The POLYGON command creates a vector, key, which will have the same length as the input vectors, xdata and ydata. By default, key[i] = 1 if the point (xdata[i],ydata[i]) is inside the polygon defined by input vectors xpoly and ypoly, otherwise key[i] = 0. If the \NOINSIDE qualifier is used, key[i] = 0 if the point (xdata[i],ydata[i]) is inside the polygon, otherwise key[i] = 1.

Example

You can use this command in conjunction with the PICK\POLYGON command to choose a polygon and the DESTROY command to eliminate data points within the chosen polygon. The following script produces Figure 2.22.

```
GEN\RANDOM X -5 5 200 ! generate some "data"
GEN\RANDOM Y 10 20 200 !
SET PCHAR -16 ! choose unjoined point plotting symbol
WINDOW 5 !
GRAPH X Y ! display the data graphically
PICK\POLYGON XP YP ! interactively choose a polygon around the
! data you want to eliminate
POLYGON XP YP X Y K ! create key vector, K
DESTROY X Y IFF (K=1) ! eliminate unwanted data
WINDOW 6 !
GRAPH X Y ! display data without unwanted points
SET PCHAR 0 ! choose no plotting symbol, joined
GRAPH\NOAXES XP YP ! overlay the polygon you chose above
```

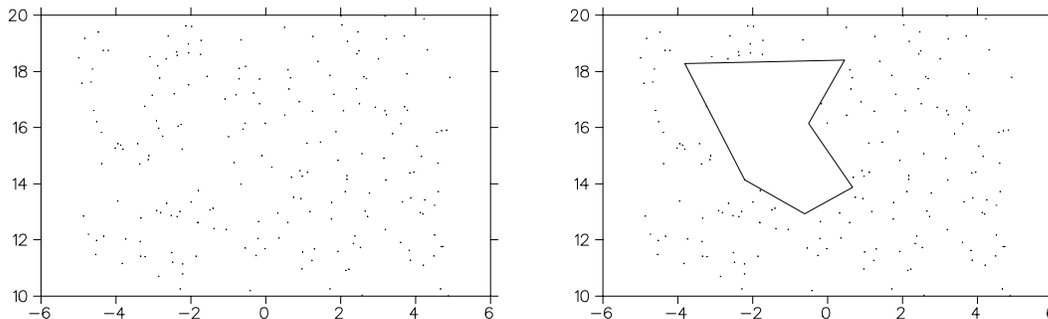


Figure 2.22: An example demonstrating the POLYGON command

QUIT

Syntax QUIT
Qualifiers \CLEAR
Defaults \NOCLEAR

The QUIT command is the cleanest way to stop the program. This does a complete FORTRAN STOP. You cannot re-enter PHYSICA after quitting, without re-running the program.

If the \CLEAR qualifier is appended to the QUIT command, the graphics is cleared before the program is stopped.

Commands

READ

Syntax READ file{\line_range} x1{\c1} { x2{\c2} ... }
 READ\FORMAT file{\line_range} (frmt) x1 { x2 ... }
 READ\UNFORMATTED file{\line_range} (frmt) x1 { x2 ... }

 READ\SCALAR file{\n} s1{\c1} { s2{\c2} ... }
 READ\SCALARS\FORMAT file{\n} (frmt) s1 { s2 ... }
 READ\SCALARS\UNFORMATTED file{\n} (frmt) s1 { s2 ... }

 READ\MATRIX file{\n} m nrows { ncols }
 READ\MATRIX\FORMAT file{\n} (frmt) m nrows { ncols }
 READ\MATRIX\UNFORMATTED file{\n} (frmt) m nrows { ncols }

 READ\TEXT file{\line_range} txtvar
 READ\TEXT\FORMAT file{\line_range} (frmt) txtvar
 READ\TEXT\UNFORMATTED file{\line_range} (frmt) txtvar

Qualifiers \VECTORS, \SCALARS, \MATRIX, \TEXT, \ASCII, \UNFORMATTED, \FORMAT,
 \CONTINUE, \CLOSE, \APPEND, \OVERLAY, \EXTEND, \ERRSTOP, \ERRFILL,
 \ERRSKIP, \FLIPPED, \MESSAGES

Defaults \VECTORS, \ASCII, \-FORMAT, \-CONTINUE, \-CLOSE, \-APPEND,
 \-OVERLAY, \EXTEND, \ERRSTOP, \FLIPPED, \MESSAGES

Examples READ FILE.DAT X Y Z
 READ\APPEND\FORMAT FILE.DAT\3 (2X,3F10.2) X Y Z
 READ\FORMAT FILE.DAT\[2:100:2] (6X,F10.3,2X,F10.3) X\3 Y\1 Z\7
 READ FILE.DAT 4X

 READ\SCALAR FILE.DAT A B C
 READ\SCALAR\FORMAT FILE.DAT\3 (2X,3F10.2) A B C
 READ\SCALAR FILE.DAT\2 A\3 B\1 C\7

 READ\MATRIX FILE.DAT M 10 20
 READ\MATRIX\FORMAT FILE.DAT\3 (7(F10.3,2X)) M 10 20

 READ\TEXT FILE.DAT T
 READ\TEXT FILE.DAT\3 T
 READ\TEXT\FORMAT FILE.DAT\3 (2X,A10) T[2]
 READ\TEXT FILE.DAT\[2;3;15] T

READ is a general purpose command for reading vectors, scalars, a matrix, or string variables from a file. The maximum record length that can be read is 32768 bytes.

The variable type that will be read is determined by a command qualifier. The default, requiring no special qualifier, is to read data into vectors. Reading data into other variable types is chosen by using the appropriate qualifier. Refer to Table 2.53. The parameters that

are expected depend on which of these qualifiers is used.

<i>variable type</i>	<i>qualifier</i>
multiple vectors	\VECTORS (default)
multiple scalars	\SCALARS
one matrix	\MATRIX
one string or one string array	\TEXT

Table 2.53: Variables that can be read and their required qualifiers

By default, informational messages are displayed on the terminal monitor. If the \NOMESSAGES, or \-MESSAGES, qualifier is used, these informational messages will not be displayed.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceded by a \$. For example,

```
setenv FILE dum.dat
physica
read $FILE x y z
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE dum
physica
read $FILE.dat x y z
```

Opening and closing files

By default, the file is closed after the read, so that a subsequent READ of the same file will start reading at the first record of the file. If the \CONTINUE qualifier is used, the file will not be closed after processing that READ command, and a subsequent READ of the same file will begin reading at the next record. If the \CLOSE qualifier is used, the file will be closed first and then reopened before reading, so that READ\CLOSE always begins reading with the first record in the file.

Examples

The command `READ\SCALARS\CLOSE\CONTINUE DUM.DAT N` first closes the file DUM.DAT, reads the first record, and leaves the file open.

If you entered: `READ\SCALARS DUM.DAT N` after the previous command, the second record would be read.

Commands

The commands `READ\CLOSE\CONTINUE DUM.DAT\[1:10] X`
 `READ\CONTINUE DUM.DAT\[1:10] Y`

would read the first ten records into vector *X* and the next ten records into vector *Y*.

Reading data into vectors

By default, vectors are read from columns of numbers in an ASCII file. The file is read by records, using free format. The cI^{th} column is placed into vector *xI*. *cI* defaults to *I*. Every record is read, from record 1 to the end of file. If *xI* exists, it will be destroyed, and a new *xI* vector created.

ASCII files

Syntax `READ file{\line_range} x1{\c1} { x2{\c2} ... }`
 `READ\FORMAT file{\line_range} (frmt) x1 { x2 ... }`

Qualifiers `\FORMAT, \CONTINUE, \CLOSE, \APPEND, \OVERLAY, \EXTEND, \ERRSTOP,`
 `\ERRFILL, \ERRSKIP, \MESSAGES`

Defaults `\-FORMAT, \-CONTINUE, \-CLOSE, \-APPEND, \-OVERLAY, \EXTEND,`
 `\ERRSTOP, \MESSAGES`

By default, or if the `\ASCII` qualifier is used, the file is assumed to be an ASCII file and is read by records, starting with the first record.

A scalar appended to the file name, `file\n`, specifies the starting record. The first $n - 1$ records will be skipped.

A vector appended to the file name, `file\x`, specifies from which records to read data. The first $x[1] - 1$ records will be skipped. The data will be read from records $x[1]$, $x[2]$, ..., $x[\#]$. Records $x[i] + 1$ to $x[i + 1] - 1$ will be skipped. The vector *x* must be monotonically increasing.

By default, the I_{th} column is placed into vector *xI*. The column number can be specified by appending a scalar, *cI*, to the vector name as a qualifier. In this case, the cI_{th} column can be placed into the *xI* vector. For example, after the command:

```
READ DUM.DAT W\2 X\4 Y Z\1
```

W would contain column 2, *X* would contain column 4, *Y* would default to column 3, and *Z* would contain column 1.

By default, free format is used for reading the data. Number fields can be separated by blanks or by commas. The `\FORMAT` qualifier must be used to indicate that a format is

present. The format must be enclosed in parentheses, (and). If a format is used, column numbers *cannot* be specified. Standard FORTRAN formats are valid, but only REAL variables can be read, so do not use INTEGER, LOGICAL or CHARACTER formats. All values are converted to REAL*8 for internal storage.

To read different numbers of elements into vectors with a single READ command, use the \NOEXTEND, or \-EXTEND, qualifier. The output length of a vector will be number of values that are read, to a maximum of that vector's original length. For example, suppose that vector X has length 10 and vector Y has length 20, and suppose you enter:

```
READ\ -EXTEND file\[1:20] X Y
```

If 20 records are read, vector X will be made with a length of 10 and vector Y will be made with a length of 20. If only 15 records are read, vector X will have length 10 but vector Y will only have length 15.

By default, a new vector is created to hold the newly read data. If the \OVERLAY qualifier is used, an existing vector will have the newly read data overlaid on the original data. The resultant vector length may be longer, but never shorter. Use the \APPEND qualifier to append the newly read data onto the end of existing vectors.

\-EXTEND is incompatible with \OVERLAY.

\-EXTEND is incompatible with \APPEND.

Field counts are specified by an integer preceding the vector name. Field counts must be literal integers, that is, they *cannot* be scalar variables. For example:

```
READ FILE.DAT 3X 2Y Z
```

will read 6 numbers from each record, placing the first 3 numbers into $X[i]$, $X[i+1]$, $X[i+2]$, the next 2 numbers into $Y[i]$, $Y[i+1]$, and the last number into $Z[i]$. This command is equivalent to:

```
READ FILE.DAT X X X Y Y Z
```

Records beginning with an exclamation mark, !, are considered to be comments and are ignored.

By default, \ERRSTOP, an invalid field stops the read, but the data that has been read up to the error is saved. If the \ERRSKIP qualifier is used, an invalid field causes the entire record to be skipped. If the \ERRFILL qualifier is used, an invalid field causes the entire record to be filled with the value of ERRFILL if a format was entered, or only the invalid field will be set

Commands

to ERRFILL if no format was entered. By default, ERRFILL = 0, but it's value can be changed with the SET command and it's value obtained with the GET command.

Example 1

```

      1  2  3  4  5  6
      7  8  9 10 11 12
FILE.DAT 13 14 15 16 17 18

```

<i>command</i>	<i>result</i>
READ FILE.DAT 3X 2Y Z	X = [1;2;3;7;8;9;13;14;15] Y = [4;5;10;11;16;17] Z = [6;12;18]
READ FILE.DAT 3X	X = [1; 2; 3; 7; 8; 9; 13; 14; 15]
READ DUM.DAT 6X	X = [1;2;3;4;5;6;7;8;9;10;11;12;13;14;15;16;17;18]

Example 2

```

      1  23.7  0.1000E-5
      2 -31.4  0.2000E-3
      3   9.09  0.3000E-1
DUM.DAT 4  10.001 0.4000E+1
      5  -2.0  0.5000E+2
      6  30.2  0.6000E+3

```

<i>command</i>	<i>result</i>
READ DUM.DAT X Y	X = [1;2;3;4;5;6] Y = [23.7;-31.4;9.09;10.001;-2.0;30.2]
READ DUM.DAT\3 X Y	X = [3;4;5;6] Y = [9.09;10.001;-2.0;30.2]
READ DUM.DAT\[2:4] X\3 Y	X = [.0002;.03;4.0] Y = [-31.4;9.09;10.001]
READ\FORMAT DUM.DAT\[1:5:2] (2X,F8.4,E9.4) X Y	X = [23.7;9.09;-2.0] Y = [.000001;.03;50.0]

Example 3

Sample data file: **This script reads data into vectors and allows**
DUM.DAT **the user to choose when to stop reading.**

```
10 20 30                                LNUM = 1
40 50 60                                START:
70 80 90                                READ DUM.DAT\LNUM X Y Z
this is a test                           IF ~EXIST('X') THEN GOTO DONE ! end of file
100 200 300                            LIST X Y Z
400 500 600                            ANS='Y'
700 800 900                            INQUIRE 'read again ? (Y|n)' ANS
test line two                           IF NES(UCASE(ANS),'Y') THEN GOTO DONE
-10 -20 -30                            LNUM = LEN(X)+LNUM+1
-40 -50 -60                            GOTO START
-70 -80 -90                            DONE:
```

Unformatted binary files

Syntax READ\UNFORMATTED file{\line_range} (frmt) x1 { x2 ... }

Qualifiers \CONTINUE, \CLOSE, \APPEND, \OVERLAY, \EXTEND, \MESSAGES

Defaults \-CONTINUE, \-CLOSE, \-APPEND, \-OVERLAY, \EXTEND, \MESSAGES

If the \UNFORMATTED qualifier is used, the file is assumed to be an unformatted binary file. The two methods of reading data from unformatted binary files, by record or stream, are indicated by the prescription parameter, (frmt), which is required when the \UNFORMATTED qualifier is used. The frmt prescription must be enclosed in parenthesis, (and). For example:

```
real*4 x(100), y(100)
do i = 1, 100
  write(unit)x(i),y(i)                    ! written by record    ( 100 records )
end do
write(unit)x,y                            ! written as a stream ( 1 record )
write(unit)(x(i),y(i),i=1,100)          ! written as a stream ( 1 record )
```

The qualifiers \ERRSTOP, \ERRSKIP, and \ERRFILL cannot be used with the \UNFORMATTED qualifier.

Reading by record

Commands

The frmt codes: R4 R8 I1 I2 I4 L1 L4 Xn specify that the data is to be read by record, and indicate the data type and the number of bytes for each value in each record. The Xn code specifies skipping over n bytes. All values are converted to REAL*8 for internal storage.

For example: READ\UNFORMATTED FILE.DAT (3R4,X8,I2) X Y Z A indicates 22 bytes per record: REAL*4, REAL*4, REAL*4, skip 8 bytes, INTEGER*2.

A vector appended to the file name, file\x, specifies from which records to read data. The first $x[1] - 1$ records will be skipped. The data will be read from records $x[1], x[2], \dots, x[\#]$. Records $x[i] + 1$ to $x[i + 1] - 1$ will be skipped. The vector x must be monotonically increasing.

To read different numbers of elements into vectors with a single READ command, use the \NOEXTEND, or \-EXTEND, qualifier. The output length of a vector will be number of values that are read, to a maximum of that vector's original length. For example, suppose that vector X has length 10 and vector Y has length 20, and suppose you enter:

```
READ\UNFORMATTED\ -EXTEND file\[1:20] (2R4) X Y
```

If 20 records are read, vector X will be made with a length of 10 and vector Y will be made with a length of 20. If only 15 records are read, vector X will have length 10 but vector Y will only have length 15.

By default, a new vector is created to hold the newly read data. If the \OVERLAY qualifier is used, an existing vector will have the newly read data overlaid on the original data. The resultant vector length may be longer, but never shorter. Use the \APPEND qualifier to append the newly read data onto the end of existing vectors.

\-EXTEND is incompatible with \OVERLAY.

\-EXTEND is incompatible with \APPEND.

Field counts must be literal integers, that is, they *cannot* be scalar variables. Field counts are specified by an integer preceding the vector name.

For example: READ\UNFORMATTED FILE.DAT (6R8) 3X 2Y Z will read 6 numbers from each record, placing the first 3 numbers into $X[i], X[i + 1], X[i + 2]$, the next 2 numbers into $Y[i], Y[i + 1]$, and the last number into $Z[i]$. This command is equivalent to: READ\UNFORMATTED FILE.DAT (6R8) X X X Y Y Z

Stream reading

The frmt codes: 1B 2B 4B 8B

specify that the data is to be read as a stream, and indicate the data type only. All values are converted to REAL*8 for internal storage. The number of values to read is indicated by creating the vectors before issuing the READ command. The number of values to read into a vector will be exactly the current length of that vector.

For example:

```
VECTOR X 100
VECTOR Y 200
READ\UNFORMATTED FILE.DAT (4B) X Y
```

indicate that 100 REAL*4 values are to be read into X and 200 REAL*4 values into Y.

A scalar appended to the file name, file\N, specifies the starting record. The first N - 1 records will be skipped.

Restrictions:

- vector line ranges *cannot* be used
- field counts *cannot* be used
- \-EXTEND is always in effect
- \OVERLAY *cannot* be used
- \APPEND *cannot* be used

Example 1

Suppose you have written some data using the code fragment:

```
REAL*8 X(10), Y(10), Z(10)
INTEGER*2 NUM
...
OPEN(UNIT=20, FILE='DUM.DAT', FORM='UNFORMATTED')
NUM = 10
WRITE(20) NUM           ! first record contains length of arrays
WRITE(20) X, Y, Z       ! stream write the arrays, this writes all of X
...                     ! followed by all of Y, then all of Z
```

You could read this data using the commands:

```
READ\UNFORMATTED\SCALARS DUM.DAT (I2) N ! get length of vectors
VECTOR X Y Z N                          ! create vectors with length N
READ\UNFORMATTED DUM.DAT\2 (8B) X Y Z   ! stream read vectors
```

Example 2

Commands

Suppose you have written some data using the code fragment:

```
REAL*8 X(10), Y(10), Z(10)
...
OPEN(UNIT=20,FILE='DUM.DAT',FORM='UNFORMATTED')
NUM = 10
WRITE(20)NUM                ! first record contains array length
WRITE(20)(X(I),Y(I),Z(I),I=1,10) ! stream write the arrays,
...                          ! but mix the arrays
```

You could read this data using the commands:

```
READ\UNFORMATTED\SCALARS DUM.DAT (I2) N      ! get length of vectors
READ\UNFORMATTED\MATRIX DUM.DAT\2 (8B) M 3 N ! stream read as a matrix
X = M[1,*]                                   ! extract first row
Y = M[2,*]                                   ! extract second row
Z = M[3,*]                                   ! extract third row
```

Example 3

Suppose you have written some data using the code fragment:

```
REAL*8 X(10), Y(10), Z(10)
...
OPEN(UNIT=20,FILE='DUM.DAT',FORM='UNFORMATTED')
DO I = 1, 10
  WRITE(20)X(I),Y(I),Z(I)    ! write the arrays by record
END DO
...
```

You could read this data using the command:

```
READ\UNFORMATTED DUM.DAT (3R8) X Y Z    ! read by record
```

Example 4

Suppose you have written some data using the code fragment:

```
REAL*8 X(10), Y(10), Z(10)
INTEGER*2 NUM
...
OPEN(UNIT=20,FILE='DUM.DAT',FORM='UNFORMATTED')
NUM = 10
WRITE(20)NUM           ! first record contains length of arrays
WRITE(20)X             ! stream write the X array
WRITE(20)Y             ! stream write the Y array
WRITE(20)Z             ! stream write the Z array
...
```

You could read this data using the commands:

```
READ\UNFORMATTED\SCALARS\CONTINUE DUM.DAT (I2) N ! don't close file
VECTOR X Y Z N                                ! create vectors of length N
READ\UNFORMATTED\CONTINUE DUM.DAT (8B) X ! stream read
READ\UNFORMATTED\CONTINUE DUM.DAT (8B) Y ! stream read
READ\UNFORMATTED\CONTINUE DUM.DAT (8B) Z ! stream read
```

Example 5

To read the unformatted binary file DUM.DAT, bytes 5 – 8 into X, bytes 9 – 12 into Y, bytes 13 – 16 into Z, enter the command:

```
READ\UNFORMATTED DUM.DAT (X4,3R4) X Y Z
```

To read the same file, but putting all the data into the vector Y, that is, bytes 5 – 8 into $Y[i]$, bytes 9 – 12 into $Y[i + 1]$, bytes 13 – 16 into $Y[i + 2]$, where $i = [1; 4; 7; \dots]$, enter the command:

```
READ\UNFORMATTED DUM.DAT (X4,3R4) 3Y
```

To start reading at the end of the second record of the file and to read THETA (INTEGER*4) from bytes 1 – 4, and PHI (REAL*8) from bytes 5 – 12, enter the command

```
READ\UNFORMATTED DUM.DAT\2 (I4,R8) THETA PHI
```

Reading data into scalars

The READ\SCALARS command reads scalar numbers from one record of a file. By default, the first record is read from an ASCII file, and, if no errors are encountered on the read, the I_h number is placed into scalar sI . New scalar variables are created. By default, no scalars will

Commands

be made if an invalid field is encountered on the read. A scalar appended to the file name, `file\N`, specifies the starting record. The first $N - 1$ records will be skipped.

ASCII files

Syntax `READ\SCALARS file{\N} s1{\c1} { s2{\c2} ... }`
 `READ\SCALARS\FORMAT file{\N} (frmt) s1 { s2 ... }`

Qualifiers `\FORMAT, \CONTINUE, \CLOSE, \MESSAGES`

Defaults `\-FORMAT, \-CONTINUE, \-CLOSE, \MESSAGES`

By default, or if the `\ASCII` qualifier is used, the file is assumed to be an ASCII file and the first record is read. Specify which record to read by appending a scalar to the file name as a qualifier, `file\N`. By default, no scalars will be created if an invalid field is encountered while reading.

By default, the I_{th} number field is placed into scalar `sI`. The field number can be specified by appending a scalar, `cI`, to the scalar name as a qualifier. In this case, the cI_{th} field can be placed into the `sI` scalar.

For example, after the command: `READ\SCALARS DUM.DAT W\2 X\4 Y Z\1`
`W` would contain field 2, `X` would contain field 4, `Y` would default to field 3, and `Z` would contain field 1.

The `\FORMAT` qualifier must be used to indicate that a format is present. The format must be enclosed in parentheses, (and). If a format is used, field numbers *cannot* be specified.

Standard FORTRAN formats are valid, but only REAL variables can be read, so do not use INTEGER, LOGICAL or CHARACTER formats. All values are converted to REAL*8 for internal storage.

If the `\ERRFILL` qualifier is used, an invalid field causes the invalid field to be set to ERRFILL. By default, `ERRFILL = 0`, but it's value can be changed with the SET command, and obtained with the GET command. `\ERRFILL` cannot be used with a format.

Example

```
DUM.DAT      1  23.7    0.1000E-5
              2 -31.4    0.2000E-3
              3   9.09   0.3000E-1
```

<i>command</i>	<i>result</i>
READ\SCALARS DUM.DAT A B	A = 1 B = 23.7
READ\SCALARS DUM.DAT A\3 B	A = .000001 B = 23.7
READ\SCALARS DUM.DAT\3 A B	A = 3 B = 9.09
READ\SCALARS DUM.DAT\2 A\3 B	A = .0002 B = -31.4
READ\SCALARS\FORMAT DUM.DAT (2X,F8.4,E9.4) A B	A = 23.7 B = .000001

Unformatted binary files

Syntax READ\SCALARS\UNFORMATTED file{\n} (frmt) s1 { s2 ... }

Qualifiers \CONTINUE, \CLOSE, \MESSAGES

Defaults \-CONTINUE, \-CLOSE, \MESSAGES

If the \UNFORMATTED qualifier is used, the file is assumed to be an unformatted binary file. By default, the first record is read. Specify which record to read by appending a scalar to the file name as a qualifier, file\n. No scalars will be created if an invalid field is encountered while reading. The (frmt) parameter is a prescription that specifies how the record is to be read and is required when the \UNFORMATTED qualifier is used. The prescription must be enclosed in parenthesis, (and).

The frmt codes: R4 R8 I1 I2 I4 L1 L4 Xn

indicate the data type and the number of bytes for each value in the record. The Xn code is used to skip over *n* bytes. All values are converted to REAL*8 for internal storage.

Examples

```
READ\SCALARS\UNFORMATTED DUM.DAT (3R4,X8,I2) A B C D
```

reads 22 bytes from the first record: REAL*4, REAL*4, REAL*4, skip 8 bytes, INTEGER*2 and creates 4 scalars from these numbers.

```
READ\SCALARS\UNFORMATTED DUM.DAT (X10,R8) A
```

creates scalar A from the REAL*8 number in bytes 11 – 18 of the first record.

Reading data into a matrix

By default, a two dimensional array is read by records, starting with the first record, from an ASCII file, in free format, where n_{rows} is the first dimension, the number of rows, and n_{cols} is the second dimension, the number of columns. The first dimension *must* be entered

Commands

exactly. If the second dimension is not known, do not enter a value for `ncols`, and the read will continue until the end of file. The actual second dimension will be displayed when the read operation is done. A new matrix variable will be made. No matrix will be made if an error is encountered on the read.

A scalar appended to the file name, `file\` n , specifies the starting record. The first $n - 1$ records will be skipped.

ASCII files

Syntax `READ\MATRIX file{\` n `}` `m n`rows { `ncols` }
 `READ\MATRIX\FORMAT file{\` n `}` (`frmt`) `m n`rows { `ncols` }
Qualifiers `\FORMAT`, `\CONTINUE`, `\CLOSE`, `\FLIPPED`, `\MESSAGES`
Defaults `\-FORMAT`, `\-CONTINUE`, `\-CLOSE`, `\FLIPPED`, `\MESSAGES`

By default, or if the `\ASCII` qualifier is used, the file is assumed to be an ASCII file and is read by records. A scalar appended to the file name as a qualifier, `file\` n , specifies the starting record. The file will be read from the n_{th} record to the end of file.

The `\FORMAT` qualifier must be used to indicate that a format is present. The format must be enclosed in parentheses, (and).

Standard FORTRAN formats are valid, but only REAL variables can be read, so do not use INTEGER, LOGICAL or CHARACTER formats. All values are converted to REAL*8 for internal storage.

Flipped

Suppose you have a matrix `M` which has 3 rows and 4 columns. When you enter `WRITE\MATRIX file M` the rows of the matrix are written into records of the file. There will be 3 records, each containing 4 numbers. But, if you then entered `READ\MATRIX file M 3 4` the input matrix would be scrambled, because `READ` puts the first record into the first column, the second record into the second column, and so on. Thus, the matrix is transposed, or flipped. To read it in properly, you would have to enter `READ\MATRIX file M 4 3` and then take the transpose, `M = <-M`. So, there is a qualifier, `\-FLIPPED`, which has the syntax:

```
READ\MATRIX\-FLIPPED file matrix ncolumns nrows
```

Note: In the default, without the `\-FLIPPED` qualifier, the syntax remains: `READ\MATRIX file matrix nrows`

Example 1

the code fragment

creates the file

REAL*4 M(7,5)	11. 21. 31.
DO J = 1, 5	41. 51. 61.
DO I = 1, 7	71. 12. 22.
M(I,J) = 10*I+J	32. 42. 52.
END DO	62. 72. 13.
END DO	23. 33. 43.
WRITE(1,10)M	53. 63. 73.
10 FORMAT(3F4.0)	14. 24. 34.
	44. 54. 64.
	74. 15. 25.
	35. 45. 55.
	65. 75.

command

result

READ\MATRIX\FORMAT file (3F4.0) M 7 5

M =

$$\begin{pmatrix} 11 & 12 & 13 & 14 & 15 \\ 21 & 22 & 23 & 24 & 25 \\ 31 & 32 & 33 & 34 & 35 \\ 41 & 42 & 43 & 44 & 45 \\ 51 & 52 & 53 & 54 & 55 \\ 61 & 62 & 63 & 64 & 65 \\ 71 & 72 & 73 & 74 & 75 \end{pmatrix}$$

Example 2

	REAL*4 M(7,5)
	DO J = 1, 5
	DO I = 1, 7
	M(I,J) = 10*I+J
the code fragment	END DO
	END DO
	WRITE(1,10)M
	10 FORMAT(14F4.0)

creates the file

11. 21. 31. 41. 51. 61. 71. 12. 22. 32. 42. 52. 62. 72.
 13. 23. 33. 43. 53. 63. 73. 14. 24. 34. 44. 54. 64. 74.
 15. 25. 35. 45. 55. 65. 75.

Commands

command

result

READ\MATRIX\FORMAT file (14F4.0) M 7 5

$$M = \begin{pmatrix} 11 & 12 & 13 & 14 & 15 \\ 21 & 22 & 23 & 24 & 25 \\ 31 & 32 & 33 & 34 & 35 \\ 41 & 42 & 43 & 44 & 45 \\ 51 & 52 & 53 & 54 & 55 \\ 61 & 62 & 63 & 64 & 65 \\ 71 & 72 & 73 & 74 & 75 \end{pmatrix}$$

Example 3

the code fragment

creates the file

```
REAL*4 M(7,5)
DO J = 1, 5
  DO I = 1, 7
    M(I,J) = 10*I+J
  END DO
END DO
DO J = 1, 5
  WRITE(1,10)(M(I,J),I=1,7)
END DO
10 FORMAT(4F4.0)
```

```
11. 21. 31. 41.
51. 61. 71.
12. 22. 32. 42.
52. 62. 72.
13. 23. 33. 43.
53. 63. 73.
14. 24. 34. 44.
54. 64. 74.
15. 25. 35. 45.
55. 65. 75.
```

command

result

READ\MATRIX file M 7 5

$$M = \begin{pmatrix} 11 & 12 & 13 & 14 & 15 \\ 21 & 22 & 23 & 24 & 25 \\ 31 & 32 & 33 & 34 & 35 \\ 41 & 42 & 43 & 44 & 45 \\ 51 & 52 & 53 & 54 & 55 \\ 61 & 62 & 63 & 64 & 65 \\ 71 & 72 & 73 & 74 & 75 \end{pmatrix}$$

Example 4

the code fragment

creates the file

| | | | | | |
|-----------------------------------|-----|-----|-----|-----|-----|
| REAL*8 M(7,5) | 11. | 12. | 13. | 14. | 15. |
| DO J = 1, 5 | 21. | 22. | 23. | 24. | 25. |
| DO I = 1, 7 | 31. | 32. | 33. | 34. | 35. |
| M(I,J) = 10*I+J | 41. | 42. | 43. | 44. | 45. |
| END DO | 51. | 52. | 53. | 54. | 55. |
| END DO | 61. | 62. | 63. | 64. | 65. |
| WRITE(1,10)((M(I,J),J=1,5),I=1,7) | 71. | 72. | 73. | 74. | 75. |
| 10 FORMAT(5F5.0) | | | | | |

command

result

READ\MATRIX file M 5

$$M = \begin{pmatrix} 11 & 21 & 31 & 41 & 51 & 61 & 71 \\ 12 & 22 & 32 & 42 & 52 & 62 & 72 \\ 13 & 23 & 33 & 43 & 53 & 63 & 73 \\ 14 & 24 & 34 & 44 & 54 & 64 & 74 \\ 15 & 25 & 35 & 45 & 55 & 65 & 75 \end{pmatrix}$$

Example 5

the code fragment

creates the file

| | | | | | |
|-----------------------------------|-----|-----|-----|-----|-----|
| REAL*8 M(5,8) | 11. | 21. | 31. | 41. | 51. |
| DO J = 1, 8 | 12. | 22. | 32. | 42. | 52. |
| DO I = 1, 5 | 13. | 23. | 33. | 43. | 53. |
| M(I,J) = 10*I+J | 14. | 24. | 34. | 44. | 54. |
| END DO | 15. | 25. | 35. | 45. | 55. |
| END DO | 16. | 26. | 36. | 46. | 56. |
| WRITE(1,10)((M(I,J),I=1,5),J=1,8) | 17. | 27. | 37. | 47. | 57. |
| 10 FORMAT(5F5.0) | 18. | 28. | 38. | 48. | 58. |

Commands

command

result

READ\MATRIX file M 5

$$M = \begin{pmatrix} 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 \\ 21 & 22 & 23 & 24 & 25 & 26 & 27 & 28 \\ 31 & 32 & 33 & 34 & 35 & 36 & 37 & 38 \\ 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 \\ 51 & 52 & 53 & 54 & 55 & 56 & 57 & 58 \end{pmatrix}$$

Example 6

the code fragment

creates the file

| | | | | |
|-----------------------------------|-----|-----|-----|-----|
| REAL*8 M(5,8) | 11. | 12. | 13. | 14. |
| DO J = 1, 8 | 15. | 16. | 17. | 18. |
| DO I = 1, 5 | 21. | 22. | 23. | 24. |
| M(I,J) = 10*I+J | 25. | 26. | 27. | 28. |
| END DO | 31. | 32. | 33. | 34. |
| END DO | 35. | 36. | 37. | 38. |
| WRITE(1,10)((M(I,J),J=1,8),I=1,5) | 41. | 42. | 43. | 44. |
| 10 FORMAT(4F5.0) | 45. | 46. | 47. | 48. |
| | 51. | 52. | 53. | 54. |
| | 55. | 56. | 57. | 58. |

command

result

READ\MATRIX file M 4

$$M = \begin{pmatrix} 11 & 15 & 21 & 25 & 31 & 35 & 41 & 45 & 51 & 55 \\ 12 & 16 & 22 & 26 & 32 & 36 & 42 & 46 & 52 & 56 \\ 13 & 17 & 23 & 27 & 33 & 37 & 43 & 47 & 53 & 57 \\ 14 & 18 & 24 & 28 & 34 & 38 & 44 & 48 & 54 & 58 \end{pmatrix}$$

command

result

READ\MATRIX file M 8

$$M = \begin{pmatrix} 11 & 21 & 31 & 41 & 51 \\ 12 & 22 & 32 & 42 & 52 \\ 13 & 23 & 33 & 43 & 53 \\ 14 & 24 & 34 & 44 & 54 \\ 15 & 25 & 35 & 45 & 55 \\ 16 & 26 & 36 & 46 & 56 \\ 17 & 27 & 37 & 47 & 57 \\ 18 & 28 & 38 & 48 & 58 \end{pmatrix}$$

Example 7

Suppose you have the file DUM.DAT

```
Header line 1
Header line 2
1.0 2.0 3.0 4.0 5.0 6.0 7.0
1.1 2.1 3.1 4.1 5.1 6.1 7.1
1.2 2.2 3.2 4.2 5.2 6.2 7.2
1.3 2.3 3.3 4.3 5.3 6.3 7.3
1.4 2.4 3.4 4.4 5.4 6.4 7.4
```

command

result

READ\MATRIX DUM.DAT\3 M 7

M =

$$\begin{pmatrix} 1.0 & 1.1 & 1.2 & 1.3 & 1.4 \\ 2.0 & 2.1 & 2.2 & 2.3 & 2.4 \\ 3.0 & 3.1 & 3.2 & 3.3 & 3.4 \\ 4.0 & 4.1 & 4.2 & 4.3 & 4.4 \\ 5.0 & 5.1 & 5.2 & 5.3 & 5.4 \\ 6.0 & 6.1 & 6.2 & 6.3 & 6.4 \\ 7.0 & 7.1 & 7.2 & 7.3 & 7.4 \end{pmatrix}$$

Unformatted binary files

Syntax READ\MATRIX\UNFORMATTED file{\n} (frmt) m n rows { n cols }

Qualifiers \CONTINUE, \CLOSE, \MESSAGES

Defaults \-CONTINUE, \-CLOSE, \MESSAGES

If the \UNFORMATTED qualifier is used, the file is assumed to be an unformatted binary file. The two methods of reading data from unformatted binary files, by record or stream, are indicated by the prescription, (frmt), parameter, which is required with the \UNFORMATTED qualifier. A scalar appended to the file name as a qualifier, file\n, specifies the starting record. The frmt prescription must be enclosed in parenthesis, (and).

For example:

```
real*8 x(100,10)
do j = 1, 10
  write(unit)(x(i,j),i=1,100)      ! write 10 records
end do
write(unit)x                       ! stream write
write(unit)(x(i,j),i=1,100),j=1,10 ! stream write
```

Commands

Reading by record

Syntax READ\MATRIX\UNFORMATTED file{\n} (frmt) m nrows { ncols }

The frmt codes: R4 R8 I1 I2 I4 L1 L4 Xn
specify that the data is to be read by record, and indicate the data type and the number of bytes for each value in each record. The Xn code specifies skipping over *n* bytes. For example, (20R4) indicate 80 bytes per record: 20 REAL*4 values. All values are converted to REAL*8 for internal storage. If the number of columns, ncols, is not entered, records will be read until an end of file is reached.

Stream reading

Syntax READ\MATRIX\UNFORMATTED file{\n} (frmt) m nrows ncols

The frmt codes: 1B 2B 4B 8B
specify that the data is to be read as a stream, and indicate the data type only. The number of values to read is indicated by the number of rows, nrows, and the number of columns, ncols, *both* of which are required. All values are converted to REAL*8 for internal storage.

For example: READ\MATRIX\UNFORMATTED DUM.DAT (4B) M 10 100 indicate that 1000 REAL*4 values are to be stream read into matrix M with 10 rows and 100 columns.

Example 1

Consider the code fragment:

```
REAL*8 X(7,5)
INTEGER*2 NR, NC
DATA NR /7/, NC /5/
DO J = 1, 5
  DO I = 1, 7
    X(I,J) = 10*I+J
  END DO
END DO
OPEN(UNIT=20,FILE='DUM.DAT',FORM='UNFORMATTED')
WRITE(20)NR,NC            ! first record contains dimensions
WRITE(20)X                ! stream write the array
```

commands

result

```
READ\UNFORM\SCALARS DUM.DAT (2I2) NR NC
READ\UNFORM\MATRIX DUM.DAT\2 (8B) M NR NC
```

$$M = \begin{pmatrix} 11 & 12 & 13 & 14 & 15 \\ 21 & 22 & 23 & 24 & 25 \\ 31 & 32 & 33 & 34 & 35 \\ 41 & 42 & 43 & 44 & 45 \\ 51 & 52 & 53 & 54 & 55 \\ 61 & 62 & 63 & 64 & 65 \\ 71 & 72 & 73 & 74 & 75 \end{pmatrix}$$

Example 2

Consider the code fragment:

```
REAL*8 X(7,5)
INTEGER*2 NR
DATA NR /7/
DO J = 1, 5
  DO I = 1, 7
    X(I,J) = 10*I+J
  END DO
END DO
OPEN(UNIT=20,FILE='DUM.DAT',FORM='UNFORMATTED')
WRITE(20)NR          ! first dimension, number of rows
DO J = 1, 5
  WRITE(20)(X(I,J),I=1,7) ! write by records ( 5 records )
END DO
```

commands

result

```
READ\UNFORM\SCALARS DUM.DAT (I2) NR
FMT = '(//RCHAR(NR)//R8)'
READ\UNFORM\MATRIX DUM.DAT\2 FMT M NR
```

$$M = \begin{pmatrix} 11 & 12 & 13 & 14 & 15 \\ 21 & 22 & 23 & 24 & 25 \\ 31 & 32 & 33 & 34 & 35 \\ 41 & 42 & 43 & 44 & 45 \\ 51 & 52 & 53 & 54 & 55 \\ 61 & 62 & 63 & 64 & 65 \\ 71 & 72 & 73 & 74 & 75 \end{pmatrix}$$

Reading data into a string variable

By default, the READ\TEXT command reads the first record from an ASCII file as a string, making a string variable. The maximum line length that can be read is 255 characters. If a single line is read, a string variable will be made. If multiple lines are read, an array string

Commands

variable will be made.

A scalar appended to the file name, `file\n`, specifies the record to read as data. The first $n - 1$ records will be skipped. A string variable will be made.

A vector appended to the file name, `file\x`, specifies from which records to read data. The first $x[1] - 1$ records will be skipped. The data will be read from records $x[1], x[2], \dots, x[\#]$. Records $x[i] + 1$ to $x[i + 1] - 1$ will be skipped. The vector x must be monotonically increasing. Multiple lines will be read only if multiple line numbers are indicated. a string array variable will be made.

ASCII files

Syntax `READ\TEXT file{\line_range} txtvar`
 `READ\TEXT\FORMAT file{\line_range} (frmt) txtvar`

Qualifiers `\FORMAT, \CONTINUE, \CLOSE, \MESSAGES`

Defaults `\-FORMAT, \-CONTINUE, \-CLOSE, \MESSAGES`

By default, when no format is entered, the entire line, up to 255 characters is read. The `\FORMAT` qualifier must be used to indicate that a format is present. The format must be enclosed in parentheses, (and).

The `frmt` codes: `nX` means to skip over n characters
 `An` means to read n characters

For example: `(2X,A10)` means to skip the first two characters and read the next ten.

Examples

| <i>command</i> | <i>result</i> |
|--|---|
| <code>READ\TEXT DUM.DAT\4 TXT</code> | reads the fourth record into a scalar string variable |
| <code>READ\TEXT DUM.DAT\[4:8] TXT</code> | reads 5 strings from records 4 to 8
into a string array variable |

Unformatted binary files

Syntax `READ\TEXT\UNFORMATTED file{\line_range} (frmt) txtvar`

Qualifiers `\CONTINUE, \CLOSE, \MESSAGES`

Defaults `\-CONTINUE, \-CLOSE, \MESSAGES`

If the `\UNFORMATTED` qualifier is used, the file is assumed to be an unformatted binary file. By default, the first record is read. The `(frmt)` paramter is a prescription that specifies

how the record is to be read and is required when the `\UNFORMATTED` qualifier is used. The prescription must be enclosed in parenthesis, (and). The only allowable prescription is (An) , which means to read n characters. For example: $(A10)$ means to read the first ten characters from the record.

REBIN

Syntax REBIN v vout n
 REBIN m mout nr nc

The REBIN command rebins the data in either:

the vector v by the compression factor n ; or
 the matrix m by the row compression factor nr and the column compression factor nc .

Rebinning vectors

Syntax REBIN v vout n

Suppose that the length of vector v is N then:

$$vout[i] = \sum_{k=1}^n v[(i-1)n + k] \quad \text{for } i = [1 : \frac{N}{n}],$$

that is, the length of $vout$ will be $\frac{N}{n}$, and

$$vout[1] = \sum_{i=1}^n v[i]$$

$$vout[2] = \sum_{i=n+1}^{2n} v[i]$$

...

$$vout[\frac{N}{n}] = \sum_{i=(\frac{N}{n}-1)n+1}^{\frac{N}{n}n} v[i]$$

If $(\frac{N}{n}) \times n$ is not equal to N , then the last element of $vout$ will be incomplete. For example, if $N = 10$ and $n = 3$ then $vout$ will have 3 elements:

$$\begin{aligned} vout[1] &= v[1] + v[2] + v[3] \\ vout[2] &= v[4] + v[5] + v[6] \\ vout[3] &= v[7] + v[8] + v[9] \end{aligned}$$

Commands

and `v[10]` will not be included in `vout`.

Examples

Suppose that vector `x` has 20 elements. After the command: `REBIN x xout 2`

```
xout[1] = x[ 1] + x[ 2]
xout[2] = x[ 3] + x[ 4]
xout[3] = x[ 5] + x[ 6]
...
xout[10] = x[19] + x[20]
```

After the command: `REBIN [1:1000] x 3`

```
x[1] = 1+2+3
x[2] = 4+5+6
x[3] = 7+8+9
...
x[333] = 997+998+999
```

A warning will be given that the length of `[1:1000]` is not evenly divisible by 3 and so the last bin is incomplete.

Rebinning matrices

Syntax `REBIN m mout nr nc`

Suppose that matrix `m` has N rows and M columns, then:

$$\text{mout}[i, j] = \sum_{l=1}^{\text{nc}} \sum_{k=1}^{\text{nr}} m[(i-1)\text{nr} + k, (j-1)\text{nc} + l] \quad \text{for } i = [1 : \frac{N}{\text{nr}}], j = [1 : \frac{M}{\text{nc}}],$$

that is, the matrix `mout` will have $\frac{N}{\text{nr}}$ rows and $\frac{M}{\text{nc}}$ columns.

$$\text{mout}[1, 1] = \sum_{j=1}^{\text{nc}} \sum_{i=1}^{\text{nr}} m[i, j]$$

$$\text{mout}[1, 2] = \sum_{j=\text{nc}+1}^{2\text{nc}} \sum_{i=1}^{\text{nr}} m[i, j]$$

$$\text{mout}[2, 1] = \sum_{j=1}^{\text{nc}} \sum_{i=\text{nr}+1}^{2\text{nr}} m[i, j]$$

$$\text{mout}[2, 2] = \sum_{j=\text{nc}+1}^{2\text{nc}} \sum_{i=\text{nr}+1}^{2\text{nr}} m[i, j]$$

...

If $(\frac{N}{\text{nr}} \times \text{nr})$ is not equal to N , then the last row of `mout` will be incomplete. If $(\frac{M}{\text{nc}} \times \text{nc})$ is not equal to M , then the last column of `mout` will be incomplete.

Example

Suppose that `M` is a matrix:

$$M = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 2 & 4 & 6 & 8 & 10 & 12 \\ 3 & 6 & 9 & 12 & 15 & 18 \\ 4 & 8 & 12 & 16 & 20 & 24 \\ 5 & 10 & 15 & 20 & 25 & 30 \\ 6 & 12 & 18 & 24 & 30 & 36 \\ 7 & 14 & 21 & 28 & 35 & 42 \\ 8 & 16 & 24 & 32 & 40 & 48 \end{pmatrix}$$

Then after the command: `REBIN M MOUT 2 3`

$$\text{MOUT} = \begin{pmatrix} 18 & 45 \\ 42 & 105 \\ 66 & 165 \\ 90 & 225 \end{pmatrix}$$

Note that:

$$\text{MOUT}[1, 1] = 1 + 2 + 3 + 2 + 4 + 6$$

$$\text{MOUT}[1, 2] = 4 + 5 + 6 + 8 + 10 + 12$$

$$\text{MOUT}[2, 1] = 3 + 6 + 9 + 4 + 8 + 12$$

$$\text{MOUT}[2, 2] = 12 + 15 + 18 + 16 + 20 + 24, \text{ etc.}$$

Commands

REFRESH

Syntax REFRESH

The REFRESH command is relevant only when using an X Window monitor. The X Window graphics window, and the zoom window, if it exists, will be redrawn. This has no affect on a graphics hardcopy.

RENAME

Syntax RENAME oldname newname
 RENAME old* new*
 RENAME *old *new

The RENAME command renames variables. The simplest case is to rename one variable. For example:

```
RENAME XOLD XX    ! renames the variable XOLD to XX
```

If the wildcard * is the last character in the old name, all variables beginning with the preceding characters will be renamed. For example:

```
RENAME X1* XX*    ! renames X1 to XX, X1X to XXX, and X1Y to XXY
```

If the wildcard is the first character in the old name, all variables that end with the succeeding characters will be renamed. For example:

```
RENAME *X *Y2    ! renames X to Y2, AX to AY2, XX to XY2
```

REPLOT

Syntax REPLOT { nw }
 REPLOT\ALLWINDOWS

Qualifiers \AXES, \ALLWINDOWS, \TEXT

Defaults \AXES, nw = current window number, \-TEXT

By default, information pertaining to curves produced by the GRAPH command, as well as an automatically plotted curve from the ELLIPSE command, are saved in replot buffers. When a set of axes is drawn and then data is overlaid on those axes, all of the data may not appear within the axis boundaries. You can use the REPLOT command to have all of the data appear on a single autoscaled graph. The window number, nw, defaults to the current window number. When the \NOAXES qualifier is used, the data will be replotted but the graph axes will not be drawn.

What is saved

For each data set, the window number in which it was drawn is saved, along with the plotting symbols, including their types, colours, connectivity, angles, and sizes are saved for replotting. Also saved are: error bar types, line thicknesses, line types, colours, and histogram types.

Strings

Strings that were drawn with the `TEXT` command will also be replotted. If the `\GRAPH` qualifier is used with the `TEXT` command, the location of the replotted text will remain fixed with respect to the graph's coordinate system. Otherwise, the location of the replotted text will remain fixed with respect to the window.

The `\-TEXT` qualifier means to replot the data curves but not any strings that had also been drawn using the `TEXT` command. The default is `\TEXT`, which means to also replot any such strings.

Enable/Disable

After the `DISABLE REPLOT` command is entered, subsequent data curves will not be saved in the replot buffers. Use the `ENABLE REPLOT` command to re-enable saving. If replotting is enabled, it can be disabled for individual commands by use of the `\NOREPLOT` qualifier, for example, `GRAPH\NOREPLOT`.

Windows

If the window number `nw` is entered, the current window becomes window `nw`. Only the data drawn into window `nw` will be replotted.

If the `REPLOT` command is entered without a window number, and without the `\ALLWINDOWS` qualifier, the graphics will be automatically cleared. If using a window number or `\ALLWINDOWS`, it is up to the user to ensure that the appropriate windows are cleared before entering the `REPLOT` command.

Clearing the graphics

Use the `CLEAR\NOREPLOT` command to clear all graphics without emptying the replot buffers.

Use the `ERASEWINDOW`, page 76, command to erase the graphics from a window. This only applies to the terminal monitor, to PostScript graphics, and to bitmap graphics.

Commands

Use the `CLEAR\REPLOTONLY` command to clear the replot buffers without clearing the graphics.

Redraw all windows

Use the `REPLOT\ALLWINDOWS` command to replot all windows that have some data stored in the replot buffers. It is up to the user to ensure that the appropriate windows are cleared before entering the `REPLOT\ALLWINDOWS` command.

Examples

The following sequence of commands draws a graph of $20 \cdot X$ versus $10 \cdot X$ and overlays a graph of $(X^3)/10$ versus X^2 on the same set of axes. To see the complete drawing, the `REPLOT` command is used.

```
X=[1:20]           ! create some data
WINDOW 5           ! choose graphics window
SET PCHAR -1       ! set plotting symbol
GRAPH 20*X 10*X    ! plot 10*X vs 20*X with axes
SET PCHAR -2       ! choose different plotting symbol
GRAPH\NOAXES X^2 (X^3)/10 ! overlay (X^3)/10 vs X^2 on same axes
CLEAR\NOREPLOT     ! clear graphics but not replot buffers
REPLOT             ! replot all data on common scale
```

Suppose that you have plotted a graph of vectors Y_1 vs. X_1 in window number 5; a graph of vectors Y_2 vs. X_2 in window number 7, and overlain a plot of Y_3 vs. X_3 also in window 7. To replot both windows, use the `REPLOT\ALLWINDOWS` command.

```
WINDOW 5           ! choose window
GRAPH X1 Y1        ! plot data and axes
WINDOW 7           ! choose window
GRAPH X2 Y2        ! plot data and axes
GRAPH\NOAXES X3 Y3 ! overlay a curve
CLEAR\NOREPLOT     ! clear graphics but not replot buffers
REPLOT\ALL         ! replot window 5 and window 7
```

RESIZE

Syntax `RESIZE`

The `RESIZE` command brings up the graphics cursor, allowing `PHYSICA` to know when the graphics window is resized by dragging a corner or side of the graphics window. Quit `RESIZE` by pressing the `Q` key while the cursor is in the graphics window.

Using the `RESIZE` command before changing the shape of the graphics window is not necessary under VMS or Digital Unix. Resizing should be done with the `RESIZE` command under Linux, Silicon Graphics IRIX, Sun SOLARIS, and IBM AIX or the `PHYSICA` window will not match the actual graphics window.

Use the `REFRESH` command to simply redraw the contents of the graphics window, which is sometimes needed after resizing or uncovering the graphics window.

RESTORE

Syntax `RESTORE filename`

Qualifiers `\PHYSICA, \FIOWA, \XFIOWA, \MUD, \MSR, \IMSR, \CHAOS, \YBOS, \HBOOK`

Defaults `\PHYSICA`

The `RESTORE` command is used to restore specially formatted data sets:

previously saved `PHYSICA` sessions; `FIOWA` type data sets; μ SR type data sets; μ SR MUD type data sets; $l\mu$ SR type data sets; `CHAOS` type data sets; `YBOS` type data sets, `HBOOK` type data sets.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceded by a `$`. For example,

```
setenv FILE mysession
physica
restore $FILE
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE my
physica
restore $FILEsession
```

PHYSICA sessions

Syntax `RESTORE file`

Qualifier `\TTBUFFERS`

Default `\TTBUFFERS`

By default, the `RESTORE` command, or `RESTORE\PHYSICA`, restores a previously saved `PHYSICA` run. Normally it would be used immediately after entering `PHYSICA` to continue a previous session that was saved with the `SAVE` command, page 224. An attempt is made to restore

Commands

the plots that were active at the time the `SAVE` command was issued, similar to entering the `REPLOT\ALLWINDOWS` command. Since some graphics is not `REPLOT`able, such as contour plots and density plots, this does not always work as expected. The hardcopy device as chosen with the `DEVICE` command is restored, as well as the orientation.

Note: This command should be used with caution, since the current run will be irrevocably lost in the process of restoring a previous run.

The run time loaded subroutine or function information is not restored, but must be regenerated explicitly in the restored session with the `LOAD` command, page 147.

The input line recall buffers, that is, the dynamic buffer, the static buffer, and the keypad buffer, are restored also, by default. If you do not want to restore these buffers when resuming a `PHYSICA` session, use the `\-TTBUFFERS` qualifier.

FIOWA data sets

Syntax `RESTORE\FIOWA filename`

The `RESTORE\FIOWA` command restores `FIOWA` type data files containing histograms and scatterplots. No special qualifiers are need to restore data sets made with the “big” version of `FIOWA`. When you restore a file (or map to shared memory), the following `PHYSICA` variables are created automatically:

| <i>variable name</i> | <i>type</i> | <i>description</i> |
|----------------------|-------------|---|
| <code>DATA</code> | vector | all the histogram and scatterplot data |
| <code>NHIST</code> | scalar | number of histograms |
| <code>NSCAT</code> | scalar | number of scatterplots |
| <code>HTITLE</code> | string | string containing all the histogram titles |
| <code>HXLABEL</code> | string | string containing all the histogram labels |
| <code>STITLE</code> | string | string containing all the scatterplot titles |
| <code>SXLABEL</code> | string | string containing all the scatterplot xlabels |
| <code>SYLABEL</code> | string | string containing all the scatterplot ylabels |

Histograms

The following histogram related vectors are created automatically:

| <i>variable name</i> | <i>description</i> |
|----------------------|---------------------------|
| NBINS | number of bins |
| HSTART | starting index |
| HXLO | x minimum |
| HXINC | bin size |
| HYLO | y minimum |
| HYINC | y increment |
| HLO | underflow |
| HHI | overflow |
| STRTHT | starting index for title |
| STRTHX | starting index for xlabel |
| LENHT | length of title |
| LENHX | length of xlabel |

Scatterplots

The following scatterplot related variables are created automatically:

| <i>variable name</i> | <i>type</i> | <i>description</i> |
|----------------------|-------------|---------------------------|
| NSBINX | vector | number of bins in x |
| NSBINY | vector | number of bins in y |
| ISCAT | vector | index of first bin |
| SXLO | vector | x minimum |
| SXINC | vector | x increment |
| SYLO | vector | y minimum |
| SYINC | vector | y increment |
| OUTSID | matrix | underflows and overflows |
| STRTST | vector | starting index for title |
| STRTSX | vector | starting index for xlabel |
| STRTSY | vector | starting index for ylabel |
| LENST | vector | length of title |
| LENSX | vector | length of xlabel |
| LENSY | vector | length of ylabel |

The scatterplot overflows and underflows are stored in a matrix named `OUTSID`, which always has 8 rows, and is defined below for scatterplot number `j`.

Commands

| | | |
|---|--|--|
| <i>x-low</i>
<i>y-high</i>
OUTSID[4, j] | <i>x-ok</i>
<i>y-high</i>
OUTSID[3, j] | <i>x-high</i>
<i>y-high</i>
OUTSID[2, j] |
| <i>x-low</i>
<i>y-ok</i>
OUTSID[5, j] | <i>x-ok</i>
<i>y-ok</i> | <i>x-high</i>
<i>y-ok</i>
OUTSID[1, j] |
| <i>x-low</i>
<i>y-low</i>
OUTSID[6, j] | <i>x-ok</i>
<i>y-low</i>
OUTSID[7, j] | <i>x-high</i>
<i>y-low</i>
OUTSID[8, j] |

FIOWA examples

To draw histogram n:

```
label\xaxis htitle[strht[n]:strht[n]+lenht[n]-1]
scalar\dummy j
graph\hist loop(hxlo[n]+(j-0.5)*hxinc[n], j, 1:nbins[n]) -
  data[hstart[n]:hstart[n]+nbins[n]-1]
```

To draw scatterplot n, using the diffusion type of density plot:

```
label\xaxis stitle[strst[n]:strst[n]+lenst[n]-1]
scalar\dummy j
x = loop(sxlo[n]+(j-0.5)*sxinc[n], j, 1:nsbinx[n])
y = loop(sylo[n]+(j-0.5)*syinc[n], j, 1:nsbiny[n])
m = fold(data[iscat[n]:iscat[n]+nsbinx[n]*nsbiny[n]-1], nsbinx[n])
density\profiles\diffusion x y <-m ! <- is the transpose operator
```

XFIOWA data sets

Syntax RESTORE\XFIOWA filename

The RESTORE\XFIOWA command restores expanded FLOWA type data files containing histograms and scatterplots (as modified by Tom Huber from the original FLOWA). These data files are ASCII and so are transportable between platforms, unlike the original FLOWA files which are written as unformatted data.

No special qualifiers are need to restore data sets made with the “big” version of FLOWA. When you restore an XFIOWA file, you get the same PHYSICA variables as with a FLOWA file.

HBOOK data sets

Syntax RESTORE\HBOOK filename
 RESTORE\HBOOK\DIR filename directory

Examples RESTORE\HBOOK FILE.DAT
 RESTORE\HBOOK\DIR FILE.DAT '/SUB1/SUB2'

The RESTORE\HBOOK command restores HBOOK type data files containing histograms and 2d histograms (scatterplots). If the \DIR qualifier is used, the ZEBRA RZ directory within the file can be specified, using the absolute pathname in the ZEBRA syntax. When you restore a file, you get the following PHYSICA variables:

| <i>variable name</i> | <i>type</i> | <i>description</i> |
|----------------------|-------------|--|
| DATA | vector | all the histogram and scatterplot data |
| HERROR | vector | histogram and scatterplot errors |
| NHIST | scalar | number of histograms |
| NSCAT | scalar | number of scatterplots |
| HTITLE | string | string containing all the histogram titles |
| STITLE | string | string containing all the scatterplot titles |

The HERROR vector contains the error contents of all the histograms and scatterplots. Access this information in the same way as you access the /verb+DATA+ vector, for example, for histogram /verb+n+: error = herror[hstart[n]:hstart[n]+nbins[n]-1].

Listing

Syntax RESTORE\HBOOK\LIST filename
 RESTORE\HBOOK\LIST\DIR filename directory

If you use the \LIST qualifer, a listing of the contents of the data file will be displayed on your monitor screen. If the \DIR qualifier is used, the ZEBRA RZ directory within the file can be specified, using the absolute pathname in the ZEBRA syntax. The listing is produced by the HLDIR routine from the CERN library.

Ntuples

Syntax RESTORE\HBOOK\RWN filename id
 RESTORE\HBOOK\RWN\DIR filename directory id

This command will restore the Row Wise Ntuple with identification number id from an HBOOK data file. If the \DIR qualifier is used, the ZEBRA RZ directory within the file can be entered, using the absolute pathname in the ZEBRA syntax. By default, a vector will be created for each variable in the Ntuple, where the names of these vectors will be the tag

Commands

names of the variables in the Ntuple.

For now, Column Wise Ntuples cannot be restored in PHYSICA.

If the `\MATRIX` qualifier is used, an array string variable, named `NTAGSn`, will be created containing the tag names for the variables in the Ntuple, and a matrix, named `NTUPLEn`, will be created containing the data, where `n` is the identification number `id`.

Histograms

The following histogram related vector variables will be created automatically:

| <i>variable name</i> | <i>description</i> |
|----------------------|-----------------------------|
| ID1 | histogram identifier |
| NBINS | number of bins |
| NOENT | number of entries |
| HMEAN | mean value |
| HSTD | standard deviation |
| HEQUIV | number of equivalent events |
| HSTART | starting index |
| HXLO | x minimum |
| HXINC | bin size |
| HLO | underflow |
| HHI | overflow |
| STRTHT | starting index for title |
| LENHT | length of title |

`NOENT[j]` is the number of original entries in histogram `[j]`, including underflows and overflows.

`HLO[j]` is the sum of the weights for events below the histogram lower limit. If you did not use weights when filling the histogram, then `HLO` is the number of events below the histogram lower limit.

`HHI[j]` is the sum of the weights for events above the histogram upper limit. If you did not use weights when filling the histogram, then `HHI` is the number of events above the histogram upper limit.

The number of equivalent events returned in `HEQUIV` is based on the channel contents only. If w_i represents the contents of event i , then

$$\text{number of equivalent events} = \frac{\sum (w_i)^2}{\sum (w_i^2)}$$

This is what it is supposed to be, *but* it seems to be just the total number of entries in the histogram, which is the same as NOENT. To calculate this value inside PHYSICA, you could use:

```
y = data[hstart[n]:hstart[n]+nbin[n]-1]
! hsum will be the sum of the weights inside the histogram limits
statistics\message y hsum\sum
! hsum2 will be the sum of the squares of the weights
statistics y*y hsum2\sum
hequiv[n] = hsum*hsum/hsum2
```

The standard deviation returned in HSTD is based on the channel contents only. If x_i and w_i represent the value and contents of event i , and $W = \sum(w_i)$, then

$$\begin{aligned} \text{expectation value } E(x) &= \sum(w_i x_i) / W \\ \text{mean value} &= E(x) \\ \text{central moment of order } n, M(n) &= E((x - E(x))^n) \\ \text{standard deviation} &= \sqrt{M(2)} \end{aligned}$$

The mean value, or expectation value, returned in HMEAN is based on the channel contents only. If x_i and w_i represent the value and contents of event i , and $W = \sum(w_i)$, then

$$\text{mean value} = \sum(w_i x_i) / W$$

Scatterplots

The following 2d histogram related vector variables will be created automatically:

| <i>variable name</i> | <i>type</i> | <i>description</i> |
|----------------------|-------------|--------------------------|
| ID2 | vector | scatterplot identifier |
| SNOENT | vector | number of entries |
| NSBINX | vector | number of bins in x |
| NSBINY | vector | number of bins in y |
| ISCAT | vector | index of first bin |
| SXLO | vector | x minimum |
| SXINC | vector | x increment |
| SYLO | vector | y minimum |
| SYINC | vector | y increment |
| OUTSID | matrix | underflows and overflows |
| STRTST | vector | starting index for title |
| LENST | vector | length of title |

Commands

SNOENT[j] is the number of original entries in scatterplot [j], including underflows and overflows.

The overflows and underflows for scatterplot j are stored in a matrix named OUTSID, which always has 8 rows, and is defined below.

| | | |
|---|--|--|
| <i>x-low</i>
<i>y-high</i>
OUTSID[4, j] | <i>x-ok</i>
<i>y-high</i>
OUTSID[3, j] | <i>x-high</i>
<i>y-high</i>
OUTSID[2, j] |
| <i>x-low</i>
<i>y-ok</i>
OUTSID[5, j] | <i>x-ok</i>
<i>y-ok</i> | <i>x-high</i>
<i>y-ok</i>
OUTSID[1, j] |
| <i>x-low</i>
<i>y-low</i>
OUTSID[6, j] | <i>x-ok</i>
<i>y-low</i>
OUTSID[7, j] | <i>x-high</i>
<i>y-low</i>
OUTSID[8, j] |

HBOOK examples

To draw histogram n:

```
label\xaxis htitle[strtht[n]:strtht[n]+lenht[n]-1]
scalar\dummy j
graph\hist loop(hxlo[n]+(j-0.5)*hxinc[n], j, 1:nbins[n]) -
  data[hstart[n]:hstart[n]+nbins[n]-1]
```

To draw scatterplot n, using the diffusion type of density plot:

```
label\xaxis stitle[strtst[n]:strtst[n]+lenst[n]-1]
scalar\dummy j
x = loop(sxlo[n]+(j-0.5)*sxinc[n], j, 1:nsbinx[n])
y = loop(sylo[n]+(j-0.5)*syinc[n], j, 1:nsbiny[n])
m = fold(data[iscat[n]:iscat[n]+nsbinx[n]*nsbiny[n]-1], nsbinx[n])
density\profiles\diffusion x y <-m ! <- is the transpose operator
```

YBOS data sets

Syntax RESTORE\YBOS filename
Qualifier \DOTPLOT
Default \nODOTPLOT

The `RESTORE\YBOS` command restores YBOS type data files containing histograms or dotplots. Use the `\DOTPLOT` qualifier to specify that you want to restore a file containing dotplots. By default, the file is assumed to contain histogram data.

Histograms

When you restore (or map to shared memory) a YBOS histogram file, for histogram number *j*, you get the following PHYSICA variables:

| <i>variable name</i> | <i>type</i> | <i>YBOS structure name or description</i> |
|----------------------|--------------|---|
| HRUNNO | scalar | YBS.I_RUNNO |
| HTITLE[j] | array string | YBS.HISTO_ST(j).DOT_NAME |
| HTEST[j] | array string | YBS.HISTO_ST(j).TEST_NAME |
| HDATA[j] | array string | YBS.HISTO_ST(j).DATA_NAME |
| HIST | vector | YBS.HISTO |
| HSTART[j] | vector | starting index for histo j |
| HNBIN[j] | vector | YBS.HISTO_ST(j).N_BINS |
| HLOW[j] | vector | YBS.HISTO_ST(j).XLOW |
| HHI[j] | vector | YBS.HISTO_ST(j).XHI |
| HBINW[j] | vector | (HHI[j]-HLOW[j])/HNBIN[j] |
| HUNDER[j] | vector | YBS.HISTO_ST(j).XUNDER |
| HOVER[j] | vector | YBS.HISTO_ST(j).XOVER |
| HSUM[j] | vector | sum of histo j |
| HMEAN[j] | vector | mean value of histo j |
| HSIGMA[j] | vector | sigma of histo j |

Dotplots

Syntax `RESTORE\YBOS\DOTPLOT file`

When you restore (or map to shared memory) a YBOS dot plot file, for dot plot number *j*, you get the following PHYSICA variables:

Commands

| <i>variable name</i> | <i>type</i> | <i>YBOS structure name or description</i> |
|----------------------|--------------|---|
| DRUNNO | scalar | YBS.I_RUNNO |
| X_SYMBOL[j] | array string | YBS.DOT_EXTRA(j).X_SYMBOL |
| Y_SYMBOL[j] | array string | YBS.DOT_EXTRA(j).Y_SYMBOL |
| STEST_ALL[j] | array string | YBS.DOT_EXTRA(j).STEST_ALL |
| DOT_NAME[j] | array string | YBS.DOT_ST(j).DOT_NAME |
| SCTEST[j] | array string | YBS.DOT_EXTRA(j).SCTEST[1-4] |
| XDOT | vector | YBS.XDOT |
| YDOT | vector | YBS.YDOT |
| XLOW[j] | vector | YBS.DOT_ST(j).X_LOW |
| XHIGH[j] | vector | YBS.DOT_ST(j).X_HIGH |
| YLOW[j] | vector | YBS.DOT_ST(j).Y_LOW |
| YHIGH[j] | vector | YBS.DOT_ST(j).Y_HIGH |
| SCTEST_START[j,1:4] | matrix | starting character index for SCTEST[j] |
| SCTEST_END[j,1:4] | matrix | final character index for SCTEST[j] |
| COL_POINTER[j,1:4] | matrix | YBS.DOT_ST(j).COL_ST(1:4).COL_POINTER |
| COL_OFF[j,1:4] | matrix | YBS.DOT_ST(j).COL_ST(1:4).COL_OFF |

Furthermore: $SCTEST[j][SCTEST_START[j,k]:SCTEST_END[j,k]] = YBS.DOT_EXTRA(j).SCTEST[k]$

YBOS examples

To draw histogram n:

```
label\xaxis htitle[n]
scalar\dummy j
graph loop(hlow[n]+(j-1)*hbinw[n],j,1:hnbins[n]) -
  hist[hstart[n]:hstart[n]+hnbins[n]-1]
```

To draw dotplot n:

```
do j = [1:4]
  if (col_off[n,j] > 0 ) then
    scale xlow[n] xhigh[n] 5 ylow[n] yhigh[n] 5
    graph\axesonly
    colour j
    graph\noaxes -
      xdot[col_pointer[n,j]:col_pointer[n,j]+col_off[n,j]-1] -
      ydot[col_pointer[n,j]:col_pointer[n,j]+col_off[n,j]-1]
    set
      %xloc 32
      %yloc 90-3*j
      %txthit 2.0
      cursor -2

      text rchar(col_off[n,j], 'F6.0')// '/' // sctest[n]
  endif
enddo
```

μ SR MUD data sets

Syntax RESTORE\MUD file

The RESTORE\MUD command restores μ SR MUD type data files containing histograms. The actual histogram data is stored in a vector, HISTDATA, and histogram number j can be extracted using: HISTDATA[HISTSTART[j]:HISTEND[j]]. The global title is in a string variable called TITLE. The title for histogram number j is in the array string variable HISTTITLE[j]. For more information on the MUD data format, visit the URL:

http://www.triumf.ca/dagroup/modas/mud_friendly.html

General variables

Commands

| <i>scalars</i> | <i>strings</i> |
|----------------|----------------|
| RUNNUMBER | TITLE |
| RUNDESC | LAB |
| EXPTNUMBER | AREA |
| ELAPSEDSEC | METHOD |
| TIMEBEGIN | APPARATUS |
| TIMEEND | INSERT |
| | SAMPLE |
| | ORIENT |
| | DAS |
| | EXPERIMENTER |

Comments

| <i>scalars</i> | <i>vectors</i> | <i>strings</i> |
|----------------|----------------|----------------|
| COMMENTTYPE | COMMENTPREV | COMMENTAUTHOR |
| COMMENTNUM | COMMENTNEXT | COMMENTTITLE |
| | COMMENTTIME | COMMENTBODY |

Histograms

| <i>scalars</i> | <i>vectors</i> | <i>strings</i> |
|----------------|-----------------|----------------|
| HISTNUM | NUMBINS | HISTTITLE |
| | HISTSTART | |
| | HISTEND | |
| | HISTDATA | |
| | HISTTYPE | |
| | HISTNUMBYTES | |
| | HISTBYTESPERBIN | |
| | HISTFSPERBIN | |
| | HISTTO_PS | |
| | HISTTO_BIN | |
| | HISTGOOBBIN1 | |
| | HISTGOOBBIN2 | |
| | HISTBDGD1 | |
| | HISTBKGD2 | |
| | NUMEVENTS | |

Scalars

| <i>scalars</i> | <i>vectors</i> | <i>strings</i> |
|----------------|----------------|----------------|
| SCALERTYPE | SCALERCOUNTS | SCALERLABEL |

Independent variables

| <i>scalars</i> | <i>vectors</i> | <i>strings</i> |
|----------------|----------------|-------------------|
| INDVARTYPE | INDVARLOW | INDVARNAME |
| | INDVARHIGH | INDVARDESCRIPTION |
| | INDVARMEAN | INDVARUNITS |
| | INDVARSTDDEV | |
| | INDVARSKEWNESS | |

μ SR data sets

Syntax `RESTORE\MSR file`

The `RESTORE\MSR` command restores μ SR type data files containing histograms. Histogram number j is stored in column j of the matrix `IH`. The global title is in a string variable called `TITLE`. The title for histogram number j is in the array string variable `HTITLE[j]`. There are also associated scalars:

`IRUN` is the run number
`NHISTS` is the number of histograms
`NBINS` is the number of bins
`NS_BIN` is the binning increment

The associated vectors:

`TOTEV[j]` is the total number of events in histogram j
`ITO[j]` is the start of background for histogram j
`IT1[j]` is the start of data for histogram j
`IT2[j]` is the end of data for histogram j

To plot histogram J , enter:

```
GRAPH\HISTOGRAM [0:(NBINS-1)*NSBIN:NSBIN] IH[1:NBINS,J]
```

$l\mu$ SR data sets

Syntax `RESTORE\IMSR file`

The `RESTORE\IMSR` command restores $l\mu$ SR type data files. Histogram number j is stored in column j of the matrix `IX`. The run number is stored in a scalar called `IRUNNO`. The version number is stored in a scalar called `IVERS`. The global title is in a string variable called `ITITLE`. The subtitle, if it exists in the file, is in a string variable called `ISUBTITLE`. The title for histogram number j is in the array string variable `XTITLE[j]`.

Commands

To plot histogram J, enter:

```
GRAPH\HISTOGRAM [1:VLEN(M)(1)] IX[* , J]
```

CHAOS data sets

The `RESTORE\CHAOS` command restores CHAOS type data files containing histograms. The run number is stored in a scalar variable named `RUN_NUMBER`. The number of events analyzed will be stored in a scalar variable named `I_ANALYZED`. The number of histograms and the number of channels are stored in scalar variables named `NHIST` and `NCHAN`. The vectors `XLO`, `XHI`, `NBINS`, and `HSTART` will be created. Each of these will have `NHIST` elements. The histogram data will be stored in a vector named `HIST`, with `NCHAN` elements.

The array string variable `HNAMES` will be created, with `NHIST` elements. `HNAMES[i]` is the name of histogram number `i`. The array string variable `TITLES` will be created, with `NHIST` elements. `TITLES[i]` is the title of histogram number `i`. The array string variable `EVENT_CALIB` will be created, with `NHIST` elements. `EVENT_CALIB[i]` is the event/calibration flag for histogram number `i`.

The data for histogram number `I` is located in `HIST[HSTART[i]:NBINS[i]+HSTART[i]-1]`. To make an `x` vector for plotting histogram number `I`, enter:

```
GENERATE X XLO[I] , , XHI[I] NBINS[I]+HSTART[I]-1
```

RETURN

Syntax `RETURN`

The `RETURN` command is to be used in conjunction with script files.

If the `RETURN` command is encountered in a script file, control passes back to the calling script, if there is one, or to the keyboard, if that script was the top level script. You can also type `RETURN` from the keyboard after a `TERMINAL` command to abort that script.

SAVE

Syntax `SAVE file`

The `SAVE` command saves all the data associated with the current run, that is, all variable names, contents, and histories. This includes all scalars, vectors, matrices, and string variables. This information is written in a special binary format into the specified file. The run may be resumed later by means of the `RESTORE` command, page 211.

The plot information necessary for a replot is also saved. The window definitions are saved,

as well as the colour, the default filename extension for executable files, the stack file, autoscaling type, and any aliases that have been defined. The hardcopy device as chosen with the `DEVICE` command is saved, as well as the graphics `ORIENTATION`.

User defined routine information is not saved, but must be regenerated explicitly in the restored session.

SCALAR

Syntax `SCALAR s1 { s2 ... }`

Qualifiers `\DUMMY, \VARY`

Examples `SCALAR A B C`
 `SCALAR\DUMMY I J K`
 `SCALAR\VARY P1 P2`

The `SCALAR` command defines `sI` to be a scalar. If `sI` exists and is a scalar, there is no affect. If `sI` exists but is not a scalar, it will be destroyed first. If `sI` does not exist, it will be created and initialized to the value one (1).

Fit parameters

Syntax `SCALAR\VARY s1 { s2 ... }`

The `SCALAR\VARY` command defines `sI` to be a scalar variable as above, but it also allows `sI` to vary during a `FIT`. These fit parameters are treated as fixed value scalars, except by the `FIT` command. The `FIT` command can vary a parameter's value to minimize the least squares residual and the result is still a scalar.

To fix a parameter so it can no longer vary use the `SCALAR` command with no qualifier.

Dummy variables

Syntax `SCALAR\DUMMY s1 { s2 ... }`

The `SCALAR\DUMMY` command defines `sI` to be a scalar dummy variable for use in functions requiring dummy variables: `LOOP`, `SUM`, `PROD`, `RSUM`, and `RPROD`. Dummy variables cannot be used in other contexts, since they have no fixed values.

Commands

SCALES

Syntax SCALES { minx maxx nlxinc miny maxy nlyinc }
 SCALES minx maxx miny maxy

Qualifiers \COMMENSURATE

Defaults non-commensurate axes

Examples SCALES
 SCALES 0 0 0 .1 .5 0
 SCALES\COMM -10 5 3 .01 .05 4

The SCALES command turns off the autoscaling feature, as set with the SET AUTOSCALE command, and sets the graph scales for subsequent graphs as follows:

| | | |
|--------|---|--|
| minx | - | minimum value to display on the <i>x</i> -axis |
| maxx | - | maximum value to display on the <i>x</i> -axis |
| nlxinc | - | number of large (numbered) tic marks on the <i>x</i> -axis |
| miny | - | minimum value to display on the <i>y</i> -axis |
| maxy | - | maximum value to display on the <i>y</i> -axis |
| nlyinc | - | number of large (numbered) tic marks on the <i>y</i> -axis |

If no parameters are entered, the scales will be frozen at their current values, and the current values of minx, maxx, nlxinc, miny, maxy, and nlyinc will be displayed.

If four (4) parameters are entered, the number of labeled tic marks on the *x* and *y*-axes, that is, nlxinc and nlyinc, default to zero (0), which means the program will choose "nice" numbers of increments.

Commensurate axis scaling

If the \COMMENSURATE qualifier is used, the axes will be drawn with commensurate scaling, that is, the lengths of both axes will be adjusted to give a commensurate graph. The lengths of the axes are adjusted at the time the SCALES\COMMENSURATE command is given, which means that if you change windows, with the WINDOW command, after the SCALES\COMMENSURATE command, the axis lengths will be incorrect. Choose the window you want and then set the axis scales.

Labeled tic marks

The number of large, labeled, tic marks to be displayed on the *x*-axis is controlled by nlxinc. Its initial value is 5%.

| | |
|----------------------------|--|
| <code>nlxinc < 0</code> | the number of large tic marks on the x -axis will be <code>nlxinc + 1</code> . If the x -axis is logarithmic, that is, if <code>XLOG > 1</code> , then <code>nlxinc</code> may be changed to avoid fractional powers. If the x -axis is linear, that is, if <code>XLOG < 1</code> , then the x -axis minimum and maximum will not be labeled with numbers. |
| <code>nlxinc = 0</code> | the number of large tic marks on the x -axis will be automatically determined for the user. The virtual x -axis minimum and maximum will be determined, so the x -axis may not begin or end at a large tic mark |
| <code>nlxinc > 0</code> | the number of large tic marks on the x -axis will be <code>nlxinc + 1</code> . If <code>XLOG > 1</code> , logarithmic x -axis, <code>nlxinc</code> may be changed to avoid fractional powers. If <code>XLOG < 1</code> , linear x -axis, <code>nlxinc</code> will not be changed. |

The number of large, labeled, tic marks to be displayed on the y -axis is controlled by `nlyinc`. Its initial value is 5%.

| | |
|----------------------------|--|
| <code>nlyinc < 0</code> | the number of large tic marks on the y -axis will be <code>nlyinc + 1</code> . If the y -axis is logarithmic, that is, if <code>YLOG > 1</code> , then <code>nlyinc</code> may be changed to avoid fractional powers. If the y -axis is linear, that is, if <code>YLOG < 1</code> , then the y -axis minimum and maximum will not be labeled with numbers. |
| <code>nlyinc = 0</code> | the number of large tic marks on the y -axis will be automatically determined for the user. The virtual y -axis minimum and maximum will be determined, so the y -axis may not begin or end at a large tic mark |
| <code>nlyinc > 0</code> | the number of large tic marks on the y -axis will be <code>nlyinc + 1</code> . If <code>YLOG > 1</code> , logarithmic y -axis, <code>nlyinc</code> may be changed to avoid fractional powers. If <code>YLOG < 1</code> , linear y -axis, <code>nlyinc</code> will not be changed. |

Example

The following script produces Figure 2.23:

Commands

```
WINDOW 5                ! choose a window
SCALES -.5 .5 2 -5 5 2  ! set the graph scales
GRAPH\AXESONLY          ! plot only the axes
GET                     ! get some GPLOT keyword values
  %XLAXIS XLX           !
  %XUAXIS XUX           !
                        ! don't forget the blank line
SET                     ! set some GPLOT keyword values
  CURSOR -2             ! centred text
  %XLOC (XLX+XUX)/2     ! x reference point for text
  %YLOC 50              ! y reference point for text
                        ! don't forget the blank line
TEXT 'SCALES -.5 .5 2 -5 5 2' ! draw a string
WINDOW 6                !
SCALES 10 50 4 -100 -80 2 !
GRAPH\AXESONLY          !
TEXT 'SCALES 10 50 4 -100 -80 2' !
WINDOW 7                !
SET YLOG 10             ! y-axis logarithmic, base 10
SCALES 10 50 4 2 6 4    !
GRAPH\AXESONLY          !
TEXT 'SCALES 10 50 4 2 6 4' !
SET %YLOC 40            !
TEXT 'YLOG = 10'        !
SET %YLOC 50           !
WINDOW 8                !
SET YLOG -2            ! base 2, numbered without powers
GRAPH\AXESONLY          !
TEXT 'SCALES 10 50 4 2 6 4' !
SET %YLOC 40           !
TEXT 'YLOG = -2'       !
```

SET

Syntax SET { keyword { value } }
 SET { keyword = value }

Examples SET %XLAXIS 20
 SET %XLAXIS=XLX

The SET command sets the values of the GPLOT plot characteristic keywords and the PHYSICA specific keywords. Use the GET command, page 107, to obtain the values of these keywords.

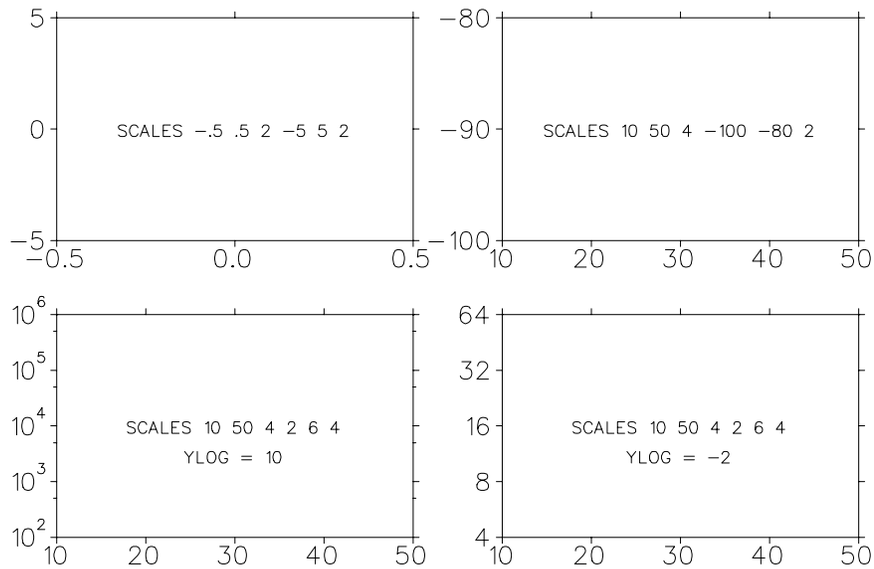


Figure 2.23: An example using the SCALES command

How the SET command works

If the SET command is entered with no parameters, more than one keyword value can be obtained without re-entering the SET command. Other keywords and values will be requested, until a blank line is entered, at which time the user is put back into command line entry mode.

If the SET command is entered with no parameters in a script file, a blank line is *necessary* to indicate that the SET command is finished.

If a keyword is entered with the SET command, then only that one keyword's value can be changed, with that command. If a value is not entered after the keyword, the current value is displayed. The current value is unchanged if no new value is entered.

Examples

To display the current value of XMIN, enter: GET XMIN

The following script gets the current value of XMIN and then changes it to XMIN-10, and sets the value of XMAX to XMIN+100

Commands

```
...  
GET XMIN A      ! makes a scalar A  
SET  
  XMIN A-10  
  XMAX A+100   ! don't forget the blank line to finish  
  
...
```

GPLOT keywords

See **Appendix A** for descriptions of all the GPLOT plotting characteristic keywords. The tables produced by the MENU contain most of the keywords that can be accessed with the SET and GET commands, along with their current values.

The GPLOT keywords: MASK, ALIAS, PMODE, PTYPE, and ERRBAR, should *not* be changed in PHYSICA, as these are internally adjusted and used by various commands.

The PHYSICA keywords

The keywords, ARROLEN, ARROTYP, and ARROWID, apply to arrows drawn with the FIGURE ARROW command, page 82. See Figure 2.24 for examples of the available arrow styles.

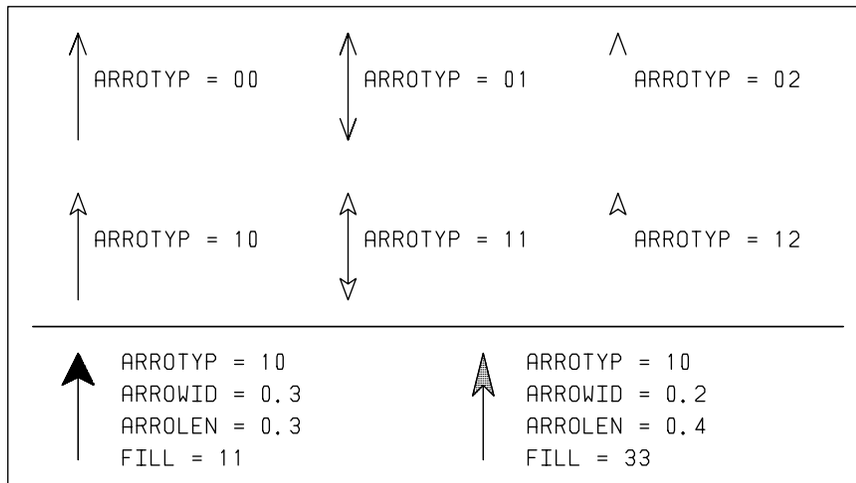


Figure 2.24: Arrow styles

ARROLEN

Default value: ARROLEN = 0.20

ARROLEN is the arrow head length expressed as a fraction of the length of the arrow's shaft.

ARROTYP

Default value: ARROTYP = 00

ARROTYP determines the type of arrow to draw. See Table 2.54.

| ARROTYP | <i>arrow style</i> |
|---------|--|
| 00 | open head, line segment with arrowhead at one end |
| 01 | open head, line segment with arrowhead at each end |
| 02 | open head, arrowhead at one end with no line segment |
| 10 | closed head, line segment with arrowhead at one end |
| 11 | closed head, line segment with arrowhead at each end |
| 12 | closed head, arrowhead at one end with no line segment |

Table 2.54: The ARROTYP code and corresponding arrow styles

ARROWID

Default value: ARROWID = 0.15

ARROWID is the arrow head width expressed as a fraction of the length of the arrow's shaft.

AUTOSCALE

Parameters ON | OFF | XAXIS | YAXIS | COMMENSURATE

Parameter \VIRTUAL

Qualifier

Examples SET AUTOSCALE ON
 SET AUTOSCALE XAXIS\VIRTUAL
 SET AUTOSCALE COMMENSURATE

The AUTOSCALE keyword controls autoscaling for graph axes. Autoscaling means to automatically choose the minimum and maximum values for the axes, as well as the number of large, numbered, tic marks for the axes. Autoscaling affects commands that draw axes, that is, the commands GRAPH, CONTOUR, DENSITY, REPLOT, and SLICES. The type of autoscaling that is done depends on the keyword that is used.

Commands

| <i>keyword</i> | <i>result</i> |
|----------------|---|
| ON | Autoscale the horizontal and the vertical axes |
| COMMENSURATE | Autoscale the horizontal and vertical axes and change the lengths of the axes so that they will be commensurate |
| XAXIS | Autoscale the horizontal axis only, the vertical axis will remain as currently set |
| YAXIS | Autoscale the vertical axis only, the horizontal axis will remain as currently set |
| OFF | turn off all autoscaling, the axes will appear as they are currently set |

Autoscaling remains in effect until either the command SET AUTOSCALE OFF is entered, or the SCALES command is entered. The default is ON.

When the \VIRTUAL qualifier is used, the virtual minima and maxima for the axes will be determined, so that the axes may not begin or end at a large tic mark. If the keyword ON is used, both x - and y -axes will have virtual minima and maxima. If the keyword XAXIS is used, only the x -axis will have virtual minimum and maximum. If the keyword YAXIS is used, only the y -axis will have virtual minimum and maximum.

CNTSEP

Default value: %CNTSEP = 50%

The separation between contour labels can be set with CNTSEP or %CNTSEP. If %CNTSEP is used, the separation is a percentage of the height of the window, that is, YUWIND-YLWIND. If CNTSEP is used, the separation is expressed in centimeters or inches, depending on the units type as set with the SET UNITS command.

LABSIZ

Default value: %LABSIZ = 1.5

LABSIZ, or %LABSIZ, is the size of the contour labels. %LABSIZ is the size as a percentage of the height of the window, that is, YUWIND-YLWIND, while LABSIZ is the size expressed in centimeters or inches, depending on the units type as set with the SET UNITS command.

LEGSIZ

Default value: %LEGSIZ = 1.6

LEGSIZ, or %LEGSIZ, is the size of the contour plot and density plot legend entries. %LEGSIZ is the size as a percentage of the height of the window, that is, YUWIND-YLWIND, while LEGSIZ is the size expressed in centimeters or inches, depending on the units type as set with the SET UNITS command.

LEGFRMT

Default value: LEGFRMT = '1PE10.3'

The numeric legend entries drawn by the DENSITY and CONTOUR commands are written using the LEGFRMT format.

ERRFILL

Default value: ERRFILL = 0

If the \ERRFILL qualifier is used with the READ command, and an invalid field is encountered on a record in the data file, then ERRFILL will be used.

- format used: all fields on that record will be set to ERRFILL
- no format used: only the invalid field will be set to ERRFILL

FILL

Default value: FILL = 0

FILL is used in the FIGURE command, with the fillable figures: BOX, POLYGON, WEDGE, CIRCLE, ELLIPSE, and ARROWS with closed heads. It is also used for filling the boxes with the DENSITY\BOX command. See Table 2.55 for a description of the interpretations of the FILL keyword.

| | | |
|----|---------------|---|
| | FILL = 0 | no filling |
| 1 | ≤ FILL ≤ 10 | fill with hatch pattern FILL |
| 11 | ≤ FILL ≤ 99 | fill with dithering pattern |
| | | if FILL = nm, n is the increment number of dots horizontally and m is the increment number of dots to light up vertically |
| | FILL < 0 | erase using FILL as above |

Table 2.55: Interpretations of the FILL keyword

For example, FILL = 34 means to light up every 3^d dot horizontally and every 4th dot verti-

Commands

cally. `FILL = -34` means to erase every 3rd dot horizontally and every 4th dot vertically. `FILL = 8` means to fill with hatch pattern 8. `FILL = -8` means to erase using hatch pattern 8.

See the `SET HATCH` command for information on changing the hatch pattern definitions. See the `DISPLAY HATCH` command for information on how to display examples of the hatch patterns.

HATCH

Parameters: `hnum { spaces angle }`

The `SET HATCH` command is used for changing the hatch pattern definitions that are used for text bolding, for filling areas under curves or histograms, and for use by the `TILE`, `PIEGRAPH`, and `FIGURE` commands.

The `SET HATCH` command does *not* choose the hatch pattern to be used by other commands. It only alters the definition of a hatch pattern.

If just the keyword `HATCH` is entered, a table of the spacings and angles for all ten hatch patterns is displayed. You will be requested to enter a hatch pattern number, `hnum`, a spacing scalar or a vector of spacings, `spaces`, and an angle, `angle`. Typing the `<RETURN>` key, without entering anything, will leave the current values unchanged. If the hatch pattern number, a spacing scalar or vector and an angle are entered, then nothing will be displayed. For example, to set hatch pattern 3 to have spacings of `[0.05;0.1;0.2]` and an angle of 45°, enter:

```
SET HATCH 3 [0.05;0.1;0.2] 45
```

while to set hatch pattern 7 to have a single spacing of 0.5 and an angle of -45°, enter:

```
SET HATCH 7 .5 -45
```

The hatch pattern number, `hnum`, should be between one and ten. A spacing vector, `spacevec`, must have no more than ten elements. A hatch pattern is composed of an angle and from one to ten spacings. The default spacings and angles are listed in Table 2.56. The angles are in degrees and the spacing lengths, by default, are expressed in centimeters, but if the units are changed to inches, with the `SET UNITS` command, the lengths will be converted to inches. See Figure 2.7 on page 61 for examples of the hatch patterns. See the `DISPLAY` command, page 58, for information on how to display examples of the hatch patterns.

When an object is being filled, a line is drawn inside the object at the specified angle, then a parallel line is drawn at the first spacing, and so on for the number of spacings in that

pattern. This process is repeated until the object is filled.

| <i>Pattern
Number</i> | <i>Spacings</i> | | <i>angle</i> |
|---------------------------|-----------------|----------|--------------|
| | <i>1</i> | <i>2</i> | |
| 1 | 0.01 | | 0 |
| 2 | 0.01 | | 90 |
| 3 | 0.05 | | 0 |
| 4 | 0.05 | | 90 |
| 5 | 0.10 | | 0 |
| 6 | 0.10 | | 90 |
| 7 | 0.20 | | 45 |
| 8 | 0.20 | | -45 |
| 9 | 0.20 | 0.10 | 45 |
| 10 | 0.20 | 0.10 | -45 |

Table 2.56: The hatch pattern defaults

LINE

Parameters: $n \{ v \}$

The SET LINE command is used for changing the definition of the line types that are used by the commands: GRAPH, LINE, PICK, ELLIPSE, FIGURE, and ZEROLINES.

This command does *not* choose the line type to be used by other commands. It only alters the definition of a line type. To choose a line type, use the SET LINTYP command.

If just the keyword LINE is entered, a table of the spacings for all ten line types is displayed. You will be requested to enter a line type number, n , and a vector of spacings, v . Typing the <RETURN> key, without entering anything, will leave the current values unchanged. If the line type number and a spacing vector are entered, then nothing will be displayed. For example, to set line type 2 to [0.05;0;0], enter:

```
SET LINE 2 [0.05;0;0]
```

The line type number, n , should be between one and ten. The spacing vector, v , must have three elements. The line types come in four different styles:

- ordinary solid line
- double line of specified width
- dashed line with specified dash and space lengths
- dashed line with two different dash lengths

Commands

The different line types are achieved by specifying the three lengths $v[1]$, $v[2]$, and $v[3]$ as shown in Table 2.57.

| $v[1]$ | $v[2]$ | $v[3]$ | <i>Result</i> |
|--------|--------|--------|---|
| = 0 | | | ordinary solid line |
| > 0 | = 0 | | double line with width $v[1]$ |
| > 0 | > 0 | = 0 | dashed line with dash length $v[1]$, space length $v[2]$ |
| > 0 | > 0 | > 0 | dashed line with first dash length $v[1]$, space length $v[2]$, and second dash length $v[3]$ |

Table 2.57: Line type definitions

There are ten line types available. The defaults are listed in Table 2.58. The lengths are expressed in centimeters, the default, but if the units are changed to inches, with the SET UNITS command, the lengths will be converted to inches. See Figure 2.8 on page 62 for examples of the default line types. See the DISPLAY command, page 58, for information on how to display examples of the line types.

| <i>line type</i> | $v[1]$ | $v[2]$ | $v[3]$ |
|------------------|--------|--------|--------|
| 1 | 0.00 | 0.00 | 0.00 |
| 2 | 0.07 | 0.00 | 0.00 |
| 3 | 0.50 | 0.30 | 0.00 |
| 4 | 0.50 | 0.30 | 0.10 |
| 5 | 0.30 | 0.30 | 0.00 |
| 6 | 0.30 | 0.30 | 0.10 |
| 7 | 0.20 | 0.20 | 0.00 |
| 8 | 0.20 | 0.20 | 0.05 |
| 9 | 0.05 | 0.20 | 0.00 |
| 10 | 0.05 | 0.30 | 0.00 |

Table 2.58: The line type defaults

SHOWHISTORY

Default value: SHOWHISTORY = 5

SHOWHISTORY controls how many lines of history to display for each numeric variable as a result of the SHOW command.

MAXHISTORY

SHOWHISTORY

- $n < 0$ → all stored history lines will be displayed
- $n = 0, 1$ → only the latest history line will be displayed
- $n > 0$ → a maximum of n lines of history will be displayed for each variable

Table 2.59: The SHOWHISTORY keyword interpretation

Default value: MAXHISTORY = 5

MAXHISTORY is the maximum number of history lines to store for each numeric variable. MAXHISTORY was added because if a variable had its value changed within a large DO loop, a new history line was added each time the loop was processed, which could lead to virtual memory problems.

WRAP

Default value: WRAP = 0

If WRAP = 0, history lines and string variable contents lines are not wrapped when displayed with the SHOW command. If WRAP is non-zero, these lines are wrapped.

TENSION

Default value: TENSION = 1.0

TENSION controls the spline tension for the functions using cubic splines:

DERIV, INTEGRAL, INTERP, SMOOTH, SPLINTERP, and SPLSMOOTH.

SEED

Default value: SEED = 12345

SEED is the random number seed value. This seed is updated whenever the GENERATE\RANDOM command is entered, or the RAN is used.

POSTRES

Default value: POSTRES = 180

POSTRES controls the PostScript graphics output resolution, in dots per inch. This applies to dot filled text characters and dot types of DENSITY plots. The resolution can be changed at

Commands

any time, so different parts of a single drawing can be drawn with different resolutions.

SPEED

Default value: `SPEED = 20`

`SPEED` controls the pen plotter speed. This applies to Hewlett-Packard, Houston, and Roland RDGL II pen plotters. The speed can be changed at any time, so different parts of a single drawing can be drawn at different speeds.

WIDTH

Default value: `WIDTH = 80`

`WIDTH` controls the character width of the alphanumeric monitor screen. The value for `WIDTH` should be between 2 and 132.

XPREV

Default value: `XPREV = 0`

`XPREV` is the last world x-coordinate that was drawn by any graphics command. The value of this keyword is automatically updated.

YPREV

Default value: `YPREV = 0`

`YPREV` is the last world y-coordinate that was drawn by any graphics command. The value of this keyword is automatically updated.

NCURVES

Default value: `NCURVES = 0`

`NCURVES` is the total number of data curves that have been drawn, using the `GRAPH` command, since the last `CLEAR` command. The value of this keyword is automatically updated.

PCHAR

Parameters: `symbol { size { colour { angle }}}}`

PCHAR controls the plotting symbols, or the appearance of the histogram bars, when the GRAPH command is entered. Each of the parameters may be either a literal constant, a scalar, or a vector. Entering a constant or a scalar is similar to entering a vector whose elements are all equal to the constant or the value of the scalar.

The interpretations of the parameters depend on the value of the GPLOT keyword HISTYP *at the time* that the GRAPH command is entered. HISTYP is also changed with the SET command. See Table 2.39 on page 118 for an explanation of HISTYP. If HISTYP = 0, the default value, subsequent graphs will be normal line graphs.

Plotting symbols

When plotting normal line graphs, the first parameter, `symbol`, determines the plotting symbol to draw at each data point, and whether or not to connect the symbols with line segments. Plotting symbol zero means do not draw a symbol, but just draw line segments joining the data points. This is the default.

The symbol that will be plotted at the point $(x[i], y[i])$ will be the ASCII decimal equivalent of the absolute value of `symbol[i]`. For example, 54 represents the ASCII character 6, 35 represents the ASCII character #, and 78 represents the ASCII character N. The maximum absolute value of a plotting symbol is ninety-five (95), so the lower case alphabetic characters are not available. These symbols have their lower left corners at the data point.

There are eighteen (18) special plotting symbols which are centred at the data points using the code numbers from one (1) to eighteen (18). See Figure 2.9 on page 62. These symbols are *not* translated into their ASCII decimal equivalents. See the DISPLAY command, page 58, for information on displaying the plotting symbols on the monitor screen.

A plotting symbol value of zero means do not draw a symbol, but connect that point to the previous point. If the value of `symbol[i+1]` is greater than zero, the symbol drawn at point $(x[i+1], y[i+1])$ will be connected to the symbol drawn at point $(x[i], y[i])$. If the value of `symbol[i+1]` is less than zero, the symbol drawn at point $(x[i+1], y[i+1])$ will *not* be connected to the symbol drawn at point $(x[i], y[i])$.

Plotting symbol size

When plotting normal line graphs, the first optional parameter, `size`, controls the relative size of each individual plotting symbol. If `size` is entered, the size of the symbol at point $(x[i], y[i])$ will be `size[i] × CHARSZ`. The GPLOT keyword CHARSZ can be changed with the SET command.

Plotting symbol colour

Commands

When plotting normal line graphs, the second optional vector, `colour`, is interpreted as the colour code for the plotting symbol. If `colour` is entered, the colour code of the plotting symbol at point $(x[i], y[i])$ will be `colour[i]`. Table 2.6 on page 20 shows the recognized colours and their associated colour codes.

Plotting symbol angle

When plotting normal line graphs, the third optional parameter, `angle`, is interpreted as the rotation angle, in degrees, of the plotting symbol. If `angle` is entered, the angle of the plotting symbol drawn at point $(x[i], y[i])$ will be `angle[i]`. The angle of all of the plotting symbols defaults to `CHARA`, which has a default value of 0° . The `G PLOT` keyword `CHARA` can be changed with the `SET` command.

Histograms

Parameters: `fill { w { c } }`

The `GRAPH` command used with the `\HISTOGRAM` qualifier plots histograms. Alternatively, `SET HISTYP n` where $n > 0$, forces subsequent graphs to be histogram type graphs. See Table 2.39 on page 118 for an explanation of `HISTYP`.

| | |
|------------------------------|---|
| <code>HISTYP = 0</code> | non-histogram |
| <code>HISTYP = 2 or 4</code> | tails will be drawn
the user has control over individual histogram bar filling,
width, and colour |
| <code>HISTYP = 1 or 3</code> | no tails are drawn
the user has control over individual histogram bar width,
and colour |

The third optional parameter, `angle`, is ignored if a histogram is plotted.

Fill patterns

If `HISTYP` is 1 or 3, the first parameter, `fill`, is ignored. To fill the area under the histogram in this case, use the `SET` command to set the value of `LINTYP` to 100+ the hatch pattern number or to 200+ the dot pattern number. For example, 107 refers to hatch pattern number 7, while 244 refers to a dot fill pattern of every fourth dot both horizontally and vertically.

If `HISTYP` is 2 or 4, the first parameter, `fill`, determines the fill pattern for the individual bars of the histogram. The filling can be done with grey scales or with hatch patterns.

| | |
|--------------------------------------|---------------------------------|
| $100 \leq \text{fill}[i] \leq 110$ | means fill with a hatch pattern |
| $200 \leq \text{fill}[i] \leq 299$ | means fill with a grey scale |

If $200 \leq |\text{fill}[i]| \leq 299$, the grey scale pattern $\text{fill}[i] - 200$ will be used to fill the histogram bar at $(x[i], y[i])$. For example, if $\text{fill}[i] = 234$, then grey scale dot pattern 34 will be used.

| | |
|------------------------|--------------------------------------|
| $\text{fill}[i] = 200$ | means every dot is lit (same as 211) |
| $\text{fill}[i] > 0$ | means draw |
| $\text{fill}[i] < 0$ | means erase |

A grey scale dot pattern is of the form: uv , where the digit u is the increment number of dots to light up horizontally, $1 \leq u \leq 9$, and the digit v is the increment number of dots to light up vertically, $1 \leq v \leq 9$. For example, a grey scale dot pattern of 34 means to light up every third dot horizontally and every fourth dot vertically. If uv is negative, then the dots are erased instead of lighted. A grey scale pattern of zero, 00, is interpreted the same as pattern 11, that is, every dot is lit.

For PostScript output, set the POSTRES keyword to the appropriate resolution for your hard-copy device, using the SET command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A “good” picture can be obtained with $\text{POSTRES} = 180$ and $\text{LINTHK} = 2$.

If $100 \leq |\text{symbol}[i]| \leq 110$, the hatch pattern $\text{fill}[i] - 100$ will be used to fill the histogram bar at $(x[i], y[i])$. For example, if $\text{fill}[i] = 108$, then hatch pattern 8 will be used.

| | |
|------------------------|---|
| $\text{fill}[i] = 100$ | means do no fill the histogram bar |
| $\text{fill}[i] > 0$ | means the histogram bar outline will be drawn |
| $\text{fill}[i] < 0$ | means the histogram bar outline will not be drawn |

A hatch pattern is composed of an angle and one to ten spacings. These spacings are simply cycled through as each histogram bar is being filled, that is, a line is drawn inside the histogram bar at the specified angle, then a parallel line is drawn at the first spacing, then another parallel line is drawn at the second spacing, and so on for the number of spacings in that pattern. This process is repeated until the histogram bar is filled. There are ten hatch patterns available. See Figure 2.7 on page 61 for hatch pattern examples.

See the HATCH keyword for information on changing the hatch pattern definitions. See the DISPLAY command for information on how to display examples of the hatch patterns.

Histogram bar width

Commands

The first optional parameter, `w`, allows the user to control the widths of individual histogram bars. If `w` is entered, the width of the histogram bar at $(x[i], y[i])$ will be the normal width times `w[i]`.

Histogram bar colour

The second optional parameter, `c`, allows the user to control the colours of individual histogram bars. If `c` is entered, the colour code for the histogram bar at $(x[i], y[i])$ will be `c[i]`. See Table 2.6, page 20, for the colour associated with each colour code.

UNITS

Parameter values: CM | IN

Default value: UNITS = CM

Note: The value of the UNITS keyword is a string instead of a numeric value.

UNITS controls the plotting units type, either centimeters, CM, the default, or inches, IN.

CUNITS

Parameter values: GRAPH | PERCENT | WORLD

Default value: CUNITS = PERCENT

CUNITS controls the units type for the cursor readout when the graphics cursor is invoked by the PICK, PEAK, LINE, or FIGURE command when running under X Windows and mouse button two is pressed. If WORLD is chosen, the numbers displayed depend on the current units type, either centimeters or inches, as chosen with SET UNITS. If GRAPH is chosen, the numbers displayed depend on the current graph axis scales.

FONT

Default value: FONT = TSAN

Note: The value of the FONT keyword is a string instead of a numeric value.

FONT controls the graphics font. For a list of the font names, see Table 2.60. If just the FONT keyword is entered, a table of the font names is displayed, and you will be asked to enter a new font name. If you type the <RETURN> key, without entering anything, the font is left unchanged.

The DISPLAY FONT command will draw a font table for any font.

| | | | |
|---------------|--------------|----------------|----------|
| STANDARD | ITALIC.2 | GOthic.English | ROMAN.2 |
| | ITALIC.2A | GOthic.FRAKTUR | ROMAN.2A |
| SANSERIF.1 | ITALIC.3 | GOthic.ITALIAN | ROMAN.3 |
| SANSERIF.2 | | | |
| SANSERIF.CART | SCRIPT.1 | CYRILLIC.2 | OLDALPH |
| | SCRIPT.2 | | |
| HELVETICA.1 | | KATAKANA | KANJI1 |
| | GREEK.1 | HIRAGANA | KANJI2 |
| TRIUMF.1 | GREEK.2 | | KANJI3 |
| TRIUMF.2 | GREEK.2A | | KANJI4 |
| TSAN | GREEK.CART | | KANJI5 |
| | | | |
| ROMAN.FUTURA | ROMAN.SWISSL | SPECIAL | HEBREW |
| ROMAN.SERIF | ROMAN.SWISSM | MATH | |
| ROMAN.FASHON | ROMAN.SWISSB | TRIUMF.OUTLINE | |
| ROMAN.LOGO1 | | | |

Table 2.60: The font names

SHOW

Syntax SHOW v1 { v2 ... }

Qualifiers \VECTORS, \SCALARS, \MATRICES, \TEXT, \FIXED, \DUMMY, \VARY

Examples SHOW

SHOW X*

SHOW\VECTORS\SCALARS *ABC*

The SHOW command displays, on the terminal screen, a list of:

- the current vectors, their lengths and histories
- the current scalars, their values and histories
- the current matrices, their dimensions and histories
- the current string variables, their lengths and values

If a variable name is entered, only the information about that variable is listed. Wildcards, *, are allowed in the name, and then all variables that match will be listed.

If the \VECTORS qualifier is used, only the vector variables will be listed.

If the \SCALARS qualifier is used, only the scalar variables will be listed.

If the \MATRICES qualifier is used, only the matrix variables will be listed.

If the \TEXT qualifier is used, only the string variables will be listed.

Commands

The qualifiers `FIXED`, `DUMMY`, and `VARY` are *only* valid when used with the `\SCALARS` qualifier.

- `\-FIXED` → do not show scalars that are fixed (with respect to fitting)
- `\-DUMMY` → do not show scalars that are dummy variables
- `\-VARY` → do not show scalars allowed to vary in a fit

Combinations are allowed, for example, `\-FIXED\-DUMMY` means only show scalars that are allowed to vary in a fit.

Ordered Vectors

All vectors now have an order property. Vectors are either in ascending order, descending order, or un-ordered. The type is displayed in the `SHOW` command, where `+0` means ascending order, `-0` means descending order, and no symbol means un-ordered. For now, being ordered only has an affect on the vector union, `/|`, and the vector intersection, `/&`. These operations are much faster if the vector operands are ordered. The `WHERE` function produces an ascending order vector, as does the `SORT\UP` command. The `SORT\DOWN` command produces a descending order vector. This new vector property will be utilised more in the future to enhance speed and efficiency.

Examples

Suppose you have defined the following variables:

```
vectors:      X   XX   AX   XB
scalars:      SX  XSX  S_1
matrices:     M1  MX1
string variables: T1  T2  ST  TXT
```

`SHOW *X` the information about X, XX, AX, SX and XSX will be displayed

`SHOW\S *X` the information about SX and XSX will be displayed

`SHOW X*` the information about X, XX, XB and XSX will be displayed

`SHOW\V X*` the information about X, XX and XB will be displayed

`SHOW X` the information about X only will be displayed

`SHOW *X*` the information about X, XX, AX, XB, SX, XSX, MX1, and TXT will be displayed

`SHOW\T *X*` the information about TXT will be displayed

SLICES

Syntax SLICES n x y z { a }

Defaults a = 30°

Examples SLICES 5 X Y Z
SLICES 10 X Y Z 45

The SLICES command bins the x, y, and z vectors into n slices, and produces a graphical representation of this binned data. The x, y and z vectors are assumed to represent scattered data points (x[i],y[i]) with altitude z[i]. The z-axis is drawn at an angle, a, in degrees. a defaults to 30°.

This command is open for suggestions.

Example

The following script produced Figure 2.25.

```
X=COS([-100:100:.5])    ! generate some "data"
Y=SIN([10:20:.025])    !
Z=SIN(X)*COS(Y)        !
SET PCHAR -16           ! set plotting character to a point
SLICES 5 X Y Z 35      !
```

SORT

Syntax SORT x { x1 x2 ... }

Qualifiers \UP, \DOWN

Defaults \UP

Examples SORT X Y
SORT\DOWN X Y Z
SORT\UP X Y Z

The SORT command is used for sorting vectors into ascending or descending order. By default, the vector x is sorted into ascending order. To sort vector x into ascending order, it is not necessary to use the \UP qualifier. Ascending order means that element 1 will be the smallest element. To sort vector x into descending order, use the \DOWN qualifier. Descending order means that element 1 will be the largest. Vector x will be altered.

Associated vectors

If other vectors, xI, are entered, they will not be sorted. They will be re-arranged in the same

Commands

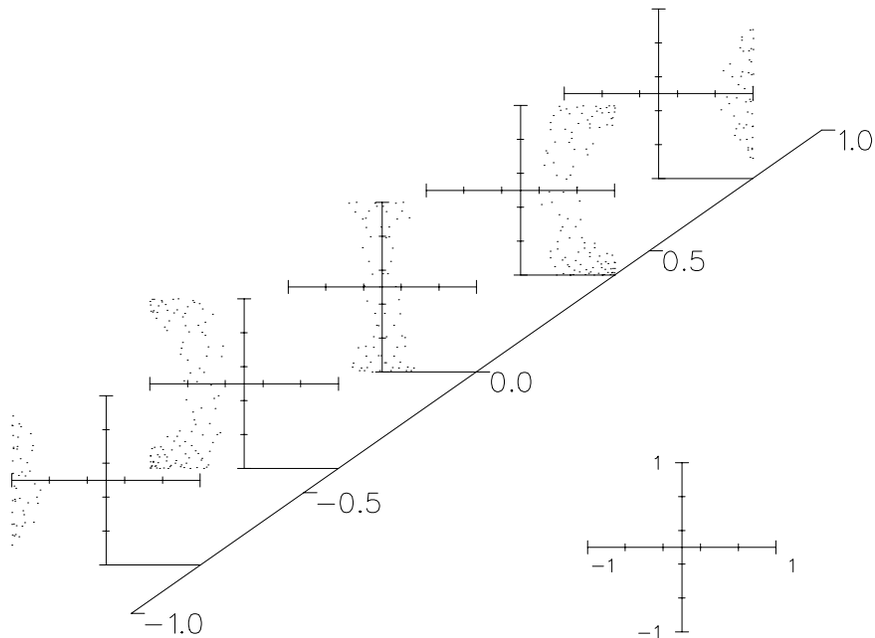


Figure 2.25: An example using the SLICES command

way that x is re-arranged, that is, if element $x[i]$ becomes $x[j]$ because of sorting then $xI[i]$ will become $xI[j]$. This feature was included so that if data vectors are associated with each other they can be sorted without the associations being lost.

Examples

Suppose you have three data vectors, X , Y , and Z , which represent rectangular coordinates and an associated altitude:

$X=[1;2;3;4;5]$

$Y=[10;8;6;4;2]$

$Z=[-0.3;-1.0;-0.5;2.0;-2.0]$

If you want to sort Z into descending order, without breaking up the triplets, enter:

```
SORT\DOWN Z X Y
```

$X=[4;1;3;2;5]$

$Y=[4;10;6;8;2]$

$Z=[2.0;-0.3;-0.5;-1.0;-2.0]$

After which the vectors X , Y , and Z are:

However, if you want to sort Z into descending order, and are not concerned about keeping the Y and Z associations, simply enter:

```
SORT\DOWN Z
```

Suppose you now want to re-sort Y data into ascending order, and you are concerned about keeping the X and Z associations. Enter:

```
SORT Y X Z
```

```
after which: X=[5;4;3;2;1]
              Y=[2;4;6;8;10]
              Z=[-2.0;2.0;-0.5;-1.0;-0.3]
```

STACK

Syntax STACK filename
Qualifiers \APPEND, \EXECUTE
Defaults \NOAPPEND, \EXECUTE
Examples STACK FILE.STK
STACK\APPEND FILE.STK
STACK\NOEXE FILE.STK

A stack file will contain all the subsequently entered commands. The STACK command is a way of interactively creating a command script file, and is meant to be used in conjunction with the EXECUTE command, page 76. Commands that are being stacked in a file can be executed later.

To turn off the stacking feature, use the DISABLE STACK command, after which commands will no longer be written to the previously named stack file. To re-enable the same stack file, use the command ENABLE STACK, after which subsequent commands will be appended to that file.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceeded by a \$. For example,

```
setenv FILE mysession
physica
stack $FILE
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE my
```

Commands

```
physica
stack $FILEsession
```

Appending to a stack file

The default, `\NOAPPEND`, is to open a new file. If the `\APPEND` qualifier is used, then subsequent commands will be appended to the stack file.

Executing commands while stacking

The default, `\EXECUTE`, is to execute commands normally. If the `\NOEXECUTE` qualifier is used, then subsequently entered commands will be written to the file, but will *not* be executed at that time.

STATISTICS

Syntax STATISTICS x { s1\keyword { s2\keyword ... }}
STATISTICS\MOMENT w x n { sout }
STATISTICS\PEARSON x y rcof prob

Qualifiers \MESSAGES, \WEIGHTS, \MOMENT, \PEARSON

Defaults \MESSAGES, \NOWEIGHTS, \NOMOMENT, \NOPEARSON

Examples STATISTICS X
STATISTICS\NOMESS X XMED\MEDIAN XMEAN\MEAN
STATISTICS\WEIGHTS W X XVAR\VARIANCE XSUM\SUM
STATISTICS\MOMENT Y X 3 M3

The `STATISTICS` command calculates¹ various statistics for the input variable `x`, which can be a vector or a matrix. Specific statistics are chosen with qualifier keywords which are appended to the output parameters with the backslash, `\`.

Table 2.61 shows the parameter qualifier keywords and corresponding output values for extrema. Table 2.62 shows the parameter qualifier keywords and corresponding output values for central measures. Table 2.63 shows the parameter qualifier keywords and corresponding output values for dispersion and skewness.

Informational messages

The default is to display all the calculated statistics on the terminal screen. If the `\NOMESSAGES` command qualifier is used, and if at least one output scalar is entered, then the values of

¹The definitions used here are taken from “Numerical Recipes – The Art of Scientific Computing” by W.H. Press, B.P. Flannery, S.A. Teukolsky, W.T. Vetterling, Cambridge University Press, 1986.

| <i>keyword</i> | <i>output value</i> |
|--------------------|--|
| <code>\MAX</code> | maximum value of x |
| <code>\IMAX</code> | index of the maximum if x is a vector
row index of the maximum if x is a matrix |
| <code>\JMAX</code> | column index of the maximum if x is a matrix |
| <code>\MIN</code> | minimum value of x |
| <code>\IMIN</code> | index of the minimum if x is a vector
row index of the minimum if x is a matrix |
| <code>\JMIN</code> | column index of the minimum if x is a matrix |

Table 2.61: The STATISTICS command extrema keywords

| <i>keyword</i> | <i>output value</i> |
|----------------------|-----------------------------|
| <code>\SUM</code> | arithmetic sum (unweighted) |
| <code>\MEAN</code> | arithmetic mean |
| <code>\GMEAN</code> | geometric mean |
| <code>\MEDIAN</code> | median value |
| <code>\RMS</code> | root-mean-square |

Table 2.62: The STATISTICS command central measure keywords

| <i>keyword</i> | <i>output value</i> |
|------------------------|---------------------|
| <code>\VARIANCE</code> | variance |
| <code>\SDEV</code> | standard deviation |
| <code>\ADEV</code> | average deviation |
| <code>\KURTOSIS</code> | kurtosis |
| <code>\SKEWNESS</code> | skewness |

Table 2.63: The STATISTICS command dispersion and skewness keywords

Commands

all the statistics will not be displayed on the terminal screen.

Weights

Syntax STATISTICS\WEIGHTS w x { $s1$ \keyword { $s2$ \keyword ... } }

You *must* use the \WEIGHTS qualifier to indicate that a weight vector is present. Weights cannot be applied to matrix data.

A weighting factor, $w_i \geq 0$, could be the frequency, the probability, the mass, the reliability, or some other multiplier. The minimum of the lengths of w and x will be used. If the lengths are different, a warning message to that effect will be displayed on the terminal screen.

Definitions

Suppose that x is a vector with N elements.

If a weight vector, w , is entered, remember to use the \WEIGHTS command qualifier. The length of w is assumed to also be N . If no weight is entered, let w_i default to 1, for $i = 1, \dots, N$. Define the total weight: $W = \sum_{j=1}^N w_j$

Sum

The sum is defined by $\sum_{j=1}^N x_j$

Mean value

The mean value, \bar{x} , is defined by $\bar{x} = \frac{1}{W} \sum_{j=1}^N w_j x_j$

Geometric mean

The geometric mean, \mathcal{G}_x , is defined, if each $x_i \geq 0$, by: $\mathcal{G}_x = e^{\frac{1}{W} \sum_{j=1}^N w_j \log(x_j)}$

Median

The median is the element of x which has equal numbers of values above it and below it. If N is even, the median is the average of the unique two central values.

Root-mean-square

The root-mean-square, \mathcal{RMS} , is defined by $\mathcal{RMS} = \sqrt{\frac{1}{W} \sum_{j=1}^N w_j x_j^2}$

Variance

The variance, μ , is defined by $\mu = \frac{N}{W(N-1)} \sum_{j=1}^N w_j (x_j - \bar{x})^2$

Standard deviation

The standard deviation, σ , is defined by $\sigma = \sqrt{\mu}$

Average deviation

The average deviation, or mean deviation, δ , is defined by $\delta = \sum_{j=1}^N w_j |x_j - \bar{x}| / W$

Skewness

The skewness, or third moment, *skew*, is a nondimensional quantity that characterizes the degree of asymmetry of a distribution around its mean. The skewness is a pure number that characterizes only the shape of the distribution, and is defined by

$$skew = \sum_{j=1}^N w_j \left[\frac{x_j - \bar{x}}{\sigma} \right]^3 / W$$

A positive value of skewness signifies a distribution with an asymmetric tail extending out towards more positive x ; a negative value signifies a distribution whose tail extends out towards more negative x .

Kurtosis

The kurtosis, *kurt*, is a nondimensional quantity which measures the relative peakedness or flatness of a distribution, relative to a normal distribution. A distribution with positive kurtosis is termed leptokurtic; a distribution with negative kurtosis is termed platykurtic. An in-between distribution is termed mesokurtic. The kurtosis is defined by

$$kurt = \left(\sum_{j=1}^N w_j \left[\frac{x_j - \bar{x}}{\sigma} \right]^4 \right) - 3$$

where the -3 term makes the value zero for a normal distribution.

Moments

Syntax STATISTICS\MOMENT w x n { s }

If the \MOMENT command qualifier is used, the n^{th} moment of vector x , with weight w , is calculated and optionally stored in output scalar s . The moment number, n , can be any integer > 0 .

Commands

$s = S/W$, where: $S = \sum_{i=1}^N w_i \times x_i^n$ and $W = \sum_{i=1}^N w_i$ and where N is the length of x and w .

If x and w have different lengths, a warning message to that effect will be displayed, and the minimum of the lengths of x and w will be used. If $W = 0$, then an error message is displayed and s is returned as 0.

Linear correlation coefficient

Syntax `STATISTICS\PEARSON x y r p`

Pearson's r , or the linear correlation coefficient, is widely used as a measure of association between variables that are continuous. For pairs of quantities (x_i, y_i) , for $i = 1, \dots, N$, the linear correlation coefficient r is given by the formula:

$$r = \frac{\sum_{i=1}^N (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^N (x_i - \bar{x})^2} \sqrt{\sum_{i=1}^N (y_i - \bar{y})^2}}$$

where \bar{x} is the mean of the x_i 's, and \bar{y} is the mean of the y_i 's.

The value of r lies between -1 and $+1$, inclusive. It takes on a value of $+1$ when the data points lie on a straight line with positive slope, x and y increase together. The value $+1$ holds independent of the magnitude of this slope. If the data points lie on a straight line with negative slope, y decreases as x increases, then r has the value -1 . A value of r near zero indicates that the variables x and y are uncorrelated.

r is a way of summarizing the strength of a correlation which is known to be significant, but it is a poor statistic for deciding whether an observed correlation is statistically significant, and/or whether one observed correlation is significantly stronger than another. The reason is that r is ignorant of the individual distributions of x and y , so there is no universal way to compute its distribution in the case of the null hypothesis.

The `STATISTICS\PEARSON` command returns Pearson's r in the scalar variable r . It also returns scalar p , the significance level at which the null hypothesis of zero correlation is disproved. A small value of p indicates a significant correlation.

$$p = I_{\frac{N-2}{N-2+t^2}}\left(\frac{N-2}{2}, \frac{1}{2}\right)$$

where I is the incomplete Beta function and t is defined by: $t = r\sqrt{\frac{N-2}{1-r^2}}$

Examples

Suppose you have a vector $X=[1.2;2.1;3.2;4.5;5;6;7]$. Entering `STATISTICS X` produces the following display:

| | | | | |
|----------------------|------------|--|---------------------|-----------|
| Minimum = | 1.2 | | Maximum = | 7 |
| Index of minimum = | [1] | | Index of maximum = | [7] |
| Mean = | 4.142857 | | Geometric mean = | 4.13629 |
| Median not requested | | | Variance = | 4.36619 |
| Standard deviation = | 2.089543 | | Average deviation = | 1.693878 |
| Skewness = | -0.0696135 | | Kurtosis = | -1.708838 |

If you want to use the values for the maximum, minimum and mean of X , enter:

```
STATISTICS X XMEAN\MEAN XMIN\MIN XMAX\MAX
```

and you will have the scalars: $XMAX=7$, $XMIN=1.2$, and $XMEAN=4.142857$

If you also want the index values for the maximum and the minimum of X , enter:

```
STATISTICS X XMEAN\MEAN XMIN\MIN XMAX\MAX IMX\IMAX IMN\IMIN
```

and you will also have scalars: $IMX=7$ and $IMN=1$.

STATUS

Syntax `STATUS`

The `STATUS` command displays on the terminal screen most of the internal PHYSICA flags and settings. Example output from the `STATUS` command, is shown below.

Commands

```
PHYSICA version number: 2.10
      version date: January 16, 1998
Echoing      disabled | Confirm      enabled
Prompting    enabled  | Recall shell enabled
Border       enabled  | Replot      enabled
X replay     enabled  | Autoscale   X and Y axes
History recording enabled |
Journaling enabled, file= PHYSICA.JOURNAL
      macro journaling disabled
Stack        disabled
Macro file extension default: pcm
Graphics hardcopy device: (bitmap) HPLASERJET 150 dpi
Colour: WHITE ( 1 )
World units type: CM
Window 0 coordinates: 0.00 0.00 100.00 100.00 percentages
                        0.00 0.00 27.94 21.59 centimeters
Window 0 coordinates: 0.00 0.00 100.00 100.00 percentages
                        0.00 0.00 27.94 21.59 centimeters
```

SURFACE

```
Syntax    SURFACE m { xangle { zangle { vsf { psf }}} }
Qualifiers \COLOUR, \NORMAL, \HISTOGRAM, \XZLINES, \XLINES, \ZLINES
Defaults  \NOCOLOUR, \NORMAL, \XZLINES
            xangl = -45°, zangl = -45°, vsf = 1, psf = 0
Examples SURFACE M
            SURFACE\COLOUR M
            SURFACE\HIST M -30 -60
            SURFACE\NORMAL\ZLINES M -45 -45 2
```

The SURFACE command displays a matrix in the form of a 3-dimensional figure which can be rotated in space. Figure 2.26 shows the coordinate system used in this command. The appearance of the figure is controlled by optional qualifiers and parameters.

Note: Unlike most other commands, once one of the optional parameters has been changed to a new value, that value becomes the default.

The qualifiers that control the appearance of the figure are:

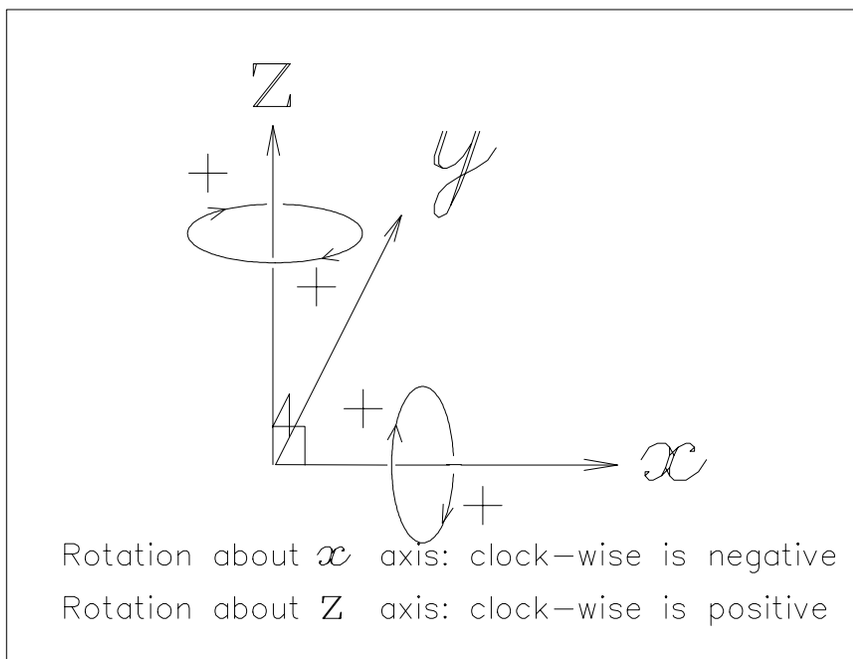


Figure 2.26: Surface coordinate system

| <i>qualifier</i> | <i>results</i> |
|-------------------------|---|
| <code>\NORMAL</code> | a normal surface plot (default) |
| <code>\HISTOGRAM</code> | a histogram surface |
| <code>\XZLINES</code> | lines are drawn parallel to the x - and the z -axis (default) |
| <code>\XLINES</code> | lines are drawn parallel to the x -axis only |
| <code>\ZLINES</code> | lines are drawn parallel to the z -axis only |

The parameters that control the appearance of the figure are:

| <i>parameter</i> | <i>results</i> |
|--------------------|---|
| <code>xangl</code> | rotation angle about the x -axis (default -45°) |
| <code>zangl</code> | rotation angle about the z -axis (default -45°) |
| <code>vsf</code> | vertical scale factor (default 1) |
| <code>psf</code> | pedestal size scale factor (default 0) |

Colour

If the `\COLOUR` qualifier is used, the height of the surface will be divided into seven (7) regions

Commands

and a different colour associated with each region. This allows the user to quickly identify areas of similar height.

Examples

The following script produced Figure 2.27.

```
R=MOD([0:143],4)+1
SORT\UP R
T=MOD([0:143],36)*10
GRID R*COSD(T) R*SIND(T) EXP(-R/2)*COSD(180*(R-1)) M
SURFACE M -15 -45 1 1.5
```

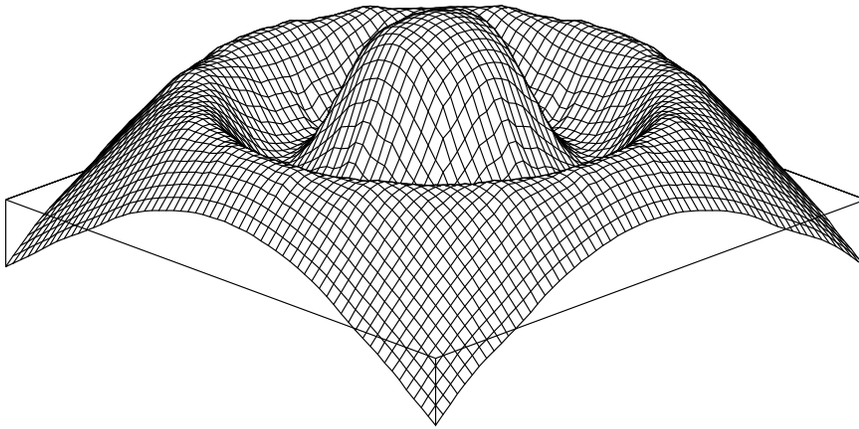


Figure 2.27: A SURFACE example

TERMINAL

Syntax TERMINAL { 'string' }

Default 'string' = 'type <RETURN> to continue'

Examples TERMINAL

 TERMINAL 'display this message'

If the TERMINAL command is encountered in a script file that is being executed, control is passed back to the terminal keyboard. Commands can then be entered interactively. To continue execution of the script file, type the <RETURN> key without entering anything. The script file will then continue execution with the command immediately following the TERMINAL command.

By default, the message 'type <RETURN> to continue' will be displayed. You can specify the message by entering a string with the command.

TEXT

Syntax TEXT { 'string' }

Qualifiers \GRAPH, \ERASE, \CONFIRM

Defaults \CONFIRM, \NOGRAPH, \NOERASE

Examples TEXT\NOCONFIRM 'This is a text string'
 TEXT 'The value of A is '//RCHAR(A)//' and B = '//RCHAR(B)
 TEXT '<alpha,^>2<_,gamma>=<Phi>'
 TEXT TIME//' '//DATE
 TEXT\ERASE\NOCONFIRM

By default, the TEXT command draws strings. The 'string' defaults to the last string that was entered with the TEXT command. Use the SET FONT command to set the font. The default font is TSAN.

Confirmation

If the TEXT command is entered interactively, the default is to request confirmation as to whether the text is acceptable as drawn. If you answer NO, the text will not appear on any hardcopies, or in an EDGR file. The text will not be entered into the hardcopy plot file, or into an open EDGR file, unless confirmed.

If the DISABLE CONFIRM command is entered before the TEXT command, the default will be that no such confirmation will be requested. The initial default is for CONFIRM to be enabled.

If the \CONFIRM qualifier is used, the default, confirmation will be forced. If the \NOCONFIRM qualifier is used, confirmation will be suppressed.

If the TEXT command is encountered in a script file, no confirmation is requested, even if ENABLE CONFIRM has been entered and the \CONFIRM qualifier is used.

Stack files

If a stack file is open, via the STACK command, page 247, then the (x, y) coordinates of the text location will be written to the stack file, even if they are chosen by the graphics cursor. When the stack file is executed, using the EXECUTE command, page 76, the graphics cursor will not be used.

If confirmation is requested and the figure is not acceptable, then the command will *not* be written to the stack file.

Text characteristics

Commands

The font can be changed with the SET FONT command, page 228. The default font is TSAN.

The text height can be controlled with the keywords TXTHIT or %TXTHIT, using the SET command. The default is %TXTHIT = 3.

The text angle can be controlled with the keyword TXTANG, , using the SET command. The default is TXTANG = 0.

Justification and location

The justification of the text is controlled by the keyword CURSOR. See Table 2.64 and Table 2.65. The origin of the text is always the lower left corner of the string. The justification determines where this origin is placed with respect to a reference point, see Figure 2.28. The default value of CURSOR is +1.

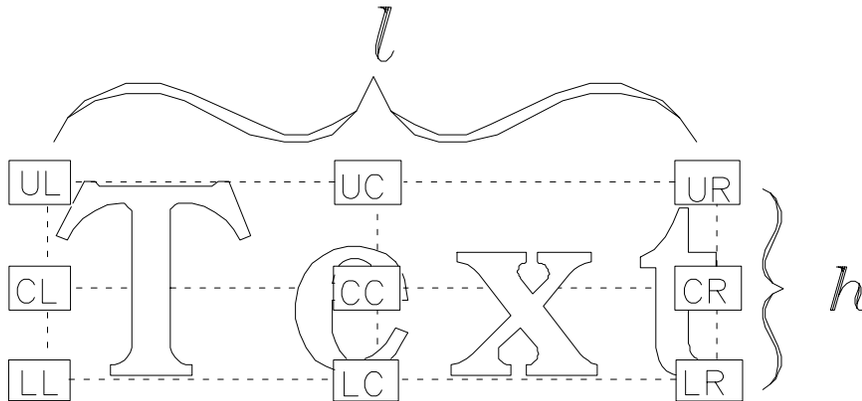


Figure 2.28: Text extent rectangle with two-character justification codes

If $CURSOR \leq 0$, XLOC and YLOC will be used to determine the reference point for the text, and the justification is determined by the value of CURSOR.

If $CURSOR > 0$, the reference point is determined with the graphics cursor. A menu is available by typing key M, see Table 2.65. The justification of the text may be selected by typing key J and then selecting a justification, CC, LU, etc., or by simply typing one of the special justification keys, R, L, C, U, D, or V. No carriage return is needed after these special keys.

The value of CURSOR will be updated to the value corresponding to the justification that was chosen. For example, if CURSOR is currently 5 and the user chooses the justification code CV, then the value of CURSOR is changed to 6. The values of %XLOC and %YLOC will also be updated to the graphics cursor position that was chosen.

Text Formats

| | <i>Justification</i> | | |
|-------------|-------------------------|---|---------------------------------|
| CURSOR | (x_0, y_0) | = origin point of string (lower left corner) | |
| | (x_{ref}, y_{ref}) | = reference point ($x_{ref} = XLOC$, $y_{ref} = YLOC$) | |
| | h | = maximum height of string (default = TXTHIT) | |
| | l | = length of string in world coordinates | |
| | a | = angle of string in degrees (default = TXTANG) | |
| > 0.0 | See the following table | | |
| 0.0 or -1.0 | LL | $x_0 = x_{ref}$ | $y_0 = y_{ref}$ |
| -2.0 | LC | $x_0 = x_{ref} + l/2$ | $y_0 = y_{ref}$ |
| -3.0 | LR | $x_0 = x_{ref} + l$ | $y_0 = y_{ref}$ |
| -4.0 | LU | $x_0 = x_{ref}$ | $y_0 = y_{ref}$ $a = 90^\circ$ |
| -5.0 | LD | $x_0 = x_{ref}$ | $y_0 = y_{ref}$ $a = 270^\circ$ |
| -6.0 | CV | $x_0 = x_{ref} + l/2$ | $y_0 = y_{ref}$ $a = 90^\circ$ |
| -7.0 | CL | $x_0 = x_{ref}$ | $y_0 = y_{ref} + h/2$ |
| -8.0 | UL | $x_0 = x_{ref}$ | $y_0 = y_{ref} + h$ |
| -9.0 | CC | $x_0 = x_{ref} + l/2$ | $y_0 = y_{ref} + h/2$ |
| -10.0 | UC | $x_0 = x_{ref} + l/2$ | $y_0 = y_{ref} + h$ |
| -11.0 | CR | $x_0 = x_{ref} + l$ | $y_0 = y_{ref} + h/2$ |
| -12.0 | UR | $x_0 = x_{ref} + l$ | $y_0 = y_{ref} + h$ |

Table 2.64: Text justification interaction with CURSOR

Commands

| <i>key typed</i> | justification with respect to reference point at crosshair location
when CURSOR > 0.0 | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|---|--------------------|----------------------|----|------------------------------|----|-------------------------------|----|------------------------------|----|--------------------------------|----|---------------------------------|----|---------------------------------|----|-------------------------------|----|---------------------------------|----|--------------------------------|----|-------------------------------------|----|--------------------------------------|----|---------------------------------------|
| M | display the menu | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Q | quit, do not draw any text | | | | | | | | | | | | | | | | | | | | | | | | | | |
| / | clear the alpha-numeric terminal screen, but not the graphics | | | | | | | | | | | | | | | | | | | | | | | | | | |
| J | <p>a menu of justifications will be displayed. To draw the text string, choose one of the following two-character codes and type the RETURN key</p> <table border="1"> <thead> <tr> <th>Two character code</th> <th>Justification chosen</th> </tr> </thead> <tbody> <tr> <td>LL</td> <td>lower left (CURSOR set to 1)</td> </tr> <tr> <td>CL</td> <td>centre left (CURSOR set to 7)</td> </tr> <tr> <td>UL</td> <td>upper left (CURSOR set to 8)</td> </tr> <tr> <td>LC</td> <td>lower centre (CURSOR set to 2)</td> </tr> <tr> <td>CC</td> <td>center centre (CURSOR set to 9)</td> </tr> <tr> <td>UC</td> <td>upper centre (CURSOR set to 10)</td> </tr> <tr> <td>LR</td> <td>lower right (CURSOR set to 3)</td> </tr> <tr> <td>CR</td> <td>centre right (CURSOR set to 11)</td> </tr> <tr> <td>UR</td> <td>upper right (CURSOR set to 12)</td> </tr> <tr> <td>LU</td> <td>lower left at 90° (CURSOR set to 4)</td> </tr> <tr> <td>LD</td> <td>lower left at 270° (CURSOR set to 5)</td> </tr> <tr> <td>CV</td> <td>lower centre at 90° (CURSOR set to 6)</td> </tr> </tbody> </table> | Two character code | Justification chosen | LL | lower left (CURSOR set to 1) | CL | centre left (CURSOR set to 7) | UL | upper left (CURSOR set to 8) | LC | lower centre (CURSOR set to 2) | CC | center centre (CURSOR set to 9) | UC | upper centre (CURSOR set to 10) | LR | lower right (CURSOR set to 3) | CR | centre right (CURSOR set to 11) | UR | upper right (CURSOR set to 12) | LU | lower left at 90° (CURSOR set to 4) | LD | lower left at 270° (CURSOR set to 5) | CV | lower centre at 90° (CURSOR set to 6) |
| Two character code | Justification chosen | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LL | lower left (CURSOR set to 1) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CL | centre left (CURSOR set to 7) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UL | upper left (CURSOR set to 8) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LC | lower centre (CURSOR set to 2) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CC | center centre (CURSOR set to 9) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UC | upper centre (CURSOR set to 10) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LR | lower right (CURSOR set to 3) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CR | centre right (CURSOR set to 11) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UR | upper right (CURSOR set to 12) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LU | lower left at 90° (CURSOR set to 4) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LD | lower left at 270° (CURSOR set to 5) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CV | lower centre at 90° (CURSOR set to 6) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L | lower left (LL) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C | lower centre (LC) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R | lower right (LR) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| U | lower left with an angle of 90° (LU) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | lower left with an angle of 270° (LD) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| V | lower centre with an angle of 90° (CV) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| X | lower left (LL); using the <i>y</i> location selected by the crosshair and the <i>x</i> location that is stored in XLOC | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Y | lower left (LL); using the <i>x</i> location selected by the crosshair and the <i>y</i> location that is stored in YLOC | | | | | | | | | | | | | | | | | | | | | | | | | | |
| other | use current value of CURSOR for justification
use the crosshair position for the reference point | | | | | | | | | | | | | | | | | | | | | | | | | | |

Table 2.65: Text menu and justification

The string may contain format commands and special characters which are included inside the string, and must be bracketed by the command delimiters, < and >. The special characters include all of the greek letters as well as some math symbols and other symbols. The names for the special characters can be seen by entering the DISPLAY SPECIAL command, page 58. See Figure 2.6 on page 61. The format commands are listed in Table 2.66.

| | |
|---------------------------|---------------------|
| bolding | <Bn> |
| colour | <Cn> |
| font | <Ffontname> |
| height | <Hnn.n> or <Hnn.n%> |
| sub-scripts | <_> |
| super-scripts | <^> |
| emphasis | |
| hexadecimal input | <X> |
| vertical spacing | <Vnn.n> or <Vnn.n%> |
| horizontal spacing | <Znn.n> or <Znn.n%> |

Table 2.66: TEXT command text formatting commands

When <NOD> is included in a string, the **bolding**, **colour**, **font**, **emphasis** and **hexadecimal mode** will be left in their current state. This is a way of changing the defaults for these characteristics.

When <DEF> is included in a string, at the end of processing that string, **bolding** will be turned off, the **colour** will be reset to the colour chosen by the COLOUR command, the **font** will be reset to the font chosen by the SET FONT command, **slant mode** will be turned off, and **hexadecimal mode** will be turned off. This is the default action, so it is not necessary to include <DEF> in a string. It has been included for completeness.

Refer to **Appendix A** for explanations of CURSOR, XLOC, YLOC, TXTHIT, TXTANG.

Replotting text

When text strings are added to a graph, they will be replotted, along with any data curves, with the REPLOT command, page 208. The default is to store the text locations in world coordinates, that is, centimeters or inches.

If you want the text locations to be recorded in graph units, use the \GRAPH qualifier. In this case, the text will be replotted in the same location in terms of the graph, so that if you label a curve, the label will follow the curve on the new graph scales. However, the height of the text will be increased or decreased proportionally. To restore the text height after a REPLOT, you can get, using the GET command, the value of %TXTHIT before REPLOT and re-set %TXTHIT

Commands

after the REPLOT, using the SET command.

Drawing the Date and Time

The DATE function returns the current date as a string. The TIME function returns the current time as a string. For example:

```
=DATE  
'16-APR-1993'  
=TIME  
'11:58:16'
```

So the current date and time could be drawn with: `TEXT TIME//' '//DATE`

Erasing text

Text can only be erased from the monitor screen and from a bitmap. Erasing will *not* work with plotter files and it will *not* work with EDGR. Erasing of rectangular regions is possible with PostScript graphics using the ERASEWINDOW command, page 76.

If the \ERASE qualifier is used, the last text drawn will be erased. If the TEXT\ERASE command is issued again, the next to last text drawn will be erased. And so on.

If the \NOCONFIRM qualifier is used, no confirmation will be requested. If the \CONFIRM qualifier is used, the string to be erased will be displayed on the screen, and you will be asked if this is the string to be erased. If the answer is NO, then the next string in reverse order of drawing is displayed, and so on. The default is \CONFIRM.

Example

The following script produced Figure 2.29.

```
SET
%XLLOC 50      ! x reference location
%YLOC 80       ! y reference location
CURSOR -2      ! lower centre justify at (x,y) reference location

! preceding blank line is necessary
TEXT 'This is a simple text string'
SET %YLOC 65
TEXT '<h10%,fscript.2>He<h8%>igh<h5%>t, font <alpha,beta,aleph>'
SET %YLOC 50
TEXT '<B22,froman.serif,h5%>DOT FILLED CHARACTERS'
SET %YLOC 35
TEXT '<INTEGRL>xdx = x<^>2<_>/2'
```

This is a simple text string

Height, font $\alpha\beta\chi$

DOT FILLED CHARACTERS

$$\int x dx = x^2/2$$

Figure 2.29: An example using the TEXT command

TILE

Syntax TILE file

The TILE command draws complicated bar graphs. The numbers which define the rectangular bars are read from the file. Strings may also be drawn. Comment lines are ignored, where a comment line is any line that begins with a !.

Bar definitions

A bar is defined by the following values:

Commands

| <i>parameter</i> | <i>result</i> |
|------------------|--|
| xlower | the x coordinate of the left edge of the bar, in graph units |
| xupper | the x coordinate of the right edge of the bar, in graph units |
| ymid | the y coordinate of the middle of the bar, in graph units |
| nh | the dot or hatch pattern with which to fill the bar
$ nh \geq 11$ then fill with grey scale dot pattern
$1 \leq nh \leq 10$ then fill with hatch pattern
$ nh = 0$ then no filling
$nh < 0$ then the outline of the bar is not drawn,
but hatch pattern $ nh $ is drawn |
| height | the height of the bar, in graph units |
| colour | the colour of the bar outline and fill pattern |

Hatch patterns

A hatch pattern is composed of an angle and one to ten spacings. These spacings are simply cycled through as the region is being filled, that is, a line is drawn inside the region at the specified angle, then a parallel line is drawn at the first spacing, then another parallel line is drawn at the second spacing, and so on for the number of spacings in that pattern. This process is repeated until the region is filled. The hatch patterns can be redefined with the SET HATCH command and displayed with the DISPLAY FILL command. There are ten hatch patterns available.

Dot fill patterns

A dot pattern is of the form: uv , where the digit u is the increment number of dots to light up horizontally, $1 \leq u \leq 9$, and the digit v is the increment number of dots to light up vertically, $1 \leq v \leq 9$. For example, a dot pattern of 34 means to light up every third dot horizontally and every fourth dot vertically. If uv is negative, then the dots are erased instead of turned on.

PostScript output

For PostScript output, set the POSTRES keyword to the appropriate resolution for your hard-copy device, using the SET command. Use a combination of line thickness and resolution for a quicker resulting picture. For example, the Lexmark inkjet printer has a resolution of 360 dpi. A "good" picture can be obtained with POSTRES = 180 and LINTHK = 2.

String definitions

A string is defined by the following values:

| <i>parameter</i> | <i>result</i> |
|------------------|---|
| xlower | the <i>x</i> coordinate of the lower left corner of the string, in graph units |
| just | the justification to use for positioning the text,
L → left, C → centre, R → right |
| ymid | the <i>y</i> coordinate of the middle of the text |
| font | the name of the font to use for drawing the text |
| height | the height of the text, in graph units |
| colour | the colour of the text (1 – 8),
see the COLOUR command for an explanation of the colour code |
| 'text' | the text itself, enclosed in quotes |

Example

Suppose you have a file, TILE.DAT, as below:

```
!
!xlo xup ymid nfill height colour
!
0 4 1 2 .8 1
5 10 1 33 .8 2
0 3 2 44 .8 3
4 6.5 2 55 .8 4
7 9 2 10 .8 5
0 2 3 6 .8 2
3 5 3 8 .8 3
6 8 3 66 .8 5
8.5 10 3 77 .8 1
!
!xlo just ymid font height colour text
!
-2 R 2 TSAN .3 1 'Second label'
-2 R 1 TRIUMF.2 .3 1 'First label'
-2 R 3 ROMAN.SERIF .3 1 'Third label'
```

The following script produced Figure 2.30.

Commands

```

SCALES -10 12 11 0 4 4    ! manually set axes scales
TILE TILE.DAT             ! draw the tiles
SET
  BOX 0                   ! turn off axis box
  YAXIS 0                 ! turn off y-axis
  NSXINC 2                ! number of small x increments = 2

GRAPH\AXES                ! draw axes only
SET
  XAXIS 0                 ! turn off x-axis
  YAXIS 1                 ! turn on y-axis
  YITICA -90              ! draw numbers on right side of y-axis
  YTICA -90               ! draw tics on right side of y-axis
  %XLAXIS 95              ! draw y-axis at right end of x-axis

GRAPH\AXES                ! draw axes only

```

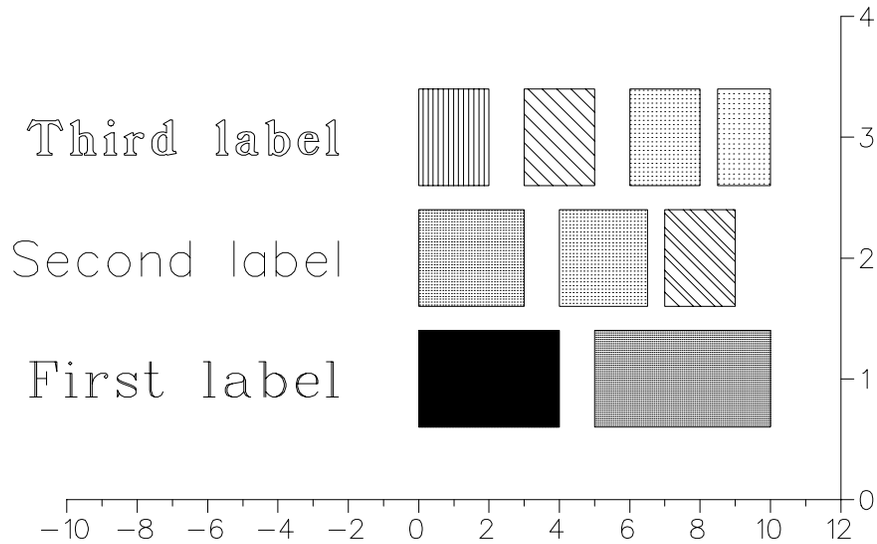


Figure 2.30: An example using the TILE command

TLEN

Syntax TLEN txt lenout

The TLEN command returns a scalar, lenout, which is the number of string elements of the array string variable, txt.

Example

Suppose that: `T[1]='string 1'; T[2]='string 2'; T[3]='string 3'`
 then `TLEN T L` would return the scalar `L = 3`.

TRANSFORM

Syntax `TRANSFORM x p f(x,p) y`

Example `TRANSFORM X P EXP(-P*X^2) XT`

The TRANSFORM command performs integral transforms of the function $f(x,p)$. The function is integrated over the entire range of definition, as defined by the independent variable, vector x . The integral is evaluated for each value of the parameter vector p , with the result stored in the vector y .

$$y_i = \int f(x, p_i) dx$$

The function $f(x,p)$, which forms the integrand of the transform integral, may contain other scalars, or other vectors dimensioned identically to x . Such vectors are considered, and integrated, as functions of the independent variable x . Vectors of mismatched size will generate an error.

This command can be used to perform standard transforms such as Laplace or Hankel transforms. Fourier transforms should be done using the FFT function, as this is much faster.

Example

The following script integrates the expression e^{-px^2} over $x = [1 : 20]$ for each $p = [1 : 3]$, and stores the results in output vector F .

```
X=[1:20]
P=[1:3]
TRANSFORM X P EXP(-P*X^2) F
```

after which: `F=[0.1601404;0.05141661;0.01877862]`

A check on this result is the following:

```
FI[1]=(INTEGRAL(X,EXP(-P[1]*X^2)))[LEN(X)]
FI[2]=(INTEGRAL(X,EXP(-P[2]*X^2)))[LEN(X)]
FI[3]=(INTEGRAL(X,EXP(-P[3]*X^2)))[LEN(X)]
```

after which: `FI=[0.1601404;0.05141661;0.01877862]`

Commands

UNIQUE

Syntax `UNIQUE x y xout yout`
 `UNIQUE\INDICES x y idx { (index_expression) }`

Qualifiers `\MESSAGES, \INDICES`

Defaults `\MESSAGES, \NOINDICES`

The **UNIQUE** command eliminates adjacent duplicate points in the vectors `x` and `y`. A duplicate point means that `x[i] = x[i+1]` and `y[i] = y[i+1]`.

The vectors `xout` and `yout` are created, and will contain no adjacent duplicate points. If none are found, `xout = x` and `yout = y`.

To disable informational messages from the **UNIQUE** command, use the `\NOMESSAGES` qualifier.

Indices

Syntax `UNIQUE\INDICES x y idx { (index_expression) }`

The `UNIQUE\INDICES` command finds adjacent duplicate points in the vectors `x` and `y`. A duplicate point means that `x[i] = x[i+1]` and `y[i] = y[i+1]`. The vector `idx` is created, and will contain the indices of `x` and `y` where there are no adjacent duplicate points. If none are found, `idx` will not be made.

If you wish to search a subset of `x` and `y`, use the optional parameter `(index_expression)`. Enclosing the `index_expression` in parenthesis allows you to have blanks within the expression. The `index_expression` can be a simple range, for example, `[1:10]`, or a mathematical expression, for example, `where(z=n)`. The `index_expression` can be used directly on the input vectors `x` and `y`, but then the output `idx` index vector will contain indices relative to `[1:len(x[index_expression])]`.

Examples

Suppose that:

```
X=[1;2;2;3;4;5;5;7;8;9;9;10]
Y=[-6;-5;-4;-3;-2;-1;-1;1;2;3;3;4]
```

After the command: `UNIQUE X Y XO YO`

```
X= [ 1; 2; 2; 3; 4; 5; 5;7;8;9;9;10]
Y= [-6;-5;-4;-3;-2;-1;-1;1;2;3;3; 4]
XO=[ 1; 2; 2; 3; 4; 5; 7;8;9; 10]
YO=[-6;-5;-4;-3;-2;-1; 1;2;3; 4]
```

After the command: `UNIQUE\INDICES X Y IX`

```
X= [ 1; 2; 2; 3; 4; 5; 5;7;8; 9;9;10]
Y= [-6;-5;-4;-3;-2;-1;-1;1;2; 3;3; 4]
IXY=[ 1; 2; 3; 4; 5; 6; 8;9;10; 12]
```

Suppose that:

```
X = [ 1; 2; 3; 3; 5; 6; 7; 8; 9;10; 1; 2; 3; 4; 5; 5; 7; 8; 9;10]
Y = [-1;-2;-3;-3;-5;-6;-7;-8;-9;-1;-1;-2;-3;-4;-5;-5;-7;-8;-9;-1]
Z = [ 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2]
```

After the command: `UNIQUE\INDICES X Y IDX`

```
IDX = [1;2;3;5;6;7;8;9;10;11;12;13;14;15;17;18;19;20]
```

After the command: `UNIQUE\INDICES X[WHERE(Z=2)] Y[WHERE(Z=2)] IDX`

```
IDX = [1;2;3;4;5;7;8;9;10]
```

After the command: `UNIQUE\INDICES X Y IDX WHERE(Z=2)`

```
IDX = [11;12;13;14;15;17;18;19;20]
```

USE

Syntax `USE filename`

The USE command causes program input to come from a file, instead of from the keyboard. When the end of file is reached, input will again be expected to be entered from the keyboard. Nesting is not allowed. Within USE files, labels, GOTO statements, IF statements and blocks, and DO loops are not allowed.

This command should be useful for entering blocks of commands when the TERMINAL command has been encountered while executing a macro script file, since another script cannot be executed from that mode.

Commands

The default file extension is `.PCM`. If the filename is a text variable, it is first replaced by its value.

VMS: If `filename` is a logical name, it is replaced by its translation.
If `filename` does not contain a file name extension, the default file name extension is appended to `filename`.
If `filename` doesn't exist in the current directory, and if the logical name `PHYSICA$LIB` has been defined, that location is checked.

UNIX: If `filename` is an environment variable, it is replaced by its translation.
If `filename` cannot be found in the current location, `filename` with the default file extension appended is checked. If this file cannot be found, and if the environment variable `PHYSICA_LIB` has been defined, then `PHYSICA_LIB/filename` is tried.
If this file cannot be found, then `PHYSICA_LIB/filename` with the default file name extension appended is tried.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceded by a `$`. For example,

```
setenv FILE mystuff
physica
use $FILE
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE my
physica
use $FILEstuff
```

VECTOR

Syntax VECTOR `x1` { `x2` ... } `n`

The VECTOR command creates new vectors or changes the lengths of existing vectors.

If `x1` is already a vector, it will be either trimmed down to the specified length or zero filled to expand it. If `x1` exists but is not a vector, it will be destroyed first. If `x1` does not exist, it will be created as a zero filled vector with length `n`. Other variable names, `xI`, may be entered. They will be treated just like `x1`.

VOLUME

Syntax VOLUME x y z { volm }
 VOLUME\MATRIX { x y } m { volm }

Qualifiers \MATRIX, \POLAR

Defaults \NOPOLAR, x=[1;2;...], y=[1;2;...]

By default, the VOLUME command calculates the volume under the scattered points given by vectors *x*, *y* and $z=f(x,y)$. The output is an optional scalar, *volm*. If *volm* is not entered, the value is simply displayed. The region given by *x* and *y* is first triangulated, using a Thiessen triangulation, then the integral is approximated by integrating the piecewise linear interpolants of the data values.

If the \POLAR qualifier is used, the data is assumed to be in polar coordinates with *x* the radial components and *y* the angular components, in degrees.

Volume under a matrix

Syntax VOLUME\MATRIX { x y } m { volm }

Defaults x=[1;2;...], y=[1;2;...]

If the \MATRIX qualifier is used, a matrix is expected. The grid region is triangulated. The volume is approximated by summing the averages of the matrix values at the triangle vertices multiplied by the area of each triangle. If *x* and *y* are not entered then *x* defaults to [1;2;...;ncol] and *y* defaults to [1;2;...;nrow], where *ncol* is the number of columns of the matrix *m* and *nrow* is the number of rows. The \POLAR qualifier is not allowed with matrix data.

WAIT

Syntax WAIT n

The WAIT command causes a delay of *n* seconds. This is intended for use when EXECUTING a command script file.

Suppose some message is to be displayed on the terminal screen, via the DISPLAY command, and the user is expected to interactively enter some information. One could ring the bell, using the BELL command, display the message, and then cause a wait of a few seconds before clearing the screen. The user would then have a better opportunity to read the message and then act on it.

Commands

Window

Syntax WINDOW { n { lowx lowy { upx upy }}}
WINDOW\TILE nx ny nstart

Qualifiers \TILE, \MESSAGES

Defaults \NOMESSAGES, nstart = 1

The WINDOW command chooses a subset of the graphics page. The default window is the entire current graphics page, that is, window number zero (0).

If the WINDOW command is entered with no parameters, a listing of the currently defined windows will be displayed, along with their corner coordinates.

Use the \NOMESSAGES qualifier to turn off the display of informational messages to the terminal screen.

What are windows

Windows are an easy way to subdivide the graphics output page into rectangular regions, allowing multiple graphs and/or multiple figures and/or multiple text regions. A window is a subset of the page. A window, other than the default zero level window, has a smaller plotting unit range than the full page.

Commensurateness is never lost in a sub-window. Windows are transparent to EDGR.

Boundaries

There is usually at least one rectangle drawn on the monitor screen. The largest rectangle represents the world boundary, that is, the maximum extent of the hardcopy page. A smaller, inner, rectangle, drawn with a dashed line, represents a sub-window within the page. These rectangles are for the user's reference only and will not appear on a hardcopy. These boundary rectangles can be turned off with the DISABLE BORDER command, page 55.

Plotting units

Sub-windows have different plotting unit ranges than the full page. Thus, when a sub-window has been selected, it is possible that not all subsequent graphics will be contained within this window. However, commensurateness is always preserved within a sub-window. For example, circles, which appear as circles when drawn into the full page, will still be circular when drawn into any sub-window.

Defining a new window

Syntax WINDOW n { lowx lowy { upx upy } }

Window zero, the full page or world, cannot be redefined.

A new window can be defined by including the optional final four parameters with the command. The lower left corner will be (lowx,lowy) and the upper right corner will be (upx,upy). These four parameters should be expressed as percentages of the full page, for example, lowx = 50, lowy = 50 represents the centre of the world, while lowx = 100, lowy = 100 represents the upper right hand corner.

If a window number, n, is entered but not the final four parameters, and that window number is undefined, then the graphics cursor will be used to choose the lower left and upper right corners of the new window.

Pre-defined windows

The initial pre-defined windows are displayed in Table 2.67. See also Figure 2.31.

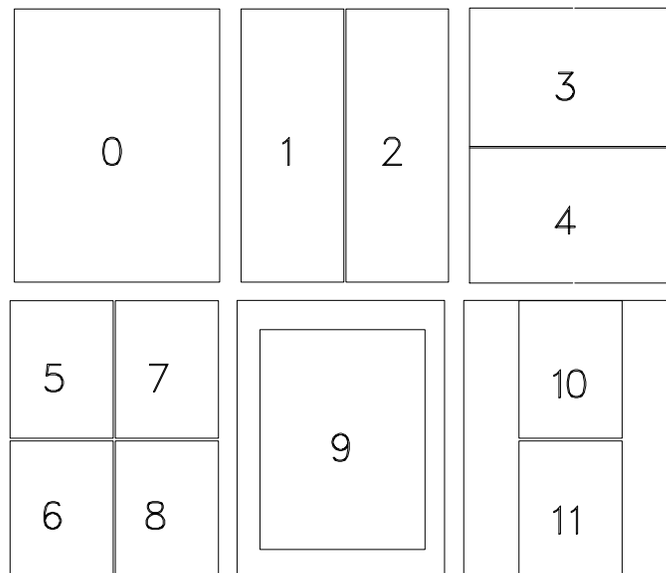


Figure 2.31: The initial pre-defined windows in PORTRAIT orientation

Windows and GPLOT

Choosing a window with the WINDOW command, which has its lower left corner at (lowx,lowy) and its upper right corner at (upx,upy), is equivalent to choosing the GPLOT window with the SET command. That is, the following command:

Commands

| <i>window number</i> | percentages | | | | centimeters | | | |
|----------------------|-------------|------|-----|-----|-------------|-------|-------|-------|
| | lowx | lowy | upx | upy | lowx | lowy | upx | upy |
| 0 | 0 | 0 | 100 | 100 | 0.00 | 0.00 | 25.00 | 19.00 |
| 1 | 0 | 0 | 50 | 100 | 0.00 | 0.00 | 12.50 | 19.00 |
| 2 | 50 | 0 | 100 | 100 | 12.50 | 0.00 | 25.00 | 19.00 |
| 3 | 0 | 50 | 100 | 100 | 0.00 | 9.50 | 25.00 | 19.00 |
| 4 | 0 | 0 | 100 | 50 | 0.00 | 0.00 | 25.00 | 9.50 |
| 5 | 0 | 50 | 50 | 100 | 0.00 | 9.50 | 12.50 | 19.00 |
| 6 | 0 | 0 | 50 | 50 | 0.00 | 0.00 | 12.50 | 9.50 |
| 7 | 50 | 50 | 100 | 100 | 12.50 | 9.50 | 25.00 | 19.00 |
| 8 | 50 | 0 | 100 | 50 | 12.50 | 0.00 | 25.00 | 9.50 |
| 9 | 10 | 10 | 90 | 90 | 2.50 | 1.90 | 22.50 | 17.10 |
| 10 | 25 | 50 | 75 | 100 | 6.25 | 9.50 | 18.75 | 19.00 |
| 11 | 25 | 0 | 75 | 50 | 6.25 | 0.00 | 18.75 | 9.50 |
| 15 | 0 | 75 | 50 | 100 | 0.00 | 14.25 | 12.50 | 19.00 |
| 16 | 50 | 75 | 100 | 100 | 12.50 | 14.25 | 25.00 | 19.00 |
| 17 | 0 | 50 | 50 | 75 | 0.00 | 9.50 | 12.50 | 14.20 |
| 18 | 50 | 50 | 100 | 75 | 12.50 | 9.50 | 25.00 | 14.20 |

Table 2.67: The initial pre-defined windows

WINDOW n lowx lowy upx upy

is equivalent to the following:

```
SET
%XLWIND lowx
%YLWIND lowy
%XUWIND upx
%YUWIND upy
```

Using the SET command to define a window is *not* recommended. When the CLEAR command is entered, the window chosen with the last WINDOW command is set up, and the values of XLWIND, XUWIND, YLWIND, and YUWIND are changed. Thus, if their values had been re-defined with the SET command, these values would be lost when the CLEAR command is entered.

Multiple window creation

Syntax WINDOW\TILE nx ny { nstart }

Default nstart = 1

The `WINDOW\TILE` command divides the graphics page up into `nx` horizontal by `ny` vertical windows, giving the first window the number `nstart`, which must be > 0 . The total number of windows just defined will be $nx*ny$. The window numbered `nstart` will be in the upper left corner of the page, while the window numbered $nx*ny-nstart+1$ will be in the lower right corner.

WORLD

Syntax `WORLD vxin vyin { vxout vyout }`

Qualifiers `\PERCENT`

Defaults absolute coordinates returned

The `WORLD` command converts graph coordinates into world coordinates, or into percentages if the `\PERCENT` qualifier is used.

The world coordinates are either centimeters or inches depending on the units chosen with the `SET UNITS` command. The default units are centimeters.

The variables `vxin` and `vyin` may be scalars or vectors, but they must both be the same type. The resultant values are displayed on the terminal screen. If output variables `vxout` and `vyout` are present, the values are stored there. The type of variable created depends on the variable type of `vxin` and `vyin`.

WRITE

Syntax `WRITE file { (format) } x1 { x2 ... }`

`WRITE\SCALAR file s1 { s2 ... }`

`WRITE\MATRIX file matrix`

`WRITE\TEXT file txtvar`

Qualifiers `\SCALAR, \MATRIX, \TEXT, \FORMAT, \APPEND`

Examples `WRITE FILE.DAT X Y Z`

`WRITE\FORMAT FILE.DAT ('X=',F10.3,' Y=',F7.1,' Z=',F9.2) X Y Z`

`WRITE\APPEND FILE.DAT X Y Z`

`WRITE\SCALAR FILE.DAT X[2] Y[3] M[2,4]`

`WRITE\SCALAR\FORMAT FILE.DAT ('String ',3(F10.3)) A Y[3] C`

`WRITE\MATRIX\APPEND FILE.DAT M[1:100,1:10]`

`WRITE\MATRIX\FORMAT FILE.DAT (7F10.3,2X) M[1:100,1:10]`

`WRITE\TEXT FILE.DAT 'String'`

`WRITE\TEXT FILE.DAT T3`

`WRITE\TEXT\APPEND FILE.DAT 'A = '//RCHAR(A,'F10.3')`

Commands

WRITE is a general purpose command for writing vectors, scalars, a matrix, or a string. The variable type that will be written is determined by command qualifier. The parameters that are expected also depend on this qualifier. By default, the WRITE command writes vectors to a file.

Environment variables in file names

For UNIX users, it is now possible to use an environment variable in a file name, if the environment variable is preceded by a \$. For example,

```
setenv FILE dum.dat
physica
write $FILE x y z
```

The environment variable can be just the first part of the filename, for example,

```
setenv FILE dum
physica
write $FILE.dat x y z
```

Appending to a file

By default, a new file is opened to receive the output data. If the \APPEND qualifier is used, and if the output file already exists, the data will be appended onto the end of the file.

Formats

Syntax WRITE\FORMAT file (format) x1 { x2 ... }
 WRITE\SCALAR\FORMAT file (format) s1 { s2 ... }
 WRITE\MATRIX\FORMAT file (format) matrix

By default, free format is used to write the data to the file. You must use the \FORMAT qualifier to indicate a format is present. The format must be enclosed in parentheses, (and). Any standard FORTRAN format is valid, but only REAL variables can be written. Do not use INTEGER, LOGICAL or CHARACTER formats.

You may use the PHYSICA defined format BINARY, minimum abbreviation B, to write binary unformatted files containing 8 byte numbers.

Vectors

The default is to write vectors. The WRITE command writes the vectors xI to a file. The minimum of the lengths of the vectors will be used. A maximum of twenty-nine (29) vectors can be written with one WRITE command.

If the same vector name is entered more than once, consecutive elements of that vector will be written to the same record. For example, if you enter:

```
WRITE FILE.DAT X X X
```

the following data will be written to the file:

```
X[1] X[2] X[3]
X[4] X[5] X[6]
...
```

or, if you enter: `WRITE FILE.DAT X Y X Y X Y`

the following data will be written to the file:

```
X[1] Y[1] X[2] Y[2] X[3] Y[3]
X[4] Y[4] X[5] Y[5] X[6] Y[6]
...
```

Examples

To write the vectors X, Y and Z to the file DUM.DAT using free format, that is, there will be three columns of numbers in the file, enter:

```
WRITE DUM.DAT X Y Z
```

To write the vectors X, Y and Z to DUM.DAT using a specified format, enter:

```
WRITE\FORMAT DUM.DAT (' X=',F6.2,' Y=',F6.2,' Z=',F6.2) X Y Z
```

and DUM.DAT will look like:

```
X=123.45 Y=-23.45 Z= 23.45
X=124.45 Y=-24.45 Z= 24.45
X=125.45 Y=-25.45 Z= 25.45
X=126.45 Y=-26.45 Z= 26.45
...      ...      ...
```

Scalars

The `WRITE\SCALAR` command writes scalars to a file. One line will be written to the file. A

Commands

maximum of twenty-nine (29) scalars can be written with one WRITE command.

Examples

To write scalars A and B to file FILE.DAT using some format, and then to append to the file the vectors X, Y and Z, enter:

```
WRITE\SCALAR\FORMAT FILE.DAT ('A = ',F10.3,' B = ',F10.3) A B
WRITE\APPEND FILE.DAT X Y Z
```

Matrix

The WRITE\MATRIX command writes a matrix to a file. Only one matrix can be written with each WRITE\MATRIX command.

String

The WRITE\TEXT command writes a string variable, or literal string, to a file. Only one text string can be written with each WRITE\TEXT command and only one record will be written.

Examples

Suppose you want to write a header line to a file and then write some data stored in vectors to that file. For example:

```
WRITE\TEXT FILE.DAT 'This is a header line'
WRITE\APPEND FILE.DAT X Y Z
```

Suppose X is a vector, $X=[1.1;2.2;3.3;4.4]$, and you want to write the values of X to a file, with some text. For example:

```
DO J = [1:LEN(X)]
  WRITE\TEXT\APPEND FILE.DAT 'X[ '//RCHAR(J)//' ] = '//RCHAR(X[J], 'F4.1')
ENDDO
```

ZEROLINES

Syntax ZEROLINES

Qualifiers \HORIZONTAL, \VERTICAL

Defaults both horizontal and vertical lines drawn

The ZEROLINES command draws horizontal and/or vertical lines on a graph through $(0,0)$ depending on the qualifier that is used. The line(s) will have the current line type, as set with the SET LINTYP command.

| <i>qualifier</i> | <i>result</i> |
|------------------|--|
| \HORIZONTAL | a line is drawn through $(0,0)$, parallel to the x -axis, and from the left edge, XMIN, to the right edge, XMAX |
| \VERTICAL | a line is drawn through $(0,0)$, parallel to the y -axis, and from the bottom edge, YMIN to the top edge, YMAX |
| none | both horizontal and vertical lines are drawn |

Example

The following script produces Figure 2.32.

```

WINDOW 5           ! choose pre-defined window
SCALES -5 5 2 -5 5 2 ! set graph scales
GRAPH\AXESONLY    ! just draw axes
ZEROLINES         ! overlay horiz. and vert. lines
WINDOW 6
GRAPH\AXESONLY
ZEROLINES\HORIZONTAL ! overlay horizontal line
WINDOW 12 50 0 75 50 ! define a window
GRAPH\AXESONLY
ZEROLINES\VERTICAL ! overlay vertical line

```

Commands

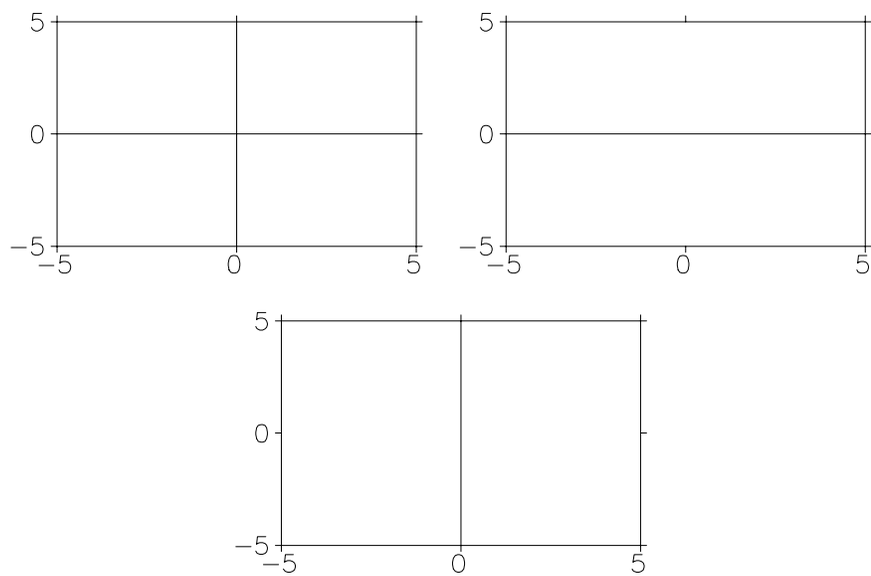


Figure 2.32: An example illustrating the ZEROLINES command

3 OPERATORS

Table 3.68 lists the Boolean operators that are recognized in PHYSICA expressions. Table 3.69 lists the other operators. Operators requiring some explanation are described individually in following sections.

| <i>string form</i> | <i>symbolic form</i> | <i>description</i> |
|--------------------|----------------------|-----------------------|
| "OR" | | or |
| "XOR" | | exclusive or |
| "AND" | & | and |
| "NOT" | ~ | not |
| "LT" | < | less than |
| "GT" | > | greater than |
| "EQ" | < | equal |
| "LE" | <= or ~> | less than or equal |
| "GE" | >= or ~< | greater than or equal |
| "NE" | ~= | not equal |

Table 3.68: Boolean operators

| <i>operator</i> | <i>description</i> | <i>operator</i> | <i>description</i> |
|-----------------|--------------------|-----------------|---------------------|
| () | parentheses | ^ or ** | exponentiation |
| * | multiplication | / | division |
| + | addition | - | subtraction |
| >< | outer product | <> | inner product |
| <- | matrix transpose | >- | matrix reflect |
| / | vector union | /& | vector intersection |
| // | append | | |

Table 3.69: Other operators

Boolean operators

The Boolean operators, listed in Table 3.68, all come in two forms, symbolic and string. The double quotes, " ", are required with the string form. Boolean operators return a value of zero (0) when false and a value of one (1) when true.

The Boolean operators can operate on scalars, vectors, or matrices, but both operands must be the same size and shape. The result of the operation is a variable with this size and shape.

Operators

All of the Boolean operators are binary, except for the not operator, "NOT" or \sim , which is unary.

Examples

Suppose you have two vectors: $X = [1;2;3;4;5;6;7]$ $Y = [-2;-1;0;1;2;3;4]$ Then:

$$\begin{aligned} X\text{"OR"}Y &= X|Y = [1;1;1;1;1;1;1] \\ X\text{"XOR"}Y &= X||Y = [0;0;1;0;0;0;0] \\ X\text{"AND"}Y &= X\&Y = [1;1;0;1;1;1;1] \\ X\text{"EQ"}Y &= X=Y = [0;0;0;0;0;0;0] \\ X\text{"NE"}Y &= X\sim Y = [1;1;1;1;1;1;1] \\ X\text{"GT"}Y &= X>Y = [1;1;1;1;1;1;1] \\ X\text{"LT"}Y &= X<Y = [0;0;0;0;0;0;0] \\ X\text{"GE"}Y &= X\geq Y = [1;1;1;1;1;1;1] \\ X\text{"LE"}Y &= X\leq Y = [0;0;0;0;0;0;0] \\ \text{"NOT"}(X\text{"OR"}Y) &= \sim(X|Y) = [0;0;0;0;0;0;0] \end{aligned}$$

Transpose

The transpose operator, \leftarrow , is a unary operator that produces the transpose of a matrix, that is, the rows and columns are interchanged. Suppose the matrix m has n_r rows and n_c columns. $m[i, j] \longleftrightarrow m[j, i]$ for $i = 1, 2, \dots, n_r$ and $j = 1, 2, \dots, n_c$.

Example

$$M = \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \\ 10 & 11 & 12 \end{pmatrix} \quad \leftarrow M = \begin{pmatrix} 1 & 4 & 7 & 10 \\ 2 & 5 & 8 & 11 \\ 3 & 6 & 9 & 12 \end{pmatrix}$$

Reflect

The reflect operator, \triangleright , is a unary operator that interchanges the columns of a matrix. Suppose the matrix m has n_c columns and n_r rows. Column n_c is interchanged with column 1, that is, $m[1 : n_r, 1] \longleftrightarrow m[1 : n_r, n_c]$; column $n_c - 1$ is interchanged with column 2, that is, $m[1 : n_r, 2] \longleftrightarrow m[1 : n_r, n_c - 1]$; and so on.

Examples

$$M = \begin{pmatrix} 1 & 10 & -1 \\ 2 & 20 & -2 \\ 3 & 30 & -3 \\ 4 & 40 & -4 \end{pmatrix} \qquad >-M = \begin{pmatrix} -1 & 10 & 1 \\ -2 & 20 & 2 \\ -3 & 30 & 3 \\ -4 & 40 & 4 \end{pmatrix}$$

You can reflect the rows of a matrix, by using the reflect operator and the transpose operator.

$$M = \begin{pmatrix} 1 & 10 & -1 \\ 2 & 20 & -2 \\ 3 & 30 & -3 \\ 4 & 40 & -4 \end{pmatrix} \qquad <-(>-(<-M)) = \begin{pmatrix} -4 & 40 & 4 \\ -3 & 30 & 3 \\ -2 & 20 & 2 \\ -1 & 10 & 1 \end{pmatrix}$$

Union

The union operator, `/|`, is a binary operator that only accepts vectors as operands, and returns a vector which contains the union of the elements of these two vectors.

All vectors have an order property. Vectors are either in ascending order, descending order, or un-ordered. The type is displayed in the `SHOW` command, where `+0` means ascending order, `-0` means descending order, and no symbol means un-ordered. For now, being ordered only has an affect on the vector union, `/|`, and the vector intersection, `/&`. These operations are much faster if the vector operands are ordered. The `WHERE` function produces an ascending order vector, as does the `SORT\UP` command. The `SORT\DOWN` command produces a descending order vector. This new vector property will be utilised more in the future to enhance speed and efficiency.

Example

To illustrate vector union, suppose you have two vectors:

$$X = [1;2;3;4;5;6;7] \qquad Y = [-2;-1;0;1;2]$$

$$\text{Then: } X/|Y = [-2;-1;0;1;2;3;4;5;6;7]$$

Intersection

The intersection operator, `/&`, is a binary operator that only accepts vectors as operands, and returns a vector which contains the intersection of the elements of these two vectors.

All vectors have an order property. Vectors are either in ascending order, descending order, or un-ordered. The type is displayed in the `SHOW` command, where `+0` means ascending order, `-0` means descending order, and no symbol means un-ordered. For now, being ordered only

Operators

has an affect on the vector union, `/|`, and the vector intersection, `/&`. These operations are much faster if the vector operands are ordered. The `WHERE` function produces an ascending order vector, as does the `SORT\UP` command. The `SORT\DOWN` command produces a descending order vector. This new vector property will be utilised more in the future to enhance speed and efficiency.

Example

To illustrate vector intersection, suppose you have two vectors:

$$X = [1;2;3;4;5;6;7] \quad Y = [-2;-1;0;1;2]$$

$$\text{Then: } X/\&Y = [1;2]$$

Append

The meaning of the append operator, `//`, depends on its operands. If the operands are both vectors, the second vector is appended to the first. If the operands are strings, the second string is appended to the first.

Examples

To illustrate appending vectors, suppose you have two vectors:

$$X = [3;5;7] \quad Y = [-2;-4;-5]$$

$$\text{Then: } X//Y = [3;5;7;-2;-4;-5]$$

To illustrate appending strings, suppose you have a scalar string variable:

$$T = \text{'this is a string'}$$

$$\text{Then: } T//\text{' and another'} = \text{'this is a string and another'}$$

Outer product

The outer product operator, `><`, operates on two vectors and produces a matrix composed of all possible combinations of products of elements of the vectors.

$$\text{If } x = [x_1; x_2; \dots ; x_m] \text{ and } y = [y_1; y_2; \dots ; y_n] \text{ then } x><y = \begin{pmatrix} x_1y_1 & x_1y_2 & \dots & x_1y_n \\ x_2y_1 & x_2y_2 & \dots & x_2y_n \\ \vdots & & & \vdots \\ x_my_1 & x_my_2 & \dots & x_my_n \end{pmatrix}$$

Example

Suppose you have two vectors: $X = [1;3;5]$ $Y = [2;4]$

$$\text{Then: } X \langle Y = \begin{pmatrix} 2 & 4 \\ 6 & 12 \\ 10 & 20 \end{pmatrix}$$

Inner product

The inner product, \langle , operating on two vectors produces a scalar; operating on a vector and a matrix produces a vector, operating on two matrices produces a matrix.

Operating on two vectors

The inner product operating on two vectors produces a scalar, whose value is equal to the sum of the products of the vectors' elements. The two vectors *must* be the same length.

$$\text{If } x = [x_1; x_2; \dots; x_n] \text{ and } y = [y_1; y_2; \dots; y_n] \text{ then } x \langle y = \sum_{i=1}^n x_i y_i$$

Example

Suppose you have two vectors: $X = [1;3;5]$ $Y = [2;4;6]$

$$\text{Then: } X \langle Y = 44$$

Operating on a vector and a matrix

The inner product operating on a vector and a matrix produces a vector. If the vector is the first operand, its length *must* be equal to the number of rows of the matrix. The resultant vector length will be the number of columns of the second operand matrix.

$$\text{If } x = [x_1; x_2; \dots; x_m] \text{ and } a = \begin{pmatrix} a_{1,1} & a_{1,2} & \dots & a_{1,n} \\ a_{2,1} & a_{2,2} & \dots & a_{2,n} \\ \vdots & & & \vdots \\ a_{m,1} & a_{m,2} & \dots & a_{m,n} \end{pmatrix}$$

$$\text{then } (x \langle a)_i = \sum_{j=1}^m x_j a_{j,i} \text{ for } i = 1, 2, \dots, n$$

Examples

Operators

The inner product of a vector and a matrix:

$$X = [1; 3; 5] \quad M = \begin{pmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{pmatrix}$$

Then: $X \langle M = [22; 49]$

Operating on a matrix and a vector

The inner product operating on a matrix and a vector produces a vector. If the vector is the second operand, its length *must* be equal to the number of columns of the matrix, and the resultant vector length will be the number of rows of the first operand matrix.

$$\text{If } a = \begin{pmatrix} a_{1,1} & a_{1,2} & \dots & a_{1,n} \\ a_{2,1} & a_{2,2} & \dots & a_{2,n} \\ \vdots & & & \vdots \\ a_{m,1} & a_{m,2} & \dots & a_{m,n} \end{pmatrix} \quad \text{and } x = [x_1; x_2; \dots; x_n]$$

$$\text{then } (a \langle x)_i = \sum_{j=1}^n a_{i,j} x_j \quad \text{for } i = 1, 2, \dots, m$$

Examples

The inner product of a matrix and a vector:

$$X = [1; 3; 5] \\ M = \begin{pmatrix} 1 & 3 & 5 \\ 2 & 4 & 6 \end{pmatrix}$$

Then: $M \langle X = [35; 44]$

Operating on two matrices

The inner product operating on two matrices produces a matrix. The number of columns of the first operand matrix *must* be equal to the number of rows of the second operand matrix. The resultant matrix will be a square matrix with the number of rows and the number of

columns equal to the number of rows of the first operand.

$$\text{If } a = \begin{pmatrix} a_{1,1} & a_{1,2} & \dots & a_{1,n} \\ a_{2,1} & a_{2,2} & \dots & a_{2,n} \\ \vdots & & & \vdots \\ a_{m,1} & a_{m,2} & \dots & a_{m,n} \end{pmatrix} \quad \text{and} \quad b = \begin{pmatrix} b_{1,1} & b_{1,2} & \dots & b_{1,m} \\ b_{2,1} & b_{2,2} & \dots & b_{2,m} \\ \vdots & & & \vdots \\ b_{n,1} & b_{n,2} & \dots & b_{n,m} \end{pmatrix}$$

$$\text{then } (a \langle \rangle b)_{i,j} = \sum_{k=1}^n a_{i,k} b_{k,j} \quad \text{for } i = 1, 2, \dots, m \quad \text{and} \quad j = 1, 2, \dots, m$$

Example

The inner product of two matrices:

$$A = \begin{pmatrix} 11 & 12 & 13 \\ 21 & 22 & 23 \\ 31 & 32 & 33 \end{pmatrix} \quad \text{and} \quad B = \begin{pmatrix} 1 & 2 & 3 \\ 2 & 4 & 6 \\ 3 & 6 & 9 \end{pmatrix} \quad \text{Then:} \quad A \langle \rangle B = \begin{pmatrix} 74 & 148 & 222 \\ 134 & 268 & 402 \\ 194 & 388 & 582 \end{pmatrix}$$

4 FUNCTIONS

PHYSICA supports many types of functions, both numeric and string. The basic numeric type of function operates on scalars, vectors, or matrices, but one number at a time. In other words, it performs its calculations on an element by element basis. These include the trigonometric functions, and the basic arithmetic functions such as the exponential and logarithmic functions. The resultant variable type of one of these element by element functions will be the same as the variable type of its argument.

PHYSICA also supports array functions, which operate on variables in their entirety, such as derivative, integral and smoothing functions. Some of these functions have a different resultant variable type than their arguments. There are also functions that operate on strings, such as case changing functions, and functions that have numeric arguments but result in strings.

A special type of the array functions are called looping functions, such as the sum and product functions. The looping functions all require a previously declared scalar dummy variable as second argument. The looping functions mimic standard mathematical notation, for example, the sum:

$$\text{SUM}(f(j), j, 1 : N) \equiv \sum_{j=1}^N f(j)$$

Where j is the dummy variable. A dummy variable is different from other scalar variables in that its value is only defined while inside the looping function. The first argument of a looping function would normally be some function of the dummy variable, but it is not necessary that the dummy variable appear in the first argument.

Element by element functions

Table 4.70 on page 289 lists the trigonometric functions, while Table 4.71 on page 290 lists other basic numeric functions that are intrinsic to the program. These functions all expect numeric arguments, and operate on an element by element basis.

The trigonometric and basic single argument functions will always have a resultant type which will be the same as the type of its argument, that is, a scalar argument results in a scalar, a vector argument results in a vector with the same length as the argument, and a matrix argument results in a matrix with the same size and shape as the argument. Some of these element by element functions, such as MAX, DIM and ELTIME, do require some explanation, but the definitions of most are assumed to be obvious to the reader.

| <i>function</i> | <i>description</i> | <i>function</i> | <i>description</i> |
|-----------------|--------------------------------|-----------------|--------------------------|
| SIN(x) | Sine (radians) | SINH(x) | Hyperbolic Sine |
| SIND(x) | Sine (degrees) | COSH(x) | Hyperbolic Cosine |
| COS(x) | Cosine (radians) | TANH(x) | Hyperbolic Tangent |
| COSD(x) | Cosine (degrees) | COTH(x) | Hyperbolic Cotangent |
| TAN(x) | Tangent (radians) | SECH(x) | Hyperbolic Secant |
| TAND(x) | Tangent (degrees) | CSCH(x) | Hyperbolic Cosecant |
| COT(x) | Cotangent (radians) | ASINH(x) | Hyperbolic Arc Sine |
| SEC(x) | Secant (radians) | ACOSH(x) | Hyperbolic Arc Cosine |
| CSC(x) | Cosecant (radians) | ATANH(x) | Hyperbolic Arc Tangent |
| ASIN(x) | Arc Sine (radians) | ACOTH(x) | Hyperbolic Arc Cotangent |
| ASIND(x) | Arc Sine (degrees) | ASECH(x) | Hyperbolic Arc Secant |
| ACOS(x) | Arc Cosine (radians) | ACSCH(x) | Hyperbolic Arc Cosecant |
| ACOSD(x) | Arc Cosine (degrees) | | |
| ATAN(x) | Arc Tangent (radians) | | |
| ATAND(x) | Arc Tangent (degrees) | | |
| ATAN2(y, x) | Arc Tangent of y / x (radians) | | |
| ATAN2D(y, x) | Arc Tangent of y / x (degrees) | | |
| ACOT(x) | Arc Cotangent (radians) | | |
| ASEC(x) | Arc Secant (radians) | | |
| ACSC(x) | Arc Cosecant (radians) | | |

Table 4.70: Trigonometric functions

Functions

| <i>function</i> | <i>description</i> |
|------------------|--|
| ABS(x) | absolute value $ x $ |
| EXP(x) | exponential e^x |
| FACTORIAL(x) | factorial $x!$ |
| INT(x) | integer portion of x |
| NINT(x) | nearest integer ($x + 0.5 \times \text{SIGN}(1, x)$) |
| LOG(x) | base e logarithm |
| LN(x) | base e logarithm |
| LOG10(x) | base 10 logarithm |
| RAN(x) | random number |
| SQRT(x) | square root \sqrt{x} |
| ELTIME(x) | elapsed time in seconds |
| DIM(x, y) | positive difference function |
| MOD(x, y) | modulus function |
| SIGN(x, y) | transfer of sign |
| MAX(x1, x2, ...) | maximum of argument list |
| MIN(x1, x2, ...) | minimum of argument list |

Table 4.71: Basic element by element numeric functions

ATAN2

Syntax `vout = ATAN2(v1, v2)`

The ATAN2(v1,v2) function returns the Arc Tangent of v1/v2, with $-\pi < \text{ATAN2}(v1, v2) \leq \pi$.

- If $v1 > 0$, the result is positive.
- If $v1 = 0$, the result is zero if $v2 > 0$ and π if $v2 < 0$.
- If $v1 < 0$, the result is negative. If the value of the second argument is zero, the absolute value of the result is $\pi/2$.

Both arguments must not have the value zero.

ATAN2D

Syntax `vout = ATAN2D(v1, v2)`

The ATAN2D(v1,v2) function returns the Arc Tangent of v1/v2 in degrees, with $-180^\circ < \text{ATAN2D}(v1, v2) \leq 180^\circ$.

- If $v1 > 0$, the result is positive.
- If $v1 = 0$, the result is zero if $v2 > 0$ and 180° if $v2 < 0$.
- If $v1 < 0$, the result is negative. If the value of the second argument is zero, the absolute value of the result is 90° .

Both arguments must not have the value zero.

RAN

Syntax `vout = RAN(v)`

The RAN function is an element by element function that requires one (1) argument. The argument can be a scalar, vector or matrix. A scalar argument results in a scalar. A vector argument results in a vector with the same length as the argument, and a matrix argument results in a matrix with the same dimensions as the argument.

RAN uses the current value of the seed to generate the next random number, $0 \leq \text{RAN}(v) < 1$. The initial value for the random number seed is 12345. Every time a random number is requested, either from the GENERATE\RANDOM command or from the RAN function, the seed is updated. You can change the seed value with the SET SEED command.

ELTIME

Syntax `sout = ELTIME(s)`

The ELTIME function is an element by element function that requires one (1) argument. The argument can be a scalar, vector or matrix, but it is intended to have a scalar argument. ELTIME returns the elapsed time in seconds. Initialize the time by calling ELTIME(0), which return 0, and then subsequent calls of ELTIME(s), with $s > 0$, will give the elapsed time since initialization. If not initialized, ELTIME(s), with $s > 0$, returns the elapsed time since midnight. ELTIME(s), with $s < 0$, always returns the elapsed time since midnight. For example:

| <i>call</i> | <i>result</i> |
|-------------|--|
| ELTIME(0) | returns 0 (initialization) |
| ELTIME(1) | returns elapsed time since initialization, or
if not initialized, returns elapsed time since midnight |
| ELTIME(-1) | returns elapsed time since midnight |

Functions

DIM

Syntax $v = \text{DIM}(v1, v2)$

The DIM function is an element by element function that requires two (2) arguments. The arguments can be scalars, vectors or matrices, but vectors and matrices cannot be mixed, and all arrays must be the same size. Scalar arguments result in a scalar. A vector argument result in a vector with the same length as the argument, and matrix arguments result in a matrix with the same dimensions as the arguments.

| <i>argument 1</i> | <i>argument 2</i> | <i>result</i> | |
|-------------------|-------------------|---------------|--|
| scalar | scalar | scalar | $\text{DIM}(a, b) = \max(0, a-b)$ |
| vector | vector | vector | $\text{DIM}(x, y)[j] = \max(0, x[j]-y[j])$ |
| scalar | vector | vector | $\text{DIM}(a, x)[j] = \max(0, a-x[j])$ |
| vector | scalar | vector | $\text{DIM}(x, a)[j] = \max(0, x[j]-a)$ |
| matrix | matrix | matrix | $\text{DIM}(m1, m2)[i,j] = \max(0, m1[i,j]-m2[i,j])$ |
| scalar | matrix | matrix | $\text{DIM}(a, m)[i,j] = \max(0, a-m[i,j])$ |
| matrix | scalar | matrix | $\text{DIM}(m, a)[i,j] = \max(0, m[i,j]-a)$ |

MOD

Syntax $v = \text{MOD}(v1, v2)$

The MOD function is an element by element function that requires two (2) arguments. The arguments can be scalars, vectors or matrices, but vectors and matrices cannot be mixed, and all arrays must be the same size. Scalar arguments result in a scalar. A vector argument result in a vector with the same length as the argument, and matrix arguments result in a matrix with the same dimensions as the arguments.

| <i>argument 1</i> | <i>argument 2</i> | <i>result</i> | |
|-------------------|-------------------|---------------|---|
| scalar | scalar | scalar | $\text{MOD}(a, b) = a-b*\text{INT}(a/b)$ |
| vector | vector | vector | $\text{MOD}(x, y)[j] = x[j]-y[j]*\text{INT}(x[j]/y[j])$ |
| scalar | vector | vector | $\text{MOD}(a, x)[j] = a-x[j]*\text{INT}(a/x[j])$ |
| vector | scalar | vector | $\text{MOD}(x, a)[j] = x[j]-a*\text{INT}(x[j]/a)$ |
| matrix | matrix | matrix | $\text{MOD}(m1, m2)[i,j] = m1[i,j]-m2[i,j]*\text{INT}(m1[i,j]/m2[i,j])$ |
| scalar | matrix | matrix | $\text{MOD}(a, m)[i,j] = a-m[i,j]*\text{INT}(a/m[i,j])$ |
| matrix | scalar | matrix | $\text{MOD}(m, a)[i,j] = m[i,j]-a*\text{INT}(m[i,j]/a)$ |

SIGN

Syntax $v = \text{SIGN}(v1, v2)$

The SIGN function is an element by element function that requires two (2) arguments. The arguments can be scalars, vectors or matrices, but vectors and matrices cannot be mixed, and all arrays must be the same size. Scalar arguments result in a scalar. A vector argument result in a vector with the same length as the argument, and matrix arguments result in a matrix with the same dimensions as the arguments.

| <i>argument 1</i> | <i>argument 2</i> | <i>result</i> | |
|-------------------|-------------------|---------------|---|
| scalar | scalar | scalar | SIGN(a, b) = a (sign of b) |
| vector | vector | vector | SIGN(x, y) [j] = x[j] (sign of y[j]) |
| scalar | vector | vector | SIGN(a, x) [j] = a (sign of x[j]) |
| vector | scalar | vector | SIGN(x, a) [j] = x[j] (sign of a) |
| matrix | matrix | matrix | SIGN(m1, m2) [i,j] = m1[i,j] (sign of m2[i,j]) |
| scalar | matrix | matrix | SIGN(a, m) [i,j] = a (sign of m[i,j]) |
| matrix | scalar | matrix | SIGN(m, a) [i,j] = m[i,j] (sign of a) |

MIN

Syntax $v = \text{MIN}(v1, \{v2, \dots\})$

The MIN function is an element by element function that accepts from one (1) to a maximum of twenty (20) arguments. If only one argument is supplied, the minimum element of that argument is returned. If two or more arguments are supplied, the arguments are compared element by element, and the minimum values are returned. The arguments can be scalars, vectors or matrices, but cannot be mixed, and all arrays must be the same size. Scalar arguments result in a scalar. Vector arguments result in a vector with the same length as the arguments, and matrix arguments result in a matrix with the same dimensions as the arguments.

| <i>arguments</i> | <i>result</i> | |
|------------------|---------------|--|
| one vector | scalar | MIN(x) = minimum(x[1], x[2], ..., x[#]) |
| one matrix | scalar | MIN(m) = minimum(m[1,1], ..., m[#, #]) |
| scalars | scalar | MIN(a,b, ...) = minimum(a,b, ...) |
| vector | vector | MIN(x,y, ...) [j] = minimum(x[j], y[j], ...) |
| matrix | matrix | MIN(m1,m2, ...) [i,j] = minimum(m1[i,j], m2[i,j], ...) |

MAX

Syntax $v = \text{MAX}(v1, \{v2, \dots\})$

The MAX function is an element by element function that accepts from one (1) to a maximum of twenty (20) arguments. If only one argument is supplied, the maximum element of that argument is returned. If two or more arguments are supplied, the arguments are compared

Functions

element by element, and the maximum values are returned. The arguments can be scalars, vectors or matrices, but cannot be mixed, and all arrays must be the same size. Scalar arguments result in a scalar. Vector arguments result in a vector with the same length as the arguments, and matrix arguments result in a matrix with the same dimensions as the arguments.

| <i>arguments</i> | <i>result</i> | | |
|------------------|---------------|-------------------------|------------------------------------|
| one vector | scalar | MAX(x) | = maximum(x[1], x[2], ..., x[#]) |
| one matrix | scalar | MAX(m) | = maximum(m[1,1], ..., m[#, #]) |
| scalars | scalar | MAX(a, b, ...) | = maximum(a, b, ...) |
| vector | vector | MAX(x, y, ...) [j] | = maximum(x[j], y[j], ...) |
| matrix | matrix | MAX(m1, m2, ...) [i, j] | = maximum(m1[i, j], m2[i, j], ...) |

Special mathematical functions

Airy's functions

The Airy functions Ai and Bi occur in electromagnetic theory and in quantum mechanics.

Airy's functions of the first kind, AIRY, and second kind, BIRY are

$$\text{AIRY}(x) = Ai(x) = c_1 f(x) - c_2 g(x)$$

$$\text{BIRY}(x) = Bi(x) = \sqrt{3} [c_1 f(x) + c_2 g(x)]$$

$$\text{where } c_1 = \frac{3^{-2/3}}{\Gamma(\frac{2}{3})} \quad c_2 = \frac{3^{-1/3}}{\Gamma(\frac{1}{3})}$$

$$f(x) = 1 + \frac{1}{3!}x^3 + \frac{1 \cdot 4}{6!}x^6 + \frac{1 \cdot 4 \cdot 7}{9!}x^9 + \dots$$

$$g(x) = x + \frac{2}{4!}x^4 + \frac{2 \cdot 5}{7!}x^7 + \frac{2 \cdot 5 \cdot 8}{10!}x^{10} + \dots$$

Beta functions

Complete beta function

$$\text{BETA}(a, b) = \beta(a, b) = \int_0^1 t^{a-1} (1-t)^{b-1} dt = \frac{\Gamma(a)\Gamma(b)}{\Gamma(a+b)}$$

Where a and b are both real and positive.

Incomplete beta function

$$\text{BETAIN}(x, a, b) = I_x(a, b) = \frac{\int_0^x t^{a-1}(1-t)^{b-1} dt}{\int_0^1 t^{a-1}(1-t)^{b-1} dt} = \frac{\int_0^x t^{a-1}(1-t)^{b-1} dt}{\beta(a, b)}$$

Bessel functions

First and second kinds

The Bessel functions of the first and second kinds, J_n and Y_n , are linearly independent solutions to the differential equation

$$x^2 \frac{d^2}{dx^2} y + x \frac{d}{dx} y + (x^2 - n^2) y = 0$$

Bessel functions arise in solving differential equations for systems with cylindrical symmetry.

$$\text{BESJ0}(x) = J_0(x) = \frac{1}{\pi} \int_0^\pi \cos(x \sin t) dt = \sum_{k=0}^{\infty} \frac{(-\frac{x^2}{4})^k}{k!k!}$$

$$\text{BESJ1}(x) = J_1(x) = \frac{1}{\pi} \int_0^\pi \cos(x \sin t - t) dt = \frac{x}{2} \sum_{k=0}^{\infty} \frac{(-\frac{x^2}{4})^k}{k!(k+1)!}$$

$$\begin{aligned} \text{BESY0}(x) &= Y_0(x) = \frac{4}{\pi^2} \int_0^{\frac{\pi}{2}} \cos(x \cos t) [\gamma + \ln(2x \sin^2(t))] dt \\ &= \frac{2}{\pi} \left[-\frac{1}{x} + \ln\left(\frac{x}{2} + \gamma\right) J_0(x) - \sum_{k=1}^{\infty} \left(\sum_{j=1}^k \frac{1}{j} \right) \frac{(-\frac{x^2}{4})^k}{k!k!} \right] \\ &= \frac{2}{\pi} \left[J_0(x) \ln\left(\frac{\gamma x}{2}\right) + \sum_{k=1}^{\infty} \frac{(\frac{x^2}{4})^k}{k!k!} \left(\sum_{j=1}^k \frac{1}{j} \right) \right] \end{aligned}$$

$$\text{BESY1}(x) = Y_1(x) = \frac{2}{\pi} \left[-\frac{1}{x} + \ln\left(\frac{x}{2}\right) J_1(x) - \frac{x}{4} \sum_{k=0}^{\infty} [\psi(k+1) + \psi(k+2)] \frac{(-\frac{x^2}{4})^k}{k!(k+1)!} \right]$$

where ψ is the digamma function, and where γ is Euler's constant

$$\gamma = \lim_{m \rightarrow \infty} \left[\sum_{k=1}^m \frac{1}{k} - \ln(m) \right] = 0.5772156649 \dots$$

Functions

Modified Bessel functions

The modified Bessel functions of the first and second kinds, I_n and K_n , are solutions to the differential equation

$$x^2 \frac{d^2}{dx^2} y + x \frac{d}{dx} y - (x^2 + n^2) y = 0$$

$$\text{BESIO}(x) = I_0(x) = \sum_{k=0}^{\infty} \frac{\left(\frac{x}{2}\right)^{2k}}{k!k!}$$

$$\text{BESI1}(x) = I_1(x) = \frac{x}{2} \sum_{k=0}^{\infty} \frac{\left(\frac{x}{2}\right)^{2k}}{k!(k+1)!}$$

$$\text{BESKO}(x) = K_0(x) = -\left[\ln\left(\frac{x}{2}\right) + \gamma\right] I_0(x) - \sum_{k=1}^{\infty} \sum_{j=1}^k \frac{1}{j} \frac{\left(\frac{x}{2}\right)^{2k}}{k!k!}$$

$$\text{BESK1}(x) = K_1(x) = \frac{1}{x} + \ln\left(\frac{x}{2}\right) I_1(x) - \frac{x}{4} \sum_{k=0}^{\infty} [\psi(k+1) + \psi(k+2)] \frac{\left(\frac{x}{2}\right)^{2k}}{k!(k+1)!}$$

where ψ is the digamma function, where γ is Euler's constant

$$\gamma = \lim_{m \rightarrow \infty} \left[\sum_{k=1}^m \frac{1}{k} - \ln(m) \right] = 0.5772156649 \dots$$

Binomial coefficient

$$\text{BINOM}(n, m) = \binom{n}{m} = \frac{n!}{(n-m)!m!}$$

Chebyshev polynomials

Series of Chebyshev polynomials are used in making numerical approximations to functions.

$$\text{CHEBY}(n, x) = T_n(x) = \cos(n \cos^{-1} x)$$

Probability functions

Bivariate normal probability function

$$\text{BIVARNOR}(h, k, r) = \text{Probability}(x > h, y > k)$$

$$= \int_h^{+\infty} \int_k^{+\infty} \frac{\exp(-[\frac{x^2 - 2rxy + y^2}{2(1-r^2)}])}{2\pi\sqrt{1-r^2}} dx dy$$

Chi-square probability function

$$\text{CHISQ}(x, n) = \chi^2(x|n) = [2^{\frac{n}{2}}\Gamma(\frac{n}{2})]^{-1} \int_x^{+\infty} t^{\frac{n}{2}-1} e^{-\frac{t}{2}} dt \quad \text{where } 0 \leq x < \infty, n \geq 1$$

Inverse Chi-square

Given $y = \chi^2(x|n)$ and n , then x is found: $\text{CHISQINV}(y, n) = x$

Probability integral of Chi-square distribution

$$\text{PROB}(\chi^2, n) = \frac{1}{2^{n/2}\Gamma(n/2)} \int_{\chi^2}^{\infty} t^{\frac{n}{2}-1} e^{-t/2} dt$$

where n is the number of degrees of freedom, $n \geq 1$. For more information, please refer to:

Handbook of Mathematical Functions

by Abramowitz and Stegun, 1964, pages 978ff.

Gaussian or normal probability function

The Gaussian probability function is also known as the normal probability function.

$$\text{GAUSS}(x) = \text{FREQ}(x) = P(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^x e^{-t^2/2} dt$$

Normalized Gaussian distribution

Functions

$$\text{NORMAL}(x, a, b) = \frac{1}{b\sqrt{2\pi}} e^{-\frac{(x-a)^2}{2b^2}}$$

Inverse Gaussian

Given $y = \text{GAUSS}(x)$, then x is found: $\text{GAUSSIN}(y) = x$

Cosine integral

$$\text{COSINT}(x) = \text{Ci}(x) = -\int_x^\infty \frac{\cos(t)}{t} dt = \gamma + \ln|x| + \int_0^x \frac{\cos(t) - 1}{t} dt$$

where γ is Euler's constant

$$\gamma = \lim_{m \rightarrow \infty} \left[\sum_{k=1}^m \frac{1}{k} - \ln(m) \right] = 0.5772156649 \dots$$

Sine integral

$$\text{SININT}(x) = \text{Si}(x) = \int_0^x \frac{\sin(t)}{t} dt$$

Dawson's integral

$$\text{DAWSON}(x) = e^{-x^2} \int_0^x e^{t^2} dt$$

Digamma Psi function

$$\text{DIGAMMA}(x) = \psi(x) = \frac{d}{dx} [\ln \Gamma(x)] = \frac{\Gamma'(x)}{\Gamma(x)}$$

Note that $\psi(1) = -\gamma$, $\psi(n) = -\gamma + \sum_{k=1}^{n-1} k^{-1}$

where γ is Euler's constant

$$\gamma = \lim_{m \rightarrow \infty} \left[\sum_{k=1}^m \frac{1}{k} - \ln(m) \right] = 0.5772156649 \dots$$

Dilogarithm

The dilogarithm, Li_2 , occurs in Feynman diagram integrals in particle physics.

$$\text{DILOG}(x) = Li_2(x) = - \int_0^x \frac{\ln|1-t|}{t} dt = \sum_{k=1}^{\infty} \frac{x^k}{k^2}$$

$Li_2(1-x)$ is sometimes known as Spence's integral.

Elliptic integrals

Elliptic integrals have the form $\int \mathcal{F}(x, y) dx$ where \mathcal{F} is a rational function of x and y , and y^2 is a cubic or quartic polynomial in x . Any elliptic integral can be expressed in terms of the three canonical forms. The elliptic integrals are said to be "complete" when the amplitude is $\frac{\pi}{2}$.

First kind

For $|x| \leq 1$ and $|p| \leq \pi/2$

$$\text{FINELLIC}(x, p) = F(p, x) = \int_0^p \frac{dt}{\sqrt{1-x^2 \sin^2 t}} = \int_0^y \frac{dy}{\sqrt{(1-y^2)(1-k^2 y^2)}}$$

For $|x| < 1$, $\text{ELLICK}(x) = F(\pi/2, x)$

Second kind

For $|x| \leq 1$ and $|p| \leq \pi/2$

$$\text{EINELLIC}(x, p) = E(p, x) = \int_0^p \sqrt{1-x^2 \sin^2 t} dt = \int_0^y \frac{\sqrt{1-x^2 y^2}}{\sqrt{1-y^2}} dy$$

where $y = \sin(p)$. For $|x| \leq 1$ $\text{ELLICE}(x) = E(\pi/2, x)$

Error function

For more information, please refer to:

Functions

Algorithm 610, A Portable FORTRAN Subroutine for Derivatives of the Psi Function, D.E. Amos, *ACM Transactions on Mathematical Software*, December 1983, Vol. 9, No. 4, pages 494–502.

Handbook of Mathematical Functions, M. Abramowitz, I.A. Stegun, New York, Dover Publications Inc., 1965.

The error function, $\text{ERF}(x)$, is the integral of the Gaussian distribution.

$$\text{ERF}(x) = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt$$

Inverse

Given $y = \text{ERF}(x)$, then x is found: $\text{AERF}(y) = x$

Complementary error function

$$\begin{aligned} \text{ERFC}(x) &= \frac{2}{\sqrt{\pi}} \int_x^\infty e^{-t^2} dt \\ &= 1 - \text{ERF}(x) \end{aligned}$$

Inverse

Given $y = \text{ERFC}(x)$, then x is found: $\text{AERFC}(y) = x$

Exponential integrals

$$\begin{aligned} \text{EXPINT}(x) &= \int_x^\infty \frac{e^{-t}}{t} dt \\ \text{EI}(x) &= \int_{-\infty}^x \frac{e^{-t}}{t} dt = -\text{EXPINT}(-x) \end{aligned}$$

Exponential integrals of order n

$$\text{EXPN}(x, n) = \int_1^\infty \frac{e^{-xt}}{t^n} dt \quad \text{where } n = 0, 1, 2, \dots \quad \text{and } x > 0$$

EXPN(x, n) is related to EXPINT(x) via EXPN(1, 1) = EXPINT(1).

Fermi-Dirac function

$$\text{FERDIRAC}(x, p) = \int_0^\infty \frac{t^p}{e^{t-x} + 1} dt \quad \text{only for } p = -\frac{1}{2}, \frac{1}{2}, \frac{3}{2}$$

Fisher's F -distribution function

Fisher's F -distribution function is also known as the variance-ratio distribution function.

$$\text{FISHER}(m, n, x) = \frac{\Gamma(\frac{m+n}{2})}{\Gamma(\frac{m}{2})\Gamma(\frac{n}{2})} \int_0^{\frac{m}{n}x} \frac{t^{\frac{m}{2}-1}}{(t+1)^{\frac{m+n}{2}}} dt = \frac{m^{\frac{m}{2}} n^{\frac{n}{2}}}{\beta(\frac{m}{2}, \frac{n}{2})} \int_0^x t^{\frac{m-2}{2}} (n+mt)^{-\frac{m+n}{2}} dt$$

where $x \geq 0$ and β is the complete β function.

Fresnel integrals

Fresnel and associated Fresnel integrals are related to the error function and occur in diffraction theory.

$$\text{FREC1}(x) = C(x) = \int_0^x \cos\left(\frac{\pi}{2}t^2\right) dt$$

$$\text{FRES1}(x) = S(x) = \int_0^x \sin\left(\frac{\pi}{2}t^2\right) dt$$

$$\text{FREC2}(x) = \frac{1}{\sqrt{2\pi}} \int_0^x \frac{\cos(t)}{\sqrt{t}} dt = \text{FREC1}\left(\sqrt{\frac{2x}{\pi}}\right)$$

$$\text{FRES2}(x) = \frac{1}{\sqrt{2\pi}} \int_0^x \frac{\sin(t)}{\sqrt{t}} dt = \text{FRES1}\left(\sqrt{\frac{2x}{\pi}}\right)$$

Gamma function

$$\text{GAMMA}(x) = \Gamma(x) = \int_0^\infty t^{x-1} e^{-t} dt$$

Natural logarithm of the Gamma function

Functions

$$\text{GAMMLN}(x) = \text{LOGAM}(x) = \ln \Gamma(x)$$

Incomplete Gamma functions

$$\text{GAMMACIN}(x, a) = \Gamma(x, a) = \int_a^{\infty} t^{x-1} e^{-t} dt$$

$$\text{GAMMAIN}(x, a) = \gamma(x, a) = \int_0^a t^{x-1} e^{-t} dt$$

$$\text{GAMMATIN}(x, a) = \gamma^*(x, a) = \frac{a^{-x} \gamma(x, a)}{\Gamma(x)}$$

$$\text{GAMMQ}(x, a) = \frac{1}{\Gamma(x)} \int_a^{\infty} t^{x-1} e^{-t} dt$$

Hermite polynomials

Hermite polynomials arise as the quantum mechanical wave functions for a harmonic oscillator.

$$\text{HERMITE}(n, x) = H_n(x) = (-1)^n e^{x^2} \frac{d^n}{dx^n} (e^{-x^2})$$

Hypergeometric function

The hypergeometric function is also called the Gauss series.

$$\text{HYPGEO}(a, b, c, x) = {}_2F_1(a, b, c, x) = \frac{\Gamma(c)}{\Gamma(a)\Gamma(b)} \sum_{n=0}^{\infty} \frac{\Gamma(a+n)\Gamma(b+n)}{\Gamma(c+n)} \frac{x^n}{n!}$$

Logarithmic confluent hypergeometric function

$$\begin{aligned} \text{CHLOGU}(a, b, x) &= U(a, b, x) = x^{-a} {}_2F_0(a, 1+a-b; ; -1/x) \\ &= \frac{\pi}{\sin(\pi b)} \left[\frac{M(a, b, x)}{\Gamma(1+a-b)\Gamma(b)} - x^{1-b} \frac{M(1+a-b, 2-b, x)}{\Gamma(a)\Gamma(2-b)} \right] \end{aligned}$$

Where $M(a, b, x)$ is Kummer's Function or the regular confluent hypergeometric function

$$M(a, b, x) = {}_1F_1 = 1 + \frac{a}{b}x + \frac{(a)_2}{(b)_2} \frac{x^2}{2!} + \dots + \frac{(a)_n}{(b)_n} \frac{x^n}{n!} + \dots$$

where $(p)_n = p(p+1)(p+2)\dots(p+n-1) = \Gamma(p+n)$ and $(p)_0 = 1$

Note: This function fails when $1 + a - b$ is close to zero for small x .

Jacobi polynomials

Jacobi polynomials occur in studies of the rotation group, particularly in quantum mechanics. Legendre and Chebyshev are special cases of Jacobi polynomials.

$$\text{JACOBI}(a, b, n, x) = P_n^{(a,b)}(x) = \frac{(-1)^n}{2^n n!} (1-x)^{-a} (1+x)^{-b} \frac{d^n}{dx^n} [(1-x)^{a+n} (1+x)^{b+n}]$$

Kelvin functions

Kelvin functions occur in electrical engineering.

Kelvin functions of the first kind

The Kelvin functions of the first kind, order 0

$$\text{BER}(x) = \text{ber}_0 x \quad \text{BEI}(x) = \text{bei}_0 x$$

where $\text{ber}_0 x + i \text{bei}_0 x = J_0(xe^{3\pi i/4})$

and where J_0 is Bessel's function of the first kind, order 0.

Kelvin functions of the second kind

Kelvin functions of the second kind, order 0, for non-negative x .

$$\text{KER}(x) = \text{ker}_0 x \quad \text{KEI}(x) = \text{kei}_0 x$$

where $\text{ker}_0 x + i \text{kei}_0 x = e^{-\frac{\nu\pi i}{2}} \Big|_{\nu=0} K_\nu(xe^{i\pi/4}) \Big|_{\nu=0} = K_0(xe^{i\pi/4})$

and K_0 is the modified Bessel function of the second kind, of order 0.

Laguerre polynomials

Functions

Laguerre polynomials are related to hydrogen atom wave functions in quantum mechanics.

$$\text{LAGUERRE}(n, x) = e^x \frac{d^n}{dx^n} [x^n e^{-x}]$$

Legendre functions and polynomials

The most elementary of the Legendre functions, the Legendre polynomials, $P_n(x)$ can be defined by the generating function:

$$(1 - 2xr + r^2)^{-\frac{1}{2}} = \sum_{n=0}^{\infty} P_n(x)r^n$$

More explicit representations are:

$$\text{LEGENDRE}(n, x) = P_n(x) \equiv P_n^0(x) = \frac{1}{2^n n!} \frac{d^n}{dx^n} (x^2 - 1)^n = {}_2F_1(-n, n + 1, 1, (1 - x)/2)$$

where ${}_2F_1$ is the hypergeometric function.

Unnormalized associated Legendre functions of degree n

$$\begin{aligned} \text{PLMU}(n, m, x) &= P_n^m(x) \\ &= (1 - x^2)^{m/2} \frac{d^m}{dx^m} P_n(x) \quad \text{for } m \geq 0 \\ &= \frac{(n + m)!}{(n - m)!} P_n^{-m}(x) \quad \text{for } m < 0 \end{aligned}$$

Normalized associated Legendre functions

$$\text{PLM}(n, m, x) = \text{PLMN}(n, m, x) = \overline{P}_n^m(x) = \sqrt{\frac{2n + 1}{2} \frac{(n - m)!}{(n + m)!}} P_n^m(x)$$

where $-1 < x < 1$, n is a non-negative integer and $m = -n, \dots, -1, 0, 1, \dots, n$ satisfy the differential equation:

$$(1 - x^2) \frac{d^2 y}{dx^2} - 2x \frac{dy}{dx} + [n(n + 1) - \frac{m^2}{1 - x^2}] y = 0$$

Note: $\text{PLMU}(n, 0, x) = \text{LEGENDRE}(n, x)$.

Poisson-Charlier polynomial

$$\text{POICA}(a, n, x) = \rho_{\eta}^{\alpha}(x) = a^{n/2}(n!)^{-1/2} \sum_{k=0}^n (-1)^{n-k} \binom{n}{k} k! a^{-k} \binom{x}{k}$$

Rademacher function

$$\text{RADMAC}(k, x) = \Upsilon_k(x) = \text{sign}[\sin(2^{k+1}\pi x)]$$

Alternatively, find m such that $m \leq 2^{k+1}x < (m + 1)$; where $m = 0, \pm 1, \pm 2, \dots$

$$\text{then } \Upsilon_k(x) = \begin{cases} +1 & \text{if } m=\text{even} \\ -1 & \text{if } m=\text{odd} \end{cases}$$

Struve functions

First order

$$\text{STRUVE0}(x) = \frac{2}{\pi} \left[x - \frac{x^3}{(1 \cdot 3)^2} + \frac{x^5}{(1 \cdot 3 \cdot 5)^2} - \dots \right]$$

Second order

$$\text{STRUVE1}(x) = \frac{2}{\pi} \left[\frac{x^2}{1^2 \cdot 3} - \frac{x^4}{(1 \cdot 3)^2 \cdot 5} + \frac{x^6}{(1 \cdot 3 \cdot 5)^2 \cdot 7} - \dots \right]$$

Student's t -distribution

$$\text{STUDENT}(t, n) = P\left(\frac{t}{n}\right) = [\beta\left(\frac{1}{2}, \frac{n}{2}\right)\sqrt{n}]^{-1} \int_{-\infty}^t \left(1 + \frac{x^2}{n}\right)^{-(n+1)/2} dx$$

where β is the complete β function. Since $\Gamma\left(\frac{1}{2}\right) = \sqrt{\pi}$

$$\text{STUDENT}(t, n) = \frac{\Gamma\left(\frac{n+1}{2}\right)}{\Gamma\left(\frac{n}{2}\right)\sqrt{n\pi}} \int_{-\infty}^t \left(1 + \frac{x^2}{n}\right)^{-(n+1)/2} dx$$

Functions

Inverse

Given $y = P(\frac{t}{n})$ and n , then t is found: $\text{STUDENTI}(y, n) = t$.

Normalized tina resolution

$$\begin{aligned} \text{TINA}(x, a, b, c) &= \frac{1}{2ce^{b^2/4c^2}} e^{\frac{x-a}{c}} \left(1 - \text{ERF}\left(\frac{x-a}{b}\right)\right) \\ &= \frac{1}{2ce^{b^2/4c^2}} e^{(1-\frac{2}{\sqrt{\pi}})(x-a)/c} \int_0^{(x-a)/b} e^{-t^2} dt \end{aligned}$$

If $(x-a)/b > 80$ or $(x-a)/c > 80$ then $\text{TINA}(x, a, b, c)$ is returned as zero (0). This is done to circumvent floating overflow problems for large x .

Vector coupling coefficients

Clebsch-Gordan coefficients, Wigner's $3j$, $6j$, and $9j$ symbols, Jahn's U -function, and Racah coefficients are the vector coupling coefficients in the theory of angular momentum in quantum mechanics. For more information, please refer to:

Group Theory and its Application to the Quantum Mechanics of Atomic Spectra
by Eugene P. Wigner, Academic Press, 1959

Elementary Theory of Angular Momentum
by M.E. Rose, John Wiley & Sons, Inc., 1957

Angular Momentum in Quantum Mechanics
by A.R. Edmonds, Princeton University Press, 1960

The Clebsch-Gordan vector-addition coefficient, $(j_1 j_2 m_1 m_2 | j m)$ is defined as:

$$\begin{aligned} (j_1 j_2 m_1 m_2 | j m) &= \delta(m, m_1 + m_2) \sqrt{\frac{(j_1 + j_2 - j)! (j + j_1 - j_2)! (j + j_2 - j_1)! (2j + 1)}{(j + j_1 + j_2 + 1)!}} \\ &\times \sum_k \frac{(-1)^k \sqrt{(j_1 + m_1)! (j_1 - m_1)! (j_2 + m_2)! (j_2 - m_2)! (j + m)! (j - m)!}}{k! (j_1 + j_2 - j - k)! (j_1 - m_1 - k)! (j_2 + m_2 - k)! (j - j_2 + m_1 + k)! (j - j_1 - m_2 + k)!} \end{aligned}$$

$$\text{where } \delta(i, k) = \begin{cases} 1, & i = k \\ 0, & i \neq k \end{cases}$$

and with the following restrictions:

$$j_1, j_2, j = +n \quad \text{or} \quad +\frac{n}{2} \quad (n = \text{integer})$$

$$j_1 + j_2 + j = n$$

$$\left. \begin{array}{l} +j_1 + j_2 - j \\ +j_1 - j_2 + j \\ -j_1 + j_2 + j \end{array} \right\} \geq 0$$

$$m_1, m_2, m = \pm n \quad \text{or} \quad \pm \frac{n}{2}$$

$$|m_1| \leq j_1, \quad |m_2| \leq j_2, \quad |m| \leq j$$

$$(j_1 j_2 m_1 m_2 | j_1 j_2 j m) = 0 \quad \text{for} \quad m_1 + m_2 \neq m$$

Clebsch-Gordan coefficient function

$$\text{CLEBSG}(j_1, j_2, j, m_1, m_2, m) = (j_1 j_2 m_1 m_2 | j m)$$

and

$$\text{CLEBSG}(j_1, j_2, j) = (j_1 j_2 0 0 | j 0)$$

Note: $(j_1 j_2 0 0 | j 0) = 0$ when $j_1 + j_2 + j = 2n + 1$.

Wigner 3 - j function

$$\text{WIGN3J}(j_1, j_2, j, m_1, m_2, m) = \begin{pmatrix} j_1 & j_2 & j \\ m_1 & m_2 & m \end{pmatrix} = \frac{(-1)^{j_1 - j_2 - m}}{\sqrt{2j + 1}} (j_1 j_2 m_1 m_2 | j - m)$$

and

$$\text{WIGN3J}(j_1, j_2, j) = \begin{pmatrix} j_1 & j_2 & j \\ 0 & 0 & 0 \end{pmatrix} = \frac{(-1)^{j_1 - j_2}}{\sqrt{2j + 1}} (j_1 j_2 0 0 | j 0)$$

Racah coefficients

Functions

To define the Racah coefficients we first define the "triangle" coefficient:

$$\Delta(abc) = \sqrt{\frac{(a+b-c)!(a-b+c)!(-a+b+c)!}{(a+b+c+1)!}}$$

Racah's W -function is defined as:

$$\begin{aligned} \text{RACAHC}(a, b, c, d, e, f) &= W(abcd; ef) = \\ &\Delta(abe)\Delta(cde)\Delta(acf)\Delta(bdf) \\ &\times \sum_k \frac{(-1)^{k+a+b+c+d}(k+1)!}{(k-a-b-e)!(k-c-d-e)!(k-a-c-f)!(k-b-d-f)!} \\ &\times \frac{1}{(a+b+c+d-k)!(a+d+e+f-k)!(b+c+e+f-k)!} \end{aligned}$$

Wigner's 6 - j function

$$\text{WIGN6J}(j_1, j_2, j, m_1, m_2, m) = \left\{ \begin{matrix} j_1 & j_2 & j \\ m_1 & m_2 & m \end{matrix} \right\} = (-1)^{j_1+j_2+m_1+m_2} W(j_1 j_2 m_2 m_1; j m)$$

Wigner's 9 - j function

$$\text{WIGN9J}(j_1, j_2, j, m_1, m_2, m, n_1, n_2, n) = \left\{ \begin{matrix} j_1 & j_2 & j \\ m_1 & m_2 & m \\ n_1 & n_2 & n \end{matrix} \right\}$$

please refer to: Group Theory and its Application to the Quantum Mechanics of Atomic Spectra by Eugene P. Wigner, Academic Press, 1959

Jahn's U function

$$\begin{aligned} \text{JAHNUF}(j_1, j_2, m_2, m_1, j, m) &= U(j_1 j_2 m_2 m_1; j m) \\ &= (-1)^{j_1+j_2+m_1+m_2} \sqrt{(2j+1)(2m+1)} \left\{ \begin{matrix} j_1 & j_2 & j \\ m_1 & m_2 & m \end{matrix} \right\} \end{aligned}$$

Walsh functions

The Walsh functions form a complete set of orthogonal, normalized, rectangular periodic functions with a period of one.

Let m be found so that k can be written as a binary number:

$$k = \sum_{i=0}^m a_i 2^i; \quad \text{where } a_i = 0 \text{ or } 1 \quad \text{then} \quad \text{WALSH}(k, x) = \prod_{i=0}^m \Upsilon_i^{a_i}(x)$$

where Υ_i is the Rademacher function. WALSH can assume the values of 1 or -1 only.

Voigt profile

The Voigt profile function is the convolution integral of a Gaussian and a Lorentzian function. We wish to evaluate

$$G(E) = \int_{-\infty}^{\infty} f(E - E')g(E' - E_1)dE'$$

where $f(E)$ is the Gaussian function

$$f(E) = e^{-E^2/2\sigma^2}$$

and $g(E)$ is the Lorentzian

$$g(E) = \frac{1}{E^2 + \Gamma^2}$$

Putting

$$\begin{aligned} x &= (E' - E)/\sqrt{2}\sigma \\ a &= (E_1 - E)/\sqrt{2}\sigma \\ b &= |\Gamma/\sqrt{2}\sigma \end{aligned}$$

we obtain

$$G = \frac{1}{\sqrt{2}\sigma} \int_{-\infty}^{\infty} \frac{e^{-x^2}}{b^2 + (a - x)^2} dx$$

This integral has been evaluated for $b > 0$ in terms of the complex error function $\omega(z)$.

$$\begin{aligned} G &= \frac{1}{\sqrt{2}\sigma} \frac{\pi}{b} \Re[\omega(a + ib)] \\ &= \frac{1}{\sqrt{2}\sigma} - \Re[e^{b+ia} \operatorname{erfc}(b - ia)] \end{aligned}$$

The Voigt function implemented here is: $\text{VOIGT}(E, E_1, \Gamma/2, \sigma) = G$

Functions that return a string

Functions

DATE

Syntax string = DATE

The DATE function has no arguments. It returns a string which contains the current date with the format dd-mmm-yyyy.

Example

| <i>function</i> | <i>result</i> |
|-----------------|---------------|
| DATE | ' 6-MAY-1993' |

TIME

Syntax string = TIME

The TIME function has no arguments. It returns a string which contains the current time with the format hh:mm:ss.

Example

| <i>function</i> | <i>result</i> |
|-----------------|---------------|
| TIME | '10:36:25' |

UCASE

Syntax string = UCASE(string)

The UCASE function converts a string into upper case.

Example

| <i>function</i> | <i>result</i> |
|---------------------------|--------------------|
| UCASE('this is a string') | 'THIS IS A STRING' |

LCASE

Syntax string = LCASE(string)

The LCASE function converts a string into lower case.

Example

| <i>function</i> | <i>result</i> |
|---------------------------|--------------------|
| LCASE('THIS IS A STRING') | 'this is a string' |

TCASE

Syntax string = TCASE(string)

The TCASE function toggles the case for each character of a string.

Example

| <i>function</i> | <i>result</i> |
|---------------------------|--------------------|
| TCASE('ThIs iS A StRiNg') | 'tHiS Is a sTrInG' |

CHAR

Syntax string = CHAR(scalar)
 string = CHAR(vector)

The CHAR function accepts either a numeric vector or a numeric scalar as argument. It converts these ASCII decimal codes to the equivalent characters and returns these characters as a string. The inverse of this function is the ICHAR function.

EXPAND

Syntax string = EXPAND(string)

The EXPAND function accepts a string as argument. The result is also a character string. It parses the argument, expanding any expression variables it finds. If an expression variable, contained in the argument, also contains expression variables then they are also expanded, and so on until all such expression variables have been expanded. Syntax checking is done during the expansion.

The maximum length of a completely expanded expression is two thousand five hundred (2500) characters.

Example

Functions

```
A=2           ! define a scalar A
B=3           ! define a scalar B
FC1='(A+B)/A' ! define a string variable FC1
FC2='SQRT(A/B)' ! define a string variable FC2
FC3='FC1*FC2'  ! define a string variable FC3
FC4='FC3+4*FC2' ! define a string variable FC4
=FC4          ! displays 'FC3+4*FC2'
=EXPAND(FC4)  ! displays '((A+B)/A)*(SQRT(A/B))+4*(SQRT(A/B))'
=EVAL(FC4)    ! displays 5.307228
```

VARNAME

Syntax string = VARNAME(variable)

The VARNAME function accepts a variable, either string or numeric, as its argument, and converts that variable name into a string. This function can be useful in scripts where a variable is passed to the script as one of the generalized ? parameter. You could then convert the name to a string for display or manipulation.

Examples

The following script shows one way in which the VARNAME function could be used.

```
t1=varname(?1) ! 1st variable name passed to the script converted to a string
t2=varname(?2) ! 2nd variable name passed to the script converted to a string
graph ?1 ?2    ! plot graph of 2nd variable versus 1st variable
text 'graph of '//t1//' vs '//t2 ! lable the plot with the command
```

VARTYPE

Syntax string = VARTYPE(name)

The VARTYPE function returns the type of the argument as a character string. If the argument is undefined, VARTYPE returns the string unknown. For example, if S is a scalar, X is a vector, M is a matrix, T is a string variable, and TA is a string array variable, then:

| | <i>returned string</i> |
|------------------|------------------------|
| VARTYPE(1.0) | 'number' |
| VARTYPE(S) | 'scalar' |
| VARTYPE(X) | 'vector' |
| VARTYPE(M) | 'matrix' |
| VARTYPE(T) | 'string' |
| VARTYPE(TA) | 'string array' |
| VARTYPE('abc') | 'literal string' |

STRING

Syntax quote_string = STRING(some_string)

The STRING function is useful in command scripts, where you want to pass a string to the script as a parameter, without enclosing it in quotes. For example, @script test where script.pcm is as follows:

```
x = string(?1)//' is a quote string'
display x
```

would display

```
test is a quote string
```

The key element here is that the user does not have to supply the quotes around the parameter test.

Examples

```
STRING(test case)     produces   'test case'
STRING(test)           produces   'test'
STRING('test')        produces   'test'
```

RCHAR

Syntax string = RCHAR(scalar)
 string = RCHAR(scalar,string)

The RCHAR function accepts a numeric scalar as first argument and returns a string. It converts the numeric value to a string using PHYSICA's own format. You can specify your own format string by including it as the optional second argument, a string.

Functions

Examples

| <i>function</i> | <i>result</i> |
|----------------------|---------------|
| RCHAR(-1.234) | '-1.234' |
| RCHAR(PI) | '3.141593' |
| RCHAR(2*PI, 'E10.4') | '0.6283E+01' |

Strings may be appended together using the append operator, //. *Scalar values* can also be appended to strings using the RCHAR function. For example, suppose A = -1.234, and T is a string variable with T = ' units'.

| <i>function</i> | <i>result</i> |
|--|----------------------------------|
| 'The value of A is '//RCHAR(A)//T | 'The value of A is -1.234 units' |
| The value of A is '//RCHAR(A, 'F4.1')//T | 'The value of A is -1.2 units' |

TRANSLATE

Syntax out_string = TRANSLATE(in_string)

The TRANSLATE function accepts a string as argument, and returns a string which is:

VMS: the translation of the logical name 'in_string'

UNIX: the translation of the environment variable 'in_string'

If 'in_string' has no translation, TRANSLATE simply returns it unchanged.

Examples

The following shows one way in which the TRANSLATE function could be used.

```
read translate('data_dir')//'file.dat' x y z ! pre-define data_dir
```

Numeric functions with string arguments

CLEN

Syntax scalar = CLEN(string)

The CLEN function accepts only a string as argument. It returns the number of characters in the string. The string can be a literal quote string or a string variable. It cannot be a string

array variable.

ICHAR

Syntax vector = ICHAR(string)

The ICHAR function accepts a string as argument. The string cannot be a complete array string variable, but it can be an element of an array string variable. It returns a numeric vector whose elements are the equivalent ASCII decimal codes for the characters. If the string is only one character, the resultant vector will be of length one. The inverse of this function is the CHAR function.

EQS

Syntax scalar = EQS(string1,string2)

The EQS function accepts two strings as arguments. If the two strings are exactly equal it returns one (1), otherwise it returns zero (0).

NES

Syntax scalar = NES(string1,string2)

The NES function accepts two strings as arguments. If the two strings are exactly equal it returns zero (0), otherwise it returns one (1).

SUB

Syntax scalar = SUB(string1,string2)

The SUB function accepts two strings as arguments. If string1 is a subset of string2 it returns one (1), otherwise it returns zero (0).

SUP

Syntax scalar = SUP(string1,string2)

The SUP function accepts two strings as arguments. If string2 is a subset of string1 it returns one (1), otherwise it returns zero (0).

INDEX

Syntax scalar = INDEX(string1,string2)

The INDEX function accepts two strings as arguments and returns a scalar value. If string2

Functions

is a subset of string1 it returns the substring's starting position. If string2 occurs more than once in string1, the starting position of the first (leftmost) occurrence is returned. If string2 does not occur in string1, the value zero (0) is returned.

Example

| <i>function</i> | <i>result</i> |
|--------------------------|---------------|
| INDEX('abc', 'abc') | 1 |
| INDEX('abcd', 'abc') | 1 |
| INDEX('abc', 'abcd') | 0 |
| INDEX('xxabcabc', 'abc') | 3 |

EVAL

Syntax numeric = EVAL(string)

string variables can be used in numeric expressions, as so called expression variables, to shorten or to simplify an expression. Parentheses around the expression variable are assumed during numeric evaluation. For example:

```
T='A+B'
Y=X*T     ! this is equivalent to Y=X*(A+B)
```

A string variable will be numerically evaluated if it is a numeric operand or the argument of a numeric function. Otherwise, a string variable is treated as a string. Use the EVAL function to force numeric evaluation. The type of result, that is, scalar, vector, or matrix, depends on the evaluated expression.

Example

Suppose that string variable T='3+2'.

| <i>input</i> | <i>result</i> |
|--------------|---------------------|
| =T | the string '3+2' |
| =EVAL(T) | the numeric value 5 |

Numeric analysis functions

AREA

Syntax scalar = AREA(vector1,vector2)

The AREA function calculates the area enclosed in the polygon specified by the vertex coor-

dinates given in the vector arguments. Both vector arguments must be of the same length. The polygon need not be closed, that is, the last point will be assumed to connect to the first point.

DERIV

Syntax vector = DERIV(vector1,vector2)
 vector = DERIV(vector1,vector2,'keyword')

Keywords SMOOTH, INTERP, FC, LAGRANGEn (n=3,5,7,9)

Default SMOOTH

The DERIV function evaluates the first derivatives of the vector *y*, the dependent variable, with respect to the vector *x*, the independent variable, at the *x* locations. The vector *x* must be strictly monotonically increasing. The result of this function is a vector with the same length as the vectors *x* and *y*. The algorithm that is employed depends on the keyword that is used. By default, the derivatives are calculated using smoothing cubic splines.

Smoothing splines

| |
|---|
| <p>Syntax vector = DERIV(vector1,vector2)
 vector = DERIV(vector1,vector2,'SMOOTH')</p> |
|---|

By default, or if the SMOOTH keyword is used, then smoothing cubic splines, which may not pass through the data points, are used. The spline tension will be the current value of TENSION, which may be changed with the SET command. A tension of zero gives the loosest splines, while a large tension gives linear interpolation. The default tension is 1.

Interpolating splines

| |
|--|
| <p>Syntax vector = DERIV(vector1,vector2,'INTERP')</p> |
|--|

Cubic splines, which always pass through the data points, are used. The spline tension will be the current value of TENSION, which may be changed with the SET command. A tension of zero gives the loosest splines, while a large tension gives linear interpolation. The default tension is 1.

Lagrange polynomials

| |
|---|
| <p>Syntax vector = DERIV(vector1,vector2,'LAGRANGE3')</p> |
| <p> vector = DERIV(vector1,vector2,'LAGRANGE5')</p> |
| <p> vector = DERIV(vector1,vector2,'LAGRANGE7')</p> |
| <p> vector = DERIV(vector1,vector2,'LAGRANGE9')</p> |

Functions

If the LAGRANGE n keyword is used, where n can be 3, 5, 7, or 9, the derivatives are calculated using the method of Lagrange interpolating polynomials.

Monotone piecewise cubic interpolation

| |
|--|
| Syntax vector = DERIV(vector1,vector2,'FC') |
|--|

If the FC keyword is used, the derivatives are calculated using the Fritsch and Carlson method of monotone piecewise cubic interpolation. This algorithm produces a visually pleasing interpolant, that is, the interpolating curve has no extraneous "bumps" or "wiggles". For an explanation of this method, see:

SIAM Journal of Numerical Analysis, volume 17, number 2, April 1980.

Example

Suppose that you want to see the derivatives, from 0 to π , of $\cos(x)^3 + \sin(x)^4$. The following commands produce Figure 4.33.

```
LEGEND ON
LEGEND TRANSPARENCY OFF
LEGEND\GRAPH FRAME .25 -2.25 2 -1
SET PCHAR 1
X=[0:PI:.1]
GRAPH 'cos(x)^3+sin(x)^4' X COS(X)^3+SIN(X)^4
SET PCHAR 2
GRAPH\NOAXES 'derivative' X DERIV(X,COS(X)^3+SIN(X)^4,'LAGRANGE5')
REPLOT
```

INTEGRAL

Syntax vector = INTEGRAL(vector1,vector2)
 vector = INTEGRAL(vector1,vector2,'keyword')

Keywords SMOOTH

Default SMOOTH

The INTEGRAL function integrates the vector, vector2, the dependent variable, with respect to vector vector1, the independent variable. vector1 must be strictly monotonically increasing. The output of this function is a vector with the same length as vector1 and vector2. The last element of the output vector is the integral over the full range of vector1. The method used depends on the keyword. Currently, there is only one type of integration available.

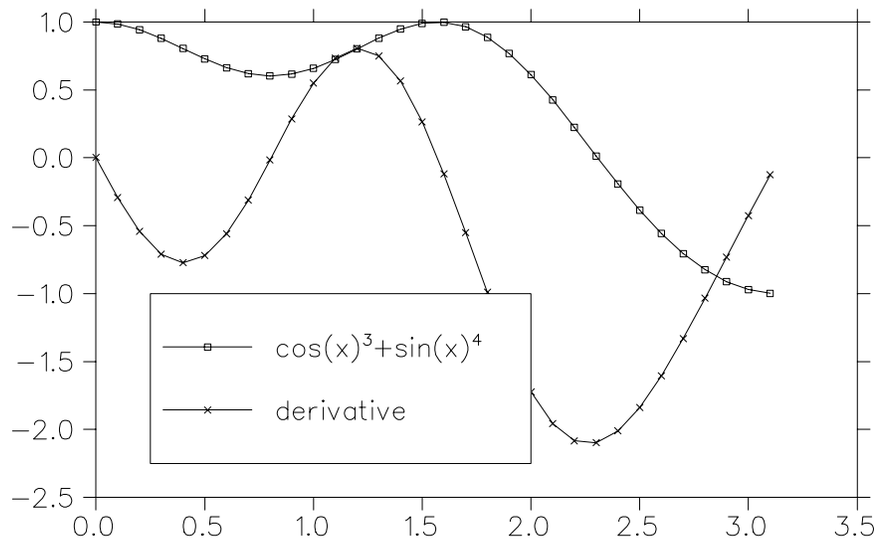


Figure 4.33: An example illustrating the DERIV function

Smoothing splines

Syntax vector = INTEGRAL(vector1,vector2)
 vector = INTEGRAL(vector1,vector2,'SMOOTH')

By default, the integration method utilizes an interpolating spline under tension. The spline tension used is the current value of TENSION, which may be changed with the SET command. The nature of the interpolating curve varies continuously from pure cubic splines, for TENSION = 0, to a piecewise linear curve, that is, points joined by straight line segments, for large TENSION.

Example

Suppose you need to see the integral values, from 0 to π , of $\cos(x)^3 + \sin(x)^4$. The following sequence of commands could be used. See Figure 4.34

Functions

```
LEGEND ON
LEGEND TRANSPARENCY OFF
LEGEND\GRAPH FRAME .25 -.75 2 .25
SET PCHAR 1
X=[0:PI:.1]
GRAPH 'cos(x)^3+sin(x)^4' X COS(X)^3+SIN(X)^4
SET PCHAR 2
GRAPH\NOAXES 'integral' X INTEGRAL(X,COS(X)^3+SIN(X)^4)
REPLOTT
```

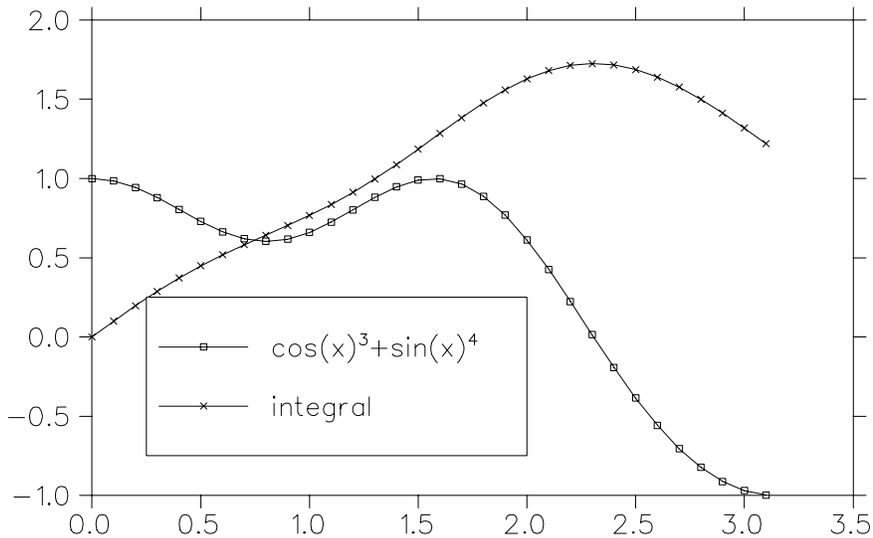


Figure 4.34: An example illustrating the INTEGRAL function

GAUSSJ

Syntax vector = GAUSSJ(matrix,vector)

The GAUSSJ function solves the system of equations $m \langle x \rangle = b$, where m is a square matrix and b is a vector, and returns x , the vector of solutions. This function uses the Gauss-Jordan method of elimination with full pivoting. The matrix must be square. The length of the input vector must be the same as the row dimension of the matrix. The function returns a vector with the same length.

Example 1

To solve the following three equations for the three unknowns x_1 , x_2 , and x_3 :

$$\begin{aligned} 3x_1 + 4x_2 + 15x_3 &= 26 \\ 10x_1 + 2x_2 + 3x_3 &= 14 \\ 5x_1 - 4x_2 + 3x_3 &= 22 \end{aligned}$$

You could use the script:

```
m=[3;1;5];[4;2;4];[5;3;3]
b=[26;14;22]
soln=gaussj(m,b)
```

The answer: `soln=[1.238095;-2.365079;2.116402]` can be checked by using the outer product operator: `m<>soln` and comparing this result with the original `b` vector.

Example 2

The following script, `INVERSE.PCM`, will find the inverse of a square matrix. If you have a square matrix `M`, you could find it's inverse, `INV_M`, with the command: `@INVERSE M`

```
if ( vlen(?1)[1] "NE" vlen(?1)[2] ) then
    display 'input matrix must be square'
    return
endif
n = vlen(?1)[1]
! identity(n) is the identity matrix of order n
do k = [1:n]
    inv_m[1:n,k] = gaussj(?1,identity(n)[1:n,k])
enddo
```

INVERSE

Syntax `matrix = INVERSE(matrix)`

The function `INVERSE(m)` returns the inverse of the matrix `m`, which *must* be a square matrix. The output is a matrix with the same shape as the argument. The answer can be checked by using the inner product operator, for example:

```
invm=INVERSE(m) ! find the inverse of m
=m<>invm        ! this should be close to the identity matrix
```

Method

Functions

Suppose that the matrix A has n rows and n columns. Let X represent the inverse of A , and let I be the identity matrix:

$$I_{i,j} = \begin{cases} 1 & \text{if } i = j \\ 0 & \text{otherwise} \end{cases}$$

The LU decomposition method² is used for finding the inverse matrix X . Write A as the product of two matrices: $A = L \langle U$ where L is lower triangular and U is upper triangular. A lower triangular matrix has elements only on the diagonal and below, while an upper triangular matrix has elements only on the diagonal and above. This decomposition is used to solve n sets of n linear equations. The matrix subscript $*,j$ represents the entire j th column of that matrix.

$$A \langle X_{*,j} = (L \langle U) \langle X_{*,j} = L \langle (U \langle X_{*,j}) = I_{*,j} \quad \text{for each } j = 1, 2, \dots, n$$

Solve for the y vectors, there will be n of them, such that $L \langle y = I_{*,j}$ and then solve for the j th column of X : $U \langle X_{*,j} = y$ for each $j = 1, 2, \dots, n$

Since L and U are triangular

$$\begin{aligned} y_1 &= I_{1,j} / L_{1,1} \\ y_i &= \left[I_{i,j} - \sum_{k=1}^{i-1} L_{i,k} y_k \right] / L_{i,i} \quad \text{for } i = 2, 3, \dots, n \end{aligned}$$

and

$$\begin{aligned} X_{n,j} &= y_n / U_{n,n} \\ X_{i,j} &= \left[y_{i,j} - \sum_{k=i+1}^n U_{i,k} X_{k,j} \right] / U_{i,i} \quad \text{for } i = n-1, n-2, \dots, 1 \end{aligned}$$

DET

Syntax scalar = DET(matrix)

The function DET(m) returns the determinant of the matrix m , which *must* be a square matrix. The output is a scalar.

Beware: The determinant of a reasonably sized matrix can get very large, or very small, leading to over/underflows.

The method used to find the determinant uses the LU decomposition of the matrix argument. Please refer to the discussion on LU decomposition of a matrix in the INVERSE function section, page 321.

²The definitions used here are taken from "Numerical Recipes - The Art of Scientific Computing" by W.H. Press, B.P. Flannery, S.A. Teukolsky, W.T. Vetterling, Cambridge University Press, 1986.

IDENTITY

Syntax `matrix = IDENTITY(scalar)`

The function `IDENTITY(n)` returns the identity matrix of order n . That is, the $n \times n$ matrix with 1's on the diagonal and zeros elsewhere. For example:

$$\text{IDENTITY}(4) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

EIGEN

Syntax `matrix = EIGEN(matrix)`

If matrix m is an $n \times n$ symmetric matrix, then `EIGEN(m)` returns a matrix with n rows and $n+1$ columns. Column $n+1$ contains the eigenvalues, while columns 1 to n are the eigenvectors of the symmetric matrix m . The eigenvector x and the eigenvalue s of matrix m satisfy the equation: $m \langle x = s * x$.

One way to check a result is with the following script:

```
e=EIGEN(m)
n=vlen(m)[1]
DO j = [1:n]
! these should be all zero (or close to zero)
  =m<>e[* ,j]-e[j,n+1]*e[* ,j]
ENDDO
```

Example

The following script:

```
m=[[2;-1;0;0];[-1;2;-1;0];[0;-1;2;-1];[0;0;-1;2]]
e=eigen(m)
display 'matrix m'
write\matrix\format sys$output (4f9.5) m
display 'matrix e'
write\matrix\format sys$output (5f9.5) e
```

produces:

Functions

```
matrix m
 2.00000 -1.00000  0.00000  0.00000
-1.00000  2.00000 -1.00000  0.00000
 0.00000 -1.00000  2.00000 -1.00000
 0.00000  0.00000 -1.00000  2.00000
matrix e
 0.37175  0.60150  0.60150 -0.37175  0.38197
 0.60150  0.37175 -0.37175  0.60150  1.38197
 0.60150 -0.37175 -0.37175 -0.60150  2.61803
 0.37175 -0.60150  0.60150  0.37175  3.61803
```

The eigenvalues are $e[*,5] = [0.38197;1.38197;2.61803;3.61803]$

The eigenvectors are $e[*,j]$ for $j = [1:4]$

PFACTORS

Syntax `vector = PFACTORS(scalar)`

The PFACTORS(*n*) function returns a vector containing the prime factors of the scalar *n*. For example, if you enter `X=PFACTORS(420)` then `X=[2;2;3;5;7]`.

This function can be usefull in determining a good length for the input vector for the FFT function.

FFT

Syntax `matrix = FFT(vector)`
 `matrix = FFT(vector,'keyword')`

Keywords AMP&PHASE, COS&SIN

Default AMP&PHASE

The FFT function calculates the discrete fast Fourier transform of the input variable, `vector`. By default, FFT returns the amplitudes and the phases, where the phases are in degrees. If the `COS&SIN` keyword is used, FFT returns the Fourier coefficients.

Note: The reason that the amplitudes and phases are returned by default is historical. Actually, the Fourier coefficients, that is, the cosine and sine coefficients, are calculated and the amplitudes and phases are just derived from them, as described below. It is a simple matter for the user to request the cosine and sine coefficients, and then to calculate the amplitudes and phases him/herself.

Suppose that the length of the input vector is $2N$. The output of this function is a matrix with $N + 1$ rows and 2 columns. The first column contains the amplitudes (or the cosine coefficients), and the second column contains the phases (or the sine coefficients).

The IFFT function calculates the inverse fast Fourier transform.

Fourier coefficients

Syntax `matrix = FFT(vector, 'COS&SIN')`

If the COS&SIN keyword is used, then the FFT function returns the actual Fourier coefficients. Let that the cosine coefficients be called \mathcal{H} 's and the sine coefficients be called \mathcal{G} 's. $\mathcal{H}_0/2$ is the mean value of the input data.

As shown in the example subsection below, these coefficients can be used for smooth interpolation. Suppose x_i is the interpolation location, and $2N$ is the number of original data points.

$$y_i = \frac{\mathcal{H}_0}{2} + \sum_{k=1}^N (\mathcal{H}_k \cos(kx_i) + \mathcal{G}_k \sin(kx_i))$$

Discrete Fourier series

Given $2N$ samples of real data y_j (where $j = 0, 1, 2, \dots, 2N - 1$) taken at equally spaced intervals $\Delta t = T/(2N)$, where T is the period, the corresponding Fourier series is:

$$y(t) = \frac{\mathcal{H}_0}{2} + \sum_{k=1}^N [\mathcal{H}_k \cos(2\pi kt/T) + \mathcal{G}_k \sin(2\pi kt/T)]$$

where $\mathcal{G}_0 = \mathcal{G}_N = 0$ and $\mathcal{H}_0/2$ is the mean value of y .

From the original $2N$ data points, we have exactly $2N$ calculated coefficients, that is, we have $(N + 1)$ \mathcal{H} 's and $(N - 1)$ \mathcal{G} 's with "real" information.

If $t = 0$ at y_0 , then for each y_j we have $t = jT/N$, for $j = 0, 1, \dots, 2N - 1$, and so

$$y_j = \frac{\mathcal{H}_0}{2} + \sum_{k=1}^N [\mathcal{H}_k \cos(jk\pi/N) + \mathcal{G}_k \sin(jk\pi/N)]$$

The amplitude, A , and the phase, P , are calculated as follows:

$$A_0 = \mathcal{H}_0 \quad A_N = \mathcal{H}_N$$

Functions

$$A_j = \sqrt{\mathcal{H}_j^2 + \mathcal{G}_j^2} \quad \text{for } j = 1, 2, \dots, N - 1$$

$$P_0 = P_N = 0$$

$$P_j = \frac{180}{\pi} \arctan(\mathcal{G}_j/\mathcal{H}_j) \quad \text{for } j = 1, 2, \dots, N - 1 \quad \text{and if } P < 0^\circ \text{ then } P = P + 360^\circ$$

Restrictions

The input vector y is assumed to be periodic with an even number of points, that is,

$$\text{LEN}(y) = 2N > 2, \quad \text{and} \quad y_0 = y_{2N} = \dots$$

Prime factors

Suppose that $\text{LEN}(y) = 2N$. The largest prime factor of $2N$ must be ≤ 23 , and there must be no more than 11 distinct prime factors. The product of the square-free prime factors of $2N$ must be ≤ 210 . The calculation speed is enhanced by using a value of $2N$ with small prime factors, particularly powers of 2. For reference, the prime numbers less than 1000 are listed below.

```

2  3  5  7  11  13  17  19  23  29  31  37  41  43  47  53  59  61  67  71  73  79
83  89  97  101  103  107  109  113  127  131  137  139  149  151  157  163  167  173  179  181  191  193
197 199 211 223 227 229 233 239 241 251 257 263 269 271 277 281 283 293 307 311 313 317
331 337 347 349 353 359 367 373 379 383 389 397 401 409 419 421 431 433 439 443 449 457
461 463 467 479 487 491 499 503 509 521 523 541 547 557 563 569 571 577 587 593 599 601
607 613 617 619 631 641 643 647 653 659 661 673 677 683 691 701 709 719 727 733 739 743
751 757 761 769 773 787 797 809 811 821 823 827 829 839 853 857 859 863 877 881 883 887
907 911 919 929 937 941 947 953 967 971 977 983 991 997

```

For example, $2N = 202 = 2 \times 101$ is not allowed, and $2N = 402 = 2 \times 3 \times 67$ is also not allowed. If $2N$ does not satisfy the above restrictions, the input vector can be *padded out*, usually with zeroes, to an even length whose prime factors do not exceed 23. The PFACTORS function, page 324, returns the prime factors of a constant or scalar.

Example

The following script demonstrates how you can use the FFT function to smooth data. Note that when all the Fourier coefficients are used, the smoothed curve must pass through the original data points. See Figure 4.35.

```

N = 16                ! even number of points
X = [0:N-1]*2*PI/N   ! generate some "data"
Y = SIN(X)+5*RAN(X)  !
M = FFT(Y,'COS&SIN') ! calculate Fourier coefficients
H = M[:,1]           ! extract column 1 as a vector
G = M[:,2]           ! extract column 2 as a vector
Z = [0:2*PI:.05]    !
SCALAR\DUMMY K       ! define K to be dummy variable for SUM function
SCALE 0 6 0 -2 7 0  ! set axis scales
SET %XLABSZ 5        ! increase the size of the x-axis label
DO J = [3:N/2+1:2]
  WINDOW (J-3)/2+15  ! choose a graphics window
  SET PCHAR -1       ! choose plotting symbol
  LABEL\XAXIS 'Number of harmonics used = '//RCHAR(J)
  GRAPH X Y          ! plot original data
  SET PCHAR 0        ! choose no plotting symbol
  GRAPH\NOAXES Z H[1]/2+SUM(H[K]*COS((K-1)*Z)+G[K]*SIN((K-1)*Z),K,2:J)
ENDDO
GRAPH\NOAXES [0;2*PI] [H[1]/2;H[1]/2] ! overlay the mean value

```

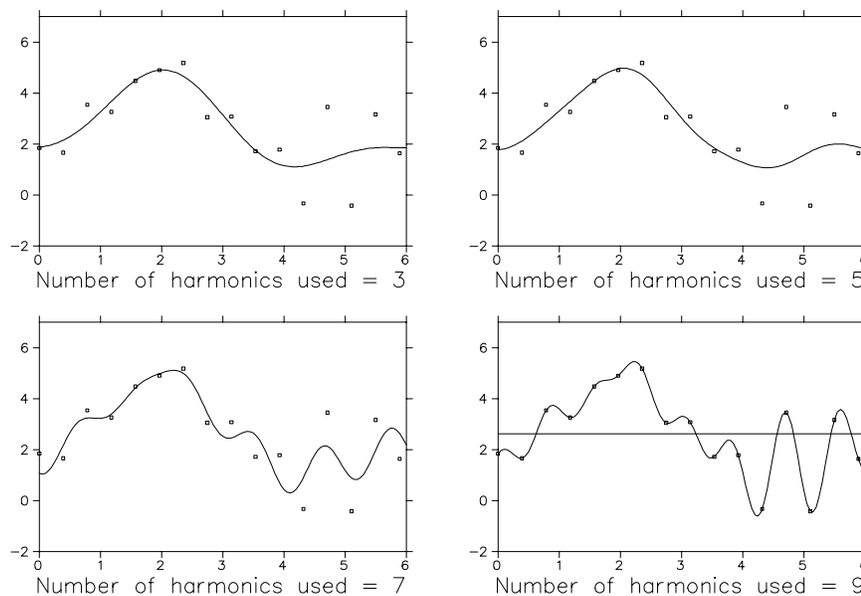


Figure 4.35: An FFT example showing data smoothing

Functions

IFFT

Syntax `vector = IFFT(matrix)`
 `vector = IFFT(matrix, 'keyword')`

Keywords AMP&PHASE, COS&SIN

Default AMP&PHASE

The IFFT function calculates the inverse discrete Fourier transform of the two column input matrix. This matrix is usually calculated by the FFT function, thus reconstructing the original data.

By default, IFFT expects amplitudes and phases, where the phases are in degrees. The first column of the matrix should contain the amplitudes and the second column the phases. If the COS&SIN keyword is used, IFFT expects the Fourier coefficients, that is, the cosine coefficients in the first column and the sine coefficients in the second column. If the input matrix has N rows, the function returns a vector with length $2(N - 1)$.

The principle usage of the IFFT function is to modify some of the amplitudes returned from the FFT function and note their effect on the original data. A typical application would be one of data smoothing, in which the user would zero out the amplitudes of the higher order harmonics.

CONVOL

Syntax `vector = CONVOL(vector1, vector2, scalar)`

The CONVOL function accepts vectors as the first two arguments. It convolutes or deconvolutes the input vector, `vector1`, with the specified blurring vector, `vector2`. The result is a vector the same length as `vector1`. The third argument should be a scalar, and indicates which operation is to be performed.

Convolution of an odd number of points

| |
|---|
| Syntax <code>vector = CONVOL(x, b, 0)</code> |
|---|

The blurring vector, b , must contain an odd number of points. Suppose that N is the length of b and M is the length of x . The convolution of x with b is:

$$y_i = \sum_{j=1}^N x_{i-\frac{N}{2}+j-1} \cdot b_{N-j+1}$$

$$= x_{i-\frac{N}{2}} b_N + x_{i-\frac{N}{2}+1} b_{N-1} + \cdots + x_{i+\frac{N}{2}-1} b_2 + x_{i+\frac{N}{2}} b_1$$

for $i = 1, 2, 3, \dots, M$. References to subscripts out of the range of x are not summed. The

blurring vector is normalized to 1 to insure that the integrals of the y and x are identical. This normalization is internal, the blurring vector is returned unchanged. To ensure proper convolution, x should be padded at it's upper and lower ends with zeros so it's length is at least the minimum of:

the non-zero length of b ; and $\frac{1}{2}$ the length of b

Note: The lengths of b and x can differ. To avoid centroid shifts in the output, centre the blurring vector properly. For example, suppose that b has $2N - 1$ elements containing a gaussian, then it's peak should be at N .

Convolution of an even number of points

| |
|--------------------------------------|
| Syntax vector = CONVOL(x,b,1) |
|--------------------------------------|

The blurring vector, b , should contain an even number of points. The preferred lengths are powers of 2. The convolution is done using fast Fourier transforms. The following restrictions apply:

- x must be padded at it's lower end with zeros with the number of elements which are non-zero in b , for example, if x and b are of length 128, and b is zero in the range 30 - 128, then x must contain zeros in locations 1 - 29
- x and b must have the same length
- the end points of b must not be equal. A difference of less than 0.0001 produces oscillations in the deconvoluted result. The usual way is to shift b to the left so that the first point has a non-zero value. Together with the first restriction, this ensures that the right point has the value zero, leaving the ends unequal.

Noise in b produces a change in the output, which, due to averaging, has a small effect. Noise effects depend on the shape of the deconvoluted peak.

Convolution noise effects

The narrower this peak, the more effect the noise in b has. This occurs because each noisy point becomes a greater percentage of the total number in the convoluting or deconvoluting function, thus reducing the average effect. In many applications, the noise in the measured data is statistical in nature and so, to reduce the sensitivity to this noise on the deconvolution, apply smoothing filters on the measured data before deconvolution.

Deconvolution of an even number of points

Functions

| |
|--|
| Syntax <code>vector = CONVOL(x,b,-1)</code> |
|--|

The blurring vector, b , should contain an even number of points. The preferred lengths are powers of 2. The deconvolution is done using fast Fourier transforms. The following restrictions apply:

1. x must be padded at its lower end with zeros with the number of elements which are non-zero in b , for example, if x and b are of length 128, and b is zero in the range 30 – 128, then x must contain zeros in locations 1 – 29
2. x and b must have the same length
3. the end points of b must not be equal. A difference of less than 0.0001 produces oscillations in the deconvoluted result. The usual way is to shift b to the left so that the first point has a non-zero value. Together with the first restriction, this ensures that the right point has the value zero, leaving the ends unequal.

Noise in b produces a change in the output, which, due to averaging, has a small effect. Noise effects depend on the shape of the deconvoluted peak. The narrower this peak, the more effect the noise in b has. This occurs because each noisy point becomes a greater percentage of the total number in the convoluting or deconvoluting function, thus reducing the average effect. In many applications, the noise in the measured data is statistical in nature and so, to reduce the sensitivity to this noise on the deconvolution, apply smoothing filters on the measured data before deconvolution.

INTERP

Syntax `vector = INTERP(vector1,vector2,vector3)`
 `vector = INTERP(vector1,vector2,vector3,'keyword')`

Keywords SPLINE, LINEAR, FC, LAGRANGE

Default SPLINE

The INTERP function interpolates the data contained in `vector1`, the independent variable, and `vector2`, the dependent variable. `vector1` must be strictly monotonically increasing. The interpolant locations are given in `vector3`. The INTERP function will return the interpolated values as a vector with the same length as `vector3`. The algorithm that is employed depends on the keyword that is used. The default is use interpolating splines.

An interpolated curve will always pass through the original data points. If it is not important that the curve pass through the original data, use the SMOOTH function. If your independent variable is not monotonically increasing, use the SPLINTERP function.

Spline interpolation

| | |
|---------------|---|
| Syntax | <code>vector = INTERP(x,y,xi)</code>
<code>vector = INTERP(x,y,xi,'SPLINE')</code> |
|---------------|---|

By default, or if the `SPLINE` keyword is used, the interpolant is calculated by the method of cubic splines under tension. The tension factor corresponds to the "curviness", and must be greater than zero. If it is close to zero, each interpolated function is almost a cubic spline and the resulting curve is quite "loose". If the tension is large, then the resultant is almost linear. The tension used is the current value of `TENSION`, which may be changed with the `SET` command.

Linear interpolation

| | |
|---------------|---|
| Syntax | <code>vector = INTERP(x,y,xi,'LINEAR')</code> |
|---------------|---|

If the `LINEAR` keyword is used, the interpolating method used is linear interpolation.

Lagrange interpolation

| | |
|---------------|---|
| Syntax | <code>vector = INTERP(x,y,xi,'LAGRANGE')</code> |
|---------------|---|

If the `LAGRANGE` keyword is used, the interpolating method used is general Lagrange interpolation. The degree of the interpolating polynomial depends on the number of input data points. Suppose that N is the number of points, equal to the lengths of `x` and `y`. If $N = 2$, then a simple straight line is used for interpolating. If $N = 3$ or $N = 4$, then a quadratic is used. If $N \geq 5$, then a polynomial of degree 4 is used for the interpolation.

Interpolation by monotone piecewise cubic polynomials

| | |
|---------------|---|
| Syntax | <code>vector = INTERP(x,y,xi,'FC')</code> |
|---------------|---|

If the `FC` keyword is entered, the interpolant is calculated using the Fritsch and Carlson method of monotone piecewise cubic interpolation. This algorithm produces a visually pleasing interpolant, that is, the interpolating curve has no extraneous "bumps" or "wiggles".

For an explanation of this method, see:

SIAM Journal of Numerical Analysis, volume 17, number 2, April 1980.

SPLINTERP

| | |
|---------------|---|
| Syntax | <code>vector = SPLINTERP(vector1,vector2,scalar)</code> |
|---------------|---|

Functions

The `SPLINTERP` function interpolates the data contained in `vector1`, the independent variable, and `vector2`, the dependent variable. `vector1` need not be monotonically increasing. The interpolated curve will always pass through the original data points. The number of output interpolant locations is given in `scalar`. Suppose `scalar = n`. The output of this function is a matrix with n rows and 2 columns. The first column will contain the output locations and the second column the interpolated values.

The points are first parameterized in terms of normalized arc length. The normalized length of x is the real length divided by the range of x , that is, the maximum value minus the minimum value. The arclength at a point is approximated by the sum of the lengths of straight line segments connecting all points up to that point. A spline under tension is calculated for `vector1` versus arc length and `vector2` versus arc length. The `vector1` and `vector2` values are interpolated separately and then combined to form the output interpolant.

The tension factor corresponds to the "curviness", and must be greater than zero. If it is close to zero, each interpolated function is almost a cubic spline and the resulting curve is quite "loose". If the tension is large, then the resultant is almost linear. The tension used is the current value of `TENSION`, which may be changed with the `SET` command.

For monotonically increasing data, use the `INTERP` function.

SMOOTH

Syntax `vector = SMOOTH(vector1,vector2,vector3)`
 `vector = SMOOTH(vector1,vector2,vector3,vector4)`

The `SMOOTH` function calculates a smooth curve through the data contained in `vector1`, the independent variable, and `vector2`, the dependent variable. `vector1` *must* be strictly monotonically increasing. The output locations are given in `vector3`, which must also be monotonically increasing. This function returns the smoothed values as a vector with the same length as `vector3`. The smooth curve is calculated by the method of cubic splines under tension.

For another smoothing method, using Savitzky-Golay filters, use the `SAVGOL` function. Depending on the tension, a smoothed curve may not pass through the original data points. If you want the curve to always pass through the original data, use the `INTERP` function. If your data is not monotonically increasing, use the `SPLSMOOTH` function.

Weights

| |
|--|
| Syntax <code>vector = SMOOTH(x,y,xout,w)</code> |
|--|

If no weights, `w`, are entered, the weight at each data point defaults to 1. The weights control

the amount of smoothing at each data point. As the weight at a point decreases, the spline fits that data point more closely.

Spline tension

The tension factor corresponds to the "curviness", and must be greater than zero. The tension used is the current value of TENSION, which may be changed with the SET command.

If the tension is set to zero, the result will be an interpolating cubic spline. If the tension is large, the result will be the least-squares line through the data. As the tension decreases, the amount of smoothing decreases and the data points are fit more exactly. As the tension increases, the fit straightens and has less curvature at peaks, valleys and endpoints.

Suppose that N is the length of y and that the weights are the standard deviations of y . Values of tension t in the range $N - \sqrt{2N} \leq t \leq N + \sqrt{2N}$ give the most natural looking results. To obtain the most suitable fit, the user may wish to do several runs with different values of t . By observing the spline fits plotted on a graph, the fit with the most suitable amount of smoothing can be selected.

Method

Given a set of abscissae: $x_1 < x_2 < \dots < x_N$,

a cubic spline function over the region (x_1, x_N) is composed of cubic parabolas

$$\mathcal{G}(x) = a_i + b_i \cdot (x - x_i) + c_i \cdot (x - x_i)^2 + d_i \cdot (x - x_i)^3$$

where $x_i \leq x < x_{i+1}$, which join at the endpoints x_i such that \mathcal{G} , \mathcal{G}' , and \mathcal{G}'' are continuous.

The smoothing function is constructed by minimizing $\int_{x_1}^{x_N} \mathcal{G}''(x)^2 dx$ subject to the constraint $\sum_{i=1}^N ((\mathcal{G}(x_i) - y_i)/w_i)^2 \leq t$ where $w_i > 0$ are the weights and $t \geq 0$ is the spline tension.

The solution proceeds by the standard methods of minimizing the functional

$$\int_{x_1}^{x_N} \mathcal{G}''(x)^2 dx + p \cdot \left\{ \sum_{i=1}^N ((\mathcal{G}(x_i) - y_i)/w_i)^2 + z^2 - t \right\}$$

where z and p are auxiliary parameters. The functional is minimized with respect to z and p by setting the partial derivatives with respect to z and p equal to zero.

SPLSMOOTH

Syntax matrix = SPLSMOOTH(vector1,vector2,scalar)
 matrix = SPLSMOOTH(vector1,vector2,scalar,vector3)

Functions

The SPLSMOOTH function calculates a smooth curve through the data contained in `vector1`, the independent variable, and `vector2`, the dependent variable. `vector1` need not be monotonically increasing. The number of output locations is given in `scalar`. Suppose `scalar` = n . The output of this function is a matrix with n rows and 2 columns. The first column will contain the output locations and the second column the smoothed values.

The points are first parameterized in terms of normalized arc length. The normalized length of x is the real length divided by the range of x , that is, the maximum value minus the minimum value. The arclength at a point is approximated by the sum of the lengths of straight line segments connecting all points up to that point. A spline under tension is calculated for `vector1` versus arc length and `vector2` versus arc length. The `vector1` and `vector2` values are interpolated separately and then combined to form the output interpolant.

The tension factor corresponds to the "curviness", and must be greater than zero. If it is close to zero, each interpolated function is almost a cubic spline and the resulting curve is quite "loose". If the tension is large, then the resultant is almost linear. The tension used is the current value of TENSION, which may be changed with the SET command.

For monotonically increasing data, use the SMOOTH function.

Weights

| |
|--|
| Syntax <code>matrix = SPLSMOOTH(x,y,n,w)</code> |
|--|

If m is the length of w , x and y , the goal is to achieve: $\sum_{i=1}^m ((G_i - y_i)/w_i)^2 = s$ where G_i is the cubic spline function at x_i and s is the spline tension. As w_i decreases, the spline fits the data point (x_i, y_i) more closely.

SAVGOL

Syntax `vector = SAVGOL(scalar1,scalar2,vector)`

The SAVGOL function calculates a smooth curve through the data contained in `vector`, the dependent variable, using the Savitzky-Golay smoothing filter method. The order of the filter is given in `scalar1`, and can be 2 or 4. The filter width is given in `scalar2`. These filters preserve the area under the data, the zeroth moment, but also the higher moments.

There is no input independent variable, as the data is assumed to be equally spaced.

As a rough guideline, best results are obtained when the filter width, m , of the order 4 Savitzky-Golay filter is between one and two times the full width half maximum (FWHM) of desired features in the data.

The Savitzky-Golay smoothing method

A nonrecursive filter is defined by the convolution formula: $you_t_i = \sum_{j=-N_L}^{N_U} c_j y_{i+j}$

The c_j 's are the coefficients of the filter, the y 's are the input data, and the you_t 's are the outputs. The set of points y_{i-N_L} to y_{i+N_U} define the moving window of the filter, where $N_L = m/2$ and $N_U = m - N_L - 1$. The Savitzky-Golay smoothing method finds filter coefficients that preserve the 0th, the 1st, the 2nd, and higher moments. The idea is to approximate the underlying function within a moving filter window by a polynomial of order 2, or of order 4. For each data point, y_i , least-squares fit a polynomial to all m points within the filter window, and then set you_t_i to be the value of that polynomial at position i . No use is made of the value of that polynomial at any other point. For the next point, y_{i+1} , a whole new least-squares fit is done using the shifted window.

Since the process of least-squares fitting involves only a linear matrix inversion, the coefficients of a fitted polynomial are themselves linear in the values of the data. All the least-squares fitting can be done in advance, for fictitious data consisting of all zeros except for a single 1, and then the fits on the real data are done by taking linear combinations. Thus, there are particular sets of filter coefficients, c_j , for which the convolution formula automatically accomplishes the process of polynomial least-squares fitting inside a moving window.

The Savitzky-Golay filters provide smoothing without loss of resolution when the underlying function can be locally well fitted by a polynomial. This is true for smooth line profiles not too much narrower than the filter width. When this is not true, these filters have no advantage over other smoothing methods.

If the data is irregularly sampled, that is, the y values are not equally spaced, one can pretend that the data points are equally spaced. This amounts to virtually shifting, within each moving window, the data points to equally spaced positions. Such a shift introduces the equivalent of an additional source of noise into the function values. In those cases where smoothing is useful, this noise will often be much smaller than the noise already present. Specifically, if the location of the points is approximately random within the window, then a rough criterion is this: If the change in y across the full width of the window, m , is less than $\sqrt{m}/2$ times the measurement noise on a single point, then this implementation of the Savitzky-Golay filter can be used.

For more information on Savitzky-Golay filters, see:

Computers in Physics, volume 4, number 6, November/December 1990, pages 669 – 672.

Functions

JOIN

Syntax scalar = JOIN(vector1,vector2)

The arguments of the JOIN function must both be vectors. JOIN produces a matrix with 3 columns. The first column is the intersection of vector1 and vector2, that is, if you enter `m=join(x,y)` then `m[*,1]` is the same as `x/&y`. `m[i,2]` is the index of x from which `m[i,1]` was taken, and `m[i,3]` is the index of y from which `m[i,1]` was taken. If the vector arguments are ordered, the JOIN function will proceed much faster than if they are unordered.

Example

Suppose that you have two vectors:

`X = [0;1;2;3;4;5;6;7;8;9;10]`, `Y = [1;3;5;7;9]`

$$\text{then JOIN}(X,Y) = \begin{pmatrix} 1 & 2 & 1 \\ 3 & 4 & 2 \\ 5 & 6 & 3 \\ 7 & 8 & 4 \\ 9 & 10 & 5 \end{pmatrix}$$

Functions that return a variable's characteristics

EXIST

Syntax scalar = EXIST(string)

The EXIST function accepts one string as its argument and returns a one (1) if the string is an existing variable name, and zero (0) if it is not.

Example

If you enter `X2=3`, the function `EXIST('X2')` would have the value 1.

You can even enter: `N=2` and `T='X'//RCHAR(N)` and the function `EXIST(T)` would have the value 1.

LEN

Syntax scalar = LEN(vector)

The LEN function only accepts a vector as argument. It returns the length of the vector as a scalar.

VLEN

Syntax vector = VLEN(vector)
 vector = VLEN(matrix)

The VLEN function accepts either a vector or a matrix as argument. It returns the length of each dimension of the argument. If the argument is a vector, the result is a vector of length one. If the argument is a matrix, the result is a vector of length two, with the first element being the number of rows and the second the number of columns.

FIRST

Syntax scalar = FIRST(vector)

The FIRST function returns the starting index for vector. The result of the FIRST function is a scalar. The length of vector x is $LAST(x) - FIRST(x) + 1$, which is equal to $LEN(x)$.

LAST

Syntax scalar = LAST(vector)

The LAST function returns the final index for vector. The result of the LAST function is a scalar. The length of vector x is $LAST(x) - FIRST(x) + 1$, which is equal to $LEN(x)$.

ICLOSE

Syntax scalar = ICLOSE(vector, scalar)

The ICLOSE function returns the index of vector which corresponds to where vector is closest to the value of scalar, that is, ICLOSE returns the *first* j where $|vector[j] - scalar|$ is a minimum.

IEQUAL

Syntax scalar = IEQUAL(vector, scalar)

The IEQUAL function returns the index of vector which corresponds to where vector is equal to the value of scalar, that is, IEQUAL returns the *first* j where $|vector[j] - scalar| = 0$. If scalar is not in the vector, IEQUAL returns zero (0).

WHERE

Syntax vector = WHERE(vector)

The WHERE function only accepts a vector as its argument. It returns the indices where this vector is not equal to zero.

Functions

Examples

| <i>function</i> | <i>result</i> |
|------------------|---------------|
| WHERE([-5:5]>0) | [7;8;9;10;11] |
| WHERE([-5:5]<=0) | [1;2;3;4;5;6] |

Suppose you have two vectors X and Y and you want to graph only those points that lie within the unit circle, that is, that satisfy $\text{SQRT}(X^2+Y^2) \leq 1$

```
IDX=WHERE(SQRT(X^2+Y^2)<=1)
GRAPH X(IDX) Y(IDX)
```

Shape changing functions

FOLD

Syntax `matrix = FOLD(vector, scalar)`

The FOLD function has two arguments. The first must be a vector, and the second a scalar. The result is a matrix formed by folding the data in the vector into the columns of a matrix. Suppose that vector x has m elements. $FOLD(x, n)_{i,j} = x_{i+(j-1)m}$ for $i = 1, 2, \dots, n$ and $j = 1, 2, \dots, m/n$. Note that m **must** be divisible by n .

Example

| <i>function</i> | <i>result</i> |
|-----------------|---|
| FOLD([1:12], 3) | $\begin{pmatrix} 1 & 4 & 7 & 10 \\ 2 & 5 & 8 & 11 \\ 3 & 6 & 9 & 12 \end{pmatrix}$ |
| FOLD([1:12], 4) | $\begin{pmatrix} 1 & 5 & 9 \\ 2 & 6 & 10 \\ 3 & 7 & 11 \\ 4 & 8 & 12 \end{pmatrix}$ |

UNFOLD

Syntax `vector = UNFOLD(matrix)`

The UNFOLD function has one argument, which must be a matrix. The result is a vector formed by unfolding the data in the rows of matrix. Suppose that matrix m has n_c columns and n_r rows. Then $UNFOLD(m)_{j+(i-1)n_c} = m_{i,j}$ for $i = 1, 2, \dots, n_r$; and $j = 1, 2, \dots, n_c$.

Example

Suppose that matrix $M = \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$

| <i>function</i> | <i>result</i> |
|-----------------|---|
| UNFOLD(M) | [1; 2; 3; 4; 5; 6; 7; 8; 9; 10; 11; 12] |

ROLL

Syntax vector = ROLL(vector, scalar)
 matrix = ROLL(matrix, scalar)

The ROLL function accepts either a vector or a matrix as its first argument. It shifts the elements of a vector or the rows of a matrix by the specified step size, scalar.

- If scalar = $n > 0$, the last n elements of the vector or the last n rows of the matrix are rolled around to the beginning.
- If scalar = $n = 0$, the vector or matrix is returned unchanged.
- If scalar = $n < 0$, the first n elements of the vector or the first n rows of the matrix are rolled around to the end.

If scalar is non-integral, then linear interpolation is used to generate new values.

Examples

| <i>function</i> | <i>result</i> |
|-------------------|--|
| ROLL([1:10], 2) | [9; 10; 1; 2; 3; 4; 5; 6; 7; 8] |
| ROLL([1:10], -2) | [3; 4; 5; 6; 7; 8; 9; 10; 1; 2] |
| ROLL([1:10], 1.7) | [9.3; 7.3; 1.3; 2.3; 3.3; 4.3; 5.3; 6.3; 7.3; 8.3] |

Suppose matrix $M = \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$

Functions

| <i>function</i> | <i>result</i> |
|-----------------|--|
| ROLL(M,2) | $\begin{pmatrix} 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \\ 1 & 2 & 3 & 4 \end{pmatrix}$ |
| ROLL(M,-1) | $\begin{pmatrix} 9 & 10 & 11 & 12 \\ 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \end{pmatrix}$ |
| ROLL(M,1.5) | $\begin{pmatrix} 7 & 8 & 9 & 10 \\ 5 & 6 & 7 & 8 \\ 3 & 4 & 5 & 6 \end{pmatrix}$ |

STEP

Syntax vector = STEP(vector, scalar)
 matrix = STEP(matrix, scalar)

The STEP function accepts either a vector or a matrix as its first argument. It shifts the elements of a vector or the rows of a matrix by the specified step size, scalar.

- If scalar = $n > 0$, the last n elements of the vector or the last n rows are lost.
- If scalar = $n = 0$, the vector or matrix is returned unchanged.
- If scalar = $n < 0$, the first n elements of the vector or the first n rows are lost.

If scalar is non-integral, then linear interpolation is used to generate new values.

Examples

| <i>function</i> | <i>result</i> |
|------------------|---------------------------------------|
| STEP([1:10],2) | [1;1;1;2;3;4;5;6;7;8] |
| STEP([1:10],-2) | [3;4;5;6;7;8;9;10;10;10] |
| STEP([1:10],1.7) | [1;1;1.3;2.3;3.3;4.3;5.3;6.3;7.3;8.3] |

Suppose matrix M = $\begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$

| <i>function</i> | <i>result</i> |
|-----------------|---|
| STEP(M, 2) | $\begin{pmatrix} 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \end{pmatrix}$ |
| STEP(M, -1) | $\begin{pmatrix} 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \\ 9 & 10 & 11 & 12 \end{pmatrix}$ |
| STEP(M, 1.5) | $\begin{pmatrix} 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 3 & 4 & 5 & 6 \end{pmatrix}$ |

WRAP

Syntax `matrix = WRAP(matrix, scalar)`

The WRAP function accepts a matrix as its first argument. It wraps the column elements of a matrix by the specified step size, *scalar*.

- If $\text{scalar} = n > 0$, the column elements of the matrix are shifted down. The first n elements in the first column are zero filled, then the last n elements of each column are brought into the next column. The last n elements in the last column are lost.
- If $\text{scalar} = n = 0$, the matrix is returned unchanged.
- If $\text{scalar} = n < 0$, the column elements of the matrix are shifted up. The first n elements in the first column are lost. The first n elements of each column are brought into the preceding column. The last n elements in the last column are zero filled.

If *scalar* is non-integral, it is truncated to an integer.

Examples

Suppose matrix $M = \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$

Functions

| <i>function</i> | <i>result</i> |
|-----------------|--|
| WRAP(M, 2) | $\begin{pmatrix} 0 & 5 & 6 & 7 \\ 0 & 9 & 10 & 11 \\ 1 & 2 & 3 & 4 \end{pmatrix}$ |
| WRAP(M, -2) | $\begin{pmatrix} 9 & 10 & 11 & 12 \\ 2 & 3 & 4 & 0 \\ 6 & 7 & 8 & 0 \end{pmatrix}$ |

Looping functions

Looping functions mimic standard mathematical notation, for example, the sum:

$$\text{SUM}(f(j), j, 1 : N) \equiv \sum_{j=1}^N f(j)$$

Where j is the dummy variable.

The looping functions, SUM, PROD, RSUM, RPROD, and LOOP, require a previously declared scalar dummy variable as second argument. A dummy variable is declared with the SCALAR\DUMMY command. A dummy variable is different from other scalar variables in that its value is only defined while inside the looping function. The third argument of a looping function is always the range of this dummy variable, and must be a vector. The first argument of a looping function would normally be some function of the dummy variable, but it is not necessary that the dummy variable appear in the first argument.

SUM

Syntax scalar = SUM(scalar, dummy, scalar)
 vector = SUM(vector, dummy, vector)
 matrix = SUM(matrix, dummy, matrix)

The SUM function requires a previously declared scalar dummy variable as second argument. A dummy variable is declared with the SCALAR\DUMMY command. The third argument is always the range of this dummy variable, and must be a vector. The first argument would normally be some function of the dummy variable, but it is not necessary that the dummy variable appear in the first argument.

The SUM function accepts a scalar, a vector, or a matrix as its first argument. The SUM function is equivalent to $\sum_{i \in \mathcal{R}} \mathcal{F}$ where i is the dummy variable, \mathcal{R} is the range of the dummy variable, and \mathcal{F} is some function of the dummy variable.

If \mathcal{F} is a scalar, the result is a scalar. If \mathcal{F} is a vector, the result is a vector. If \mathcal{F} is a matrix, the result is a matrix.

Examples

Suppose $X=[1;2;3;4;5]$, $Y=[2;3;4;5;6]$, $M= \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$ and I and J have been declared to be dummy variables with `SCALAR\DUMMY I J`.

| <i>function</i> | <i>result</i> |
|--|-----------------|
| <code>SUM(X[I], I, 1:5)</code> | 15 |
| <code>SUM(X, I, 1:5)</code> | [5;10;15;20;25] |
| <code>SUM((X^2+Y^2)[I], I, 1:5)</code> | 145 |
| <code>SUM(SUM(M[I, J], I, 1:3), J, 1:4)</code> | 78 |

PROD

Syntax `scalar = PROD(scalar, dummy, scalar)`
 `vector = PROD(vector, dummy, vector)`
 `matrix = PROD(matrix, dummy, matrix)`

The `PROD` function requires a previously declared scalar dummy variable as second argument. A dummy variable is declared with the `SCALAR\DUMMY` command. The third argument is always the range of this dummy variable, and must be a vector. The first argument would normally be some function of the dummy variable, but it is not necessary that the dummy variable appear in the first argument.

The `PROD` function accepts a scalar, a vector, or a matrix as its first argument. The `PROD` function is equivalent to $\prod_{i \in \mathcal{R}} \mathcal{F}$ where i is the dummy variable, \mathcal{R} is the range of the dummy variable, and \mathcal{F} is some function of the dummy variable.

If \mathcal{F} is a scalar, the result is a scalar. If \mathcal{F} is a vector, the result is a vector. If \mathcal{F} is a matrix, the result is a matrix.

Examples

Suppose $X=[1;2;3;4;5]$, $Y=[2;3;4;5;6]$, $M= \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$ and I and J have been declared to be dummy variables with `SCALAR\DUMMY I J`.

Functions

| <i>function</i> | <i>result</i> |
|-------------------------------------|----------------------|
| PROD(X[I], I, 1:5) | 120 |
| PROD(X, I, 1:5) | [1;32;243;1024;3125] |
| PROD((X^2+Y^2)[I], I, 1:5) | 4064125 |
| PROD(PROD(M[I, J], I, 1:3), J, 1:4) | 479001600 |

RSUM

Syntax vector = RSUM(scalar, dummy, vector)
 matrix = RSUM(vector, dummy, matrix)

The RSUM function requires a previously declared scalar dummy variable as second argument. A dummy variable is declared with the SCALAR\DUMMY command. The third argument is always the range of this dummy variable, and must be a vector. The first argument would normally be some function of the dummy variable, but it is not necessary that the dummy variable appear in the first argument.

The RSUM function accepts either a scalar or a vector as its first argument. The RSUM function calculates the running sums. If the first argument is a scalar, the last element of the RSUM output vector is the total sum. If the first argument is a vector, the last column of the RSUM output matrix is the total sum.

Examples

Suppose $X=[1;2;3;4;5]$, $Y=[2;3;4;5;6]$, $M= \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$ and I and J have been declared to be dummy variables with SCALAR\DUMMY I J.

| <i>function</i> | <i>result</i> |
|-------------------------------------|--|
| RSUM(X[I], I, 1:5) | [1;3;6;10;15] |
| RSUM(X, I, 1:3) | $\begin{pmatrix} 1 & 2 & 3 \\ 2 & 4 & 6 \\ 3 & 6 & 9 \\ 4 & 8 & 12 \\ 5 & 10 & 15 \end{pmatrix}$ |
| RSUM((X^2+Y^2)[I], I, 1:5) | [5;18;43;84;145] |
| RSUM(RSUM(M[I, J], I, 1:3), J, 1:4) | $\begin{pmatrix} 1 & 3 & 6 & 10 \\ 6 & 14 & 24 & 36 \\ 15 & 33 & 54 & 78 \end{pmatrix}$ |

RPROD

Syntax vector = RPROD(scalar,dummy,vector)
 matrix = RPROD(vector,dummy,matrix)

The RPROD function requires a previously declared scalar dummy variable as second argument. A dummy variable is declared with the SCALAR\DUMMY command. The third argument is always the range of this dummy variable, and must be a vector. The first argument would normally be some function of the dummy variable, but it is not necessary that the dummy variable appear in the first argument.

The RPROD function accepts either a scalar or a vector as its first argument. The RPROD function calculates the running products. If the first argument is a scalar, the last element of the RPROD output vector is the total product. If the first argument is a vector, the last column of the RPROD output matrix is the total product.

Examples

Suppose $X=[1;2;3;4;5]$, $Y=[2;3;4;5;6]$, $M= \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \end{pmatrix}$ and I and J have been declared to be dummy variables with SCALAR\DUMMY I J.

| <i>function</i> | <i>result</i> |
|----------------------------------|--|
| RPROD(X[I],I,1:5) | [1;2;6;24;120] |
| RPROD(X,I,1:3) | $\begin{pmatrix} 1 & 1 & 1 \\ 2 & 4 & 8 \\ 3 & 9 & 27 \\ 4 & 16 & 64 \\ 5 & 25 & 125 \end{pmatrix}$ |
| RPROD((X^2+Y^2)[I],I,1:5) | [5;65;1625;66625;4064125] |
| RPROD(RPROD(M[I,J],I,1:3),J,1:4) | $\begin{pmatrix} 1 & 2 & 6 & 24 \\ 5 & 60 & 1260 & 40320 \\ 45 & 5400 & 1247400 & 479001600 \end{pmatrix}$ |

LOOP

Syntax vector = LOOP(scalar,dummy,vector)
 matrix = LOOP(vector,dummy,matrix)

The LOOP function requires a previously declared scalar dummy variable as second argument. A dummy variable is declared with the SCALAR\DUMMY command. The third argument

Functions

is always the range of this dummy variable, and must be a vector. The first argument would normally be some function of the dummy variable, but it is not necessary that the dummy variable appear in the first argument.

The LOOP function accepts either a scalar or a vector as its first argument. The LOOP function simply loops over the range of the dummy variable, filling the output with the appropriate value from the first argument. The output of the LOOP function will always have one dimension more than the first argument. If the first argument is a scalar, the output will be the elements of a vector. If the first argument is a vector, the output will be the columns of a matrix.

Examples

Suppose $X=[1;2;3;4;5]$, $Y=[2;3;4;5;6]$, $M= \begin{pmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \\ 13 & 14 & 15 & 16 \end{pmatrix}$ and I and J have been declared to be dummy variables with SCALAR\DUMMY I J.

| <i>function</i> | <i>result</i> |
|--------------------------------|--|
| LOOP(X[I]*Y[(6-I)],I,1:5) | [6;10;12;12;10] |
| LOOP(X,I,1:3) | $\begin{pmatrix} 1 & 1 & 1 \\ 2 & 2 & 2 \\ 3 & 3 & 3 \\ 4 & 4 & 4 \\ 5 & 5 & 5 \end{pmatrix}$ |
| LOOP(M[I,I],I,1:4) | [1;6;11;16] |
| LOOP(LOOP(M[I,J],I,1:J),J,1:4) | $\begin{pmatrix} 1 & 2 & 3 & 4 \\ 0 & 6 & 7 & 8 \\ 0 & 0 & 11 & 12 \\ 0 & 0 & 0 & 16 \end{pmatrix}$ |
| LOOP(LOOP(M[J,I],I,1:J),J,1:4) | $\begin{pmatrix} 1 & 5 & 9 & 13 \\ 0 & 6 & 10 & 14 \\ 0 & 0 & 11 & 15 \\ 0 & 0 & 0 & 16 \end{pmatrix}$ |

Suppose $M= \begin{pmatrix} 11 & 12 & 13 \\ 21 & 22 & 23 \\ 31 & 32 & 33 \end{pmatrix}$ and J has been declared to be a dummy variable with SCALAR\DUMMY J.

To invert the matrix, that is, to flip the matrix upside down, use:

| <i>function</i> | <i>result</i> |
|---|--|
| <code><-LOOP(M[I,*],I,3:1:-1)</code> | $\begin{pmatrix} 31 & 32 & 33 \\ 21 & 22 & 23 \\ 11 & 12 & 13 \end{pmatrix}$ |

You must use the transpose operator, since `M[I,*]` is a vector, and each time `LOOP` iterates on `I`, it produces a column of the output matrix.

GPLOT KEYWORDS

This chapter contains detailed descriptions of the GPLOT graph and text plot characteristic keywords, which are controlled by the SET and GET commands.

The values associated with every name are converted internally to floating point real, and all angles are in degrees.

A.1 Summary

Following is a list of plot characteristic keywords, with very terse descriptions and default values.

General

| <i>name</i> | <i>description</i> | <i>default value</i> |
|-------------|---|----------------------|
| PTYPE | controls whether pixels are turned on, off, or complemented | 0 |
| LINTYP | line type | 1 |
| LINTHK | line thickness | 1 |
| COLOUR | colour | 1 |
| NUMBLD | fill number for the axis numbers | 0 |
| CLIP | controls whether data curves are clipped at the box edge | 1 |
| HISTYP | histogram type | 0 |
| CHARA | plotting symbol angle | horizontal |
| CHARSZ | plotting symbol size | 1 % |

Text

| <i>name</i> | <i>description</i> | <i>default value</i> |
|-------------|--|----------------------|
| CURSOR | text justification | 1 |
| TXTANG | text angle | 0 |
| TXTHIT | text height | 3 % |
| XLOC | horizontal reference location for text positioning | 50 % |
| YLOC | vertical reference location for text positioning | 50 % |

x-axis

| <i>name</i> | <i>description</i> | <i>default value</i> |
|-------------|---|----------------------|
| XAXIS | controls whether or not to draw the <i>x</i> -axis | 1 |
| XLABSZ | height of the <i>x</i> -axis text label | 3 % |
| XLOG | base of the <i>x</i> -axis numbers | 0 |
| NXGRID | number of grid lines to draw parallel to the <i>y</i> -axis | 0 |
| XCROSS | controls where the <i>y</i> -axis will cross the <i>x</i> -axis | 0 |
| XZERO | controls whether zero is forced to appear on the <i>x</i> -axis | 0 |
| XTICTP | type of tic marks to place on the <i>x</i> -axis | 1 |
| XTICA | angle of the <i>x</i> -axis tic marks | <i>y</i> -axis |
| NLXINC | number of long <i>x</i> -axis tic marks | 2 |
| XTICL | length of the long tic marks on the <i>x</i> -axis | 2 % |
| NSXINC | number of short <i>x</i> -axis tic marks | 1 |
| XTICS | length of the short tic marks on the <i>x</i> -axis | 1 % |
| XMAX | maximum value for the <i>x</i> -axis | 10 |
| XVMAX | virtual maximum for the <i>x</i> -axis | 10 |
| XMIN | minimum value for the <i>x</i> -axis | 0 |
| XVMIN | virtual minimum for the <i>x</i> -axis | 0 |
| XMOD | base of the modulus for <i>x</i> -axis numbering | 0 |
| XOFF | offset added to the numbers labeling the <i>x</i> -axis | 0 |
| XLEADZ | controls whether <i>x</i> -axis leading zeros are displayed | 0 |
| XPAUTO | controls the automatic <i>x</i> -axis scale factor | 1 |
| XPOW | <i>x</i> -axis numbers scale factor | 0 |
| NXDIG | number of digits to display in the <i>x</i> -axis numbers | 5 |
| NXDEC | number of decimal places to display in the <i>x</i> -axis numbers | -1 |
| XNUMSZ | height of the numbers labeling the <i>x</i> -axis | 3 % |
| XNUMA | angle of the numbers labeling the <i>x</i> -axis | horizontal |
| XITICA | angle at which to position the <i>x</i> -axis numbers | <i>y</i> -axis |
| XITICL | distance from the <i>x</i> -axis to the numbers labeling the <i>x</i> -axis | 3 % |

GPLOT Keywords

y-axis

| <i>name</i> | <i>description</i> | <i>default value</i> |
|-------------|---|----------------------|
| YAXIS | controls whether or not to draw the <i>y</i> -axis | 1 |
| YLABSZ | height of the <i>y</i> -axis text label | 3 % |
| YLOG | controls whether the <i>y</i> -axis is to be linear or logarithmic | 0 |
| NYGRID | number of grid lines to draw parallel to the <i>x</i> -axis | 0 |
| YCROSS | controls where the <i>x</i> -axis will cross the <i>y</i> -axis | 0 |
| YZERO | controls whether zero is forced to appear on the <i>y</i> -axis | 0 |
| YTICTP | type of tic marks to place on the <i>y</i> -axis | 1 |
| YTICA | angle of the <i>y</i> -axis tic marks | <i>x</i> -axis |
| NLYINC | number of long <i>y</i> -axis tic marks | 2 |
| YTICL | length of the long tic marks on the <i>y</i> -axis | 2 % |
| NSYINC | number of short <i>y</i> -axis tic marks | 1 |
| YTICS | length of the short tic marks on the <i>y</i> -axis | 1 % |
| YMAX | maximum value for the <i>y</i> -axis | 10 |
| YVMAX | virtual maximum for the <i>y</i> -axis | 10 |
| YMIN | minimum value for the <i>y</i> -axis | 0 |
| YVMIN | virtual minimum value for the <i>y</i> -axis | 0 |
| YMOD | base of the modulus for the <i>y</i> -axis numbering | 0 |
| YOFF | offset added to the numbers labeling the <i>y</i> -axis | 0 |
| YLEADZ | controls whether <i>y</i> -axis leading zeros are displayed | 0 |
| YPAUTO | controls the automatic <i>y</i> -axis scale factor | 1 |
| YPOW | <i>y</i> -axis numbers scale factor | 0 |
| NYDIG | number of digits to display in the <i>y</i> -axis numbers | 5 |
| NYDEC | number of decimal places to display in the <i>y</i> -axis numbers | -1 |
| YNUMSZ | height of the numbers labeling the <i>y</i> -axis | 3 % |
| YNUMA | angle of the numbers labeling the <i>y</i> -axis | horizontal |
| YITICA | angle at which to position the <i>y</i> -axis numbers | <i>y</i> -axis |
| YITICL | distance from the <i>y</i> -axis to the numbers labeling the <i>y</i> -axis | 3 % |

Axis Box

| <i>name</i> | <i>description</i> | <i>default value</i> |
|-------------|---|----------------------|
| XLWIND | the left edge of the window | 0 % |
| XUWIND | the right edge of the window | 100 % |
| YLWIND | the bottom edge of the window | 0 % |
| YUWIND | the top edge of the window | 100 % |
| BOX | controls whether or not to draw an axis box around the graph | 1 |
| XLAXIS | location of the lower end of the x -axis | 15 % |
| XUAXIS | location of the upper end of the x -axis | 95 % |
| XAXISA | angle of the x -axis | 0 |
| YLAXIS | location of the bottom of the y -axis | 15 % |
| YUAXIS | location of the top of the y -axis | 90 % |
| YAXISA | angle of the y -axis | 90 |
| BOTNUM | controls the height of the numbers on the bottom of the box | 0 |
| BOTTIC | controls the length of the tic marks on the bottom of the box | 1 |
| RITNUM | controls the height of the numbers on the right side of the box | 0 |
| RITTIC | controls the length of the tic marks on the right side of the box | -1 |
| TOPNUM | controls the height of the numbers on the top of the box | 0 |
| TOPTIC | controls the length of the tic marks on the top of the box | -1 |
| LEFNUM | controls the height of the numbers on the left side of the box | 0 |
| LEFTIC | length of the tic marks on the left side of the box | 1 |

GPLOT Keywords

A.2 General Characteristics

PTYPE

Default: PTYPE = 0

PTYPE controls whether graphics pixels are turned on, off, or toggled. This can be used to selectively erase graphics, by drawing with PTYPE = 0 and redrawing with PTYPE = 1; or by drawing and redrawing with PTYPE = 2. This only works on the monitor screen and on bitmap hardcopy output. Values other than 0, 1, 2 are ignored.

- 0 pixels turned on (draw)
- 1 pixels turned off (erase)
- 2 pixels complemented

Complemented pixels means that a pixel is turned off if it is on, or turned on if it is off.

LINTYP

Default: LINTYP = 1

LINTYP controls the type of line to use when drawing a data curve. LINTYP should be between 1 and 10, inclusive. Table 2.8 on page 30 shows the specifications for the default line types. The length of the dashes in the dashed line types, the default types 3 to 10, are constant and do not depend on the separation between data points. The definition of a line type can be changed via the SET LINE command.

LINTHK

Default: LINTHK = 1

LINTHK controls the line thickness for bitmap hardcopy output and for PostScript hardcopy output. LINTHK has no effect on monitor screen output or on pen plotter hardcopy output.

COLOUR

Default: COLOUR = 1

COLOUR sets a colour code which is used to control the monitor screen colour and the hardcopy colour. See Table 2.6 on page 20 for a list of the colour names and associated colour numbers.

NUMBLD

Default: NUMBLD = 0

NUMBLD is the fill number for the axis numbers.

| | |
|---------------------------------|----------------------|
| 0 | no filling |
| $1 \leq \text{NUMBLD} \leq 10$ | use hatch pattern |
| $11 \leq \text{NUMBLD} \leq 99$ | use dot fill pattern |

CLIP

Default: CLIP = 1

CLIP controls whether or not data curves that are plotted are clipped at the boundaries of the axis box.

| | |
|----------|--|
| 0 | do not clip |
| $\neq 0$ | clip at the boundaries of the axis box |

HISTYP

Default: HISTYP = 0

HISTYP controls whether a normal line graph or a histogram is drawn. Histograms can have tails or no tails and the profile can be along the x -axis or along the y -axis. See Figure 2.16 on page 123.

- 0 normal line graph, not a histogram
- 1 histogram with no tails and profile along the x -axis.
Can control the width and colour of each individual bar
- 2 histogram with tails to $y = 0$ and profile along the x -axis.
Can control the filling pattern, width and colour of each individual bar
- 3 histogram without tails and profile along the y -axis.
Can control the height and colour of each individual bar
- 4 histogram with tails to $x = 0$ and profile along the y -axis.
Can control the filling pattern, height and colour of each individual bar

No plotting symbol will be drawn at the data points when HISTYP > 0. The fill pattern, width and colour of each histogram bar can be controlled by using the optional arrays in the SET PCHAR command.

GPLOT Keywords

CHARA

Default: %CHARA = XAXISA

CHARA is the angle, in degrees, of the plotting symbols that are drawn at the data points, measured counterclockwise between a horizontal line and a base line through the plotting symbol. CHARA will not be used when plotting if the optional angle array is included with the SET PCHAR command.

If CHARA is set as a percentage, the actual value to which %CHARA has been set is ignored and the angle is set to XAXISA. This allows the user to change the angle of the x -axis and keep the plotting symbols base line parallel to the x -axis. By default, CHARA is set as a percentage.

CHARSZ

Default: %CHARSZ = 1

CHARSZ is the size of the plotting symbols that are drawn at the data points. %CHARSZ is a percentage of the height of the window, that is, $\text{CHARSZ} = \%CHARSZ \times (\text{YUWIND} - \text{YLWIND}) \div 100$. CHARSZ will be the base size of the plotting symbols if the optional size array is included in the SET PCHAR command.

A.3 Text

CURSOR

Default: CURSOR = 1

CURSOR controls the justification of the text that is drawn when using TEXT command. The origin of the text is always the lower left corner of the string. The justification determines where this origin is placed with respect to a reference point. Refer to Figure 2.28 on page 258 and to Table 2.64 on page 259.

- ≤ 0 then XLOC and YLOC will be used to determine the reference point for the text, and the justification will be determined by |CURSOR|.
- > 0 the user selects a reference point with the graphics cursor. The justification of the text is selected interactively. Refer to Table 2.65 on page 260.

The value of CURSOR will be updated to the value corresponding to the justification that was chosen. The values of %XLOC and %YLOC will be updated to the new reference point location.

TXTANG

Default: $\text{TXTANG} = 0$

TXTANG controls the angle at which text will be drawn, when using the TEXT command. TXTANG is the angle, in degrees, measured counterclockwise, between the base line of the text and a horizontal line. The value of TXTANG will be ignored if $|\text{CURSOR}| = 4, 5, \text{ or } 6$.

TXTHIT

Default: $\%TXTHIT = 3$

TXTHIT is the height of text to be drawn, when using the TEXT command. %TXTHIT is a percentage of the height of the window, that is, $\text{TXTHIT} = \%TXTHIT \times (\text{YUWIND} - \text{YLWIND}) \div 100$

XLOC

Default: $\%XLOC = 50$

XLOC is the horizontal reference position of a text drawn using the TEXT command. This reference point is used for text justification. See the explanation of CURSOR for how XLOC will be used. XLOC will be used if $\text{CURSOR} < 0$, or if the X key is typed when drawing text in interactive mode. The value of %XLOC is updated after each string is drawn with the TEXT command. %XLOC is a percentage of the width of the window, that is, $\text{XLOC} = \text{XLWIND} + \%XLOC \times (\text{XUWIND} - \text{XLWIND}) \div 100$

YLOC

Default: $\%YLOC = 50$

YLOC controls the vertical reference position of a text string drawn with the TEXT command. This reference point is used for text justification. See the explanation of CURSOR for how YLOC will be used. YLOC will be used if $\text{CURSOR} < 0$, or if the Y key is typed when drawing text in interactive mode. The value of %YLOC is updated after each string is drawn with the TEXT command. %YLOC is a percentage of the height of the window, that is, $\text{YLOC} = \text{YLWIND} + \%YLOC \times (\text{YUWIND} - \text{YLWIND}) \div 100$

A.4 x-axis

Figure A.36 illustrates the definitions of some of the *x*-axis characteristics.

XAXIS

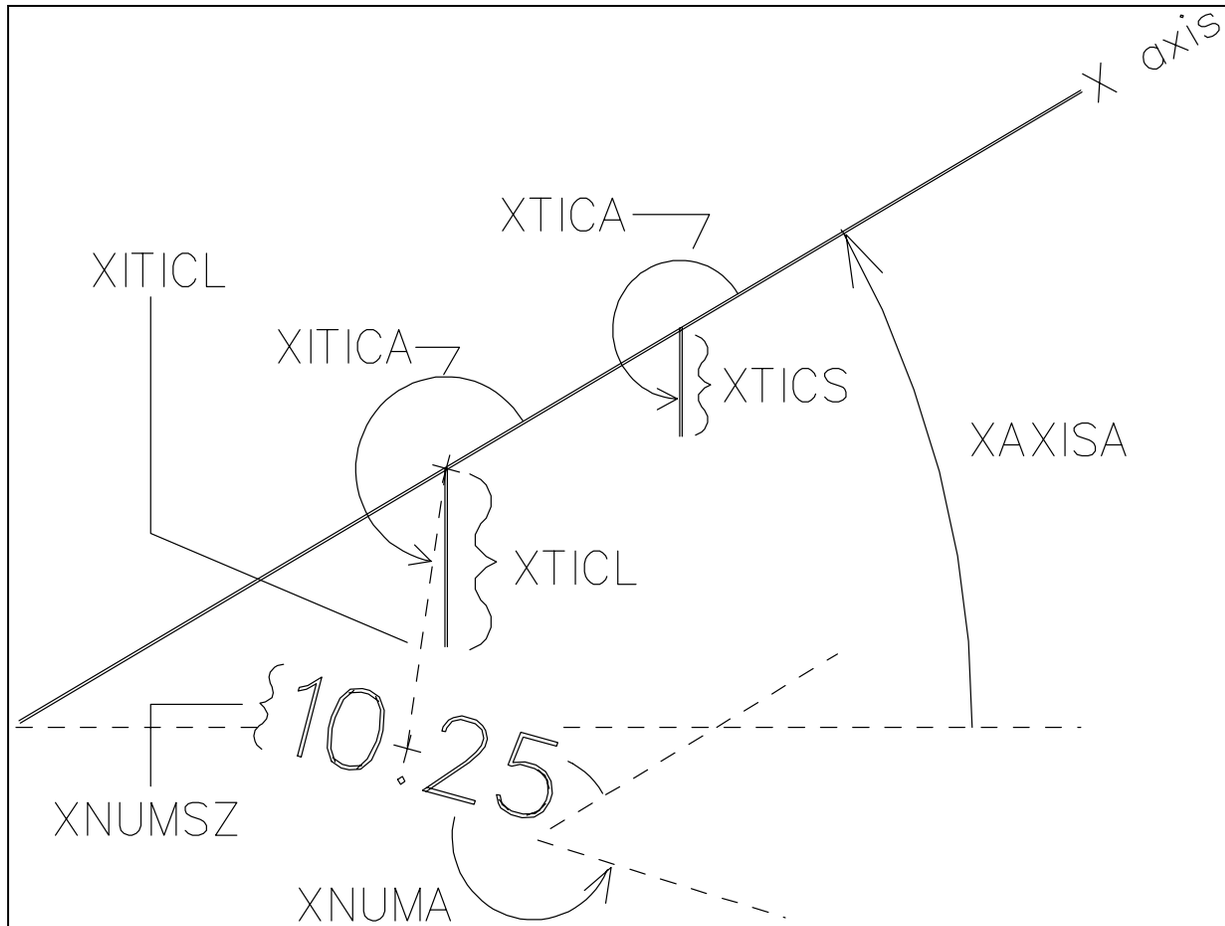


Figure A.36: Some *x*-axis characteristics

Default: XAXIS = 1

XAXIS controls whether or not the x -axis is drawn.

0 do not draw the x -axis
 $\neq 0$ draw the x -axis

If BOX $\neq 0$, then the bottom of the axis box will be drawn, even if XAXIS = 0.

XLABSZ

Default: %XLABSZ = 3

XLABSZ controls the height of the automatic text label for the x -axis, set by the LABEL\XAXIS command. %XLABSZ is a percentage of the height of the window, that is, XLABSZ = %XLABSZ \times (YUWIND - YLWIND) \div 100

XLOG

Default: XLOG = 0

XLOG determines whether the x -axis is to be linear or logarithmic. See Figure A.37 for examples of various logarithmic axes.

> 1 the x -axis will have a logarithmic scale. The numbers labeling the x -axis will be in exponent form, for example, 10^1 10^2 10^3 10^4 .
 $-1 \leq XLOG \leq 1$ the x -axis will have a linear scale
 < -1 the x -axis will have a logarithmic scale. The numbers labeling the x -axis will be in full digit form, for example, 10 100 1000 10000.

Suppose that $|XLOG| > 1$. The base will be the *integer part* of $|XLOG|$, except for the special case: $1.05 \times e > XLOG > 0.95 \times e$, where e is the base of the natural logarithms, $e \approx 2.718281828$, in which case the base will be e . XMIN and XMAX will be the *exponents* for the minimum and maximum values on the x -axis. The maximum value displayed on the x -axis is $|XLOG|^{XMAX}$ and the minimum value displayed on the x -axis is $|XLOG|^{XMIN}$. Integer exponents are always used for the axis numbering, so the x -axis may not begin and/or end on a large tic mark.

If $|XLOG| = 10$, the small tic marks on the x -axis can be specified exactly with NSXINC. If small tic marks are desired at the locations $j_m \times 10^n$, where $2 \leq j_m \leq 9$, then set NSXINC = $-j_1 \dots j_m$. For example, if you want small tic marks at 2×10^n , 4×10^n , 5×10^n , and 8×10^n , then set NSXINC = -2458.

GPLOT Keywords

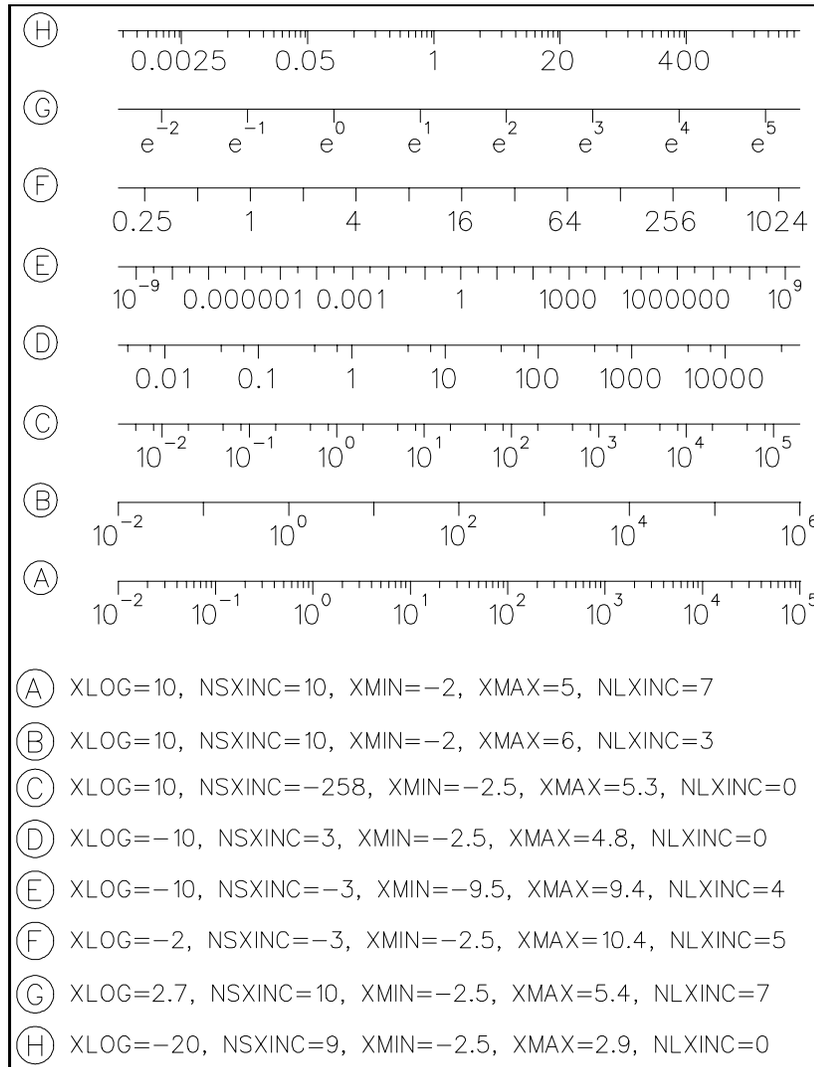


Figure A.37: Logarithmic x -axis examples

NXGRID

Default: `NXGRID = 0`

`NXGRID` controls the number of grid lines parallel to the y -axis. `NXGRID` specifies the number of large x -axis tic marks between each grid line.

- `> 0` grid lines parallel to the y -axis at every `NXGRID` large tic mark, starting with the first
- `0` suppress all grid lines parallel to the y -axis
- `-1` grid lines parallel to the y -axis at every x -axis tic mark, large and small. This option applies only if the axes are orthogonal.

XCROSS

Default: `XCROSS = 0`

`XCROSS` controls where the y -axis is to cross the x -axis. The axes always cross at a large tic mark.

- `0` the y -axis will cross the x -axis at `XMIN`
- `≠ 0` the y -axis will cross the x -axis at the large tic mark closest to $x = 0$

XZERO

Default: `XZERO = 0`

`XZERO` controls whether or not to force zero to be displayed on the x -axis. `XZERO` is set to zero after each graph is drawn.

- `≠ 0` if `XMIN` ≥ 0 then set `XMIN` to zero, or, if `XMAX` ≤ 0 then set `XMAX` to zero
- `0` do not force zero to be displayed on the x -axis

XTICTP

Default: `XTICTP = 1`

`XTICTP` controls the type of tic marks to place on the x -axis.

GPLOT Keywords

- 2 tic marks on both sides of the x -axis
- $\neq 2$ tic marks on only one side of the x -axis.
XTICA controls the side on which the tic marks will appear

XTICA

Default: $XTICA = YAXISA - XAXISA + 180^\circ$

XTICA is the angle, in degrees, measured counterclockwise, between a horizontal line and a tic mark, both large and small, on the x -axis. See Figure A.36. By default, XTICA is set as a percentage. If XTICA is set as a percentage, then XTICA is set to $YAXISA - XAXISA + 180$. The actual value of %XTICA will be ignored. This allows the user to change the angle of the axes and keep the x -axis tic marks parallel to the y -axis.

NLXINC

Default: $NLXINC = 2$

NLXINC controls the number of large tic marks to be displayed on the x -axis.

- 1000 drop the first and the last numbers on the x -axis
and determine the number of large x -axis tic marks
- < 0 drop the first and the last numbers on the x -axis.
The number of large tic marks on the x -axis will be $|NLXINC| + 1$,
unless $|XLOG| > 1$, in which case the number of tic marks will be deter-
mined to avoid fractional powers
- 0 the number of large tic marks on the x -axis will be automatically deter-
mined
- > 0 the number of large tic marks on the x -axis will be $NLXINC + 1$,
unless $|XLOG| > 1$, in which case NLXINC will be determined to avoid
fractional powers

XTICL

Default: $\%XTICL = 2$

XTICL is the length of the long tic marks on the x -axis. See Figure A.36 on page 356. %XTICL is a percentage of the height of the window, that is, $XTICL = \%XTICL \times (YUWIND - YLWIND) \div 100$

NSXINC

Default: $NSXINC = 1$

NSXINC controls the number of small tic marks to be displayed on the x -axis. The small tic marks appear between the large tic marks.

- ≤ 1 no small tic marks on the x -axis
- ≥ 2 the number of small tic marks, on the x -axis, between each pair of large tic marks, will be $\text{NSXINC} - 1$

If $|\text{XLOG}| = 10$, the small tic marks on the x -axis can be specified exactly with NSXINC. If small tic marks are desired at the locations $j_m \times 10^n$, where $2 \leq j_m \leq 9$, then set $\text{NSXINC} = -j_1 \dots j_m$. For example, if you want small tic marks at 2×10^n , 4×10^n , 5×10^n , and 8×10^n , then set $\text{NSXINC} = -2458$.

XTICS

Default: $\%XTICS = 1$

XTICS controls the length of the short tic marks on the x -axis. See Figure A.36 on page 356. $\%XTICS$ is a percentage of the height of the window, that is, $\text{XTICS} = \%XTICS \times (\text{YUWIND} - \text{YLWIND}) \div 100$

XMAX

Default: $\text{XMAX} = 10$

XMAX controls the maximum value for the x -axis.

If $|\text{XLOG}| > 1$, then XMAX is assumed to be the exponent for the maximum value on the x -axis. The maximum value displayed on the x -axis is $|\text{XLOG}|^{\text{XMAX}}$. Integer exponents are always used for the axis numbering, so the x -axis may not end on a large tic mark.

If $|\text{XLOG}| \leq 1$, then XMAX is the actual maximum value for the x -axis. If XVMAX is equal to XMAX then the x -axis always ends on a large, labeled, tic mark. If XVMAX is not equal to XMAX then the x -axis will not end at a large, labeled, tic mark.

When the value of XMAX is changed, the value of XVMAX is simultaneously changed to the same value.

XVMAX

Default: $\text{XVMAX} = 10$

XVMAX controls the virtual maximum value for the x -axis. See Figure A.38 on page 363.

GPLOT Keywords

If $|XLOG| > 1$, the virtual maximum is ignored.

If $|XLOG| \leq 1$, then $XVMAX$ is the virtual maximum value of the labels for the x -axis. This value will not be displayed if $XVMAX$ is greater than $XMAX$, but it will be displayed if $XVMAX$ is less than or equal to $XMAX$. This virtual maximum is used to determine "nice" numbers for labeling the large tic marks on the x -axis. If $XVMAX$ is not equal to $XMAX$ then the x -axis will not end on a large, labeled, tic mark.

The value of $XVMAX$ is changed to the value of $XMAX$ when the value of $XMAX$ is changed. So, if you want to make $XVMAX$ different from $XMAX$, it must be changed *after* $XMAX$ is changed.

If $NLXINC$ is set to zero, then the x -axis will begin at $XMIN$ and end at $XMAX$, but if these are not 'nice' numbers, the virtual minimum and maximum will be set to values outside the actual minimum and maximum so that the large tic marks can be labeled with "nice" numbers.

XMIN

Default: $XMIN = 0$

$XMIN$ controls the minimum value for the x -axis.

If $|XLOG| > 1$, then $XMIN$ is assumed to be the exponent for the minimum value on the x -axis. The minimum value displayed on the x -axis is $|XLOG|^{XMIN}$. Integer exponents are always be used for the axis numbering, so the x -axis may not begin on a large tic mark.

If $|XLOG| \leq 1$, $XMIN$ is the actual minimum value for the x -axis. If $XVMIN$ is equal to $XMIN$ then the x -axis always begins on a large, labeled, tic mark. If $XVMIN$ is not equal to $XMIN$ then the x -axis will not begin at a large, labeled, tic mark.

When the value of $XMIN$ is changed, the value of $XVMIN$ is simultaneously changed to the same value.

XVMIN

Default: $XVMIN = 0$

$XVMIN$ controls the virtual minimum value for the x -axis. See Figure A.38 on page 363.

If $|XLOG| > 1$, the virtual minimum is ignored.

If $|XLOG| \leq 1$, then $XVMIN$ is the virtual minimum value of the labels for the x -axis. This value will not be displayed if $XVMIN$ is less than $XMIN$, but it will be displayed if $XVMIN$ is greater than

or equal to `XMIN`. This virtual minimum is used to determine "nice" numbers for labeling the large tic marks on the x -axis. If `XVMIN` is not equal to `XMIN` then the x -axis will not begin on a large, labeled, tic mark.

The value of `XVMIN` is changed to the value of `XMIN` when the value of `XMIN` is changed. So, if you want to make `XVMIN` different from `XMIN`, it must be changed *after* `XMIN` is changed.

If `NLXINC` is set to zero, then the x -axis will begin at `XMIN` and end at `XMAX`, but if these are not "nice" numbers, the virtual minimum and maximum will be set to values outside the actual minimum and maximum so that the large tic marks can be labeled with "nice" numbers.

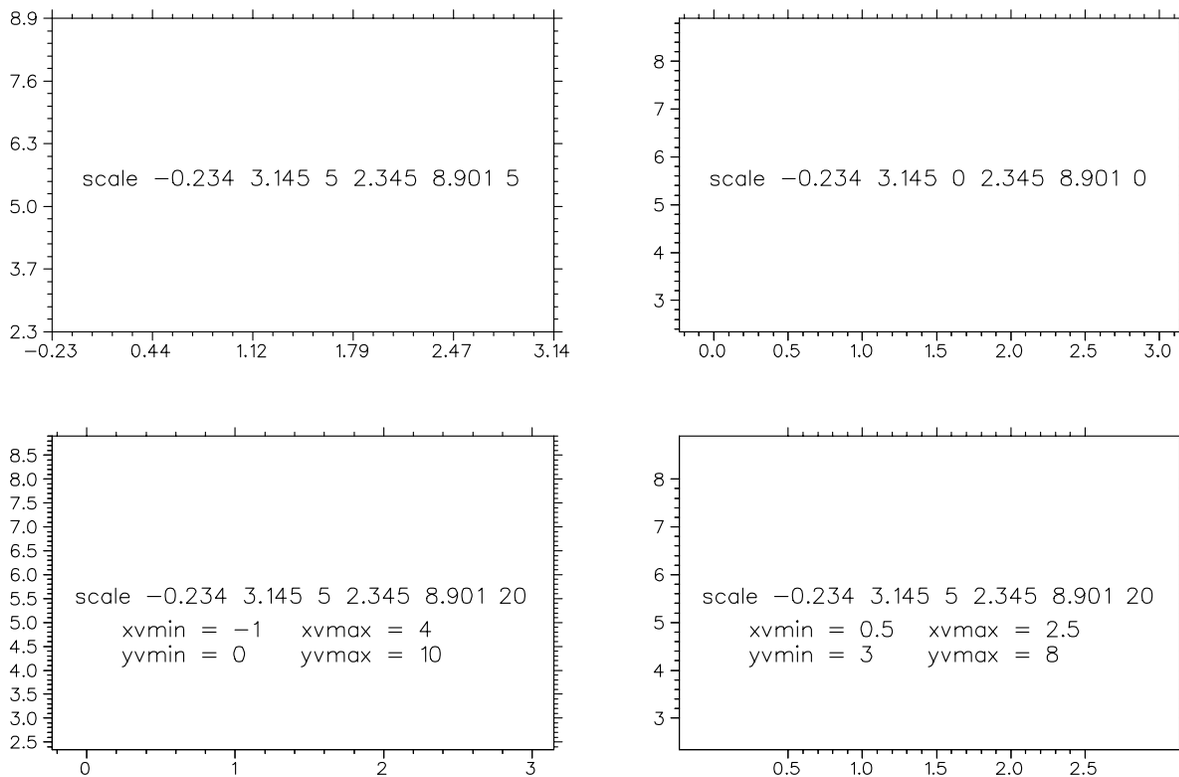


Figure A.38: Virtual axes examples

XMOD

Default: `XMOD = 0`

`XMOD` is another control on the numbering for the x -axis.

GPLOT Keywords

- > 1 the numbers displayed on the x -axis are modulo $XMOD$ and positive.
If the number to be displayed on the axis is x then the number that is actually displayed is $|x - XMOD \times (x/XMOD)| + XOFF$
- $-1 \leq XMOD \leq 1$ the numbers will be displayed normally
- < -1 the numbers will be modulo $|XMOD|$ and may be negative

XOFF

Default: $XOFF = 0$

$XOFF$ is another control on the numbering for the x -axis. If $|XMOD| > 1$, then $XOFF$ is added to the numbers to be displayed on the x -axis. If $|XMOD| \leq 1$, then $XOFF$ is ignored.

XLEADZ

Default: $XLEADZ = 0$

$XLEADZ$ controls whether leading zeros are displayed on the x -axis numbers.

- 1 numbers will have leading zeros if they are between 0 and 1
- 0 numbers will *not* have leading zeros if they are between 0 and 1

The default is to not display these leading zeros. Numbers that are between -1 and 0 always have the leading zero displayed.

XPAUTO

Default value: $XPAUTO = 1$

$XPAUTO$, along with $XPOW$, controls the x -axis scale factor that is appended to the x -axis text label. This scale factor is needed when there are not enough digits allowed for the numbers labeling the x -axis. $XPOW$ is only appended to the text label if $XPOW \neq 0$.

- 2 determine $XPOW$, but do *not* append the scale factor to the text label
- 1 determine $XPOW$, and append the scale factor to the text label
- 0 use the present value of $XPOW$

If the user wishes to completely specify the appearance of the x -axis, $XPAUTO$ must be set to 0, otherwise the number of digits and decimal places, $NXDIG$ and $NXDEC$, may be changed.

XPOW

Default: XPOW = 0

XPOW controls the x -axis scale factor that is appended to the x -axis text label. This scale factor is a power of ten, that is, 10^{XPOW} , and the numbers labeling the x -axis should be multiplied by this scale factor to get the correct graph units. XPOW is only appended to the text label if XPOW \neq 0.

NXDIG

Default: NXDIG = 5

NXDIG controls the total number of digits to be displayed in each of the numbers labeling the x -axis. If NXDIG is smaller than required to display the x -axis numbers, NXDIG will *not* be increased, but a scale factor, ($\times 10^n$), will be appended to the x -axis text label. If NXDIG is larger than required, NXDIG will be reduced to the minimum value required. The value of NXDIG is updated after each graph is drawn.

NXDEC

Default: NXDEC = -1

NXDEC controls the number of digits to be displayed in the fractional parts of the numbers labeling the x -axis. The value of NXDEC is updated after each graph is drawn.

- 1 display the numbers labeling the x -axis as integers, with no decimal point
- 0 display the numbers labeling the x -axis with no fractional part, but with a decimal point
- > 0 display the numbers labeling the x -axis with NXDEC digits in the fractional part

XNUMSZ

Default: %XNUMSZ = 3

XNUMSZ controls the size of the numbers labeling the x -axis. See Figure A.36. %XNUMSZ is a percentage of the height of the window, that is, $\text{XNUMSZ} = \% \text{XNUMSZ} \times (\text{YUWIND} - \text{YLWIND}) \div 100$

XNUMA

GPLOT Keywords

Default: $XNUMA = -XAXISA$

$XNUMA$ controls the angle of the base line for the numbers labeling the x -axis. $XNUMA$ is the angle, in degrees, measured counterclockwise, between a line parallel to the x -axis and the base line of a number. Refer to Figure A.36 on page 356. By default, $XNUMA$ is set as a percentage. If $XNUMA$ is set as a percentage, then $XNUMA$ is set to $-XAXISA$. The actual value of $\%XNUMA$ will be ignored. This allows the user to change the angle of the x -axis and keep the base line of the x -axis numbers horizontal.

XITICA

Default: $XITICA = YAXISA - XAXISA + 180$

$XITICA$, along with $XITICL$, controls the location of the numbers labeling the x -axis at the large tic marks. $XITICA$ is the angle, in degrees, measured counterclockwise, between the x -axis and a line joining the base of each large tic mark on the x -axis to the centre of the number labeling that tic mark. See Figure A.36. By default, $XITICA$ is set as a percentage. If $XITICA$ is set as a percentage, then $XITICA$ is set to $YAXISA - XAXISA + 180$. The actual value of $\%XITICA$ will be ignored. This allows the user to change the angle of the axes and keep the relative locations of the x -axis numbers the same.

XITICL

Default: $\%XITICL = 3$

$XITICL$, along with $XITICA$, controls the location of the numbers labeling the x -axis at the large tic marks. $XITICL$ is the distance from the base of each large tic mark on the x -axis, to the centre of the number labeling that tic mark. See Figure A.36 on page 356. $\%XITICL$ is a percentage of the height of the window, that is, $XITICL = \%XITICL \times (YUWIND - YLWIND) \div 100$

A.5 y-axis

Figure A.39 illustrates the definitions of some of the y -axis characteristics.

YAXIS

Default: $YAXIS = 1$

$YAXIS$ controls whether or not the y -axis is drawn.

- $\neq 0$ draw the y -axis
- 0 do not draw the y -axis

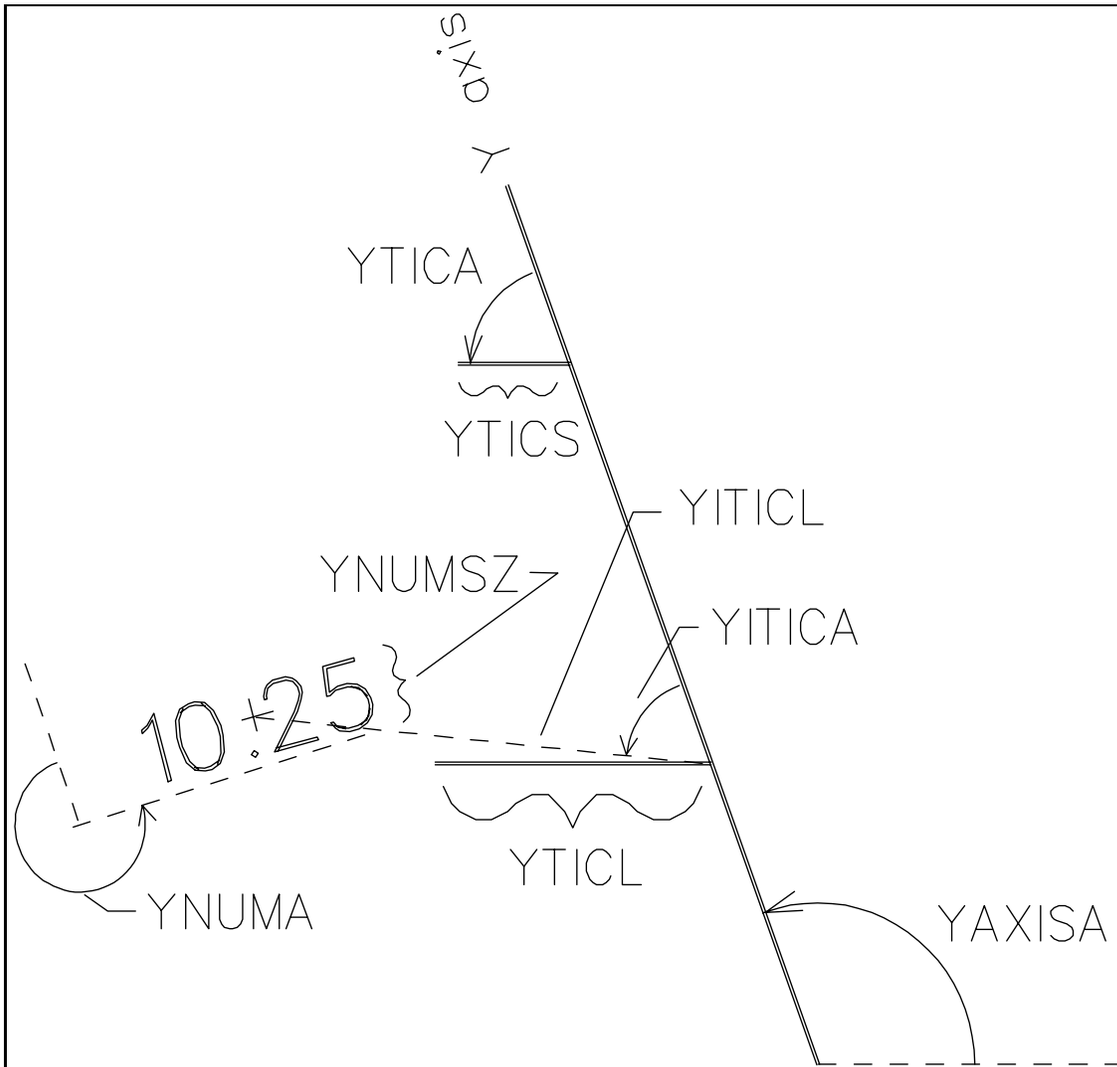


Figure A.39: Some *y*-axis characteristics

GPLOT Keywords

If $\text{BOX} \neq 0$, then the left side of the axis box will be drawn, even if $\text{YAXIS} = 0$.

YLABSZ

Default: $\%YLABSZ = 3$

YLABSZ controls the size of the automatic text label for the y -axis, set by the `LABEL\YAXIS` command. $\%YLABSZ$ is a percentage of the height of the window, that is, $YLABSZ = \%YLABSZ \times (\text{YUWIND} - \text{YLWIND}) \div 100$

YLOG

Default: $YLOG = 0$

YLOG determines whether the y -axis is to be linear or logarithmic. See Figure A.40 for examples of various logarithmic axes.

- > 1 the y -axis will have a logarithmic scale. The numbers labeling the y -axis will be in exponent form, for example, $10^1 10^2 10^3 10^4$.
- $-1 \leq YLOG \leq 1$ the y -axis will have a linear scale
- < -1 the y -axis will have a logarithmic scale. The numbers labeling the y -axis will be in full digit form, for example, $10 100 1000 10000$.

Suppose that $|YLOG| > 1$. The base will be the *integer part* of $|YLOG|$, except for the special case: $1.05 \times e > YLOG > 0.95 \times e$, where e is the base of the natural logarithms, $e \approx 2.718281828$, in which case the base will be e . $YMIN$ and $YMAX$ will be the *exponents* for the minimum and maximum values on the y -axis. The maximum value displayed on the y -axis is $|YLOG|^{YMAX}$ and the minimum value displayed on the y -axis is $|YLOG|^{YMIN}$. Integer exponents are always used for the axis numbering, so the y -axis may not begin and/or end on a large tic mark.

If $|YLOG| = 10$, the small tic marks on the y -axis can be specified exactly with `NSYINC`. If small tic marks are desired at the locations $j_m \times 10^n$, where $2 \leq j_m \leq 9$, then set $\text{NSYINC} = -j_1 \dots j_m$. For example, if you want small tic marks at 2×10^n , 4×10^n , 5×10^n , and 8×10^n , then set $\text{NSYINC} = -2458$.

NYGRID

Default: $NYGRID = 0$

NYGRID controls the number of grid lines parallel to the x -axis. **NYGRID** specifies the number of large y -axis tic marks between each grid line.

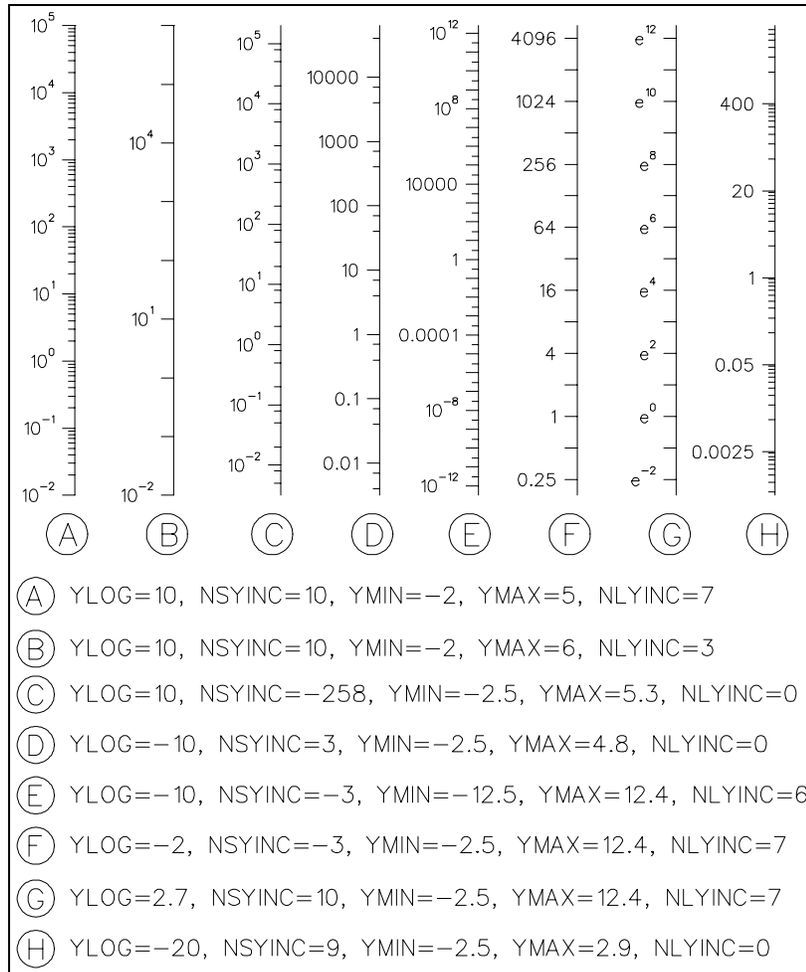


Figure A.40: Logarithmic *y*-axis examples

GPLOT Keywords

- > 0 draw a grid line parallel to the x -axis at every NYGRID large tic mark, starting with the first
- 0 suppress all grid lines parallel to the x -axis
- 1 draw a grid line parallel to the x -axis at every y -axis tic mark, large and small. This option applies only if the axes are orthogonal.

YCROSS

Default: YCROSS = 0

YCROSS controls where the x -axis is to cross the y -axis. The axes always cross at a large tic mark.

- 0 the x -axis will cross the y -axis at YMIN
- $\neq 0$ the x -axis will cross the y -axis at $y = 0$, or at the large tic mark closest to $y = 0$

YZERO

Default: YZERO = 0

YZERO controls whether or not to force zero to be displayed on the y -axis. YZERO is set to zero after each graph is drawn.

- $\neq 0$ if $YMIN \geq 0$ then set YMIN to zero, or, if $YMAX \leq 0$ then set YMAX to zero
- 0 do not force zero to be displayed on the y -axis

YTICTP

Default: YTICTP = 1

YTICTP controls the type of tic marks to place on the y -axis.

- $\neq 2$ tic marks are drawn on only one side of the y -axis. YTICA controls the side on which the tic marks will appear
- 2 tic marks are drawn on both sides of the y -axis

YTICA

Default: YTICA = XAXISA - YAXISA + 180

YTICA controls the angle of the tic marks, both large and small, on the y -axis. YTICA is the angle, in degrees, measured counterclockwise, between the y -axis and a tic mark. See Figure A.39 on page 367. By default, YTICA is set as a percentage. If YTICA is set as a percentage, for example, SET %YTICA 0, then YTICA is set to $XAXISA - YAXISA + 180$. The actual value of %YTICA will be ignored. This allows the user to change the angle of the axes and keep the y -axis tic marks parallel to the x -axis.

NLYINC

Default: NLYINC = 2

NLYINC controls the number of large tic marks to be displayed on the y -axis.

- 1000 drop the first and the last numbers on the y -axis and determine the number of large y -axis tic marks
- < 0 drop the first and the last numbers on the y -axis. The number of large tic marks on the y -axis will be $|NLYINC| + 1$, unless $YLOG > 1$, in which case the number of tic marks will be determined to avoid fractional powers
- 0 the number of large tic marks on the y -axis will be automatically determined
- > 0 the number of large tic marks on the y -axis will be $NLYINC + 1$, unless $YLOG > 1$, in which case NLYINC will be determined to avoid fractional powers

YTICL

Default: %YTICL = 2

YTICL is the length of the long tic marks on the y -axis. See Figure A.39 on page 367. %YTICL is a percentage of the height of the window, that is, $YTICL = \%YTICL \times (YUWIND - YLWIND) \div 100$

NSYINC

Default: NSYINC = 1

NSYINC controls the number of small tic marks to be displayed on the y -axis. The small tic marks appear between the large tic marks. See Figure A.39 on page 367.

- ≤ 1 no small tic marks on the y -axis
- ≥ 2 the number of small tic marks, on the y -axis, between each pair of large tic marks, will be $NSYINC - 1$

GPLOT Keywords

If $|YLOG| = 10$, the small tic marks on the y -axis can be specified exactly with `NSYINC`. If small tic marks are desired at the locations $j_m \times 10^n$, where $2 \leq j_m \leq 9$, then set `NSYINC = -j_1 \dots j_m`. For example, if you want small tic marks at 2×10^n , 4×10^n , 5×10^n , and 8×10^n , then set `NSYINC = -2458`.

YTICS

Default: `%YTICS = 1`

`YTICS` is the length of the short tic marks on the y -axis. See Figure A.39 on page 367. `%YTICS` is a percentage of the height of the window, that is, $YTICS = \%YTICS \times (YUWIND - YLWIND) \div 100$

YMAX

Default: `YMAX = 10`

`YMAX` controls the maximum value for the y -axis.

If $|YLOG| > 1$, then `YMAX` is assumed to be the *exponent* for the maximum value on the y -axis. The maximum value displayed on the y -axis is $|YLOG|^{YMAX}$. Integer exponents are always used for the axis numbering, so the y -axis may not end on a large tic mark.

If $|YLOG| \leq 1$, then `YMAX` is the actual maximum value for the y -axis. If `YVMAX` is equal to `YMAX` then the y -axis always ends on a large, labeled, tic mark. If `YVMAX` is not equal to `YMAX` then the y -axis will not end at a large, labeled, tic mark.

When the value of `YMAX` is changed, the value of `YVMAX` is simultaneously changed to the same value.

YVMAX

Default: `YVMAX = 10`

`YVMAX` controls the virtual maximum value for the y -axis. See Figure A.38 on page 363.

If $|YLOG| > 1$, the virtual maximum is ignored.

If $|YLOG| \leq 1$, then `YVMAX` is the virtual maximum value of the labels for the y -axis. This value will not be displayed if `YVMAX` is greater than `YMAX`, but it will be displayed if `YVMAX` is less than or equal to `YMAX`. This virtual maximum is used to determine "nice" numbers for labeling the large tic marks on the y -axis. If `YVMAX` is not equal to `YMAX` then the y -axis will not end on a large, labeled, tic mark.

The value of YVMAX is changed to the value of YMAX when the value of YMAX is changed. So, if you want to make YVMAX different from YMAX, it must be changed *after* YMAX is changed.

If NLYINC is set to zero, then the y -axis will begin at YMIN and end at YMAX, but if these are not "nice" numbers, the virtual minimum and maximum will be set to values outside the actual minimum and maximum so that the large tic marks can be labeled with "nice" numbers.

YMIN

Default: YMIN = 0

YMIN controls the minimum value for the y -axis.

If $|YLOG| > 1$, then YMIN is assumed to be the *exponent* for the minimum value on the y -axis. The minimum value displayed on the y -axis is $|YLOG|^{YMIN}$. Integer exponents are always be used for the axis numbering, so the y -axis may not begin on a large tic mark.

If $|YLOG| \leq 1$, YMIN is the actual minimum value for the y -axis. If YVMIN is equal to YMIN then the y -axis always begins on a large, labeled, tic mark. If YVMIN is not equal to YMIN then the y -axis will not begin at a large, labeled, tic mark.

When the value of YMIN is changed, the value of YVMIN is simultaneously changed to the same value.

YVMIN

Default: YVMIN = 0

YVMIN controls the virtual minimum value for the y -axis. See Figure A.38 on page 363.

If $|YLOG| > 1$, the virtual minimum is ignored.

If $|YLOG| \leq 1$, then YVMIN is the virtual minimum value of the labels for the y -axis. This value will not be displayed if YVMIN is less than YMIN, but it will be displayed if YVMIN is greater than or equal to YMIN. This virtual minimum is used to determine "nice" numbers for labeling the large tic marks on the y -axis. If YVMIN is not equal to YMIN then the y -axis will not begin on a large, labeled, tic mark.

The value of YVMIN is changed to the value of YMIN when the value of YMIN is changed. So, if you want to make YVMIN different from YMIN, it must be changed *after* YMIN is changed.

If NLYINC is set to zero, then the y -axis will begin at YMIN and end at YMAX, but if these are not

GPLOT Keywords

"nice" numbers, the virtual minimum and maximum will be set to values outside the actual minimum and maximum so that the large tic marks can be labeled with "nice" numbers.

YMOD

Default: $YMOD = 0$

YMOD is another control on the numbering for the y -axis.

- > 1 the numbers displayed on the y -axis will be modulo YMOD and positive. If the number to be displayed on the axis is x then the number that is actually displayed is $|x - YMOD \times (x/YMOD)| + YOFF$
- $-1 \leq YMOD \leq 1$ the numbers will be displayed normally
- < -1 the numbers will be modulo $|YMOD|$ and may be negative

YOFF

Default: $YOFF = 0$

YOFF is another control on the numbering for the y -axis. If $|YMOD| > 1$, then YOFF is added to the numbers to be displayed on the y -axis. If $|YMOD| \leq 1$, then YOFF is ignored.

YLEADZ

Default: $YLEADZ = 0$

YLEADZ controls whether leading zeros are displayed on the y -axis numbering.

- $\neq 0$ the numbers displayed on the will have leading zeros if they are between 0 and 1
- 0 the numbers displayed on the will *not* have leading zeros if they are between 0 and 1

The default is to not display these leading zeros. Numbers that are between -1 and 0 always have the leading zero displayed.

YPAUTO

Default value: $YPAUTO = 1$

YPAUTO, along with YPOW, controls the y -axis scale factor that is appended to the y -axis text

label. This scale factor is needed when there are not enough digits allowed for the numbers labeling the y -axis.

- 2 determine YPOW, but do not append the scale factor to the text label even if it is needed
- 1 determine YPOW, and append the scale factor to the text label
- 0 use the present value of YPOW and if $YPOW \neq 0$ append the scale factor to the text label

If the user wishes to completely specify the appearance of the y -axis, YPAUTO must be set to 0, otherwise the number of digits and decimal places, NYDIG and NYDEC, may be changed.

YPOW

Default: YPOW = 0

YPOW controls the y -axis scale factor that is appended to the y -axis text label. This scale factor is a power of ten, that is, 10^{YPOW} , and the numbers labeling the y -axis should be multiplied by this scale factor to get the correct graph units.

NYDIG

Default: NYDIG = 5

NYDIG controls the total number of digits to be displayed in each of the numbers labeling the y -axis. If NYDIG is smaller than required to display the y -axis numbers, NYDIG will *not* be increased but a scale factor, ($\times 10^n$), will be appended to the y -axis text label. If NYDIG is larger than required, NYDIG will be reduced to the minimum value required. The value of NYDIG is updated after each graph is drawn.

NYDEC

Default: NYDEC = -1

NYDEC controls the number of digits to be displayed in the fractional parts of the numbers labeling the y -axis. The value of NYDEC is updated after each graph is drawn.

GPLOT Keywords

- 1 display the numbers labeling the y -axis as integers, with no decimal point
- 0 display the numbers labeling the y -axis with no fractional part, but with a decimal point
- > 0 display the numbers labeling the y -axis with NYDEC digits in the fractional part

YNUMSZ

Default: $\%YNUMSZ = 3$

YNUMSZ controls the size of the numbers labeling the y -axis. See Figure A.39 on page 367. $\%YNUMSZ$ is a percentage of the height of the window, that is, $YNUMSZ = \%YNUMSZ \times (YUWIND - YLWIND) \div 100$

YNUMA

Default: $YNUMA = -YAXISA$

YNUMA controls the angle of the base line for the numbers labeling the y -axis. YNUMA is the angle, in degrees, measured counterclockwise, between a line parallel to the y -axis and the base line of a number. See Figure A.39 on page 367. By default, YNUMA is set as a percentage. If YNUMA is set as a percentage, for example, `SET %YNUMA 0`, then YNUMA is set to $-YAXISA$. The actual value of $\%YNUMA$ will be ignored. This allows the user to change the angle of the y -axis and keep the base line of the y -axis numbers horizontal.

YITICA

Default: $YITICA = XAXISA - YAXISA + 180$

YITICA, along with YITICL, controls the location of the numbers labeling the y -axis at the large tic marks. YITICA is the angle, in degrees, measured counterclockwise, between the y -axis and a line joining the base of each large tic mark on the y -axis to the center of the number labeling that tic mark. See Figure A.39 on page 367. By default, YITICA is set as a percentage. If YITICA is set as a percentage, then YITICA is set to $XAXISA - YAXISA + 180$. The actual value of $\%YITICA$ will be ignored. This allows the user to change the angle of the axes and keep the relative location of the y -axis numbers the same.

YITICL

Default: $\%YITICL = 3$

YITICL, along with YITICA, controls the location of the numbers labeling the y -axis at the large tic marks. YITICL is the distance from the base of each large tic mark on the y -axis to the lower left hand corner of the number labeling that tic mark. See Figure A.39 on page 367. %YITICL is a percentage of the height of the window, that is, $YITICL = \%YITICL \times (YUWIND - YLWIND) \div 100$

A.6 Axis Box Characteristics

Figure A.41 shows the relation of the world coordinate system to the window and to the graph axis corner locations.

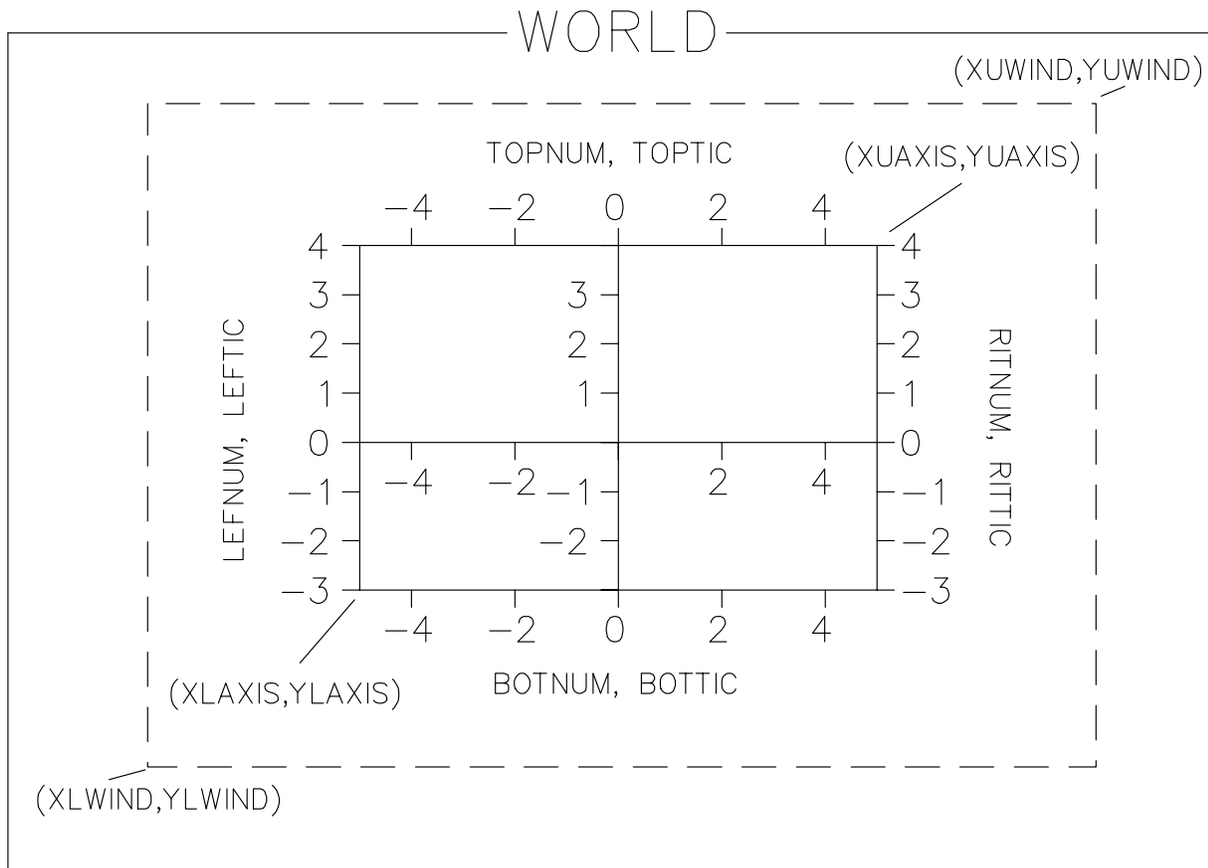


Figure A.41: The window and axis locations

XLWIND

Default: %XLWIND = 0

XLWIND is the left edge of the window box. See Figure A.41 on page 377. %XLWIND is a

GPLOT Keywords

percentage of the entire width of the world coordinate system.

XUWIND

Default: %XUWIND = 0

XUWIND is the right edge of the window box. See Figure A.41 on page 377. %XUWIND is a percentage of the entire width of the world coordinate system.

YLWIND

Default: %YLWIND = 0

YLWIND is the bottom edge of the window box. See Figure A.41 on page 377. %YLWIND is a percentage of the entire height of the world coordinate system.

YUWIND

Default: %YUWIND = 0

YUWIND is the top edge of the window box. See Figure A.41 on page 377. %YUWIND is a percentage of the entire height of the world coordinate system.

BOX

Default: BOX = 1

BOX controls whether or not an axis box is placed around the graph.

| | |
|-----|-------------------------|
| 0 | do not draw an axis box |
| ≠ 0 | draw an axis box |

XLAXIS

Default: %XLAXIS = 15

XLAXIS controls the position of the left, or lower, end of the x -axis, see Figure A.41 on page 377. This is also the horizontal coordinate of the lower left hand corner of the graph box, if BOX = 1. %XLAXIS is a percentage of the width of the window, that is, $XLAXIS = XLWIND + \%XLAXIS \times (XUWIND - XLWIND) \div 100$

XUAXIS

Default: %XUAXIS = 95

XUAXIS controls the position of the right, or upper, end of the x -axis, see Figure A.41 on page 377. This is also the horizontal coordinate of the upper right hand corner of the graph box, if BOX = 1. %XUAXIS is a percentage of the width of the window, that is, $XUAXIS = XLWIND + \%XUAXIS \times (XUWIND - XLWIND) \div 100$

XAXISA

Default: XAXISA = 0

XAXISA is the angle, in degrees, measured counterclockwise, between a horizontal line and the x -axis. See Figure A.36 on page 356.

YLAXIS

Default: %YLAXIS = 15

YLAXIS is the position of the bottom, or lower, end of the y -axis, see Figure A.41 on page 377. This is also the vertical coordinate of the lower left hand corner of the graph box, if BOX = 1. %YLAXIS is a percentage of the height of the window, that is, $YLAXIS = \%YLAXIS \times (YUWIND - YLWIND) \div 100$

YUAXIS

Default: %YUAXIS = 90

YUAXIS is the position of the upper end of the y -axis, see Figure A.41 on page 377. This is also the vertical coordinate of the upper right hand corner of the graph box, if BOX = 1. %YUAXIS is a percentage of the height of the window, that is, $YUAXIS = \%YUAXIS \times (YUWIND - YLWIND) \div 100$

YAXISA

Default: YAXISA = 90

YAXISA is the angle, in degrees, measured counterclockwise, between a horizontal line and the y -axis. See Figure A.39 on page 367.

BOTNUM

Default: BOTNUM = 0

GPLOT Keywords

BOTNUM controls the height of the numbers on the bottom edge of the box. $|\text{BOTNUM}|$ is the ratio of the height of the numbers on the bottom edge of the box to XNUMSZ , the height of the numbers on the x -axis. The height of these numbers will be $|\text{BOTNUM}| \times \text{XNUMSZ}$.

BOTNUM is ignored if $\text{BOX} = 0$ or if the bottom edge of the axis box overlaps the x -axis.

- 0 no numbers on the bottom edge of the box
- > 0 numbers on bottom edge of the box on same side as x -axis numbers
- < 0 numbers on bottom edge of the box on opposite side as x -axis numbers

BOTTIC

Default: $\text{BOTTIC} = 1$

BOTTIC controls the lengths of the large and short tic marks on the bottom edge of the box. $|\text{BOTTIC}|$ is the ratio of the lengths of the tic marks on the bottom edge of the box to the lengths of the tic marks on the x -axis, where XTICL is the length of the large x -axis tic marks and XTICS is the length of the short x -axis tic marks. The large tic marks on the bottom of the box will have a length of $|\text{BOTTIC}| \times \text{XTICL}$ and the short tic mark length will be $|\text{BOTTIC}| \times \text{XTICS}$.

BOTTIC is ignored if $\text{BOX} = 0$ or if the bottom edge of the axis box overlaps the x -axis.

- 0 no tic marks on the bottom edge of the box
- > 0 tic marks on bottom edge of the box on the same side as the x -axis tic marks
- < 0 tic marks on bottom edge of the box on the opposite side as the x -axis tic marks

RITNUM

Default: $\text{RITNUM} = 0$

RITNUM controls the height of the numbers on the right edge of the box. $|\text{RITNUM}|$ is the ratio of the height of the numbers on the right edge of the box to YNUMSZ , the height of the numbers on the y -axis. This number height will be $|\text{RITNUM}| \times \text{YNUMSZ}$.

RITNUM is ignored if $\text{BOX} = 0$ or if the right edge of the axis box overlaps the y -axis.

- 0 no numbers on the right edge of the box
- > 0 numbers on right edge of the box on the same side as *y*-axis numbers
- < 0 numbers on right edge of the box on the opposite side as *y*-axis numbers

RITTIC

Default: RITTIC = -1

RITTIC controls the lengths of the large and short tic marks on the right edge of the box. |RITTIC| is the ratio of the lengths of the tic marks on the right edge of the box to the lengths of the tic marks on the *y*-axis. YTICL is the length of the large *y*-axis tic marks and YTICS is the length of the short *y*-axis tic marks. The large tic marks on the right edge of the box will have a length of |RITTIC|×YTICL and the short tic mark length will be |RITTIC|×YTICS.

RITTIC is ignored if BOX = 0 or if the right edge of the axis box overlaps the *y*-axis.

- 0 no tic marks on the right edge of the box
- > 0 tic marks on right edge of the box on the same side as *y*-axis tic marks
- < 0 tic marks on right edge of the box on the opposite side as *y*-axis large tic marks

TOPNUM

Default: TOPNUM = 0

TOPNUM controls the height of the numbers on the top edge of the box. |TOPNUM| is the ratio of the height of the numbers on the top edge of the box to XNUMSZ, the height of the numbers on the *x*-axis. The height of these numbers will be |TOPNUM|×XNUMSZ.

TOPNUM is ignored if BOX = 0 or if the top edge of the axis box overlaps the *x*-axis.

- 0 no numbers on the top edge of the box
- > 0 numbers on top edge of the box on the same side as *x*-axis numbers
- < 0 numbers on top edge of the box on the opposite side as *x*-axis numbers

TOPTIC

Default: TOPTIC = -1

GPLOT Keywords

TOPTIC controls the lengths of the large and short tic marks on the top edge of the box. $|\text{TOPTIC}|$ is the ratio of the lengths of the tic marks on the top edge of the box to the lengths of the tic marks on the x -axis, where XTICL is the length of the large x -axis tic marks and XTICS is the length of the short x -axis tic marks. The large tic marks on the top edge of the box will have a length of $|\text{TOPTIC}| \times \text{XTICL}$ and the short tic mark length will be $|\text{TOPTIC}| \times \text{XTICS}$.

TOPTIC is ignored if $\text{BOX} = 0$ or if the top edge of the axis box overlaps the x -axis.

- 0 no tic marks on the top edge of the box
- > 0 tic marks on top edge of the box on the same side as x -axis large tic marks
- < 0 tic marks on top edge of the box on the opposite side as x -axis large tic marks

LEFNUM

Default: $\text{LEFNUM} = 0$

LEFNUM controls the height of the numbers on the left edge of the box. $|\text{LEFNUM}|$ is the ratio of the height of the numbers on the left edge of the box to YNUMSZ, the height of the numbers on the y -axis. The height of these numbers will be $|\text{LEFNUM}| \times \text{YNUMSZ}$.

LEFNUM is ignored if $\text{BOX} = 0$ or if the left edge of the axis box overlaps the y -axis.

- 0 no numbers on the left edge of the box
- > 0 numbers on left edge of the box on the same side as y -axis numbers
- < 0 numbers on left edge of the box on the opposite side as y -axis numbers

LEFTIC

Default: $\text{LEFTIC} = 1$

LEFTIC controls the lengths of the large and short tic marks on the bottom edge of the box. $|\text{LEFTIC}|$ is the ratio of the lengths of the tic marks on the left edge of the box to the lengths of the tic marks on the y -axis, where YTICL is the length of the large y -axis tic marks and YTICS is the length of the short y -axis tic marks. The large tic marks on the left edge of the box will have a length of $|\text{LEFTIC}| \times \text{YTICL}$ and the short tic mark length will be $|\text{LEFTIC}| \times \text{YTICS}$.

LEFTIC is ignored if $\text{BOX} = 0$ or if the left edge of the axis box overlaps the y -axis.

- 0 no tic marks on the left edge of the box
- > 0 tic marks on left edge of the box on the same side as *y*-axis tic marks
- < 0 tic marks on left edge of the box on the opposite side as *y*-axis tic marks

VAX/VMS Shareable Image Command Procedure

VAX/VMS COMMAND PROCEDURE

This command procedure must be executed *before* you invoke PHYSICA. This command procedure can be found in:

```
PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.COM
```

If the define command:

```
$ define PHYSICA_USER_FUNCTIONS your_source_file
```

is placed in your LOGIN.COM file, this command procedure need not be executed more than once. The shareable image created with this procedure will automatically be found when you run PHYSICA.

```
$SET VERIFY
$! This command procedure creates a shareable image for the 8 PHYSICA
$! user functions AND subroutines. Normally you need not do this again
$! since the shareable image should still be around from the last use.
$!
$! The FORTRAN sources should be installed in your own directory in a file,
$! named, for example:  disk:[directory]TEST.FOR
$! If this is not present then the defaults installed in
$! PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.FOR will be used.
$!
$! The following DEFINE command should have been set by your system manager
$! define PHYSICA_USER_FUNCTIONS PHYSICA$DIR:PHYSICA_USER_FUNCTIONS
$!
$! If PHYSICA_USER_FUNCTIONS is not defined, the image activator cannot find
$! the shareable image. To activate your own set of functions and subroutines,
$! the following DEFINE command should be in effect. If this is not defined
$! the image activator will then find the default shareable image.
$!
$ define PHYSICA_USER_FUNCTIONS disk:[directory]TEST
$!
$ fortran  PHYSICA_USER_FUNCTIONS
$!
$! The following scripts are needed since transfer vectors may only be
$! created in VAX MACRO.
$!
$macro/object=xfruser1 sys$input
    .title  xfruser1 - Transfer vector for USER1
    .ident  /v01-001/
    .psect  $$xfrvectors,exe,nowrt
```

VAX/VMS Shareable Image Command Procedure

```
.transfer user1
.mask      user1
jmp        l^user1+2
.end

$eod
$macro/object=xfruser2 sys$input
.title    xfruser2 - Transfer vector for USER2
.ident    /v01-001/
.psect    $$xfrvectors,exe,nowrt
.transfer user2
.mask      user2
jmp        l^user2+2
.end

$eod
$macro/object=xfruser3 sys$input
.title    xfruser3 - Transfer vector for USER3
.ident    /v01-001/
.psect    $$xfrvectors,exe,nowrt
.transfer user3
.mask      user3
jmp        l^user3+2
.end

$eod
$macro/object=xfruser4 sys$input
.title    xfruser4 - Transfer vector for USER4
.ident    /v01-001/
.psect    $$xfrvectors,exe,nowrt
.transfer user4
.mask      user4
jmp        l^user4+2
.end

$eod
$macro/object=xfruser5 sys$input
.title    xfruser5 - Transfer vector for USER5
.ident    /v01-001/
.psect    $$xfrvectors,exe,nowrt
.transfer user5
.mask      user5
jmp        l^user5+2
.end

$eod
$macro/object=xfruser6 sys$input
.title    xfruser6 - Transfer vector for USER6
.ident    /v01-001/
.psect    $$xfrvectors,exe,nowrt
.transfer user6
```

VAX/VMS Shareable Image Command Procedure

```
.mask    user6
jmp      l^user6+2
.end

$eod

$macro/object=xfruser7 sys$input
.title  xfruser7 - Transfer vector for USER7
.ident  /v01-001/
.psect  $$xfrvectors,exe,nowrt
.transfer user7
.mask    user7
jmp      l^user7+2
.end

$eod

$macro/object=xfruser8 sys$input
.title  xfruser8 - Transfer vector for USER8
.ident  /v01-001/
.psect  $$xfrvectors,exe,nowrt
.transfer user8
.mask    user8
jmp      l^user8+2
.end

$eod

$macro/object=xfrsub1 sys$input
.title  xfrsub1 - Transfer vector for SUB1
.ident  /v01-001/
.psect  $$xfrvectors,exe,nowrt
.transfer sub1
.mask    sub1
jmp      l^sub1+2
.end

$eod

$macro/object=xfrsub2 sys$input
.title  xfrsub2 - Transfer vector for SUB2
.ident  /v01-001/
.psect  $$xfrvectors,exe,nowrt
.transfer sub2
.mask    sub2
jmp      l^sub2+2
.end

$eod

$macro/object=xfrsub3 sys$input
.title  xfrsub3 - Transfer vector for SUB3
.ident  /v01-001/
.psect  $$xfrvectors,exe,nowrt
.transfer sub3
.mask    sub3
```

VAX/VMS Shareable Image Command Procedure

```
    jmp      lsub3+2
    .end
$eod
$macro/object=xfrsub4 sys$input
    .title  xfrsub4 - Transfer vector for SUB4
    .ident  /v01-001/
    .psect  $$xfrvectors,exe,nowrt
    .transfer sub4
    .mask   sub4
    jmp     lsub4+2
    .end
$eod
$macro/object=xfrsub5 sys$input
    .title  xfrsub5 - Transfer vector for SUB5
    .ident  /v01-001/
    .psect  $$xfrvectors,exe,nowrt
    .transfer sub5
    .mask   sub5
    jmp     lsub5+2
    .end
$eod
$macro/object=xfrsub6 sys$input
    .title  xfrsub6 - Transfer vector for SUB6
    .ident  /v01-001/
    .psect  $$xfrvectors,exe,nowrt
    .transfer sub6
    .mask   sub6
    jmp     lsub6+2
    .end
$eod
$macro/object=xfrsub7 sys$input
    .title  xfrsub7 - Transfer vector for SUB7
    .ident  /v01-001/
    .psect  $$xfrvectors,exe,nowrt
    .transfer sub7
    .mask   sub7
    jmp     lsub7+2
    .end
$eod
$macro/object=xfrsub8 sys$input
    .title  xfrsub8 - Transfer vector for SUB8
    .ident  /v01-001/
    .psect  $$xfrvectors,exe,nowrt
    .transfer sub8
    .mask   sub8
    jmp     lsub8+2
```

VAX/VMS Shareable Image Command Procedure

```
.end
$eod
$!
$! Link these 8 user functions and 8 subroutines as a shareable image,
$!     disk:[directory]test.exe
$! The names usern_vector and subn_vector are dummy but must be unique.
$!
$link/share PHYSICA_USER_FUNCTIONS,sys$input/opt
gsmatch=lequal,1,0
cluster=user1_vector,,xfruser1
cluster=user2_vector,,xfruser2
cluster=user3_vector,,xfruser3
cluster=user4_vector,,xfruser4
cluster=user5_vector,,xfruser5
cluster=user6_vector,,xfruser6
cluster=user7_vector,,xfruser7
cluster=user8_vector,,xfruser8
cluster=sub1_vector,,xfrsub1
cluster=sub2_vector,,xfrsub2
cluster=sub3_vector,,xfrsub3
cluster=sub4_vector,,xfrsub4
cluster=sub5_vector,,xfrsub5
cluster=sub6_vector,,xfrsub6
cluster=sub7_vector,,xfrsub7
cluster=sub8_vector,,xfrsub8
$eod
$delete/NOconfirm xfruser*.obj;*,xfrsub*.obj;*
$set noverify
```

AlphaVMS COMMAND PROCEDURE

This command procedure must be executed *before* you invoke PHYSICA. This command procedure can be found in:

```
PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.COM
```

If the define command:

```
$ define PHYSICA_USER_FUNCTIONS your_source_file
```

is placed in your LOGIN.COM file, this command procedure need not be executed more than once. The shareable image created with this procedure will automatically be found when you run PHYSICA.

```
$SET VERIFY
$! This command procedure creates a shareable image for the 8 user functions
$! and 8 subroutines. The FORTRAN sources should be installed in your own
$! directory in a file, named, for example:  disk:[directory]TEST.FOR
$! If this is not present then the defaults installed in
$! PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.FOR will be used.
$!
$! Your system manager should have created the default logical name:
$! DEFINE PHYSICA_USER_FUNCTIONS PHYSICA$DIR:PHYSICA_USER_FUNCTIONS
$! If PHYSICA_USER_FUNCTIONS is not defined, the image activator cannot find
$! the shareable image. To activate your own set of functions and subroutines,
$! the following DEFINE command should be in effect. If this is not defined
$! the image activator will find the default shareable image.
$!
$! define PHYSICA_USER_FUNCTIONS disk:[directory]test
$!
$! The logical name PHYSICA_USER_FUNCTIONS will need to be re-defined in each
$! new process where you want to make use of your own routines.
$!
$ fortran  PHYSICA_USER_FUNCTIONS.for
$!
$! Link these 8 user functions and 8 subroutines as a sharerable image,
$!      disk:[directory]test.exe
$! The names usern_vector and subn_vector are dummy but must be unique.
$!
$link/shareable PHYSICA_USER_FUNCTIONS.obj, sys$input/opt
  GSMATCH=lequal,1,1000
  SYMBOL_VECTOR=(user1=PROCEDURE,-
                 user2=PROCEDURE,-
```

AlphaVMS Shareable Image Command Procedure

```
user3=PROCEDURE,-  
user4=PROCEDURE,-  
user5=PROCEDURE,-  
user6=PROCEDURE,-  
user7=PROCEDURE,-  
user8=PROCEDURE,-  
sub1=PROCEDURE,-  
sub2=PROCEDURE,-  
sub3=PROCEDURE,-  
sub4=PROCEDURE,-  
sub5=PROCEDURE,-  
sub6=PROCEDURE,-  
sub7=PROCEDURE,-  
sub8=PROCEDURE)
```

```
$EOD
```

```
$set noverify
```

USER ROUTINE SOURCE CODE

VMS: Following is the default source code for the eight functions and the eight subroutines that are linked to PHYSICA via the shareable image. This source code can be found in:

```
PHYSICA$DIR:PHYSICA_USER_FUNCTIONS.FOR
```

UNIX: Following is the source code for the eight user defined functions and the eight user defined subroutines that are linked into PHYSICA by default. This source code can be found in:

```
phys_user.f
```

The process to change the user defined routines in physica follows:

- 1) edit the file `phys_user.f` to put in your versions of `user1, ..., user8, sub1, ..., sub8`
- 2) compile it, e.g., `f77 -c phys_user.f`
- 3) archive it with `ar -rsv physica.a phys_user.o`
- 4) link the program with `physica.link`

For off-site users: `phys_user.f` can be found in the `physica-link` tar file, along with the necessary archives.

```
REAL*8 FUNCTION USER1(A)
IMPLICIT REAL*8 (A-H,0-Z)
USER1=A
RETURN
END
```

```
REAL*8 FUNCTION USER2(A,B)
IMPLICIT REAL*8 (A-H,0-Z)
USER2=A+B
RETURN
END
```

```
REAL*8 FUNCTION USER3(A,B,C)
IMPLICIT REAL*8 (A-H,0-Z)
USER3=A+B+C
RETURN
END
```

User Routine Source Code

```
REAL*8 FUNCTION USER4(A,B,C,D)
IMPLICIT REAL*8 (A-H,O-Z)
USER4=A+B+C+D
RETURN
END
```

```
REAL*8 FUNCTION USER5(A)
IMPLICIT REAL*8 (A-H,O-Z)
USER5=5.0
RETURN
END
```

```
REAL*8 FUNCTION USER6(A)
IMPLICIT REAL*8 (A-H,O-Z)
USER6=6.0
RETURN
END
```

```
REAL*8 FUNCTION USER7(A,B)
IMPLICIT REAL*8 (A-H,O-Z)
SUM = 0.0
DO I = 1, INT(A)
    SUM = SUM+B
END DO
USER7 = SUM
RETURN
END
```

```
REAL*8 FUNCTION USER8(A)
IMPLICIT REAL*8 (A-H,O-Z)
USER8=8.0
RETURN
END
```

```
SUBROUTINE SUB1(IATYPE,ICODE,IUPDATE,IER,X1,X2,ADIFF)
INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER
REAL*8    ADIFF, X1(1), X2(1)
```

```
C Determine if vector X1 is different than vector X2
C If there is a difference set ADIFF = 1, otherwise set ADIFF = 0
CCC
    IF( IATYPE(1) .NE. 1 )GO TO 991
    IF( IATYPE(2) .NE. 1 )GO TO 992
    IF( IATYPE(3) .NE. 0 )GO TO 993
    IF( ICODE(1,1) .NE. ICODE(1,2) )GO TO 994
```

User Routine Source Code

```
IUPDATE(3) = 1      ! third argument to be updated
ADIFF = 0.0D0
DO I = 1, ICODE(1,1)
  IF( X1(I) .NE. X2(I) )THEN
    ADIFF = 1.0D0
    RETURN
  END IF
END DO
RETURN
991 WRITE(*,*)' error in SUB1:  first argument is not a vector'
IER = -1
RETURN
992 WRITE(*,*)' error in SUB1:  second argument is not a vector'
IER = -1
RETURN
993 WRITE(*,*)' error in SUB1:  third argument is not a scalar'
IER = -1
RETURN
994 WRITE(*,*)' error in SUB1:  input vectors not the same length'
IER = -1
RETURN

C Setting IER to -1 indicates to PHYSICA that an error has occurred in
C the subroutine.  This is like an alternate RETURN.  If you call this
C subroutine in a script command file, and the error occurs, the script
C will stop execution

END

SUBROUTINE SUB2(IATYPE,ICODE,IUPDATE,IER,XIN,XOUT,A)
INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER
REAL*8    A, XIN(1), XOUT(1)

C Divide a vector by a scalar and put the output in another vector
C e.g., CALL SUB2 XIN XOUT A and XOUT will be XIN/A
CCC
IF( IATYPE(1) .NE. 1 )GO TO 991
IF( IATYPE(2) .NE. 1 )GO TO 992
IF( IATYPE(3) .NE. 0 )GO TO 993
IUPDATE(2) = 1      ! second argument to be updated
NPTS = MIN(ICODE(1,1),ICODE(1,2)) ! use minimum length
DO I = 1, NPTS
  IF( XIN(I) .GT. 100.0D0 )GO TO 994
  XOUT(I) = XIN(I)/A
END DO
RETURN
```

User Routine Source Code

```
991 WRITE(*,*)' error in SUB2: first argument is not a vector'  
    IER = -1  
    RETURN  
992 WRITE(*,*)' error in SUB2: second argument is not a vector'  
    IER = -1  
    RETURN  
993 WRITE(*,*)' error in SUB2: third argument is not a scalar'  
    IER = -1  
    RETURN  
994 WRITE(*,*)' error in SUB2: XIN(I) > 100'  
    IER = -1  
    RETURN  
    END
```

```
      SUBROUTINE SUB3(IATYPE,ICODE,IUPDATE,IER,MATRIX,DIAGONAL)  
      INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER  
      REAL*8 MATRIX(1), DIAGONAL(1)
```

```
C Extract the diagonal from a square matrix and put it into a vector  
C e.g., CALL SUB3 MATRIX DIAGONAL  
C and DIAGONAL will be MATRIX[J,J] for J = 1, #  
CCC
```

```
      IF( IATYPE(1) .NE. 2 )GO TO 991  
      IF( IATYPE(2) .NE. 1 )GO TO 992  
      IUPDATE(2) = 1 ! second argument to be updated  
      NROWS = ICODE(1,1)  
      NCOLS = ICODE(2,1)  
      IF( NCOLS .NE. NROWS )GO TO 993  
      DO J = 1, NCOLS  
        DIAGONAL(J) = MATRIX(J+(J-1)*NCOLS)  
      END DO  
      RETURN  
991 WRITE(*,*)' error in SUB3: first argument is not a matrix'  
    IER = -1  
    RETURN  
992 WRITE(*,*)' error in SUB3: second argument is not a vector'  
    IER = -1  
    RETURN  
993 WRITE(*,*)' Use a square matrix for SUB3'  
    IER = -1  
    RETURN  
    END
```

```
      SUBROUTINE SUB4(IATYPE,ICODE,IUPDATE,IER,X,M,XOUT)  
      INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER  
      REAL*8 M(1), X(1), XOUT(1)
```

User Routine Source Code

```
C Calculate XOUT = X<>M (inner product)
C where X is a vector, M is a matrix, XOUT is the output vector
CCC
  IF( IATYPE(1) .NE. 1 )GO TO 991
  IF( IATYPE(2) .NE. 2 )GO TO 992
  IF( IATYPE(3) .NE. 1 )GO TO 993
  IUPDATE(3) = 1      ! third argument to be updated
  NROWS = ICODE(1,2)
  NCOLS = ICODE(2,2)
  NUMX = ICODE(1,1)
  NUMXO = ICODE(1,3)
  IF( NUMX .NE. NROWS )GO TO 994
  IF( NUMXO .NE. NCOLS )GO TO 995
  DO I = 1, NCOLS
    XOUT(I) = 0.0D0
    DO J = 1, NROWS
      XOUT(I) = XOUT(I) + X(J)*M(I+(J-1)*NCOLS)
    END DO
  END DO
  RETURN
991 WRITE(*,*)' *** error in SUB4'
  WRITE(*,*)'   first argument is not a vector'
  IER = -1
  RETURN
992 WRITE(*,*)' *** error in SUB4'
  WRITE(*,*)'   second argument is not a matrix'
  IER = -1
  RETURN
993 WRITE(*,*)' *** error in SUB4'
  WRITE(*,*)'   third argument is not a vector'
  IER = -1
  RETURN
994 WRITE(*,*)' *** error in SUB4'
  WRITE(*,*)'   vector length not equal to row dimension of matrix'
  IER = -1
  RETURN
995 WRITE(*,*)' *** error in SUB4'
  WRITE(*,*)
# '   output vector length not equal to column dimension of matrix'
  IER = -1
  RETURN
END

SUBROUTINE SUB5(IATYPE, ICODE, IUPDATE, IER, LFILE, X, Y)
INTEGER*4    IATYPE(15), ICODE(3,15), IUPDATE(15), IER
```

User Routine Source Code

```
INTEGER*4   LENF, IUNIT, I, NPTS
REAL*8     X(1), Y(1), XDUM
LOGICAL*4   LUOPEN
LOGICAL*1   LFILE(1)
CHARACTER*80 AFILE

C   Read a vector X from a file, multiply it by 5 and add it to vector Y
C   with the result put into X
C   e.g., CALL SUB5 'FILE.DAT' X Y
C       and X will be X*5+Y
CCC
    IF( IATYPE(1) .NE.-1 )GO TO 991
    IF( IATYPE(2) .NE. 1 )GO TO 992
    IF( IATYPE(3) .NE. 1 )GO TO 993
    IF( ICODE(1,1) .GT. 80 )GO TO 994
    IUPDATE(2) = 1      ! second argument to be updated
    LENF = ICODE(1,1)
    DO I = 1, LENF
        AFILE(I:I) = CHAR(LFILE(I))
    END DO
    DO 2 I = 30, 99
        INQUIRE(UNIT=I,OPENED=LUOPEN,ERR=2)
        IF( .NOT.LUOPEN )THEN
            IUNIT = I
            GO TO 4
        END IF
2    CONTINUE
4    OPEN(FILE=AFILE(1:LENF),UNIT=IUNIT,STATUS='OLD',READONLY,SHARED,ERR=995)
    I = 1
10   READ(33,*,ERR=996,END=20)XDUM
    IF( I .GT. ICODE(1,2) )THEN
        WRITE(*,*)' message from SUB5'
        WRITE(*,*)' max. number of elements from the file has been read'
        WRITE(*,*)' but there is more that could be read'
        GO TO 20
    END IF
    X(I) = XDUM
    I = I+1
    GO TO 10
20   NPTS = MIN(ICODE(1,2),ICODE(1,3))
    DO I = 1, NPTS
        X(I) = X(I)*5.0D0+Y(I)
    END DO
    ICODE(1,2) = NPTS ! update the length of X
    RETURN
991  WRITE(*,*)' *** error in SUB5'
```

User Routine Source Code

```
WRITE(*,*)'    first argument is not a string'
IER = -1
RETURN
992 WRITE(*,*)' *** error in SUB5'
WRITE(*,*)'    second argument is not a vector'
IER = -1
RETURN
993 WRITE(*,*)' *** error in SUB5'
WRITE(*,*)'    third argument is not a vector'
IER = -1
RETURN
994 WRITE(*,*)' *** error in SUB5'
WRITE(*,*)'    string is longer than 80 characters'
IER = -1
RETURN
995 WRITE(*,*)' *** error in SUB5'
WRITE(*,*)'    unable to open file: '//AFILE(1:LENF)
IER = -1
RETURN
996 WRITE(*,*)' *** error in SUB5'
WRITE(*,9961)I,AFILE(1:LENF)
9961 FORMAT('    reading line#',I3,' from file: ',A)
IER = -1
RETURN
END
```

```
SUBROUTINE SUB6(IATYPE,ICODE,IUPDATE,IER,X,Y)
INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER
REAL*8 X(1), Y(1)
```

```
C Multiply a vector by 6 and add it to another vector
C e.g., CALL SUB6 X Y
C and X will be X+6*Y
CCC
```

```
IF( IATYPE(1) .NE. 1 )GO TO 991
IF( IATYPE(2) .NE. 1 )GO TO 992
IUPDATE(2) = 1      ! second argument to be updated
NPTS = MIN(ICODE(1,1),ICODE(1,2))
DO I = 1, NPTS
  X(I) = X(I)+Y(I)*6.0D0
END DO
RETURN
991 WRITE(*,*)' *** error in SUB6'
WRITE(*,*)'    first argument is not a vector'
IER = -1
RETURN
```

User Routine Source Code

```
992 WRITE(*,*)' *** error in SUB6'  
  WRITE(*,*)'    second argument is not a vector'  
  IER = -1  
  RETURN  
  END
```

```
  SUBROUTINE SUB7(IATYPE,ICODE,IUPDATE,IER,X,Y)  
  INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER  
  REAL*8 X(1), Y(1)
```

```
C  Multiply a vector by 7 and add it to another vector  
C  e.g., CALL SUB7 X Y  
C      and X will be X+7*Y  
CCC
```

```
  IF( IATYPE(1) .NE. 1 )GO TO 991  
  IF( IATYPE(2) .NE. 1 )GO TO 992  
  IUPDATE(2) = 1      ! second argument to be updated  
  NPTS = MIN(ICODE(1,1),ICODE(1,2))  
  DO I = 1, NPTS  
    X(I) = X(I)+Y(I)*7.0D0  
  END DO  
  RETURN
```

```
991 WRITE(*,*)' *** error in SUB7'  
  WRITE(*,*)'    first argument is not a vector'  
  IER = -1  
  RETURN
```

```
992 WRITE(*,*)' *** error in SUB7'  
  WRITE(*,*)'    second argument is not a vector'  
  IER = -1  
  RETURN  
  END
```

```
  SUBROUTINE SUB8(IATYPE,ICODE,IUPDATE,IER,X,Y)  
  INTEGER*4 IATYPE(15),ICODE(3,15),IUPDATE(15),IER  
  REAL*8 X(1), Y(1)
```

```
C  Multiply a vector by 8 and add it to another vector  
C  e.g., CALL SUB8 X Y  
C      and X will be X+8*Y  
CCC
```

```
  IF( IATYPE(1) .NE. 1 )GO TO 991  
  IF( IATYPE(2) .NE. 1 )GO TO 992  
  IUPDATE(2) = 1      ! second argument to be updated  
  NPTS = MIN(ICODE(1,1),ICODE(1,2))  
  DO I = 1, NPTS  
    X(I) = X(I)+Y(I)*8.0D0
```

User Routine Source Code

```
END DO
RETURN
991 WRITE(*,*)' *** error in SUB8'
    WRITE(*,*)'     first argument is not a vector'
    IER = -1
    RETURN
992 WRITE(*,*)' *** error in SUB8'
    WRITE(*,*)'     second argument is not a vector'
    IER = -1
    RETURN
END
```

User Routine Source Code

Index

- ! character, 78, 187
- Γ function, 301
 - incomplete, 302
 - natural logarithm, 301
- *M keyword, 45
- *S keyword, 45
- *T keyword, 45
- *V keyword, 45
- β functions, 294
 - complete, 301, 305
- β functions complete, 294
- β functions incomplete, 295
- χ^2 minimization, 97
- χ^2 of fit, 97, 99
- χ^2 probability function, 297
- μ SR MUD data sets, 221
- μ SR data sets, 223
- ψ function, 295, 296, 298
- x -axis, 357, 370
 - angle, 379
 - digits, 365
 - digits in fraction, 365
 - menu, 64
 - numbers, 357, 359, 361–364, 366
 - angle, 366
 - drop first/last, 360
 - size, 365
 - plot characteristics, 355
 - position, 378, 379
 - scale factor, 364, 365
 - small tics, 357, 361
 - text label, 357, 364, 365
 - tic marks, 359–361, 366
 - virtual maximum, 361
 - virtual minimum, 362
- y -axis, 359, 366
 - angle, 379
 - digits, 375
 - digits in fraction, 375
 - menu, 64
 - numbers, 368, 370, 372–377
 - angle, 376
 - drop first/last, 371
 - size, 376
 - plot characteristics, 366
 - position, 379
 - scale factor, 374, 375
 - small tics, 368, 372
 - text label, 368, 375
 - tic marks, 368, 370–372, 376
 - virtual maximum, 372
 - virtual minimum, 373
- .physicarc file, 29
- // operator, 284, 314
- ? for script parameters, 78
- @ for EXECUTE, 76
- \$HOME/.physicarc file, 29
- \ NORMAL qualifier, 94
- \ ALLWINDOWS qualifier, 209, 210, 212
- \ ALPHANUMERIC qualifier, 19
- \ APPEND qualifier, 28, 135, 187, 190, 248, 276
- \ AREAS qualifier, 23, 25, 40
- \ ASCII qualifier, 186, 194, 196, 204
- \ AVERAGE qualifier, 9
- \ AXES qualifier, 23, 24, 31, 116, 208
- \ AXESONLY qualifier, 116, 118
- \ BORDER qualifier, 27, 32

INDEX

- \BOUNDS qualifier, 125
- \BOXES qualifier, 40, 110, 233
- \CHAOS qualifier, 224
- \CHECKDUP qualifier, 124
- \CHISQ qualifier, 97, 99
- \CIT467 qualifier, 19
- \CL qualifier, 100
- \CLEAR qualifier, 183
- \CLOSE qualifier, 185
- \COLOUR qualifier, 34, 35, 50, 255
- \COLOURS qualifier, 22
- \COMMENSURATE qualifier, 226
- \CONFIRM qualifier, 56, 74, 84, 257, 262
- \CONTINUE qualifier, 23, 185
- \CONTOURS qualifier, 39
- \COORDINATES qualifier, 23
- \CORRMAT qualifier, 99
- \COUNTER qualifier, 146
- \COUNTS qualifier, 162
- \COVMAT qualifier, 99
- \CYCLES qualifier, 7
- \DERIV qualifier, 32
- \DIFFUSION qualifier, 36, 214
- \DIR qualifier, 215
- \DISCARD qualifier, 7, 10
- \DISPLAY qualifier, 159
- \DITHER qualifier, 38
- \DOTPLOT qualifier, 219
- \DOWN qualifier, 244, 245, 283, 284
- \DUMMY qualifier, 218, 225, 244, 342–345
- \E1 qualifier, 99
- \E2 qualifier, 99
- \EDGES qualifier, 9
- \EMPTY qualifier, 9, 10
- \EQUALLY_SPACED qualifier, 40
- \ERASE qualifier, 262
- \ERRFILL qualifier, 110, 187, 194, 233
- \ERRSKIP qualifier, 187
- \ERRSTOP qualifier, 187
- \EXECUTE qualifier, 248
- \EXPAND qualifier, 45
- \EXTEND qualifier, 187, 190
- \FIOWA qualifier, 115, 154, 212
- \FIOWABIG qualifier, 115, 154
- \FIXED qualifier, 244
- \FLIP qualifier, 50
- \FLIPPED qualifier, 196
- \FORMAT qualifier, 146, 186, 194, 196, 276
- \FRACTION qualifier, 71, 72
- \FREE qualifier, 98
- \GRAPH qualifier, 83, 139, 143, 163, 209, 261
- \GREY qualifier, 50
- \HBOOK qualifier, 153, 214
- \HIST qualifier, 218
- \HISTOGRAM qualifier, 34, 117, 240
- \HORIZONTAL qualifier, 279
- \IMSR qualifier, 223
- \INDEX qualifier, 28
- \INDICES qualifier, 126, 268
- \INITIALIZE qualifier, 29
- \INSIDE qualifier, 182
- \INTERPOLATE qualifier, 124
- \INTERPSIZE qualifier, 26
- \ITMAX qualifier, 100
- \KEYPAD qualifier, 12
- \LAGRANGE qualifier, 8
- \LEGEND qualifier, 22, 23, 34, 39
- \LEVELS qualifier, 39
- \LIBRARY qualifier, 130
- \LINES qualifier, 39
- \LIST qualifier, 215
- \LOG qualifier, 31
- \MACRO qualifier, 57, 75, 135
- \MATRICES qualifier, 243
- \MATRIX qualifier, 11, 146, 161, 162, 195, 216, 271, 278
- \MAX qualifier, 161
- \MEAN qualifier, 87
- \MEDIAN qualifier, 87

-
- \MESSAGES qualifier, 71, 72, 101, 104, 185, 248, 268, 272
 - \MIN qualifier, 161
 - \MOMENT qualifier, 251
 - \MSR qualifier, 223
 - \MUD qualifier, 221
 - \NBINS qualifier, 8
 - \NONRECURSIVE qualifier, 88
 - \NOREPLOT qualifier, 19
 - \NPTS qualifier, 71, 159
 - \OVERLAY qualifier, 187, 190
 - \PAGE qualifier, 130, 146
 - \PARAMETERS qualifier, 71, 73
 - \PARTIAL qualifier, 22, 32
 - \PEARSON qualifier, 252
 - \PERCENT qualifier, 83, 139, 143, 163
 - \PHYSICA qualifier, 11, 211
 - \PNUM qualifier, 157
 - \POINTS qualifier, 37
 - \POLAR qualifier, 24, 33, 119, 124, 271
 - \POLYGON qualifier, 161, 183
 - \PROFILE qualifier, 32, 34, 39, 214
 - \RANDOM qualifier, 34, 106, 112, 237, 291
 - \READ qualifier, 12
 - \RECURSIVE qualifier, 90
 - \REPLOT qualifier, 57, 70, 71, 75, 117, 209
 - \REPLOTONLY qualifier, 19, 210
 - \RESET qualifier, 23, 24, 32, 34, 39, 94
 - \RWN qualifier, 215
 - \SCALAR qualifier, 20, 193, 243, 277
 - \SIZE qualifier, 125
 - \SPECIFIC qualifier, 21
 - \STATIC qualifier, 12
 - \TEXT qualifier, 203, 209, 243, 278
 - \TILE qualifier, 274
 - \TOLERANCE qualifier, 96
 - \TTBUFFERS qualifier, 11, 212
 - \UNFORMATTED qualifier, 189, 195, 201, 204
 - \UP qualifier, 245, 283, 284
 - \UPDATE qualifier, 101
 - \VARNAMES qualifier, 94
 - \VARY qualifier, 94, 225, 244
 - \VECTORS qualifier, 186, 243
 - \VERTICAL qualifier, 279
 - \VIRTUAL qualifier, 109, 232
 - \VOLUMES qualifier, 25, 40
 - \WEIGHTS qualifier, 6, 7, 10, 97, 250
 - \WORLD qualifier, 83, 139, 143, 163
 - \WRITE qualifier, 12
 - \XAXIS qualifier, 136, 357
 - \XDISCARD qualifier, 10
 - \XFIOWA qualifier, 214
 - \XPROFILE qualifier, 32
 - \XYOUT qualifier, 70, 71, 125–127
 - \YAXIS qualifier, 136, 368
 - \YBOS qualifier, 154, 218
 - \YDISCARD qualifier, 10
 - \YPROFILE qualifier, 32, 34, 39
 - \ZEROS qualifier, 98
 - 3-d figures, 254
 - 3DPLOT command, **4**
 - hardcopy, 5
 - acute, 181
 - adjacent duplicate points, 268
 - AERF function, **300**
 - AERFC function, **300**
 - AIRY function, **294**
 - AIX, 211
 - ALIAS command, **5**, 29, 225
 - ALL keyword, 29
 - Alpha, 3
 - alphanumeric clear, 19
 - alphanumeric monitor width, 112, 238
 - alphanumeric terminal window, 5
 - alphanumeric window, 4
 - AlphaVMS, 14
 - altering vector content, 44
 - AMP&PHASE keyword, 324
 - angular momentum, 306

INDEX

- append operator, **284** , 314
 - example, 284
- append scalar, 314
- append string, 284
- append to string variable, 314
- append vectors, 284
- arc drawing, 83, 84
- ARC keyword, 84
- arc length, 332, 334
- arc tangent, 290
- area calculation, 316
- area fill, 111, 234
- AREA function, **316**
- area inside polygon, 316
- arithmetic mean, 249
- array function
 - LOOP, 345
 - PROD, 343
 - RPROD, 345
 - RSUM, 344
 - SUM, 342
- array string variable, 108, 204
 - length, 266
- ARROLEN keyword, 86, 108, 230
- ARROTYP keyword, 86, 108, 231
- arrow drawing, 83, 85, 230
- arrow head length, 86, 108
- arrow head width, 86, 108
- ARROW keyword, 85, 110, 233
- arrow styles, 86
- arrow type, 108
- ARROWID keyword, 86, 108, 231
- ASCII code, 239
- ASCII decimal representation, 311, 315
- ASSIGN command, **5**
- associated Legendre functions, 304
- asymmetric error bars, 119
- asynchronous trapping, 16, 78, 149
- ATAN2 function, **290**
- ATAN2D function, **290**
- attaching to a subprocess, 28
- AUTOHEIGHT keyword, 138
- automatic plotting, 208
- AUTOSCALE keyword, 109, 231
- autoscaling, 225
- autoscaling axes, 29, 116, 231
- average deviation, 249, 251
- average filter, 87
- axis autoscaling, 231
- axis box, 357, 368
- axis box characteristics, 377
- axis commensurate, 226
- axis corner locations, 377
- axis drawing, 116
- axis length, 109, 232
- axis scales, 115, 226
- axis text labels, 136
- AXP OSF/1, 153
- bar graphs, 263
- BEI function, **303**
- BELL command, 271
- BER function, **303**
- BESJ0 function, **296**
- BESJ1 function, **296**
- BESJ0 function, **295**
- BESJ1 function, **295**
- BESK0 function, **296**
- BESK1 function, **296**
- Bessel functions, 295, 303
 - first kind, 295
 - modified, 296, 303
 - second kind, 295
- BESTFIT command, **6**
 - cycles, 7
 - iterations, 7
 - weights, 6
- BESY0 function, **295**
- BESY1 function, **295**
- BETA function, **294**
- beta functions, 294
 - complete, 294

- incomplete, 295
- BETA function, **295**
- BIN command, **7**
 - averages, 9
 - counts, 7
 - data, 7
 - discard extremes, 7
 - edge defined bins, 9
 - increment only if empty, 9
 - Lagrange type, 8
 - number of bins, 8
 - weight, 7
- BIN2D command, **9**, 161
 - bins defined by box corners, 11
 - dimensions, 10
 - discard extremes, 10
 - extremes, 10
 - increment only if empty, 10
 - weights, 10
- binary file read, 189
- BINARY keyword, 276
- binary ordered Walsh function, 308
- BINOM function, **296**
- binomial coefficient, 296
- BIRY function, **294**
- bitmap
 - compressed format, 128
 - device, 6
 - erase, 262
 - hardcopy, 140, 352
- bivariate normal probability function, 297
- BIVARNOR function, **297**
- blurring vector, 328
- bolding, 172
- Boolean, 80
- Boolean operator, 281
- BORDER keyword, 55, 73
- BOTNUM keyword, **379**
- BOTTIC keyword, **380**
- box drawing, 83, 85
- BOX keyword, 85, 110, 233, 357, 368, **378**
 - , 379–382
- box number size, 380–382
- breve, 181
- BROADCAST keyword, 55, 73
- BUFFER command, **11**, 58, 76
- CALL command, **14**, 147, 152
- CAREA vector, 25
- causal recursive filter, 87
- CCONT vector, 23
- centimeters, 30, 83, 111, 112, 140, 163, 234, 236, 261
- central measures, 248
- CERN library, 153, 215
- CHAOS data sets, 224
- CHAR function, **311**, 315
- CHARA keyword, **354**
- CHARSZ keyword, 4, **354**
- CHEBY function, **296**
- Chebyshev polynomials, 296, 303
- chi-square minimization, 97
- chi-square probability function, 297
 - inverse, 297
- CHISQ function, **297**
- CHISQINV function, **297**
- CHLOGU function, **302**
- choose window, 56, 74
- choosing data points, 159
- circle drawing, 83, 84
- CIRCLE keyword, 84, 110, 233
- circumflex, 181
- CIT467
 - toggle graphics, 19
- CIT467 keyword, 155
- clear alphanumerics, 19
- CLEAR command, **19**, 113, 209, 210, 238, 274
- clear graphics, 54, 155, 156, 183, 209
- Clebsch-Gordan coefficients, 306
- Clebsch-Gordan coefficients function, 307
- CLEBSG function, **307**

INDEX

- CLEN function, **314**
- CLIP keyword, **353**
- clipping, 139
- close drawing file, 69
- close file, 185
- CLOSE keyword, 69
- closest value, 337
- CNTSEP keyword, 109, 232
- colour, 209, 225, 240
- colour bitmap, 48
- COLOUR command, **20**, 174, 261
 - using a scalar, 20
- COLOUR keyword, **352**
- commensurate and windows, 272
- commensurate axes, 109, 226, 232
- commensurate graph and windows, 226
- comment, 78
 - in formatted text, 166
- comment line, 263
- common scale, 117
- complementary error function, 300
 - inverse, 300
- complete β function, 294, 301, 305
- compressed format, 128
- conditional statements, 80
- confidence level of fit, 100
- CONFIRM keyword, 56, 74, 84
- confirmation request, 56, 74
- contour, 212
- contour area, 23, 25
 - calculation, 25
 - interpolation size, 26
- contour axes, 24
- CONTOUR command, **21**, 110, 136, 231, 233
- contour coordinates, 23, 25
- contour label, 23
 - separation, 109, 232
 - size, 110, 232
- contour legend, 23
 - axis relocation, 23
 - size, 23
- contour level
 - colour, 22
 - exact, 21
 - label, 22
 - separation, 22
 - size, 22
 - saving, 23
 - selection, 21
 - zooming in, 22
 - specific, 21
- contour matrix
 - boundary, 27
- contour matrix data, 24
- contour plot
 - legend entry size, 110, 232
 - legend format, 110, 233
- contour polar coordinates, 24
- contour scattered points, 24
- contour volume, 23, 25
 - calculation, 25
- control keys, 11
- control-c trapping, 78, 94
- control-I, 136
- control-z, 28
- conventions used in this manual, 3
- CONVOL function, **328**
- convolution, 328
 - even number of points, 329
 - formula, 335
 - noise effects, 329
 - odd number of points, 328
- convolution formula, 86
- convolution integral, 309
- coordinate conversion, 275
- COPY command, **27**
 - append, 28
 - conditional, 27
 - unconditional, 28
- correlation matrix, 99
- COS&SIN keyword, 325

- cosine integral, 298
 COSINT function, **298**
 covariance matrix, 99
 crosshair, 157, 354
 cubic spline, 112, 237, 317, 331-334
 CUNITS keyword, 83, 113, 143, 157, 159, 242
 CURSOR keyword, 258, **354**, 355
 CVOLM vector, 25
 CXMAX vector, 25
 CXMIN vector, 25
 CYMAX vector, 25
 CYMIN vector, 25

 data 'spikes', 87
 data interpolation, 330
 DATE function, 262, **310**
 example, 310
 DAWSON function, **298**
 Dawson's integral, 298
 DCL command, **28**
 DEALIAS command, 5, **28**
 deconvolution, 328
 even number of points, 329
 DEFAULTS command, **29**
 initialization file, 29
 reset windows, 29
 degrees of freedom, 98
 DENSSAREA vector, 40
 DENSSCONT vector, 39
 DENSSVOLM vector, 40
 DENSITY command, **30**, 50, 110, 112, 136, 214, 231, 233, 237
 \DIFFUSION qualifier, 218
 \PROFILES qualifier, 218
 density plot, 31, 212
 axes, 31
 boxes, 40
 accentuating values, 41
 box size scale factor, 41
 delimiting values, 41
 filled boxes, 41
 input variables, 40
 diffusion, 36
 grey scales, 36
 dithering pattern, 37, 38
 areas, 40
 contours, 39
 data range, 38
 input variables, 38
 legend, 39
 user defined, 38
 volumes, 40
 grey scales, 37
 legend, 32
 legend entry size, 110, 232
 legend format, 110, 233
 log of data, 31
 matrix data boundary, 32
 of derivative, 32
 polar coordinates, 33
 profiles, 32
 random points, 34
 input variables, 35, 36
 random points colour, 35
 solid filled regions, 33
 input variables, 33
 legend, 34
 types, 31
 zooming in, 32
 DERIV function, 112, 237, **317**
 example, 318
 Fritsch and Carlson, 318
 interpolating splines, 317
 Lagrange polynomials, 317
 smoothing splines, 317
 DESTROY command, **44**, 183
 all matrices, 45
 all scalars, 45
 all string variables, 45
 all vectors, 45
 conditional, 45

INDEX

- examples, 46
- expand names, 45
- expression, 45
- index ranges, 45
- keywords, 45
- unconditional, 44
- DET function, **322**
- determinant of a matrix, 322
- DEVICE command, **47**, 69, 84, 114, 128, 140, 157, 163, 212, 225
 - keywords, 47
- DEVICE keyword, 114
- dieresis, 181
- differentiating nonrecursive filters, 88
- diffraction theory, 301
- DIGAMMA function, 295, 296, **298**
- Digi-Pad, 54
- digital filter, 86
- digital halftoning, 36
- digital smoothing polynomial filter, 334
- Digital Unix, 211
- DIGITIZE command, **53**
 - keyboard key codes, 55
 - mouse button codes, 55
 - optional output variables, 54
 - preparation, 54
- digitizing crosshair, 54
- digitizing data, 53
- digitizing pad types, 54
- digitizing points, 160
- DILOG function, **299**
- Dilogarithm function, 299
- DIM function, **292**
- DISABLE command, **55**, 73, 209
 - BORDER keyword, 55, 272
 - BROADCAST keyword, 55
 - CONFIRM keyword, 56, 84, 257
 - ECHO keyword, 56
 - local effect, 56
 - HISTORY keyword, 56
 - JOURNAL keyword, 57, 75, 135
 - PROMPTING keyword, 57, 79
 - REPLAY keyword, 57
 - REPLOT keyword, 57
 - SHELL keyword, 58
 - STACK keyword, 58, 247
- discrete Fourier series, 325
- dispersion, 248
- DISPLAY command, 4, 30, **58**, 111, 112, 119, 166, 234, 236, 239, 241, 242, 261, 271
 - FILL keyword, 120, 164, 173, 264
 - FONT keyword, 59, 113, 180
 - HATCH keyword, 59, 110, 234
 - LINES keyword, 59, 82
 - MENU keyword, 62, 108
 - message, 58
 - PCHAR keyword, 62
 - SPECIAL keyword, 59
- display file, 53
 - plotting units, 53
- display variable, 243
- dithering pattern, 41, 83, 110, 233
- DO loop, 57, 74, 77, 80, 269
 - nested, 80
 - problems, 114, 237
- dot fill pattern, 112, 120, 121, 164, 172, 173, 237, 264, 353
 - PostScript, 50
- dot fill pattern definition, 164, 173
- dotplot, 219
- dots per inch, 33, 35, 36, 38, 48, 49, 121, 164, 173, 241, 264
- draw arc, 84
- draw arrow, 85, 108, 230
- draw box, 85
- draw circle, 84
- draw circle sector, 84
- draw ellipse, 85
- draw figures, 56, 74, 82
- draw polygon, 85
- draw rectangle, 85

- draw string, 56, 74, 263
- draw string characteristics, 257
- draw wedge, 84
- drawing file close, 69
- drawing file edit, 69
- drawing file frame, 70
- drawing file open, 69
- dummy variable, 225, 342
- duplicate points eliminate, 268
- dynamic buffer, 11, 12, 212
 - maximum size, 11
- dynamic load, 14, 147

- ECHO keyword, 56, 59, 74
- EDGR, 47, 76, 84, 145, 155, 180, 182, 257, 262, 272
- EDGR command, **69**, 156
 - CLOSE keyword, 69
 - EDIT keyword, 69
 - FRAME keyword, 70
 - OPEN keyword, 69
- edit a drawing file, 69
- EDIT keyword, 69
- EI function, **300**
- EIGEN function, **323**
- eigenvalue, 323
- eigenvector, 323
- EINELLIC function, **299**
- elapsed time, 291
- electrical engineering, 303
- elements of array string variable, 266
- eliminate
 - matrices, 44
 - scalars, 44
 - string variables, 44
- eliminate vectors, 44
- ELLICE function, **299**
- ELLICK function, **299**
- ellipse
 - drawing, 70
 - populate, 70
- ELLIPSE command, **70**, 111, 208, 235
 - explicitly defined, 71
 - fit an ellipse, 71
 - fraction, 72
 - messages, 72
 - method, 72
 - number of points, 71
 - output variables, 70, 73
 - parameter order, 71, 72
 - replotting, 70
- ellipse drawing, 83, 85
- ELLIPSE keyword, 85, 110, 233
- elliptic integrals, 299
 - first kind, 299
 - second kind, 299
- ELTIME function, **291**
- ENABLE command, 55, **73**, 209, 257
 - BORDER keyword, 73
 - BROADCAST keyword, 73
 - CONFIRM keyword, 74
 - ECHO keyword, 74, 78
 - local effect, 74
 - HISTORY keyword, 74
 - JOURNAL keyword, 57, 74, 135
 - PROMPTING keyword, 75
 - REPLAY keyword, 75
 - REPLOT keyword, 75
 - SHELL keyword, 75
 - STACK keyword, 76, 247
- ENDDO statement, 80
- ENDIF statement, 80
- environment variable, 156, 270
 - file name, 77, 135, 166, 185, 211, 247, 270, 276
- environment variable translation, 314
- environmnet variable, 77
- EQS function, **315**
- equation solve, 320
- erase, 140
- erase alphanumeric, 13
- erase dots, 120, 164, 173, 234, 241, 264

INDEX

- erase fill, 233
- erase graphics, 209, 352
- erase legend background, 140
- erase line segment, 145
- erase text, 262
- ERASEWINDOW command, **76** , 209, 262
- ERF function, **299** , 306
- ERFC function, **300**
- ERRBAR keyword, 63, 108, 230
- ERRFILL keyword, 110, 188, 194, 233
- error bars, 119, 209
 - asymmetric, 119
 - clipping, 120
 - shape, 119
 - symmetric, 119
- error function, 299, 301
 - complementary, 300
 - inverse, 300
- error trapping, 152
- Euler's constant, 295, 296, 298, 299
- EVAL function, **316**
 - example, 316
- evaluation forced, 316
- executable files, 225
- EXECUTE command, 29, **76** , 81, 84, 247, 257, 271
 - abort, 78
 - comments, 78
 - conditional statements, 80
 - DO loops, 80
 - echoing, 78
 - filename extension, 77
 - generalized parameters, 78
 - parameter passing, 78
 - prompting, 79
 - returning from, 78
 - script library, 77
 - transferring control, 78
- EXIST function, **336**
 - example, 336
- EXPAND function, **311**
 - example, 311
- expand variable name, 45
- EXPINT function, **300**
- EXPN function, **300**
- exponential integrals, 300
- exponential integrals of order n , 300
- expression, 281
 - with DESTROY, 45
- expression function, 14, 152
- expression in fit, 94, 101
- expression variable, 311, 316
 - expansion, 311
- expression with COPY, 27
- EXTENSION command, 77, **81**
- extrema, 248
- fast Fourier transform, 324, 329, 330
 - coefficients, 325
 - prime factors, 326
 - restrictions, 326
- FC keyword, 318, 331
- FERDIRAC function, **301**
- Fermi-Dirac function, 301
- Feynman diagram, 299
- FFT function, 267, **324** , 328
 - example, 326
 - prime factors, 326
 - restrictions, 326
- FIGURE command, 56, 74, **82** , 108, 110, 111, 113, 230, 233–235
 - ARROW keyword, 108
 - fillable figures, 82
 - units, 83
 - X Windows, 83
- figure types, 82
- file stack, 247
- filename extension, 77, 81, 225
- fill area under a curve, 120
- fill histogram, 118
- FILL keyword, 83, 110, 233
- fill pattern, 41, 83, 110, 233, 240

- fill with dot pattern, 120, 164, 173, 264, 353
- fill with hatch pattern, 120, 164, 173, 264, 353
- fillable figures, 82
- filter
 - causal recursive, 87
 - coefficients, 86
 - digital, 86
 - noise amplification, 87
 - nonrecursive, 86, 88, 335
 - recursive, 90
 - time-invariant, 87
- FILTER** command, **86**
 - examples, 91
- FINELIC** function, **299**
- FIOWA data sets, 212
- FIOWA histograms, 212
- FIOWA scatterplots, 213
- first derivative, 317
- FIRST** function, **337**
- FISHER** function, **301**
- Fisher's F -distribution function, 301
- fit, 6
 - confidence level, 100
 - degrees of freedom, 98, 100
 - expression, 94, 101
 - informational messages, 101
 - iterations, 100
 - method, 95
 - normal, 96
 - chi-square, 97
 - correlation matrix, 99
 - covariance matrix, 99
 - errors, 99
 - weights, 97
 - parameters, 94
 - Poisson, 98
 - chi-square, 99
 - tolerance, 96
 - update, 101
 - weights, 97
 - zeros, 98
- FIT** command, **94**
 - hint for physicists, 98
 - parameters, 225
- FIT\$CHISQ** variable, 98, 99
- FIT\$SCL** variable, 100
- FIT\$CORR** variable, 99
- FIT\$COVM** variable, 99
- FIT\$E1** variable, 99
- FIT\$E2** variable, 99
- FIT\$FREE** variable, 98
- FIT\$VAR** array string variable, 95
- FMIN** command, **101**
 - example, 102
- FOLD** function, 218, **338**
 - example, 338
- folding a matrix, 338
- font, 174
- font default, 113, 242
- FONT** keyword, 59, 108, 113, 180, 242
- font names, 113, 242
- font table, 113, 242
- formatted text, 166
 - accents, 181
 - blank lines, 169
 - bold, 172
 - character height, 169
 - colour, 173
 - command delimiters, 166
 - comments, 166
 - continuation lines, 168
 - emphasis mode, 179
 - filled, 172
 - font, 174
 - hexadecimal mode, 180
 - horizontal space, 177
 - italics mode, 179
 - justification centre, 174
 - justification left, 175
 - justification right, 176

INDEX

- left margin, 171
- line spacing, 170
- slanted mode, 179
- subscript mode, 178
- superscript mode, 179
- formatted text special characters, 166
- Fourier coefficients, 325
- Fourier series, 325
- Fourier transform, 267, 324
 - inverse, 325, 328
- FRAME keyword, 70, 139
- frame within a drawing file, 70
- FREC1 function, **301**
- FREC2 function, **301**
- free format, 186
- FREQ function, **297**
- FRES1 function, **301**
- FRES2 function, **301**
- Fresnel integrals, 301
- Fritsch and Carlson, 318
 - interpolation, 331
- FULL keyword, 63
- full width half maximum, 334
- function, **288**
 - array, **288**
 - looping, 288
 - basic, 290
 - define dummy variable, 225
 - element by element, 288
 - looping, 342
 - numeric, **288**
 - numeric analysis, 316
 - numeric with string argument, 314
 - return variable's characteristics, 336
 - shape changing, 338
 - special mathematical, 294
 - string, **288**
 - that return a string, 309
 - trigonometric, 289
- FWHM, 334
- FZERO command, **102**
 - example, 104
 - method, 102
- GAMMA function, **301**
- gamma function, 301
 - incomplete, 302
- gamma functions
 - natural logarithm, 301
- GAMMACIN function, **302**
- GAMMATIN function, **302**
- GAMMLN function, **301**
- GAMMQ function, **302**
- GAUSS function, **297**
- Gauss series, 302
- Gauss-Jordan method, 320
- Gauss-Newton method, 95
- Gaussian, 329
- Gaussian distribution
 - integral, 299
 - normalized, 297
- Gaussian function, 309
- Gaussian probability function, 297
 - inverse, 298
- GAUSSIN function, **298**
- GAUSSJ function, **320**
 - examples, 320
- general characteristics, 352
- GENERAL keyword, 64
- generalized parameter, 312
- GENERATE command, **105** , 112, 237, 291
 - random number, 106
 - random number seed, 107
- GENERIC keyword, 155
- generic terminal driver, 155
- geometric figures, 82
- geometric mean, 249, 250
- GET command, 63, **107** , 228, 261, 348
 - and script files, 107
- ERRFILL keyword, 188, 194
- FONT keyword, 59

- G PLOT keywords, 108
- PHYSICA keywords, 108
- GKS, 52
 - plotting units, 53
- global section, 115, 153
- GLOBALS command, **115**, 154
- GOTO statement, 77, 79, 269
- G PLOT defaults, 29
- G PLOT keywords, 108, 228, 230
- G PLOT menu, 63, 230
 - x*-axis, 64
 - y*-axis, 64
 - full, 63
 - general, 64
 - short, 64
- G PLOT window, 273
- GR1105 keyword, 155
- graph
 - autoscaling, 109
- graph axes, 208
- GRAPH command, 109, 111, 113, **115**, 136–138, 208, 218, 231, 235, 238–240
 - axes only, 116
 - data and axes, 116
 - data only, 116
 - error bars, 119
 - examples, 121
 - filling, 120
 - histogram, 117
 - legend entry, 116
 - polar coordinates, 119
 - replot data, 117
- graph commensurate axes, 226
- graph coordinates, 275
- graph legend, 117, 137
- graph scales, 226
- graph units, 83, 140, 163, 261
- graphics clear, 19, 47, 156, 209
- graphics cursor, 84, 113, 139, 157–159, 161, 162, 257, 273, 354
- graphics display device, 155
 - colour, 20
- graphics editor, 69
- graphics erase, 76
- graphics font, 113, 242
- graphics hardcopy, 19, 84, 128, 140, 163
 - bitmap, 76
 - HPLaserJet, 48
 - InkJet, 48
 - LA100, 49
 - PostScript, 49
 - Printronix, 49
 - ThinkJet, 49
- graphics orientation, 156
- graphics output disable/enable, 155
- graphics page, 272
- graphics pixels, 352
- graphics window
 - borders, 55, 73
- grave, 181
- greek letters, 261
- grey scale, 240, 241
- GRID command, **124**
 - duplicate points, 124
 - non-interpolated grid example, 126
 - output matrix size, 125
 - output vectors, 125–127
 - polar coordinates, 124
 - range of interpolation, 125
 - sparse data, 126
 - sparse data example, 127
- grid lines, 359, 368
- Hamming, R.W., 87
- Hankel transform, 267
- hardcopy
 - device type, 114
 - page, 272
 - plot file, 257
- HARDCOPY command, 4, **128**
 - examples, 130

INDEX

- print and save codes, 128
- harmonic oscillator, 302
- HATCH keyword, 59, 111, 234, 241
- hatch pattern, 41, 83, 110, 120, 172, 173, 233, 240, 241, 264
 - defaults, 30
- hatch pattern definition, 164, 173
- hatch pattern fill, 59, 353
- hatch pattern redefining, 111, 234
- HBOOK data set, 214
 - histograms, 216
 - listing, 215
 - Ntuples, 215
 - scatterplots, 217
- HELP command, **130**
 - library user defined, 130
 - paging the output, 130
- HERMITE function, **302**
- Hermite polynomials, 302
- histogram, 115, 240, 353
 - bar
 - appearance, 108, 238
 - colour, 242
 - size, 115, 118
 - width, 241
 - colour, 115, 118
 - fill, 111, 118, 234
 - fill pattern, 240
 - grey scale, 241
 - hatch fill, 115, 241
 - plotting, 117
 - type, 117, 209
- HISTORY keyword, 56, 74
- HISTYP keyword, 117, 239, **353**
- HLDIR routine, 215
- Houston
 - plotting units, 52
- HP PaintJet
 - bitmap device, 48
- HPLaserJet
 - graphics resolution, 48
 - hardcopy device, 48
 - plotting units, 48
- HPPlotter
 - plotting units, 52
- hypergeometric function, 302, 304
 - logarithmic confluent, 302
- HYPGEO function, **302**
- I μ SR data sets, 223
- IATYPE array, 15, 148
- ICHAR function, 311, **315**
- ICLOSE function, **337**
- ICODE array, 15, 148, 152
- IDENTITY function, **323**
- identity matrix, 323
- IEQUAL function, **337**
- IER variable, 16, 149
- IF block, 77, 80, 134, 269
- IF statement, 269
- IFF keyword, 27, 46
- IFFT function, 325, **328**
- IMAGEN, 52
 - plotting units, 52
- IMSR data sets, 223
- inches, 83, 111, 112, 140, 163, 234, 236, 261
- incomplete β function, 252, 295
- incomplete Γ function, 302
- incomplete gamma function, 302
- index
 - range, 45
- INDEX function, **315**
 - example, 316
- influence function, 6
- initialization file, 29
- InkJet
 - hardcopy device, 48
 - plotting units, 49
- inner product operator, **285**, 321
 - example, 285, 286
- INPUT command, **131**

- and script files, 131
- input line
 - recall buffers, 11, 58, 75, 212, 253
 - control keys, 11
- INQUIRE command, **133**
 - examples, 134
- inside a polygon, 182
- INTEGRAL function, 112, 237, **318**
 - example, 319
 - smoothing splines, 319
- integral transform, 267
- integrating recursive filters, 90
- integration, 318
- interactive input, 131
- INTERP function, 112, 237, **330**, 332
 - Fritsch and Carlson, 331
 - Lagrange interpolation, 331
 - linear interpolation, 331
 - spline interpolation, 331
- INTERP keyword, 317
- interpolating nonrecursive filters, 89
- interpolating polynomial, 318
- interpolation 2-dimensional, 124
- interpolation using FFT, 325
- intersection operator, 244, **283**
- invalid field on read, 110, 233
- inverse χ^2 probability function, 297
- inverse complementary error function, 300
- inverse error function, 300
- inverse Fourier transform, 325
- INVERSE function, **321**
- inverse Gaussian probability function, 298
- inverse normal probability function, 298
- inverse of a matrix, 321
- invert matrix, 346
- IRIX, 211
- IUPDATE array, 16, 149

- JACOBI function, **303**
- Jacobi polynomials, 303
- Jahn's U function, 306, 308

- JAHNUF function, **308**
- JOIN function, **336**
- JOURNAL command, 57, 75, **135**
 - initial defaults, 135
- journal file, 59
- JOURNAL keyword, 57, 74
- justification of text, 258

- KEI function, **303**
- Kelvin functions, 303
 - first kind, 303
 - second kind, 303
- KER function, **303**
- keyboard focus, 4
- keypad buffer, 11, 12, 212
- KEYWORD command, **135**
 - wildcard, 136
- keywords, 3
- Kummer's function, 303
- kurtosis, 249, 251

- LA100
 - bitmap device, 49
 - plotting units, 49
- label, 77, 79
- LABEL command, **136**, 357, 368
 - \XAXIS qualifier, 218
 - example, 137
 - turn off label, 136
 - where to draw, 136
- labeled tic marks, 226
- LABSIZ keyword, 110, 232
- Lagrange interpolation, 318, 331
- LAGRANGE keyword, 317, 331
- LAGUERRE function, **303**
- Laguerre polynomials, 303
- LANDSCAPE keyword, 156
- Laplace transform, 267
- LaserJet III, 128
- LaserJet IIP, 128
- LAST function, **337**
- \LaTeX output, 130

INDEX

- LCASE function, **310**
 - example, 310
- leading zeros, 364, 374
- least-squares fit, 6, 72, 335
- least-squares line, 333
- least-squares residual, 225
- LEFNUM keyword, **382**
- LEFTIC keyword, **382**
- LEGEND command, 116, **137**
 - example, 141
 - FRAME keyword, 56, 74
- legend entry, 137
 - clipping, 139
 - frame box, 139
 - coordinates, 139
 - coordinates units, 139
 - move, 140
 - outline, 139
 - resize, 140
 - line segment, 138
 - plotting symbols, 138
 - status, 141
 - string portion, 138
 - text
 - height, 138
 - title, 140
 - height, 141
 - transparency, 140
- legend format, 34, 39, 110, 233
- LEGENDRE function, **304**
- Legendre functions, 304
 - associated, 304
- Legendre polynomials, 303, 304
- LEGFRMT keyword, 34, 110, 233
- LEGSIZ keyword, 39, 110, 232
- LEN function, **336**, 337
- length of a vector, 270, 336
- Leo Tick formula, 90
- leptokurtic, 251
- Lexmark printer, 33, 35, 36, 38, 121, 164, 173, 241, 264
- likelihood function, 95
- LINE command, 111, 113, **142**, 235
 - X Windows, 143
- line graph
 - plotting symbols, 239
- LINE keyword, 111, 235
- line thickness, 209, 352
- line type, 59, 82, 138, 209, 352
 - defaults, 30
 - redefining, 111, 235
 - styles, 235
- linear correlation coefficient, 252
- linear interpolation, 331
- LINEAR keyword, 331
- LINES keyword, 59
- lines through the origin, 279
- link, 147
- LINTHK keyword, **352**
- LINTYP keyword, **352**
- LINUX, 211
- Linux, 3
- LIST command, **146**
- literal string
 - write, 278
- LJ250
 - bitmap device, 48
- LN03+, 52
 - plotting units, 52
- LOAD command, 14, **147**, 212
 - function, 152
 - function arguments, 152
 - function example, 152
 - subroutine, 147
 - example, 150
- local minimum, 101
- LOGAM function, **301**
- logarithmic x -axis, 357, 361, 362
- logarithmic y -axis, 368, 372, 373
- logarithmic confluent hypergeometric function, 302
- logical name, 29, 77, 156, 270

- logical name assignment, 5
- logical name translation, 314
- logical search list, 77
- login command file, 29
- LOGIN.COM, 384, 389
- LOOP function, 218, 225, **345**
 - examples, 346
- looping function, 288, 342–346
- loops, 80
- Lorentzian function, 309
- lowercase conversion, 310
- LU decomposition, 321, 322

- macron, 181
- MAP command, 115, **153**
- MASK keyword, 63, 108, 230
- math symbols, 261
- matrix
 - change size, 154
 - column interchange, 282
 - creation, 154
 - determinant, 322
 - folding, 338
 - input, 132
 - inverse, 321
 - invert, 346
 - listing, 146
 - LU decomposition, 321, 322
 - maxima, 161
 - minima, 161
 - reflect, 282
 - slices, 245
 - transpose, 282
 - unfolding, 338
- MATRIX command, **154**
- MAX function, **293**
- MAXHISTORY keyword, 114, 236
- maxima, 157
- maximum, 249
- maximum likelihood function, 95
- maximum matrix column index, 249
- maximum matrix row index, 249
- maximum vector index, 249
- mean, 249
- mean deviation, 251
- mean filter, 87
- mean value, 250
- median, 249
- median filter, 87
- median value, 250
- MENU command, 230
- MENU keyword, 62
- mesokurtic, 251
- MIN function, **293**
- minima, 157
- minimum, 249
- minimum local, 101
- minimum matrix column index, 249
- minimum matrix row index, 249
- minimum vector index, 249
- MOD function, **292**
- modified Bessel functions, 296, 303
- modulus function, 292
- monitor colour, 352
- MONITOR command, 58, 75, **155**
- monotone piecewise cubic interpolation, 318
- MSR data sets, 223
- MUD data sets, 221
- Muller's method, 102
- Muller, D.E., 103
- multinomial distribution, 98
- multiple graphs, 272
- multiple pages, 48

- NCURVES keyword, 113, 238
- NES function, **315**
- nested IF blocks, 80
- network read, 58, 76
- new features, 156
- NEWS command, **156**
- NLXINC keyword, 29, **360**
- NLYINC keyword, 29, **371**

INDEX

- noise amplification by filter, 87
- nonrecursive filter, 86, 88, 335
- nonrecursive filter differentiating, 88
- nonrecursive filter interpolating, 89
- nonrecursive filter smoothing, 89
- normal distribution, 94
- normal distribution of errors, 96
- NORMAL function, **297**
- normal probability function, 297
- normal probability function inverse, 298
- normalized gaussian distribution, 297
- normalized tina resolution, 306
- NSXINC keyword, 29, 357, **360**
- NSYINC keyword, 29, 368, **371**
- NSYMBOLS keyword, 138
- Ntuples, 215
- NUMBLD keyword, **353**
- numeric evaluation, 316
- NXDEC keyword, 364, **365**
- NXDIG keyword, 364, **365**
- NXGRID keyword, **359**
- NYDEC keyword, 375, **375**
- NYDIG keyword, 375, **375**
- NYGRID keyword, **368**

- object module, 14, 147
- OFF keyword, 138, 139, 155, 232
- ON keyword, 138, 139, 155, 232
- on-line help, 130, 136
- open a drawing file, 69
- OPEN keyword, 69
- opening an EDGR file, 156
- OpenVMS, 3
- operator
 - Boolean, 281
- operator append, 314
- order property, 283
- ORIENTATION command, 69, **156** , 212, 225
 - initial default, 156
- OSF/1, 153

- outer product operator, **284**
 - example, 285
- output device, 6, 155
- outside a polygon, 182

- PaintJet
 - bitmap device, 48
- parameter in fit, 94
- parameter passing, 312
- partial derivative, 24
- particle physics, 299
- pause during script execution, 271
- PCHAR keyword, 4, 62, 108, 238
- pcm extension, 77, 81
- PEAK command, 113, **157**
 - default code keys, 158
 - X Windows, 157
- Pearson's r , 252
- pen plotter, 50
- pen plotter speed, 112, 238
- penalty function, 6
- perspective projection, 4
- PFACTORS function, **324** , 326
- phys_user.f, 391
- PHYSICA defaults, 29, 64
- PHYSICA keywords, 63, 108, 228, 230
- PHYSICA menu, 63
- PHYSICA version number, 253
- PHYSICA.JOURNAL, 135
- PHYSICA\$DIR, 18
- PHYSICA\$INIT file, 29
- PHYSICA\$LIB, 77
- PHYSICA\$LIB, 270
- PHYSICA_INIT file, 29
- PHYSICA_LIB, 270
- PHYSICA_USER_FUNCTIONS, 14, 18
- PHYSICA_USER_FUNCTIONS.COM, 384, 389
- PHYSICA_USER_FUNCTIONS.FOR, 15, 148, 391
- PICK command, 11, 111, 113, **159** , 183, 235

- automatic digitizing, 160
 - examples, 160
- choose matrix, 161
- choose matrix maxima, 161
- choose matrix minima, 161
- choosing a polygon, 161
- default code keys, 159
- regional counts, 162
- regional counts matrix, 162
- X Windows, 159
- piecewise linear interpolants, 271
- piechart, 162
 - coordinates, 162
 - coordinates units, 163
 - wedge, **162**
 - wedge filling, 163
- piechart wedge drawing, 84
- PIEGRAPH command, 111, **162**, 234
 - example, 165
- pixels, 352
- platykurtic, 251
- PLM function, **304**
- PLMN function, **304**
- PLMU function, **304**
- plot a histogram, 117
- plot file, 84
- plot keyword
 - axis box, 351
 - general, 348
 - summary, 348
 - text, 348
 - x-axis, 349
 - y-axis, 350
- plotter, 6
 - file, 262
 - pen, 20
- PLOTTEXT command, 138, **165**
- plotting axes only, 116
- plotting data and axes, 116
- plotting data only, 116
- plotting symbol, 29, 62, 108, 115, 138,
 - 209, 238, 353, 354
- angle, 115
- centred, 239
- colour, 115, 239
- connecting, 239
- maximum value, 239
- rotation angle, 240
- size, 115, 119, 239, 354
- special codes, 239
- plotting units, 69, 84, 140, 143, 157, 163,
 - 272
- plotting units type, 113
- PMODE keyword, 63, 108, 230
- POICA function, **304**
- Poisson distribution, 94
- Poisson distribution of errors, 98
- Poisson-Charlier polynomial, 304
- polar coordinates, 119, 124, 271
- POLYGON command, **182**
- polygon drawing, 83, 85
- POLYGON keyword, 85, 110, 233
- polygon vertices, 85
- PORTRAIT keyword, 156
- POSTRES keyword, 112, 237
- PostScript
 - colour, 50
 - erase, 209, 262
 - grey scale, 50
 - hardcopy, 352
 - hardcopy devices, 49
 - plotting units, 49
 - resolution, 33, 35, 36, 38, 49, 112,
 - 121, 164, 173, 237, 241, 264
- pre-defined windows, 273
- prime factors, 324, 326
- print graphics, 128
- Printronix
 - bitmap device, 49
 - plotting units, 49
- PROB function, **297**
- probability functions, 297

INDEX

- bivariate normal, 297
- Gaussian, 297
 - inverse, 298
- integral of χ^2 distribution, 297
- normal, 297
 - inverse, 298
- probability functions χ^2 , 297
 - inverse, 297
- probability integral of χ^2 distribution, 297
- PROD function, 225, **343**
 - example, 343
- program input, 269
- program version, 113
- program version date, 114
- projection, 4
- PROMPTING keyword, 57, 75
- PT100G keyword, 155
- PTYPE keyword, 63, 108, 230, **352**

- quantum mechanics, 306
- quintic polynomial equations, 24
- QUIT command, **183**

- Racah coefficients, 306, 307
- RACAHC function, **307**
- Rademacher function, 305, 309
- RADMAC function, **305**
- RAN function, 107, 112, 237, **291**
 - seed, 291
- random number, 291
 - generation, 106
 - seed, 107, 112, 237, 291
- RCHAR function, 134, **313**, 314
 - example, 314
 - format, 313
- read across a network, 58, 76
- READ command, **184**
 - close the file, 185
 - informational messages, 185
 - invalid field, 110, 233
 - matrix, 195
 - ASCII file, 196
 - ASCII file examples, 196
 - formatted read, 196
 - unformatted file, 201
 - unformatted file examples, 202
 - unformatted file read by record, 202
 - unformatted file stream read, 202
 - maximum record length, 184
 - scalar, 193
- scalars
 - ASCII file, 194
 - ASCII file examples, 194
 - formatted read, 194
 - invalid field, 194
 - number field, 194
 - unformatted file, 195
 - unformatted file examples, 195
- text, 203
 - ASCII file, 204
 - examples, 204
 - unformatted file, 204
- vectors, 186
 - ASCII file, 186
 - ASCII file examples, 188
 - binary files, 189
 - column numbers, 186
 - comment lines, 187
 - field counts, 187
 - formats, 186
 - invalid field, 187
 - line numbers, 186
 - output variables, 187
 - unformatted file, 189
 - unformatted file examples, 191
 - unformatted file field counts, 190
 - unformatted file read by record, 189
 - unformatted file stream read, 190
- REBIN command, **205**
 - matrix, 206
 - example, 207
 - vector, 205
 - examples, 206

- rectangle drawing, 83, 85
- recursive filter, 90
- recursive filter integrating, 90
- redraw on single graph, 208
- reflect operator, **282**
 - examples, 282
- REFRESH command, **208**, 211
- regular matrix, 124
- RENAME command, **208**
- REPLAY keyword, 57, 75
- replot buffers, 19, 71, 209
 - clear, 19
 - what is saved, 209
- REPLOT command, 19, 57, 70, 75, 117, 136, 140, **208**, 212, 224, 231
 - \TEXT qualifier, 209
 - disable, 209
 - enable, 209
 - examples, 210
 - replot buffers, 19
 - text, 209, 261
- REPLOT keyword, 57, 75
- reserved character names, 166
- RESIZE command, **210**
- RESTORE command, 11, 154, **211**, 224
 - μ SR MUD data set, 221
 - μ SR data set, 223
 - CHAOS data set, 224
 - FIOWA data set, 212
 - examples, 214
 - HBOOK data set, 214
 - examples, 218
 - I μ SR data set, 223
 - PHYSICA session, 211
 - XFIOWA data set, 214
 - YBOS data set, 218
 - examples, 220
- RETURN command, 78, **224**
- RETURN from DCL, 28
- RITNUM keyword, **380**
- RITTIC keyword, **381**
- Roland
 - plotting units, 52
- ROLL function, **339**
 - example, 339
- root-mean-square, 249, 250
- root-mean-square error, 99
- rotation group, 303
- RPROD function, 225, **345**
 - example, 345
- RSUM function, 225, **344**
 - example, 344
- run-time link, 147
- run-time load, 14, 147
 - arguments, 147
 - function, 152
 - arguments, 152
 - example, 152
 - restrictions, 147
 - subroutine, 147
 - example, 150
- running mean filter, 87
- running median filter, 87
- running products, 345
- running sums, 344
- SAVE command, 211, **224**
 - save graphics in a file, 128
- SAVGOL function, 332, **334**
- Savitzky-Golay filter, 332, 334
- Savitzky-Golay smoothing
 - method, 335
- scalar
 - append, 314
 - dummy variable, 288, 342-345
- SCALAR command, 94, 218, **225**, 342-345
 - dummy variable, 225
 - fit parameter, 225
- SCALES command, 22, 32, 115, 116, **226**, 232
 - example, 227

INDEX

- scattered points, 124
- scatterplot, 215
- script file, 16, 56, 74, 76, 149, 155, 256
 - abort, 78, 224
 - and INQUIRE command, 133
 - and SET command, 229
 - automatic execution, 29
 - branching, 79
 - conditional statements , 80
 - DO loops, 80
 - filename extension, 77, 81, 270
 - generalized parameters, 78
 - GOTOs, 79
 - IF blocks, 80
 - initialization, 29
 - interactively create, 247
 - label, 79
 - library, 77
 - nesting DO loops, 80
 - nesting IF blocks, 80
 - parameter, 312
 - parameter passing, 78
 - pause, 271
 - prompting, 79
 - returning from, 78, 224
 - sequential parameters, 79
 - TEXT command, 257
 - transferring control, 78
- sector drawing, 83, 84
- SEED keyword, 112, 237
- selective erase, 352
- sequential parameters, 79
- session restore, 211
- session save, 224
- SET command, 4, 63, 107, **228** , 273, 348
 - and script files, 229
 - ARROLEN keyword, 86
 - ARROTYP keyword, 86
 - ARROWID keyword, 86
 - AUTOSCALE keyword, 115, 117, 226
 - CHARA keyword, 240
 - CHARSZ keyword, 119, 239
 - CNTSEP keyword, 22
 - ERRFILL keyword, 188, 194
 - examples, 229
 - FILL keyword, 41, 83
 - FONT keyword, 136, 174, 257, 258, 261
 - HATCH keyword, 30, 59, 110, 118, 120, 164, 173, 234, 264
 - how it works, 229
 - LABSIZ keyword, 22
 - LEGFRMT keyword, 39
 - LEGSIZ keyword, 23, 34
 - LINE keyword, 145, 352
 - LINES keyword, 30, 62
 - LINTYP keyword, 82, 111, 120, 235, 240, 279
 - PCHAR keyword, 62, 115, 117, 118, 120, 139, 353, 354
 - POSTRES keyword, 33, 35, 36, 38, 50, 121, 164, 173, 241, 264
 - SEED keyword, 107, 291
 - TENSION keyword, 317, 319, 331–334
 - TXTHIT keyword, 138, 141, 258, 261
 - UNITS keyword, 69, 83, 110–112, 140, 143, 157–159, 163, 169–171, 175–177, 232, 234, 236, 275
 - WIDTH keyword, 64
 - XUAXIS keyword, 23, 34, 39
- shareable image, 14
 - command procedure, 384, 389
 - creating, 18
 - function, 152
 - source code, 18, 391
- shared memory, 153, 154
- SHELL keyword, 58, 75
- shift elements, 339–341
- SHORT keyword, 64
- SHOW command, 57, 74, **243** , 283
 - examples, 244
 - history lines

- display, 114, 236
- max number, 114, 236
- wrap, 114, 237
- SHOWHISTORY keyword, 114, 236
- SIGN function, **292**
- sine integral, 298
- SININT function, **298**
- skewness, 248, 249, 251
- SLICES command, 231, **245**
 - example, 245
- SMOOTH function, 112, 237, 330, **332** ,
 - 334
 - method, 333
 - tension, 333
 - with weights, 332
- SMOOTH keyword, 317, 319
- smoothing
 - Savitzky-Golay filter, 334
- smoothing filter, 329, 330
- smoothing nonrecursive filters, 89
- SOLARIS, 211
- solve system of equations, 320
- SORT command, **245** , 283, 284
 - \UP qualifier, 244
 - associated vectors, 245
 - examples, 246
- spawning a subprocess, 28
- SPECIAL keyword, 59
- special names, 166
- SPEED keyword, 112, 238
- Spence's integral, 299
- Spencer's formulae, 89
- spline interpolation, 331
- SPLINE keyword, 331
- spline smooth
 - weight, 333
- spline smooth method, 333
- spline smooth weight, 332
- spline tension, 112, 237, 317, 319, 331,
 - 333
- SPLINTERP function, 112, 237, 330, **331**
 - SPLSMOOTH function, 112, 237, 332, **333**
 - with weights, 334
- STACK command, 58, 76, 84, **247** , 257
 - append to file, 248
 - simultaneously execute commands, 248
- stack file, 225
- STACK keyword, 58, 76
- standard deviation, 98, 99, 249, 251, 333
- static buffer, 11, 12, 212
- STATISTICS command, **248**
 - central measures, 248
 - dispersion, 248
 - examples, 252
 - extrema, 248
 - linear correlation coefficient, 252
 - messages, 248
 - moments, 251
 - parameter definitions, 250
 - skewness, 248
 - weights, 250
- STATUS command, 135, **253**
- STATUS keyword, 141
- STEP function, **340**
 - example, 340
- stop, 183
- string
 - formatting, 138
 - writing, 278
- string font, 136
- string format, 141
- STRING function, **313**
- string function
 - CHAR, 311
 - CLEN, 314
 - DATE, 310
 - EQS, 315
 - EVAL, 316
 - EXPAND, 311
 - ICHAR, 315
 - INDEX, 315

INDEX

- LCASE, 310
- NES, 315
- RCHAR, 313
- STRING, 313
- SUB, 315
- SUP, 315
- TCASE, 311
- TIME, 310
- TRANSLATE, 314
- UCASE, 310
- VARNAME, 312
- VARTYPE, 312
- string height, 138
- string length, 315
- string variable, 45, 204
 - append, 314
 - in expression, 311, 316
- Struve function, 305
 - second order, 305
- Struve function first order, 305
- STRUVE0 function, **305**
- STRUVE1 function, **305**
- STUDENT function, **305**
- Student's *t*-distribution, 305
- Student's *t*-distribution inverse, 306
- STUDENTI function, **306**
- SUB function, **315**
- sub-window boundary, 272
- SUBn keywords, 14
- sum, 249, 250
- SUM function, 225, **342**
 - example, 343
- SUP function, **315**
- SURFACE command, **254**
 - colour figure, 255
 - examples, 256
- symbol size, 4
- symmetric error bars, 119
- symmetric matrix, 323
- syntax check, 311
- system of equations, 320
- tab, 136
- Taylor expansion, 96, 97, 99
- TCASE function, **311**
 - example, 311
- TENSION keyword, 112, 237, 317
- terminal broadcast messages, 56
- TERMINAL command, 78, 224, **256**, 269
- terminal interface, 12, 58, 75
- terminal width, 64, 112, 238
- TeX output, 130
- text angle, 258, 355
- text append, 284
- text bolding, 111, 234, 258
- text colour, 258
- TEXT command, 56, 74, 209, **257**, 354, 355
 - confirm, 257
 - erase, 262
 - example, 262
 - script file, 257
 - stack files, 257
- text draw, 263
- text emphasis, 258
- text font, 29, 113, 242, 258
- text format, 59, 138, 258
- text height, 258, 261, 355
- text hexadecimal codes, 258
- text horizontal space, 258
- text justification, 258, 354, 355
- text location, 258, 261
- text plot characteristics, 354
- text position, 355
- text replot, 261
- text special characters, 261
- text sub-scripts, 258
- text vertical spacing, 258
- THEN keyword, 80
- Thiessen triangulation, 33, 35, 36, 38, 124, 271
- ThinkJet
 - bitmap device, 49

- Thinkjet
 - plotting units, 49
- tic marks, 109, 226, 227, 231, 232, 357, 359, 361, 362, 368, 370, 372, 373, 380–382
 - labeled, 226
- tilde, 181
- TILE command, 111, 234, **263**
 - bar definition, 263
 - example, 265
 - string definition, 264
- time elapsed, 291
- TIME function, 262, **310**
 - example, 310
- time-invariant filters, 87
- TINA function, **306**
- TITLE keyword, 140
- TK4010 keyword, 155
- TK4107 keyword, 155
- TLEN command, **266**
 - example, 266
- toggle case conversion, 311
- toggle graphics, 19
- TOPNUM keyword, **381**
- TOPTIC keyword, **381**
- TRANSFORM command, **267**
 - example, 267
- TRANSLATE function, **314**
 - example, 314
- TRANSPARENCY keyword, 140
- transpose operator, 196, 214, 218, **282**, 346
 - example, 282
- trapezoidal rule filter, 90
- trapping, 78
- triangle coefficient, 307
- trigonometric functions, 289
- TXTANG keyword, 258, **355**
- TXTHIT keyword, 169, 170, **355**
 - example, 310
- umlaut, 181
- unary operator, 282
- UNFOLD function, **338**
 - a matrix, 338
 - example, 339
- unformatted binary file, 189, 195, 201, 204
- union operator, 244, **283**
- UNIQUE command, **268**
 - examples, 268
- units, 175–177
- UNITS keyword, 113, 143, 242
- unity matrix, 323
- UNIX, 3, 14, 28, 29, 77, 131, 135, 156, 166, 185, 211, 247, 270, 276, 314, 391
- update after fit, 101
- uppercase conversion, 310
- USE command, **269**
- user defined library, 130
- user writte
 - subroutine, 212
- user written
 - function, 152, 212, 225
 - arguments, 147, 152
 - example, 152
 - subroutine, 14, 147, 225
 - arguments, 147
 - example, 15, 17, 148, 150
 - IATYPE array, 15, 148
 - ICODE array, 15, 148
 - IER variable, 16, 149
 - IUPDATE array, 16, 149
 - matrix data, 17, 150
 - name, 14
 - numeric argument, 16, 149
 - sharable image, 18
 - string argument, 17, 149
- USERN function, 147, 152
- variable, 224

INDEX

- display, 243
- history, 56, 74
- variable name
 - expand, 45
- variable parameters, 225
- variance, 87, 98, 249, 251
- variance-ratio distribution, 301
- VARNAME function, **312**
 - example, 312
- VARTYPE function, **312**
- VAX, 3
- VAX/VMS, 14, 115, 147, 154
- vector
 - append, 284
 - copies, 27
 - final index, 337
 - first index, 337
 - generation, 105
 - input, 131
 - intersection, 283
 - length, 270, 336, 337
 - list, 146
 - paged, 146
 - order property, 283
 - ordered, 244
 - reading, 186
 - sorting, 245
 - union, 283
- VECTOR command, **270**
- vector coupling coefficients, 306
- VERSION keyword, 113
- VERSIONDATE keyword, 114
- vertex coordinates, 317
- virtual maximum, 109, 227, 232
- virtual memory space, 58, 75
- virtual minimum, 109, 227, 232
- VLEN function, **337**
- VMS, 3, 5, 14, 28, 29, 56, 73, 77, 130, 131, 153, 156, 211, 270, 314, 391
- Voigt profile function, 309
- VOLUME command, **271**
 - under a matrix, 271
- VT241 keyword, 155
- VT640 keyword, 155
- WAIT command, **271**
- WALSH function, **308**
- wave function, 302
- wedge drawing, 84
- WEDGE keyword, 84, 110, 233
- what is in this manual, 1-2
- WHERE function, 244, 283, 284, **337**
 - example, 338
- WIDTH keyword, 112, 238
- width of alphanumeric monitor, 112, 238
- WIGN3J function, **307**
- WIGN6J function, **308**
- WIGN9J function, **308**
- Wigner $3 - j$ function, 307
- Wigner $6 - j$ function, 308
- Wigner $9 - j$ function, 308
- Wigner symbols, 306
- wildcard, 243
- window, 83, 140, 163, 175-177, 209
 - commensurate graphs, 226
 - definitions saved, 224
 - erase, 76
 - physica, 211
 - reset, 29
- WINDOW command, 56, 74, 139, 163, 226, **272**
 - boundaries, 272
 - define new window, 272
 - display window coordinates, 272
 - multiple window creation, 274
 - plotting units, 272
 - pre-defined windows, 273
 - relation to GPLOT, 273
 - what are windows, 272
- world boundary, 272
- WORLD command, **275**
- world coordinate system, 156, 157, 261,

- 275, 377
- world units type, 113, 242
- WRAP function, **341**
 - example, 341
- WRAP keyword, 114, 237
- WRITE command, **275**
 - appending to a file, 276
 - format, 276
 - matrix, 278
 - scalars, 277
 - examples, 278
 - maximum number, 278
 - string, 278
 - text
 - examples, 278
 - unformatted file, 276
 - vectors, 276
 - examples, 277
 - maximum number, 276
- X keyword, 155
- X Window System, 4, 5, 143, 157, 159
 - cursor readout, 242
 - units type, 113
 - FIGURE command, 83
 - graphics replay, 57, 75
 - refresh, 208
 - zoom window, 208
- XAXIS keyword, 64, **355**
- XAXISA keyword, 354, 360, 366, 371, 376, **379**
- XCNT matrix, 23
- XCROSS keyword, **359**
- XFIOWA data sets, 214
- XITICA keyword, **366**
- XITICL keyword, **366**
- XLABSZ keyword, 136, **357**
- XLAXIS keyword, 29, **378**
- XLEADZ keyword, **364**
- XLOC keyword, 258, 354, **355**
- XLOG keyword, 227, **357**, 360
- XLWIND keyword, 171, 175–177, 274, 355, **377**, 378, 379
- XMAX keyword, 279, 357, 359, 361, **361**
- XMIN keyword, 279, 357, 359, 362, **362**
- XMOD keyword, **363**, 364
- XNUMA keyword, **365**
- XNUMSZ keyword, 4, 29, **365**, 380, 381
- XOFF keyword, 364, **364**
- XPAUTO keyword, **364**
- XPOW keyword, 364, **365**
- XPREV keyword, 112, 238
- XTICA keyword, 360, **360**
- XTICL keyword, **360**, 380, 382
- XTICS keyword, **361**, 380, 382
- XTICTP keyword, **359**
- XUAXIS keyword, 29, 34, 39, **378**
- XUWIND keyword, 171, 175–177, 274, 355, 378, **378**, 379
- XVMAX keyword, **361**
- XVMIN keyword, **362**
- XZERO keyword, **359**
- YAXIS keyword, 64, **366**
- YAXISA keyword, 360, 366, 371, 376, **379**
- YBOS data sets, 218
- YBOS dotplots, 219
- YBOS histograms, 219
- YCNT matrix, 23
- YCROSS keyword, **370**
- YITICA keyword, **376**, 377
- YITICL keyword, 376, **376**
- YLABSZ keyword, 136, **368**
- YLAXIS keyword, 29, **379**
- YLEADZ keyword, **374**
- YLOC keyword, 258, 354, **355**
- YLOG keyword, 227, **368**, 371, 372
- YLWIND keyword, 22, 110, 169, 170, 232, 233, 274, 354, 355, 357, 360, 361, 365, 366, 368, 371, 372, 376, 377, **378**, 379

INDEX

YMAX keyword, 279, 368, 370, 372, **372**

YMIN keyword, 279, 368, 370, 373, **373**

YMOD keyword, 374, **374**

YNUMA keyword, **376**

YNUMSZ keyword, 29, **376**, 380, 382

YOFF keyword, 374, **374**

YPAUTO keyword, **374**

YPOW keyword, 374, **375**

YPREV keyword, 113, 238

YTICA keyword, 370, **370**

YTICL keyword, **371**, 381, 382

YTICS keyword, **372**, 381, 382

YTICTP keyword, **370**

YUAXIS keyword, 29, 32, **379**

YUWIND keyword, 22, 110, 169, 170, 232,
233, 274, 354, 355, 357, 360, 361,
365, 366, 368, 371, 372, 376, 377,
378, 379

YVMAX keyword, **372**

YVMIN keyword, **373**

YZERO keyword, **370**

ZEBRA, 215

ZEBRA RZ, 214

zero filled vector, 270

ZEROLINES command, 111, 235, **278**

 example, 279

 line type, 279