

CERN Program Library Long Writeups Q120 and Y251

HIGZ

High Level Interface to Graphics and Zebra

User's Guide

HPLLOT

User's Guide

Application Software Group

Computing and Networks Division

CERN Geneva, Switzerland

Copyright Notice

CERN Program Library entries **Q120** and **Y251**

HIGZ – High level Interface to Graphics and Zebra

HPLLOT – User's Guide

© Copyright CERN, Geneva 1993

Copyright and any other appropriate legal protection of these computer programs and associated documentation reserved in all countries of the world.

These programs or documentation may not be reproduced by any method without prior written consent of the Director-General of CERN or his delegate.

Permission for the usage of any programs described herein is granted apriori to those scientific institutes associated with the CERN experimental program or with whom CERN has concluded a scientific collaboration agreement.

Requests for information should be addressed to:

CERN Program Library Office
CERN-CN Division
CH-1211 Geneva 23
Switzerland
Tel. +41 22 767 4951
Fax. +41 22 767 7155
Bitnet: CERNLIB@CERNVM
DECnet: VXCERN::CERNLIB (node 22.190)
Internet: CERNLIB@CERNVM.CERN.CH

Trademark notice: All trademarks appearing in this guide are acknowledged as such.

Contact Person: Olivier Couet /CN (COUET@CERNVM.CERN.CH)

Technical Realization: Michel Goossens /CN (GOOSSENS@CERNVM.CERN.CH)

Edition – October 1993

Preliminary remarks

This guide combines the user documentation for both the HIGZ (Part I) and HPLOT (Part II) packages. They are implemented on various mainframes (e.g. IBM VM/CMS, Cray and VAX/VMS) and Unix workstations (e.g. HP, Apollo, Ultrix, IBM RS6000, Silicon Graphics and Sun).

HIGZ has been designed to provide basic graphics functions similar to GKS. HPLOT is a histogram plotting and editing system closely linked to HBOOK.

notation

Throughout this manual, all the GKS like functions are indicated as follows:

GKS **CALL** **GKSLIKE** (parameters)

Type of the subroutine parameters is defined by their initial letter following the usual Fortran conventions:

- parameters starting with the letter I through N are INTEGER.
- parameters starting with the letter A through H and O through Z are REAL.
- in addition to the above, parameters starting with the sequence CH are of type CHARACTER.

In the description of the routines a * following the name of a parameter indicates that this is an **output** parameter (e.g. OUTPAR*). If another * precedes a parameter in the calling sequence, the parameter in question is both an **input** and **output** parameter (e.g. *IOPAR*).

Examples are in monotype face and strings to be input by the user are underlined. In the index the page where a routine is defined is in **bold**, page numbers where a routine is referenced are in normal type.

This document has been produced using L^AT_EX [1] with the cernman style option, developed at CERN. A compressed PostScript file higz.ps, containing a complete printable version of this manual, can be obtained from any CERN machine by anonymous ftp as follows (commands to be typed by the user are underlined):

```
ftp asis01.cern.ch
Trying 128.141.201.136...
Connected to asis01.cern.ch.
220 asis01 FTP server (SunOS 4.1) ready.
Name (asis01:username): anonymous
Password: your_mailaddress
ftp> cd cernlib/doc/ps.dir
ftp> binary
ftp> get higz.ps.Z
ftp> quit
```

Table of Contents

I	HIGZ – Reference Section	1
1	Introduction	3
1.1	Functionality	4
2	Overall control routines	6
2.1	Control routines	6
2.1.1	Initialization	6
2.1.2	Termination	6
2.1.3	Graphic package control	6
2.1.4	Display control	8
2.2	The minimal HIGZ program	8
3	The basic graphics routines	10
3.1	Control	10
3.1.1	Graphic package open	10
3.1.2	Graphic package close	10
3.1.3	Workstation open	10
3.1.4	Get workstation type	11
3.1.5	Workstation close	12
3.1.6	Workstation activation	12
3.1.7	Workstation deactivation	12
3.1.8	Update workstation	12
3.1.9	Update workstation and go to alphanumeric mode	13
3.1.10	Workstation clear	13
3.2	The coordinate systems and transformations	13
3.2.1	Workstation window definition	15
3.2.2	Workstation viewport definition	15
3.2.3	Normalization Transformation window definition	16
3.2.4	Normalization Transformation viewport definition	16
3.2.5	Normalization transformation selection	16
3.2.6	Simplified way to define the viewing pipeline	17
3.3	Metafile control and printing	18
3.3.1	Simplified metafile control	18
3.3.2	PostScript metafile type	18
3.3.3	Usage of PostScript metafiles in an user application program	20
3.3.4	L ^A T _E X metafile type	22

3.4	Examples: the routines START and FINISH	23
3.5	The basic output primitives	24
3.5.1	Polyline	24
3.5.2	Multiline	24
3.5.3	Polymarker	24
3.5.4	Fill area	25
3.5.5	Text	25
3.6	The output attributes	25
3.6.1	Clipping	25
3.6.2	Colour management	26
3.6.3	Fill area interior style	28
3.6.4	Fill area style index.	29
3.6.5	Line type.	31
3.6.6	Line width scale factor.	31
3.6.7	Marker type	33
3.6.8	Marker scale factor.	33
3.6.9	Text alignment.	35
3.6.10	Character height	36
3.6.11	Character up vector.	36
3.6.12	Text font and precision.	36
4	The graphic macroprimitives	42
4.1	Drawing a box	42
4.2	Drawing a frame	43
4.3	Drawing a paving block	44
4.4	Drawing an arc	46
4.5	Drawing a graph	47
4.6	Drawing a histogram	50
4.7	Bidimensional matrix drawing	54
4.8	Drawing a pie chart	72
4.9	Drawing axes	74
4.9.1	Control of Alphanumeric labels	76
4.10	Drawing software characters	78
4.11	Setting attributes	80
5	The input routines	82
5.1	Cursor input	82
5.1.1	The Generic Routine	82
5.1.2	The Two Points Routine	82
5.1.3	How to get the position both in normalized device coordinates and world coordinates space	83
5.2	Keyboard input	83
5.3	Menus Input	84
5.3.1	Example	85

6	The inquiry functions	89
6.1	Inquiry the current attributes values	89
6.2	General inquiry function	90
7	Graphical data structures: the IZ routines	91
7.1	Picture management routines	91
7.1.1	Operation mode control	91
7.1.2	Pictures manipulation	91
7.2	Copying and renaming pictures	92
7.3	Merging pictures	92
7.4	Interface with the graphic editor	93
8	Structure and picking in the HIGZ pictures	94
8.1	Tree structure in HIGZ pictures	94
8.2	Picking in HIGZ pictures	94
8.3	Self structured primitives	95
9	Storing pictures on ZEBRA/RZ direct access files	100
9.1	Interface routines	100
10	miscellaneous functions	102
10.1	Display a message on the screen	102
10.2	Display a colour map	102
10.3	Conversion between Colour systems	103
10.3.1	RGB to HLS	103
10.3.2	HLS to RGB	103
10.4	Conversion between character string and numbers	104
10.4.1	Character to integer	104
10.4.2	Character to real	104
10.4.3	Integer to character	104
10.4.4	Real to character	104
11	Examples of HIGZ output	105
II	HPLOT – Reference Section	121
12	Introduction	123
12.1	A simple example	123
13	Reference Guide	124
13.1	Overview of HPLOT calls	125

14 Technical Remarks	175
14.1 One-dimensional histograms	175
14.2 HPLOT scatter plots	175
14.3 Restrictions on the length of titles and text strings	175
14.4 Software characters	176
14.5 Information about histograms	176
14.6 Normalization transformations	177
15 Examples of HPLOT output	179
A The X Window System interface routines	198
A.1 X11 interface control routines	198
A.1.1 Open X11 display	198
A.1.2 Open an X11 window	198
A.1.3 Select the current X11 window	198
A.1.4 Close an X11 window	199
A.1.5 Close an X11 session	199
A.1.6 Set X11 host name	199
A.1.7 Clear an X11 window	199
A.1.8 Update an X11 window	199
A.1.9 Resize an X11 window	199
A.1.10 Define the X11 clipping rectangle	200
A.1.11 Deactivate the X11 clipping rectangle	200
A.2 X11 output primitives	201
A.2.1 X11 lines	201
A.2.2 X11 markers	201
A.2.3 X11 fill area	201
A.2.4 X11 text	201
A.3 X11 output attributes	202
A.3.1 X11 colour representation	202
A.3.2 X11 line width	202
A.3.3 X11 line style	202
A.3.4 X11 lines colour	202
A.3.5 X11 marker style	203
A.3.6 X11 markers colour	203
A.3.7 X11 fill area style	203
A.3.8 X11 fill area colour	203
A.3.9 X11 text alignment	204
A.3.10 X11 text fonts	204
A.3.11 X11 text colour	204

A.3.12 X11 text size	204
A.3.13 X11 box	205
A.3.14 X11 drawing mode	205
A.3.15 X11 synchronization	205
A.4 X11 input functions	206
A.4.1 X11 request locator	206
A.4.2 X11 request string	206
A.5 X11 inquiry routines	206
A.5.1 Get the window size	206
A.5.2 Get window identifier	207
A.5.3 Get the maximum number of planes	207
A.5.4 Get colour representation	207
A.6 Pixmap manipulation	207
A.6.1 Open a pixmap	207
A.6.2 Close pixmap	208
A.6.3 Copy pixmap	208
A.6.4 Clear pixmap	208
A.6.5 Remove pixmap	208
A.6.6 Write pixmap on bitmap file	208
A.6.7 Save a part of the screen in a pixmap	208
A.6.8 Double buffer	209
A.7 HIGZ integration with Motif	209
B HIGZ interface to graphic packages and calling sequences	210
B.1 Interfaces	210
B.2 Workstation types	210
B.2.1 BATCH Workstation Types	210
B.2.2 HIGZ native Workstation Types	210
B.2.3 GKS-GRAL Workstation Types	211
B.2.4 GKS-GRAL Workstation Types on IBM/NEWLIB	211
B.2.5 DEC-GKS Workstation Types	212
B.2.6 GKS2000 Workstation Types	212
B.2.7 SUN-GKS Workstation Types	212
B.2.8 ATC-GKS Workstation Types	212
B.2.9 MSDOS Workstation Types	213
B.2.10 GDDM Workstation Types	213
B.2.11 GPHIGS Workstation Types	213
B.2.12 DI3000 Workstation Types	214

Bibliography	218
---------------------	------------

Index	219
--------------	------------

List of Figures

1.1	Structure of the HIGZ system.	5	4.22	Example of the IGTABL Surface SPOL option	68
3.1	Normalization and Workstation Transformations.	14	4.23	Example of the IGTABL Surface SCYL option	68
3.2	PostScript grey level simulation of the eight basic colours.	27	4.24	Example of the IGTABL Surface SSPH option	69
3.3	Example of fill area interior style.	28	4.25	Example of the IGTABL Surface SPSP option	69
3.4	HIGZ portable fill area hatch styles.	30	4.26	Example of stacked lego plots	71
3.5	Line styles available.	32	4.27	Examples of IGPIE	73
3.6	Examples of line width.	32	4.28	Examples of IGAXIS	77
3.7	HIGZ Marker type (20-31).	34	4.29	Characters available in IGTXT	79
3.8	Examples marker scale factor.	34	7.1	The graphics editor	93
3.9	Text alignment.	35	8.1	A structured picture	98
3.10	PostScript fonts usage (1).	37	11.1	Result of first HIGZ example	109
3.11	PostScript fonts usage (2).	38	11.2	Result of plotting HIGZ software characters	112
3.12	PostScript text fonts.	39	11.3	Result of HIGZ example 3 (toponium decay scheme)	115
3.13	PostScript characters (1).	40	11.4	Result of HIGZ example 4 (graphs and histograms)	117
3.14	PostScript characters (2).	41	13.1	Example of labelling for horizontal axes	144
4.1	Action of the fill area and polyline attributes on IGBOX.	42	13.2	Example of labelling for vertical axes	145
4.2	Example of IGFBX usage	43	13.3	A graphical view of the HPLSET parameters.	148
4.3	Examples of IGPAVE usage	45	13.4	The HPLSET parameters PTYP, BTYP and HTYP	149
4.4	Examples of IGARC	46	13.5	Example of HPLTAB with SCAT option	154
4.5	Example of IGRAPH using L, C, F and * options.	49	13.6	Example of HPLTAB with BOX option	155
4.6	Examples of IGHIST usage.	53	13.7	Example of HPLTAB with ARR option	156
4.7	Example of the IGTABL Polymarker option	56	13.8	Example of HPLTAB with CONT option	157
4.8	Example of the IGTABL Boxes option	57	13.9	Example of HPLTAB with COL option	158
4.9	Example of the IGTABL aRows option	58	13.10	Example of HPLTAB with TEXT option	159
4.10	Example of the IGTABL Contour option	59	13.11	Example of HPLTAB with CHAR option	160
4.11	Example of the IGTABL COLOUR option	60	13.12	Example of HPLTAB with LEG0 option	162
4.12	Example of the IGTABL Text option	61	13.13	Example of HPLTAB with LEG01 option	162
4.13	Example of the IGTABL character K option	62	13.14	Example of HPLTAB with LEG02 option	163
4.14	Example of the IGTABL Lego option	64	13.15	Example of HPLTAB with SURF option	163
4.15	Example of the IGTABL Lego L1 option	64	13.16	Example of HPLTAB with SURF1 option	164
4.16	Example of the IGTABL Lego L2 option	65	13.17	Example of HPLTAB with SURF2 option	164
4.17	Example of the IGTABL Surface option	65	13.18	Example of HPLTAB with SURF3 option	165
4.18	Example of the IGTABL Surface S1 option	66	13.19	Example of HPLTAB with SURF4 option	165
4.19	Example of the IGTABL Surface S2 option	66	13.20	Example of HPLTAB with LEGOPOL option	166
4.20	Example of the IGTABL Surface S3 option	67	13.21	Example of HPLTAB with LEGOCYL option	166
4.21	Example of the IGTABL Surface S4 option	67	13.22	Example of HPLTAB with LEGOSPH option	167
			13.23	Example of HPLTAB with LEGOPSD option	167
			13.24	Example of HPLTAB with SURFPOL option	168
			13.25	Example of HPLTAB with SURFCYL option	168
			13.26	Example of HPLTAB with SURFSPH option	169
			13.27	Example of HPLTAB with SURFPSD option	169

List of Tables

4.1	Values of the IGTABL Lego and Surface option	63
4.2	Other options for IGTABL	70
4.3	Overview of IGSET parameters	81
5.1	Options for IGMENU	85
6.1	Description of the IGQ parameters	89
6.2	Description of the IGQWK parameters	90
13.1	Overview of the HPL0PT options	136
13.2	Overview of the HPLSET options	146
B.1	Overview of HIGZ calling sequences	214

Part I**HIGZ – Reference Section**

Chapter 1: Introduction

The present document describes the HIGZ package (High level Interface to Graphics and ZEBRA). The package is a part of larger system PAW (Physics Analysis Workstation)[2], and it was originally implemented in order to provide a graphics interface to PAW. However HIGZ can also be used independently.

Graphics packages like GKS [3] mediate the transition from user programs (applications) to devices in a standardized way. The European effort to restrict High Energy Physics users to using only one such package (at least for the 2D graphics), GKS, will yield portability of application programs between systems on which GKS is installed, and will make the application programs largely device-independent.

These packages, however, have limitations. They do not foresee an acceptable way of recording large volumes of graphical information in compact form with a convenient access method, for later manipulation. The GKS metafile is conceived as a vehicle to communicate series of pictures between computers, but not for their subsequent manipulation. Also, the acceptance of GKS, in particular by Laboratories outside Europe, is still rather modest, and thus it is not a standard that the High Energy Physics community can restrict itself to exclusively. We believe that the following requirements must be met by the graphical output of PAW:

1. The PAW picture data base must be fully transportable.
2. It must have easily accessible units (pictures) for later manipulation.
3. The picture data base must be as compact as possible, and accessible in direct access mode.
4. The picture data base must be independent from the underlying graphics package and, a fortiori, from different implementations of the same graphics package.

These requirements are not restricted to PAW. They are common to many applications existing or under development. We therefore define below an interface package called HIGZ, written in the context of PAW, and aiming at graphics applications of any nature, provided the level of functionality is similar. This package is basically a thin layer between the user program (application) and an underlying graphics package, offering the following advantages:

1. An interface to a standard memory management system (ZEBRA) [4], and through it a mechanism to store graphics data in a way which makes their organization and subsequent editing possible and easy. The picture data base is also highly condensed and fully transportable. A picture editor is part of the package. It allows merging of pictures, editing of basic graphics primitives, operations onto HIGZ structures, etc.
2. A GKS like user interface to the graphics package, keeping the program independent of the underlying graphics package installed.

The level of HIGZ was deliberately chosen to be close to GKS and as basic as possible. This makes the interface to GKS a very simple one, and preserves full compatibility with the most important underlying graphics packages. HIGZ does not introduce new basic graphics features, and does not duplicate GKS functions. On the other hand, some graphic macroprimitives are implemented, providing very frequently used functions, such as graphs, circles and axis. The user will also be able to call GKS directly in parallel with the use of HIGZ.

Many of the underlying GKS concepts used by HIGZ, e.g. the concepts of workstations and viewports, are well explained in [3] and in [5].

HIGZ is presently interfaced to several versions of GKS. The version of GKS can be selected at compilation time by PATCHY control statements. On the CERN central computers the GKS-GRAL version is implemented. The list of the different GKS versions, and of the values of GKS version-dependent parameters are specified in the appendix.

HIGZ is also interfaced the most important graphics packages such as PHIGS, DI3000, GDDM (IBM), GPR (APOLLO), GL (Silicon Graphics). Simple interfaces to the Tektronix/FALCO terminal and to the X Window System on all the modern workstations are also available.

Throughout this manual the graphics package on top of which HIGZ is installed is referenced as “underlying graphics package”. When HIGZ has initialized the underlying graphics package, the application program can call it directly. For example, if the underlying graphics package is GKS, the application program can access the segmentation facilities, but this will be not seen by HIGZ. For all the additional functionalities provided by the underlying graphics package, HIGZ is transparent.

The X Window System interface is now one of the most frequently used on workstations but also on mainframes like VAXes or IBM/VM machines. It has the advantages of a great portability, good performances, and the possibility to be used remotely through a network. The HIGZ interfaces to the X Window System is a small layer callable by Fortran providing a convenient way to access the basic Xlib facilities from Fortran. This interface is described in the chapter: **The X Window System interface routines.**

Most modern underlying graphics packages usable from HIGZ provide PostScript drivers. These drivers can be used through HIGZ, but a good uniform interface to PostScript is so important that HIGZ has its own native PostScript driver independent from the underlying graphics package used (see section 3.3.1). In order to produce similar outputs even with different underlying graphics packages, HIGZ has its own line styles, hatches, marker types and text independent from the underlying graphics package. Thus it is possible to use all the basic tools even on a very simple terminal (for example a FALCO).

1.1 Functionality

The HIGZ system is subdivided into three main sets of functions:

1. Basic graphics functions (I . . . routines), interfacing to the underlying graphics package, with calling sequences identical to those of GKS.
2. Higher-level macropimitives (IG . . . routines), and the related control routines.
3. Memory management function (IZ . . . routines), interfacing to the memory management system (ZEBRA).

The IG . . . and the I . . . functions act on the screen and/or on the data structure in main storage. All graphics functions producing a graphics object are able to direct the output:

- to the display device
- to the data management system
- to both

These actions are controlled by a switch set by the routine IZSET.

The IZ . . . functions are the memory management functions. They act on the data structure in main storage and on the data stored on disk. This is particularly useful during an interactive session, as the user is able to “replay” pictures previously created, with no need to recall the application program, but just accessing the picture data base.

These two sets of functions are described pictorially on the figure 1.1.

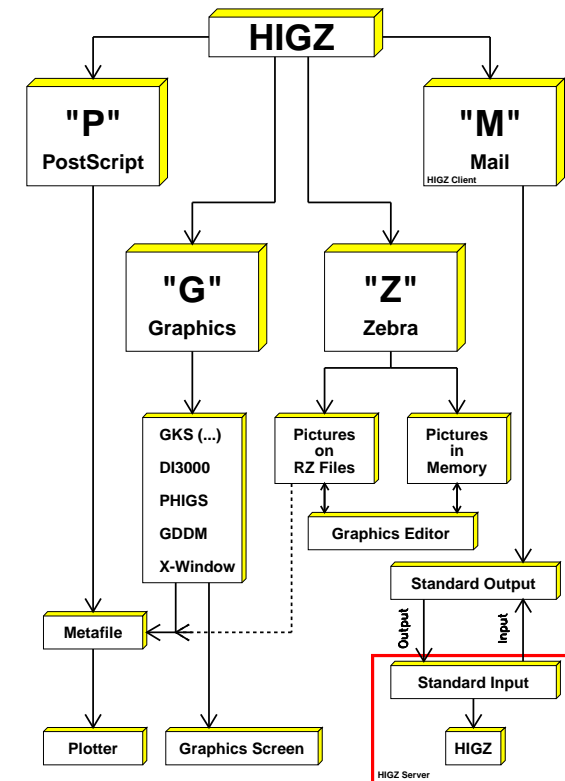


Figure 1.1: Structure of the HIGZ system.

Chapter 2: Overall control routines

2.1 Control routines

2.1.1 Initialization

CALL IGINIT (NWHIGZ)

Action: This routine initializes HIGZ. This must be the first function to be used in the HIGZ package.

Parameter Description:

NWHIGZ Minimal ZEBRA dynamic space in memory for the HIGZ division; A value of 0, indicates that allocation will be done automatically. NWHIGZ must be less than NWORDS-5000 where NWORDS is the size of the common block PAWC (see below).

The ZEBRA memory allocation must be defined in the application program with the common block:

```
COMMON/PAWC/RPAW(NWORDS)
```

If HIGZ is used outside the context of PAW the routine MZPAW must be called in the main program in order to initialize the ZEBRA package [4], before calling IGINIT. Note that packages like HBOOK[6], HPLOT[7], PAW[2] and KUIP[8] call MZPAW directly and therefore the user should not issue such a call. These packages store dynamic structures in the same common /PAWC/.

```
CALL MZPAW(NWORDS, 'M')
```

2.1.2 Termination

CALL IGEND

Action: This routine terminates HIGZ. This must be the last call to be issued in a HIGZ session. IGEND deactivates and closes all open workstations. It also closes the basic graphics package by calling IDAWK, ICLWK, ICLKS.

2.1.3 Graphic package control

CALL IGSSE (IERRF, KWTYPE)

Action: In general, the initialization of the underlying graphics package consists in several calls to different routines, in order to set the environment parameters. For user's convenience and for most applications, IGSSE initializes the standard graphic package environment. In particular, the default primitives attributes and the default window, viewport, workstation window and workstation viewport are initialized. Sophisticated applications may need to call the specialized basic control routines, namely IOPKS, IOPWK, IACWK, ISWKWN and ISWKVP, instead of using IGSSE. IGSSE opens only a single workstation.

Parameter Description:

IERRF Error file logical unit number.

KWTYPE Workstation type. See the description of IOPWK section 3.1.3.

IGSSE calls the following routines:

2.1. Control routines

IOPKS See section 3.1.1.

IOPWK(1, KONID, KWTYPE) See section 3.1.3.

IACWK(1) See section 3.1.6.

Note that KONID is initialized in IGSSE depending on the underlying graphics package used. In general KONID is set to 1.

The workstation window and viewport are also initialized in IGSSE as follows:

```
CALL ISWKWN(1,0.,1.,0.,1.)
CALL ISWKVP (1,0.,XMAX,0.,YMAX)
```

where XMAX and YMAX are the screen dimensions in pixels.

The following primitives attributes are initialized:

Attributes names	Default values
Polyline colour index	1
Line type	1
Line width	1.0
Polymarker colour index	1
Marker type	1
Marker scale factor	1.0
Fill area colour index	1
Fill area interior style	0
Fill area style index	1
Character height	0.01
Character up vector	0.0,1.0
Text alignment	0,0
Text font and precision	0,2
Text colour index	1
Clipping indicator	1
GKS Aspect source flag	Individual attributes

The first eight elements of the colour table are initialized as follow:

Colour indices	Colour
0	White
1	Black
2	Red
3	Green
4	Blue
5	Yellow
6	Magenta
7	Cyan

In addition to this initialization role, IGSSE, when it is used in the context of the Telnetg program, allows to open the connection between the remote machine and the local one even if the X Window System is not available. This is done by giving to IGSSE the negative value of the local workstation type.

2.1.4 Display control

Many terminals provide different modes: for example a Tektronix emulation mode (or graphics mode) and a VT100 emulation mode (or alphanumeric mode). Some terminals have (additionally) two overlayed screens: a graphics screen and an alphanumeric screen (or dialog scroll). If a Fortran input is requested, the operating system generally displays a prompt (for example “CMS READ”), which belongs to the alphanumeric screen in VT100 emulation mode.

HIGZ provides two functions to switch between these modes and to enable Fortran input and output. In some systems (e.g. IBM’s VM/CMS) it is essential that all Fortran input/output be performed in alphanumeric mode, else an abend will occur.

Graphic mode

```
CALL IGSG (KWKID)
```

Action: This routine takes the terminal back into graphics mode and enables graphics input/output. This task is in general performed automatically by all the basic graphics routines.

Parameter Description:

KWKID Workstation identifier

Alphanumeric mode

```
CALL IGSA (KWKID)
```

Action: This routine takes the terminal out of graphics mode into alphanumeric mode. On terminals like Pericom Graphics the bell is rung and the user has to press the <CR> key to continue.

Parameter Description:

KWKID Workstation identifier

2.2 The minimal HIGZ program

We are now able to write the minimal HIGZ program which only opens and closes HIGZ without doing any graphics. All the graphics routines described in the rest of this manual will be placed between the call to IGSSSE and the call to IGENDE.

```

The minimal HIGZ program

PROGRAM MINIMAL
*
PARAMETER (NWPBW=20000)
COMMON/PAWC/RPAW(NWPBW)
*
CALL MZPAW(NWPBW,'M')
*
CALL IGINIT(0)
*
CALL IGSSSE(6,1)
*
CALL IGENDE
*
END
```

Note that by default the MZPAW routine does a verbose initialization of ZEBRA. To have a quiet initialization the single call to MZPAW should be replaced by:

2.2. The minimal HIGZ program

```
CALL MZEBRA(-3)
CALL MZPAW(NWPBW,'')
```

Warning: on the IBM VM/CMS systems, if HIGZ is used with the X11 driver a:

```
CALL INITC
```

is mandatory in the main program to force the loading of the C library.

Chapter 3: The basic graphics routines

3.1 Control

3.1.1 Graphic package open

GKS CALL IOPKS (IERRF)

Action: This routine initializes the graphic package for use. It should be the first of all graphic package routines called by the user program, just after the call to IGINIT. The opposite of IOPKS is ICLKS.

This routine is called by IGSSE and it must **NOT** be called if IGSSE has been already invoked.

Parameter Description:

IERRF Logical unit number of the file for recording error messages. If IERRF is equal to 6, the error messages are printed on the screen otherwise they are redirected to the file `higz.err` or to the error file opened by the underlying graphics package.

3.1.2 Graphic package close

GKS CALL ICLKS

Action: This routine terminates the usage of the graphic package. It is the opposite of IOPKS. The routine ICLKS should be called only when there are no open workstations (see routine ICLWK). Note that IGENG calls ICLKS automatically.

3.1.3 Workstation open

GKS CALL IOPWK (KWKID,KONID,KWTYPE)

Action: This routine initializes a workstation for use. It is usually the second of all graphic package routines called by the user program. Note that more than one workstation may be opened at the same time. A workstation means a terminal, a graphics window, or a metafile (see section 3.3.1). The opposite of IOPWK is ICLWK. Note that IGSSE opens and activates the workstation number 1 (see section 2.1.3), IGMETA use the workstation number 2 (see section 3.3.1).

Parameter Description:

KWKID Workstation identifier. It must be used in subsequent calls to activate or deactivate the workstation (IACWK and IDAWK), to clear it (ICLRWK), or to close it (ICLWK). KWKID is also used in certain inquiry or option setting routines.

KONID Connection identifier. It is a system-specific identifier related to the access way to the graphics device. HIGZ doesn't use it and pass it directly to the underlying graphics package. If the workstation to be opened is a metafile, KONID is the logical unit number on which the Fortran file has been opened (see section 3.3.1) in this case it can be any number smaller than 100.

KWTYPE Workstation type. It selects which type of workstation has to be opened. KWTYPE must be among the predefined types that are supported by the underlying graphics package (see the appendix B). With the X11, GPR, and GL versions of HIGZ the KWTYPE corresponds to a line number in the file `higz_windows.dat` (or `HIGZWIN DATA` on IBM/VM machines). When

3.1. Control

11

IOPWK is called, it tries to open the file `higz_windows.dat` in the working directory. If it does not succeed it tries in the HOME directory. If it doesn't succeed again it creates this file in the home directory as follows:

```
0000 0000 0600 0600
```

```
.
```

```
.
```

```
.
```

```
0000 0000 0600 0600
```

where the lines define each of the workstation types (from 1 to 10) with the x-margin (left), y-margin (top), x-size (width) and y-size (height) of the corresponding window in pixels.

Using the X11 version the output is redirected (like for all X11 applications) to the display defined via the environment variable DISPLAY.

3.1.4 Get workstation type

CALL IGWKTY (KWTYPE*)

Action: This routine gets the workstation type from the standard input.

Parameter Description:

KWTYPE Workstation type. A call to this routine will prompt the user with:

```
Workstation type (?=HELP) <CR>=1
```

Just typing CR will return the default value in KWTYPE. The value of the default depends on the HIGZ installation. Typing ? will give a short help listing on all the different possible workstation types. Any other answer will be interpreted as a new workstation type. Note that with the X11 version of HIGZ the routine IGWKTY will accept a workstation type like: `n.hostname` where `n` is the line number in the file `higz_windows.dat` and `hostname` is the name of the machine on which the graphics will be displayed. In this way it is not necessary to define the variable DISPLAY before using HIGZ.

- If a workstation type like `n.hostname` is entered, the `hostname` is written at the end of the line `n` in `higz_windows.dat`.
- If the workstation type `n` is entered and if a `hostname` is present on the line `n` in `higz_windows.dat`, the graphics will be redirected to the machine `hostname`.
- If the workstation type `n` is entered and if a `hostname` is not on the line `n` in `higz_windows.dat`, the graphics will be redirected to the machine defined by the variable DISPLAY.
- If the workstation type `n.` is entered and if a `hostname` is present on the line `n` in `higz_windows.dat`, the graphics will be redirected to the machine defined by the variable DISPLAY and `hostname` is removed from the line `n` in `higz_windows.dat`.

Remark:

In the file `higz_windows.dat`, it is possible to specify the name of the window just after the `hostname`.

3.1.5 Workstation close

GKS **CALL ICLWK** (KWKID)

Action: This routine terminates the usage of the workstation. It is the opposite of IOPWK.

Parameter Description:

KWKID Workstation identifier defined in IOPWK.

3.1.6 Workstation activation

GKS **CALL IACWK** (KWKID)

Action: This routine prepares a previously opened workstation (see routine IOPWK) to receive output primitives. It must always be used for workstations on which one wishes to draw primitives. In addition, IACWK and its opposite IDAWK are used with multiple workstations to control which of them will receive any new primitives.

Parameter Description:

KWKID Workstation identifier defined in IOPWK.

3.1.7 Workstation deactivation

GKS **CALL IDAWK** (KWKID)

Action: This routine deactivates an active workstation. It is the opposite of IACWK. It must always be used before closing a workstation previously activated. In addition, IACWK and IDAWK are used when multiple workstations are open to control which of them receive any new primitives.

Parameter Description:

KWKID Workstation identifier.

3.1.8 Update workstation

GKS **CALL IUWK** (KWKID,IRFLG)

Action: This routine updates the workstation KWKID. It send all buffered output to the screen. In the X11 version of HIGZ, this routine allows to flush the X11 buffer. This routine is usually called with the first parameter equal to 0 and the second to 1.

Parameter Description:

KWKID	Workstation identifier. KWKID = 0 updates all the current open workstations.
IRFLG	Regeneration flag:
0	postpone update workstation (only when the underlying graphics package is GKS)
1	refresh entire display
2	update current view

3.1.9 Update workstation and go to alphanumeric mode

CALL IGTTERM

Action: Very often application programs require to update the open workstations and then return to the alphanumeric mode. This routine without parameters, provides these two actions. Essentially it performs the following calls:

CALL IUWK(0,1)

CALL IGSA(0)

3.1.10 Workstation clear

GKS **CALL ICLRWK** (KWKID,KOFL)

Action: This routine clears the output area of a workstation which has been previously opened.

Parameter Description:

KWKID	Workstation identifier. On a softcopy device (e.g. a terminal), the output area is cleared. On a hardcopy device, the paper is advanced, so that a fresh area is available for drawing. If KWKID =0 then all active workstations are cleared.
KOFL	Flag controlling the operation of routine ICLRWK on a workstation for which the output area is already cleared. Possible values are:
0	If there has been no output since the previous ICLRWK, nothing happens.
1	The output medium is advanced or cleared in any cases.

If a change has been requested in the workstation transformation (via ISWKVP or ISWKWN), the workstation transformation is recalculated when ICLRWK is called.

With the GPR, GL, and X11 versions of HIGZ, if the window size has changed, the new size will be automatically taken into account after a clear workstation.

3.2 The coordinate systems and transformations

The coordinate systems and transformations are the same as for GKS. Three coordinate systems are used, namely the world coordinates (WC), normalized device coordinates (NDC) and device coordinates (DC) systems. Two transformations are then necessary, the normalization transformation (NT) going from world coordinates to normalized device coordinates space and the workstation transformation (WT) going from normalized device coordinates to device coordinates space.

The normalized device coordinates space is a fixed space, a square whose bottom left corner (the origin) has the coordinates (0.,0.) and the top right corner has the coordinates (1.,1.).

The mapping from normalized device coordinates to device coordinates and in general the knowledge of device parameters is supplied by default by the standard initialization function (but user callable routines are also provided). The complete viewing pipeline is described on figure 3.1.

For devices with variable windowing capabilities, HIGZ gives the possibility to change dynamically or after a clear (see ICLRWK) the device viewport, and to inform the basic graphics package of this via the routine IGQWK (see section 6.2).

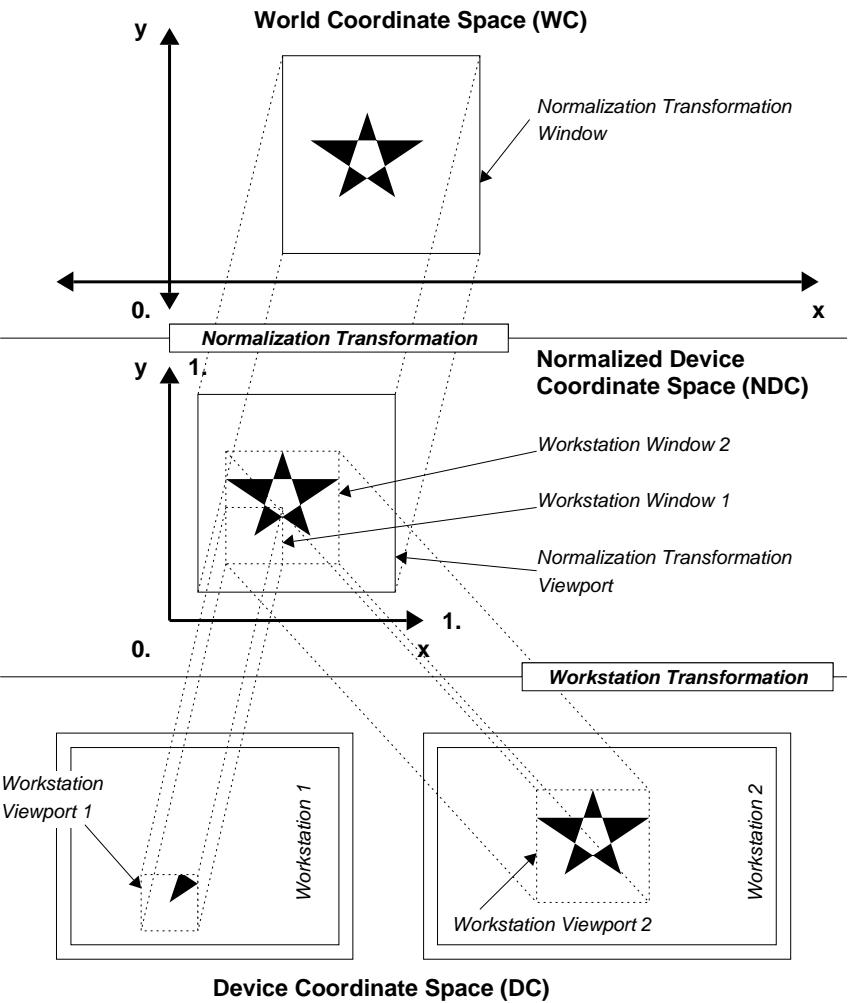


Figure 3.1: Normalization and Workstation Transformations.

3.2.1 Workstation window definition

```
GKS CALL ISWKWN (KWKID,XMIN,XMAX,YMIN,YMAX)
```

Action: This routine defines a workstation window in the normalized device coordinates space. It sets the (requested) workstation window on a previously opened workstation. The workstation window, specified in normalized device coordinates (i.e., 0. - 1. by 0. - 1.) is the portion of normalized device coordinates space that the application wishes to appear on the given workstation. This permits primitives which are created when multiple workstations are active to be clipped and scaled differently on the different workstations.

The workstation window (together with the workstation viewport and the rule that the aspect ratio of the workstation window must be preserved) determines the mapping (uniform scale with translation) from normalized device coordinates to device coordinates.

The requested workstation window becomes the current workstation window either during the invocation of ISWKWN (if the display surface is empty or if it does not cause an implicit regeneration) or at some later time (for example, during an invocation of ICLRWK).

Parameter Description:

- KWKID Workstation identifier
- XMIN X coordinate of the lower left hand corner in NDC space.
- XMAX X coordinate of the upper right hand corner in NDC space.
- YMIN Y coordinate of the lower left hand corner in NDC space.
- YMAX Y coordinate of the upper right hand corner in NDC space.

The four last parameters must be between 0.0 and 1.0 (inclusive) and must satisfy XMIN < XMAX and YMIN < YMAX.

3.2.2 Workstation viewport definition

```
GKS CALL ISWKVP (KWKID,XMIN,XMAX,YMIN,YMAX)
```

Action: This routine sets the (requested) workstation viewport on a previously opened workstation. The workstation viewport, specified in device coordinates, is the portion of the maximum available display surface that the application wishes to use (see section 6.2).

The workstation viewport (together with the workstation window and the rule that aspect ratios must be preserved) also determines the mapping (uniform scaling with translation) from normalized device coordinates to device coordinates.

The requested workstation viewport becomes the current workstation viewport either during the invocation of ISWKVP (if the display surface is empty or if it does not cause an implicit regeneration) or at some later time (for example, during an invocation of ICLRWK). The device coordinates region specified by the parameters must be contained in or equal to the maximum available display surface. The initial requested workstation viewport is the entire display surface.

Parameter Description:

- KWKID Workstation identifier
- XMIN X coordinate of the lower left hand corner in DC space
- XMAX X coordinate of the upper right hand corner in DC space

YMIN Y coordinate of the lower left hand corner in DC space
 YMAX Y coordinate of the upper right hand corner in DC space

The last four parameters must satisfy the conditions $XMIN < XMAX$ and $YMIN < YMAX$.

3.2.3 Normalization Transformation window definition

GKS **CALL ISWN** (NT,XMIN,XMAX,YMIN,YMAX)

Action: This routine sets the boundaries of the window of a normalization transformation. The window must be specified in world coordinates. The boundaries of the window, together with the boundaries of the viewport (which are in normalized device coordinates) determine a transformation from world coordinates to normalized device coordinates consisting of separate X and Y scale factors and a translation in two dimensions. The normalization transformation is selected by using routine ISELNT.

Parameter Description:

NT Normalization transformation index ($0 < NT < 1000000$).
 XMIN X coordinate of the lower left hand corner in WC space.
 XMAX X coordinate of the upper right hand corner in WC space.
 YMIN Y coordinate of the lower left hand corner in WC space.
 YMAX Y coordinate of the upper right hand corner in WC space.

The last four parameters must satisfy the conditions $XMIN < XMAX$ and $YMIN < YMAX$.

3.2.4 Normalization Transformation viewport definition

GKS **CALL ISVP** (NT,XMIN,XMAX,YMIN,YMAX)

Action: This routine sets the boundaries of the viewport of a normalization transformation. The viewport must be specified in normalized device coordinates. The boundaries of the viewport have two roles:

- 1 Together with the boundaries of the window (which are in world coordinates) they determine a transformation from world coordinates to normalized device coordinates consisting of separate X and Y scale factors and a translation in two dimensions.
- 2 When the clipping indicator is 1 (see routine ISCLIP), primitives are clipped to the boundary of the viewport (once the primitives are transformed to normalized device coordinates)

The normalization transformation is selected with the routine ISELNT.

Parameter Description:

NT Normalization transformation index ($0 < NT < 1000000$).
 XMIN X coordinate of the lower left hand corner in DC space ($0.0 \leq XMIN \leq 1.0$).
 XMAX X coordinate of the upper right hand corner in DC space ($0.0 \leq XMAX \leq 1.0$).
 YMIN Y coordinate of the lower left hand corner in DC space ($0.0 \leq YMIN \leq 1.0$).
 YMAX Y coordinate of the upper right hand corner in DC space ($0.0 \leq YMAX \leq 1.0$).

The last four parameters must satisfy the conditions $XMIN < XMAX$ and $YMIN < YMAX$.

3.2.5 Normalization transformation selection

GKS **CALL ISELNT** (NT)

Action: This routine selects the normalization transformation to be used when world coordinates must be mapped to or from normalized device coordinates (NDC). These mappings usually take place during invocations of primitives (IFA, IPL, IPM, and ITX) and during graphics input (IRQLC).

Transformation 0 always has a window and a viewport that are the unit square ($0..1.$ by $0..1.$) and cannot be changed with ISVP or ISWN. Transformation 0 is selected by default.

Parameter Description:

NT Normalization transformation index ($0 < NT < 1000000$). The number of transformations is limited to 50.

3.2.6 Simplified way to define the viewing pipeline

Very often the user of a graphics package wants to define the dimensions of the physical output in centimeters and centered on the output devices (screen or paper). This can be done with HIGZ with simply one call to the routine IGRNG.

CALL IGRNG (XSIZE,YSIZE)

Action: This routine is used to determine the physical dimensions (in centimeter) and to optimize the aspect ratio and the centering of a picture. If the X or Y dimension of output device are smaller than XSIZE or YSIZE, a scaling factor is applied to the final size of the picture but the aspect ratio is kept. When an Encapsulated PostScript workstation is active, a call to this routine is mandatory in order to define the size of the picture (e.g the PostScript BoundingBox).

Parameter Description:

XSIZE Picture size in centimeters in the X direction.
 YSIZE Picture size in centimeters in the Y direction.

After a call to IGRNG the normalization transformation number 1 is selected. For this reason in all the HIGZ routines, the normalization transformation number 1 is assumed to be a centimeter transformation. It is not recommended to define this transformation (via ISWN, ISVP and ISELNT) outside IGRNG. In particular when PostScript files are used, the PostScript driver assumes that the setting of the normalization transformation 1 has been done via IGRNG.

After a call to IGRNG some useful value to convert centimeters into normalized device coordinates, are available in the common QUEST.

RQUEST(11) Ratio to convert cm into normalized device coordinates.
 RQUEST(12) left position of the normalization transformation 1 viewport in normalized device coordinates.
 RQUEST(13) bottom position of the normalization transformation 1 viewport in normalized device coordinates.
 RQUEST(14) width of the normalization transformation 1 viewport in normalized device coordinates.
 RQUEST(15) height of the normalization transformation 1 viewport in normalized device coordinates.

For more details, see examples on pages 107 and 116.

3.3 Metafile control and printing

A special ASCII file called metafile is needed in order to produce pictures on paper. The metafiles are managed via all workstation control routines previously described. The general sequence of actions to use metafiles is:

- Open a FORTRAN file
- Open a workstation (IOPWK) with the type metafile
- Activate the workstation
- Produce some graphics
- Deactivate the workstation
- Close the workstation

3.3.1 Simplified metafile control

The routine IGMETA is provided in order to minimize the number of calls to specialized HIGZ workstation control routines and to improve the portability of applications. This routine opens, activates, deactivates or closes a metafile.

CALL IGMETA (LUN,KWTYPE)

Action: This routine permits the selection of a metafile, offering a choice of graphic output to the screen and/or a metafile.

Parameter Description:

LUN	Metafile logical unit number
LUN>0	The subsequent graphic output will be directed to both screen and metafile.
LUN<0	The subsequent graphic output will be directed to the metafile only.
LUN=0	Any previously open metafile is deactivated, and further graphic output will be directed to the screen only.
LUN=999	Any previously open metafile is deactivated and closed, and further graphic output will be directed to the screen only. PostScript metafiles need to be closed in order to be printed.
KWTYPE	Workstation type. If KWTYPE = 0, then IGMETA selects automatically the default workstation type. This defaults workstations depend on the underlying graphics package used (e.g. -111 for HIGZ/X11 or 4 for GKS-GRAL).

3.3.2 PostScript metafile type

In addition to the metafile type provided by the underlaying graphics package (for example 4 with GKS-GRAL), PostScript workstation types are also available independently from the underlying graphics package used allowing generation of high quality outputs. The PostScript workstation types have the following format:

- [Format] [Nx] [Ny] [Type]

Where:

3.3. Metafile control and printing

Format Is an integer between 0 and 99 which defines the format of the paper. For example if Format=3 the paper is in the standard A3 format. Format=4 and Format=0 are the same and define an A4 page. The A0 format is selected by Format=99. The US format Letter is selected by Format=100. The US format Legal is selected by Format=200. The US format Ledger is selected by Format=300.

Nx, Ny Specify respectively the number of zones on the x and y axis. Nx and Ny are integers between 1 and 9.

Type Can be equal to:

- 1 Portrait mode with a small margin at the bottom of the page.
- 2 Landscape mode with a small margin at the bottom of the page.
- 4 Portrait mode with a large margin at the bottom of the page.
- 5 Landscape mode with a large margin at the bottom of the page.
The large margin is useful for some PostScript printers (very often for the colour printers) as they need more space to grip the paper for mechanical reasons.
Note that some PostScript colour printers can also use the so called "special A4" format permitting the full usage of the A4 area; in this case larger margins are not necessary and Type=1 or 2 can be used.
- 3 Encapsulated PostScript. This Type permits the generation of files which can be included in other documents, for example in LaTeX files. Note that with this Type, Nx and Ny must always be equal to 1, and Format has no meaning. The size of the picture must be specified by the user via the IGRNG routine. Therefore the workstation type for Encapsulated PostScript is -113. For example if the name of an Encapsulated PostScript file is example.eps, the inclusion of this file into a LaTeX file will be possible via (in the LaTeX file):

```
\begin{figure}
\epsffile{example.eps}
\caption{Example of Encapsulated PostScript in LaTeX.}
\label{EXAMPLE}
\end{figure}
```

Note that all the figures in this manual are included in this way.

With Type=1, 2, 4 and 5 the pictures are centered on the page, and the usable area on paper is proportional to the dimensions of A4 format.

Examples:

-111 or -4111 defines an A4 page not divided. -6322 define an A6 landscape page divided in 3 columns and 2 rows.

1	2	3
4	5	6

The first picture will be drawn in the area 1. If the program clears the screen via ICLRWK, the graphics output will appear in the next area in the order defined above. If a page is filled, a new page is used with the same grid. Note that empty pages are not printed in order to save paper.

Ignoring formats smaller than A12, the total number of possible different PostScript workstation types is: $4 \times 9 \times 9 \times 13 + 1 = 4213!$

3.3.3 Usage of PostScript metafiles in an user application program

This section gives three examples showing the different ways of managing PostScript files. The first example is the more general way, using IOPWK, IACWK and IGQWK (see section 6.2). The second example shows how to use the IGMETA routine. The last example use IGRNG and IGMETA.

Example 1: IOPWK, IACWK and IGQWK

```

DIMENSION R(2)
*
*      Open a Fortran file
*
OPEN(UNIT=10,FILE='test1.ps',FORM='FORMATTED',STATUS='UNKNOWN')
*
*      Open and activate a workstation with the PostScript metafile
*      type -111 and with the workstation ID 5.
*      Note that the UNIT used to open the Fortran (here 10)
*      is given as second parameter.
*
CALL IOPWK(5,10,-111)
CALL IACWK(5)
*
*      Get the size of the available space on paper. This is
*      now possible because the Format is known.
*
CALL IGQWK(5,'MXDS',R)
*
*      Compute the size of the viewport according to the paper
*      size. Note that if the screen has not the same RATIO the
*      picture on screen and on paper will be different. In this
*      case the user must inquire the screen size and compute
*      a new viewport with this size and redraw on the screen
*      with the metafile deactivated.
*
XV=R(1)/R(2)/2.
YV=XV
CALL ISVP(2,0.,XV,0.,YV)
CALL ISWN(2,X1,X2,Y1,Y2)
CALL ISELNT(2)
.
.
Drawing
.
.
*
*      Deactivate and close the metafile
*
CALL IDAWK(5)
CALL ICLWK(5)
CLOSE(10)

```

Example 2: IGMETA

```

DIMENSION R(2)
OPEN(UNIT=10,FILE='test2.ps',FORM='FORMATTED',STATUS='UNKNOWN')
*
*      IGMETA permits the opening and activating of the metafile
*
CALL IGMETA(10,-111)
CALL IGQWK(2,'MXDS',R)
XV=MIN(1.,R(1)/R(2))
YV=MIN(1.,R(2)/R(1))
CALL ISVP(2,0.,XV,0.,YV)
CALL ISWN(2,X1,X2,Y1,Y2)
CALL ISELNT(2)
.
.
Drawing
.
.
*
*      Deactivate the metafile
*
CALL IGMETA(0,0)
*
*      Close the metafile
*
CALL ICLWK(2)
CLOSE(10)

```

Example 3: IGRNG

```

DIMENSION R(2)
OPEN(UNIT=10,FILE='test4.ps',FORM='FORMATTED',STATUS='UNKNOWN')
CALL IGMETA(-10,-111)
*
*      IGRNG defines a size in cm centered on the page.
*      Even if the RATIO of the screen and the RATIO of
*      the paper are not the same the picture will appear
*      exactly the same on both.
*      Note that in the case of Encapsulated PostScript™ (-113)
*      a call to IGRNG is mandatory.
*
CALL IGRNG(10.,10.)
.
.
Drawing
.
.
CALL IGMETA(0,0)
CALL ICLWK(2)
CLOSE(10)

```


3.3.4 L^AT_EX metafile type

HIGZ is able to produce metafiles which are ready to be included in L^AT_EX documents. These metafiles make use of the `\picture` environment. Compared to other possibilities of merging graphics into documents, L^AT_EX metafiles have a number of advantages:

- The `dvi` file is fully transportable as `\special` commands are not used. This file can be output on any device for which a driver exists. Documents can be written, formatted, and previewed on workstations while the `dvi` file can be sent via the network to a central server for printing.
- The metafile can be also merged into the L^AT_EX file to keep the full document in a single file.
- The power of L^AT_EX in text processing can be used in the primitive ITX for example to generate complicated mathematical formulae on a document.

L^AT_EX metafile capabilities

The capabilities of the `\picture` environment are basically limited to drawing straight horizontal or vertical lines. Slanted lines do exist but only in a limited number of slopes and a minimum length of $\approx 4mm$. Therefore slanted lines have to be approximated by small steps of straight lines where the step size should be close to the printer resolution.

The workstation type for L^AT_EX metafiles is `-777` for embedded files or `-778` for stand-alone files. Coordinates written to the metafile are integer numbers assuming a grid spacing of $0.1mm$. Therefore the settings for `XSIZE` and `YSIZE` should approximately correspond to the final picture size.

Line and marker types

Line types 1 through 4 and marker types 1 through 5 are supported.

Text fonts

In addition to the software characters the font numbers `-1` through `-8` at precision 0 can be used. They map to the T_EX fonts Roman, *Emphatic*, **Bold**, *Italic*, *Slanted*, Sans Serif, SMALL CAPS, and Typewriter, respectively.

T_EX fonts look much nicer and are faster to generate than software characters generated by IGTEXT, but the disadvantage is that they are available in horizontal orientation only and the character size does not scale with the picture size.

When using T_EX fonts the IGTEXT control characters “<>[]“#~?!” are interpreted to obtain superscripts, greek letters, and other special characters. If a text string contains a “\” or “{” the remaining part is written verbatim into the metafile. This allows to use T_EX formatting commands for elaborate displays. Of course “{” and “}” must be properly matched.

The whole text is typeset in math mode which does not allow a change of fontsize in between. In order to format a formula on a larger size the formula text must be preceded by “{ }\$ \large\$”.

Configuration parameters

To some extent, the appearance of a picture can be changed at formatting time by defining configuration parameters (in the L^AT_EX file) which have the following default values:

```
\newdimen\higzunit \higzunit=0pt
\newcount\higzstep \higzstep=2
\newcount\higzdraft \higzdraft=0
```

By default the picture is automatically scaled to fill the full page width. The picture size can be changed by setting `\higzunit` to the wanted grid spacing, e.g. to get the true `XSIZE`:

```
\newdimen\higzunit \higzunit=0.1mm
```

Slanted lines are approximated by straight lines along the major axis. The step size along the minor axis is `\higzstep \times \unitlength`. By setting `\higzstep=1` curves will look smoother but if line segments come too close to the printer resolution the `dvi` driver may choose not to display them. A larger value will result in faster formatting requiring less T_EX memory.

Setting `\higzdraft=1` replaces the actual picture by an empty box of the same size to save formatting time during drafting.

3.4 Examples: the routines *START* and *FINISH*

The two routines used to produce the figures appearing this manual are described in this section. They are good examples of a simple, but frequent, usage of HIGZ.

The first one: *START*, initializes HIGZ, opens an Encapsulated PostScript file and set the size of the figure according to the input parameters.

The second one: *FINISH*, closes the Encapsulated PostScript file and terminates HIGZ.

The routine *START*

```
SUBROUTINE START(NAME,X,Y)
CHARACTER*(*) NAME
PARAMETER (NWORDS=50000)
COMMON /PAWC/ RPAW(NWORDS)
CALL MZEBRA(-3)
CALL MZPAW(NWORDS, ' ')
CALL IGINIT(0)
CALL IGWKTY(ITYPE)
CALL IGSSE(6,ITYPE)
OPEN(UNIT=10,FILE=NAME//'.EPS',FORM='FORMATTED',STATUS='UNKNOWN')
CALL IGMETA(10,-113)
CALL IGRNG(X,Y)
END
```

In the routine *FINISH* the call to the routine *IGTERM* is not mandatory but is useful to flush the graphics buffer especially in the case of the X11 interface (see section 3.1.9).

The routine *FINISH*

```
SUBROUTINE FINISH
CALL IGMETA(0,0)
CALL ICLWK(2)
CLOSE(10)
CALL IGTERM
CALL IGEND
END
```

3.5 The basic output primitives

In HIGZ there are four basic output primitives: the polyline (IPL), the fill area (IFA), the polymarker (IPM) and the text (ITX). In all routines described in this section the coordinates are given in the world coordinates system.

3.5.1 Polyline

```
GKS CALL IPL (N,X,Y)
```

Action: This routine draws a polyline on the currently active workstations (there must be at least one). The polyline connects N points ($N \geq 2$) by means of N-1 line segments. The X and Y coordinates of the points are in two N-dimensional arrays.
The appearance of a polyline is controlled by the current “polyline colour index” (see routine ISPLCI section 3.6.2), the current “line type” (see routine ISLN section 3.6.5) and the current “line width” (see routine ISLWSC section 3.6.6).

Parameter Description:

N	Number of points.
X	Array of dimension N containing the x coordinates in WC space.
Y	Array of dimension N containing the y coordinates in WC space.

3.5.2 Multiline

```
CALL IML (N,X,Y)
```

Action: This routine draws a multiline on the currently active workstations (there must be at least one). The multiline connects N points ($N \geq 2$) two by two. The X and Y coordinates of the points are in two N-dimensional arrays.
The appearance of a multiline is controlled by the current “polyline colour index” (see routine ISPLCI section 3.6.2), the current “line type” (see routine ISLN section 3.6.5) and the current “line width” (see routine ISLWSC section 3.6.6).

Parameter Description:

N	Number of points.
X	Array of dimension N containing the x coordinates in WC space.
Y	Array of dimension N containing the y coordinates in WC space.

3.5.3 Polymarker

```
GKS CALL IPM (N,X,Y)
```

Action: This routine draws a polymarker on the currently active workstations (there must be at least one). Markers are placed at N points ($N \geq 1$), whose x and y coordinates are given in two N-dimensional arrays.
The appearance of a polymarker is controlled by the current “polymarker colour index” (see routine ISPMCI section 3.6.2), the current “marker type” (see routine ISMK section 3.6.7) and the current “marker scale factor” (see routine ISMKSC section 3.6.8).

Parameter Description:

N	Number of points.
X	Array of dimension N containing the x coordinates in WC space.
Y	Array of dimension N containing the y coordinates in WC space.

3.5.4 Fill area

```
GKS CALL IFA (N,X,Y)
```

Action: This routine draws a filled area on the currently active workstations (there must be at least one). The “perimeter” of the filled area has N points ($N \geq 3$) whose x and y coordinates are given in two N-dimensional arrays.
The appearance of a filled area is controlled by the current “filled area colour index” (see routine ISFACI section 3.6.2), the current “filled area interior style” (see routine ISFAIS section 3.6.3) and the current “filled area style index” (see routine ISFASI section 3.6.3).

Parameter Description:

N	Number of points.
X	Array of dimension N containing the x coordinates in WC space.
Y	Array of dimension N containing the y coordinates in WC space.

3.5.5 Text

```
GKS CALL ITX (X,Y,CHARS)
```

Action: This routine draws a text string on the currently active workstations (there must be at least one). The appearance of the text is controlled by attributes set by the current “text colour index” (see routine ISTXCI section 3.6.2), the current “character height” (see routine ISCHH section 3.6.10), the current “text orientation” (see routine ISCHUP section 3.6.11 and the option TANG of the routine IGSET section 4.11), the current “text alignment” (see routine ISTXAL section 3.6.9) and the current “text font and precision” (see routine ISTXFP section 3.6.12).

Parameter Description:

X	X coordinate in WC space.
Y	Y coordinate in WC space.
CHARS	CHARACTER variable containing the text to be displayed. Only the following characters are allowed to appear in CHARS: !"#\$%&'()*+,-./0123456789:;<=>? @ABCDEFGHIJKLMNOPQRSTUVWXYZ[-]^_ abcdefghijklmnopqrstuvwxyz{ }~ and the space.

Software characters (i.e. drawn with lines and not provided by the hardware) can be produced with routine IGTEXT.

3.6 The output attributes

3.6.1 Clipping

```
GKS CALL ISCLIP (ICLSW)
```

Action: This routine sets the “clipping indicator” for use by future invocations of IFA, IPL, IPM and ITX. The clipping indicator specifies where primitives should be clipped.

Parameter Description:

ICLSW Clipping indicator

1 Primitives should be clipped at the boundary of the normalization transformation view-port.

0 Primitives should be clipped at the edge of the normalized device coordinates space.

3.6.2 Colour management

Colour representation

Each colour is defined by an index and percentages of red, green and blue. Once a colour is defined it can be used via a reference to its index. If a requested colour index is not available on a workstation, colour index 1 is used when primitives are created.

```
GKS CALL ISCR (KWKID,ICI,CR,CG,CB)
```

Action: This routine sets the colour representation (red/green/blue) of the colour index on a previously opened workstation. On workstations using colour tables, this function can change the image immediately. On workstations lacking such tables, this new colour definition will be taken into account in the next use of this colour.

Parameter Description:

KWKID Workstation identifier

ICI Colour index.

CR Intensity of red $0 \leq CR \leq 1$.

CG Intensity of green $0 \leq CG \leq 1$.

CB Intensity of blue $0 \leq CB \leq 1$.

By default the first eight colour indices are defined as follows:

Index	Colour	Red	Green	Blue
0	Background colour (White)	1.	1.	1.
1	Foreground colour (Black)	0.	0.	0.
2	Red	1.	1.	1.
3	Green	0.	1.	0.
4	Dark blue	0.	0.	1.
5	Yellow	1.	1.	0.
6	Magenta (red-purple)	1.	0.	1.
7	Cyan (light blue)	0.	1.	1.

When a PostScript file is printed on a black and white PostScript printer, a grey level simulation of the colours is used according to the figure 3.2.

Polyline colour index.

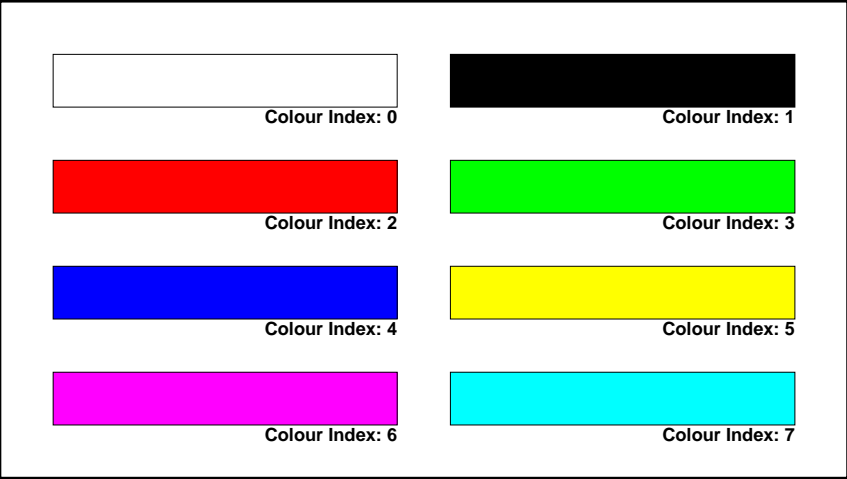


Figure 3.2: PostScript grey level simulation of the eight basic colours.

```
GKS CALL ISPLCI (ICOLI)
```

Action: This routine sets the polyline colour index attribute for use by future invocations of IPL. The routine IGSET (see section 4.11) can also be used with the parameter PLCI.

Parameter Description:

ICOLI Polyline colour index.

Polymarker colour index.

```
GKS CALL ISPMCI (ICOLI)
```

Action: This routine sets the polymarker colour index attribute for use by future invocations of IPM. The routine IGSET (see section 4.11) can also be used with the parameter PMCI.

Parameter Description:

ICOLI Polymarker colour index.

Fill area colour index.

```
GKS CALL ISFACI (ICOLI)
```

Action: This routine sets the fill area colour index attribute for use by future invocations of IFA. The routine IGSET (see section 4.11) can also be used with the parameter FACI.

Parameter Description:

ICOLI Fill area colour index.

Text colour index.

```
GKS CALL ISTXCI (ICOLI)
```

Action: This routine sets the text colour index attribute for use by future invocations of ITX. The routine IGSET (see section 4.11) can also be used with the parameter TXCI.

Parameter Description:

ICOLI Text colour index.

3.6.3 Fill area interior style

```
GKS CALL ISFAIS (INTS)
```

Action: This routine sets the fill area interior style attribute for use by future invocations of IFA. The routine IGSET (see section 4.11) can also be used with the parameter FAIS.

Parameter Description:

INTS Fill area interior style. Possible values are:

- 0 Hollow: the perimeter of the filled area, after clipping, is drawn using solid lines.
- 1 Solid: the area is filled solidly.
- 2 Pattern: the area is filled with a dot-dashed pattern.
- 3 Hatched: the area is filled according to the current value of the fill area style index.

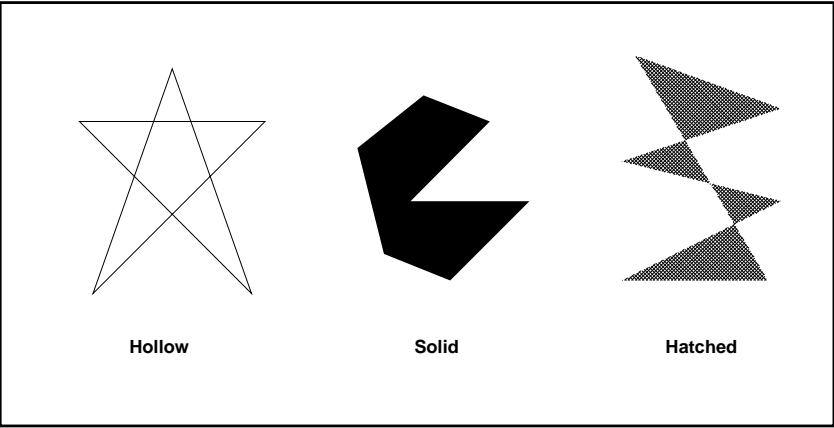


Figure 3.3: Example of fill area interior style.

3.6.4 Fill area style index.

```
GKS CALL ISFASI (ISTYLI)
```

Action: This routine sets the fill area style index for pattern and hatch styles. The routine IGSET (see section 4.11) can also be used with the parameter FASI.

Parameter Description:

ISTYLI Fill area style index. This value depends on the underlying graphics package used.

In addition to the underlying graphics package dependent Fill area style indices, HIGZ provides a set of hatches independent from the underlying graphics package used. This fill area styles are indicated by a value greater than 100. The fill area style index is coded on three digits ijk.

- i Distance between lines in the hatch.
- j Angle between 90 and 180 degrees.
- k Angle between 0 and 90 degrees.

Digit i	Distance	Digit j	Angle	Digit k	Angle
		0	180 deg	0	0 deg
1	≈ 0.75 mm	1	170 deg	1	10 deg
2	≈ 1.50 mm	2	160 deg	2	20 deg
3	≈ 2.25 mm	3	150 deg	3	30 deg
4	≈ 3.00 mm	4	135 deg	4	45 deg
5	≈ 3.75 mm	5	not drawn	5	not drawn
6	≈ 4.50 mm	6	120 deg	6	60 deg
7	≈ 5.25 mm	7	110 deg	7	70 deg
8	≈ 6.00 mm	8	100 deg	8	80 deg
9	≈ 6.75 mm	9	90 deg	9	90 deg

For example 190 will set the interior of fill areas to be hatched with lines at 0 and 90 degrees (≈ 0.75 mm spacing) and 444 will set the interior of fill areas to be hatched with lines at +45 and -45 degrees (≈ 3 mm spacing).

The figure 3.4 shows some examples of HIGZ portable hatch styles. On this figure, the first column shows the nine different possible spacing (digit i), the second column shows the angle between 90 and 180 degrees (digit j), and the third column shows the angle between 0 and 90 degrees (digit k).

The number of possible hatch styles is: $9 \times 10 \times 10 = 900$.

3.6.5 Line type.

```
GKS CALL ISLN (LTYPE)
```

Action: This routine sets the line type attribute for use by future invocations of IPL. All workstations support at least line types 1 through 4 (see figure 3.5). Other line types may be supported. If a requested line type is not supported on a workstation, line type 1 is used when polylines are created. The routine IGSET (see section 4.11) can also be used with the parameter LTYPE.

Parameter Description:

LTYPE	Line type (positive number).
1	Solid lines
2	Dashed lines
3	Dotted lines
4	Dashed-dotted lines

Note that line type values are dependent upon the underlying graphics package used. For the user's convenience, HIGZ defines a number of line types, indicated in the figure 3.5, which are independent from the basic graphics package used.

3.6.6 Line width scale factor.

```
GKS CALL ISLWSC (WIDTH)
```

Action: This routine sets the width of a line for use by future invocations of the polyline drawing routine IPL. The actual line width is determined by a nominal line width (workstation-dependent) multiplied by the line width scale factor. The nominal line width is one pixel on screens. On PostScript printers the nominal line width is one "dot". Therefore the width of a line can vary from a printer to another depending on the printer definition (300 dots per inch, 400 dots per inch etc.). The figure 3.6 shows some examples of various line width. The routine IGSET (see section 4.11) can also be used with the parameter LWID.

Parameter Description:

WIDTH	Line width scale factor.
-------	--------------------------

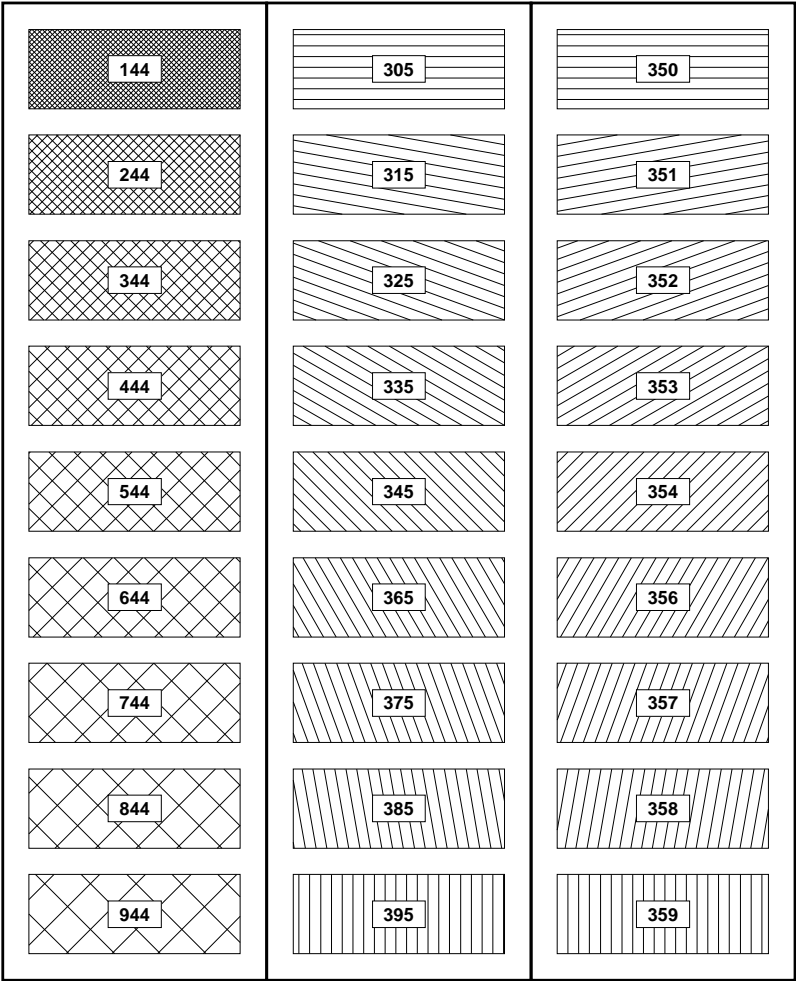


Figure 3.4: HIGZ portable fill area hatch styles.

Line Type	Line
15
14
13	-----
12	-----
4	-----
3
2	-----
1	_____

Figure 3.5: Line styles available.

Line Width	Line
14	_____
12	_____
10	_____
8	_____
6	_____
4	_____
2	_____
1	_____

Figure 3.6: Examples of line width.

3.6.7 Marker type

GKS

CALL ISMK (MTYPE)

Action: This routine sets the marker type attribute for use by future invocations of IPM. All workstations support at least the marker types 1 through 5 (see below). More marker types may be supported by the underlying graphics package. Marker types 20 to 31 are also defined, according to the figure 3.7, and are independent from the underlying graphics package used. If a requested marker type is not supported on a workstation, marker type 1 (a point) is used when polymarkers are created. The routine IGSET (see section 4.11) can also be used with the parameter MTP.

Parameter Description:

MTYPE	Marker type (positive number)
1	Point shape (·).
2	Plus shape (+).
3	Asterisk shape (*).
4	Circle shape (o).
5	X shape (×).

3.6.8 Marker scale factor.

GKS

CALL ISMKSC (SSFM)

Action: This routine sets the marker scale factor. This scale factor is applied on the nominal size of the marker. On all workstation, except PostScript files, the marker type 1 is not scalable. The routine IGSET (see section 4.11) can also be used with the parameter MSCF.

Parameter Description:

SSFM	Scale factor applied to markers. ($\geq 0.$)
------	--













Marker Type	Marker
31	
30	
29	
28	
27	
26	
25	
24	
23	
22	
21	
20	

Figure 3.7: HIGZ Marker type (20-31).






Marker Scale Factor	Marker
5	
4	
3	
2	
1	

Figure 3.8: Examples marker scale factor.

3.6.9 Text alignment.

GKS CALL ISTXAL (ITXALH,ITXALV)

Action: This routine sets the text alignment attribute for use by future invocations of ITX. Text alignment controls the placement of the character string with respect to the position specified in the call to ITX. Horizontal alignment specifies which end of the string (or its geometric center) is aligned with the point specified in ITX. For a given horizontal alignment, the vertical alignment controls whether the tops of tall characters or the bottoms of capital letters line up with the point specified (see figure 3.9). The routine IGSET (see section 4.11) can also be used with the parameter TXAL.

Parameter Description:

- ITXALH

Horizontal alignment specifier ($0 \leq \text{ITXALH} \leq 3$)

0 Left end of string at point specified (normal).

1 Same as 0.

2 Center of string at point specified.

3 Right end of string at point specified.
- ITXALV

Vertical alignment specifier ($0 \leq \text{ITXALV} \leq 5$)

0 Base of the characters (normal).

1 Top of tallest characters.

2 Same as 2.

3 Middle of tallest characters.

Horizontal alignment	Vertical alignment
3: Right	3: Centre
2: Centre	1 or 2: Top
0 or 1: Left (Normal)	0: Bottom (Normal)

Figure 3.9: Text alignment.

3.6.10 Character height

GKS `CALL ISCHH (CHH)`

Action: This routine sets the character height attribute for use by future invocations of ITX. The routine IGSET (see section 4.11) can also be used with the parameter CHHE.

Parameter Description:

CHH Character height. The default set by IGSSE is 0.01. The height is given in world coordinates and it must be positive.

3.6.11 Character up vector.

GKS `CALL ISCHUP (RCHUX, RCHUY)`

Action: This routine sets the “character up vector” attribute for use by future invocations of ITX. The angle of the text can also be specified via the IGSET routine with the parameter TANG.

Parameter Description:

RCHUX Character up vector in world coordinates (x part).
RCHUY Character up vector in world coordinates (y part).

The size of the vector specified is immaterial, but $CHUX^2 + CHUY^2 > 1.E-20$.

3.6.12 Text font and precision.

GKS `CALL ISTXFP (IFONT,IPREC)`

Action: This routine sets the text font and precision attributes for use by future invocations of ITX. The text font parameter selects among possible character shapes, as a roman font, a sans-serif font, etc. The text precision parameter specifies how closely HIGZ (and also the underlying graphics package) must follow the current size and orientation attributes. String precision is most liberal, stroke precision is most strict. Character precision is in the middle. The routine IGSET (see section 4.11) can also be used with the parameter TXFP.

Parameter Description:

IFONT Text font. The value of IFONT depends on the underlying graphics package used.
IPREC Text precision ($0 \leq IPREC \leq 2$).

Note that font number 0, with precision 2, is always available, independently from the underlying graphics package used and allows to access the IGTEXT facilities from ITX. If a font is not available on a workstation, or it is supported but not with the requested precision, font 1 is used, with precision 0.

The PostScript text fonts

With PostScript workstation types, the text produced by ITX can be generated with PostScript fonts. The figure 3.12 shows all the PostScript fonts available on most PostScript printers. Note that the fonts -15 to -24 are the same than -1 to -14, but they are drawn in hollow mode.

The ZapfDingbats font is not available on all PostScript printers. On such printers a reference to this font will produce an error message. The correspondence between ASCII and ZapfDingbats font is given on figures 3.13 and 3.14. IGTEXT control characters are taken into account. In addition the character ~ switches to the ZapfDingbats character set.

List of escape characters and their meaning			
<	go to lower case (optional)	>	go to upper case (optional)
[go to greek (Roman = default)]	end of greek
"	go to special symbols	#	end of special symbols
~	go to ZapfDingbats	#	end of ZapfDingbats
↑	go to superscript	?	go to subscript
!	go to normal level of script	&	backspace one character
\$	termination character (optional)		

The PostScript fonts can with precision 0 or precision 1. On the screen, a PostScript font used with precision 1 appears like the IGTEXT characters, with precision 0 its appears as hardware character. In both cases the PostScript file is the same.

Note that characters can also be entered directly in lower or upper case instead of using the escape characters < and >.

Example of PostScript text (result in figure 3.10)

```
program psex1
call start('psex1',16.,5.)
call igset('LWID',6.)
call igbox(0.,16.,0.,5.)
call igset('CHHE',0.5)
call igset('TXAL',3.)
call igset('TXFP',-130.)

*
call itx(3.,4.,'K\355nstler in den gr\345\373ten st\311dten')
call itx(3.,3.,'\253\265 l''\372uvre on comma\333t l''artisan\273')
call itx(3.,2.,'\(proverbe fran\321ais\).')
call itx(3.,1.,'\252\241ma\337ana!\272, dit l''\3231\325ve.')

*
call finish
end
```

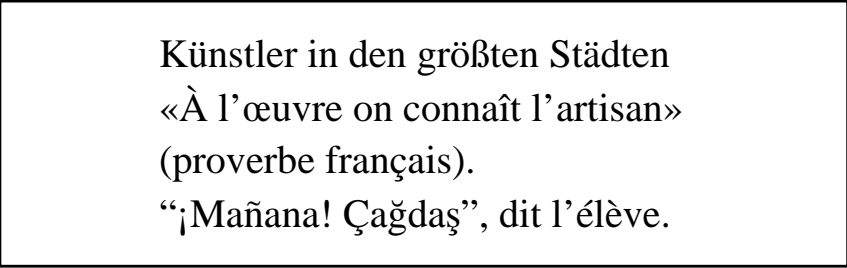


Figure 3.10: PostScript fonts usage (1).

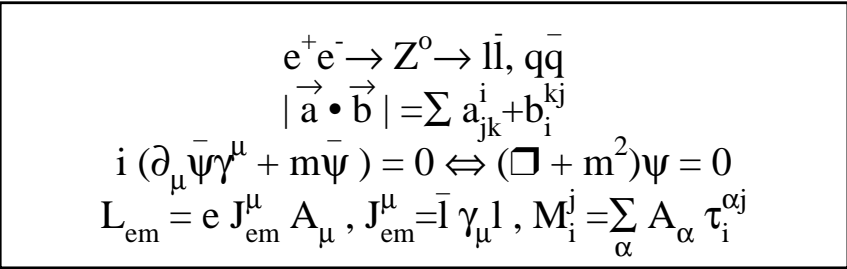
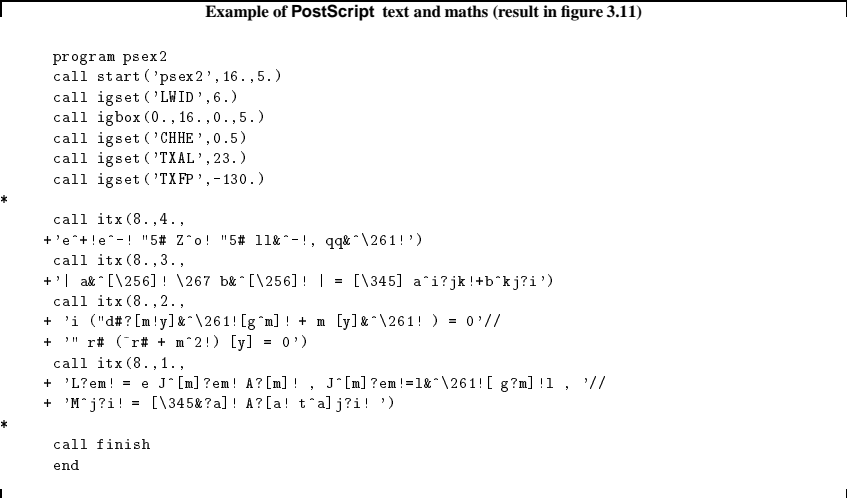


Figure 3.11: PostScript fonts usage (2).

Font/Prec	PostScript Font Style	
-1/0	ABCDEFghijkl0123456789	Times-Italic
-2/0	ABCDEFghijkl0123456789	Times-Bold
-3/0	ABCDEFghijkl0123456789	Times-BoldItalic
-4/0	ABCDEFghijkl0123456789	Helvetica
-5/0	ABCDEFghijkl0123456789	Helvetica-Oblique
-6/0	ABCDEFghijkl0123456789	Helvetica-Bold
-7/0	ABCDEFghijkl0123456789	Helvetica-BoldOblique
-8/0	ABCDEFghi jlk0123456789	Courier
-9/0	ABCDEFghi jlk0123456789	Courier-Oblique
-10/0	ABCDEFghi jlk0123456789	Courier-Bold
-11/0	ABCDEFghi jlk0123456789	Courier-BoldOblique
-12/0	ABXΔEΦγιφλκ0123456789	Symbol
-13/0	ABCDEFghijkl0123456789	Times-Roman
-14/0	☆-‰‰‰-◆※※※※●※/ / / ✓✓XXXX☪	ZapfDingbats
-15/0	ABCDEFghijkl0123456789	Times-Italic
-16/0	ABCDEFghijkl0123456789	Times-Bold
-17/0	ABCDEFghijkl0123456789	Times-BoldItalic
-18/0	ABCDEFghijkl0123456789	Helvetica
-19/0	ABCDEFghijkl0123456789	Helvetica-Oblique
-20/0	ABCDEFghijkl0123456789	Helvetica-Bold
-21/0	ABCDEFghijkl0123456789	Helvetica-BoldOblique
-22/0	ABXΔEΦγιφλκ0123456789	Symbol
-23/0	ABCDEFghijkl0123456789	Times-Roman
-24/0	☆-‰‰‰-◆※※※※●※/ / / ✓✓XXXX☪	ZapfDingbats

Figure 3.12: PostScript text fonts.

[illegible]

Figure 3.14: PostScript characters (2).

Chapter 4: The graphic macroprimitives

In addition to the standard set of basic graphic primitives describe in the previous chapter, HIGZ provides also a set of graphic "macroprimitives". These graphic macroprimitives are included in HIGZ for three main reasons:

1. Functionality: it is easier to define a circle with its center and its radius than to compute all the necessary points to draw a polyline.
2. Precision, for instance a circle has to be stored as a circle and not as a sequence of polylines.
3. Compactness of the graphic data base.

4.1 Drawing a box

CALL IGBOX (X1,X2,Y1,Y2)

Action: This routine fills a rectangle according to the "fill area colour index" (see section 3.6.2), the "fill area interior style" (see section 3.6.3), and the "fill area style index" (see section 3.6.4) attributes. The border is never drawn unless the interior style is hollow or the routine IGSET has been called with 'BORD' and VAL = 1.. As it is shown on the figure 4.1, the border of the rectangle is drawn according to the values of the "line width scale factor" (see section 3.6.6) and the "polyline colour index" (see section 3.6.2) attributes, whereas the "line type" is always solid (see section 3.6.5).

Parameter Description:

- X1 X coordinate of 1st corner of the rectangle in WC.
X2 X coordinate of 2nd corner of the rectangle in WC.
Y1 Y coordinate of 1st corner of the rectangle in WC.
Y2 Y coordinate of 2nd corner of the rectangle in WC.

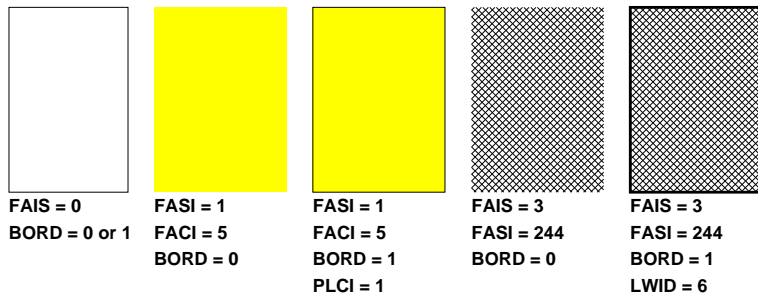


Figure 4.1: Action of the fill area and polyline attributes on IGBOX.

4.2 Drawing a frame

4.2 Drawing a frame

CALL IGFBBOX (X1,X2,Y1,Y2,X3,X4,Y3,Y4)

Action: This routine fills a frame according to the "fill area colour index" (see section 3.6.2), the "fill area interior style" (see section 3.6.3), and the "fill area style index" (see section 3.6.4) attributes. The border is never drawn unless the interior style is hollow or the routine IGSET has been called with 'BORD' and VAL = 1.. Like for the IGBOX primitive (see figure 4.1), the border of the frame is drawn according to the values of the "line width scale factor" (see section 3.6.6) and the "polyline colour index" (see section 3.6.2) attributes, whereas the "line type" is always solid (see section 3.6.5).

Parameter Description:

- X1 X coordinate of 1st corner of the outer rectangle in WC.
X2 X coordinate of 2nd corner of the outer rectangle in WC.
Y1 Y coordinate of 1st corner of the outer rectangle in WC.
Y2 Y coordinate of 2nd corner of the outer rectangle in WC.
X3 X coordinate of 1st corner of the inner rectangle in WC.
X4 X coordinate of 2nd corner of the inner rectangle in WC.
Y3 Y coordinate of 1st corner of the inner rectangle in WC.
Y4 Y coordinate of 2nd corner of the inner rectangle in WC.

The figure 4.2 describes the usage of the IGFBBOX parameters.

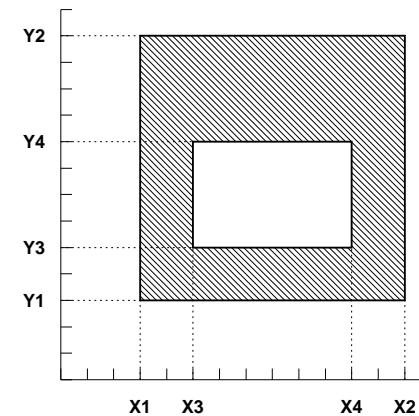


Figure 4.2: Example of IGFBBOX usage

4.3 Drawing a paving block

```
CALL IGPAVE (X1,X2,Y1,Y2,DZ,ISBOX,ISFRAM,CHOPT)
```

Action: This routine draws a paving-block according to the value of CHOPT. ISBOX (ISFRAM) may be 1000+ICOLOR where ICOLOR is the colour index of the box (frame), or 2000+IPAT where IPAT is the pattern index of the box (frame), otherwise the style index. If ISBOX(ISFRAM)=0, only the box contour is drawn with the current polyline attributes. By default the Top and the Right frames are drawn. CHOPT='TR'.

Parameter Description:

- X1 X bottom left corner of box.
- X2 X top right corner of box.
- Y1 Y bottom left corner of box.
- Y2 Y top right corner of box.
- DZ Box width.
- ISBOX Box style.
- ISFRAM Frame style.
- CHOPT Character option.
 - 'T' The top of the frame is drawn.
 - 'B' The bottom of the frame is drawn.
 - 'R' The right part of the frame is drawn.
 - 'L' The left part of the frame is drawn.
 - '-' Reverse sense for the shadow drawing (see figure 4.3).
 - 'S' The frame is drawn like the "Shadow" of the inside box.
 - 'P' Cut the top of the shadow (see figure 4.3).
 - 'K' The paving-block is drawn like a button (see figure 4.3).
 - 'D' Delete. The paving block is drawn in the background colour.

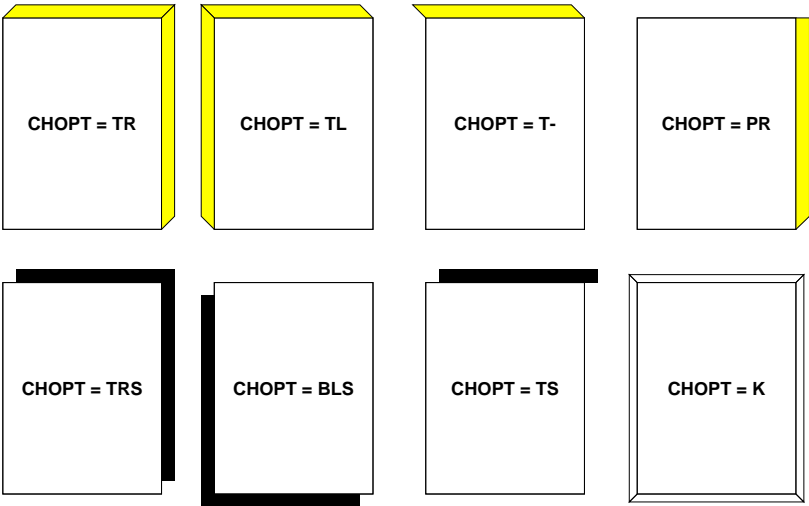


Figure 4.3: Examples of IGPAVE usage

4.4 Drawing an arc

CALL IGARC (XC,YC,R1,R2,PHIMIN,PHIMAX)

Action: This routine draws one or two arcs of a circle. If the two radii are not equal the area between the two arcs is filled according to the fill area interior style index and the fill area style index. The border is never drawn unless the interior style is hollow or the routine IGSET has been called with BORD and VAL = 1. If the arc's radii are equal only one arc is drawn.

Parameter Description:

- XC X coordinate of the arc's center in world coordinate space.
- YC Y coordinate of the arc's center in world coordinate space.
- R1 Radius of first arc.
- R2 Radius of second arc.
- PHIMIN Starting angle (degrees.)
- PHIMAX Final angle (degrees.)

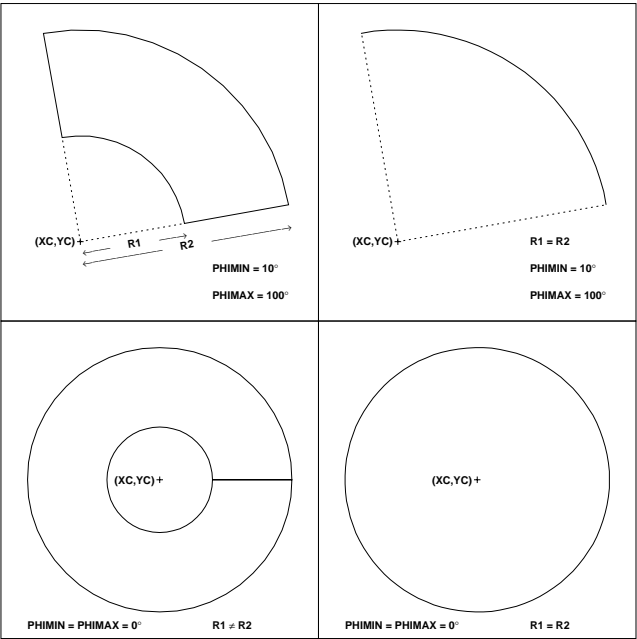


Figure 4.4: Examples of IGARC

4.5 Drawing a graph

CALL IGRAPH (N,X,Y,CHOPT)

Action: This routine draws (in the current normalization transformation) a graph with several possible presentations.

Parameter Description:

- N Number of components in the arrays X and Y.
- X Array of dimension N containing the x coordinates in world coordinates space of the graph to be drawn.
- Y Array of dimension N containing the y coordinates in world coordinates space of the graph to be drawn.
- CHOPT CHARACTER variable specifying the options chosen (multiple simultaneous options are possible).
 - 'R ' The graph is Rotated, i.e. the values in X are used for the ordinate and the values in Y for the abscissa (default is the contrary).
 - 'L ' All points are connected with a straight line. (default)
 - 'F ' A Fill area is drawn through the points with the current fill area attributes. The border is never drawn unless the fill area interior style is hollow or the routine IGSET has been called with 'BORD' and VAL = 1 ..
 - 'C ' The values in Y are plotted in the form of a smooth curve. Spline approximation algorithms are used. This option can be used with option F in order to draw a smooth fill area.
 - '* ' A star is plotted at every point.
 - 'P ' A marker is plotted at every point, according to the current polymarker attributes.
 - 'B ' The values in Y are plotted in the form of bars. The width of the bar is by default 50% of the interval $X(I) - X(I-1)$. This percentage can be changed by calling IGSET with option BARW.
 - 'A ' X and Y axes are drawn on the border of the current normalization transformation.
 - 'GX ' Logarithmic scale on the X axis.
 - 'GY ' Logarithmic scale on the Y axis.

Example of GRAPH drawing (see result on figure 4.5)

```

program graph
character*4 chopt(4)
dimension x(9),y(9)
parameter (xsize=16.,ysize=20.)
data x/0.,.6,.3,.2,-.3,-.2,-.3,-.6/
data y/0.,-.2,-.7,-.9,-.2,.2,.9,.7,.2/
data chopt/'AL*','AC*','AF*','ACF*'/

*
*   call start('graph',xsize,ysize)
*
*   Viewports definition
*
xnorm = min(1.,xsize/ysize)
xnorm2 = xnorm/2.
ynorm = min(1.,ysize/xsize)
ynorm2 = ynorm/2.
rmarg = 0.05
rmarg2 = rmarg/2.
call isvp(10,rmarg,xnorm2-rmarg2,ynorm2+rmarg2,ynorm-rmarg)
call isvp(20,xnorm2+rmarg2,xnorm-rmarg,ynorm2+rmarg2,ynorm-rmarg)
call isvp(30,rmarg,xnorm2-rmarg2,rmarg,ynorm2-rmarg2)
call isvp(40,xnorm2+rmarg2,xnorm-rmarg,rmarg,ynorm2-rmarg2)

*
*   Some attributes setting
*
call isclip(0)
call igset('FASI',244.)
call igset('BORD',1.)
call igset('CHHE',.05)

*
*   GRAPH drawing
*
do i=1,4
  call iswn(10*i,-1.,1.,-1.,1.)
  call iselnt(10*i)
  call igset('FAIS',0.)
  call igbox(-1.,1.,-1.,1.)
  call itx(.3,.9,'CHOPT = ''//CHOPT(I)//''')
  call igset('FAIS',3.)
  call igrph(9,x,y,chopt(i))
enddo
call finish

*
end

```

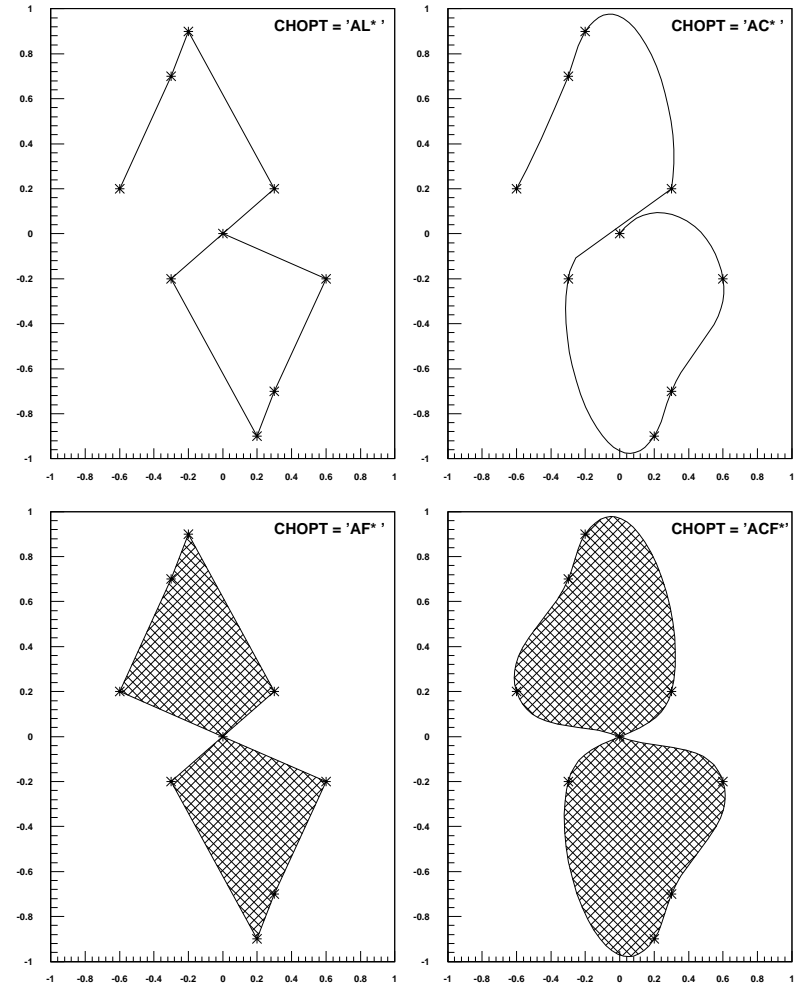


Figure 4.5: Example of IGRAPH using L,C,F and * options.

4.6 Drawing a histogram

CALL IGHIST (N,X,Y,CHOPT)

Action: This routine draws a one-dimensional histogram with several possible presentations chosen by the user (histograms, bars, columns, smoothed graphs, etc.).

Parameter Description:

N	Number of bins in X and/or Y.
X	Is either an array of dimension N containing x coordinates or a two-dimensional array with (XMIN,XMAX) (world coordinates space).
Y	Is either an array of dimension N containing y coordinates or a two-dimensional array with (YMIN,YMAX) (world coordinates space).
CHOPT	CHARACTER variable specifying the options selected (Multiple simultaneous options are possible). Note that the number of components needed in the array X and/or Y may depend on the value of CHOPT.
'R'	The histogram is Rotated, i.e. the values in X are used for the ordinate and the values in Y for the abscissa (default is the contrary). If option 'R' is selected (and option 'N' is not selected), the user must give: <ul style="list-style-type: none"> – 2 values for Y (Y(1)=YMIN and Y(2)=YMAX) – N values for X, one for each bin. Otherwise the user must give: <ul style="list-style-type: none"> – N values for Y, one for each bin. – 2 values for X (X(1)=XMIN and X(2)=XMAX) For option 'N' see below.
'N'	Non equidistant bins (default is equidistant). The arrays X and Y must be dimensioned as follows: If option R is not selected (default) then the user must give: <ul style="list-style-type: none"> – (N+1) values for X (the limits of the bins). – N values for Y, one for each bin. Otherwise the user must give: <ul style="list-style-type: none"> – (N+1) values for Y (the limits of the bins). – N values for X, one for each bin.
'H'	An histogram is drawn as a contour (default).
'F'	The area delimited by the histogram is filled according to the fill area interior style and the fill area style index or colour index. The contour is not drawn unless the 'H' option is also selected.
'C'	A smooth curve is drawn across the points at the center of each bin of the histogram.
'L'	A straight line is drawn across the points at the center of each bin of the histogram.
'*'	A star is plotted at the center of each bin of the histogram.
'P'	The current polymarker is plotted at the center of each bin of the histogram.

'B'	A bar chart with equidistant bins is drawn as fill areas (contours are drawn). The bar origin and the bar width can be controlled by routine IGSET and the BARO and BARW options.
'A'	The x and y axes are drawn.
'GX'	Logarithmic scale on the X axis.
'GY'	Logarithmic scale on the Y axis.

Example of HISTOGRAM drawing (see result on figure 4.6)

```

program hist
dimension x(2),y(10)
parameter (xsize=16.,ysize=20.)
data y/10.,30.,50.,400.,700.,900.,110.,90.,100.,40./
data x/1.,1000./

*
*   call start('hist',xsize,ysize)
*
*   Viewports definition
*
xnorm = min(1.,xsize/ysize)
xnorm2 = xnorm/2.
ynorm = min(1.,ysize/xsize)
ynorm2 = ynorm/2.
rmarg = 0.05
rmarg2 = rmarg/2.
call isvp(10,rmarg,xnorm2-rmarg2,ynorm2+rmarg2,ynorm-rmarg)
call isvp(20,xnorm2+rmarg2,xnorm-rmarg,ynorm2+rmarg2,ynorm-rmarg)
call isvp(30,rmarg,xnorm2-rmarg2,rmarg,ynorm2-rmarg2)
call isvp(40,xnorm2+rmarg2,xnorm-rmarg,rmarg,ynorm2-rmarg2)

*
*   Some attributes setting
*
call isclip(0)
call igset('FASI',244.)
call igset('FAIS',3.)
call igset('CHHE',50.)

*
*   HISTOGRAM drawing
*
call iswn(10,1.,1000.,1.,1000.)
call iselnt(10)
call ighist(10,x,y,'AHC*')

*
call iswn(20,1.,1000.,1.,1000.)
call iselnt(20)
call ighist(10,x,y,'AB')

*
call iswn(30,1.,1000.,log10(1.),log10(1000.))
call iselnt(30)
call ighist(10,x,y,'AHFGY')

*
call iswn(40,log10(1.),log10(1000.),1.,1000.)
call iselnt(40)
call ighist(10,x,y,'AHFGX')

*
call finish
end

```

4.6. Drawing a histogram

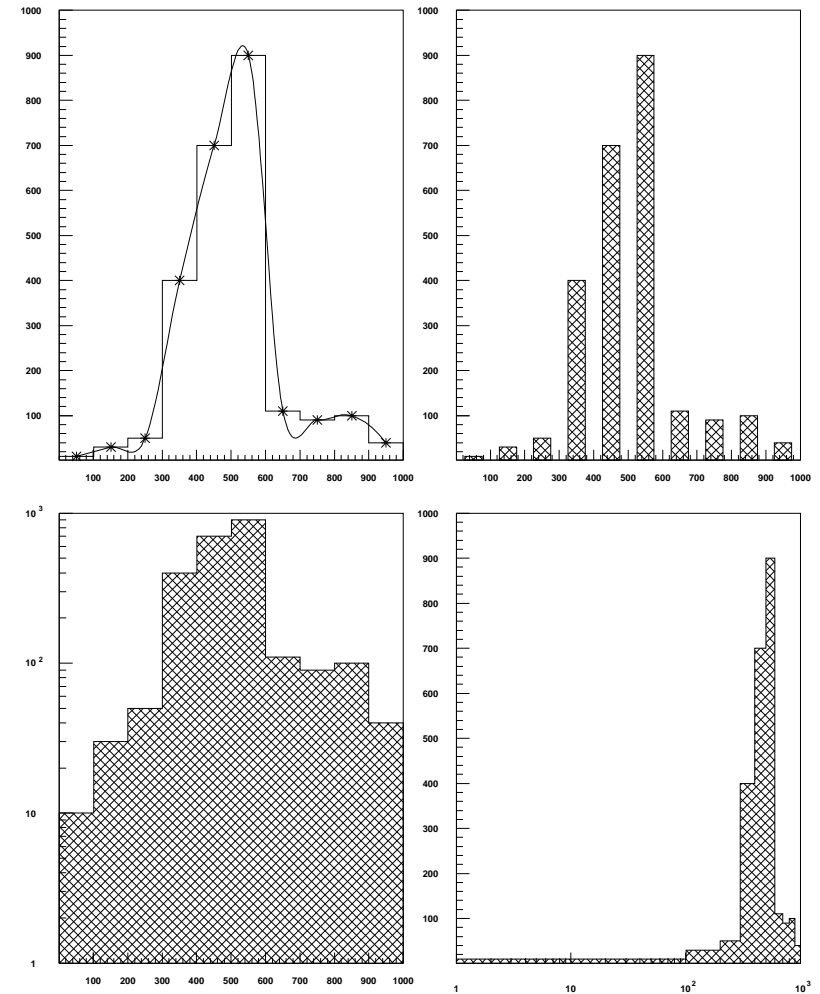


Figure 4.6: Examples of IGHIST usage.

4.7 Bidimensional matrix drawing

CALL IGTABL (NX,NY,V,NPAR,PAR,CHOPT)

Action: This routine draws a 2D matrix (i.e. table) according to the values of CHOPT and PAR. The PAR input parameter could be specified to change the aspect of the plot (see the description below). The position of the plot on the screen is given by the viewport of the current normalization transformation currently selected (the window is not used and could be anything).

Parameter Description:

NX Number of cells in X.
 NY Number of cells in Y.
 V(NX,NY) Content of the cells.
 NPAR Number of parameters in PAR.
 PAR(NPAR) Array of real parameter. If PAR(i)=0. or NPAR<i a default value is taken.
 CHOPT CHARACTER variable specifying the options selected. The possible value of CHOPT and the associate values of PAR are describe below. The default value of CHOPT is 'P'.

Example of MATRIX drawing (see result on figure 4.7 to 4.21)

```

program matrix
call start_matrix('lego','LA')
call start_matrix('lego1','L1A')
call start_matrix('lego2','L2')
call start_matrix('surf','SA')
call start_matrix('surf1','S1A')
call start_matrix('surf2','S2A')
call start_matrix('surf3','S3A')
call start_matrix('surf4','S4A')
call start_matrix('surfp0l','SP0L')
call start_matrix('surfcyl','SCYL')
call start_matrix('surfsph','SSPH')
call start_matrix('surfpsd','SPSD')
end

subroutine start_matrix(name,chopt)
character*(*) name,chopt
parameter (nx=30,ny=30)
dimension v(nx,ny)
dimension par(29)

*
*      Parameters initialisation
*

call vzero(par,29)
par(1)=30.
par(2)=23.
par(3)=-10.
par(4)=10.
par(5)=-10
par(6)=10.
par(9)=1030.
par(10)=1030.
par(11)=510.

```

4.7. Bidimensional matrix drawing

```

par(12)=510.
par(13)=510.
par(14)=1.
par(15)=1.
par(16)=1.
par(20)=0.05
par(21)=-61.
par(22)=.1
par(23)=.1
par(24)=.15
par(25)=2.
par(26)=5.
par(27)=7.
par(28)=6.
par(29)=3.

*
*      Matrix filling
*

x=-10.
y=-10.
s=20./float(nx)
do i=1,nx
  do j=1,ny
    if (x.ne.0..and.y.ne.0)then
      v(i,j)=100.*sin(x)/x*sin(y)/y
    else
      v(i,j)=100.
    endif
    x=x+s
  enddo
  y=y+s
  x=-10.
enddo

*
*      Matrix drawing
*

call start(NAME,9.,9.)
call isfais(0)
call igset('BORD',1.)
call igset('TXAL',32.)
call igset('CHHE',0.25)
call igtbl(nx,ny,v,29,par,chopt)
call igterm
call finish
end

```

Note that the options P0L, CYL, SPH, and PSD can be used together with any lego or surface options.

CHOPT = 'P' Polymarker (scatter plot)		
PAR index	PAR values	default
1	Marker type see ISMK.	1.
2	Maximum number of random points per cell	50.
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

CHOPT = 'B' Boxes		
PAR index	PAR values	default
1	Not used	
2	Not used	
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

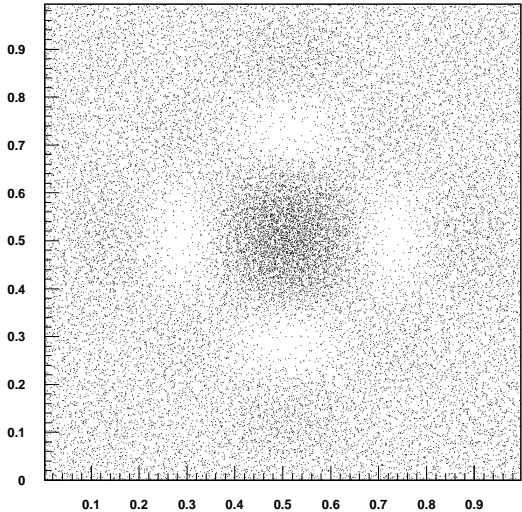


Figure 4.7: Example of the IGTABL Polymarker option

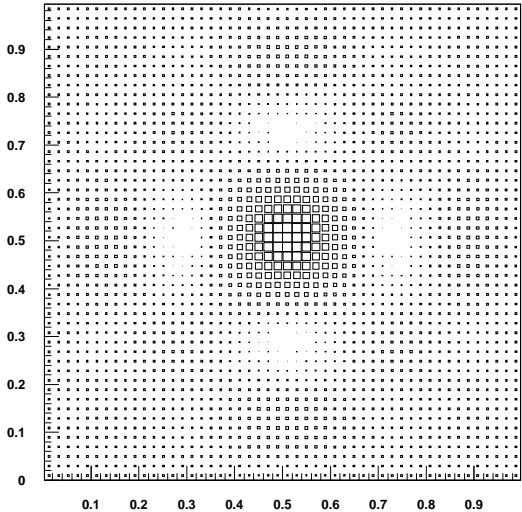


Figure 4.8: Example of the IGTABL Boxes option

CHOPT = 'R' aRrows		
PAR index	PAR values	default
1	Not used	
2	Not used	
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

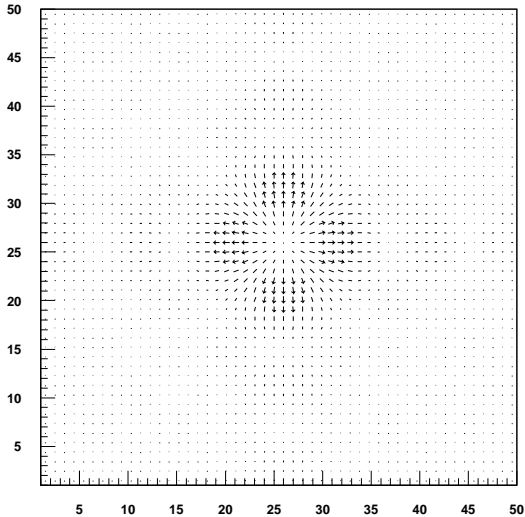


Figure 4.9: Example of the IGTABL aRrows option

CHOPT = 'C' Contour plot		
PAR index	PAR values	default
1	Nlevel (min=2 max=50)	20.
2	0 use colour to distinguish contours. Line type used is 1. 1.XXX use line style to distinguish contours. Colour index used is XXX. 2.XXX line style and colour are the same for all contours. Colour index used is XXX.	0.
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

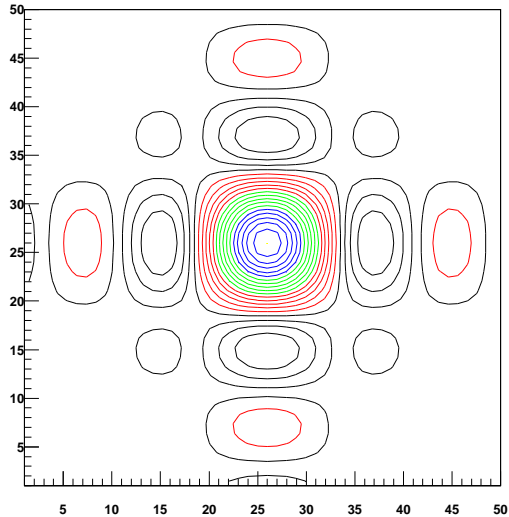


Figure 4.10: Example of the IGTABL Contour option

CHOPT = 'COL' COLour plot		
PAR index	PAR values	default
1	0 use the standard 8 colours	0.
2	...	
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

CHOPT = 'T' Text		
PAR index	PAR values	default
1	Text font	1.
2	Text Precision	0.
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

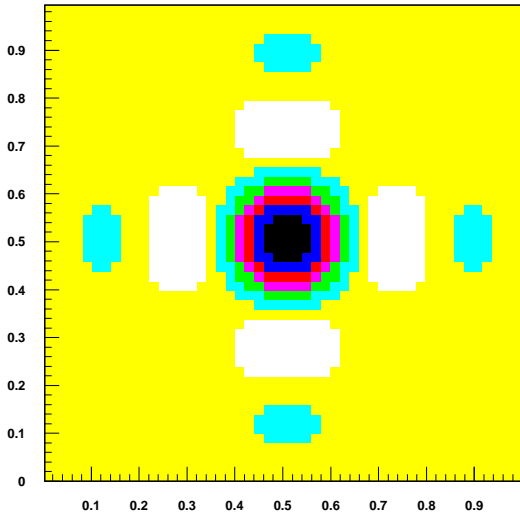


Figure 4.11: Example of the IGTABL COLour option

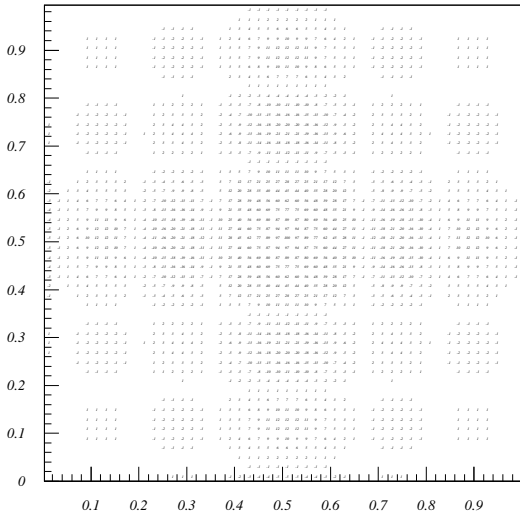


Figure 4.12: Example of the IGTABL Text option

CHOPT = 'K' character		
PAR index	PAR values	default
1	Text font	1.
2	Text Precision	0.
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

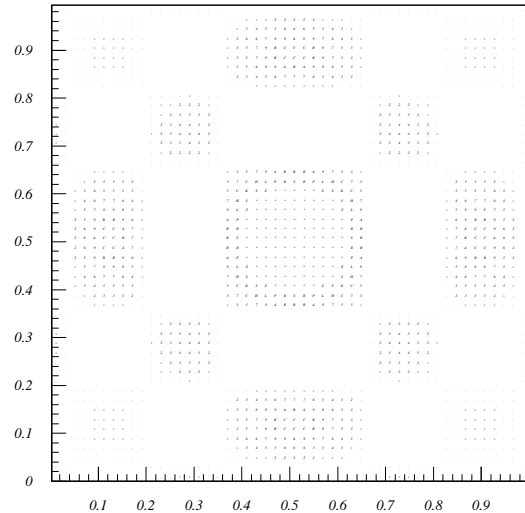


Figure 4.13: Example of the IGTABL character K option

CHOPT = 'L' Lego (mode 0)		
CHOPT = 'LB' Lego with BARO and BARW		
CHOPT = 'L1' Lego with colours (mode 1)		
CHOPT = 'L2' Lego with colours (mode 2)		
CHOPT = 'S' Surface (mode 0)		
CHOPT = 'S1' Surface with colours (mode 1)		
CHOPT = 'S2' Surface with colours (mode 2)		
CHOPT = 'S3' Surface with contour plot on top (mode 3)		
CHOPT = 'S4' Surface with Gouraud shading (mode 4)		
CHOPT = 'CYL' Cylindrical for lego and surface		
CHOPT = 'SPH' Spherical for lego and surface		
CHOPT = 'PSD' Pseudo rapidity for lego and surface		
PAR index	PAR values	default
1	THETA	30.
2	PHI	30.
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY
11	NDVX	510.00
12	NDVY	510.00
13	NDVZ	510.00
14	XCOL	1.00
15	YCOL	1.00
16	ZCOL	1.00
17	XTIC	0.02
18	YTIC	0.02
19	ZTIC	0.02
20	VSIZ	0.02
21	VFON	2.00
22	XVAL	0.02
23	YVAL	0.02
24	ZVAL	0.04
25	Palette	0.04

Table 4.1: Values of the IGTABL Lego and Surface option

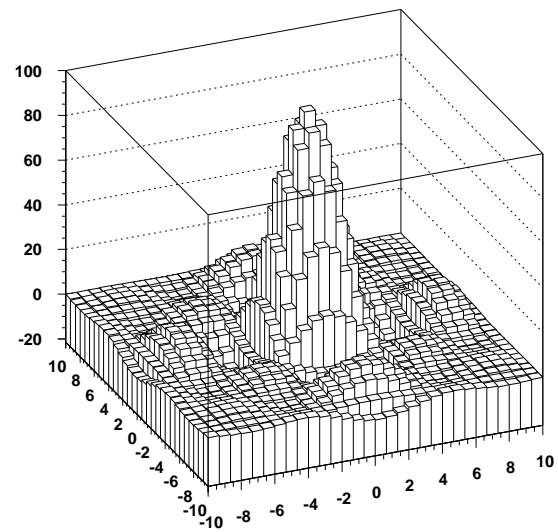


Figure 4.14: Example of the IGTABL Lego option

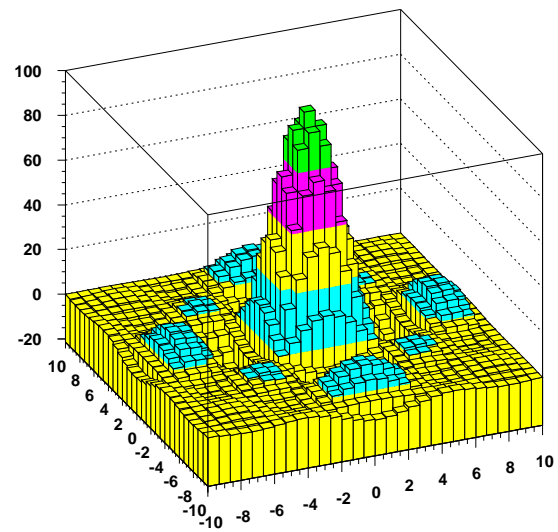


Figure 4.16: Example of the IGTABL Lego L2 option

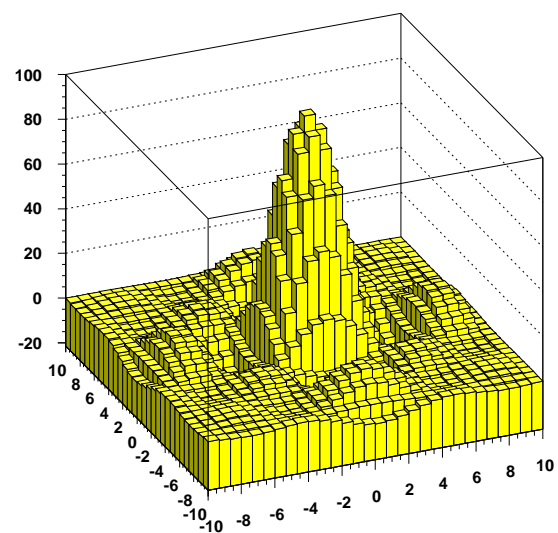


Figure 4.15: Example of the IGTABL Lego L1 option

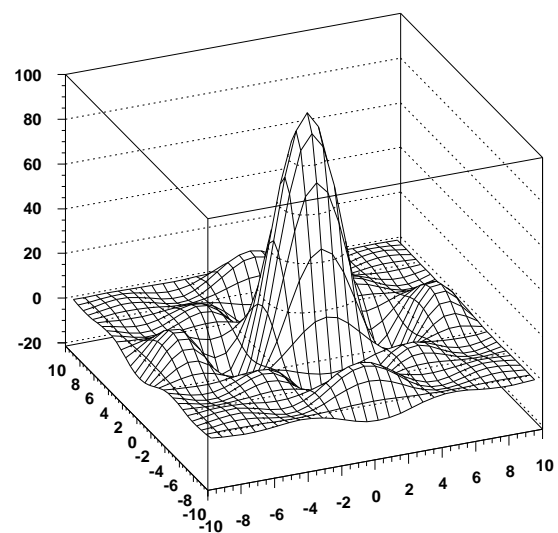


Figure 4.17: Example of the IGTABL Surface option

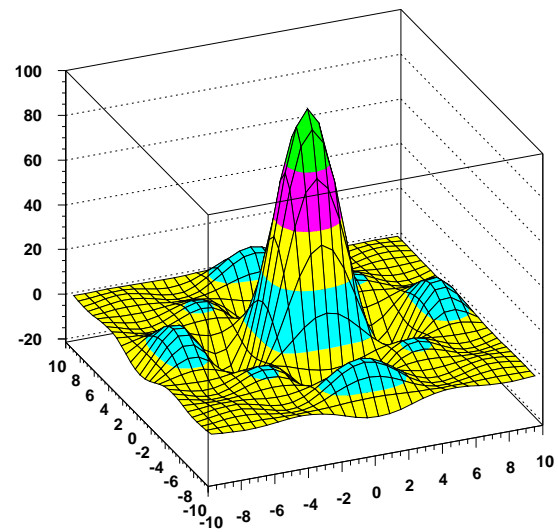


Figure 4.18: Example of the IGTABL Surface S1 option

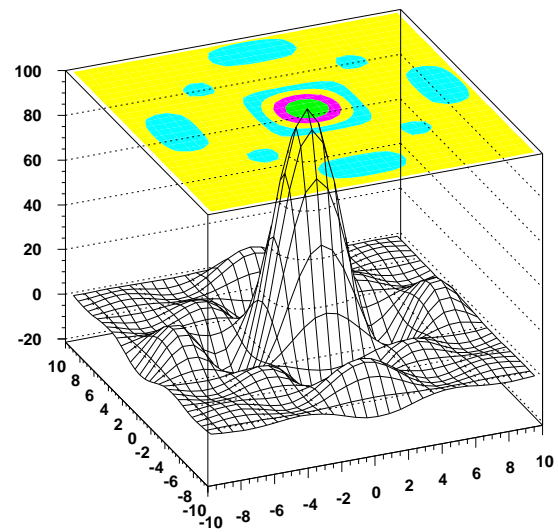


Figure 4.20: Example of the IGTABL Surface S3 option

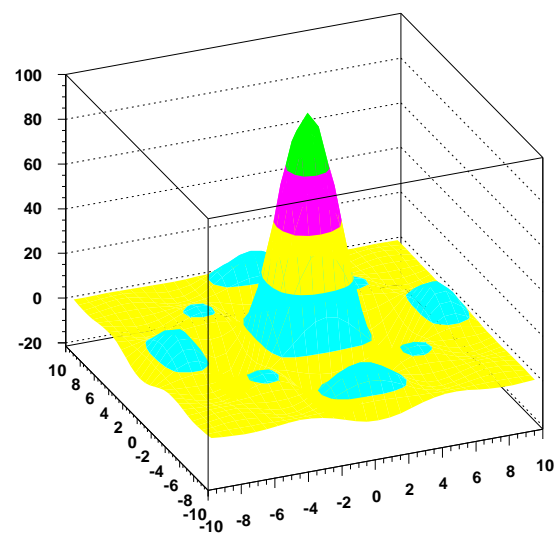


Figure 4.19: Example of the IGTABL Surface S2 option

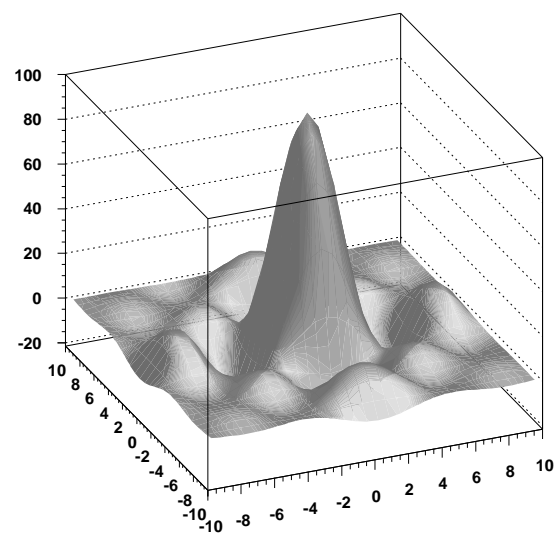


Figure 4.21: Example of the IGTABL Surface S4 option

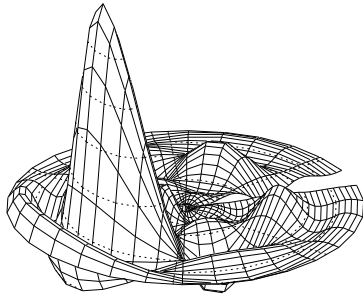


Figure 4.22: Example of the IGTABLE Surface SP0L option

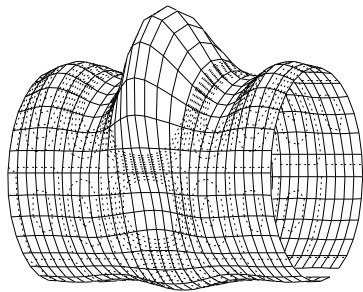


Figure 4.23: Example of the IGTABLE Surface SCYL option

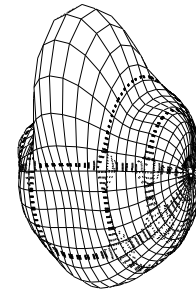


Figure 4.24: Example of the IGTABLE Surface SSPH option

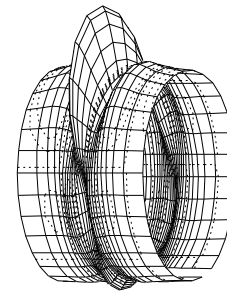


Figure 4.25: Example of the IGTABLE Surface SPSP option

CHOPT	Description
'H'	Data are compacted as in HPLOT.
'GX'	loG on X coordinates. A log world coordinates must be defined before.
'GY'	loG on Y coordinates. A log world coordinates must be defined before.
'GZ'	loG on Z coordinates.
'A'	2nd vertical axis (legos and Surfaces only) axis (for the 2D representations).
'+'	For stacked histograms (legos).
'Z'	Allows to display the Z scale.

Table 4.2: Other options for IGTABL

Example of stacked lego plots drawing (see result on figure 4.26)

```
program stack
parameter (nx=10,ny=10)
parameter (npar=25)
dimension v1(nx,ny),v2(nx,ny),v3(nx,ny)
dimension par(npar)
call vzero(par,npar)
par(1) = 30.
par(2) = 23.
par(3) = -10.
par(4) = 10.
par(5) = -10
par(6) = 10.
par(9) = 1000. + nx
par(10) = 1000. + ny
par(11) = 510.
par(12) = 510.
par(13) = 510.
par(14) = 1.
par(15) = 1.
par(16) = 1.
par(20) = 0.05
par(21) = -61.
par(22) = .1
par(23) = .15
par(24) = .1

*
*      Matrices filling
*
do i=1,nx
  do j=1,ny
    v1(i,j)=float(i)
    v2(i,j)=float(i+j)
    v3(i,j)=float(j)
  enddo
enddo

*
*      Stack drawing
*
```

```
call start('stack',9.,9.)
call igset('BARW',0.5)
par(25) = 2.
call igtbl(nx,ny,v1,npar,par,'+')
par(25) = 5.
call igtbl(nx,ny,v2,npar,par,'+')
par(25) = 3.
call igtbl(nx,ny,v3,npar,par,'LB1A')
call igtterm
call finish

*
end
```

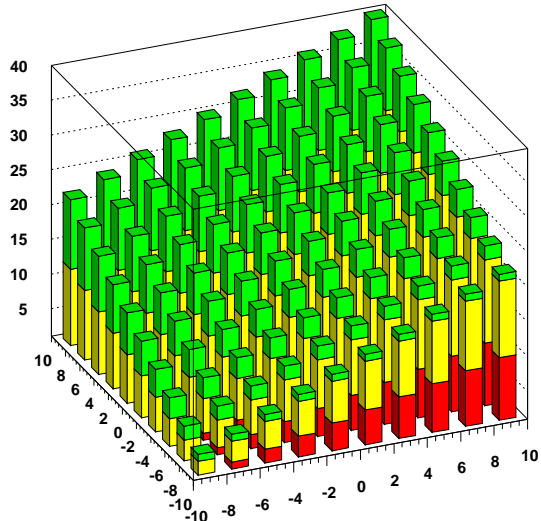


Figure 4.26: Example of stacked lego plots

4.8 Drawing a pie chart

CALL IGPIE (X0,Y0,RADIUS,N,VALUES,CHOPT,IAO,IAS,IAC)

Action: This routine draws a graph in form of a pie chart.

Parameter Description:

- X0 X coordinate of the center of the pie chart.
- Y0 Y coordinate of the center of the pie chart.
- RADIUS Radius of the pie chart.
- N Number of entries in the array VALUES
- VALUES Array of dimension N containing the values determining the size of the slices in the pie.
- CHOPT Character variable specifying the combination of options desired:
 - 'C' Colours array is present.
 - 'L' Alphanumeric labels are required (see section 4.9.1).
 - 'O' Offset array is present.
 - 'N' The label of each slice will be the corresponding numeric value in array VALUES.
 - 'P' The label of each slice will be in expressed in percentage.
 - 'S' Style array is present.
 - 'H' Force the labels size to be the current character height. Without this option the labels size is computed automatically.
 - 'R' Draw the labels aligned on the radius of each slice.
- IAO Array of dimension N containing offsets of the corresponding slice in percentage of the radius.
- IAS Array of dimension N containing the interior style index for every slice.
- IAC Array of dimension N containing the colour index for every slice.

4.8. Drawing a pie chart

Example of PIE CHART drawing (see result on figure 4.27)

```
program pie
dimension v(8),iao(8),ias(8)
data v /1.,1.8,2.9,1.,1.8,2.9,1.,1.8/
data iao /0,0,0,20,0,0,20,0/
data ias /205,295,245,244,254,245,244,245/
call start('pie',12.,9.)
call isclip(0)
call igbox(0.,12.,0.,9.)
call igset('BORD',1.)
call igpie(3.,6.,2.,8,v,'OSN',iao,ias,0)
call igpie(9.,6.,2.,8,v,'OSP',iao,ias,0)
call igset('TXAL',23.)
call igset('CHHE',0.3)
call itx(3.,3.,'CHOPT = 'OSN'')
call itx(9.,3.,'CHOPT = 'OSP'')
call itx(6.,2.,'IAO = 0,0,0,20,0,0,20,0')
call itx(6.,1.,'IAS = 205,295,245,244,254,245,244,245')
call finish
end
```

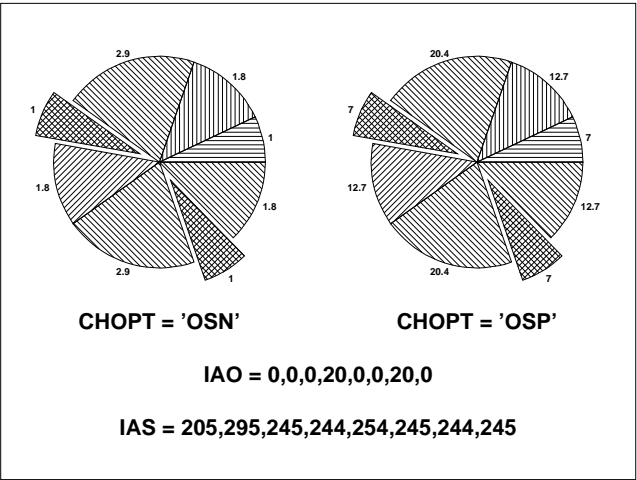


Figure 4.27: Examples of IGPIE

4.9 Drawing axes

CALL IGAXIS (X0,X1,Y0,Y1,WMIN,WMAX,NDIV,CHOPT)

Action: This routines allows the user to draw axes on a picture.

Parameter Description:

X0 X coordinate of the origin of the axis in world coordinates space.
 X1 X coordinate of the end of the axis in world coordinates space.
 Y0 Y coordinate of the origin of the axis in world coordinates space.
 Y1 Y coordinate of the end of the axis in world coordinates space.
 WMIN Lowest value for the tick mark labels written on the axis.
 WMAX Highest value for the tick mark labels written on the axis.
 NDIV Number of divisions. calculated according to the following convention:

$NDIV = N1 + 100*N2 + 10000*N3$ where,

N1 Number of primary divisions.

N2 Number of second order divisions.

N3 Number of third order divisions.

Examples:

NDIV=0 No tick marks.

NDIV=2 produces 2 divisions with one tick mark in the middle of the axis.

Note that, in case numeric labels are requested, N1 indicates the maximum number of primary divisions. An appropriate algorithm calculates a number of primary divisions less or equal to N1, in order to obtain “reasonable” labels. Option 'N' in CHOPT forces N1 to be used as the **exact** number of primary divisions.

CHOPT Character variable specifying the combinations of options desired.

General options

'G' LoGarithmic scale, default is linear.

'B' Blank axis, i.e. the base line constituting the axis is not drawn. However tick marks and labels are drawn. Useful when superimposing two axes.

'A' An arrow is drawn at the end of the axis (position WMAX).

'N' N1 will be used as exact number of divisions.

Orientation of the tick marks on the axis

Tick marks are normally drawn on the positive side of the axis. However, if the axis is vertical, i.e. if X0=X1, then they are drawn on the “negative” side. Their orientation can be selected by CHOPT.

'+' Tick marks are drawn on the positive side of the axis (default).

'-' Tick marks are drawn on the negative side of the axis.

Specifying '+-' will draw tick marks on **both** sides of the axis.

Orientation of tick marks and labels in the working space

Tick marks are normally drawn orthogonal to the axis. However, in case of an oblique axis, they can be drawn vertically.

'V' Tick marks are drawn Vertically (default is perpendicular to axis).

Labeling an axis

An axis is normally labeled, unless specified otherwise:

'U' Unlabeled axis (default is labeled).

Position of labels on an axis

Labels are normally drawn on the side opposite to the tick marks, unless specified otherwise:

'=' Labels are drawn on the same side as the tick marks.

Orientation of labels on an axis.

Labels are normally drawn parallel to the axis.

However if the axis is vertical, i.e. if X0=X1, then the labels are drawn orthogonally. If the axis is horizontal, i.e. if Y0=Y1, then the labels are Parallel to the axis:

'P' Labels are drawn Parallel to the axis

'O' Labels are drawn Orthogonal to the axis.

Position of labels with respect to the tick marks.

Labels are centered on tick marks. However, if the axis is vertical (X0=X1), then they are right adjusted.

'R' Labels are Right adjusted on a tick mark.

'L' Labels are Left adjusted on a tick mark.

'C' Labels are centered on tick a mark. (default)

Direction of labels

The default writing direction of labels is from **left to right**.

'Y' Writing direction is **downwards**.

Format of labels

Training blanks in the label strings are stripped, and then the label is correctly aligned. If the last character of the string is a dot '.', it is also stripped by default.

'.' The dot at the end of a string is mandatory.

Type of labels

Labels are by default numeric.

'T' The labels are alphanumeric text strings. In this case 12 default values are provided, namely the 3-character abbreviations of the names of the months: 'JAN', 'FEB', 'MAR', ... These values can be modified by calling the routine IGLBL (see section 4.9.1).

Optional grid

An optional grid (cross-wires) can be drawn as a prolongation of the primary tick marks.

'W' Draw cross-wires at the position of the primary tick marks. The length of the grid can be defined, in world coordinates, with the IGSET parameter AWLN. The current line type is used to draw the grid.

Intrinsic parameters

The default values for HIGZ intrinsic parameter settings are shown below expressed as a percentage of the length of the axis (world coordinates):

Primary tick marks: 3.0 %

Secondary tick marks: 1.5 %

Third order tick marks: .75 %

- Length of the arrow: 3.0 %
- Width of the arrow: .75 %
- Characters height for labels: 2.0 %
- Characters spacing: 40% of the character height
- Labels offset: 4.0 %

The size of the secondary tick marks is always 50% of the primary ones. The size of the third order tick marks is always 50% of the secondary ones. These values can be changed by calls to routine IGSET. The default value is used **unless** the corresponding option is selected by CHOPT:

- 'D' The distance between the labels and the axis (the offset) is given by the preceding call to IGSET with the parameter LAOF.
- 'H' The size (height) of the labels is given by the preceding call to IGSET with the parameter LASI.
- 'S' The size of the tick marks is given by the preceding call to IGSET with the parameter TMSI.

4.9.1 Control of Alphanumeric labels

```
CALL IGLBL (NLBL,CHLBL)
```

Action: This routine must be called to alter the values of the alphanumeric labels used in IGAXIS.

Parameter Description:

- NLBL Number of alphanumeric labels specified in array CHLBL. The number of labels is limited to 50.
- CHLBL CHARACTER array containing the new values for the alphanumeric labels. The maximal length of each label is 32 characters.

Example of AXIS drawing (see result on figure 4.28)

```
program axis
call start('axis',12.,12.)
call igbox(0.,12.,0.,12.)
call igaxis (1.,11.,1.,1.,0.,100.,510,'A')
call igaxis (1.,11.,3.,3.,1.,10000.,510,'G')
call igaxis (1.,11.,5.,5.,0.,12.,11,'WATY')
call igaxis (1.,11.,6.,6.,-100.,0.,510,'A')
call igaxis (11.,1.,7.,7.,-100.,0.,810,'A+-')
call igaxis (1.,11.,8.,11.,0.,1234567.,615,'A')
call igaxis (6.,11.,8.5,8.5,-3.14,0.,50505,'AM')
call finish
end
```

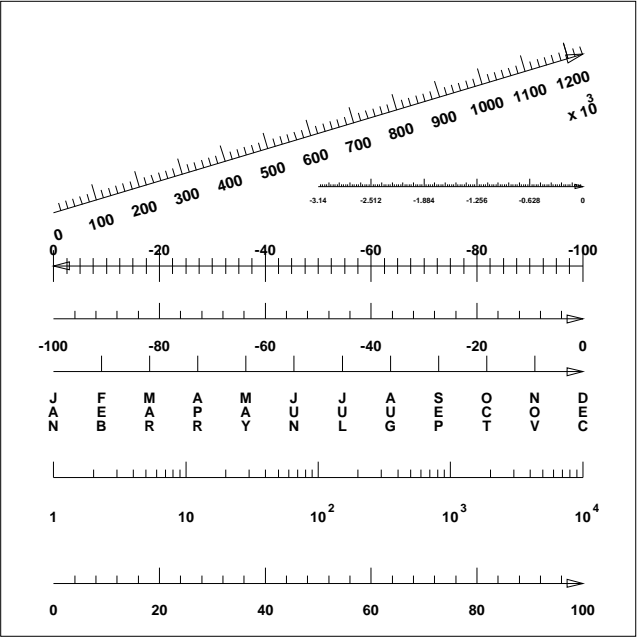


Figure 4.28: Examples of IGAXIS

4.10 Drawing software characters

CALL IGTEXT (X,Y,CHARS,SIZE,ANGLE,CHOPT)

Action: This routine draws a software character text, independently from underlying graphics package used by HIGZ. IGTEXT can produce over 300 different graphic signs. The way in which software characters are defined is via a string of valid Fortran characters, intermixed by other valid Fortran characters, acting as “escape” characters (e.g. a change of alphabet, upper or lower case). The string is interpreted by IGTEXT and the resulting characters are defined according to the figure 4.29, which shows the list of available software characters. This routine allows the user to mix different types of characters (roman, greek, special, upper and lower case, sub and superscript). There are a total of 10 control characters.

Parameter Description:

- Xx coordinate in world coordinatesspace.
- Yy coordinate in world coordinatesspace.
- CHARSCHARACTER variable containing the text to be displayed.
- SIZESize of the text in world coordinatesspace.
- ANGLEInclination angle of the text inclination in degrees.
- CHOPTCHARACTER variable specifying the text alignment:

'L' The text is Left adjusted starting at the point (X,Y).

'C' The text is Centered around the the point (X,Y).

'R' The text is Right adjusted ending at the point (X,Y).

'S' The text size (length) is returned in ANGLE.

Note that it is not possible to align vertically the text produce by IGTEXT. The way to align vertically software text is to use ITX with the font 0 and precision 2 (see ISTXFP).

List of escape characters and their meaning			
<	go to lower case	>	go to upper case (default)
[go to greek (Roman = default)]	end of greek
"	go to special symbols	#	end of special symbols
↑	go to superscript	?	go to subscript
!	go to normal level of script	&	backspace one character
\$	termination character (optional)		

Note that characters can be also entered directly in lower case or upper case instead of using the control characters < and >.

The boldface characters may be simulated by setting the attributes 'PASS' and 'CSHI' with IGSET. The meaning of these attributes is the following: Every stroke used to display the character is repeated PASS times, at a distance (in percentage of the character height) given by CSHI.

Upper Roman	Lower Roman	Upper Greek	Lower Greek	Upper Special	Lower Special
A	a	A	α	±	±
B	b	B	β	┤	┤
C	c	H	η	⊕	⊗
D	d	Δ	δ	\$	\$
E	e	E	ε	!	!
F	f	Φ	φ	#	#
G	g	Γ	γ	>	>
H	h	X	χ	?	?
I	i	I	ι	√	√
J	j	I	ι
K	k	K	κ	<	<
L	l	Λ	λ	[[
M	m	M	μ]]
N	n	N	ν	≡	≡
O	o	O	ο	{	{
P	p	Π	π	}	}
Q	q	Θ	θ	✓	✓
R	r	P	ρ	△	△
S	s	Σ	σ	▽	▽
T	t	T	τ	♥	♥
U	u	Υ	υ	◇	◇
V	v	X	χ	⊗	⊗
W	w	Ω	ω	⊕	⊕
X	x	Ξ	ξ	×	×
Y	y	Ψ	ψ	%	%
Z	z	Z	ζ	∞	∞
0	o	0	ο	⊙	⊙
1	i	1	ι	⊠	⊠
2	2	2	2	▲	▲
3	3	3	3	▼	▼
4	4	4	4	★	★
5	5	5	5	→	→
6	6	6	6	↑	↑
7	7	7	7	←	←
8	8	8	8	↓	↓
9	9	9	9	↗	↗
.	.	.	.	◇	◇
,	,	,	,	↘	↘
+	+	+	+	+	+
-	-	-	-	-	-
*	*	*	*	*	*
/	/	/	/	/	/
=	=	=	=	=	=
((((((
))))))

Figure 4.29: Characters available in IGTEXT

4.11 Setting attributes

CALL **IGSET** (CHNAME, VAL)

Action: Routine used to set the value of attributes related to primitives and/or macroprimitives. The first parameter is the mnemonic name of the parameter, the second is the value to be assigned. Note that all the basic primitives attributes can also be set with this routine.

CHNAME Character variable specifying the name of the parameter to be set (type CHARACTER*4). This is an UPPERCASE character string.

VAL **Floating point** value of the parameter (must be specified as a REAL number).
A value of 0.0 indicates that the parameter value must be reset to its default value.

CHNAME	VAL
'FAIS'	Fill Area Interior Style (0,1,,2,,3.). See ISFAIS
'FASI'	Fill Area Style Index. See ISFAIS
'LTYP'	Line TYPE. See ISLN
'BASL'	BASic Segment Length. See ISLN
'LWID'	Line WIDth. See ISLWSC
'MTYP'	Marker TYPE. See ISMK
'MSCF'	Marker SCAle Factor. See ISMKSC
'PLCI'	PolyLine Colour Index. See ISPLCI
'PMCI'	PolyMarker Colour Index. See ISPMCI
'FACI'	Fill Area Colour Index. See ISFACI
'TXCI'	TeXt Colour Index. See ISTXCI
'TXAL'	10*(horizontal alignment) + (vertical alignment). See ISTXAL
'CHHE'	CHAracter HEight. See ISCHH
'TANG'	Text ANGLE (used to calculate the Character up vector). See ISCHUP
'TXFP'	10*(TeXt Font) + (TeXt Precision). See ISTXFP
'TMSI'	Tick Marks SIze (in world coordinates). See IGAXIS
'LASI'	LAbels SIze (in world coordinates). See IGAXIS
'LAOF'	LAbels OFFset. See IGAXIS
'AWLN'	Axis Wire LeNght. See IGAXIS
'PASS'	Text width (given by number of PASSes) of characters drawn by IGTEXT. The width is simulated by shifting the "pen" slightly at each pass.
'CSHI'	Distance between each shifted drawing of the character (in percentage of the character height) for characters drawn by IGTEXT
'BORD'	0. The border in IGBOX, IGFB0X and IGARC is not drawn. 1. The border in IGBOX, IGFB0X and IGARC is drawn.
'PICT'	Starting number for the automatic naming of pictures.
'AURZ'	1. The last current picture is automatically saved on disk when a new picture is created see IZPICT.
'*'	All attributes are set to their default values.
'SHOW'	The current value and the default of the parameters controlled by IGSET are displayed.
'BARO'	Offset of the left edge of the bar with respect to the left margin of the bin for a bar chart (expressed as a fraction of the bin width). See IGHIST
'BARW'	Width of the bar in a bar chart (expressed as a fraction of the bin width). See IGHIST
'NCOL'	Number of entry in the COLOUR map.
'CLIP'	Clipping mode: 1.=on 0.=off
CHNAME	VAL (For X11 interface only)
'DRMD'	Drawing mode: 1.=copy 2.=xor 3.=invert
'SYNC'	Synchronise the graphics in X11 1.=yes 0.=no
'2BUF'	10*(WKID)+(double buffer mode: 1.=on 0.=off)

Table 4.3: Overview of IGSET parameters

Chapter 5: The input routines

5.1 Cursor input

5.1.1 The Generic Routine

GKS **CALL IRQLC** (KWKID,LCDNR,ISTAT*,NT*,PX*,PY*)

Action: This routine returns the (x,y) position of the cursor in world coordinates, and the index the normalization transformation. Its calling sequence is compatible with the equivalent GKS routine.

Parameter Description:

KWKID	Workstation identifier.
LCDNR	Locator device. 1 Keyboard. 2 Graphic tablet.
	With the X11 driver LCDNR can have the following values: 10 tracking cross 20 cross-hair 30 rubber circle 40 rubber band 50 rubber rectangle 99 the screen coordinates are taken in XLOC and YLOC. >0 request mode <0 sample mode
ISTAT	Return status. 0 Graphic input has been canceled. 1 A point was located and its coordinates are recorded in PX and PY.
NT	Index of the normalization transformation.
PX	X coordinate of position of locator
PY	Y coordinate of position of locator

5.1.2 The Two Points Routine

CALL IGLOC2 (KWKID,*NT*,X1*,Y1*,X2*,Y2*,ISTAT*,CHOPT)

Action: This routine returns the graphic cursor position in world coordinates space of two points and the corresponding normalization transformation number. Rubberbanding is used to visualize the area (box) delimited by the two points.

Parameter Description:

KWKID	Workstation identifier
NT	Index of the normalization transformationsee(CHOPT).
X1	X coordinate of the cursor position in world coordinates space of the first point.
Y1	Y coordinate of the cursor position in world coordinates space of the first point.

5.2. Keyboard input

83

X2	X coordinate of the cursor position in world coordinates space of the second point.
Y2	Y coordinate of the cursor position in world coordinates space of the second point.
ISTAT	Return status: 0 Graphic input has been canceled. 1 Two points were located and their coordinates are recorded in X1, Y1, X2, Y2.
CHOPT	CHARACTER variable specifying the option desired: ' ' NT is an output parameter. 'P' NT is an input and output parameter. In this case, NT contains on input the normalization transformation index with the highest priority.

5.1.3 How to get the position both in normalized device coordinates and world coordinates space

CALL IGLOC (ICURS,NT*,IBN*,XNDC*,YNDC*,XWC*,YWC*)

Action: It is sometimes useful to get a point position both in normalized device coordinates and world coordinates space at the same time. This routine allows to do this for the workstation 1.

ICURS	Cursor type.
NT	normalization transformation number.
IBN	Button number: 0 Right button of the mouse. 1 Left button of the mouse. 3 Middle button of the mouse only for the X11 interface.
XNDC	X coordinate of the cursor position in normalized device coordinates space.
YNDC	Y coordinate of the cursor position in normalized device coordinates space.
XWC	X coordinate of the cursor position in world coordinates space.
YWC	Y coordinate of the cursor position in world coordinates space.

5.2 Keyboard input

GKS **CALL IRQST** (KWKID,ISTDNR,ISTAT*,L*,STR*)

Action: This routine returns a character string typed on the keyboard.

Parameter Description:

KWKID	Workstation identifier. If KWKID is negative, the parameters RQUEST(81), RQUEST(82), RQUEST(91), and RQUEST(92) given via the QUEST COMMON specify a box in normalized device coordinates in which the request string will be done. If HIGZ is installed with GKS an "initialise string" is performed.
ISTDNR	Device number
ISTAT	Return status. 0: Break and 1: OK
L	Number of characters returned
STR	Character string returned

Note that in the routines IRQLC and IRQST the parameter ISTAT may be used to identify the button number of the mouse.

5.3 Menus Input

CALL IGMENU (MN,CHTIT,*X1*,*X2*,*Y1*,*Y2*,NBU,CHUSER,N,CHITEM,CHDEF,CHVAL*,ICHOIC*,CHOPT)

Action: This routine displays a menu and returns the user's choice in the variable ICHOIC according to the option chosen. This routine works only on one menu: the menu management must be performed by the application program but this routine provides some facilities to manage several menus simultaneously.

Parameter Description:

MN Menu number. To use segment capabilities of the workstation. If MN=0 the segments are not used.

CHTIT Menu title.

X1 X coordinate of lower left hand corner of menu box

Y1 Y coordinate of lower left hand corner of menu box

X2 X coordinate of upper right hand corner of menu box

Y2 Y coordinate of upper right hand corner of menu box

NBU Number of User squares.

CHUSER CHARACTER array of length NBU containing the text in the users' squares. The last line of the menu is split into NBU boxes.

N Number of items.

CHITEM CHARACTER array of length N containing the text for the items.

CHDEF CHARACTER array of length N containing the text for the parameters. If CHOPT='P' the menu is split into two columns. The left column contains the items and the right column the default value of the corresponding item. CHDEF(I) (1<I≤N) is a character string which contains the possible values of the item number I: CHDEF(I)='value1, value2, value3,..., valueN'. If CHDEF(I)=' ' there are no default values.

CHVAL* CHARACTER array of length N into which parameter values are written. If CHOPT='P' then CHVAL(I) contains the parameter value for item I.

ICHOIC Choice number. The description of the possible values returned in ICHOIC is given in the following table:

0	Outside of the menu
-100	Title bar
-1,NBU	User keys
-1000	Right button of the mouse clicked
> 0	Item number

CHOPT CHARACTER variable specifying the option(s) selected.

The square at the left of the title bar moves and resizes the menu. The square at the right of the title bar moves the menu.

'H'	The picked item is highlighted. The last choice number must be given in ICHOIC.
'D'	Display the menu.
'C'	Permit a choice in the displayed menu.
'E'	Erase the menu.
'P'	The menu is a menu with parameters.
'R'	Return the current position of the menu in X1,X2,Y1,Y2.
'S'	Software characters are used to draw the text in the menu.
'U'	Update the user text in the user squares with the value in CHUSER. The user square number is given in ICHOIC. The options 'U' and 'H' are incompatible because they used both ICHOIC as input parameter.
'M'	Menu drawn on a Metafile.
'Z'	Menu stored in the ZEBRA picture.
'N'	The last input position is used to find the menu item. With this option choices can be made in several menus at the same time using a DO loop as shown below. NBMENU is the number of menus on the screen.
'B'	A rubberbanding box is used for the locator.
'T'	The title bar is not drawn, then the menu can not be moved interactively.
'W'	The menu is drawn with Width.
'A'	The menu is drawn with shAdow.
'V'	Draw only the vertical part of width or shadow.
'O'	Like option 'V' but the width or shadow is aligned on the menu frame.
'I'	Input menu. A parameter menu is displayed and IGMENU is entered directly in request string. This is useful to perform a request string without a very complicated initialization part.
'K'	Key menu. The user keys are drawn as key.

Table 5.1: Options for IGMENU

5.3.1 Example

This example program shows how IGMENU can manage several menus at the same time.

How to manage several menus

```
PROGRAM MENU
*
COMMON /PAWC/H(50000)
PARAMETER (NBMENU=3)
CHARACTER*10 CHU, CHI, CHD, CHV, CHTIT, CHOPT
CHARACTER*80 TEXT
CHARACTER*16 CHLOC(3)
```



```

        DIMENSION CHU(3),NBU(NBMENU),NBI(NBMENU)
        DIMENSION CHI(3),CHD(3),CHV(3),CHTIT(NBMENU)
        DIMENSION X1(NBMENU),X2(NBMENU),Y1(NBMENU),Y2(NBMENU)
*      Last choice in the menu NB i (useful for Highlight)
        DIMENSION ICCH(NBMENU)
        DATA CHU /'Quit','Exit','GED'/
        DATA CHI /'Choice 1', 'Choice 2', 'Choice 3'/
*-----
*
*      Initialize HIGZ
*
        CALL MZEBRA(-3)
        CALL MZPAW(50000,' ')
        CALL IGINIT(0)
        CALL IGWKTY(KWKTY)
        CALL IGSSE(6,KWKTY)
        CALL ISELNT(0)
        CALL MESSAGE('Example of the IGMENU usage in multiple input')
*
*      Initialize and display menu number 1
*
1      ICCH(1)=0
        X1(1)=0.14
        X2(1)=0.35
        Y1(1)=0.1
        Y2(1)=0.25
        NBU(1)=2
        NBI(1)=3
        CHTIT(1)='MENU 1'
        CALL IGMENU (0,CHTIT(1),X1(1),X2(1),Y1(1),Y2(1),NBU(1),CHU,
+          NBI(1),CHI,CHD,CHV,ICH,'S  D')
*
*      Initialize and display menu number 2
*
        ICCH(2)=0
        X1(2)=0.3
        X2(2)=0.56
        Y1(2)=0.3
        Y2(2)=0.45
        NBU(2)=2
        NBI(2)=3
        CHTIT(2)='MENU 2'
        CALL IGMENU (0,CHTIT(2),X1(2),X2(2),Y1(2),Y2(2),NBU(2),CHU,
+          NBI(2),CHI,CHD,CHV,ICH,'S  D')
*
*      Initialize and display menu number 3
*
        ICCH(3)=0
        X1(3)=0.05
        X2(3)=0.95
        NBU(3)=3
        NBI(3)=0
        CHTIT(3)='MENU 3'
        Y1(3)=0.9
        Y2(3)=0.935
        CALL IGMENU (0,CHTIT(1),X1(3),X2(3),Y1(3),Y2(3),NBU(3),CHU,

```

```

+          NBI(3),CHI,CHD,CHV,ICH,'ST  D')
*
*      Initialize the current menu number
*
        IMENU=3
*
*      Request in the current menu
*
10      CONTINUE
        IF(IMENU.LT.3)THEN
            CHOPT='S  CR'
        ELSE
            CHOPT='ST  C'
        ENDIF
        ICH=ICCH(IMENU)
        CALL IGMENU (0,CHTIT(IMENU),X1(IMENU),X2(IMENU),
+          Y1(IMENU),Y2(IMENU),NBU(IMENU),CHU,
+          NBI(IMENU),CHI,CHD,CHV,ICH,CHOPT)
*
*      If the choice is outside the menu (ICH=0), we search here
*      if the input is in an other menu (CHOPT='N')
*
        IF(ICH.EQ.0)THEN
            DO 20 I=1,NBMENU
                IF(I.LT.3)THEN
                    CHOPT='S  CRN'
                ELSE
                    CHOPT='SCTNKU'
                ENDIF
                ICH=ICCH(I)
                CALL IGMENU (0,CHTIT(I),X1(I),X2(I),Y1(I),Y2(I),
+          NBU(I),CHU,
+          NBI(I),CHI,CHD,CHV,ICH,CHOPT)
                IF(ICH.NE.0)THEN
                    IMENU=I
                    GOTO 30
                ENDIF
            20      CONTINUE
*
*      After the DO loop the input is outside all menus
*
            CALL MESSAGE('Outside the menus')
            GOTO 10
        ENDIF
        ICCH(IMENU)=ICH
*
*      Analyses the result
*
30      CONTINUE
        IF(ICH.GT.0)THEN
            WRITE(TEXT,('Menu : ',I1,', choice : ',I1))IMENU,ICH
            CALL MESSAGE(TEXT)
            GOTO 10
        ENDIF
        IF(ICH.EQ.-100)THEN
            WRITE(TEXT,('Menu : ',I1,', title bar'))IMENU
            CALL MESSAGE(TEXT)

```

```

      GOTO 10
ENDIF
IF(ICH.EQ.-1000)THEN
  CALL MESSAGE('Right button of the mouse')
  GOTO 10
ENDIF
IF(ICH.EQ.-1)THEN
  WRITE(TEXT,('QUIT from menu : ',I1))IMENU
  CALL MESSAGE(TEXT)
  CALL IGEND
  GOTO 999
ENDIF
IF(ICH.EQ.-2)THEN
  WRITE(TEXT,('EXIT from menu : ',I1))IMENU
  CALL MESSAGE(TEXT)
  CALL IGEND
  GOTO 999
ENDIF
IF(ICH.EQ.-3)THEN
  CALL MESSAGE('Invoke the Graphics Editor')
  CALL IZPICT('*', 'S')
  CALL IZPICT('P1', 'M')
  CALL IGRNG(20.,20.)
  CALL IZGED('P1', 'S')
  GOTO 1
ENDIF
IF(ICH.LT.0)THEN
  WRITE(TEXT,('Menu : ',I1,', choice : ',I2))IMENU,ICH
  CALL MESSAGE(TEXT)
  GOTO 10
ENDIF
*
999 END

SUBROUTINE MESSAGE(TEXT)
CHARACTER*(*) TEXT
CALL IGZSET('G')
CALL ISELNT(0)
CALL IGSET('FACI',0.)
CALL IGSET('FAIS',1.)
CALL IGSET('BORD',1.)
CALL IGBOX(0.,1.,0.,0.04)
CALL IGSET('TXAL',23.)
CALL IGSET('CHHE',0.02)
CALL IGSET('TXFP',-100.)
CALL ITX(0.5,0.02,TEXT)
call iuwk(0,0)
END
```

Chapter 6: The inquiry functions

6.1 Inquiry the current attributes values

```
CALL IGQ (PNAME,*RVAL*)
```

Action: This routine inquires the value of attribute PNAME and returns in into RVAL.

Parameter Description:

PNAME Attribute name
RVAL Returned value. See the description below.

PNAME	RVAL description
'FAIS'	RVAL(1)=Fill Area Interior Style (0,1,2,3)
'FAST'	RVAL(1)=Fill Area Style Index
'LTYP'	RVAL(1)=Line TYPe
'BASL'	RVAL(1)=BASic Segment Length
'LWID'	RVAL(1)=Line WIDth
'MTYP'	RVAL(1)=Marker TYPe
'MSCF'	RVAL(1)=Marker SCAle Factor
'PLCI'	RVAL(1)=PolyLine COlour Index
'PMCI'	RVAL(1)=PolyMarker COlour Index
'FACI'	RVAL(1)=Fill Area COlour Index
'TXCI'	RVAL(1)=TeXt COlour Index
'TXAL'	RVAL(1)=Alignment horizontal RVAL(2)=Alignment vertical
'CHHE'	RVAL(1)=CHaracter HEight
'TANG'	RVAL(1)=Text ANGLE
'TXFP'	RVAL(1)=TeXt Font RVAL(2)=TeXt Precision
'TMSI'	RVAL(1)=Tick Marks SIze (in world coordinates)
'LASI'	RVAL(1)=LAbels SIze (in world coordinates)
'LAOF'	RVAL(1)=LAbels Offset
'PASS'	RVAL(1)=IGTEXT Width
'CSHI'	RVAL(1)=IGTEXT Shift
'BORD'	RVAL(1)=Border for IGBOX, IGFBBOX and IGARC (0=No , 1=Yes)
'BARO'	RVAL(1)=IGHIST or IGRAPH BAR charts Offset (%)
'BARW'	RVAL(1)=IGHIST or IGRAPH BAR charts Width (%)
'AWLN'	RVAL(1)=Axis Wire LeNgth
'DIME'	RVAL(1)=2D or 3D
'NCOL'	RVAL(1)=Number of entry in the COLOUR map.
'RGB '	RVAL(1)=Index (Input) RVAL(2)=Red RVAL(3)=Green RVAL(4)=Blue

Table 6.1: Description of the IGQ parameters

6.2 General inquiry function

CALL IGQWK (IWKID,PNAME,RVAL*)

Action: This routine inquires the values of attribute PNAME and returns it into RVAL.

Parameter Description:

IWKID Workstation identifier.
PNAME Attribute name.
RVAL Returned value. See the description below.

PNAME	RVAL description	RVAL dimension
'MXDS'	Maximal display surface (XMAX YMAX)	2
'NTNB'	Current NT number	1
'NTWN'	Current window parameter	4
'NTVP'	Current viewport parameter	4
'DVOL'	Display volume in 3D	3
'ACTI'	1. if IWKID is active, 0. if not	1
'OPEN'	1. if IWKID is open, 0. if not	11
'NBWK'	Number and list of open workstations	11

Table 6.2: Description of the IGQWK parameters

Chapter 7: Graphical data structures: the IZ routines

7.1 Picture management routines

When options Z or GZ are selected with IGZSET, HIGZ intercepts all calls to the graphics package and stores them into the **current picture** in memory. Each picture is a ZEBRA data structure. Several pictures can coexist at the same time in memory as a ZEBRA linear chain of banks. If a program using pictures receive the message 'Not enough space in memory' some pictures must be deleted or the size of the PAWC common block can also be increased.

With IZPICT and option C one picture becomes the current picture. New primitives can be added and existing structures can be edited with the graphics editor IZGED.

Pictures are identified by a unique name PNAME. Pictures in memory can be saved into ZEBRA/RZ direct access files for later manipulation. Tools exist to transport such files across different computers. HIGZ metafiles are extremely compact compared to GKS metafiles.

One can, for example, generate a HIGZ/RZ metafile at CERN using the HIGZ/GKS-GRAL system, transport these files using BITNET to FNAL and interpret/edit the pictures using the HIGZ/DI3000 system. HIGZ metafiles can be opened/closed several times and new pictures added or modified. Many cycles (versions) of a picture can be stored.

Note that when the HPLOT package is used, pictures are automatically generated by calling HPLOPT('ZFL',1) and have names PICT1, PICT2, etc. . If a HPLOPT('ZFL',1) only the last created picture is kept in memory with the name PICT00.

7.1.1 Operation mode control

CALL IGZSET (CHOPT)

Action: Routine IGZSET sets an internal flag, which determines whether the HIGZ output should be directed to the workstation, to ZEBRA or to both.

Parameter Description:

CHOPT Character variable specifying the option
'G' Graphics mode only (default).
'Z' ZEBRA mode only.
'GZ' Both.

Note that when a picture is created with the routine IZPICT the 'Z' mode is automatically turned on.

7.1.2 Pictures manipulation

CALL IZPICT (*PNAME*,CHOPT)

Action: This routine allows an HIGZ user to manipulate HIGZ pictures in memory.

Parameter Description:

PNAME CHARACTER variable containing the picture's name.
CHOPT CHARACTER variable specifying the option(s) desired:

- 'M' Create a new picture in memory with name PNAME. An empty structure is created in memory and becomes the current picture. If PNAME = ' ', the picture is automatically named "PICTnnn" with the starting value for nnn either 0 (default), or the value defined by a previous call to IGSET with parameter PICT.
- 'D' Display picture PNAME in memory.
- 'S' Scratch picture PNAME from memory. If PNAME=' ' the current picture is deleted.
- 'N' The Next picture in memory (i.e. the one following the current one) becomes the current picture. If the current picture is the last one in memory, the first picture in memory becomes the current picture.
- 'L' List the pictures in memory, following the sequence of their storage in memory.
- 'F' The First picture in memory becomes the current picture.
- 'P' Print the picture data structure. Useful to debug programs.
- 'C' Sets the Current picture. All calls to HIGZ graphic functions are stored in the current structure according to the option selected by IGZSET.
- 'R' Retrieve the name of what will be the current picture after the call to IZPICT. The name of the current picture is returned in PNAME.
- 'G' Returns in PNAME the name of the displayed picture.

A call to IZPICT with one of the options 'M', 'N', 'F' or 'C' automatically sets option 'Z' of IGZSET. In this case the picture following the current one (in the linear chain of pictures in memory) becomes the current picture and is displayed.

7.2 Copying and renaming pictures

CALL IZCOPY (PNAME1,PNAME2,CHOPT)

Action: This routines allows pictures to be copied or renamed.

Parameter Description:

- PNAME1 CHARACTER variable with the first picture's name.
- PNAME2 CHARACTER variable with the second picture's name.
- CHOPT Character variable specifying the option desired:
 - 'C' Copy picture PNAME1 to a new picture called PNAME2.
 - 'R' Rename picture PNAME1 to PNAME2.

7.3 Merging pictures

CALL IZMERG (PNAME,X0,Y0,SCALE,CHOPT)

Action: This routine allows a picture to be merged with the current one.

Parameter Description:

- PNAME CHARACTER variable with the picture's name.
- X0 x coordinate in normalized device coordinates where pictures have to be merged.
- Y0 y coordinate in normalized device coordinates where pictures have to be merged.
- SCALE Scale factor to be applied to picture PNAME ($0 \leq SCALE \leq 1$).
- CHOPT Character variable specifying the option desired
 - 'D' The new current picture is displayed before the merge operation.

7.4 Interface with the graphic editor

CALL IZGED (PNAME,CHOPT)

Action: This routine invokes the graphics editor. The picture's name is displayed on the screen and a graphic menu is presented. It contains options to add/modify/delete/merge structures within the picture.

Parameter Description:

- PNAME CHARACTER variable with the picture's name.
- CHOPT Character variable specifying the option(s) desired
 - 'S' the menu are drawn with Software characters.
 - 'A' the menu are drawn with shAdow.

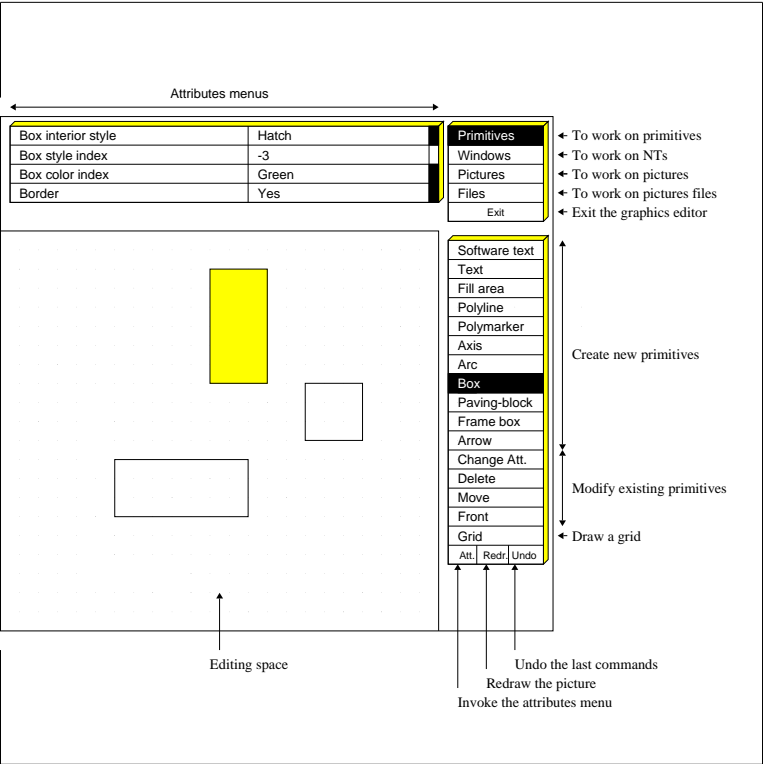


Figure 7.1: The graphics editor

Chapter 8: Structure and picking in the HIGZ pictures

8.1 Tree structure in HIGZ pictures

```
CALL IGPID (LEVEL,NAME,PID,CHOPT)
```

Action: This routine allows to define *primitives identifiers* in the HIGZ pictures. With this routine it is possible to define a tree structure inside HIGZ pictures.

Parameter Description:

LEVEL	Level number
NAME	Primitives names
PID	Primitives identifier
CHOPT	Character options
	' ' the level becomes LEVEL
	'U' one level Up
	'D' one level Down

In the HIGZ pictures, all the primitives stored sequentially **after** a *primitive identifier* are stamped with the LEVEL, NAME and PID defined by this *primitive identifier*. The level number allows to define a tree structure in the HIGZ picture.

Some errors are prevented when using IGPID. One of these errors is illustrated in the following: if level 5 (for example) is requested when the current level number is 1, then levels 2, 3 and 4 are not defined and routine IGPID returns an error message.

8.2 Picking in HIGZ pictures

```
CALL IGPICK (NT*,*X*,*Y*,NBLEV*,NAME*,ID*,CHOPT)
```

Action: This routine allows to return the level number, the name and the identifier of a picked primitive.

Parameter Description:

NT	Normalization transformation
X, Y	Cursor position
NBLEV	Number of levels
NAME(NBLEV)	Names of the primitives
ID(NBLEV)	Identifiers of the primitives
CHOPT	Character options (Not used at present)

In addition it is possible to get information via the common QUEST.

IQUEST(60)	Adress of the picked primitive in the bank NT. If IADR=0, nothing has been picked.
IQUEST(61)	Primitive type
6	IGHIST
7	IPM with one point
8	IPL with two points
9	IPL

10	IPM
11	IFA
12	ITX
13	IGBOX
14	IGFBOX
15	IGARC
16	IGAXIS
17	IGTEXT
18	IML
20	IGTABL

By default the level 0 is the *Normalisation transformation* level.

8.3 Self structured primitives

It can be very inefficient to call IGPID and IPM with 1 point if many hundreds of points have to be drawn. Routine IPMID solves this problem.

```
CALL IPMID (N,X,Y,LEVEL,ID)
```

Action: This routine behave like IPM excepted that in the HIGZ picture each point is stamped with an identifier.

Parameter Description:

N	Number of points
X(N)	X coordinates
Y(N)	Y coordinates
LEVEL	Level number
ID(N)	Points identifier

Example of structured picture (see result on figure 8.1)

```

program pick
*
  common /pawc/ h(900000)
  character*8 chpid(15)
  dimension ipid(15)
*
  parameter (npts=20)
  dimension xx(86),yz(86)
  dimension x(npts),y(npts),id(npts)
  dimension xf1(3),yf1(3)
  dimension xf2(3),yf2(3)
  dimension xf3(3),yf3(3)
  dimension xf4(3),yf4(3)
  dimension xf5(3),yf5(3)
  data xf1/0.5,0.5,3.0/
  data yf1/0.5,4.0,0.5/
  data xf2/1.0,1.0,2.5/
  data yf2/1.0,3.5,1.0/
  data xf3/1.5,1.5,2.0/
  data yf3/1.5,3.0,1.5/

```

```

data xf4/4.5,4.5,4.0/
data yf4/1.0,4.0,2.0/
data xf5/3.0,3.0,1.2/
data yf5/4.0,4.5,1.1/
data xz/
+ 0.6250,0.6875,0.9063,0.7500,0.7500,0.6875,0.6250,0.6875
+ ,0.7500,0.8750,0.9688,1.0313,1.1563,1.2500,1.3125,1.5000
+ ,1.6875,1.9375,2.0000,2.1250,2.1875,2.1875,2.2500,2.2500
+ ,2.4375,2.4375,2.4688,2.5313,2.5313,2.5000,2.6250,2.6250
+ ,2.7500,2.7188,2.7188,2.7188,2.9375,3.4375,3.7500,4.0625
+ ,4.1250,4.0625,4.1250,4.1875,4.3125,4.3125,4.3125,4.3438
+ ,4.3125,4.4375,4.5000,4.4375,4.4375,4.5625,4.5938,4.7188
+ ,4.7813,4.7500,4.5313,4.5000,4.6250,4.6875,4.7188,4.7500
+ ,4.8750,4.9625,4.9063,4.7500,4.6875,4.6563,4.3750,3.6875
+ ,3.0625,2.8125,2.4375,2.0313,1.6563,1.4688,1.3438,1.3750
+ ,1.4375,1.2500,1.1250,1.0000,0.8750,0.6250/
data yz/
+ 4.8750,4.6563,4.3750,4.1250,3.8750,3.6250,3.4375,3.3125
+ ,3.1875,3.1563,3.2188,3.3438,3.5000,3.5938,3.6875,3.5625
+ ,3.3125,3.0938,2.8438,2.7000,2.2188,1.8750,1.2813,1.0625
+ ,1.0625,1.8750,2.5000,2.4688,2.1875,1.9688,1.5000,1.2500
+ ,1.2500,1.5313,2.0625,2.6250,2.5938,2.6563,2.7500,3.0000
+ ,2.7188,2.1250,1.6563,1.4375,1.4688,1.6250,2.0313,2.3125
+ ,2.6250,2.3125,2.0625,1.6250,1.5000,1.5000,1.6250,2.0313
+ ,2.3125,2.5000,2.7500,2.9375,3.2500,3.6250,3.2500,2.8125
+ ,2.6250,2.6875,3.0625,3.5625,3.8750,4.0625,4.1875,4.1250
+ ,4.0313,4.0938,4.0625,4.2500,4.4875,4.5000,4.4688,4.6875
+ ,4.8750,4.7188,4.5250,4.4688,4.7188,4.8750/
data nz/86/
*
call mzebra(-3)
call mpzaw(900000,' ')
call igininit(0)
call igsse(6,1)
*
*      Create an HIGZ picture
*
call izpict('PICT','M')
*
*      Define a new normalization transformation for each new object
*
call iswn(10,0.,5.,0.,5.)
call isvp(10,0.05,0.4,0.5,0.8)
call iselnt(10)
call igpid(1,'Zebra-axis',1,' ')
call ipl(nz,xz,yz)
call igaxis(.5,4.5,.5,.5,0.,1.,10,' ')
*
call iswn(20,0.,7.,0.,7.)
call isvp(20,0.5,0.8,0.5,0.8)
call iselnt(20)
call ismk(3)
do j=1,7
  call ispmci(j)
  call igpid(1,'Ntuple',j,' ')
do k=1,10
  do i=1,npts

```

```

x(i) = rndm(.01234)+float(j-1)
y(i) = 7.*rndm(.01234)
id(i) = i
enddo
call ipmid(npts,x,y,2,id)
enddo
enddo
*
call iswn(30,0.,5.,0.,5.)
call isvp(30,0.05,0.4,0.1,0.4)
call iselnt(30)
call isfais(1)
call igpid(1,'Red',1,' ')
call isfasi(2)
call ifa(3,xf1,yf1)
call igpid(2,'Green',2,' ')
call isfasi(3)
call ifa(3,xf2,yf2)
call igpid(3,'Blue',3,' ')
call isfasi(4)
call ifa(3,xf3,yf3)
call igpid(1,'Yellow',4,' ')
call isfasi(5)
call ifa(3,xf4,yf4)
call igpid(1,'Magenta',5,' ')
call isfasi(6)
call ifa(3,xf5,yf5)
*
call iswn(40,0.,5.,0.,5.)
call isvp(40,0.5,0.85,0.1,0.4)
call iselnt(40)
call isfais(3)
call isfasi(344)
call isfasi(1)
call igpid(1,'Zebra-fill',2,' ')
call ifa(nz-1,xz,yz)
call igpid(2,'Zebra-line',2,' ')
call ipl(nz,xz,yz)
*
*      Picking loop
*
10 call irqc(1,1,ibut,nt,xloc,yloc)
call igpick(nt,xloc,yloc,nblev,chpid,ipid,' ')
print*,'==> Normalization Transformation: ',NT
do i=1,nblev
  print*,'      Level: ',i,' Name: ',chpid(i),' ID: ',ipid(i)
enddo
if(ibut.ne.0)goto 10
*
call igend
end

```

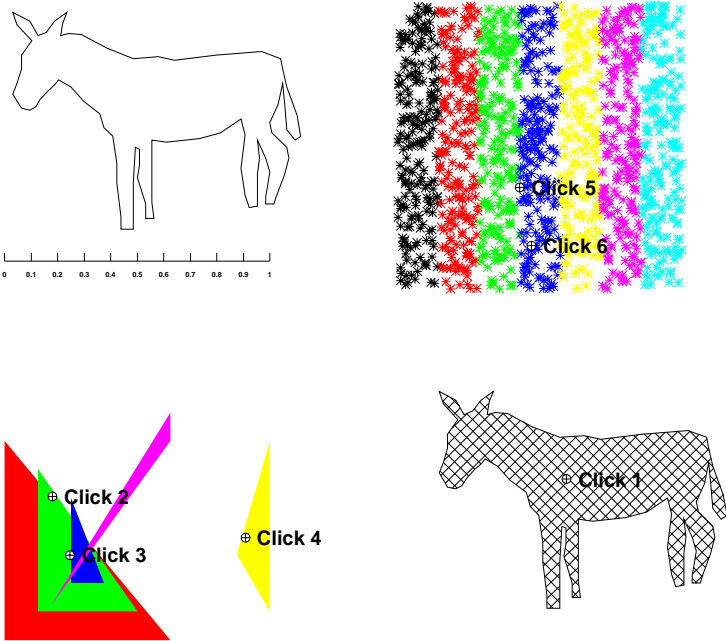


Figure 8.1: A structured picture

The program pick produce the following output if six “click” are done like on the figure 8.1.

Output produce by the program pick

```
==> Normalization Transformation: 40
Level: 1 Name: Zebra-fi ID: 2
==> Normalization Transformation: 30
Level: 1 Name: Red ID: 1
Level: 2 Name: Green ID: 2
==> Normalization Transformation: 30
Level: 1 Name: Red ID: 1
Level: 2 Name: Green ID: 2
Level: 3 Name: Blue ID: 3
==> Normalization Transformation: 30
Level: 1 Name: Yellow ID: 4
==> Normalization Transformation: 20
Level: 1 Name: Ntuple ID: 4
Level: 2 Name: POINT ID: 4
==> Normalization Transformation: 20
Level: 1 Name: Ntuple ID: 4
Level: 2 Name: POINT ID: 4
```

Chapter 9: Storing pictures on ZEBRA/RZ direct access files

The routines described in this chapter allow the HIGZ user to store pictures on disk and retrieve them. The pictures created on disk by a given HIGZ program can be used by other HIGZ application programs. Facilities to list the contents of a RZ directory, to purge old cycles, create subdirectories, etc. are available in the ZEBRA/RZ package.

9.1 Interface routines

```
CALL IZFILE (LUN,CHDIR,CHOPT)
```

Action: This routine declares a pre-open direct access file to be ZEBRA/RZ file.

Parameter Description:

LUN	Logical unit number.
CHDIR	CHARACTER variable specifying the name of the top directory.
CHOPT	CHARACTER variable specifying the option(s) desired:
'N'	Creates a New RZ file with top directory name CHDIR
' '	Open an existing RZ file with read only access.
'U'	Open an existing RZ file in Update mode.
'A'	Pictures are Automatically saved on disk.

When option 'A' is given or when option AURZ is activated by IGSET, pictures are automatically saved into the RZ file. In this case, there is only one picture in memory (the current picture). The last current picture is written on disk when IGEND is called.

```
CALL IZOPEN (LUN,CHDIR,CFNAME,CHOPT,*LRECL*,ISTAT*)
```

Action: Open a HIGZ/RZ picture file. This routine open a direct access file and call IZFILE. For more details see the description of the ZEBRA routine RZOPEN in the ZEBRA manual.

Parameter Description:

LUN	Logical unit number.
CHDIR	CHARACTER variable specifying the name of the top directory.
CFNAME	File name.
CHOPT	CHARACTER variable specifying the option(s) desired:
'N'	Creates a New RZ file with top directory name CHDIR
' '	Open an existing RZ file with read only access.
'U'	Open an existing RZ file in Update mode.
'A'	Pictures are Automatically saved on disk.
LRECL	Integer variable specifying the record length of the file in machine words. If a value of zero (0) is specified IZOPEN will attempt to obtain the correct record length from the file itself. A value of zero must not be specified for new files.
ISTAT	Integer variable in which the status code is returned.

When option 'A' is given or when option AURZ is activated by IGSET, pictures are automatically saved into the RZ file. In this case, there is only one picture in memory (the current picture). The last current picture is written on disk when IGEND is called.

9.1. Interface routines

101

```
CALL IZIN (PNAME,ICYCLE)
```

Action: This routine reads a picture from an RZ data file and puts it in memory.

Parameter Description:

PNAME	CHARACTER variable specifying the name of picture to be read.
ICYCLE	Cycle number of the picture to be read. If ICYCLE is greater than the highest existing cycle number on the RZ file, then the picture with the highest cycle number is read.

```
CALL IZOUT (PNAME,ICYCLE*)
```

Action: This routine writes on an RZ data file a memory resident picture.

Parameter Description:

PNAME	CHARACTER variable specifying the name of picture to be written.
ICYCLE*	Cycle number of the picture written. If a picture with name PNAME does not already exist on the output file, then a value for ICYCLE of 1 is returned, otherwise a value one higher than the (previous) highest cycle number on the file.

```
CALL IZSCR (PNAME,ICYCLE)
```

Action: This routine deletes (scratches) a picture from an RZ data file.

Parameter Description:

PNAME	CHARACTER variable specifying the name of picture to be deleted.
ICYCLE	Cycle number of the picture to be deleted.

Chapter 10: miscellaneous functions

User routines, whose functionality is often needed (e.g. displaying a message), but which cannot be classified easily in any of the previous chapters will be described in this chapter.

10.1 Display a message on the screen

```
CALL IGMESS (N,CHMESS,CHTIT,CHOPT)
```

Action: This routine allows to display a message. The X11 version of HIGZ displays the message in a separated window.

Parameter Description:

N	Number of lines in the message.
CHMESS(N)	Message to be displayed.
CHTIT	Window title.
CHOPT	Options.
'P'	Print the array CHMESS and open the message window if necessary.
'C'	Close the message window.
'T'	Print the array CHMESS on standard output.
'D'	Delete the message window.

10.2 Display a colour map

```
CALL IGCOLM (X1,X2,Y1,Y2,IC1,IC2,ZMIN,ZMAX,CHOPT)
```

Action: This routine allows to display a colour map on the screen.

Parameter Description:

X1	X coordinate of 1st corner of the rectangle in world coordinates.
X2	X coordinate of 2nd corner of the rectangle in world coordinates.
Y1	Y coordinate of 1st corner of the rectangle in world coordinates.
Y2	Y coordinate of 2nd corner of the rectangle in world coordinates.
IC1	First colour index.
IC2	Last colour index
ZMIN	Minimum Z value.
ZMAX	Maximum Z value.
CHOPT	Options.
'C'	Draw the levels with Colours.
'B'	Draw the levels with Boxes.
'A'	Draw the Axis.
'H'	Draw the map Horizontally (default is vertically).

10.3 Conversion between Colour systems

10.3.1 RGB to HLS

```
CALL IGRTOH (CR,CB,CG,CH*,CL*,CS*)
```

Action: This routine convert a RGB colour into an HLS colour.

Parameter Description:

CR	Red value $0 \leq CR \leq 1$.
CG	Green value $0 \leq CG \leq 1$.
CB	Blue value $0 \leq CB \leq 1$.
CH	Hue value $0 \leq CH \leq 360$.
CL	Light value $0 \leq CL \leq 1$.
CS	Saturation value $0 \leq CS \leq 1$.

10.3.2 HLS to RGB

```
CALL IGHTOR (CH,CL,CS,CR*,CB*,CG*)
```

Action: This routine convert a HLS colour into an RGB colour.

Parameter Description:

CH	Hue value $0 \leq CH \leq 360$.
CL	Light value $0 \leq CL \leq 1$.
CS	Saturation value $0 \leq CS \leq 1$.
CR	Red value $0 \leq CR \leq 1$.
CG	Green value $0 \leq CG \leq 1$.
CB	Blue value $0 \leq CB \leq 1$.

10.4 Conversion between character string and numbers

Often it is necessary to convert a Fortran character string into a number (integer or real) or vice versa. For example, routine IGMENU returns some parameters as character strings and it is often necessary to convert these into numbers. Also, to print graphically the result of a computation with ITX it is necessary to convert a number into a character string. The routines described in this paragraph allow these kinds of conversions.

10.4.1 Character to integer

```
CALL IZCTOI (CHVAL,IVAL*)
```

Action: Converts the character string CHVAL into the integer IVAL.

Parameter Description:

CHVAL Character string.
IVAL Integer.

10.4.2 Character to real

```
CALL IZCTOR (CHVAL,RVAL*)
```

Action: Converts the character string CHVAL into the real RVAL.

Parameter Description:

CHVAL Character string.
RVAL Real.

10.4.3 Integer to character

```
CALL IZITOC (IVAL,CHVAL*)
```

Action: Converts the integer IVAL into character string CHVAL.

Parameter Description:

IVAL Integer.
CHVAL Character string.

10.4.4 Real to character

```
CALL IZRTOC (RVAL,CHVAL*)
```

Action: Converts the real RVAL into character string CHVAL.

Parameter Description:

RVAL Real.
CHVAL Character string.

Chapter 11: Examples of HIGZ output

The graphical results of the examples below are reproduced directly from the PostScript output of and introduced into this manual.

```

HIGZ test program

PROGRAM HIGZEX
*.,=====>
*
*           HIGZ TEST PROGRAM
*
*.,=====>
COMMON/PAWC/H(20000)
LOGICAL INTRAC
CHARACTER*80 STR
CHARACTER*(*) HZFILE
+SELF,IF=IBM,IF=-PSSCRIPT.
PARAMETER (HZFILE= '/HIGZ METAFILE')
+SELF,IF=IBM,IF=PSSCRIPT.
PARAMETER (HZFILE= '/HIGZ PS')
+SELF,IF=-IBM,IF=-PSSCRIPT.
PARAMETER (HZFILE= 'higz.metafile')
+SELF,IF=-IBM,IF=PSSCRIPT.
PARAMETER (HZFILE= 'higz.ps')
+SELF.

*.------
*
+SELF,IF=IBM.
CALL ERRSET(151,999,-1)
+SELF,IF=IBM,IF=X11.
CALL INITC()
+SELF.
OPEN(10,FILE=HZFILE,FORM='FORMATTED',STATUS='UNKNOWN')
CALL MZEBRA(-3)
CALL MZPAW(20000,' ')
CALL IGINIT(0)
IF(.NOT.INTRAC(DUMMY))THEN
INTER=0
KWTYPE=0
ELSE
CALL IGWKTY(KWTYPE)
INTER=1
ENDIF
CALL IGSSE(6,KWTYPE)
IF(INTER.EQ.0)GOTO 10
CALL HIEX1
CALL IRQST(1,1,ISTAT,NCH,STR)

*
*           Switch to alpha mode. Note that IGSSE has preset the
*           workstation identifier to 1
*
CALL IGSA (1)

*
PRINT *, ' Example 1 completed'
CALL HIEX2
```

```

      CALL IRQST(1,1,ISTAT,NCH,STR)
      CALL IGSA (1)
      PRINT *, ' Example 2 completed'
*
      CALL HIEX3
      CALL IRQST(1,1,ISTAT,NCH,STR)
      CALL IGSA (1)
      PRINT *, ' Example 3 completed'
*
      CALL HIEX4
      CALL IRQST(1,1,ISTAT,NCH,STR)
      CALL IGSA (1)
      PRINT *, ' Example 4 completed'
*
10  CALL HIEX5
    IF(INTER.EQ.0)GOTO 20
    CALL IGSA (1)
    PRINT *, ' Example 5 completed'
*
*      Replay some pictures from the HIGZ metafile
*
      CALL HIEX6
      CALL IGSA (1)
      PRINT *, ' Example 6 completed'
*
20  CALL IGEND
    END

```

Example of basic HIGZ. Polylines and fill areas

```

SUBROUTINE HIEX1
*
  COMMON /QUEST/ RQUEST(100)
  DIMENSION XZ(86),YZ(86)
  DATA XZ/
+   0.6250,0.6875,0.9063,0.7500,0.7500,0.6875,0.6250,0.6875
+   ,0.7500,0.8750,0.9688,1.0313,1.1563,1.2500,1.3125,1.5000
+   ,1.6875,1.9375,2.0000,2.1250,2.1875,2.1875,2.2500,2.2500
+   ,2.4375,2.4375,2.4688,2.5313,2.5313,2.5000,2.6250,2.6250
+   ,2.7500,2.7188,2.7188,2.7188,2.9375,3.4375,3.7500,4.0625
+   ,4.1250,4.0625,4.1250,4.1875,4.3125,4.3125,4.3125,4.3438
+   ,4.3125,4.4375,4.5000,4.4375,4.4375,4.5625,4.5938,4.7188
+   ,4.7813,4.7500,4.5313,4.5000,4.6250,4.6875,4.7188,4.7500
+   ,4.8750,4.9625,4.9063,4.7500,4.6875,4.6563,4.3750,3.6875
+   ,3.0625,2.8125,2.4375,2.0313,1.6563,1.4688,1.3438,1.3750
+   ,1.4375,1.2500,1.1250,1.0000,0.8750,0.6250/
  DATA YZ/
+   4.8750,4.6563,4.3750,4.1250,3.8750,3.6250,3.4375,3.3125
+   ,3.1875,3.1563,3.2188,3.3438,3.5000,3.5938,3.6875,3.5625
+   ,3.3125,3.0938,2.8438,2.7000,2.2188,1.8750,1.2813,1.0625
+   ,1.0625,1.8750,2.5000,2.4688,2.1875,1.9688,1.5000,1.2500
+   ,1.2500,1.5313,2.0625,2.6250,2.5938,2.6563,2.7500,3.0000
+   ,2.7188,2.1250,1.6563,1.4375,1.4688,1.6250,2.0313,2.3125
+   ,2.6250,2.3125,2.0625,1.6250,1.5000,1.5000,1.6250,2.0313
+   ,2.3125,2.5000,2.7500,2.9375,3.2500,3.6250,3.2500,2.8125
+   ,2.6250,2.6875,3.0625,3.5625,3.8750,4.0625,4.1875,4.1250
+   ,4.0313,4.0938,4.0625,4.2500,4.4875,4.5000,4.4688,4.6875
+   ,4.8750,4.7188,4.5250,4.4688,4.7188,4.8750/
  DATA NZ/86/
*
*      Define the size of the Picture in cm
*
  CALL ICLRWK(0,1)
  CALL IGRNG(14.5,14.5)
  R = RQUEST(11)
  XL = RQUEST(12)
  YB = RQUEST(13)
  CALL IGBOX(0.,14.5,0.,14.5)
  CALL IGTEXT(7.25,13.5,'HIGZ example 1',0.6,0.,'C')
*
*      Define a new Normalization transformation for each new object
*      The viewports are set in the centimeter space defined by IGRNG
*
  CALL ISWN(10,0.,5.,0.,5.)
  CALL ISVP(10,0.5*R+XL,6.5*R+XL,6.5*R+YB,11.5*R+YB)
  CALL ISELNT(10)
  CALL IPL(NZ,XZ,YZ)
*
  CALL ISWN(20,0.,5.,0.,5.)
  CALL ISVP(20,7.5*R+XL,14.*R+XL,6.5*R+YB,11.5*R+YB)
  CALL ISELNT(20)
  CALL ISMK(29)
  CALL IPM(NZ-1,XZ,YZ)
  CALL IPL(NZ,XZ,YZ)
*

```

```

CALL ISWN(30,0.,5.,0.,5.)
CALL ISVP(30,0.5*R+XL,6.5*r+XL,0.5*R+YB,5.5*r+YB)
CALL ISELWT(30)
CALL ISFAIS(3)
CALL ISFASI(256)
CALL IFA(NZ-1,XZ,YZ)
*
CALL ISWN(40,0.,5.,0.,5.)
CALL ISVP(40,7.5*R+XL,14.*r+XL,0.5*R+YB,5.5*r+YB)
CALL ISELWT(40)
CALL ISFASI(290)
CALL IFA(NZ-1,XZ,YZ)
CALL ISFAIS(0)
CALL IFA(NZ-1,XZ,YZ)
*
END

```

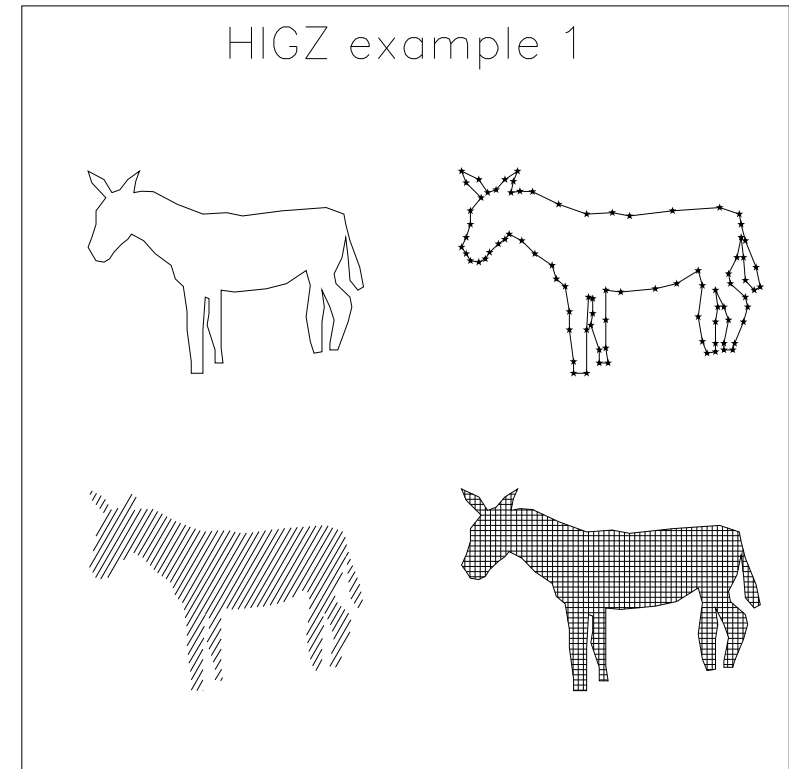


Figure 11.1: Result of first HIGZ example

Example to plot the table of HIGZ software characters

```

SUBROUTINE HIEX2
*
  CHARACTER*6 KD1,KD2
  CHARACTER*45 KDG
  CHARACTER*3 KTEXT
  CHARACTER*1 CHOPT
  DIMENSION XPOS(6),X(5),Y(5)
  DATA KD1/' < < < '/
  DATA KD2/' [[["' '/
  DATA KDG/'ABCDEFGHIJKLMNPPQRSTUVWXYZ0123456789.,+*#/( )' /
  DATA XLONG,YTOP/16.,24./
  DATA SIZE,ANGLE/0.3,0./
*
  CALL IGRNG(20.,24.)
  CALL ICLRWK(0,1)
*
  XW = XLONG/12.
  DO 10 I = 1,6
    XPOS(I) = (2*I-1)*XW + 2.5
10  CONTINUE
*
*      Draw the frame
*
  YLONG = 46*1.5*SIZE + 5*1.5*SIZE
  X(1) = XPOS(1) - XW
  X(2) = XPOS(6) + XW
  X(3) = X(2)
  X(4) = X(1)
  X(5) = X(1)
  Y(1) = YTOP
  Y(2) = Y(1)
  Y(3) = Y(1) - YLONG
  Y(4) = Y(3)
  Y(5) = Y(1)
  CALL IPL(5,X,Y)
  DO 20 I = 1,5
    X(1) = XPOS(I) + XW
    X(2) = X(1)
    Y(1) = YTOP
    Y(2) = Y(1) - YLONG
    CALL IPL(2,X,Y)
20  CONTINUE
  X(1) = XPOS(1) - XW
  X(2) = XPOS(6) + XW
  Y(1) = YTOP - 5.*SIZE
  Y(2) = Y(1)
  CALL IPL(2,X,Y)
*
*      Draw box titles
*
  Y1 = YTOP - 2.*SIZE
  Y2 = Y1 - 2.*SIZE
  CHOPT='C'
  CALL IGTEXT(XPOS(1),Y1,'Upper' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(1),Y2,'Roman' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(2),Y1,'Lower' ,SIZE,ANGLE,CHOPT)

```

```

  CALL IGTEXT(XPOS(2),Y2,'Roman' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(3),Y1,'Upper' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(3),Y2,'Greek' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(4),Y1,'Lower' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(4),Y2,'GREEK' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(5),Y1,'UPPER' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(5),Y2,'Special',SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(6),Y1,'Lower' ,SIZE,ANGLE,CHOPT)
  CALL IGTEXT(XPOS(6),Y2,'Special',SIZE,ANGLE,CHOPT)
*
  YP = YTOP - 6.*SIZE
  DO 40 I = 1,45
    YP = YP - 1.5*SIZE
    DO 30 J = 1,6
      KTEXT=KD1(J:J)//KD2(J:J)//KDG(I:I)
      CALL IGTEXT(XPOS(J),YP,KTEXT,SIZE,ANGLE,CHOPT)
30    CONTINUE
40  CONTINUE
*
  END

```

Upper Roman	Lower Roman	Upper Greek	Lower Greek	Upper Special	Lower Special
A	a	A	α	±	±
B	b	B	β	—	—
C	c	H	η	⊕	⊗
D	d	Δ	δ	\$	\$
E	e	E	ϵ	!	!
F	f	Φ	ϕ	#	#
G	g	Γ	γ	>	>
H	h	X	χ	?	?
I	i	I	ι	∫	∫
J	j	I	ι	⋮	⋮
K	k	K	κ	∠	∠
L	l	Λ	λ	∩	∩
M	m	M	μ	⌈	⌈
N	n	N	ν	⌋	⌋
O	o	O	\omicron	≡	≡
P	p	Π	π	≡	≡
Q	q	Θ	ϑ	≡	≡
R	r	P	ρ	√	√
S	s	Σ	σ	⊕	⊕
T	t	T	τ	⊗	⊗
U	u	Υ	υ	⊕	⊕
V	v	X	χ	⊗	⊗
W	w	Ω	ω	⊕	⊕
X	x	Ξ	ξ	⊗	⊗
Y	y	Ψ	ψ	⊕	⊕
Z	z	Z	ζ	⊗	⊗
0	o	0	\omicron	⊕	⊕
1	1	1	ι	⊗	⊗
2	2	2	ι	⊕	⊕
3	3	3	ι	⊗	⊗
4	4	4	ι	⊕	⊕
5	5	5	ι	⊗	⊗
6	6	6	ι	⊕	⊕
7	7	7	ι	⊗	⊗
8	8	8	ι	⊕	⊕
9	9	9	ι	⊗	⊗
.	.	.	.	⊕	⊕
+	+	+	+	⊗	⊗
-	-	-	-	⊕	⊕
*	*	*	*	⊗	⊗
/	/	/	/	⊕	⊕
=	=	=	=	⊗	⊗
((((⊕	⊕
))))	⊗	⊗

Figure 11.2: Result of plotting HIGZ software characters

Advanced example to draw text (based on a PAW macro from W.Walk)

```

SUBROUTINE HIEX3
*
*   DIMENSION X(3),Y(3)
*
CALL IGRNG(14.6,18.)
CALL ICLRWK(0,1)
CALL IGBOX(0.,14.6,0.,18.)
CALL IGSET('PASS',10.)
CALL IGSET('CSHI',0.005)
CALL ISFAIS(1)
CALL ISTXCI(1)
CALL ISTXFP(-104,2)
CALL ISCHH(0.6)
CALL ISTXAL(2,0)
CALL ITX(7.3,17.,'Exclusive Toponium Decays')
CALL ISTXFP(0,2)
CALL ISFACI(1)
CALL IGBOX(5.,7.,15.,14.9)
CALL IGBOX(5.,7.,3.,2.9)
CALL IGBOX(3.,5.,14.,13.9)
CALL IGBOX(3.,5.,2.,1.9)
CALL IGBOX(10.,12.,13.,12.9)
CALL IGBOX(10.,12.,12.,11.9)
CALL IGBOX(10.,12.,11.,10.9)
CALL IGBOX(6.,8.,12.4,12.3)
CALL ISPLCI(3)
X(1)=6.
X(2)=11.
X(3)=6.
Y(1)=15.
Y(2)=13.
Y(3)=3.
CALL IPL(3,X,Y)
Y(2)=12.
CALL IPL(3,X,Y)
Y(2)=11.
CALL IPL(3,X,Y)
CALL ISPLCI(2)
X(2)=4.
Y(2)=14.
CALL IPL(3,X,Y)
Y(2)=2.
CALL IPL(3,X,Y)
CALL ISPLCI(4)
X(2)=X(3)
Y(2)=1.5
CALL IPL(2,X(2),Y(2))
X(1)=X(2)-0.2
X(3)=X(2)+0.2
Y(1)=Y(2)+0.3
Y(3)=Y(1)
CALL IPL(3,X,Y)
CALL ISTXCI(4)
CALL IGTEXT(6.,0.5,'e'+!e^-! or [m]^+![m]^-!',0.5,0.,'C')
CALL IGTEXT(6.,15.2,'2^3!S?1--!',0.5,0.,'C')
CALL IGTEXT(6.,3.2,'1^3!S?1--!',0.5,0.,'C')

```

```

CALL IGTEXT(11.,13.2,'1^3!P?2++!',0.5,0.,'C')
CALL IGTEXT(11.,12.2,'1^3!P?1++!',0.5,0.,'C')
CALL IGTEXT(11.,11.2,'1^3!P?0++!',0.5,0.,'C')
CALL IGTEXT(7.,12.6,'1^1!P?1+-!',0.5,0.,'C')
CALL IGTEXT(4.,14.2,'2^1!S?0-+!',0.5,0.,'C')
CALL IGTEXT(4., 2.2,'1^1!S?0-+!',0.5,0.,'C')
CALL ISTXCI(6)
CALL IGTEXT(4.5,15.,'[Q]?2S!',0.5,0.,'R')
CALL IGTEXT(7.5,2.75,'[Q]?1S! (80 GeV)',0.5,0.,'L')
CALL IGTEXT(2.5,13.75,'[c]?t!&^',0.5,0.,'R')
CALL IGTEXT(2.5,1.75,'[c]?t!',0.5,0.,'R')
CALL IGTEXT(12.5,13.,'[h]^2!&?t!',0.5,0.,'L')
CALL IGTEXT(12.5,12.,'[h]^1!&?t!',0.5,0.,'L')
CALL IGTEXT(12.5,11.,'[h]^0!&?t!',0.5,0.,'L')
CALL ISTXCI(3)
CALL IGTEXT(1.,9.,'E1',0.5,0.,'C')
CALL ISTXCI(2)
CALL IGTEXT(3.,9.,'M1',0.5,0.,'C')
CALL ISTXCI(3)
CALL IGTEXT(8.8,14.8,'100 MeV',0.4,0.,'L')
CALL IGTEXT(8.5,6.,'800 MeV',0.4,0.,'L')
CALL ISTXCI(6)
CALL IGTEXT(9.4,14.2,'BR 2"Y',0.3,0.,'L')
CALL IGTEXT(8.9,5.4,'BR 30"Y',0.3,0.,'L')
CALL IGSET('* ',0.)
*
END

```

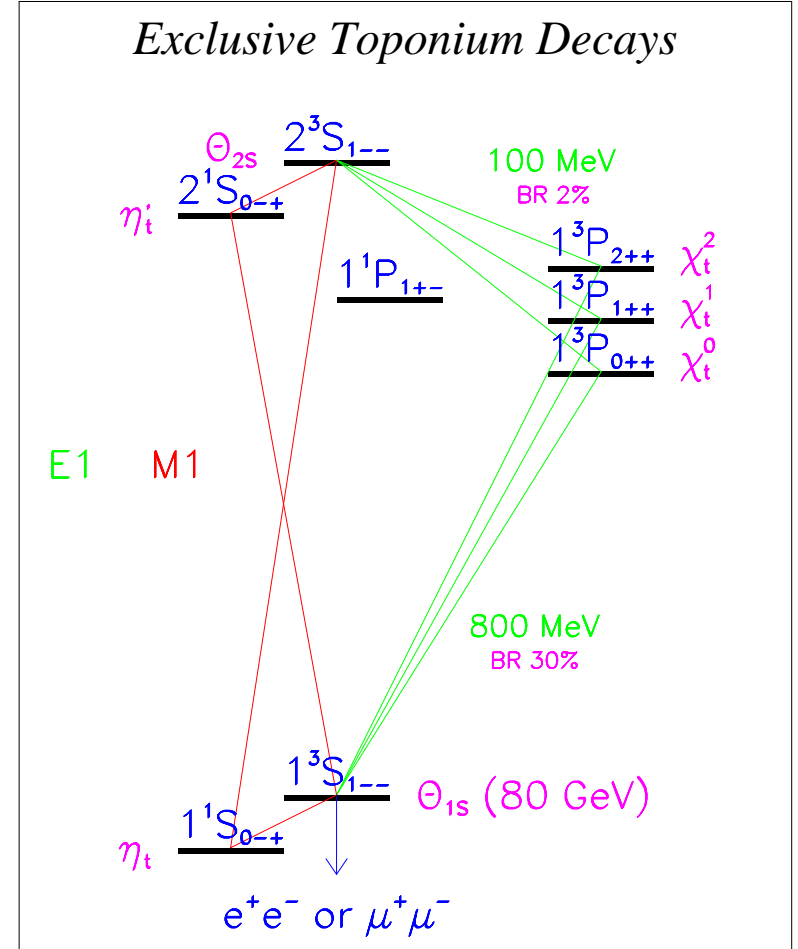


Figure 11.3: Result of HIGZ example 3 (toponium decay scheme)

Examples of graphs and histograms

```

SUBROUTINE HIEX4
*
COMMON /QUEST/ RQUEST(100)
DIMENSION X(10),Y(10),V(10)
DATA Y/2.,3.,5.,4.,7.,10.,11.,9.,10.,4./
DATA X/0.,16.,8*0./
DATA V/-1.5,1.,2.,4.,4.5,6.,9.,10.,14.,17./
*
CALL IGRNG(15.,18.)
R = RQUEST(11)
XL = RQUEST(12)
YB = RQUEST(13)
CALL ICLRWK(0,1)
CALL ISTXFP(-13,1)
*
CALL ISWN(10,0.,18.,-1.,12.)
CALL ISVP(10,8.*R+XL,14.*R+XL,11.*R+YB,17.*R+YB)
CALL ISELNT(10)
CALL ISMK(29)
CALL IGHIST(10,X,Y,'AHCP')
*
CALL ISWN(20,0.,18.,0.,12.)
CALL ISVP(20,R+XL,7.*R+XL,11.*R+YB,17.*R+YB)
CALL ISELNT(20)
CALL IGHIST(10,X,Y,'AB')
*
CALL ISWN(30,-4.,19.,-1.,13.)
CALL ISVP(30,R+XL,14.*R+XL,R+YB,10.*R+YB)
CALL ISELNT(30)
CALL IGAXIS(-3.,19.,1.,1.,-3.,19.,20510,' ')
CALL IGSET('LASI',0.5)
CALL IGAXIS(-3.,-3.,1.,12.,1.,12.,510,'H')
CALL ISMK(21)
CALL IGRAPH(10,V,Y,'LP')
CALL ISLN(2)
CALL IGRAPH(10,V,Y,'C')
CALL IGSET('*',0.)
*
END

```

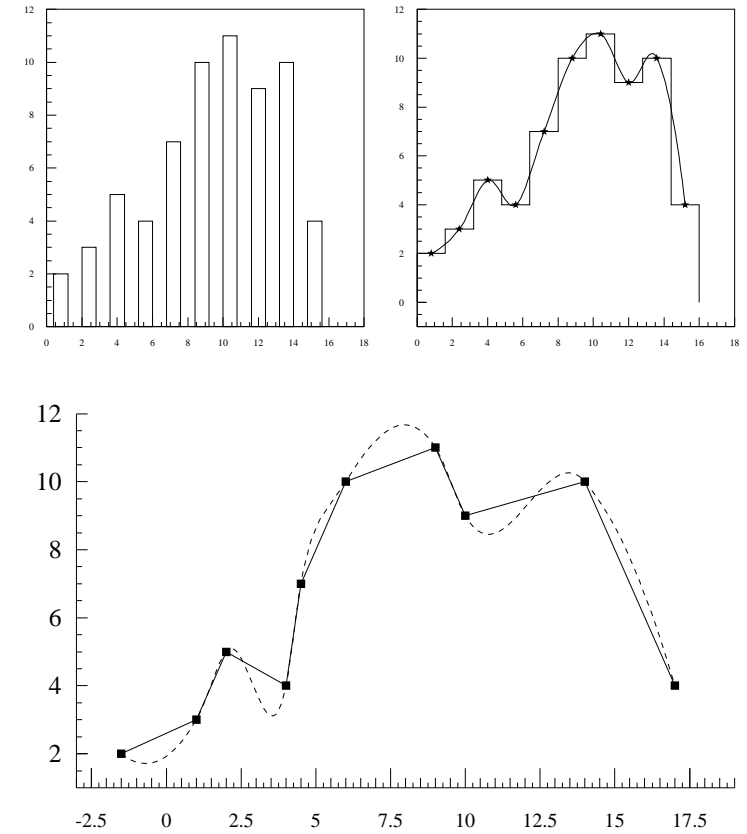


Figure 11.4: Result of HIGZ example 4 (graphs and histograms)

Example using HIGZ and PostScript metafiles

```

SUBROUTINE HIEX5
*
*      Open HIGZ metafile
*      and repeat previous examples
*
PRINT *, ' Writing higz metafile'
CALL IGZSET('Z')
CALL IZOPEN(1, 'Pictures', 'higz.rz', 'AN', 1024, ISTAT)
CALL IZPICT('ZEBRA', 'M')
CALL HIEX1
CALL IZPICT('SOFT-TABLE', 'M')
CALL HIEX2
CALL IZPICT('TOPONIUM', 'M')
CALL HIEX3
CALL IZPICT('GRAPH', 'M')
CALL HIEX4
CALL IZOUT('GRAPH', ICYCLE)
CALL IGSA (1)

*
*      Open PostScript metafile
*      and repeat previous examples
*
PRINT *, ' Writing PostScript metafile'
CALL IGZSET('G')
CALL IGMETA(-10,0)
CALL HIEX1
CALL HIEX2
CALL HIEX3
CALL HIEX4
CALL IGMETA(0,0)

*
END

```

Display pictures in HIGZ files and invoke the HIGZ editor

```

SUBROUTINE HIEX6
*
*      CHARACTER*10 STR
*      DATA ICYCLE/999/
*
*      List contents of the ZEBRA/RZ file
*
CALL RZLDIR(' ', ' ')

*
*      Read some pictures into memory and display
*
CALL IGSET('AURZ', 0.)
CALL IZIN('ZEBRA', ICYCLE)
CALL IZPICT('ZEBRA', 'D')
CALL IRQST(1, 1, ISTAT, NCH, STR)
CALL IZIN('TOPONIUM', ICYCLE)
CALL IZPICT('TOPONIUM', 'D')
CALL IRQST(1, 1, ISTAT, NCH, STR)

*
*      Edit PICT4
*      Select options in the graphics menu
*      For example select the item ARROW in the
*      menu 'PRIMITIVES', select the type of arrow
*      by clicking in the box 'ATTR' and try to superimpose
*      a double-arrow on the picture.
*      Try to change the font and the font size for the top graphs
*      Note that the HIGZ graphics editor can be invoked
*      from PAW (PICTURE/MODIFY command).
*
CALL IZGED('GRAPH', ' ')

*
END

```

Part II

HPLOT – Reference Section

Chapter 12: Introduction

HPlot is a Fortran callable facility for producing HBOOK[6] output on graphic devices other than the line printer. Its main design objective is to be able to produce drawings and slides of a quality suitable for talks and publications. To this end, it does not produce all the numeric information of the HBOOK output routines (which give what can be regarded as working histograms) but, on the other hand, it is not restricted by the line printer resolution or character size. The reader is of course supposed to be familiar with the HBOOK package.

The present version of HPlot has been developed in the context of the Physics Analysis Workstation project PAW[2].

HPlot can be used either in **BATCH** mode or interactively with PAW. When running in **BATCH**, one can write a metafile via the HIGZ/GKS packages and interpret these metafiles using the standard utilities such as GRCONV, GRVIEW and GRPLOT (see e.g. [3, 5]). PostScript file can also be produce with the native HIGZ PostScript driver. This way is certainly now the most popular because it doesn't need any translation programs to generate the paper output.

Users are strongly encouraged to use the PAW system to make good quality pictures. The complete HPlot functionality described in this manual is available interactively in PAW.

12.1 A simple example

As an introductory example to HPlot consider an already existing program using HBOOK, where one wants to plot all created histograms saving all pictures into a GKS or PostScript metafile.

Simple HPlot program	
PROGRAM TEST COMMON/PAWC/H(20000)	
*	CALL HLIMIT(20000) ! Initialize HBOOK CALL HBOOK1(...) ! Book and fill histograms with HBOOK CALL HBOOK2(...
*	CALL HISTD0 ! Print all histograms on lineprinter
*	CALL HPLINT(0) ! Initialize HPlot CALL HPLCAP(-3) ! Open metafile on unit 3 CALL HPlot(0,' ',' ',0) ! Write all histograms to metafile CALL HPLEND ! Close HPlot END

On VM/CMS a file definition FILEDEF 3 DISK HPlot METAFILE A (RECFM F LRECL 80 must have been made beforehand for the output metafile HPlot METAFILE. The latter can be visualized on various devices as desired, e.g. with the GRVIEW utility if it is a GKS metafile or with any PostScript previewer if it is a PostScript file.

Chapter 13: Reference Guide

13.1 Overview of HPLLOT calls

	Name	Action	Page
	HPLABL	to define alphanumeric labels lists	126
	HPLAER	to draw asymmetric error bars	126
	HPLARC	to draw an arc of circle	127
	HPLAX	to add a comment to the axes	127
	HPLBOX	to draw a box on the picture	127
	HPLCAP	to switch on/off metafile output	128
	HPLCOM	to add a comment	128
	HPLCON	to draw a contour plot	128
	HPLDO	to plot all histograms (like HISTDO)	129
	HPLEGO	to plot a scatter plot as a 3 dim view	129
	HPLEND	to terminate HPLLOT	129
	HPLERR	to draw error bars	129
	HPLFRA	to define (and draw) a frame	130
	HPLFUN	to draw a function	130
	HPLGIV	to return size of the current zone	131
	HPLINE	to draw straight lines	131
	HPLINT	to initialize HPLLOT	132
1=0.95	HPLKEY	to draw a symbol and its explanation	132
	HPLNT	to plot a N-tuple	133
	HPLNUL	to draw a picture or zone frame	134
	HPLNXT	user routine called before each new frame	134
	HPLOC	for graphics input	135
	HPLOPT	to define options	136
	HPLOT	to plot histograms or plots	138
	HPLPRO	to plot a scatter plot and its projections	141
	HPLPTO	wait after each plot	141
	HPLSET	to redefine parameters	142
	HPLSIZ	to set or read picture dimensions	150
	HPLSOF	to draw software characters	150
	HPLSUR	to plot a scatter plot as a 3 dim view	151
	HPLSYM	to draw symbols on the picture	151
	HPLTAB	to draw an histogram as a table	151
	HPLTIT	to draw a title	170
	HPLUSR	user routine called after each plot	170
	HPLWIR	to draw cross-wires on a picture.	171
	HPLZOM	to zoom a picture	172
	HPLZON	to split the picture into zones	173

```
CALL HPLABL (NUM, NB, CHLAB)
```

Action: By default, labels used by axis are numeric labels. This routine, allows the user to define up to nine alphanumeric set of labels (numbered from 1 to 9). These labels can then be used in subsequent calls producing axis. This routine limits the length of the alphanumeric labels at 32 characters.

Parameter Description:

NUM List number.
 NB Number of labels .
 CHLAB (NB) Array of CHARACTER defining the list contents.

See also HPLSET.

```
CALL HPLAER (XU ,YU, DXU1, DXU2, DYU1, DYU2, N, CHOPT, ISYM, USIZE)
```

Action: Allows the user to draw his own (asymmetric) error bars on the picture. Error bars computed by HBOOK are automatically plotted by HPLOTT. They can, however, be turned off via the routine HPLOPT with the option 'NEAH' ("No Errors And Histogram"). The character with code ISYM is plotted at the point given by the coordinates (XU,YU)

Parameter Description:

XU Array of floating point numbers specifying the X-coordinate of the centre point of the error bars to be drawn.
 YU Array of floating point numbers specifying the Y-coordinate of the centre point of the error bars to be drawn.
 DXU1-DXU2 Arrays of floating point numbers specifying the half length in the X direction of the error bars, i.e. the error bar is drawn from $XU(I) - DXU1(I)$ to $XU(I) + DXU2(I)$.
 DYU1-DYU2 Arrays of floating point numbers specifying the half length in the Y direction of the error bars, i.e. the error bar is drawn from $YU(I) - DYU1(I)$ to $YU(I) + DYU2(I)$.
 N Length of the arrays XU, YU, DXU1, DXU2, DYU1, DYU2.
 CHOPT CHARACTER variable determining the coordinate system of the XU . . . coordinates:
 ' ' means that the coordinates are expressed in histogram coordinates (of the last drawn histogram). Error bars are drawn.
 'C' (or 'CM' for compatibility) means that the coordinates are expressed in cm.
 'W' a new window is defined and axis are drawn.
 '0' error bars are drawn (default).
 '1' small lines at the end of the error bars are drawn.
 '2' error rectangles are drawn.
 '3' a filled area is drawn through the end points of the vertical error bars.
 '4' a smoothed filled area is drawn through the end points of the vertical error bars.
 ISYM Code of the symbol to be drawn at each point (see HPLSYM). 0 means that no symbols is printed.
 USIZE Size of the symbol to be drawn at each point (see HPLSYM). 0 means that no symbols is printed.

Remarks:

- See also HPLERR.

- The options '0', '1', '2', '3' and '4' can be cumulated.
- HPLAER must be called after HPLFRA or HPLLOT.

```
CALL HPLARC (XC, YC, RAD, PHI1, PHI2)
```

Action: Draws an arc of circle.

Parameter Description:

XC X coordinate of the centre of the arc in cm.
 YC Y coordinate of the centre of the arc in cm.
 RAD Radius of the arc in cm.
 PHI1 The arc of circle is drawn from PHI1 to PHI2 (degrees).
 PHI2 If PHI1 = PHI2 (0 for instance) then a complete circle is drawn.

Note that the line type can be changed with parameter DMOD in HPLSET.

Remark:

HPLARC is only kept for compatibility with earlier versions. Users are encouraged to switch to the more powerful HIGZ routine IGARC.

```
CALL HPLAX (CHXTIT, CHYTIT)
```

Action: Prints titles along the X and/or Y axes of the plot.

Parameter Description:

CHXTIT Character string to be printed on the X axis.
 ' ' means that no label has to be drawn on the X axis.
 CHYTIT Character string to be printed on the Y axis.
 ' ' means that no label has to be drawn on the Y axis.

Remarks:

- Each title is printed either to the right and below the axis (X) or at the top and to the left (Y).
- The position of the axis labels may be redefined with HPLSET (XLAB and YLAB).
- The labels are only printed on an already existing picture, i.e. HPLAX must be called **after** HPLLOT.

```
CALL HPLBOX (XLOW, YLOW, XUP, YUP, CHOPT)
```

Action: Draws a rectangular box on the picture. The area delimited by the rectangle is filled according to the fill area interior style index and fill area style index set in HPLSET with parameter BTYP, and to the fill area colour index set in HPLSET with parameter BCOL. The contour is always drawn.

Parameter Description:

XLOW X coordinate of the lower left hand corner of the box.
 YLOW Y coordinate of the lower left hand corner of the box.
 XUP X coordinate of the upper right hand corner of the box.
 YUP Y coordinate of the upper right hand corner of the box.
 CHOPT Character variable determining the coordinate system of the XLOW . . . coordinates:

- ' ' means that the coordinates are expressed in histogram coordinates (of the last drawn histogram).
- 'C' (or 'CM' for compatibility) means that the coordinates are expressed in centimeters.

Remark:

HPLBOX must be called after HPLFRA or HPLOT.

```
CALL HPLCAP (IFILE)
```

Action: Changes the status of metafile and terminal output.

Parameter Description:

IFILE Logical unit for the GKS metafile.

10 Enable terminal output and metafile output to Fortran unit IFILE

0 Enable terminal output only

-10 Enable metafile output to Fortran unit IFILE only.

Remark:

HPLCAP is only kept for compatibility with previous versions. It is now strongly recommended to use HIGZ Routine IGMETA (IFILE, METAFILE-TYPE), with metafile types 4, -111, -112, etc.

HPLCAP may be called at any time to redefine IFILE. In batch execution IFILE must always be negative.

```
CALL HPLCOM (XM, YM, CHTIT)
```

Action: Adds a comment on the picture.

Parameter Description:

XM X coordinate (in cm) of the first character of the string to be drawn.

YM Y coordinate (in cm) of the first character of the string to be drawn.

CHTIT Character variable containing the string to draw.

HPLCOM is used to add comments to an existing picture, i.e. it must be called **after** HPLOT.

A more powerful routine (HPLSOF) permits to plot any character at a given size or angle. See also the HIGZ routines IGTEXT and ITX.

```
CALL HPLCON (ID, NLEVEL, IFLAG)
```

Action: Draws a contour plot from a 2 dim histogram.

Parameter Description:

ID Histogram identifier

NLEVEL Number of contour lines

IFLAG Option flag

0 Use colour to distinguish contours.

1 Use line style to distinguish contours.

2 Line style and colour are the same for all contours.

See also the routine HPLTAB.

```
CALL HPLDO (LUN)
```

Action: This routine is the HPLOT equivalent of HISTD0. It is equivalent to:

```
CALL HPLINT(LUN)
CALL HPLOT(0, ' ', ' ', 0)
CALL HPLEND
```

```
CALL HPLEGO (ID, THETA, PHI)
```

Action: Plots two-dimensional histograms as solid objects viewed from infinity. The “object” can be rotated specifying the polar coordinates THETA and PHI.

Parameter Description:

ID histogram ID.

THETA θ viewing angle in degrees.

PHI ϕ viewing angle in degrees.

See also the routine HPLTAB.

```
CALL HPLEND
```

Action: Terminates the HPLOT package, and writes the termination page on the line printer. This gives the total number of plots produced and the number of plots stored as HIGZ pictures (see HPLOPT for option 'ZFL ').

Remark:

HPLEND must be called after all other HPLOT routines.

```
CALL HPLERR (XU, YU, DXU, DYU, N, CHOPT, ISYM, USIZE)
```

Action: Allows the user to draw his own error bars on the picture. Error bars computed by HBOOK are automatically plotted by HPLOT. They can, however, be turned off via the routine HPLOPT with the option 'NEAH' (“No Errors And Histogram”). The character with code ISYM is plotted at the point given by the coordinates (XU, YU)

Parameter Description:

XU Array of floating point numbers specifying the X-coordinate of the centre point of the error bars to be drawn.

YU Array of floating point numbers specifying the Y-coordinate of the centre point of the error bars to be drawn.

DXU Array of floating point numbers specifying the half length in the X direction of the error bars, i.e. the error bar is drawn from $XU(I) - DXU(I)$ to $XU(I) + DXU(I)$.

DYU Array of floating point numbers specifying the half length in the Y direction of the error bars, i.e. the error bar is drawn from $YU(I) - DYU(I)$ to $YU(I) + DYU(I)$.

N Length of the arrays XU, YU, DXU, DYU.

CHOPT CHARACTER variable determining the coordinate system of the XU . . . coordinates:

' ' means that the coordinates are expressed in histogram coordinates (of the last drawn histogram). Error bars are drawn.

'C' (or 'CM' for compatibility) means that the coordinates are expressed in centimeters.

	'W'	a new window is defined and axis are drawn.
	'0'	error bars are drawn (default).
	'1'	small lines at the end of the error bars are drawn.
	'2'	error rectangles are drawn.
	'3'	a filled area is drawn through the end points of the vertical error bars.
	'4'	a smoothed filled area is drawn through the end points of the vertical error bars.
ISYM		Code of the symbol to be drawn at each point (see HPLSYM). 0 means that no symbol is printed.
USIZE		Size of the symbol to be drawn at each point (see HPLSYM). 0 means that no symbol is printed.

Remarks:

- See also HPLAER.
- The options '0', '1', '2', '3' and '4' can be cumulated.
- HPLERR must be called after HPLFRA or HPL0T.

CALL **HPLFRA** (X1, X2, Y1, Y2, CHOPT)

Action: Defines (and draws) a frame. By defaults axis labels and tick marks are drawn.

Parameter Description:

X1	X coordinate of the lower left hand corner of the frame.
Y1	Y coordinate of the lower left hand corner of the frame.
X2	X coordinate of the upper right hand corner of the frame.
Y2	Y coordinate of the upper right hand corner of the frame.
CHOPT	CHARACTER variable specifying the options desired:
	'S' A convenient way to redefine the frame for the current zone.
	'A' The axis labels and tick marks are not drawn.
	'B' The box around the histogram is not drawn.

CALL **HPLFUN** (XU, YU, N, CHOPT)

Action: Draws a smooth curve (splines) on the picture. The curve will pass through all the points and will be smoothed to form a line as a function of X. If the option AST has been set on with the routine HPLOPT, each point (XU(I), YU(I)) is stamped with a star.

Parameter Description:

XU	Array containing the X-coordinates of the points be to connected.
YU	Array containing the Y-coordinates of the points be to connected.
N	Dimension of the arrays XU and YU
CHOPT	CHARACTER variable determining the coordinate system of the XU, YU coordinates:
	' ' means that the coordinates are expressed in histogram coordinates (of the last drawn histogram).
	'C' (or 'CM' for compatibility) means that the coordinates are expressed in centimeters.

Remarks:

- If CHOPT = 'CM', HPLGIV can be used to determine the boundary of the current picture.
- The line type can be changed with parameter DMOD of HPLSET.
- No check is made in HPLFUN that the XU (YU) values are in ascending order.
- If N<3, routine HPLINE is called instead and a warning message is output.
- The limit N<1002 must be satisfied¹.
- HPLFUN must be called after HPLFRA or HPL0T.
- See also the HIGZ routine IGRAPH.

CALL **HPLGIV** (XL*, YL*, XH*, YH*)

Action: Returns the lower and upper coordinates of the current zone in cm.

Parameter Description:

XL*	X coordinate of the lower left hand corner of the current picture or zone.
YL*	Y coordinate of the lower left hand corner of the current picture or zone.
XH*	X coordinate of the upper right hand corner of the current picture or zone.
YH*	Y coordinate of the upper right hand corner of the current picture or zone.

Remarks:

- HPLGIV must be called after HPL0T.
- See also the HIGZ routine IGQWK.

CALL **HPLINE** (XU, YU, N, CHOPT)

Action: Draws a polyline on the picture.

Parameter Description:

XU	Array containing the X-coordinates of the points be to connected by straight lines.
YU	Array containing the Y-coordinates of the points be to connected by straight lines.
N	Dimension of the arrays XU and YU. Note that N-1 lines will be drawn.
CHOPT	CHARACTER variable determining the coordinate system of the XU, YU coordinates:
	' ' means that the coordinates are expressed in histogram coordinates (of the last drawn histogram).
	'C' (or 'CM' for compatibility) means that the coordinates are expressed in centimeters.

Remarks:

- If CHOPT = 'CM', HPLGIV can be used to determine the boundary of the current picture.
- The line type can be changed with parameter DMOD of HPLSET.
- The limit N<1002 must be satisfied².
- See also the HIGZ routine IPL.
- HPLINE must be called after HPLFRA or HPL0T.

¹ to parameter NMAX defined in the Patchy KEEP sequence HPL11 in the HPL0T source PAM file.

² to parameter NMAX defined in the Patchy KEEP sequence HPL11 in the HPL0T source PAM file.

CALL **HPLINT** (IWTP)

Action: Initialises the HPLOT package and especially the graphic package environment (HIGZ).
Parameter Description:
IWTP Workstation type. See **appendix B** for the list of valid workstation types. The special value IWTP=0 will not open a graphics workstation. This value should be used when working in **batch** mode. In this case, to direct output to a metafile, use HPLCAP or IGMETA.

Remarks:

- The HPLOT error messages will appear on the same output file as the HBOOK error message file.
- The HBOOK result file can be changed by the HBOOK routine HOUTPU, and the HBOOK error message file can be changed by the HBOOK routine HERMES.
- HPLINT must be called **before** any other HPLOT routines, but **after** the HBOOK initialization routine HLIMIT.

CALL **HPLKEY** (XC, YC, ISYM, CHTIT)

Action: Draws a symbol and its explanation. The symbol numbers are the same as for HPLSYM, and HPLKEY provides a convenient method of annotating the different symbols on a plot.
Parameter Description:
XC X coordinate (in cm) of the first character of the string preceded by the symbol ISYM.
YM Y coordinate (in cm) of the first character of the string preceded by the symbol ISYM.
ISYM Code of the symbol to be drawn (see HPLSYM for details).
CHTIT CHARACTER variable containing the string to be drawn.

Remark:
For HPLKEY the “text” consists of the symbol followed by a space and then the characters of CHTIT, which will be in the same size as for comments (routine HPLCOM). This can be controlled by setting the value of the parameter CSIZ using routine HPLSET, which defines also the symbol size.

CALL **HPLNT** (IDN, ISEL, UWFUNC, IFROM, ITO, IVARX, IVARY)

Action: Draws two variables of an Ntuple as a scatterplot.
Parameter Description:
IDN Identifier of a Ntuple.
ISEL Selection flag.
UWFUNC Selection function.
IFROM First event number.
ITO Last event number.
IVARX Number of the Ntuple variable to be plotted along X.
IVARY Number of the Ntuple variable to be plotted along Y.

Routine HPLNT plots the correlation between two variables of an existing Ntuple IDN. For all events in the range IFROM to ITO the Ntuple variable with identifier IVARY will be plotted against the variable with identifier IVARX. A selection mechanism may be specified with the ISEL parameter. ISEL=0 means no selection. All events with numbers between IFROM to ITO included will be used in the plot. When ISEL is not zero, then an EXTERNAL user written function UWFUNC is called for each event with, as parameters the Ntuple array X and the value of ISEL. Routine UWFUNC should return the weight of the event. If UWFUNC=0 then the event is not included in the plot.

Example of the use of HPLNT

```
      . . .  
      EXTERNAL WFUNC  
      *  
      *      To plot X(7) versus X(3) for the 5000 first events  
      *      of Ntuple 10 using the selection option 1.  
      *  
      CALL HPLNT(10,1,WFUNC,1,5000,3,7)  
      . . .  
      FUNCTION WFUNC(X,ISEL)  
      DIMENSION X(*)  
      WFUNC=0.  
      IF(ISEL.EQ.1)THEN  
        IF(X(2)**2 +X(3)**2.LT.0.)WFUNC=1.  
      ELSEIF(ISEL.EQ.2)THEN  
        IF(X(2)**2 +X(3)**2.GT.5.)WFUNC=1.  
      ELSE  
        WFUNC=X(5)  
      ENDIF  
      END
```


Remarks:

- HPLNT works only on “Row Wise Ntuples”.
- In PAW, more possibilities are offer to draw Ntuples (including 3D).
- In an interactive PAW session the user function UWFUNC may be defined interactively using a Fortran syntax without recompilation and relinking.
- For more information about Ntuples, see the description of routine HB00KN in the HBOOK manual.

CALL HPLNUL

Action: Draws a box in place of the histogram box and its contents.

Remark:

HPLNUL allows the user to draw a box for his own requirements. If windowing is in use (HPLZON), HPLNUL draws the box in the appropriate position. If windowing is not in use, or if HPLNUL draws a box on a new page, then the page number and the global title (if present) will also be drawn.

Routines HPLAX, HPLBOX, HPLCOM, HPLINE, HPLTIT, etc., can all be used to add information to the box. It is also possible to superimpose a histogram with:

CALL HPLLOT(ID, 'S', ' ', 0)

in which case no axis values or tick marks will be drawn.

CALL HPLNXT

Action: This is an HPLLOT User routine. The user should not call it but provide, if he wishes, his own version to replace the do-nothing version automatically provided by HPLLOT. This routine is called before each graphics clear screen operation i.e. it is intended to be used to pause an interactive program at the end of a graphics frame and, if required, to change program flow.

On some systems graphics input/output and Fortran input/output cannot be intermixed and in most systems Fortran input/output will simply start its text from wherever the graphics cursor was positioned. For these reasons an auxiliary HPLLOT routine, called HPLPT0, to do simple text output and wait for input via graphics rather than Fortran has been provided.

Example of the use of HPLNXT

```
SUBROUTINE HPLNXT
*   Optional user routine called before a new frame
  CHARACTER*30  STROUT,STRIN
*
  DATA STROUT/'TYPE QUIT OR RETURN'/
*   Issue a graphics prompt and read keyboard
  CALL HPLPT0(STROUT,STRIN)
*   Check for quit
  IF(STRIN.NE.'QUIT') RETURN
*   Clean up and stop
  CALL HPLEND
  STOP 99
END
```

CALL HPLOC (NTPRI, NTLOC*, XLOC*, YLOC*, IDH*, ICX*, ICY*, ISTAT*)

Action: Picks a point on the current displayed picture and returns the information, related to the corresponding histogram. Picking is done with locator number 1.

Parameter Description:

NTPRI	Normalisation transformation number with a priority. If NTPRI<0 then automatic selection of NTLOC. If NTPRI≥0 then transformation number NTPRI has priority.
NTLOC	Normalisation transformation number which has been picked.
XLOC	X coordinate in NTLOC units.
YLOC	Y coordinate in NTLOC units.
IDH	Histogram identifier corresponding to NTLOC.
ICX	Channel number in X for IDH.
ICY	Channel number in Y for IDH (if 2-dim histogram).
ISTAT	Locator return status

Remarks:

- NTLOC is returned with the value 0 when the point is outside the picture limits as defined by the XSIZ/YSIZ parameters. In this case XLOC and YLOC are given in Normalized Device Coordinates in the range (0.,1.).
- NTLOC is returned with the value 1 when the point is somewhere on the picture, but not in a histogram box. In this case XLOC and YLOC are given in centimeters. To force XLOC and YLOC to be returned in centimeters independently of the position of the locator, set NTPRI=1.
- NTLOC returns values like 10, 20, 30, etc when the point is inside one of the histogram boxes as explained in chapter 14. In this case XLOC and YLOC are given in histogram coordinates.

CALL **HPLOPT** (CHOPT,N)

Action: Allows the user to change the options defined by default in HPLINT. HPLOPT can be called any number of times, each option remaining in effect until modified by a further call to HPLOPT.

Parameter Description:

CHOPT CHARACTER*4 array of options. Each word of the array defines a new option via a character string of four characters (see table below).

N Size of the array in words.

In table 13.1 the values in the column labelled **default** are those set at initialization by HPLINT.

Table 13.1: Overview of the HPLOPT options

Default	Alternative	Effect
' '	'AO', 'A1',...	Picture size. Predefined options are: A0, A1, A2, A3, A4, A5, A6
'NOPG'	'*P','**P', '***P'	Suppresses ('NOPG') or adds a 1, 2 or 3 digit page numbers to a plot (Each '*' stands for a digit). The page numbers are incremented automatically
'NEAH'	'EAH'	Plots Errors bars And Histogram, if both are present
'VERT'	'HORI'	Vertical or horizontal orientation of paper
'NAST'	'AST'	Functions are drawn with ('AST ') or without ('NAST') asterisks in each channel.
'NCHA'	'CHA'	Scatter plot are plotted with dots randomised within each bin ('NCHA') or by printing a single character in the middle of the bin ('CHA ')
'SOFT'	'HARD'	Use SOFTWARE or HARDWARE characters
'TAB '	'NTAB'	tables (HTABLE) are plotted as tables ('TAB ') or as scatter plots ('NTAB')
'HTIT'	'UTIT'	Option for printing titles. 'HTIT' means use the HBOOK titles, while 'UTIT' signals the use of user titles
'LINX'	'LOGX'	The scale for the X axis is linear or logarithmic.
'LINY'	'LOGY'	The scale for the Y axis is linear or logarithmic. Note that if in HBOOK the HIDEOPT option 'LOGY' or HLOGAR was selected for a particular ID and if neither options 'LINY' nor 'LOGY' are selected then the scale will be logarithmic. If HLOGAR or HIDEOPT with option 'LOGY' was called and the option 'LINY' is selected then the scale will be linear
'LINZ'	'LOGZ'	The scale for the Z axis is linear or logarithmic (for lego plots or surfaces).
'BOX '	'NBOX'	By default a rectangular box is drawn around a picture. 'NBOX' suppresses this box
'NTIC'	'TIC'	Cross-wires are drawn ('TIC ') or not drawn ('NTIC') after each plot
'NSTA'	'STA'	Statistics information are printed ('STA ') or not printed ('NSTA') on the picture
'NFIT'	'FIT'	Fit parameters are printed ('FIT ') or not printed ('NFIT') on the picture
'NZFL'	'ZFL'	The picture is stored ('ZFL ') or not stored ('NZFL') in a ZEBRA data base The procedure to create a HIGZ picture is given below.

Table 13.1: Overview of the HPLOPT options (continued)

Default	Alternative	Effect
'NZFL'	'ZFL1'	'ZFL1' has the same effect as 'ZFL ', but only the picture last created is kept in memory.
'NPTO'	'PTO'	"Please Turn Over". With 'PTO ' a carriage return is requested between each new plot.
'NBAR'	'BAR'	1-dimensional histograms are plotted as "Bar charts" ('BAR ') or as contours ('NBAR')
'DVXR'	'DVXI'	Real ('DVXR') or integer ('DVXI') labels are computed for the X axis
'DVYR'	'DVYI'	Real ('DVYR') or integer ('DVYI') labels are computed for the Y axis
'GRID'	'NGRI'	Grid on X and Y axis
'NDAT'	'NDAT'	The date is printed or not on each plot
'NFIL'	'NFIL'	The file name is printed or not on each plot

Remarks:

- The parameters can be supplied in any order in array CHOPT. If two mutually exclusive options are given, the last one encountered is used i.e. CHOPT(2) takes precedence over CHOPT(1).
- The allowed range of metric paper sizes may be restricted at some installations by the physical size of the plotter.
- Once a value for the page number has been given, it will automatically be incremented for each new picture.
- If the options 'A3' or 'A4' are called, windowing is turned off (i.e. a call is made to HPLZON(1,1,1,')). It is recommended that windowing is defined **after** HPLOPT to avoid this problem.
- When the option 'LOGX' is selected only the axes are drawn with a call to HPL0T or HPLTAB. This option is interesting when used with HPLERR, HPLAER, HPLSYM or HPLFUN.
- If option 'ZFL ' is selected then all the subsequent graphics primitives are kept in memory to make a HIGZ picture. A name is automatically assigned to each HIGZ picture: PICT1, PICT2, ... Several pictures can be stored in memory. They can be saved in a ZEBRA/RZ direct access file and be modified with the HIGZ graphics editor. (See the HIGZ routines IZFILE, IZIN, IZOUT, IZPICT and IZGED and the last example at the end of the manual.)
- If option 'ZFL1' is selected only the last created picture is kept in memory.
- With the 'BAR ' option parameter HTYP of HPLSET can be used to change the fill area interior style.
- If CHOPT(1) = 'SHOW' a list of all options and their current values is printed.

CALL **H PLOT** (ID, CHOPT, CHCASE, NUM)

Action: Plots histogram ID.

Parameter Description:

ID	Identifier of the histogram to be plotted. ID=0 means plot all histograms.
CHOPT	CHARACTER variable containing the string of options.
' '	The histogram contour is drawn (1 dim histograms).
'H '	The histogram contour is drawn (1 dim histograms).
'L '	Draw a Line connecting bin contents (1 dim histogram).
'* '	An asterisk is drawn at the center of each histogram channel.
'P '	The current polymarker is drawn at the center of each histogram channel.
'C '	The histogram contour is drawn as a smooth curve (the curve will pass through the center of each channel and will be smoothed to form a line).
'B '	Bar chart format selected for 1 dim histograms.
'S '	The current histogram is superimposed on the previous picture (title, axes, page number are not redrawn).
'K '	Keep histogram in memory (in a ZEBRA bank). This option needs to be requested for later update of histogram (option 'U') or for addition of several histograms (option '+') if several zones (with HPLZON) are in use.
'U '	Update histogram with identifier ID. Useful for dynamic histograms (when the content of the histogram changes with time). The new histogram content is superimposed on the previous one, and the scale is changed (with new axis labels if necessary).
'+'	The contents of histogram ID is added to the contents of the histogram on the current picture.
'- '	Same as '+' but the contains of the histogram is subtract.
'+- '	Draw the for each bin delta between 2 histograms
'A '	If specified, axis are not drawn
'BOX '	Draw 2D histograms with proportionnal Boxes
'ARR '	Draw 2D histograms with Arrows
'COL '	Draw 2D histograms with Colors
'LEGO '	Draw as a Lego plot
'LEGO1 '	Draw as a Lego (mode 1 see HPLTAB)
'LEGO2 '	Draw as a Lego (mode 2 see HPLTAB)
'SURF '	Draw as a Surface
'SURF1 '	Draw as a Surface (mode 1 see HPLTAB)
'SURF2 '	Draw as a Surface (mode 2 see HPLTAB)
'CONT '	Draw 2D histograms as a Contour plot
'SCAT '	Draw 2D histograms a Scatter plot
'TEXT '	Draw 2D histograms with the contains of each cell
'CHAR '	Draw 2D histograms with a character set
'ARR '	Draw 2D histograms with arrows
'HIST '	Draw only the histogram
'FUNC '	Draw only the function (for example in case of fit)

	'E'	Errors with current marker type and size are drawn.
CHCASE	4-CHARACTER	string to select possible projections of a 2 dimensional histogram, e.g. slices in X. Possible values are: HIST, PROX, PROY, BANX, BANY, SLIX, SLIY.
NUM	Integer which permits,	together with parameter CHCASE, to further specify a given selection, e.g. third slice in X.

Remarks:

- When superimposing histograms with CHOPT = 'S' the line style for drawing the straight lines of the histogram, error bars and function is changed as follow :

first histogram	_____	solid line
second histogram	- - - -	(dash,blank,dash,blank)
third histogram	(dot,blank,dot,blank)
fourth histogram	- . - .	(dash,dot,dash,dot)
fifth histogram	(dot,dot,dot,dot)

If more than five histograms are superimposed, H PLOT will loop round the symbols again. If three histograms are to be superimposed, but the second histogram requested does not exist, the third histogram will still be plotted with the third symbol (. .). Similarly if the second histogram is a scatter plot, the third histogram will take the third symbol.

- One can force a particular type of line style by calling routine HPLSET with parameter DMOD, e.g. CALL HPLSET('DMOD', 4.0) will force all lines to be drawn in dash-dot mode.
- When option 'S' is selected, the histogram is drawn with the viewport and window parameters of the first histogram plotted in the current zone.
- Option 'BAR' in H PLOPT can be used instead of CHOPT = 'B' to plot all 1 dimensional histogram as "bar charts".
- The fill area interior style and style index can be changed with parameter H TYP in HPLSET (this parameter has to be set to draw a histogram as a hatched surface instead of a contour).
- The colour (contour or surface) of the histogram can be changed with parameter HCOL in HPLSET.
- The current polymarker (CHOPT = 'P') can be changed by calling HIGZ routine IGSET (parameter M TYP).
- If options 'U' or '+' are selected, and if several zones are requested, option 'K' must be used when the first histogram is drawn.

Example of the use of the option K and U

```

      program dice
      common /pawc/ h(100000)
* -----
*
      call igwkty(kwtype)
      call hlimit(100000)
      call hplint(kwtype)
*
      n      = 1000
      ifirst = 1
      call hplset('HCOL',1001.)
      call hplset('NDVX',-11.05)
      call hplopt('STAT',1)
      call hbook1(3,'Playing with two dice',11,2.,13.,0.)
      do j=1,n
         ix1=6.*rndm(.01234)+1
         ix2=6.*rndm(.56789)+1
         call hfill(3,float(ix1+ix2),0.,1.)
         if (ifirst.eq.1) then
            call hplot(3,'BK',,' ',0)
            ifirst=0
         else
            call hplot(3,'BU',,' ',0)
         endif
         call igterm
      enddo
*
      end

```

Two random numbers between 1 and 6 are generated and the histogram is filled with the sum of this numbers to simulate dice playing. The first time the histogram is plotted the option “LitK” is used to keep in memory a copy of the histogram in order to update it later. With the “U” option, HPL0T looks at the current kept histogram contents and update the plot with the new contribution without redrawing everything. This mechanism is used in data acquisition. The statistics are also updated.

CALL HPLPRO (ID, CHXTIT, CHYTIT)

Action: Draws a scatter plot and its X and Y projections (if present) on a plot with 2 by 2 zones. Separate titles may be given to the projections if required.

Parameter Description:

ID	The HBOOK identifier of a 2 Dim histogram.
CHXTIT	CHARACTER string containing the title to be printed for the X projection. ' ' requests to print the histogram title for the X projection (unless option 'UTIT' has been selected, in which case no title will be printed).
CHYTIT	CHARACTER string containing the title to be printed for the Y projection. ' ' requests to print the histogram title for the Y projection (unless option 'UTIT' has been selected, in which case no title will be printed).

Remarks:

- This routine sets the zone option on entry, and turns it off before returning, therefore subsequent plots will be plotted in the default “unzoned” manner.
- The scatter plot is drawn last so that if HPLAX is called after HPLPRO, the axis titles will appear on the scatter plot.
- If option 'UTIT' is selected before calling HPLPRO, no title will be printed on the 2 dim histogram itself (the titles for the projections depend on CHXTIT and CHYTIT, not 'UTIT'). Therefore, it is possible to supply a title for the 2-D histogram with HPLTIT.

CALL HPLPTO (STROUT, STRIN)

Action: Displays the CHARACTER variable specified in the bottom left hand corner of the screen during an interactive graphics session, waits for some user keyboard input and returns the input (which may be just carriage return) in a CHARACTER variable.

Parameter Description:

STROUT	CHARACTER variable to be displayed. The maximum length allowed will depend on the underlying graphics package.
STRIN	CHARACTER variable returned to the user. The maximum length allowed will depend on the underlying graphics package.

Remark:

When called in interactive graphics mode this routine does nothing. It is primarily intended to be called from the user routine HPLNXT at the end of each graphics frame so that a user can pause between frames.

CALL **HPLSET** (CHOPT, VAR)

Action: Sets one HPLLOT parameter (see table 13.2 for more details). Note that if HPLSET is invoked with a parameter not describe in the table 13.2, the HIGZ routine IGSET is invoked with the same parameter value. If the parameter value is again not correct for IGSET, then an error message is displayed.

Parameter Description:

CHOPT CHARACTER variable of length 4 identifying the parameter to be redefined.
VAR New value for the parameter specified.

Remarks:

- If VAR = 0 the corresponding parameter is set to its default value.
- If CHOPT = '* ', all parameters listed in the table are set to their default value.
- If CHOPT = 'SHOW' a list of all parameters is printed.
- HMAX is given in percent (default value is 90%).
- The values given to the parameters PTYP, BTYP and HTPY are fill area interior style. These parameters are installation dependent and even device dependent. If one wants to get the same result on all devices, use numbers defined on on the figure 3.3. The parameters PCOL, BCOL, HCOL are equivalent to PTYP, BTYP, HTPY, respectively, but instead of changing the hatch style, they change the colour of the same areas.
- If PCOL, BCOL, HCOL are between 1 and 99, then only the contour of the corresponding area is changed. If they are between 1001 and 1099, then the surface is filled with the corresponding fill area colour index. For PCOL, BCOL or HCOL the corresponding value of the Fill Area Interior Style (for PTYP, BTYP, HTPY) is automatically set to 1 (solid).
- It is possible to specify with one HPLSET call both the border and the inside color for the Histogram, Box Page, and Function (HCOL, BCOL, PCOL, FCOL).

Example of HCOL specification

```
Ex:
      +---- The Histogram is filled
      |+--- The border color is 2
      ||+-- The inside color is 3
      ||||
      VVVV
      CALL HPLSET('HCOL',1203.)
```

The same mechanism is also available for FCOL, BCOL and PCOL.

- TFON, GFON, VFON and LFON must be set according the following convention :

$$'X'FON = 10 * IFON + IPREC$$

where IFON and IPREC correspond respectively to the HIGZ attributes for “Text Font” and “Precision”.

- *SIZ, *TYP, *COL, *WID and *FON define respectively all the text sizes, the fill area type, the colors, the line width and the text fonts with the same values.
- The label sets defined by the routine HPLABL can be used for axes on all plots produced by HPLLOT via the NDVX, LitNDVY and NDVZ parameters. These parameters have the following structure:

Example of NDVX specification

```
CALL HPLSET('NDVX',i)      e.g.  CALL HPLSET('NDVX',512.)
or
CALL HPLSET('NDVX',i.jk)   e.g.  CALL HPLSET('NDVX',10.25)
```

In the first case the number i contains 100 times the number of secondary divisions plus the number of primary divisions. (e.g. 512 means 12 primary and 5 secondary division. By adding 10000 times N3 to i a third level of divisions is available.

In the second case the number in front of the dot (i) indicates the total number of divisions, the first digit following the dot (j) the label identifier: LABNUM (see HPLABL) (if this number is equal to 0 numeric labels are drawn). The second digit after the (k) dot indicates the position where the labels have to be drawn (i.e. the **text justification** parameter, in this case 5, indicating horizontally written text centered on the interval). Study figures 13.1 and 13.2 for details.

These two figures show that the labels can be centered on the tick marks (1 to 4) or on the divisions (5 to 8). If the labels are centered on the tick marks, note that the number of items defined by the routine HPLABL must be equal to the number of tick marks (which is equal to the number of divisions **plus one**), otherwise the last alphanumeric label on the axis will be undefined. By default, the number of primary divisions given by CALL HPLSET('NDVX',n), CALL HPLSET('NDVY',n) or CALL HPLSET('NDVZ',n) is optimized to have a reasonable labelling. If the number of divisions has to be exactly equal to the number given by HPLSET, a negative value must be used i.e.:

Forcing an exact number of divisions

```
CALL HPLSET('NDVX',-i)      e.g.  CALL HPLSET('NDVX',-512.)
or
CALL HPLSET('NDVX',-i.jk)   e.g.  CALL HPLSET('NDVX',-10.25)
```

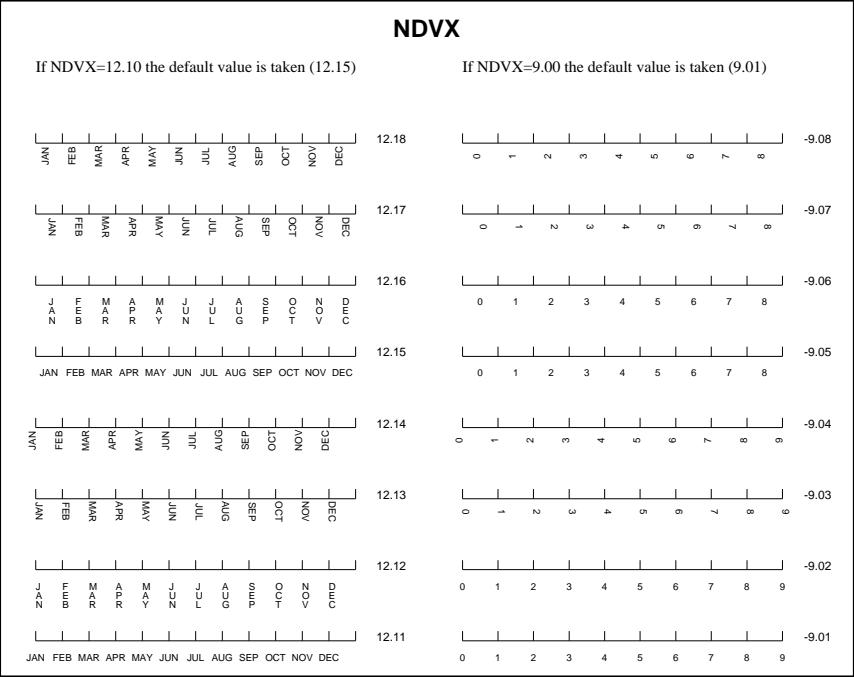


Figure 13.1: Example of labelling for horizontal axes

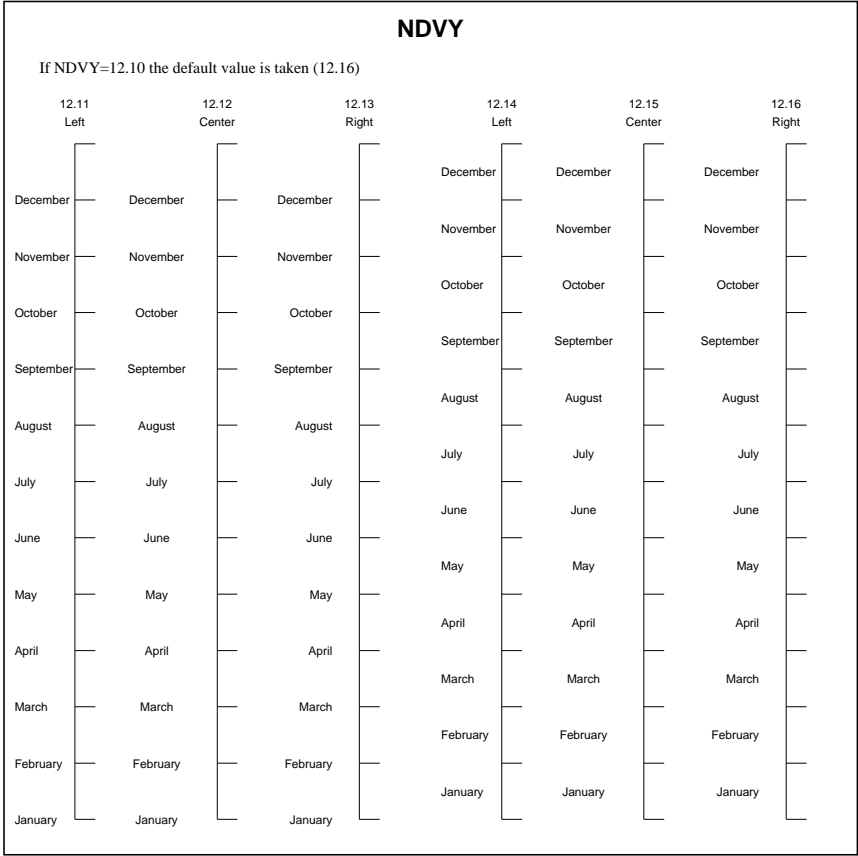


Figure 13.2: Example of labelling for vertical axes

Table 13.2: Overview of the HPLSET options

CHOPT	VAR (default)	Explanation
XSIZ	20.00cm	length of picture along X
YSIZ	20.00cm	length of picture along Y
XMGL	2.00 cm	X margin left
XMGR	2.00 cm	X margin right
YMGL	2.00 cm	Y margin low
YMGU	2.00 cm	Y margin up
XWIN	2.00 cm	X space between zones
YWIN	2.00 cm	Y space between zones
XLAB	1.40 cm	distance Y axis to labels
YLAB	0.80 cm	distance X axis to labels
XVAL	0.40 cm	distance Y axis to axis values
YVAL	0.20 cm	distance X axis to axis values
XTIC	0.30 cm	X axis tick mark length
YTIC	0.30 cm	Y axis tick mark length
YNPG	0.60 cm	Y position for number of page
YGTI	1.50 cm	Y position of global title
YHTI	1.20 cm	Y position of histogram title
KSIZ	0.28 cm	Hershey character size (cf. HPLKEY)
GSIZ	0.28 cm	global title size
TSIZ	0.00 cm	histogram title size
ASIZ	0.28 cm	axis label size
CSIZ	0.28 cm	comment size
PSIZ	0.28 cm	page number size
VSIZ	0.28 cm	axis values size
SSIZ	0.28 cm	asterisk size (for functions)
2SIZ	0.28 cm	scatter plot and table character. size
HMAX	0.90 cm	histogram maximum for scale
PASS	1.	number of pass for software characters
CSHI	0.03	character shift between two pass
BARO	0.25	bar offset for “bar charts”
BARW	0.5	bar width for “bar charts”
DASH	0.15	length of basic dashed segment for dashed lines
DMOD	1	line style for histogram contour (see HPLLOT)
GRID	3	grid line type
DATE	2	date position
FILE	1	file name position
STAT	1111	stat values to be plotted

Table 13.2: Overview of the HPLSET options (continued)

CHOPT	VAR (default)	Explanation
FIT	101	fit values to be plotted
HTYP	0	histogram fill area style index
BTYP	0	zone fill area style index
PTYP	0	picture fill area style index
FTYP	0	function fill area TYPE
HCOL	1	histogram fill area colour index
BCOL	1	zone fill area colour index
PCOL	1	picture fill area colour index
FCOL	1	function fill area COLor
XCOL	1	X axis COLor
YCOL	1	Y axis COLor
HWID	1	histogram line width
BWID	1	box line width
PWID	1	picture line width
FWID	1	function line width
XWID	1	X ticks width
YWID	1	Y ticks width
TFON	2	general text (comments) font
GFON	2	global title font
VFON	2	axis values font
LFON	2	axis labels font
CFON	2	comment font
NDVX	10510.00	number of divisions for X axis
NDVY	10510.00	number of divisions for Y axis
NDVZ	10510.00	number of divisions for Z axis
FPGN	1	first PaGe Number
ERRX	0.50	error on X (% of bin width)

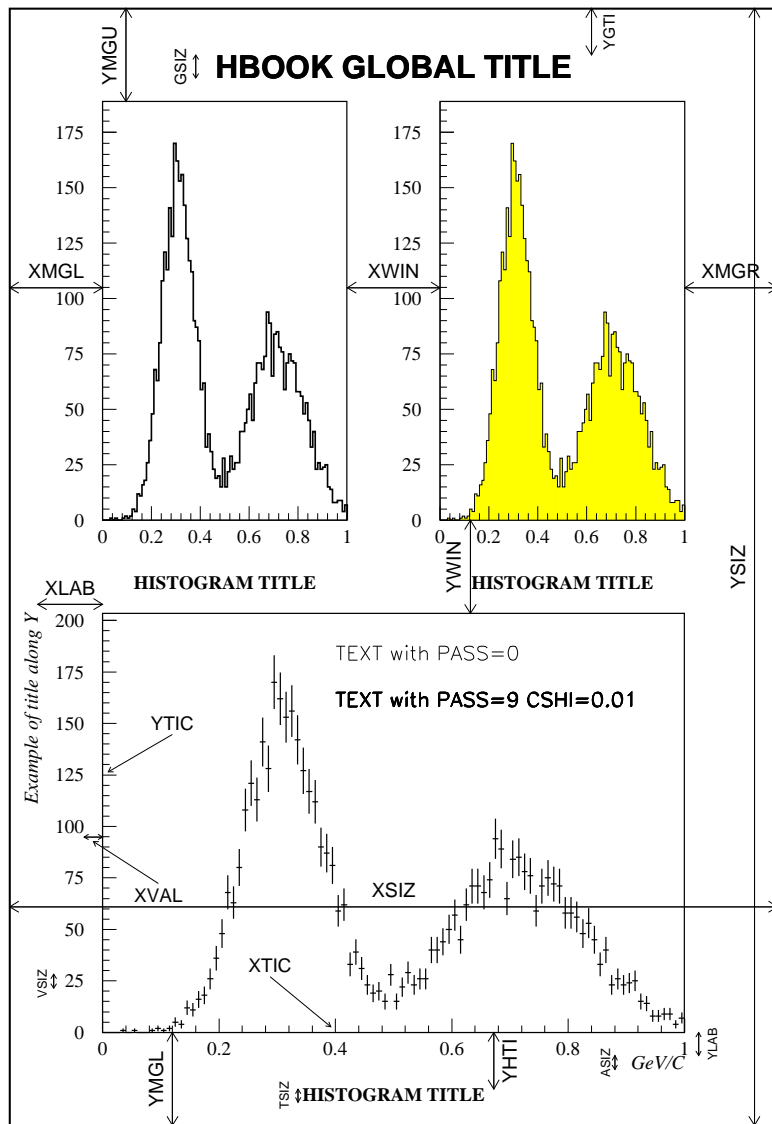


Figure 13.3: A graphical view of the HPLSET parameters.

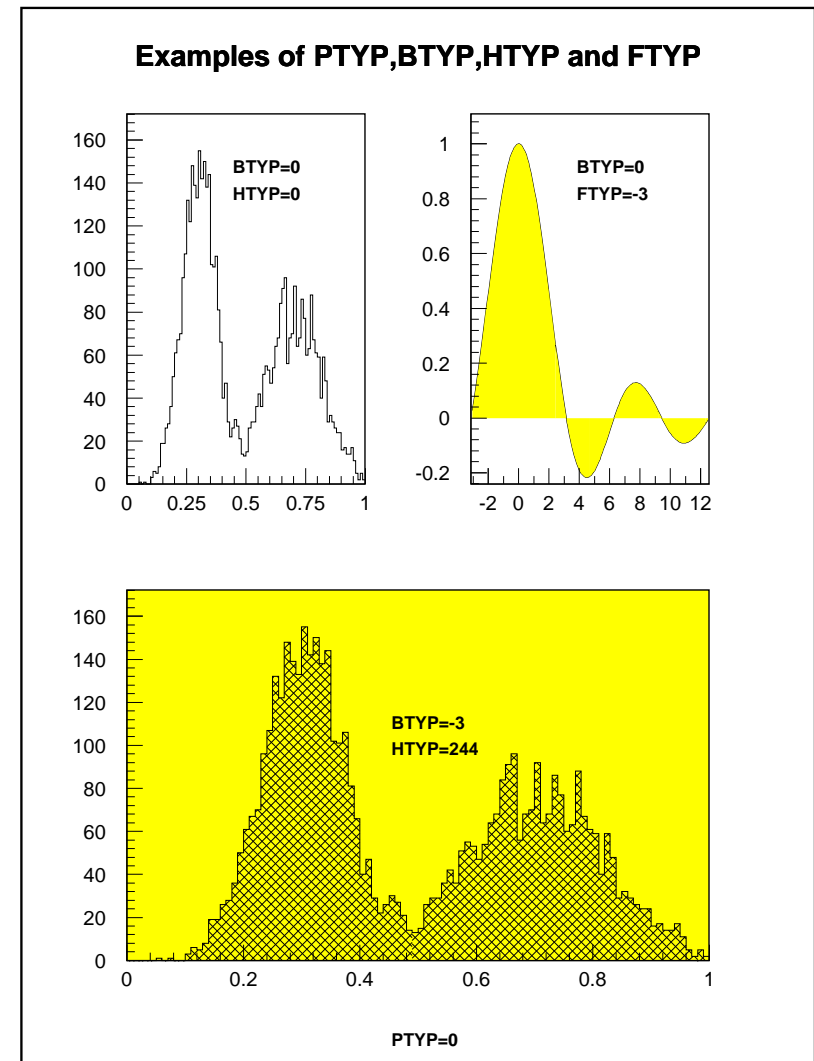


Figure 13.4: The HPLSET parameters PTYP, BTYP, HTYP


```
CALL HPLSIZ (*XSIZE*, *YSIZE*, CHOPT)
```

Action: Sets or reads picture size.

Parameter Description:

XSIZE Size of the picture along X in centimeters
 YSIZE Size of the picture along Y in centimeters
 CHOPT CHARACTER variable specifying whether the picture size given as input or queried for output.
 ' ' Set the picture size (XSIZE and YSIZE are input parameters).
 'R' Read the picture size (XSIZE and YSIZE are output parameters).

```
CALL HPLSOF (X, Y, CHTXT, SIZE, ANGLE, SIZMAX, IOPT)
```

Action: Draw software characters.

Parameter Description:

X X coordinate (in cm) of the first character of the string to be drawn.
 Y Y coordinate (in cm) of the first character of the string to be drawn.
 CHTXT CHARACTER variable containing the string to be drawn.
 SIZE Size (in cm) for the characters.
 ANGLE Rotation angle (in degrees) of the text to be drawn
 SIZMAX Dummy (not used at present)
 IOPT Integer specifying the option desired:
 -1 First character of text is left adjusted to X , Y
 0 Text is centered at X ,Y
 1 Last character of text is right adjusted at X ,Y

List of escape characters and their meaning

< go to lower case
 > go to upper case (default)
 [go to greek (Roman = default)
] end of greek
 " go to special symbols
 # end of special symbols
 ^ go to superscript
 ? go to subscript
 ! go to normal level of script
 & backspace one character
 \$ termination character

Remarks:

- The order of alphabets is Roman, Greek and special.
- The way in which software characters are produced is to present a text as a string of characters which consists only of the allowed characters in Hollerith strings. This string is interpreted by routine HPLSOF as a string consisting both of control characters for such things as change of alphabet, upper and lower case, and others, and the equivalent of each character in the extended range given by a character in the limited set of 63 characters.

- Note that boldface characters may be simulated by setting the attributes PASS and CSHI with HPLSET. The meaning of these attributes is the following: Every stroke used to display the character is repeated PASS times, at a distance (in percentage of the character height) given by CSHI.
- This routine directly invokes HIGZ routine IGTEXT. HPLSOF has been kept for compatibility with previous versions of HPLLOT. Users are strongly invited to call HIGZ routine IGTEXT directly.

```
CALL HPLSUR (ID, THETA, PHI, MODE)
```

Action: Plots two dimensional histograms as solid objects viewed from infinity. The “object”, can be rotated over a certain angle.

Parameter Description:

ID Histogram identifier.
 THETA Viewing angle θ in degrees.
 PHI Viewing angle ϕ in degrees.
 MODE Not used at present.

Remark:

See also the routine HPLTAB.

```
CALL HPLSYM (X, Y, N, ISYM, USIZE, CHOPT)
```

Action: Draws symbols or points on a picture.

Parameter Description:

X X coordinate of the center of the symbols to be drawn
 Y Y coordinate of the center of the symbols to be drawn
 N Dimension of arrays X and Y.
 ISYM Code of the symbol to be drawn (see below). If ISYM = 0 a point will be drawn.
 USIZE Size of the symbol (in cm). If USIZE = 0. then the size of the symbol in cm will be taken from the current “Comment size”, which can be changed with the parameter CSIZ of HPLSET.
 CHOPT CHARACTER variable determining the coordinate system of X and Y.
 ' ' means that the coordinates are expressed in histogram coordinates (of the last drawn histogram). Error bars are drawn.
 'C' (or 'CM' for compatibility) means that the coordinates are expressed in centimeters.

Remark:

Some symbols are meant to represent “blackened” symbols, but have to be drawn by a series of straight lines. Their effectiveness is therefore device-dependent. On PostScript files they are really filled. The symbol numbers correspond to the Hershey character set used by HIGZ routine IGTEXT, which can also be called directly to draw the same symbols or others.

```
CALL HPLTAB (ID, NPAR, PAR, CHOPT)
```

Action: Draws a table with the histogram ID according to the value of CHOPT.

Parameter Description:

ID Histogram identifier.

NPAR Number of parameters in PAR.

PAR(NPAR) Array of real parameter. If PAR(i)=0. or NPAR<i a default value is taken.

CHOPT CHARACTER variable specifying the options selected. The possible value of CHOPT and the associate values of PAR are describe below. The default value of CHOPT is 'P'.

HPLTAB example

```

program hplotlego
*
  dimension par(6)
  common /pawc/ h(100000)
*-----
*
  call igwkty(kwtype)
  call hlimit(100000)
  call hplint(kwtype)
  call hplmak
*
  call vzero(par,6)
  call hplsiz(9.,9.,' ')
  call hplset('YGTI',0.3)
  call hplset('XMGL',1.)
  call hplset('YMGL',2.)
  call hplset('XMGR',1.)
  call hplset('YMGU',0.5)
  call hplset('VSIZ',0.15)
  call hplset('YHTI',1.5)
  call hplset('MTYP',1.)
  call doeps(par,'SCAT')
  call doeps(par,'BOX')
  call doeps(par,'ARR')
  call doeps(par,'CONT')
  call doeps(par,'COL')
  call doeps(par,'TEXT')
  call doeps(par,'CHAR')
  par(1) = 30.
  par(2) = 30.
  call doeps(par,'LEGO')
  call doeps(par,'LEGO1')
  call doeps(par,'LEGO2')
  call doeps(par,'SURF')
  call doeps(par,'SURF1')
  call doeps(par,'SURF2')
  call doeps(par,'SURF3')
  call doeps(par,'SURF4')
  call doeps(par,'LEGOPOL')
  call doeps(par,'LEGOCYL')
  call doeps(par,'LEGOSPH')
  call doeps(par,'LEGOPSD')
  call doeps(par,'SURFPOL')
  call doeps(par,'SURFCYL')
  call doeps(par,'SURFSPH')
  call doeps(par,'SURFPSD')
  call hplend
end

```

```

subroutine doeps(par,chopt)
character*(*) chopt
character*32 name
name = 'hplot'
name(6:) = chopt
call cutol(name(6:))
open(unit=10,file=name(1:lenocc(name))//'.eps'
+, form='formatted',status='unknown')
call igmeta(10,-113)
call hpltab(200,6,par,chopt)
call igterm
call igmeta(999,0)
close(10)
end

subroutine hplmak
*
* Creation of some histograms (based on HBOOK examples)
*
  common /hex2/ c1,c2,xm1,xm2,xs1,xs2
  external htfun1,htfun2
*-----
*
  c1 = 1.
  c2 = 0.5
  xm1 = 0.3
  xm2 = 0.7
  xs1 = 0.07
  xs2 = 0.12
*
  call hbfun2(200,'Test of 2-DIM plots',40,0.,1.,40,0.,1.,htfun2)
*
  end

function htfun1(X)
  common /hex2/ c1,c2,xm1,xm2,xs1,xs2
*
  a1 = -0.5*((x-xm1)/xs1)**2
  a2 = -0.5*((x-xm2)/xs2)**2
  x1 = c1
  x2 = c2
  if(abs(a1).gt.1.e-4)x1 = c1*exp(a1)
  if(abs(a2).gt.1.e-4)x2 = c2*exp(a2)
  htfun1 = x1+x2
  end

function htfun2(x,y)
  htfun2 = 100.*htfun1(x)*htfun1(y)
  end

```

CHOPT = 'SCAT' Scatter plot		
PAR index	PAR values	default
1	Marker type see ISMK.	1.
2	Maximum number of random points per cell	50.
3	ZMIN Lowest Z value	ZMIN
4	ZMAX Highest Z value	ZMAX
5	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
6	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

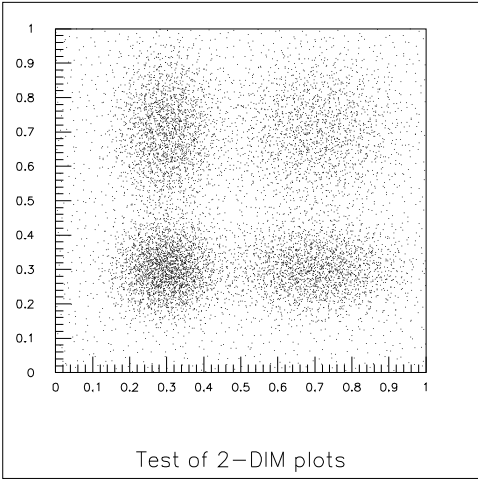


Figure 13.5: Example of HPLTAB with SCAT option

CHOPT = 'BOX' Boxes		
PAR index	PAR values	default
1	Not used	
2	Not used	
3	ZMIN Lowest Z value	ZMIN
4	ZMAX Highest Z value	ZMAX
5	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
6	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

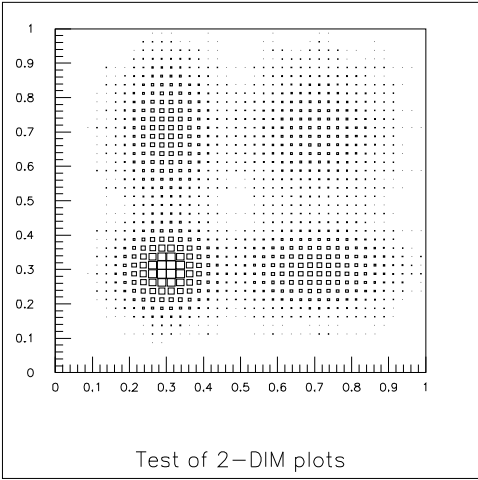


Figure 13.6: Example of HPLTAB with BOX option

CHOPT = 'ARR' Arrows		
PAR index	PAR values	default
1	Not used	
2	Not used	
3	ZMIN Lowest Z value	ZMIN
4	ZMAX Highest Z value	ZMAX
5	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
6	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

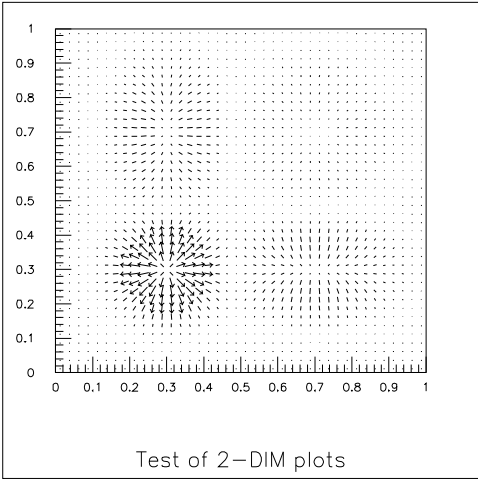


Figure 13.7: Example of HPLTAB with ARR option

CHOPT = 'CONT' Contour plot		
PAR index	PAR values	default
1	Nlevel (min=2 max=50)	20.
2	0 use colour to distinguish contours. Line type used is 1. 1 use line style to distinguish contours. 2 line style and colour are the same for all contours. 3 draw the contour with fill colored fill are.	0.
3	XMIN Lowest X-axis label	IXMIN
4	XMAX Highest Y-axis label	IXMAX
5	YMIN Lowest Y-axis label	IYMIN
6	YMAX Highest Y-axis label	IYMAX
7	ZMIN Lowest Z value	ZMIN
8	ZMAX Highest Z value	ZMAX
9	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
10	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

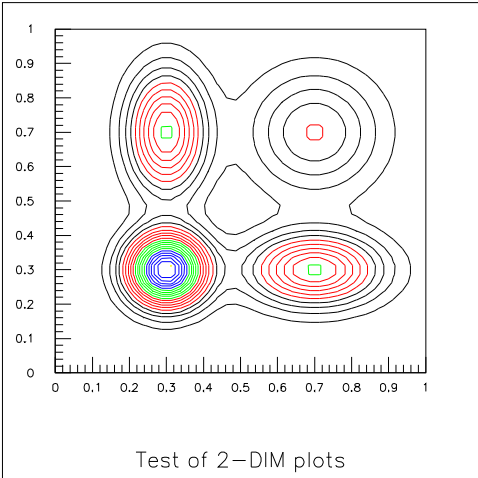


Figure 13.8: Example of HPLTAB with CONT option

CHOPT = 'COL' COLour plot		
PAR index	PAR values	default
1	0 use the standard 8 colours	0.
2	Not used	
3	ZMIN Lowest Z value	ZMIN
4	ZMAX Highest Z value	ZMAX
5	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
6	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

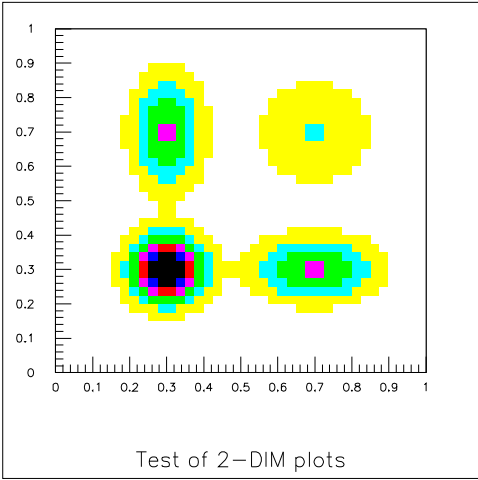


Figure 13.9: Example of HPLTAB with COL option

CHOPT = 'TEXT' Table (Text)		
PAR index	PAR values	default
1	Text font	1.
2	Text Precision	0.
3	ZMIN Lowest Z value	ZMIN
4	ZMAX Highest Z value	ZMAX
5	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
6	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

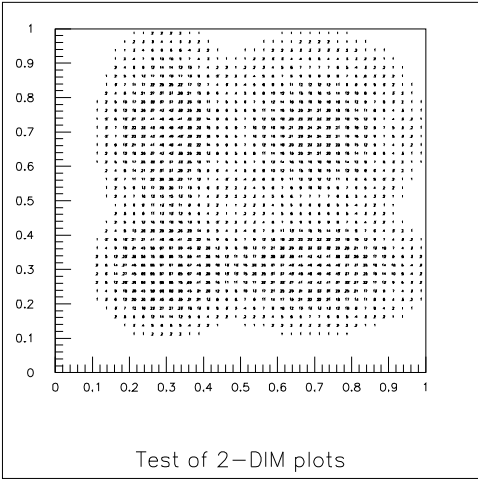


Figure 13.10: Example of HPLTAB with TEXT option

CHOPT = 'CHAR' Character, the contains is one single character		
PAR index	PAR values	default
1	Text font	1.
2	Text Precision	0.
3	ZMIN Lowest Z value	ZMIN
4	ZMAX Highest Z value	ZMAX
5	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
6	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

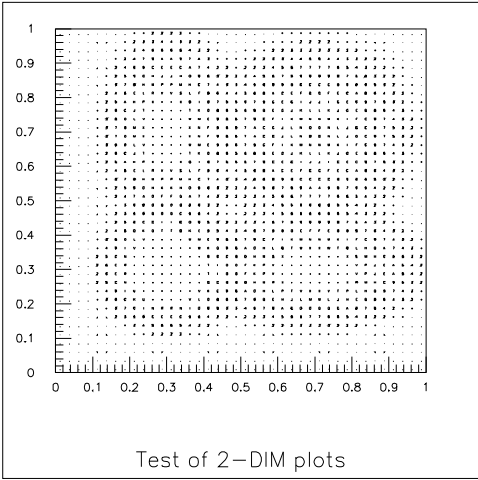


Figure 13.11: Example of HPLTAB with CHAR option

CHOPT = 'LEGO' Lego (mode 0)		
CHOPT = 'LEG01' Lego with colours (mode 1)		
CHOPT = 'LEG02' Lego with colours (mode 2)		
CHOPT = 'SURF' Surface (mode 0)		
CHOPT = 'SURF1' Surface with colours (mode 1)		
CHOPT = 'SURF2' Surface with colours (mode 2)		
CHOPT = 'SURF3' Surface with contour plot on top (mode 3)		
CHOPT = 'SURF4' Surface with Gouraud shading (mode 4)		
CHOPT = 'CYL' Cylindrical for lego and surface		
CHOPT = 'SPH' Spherical for lego and surface		
CHOPT = 'PSD' Pseudo rapidity for lego and surface		
PAR index	PAR values	default
1	Theta	30.
2	Phi	30.
3	ZMIN Lowest Z value	ZMIN
4	ZMAX Highest Z value	ZMAX
5	1000*IXMIN + IXMAX (Useful for ZOOM)	1-NX
6	1000*IYMIN + IYMAX (Useful for ZOOM)	1-NY

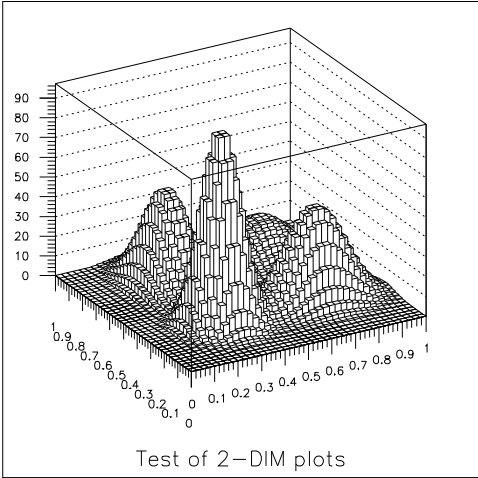


Figure 13.12: Example of HPLTAB with LEG0 option

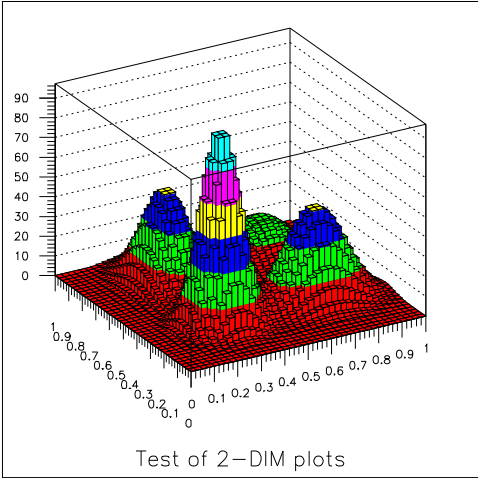


Figure 13.14: Example of HPLTAB with LEG02 option

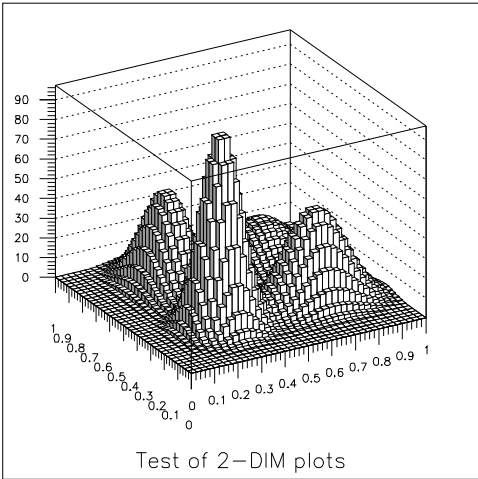


Figure 13.13: Example of HPLTAB with LEG01 option

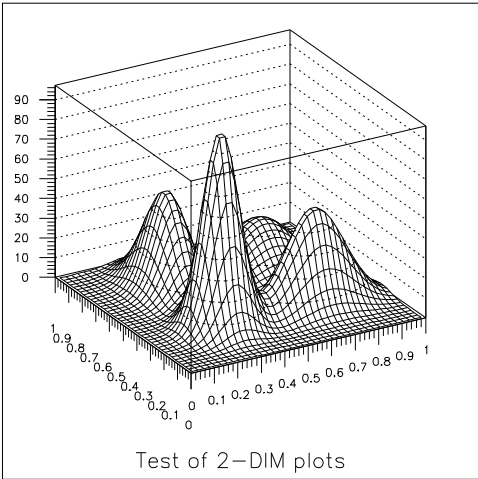


Figure 13.15: Example of HPLTAB with SURF option

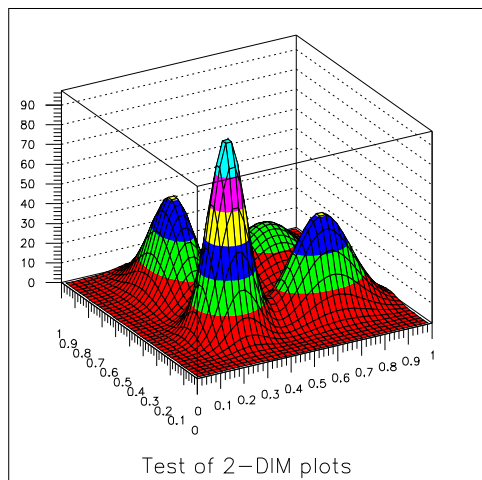


Figure 13.16: Example of HPLTAB with SURF1 option

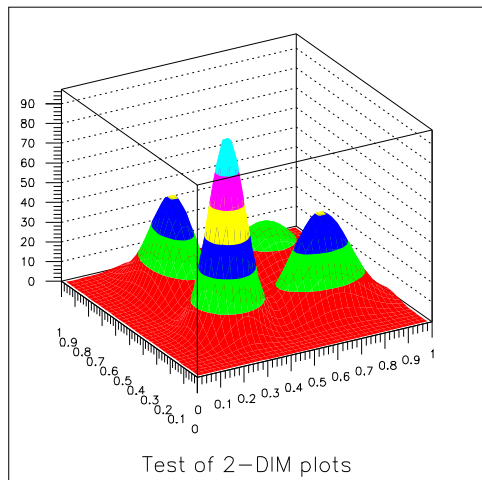


Figure 13.17: Example of HPLTAB with SURF2 option

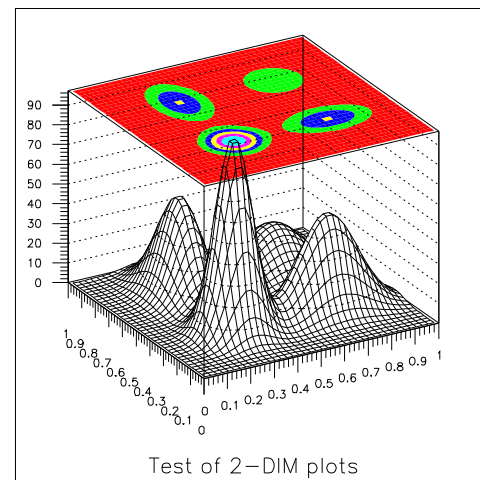


Figure 13.18: Example of HPLTAB with SURF3 option

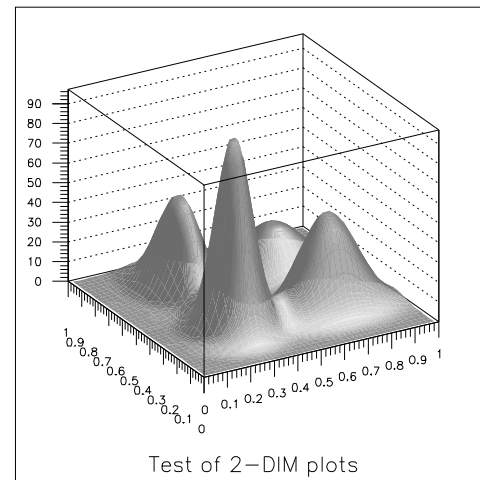


Figure 13.19: Example of HPLTAB with SURF4 option

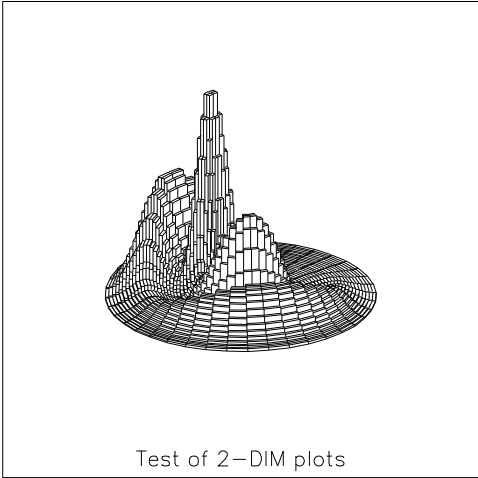


Figure 13.20: Example of HPLTAB with LEGOPOL option

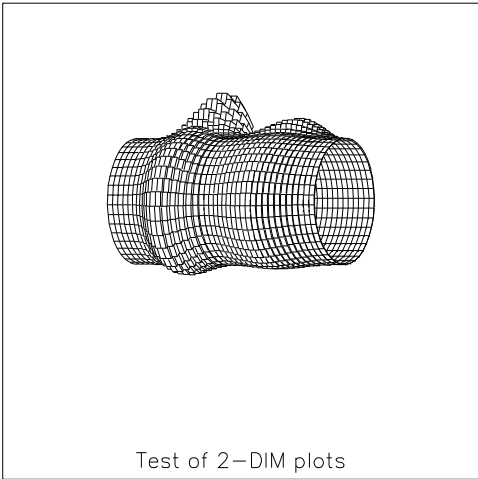


Figure 13.21: Example of HPLTAB with LEGOCYL option

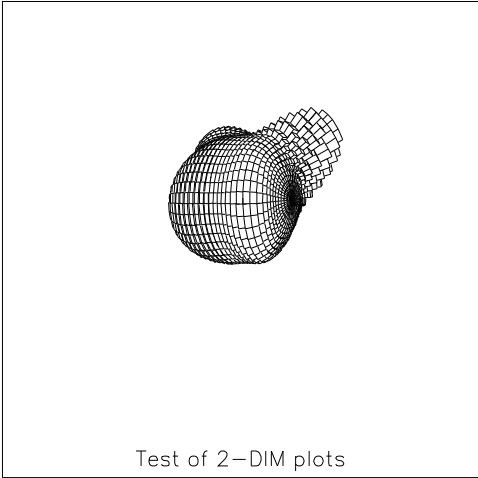


Figure 13.22: Example of HPLTAB with LEGOSPH option

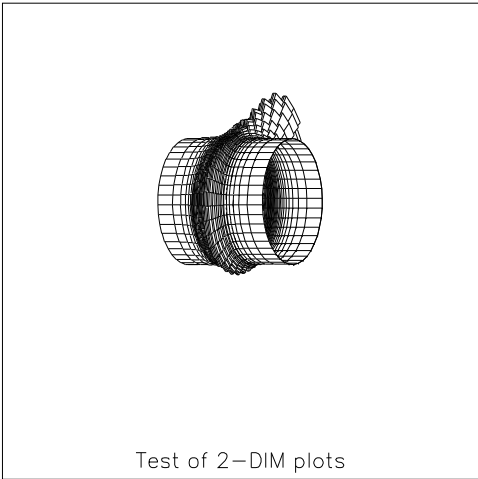


Figure 13.23: Example of HPLTAB with LEGOPSD option

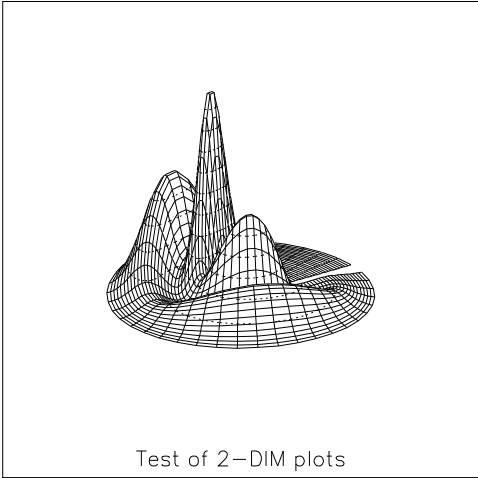


Figure 13.24: Example of HPLTAB with SURFPOL option

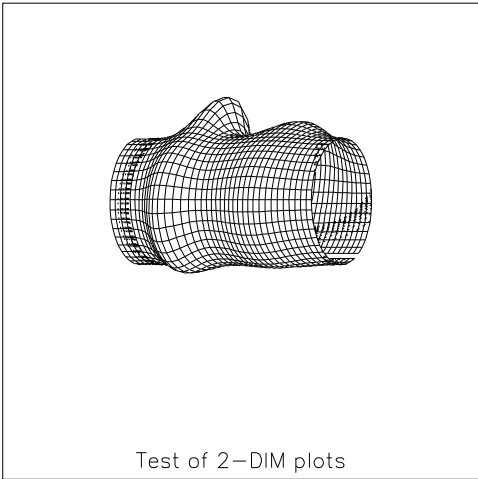


Figure 13.25: Example of HPLTAB with SURFCYL option

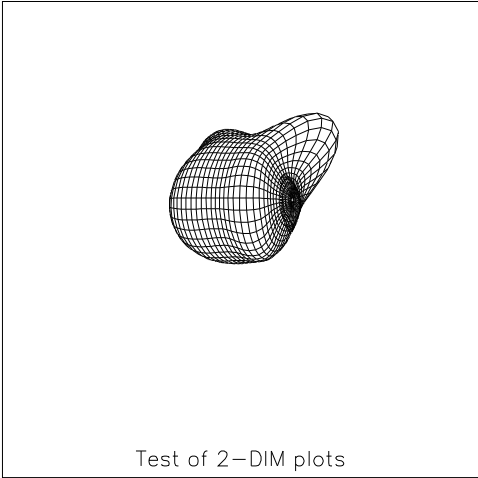


Figure 13.26: Example of HPLTAB with SURFSPH option

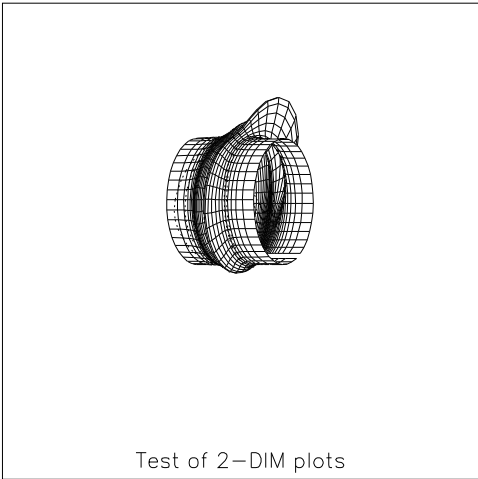


Figure 13.27: Example of HPLTAB with SURFPSD option

CALL **HPLTIT** (CHTIT)

Action: Writes a title for a histogram instead of the **HBOOK** title. The user must also turn off the option for printing the **HBOOK** title by setting the option 'UTIT'.

Parameter Description:

CHTIT CHARACTER variable containing the title to be drawn (up to 80 characters).
' ' specifies that the **HBOOK** histogram title is to be used.

Remarks:

- HPLTIT must be called after **HPLOT**.
- Before calling **HPLOT** for the histogram to be titled, **HPLOPT** must be called with the option 'UTIT' otherwise the **HBOOK** histogram title will also be printed.
- The position of the title may be changed with **HPLSET** and its parameter 'YHTI'.

CALL **HPLUSR** (ID, CHCASE, KID)

Action: This is an **HPLOT** User Routine. The user should not call it, but provide his own subroutine **HPLUSR**, which will be called after each histogram has been plotted. To avoid problems with unresolved external references, a dummy routine **HPLUSR** is provided in the **HPLOT** library.

Parameter Description:

ID Identifier of the histogram just plotted

CHCASE CHARACTER variable specifying the type of histogram which has just been plotted:

'1DIM' 1 dimensional histogram.

'2DIM' 2 dimensional histogram.

'TABL' Table.

'3DIM' 2 dimensional histogram or table plotted with routine **HPLSUR**.

'SLIX' Slice in X of a 2 dimensional histogram or table.

'SLIY' Slice in Y of a 2 dimensional histogram or table.

'BANX' Band in X of a 2 dimensional histogram or table.

'BANY' Band in Y of a 2 dimensional histogram or table.

'PROX' X projection of a 2 dimensional histogram or table.

'PROY' Y projection of a 2 dimensional histogram or table.

KID Flag denoting how **HPLUSR** was invoked:

0 : invoked with call to **HPLOT**(0, , ,).

1 : invoked with a specific histogram identifier ID.

Remarks:

- **HPLUSR** is particularly useful when used in conjunction with **HPLOT**(0) as it allows to assign to every histogram the same axis titles, etc.
- Another use is to provide a printout of all histograms plotted.
- Many **HBOOK** and **HPLOT** subroutines can be called from **HPLUSR**, but some could give problems and the following routines **can not** be called from within **HPLUSR**: **HPLOT**, **HPLINT**, **HPLEND**, **HPLPRO** and **HPLSUR**.
- The option routine **HPLOPT** can be called from **HPLUSR**, but the plot size should not be changed (i.e. do not call **HPLOPT** with arguments 'HORI', 'VERT', 'A4', ...).

Examples of the use of **HPLUSR**

A simple example

The user may require all histograms to have the same axis titles, but there be gaps in the numbering of the histogram identifiers ID, or one may not even know which identifiers are available. A **DO** loop involving calls to **HPLOT**(ID) and **HPLAX** is therefore difficult. **HPLUSR** can be used together with **HPLOT**(0, ' ', ' ', 0)

Using **HPLUSR** to have identical axes titles

```
SUBROUTINE HPLUSR(ID,CHCASE,KID)
CALL HPLAX('Momentum (GeV/c)', 'Time of flight(nsec)')
END
```

An example with zones

It may sometimes be required to perform a different action for different zones. As an example suppose one issues the following calls (with no call to **HPLZON** inside **HPLUSR**):

```
CALL HPLZON(2,2,1,' ')
CALL HPLOT(0,' ', ' ', ' ', 0)
```

Suppose also that for every histogram a comment must be written in the lower left hand corner (i.e. zone number 3 in our example):

3	

```
SUBROUTINE HPLUSR(ID,CHCASE,KID)
CHARACTER*(*) CHCASE
DATA IWIN /0/
IWIN=IWIN+1
K=MOD(IWIN,4)
:
IF(K.EQ.3) CALL HPLCOM(.....)
END
```

If the comment has to appear in the histogram box, **HPLGIV** could be used to return the coordinates of the histogram box.

CALL **HPLWIR** (CHOPT,XVAL, YVAL, CHTICK)

Action: Draws “cross-wires” on a picture, optionally with tick marks and values. In the present context cross-wires are lines perpendicular to the X and/or Y axis.

Parameter Description:

CHOPT CHARACTER variable specifying which cross-wires must be drawn and where to draw the values
' ' Tick marks are drawn on the edges of the picture.

'X' Cross-wire drawn perpendicular to the X-axis.
'Y' Cross-wire drawn perpendicular to the Y-axis.
'A' Value drawn **A**bove cross-wire.
'B' Value drawn **B**elow cross-wire.
'L' Value drawn at **L**eft of cross-wire.
'R' Value drawn at **R**ight of cross-wire.

XVAL Intersection on the X-axis.
YVAL Intersection on the Y-axis.
CHTICK CHARACTER variable specifying whether tick marks are required ('TICK').

Remarks:

- HPLWIR must be called after HPL0T.
- The values of XVAL and YVAL are always histogram coordinates.
- The tick marks will be drawn on both sides of the cross-wire, unless the cross-wires are requested on the boundary of the box surrounding the histogram (i.e. at the extreme limits of the drawn histogram). In this case tick marks will only be drawn inside the box.
- The character options 'A' (Above) and 'B' (Below) refer only to the cross-wires perpendicular to the Y axis, e.g.

```
CALL HPLWIR('YA',0.,3.14,'TICK')  
CALL HPLWIR('Y',0.,3.14,'')
```

In each case only one cross-wire will be drawn.

- Similarly the character options 'L' (Left) and 'R' (Right) refer only to the cross-wires perpendicular to the X-axis.
- 'A', 'B', 'L' and 'R' have no effect unless CHTICK='TICK'
- It is possible to redefine the length of the tick marks on the X or Y axis by calling HPLSET with XTIC or YTIC
- The position of the axis values may be changed with HPLSET (XVAL or YVAL).
- The number of divisions and tick marks may be changed with HPLSET (NDVX or NDVY).

```
CALL HPLZOM (ID, CHOPT, IMIN, IMAX)
```

Action: Plots a 1 dimensional histogram between two channel numbers.

Parameter Description:

ID Identifier of a 1=dimensional histogram.
CHOPT Options (as for routine HPL0T).
IMIN First channel to be plotted. If IMIN≤0, then IMIN is assumed to be 1.
IMAX Last channel to be plotted. If IMAX is greater than the number of channels, then IMAX is taken equal to the number of channels.

```
CALL HPLZON (NXZON, NYZON, IFIRST, CHOPT)
```

Action: Splits the picture into smaller parts, called zones. A complete histogram can be drawn in one of these zones.

Parameter Description:

NXZON Number of zones in the X direction.
NYZON Number of zones in the Y direction
IFIRST First zone to be plotted. A value of zero is equivalent to 1 and the first zone is selected.
CHOPT CHARACTER variable specifying the options desired.
'S' Redefine zones on the same picture.
' ' The next call to HPL0T will start a new picture.

If both NXZON and NYZON are zero, then they are set to 1, if both NXZON and NYZON are reset to 1 and the zone option is turned off.

Remarks:

- Zones are numbered from left to right, starting at the top of the picture. For example with

```
CALL HPLZON(3,2,1,'')
```

the zones are numbered as follows:

1	2	3
4	5	6

- The zone number is automatically incremented with each HPL0T call unless reset by a further call to HPLZON. If the zone number becomes larger than the maximum allowed on a picture, then the next histogram plotted will be at zone position 1 on a new picture. For example, assuming histograms 101 to 110 are 1 dimensional, then the following code:

```
CALL HPLZON(3,2,1,'')  
DO 10 I=101,110  
10 CALL HPL0T(I,' ',' ',0)
```

gives:

101	102	103
104	105	106

107	108	109
110		

and a further call to HPL0T will start plotting below histogram 108.

- It is important to understand the difference between the effects of the 'S' options of HPLZON and HPLLOT. The 'S' option of HPLLOT allows histograms to be superimposed without redrawing axes or titles. The 'S' option of HPLZON allows the zone options to be reset on the current picture, and the next HPLLOT call will plot a histogram complete with axes and titles. The 'S' option of HPLZON is normally used when plotting different sized zones on the same plot, or when forcing a histogram into a particular zone.
- Different sized zones can be plotted together on one picture with a series of HPLZON and HPLLOT calls, all but the first containing the 'S' parameter in HPLZON.

For example:

```
CALL HPLZON(2,2,2,' ')
CALL HPLLOT(100,' ',' ',0)
CALL HPLZON(2,2,4,'S')
CALL HPLLOT(101,' ',' ',0)
CALL HPLZON(2,1,1,'S')
CALL HPLLOT(102,' ',' ',0)
```

will give:

102	100
	101

This example also illustrates how one can force a histogram into a particular zone.

- To terminate the zone option:

```
CALL HPLZON(1,1,1,' ')
```

The next HPLLOT call will start on a new picture.

- For scatter plots remember that:

```
CALL HPLLOT(ID,' ',' ',0)
```

will give several pictures if slices/bands/projections are present. The above remarks must be read with this in mind.

Note that routine HPLZON must be called after HPLOPT if the options 'A3', 'A4', 'HORI' or 'VERT' are being requested and also after a call to HPLSET which defines the margin.

The distance between zones can be redefined using routine HPLSET and its options XWIN and YWIN.

Chapter 14: Technical Remarks

14.1 One-dimensional histograms

If HMAXIM, HMINIM and/or HCOMPA have **not** been called, a 1-dimensional histogram is scaled so that its maximum is at 90% of the available height. This maximum takes into account the HBOOK "functions" (if any) and error bars (if any). This can be changed with parameter HMAX in HPLSET (default value for HMAX is 0.9).

HPLLOT always plots histograms from zero to the maximum (unless the minimum is negative). This differs from HBOOK which prints from the minimum to the maximum. This is not a serious problem, since the actual value of the contents is available with HBOOK, but HPLLOT could produce a bin appearing to have zero contents when in fact it contains a very small value.

When the logarithmic scale in X is requested for a 1-dim histogram only the axe are drawn, not the contour.

14.2 HPLLOT scatter plots

Two options are available for plotting scatter plots 'CHA' and 'NCHA'.

The first will print a character in the middle of each bin, corresponding to the contents of the bin. The result will be the same as with HBOOK - i.e. the contents are printed up to a value of 36 (or, up to the maximum allowed by the number of bits per channel that were set during booking), after which an asterisk is printed to denote overflow.

The second option 'NCHA' (set by default in HPLINT) will plot points randomly distributed within the bin. If the maximum content of any bin is 50 or less, the number of points plotted corresponds to the contents. If, however, the maximum content is greater than 50, then the number of points plotted will be normalised such that 50 points correspond to the maximum, (but a bin containing a value of 1.0 or greater will have at least one point plotted).

Note that logarithmic scales are ignored for scatterplots and tables.

14.3 Restrictions on the length of titles and text strings

To avoid text overflowing the limits of the picture, HPLLOT will truncate text strings to fit the available space.

The truncation is performed by starting the text string as far to the left as possible (or, for Y axis titles, as low as possible). As many characters as possible are then drawn.

If the result is not what is required because of truncation the user can modify the output in several ways:

- The HBOOK global title can be redefined by calling HTITLE just before the relevant HPLLOT call(s).
- The character sizes can be redefined with HPLSET.
- For "zoned" plots, the position or number of zones can be altered.
- The text position can be redefined with HPLSET.

14.4 Software characters

By default, HPLLOT uses software characters. It is possible to switch between software and hardware characters by calling HPLOPT with the parameter 'SOFT' or 'HARD'. The advantages of using software characters are that they provide:

- Upper and lower case letters.
- Greek alphabet and special symbols.
- Superscripts and subscripts.
- Any size of letters at any angle.

The disadvantages are:

- Software characters take longer to plot.
- The size of the GKS metafile is much bigger.
- The necessary control characters make it tedious to mix Greek, Roman, upper case, lower case, etc.

14.5 Information about histograms

Four options (HPLOPT) are available to plot additional informations on HPLLOT pictures: DATE, FILE, STAT and FIT.

```
* Plot date and hour on current HPLLOT picture
  CALL HPLOPT('DATE',1)
* Plot file name of current histogram
  CALL HPLOPT('FILE',1)
* Plot statistics of current histogram
  CALL HPLOPT('STAT',1)
* Plot Fit parameters of current histogram
  CALL HPLOPT('FIT ',1)
```

For each of these option a corresponding HPLSET parameter is available:

```
CALL HPLSET('DATE',r)
CALL HPLSET('FILE',r)
```

where *r* defines the position of the date or file name:

- r*=1. Top left corner of page/current histogram (default for file).
- r*=2. Top right corner of page/current histogram (default for date).
- r*=3. Bottom left corner of page/current histogram.
- r*=4. Bottom right corner of page/current histogram.

For example the call:

```
CALL HPLSET('DATE',3.)
```

sets the position of the date to the bottom left corner of the HPLLOT pictures.

```
CALL HPLSET('STAT',r)
```

where *r* corresponds to binary status bits OURMEIA as follows:

```
O=1 Draw number of overflows
U=1 Draw number of underflows
R=1 Draw R.M.S.
M=1 Draw mean value
E=1 Draw number of entries
I=1 Draw histogram identifier
A=1 Draw the contents of all channels
```

For example the call:

```
CALL HPLSET('STAT',10.)
```

sets the statistics informations to be only the number of entries.

```
CALL HPLSET('FIT ',r)
```

where *r* corresponds to binary status bits CEP as follows:

```
C=1 Draw  $\chi^2$ 
E=1 Draw errors
P=1 Draw fit parameters
```

For example to draw only the result of the χ^2 fit one would use:

```
CALL HPLSET('FIT ',100.)
```

For all these options, the **character size** is specified with the HPLSET parameter 'CSIZ' and the character font used with the parameter 'CFON'.

14.6 Normalization transformations

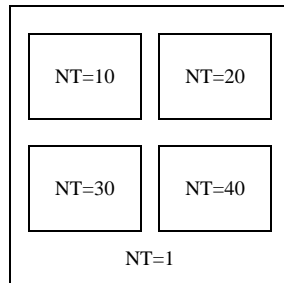
To build a picture, HPLLOT uses the following normalization transformations:

```
NT=1          Defines a coordinate system in centimeters. It is used to define the picture size.
               normalization transformation 1 must be selected to draw text on the picture.
NT=10,20,...  Used to draw pictures into zones. The coordinate system corresponds to histogram
               coordinates.
```

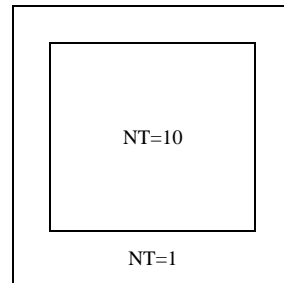
HIGZ routine ISELNT can be used to select one normalization transformation by the call:

```
CALL ISELNT(NT)
```

If ZONE 2 2 is active, then:



If ZONE 1 1 is active, then:



Chapter 15: Examples of HPLOT output

The examples are reproduced directly from the output of a PostScript metafile and introduced into the \LaTeX file containing the HPLOT manual.

HPLOT test program

```

PROGRAM HPLEXA
*
  CHARACTER*(*) HZFILE,HPFILE
+SELF,IF= IBM.
  PARAMETER (HZFILE='/HPLOT HIGZ')
+SELF,IF= IBM,IF=-PSCRIPT.
  PARAMETER (HPFILE='/HPLOT METAFILE')
+SELF,IF= IBM,IF= PSCRIPT.
  PARAMETER (HPFILE='/HPLOT PS')
+SELF,IF=-IBM.
  PARAMETER (HZFILE='hplot.higz')
+SELF,IF=-IBM,IF=-PSCRIPT.
  PARAMETER (HPFILE='hplot.metafile')
+SELF,IF=-IBM,IF= PSCRIPT.
  PARAMETER (HPFILE='hplot.ps')
+SELF.
  COMMON/PAWC/H(100000)
  LOGICAL INTRAC
*-----
+SELF,IF=IBM,IF=X11.
  CALL INITC
+SELF,IF=APOLLO,UNIX,IBM,CRAY.
  OPEN(UNIT= 1,FILE=HZFILE,FORM='UNFORMATTED',RECL=4096,
+    ACCESS='DIRECT',STATUS='UNKNOWN')
+SELF,IF=VAX
  OPEN(UNIT=1,FILE=HZFILE,FORM='UNFORMATTED',RECL=1024,
+    ACCESS='DIRECT',SHARED,STATUS='UNKNOWN')
+SELF,IF=-VAX.
  OPEN(UNIT=10,FILE=HPFILE,FORM='FORMATTED',STATUS='UNKNOWN')
+SELF,IF= VAX.
  OPEN(UNIT=10,FILE=HPFILE,FORM='FORMATTED',SHARED,
+    STATUS='UNKNOWN')
+SELF.
  IF(.NOT.INTRAC(DUMMY))THEN
    KWTYPE=0
  ELSE
    CALL IGWKTY(KWTYPE)
  ENDIF
  CALL TIMED(T0)
  CALL HLIMIT(100000)
  CALL HPLINT(KWTYPE)
  CALL HPLMAK
  IF(KWTYPE.NE.0)THEN
    CALL HPLOTT('PTO ',1)
    CALL HPLEX1
    CALL TIMED(T1)
    PRINT *, ' TIME FOR EXAMPLE 1 =',T1,' SECONDS'
    CALL HPLEX2
    CALL TIMED(T2)
    PRINT *, ' TIME FOR EXAMPLE 2 =',T2,' SECONDS'

```

```

      CALL HPLEX3
      CALL TIMED(T3)
      PRINT *, ' TIME FOR EXAMPLE 3 =',T3,' SECONDS'
      CALL HPLEX4
      CALL TIMED(T4)
      PRINT *, ' TIME FOR EXAMPLE 4 =',T4,' SECONDS'
      CALL HPLEX5
      CALL TIMED(T5)
      PRINT *, ' TIME FOR EXAMPLE 5 =',T5,' SECONDS'
ENDIF
CALL HPLOPT('NPT0',1)
*
*      Open HIGZ metafile
*      and repeat previous examples
*
PRINT *, ' WRITING HIGZ PICTURE FILE'
CALL IGZSET('Z')
CALL IZFILE(1,'HPL0T','NA')
CALL HPLOPT('ZFL',1)
CALL HPLEX6
CALL TIMED(T6)
PRINT *, ' TIME TO WRITE HIGZ PICTURE FILE =',T6,' SECONDS'
*
*      Open a GKS or PostScript metafile
*      and repeat previous examples
*
PRINT *, ' WRITING METAFILE (BE PATIENT !)'
CALL IGZSET('G')
CALL HPLOPT('NZFL',1)
CALL HPLCAP(-10)
CALL HPLEX6
CALL TIMED(T7)
PRINT *, ' TIME TO WRITE METAFILE =',T7,' SECONDS'
*
*      Replay some pictures from the HIGZ picture file
*
IF(KWTYPE.NE.0)THEN
  CALL HPLCAP(0)
  CALL HPLEX7
ENDIF
*
CALL HPLEND
END

```

Creation of some histograms (based on HBOOK examples)

```

      SUBROUTINE HPLMAK
*
*      COMMON/HEX2/C1,C2,XM1,XM2,XS1,XS2
*      EXTERNAL HTFUN1,HTFUN2
*-----
*
*      BOOKING
*
      C1=1.
      C2=0.5
      XM1=0.3
      XM2=0.7
      XS1=0.07
      XS2=0.12
*
      CALL HBFUN1(100,'TEST OF HRNDM1',100,0.,1.,HTFUN1)
*
      CALL HBOOK1(110,'Test of 1-DIM plots',100,0.,1.,1000.)
*
      CALL HBFUN2(200,'Test of 2-DIM plots',40,0.,1.,40,0.,1.,HTFUN2)
      CALL HSCALE(200,0.)
*
*      FILLING
*
      DO 10 I=1,5000
        X=HRNDM1(100,I)
        CALL HFILL(110,X,0.,1.)
10  CONTINUE
*
      END
      FUNCTION HTFUN1(X)
      COMMON/HEX2/C1,C2,XM1,XM2,XS1,XS2
*
      A1=-0.5*((X-XM1)/XS1)**2
      A2=-0.5*((X-XM2)/XS2)**2
      X1=C1
      X2=C2
      IF(ABS(A1).GT.1.E-4)X1=C1*EXP(A1)
      IF(ABS(A2).GT.1.E-4)X2=C2*EXP(A2)
      HTFUN1=X1+X2
      END
      FUNCTION HTFUN2(X,Y)
      HTFUN2=HTFUN1(X)*HTFUN1(Y)
      END

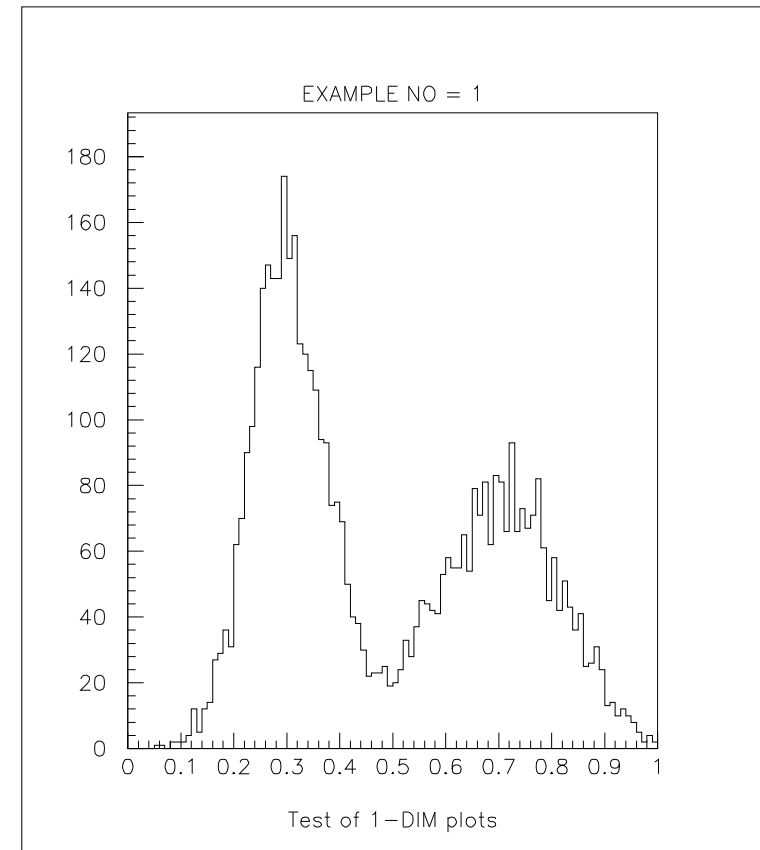
```

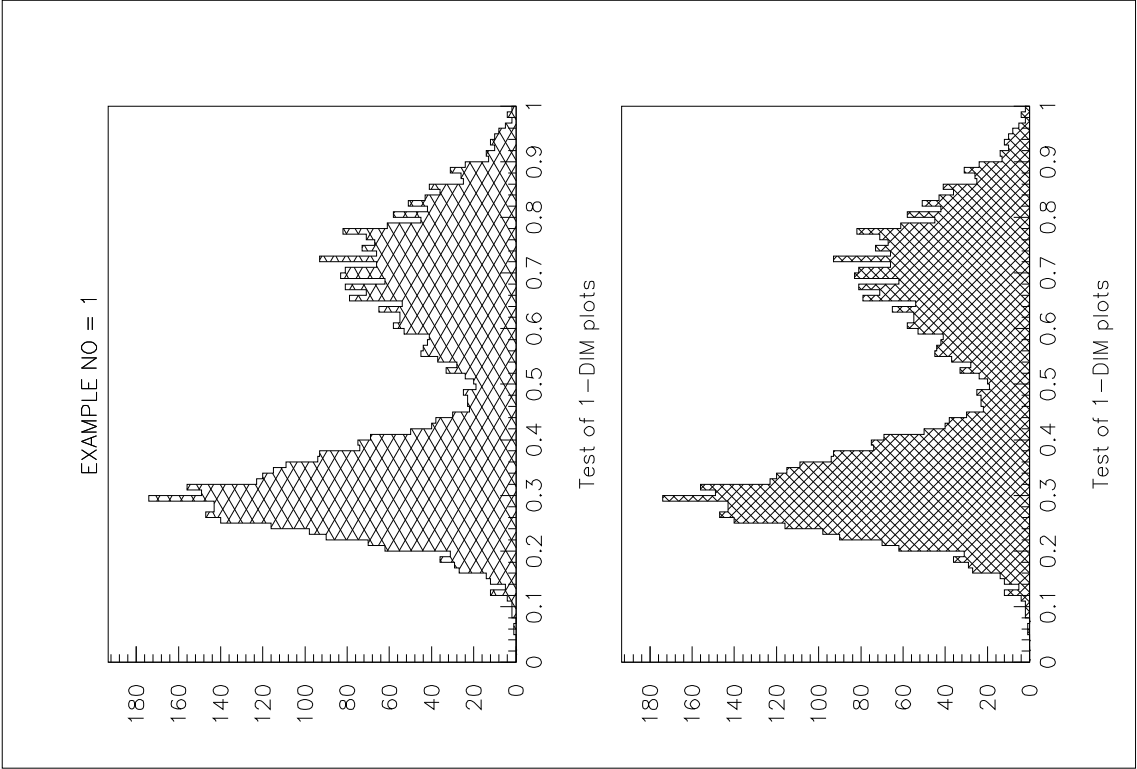
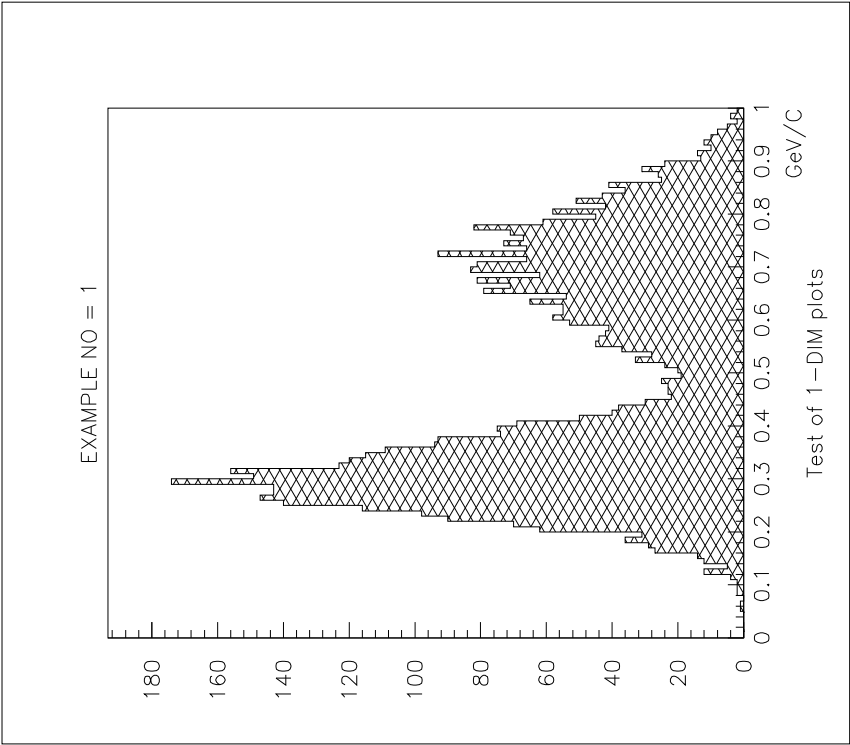

Examples of basic HPLLOT : 1-DIM histograms

```

SUBROUTINE HPLEX1
*
  CALL HTITLE('EXAMPLE NO = 1')
*
  CALL HPLSIZ(14.,16.,' ')
  CALL HPLLOT(110,' ',' ',0)
  CALL HPLSET('HTYP',333.)
  CALL HPLLOT(110,' ',' ',0)
  CALL HPLAX('GeV/C',' ')
  CALL HPLSIZ(14.5,21.4,' ')
  CALL HPLZON(1,2,1,' ')
  CALL HPLLOT(110,' ',' ',0)
  CALL HPLSET('HTYP',244.)
  CALL HPLLOT(110,' ',' ',0)
  CALL HPLSET('HTYP',0.)
  CALL HPLZON(1,1,1,' ')
*
  END

```



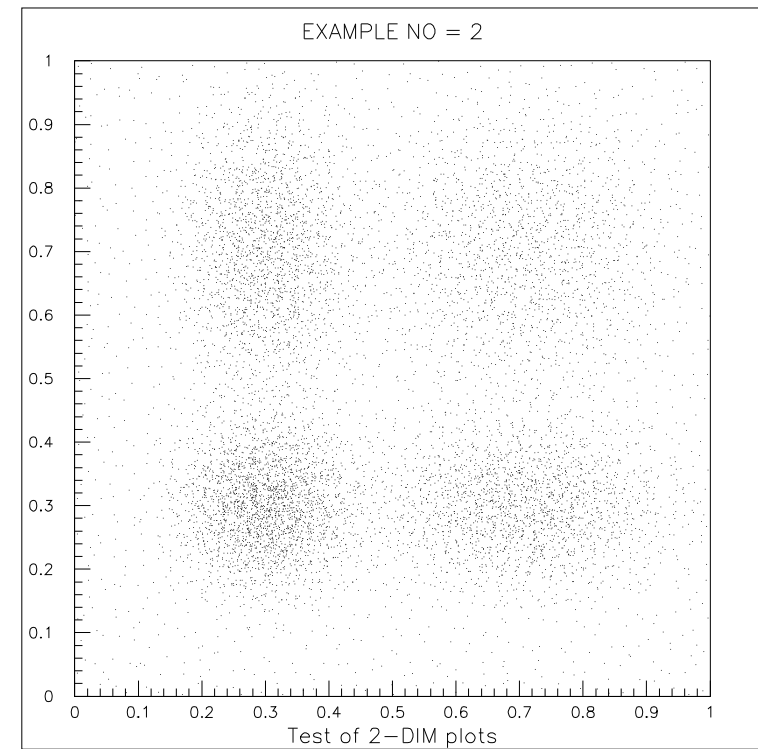


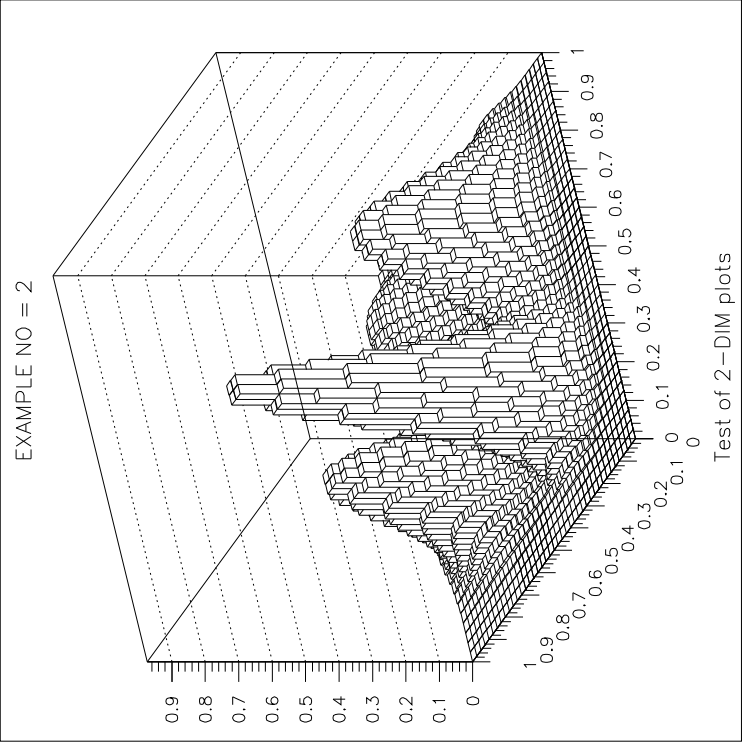
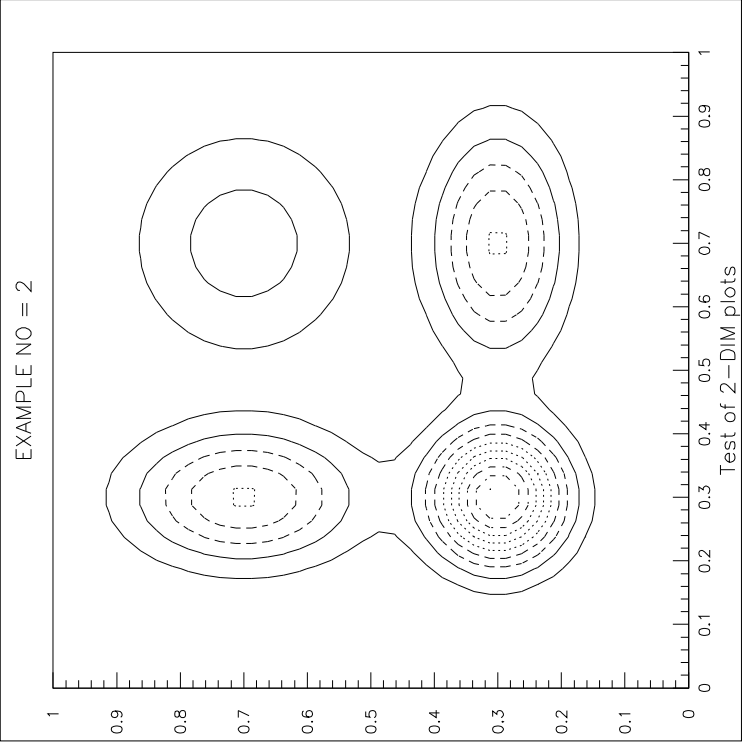
Examples of basic HPLLOT : 2-DIM histograms

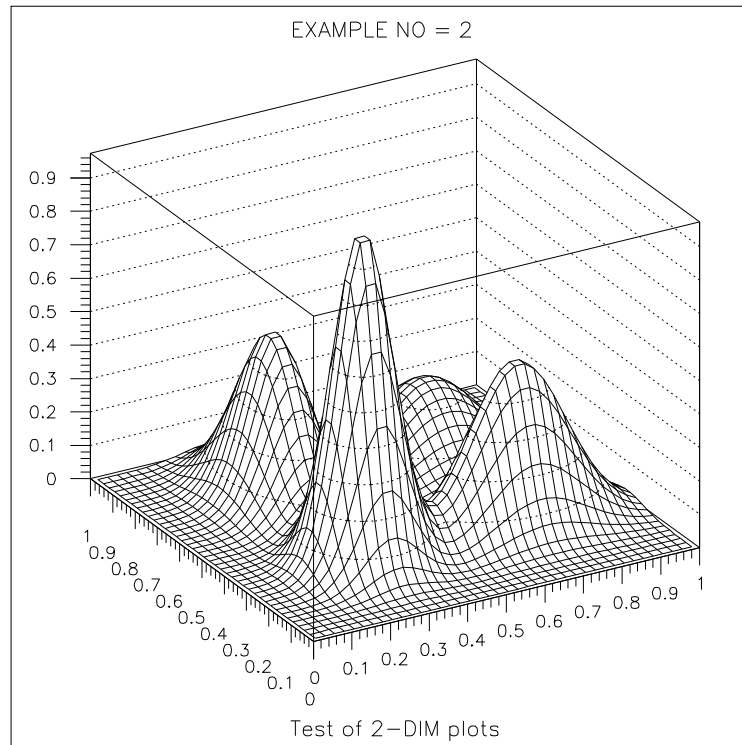
```

SUBROUTINE HPLEX2
*
  CALL HTITLE('EXAMPLE NO = 2')
*
  CALL HPLSIZ(14.,14.,' ')
  CALL HPLSET('YGTI',0.3)
  CALL HPLSET('XMGL',1.)
  CALL HPLSET('YMGL',1.)
  CALL HPLSET('XMGR',1.)
  CALL HPLSET('YMGU',1.)
  CALL HPLSET('VSIZ',0.2)
  CALL HPLSET('YHTI',0.6)
  CALL IGSET('MTYP',1.)
  CALL HPLLOT(200,' ',' ',0)
  CALL HPLCON(200,10,1)
  CALL HPLEGO(200,30.,30.)
  CALL HPLSUR(200,30.,30.,1)
*
  END

```





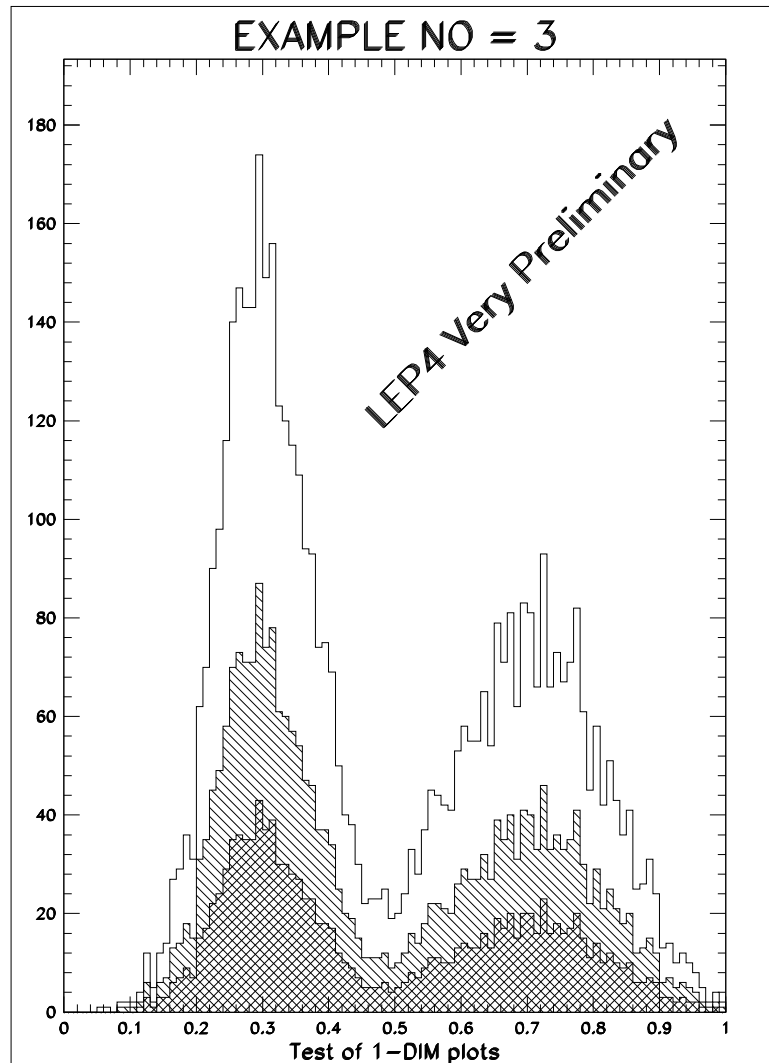


Examples of HPLOT options

```

SUBROUTINE HPLEX3
*
  CALL HTITLE('EXAMPLE NO = 3')
*
  CALL HPLSIZ(14.5,20.,' ')
  CALL HPLSET('GSIZ',0.5)
  CALL HOPERA(110,'+',110,120,0.5,0.)
  CALL HOPERA(120,'+',120,130,0.5,0.)
  CALL HPLSET('PASS',5.)
  CALL HPLSET('CSHI',0.03)
  CALL HPLSET('XVAL',0.15)
  CALL HPLOPT('TIC',1)
  CALL HPLOT(110,' ',' ',0)
  CALL HPLSET('HTYP',245.)
  CALL HPLOT(120,'S',' ',0)
  CALL HPLSET('HTYP',254.)
  CALL HPLOT(130,'S',' ',0)
  CALL HPLSOF(7.,12.,'LEP4 Very Preliminary',0.5,45.,99.,-1)
*
  END

```

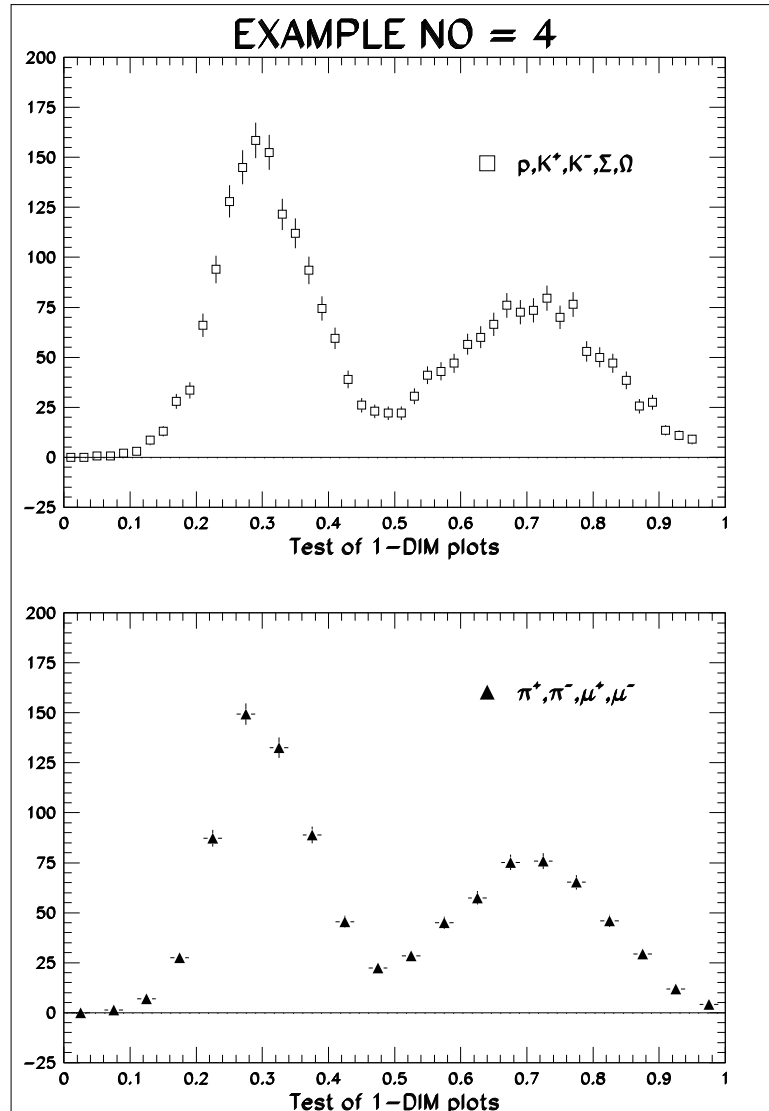


Examples of HPLLOT options

```

SUBROUTINE HPLEX4
*
  DIMENSION X(100),Y(100),EX(100),EY(100)
*
  CALL HTITLE('EXAMPLE NO = 4')
*
  CALL HCOPY(110,310,' ')
  CALL HRESET(310,' ')
  CALL HPLSET('XMGL',1.)
  CALL HPLSET('YMGL',1.)
  CALL HPLSET('XMGR',1.)
  CALL HPLSET('YMGU',1.)
  CALL HPLSET('VSIZ',0.2)
  CALL HPLSET('XVAL',0.15)
  CALL HPLSET('YGTI',0.3)
  CALL HPLSET('YHTI',0.6)
  CALL HPLSIZ(14.5,21.,' ')
  CALL HPLZON(1,2,1,' ')
  CALL HMAXIM(310,200.)
  CALL HMINIM(310,-25.)
  CALL HPLLOT(310,' ',' ',0)
  CALL HREBIN(110,X,Y,EX,EY,50,1,100)
  CALL HPLERR(X,Y,EX,EY,48,' ',25,0.15)
  CALL HPLKEY(9.,18.,25,'p,K^+,K^-',[S,W'])
*
  CALL HPLLOT(310,' ',' ',0)
  CALL HREBIN(110,X,Y,EX,EY,20,1,100)
  CALL HPLERR(X,Y,EX,EY,20,' ',22,0.2)
  CALL HPLKEY(9.,8.,22,'[p^+,p^-!,m^+,m^-')
  CALL HDELETE(120)
  CALL HDELETE(130)
  CALL HDELETE(310)
*
  END

```

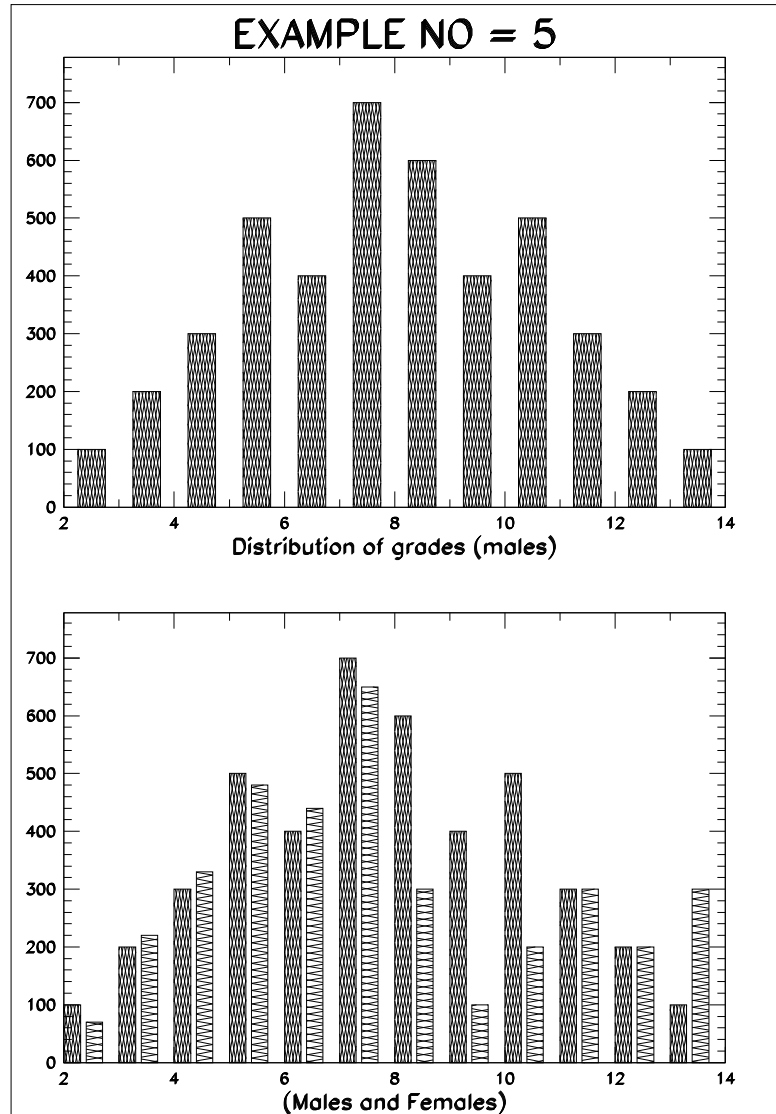


Examples of HPLLOT options (BARS)

```

SUBROUTINE HPLEX5
*
  DIMENSION XALL(12),XFEM(12)
  DATA XALL/
+100.,200.,300.,500.,400.,700.,600.,400.,500.,300.,200.,100./
  DATA XFEM/
+ 70.,220.,330.,480.,440.,650.,300.,100.,200.,300.,200.,300./
*
  CALL HTITLE('EXAMPLE NO = 5')
*
  CALL HPLSET('YGTI',0.3)
  CALL HPLSIZ(14.5,21.,' ')
  CALL HPLZON(1,2,1,' ')
  CALL HBOOK1(1,'Distribution of grades (males)',12,2.,14.,0.)
  CALL HPAK(1,XALL)
  CALL HPLOPT('BAR ',1)
  CALL HPLSET('HTYP',188.)
  CALL HPLLOT(1,' ',' ',0)
  CALL HRESET(1,'(Males and Females)')
  CALL HPAK(1,XALL)
  CALL HPLSET('BAR0',0.)
  CALL HPLSET('BARW',0.3)
  CALL HPLLOT(1,' ',' ',0)
  CALL HPLSET('HTYP',211.)
  CALL HPLSET('BAR0',0.4)
  CALL HPAK(1,XFEM)
  CALL HPLLOT(1,'SAME', ' ',0)
  CALL HPLOPT('NBAR',1)
  CALL HDELETE(1)
  CALL HPLSET('* ',0.)
*
  END

```



Examples of HPLOT using GKS metafiles or HIGZ files

```

SUBROUTINE HPLEX6
*
CALL HPLEX1
CALL HPLEX2
CALL HPLEX3
CALL HPLEX4
CALL HPLEX5
CALL HPLNUL
*
END

```

Examples of HPLOT playing back HIGZ files

```

SUBROUTINE HPLEX7
*
CHARACTER*10 STR
DATA ICYCLE/999/
*
CALL RZLDIR(' ',' ')
CALL IGSET('AURZ',0.)
CALL IZIN('PICT1',ICYCLE)
CALL IZPICT('PICT1','D')
CALL IRQST(1,1,ISTAT,NCH,STR)
CALL IZIN('PICT8',ICYCLE)
CALL IZPICT('PICT8','D')
CALL IRQST(1,1,ISTAT,NCH,STR)
CALL IZIN('PICT9',ICYCLE)
CALL IZPICT('PICT9','D')
CALL IRQST(1,1,ISTAT,NCH,STR)
*
END

```


Appendix A: The X Window System interface routines

The interface between HIGZ and the X Window System (X11) is done via a set of C routines callable from a Fortran program. This set of routine provide a low level interface to X11. It allows to write X11 programs with a small number of simple routines and it does not require the knowledge of the complete X11 library (Xlib). This set of interface routines are described in this appendix. The "normal" HIGZ user does not need to read this chapter, which is useful only to write X11 drivers in Fortran.

A.1 X11 interface control routines

A.1.1 Open X11 display

```
I = IXOPNDS (LENHST,CHOST)
```

Action: Open the display. Returns -1 if the opening fails.

Parameter Description:

LENHST Host name length.
CHOST Host name.

A.1.2 Open an X11 window

```
I = IXOPNWI (IX,IY,IW,IH,LENTIT,CHTIT,IFLAG)
```

Action: Open a X11 window and returns a window number which can be used with IXSELWI. Returns -1 if the window creation fails. It is possible to open up to 20 different windows.

Parameter Description:

IX Initial window X position in pixels.
IY Initial window Y position in pixels.
IW Initial window width in pixels.
IH Initial window height in pixels.
LENTIT Window title length.
CHTIT Window title.
IFLAG If it is not equal to 1 it allows to open a non Motif window even if ixmotif has been called.

The name of machine on which the program is running is automatically apend to the window title except if the window title begin with "-".

A.1.3 Select the current X11 window

```
CALL IXSELWI (IWID)
```

Action: Select the window to which subsequent output will be directed.

Parameter Description:

IWID Window number returned by IXOPNWI.

A.1. X11 interface control routines

199

A.1.4 Close an X11 window

```
CALL IXCLSWI
```

Action: Close the current window.

A.1.5 Close an X11 session

```
CALL IXCLSDS
```

Action: Close all opened windows and close the X11 connection.

A.1.6 Set X11 host name

```
CALL IXSETHN (LENHST,CHOST)
```

Action: Set host name.

Parameter Description:

LENHST Host name length.
CHOST Host name.

A.1.7 Clear an X11 window

```
CALL IXCLRWI
```

Action: Clear the current window.

A.1.8 Update an X11 window

```
CALL IXUPDWI (MODE)
```

Action: Update the display and raise current window to top of stack. Synchronise client and server once (not permanent). Copy the pixmap on the window if the double buffer is on.

MODE Control the update mode.
 (1) or (11) The window is raised.
 (0) or (10) The window is not raised.
 (0) or (1) No synchronisation between client and server.
 (10) or (11) Synchronisation between client and server.

A.1.9 Resize an X11 window

```
CALL IXRSCWI (IWID,IW,IH)
```

Action: Resize (rescale) the X11 window IWID.

Parameter Description:

IWID Window number returned by IXOPNWI.
IW New width.
IH New height.

A.1.10 Define the X11 clipping rectangle

CALL IXCLIP (IWID,IX,IY,IW,IH)

Action: Set clipping region for all windows.

Parameter Description:

- IWID Window number returned by IXOPNWI.
- IX X clipping rectangle position.
- IY Y clipping rectangle position.
- IW Clipping rectangle width.
- IH Clipping rectangle height.

A.1.11 Deactivate the X11 clipping rectangle

CALL IXNOCLI (IWID)

Action: Switch off the clipping rectangle.

IWID Window number returned by IXOPNWI.

Example

```
program example
character*8 machinename
character*1 wait

*
machinename='hphigz:0.0'      ! Open display
if(ixopnds(10,machinename).ne.0)print*, 'Can''t open display'

*
iwinid=ixopnwi(0,0,200,200,5,'Hello') ! Open window

*
call ixselwi(iwinid)          ! Select window identified by iwinid

*
call ixbox(10,190,10,190,0)    ! Draw boxes
call ixbox(20,180,20,180,0)
call ixbox(30,170,30,170,0)

*
call ixupdwi(0)               ! Flush X11 buffer and Wait
read(*,'(a)') wait

*
call ixclswi                  ! Close window
call ixclsds                  ! Close display

*
end
```

A.2 X11 output primitives

A.2.1 X11 lines

CALL IXLIN (N,IXY)

Action: Draw a line through all points.

Parameter Description:

- N Number of points
- IXY(2,N) List of points. This is an INTEGER*2 array.

A.2.2 X11 markers

CALL IXMARKE (N,IXY)

Action: Draw a marker at each point.

Parameter Description:

- N Number of points.
- IXY(2,N) List of points (INTEGER*2).

A.2.3 X11 fill area

CALL IXFLARE (N,IXY)

Action: Fill area described by polygon.

Parameter Description:

- N Number of points.
- IXY(2,N) List of points (INTEGER*2).

A.2.4 X11 text

CALL IXTEXT (MODE,IX,IY,LENTXT,CHTEXT)

Action: Draw a text string using the current font.

Parameter Description:

- MODE Drawing mode.
- MODE = 0 The background is not drawn.
- MODE = 1 The background is drawn.
- IX X text position.
- IY Y text position.
- LENTXT Text length.
- CHTEXT Text string.

A.3 X11 output attributes

A.3.1 X11 colour representation

CALL IXSETCO (INDEX,R,G,B)

Action: Set colour intensities for given colour index.

Parameter Description:

INDEX Colour index.
R Red intensity between 0.0 and 1.0.
G Green intensity between 0.0 and 1.0.
B Blue intensity between 0.0 and 1.0.

A.3.2 X11 line width

CALL IXSETLN (IWID)

Action: Set line width.

Parameter Description:

IWID Line width in pixels.

A.3.3 X11 line style

CALL IXSETLS (N,IDASH)

Action: Set line style.

Parameter Description:

N Length of dash list.
IDASH(N) Dash segment lengths.
 N = 0 Use solid lines.
 N > 0 Use dashed lines described by DASH(N). For example N=4 , DASH=(6,3,1,3) will produce a dashed-dotted line of 6 drawn pixels followed by 3 blank pixels, 1 drawn pixel and 3 blank pixels.

A.3.4 X11 lines colour

CALL IXSETLC (INDEX)

Action: Set colour index for lines.

Parameter Description:

INDEX Colour index defined by IXSETCOL.

A.3.5 X11 marker style

CALL IXSETMS (ITYPE,N,IXY)

Action: Set marker style.

Parameter Description:

ITYPE Marker type
N Length of marker description.
IXY(2,N) List of points describing marker shape (INTEGER*2)
 N.EQ.0 Marker is a single point.
 ITYPE = 0 Marker is hollow circle of diameter N.
 ITYPE = 1 Marker is filled circle of diameter N.
 ITYPE = 2 Marker is a hollow polygon described by line IXY.
 ITYPE = 3 Marker is a filled polygon described by line IXY.
 ITYPE = 4 Marker is described by segmented line IXY.

Example: ITYPE=4, N=4, IXY=(-3,0,3,0,0,-3,0,3) sets a plus shape of 7x7 pixels

A.3.6 X11 markers colour

CALL IXSETMC (INDEX)

Action: Set colour index for markers.

Parameter Description:

INDEX Colour index defined by IXSETCO.

A.3.7 X11 fill area style

CALL IXSETFS (ISTYL,IFASI)

Action: Set fill area style.

Parameter Description:

ISTYL fill area interior style hollow or solid.
IFASI fill area style index.

A.3.8 X11 fill area colour

CALL IXSETFC (INDEX)

Action: Set colour index for fill area.

Parameter Description:

INDEX Colour index defined by IXSETCO.

A.3.9 X11 text alignment

CALL IXSETTA (IH,IV)

Action: Set text alignment.

Parameter Description:

IH Horizontal alignment.
IV Vertical alignment.

A.3.10 X11 text fonts

CALL IXSETTF (MODE,LENFNT,CHFONT)

Action: Set text font to specified name. This function returns 0 if the specified font is found, 1 if not.

Parameter Description:

LENFNT Font name length.
CHFONT Font name.
MODE Loading flag.
0 Search if the font exist.
1 Search the font and load it if it exist.

A.3.11 X11 text colour

CALL IXSETTC (INDEX)

Action: Set colour index for text.

Parameter Description:

INDEX Colour index defined my IXSETCOL.

A.3.12 X11 text size

CALL IXTXTL (IW*,IH*,LENTXT,CHTEXT)

Action: Return the width and the height of a character string in the current font.

Parameter Description:

IW Text width.
IH Text height.
LENTXT Text length
CHTEXT Message

A.3.13 X11 box

CALL IXBOX (IX1,IX2,IY1,IY2,MODE)

Action: Draw a box.

Parameter Description:

IX1 X left down corner position.
IY1 Y left down corner position.
IX2 X right up corner position.
IY2 Y right up corner position.
MODE drawing mode.
MODE = 0 Hollow.
MODE = 1 The Box is filled with the Fill area colour index.

A.3.14 X11 drawing mode

CALL IXDRMDE (MODE)

Action: Set the drawing mode

Parameter Description:

MODE Drawing mode.
MODE = 1 Copy.
MODE = 2 Xor.
MODE = 3 Invert.

A.3.15 X11 synchronization

CALL IXSYNC (MODE)

Action: Set synchronization on or off. By default the X Window System bufferize all the graphics outputs (synchronization off). It is possible to switch off this capability with this routine (synchronization on) but the trafic on the network is more important and the speed of the graphics decrease by a factor 10 or 20 depending on the machine used.

Parameter Description:

MODE synchronization ON or OFF.
1 ON.
0 OFF.

A.4 X11 input functions

A.4.1 X11 request locator

CALL IXREQLO (MODE,ITYP,IX*,IY*)

Action: Request locator input. Return button number (1=left, 2=middle, 3=right)

Parameter Description:

IX Cursor position at the moment when the button is pressed.
IY Cursor position at the moment when the button is pressed.
ITYP Cursor type.
 ITYP=1 Tracking cross.
 ITYP=2 Cross-hair.
 ITYP=3 Rubber circle.
 ITYP=4 Rubber band.
 ITYP=5 Rubber rectangle.
MODE Input mode.
 MODE=0 Request.
 MODE=1 Sample

A.4.2 X11 request string

CALL IXREQUEST (IX,IY,*CHTEXT*)

Action: Request a string input.The text is displayed and can be edited with Emacs-like keybinding return termination code (0 for ESC, 1 for RETURN)

Parameter Description:

IX,IY Position where text is displayed.
CHTEXT Text displayed (input), edited text (output).

A.5 X11 inquiry routines

A.5.1 Get the window size

CALL IXGETGE (IWID,IX*,IY*,IW*,IH*)

Action: Returns position and size of Window IWID. If IWID<0, the size of the Display is returned in variables IW and IH.

Parameter Description:

IWID Window identifier.
IX X Window position.
IY Y Window position.
IW Window or Display width.
IH Window or Display height.

A.5.2 Get window identifier

CALL IXGETWI (IWKID, IDG*)

Action: Returns the X11 window identifier of the window identified by the workstation identifier.

Parameter Description:

IWKID Workstation identifier.
IDG Window identifier.

A.5.3 Get the maximum number of planes

CALL IXGETPL (NBPLAN*)

Action: Returns the maximal number of planes of the display.

Parameter Description:

NBPLAN Number of planes.

A.5.4 Get colour representation

CALL IXGETCOL (INDEX,R*,G*,B*)

Action: Returns the X11 colour representation in R, G and B.

Parameter Description:

INDEX Colour index.
R Red intensity between 0.0 and 1.0.
G Green intensity between 0.0 and 1.0.
B Blue intensity between 0.0 and 1.0.

A.6 Pixmap manipulation

A.6.1 Open a pixmap

I = IXOPNPX (IW, IH)

Action: Open a new pixmap, and return the pixmap adress.

Parameter Description:

IW Pixmap width.
IH Pixmap height.

A.6.2 Close pixmap

```
CALL IXCLPX
```

Action: Close the current opened pixmap.

A.6.3 Copy pixmap

```
CALL IXCPPX (IPIX, IX, IY)
```

Action: Copy the pixmap IPIX at the position (IX, IY) in the current window.

IPIX Pixmap adress.
IX X Pixmap position.
IY Y Pixmap position.

A.6.4 CLear pixmap

```
CALL IXCLRPX (IPIX)
```

Action: Clear the pixmap IPIX.

IPIX Pixmap adress.

A.6.5 Remove pixmap

```
CALL IXRMPX (IPIX)
```

Action: Remove the pixmap IPIX.

IPIX Pixmap adress.

A.6.6 Write pixmap on bitmap file

```
CALL IXWRPX (IPIX, IW, IH, ILEN, CHPX)
```

Action: Write the pixmap IPX in the bitmap file CHPX.

IPIX Pixmap adress.
IW Pixmap width.
IH Pixmap height.
ILEN Pixmap name length.
CHPX Pixmap name.

A.6.7 Save a part of the screen in a pixmap

```
CALL IXWIPX (IPIX,IXPOS,IYPOS)
```

Action: Copy the area at the position IXPOS IYPOS in the current window in the pixmap IPIX. The area copied has the size of the pixmap IPIX.

IPIX Pixmap adress.
IXPOS X position in the current window.
IYPOS Y position in the current window.

A.6.8 Double buffer

```
CALL IXS2BUF (IWID, MODE)
```

Set the double buffer ON or OFF for the window IWID.

IWID Window identifier. 999 means all the opened windows.
MODE 1: double buffer is on, 0: double buffer is off.

A.7 HIGZ integration with Motif

```
CALL ixsdswi (dsp, win)
```

It is often useful to give to HIGZ (i.e. the IX . . . routines), the address of a pre-opened window in which the HIGZ output will be directed, in particular in the context of Motif applications written in C. This routine, callable from C, provides this facility.

Action: Allows to set the DISPLAY and the WINDOW address from outside HIGZ (e.g. a Motif program). The next call to IXOPNWI (after the call to ixsdswi) will use dsp and win to create the window.

Parameter Description:

dsp Display.
win Window.

```
CALL ixmotif (dsp, motifopen, motifinit, motifclose)
```

Allows KUIP (or any other C package) to give to HIGZ the adress of three routines.

dsp Display.
motifopen to open a KUIP/Motif window
motifinit to initalize a KUIP/Motif window (add the callbacks)
motifclose to close a KUIP/Motif window

```
CALL IXMINIT (IWID)
```

Initialize the Motif windows (add the callbacks with motifinit).

IWID Window number returned by IXOPNWI.

Appendix B: HIGZ interface to graphic packages and calling sequences

B.1 Interfaces

HIGZ is presently interfaced to the following underlying graphics package:

- X11
- GL
- GPR
- PostScript
- FALCO terminals
- MSDOS graphics cards
- MacIntosh
- GKS-GRAL
- PLOT10-GKS
- MGKS
- NOVA-GKS
- DEC-GKS
- ATC-GKS
- SUN-GKS
- UNI-GKS
- DI3000 (interface developed at FNAL)
- GPHIGS (G5G PHIGS)
- GDDM

The underlying graphics package version can be selected at compilation time by PATCHY control statements.

B.2 Workstation types

B.2.1 BATCH Workstation Types

0 Alphanumeric terminal

B.2.2 HIGZ native Workstation Types

1-10 Describe in file higzwindows.dat (GPR, GL, X11, Mac/MPW)
7878 FALCO terminal
7879 xterm
-111 PostScript metafile (A4 Portrait)
-112 PostScript metafile (A4 Landscape)
-3111 PostScript metafile (A3 Portrait)
-3112 PostScript metafile (A3 Landscape)
-99111 PostScript metafile (A0 Portrait)
-99112 PostScript metafile (A0 Landscape)
-100111 PostScript metafile (Letter Portrait)
-100112 PostScript metafile (Letter Landscape)
-200111 PostScript metafile (Legal Portrait)

B.2. Workstation types

211

-200112 PostScript metafile (Legal Landscape)
-300111 PostScript metafile (Ledger Portrait)
-300112 PostScript metafile (Ledger Landscape)
-113 Encapsulated PostScript metafile
-777 \LaTeX metafile

B.2.3 GKS-GRAL Workstation Types

4 Metafile Output
101 Tektronix 4010, 4014
102 Tektronix 4012
103 Tektronix 4014 with enhanced graphics option
121 Tektronix 4107, 4207, Pericom MX2000
122 Tektronix 4109
123 Tektronix 4111
125 Tektronix 4113
127 Tektronix 4115, Pericom MX8000
7800 MG600, MG200
7878 Falco, Pericom Graph Pac (old Pericom)
1020 VT240
1030 VT340
8601-6 Vaxstation GPX
10002 Apollo DNXXXX monochrome (GPR)
10003-4 Apollo DNXXXX colour (GPR)
9701-8 Apollo DNXXXX (GSR)
32120-9 X-Window

B.2.4 GKS-GRAL Workstation Types on IBM/NEWLIB

4714 IPS-Apollo-Workstation or X-Terminal
4725 Workstation/X-Terminal (2 Terminal Mode)
5003 IBM Graphic (GDDM) Terminal (e.g. 3192 G)
7878 Falco Infinity Terminal
470352 Atari-Workstation via 7171
471352 Atari-Workstation via 7171 (full window)
470353 Atari-Workstation via Terminal Server
471353 Atari-Workstation via Terminal Server(full window)
5005 Macintosh IBM Emulator
5010 IBM 3820 Laserprinter LI1 (portrait-format)
5020 IBM 3820 Laserprinter LI1 (landscape-format)
5011 IBM Matrix-Printer PRINTER2
13001 QMS Laserprinter L1 (portrait-Format)
13002 QMS Laserprinter L1 (landscape-format)

B.2.5 DEC-GKS Workstation Types

2	GKSM Output metafile
7	CGM Output metafile
13	VT240 color
14	VT240 monochrome
16	VT330
17	VT340 color
82	Tek 4107, 4207, Pericom MX2000
41	Vaxstation
211	Vaxstation running DECWindows
38	LN03 Plus Laser Printer
72	Tektronix 4014 Emulators
61	Postscript Printers

B.2.6 GKS2000 Workstation Types

445	Vaxstation
102	Tektronix 4014 Emulators
105	Macintosh Tektronix 4014 Emulator
191	Ramtek R25 4014 Emulator
324	LN03 Plus Laser Printer
601	Talaris Printers
700	Postscript Printers

B.2.7 SUN-GKS Workstation Types

3	GKS Metafile Output (ASCII)
4	SUN Workstation
6	HP-GL Output
7	PostScript Output
8	CGM Output
10	GKS Metafile Output (binary)

B.2.8 ATC-GKS Workstation Types

15nn	QMS Lasergrafix (TALARIS) 8.5x11
19nn	POSTSCRIPT 8.5x11 Printer
23nn	Tektronix 4105 Terminals
2400	Tektronix 4014 Terminal
2501	Tektronix 4010 Terminal
2502	C-ITOH Terminals (201,414)
2503	Retrographics VT640
2506	GRAPHON 140, 230 Terminal
25nn	other Tektronix 4010 Types
2600	DEC VT125 Terminal

2602	DEC VT240 Terminal
2603	DEC VT330 Terminal
2605	DEC VT340 Color Terminal
3100	Tektronix 4107 Terminal
3102	Tektronix 4205 Terminal
3104	Tektronix 4208 Terminal
315n	4107-4208 (software segments)
4300	VAXstation II (not in Version 3.2)
5300	X-Windows
5350	X-Windows with refresh
63nn	IMAGEN 8.5x11 Printer
66nn	Tektronix 4510 Color Rasterizer
10100	Binary Output CG Metafile
10110	Character Output CG Metafile
10120	Clear Text Output CG Metafile

B.2.9 MSDOS Workstation Types

4	320x200, 4 colors
5	320x200, 4 colors
6	640x200, 2 colors
13	320x200, 16 colors
14	640x200, 16 colors
15	640x350, 2 colors
16	640x350, 16 colors
17	640x480, 2 colors
18	640x480, 16 colors
19	320x200,256 colors
SuperVGA	800x600 16 colors
41	Tseng chipset
98	Video Seven
88	Paradise
100	Renaissance GRX

B.2.10 GDDM Workstation Types

11	3270 Family devices
12	5080 Display

B.2.11 GPHIGS Workstation Types

8887	GPHIGS-X11
7176	GPHIGS-GL
8384	GPHIGS-Starbase
8871	GPHIGS-Xgl
7188	GPEX

B.2.12 DI3000 Workstation Types

-1	Alphanumeric terminal
0	DI3000 metafile

Table B.1: Overview of HIGZ calling sequences

Calling Sequence	Page
HIGZ GKS like functions	
CALL IACWK (KWKID)	12
CALL ICLKS	10
CALL ICLRWK (KWKID,KOFL)	13
CALL ICLWK (KWKID)	12
CALL IDAWK (KWKID)	12
CALL IFA (N,X,Y)	25

Table B.1: Overview of HIGZ calling sequences (cont.)

Calling Sequence	Page
HIGZ functions	
CALL IGARC (XC,YC,R1,R2,PHIMIN,PHIMAX)	46
CALL IGAXIS (X0,X1,Y0,Y1,WMIN,WMAX,NDIV,CHOPT)	74
CALL IGBOX (X1,X2,Y1,Y2)	42
CALL IGCOLM (X1,X2,Y1,Y2,IC1,IC2,ZMIN,ZMAX,CHOPT)	102
CALL IGEND	6
CALL IGFBOX (X1,X2,Y1,Y2,X3,X4,Y3,Y4)	43
CALL IGHIST (N,X,Y,CHOPT)	50
CALL IGHITOR (CH,CL,CS,CR*,CB*,CG*)	103
CALL IGINIT (NWHIGZ)	6
CALL IGLBL (NLBL,CHLBL)	76
CALL IGLLOC (ICURS,NT*,IBN*,XNDC*,YND*,XWC*,YWC*)	83
CALL IGLLOC2 (KWKID,*NT*,X1*,Y1*,X2*,Y2*,ISTAT*,CHOPT)	82
CALL IGMESS (N,CHMESS,CHTIT,CHOPT)	102
CALL IGMETA (LUN,KWTYPE)	18
CALL IGPAVE (X1,X2,Y1,Y2,DZ,ISBOX,ISFRAM,CHOPT)	44
CALL IGPIE (X0,Y0,RADIUS,N,VALUES,CHOPT,IA0,IAS,IAC)	72
CALL IGQ (PNAME,*RVAL*)	89
CALL IGQWK (IWKID,PNAME,RVAL*)	90
CALL IGRAPH (N,X,Y,CHOPT)	47
CALL IGRNG (XSIZE,YSIZE)	17
CALL IGRTOH (CR,CB,CG,CH*,CL*,CS*)	103
CALL IGSA (KWKID)	8
CALL IGSET (CHNAME,VAL)	80
CALL IGSG (KWKID)	8
CALL IGSSE (IERRF,KWTYPE)	6
CALL IGTABL (NX,NY,V,NPAR,PAR,CHOPT)	54
CALL IGTERM	13
CALL IGTEXT (X,Y,CHARS,SIZE,ANGLE,CHOPT)	78
CALL IGWKTY (KWTYPE*)	11
CALL IGZSET (CHOPT)	91
HIGZ GKS like functions	
CALL IOPKS (IERRF)	10
CALL IOPWK (KWKID,KONID,KWTYPE)	10
CALL IPL (N,X,Y)	24
CALL IPM (N,X,Y)	24
CALL IRQLC (KWKID,LCDNR,ISTAT*,NT*,PX*,PY*)	82
CALL IRQST (KWKID,ISTDNR,ISTAT*,L*,STR*)	83
CALL ISCHH (CHH)	36
CALL ISCHUP (RCHUX,RCHUY)	36
CALL ISCLIP (ICLSW)	26
CALL ISCR (KWKID,ICI,CR,CG,CB)	26

Table B.1: Overview of HIGZ calling sequences (cont.)

Calling Sequence	Page
CALL ISELNT (NT)	17
CALL ISFACI (ICOLI)	27
CALL ISFAIS (INTS)	28
CALL ISFASI (ISTYLI)	29
CALL ISLN (LTYPE)	31
CALL ISLWSC (WIDTH)	31
CALL ISMK (MTYPE)	33
CALL ISMKSC (SSFM)	33
CALL ISPLCI (ICOLI)	27
CALL ISPMCI (ICOLI)	27
CALL ISTXAL (ITXALH,ITXALV)	35
CALL ISTXCI (ICOLI)	28
CALL ISTXFP (IFONT,IPREC)	36
CALL ISVP (NT,XMIN,XMAX,YMIN,YMAX)	16
CALL ISWKVP (KWKID,XMIN,XMAX,YMIN,YMAX)	15
CALL ISWKWN (KWKID,XMIN,XMAX,YMIN,YMAX)	15
CALL ISWN (NT,XMIN,XMAX,YMIN,YMAX)	16
CALL ITX (X,Y,CHARS)	25
CALL IUWK (KWKID,IRFLG)	12
HIGZ/IZ routines (pictures management)	
CALL IZCOPY (PNAME1,PNAME2,CHOPT)	92
CALL IZCTOI (CHVAL,IVAL*)	104
CALL IZCTOR (CHVAL,RVAL*)	104
CALL IZFILE (LUN,CHDIR,CHOPT)	100
CALL IZGED (PNAME,CHOPT)	93
CALL IZIN (PNAME,ICYCLE)	101
CALL IZITOC (IVAL,CHVAL*)	104
CALL IZMERG (PNAME,XO,YO,SCALE,CHOPT)	92
CALL IZOUT (PNAME,ICYCLE*)	101
CALL IZPICT (*PNAME*,CHOPT)	91
CALL IZRTOC (RVAL,CHVAL*)	104
CALL IZSCR (PNAME,ICYCLE)	101
HIGZ/X11 interfaces routines	
CALL IXBOX (IX1,IX2,IY1,IY2,MODE)	205
CALL IXCLIP (X,Y,W,H)	200
CALL IXCLPX	208
CALL IXCLRWI	199
CALL IXCLSDS	199
CALL IXCLSWI	199
CALL IXCPPX (IPIX,IX,IY)	208
CALL IXDRMDE (MODE)	205

Table B.1: Overview of HIGZ calling sequences (cont.)

Calling Sequence	Page
CALL IXFLARE (N,IXY)	201
CALL IXGETCOL (INDEX,R*,G*,B*)	207
CALL IXGETGE (IWID,X*,Y*,W*,H*)	206
CALL IXGETWI (IWKID,IDG*)	207
CALL IXLINE (N,IXY)	201
CALL IXMARKE (N,IXY)	201
CALL IXNOCLI	200
INTEGER FUNCTION IXOPNDS (LENHST,CHOST)	198
INTEGER FUNCTION IXOPNPX (W,H)	207
INTEGER FUNCTION IXOPNWI (X,Y,W,H,LENTIT,CHTIT)	198
INTEGER FUNCTION IXREQLO (MODE,ITYP,IX*,IY*)	206
INTEGER FUNCTION IXREQUEST (X,Y,CHTEXT)	206
ixsdswi (dsp,win) (this is a C routine)	209
CALL IXSELWI (WID)	198
CALL IXSETCO (INDEX,R,G,B)	202
CALL IXSETFC (INDEX)	203
CALL IXSETFS (ISTYL,IFASI)	203
CALL IXSETHN (LENHST,CHOST)	199
CALL IXSETLC (INDEX)	202
CALL IXSETLS (N,IDASH)	202
CALL IXSETLN (WIDTH)	202
CALL IXSETMS (ITYPE,N,IXY)	203
CALL IXSETMC (INDEX)	203
CALL IXSETTA (IH,IV)	204
CALL IXSETTC (INDEX)	204
INTEGER FUNCTION IXSETTF (MODE,LENFNT,CHFONT)	204
CALL IXSYNC (MODE)	205
CALL IXTEXT (MODE,IX,IY,LENTXT,CHTEXT)	201
CALL IXTXTL (IW*,IH*,LENTXT,CHTEXT)	204
CALL IXUPDWI	199

Bibliography

- [1] L. Lamport. *L^AT_EX A Document Preparation System*. Addison-Wesley, 1986.
- [2] R. Brun, O. Couet, C. Vandoni, and P. Zanarini. *PAW users guide*, Program Library Q121. CERN, 1991.
- [3] D. R. Myers. *GKS/GKS-3D Primer*, DD/US/110. CERN, 1987.
- [4] R. Brun, M. Goossens, and J. Zoll. *ZEBRA Users Guide*, Program Library Q100. CERN, 1991.
- [5] Graphics section. *Guide to computer graphics at CERN*, DD/US/1987. CERN, 1990.
- [6] R. Brun. *HBOOK users guide (Version 4.15)*, Program Library Y250. CERN, 1992.
- [7] R. Brun and H. Renshall. *HPLOT users guide*, Program Library Y251. CERN, 1990.
- [8] R. Brun and P. Zanarini. *KUIP – Kit for a User Interface Package*, Program library I202. CERN, 1988.

Index

- ' 'Z' ', 91
- * (IGSET parameter), 81
- ***P (HPLOPT option), 137
- **P (HPLOPT option), 137
- *COL (IGSET parameter), 143
- *FON (IGSET parameter), 143
- *P (HPLOPT option), 137
- *SIZ (IGSET parameter), 143
- *TYP (IGSET parameter), 143
- *WID (IGSET parameter), 143
- 2BUF (IGSET parameter), 81
- 2D matrix
 - drawing, 54
- 2SIZ (IGSET parameter), 147
- A0 (HPLOPT option), 137
- A1 (HPLOPT option), 137
- A2 (HPLOPT option), 137
- A3 (HPLOPT option), 137, 138, 175
- A4 (HPLOPT option), 137, 138, 171, 175
- A5 (HPLOPT option), 137
- A6 (HPLOPT option), 137
- ACTI (IGSET parameter), 90
- alphanumeric mode, 8
- Apollo, i
- arc
 - border, 81
 - current value, 89
- arc drawing, 46
- ASCII, 18, 36
- ASIZ (IGSET parameter), 147
- AST (HPLOPT option), 137
- AST (HPLOPT option), 137
- attributes
 - inquire values, 89
 - setting, 80
- AURZ (IGSET parameter), 81, 100
- automatic naming of pictures, 81
- AWLN (IGSET parameter), 75, 81, 89
- axis
 - intrinsic parameters, 75
 - labeling, 75
 - labels
 - alphanumeric, 75, 76
 - direction, 75
 - format, 75
 - orientation, 74, 75
 - position, 75
 - type, 75
- labels offset, 81
 - current value, 89
- labels size, 81
 - current value, 89
- tick marks
 - orientation, 74
- tick marks size, 81
 - current value, 89
- axis drawing, 74
- B, 208
- backspace, 36, 78
- BAR (HPLOPT option), 138
- BAR (HPLOPT option), 138, 140
- BARO (IGSET parameter), 51, 81, 89, 147
- BARW (IGSET parameter), 47, 51, 81, 89, 147
- BASL (IGSET parameter), 81, 89
- batch, 123, 128, 132
- BCOL (IGSET parameter), 127, 143, 148
- BORD (IGSET parameter), 42, 43, 46, 47, 81, 89
- BoundingBox, *see* PostScript
- box
 - border, 81
 - current value, 89
 - drawing, 42
- B0X (HPLOPT option), 137
- BTYP (IGSET parameter), 127, 143, 147, 150
- BWID (IGSET parameter), 148
- centimeter
 - conversion to normalized device coordinates, 17
- CFON (IGSET parameter), 148
- CHA (HPLOPT option), 137
- CHA (HPLOPT option), 137, 176
- character, *see* text
 - conversion to number, 104
- escape, 78
- CHHE (IGSET parameter), 36, 81, 89
- CHMESS, 102
- clear

X11 window, 200
 CLIP (IGSET parameter), 81
 clipping, 25
 default value, 7
 close
 X11
 connection, 200
 window, 200
 colour, 26
 fill area, 27
 map, 81
 matrix drawing, 60
 polyline, 26
 polymarker, 27
 representation, 26
 systems
 HLS, 103
 RGB, 103
 text, 28
 colour table, 7
 control, 10
 routines, 6
 coordinates
 device, 13, 15, 16
 normalized device, 13, 15–17, 26, 83, 92, 220
 systems, 13
 world, 13, 16, 17, 24, 25, 36, 42, 43, 47, 50, 70, 74, 75, 78, 81–83, 89, 102
 Cray, i
 CSHI (IGSET parameter), 78, 81, 89, 147, 152
 CSIZ (IGSET parameter), 132, 147, 152
 cursor input, 82
 curve drawing, 47

 DASH (IGSET parameter), 147
 DASH(N), 203
 DATE (HPLOPT option), 177
 DATE (IGSET parameter), 147
 date, 177
 and hour on pictures, 177
 default attributes values, 7
 device, *see* coordinates
 DI3000, 4, 91, 211
 DIME (IGSET parameter), 89
 direct access file, 91

display
 colour map, 102
 control, 8
 divisions, 144
 DMOD (IGSET parameter), 127, 131, 140, 147
 DRMD (IGSET parameter), 81
 dsp, 210
 DVOL (IGSET parameter), 90
 DVXI (HPLOPT option), 138
 DVXR (HPLOPT option), 138
 DVYI (HPLOPT option), 138
 DVYR (HPLOPT option), 138

 EAH (HPLOPT option), 137
 Encapsulated, *see* PostScript
 error reporting
 IREQUEST, 17, 94
 ERRX (IGSET parameter), 148

 FACI (IGSET parameter), 27, 81, 89
 FAIS (IGSET parameter), 28, 81, 89
 FALCO, 211
 FASI (IGSET parameter), 29, 81, 89
 FCOL (IGSET parameter), 143, 148
 FILE (HPLOPT option), 177
 FILE (IGSET parameter), 147
 file name
 on pictures, 177
 fill area
 colour index, 27, 81
 current value, 89
 default value, 7
 drawing, 25
 interior style, 28, 81
 current value, 89
 default value, 7
 style index, 29, 81
 current value, 89
 default value, 7
 FIT (HPLOPT option), 137, 177
 fit
 parameters on pictures, 177
 FIT (HPLOPT option), 137
 FIT (IGSET parameter), 147
 flush graphics buffers, 12, 13
 Fortran, i, 4, 8, 10, 20, 78, 104, 123, 128, 134, 135, 199

FPGN (IGSET parameter), 148
 frame
 drawing, 43
 FTYP (IGSET parameter), 148
 FWID (IGSET parameter), 148

 G, 208
 GDDM, 4, 211
 get
 workstation type, 11
 X11
 colour representation, 208
 planes, 208
 window geometry, 207
 window identifier, 208
 GFON (IGSET parameter), 143, 148
 GKS, i, 3, 4, 7, 12, 13, 82, 83, 91, 123, 177, 213
 ATC-GKS, 211, 213
 DEC-GKS, 211, 213
 GKS-GRAL, 4, 18, 91, 211, 212
 MGKS, 211
 NOVA-GKS, 211
 PLOT10-GKS, 211
 SUN-GKS, 211, 213
 UNI-GKS, 211
 GKS
 aspect source flag, 7
 GKSLIKE, i
 GL, 4, 10, 13, 211
 GPHIGS, 211
 GPR, 4, 10, 13, 211
 graph drawing, 47
 graphic
 editor, 93
 macropimitives, 42
 mode, 8
 package
 close, 10
 control, 6
 open, 10
 Graphical data structures
 IZ routines, 91
 graphics, 123
 basic routines, 10
 Graphics Input and transformations, 82
 GRCONV, 123

 Greek letters, 36, 78
 GRID (HPLOPT option), 138
 GRID (IGSET parameter), 147
 grid, *see* axis grid
 GRPLOT, 123
 GRVIEW, 123
 GSIZ (IGSET parameter), 147

 HARD (HPLOPT option), 137, 177
 HBOOK, i, 6, 123, 126, 129, 132, 134, 137, 141, 171, 176
 HBOOK, 176
 HBOOKN, 134
 HCOL (IGSET parameter), 140, 143, 148
 HCOMP, 176
 HERMES, 132
 Hewlett Packard, i
 HIDOPT, 137
 HIGZ, i, viii, 3–6, 8–13, 17, 18, 22–24, 29–31, 34, 36, 42, 75, 78, 83, 86, 91, 92, 94, 95, 100, 102, 105, 109, 110, 112, 115, 117–119, 123, 127–129, 131, 132, 137, 138, 140, 143, 152, 178, 199, 210, 211
 HIGZ
 integration with Motif, 210
 higzdraft, 23
 higzstep, 23
 higzunit, 23
 higzwindows.dat, 10, 11
 HISTDO, 125, 129
 histogram drawing, 50
 HLIMIT, 132
 HLOGAR, 137
 HMAX (IGSET parameter), 143, 147, 176
 HMAXIM, 176
 HMINIM, 176
 HORI (HPLOPT option), 137, 171, 175
 HOUTPU, 132
 HPLABL, 125, **126**, 143, 144
 HPLAER, 125, **126**, 127, 130, 138
 HPLARC, 125, 127, **127**
 HPLAX, 125, 127, **127**, 134, 141, 172
 HPLBOX, 125, **127**, 128, 134
 HPLCAP, 125, 128, **128**, 132
 HPLCOM, 125, 128, **128**, 132, 134
 HPLCON, 125, **128**

HPLDO, 125, **129**
 HPLEGO, 125, **129**
 HPLEND, 125, 129, **129**, 171
 HPLERR, 125, 127, **129**, 130, 138
 HPLFRA, 125, 127, 128, 130, **130**, 131
 HPLFUN, 125, **130**, 131, 138
 HPLGIV, 125, 131, **131**, 172
 HPLINE, 125, 131, **131**, 134
 HPLINT, 125, 132, **132**, 137, 171, 176
 HPLKEY, 125, 132, **132**, 147
 HPLNT, 125, 132, **132**, 134
 HPLNUL, 125, 134, **134**
 HPLNXT, 125, 135, **135**, 142
 HPLOC, 125, **135**
 HPLOPT
 ***P, 137
 **P, 137
 *P, 137
 A0, 137
 A1, 137
 A2, 137
 A3, 137, 138, 175
 A4, 137, 138, 171, 175
 A5, 137
 A6, 137
 AST , 137
 AST, 137
 BAR , 138, 140
 BAR, 138
 BOX , 137
 CHA , 137, 176
 CHA, 137
 DATE, 177
 DVXI, 138
 DVXR, 138
 DVYI, 138
 DVYR, 138
 EAH, 137
 FILE, 177
 FIT , 137
 FIT, 137, 177
 GRID, 138
 HARD, 137, 177
 HORI, 137, 171, 175
 HTIT, 137
 LINX, 137

LINY, 137
 LINZ, 137
 LOGX, 137, 138
 LOGY, 137
 LOGZ, 137
 NAST, 137
 NBAR, 138
 NBOX, 137
 NCHA, 137, 176
 NDAT, 138
 NEAH, 126, 129, 137
 NFIL, 138
 NFIT, 137
 NGRI, 138
 NOPG, 137
 NPTO, 138
 NSTA, 137
 NTAB, 137
 NTIC, 137
 NZFL, 137, 138
 PTO , 138
 PTO, 138
 SOFT, 137, 177
 STA , 137
 STAT, 177
 STA, 137
 TAB , 137
 TIC , 137
 TIC, 137
 UTIT, 137, 141, 171
 VERT, 137, 171, 175
 ZFL , 91, 129, 137, 138
 ZFL1, 91, 138
 ZFL, 137
 HPLOPT, ix, 91, 125, 126, 129, 130, 137, **137**,
 138, 140, 171, 175, 177
 HPLOT, i, iv, 6, 70, 91, 123, 125, 126, 129, 131,
 132, 135, 140, 143, 152, 171, 176–178,
 180
 HPLLOT, 125, 127–131, **138**, 141, 171, 173–175
 HPLPRO, 125, 141, **141**, 171
 HPLPTO, 125, 135, **141**
 HPLSET, viii, ix, 125–127, 131, 132, 138, 140,
 143, **143**, 144, 146–150, 152, 171, 173,
 175–178
 HPLSIZ, 125, **151**

HPLSOF, 125, 128, 151, **151**, 152
 HPLSUR, 125, **152**, 171
 HPLSYM, 125, 126, 130, 132, 138, **152**
 HPLTAB, viii, 125, 128, 129, 138, 152, **152**, 153,
 155–161, 163–170
 HPLTIT, 125, 134, 141, 171, **171**
 HPLUSR, 125, 171, **171**, 172
 HPLWIR, 125, **172**, 173
 HPLZOM, 125, **173**
 HPLZON, 125, 134, 139, 172, 174, **174**, 175
 HTABLE, 137
 HTIT (HPLOPT option), 137
 HTITLE, 176
 HTYP (IGSET parameter), 138, 140, 143, 147,
 150
 HWID (IGSET parameter), 148

 IACWK, 6, 10, 12, **12**, 20
 IBM
 RS6000, i
 VM/CMS, i, 123
 ICLKS, 6, 10, **10**
 ICLRWK, 10, 13, **13**, 15, 19
 ICLWK, 6, 10, **12**
 ID, 129
 IDAWK, 6, 10, 12, **12**
 IFA, 17, 24, **25**, 26–28, 95
 IGARC, vii, 46, **46**, 81, 95, 127
 IGAXIS, viii, **74**, 76, 77, 81, 95
 IGBOX, vii, 42, **42**, 43, 81, 95
 IGCOLM, **102**
 IGEND, 6, **6**, 8, 10, 100
 IGFBBOX, vii, 43, **43**, 81, 95
 IGHIST, vii, **50**, 53, 81, 94
 IGHTOR, **103**
 IGINIT, 6, **6**, 10
 IGLBL, 75, **76**
 IGLLOC, **83**
 IGLOC2, **82**
 IGMENU, ix, **84**, 85, 104
 IGMESS, **102**
 IGMETA, 10, 18, **18**, 20, 21, 128, 132
 IGPAVE, vii, **44**, 45
 IGPICK, **94**
 IGPID, 94, **94**, 95
 IGPIE, viii, **72**, 73

IGQ, ix, 89, **89**
 IGQWK, ix, 13, 20, 90, **90**, 131
 IGRAPH, vii, **47**, 49, 131
 IGRNG, 17, **17**, 19–21
 IGRTOH, **103**
 IGSA, **8**
 IGSET, ix, 25, 27–29, 31, 33, 35, 36, 42, 43, 46,
 47, 51, 75, 76, 78, **80**, 81, 92, 100, 140,
 143
 *COL, 143
 *FON, 143
 *SIZ, 143
 *TYP, 143
 *WID, 143
 *, 81
 2BUF, 81
 2SIZ, 147
 ACTI, 90
 ASIZ, 147
 AURZ, 81, 100
 AWLN, 75, 81, 89
 BARO, 51, 81, 89, 147
 BARW, 47, 51, 81, 89, 147
 BASL, 81, 89
 BCOL, 127, 143, 148
 BORD, 42, 43, 46, 47, 81, 89
 BTYP, 127, 143, 147, 150
 BWID, 148
 CFON, 148
 CHHE, 36, 81, 89
 CLIP, 81
 CSHI, 78, 81, 89, 147, 152
 CSIZ, 132, 147, 152
 DASH, 147
 DATE, 147
 DIME, 89
 DMOD, 127, 131, 140, 147
 DRMD, 81
 DVOL, 90
 ERRX, 148
 FACI, 27, 81, 89
 FAIS, 28, 81, 89
 FASI, 29, 81, 89
 FCOL, 143, 148
 FILE, 147
 FIT , 147

FPGN, 148
 FTFP, 148
 FWID, 148
 GFON, 143, 148
 GRID, 147
 GSIZ, 147
 HCOL, 140, 143, 148
 HMAX, 143, 147, 176
 HTYP, 138, 140, 143, 147, 150
 HWID, 148
 KSIZ, 147
 LAOF, 76, 81, 89
 LASI, 76, 81, 89
 LFON, 143, 148
 LTYP, 31, 81, 89
 LWID, 31, 81, 89
 MSCF, 33, 81, 89
 MTYP, 33, 81, 89
 MXDS, 90
 NBWK, 90
 NCOL, 81, 89
 NDVX, 148, 173
 NDVY, 148, 173
 NDVZ, 148
 NTNB, 90
 NTVF, 90
 NTWN, 90
 OPEN, 90
 PASS, 78, 81, 89, 147, 152
 PCOL, 143, 148
 PICT, 81, 92
 PLCI, 27, 81, 89
 PMCI, 27, 81, 89
 PSIZ, 147
 PTYP, 143, 147, 150
 PWID, 148
 RGB, 89
 SHOW, 81
 SSIZ, 147
 STAT, 147
 SYNC, 81
 TANG, 36, 81, 89
 TFON, 143, 148
 TMSI, 76, 81, 89
 TSIZ, 147
 TXAL, 35, 81, 89

TXCI, 28, 81, 89
 TXFP, 36, 81, 89
 VFON, 143, 148
 VSIZ, 147
 XCOL, 148
 XLAB, 127, 147
 XMGL, 146
 XMGR, 146
 XSIZ, 146
 XTIC, 147, 173
 XVAL, 147, 173
 XWID, 148
 XWIN, 147, 175
 YCOL, 148
 YGTI, 147
 YHTI, 147, 171
 YLAB, 127, 147
 YMGL, 147
 YMGU, 147
 YNPG, 147
 YSIZ, 146
 YTIC, 147, 173
 YVAL, 147, 173
 YWID, 148
 YWIN, 147, 175
 IGSG, **8**
 IGSSE, 6, **6**, 7, 8, 10, 36
 IGTABL, vii–ix, **54**, 56–70, 95
 IGTTERM, **13**
 IGTEXT, viii, 22, 25, 36, 37, 78, **78**, 79, 81, 95, 128, 152
 IGWKTY, 11, **11**
 IGZSET, 5, 91, **91**, 92
 IH, 207
 IML, **24**, 95
 initialization, 6
 input routines, 82
 inquiry functions, 89
 interactive session, 123
 interface routines, 100
 interface with RZ, 100
 IOPKS, 6, 10, **10**
 IOPWK, 6, 10, **10**, 11, 12, 20
 IPL, 17, 24, **24**, 26, 27, 31, 94, 131
 IPM, 17, 24, **24**, 26, 27, 33, 94, 95
 IPMID, 95, **95**

IQUEST
 error reporting, 17, 94
 user communication vector in /QUEST/, 17, 94
 IRQLC, 17, **82**, 83
 IRQST, 83, **83**
 ISCHH, 25, **36**, 81
 ISCHUP, 25, **36**, 81
 ISCLIP, 16, **26**
 ISCR, **26**
 ISELNT, 16, 17, **17**, 178
 ISFACI, 25, **27**, 81
 ISFAIS, 25, **28**, 81
 ISFASI, 25, **29**, 81
 ISLN, 24, **31**, 81
 ISLWSC, 24, **31**, 81
 ISMK, 24, **33**, 56, 81, 155
 ISMKSC, 24, **33**, 81
 ISPLCI, 24, **27**, 81
 ISPMCI, 24, **27**, 81
 ISTXAL, 25, **35**, 81
 ISTXCI, 25, **28**, 81
 ISTXFP, 25, **36**, 78, 81
 ISVP, **16**, 17
 ISWKVP, 6, 13, 15, **15**
 ISWKWN, 6, 13, 15, **15**
 ISWN, **16**, 17
 ITX, 17, 22, 24, **25**, 26, 28, 35, 36, 78, 95, 104, 128
 IUWK, **12**
 IW, 207
 IWID, 207
 IXXBOX, **206**
 IXCLIP, **201**
 IXCLPX, **209**
 IXCLRPX, **209**
 IXCLRWI, **200**
 IXCLSDS, **200**
 IXCLSWI, **200**
 IXCPPX, **209**
 IXDRMDE, **206**
 IXFLARE, **202**
 IXGETCOL, **208**
 IXGETGE, **207**
 IXGETPL, **208**
 IXGETWI, **208**
 IXXLINE, **202**
 IXXMARKE, **202**
 IXXMINIT, **210**
 ixmotif, 199, **210**
 IXNOCLI, **201**
 IXOPNDS, **199**
 IXOPNPX, **208**
 IXOPNWI, 199, **199**, 200, 201, 210
 IXXREQLO, **207**
 IXXREQST, **207**
 IXXRMPX, **209**
 IXXRSCWI, **200**
 IXXS2BUF, **210**
 ixsdswi, 210, **210**
 IXXSELWI, 199, **199**
 IXXSETCO, **203**, 204
 IXXSETFC, **204**
 IXXSETFS, **204**
 IXXSETHN, **200**
 IXXSETLC, **203**
 IXXSETLN, **203**
 IXXSETLS, **203**
 IXXSETMC, **204**
 IXXSETMS, **204**
 IXXSETTA, **205**
 IXXSETTC, **205**
 IXXSETTF, **205**
 IXXSYNC, **206**
 IXXTEXT, **202**
 IXXXTL, **205**
 IXXUPDWI, **200**
 IXXWIPX, **209**
 IXXWRPX, **209**
 IXXY, 204
 IZCOPY, **92**
 IZCTOI, **104**
 IZCTOR, **104**
 IZFILE, 100, **100**, 138
 IZGED, 91, **93**, 138
 IZIN, **101**, 138
 IZITOC, **104**
 IZMERG, **92**
 IZOPEN, 100, **100**
 IZOUT, **101**, 138
 IZPICT, 81, 91, **91**, 92, 138
 IZRTOC, **104**

IZSCR, 101

keyboard input, 83

KSIZ (IGSET parameter), 147

KUIP, 6, 210

label

text justification, 144

LAOF (IGSET parameter), 76, 81, 89

LASI (IGSET parameter), 76, 81, 89

 \LaTeX , 22

PostScript, 19

LEVEL, 94

LFON (IGSET parameter), 143, 148

line, *see* polyline

LINX (HLOPT option), 137

LINY (HLOPT option), 137

LINZ (HLOPT option), 137

locator, 135

LOGX (HLOPT option), 137, 138

LOGY (HLOPT option), 137

LOGZ (HLOPT option), 137

lower case letters, 36, 78

LTYP (IGSET parameter), 31, 81, 89

LWID (IGSET parameter), 31, 81, 89

MacIntosh, 211

macropimitive, 42

mainframe, i

marker, *see* polymarker

Menus Input, 84

message on the screen, 102

metafile, 3, 123

 \LaTeX , 22

control, 18

PostScript, 18

miscellaneous functions, 102

Motif, 199, 210

motifinit, 210

MSCF (IGSET parameter), 33, 81, 89

MSDOS, 211

MTYP (IGSET parameter), 33, 81, 89

Multiline

drawing, 24

MXDS (IGSET parameter), 90

MZPAW, 6, 8

N, 204

NAME, 94

NAST (HLOPT option), 137

NBAR (HLOPT option), 138

NBOX (HLOPT option), 137

NBWK (IGSET parameter), 90

NCHA (HLOPT option), 137, 176

NCOL (IGSET parameter), 81, 89

NDAT (HLOPT option), 138

NDVX (IGSET parameter), 148, 173

NDVY (IGSET parameter), 148, 173

NDVZ (IGSET parameter), 148

NEAH (HLOPT option), 126, 129, 137

NFIL (HLOPT option), 138

NFIT (HLOPT option), 137

NGRI (HLOPT option), 138

NOPG (HLOPT option), 137

normalization transformation, 13, 16, 17, 26, 47,

54, 82, 83, 178

selection, 16

viewport definition, 16

window definition, 16

normalized device, *see* coordinates

notation, i

NPTO (HLOPT option), 138

NSTA (HLOPT option), 137

NT, 94

NTAB (HLOPT option), 137

NTIC (HLOPT option), 137

NTNB (IGSET parameter), 90

Ntuple, 132

NTVP (IGSET parameter), 90

NTWN (IGSET parameter), 90

number

conversion to character, 104

NXZON, 174

NYZON, 174

NZFL (HLOPT option), 137, 138

OPEN (IGSET parameter), 90

open

X11

display, 199

window, 199

operation mode control, 91

PASS (IGSET parameter), 78, 81, 89, 147, 152

PATCHY, 4

paving block

drawing, 44

PAW (Physics Analysis Workstation), 3, 6, 123, 134

PCOL (IGSET parameter), 143, 148

PHIGS, 4

picking, 94

PICT (IGSET parameter), 81, 92

picture

copy, 92

data base, 3, 4, 42

manipulation, 91

merging, 92

picking, 94

routines, 91

structure, 94

PID, 94

pie chart drawing, 72

PLCI (IGSET parameter), 27, 81, 89

PMCI (IGSET parameter), 27, 81, 89

polygone, *see* fill area

polyline

colour index, 26, 81

current value, 89

default value, 7

drawing, 24

type, 31, 81

current value, 89

default value, 7

width, 31, 81

current value, 89

default value, 7

polymarker

colour index, 27, 81

current value, 89

default value, 7

drawing, 24

scale factor, 33, 81

current value, 89

default value, 7

type, 33, 81

current value, 89

default value, 7

PostScript, 4, 17–20, 26, 27, 31, 33, 36–41, 105, 118, 123, 152, 211, 212

colour emulation, 26

colour printers, 19

Encapsulated, 17, 19, 21, 23, 212

BoundingBox, 17

fonts, 36

Courier, 36

Courier-Bold, 36

Courier-BoldOblique, 36

Courier-Oblique, 36

Helvetica, 36

Helvetica-Bold, 36

Helvetica-BoldOblique, 36

Helvetica-Oblique, 36

Symbol, 36

Times-Bold, 36

Times-BoldItalic, 36

Times-Italic, 36

Times-Roman, 36

ZapfDingbats, 36

printers, 36

special A4, 19

primitives, 24

attributes, 25

fill area, 25

Multiline, 24

polyline, 24

polymarker, 24

text, 25

printing, 18

PSIZ (IGSET parameter), 147

PTO (HLOPT option), 138

PTO (HLOPT option), 138

PTYP (IGSET parameter), 143, 147, 150

PWID (IGSET parameter), 148

quality

of pictures, 123

QUEST

user communication common, 17, 94

R, 208

RGB (IGSET parameter), 89

RZOPEN, 100

scatterplot, 132

select

current X11 window, 199

SHOW (IGSET parameter), 81

Silicon Graphics, i
 slides, 123
 SOFT (HPL0PT option), 137, 177
 special symbols, 36, 78
 SSIZ (IGSET parameter), 147
 STA (HPL0PT option), 137
 STA (HPL0PT option), 137
 STAT (HPL0PT option), 177
 STAT (IGSET parameter), 147
 statistic
 parameters on pictures, 177
 subscript, 36, 78
 Sun, i
 superscript, 36, 78
 SYNC (IGSET parameter), 81

 TAB (HPL0PT option), 137
 table, *see* 2D matrix
 TANG (IGSET parameter), 36, 81, 89
 Telnetg, 7
 telnetg, 7
 termination, 6
 termination character, 36, 78
 text
 alignment, 35, 81
 current value, 89
 default value, 7
 angle, 36, 81
 current value, 89
 character height, 36, 81
 current value, 89
 default value, 7
 character up vector, 36
 default value, 7
 colour index, 28, 81
 current value, 89
 default value, 7
 drawing, 25
 font, 81
 current value, 89
 font and precision, 36
 default value, 7
 hardware, 25
 precision, 81
 current value, 89
 software, 25

software characters, 78
 width, 81
 current value, 89
 TFON (IGSET parameter), 143, 148
 TIC (HPL0PT option), 137
 TIC (HPL0PT option), 137
 tick marks, 144
 TMSI (IGSET parameter), 76, 81, 89
 TSIZ (IGSET parameter), 147
 TXAL (IGSET parameter), 35, 81, 89
 TXCI (IGSET parameter), 28, 81, 89
 TXFP (IGSET parameter), 36, 81, 89

 Ultrix, i
 underlying graphics package, 3, 4, 7, 10, 12, 18,
 29, 31, 33, 36, 78, 211
 Unix, i
 update
 X11 window, 200
 upper case letters, 36, 78
 UTIT (HPL0PT option), 137, 141, 171

 VAX/VMS, i
 VERT (HPL0PT option), 137, 171, 175
 VFON (IGSET parameter), 143, 148
 viewing pipeline, 13, 17
 VM/CMS
 IBM system, i, 123
 VSIZ (IGSET parameter), 147

 win, 210
 workstation, i
 activation, 12
 clear, 13
 close, 12
 deactivation, 12
 open, 10
 update, 12
 viewport definition, 15, 17
 window definition, 15, 17
 workstation transformation, 13
 world, *see* coordinates

 X Window System, 4, 7, 199, 206
 interface routines, 199
 X11, 9–13, 18, 23, 82, 102, 199–208, 211
 box, 206

clipping, 201
 off, 201
 colour representation, 203
 drawing mode, 206
 fill area, 202
 colour, 204
 style, 204
 host name, 200
 interface control routines, 199
 line, 202
 colour, 203
 style, 203
 width, 203
 marker, 202
 colour, 204
 style, 204
 Pixmap, 208
 request
 locator, 207
 string, 207
 resize window, 200
 synchronization, 206
 text, 202
 alignment, 205
 colour, 205
 fonts, 205
 size, 205
 X11 driver on IBM VM
 INITC, 9
 XCOL (IGSET parameter), 148
 XLAB (IGSET parameter), 127, 147
 Xlib, 4, 199
 XMGL (IGSET parameter), 146
 XMGR (IGSET parameter), 146
 XSIZ (IGSET parameter), 146
 XTIC (IGSET parameter), 147, 173
 XVAL (IGSET parameter), 147, 173
 XWID (IGSET parameter), 148
 XWIN (IGSET parameter), 147, 175

 YCOL (IGSET parameter), 148
 YGTI (IGSET parameter), 147
 YHTI (IGSET parameter), 147, 171
 YLAB (IGSET parameter), 127, 147
 YMGL (IGSET parameter), 147
 YMGU (IGSET parameter), 147

 YNPG (IGSET parameter), 147
 YSIZ (IGSET parameter), 146
 YTIC (IGSET parameter), 147, 173
 YVAL (IGSET parameter), 147, 173
 YWID (IGSET parameter), 148
 YWIN (IGSET parameter), 147, 175

 ZEBRA, 3, 4, 6, 8, 91, 93, 100, 139
 RZ, 91
 ZFL (HPL0PT option), 137
 ZFL (HPL0PT option), 91, 129, 137, 138
 ZFL1 (HPL0PT option), 91, 138