



Physics Analysis Workstation

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PAW Tutorial

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Informations about \mathbf{PAW} can be found in:

http://wwwinfo.cern.ch/asd/paw/





Table of contents

Basic Principles	3
Starting PAW Tutorial	5
Starting with vectors	7
Some more vector commands	9
The VECTOR/DRAW options	11
Vectors and Histograms	13
Vector operations	15
Simple macro, with a loop and a VECTOR fit	17
Macros flow control	19
More on fits	21
VECTOR/READ using MATCH	25
Data embedded in a macro	27
Plot a few one-dimensional functions	29
Plot a one-dimensional function and loop	31
More on macro input parameters and return code	33
Global variables	34
Plot two-dimensional functions	35
The Mandelbrot distribution	37
3D functions drawing	39
Histograms creation	41
Read histograms from file and plot	45
Histogram archiving	49
Multiple fits on histograms	51
Histogram operations	53
Histograms attributes	57
Two-dimensional histograms representations	59
Non equidistant contour plots	61
Coordinate systems	63
Logarithmic scales on lego plots	65
Subranges in histogram identifiers	67





Stacked Lego plots	69
Errors representation on 1D histograms	71
Errors representations on 2D histograms	73
An other way of drawing errors for 2D histograms	75
A more complex example	79
Ntuple creation	83
Automatic and user binning	89
Simple selection criteria on Ntuple	91
Option "Spider" in NTUPLE/SCAN	95
Use of Ntuple masks and loops	97
The use of Ntuple Cuts	101
Alphanumeric labels	103
Ntuple and 2D histograms: profile histograms	105
Ntuple and 2D histograms: projections	107
Copy a Ntuple variable into a Vector	109
Merging of hbook files	111
Chain of Ntuples	113
RW-Ntuple duplicated with selection	115
CW-Ntuple duplicated with selection (1)	117
CW-Ntuple duplicated with selection (2)	119
Examples of the SIGMA processor (1)	121
Examples of the SIGMA processor (2)	125
Graphical operations on histograms	127
Updating plots in real time (1)	129
Updating plots in real time (2)	131
Merge pictures onto one plot	133
How to use PostScript files	135
PAW++ panels	137





- **PAW** (Physics Analysis Workstation) is an INTERACTIVE SYSTEM designed for data analysis and data presentation.
- **PAW** provides a set of COMMANDS acting on specific objects. The main objects or data type are: VECTORS, HISTOGRAMS, and NTUPLES. The aim of the tutorial is to illustrate with examples how to work with these objects in a data analysis process.
- The **PAW** commands are organized into a TREE structure.
- The general structure of the tree is:

OBJECT/ACTION

Example:

NTUPLE/PLOT HISTOGRAM/PROJECT VECTOR/DRAW

- The usual user interface is a "command line interface": commands are typed on keyboard and executed after <CR>. Commands parameters are separated with the blank character.
- Commands editing and retrieving is also possible. It is controlled via the command RECALL_STYLE (p ??) (ksh, DCL etc ..).
- Commands can be grouped into "Macros". Macros are files with the extension .kumac containing several commands with eventually construction like "do loop", "if endif", etc ... To execute a macro it is enough to type EXEC macroname (p??) if the macro is in the file macroname.kumac.
- It is possible to have online help on commands with the command HELP (p ??) which gives the full description of a command, and with the command USAGE (p ??) which gives the command syntax.
- A printable version of the reference manual can be obtain with the command MANUAL (p??).
- **PAW**++ provides a Motif based User Interface to **PAW**.
- **PAW** and **PAW**++ have the SAME basic functionality.







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MACRO PAWLOGON		
Mess '*********	*******	**********
Mess '*		*'
Mess '*	Starting PAW tutorial	*'
	•	

This tutorial present the basic principles of PAW using a set of examples (PAW macros). It try to cover the most frequently used basic functions of PAW.

All the references (page numbers) point to the PAW reference manual.

In the examples, the highlighted points are written in UPPERCASE with a reference in the left margin. This reference point to a comment after the listing of the macro.

If the example produce a graphics output, it is given on the page behind the example. Under each figure, the name of the corresponding macro is given.

This example shows what could be the MACRO PAWLOGON (in the file PAWLOGON.KUMAC) which is automatically executed (if it exists) at the beginning of each **PAW** session.





In this tutorial we assume that the macro ALDDEF is executed before each example. —— alldef.kumac — MACRO ALLDEF Size 18 24 Next Set * ; Option * Size 18 24 Histogram/Delete * ; Vector/Delete * Title_global ' ' Title_global ' ' U Option NBOX Option NGRI Set HWID 1 Set FWID 1 Set BWID 1 Set PWID 1 Set LWID 1 Set CSIZ 0.25 Set VSIZ 0.25 Set TSIZ 0.32 Set XMGL 1.2 Set XMGR 1.2 Set YMGU 0.5 Set YMGL 1.5 Set GSIZ 0.1 Set YHTI 0.7 Set KSIZ 0.15 Set MTYP 1 Zone 1 1 Next Return





Starting with vectors —

~	* Ctonting with westers
~	* Starting with vectors
•	VECTUR/CREATE VECT1(10) Create a vector of length 10
0	VECTOR/INPUT VECT1 10 8 6 4 2 3 5 7 9 11
_ °	VECTOR/CRE VX(20) R 1. 2. 3. 4. 5. 6. 7. 8. 9
	10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.
	v/cr vy(20) r 1.1 3.2 5.3 7.4 7.5 6.6 4.3 2.1 6.6 _
	11.1 16.2 18.3 19.0 17.8 16.0 12.1 9.1 6.1 3.1 6.6
Ñ	ZON 1 2
	VECTOR/DRAW VECT1
"	GRAPH 20 VX VY
, ,,	graph 20 VX VY *
•	gra 20 VX VY C
ì	
1	
1	

* Here we see two ways to fill a vector:

- (a) V/CREATE (p ??) : create a vector and, optionally, fill it.
- (b) V/INPUT (p ??) : allows to fill an existing vector.

We will see other ways later.

- , Graphic representations of vectors : VECTOR/DRAW (p $\ref{eq:product}$ and GRAPH (p $\ref{eq:product}$).
- Ì VECT/DELETE allows to delete a vector from memory. "*" means delete all vectors in memory. Very often in **PAW** a command acting on a specific kind of objects (vectors, histogram, pictures) can access the complete object set with "*".
 - Note also:
- " The PAW commands are case insensitive.
- Command abbreviations are permitted.
- $\check{}$ The character "*" and "|" are used for comments.
- $-\,$ The character "_" is used to indicate a continuation line.
- $ilde{N}$ The command ZONE (p $\ref{eq:scalar}$) subdivides the graphical area.



Starting with vectors



Figure 1: Exec pawex01.kumac



ì



– Some more vector commands —

vector/create VECT(10,3) R _
1. 2. 3. 4. 5. 6. 7. 8. 9. 10
9.1 8.1 7.1 6.1 5.1 4.1 3.1 2.1 1.1 0.1 _
$6.2 \ 4.2 \ 3.2 \ 2.2 \ 1.2 \ 1.2 \ 2.2 \ 3.2 \ 4.2 \ 5.2$
vector/create VECT1(10) R _
$1.1 \ 2.2 \ 3.3 \ 4.4 \ 5.5 \ 6.6 \ 5.5 \ 4.4 \ 3.3 \ 2.2$
SET HTYP 244 ; VE/DR VECT(1:10,3)
VECTOR/DRAW VECT(1:10,3) ! SC
VECTOR/DRAW VECT1 ! L*S
ve/list
<pre>VE/WRITE VECT 'vector.data' '(3(10f5.0,/))'</pre>

- * A vector can have up to three dimensions. Dimensions which are not specified are taken as 1, for example VEC(10) \rightarrow VEC(10,1,1) and VEC \rightarrow VEC(1,1,1).
- , It is possible to access a subrange of a vector, for example: V(2:3), V(3:) or V(:5).
- I The command VECT/WRITE (p ??) creates the file vector.data as follows:

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
9.	8.	7.	6.	5.	4.	3.	2.	1.	0.
6.	4.	З.	2.	1.	1.	2.	З.	4.	5.

Note also:

- " The character "!" means default value of a parameter.
- , It is possible to have several commands, separated with ";", on the same line.
- Many commands have a parameter which defines options. Such parameters (often called CHOPT or OPTION) have the attribute "Option" (see the help). Each option is a character string. It is possible to mix several options, e.g. "SC" or "L*S".













- Some possible data representations with VECTOR/DRAW -

```
zone 2 3
ve/create v(10) R 5 1 3 2 4 1 3 1 8 6
SET HTYP 244
ve/draw v
ve/draw v ! b
ve/draw v ! 1
VE/DRAW V CHOPT=L*
ve/draw v ! bl*
. SET MTYP 21
ve/draw v ! e
ve/de V
" RETURN
```

- * The command SET (p??) defines some high level graphics attributes for commands like VECT/DRAW or HIST/PLOT. Here the HTYP (Histogram hatch TYPe) is defined.
- , Set the marker type.
- Ì By default the parameters of a command are positional but it is possible to assign values by name, i.e. PARAMETER=value. For example we have here CHOPT=L*. In this case the intermediate "!" can be suppressed.

Note also:

The statement RETURN is not mandatory in a macro except if there are several macros in the same file. In this case, a macro within a file can be executed by: EXEC FILENAME#MACRONAME (p ??).



The VECTOR/DRAW options





Figure 3: Exec pawex03.kumac





 Functionality of VECT/DRAW, VECT/PLOT, VECT/HFILL and PUT/CONT – zone 2 2 ve/create VECT1(10) R 1 2 3 4 5 5 4 3 2 1 ve/draw VECT1 VE/PLOT VECT1 CREATE/1DHISTO 100 'test vector/hfill' 5 1. 6. max 100 2.5 VE/HFILL VECT1 100 histo/plot 100 b hi/de 100 create/1dhisto 100 'test put/contents' 10 1. 11. MAX 100 5.5 MIN 100 0.5 ì PUT/CONTENTS 100 VECT1 histo/plot 100

* VECT/PLOT (p ??) draws the statistic of the given vector.

, VECT/HFILL (p ??) fills an existing histogram (create with 1DHIST) with the values taken from a vector. Note that the command VECTOR/PLOT can automatically book an histogram and fill it with the vector content.

- ["] Histograms are **HBOOK** objects. They can be created, like here, interactively in **PAW** or in a batch **HBOOK** program. They can be stored in direct access files (we will see examples later).
- MIN and MAX (p ??) define the minimum and maximum of an histogram. By default they are computed automatically.

Ì PUT/CONT (p ??) replaces the content of an histogram with the values of a vector. Note also:



Vectors and Histograms





Figure 4: Exec pawex04.kumac



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— Vector operations —



zone 1 2		
ve/create V1(10) R 1 2 3	4554	321
vector/operations/vscale	V1 0.5	V12
VE/OP/VSCALE	V1 0.25	V14
ve/dr V1		
ve/dr V12 ! S		
ve/dr V14 ! S		
VSUB	V1 V14	V14M
ve/dr V1		
set htyp 344		
ve/dr V14M ! S		
set htyp 144		
ve/dr V12 ! S		

 $^{\circ}$ Some simple operations are possible on vectors (p $\ref{eq:second}$) .

VBIAS	:	Y(i)	=	a +	X(j)
VSCALE	:	Y(i)	=	a *	X(i)
VADD	:	Z(i)	=	X(i)	+	Y(i)
VMULTIPLY	:	Z(i)	=	Z(i)	*	Y(i)
VSUBSTRACT	:	Z(i)	=	X(i)	-	Y(i)
VDIVIDE	:	Z(i)	=	X(i)	/	Y(i)

In these operations the resulting vectors are created automatically. Note that for operations with mathematical functions like SQRT or trigonometric functions etc..., \mathbf{SIGMA} must be used (we will see examples later).



Vector operations





Figure 5: Exec pawex05.kumac





- Simple macro, with a loop and a VECTOR fit —

```
ve/create VECT(10,3)
VE/READ VECT 'vector.data'
*
ve/print VECT(1:10,3)
vbias vect(1:10,1) 0.5 vect(1:10,1)
zon 1 2
*
DO IP = 2,3
ve/draw vect(1:10,[ip])
)
ORDER = [IP] - 1
VECT/FIT VECT(1:10,1) VECT(1:10,[IP]) ! P[order] WS
ENDDO
ve/delete VECT
```

- The file vector.data previously created is read again in this example via the command VECT/READ (p ??). Note that it is not necessary to specify the format.
- , This example shows the usage of variables in the macros (IP). The content of a variable can be accessed via:

[variable]

Note that the name of a variable in not case sensitive.

- Ì Simple computations on variables are possible, like i=[i]+1 or a=[b]+2. However it is not possible to do complex operations on variables. For this kind of computation vectors and SIGMA (or COMIS) must be used.
- " Some controls statements are available in macros (see the complete list in the next example).
- It is possible to fit the vectors with functions (p??). Here the function used for the fit is a polynome. The fitting mechanisms are very complete in PAW and simple to use. All the details useful to use the commands HIST/FIT and VECT/FIT are given in the section *Fitting with PAW/HBOOK/MINUIT* of the chapter *HBOOK* in the PAW manual.



Simple macro, with a loop and a VECTOR fit



Figure 6: Exec pawex06.kumac







There are several constructs available for controlling the flow execution, which include conditional statement blocks, several looping constructs and variable assignation. Some example are given in this tutorial. For a complete description, see the section Macros in the chapter *The KUIP interface* in the **PAW** reference manual.

Macro Statements			
Statement	DESCRIPTION		
MACRO mname par1=val1	begin macro mname		
EXEC mname par1 par2=val2	execute macro mname		
RETURN	end of a macro		
READ par	read macro parameter par from keyboard		
SHIFT	control parameters list		
label:	label (must terminate with a colon)		
GOTO label	jump to label		
ON ERROR GOTO label	resume at label on error condition		
OF ERROR	temporarily deactivate the ON ERROR GOTO handling		
ON ERROR	reactivate the latest ON ERROR GOTO handling		
IF logical_expression GOTO label	conditional statement		
IF-THEN, ELSEIF, ELSE, ENDIF	Macro flow control		
CASE, ENDCASE	Macro flow control		
WHILE-DO, ENDWHILE	Macro flow control		
REPEAT, UNTIL	Macro flow control		
DO, ENDDO	Macro flow control		
FOR, ENDFOR	Macro flow control		
BREAKL	Macro flow control		
EXITM	Macro termination		
<pre>par = arithmetic_expression</pre>	assignment statement		

– Conditional statement —

```
MACRO PAWEXO6A
A = 10
NN = 1.5
TOT = [A]+[NN]
IF [TOT] > 11 THEN
MESSAGE Sum of [A] and [NN] is [TOT]
AOK = correct
ELSE
AOK = wrong
ENDIF
MESSAGE KUIP arithmetic is [AOK].
RETURN
```

PAW > exe pawex06a Sum of 10 and 1.5 is 11.5 KUIP arithmetic is correct.





——— Unassigned variables cannot be substituted by their values. ——— MACRO PAWEX06B PAW > exe pawex06b A = 10Result of sum is 10+[XX] NN = 1.5TOT = [A] + [XX]MESSAGE Result of sum is [TOT] RETURN ——— Example for CASE labels with wildcards ———— MACRO PAWEX06C PAW > exe pawex06c paw.tex CASE [1] IN paw.tex is a LaTex file. (*.f, *.for) TYPE = FORTRAN (*.c) TYPE = C(*.p) TYPE = PASCAL(*.tex) TYPE = LaTex (*) TYPE = UNKNOWN ENDCASE MESSAGE [1] is a [TYPE] file. RETURN



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– Fit the function sin between 0 and 2π —

```
APPLICATION SIGMA
alpha=array(100,0#2*PI)
sina=sin(alpha)+rndm(alpha)*0.1
err=array(100,0.1#0.1)
EXIT
zone 2 2
V/FIT ALPHA(1:50) SINA(1:50) ERR(1:50) G
V/FIT ALPHA SINA ERR P3
V/FIT ALPHA SINA ERR P3
V/FIT ALPHA SINA ERR P5
v/create par(1) r 10.
V/FIT ALPHA SINA ERR SINFIT.F ! 1 PAR
V/PRI PAR
```

- In this macro two different types of predefined fits are used: Gaussian, Polynomial. As we will see later, the histograms fitting command HISTO/FIT has exactly the same syntax except that the 3 vectors are replaced by an unique parameter: the histogram identifier. On histograms some other minimization mechanisms are available via the commands SPLINE, SMOOTH, etc.. .
- , It is also possible to defined specific functions. Here the function SINFIT is defined as follow:

The function SINFIT —

```
function sinfit(x)
common /pawpar/ par(1)
sinfit=par(1)*sin(x)
end
```

Ì This VECT/PRI shows that now PAR(1) is close to 1.

PAR(1) = 0.994221

- " Vector initialization with SIGMA. We will see other SIGMA examples later.
- . Try to modify the macro and the COMIS program sinfit.f to have a fit with two parameters in order to improve the quality of the fit.

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More on fits





Figure 7: Exec pawex06d.kumac





CERN	VECTOR/READ using MATCH
•	V/READ X,Y,Z match.dat 6x,3(F4.1) ! /Data/ v/draw X v/draw Y ! S v/draw Z ! S
[match.dat
	Title: File used for tests of the MATCH parameter in V/READ Data : 1.0 2.0 3.0 Data : 2.0 3.0 4.0 Data : 3.0 4.0 5.0 Data : 4.0 5.0 6.0 This line will be ignored by a V/READ with MATCH Data : 5.0 6.0 7.0
2	Data : 6.0 7.0 8.0 Data : 7.0 8.0 9.0 Data : 8.0 9.0 1.0 Data : 9.0 1.0 2.0 End

This example shows how the MATCH parameter can be used in order to read only a subset of a file. MATCH is used to specify a pattern string, restricting the vector filling only to the records in the file which verify the pattern. Example of patterns:

- /string/ match a string (starting in column 1)
- -/string/ do not match a string (starting in column 1)
- $\bullet~/string/(n)$ match a string, starting in column n
- \bullet /string/(*) match a string, starting at any column
- * When the MATCH parameter is used, the command V/READ reads the file in two passes:
 - (a) to find how many lines should be read in order to create vectors with the proper length.
 - (b) to read the lines where the MATCH parameter is found.
- , these lines are skipped during the reading pass.



$\mathsf{VECTOR}/\mathsf{READ}\ \mathsf{using}\ \mathsf{MATCH}$



Figure 8: Exec pawex06e.kumac

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- Application DATA usage —

•	Application DATA tmp.dat
	1 1 5
	224
	333
	4 4 2
	551
	651
	742
	833
	924
	10 1 5
•	tmp.dat
Ì	V/READ X,Y,Z tmp.dat
	graph 10 X Y CW*
	graph 10 X Z C*
Ì	SHELL rm tmp.dat

- * Application data allows to create an ASCII file. The end of the data set is marked by the file name. This is a convenient way to keep the data set and the macro together.
- , The file tmp.dat can be read immediately after the Application DATA.
- Ì The command SHELL (p ??) allows to pass a command to the local operating system. Here the temporary file tmp.dat is removed (UNIX syntax).



Data embedded in a macro





Figure 9: Exec pawex06f.kumac





- * FUNCTION	/PLOT UFUI	NC XLOW XUP	[CHOPT]	
	/			

Ì	OPT GRID			
•	<pre>FUNC/PLOT X*SIN(X)*EXP(-0.1*X)</pre>	-10.	10.	
\$	SET DMOD 2			
	func/plot $(sin(x)+cos(x))**5$	-10.	10.	s
	set dmod 3			
	func/plot $(\sin(x)/(x)-x*\cos(x))$	-10.	10.	S

* FUN/PLOT (p ??) allows to plot 2D functions. The character "x" or "X" is used as the variable name. The command FUN1 (p ??) is analog to FUNC/PLOT (p ??) but it produces also an histogram with the value of the function. The number of steps used to compute the function along the X axis can be defined via the command POINTS (p ??).

Note also:

- , SET DMOD allows to define the line type for the drawing the function. Note that SET LTYP (the generic attribute for lines) cannot be used is this case because in the command FUN/PLOT many different lines are drawn (axes, boxes, etc ..). So a specific attribute must be used (DMOD) for the line type of a function or an histogram.
- **I** OPTION GRID allows to have a grid on the subsequent plots.



Plot a few one-dimensional functions





Figure 10: Exec pawex07.kumac





– Plot a one-dimensional function and loop –

```
MACRO PLOT 1=8
      * The Macro parameter is the number of plots to be drawn.
      * the defaults is 8.
      set dmod 1
Ì
      SET XTIC 0.0001
Ì
      SET YTIC 0.0001
      set xval 100.
      set yval 100.
      opt utit
      fun/plot x*sin(x) -10 10
      fun/plot x*\cos(x)*\sin(x) -10 10 s
      a=[1]-1
      do i=[a],1,-1
        fun/plot x*sin(x)*[i]/[1] -10 10 s
        fun/plot x*cos(x)*sin(x)*[i]/[1] -10 10 s
      enddo
```

- In this example we can see that macros can have input parameters. These parameters can be positional, and they can be accessed in the macro via [n], where n is the parameter number in the input list, or they can be specified by name and they are accessed like variables. The next example gives more details on the input parameters management.
- , If one parameter (positional or not) needs to have a default value, the value can be specified on the MACRO line. At execution time this default value is taken if no value is given. Note that for parameters given by name, the default value on the line MACRO is mandatory.
- Ì It is possible to define the geometry of a picture via the SET parameters described in the section *setting attributes* of the chapter *Graphics (HIGZ and HPLOT)* in the **PAW** manual. In this example the size of the tick marks is set to 0 (XTIC and YTIC). But it is not possible to specify: SET XTIC 0 as, for the SET command, 0 means default value.







Figure 11: Exec pawex08.kumac





```
————— Access to the parameter list ————
  MACRO PAWEX08A
                                                     PAW > exe pawex08a 23 9
  i = 10
                                                            23 squared is 529
* FOR p IN [*] [i] 1 2
                                                           9 squared is 81
    sq = [p] * [p]
                                                            10 squared is 100
    message [p] squared is [sq]
                                                            1 squared is 1
  ENDFOR
                                                            2 squared is 4
                     ------- Indexed positional parameters ------
  MACRO PAWEX08B
                                                     PAW > exe pawex08b 23 9 48
  DO i = 1, [#]
                                                          parameter 1 is 23
Ì
    message parameter [i] is [%i]
                                                           parameter 2 is 9
  ENDDO
                                                           parameter 3 is 48
  * The * sign allows to access the list of input parameters.
  , The \# sign allows to access the number of input parameters.
  1 % allows to have indexed positional parameters.
                    EXITM return code
  MACRO PAWEX08C
                                                     PAW > exe pawex08c
    MESSAGE At first, '[@]' = [@]
                                                           At first, [0] = 0
    EXEC EXIT2
                                                           Macro EXIT2: NUM ? 25
    IF [@] = O THEN
                                                           Number too large
       MESSAGE Macro EXIT2 successful
                                                           Error in EXIT2 : 5
                                                     PAW > exe pawex08c
    ELSE
       MESSAGE Error in EXIT2 : [0]
                                                            At first, [0] = 0
                                                           Macro EXIT2: NUM ? 16
    ENDIF
                                                           Macro EXIT2 successful
  RETURN
  MACRO EXIT2
    READ NUM
    IF [NUM] > 20 THEN
       MESSAGE Number too large
       EXITM [NUM]-20
    ELSE
       VEC/CRE VV([NUM])
    ENDIF
  RETURN
```





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The global variables behave exactly like the normal variables. They can be set with =, their content is accessed via [].

They are valid in all macros and in command mode. The following examples illustrate how to manipulate them.

——— Global variables manipulation —

	MACRO PAWEX08D				
۰	G/CREATE PI 3.14159		Approximate	value of	ΡI
	G/CREATE GV This_is_a_text		Text global	variable	
,	G/LIST				
Ì	G/DELE GV				
	G/LIST				
	RETURN				
	PAW > exe pawex08d				
	<pre>@ = 0 macro return value</pre>				
	GV = This_is_a_text Text	global	variable		
	PI = 3.14159 Approximate	value	of PI		
	<pre>@ = 0 macro return value</pre>				
	PI = 3.14159 Approximate	value	of PI		
Ì	PAW > MESS [PI]				
	3.14159				

[•] Global variables are created with a name, a value and an associated comment.

This command allows to list all the global variables. Note that @ (macro return code) is defined as a global variable.

Ì Delete global variables.

" Global variables can de accessed outside macros.




```
* FUNCTION/FUN2 ID UFUNC NCX XMIN XMAX NCY YMIN YMAX [ CHOPT ] -
zone 2 2
* FUN2 10 ABS(SIN(X)/X)*(COS(Y)*Y) 40 -6 6 40 -6 6
contour 10 40 0
hi/de 10
fun2 10 x*sin(x)*y*sin(y) 40 -10. 10. 40 -10. 10. CONT
h/pl 10 surf4
```

- * The command FUN2 allows to plot 2D functions and fill an histogram. The variables names are X and Y.
- , It is possible to represent a 2D histogram in several ways :
 - (a) As a scatter plot.
 - (b) With proportional boxes.
 - (c) With a color table.
 - (d) As a surface plot.
 - (e) As a surface with color levels.
 - (f) As a surface with a contour plot on top.
 - (g) As a surface with Gouraud shading.
 - (h) As a lego plot.
 - (i) As a lego plot with colours or shading.
 - (j) As a line contour plot.
 - (k) As a table.
 - (I) As an arrows plot.



Plot two-dimensional functions





Figure 12: Exec pawex09.kumac





```
- Calculate and plot (BOX option) the Mandelbrot distribution —
       FUN2 10 mandel.f [1] -2.4 .8 [1] -1.2 1.2 ' '
       HI/PL 10 BOX
                                – FORTRAN Routine MANDEL ——
       real function mandel(xp)
Ì
       dimension xp(2)
       data nmax/30/
       x=xp(1)
       y=xp(2)
       xx=0.
       yy=0.
       do n=1,nmax
          tt=xx*xx-yy*yy+x
          yy=2.*xx*yy+y
          xx=tt
          if (4..lt.xx*xx+yy*yy) go to 20
       enddo
   20 mandel=float(n)/float(nmax)
       end
  * This example shows one of the usages of COMIS. In this case, the name of the function to be
     plotted by FUN2 is replaced by a COMIS FORTRAN function.
    CHOPT=' ' in the command FUN2 means to fill only the histogram without producing the plot which
     is by default a surface. The plot is produced by the command HIST/PLOT.
  The vector XP is an input parameter given by FUN2, for each cell, to the FORTRAN program. XP
     contains the X and Y coordinates of each cell. You can try to insert:
           print*, XP
     in mandel.f to see the values changing (in this case it is better to set the input parameter of the
     macro to 10).
```





Figure 13: Exec pawex10.kumac





- FUNCTION/DRAW and RANGE -----

```
zon 2 2

FUN/DRAW X**2+Y**2+Z**2=1

RANGE 0 1

FUN/DRAW X**2+Y**2+Z**2=1

RANGE 0 1 0 1

FUN/DRAW X**2+Y**2+Z**2=1

RANGE 0 1 0 1 0 1

FUN/DRAW X**2+Y**2+Z**2=1
```

* This command draws a sphere of radius 1. The function can be also a COMIS program.

, The command RANGE (p ??) modify the X, Y and Z range in which the function is drawn.



3D functions drawing





Figure 14: Exec pawex10a.kumac





[]	Creation of one and two	dimensional histograms
• • Ì	zon 1 2 function/fun1 100 htfun1.f 100. 0. 1 1dh 110 'Test 1-dim Histo' 100 0. 1 CALL UROUT.F(5000) FUN/FUN2 200 HTFUN2 25. 0. 1. 25. 0. hi/li HISTOGRAM/FILE 1 PAWHISTS.HBOOK 1024 HROUT 0	. 1000. 1. CONT N
Ĺ		FUN1,HTFUN2 and UROUT —
	<pre>function htfun1(x) data c1,c2,xm1,xm2,xs1,xs2 +/1.,0.5,0.3,0.7,0.07,0.12/ a1=-0.5*((x-xm1)/xs1)**2 a2=-0.5*((x-xm2)/xs2)**2 x1=c1 x2=c2 if(abs(a1).gt.0.0001)x1=c1*exp(a1)</pre>	<pre>function htfun2(x,y htfun2=100*htfun1(x)*htfun1(y) end subroutine urout(nev) do i=1,nev x=HRNDM1(100,I)</pre>
1	if(abs(a2).gt.0.0001)x2=c2*exp(a2) htfun1=x1+x2 end	CALL HFILL(110,X,0.,1.) enddo end

- * In this example COMIS is used in the simplest way, via the command CALL (p ??) (CALL UROUT.F). This command just calls the FORTRAN routine given as parameter and executes it.
- , It is possible to call several routines of the CERN library. HELP CALL gives the list of available routines (see next page). Here the routines HRNDM1 and HFILL (to fill an histogram) are called by UROUT.
- Ì It is possible to store the histograms in memory into a direct access file opened via the command HIST/FILE. Here CHOPT=N means: "create a New HBOOK file". If the first parameter (LUN) is 0 the next free logical unit will be used.
- To store an histogram in a file it is enough to execute the command HROUT (p ??). HROUT 0 (or HROUT *) stores all the histograms currently in memory.
- Several files can be attached via HIST/FILE during a **PAW** session. To change the current file it is enough to execute CD //LUNn (p??) where "n" is the first parameter given to HI/FILE. Note that the command LD // (p??) gives the list of all the files currently attached. Each attached direct access file is similar to a directory (cf UNIX).
- * HTFUN2 is in the file htfun1.f. That is why it can be invoked without the extension .f because it has been compiled during the CALL to htfun1.

Most of the time, the histograms are created and filled outside PAW in batch programs calling HBOOK directly, and after interactively analyzed with PAW.







Figure 15: Exec pawex11.kumac





From HBOOK
HBOOK1, HBOOK2, HBOOKN, HFILL, HF1, HPRINT, HDELET, HRESET HFITGA, HFITPO, HFITEX, HPROJ1, HPROJ2, HFN, HGFIT, HRENID HROPEN, PAOPEN, PACLOS, PAREAD, PAWRIT, HCDIR, HGIVEN, HKIND HTITLE, HBFUN1, HBFUN2, HRNDM1, HRNDM2, HBARX, HBARY, HDIFFB HPAK, HPAKE, HUNPAK, HGIVE, HGN, HGNF, HGNPAR, HF2, HFF1, HFF2 HRIN, HROUT, HI, HIE, HIX, HIJ, HIF, HIDALL, HNOENT, HX, HXY HTITLE, HCOPY, HSTATI, HBPROF, HOPERA, HIDOPT, HDERIV, HBAR2 HMAXIM, HMINIM, HMAX, HMIN, HSUM, HNORMA, HMCINI, HMCMLL HEXIST, HREND, HRGET, HRPUT, HSCR, HFIND, HCX, HCXY, HLABEL HBPROX, HBPROY, HBANDX, HBANDY, HBSLIX, HBSLIY, HPROF2 HBOOKB, HBSTAT, HDIFF, HUNPKE, HREBIN, HERROR, HGNTB, HSTAF HOUTPU, HERMES, HISTDO, HFUNC, HXI, HIJXY, HXYIJ, HLPOS, HFC1 HSPLI1, HSPLI2, HMDIR, HLDIR, HLOCAT, HFITH, HFITV, HFINAM HBNT, HBNAME, HBNAMC, HFNT, HFNTB, HGNT, HGNTF, HGNTV, HBSET HRENAME, HNTDUP
From HPLOT
HPLOT,HPLSYM,HPLERR,HPLEGO,HPLNT,HPLSUR,HPLSOF,HPLFRA HPLABL,HPLSET,HPLGIV,HPLOC,HPLTOC,HPLNEW,HPLOPT
From ZEBRA
MZSTOR, MZDIV, MZLINK, MZWORK, MZBOOK, MZDROP, MZPUSH MZWIPE, MZGARB, MZFORM, LZFIND, LZFID, DZSHOW, DZVERI FZIN, FZOUT, FZFILE, FZENDI, FZENDO RZCDIR, RZLDIR, RZFILE, RZEND, RZIN, RZOUT, RZVIN, RZVOUT RZOPEN, RZIODO, RZCLOS, RZQUOT
From KIIIP
KUGETV, KUDPAR, KUVECT, KILEXP, KUTIME, KUEXEL, KUPROS KUNWG, KUCMD, KUGUID, KUNDPV, KUPAR, KUPVAL, KUACT



Histograms creation



IPL, IPM, IFA, IGTEXT, IGBOX, IGAXIS, IGPIE, IGRAPH, IGHIST IGARC, IGLBL, IGRNG, IGMETA, IGSA, IGSET, IRQLC, IRQST, ISCR ISELNT, ISFAIS, ISFASI, ISLN, ISMN, ISWP, ISWN, ITX, ICLRWK IGPAVE, IGTERM, ISFACI, IGHTOR, IGONT	From HIGZ	
<pre>From KERNLIB VZER0, UCOPY, RANNOR, LENOCC, SBIT0, SBIT1, SBYT JBIT, JBYT, UCTOH, UHTOC, CLTOU, CUTOL, ERF, ERFC, FREQ, GAMMA PROB, DENLAN, DSTLAN, DIFLAN, XM1LAN, XM2LAN, RANLAN RNDM, RDMIN, RDMOUT, SORTZV, CSF77 The following common blocks may be referenced /PAWC/, /QUEST/, /KCWORK/, /PAWPAR/, /PAWIDN/ /HCFITS/, /HCFITD/, /RZCLUN/</pre>	IPL, IPM, IFA, IGTEXT, IGBOX, IGAXIS, IGPIE, IGRAPH, IGHIST IGARC, IGLBL, IGRNG, IGMETA, IGSA, IGSET, IRQLC, IRQST, ISCR ISELNT, ISFAIS, ISFASI, ISLN, ISMK, ISVP, ISWN, ITX, ICLRWK IGPAVE, IGTERM, ISFACI, IGHTOR, IGONT	
VZERO, UCOPY, RANNOR, LENOCC, SBITO, SBIT1, SBYT JBIT, JBYT, UCTOH, UHTOC, CLTOU, CUTOL, ERF, ERFC, FREQ, GAMMA PROB, DENLAN, DSTLAN, DIFLAN, XM1LAN, XM2LAN, RANLAN RNDM, RDMIN, RDMOUT, SORTZV, CSF77 The following common blocks may be referenced /PAWC/, /QUEST/, /KCWORK/, /PAWPAR/, /PAWIDN/ /HCFITS/, /HCFITD/, /RZCLUN/	From KERNLIB	
The following common blocks may be referenced	VZERO,UCOPY,RANNOR,LENOCC,SBITO,SBIT1,SBYT JBIT,JBYT,UCTOH,UHTOC,CLTOU,CUTOL,ERF,ERFC,FREQ,GAMMA PROB,DENLAN,DSTLAN,DIFLAN,XM1LAN,XM2LAN,RANLAN RNDM,RDMIN,RDMOUT,SORTZV,CSF77	
/PAWC/, /QUEST/, /KCWORK/, /PAWPAR/, /PAWIDN/ /HCFITS/, /HCFITD/, /RZCLUN/	The following common blocks may be referenced —	
	/PAWC/, /QUEST/, /KCWORK/, /PAWPAR/, /PAWIDN/ /HCFITS/, /HCFITD/, /RZCLUN/	





Read histograms from file and plot —

0	HISTOGRAM/FILE 1 PAWHISTS.HBOOK
3	HRIN *
Ì	LDIR
Ì	HI/LIST
c	ZON 2 2
	hi/pl 100
	set htyp 244
	hi/pl 110
c	ZONE 1 2 2 'S'
	hi/plot 200
"	CLOSE 1
~	HI/DEL 100,200

- * In this example the existing file PAWHISTS.HBOOK is attached in READ-ONLY mode.
- , The command HRIN * (or HRIN 0 (p??)) gets all the histograms from the file PAWHISTS.HBOOK into the memory. Note that commands like HIST/PLOT (p??) take automatically the histogram from the file if it is not already in memory.
- Ì Both LDIR and HI/LIST give the list of the histograms. LDIR is the generic command to list the content of a ZEBRA file. It has no knowledge about the objects stored in the file that's why it cannot retrieve the histogram names. The HBOOK specific command HIST/LIST (p ??) is able to find informations on the histogram like the histogram title and the histogram type. On the next page is given the output of these two commands.
- To release an histogram file it is enough to do CLOSE n (p ??) where "n" is the logical unit number used by the command HIST/FILE (p ??).
 Note also:
- The usage of the command ZONE (p ??). It is used two times to define zones with different sizes.
- ^{*} In some commands, some parameters have the attributes Loop. This is visible in the help:

– HELP of HISTOGRAM/DELETE –

* HISTOGRAM/DELETE ID

ID

C 'Histogram Identifier' <u>Loop</u>

Delete histogram/Ntuple ID in Current Directory (memory). If ID=0 delete all histograms and Ntuples. To delete histograms in disk files use command HIO/HSCRATCH.

When a list of parameters (separated by ",") is given \mathbf{PAW} execute the invoked command for each parameter in the list.







Figure 16: Exec pawex12.kumac





------ Output of LDIR ------******************* Directory ===> //LUN1 <=== Created 941121/1116 Modified 941208/1413 ===> List of objects HBOOK-ID VARIABLE CYCLE DATE/TIME NDATA 100 0 2 941121/1116 151 0 2 941121/1116 110 85 200 0 2 941121/1116 780 Number of records = 5 Number of megawords = 0 + 4250 words Per cent of directory quota used = .016 Per cent of file used = .016 = 23.164 Blocking factor ——— Output of HIST/LIST before HISTOGRAM/DELETE ———— ===> Directory : 100 (1) HTFUN1.F 110 (1) Test 1-dim Histo 200 (2) HTFUN2 ٦ ===> Directory : 110 (1) Test 1-dim Histo







ſ



In this example, the histograms in an existing HBOOK file are moved in a new HBOOK file in two separated directories according to their type.

– Histogram archiving and directories into HBOOK files –

```
HISTOGRAM/FILE 0 pawtut.hbook
      hi/li
      hrin *
      close 1
      HISTOGRAM/FILE 0 pawtutnew.hbook ! N
Ì
      MDIR 1Dhistograms
Ì
      MDIR 2Dhistograms
      ldir
      cd 1Dhistograms
      HROUT 514,30001,60202
      ldir
      cd //LUN1/2Dhistograms
      HROUT 8001,1103,11,12
      ldir
      close 1
```

* Attach an existing HBOOK file.

- , Create a new \mathbf{HBOOK} file.
- Create two subdirectories in the file pawtutnew.hbook.
- ["] Store the 1d and 2d histograms in two separated directories. Note that the "Loop" facility is used again here.



Histogram archiving



———— Output of LDIR ——— ===> Directory : 10 (N) CERN Population 514 (1) Angular density 30001 (1) mix 60202 (1) p dy like 8001 (2) Data (gluino) Charged particle theta vs. phi 1103 (2) 11 (2) PHI VS. Y +VE WEIGHTED 12 (2) PHI VS. Y +VE WEIGHTED ****************** Directory ===> //LUN1 <=== Created 930602/1428 Modified 930602/1428 ===> List of subdirectories 1DHISTOGRAMS Created 930602/1428 at record 3 2DHISTOGRAMS Created 930602/1428 at record 4 ===> List of objects HBOOK-ID VARIABLE CYCLE DATE/TIME NDATA ************** Directory ===> //LUN1/1DHISTOGRAMS <=== Created 930602/1428 Modified 930602/1428 ===> List of objects HBOOK-ID VARIABLE CYCLE DATE/TIME NDATA 1 514 0 930602/1428 153 30001 0 1 930602/1428 200 1 930602/1428 60202 0 152 Created 930602/1428 Modified 930602/1428 ===> List of objects HBOOK-ID VARIABLE CYCLE DATE/TIME NDATA 8001 1 0 930602/1428 537 1103 0 1 930602/1428 5361 0 930602/1428 444 11 1 12 930602/1428 13114 0 1





- Fit of the histogram 110 with two Gaussians —

```
histogram/File 1 pawhists.hbook
hrin *
VECT/CREATE PAR(6)
histo/plot 110
SET FWID 6
SET DMOD 2
HISTO/FIT 110(1:50) G QS 0 PAR(1:3)
HISTO/FIT 110(50:100) G QS 0 PAR(4:6)
SET DMOD 1
HISTO/FIT 110 G+G QS 6 PAR
```

- * The vector PAR will be used to get the initial values of the fit parameters.
- , Compute a gaussian fit on the first 50 channels. After this command the gaussian parameters are stored in PAR(1:3).
- Compute a gaussian fit on the last 50 channels. After this command the gaussian parameters are stored in PAR(4:6).
- Compute the global fit using PAR for initial values.
 <u>Note also:</u>
- . The first two gaussian fits are drawn with dashed lines and the third one with a solid line.







Figure 17: Exec pawex12b.kumac



Ì



Perform operations on histograms read from file and save results -HISTOGRAM/FILE 1 PAWHISTS.HBOOK ! U hrin * zon 2 2 opt grid set mtyp 26 hi/pl 110 e hi/pl 110 pl zon 1 2 2 s HI/OP/ADD 110 110 120 0.5 0. hi/op/add 110 110 130 0.25 0. set htyp 245 hi/pl 110 set htyp 254 HI/PL //PAWC/120 s set htyp 253 hi/pl //PAWC/130 s text 0.55 95. 'LEP Very Preliminary' 0.35 25. hrout 0

- The option "U" (for Update) in the command HIST/FILE, is used when the user wants to change the content of an existing histogram file by adding a new histogram (HROUT (p??)) or deleting an histogram (HSCRATCH (p??)).
- , It is possible to perform operations between histograms like addition with the commands in the menu HISTOGRAM/OPERATIONS (p ??).
- Ì The memory, like the attached files, can be considered as a directory. This is the current directory by default and //PAWC is its name. The command HI/PL //PAWC/id plots the histogram "id" in memory while the current directory is //LUN1.



Histogram operations





Figure 18: Exec pawex13.kumac

55





 Some "cosmetic modifications" on PAWEX13 histogram/file 1 pawhists.hbook ! u hrin O zon 2 2 opt grid SET *FON -60 SET BWID 4 Ì SET BCOL 1.5 set mtyp 26 hi/pl 110 e hi/pl 110 pl zon 1 2 2 s hi/op/add 110 110 120 0.5 0. hi/op/add 110 110 130 0.25 0. set htyp 245 hi/pl 110 set htyp 254 hi/pl //pawc/120 s set htyp 253 hi/pl //PAWC/130 s SET CHHE .35 SET TANG 25. ITX 0.55 95. 'LEP Very Preliminary' hrout 0

* All the text fonts used for HISTO/PLOT are set to -60.

- , The line width for the boxes around the histograms is set to 4 pixels. Like for the fonts it is possible to do SET *WID to set all the width available in the SET command.
- Ì The color of the shadow around the histograms is set to 5 (Yellow), it appears grey on black and white PostScript printers.
- " To access hardware fonts (ie PostScript fonts) the command ITX and its related attributes should be used.



Histogram operations





Figure 19: Exec pawex13b.kumac





Histograms can have attributes. They are stored in the histogram data structure.

– IDOPT usage –

```
histogram/file 1 pawhists.hbook
zone 1 3
hist/plot 110
close 1
IDOPT 110 LOGY
IDOPT 110 ERRO
h/pl 110
HISTOGRAM/FILE 2 PAWHISTSNEW.HBOOK ! N
HROUT 110
CLOSE 2
H/DEL *
HISTOGRAM/FILE 1 PAWHISTSNEW.HBOOK
HISTO/PLOT 110
```

The command IDOPT (p ??), allows to set attributes on a given histogram. Here, the histogram 110 will have logarithmic scale on the Y axis and will be drawn with error bars. These options are independent from the global settings define via the command OPTION (p ??).

Here we show that the options set via IDOPT are stored in the histogram data stucture.







Figure 20: Exec pawex13c.kumac





Different representations of two-dimensional histograms –

histogram/file 1 pawhists.hbook zon 2 2 HI/PL 200 BOX CONTOUR 200 20 0 LEGO 200

- SURFACE 200
 - hi/del *
 - As we have already seen, the command H/PL allows to draw 2D histograms in different ways. Three additional commands are also available:
 - * /HISTOGRAM/2D_PLOT/CONTOUR [ID NLEVEL CHOPT PARAM]
 - * /HISTOGRAM/2D_PLOT/SURFACE [ID THETA PHI CHOPT]
 - * /HISTOGRAM/2D_PLOT/LEG0 [ID THETA PHI CHOPT]

These commands have more parameters than HIS/PLOT. For example CONTOUR (p ??) allows to specify a set of levels to be drawn via the parameter PARAM (see next example).

Note that it is also possible to have 1D histograms represented as lego or surface plots. For example you can do: HI/PLOT 110 LEGO.



Two-dimensional histograms representations





Figure 21: Exec pawex14.kumac





- User defined non equidistant contour plots —

```
histogram/file 1 pawhists.hbook
      VECTOR/CREATE LEVEL(8) R 10 11 12 13 14 15 90 99
      zone 1 2
      CONTOUR 200 8 2 LEVEL
      arrow .8 .75 .5 .54 .2
      ARROW .8 .75 .5 .44 .2
      SET CHHE .28
ì
      ITX .81 .5 '10.0'
      Arrow .5 .32 .1 .28 .2
      Itx .51 .1 '100.0'
      option LOGY
      h/plot 200 BOX
      ARROW .5 .32 .1 .28 .2
      ITX .51 .1 '100.0'
      close 1
```

The command CONTOUR allows to draw user defined levels.

- * The vector LEVEL contains the list of 8 levels to be drawn.
- , Only the levels specified in the the vector LEVEL are drawn. Note also:
- Ì Some comments can be drawn with the command ITX.
- ["] The size of the text is in centimeters even if the position is in histogram coordinates (current normalization transformation).
- . The position of the arrow is in the current normalization transformation (here histogram coordinates), but its size is in centimeters (last parameter. Here 0.2).
- * Arrows and text can be drawn in logarithmic coordinates. For lines the logarithm should be computed with SIGMA.







Figure 22: Exec pawex14b.kumac





- Coordinate systems with legos and surfaces —

	histogram/file 1 pawhists.hbook
	zon 2 2
3	OPT UTIT
3	TITLE 'Polar coordinates' U
۰	HI/PL 200 LEGO,POL
	title 'Cylindrical coordinates' U
•	HI/PL 200 LEGO,CYL
	title 'Spherical coordinates' U
•	HI/PL 200 LEGO,SPH
	title 'Pseudo rapidy coordinates' U
0	HI/PL 200 LEGO,PSD
	close 1

- Legos and Surfaces plot can be drawn in Polar, Cylindrical, Spherical and Pseudo rapidity coordinates. <u>Note also:</u>
- , The option UTIT allows to use "user title" on histogram. To define the title itself, the command TITLE should be used with the option U. Without this option TITLE define the global title.









Polar coordinates

Cylindrical coordinates





Spherical coordinates

Pseudo rapidy coordinates

Figure 23: Exec pawex14c.kumac





Logarithmic scales on lego plots and surfaces plot histogram/file 1 pawhists.hbook zon 2 2 opt utit hi/pl 200 lego OPT LOGX hi/pl 200 lego OPT LOGY hi/pl 200 lego OPT LOGZ hi/pl 200 lego close 1

[•] Logarithmic are possible on Legos and Surfaces plot. It works also in Polar, Cylindrical, Spherical and Pseudo rapidity coordinates.



Logarithmic scales on lego plots





Figure 24: Exec pawex14d.kumac





– Usage of subranges in histogram identifiers —

```
histogram/file 1 pawhists.hbook
hrin 0
close 1
" TRACE ON
zon 2 2
" HI/PL 110(56:95) E
" * Comments are not printed in TRACE mode
hi/pl 200(8:8,) box
I HI/PL 200(3:15,3:15) CONT
" TRACE OFF
, hi/pl 200(0.:12,0.1:0.5) LEGO
```

* This example shows how to plot subranges of 1D or 2D histograms. The different possibility to give the range are the following:

(a) id(n1:n2) with n1 \leq n2.

- (b) id(n1:) in this case n2 = number of bins.
- (c) id(:n2) in this case n1 = 1.
- , If n1 or n2 are integer they are consider as bin numbers. But if they are real they are consider axis values. Note that bin values and axis values can be mixed inside the same range definition.
- In case of 2D histograms, the two ranges are separate with ",". <u>Note also:</u>
- " The TRACE (p ??) command sets ON or OFF the trace mode. When this mode is on, all the command executed inside macros are displayed on the standard output.

Ouput of the TRACE mode –

>>>> zon 2 2
>>>> HI/PL 110(56:95) E
>>>> hi/pl 200(8:8,) box
>>>> HI/PL 200(3:15,3:15) CONT
>>>> TRACE OFF



Subranges in histogram identifiers





Figure 25: Exec pawex15.kumac





	——————————————————————————————————————
	hi/file 1 pawhists.hbook zon 2 2
o	HIST/PLOT 200(0.:0.5,0.:0.5) LEGO1
•	HIST/PLOT 200(0.5:1.,0.5:1.) LEGO1
	zon 1 2 2 s
Ì	OPTION BAR
٢	HIST/PLOT 200(0.:0.5,0.:0.5)+200(0.5:1.,0.5:1.) LEGO1 close 1

- * The two commands draw submatrices of the histogram 200 as Lego plots.
- , The submatrices previously drawn are now stacked.
- Ì The option BAR is active on Lego plots.



Stacked Lego plots





Figure 26: Exec pawex15b.kumac




- Representation and definition of errors –

histogram/file 1 pawhists.hbook hrin * zone 2 3 * H/PL 110(1:50) E H/PL 110(1:50) E1 H/PL 110(1:50) E2 set htyp 245 * H/PL 110(1:50) E3 set htyp 234 . H/PL 110(1:50) E4 sigma err=array(100,0#200) * PUT/ERR 110 ERR * H/PL 110(1:50) E close 0

* Defaults error bars drawing.

, Draw small lines at the end of the error bars. Note that the size of the tick marks at the end of the error bars is the minimum of the error on X and the marker size. If the errors on X are 0 no tick marks are drawn.

Ì Draw error rectangles.

- ["] Draw a filled area through the end points of the vertical error bars.
- . Draw a smoothed filled area through the end points of the vertical error bars.
- $\check{}$ By default the errors on a histogram are the square root of the content. It is possible to define the errors with the command PUT/ERR (p \ref{errors}).







Figure 27: Exec pawex15c.kumac





– Errors can be mapped on the colours —

```
zone 2 2
fun2 2 x**2*y 20 -1 1 20 -1 1 ',
fun2 3 sin(x)*cos(y) 20 -6 6 20 -6 6 ',
h/plot 2 surf1
H/PLOT 2 SURF1,E
zone 1 2 2 s
V/CR ERR(400)
GET/CONT 3 ERR
PUT/ERR 2 ERR
H/PLOT 2 SURF1,E,Z
```

- [°] 2D histograms can be plotted with errors. With options, like SURF1, in which colors are involved, the errors are mapped onto the color map.
- , By default the errors on a histogram are the square root of the content. It is possible to define the errors with the command PUT/ERR (p $\ref{eq:possible}$).



Errors representations on 2D histograms





Figure 28: Exec pawex15d.kumac





This example shows how to define a new histogram representation with a COMIS routine. – The routine derr.f — Subroutine Derr(Id) Character*80 Chtitl Real Errx(2) Real Erry(2) Real Errz(2) Call Hgive(Id,Chtitl,Nx,Xmin,Xmax,Ny,Ymin,Ymax,Nwt,Idb) If (Ny.Eq.0) Return Zmin = Hcxy(1,1,1)Zmax = ZminDo i=1,Nx Do j=1,Ny Ζ = Hcxy(i,j,1) Е = Hcxy(i,j,2) Ze1 = Z-EZe2 = Z+EIf (Ze1.Lt.Zmin) Zmin=Ze1 If (Ze1.Gt.Zmax) Zmax=Ze1 If (Ze2.Lt.Zmin) Zmin=Ze2 If (Ze2.Gt.Zmax) Zmax=Ze2 Enddo Enddo Ì Call Hplfr3(Xmin,Xmax,Ymin,Ymax,Zmin,Zmax,30.,30.,'FWB') Dx = (Xmax-Xmin)/NxDy = (Ymax-Ymin)/NyX = Xmin+Dx/2.Do i=1,Nx Y = Ymin+Dy/2.Do j=1,Ny Ζ = Hcxy(i,j,1) Е = Hcxy(i,j,2) Errx(1) = XErrx(2) = Errx(1)Erry(1) = YErry(2) = Erry(1)Errz(1) = Z-EErrz(2) = Z + ECall Ipm3(1,X,Y,Z) Call Ipl3(2,Errx,Erry,Errz) Y = Y + DyEnddo X = X + DxEnddo End





– How to use derr.f —

```
hi/file 0 pawhists.hbook
hrin *
SET MTYP 20
CALL DERR.F(200)
```

- * Retrieve informations about the histogram.
- , Loop over all the bins to find the minimum and the maximum taking care of the errors.
- Ì Draw the 3D frame.
- \H Loop over all the bins and draw the error bars.
- . Set the marker type and invoke the derr routine.



An other way of drawing errors for 2D histograms





Figure 29: Exec pawex15e.kumac









```
- Fit a background with a P3 ——
      Macro PAWEX15A ID=30001 IP1=40 IP2=111 IZ1=33 IZ2=150 LOOP=20
*
      Set 2BUF 1
      Hi/file 1 pawtut.hbook ; Hrin [ID]
      Set FWID 6 ; Set DMOD 1
      NBIN = $HINFO([ID], 'XBINS')
      Vector/Create FUNC([NBIN])
      Vector/Create Y([NBIN])
      Vector/Create S([NBIN])
      Vector/Create X([NBIN],[LOOP])
      Histogram/Copy [ID] 1
      Histogram/Copy [ID] 2
*
      Do i=1, [LOOP]
         Histogram/Plot 1
Ì
         Histogram/Fit 1([IZ1]:[IZ2]) P3 Oq
Ì
         Get/Func 1 FUNC ; Put/Cont 2 FUNC
Ì
         Sub 1 2 3
         Histogram/Fit 3([IP1]:[IP2]) G Oq
         Histogram/Plot 3([IP1]:[IP2]) FUNCS
         Get/Func 3 FUNC ; Put/Cont 2 FUNC
         Sub 1 2 1
         Get/Func 3 X(1:[NBIN],[i])
         Call igterm
      Enddo
*
      Get/Func 1 FUNC ; Put/Cont 2 FUNC
      Sub [id] 2 3
      Zone 1 2
      Histogram/Plot [ID]
      Histogram/Plot 1 FUNCS
      Do i=1, [LOOP]
         Vector/Copy X(1:[NBIN],[i]) Y
         SIGMA S = S + Y
         SIGMA Y = Y + FUNC
         Put/Cont 2 Y
         Histogram/Plot 2([IP1]:[IP2]) SL
      Enddo
      Histogram/Plot 3([IP1]:[IP2]) HIST
      Put/Cont 2 S
      Histogram/plot 2([IP1]:[IP2]) S1
      Close 1
      V/Del FUNC,X,Y,S ; H/Del 1,2,3
```



- * This system function allows to retrieve informations on an histogram. Note that in a COMIS program information about histograms can be retrieve with the routine HGIVE (see example below).
- , This loop try to find a P3 background.
- À After a P3 fit, a new histogram is booked with the fit value at each channel. This new histogram is consider as an approximation of the background and is removed from the original histogram.
- ["] A gaussian fit allows to remove the pick.
- . This loop produce the two final plots.

- How to retrieve histogram informations in a COMIS program -

```
subroutine hinfo(id)
character*32 chtitl
vector hid(6)
call hgive(id,chtitl,ncx,xmin,xmax,ncy,ymin,ymax,nwt,loc)
hid(1) = ncx
hid(2) = xmin
hid(2) = xmin
hid(3) = xmax
hid(4) = ncy
hid(5) = ymin
hid(6) = ymax
end
```







Figure 30: Exec pawex15a.kumac







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- Creation of an Row-Wise Ntuple (RWN) and first look at its contents – NTUPLE/CREATE 10 'CERN Population' 11 ' ' 3500 Category Division Flag Age Service Children Grade _ Step Nation Hrweek Cost * NTUPLE/READ 10 APTUPLE.DAT HISTO/FILE 1 RWN_APTUPLE.HBOOK 1024 N HROUT 10 NTUPLE/PRINT 10 zone 1 2 OPT STAT SET STAT 110 NTUPLE/PLOT 10.Age ntuple/plot 10.Division /NTUPLE/CREATE IDN TITLE NVAR CHRZPA NPRIME VARLIST (p??): Allows to create an Ntuple. An Ntuple is a matrix of n columns. Each line of the matrix is often called an "event". Internally there is two different way to access the data: by rows (Row-Wise Ntuple) or by columns (Column-Wise Ntuple). The Ntuple may be created either in memory or, if necessary, using an automatic overflow to an histogram file. NT/READ (p??) allows to fill an RW/Ntuple with numeric values read from an existing ASCII file. Like histograms, Ntuples are HBOOK objects and can be stored into histogram files opened via the command HIST/FILE. The command NT/PRINT (p ??) gives the description of the Ntuple (see next page). NT/PLOT (p ??) allows to plot an Ntuple. The syntax is: NT/PLOT nid.n where "nid" is the Ntuple identifier (a number) and "n" is the number or the name of one of the variable in the Ntuple. By default, if "n" is not specified, the first variable of the Ntuple is ploted. Note also: OPT STAT and SET STAT are used to plot some statistical informations.



Ntuple creation





Figure 31: Exec pawex16.kumac





- Creation of Column-Wise Ntuple (CWN) —

```
    HISTO/FILE 1 CWN_APTUPLE.HBOOK 1024 N
    CALL CERNPOP.F
    hrout 11
    ntuple/print 11
    zone 1 2
    opt stat
    set stat 110
    ntuple/plot 11.Age
    NTUPLE/PLOT 11.Division
```

- * A new **HBOOK** file is open. If the Ntuple created after doesn't fit in memory, it will be automatically write on this file.
- , This command create and read a CW/Ntuple. It is the equivalent of the /NTUPLE/CREATE and /NTUPLE/READ commands in the previous example (for the time being these commands work only with the RWN format). For more details on the CW/Nutples management see the **HBOOK** manual.

The main advantages of the CW/Nutples compare to the RW/Nutples are:

- (a) The speed: only the used data are read.
- (b) The possibility to have typed variable (not only real).
- (c) The compactness.
- (d) The "Array variables" with a fixed or variable length.
- Ì The axis are directly drawn with character labels.



Ntuple creation





Figure 32: Exec pawex16b.kumac



Ntuple creation



```
    COMIS routine used to create a CW/Ntuple —

     Subroutine cernpop
*
      integer category, flag, age, service, children, grade, step,
     +
              hrweek, cost
      common /cern/ category, flag, age, service, children, grade,
     +
                    step, hrweek, cost
      character*4 division, nation
      common /cernc/ division, nation
*
      character*132 chform
     dimension
                  rdata(11)
      character*4 divs(13), nats(15)
     data divs /'AG', 'DD', 'DG', 'EF', 'EP', 'FI', 'LEP', 'PE',
                 'PS', 'SPS', 'ST', 'TH', 'TIS'/
     data nats /'AT', 'BE', 'CH', 'DE', 'DK', 'ES', 'FR', 'GB',
                 'GR', 'IT', 'NL', 'NO', 'PT', 'SE', 'ZZ'/
      open(unit=41,file='aptuple.dat',status='old')
      call hbnt(11,'CERN Population (CWN)',' ')
      chform = ' CATEGORY[100,600]:I, FLAG:U:6, AGE[1,100]:I,'//
               ' SERVICE[0,60]:I, CHILDREN[0,10]:I, GRADE[3,14]:I,'//
     +
              ' STEP[0,15]:I, HRWEEK:I, COST:I'
     +
      call hbname(11, 'CERN', category, chform)
      chform = 'DIVISION:C,
                                      NATION:C'
      call hbnamc(11, 'CERN', division, chform)
*
10
     read(41, '(10F4.0, F7.0)', end=20) rdata
      category = rdata(1)
     division = divs(int(rdata(2)))
      flag
               = rdata(3)
               = rdata(4)
      age
      service = rdata(5)
      children = rdata(6)
      grade = rdata(7)
      step
             = rdata(8)
     nation = nats(int(rdata(9)))
     hrweek = rdata(10)
      cost
              = rdata(11)
      call hfnt(11)
     goto 10
 20 close (41)
      end
```



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Ntuple creation



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------- RWN NT/PRINT output -------

:	***	***	*******	***	*******	****	***********	**
* N'	TUPLE ID=	:	10 ENTRI	ES=	= 3354	CERN	Population	*
:	***	***	*******	***	*******	****	**********	**
*	Var numb	*	Name	*	Lower	*	Upper	*
:	***	***	*******	***	********	****	*********	**
*	1	*	CATEGORY	*	0.102000E+	-03 *	0.567000E+03	*
*	2	*	DIVISION	*	0.10000E+	-01 *	0.130000E+02	*
*	3	*	FLAG	*	0.00000E+	-00 *	0.310000E+02	*
*	4	*	AGE	*	0.210000E+	-02 *	0.640000E+02	*
*	5	*	SERVICE	*	0.00000E+	•00 *	0.350000E+02	*
*	6	*	CHILDREN	*	0.00000E+	•00 *	0.60000E+01	*
*	7	*	GRADE	*	0.30000E+	-01 *	0.140000E+02	*
*	8	*	STEP	*	0.00000E+	-00 *	0.150000E+02	*
*	9	*	NATION	*	0.10000E+	-01 *	0.150000E+02	*
*	10	*	HRWEEK	*	0.20000E+	-01 *	0.440000E+02	*
*	11	*	COST	*	0.686000E+	-03 *	0.188530E+05	*
:	***	***	*******	***	********	****	******	**

------ CWN NT/PRINT output ------

* Ntu	ple I	D =	= 11]	Entries	5 =	= 3354	CERN	I Populati	or	n (CWN)	
*****	*****	***	*****	****	******	***	*******	****	******	**	*******	**
* Var	numb	*	Туре	* Pa	acking	*	Range	*	Block	*	Name	*
*****	*****	***	*****	****	******	***	********	****	******	**	*******	**
*	1	*	I*4	*	11	*	[100,600]	*	CERN	*	CATEGORY	
*	2	*	U*4	*	6	*		*	CERN	*	FLAG	
*	3	*	I*4	*	8	*	[1,100]	*	CERN	*	AGE	
*	4	*	I*4	*	7	*	[0,60]	*	CERN	*	SERVICE	
*	5	*	I*4	*	5	*	[0,10]	*	CERN	*	CHILDREN	
*	6	*	I*4	*	5	*	[3,14]	*	CERN	*	GRADE	
*	7	*	I*4	*	5	*	[0,15]	*	CERN	*	STEP	
*	8	*	I*4	*		*		*	CERN	*	HRWEEK	
*	9	*	I*4	*		*		*	CERN	*	COST	
*	10	*	C*4	*		*		*	CERN	*	DIVISION	
*	11	*	C*4	*		*		*	CERN	*	NATION	

* Bl	ock	*	Unpa	cked	Bytes	*	Packed Byt	es *	Packing	g I	Factor	*
*****	*****	**>	*****	****	******	***	*******	****	******	**	*******	**
* CER	N	*	44	1		*	22	*	2.000			*
* Tot	al	*	44	1		*	22	*	2.000			*

* Num	ber o	f١	block	s = 1	1 I	Vun	nber of col	umns	= 11			*



Ì



Read an Ntuple from a histogram file. Automatic and user binning hi/file 2 rwn_aptuple.hbook zon 2 2 ntuple/pl 10.age 1dhisto 11 'Age - User binning' 45 20. 65. SET NDVX -509 NTUPLE/PROJECT 11 10.AGE hi/plot 11 1dhisto 12 'Cost - User binning' 50 0. 20000. SET NDVX ntuple/plot 10.cost set ndvx -504 NTUPLE/PLOT 10.COST IDH=12

- * NT/PROJECT (p ??) Project an Ntuple onto a 1-Dim or 2-Dim histogram. The histogram is not reset before the projection. This allows several PROJECTs from different Ntuples.
- , By default the labeling on the axis is automatic. It possible to change the number of division via the commands SET NDVX, SET NDVY and SET NDVZ. The number of divisions (NDIV) is calculated according to the following convention:

(NDIV = N1 + 100*N2 + 10000*N3)

Where N1 is the number of primary divisions, N2 is the number of second order divisions and N3 is the number of third order divisions.

The sign of NDIV is also used to control the labeling:

- (a) If NDIV is positive, it is taken as a maximum number and the binning is optimized.
- (b) If NDIV is negative, its absolute value is taken as the exact number of division without optimization.
- (c) If NDIV equal zero is given the default (510. i.e. 10 primary divisions and 5 secondary) is taken.

The number of primary divisions is also optimized according the number of zones (p ??). i.e : along the X direction the number of primary divisions is divided by the number of X zones along the Y direction the number of primary divisions in divided by (the number of Y zones)/2

Ì The variable COST is ploted according to the binning defined by the histogram 12. When the parameter IDH is not used in the command NTUPLE/PLOT, a histogram is automatically created with the identifier 1000000.



Automatic and user binning





Figure 33: Exec pawex17.kumac





- Ntuple SCAN and the use of simple selection criteria –

```
hi/file 2 rwn_aptuple.hbook
      hi/file 3 cwn_aptuple.hbook
      ALIAS/CREATE DIVEP 5
      alias/create NATFR 7
      cd //pawc
      NT/SCAN //LUN2/10 nation=NATFR.and.division=DIVEP _
      ! ! ! age service children grade nation
      NT/SCAN //LUN3/11 nation='FR'.and.division='EP'
      ! ! ! age service children grade nation
      hi/cr/1d 200 'Number of years at CERN' 35 0. 35.
      max 200 250
      set ndvx 507
      set htyp 235
Ì
      NT/PL //LUN2/10.SERVICE IDH=200
      ATITLE 'Years at CERN' 'Number of staff'
      set htyp 253
Ì
      NT/PL //LUN3/11.SERVICE NATION='FR' OPTION=S IDH=200
      set htyp 250
      nt/pl //LUN3/11.Service division='EP'.and.nation='FR' OPTION=S IDH=200
```

- * NT/SCAN (p ??) prints in an alphanumeric way the content of an Ntuple. On the next page is given the output of this command both for RW and CW Ntuples.
- , In the commands NT/PLOT and NT/SCAN, the second parameter is the selection criteria. Only the events satisfying this selection are taken into account. Note that with CWN character strings can be used.
- Ì By default NT/PLOT fill an histogram with the indentifier IDH=1000000. The next invocation of this command will overwrite the content of this histogram. IDH may have been created with H/CREATE. Before filling IDH, the contents of IDH are reset if IDH already exists. Note that IDH not equal to 1000000 is a convenient way to force user binning. This is used here.

We'll see later another way to fill an histogram with data read in an Ntuple.

Note also:

- " The aliases allow to define shortcut abbreviations. The aliases are known globally e.g. in all macros and in command mode.
- ATITLE (p ??) allows to define the title on the axis.



Simple selection criteria on Ntuple





Figure 34: Exec pawex18.kumac





ENTRY	AGE	SERVICE	CHILDREN	GRADE	NATION
48	56.000	34.000	.00000E+00	7.0000	7.0000
194	62.000	27.000	.00000E+00	7.0000	7.0000
213	56.000	26.000	.00000E+00	6.0000	7.0000
214	45.000	26.000	.00000E+00	6.0000	7.0000
216	56.000	19.000	.00000E+00	5.0000	7.0000
266	63.000	26.000	.00000E+00	13.000	7.0000
267	59.000	32.000	.00000E+00	13.000	7.0000
273	55.000	26.000	1.0000	12.000	7.0000
275	53.000	26.000	1.0000	11.000	7.0000
279	51.000	30.000	.00000E+00	6.0000	7.0000
315	56.000	25.000	.00000E+00	8.0000	7.0000
318	64.000	26.000	.00000E+00	6.0000	7.0000
320	49.000	26.000	.00000E+00	6.0000	7.0000
327	59.000	19.000	.00000E+00	5.0000	7.0000
328	51.000	25.000	.00000E+00	5.0000	7.0000
?	(<cr>/N/G) 15 events hav</cr>	n e been scanned — NT/SCAN outp	ut for a Column Wi	ise Ntuple ——	
e?	(<cr>/N/G) 15 events hav +</cr>	n e been scanned — NT/SCAN outp -+ SERVICE	ut for a Column Wi ++ CHILDREN	ise Ntuple —— GRADE	-+ NATION
2?	(<cr>/N/G) 15 events hav + AGE +</cr>	n e been scanned 	ut for a Column Wi ++ CHILDREN ++	ise Ntuple —— GRADE	-+ NATION -+
2? 2	(<cr>/N/G) 15 events hav + AGE + 56 62</cr>	n e been scanned NT/SCAN outp -+ SERVICE -+ 34 27	ut for a Column Wi ++ CHILDREN ++ 0 0	ise Ntuple —— GRADE 7 7	-+ NATION -+ FR FR
2? ENTRY 48 194 213	(<cr>/N/G) 15 events hav AGE 56 62 56</cr>	n e been scanned 	ut for a Column Wi ++ CHILDREN ++ 0 0 0	ise Ntuple GRADE 7 7 6	-+ NATION -+ FR FR FR
2? ENTRY 48 194 213 214	(<cr>/N/G) 15 events hav AGE 56 62 56 45</cr>	n e been scanned NT/SCAN outp SERVICE 	ut for a Column Wi ++ CHILDREN ++ 0 0 0 0	ise Ntuple GRADE 7 7 6 6	-+ NATION -+ FR FR FR FR
2? ENTRY 48 194 213 214 216	(<cr>/N/G) 15 events hav AGE 56 62 56 56 56 56 56</cr>	n e been scanned 	ut for a Column Wi ++ CHILDREN ++ 0 0 0 0 0	ise Ntuple —— GRADE 7 7 6 6 5	-+ NATION -+ FR FR FR FR FR FR
2? ENTRY 48 194 213 214 216 266	(<cr>/N/G) 15 events hav AGE 56 62 56 56 56 56 56 56 56 56 56</cr>	n e been scanned 	ut for a Column Wi ++ CHILDREN ++ 0 0 0 0 0 0 0	ise Ntuple —— GRADE 7 7 6 6 5 13	-+ NATION -+ FR FR FR FR FR FR FR
2? ENTRY 48 194 213 214 216 266 267	(<cr>/N/G) 15 events hav AGE 56 62 56 56 56 56 56 56 56 56 56 56 56 56 56</cr>	n e been scanned 	ut for a Column Wi ++ CHILDREN ++ 0 0	ise Ntuple GRADE 7 7 6 6 5 13 13	-+ NATION -+ FR FR FR FR FR FR FR FR
2? ENTRY 48 194 213 214 216 266 267 273	(<cr>/N/G) 15 events hav AGE 56 62 56 45 56 63 59 55</cr>	n e been scanned 	ut for a Column Wi ++ CHILDREN ++ 0 1	ise Ntuple GRADE 7 7 6 6 5 13 13 13 12	-+ NATION -+ FR FR FR FR FR FR FR FR
2? 2? 48 194 213 214 216 266 267 273 275	(<cr>/N/G) 15 events hav </cr>	n e been scanned NT/SCAN outp SERVICE 34 27 26 26 19 26 32 26 32 26 26	ut for a Column Wi ++ CHILDREN ++ 0 1 1	ise Ntuple GRADE 7 7 6 6 5 13 13 13 12 11	-+ NATION -+ FR FR FR FR FR FR FR FR
2? 2? 48 194 213 214 216 266 267 273 275 279	(<cr>/N/G) 15 events hav AGE 56 62 56 62 56 63 59 55 55 53 51</cr>	n e been scanned 	ut for a Column Wi + CHILDREN + 0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 1 1 0 1 1 1 0	ise Ntuple GRADE 7 7 6 6 5 13 13 13 12 11 6	
2? 2? 48 194 213 214 216 266 267 273 275 279 315	<pre>(<cr>/N/G) 15 events hav 15 events hav 4 AGE 4 56 62 56 62 56 63 56 63 59 55 55 53 51 51 56</cr></pre>	n e been scanned 	ut for a Column Wi + CHILDREN + 0 0 0 0 0 1 0	ise Ntuple —— GRADE 7 7 6 6 5 13 13 13 12 11 6 8	-+ NATION -+ FR FR FR FR FR FR FR FR
2? 2? 48 194 213 214 216 266 267 273 275 279 315 318	(<cr>/N/G) 15 events hav AGE 56 62 56 62 56 56 56 55 55 55 53 51 56 64</cr>	n e been scanned 	ut for a Column Wi + CHILDREN + 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 1 1 0 1 0	ise Ntuple GRADE 7 7 6 6 5 13 13 13 12 11 6 8 6	
2? 48 194 213 214 216 266 267 273 275 279 315 318 320	(<cr>/N/G) 15 events hav AGE </cr>	n e been scanned 	ut for a Column Wi + CHILDREN + 0 0 0 0 0 1 0	ise Ntuple GRADE 7 7 6 6 5 13 13 13 12 11 6 8 6 6 6	
2? 48 194 213 214 216 266 267 273 275 279 315 318 320 327	<pre>(<cr>/N/G) 15 events hav 15 events hav 4</cr></pre>	n e been scanned 	ut for a Column Wi + CHILDREN + 0 0 0 0 0 1 0	ise Ntuple GRADE 7 7 6 6 5 13 13 13 12 11 6 8 6 6 5	NATION FR FR FR FR FR FR FR FR
2? 2? 48 194 213 214 216 266 267 273 275 279 315 318 320 327 328	<pre>(<cr>/N/G) 15 events hav 15 events hav 4 AGE 4 56 62 56 62 56 63 59 55 55 53 51 56 64 64 49 59 51<59 51</cr></pre>	n e been scanned 	ut for a Column Wi + CHILDREN + O 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0	ise Ntuple GRADE 7 7 6 6 5 13 13 12 11 6 8 6 6 5 5 5	NATION FR FR FR FR FR FR FR FR









 A graphical scan of ntuples hi/file 2 rwn_aptuple.hbook nt/print 10 ZONE 2 3 SET HTYP 245 1 NT/SCAN 10 OPTION=SA CATEGORY AGE:STEP COST Each "spider" is displayed according to the current zone setting. When the option S (Spider plot) is specified, each event is represented in a graphical form (R versus PHI plot) to give a multi dimentionnal view of the event. Each variable is represented on a separated axis with a scale ranging from the minimum to the maximum value of the variable. A line joins all the current points on every axis where each point corresponds to the current value of the variable. The "A" option allows to display the "Average" spider. Í The list of variable to be scanned may contain a list of the original variables, expressions of the original variables or/and ranges of variables. A range can be given in the following form: means all variables (default). var1:var2 means from variable var1 to variable var2 included. var1: means from variable var1 to the last. means from variable 1 to variable var2 :var2 The Spider plot is drawn according to the histogram attributes (HCOL, HTYP etc ...)



Option "Spider" in NTUPLE/SCAN





Figure 35: Exec pawex18a.kumac





– Use of Ntuple masks and loops —

```
hi/file 2 rwn_aptuple.hbook
      1dhisto 20 'Distribution by grade' 12 3 15
      max 20 700
      ntuple/plot 10.grade IDH=20
      MASK/FILE STMASK n
      NT/LOOP 10 STEP=15>>STMASK(1)
      nt/loop 10 grade>4.and.step=13>>stmask(2)
      nt/loop 10 _
      (grade=13.and.step=10).or.(grade=14.and.step=7)>>stmask(3)
      NT/PLOT 10.GRADE _
      STMASK(1).OR.STMASK(2).OR.STMASK(3)>>STMASK(4) OPTION=S IDH=20
Ì
      MASK/LIST STMASK
      MASK/CLOSE STMASK
      set CHHE 0.35
      EXEC LEGEND 245 9.3 10.3 610 640 'All Staff'
      EXEC LEGEND 244 9.3 10.3 560 590 'Staff at end of grade'
```

- NT/MASK (p ??) perform operations with masks. A mask is a direct-access file with the name MNAME.MASK (here STMASK.MASK). It must contain as many 32 bit words as there are events in the associated Ntuple. Masks are interesting when only a few events of a Ntuple are selected with a time consuming selection algorithm.
- . The symbol " \gg " in NT/LOOP (p $\ref{product}$ p and NT/PLOT allows to fill the mask according to the selection function.
- Ì This command allows to print the definition of the mask.
- " The command MASK/CLOSE close the mask.
- . A general macro to draw a legend (see next page).
- ^{*} Try NT/PLOT 10.GRADE STMASK(4): It produce the same result as the last NT/PLOT of the macro.
- Compare the execution time (with TIMING) of the two following commands:

NTUPLE/PLOT 10.GRADE (GRADE=13.AND.STEP=10).OR.(GRADE=14.AND.STEP=7) NTUPLE/PLOT 10.GRADE STMASK(3)



Use of Ntuple masks and loops





Figure 36: Exec pawex19.kumac



Use of Ntuple masks and loops

|--|

Output of the command MASK/LIST
STMASK Events: 3354 (file stmask.mask, read/write)
<pre># select Description</pre>
bit 1: 41 step=15
bit 2: 877 grade>4.and.step=13
<pre>bit 3: 57 (grade=13.and.step=10).or.(grade=14.and.step=7)</pre>
bit 4: 975 stmask(1).or.stmask(2).or.stmask(3)
L
A general macro to draw a legend
Macro Legend
* TYPE = [1] Type of hatches
X1 = [2] X bottom left corner of the box.
$X_2 = [3] X \text{ top right corner of the box.}$
$Y_1 = \begin{bmatrix} 4 \end{bmatrix}$ Y bottom left corner of the box
$Y_2 = [5] Y \text{ top right corner of the box.}$
TFXT = [6] Text to be printed
Set FAIS 3
Set FASI [TYPF]
Set BORD 1
$B_{OX} [X1] [X2] [X1] [X2]$
S_{o} + TYAL OS
XT = [X2] + CRAFINFO('2CHHF')
VT = ([V2]+[V1])/2
, II ([IZ]'[I])/Z I+v [YT] [VT] [TFYT]
, IUA LAIJ LIIJ LIDAIJ Doturn
1/2 C UT 11

 $^{\circ}\,$ Input parameters 1 to 6 are copied into locale variables with meaningful names.

 $\ensuremath{,}$ The text is positionned according to the text size and the box position.









— The use of Ntuple Cuts —

```
hi/file 2 rwn_aptuple.hbook
      CUT $1 MOD(INT(FLAG),2).EQ.0
      CUT $2 MOD(INT(FLAG),4)>1
      1d 20 'Male/female and resident/non-resident Staff' 13 1 14
      OPT BAR
      SET BARW 0.4
      SET BARD 0.1
      max 20 600
Ì
      LABELS 1 13 AG DD DG EF EP FI LEP PE PS SPS ST TH TIS
      set ndvx 13.15
      set ndvy -506
      ntuple/plot 10.division IDH=20
      set htyp 244
      ntuple/plot 10.division $2
                                        option=S idh=20
      set baro 0.5
      set htyp 145
      ntuple/plot 10.division $1
                                        option=S idh=20
      set htyp 154
      ntuple/plot 10.division $1.and.$2 option=S idh=20
      atitle 'Division' 'Number of staff'
```

* NTUPLE/CUTS (p ??) allows to manipulate cuts. A cut identifier has the format \$nn.

It is possible to store the cuts in a file with the option "W" and read them afterwards with the option "R". When a cut is defined it can be used in commands like NT/PLOT, NT/PROJ etc ...

It also possible to define "graphical cuts" with the command <code>NTUPLE/GCUT</code> (p ??) These cuts are specified interactively with the mouse.

Graphical cuts are only operational for plots of the original Ntuple variables, not for expressions of these variables.

Note also:

- , The "BAR" option and the attributes "BARW" and "BARO" allow to draw bar charts. OPTION BAR is also active on LEGO plots.
- Ì LABELS (p ??) used with SET NDVX or SET NDVY allows to produce alphanumeric labeling on histograms with a numerical labelling.
- " Histograms with alphanumeric binning are now available in HBOOK. A set of routines is available to manage such histograms. In PAW, the command SORT (p ??) allows to reorder the labels. The next example demonstrates the possibilities offer by the SORT command.



The use of Ntuple Cuts





Figure 37: Exec pawex20.kumac



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– The command SORT usage —

hi/file 2 cwn_aptuple.hbook
zone 1 3
NTUPLE/PLOT 11.DIVISION
SORT 1000000 XD
H/PLOT 1000000
SORT 1000000 XV
H/PLOT 1000000

- * Create the histogram 1000000. This is an histogram with character labelling.
- , Reorder the labels according to the option.
- Ì Plot the histogram 1000000 with reordered labels.



Alphanumeric labels





Figure 38: Exec pawex20a.kumac





How to create a profile histogram from a Ntuple hi/file 2 rwn_aptuple.hbook zone 1 2 set MTYP 3 NT/PLOT //LUN2/10.age%grade NT/PLOT //LUN2/10.age%grade option=prof

- * The symbol "%" is used to produce multiple dimensional distributions with ntuples. The maximum number of dimension is 10. The command NT/PLOT produce a bi-dimensional distribution represented as a scatter plot with the current marker type.
- , When the option PROF is used, a profile histogram is produce. A profile histogram, is a 1D histogram which gives for each value of X the mean value of Y and its RMS (for more details see the **HBOOK** manual: routine HBPROF).



Ntuple and 2D histograms: profile histograms



Figure 39: Exec pawex21.kumac






- 2D Ntuple distributions and 2D histograms projections —

hi/file 2 rwn_aptuple.hbook clr 2d 20 ' ' 12 3 15 16 0 16 0. NT/PROJECT 20 //lun2/10.STEP%GRADE lego 20 20 40 PROX 20 I H/PRO 20 " H/PLOT 20.prox

- * NT/PROJ (p ??) allows to fill an histogram with data read in a Ntuple without plotting the result.
- , Create the projection onto the x axis. The commands PROX (p ??), PROY (p ??), SLIX (p ??), SLIY (p ??), BANX (p ??) and BANY (p ??) allows to define projections.
- Ì Fill the projection (p ??).
- " Plot the projection.







Figure 40: Exec pawex21a.kumac





Copy a Ntuple variable into a Vector hi/file 2 rwn_ptuple.hbook UWFUNC 10 copy.f E NT/LOOP 10 copy.f(age) zone 1 2 vect/draw x vect/plot x – The routine copy.f — REAL FUNCTION COPY(VAR) REAL +CATEGORY, DIVISION, FLAG ,AGE ,SERVICE ,CHILDREN, +GRADE ,STEP ,NATION ,HRWEEK ,COST COMMON/PAWIDN/IDNEVT,OBS(13) ,SERVICE ,CHILDREN, +CATEGORY, DIVISION, FLAG ,AGE +GRADE ,STEP ,NATION ,HRWEEK ,COST Ì VECTOR X(3354) X(IDNEVT)=VAR END This command (p??) allows to define the skeleton of the FORTRAN routine used by NTUPLE/LOOP (p??). For each event, NTUPLE/LOOP calls copy.f. Ntuple variables (and alos KUIP vectors) can be passed as parameters. The declaration VECTOR may be used inside a COMIS routine to address a KUIP vector. If the vector does not exist, it is created with the specifications provided by the declared dimension. 110



Copy a Ntuple variable into a Vector





Figure 41: Exec pawex21b.kumac

CERRY	Merging of hbook files	CERN
opt stat	TUPLE_MERGE.HBOOK CWN_APTUPLE.HBOOK CWN_APTUPLE.HBOOK _APTUPLE_MERGE.HBOOK E	
 The command HME are merged and hist 	RGE (p ??) merge HBOOK files containing histograms and/or ntuples. tograms with the same identifier are added.	Ntuples
, As we can see in th	ne statistics box, the new Ntuple has now the double of entries.	
raw tutorial	112 Oli	vier Couet / I







Figure 42: Exec pawex21d.kumac





This example simulate a CERN population of 335400 people. – A 10MB ntuple chain ſ opt stat SET SMGU 0.2 ; SET SMGR 0.5 ; SET CSIZ .35 CHAIN MB05 cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook MB05 MB05 CHAIN MB1 CHAIN MB10 MB1 CHAIN Ì CHAIN MB1> CD //MB10 Nt/plot 11.age CHAIN -MB10 ; CHAIN -MB1 ; CHAIN -MB05 Create the chain. List all the chains. **)** Give the tree of the chain MB1. Set the current chain (MB10). Delete the chains MB10, MB05 and MB1. Changes the statistics size and position. — List of the chains and tree of MB1. — MB05 MB1 MB10 MB1 MB05 cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook MB05 cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook cwn_aptuple.hbook



Chain of Ntuples





Figure 43: Exec pawex21e.kumac



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In this example, a RWN ntuple is duplicated and filled with a subset of the original one. The subset is: "the people with at least 3 childrens".

– A sub-Ntuple with children ¿= 3 —

opt stat hi/file 1 rwn_aptuple.hbook
HI/FILE 2 RWN_APTUPLE_DUP.HBOOK ! N
NT/DUPL //LUN1/10 100
*
application comis quit
real function dup
INCLUDE ?
IF (CHILDREN.GE.3) CALL HFN(100,CATEGORY)
dup=1.
end
Quit
*
NT/LOOP //LUN1/10 dup
hrout 100
nt/plot //lun1/10.children
set hcol 1105
nt/plot //lun2/100.children option=s

* Create a new HBOOK file to store the "subset-Ntuple"

, Duplicate the structure of the original Ntuple. The subset will be stored in this duplicated ntuple.

Ì Loop over the original Ntuple with the function "dup".

 $\overset{\,\,{}_{\!\!\!\!\!\!}}$ The special COMIS statement avoid to do UWFUNC (p ??) .

, When an event is selected, HFN is called to fill the "subset-Ntuple"



RW-Ntuple duplicated with selection





Figure 44: Exec pawex21f.kumac





In this example the "subset-Ntuple" is filled with a direct call to a COMIS function, without the command NT/LOOP (p??). A sub-Ntuple with nation = 'FR' opt stat hi/file 1 cwn_aptuple.hbook UWFUNC //LUN1/11 CWN.INC hi/file 2 cwn_aptuple_dup.hbook ! N nt/dupl //lun1/11 110 * application comis quit subroutine ntdup(id1,id2) include 'cwn.inc' Ì CALL HNOENT(ID1, NOENT) do ievent=1,noent CALL HGNT(ID1, IEVENT, IERR)

```
if (ierr.ne.0) goto 20
         if (nation.eq.'FR') then
            CALL HFNT(ID2)
         endif
      enddo
      continue
  20
      end
quit
 CALL NTDUP(11,110)
 HROUT 110
nt/plot //lun1/11.children
set hcol 1105
nt/plot //lun2/110.children option=s
set hwid 8
nt/plot //lun1/11.children nation='FR' option=s
```

[°] Generate the include file coresponding to the original ntuple. Note that UWFUNC (p ??) generate an include file if the extension of the file name is .inc.

- , Call the routine which duplicate the Ntuple, and save the "subset-Ntuple" on disk.
- Ì Get the number of entries in the original ntuple in order to loop over all the events.
- " Get the event number IEVENT.
- Fill the "subset-Ntuple" with the selected events.



CW-Ntuple duplicated with selection (1)





Figure 45: Exec pawex21g.kumac





This example is similar to the previous one, except that more operations are done is the COMIS routine. – A sub-Ntuple with nation = 'IT' opt stat hi/file 1 cwn_aptuple.hbook uwfunc //lun1/11 cwn.inc hi/file 2 cwn_aptuple_dup.hbook ! N * application comis quit subroutine ntdup(Id1,Id2) include 'cwn.inc' CALL HNTDUP(ID1, ID2, -1, '', 'A') call hnoent(Id1,Noent) do ievent=1,noent call hgnt(id1,ievent,ierr) if (ierr.ne.0) goto 20 if (Nation.eq.'IT') then call hfnt(id2) endif enddo CALL HROUT(ID2,ICYCLE,' ') 20 end quit call ntdup(11,110) nt/plot //lun1/11.children set hcol 1105 nt/plot //lun2/110.children option=s set hwid 8 nt/plot //lun1/11.children nation='IT' option=s CLOSE 0

* The ntuple duplication and its ouput on disk can be done inside the COMIS routine itself.

, Note that if 0 is given the command CLOSE (p ??) all the opened files are closed.



CW-Ntuple duplicated with selection (2)





Figure 46: Exec pawex21h.kumac





- Examples of the SIGMA processor (1) —

```
zone 2 2
      APPLICATION SIGMA
         X=ARRAY(200,0#2*PI)
         sinus=sin(x)
         sinx=sin(x)/x
      EXIT
      gra 200 x sinus
      set dmod 2
      gra 200 x sinx l
      set dmod 0
      SIGMA x=array(300,0#8)
      sigma g=cosh(x)+sin(1/(.1+x*x))
      gra 300 x g
      sigma x=array(300,0#3)
ì
      GRAPH 300 x $SIGMA(cosh(x)+sin(1/(.1+X*X)))
      sigma x=array(300,0#1)
      GRAPH 300 x RSIGMA(cosh(x)+sin(1/(.1+X*X)))
```

This example (and the next one) shows how to use the array manipulation package SIGMA. There are four ways to give directives to SIGMA. The complete information on SIGMA is given in the chapter *SIGMA* of the PAW manual.

- * Precede the statement by the prefix SIGMA.
- , The PAW command: APPLication SIGMA. All commands typed in after this command will be directly processed by SIGMA. The command EXIT will return control to PAW.
- Ì The **PAW** system function \$SIGMA. The expression to be evaluated must be enclosed in parentheses. The function will return the numerical value of the expression (if the result is a scalar) or the name of a temporary vector (if the result is a vector).
- ["] The **PAW** system function \$RSIGMA. This function has be to used in **COMIS** calls expecting a REAL argument, e.g.

CALL file.f(\$RSIGMA(sqrt(x(1)))

Otherwise the value may be passed as an INTEGER if the \mathbf{SIGMA} result turns out to be a whole number.

Note also:

The system function FORMAT(number, format) to format a number according to a Fortran-like FORMAT string, e.g. FORMAT([x], F9.3). Supports F,E,G,I, and Z (hexadecimal). The complete list of the system functions available is given on next page.



Examples of the SIGMA processor (1)



Figure 47: Exec pawex22.kumac







The function is literally replaced, at run-time, by its current value. The following functions are available:

\$DATE	Curi
\$TIME	Curi
\$CPTIME	CP t
\$RTIME	Real
\$VDIM(VNAME,IDIM)	Phys
	on d
\$VLEN(VNAME,IDIM)	As a
	(i.e
\$NUMVEC	Curi
\$VEXIST(VNAME)	Inde
	(1.
\$SUBSTRING(STRING.IX.NCH)	STR]
\$UPPER(STRING)	STR
\$LOWER(STRING)	STRI
\$LEN(STRING)	Leng
\$INDEX(STR1 STR2)	Posi
\$WORDS(STRING SEP)	Numb
\$WORD(STRING K N SFP)	Exti
\$OUDTE(STRING)	
\$UNDIOTE (STRING)	Roma
\$FVAI (Fypression)	Rogi
\$SIGMA (Expression)	Rogi
<pre>\$PSIGMA(Expression)</pre>	Ag a
	inta
\$FORMAT(number format)	Form
	4EUI
	ΦΓΟΙ ΦΓΟΙ
\$ABCS	Com
¢KEVNIM	Adda
¢KEINON ¢KEVVAI	Valu
ФЛЕТУАЦ ФТ ЛСТ	I at a
ΦΑΝΗΜ	Mumb
ΦΑΝΟΜ ΦΑΝΑΜ(Τ)	Num
ΦΑΝΑΠ(Ι)	Wall
	Curr
φρημε	Onor
	Uper
	Drace
	Proc
$\begin{array}{c} \text{PENU}(\text{user}) \\ \end{array}$	Vall
$\Phi E NV (Var) \dots \dots$	
\$FEAISI(IIIe) \$GUELL(
	N'TI av 7
\$SHELL(CMd, sep)	Shel
\Rightarrow SHELL(CMQ)	Same
<pre>\$UALL('IUN(args)')</pre>	Call

rent date in format DD/MM/YY rent time in format HH.MM.SS time elapsed since last call (in sec) l time elapsed since last call (in sec) sical length of vector VNAME dimension IDIM (1..3) above, but for the logical length e. stripping trailing zeroes) rent number of vectors ex of vector VNAME .\$NUMVEC or 0 if VNAME does not exist) ING(IX:IX+NCH-1) ING changed to upper case ING changed to lower case gth of STRING ition of first occurence of STR2 in STR1 ber of words separated by SEP ract N words starting at word K quotes around STRING ove quotes around STRING ult of the Expression computed by KUIP ult of the Expression computed by SIGMA above but a decimal point is added to eger results mat a number according to Fortran. e.g. RMAT(1.5,F5.2) ==> ' 1.50' RMAT(123,15.5) ==> '00123' mand line at program invocation ress of latest clicked key in style GP ue of latest clicked key in style GP est command line executed ber of aliases e of I-th alias ue of I-th alias rent style as defined by SET/STYLE rating system name, e.g. UNIX or VMS dware or Unix brand, e.g. VAX or HPUX cess ID ue of IQUEST(I) status vector ue of environment variable f file exists or 0 otherwise h line of shell command output (Unix only) ll output with newlines replaced by sep e as \$SHELL(cmd,' ') l a Fortran REAL FUNCTION





$\Phi T C A T T (\lambda + f \dots (\lambda + m - m - n)))$	Coller INTEGED FUNCTION
$\exists Lall(1) = (args)^{2}$	CALL AN INTEGER FUNCTION
<pre>\$LCALL('lfun(args)')</pre>	Call a LUGICAL FUNCTION and return 0 or 1
<pre>\$DCALL('dfun(args)')</pre>	Call a DOUBLE PRECISION FUNCTION
\$HCDIR()	Current Hbook working directory
<pre>\$HEXIST(id)</pre>	1 if histogram ID exists or 0 otherwise
<pre>\$HINFO(id,'ENTRIES')</pre>	Number of entries
<pre>\$HINFO(id,'MEAN')</pre>	Mean value
\$HINFO(id,'RMS')	Standard deviation
<pre>\$HINFO(id,'EVENTS')</pre>	Number of equivalent events
<pre>\$HINFO(id,'OVERFLOW')</pre>	Content of overflow channel
<pre>\$HINFO(id,'UNDERFLOW')</pre>	Content of underflow channel
<pre>\$HINFO(id,'MIN')</pre>	Minimum bin content
<pre>\$HINFO(id,'MAX')</pre>	Maximum bin content
<pre>\$HINFO(id,'SUM')</pre>	Total histogram content
<pre>\$HINFO(id.'NSLIX')</pre>	Number of X slices
\$HINFO(id.'NSLIY')	Number of Y slices
\$HINFO(id.'NBANX')	Number of X bandes
\$HINFO(id.'NBANY')	Number of Y bandes
<pre>\$HINFO(id 'NPBOX')</pre>	Projection X (0 or 1)
<pre>\$HINFO(id, 'NPBOY')</pre>	Projection Y $(0 \text{ or } 1)$
<pre>\$HINFO(id 'XBINS')</pre>	Number of bins in X direction
<pre>\$HINFO(id,'XMIN')</pre>	Lower histogram limit in X direction
<pre>\$HINFO(id,'XMAX')</pre>	Upper histogram limit in X direction
<pre>\$HINFO(id 'YBINS')</pre>	Number of bins in Y direction
<pre>\$HINFO(id 'YMIN')</pre>	Lower histogram limit in Y direction
\$HINFO(id 'YMAX')	Upper histogram limit in Y direction
\$HTITLE(id)	Histogram title
\$GRAFINFO('XZONES')	Number of zones in X direction
\$GRAFINFO('YZONFS')	Number of zones in Y direction
\$GRAFINFO('NT')	Current Normalization Transformation number
\$GRAFINFO('WNXMIN')	Lower X limit of window in current NT
\$GRAFINFO('WNXMAX')	Upper X limit of window in current NT
\$GRAFINFO('WNYMIN')	Lower V limit of window in current NT
\$GRAFINFO('WNYMAX')	Upper V limit of window in current NT
\$GRAFINFO('VPXMIN')	Lower X limit of viewport in current NT
(VPXMAX')	Upper X limit of viewport in current NT
\$GRAFINFO('VPYMIN')	Lower V limit of viewport in current NT
(VPYMAY)	Upper V limit of viewport in current NT
ϕ (The theory of the theory of theory of the theory of the theory of the theory of the theory of	Upper i fimit of viewport in current wi
φ GRAFINFO('TYALTU')	Nortical text alignment
¢CRAFINFO('TXEONT')	Toxt font
φ GRAFINFO('TYDREC')	Text procision
$(22 \times 10^{\circ})$	HDIOT/HICZ attribute (HELD SET for valid names)
$\Phi C P T N F O (i col 2 P 2)$	Weight of Pod in color table
$\Phi C P T N = O(1 < 0, R') \dots$	Weight of Croon in color table
$\Phi C P T N = O(1 < 0, 0, 0, 0, 0, 0)$	Weight of Plue in color table
φ (UT(p)	Cut expression $\pmu = 111 \ COTOI \ rabie$
$\Phi_{\text{CITEVDAND}}(a+n+n+n+n+n+n+n+n+n+n+n+n+n+n+n+n+n+n+n$	Out expression on the (anoted) attring by four (-)
QUIEAPAND(STRING)	Replace on in the (quoted) string by SCUI(n)



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- Examples of the SIGMA processor (2) -

,	zone 2 2
°	SIGMA X=ARRAY(200,0#5)
3	SIGMA A=8
	sigma b=.01
Ì	SIGMA Y=EXP(-X)*SIN(A*X)+B*X*X
	gra 200 x y
	sigma x=array(200,0#2*pi)
	sigma s=sin(x)
	sigma s2=s/2
	sigma c=cos(x)
	sigma c2=c/2
	sigma s4=s/4
	sigma c4=c/4
	gra 200 s c
	gra 200 s2 c l
	gra 200 s4 c l
	gra 200 s c2 l
	gra 200 s2 c2 l
	gra 200 s4 c2 l
	gra 200 s c4 l
	gra 200 s2 c4 l
	gra 200 s4 c4 l
	sigma a=array(100,0#59.77)
	sigma nc=nco(a)
	sigma y=cos(a)*a
	sigma x=sin(a)*a
	gra nc x y
	sigma a=a*2.55555
	sigma y=cos(a)*a
	sigma x=sin(a)*a
	gra nc x y

- [°] The command V=ARRAY(L,x1#x2) allows to create a vector V with the length L and initialize it in the range x1,x2.
- , All the objects managed by \mathbf{SIGMA} are vectors . In this example A is vector of length 1.
- Ì The resulting vectors (if they don't exist) are created automatically by SIGMA (here Y).



Examples of the SIGMA processor (2)





Figure 48: Exec pawex23.kumac





– Graphical operations on histograms (Keep and Add) —

histogram/file 45 pawhists.hbook zone 1 2 set htyp 245 H/PL 120 K set htyp 254 H/PL 110 set htyp H/PL 110 + set htyp 144 hi/pl 130 +

- * The option "K" in the command HIST/PLOT keep the histogram in memory at the graphics level to allows updating. If no zone is defined, the option "K" is not necessary.
- , If an histogram is kept in memory (automatically or via option "K") it is possible to add the content of an other histogram with option "+".







Figure 49: Exec pawex24.kumac



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--	------

	Keep and Update
•	MACRO DICE 1=50
	set hcol 1001
	set ndvx -11.05
~	OPT STAT
۰	CALL DICE.F([1])
	hi/fit 3 g
L	
	FORTRAN routine dice
I	
	subroutine dice(n)
	ifirst=1
\$	CALL HBUOK1(3,'Playing with two dice',11,2.,13.,0.)
	ao 3 $J=1,n$ ix1=6 xrndm(01234)+1
	$ix^{2}=6 *rndm(.56789)+1$
Ì	CALL HFILL(3,FLOAT(IX1+IX2),0.,1.)
	if (ifirst.eq.1) then
"	CALL HPLOT(3,'BK',' ',0)
	ifirst=0
	else
د	CALL HPLOT(3,'BU',' ',0)
	endif
	enddo
	end
۰	This macro call a COMIS routine only to be faster. The COMIS routine can be replaced by a macro, in particular the options "K" and "U" are also available in command HIST/PLOT (try HELP H/PL).
ه	The histogram is also booked in the FORTRAN program. The corresponding \mathbf{PAW} command is 1DHISTO.
Ì	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 "K" is used to keep in memory a copy of the histogram in order to update it later.
د	With the "U" option, \mathbf{PAW} 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.



Updating plots in real time (1)





Figure 50: Exec pawex24a.kumac





– Keep and Update — MACRO UPDATE 1=50 APPLICATION COMIS QUIT subroutine fill do 10 i=1,1000 call rannor(x,y) call hf1(1,x,1.) call hf1(2,y,1.) call hf1(3,(x-y)/(x+y),1.) 10 continue end QUIT cd //pawc h/del 0 1dhisto 1 x 100 -4 4 1dhisto 2 y 100 -4 4 1dhisto 3 (x-y)/(x+y) 100 -6 6 zone 2 2 CALL FILL Set 2buf 1 h/pl 1 k h/pl 2 k zon 1 2 2 s h/pl 3 k do i=1,[1] opt NSTA CALL FILL h/pl 1 u h/pl 2 u opt STAT h/pl 3 u call igterm enddo

- * The COMIS routines can be declare via the an APPLICATION. When a such routine is called, the extension .f should not be specified.
- , On Unix systems, you can activate the command below instead of the loop

IDLE 1 'opt nsta; call fill; h/pl 1 u ; h/pl 2 u ; op stat; h/pl 3 u ; call igterm'

The command IDLE, execute a command if program is idle. The command string is executed if there was no keyboard activity during SEC seconds.

* KUIP/IDLE SEC [STRING]



Updating plots in real time (2)





Figure 51: Exec pawex24b.kumac





– Merge pictures onto one plot —

histogram/file 1 pawhists.hbook SWITCH Z PIC/CR MERGE2 set htyp 354 hi/pl 110 set htyp 345 hi/pl 110(31:40) s PIC/CR MERGE1 set htyp 354 hi/pl 110(31:40) . IZPICT MERGE2 C switch g] PI/MERGE MERGE1 .5 .5 .3 D ~ PI/DEL *

This example shows some application of the HIGZ pictures.

- * PI/CREATE (p ??) allows to create a new graphic picture in memory. After this call, all the graphic generated
- , IZPICT (p ??) is the generic function to perform all kind of actions on the HIGZ pictures. Here the picture MERGE2 is set as the current picture.
- Ì PI/MERGE (p ??) allows to merge a picture into the current picture.
- PI/DEL (p ??) allows to delete a picture from memory. To delete a picture from a file the command SCRATCH (p ??) should be used.
- . The command SWITCH set the graphics switch to control plotting output to terminal (G) and/or picture in memory (Z).







Figure 52: Exec pawex25.kumac





– This macro can be used to print the tutorial examples –

```
MACRO PRINTEX 1=1
FOR/FILE 44 pawex[1].ps
METAFILE 44 -111
EXEC PAWEX[1]
CLOSE 44
SHELL local print command pawex[1].ps
```

The PostScript workstation types have the following format:

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

Where:

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

 $\mathbf{Type}\xspace$ can be equal to:

- $1\,$ Portrait mode with a small margin at the bottom of the page.
- ${\bf 2}\,$ 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) 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 command SIZE. 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}
```





How to print all the tutorial examples on one page —

MACRO PRINTALL FOR/FILE 44 all.ps METAFILE 44 -471 DO I=1,26 EXEC PAWEX[I] ENDDO CLOSE 44 SHELL local print command all.ps

Note also:

The command PICTURE/PRINT allows to print the current picture in memory onto a PostScript file, and if required send it to the default PostScript printer.







 PAW++ panels creation — ſ MACRO Panel * ICON debug debug.px ICON df df.px ICON laser laser.px ۰ ICON shell shell.px PANEL O R ì PANEL 1.01 'Exec pawex32#debug' debug Panel 2.01 'Shell df' df Panel 3.01 'pi/print' laser Panel 4.01 '-shell' shell PANEL 0 D ' ' '100x390+0+0' Return * MACRO DEBUG panel 0 panel 1.01 'Trace ON' panel 1.02 'Trace OFF' panel 0 D ' ' '170x100+112+0' Return

This example shows how to create and dispaly panels with PAW++.

- * Define an icon. The icon description is describe in a bitmap file.
- , Reset the current panel in memory.
- Ì Define one item in the current panel.
- " Display the current panel.

138







Figure 53: Exec pawex32.kumac