A Program for Plotting Histograms "HIST"

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A versatile FORTRAN program called "HIST", which plots histograms in various mode on line-printer papers, has been developed. This program is not only used in the course of the analysis of bubble chamber data, but also applicable to most of the other data reduction processes in physical science.

I. INTRODUCTION

We present here a FORTRAN program, called "HIST", which is used to plot various kinds of histograms in the course of the analysis of bubble chamber data by the high-energy physics group of Nara Women's University.

Generally speaking, the data reduction process is one of the most important but cumbersome process in physical science. In bubble chamber physics, for example, the events on films are scanned and measured manually or automatically by using scanning and measuring projectors.1) Then these measured data are geometrically reconstructed into three dimensional space and the kinematical variables are computed by large computer program chain, e.g. THRESH–GRIND,2) or TVGP–SQUAW.3) After these routine processes, the data are accumulated in data-summary–tapes, called DST. Physical analyses of the data are then performed by using these DST’s. Since the interactions of elementary particles are statistical phenomena, the first step of the physical analyses is to plot the frequency distributions of dynamical variables, e.g. momenta, angles, energies etc., of particles emitted in the final states of the interactions. It is very efficient and time-saving for the analyses to list the various results in a visual form rapidly. We developed a program called "HIST", which plots one or two dimensional histograms on line-printer papers.

The characteristics of this program are as follows.

a) It is completely written in FORTRAN. No other languages are used.

b) It can plot four kinds of histograms, i.e.;
   —linear scale, one dimensional histogram,
   —semi-log scale, one dimensional histogram,
   —linear scale, one dimensional histogram which is the difference between two different histograms.
   —linear scale, two dimensional histogram.

c) The distributions of both weighted and unweighted numbers can be plotted. In the following sections, we show the details of this program.

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II. DESCRIPTION OF PROGRAM

(1) The Program: SUBROUTINE HIST(ICALL)

This program is FORTRAN subroutine program with one argument and is entirely written in FORTRAN IV. The memory size required for standard version is 34300 words where the number of bits in a word is 32. No other special subroutines or functions except for intrinsic or basic external functions are used.

The argument ICALL controls the entry of the program;

ICALL = —1: Initialization part. Read in data cards.
ICALL = 0: Accumulation part. Counts and accumulates the numbers or weights.
ICALL = 1: Printing-out part of histograms.
ICALL = 2: Printing-out part of detailed numbers and weights.

(2) Calling Sequence.

Main program or subprograms which call HIST should have the following labeled common block:

COMMON/BLDIST/X(50), W(50)

where X(i) correspond to the i-th variable to be plotted and W(i) is the weight for the i-th variable.

EXAMPLE

C MAIN PROGRAM FOR HIST
COMMON/BLDIST/X(50), W(50)
CALL HIST (-1)
CONTINUE
READ (5,5,END=99, ERR=2) X1, X2, W1, W2
5 FORMAT (8F10.5)
X(1)=X1
X(2)=X2
W(1)=W1
W(2)=W2
CALL HIST(0)
GO TO 1
99 CONTINUE
CALL HIST(1)
CALL HIST(2)
STOP
END

III. INPUT DATA SPECIFICATIONS

There are four kinds of input data cards which specify the output histograms. They are HEADER LABEL card, OUTPUT FORMAT card, VARIABLE DEFINITION card and DATA END card. The detailed specifications are as follows.

A) The first card of input data cards must be the HEADER LABEL card. The header label is printed on the top of every histogram. INPUT FORMAT (20A4).
B) The OUTPUT FORMAT card defines the output format of histograms. Four kinds of histograms are defined by the words, DIST, SLOG, DIFF, and MAP, which are punched on the card.

- DIST: linear scale, one dimensional.
- SLOG: semi-log scale, one dimensional.
- DIFF: linear scale, one dimensional, the difference between two histograms.
- MAP: linear scale, two dimensional.

These characters should be punched from the first column of the card, one word per one card.

```
/DIST
SLOG
DIFF
MAP
```

The card is valid until another OUTPUT FORMAT card is read in.

C) The VARIABLE DEFINITION card defines the values of maximum, minimum and interval of the variable. There are three types of input format according to the preceding OUTPUT FORMAT card.

1. Preceded by "DIST" or "SLOG": INPUT FORMAT (15A4, 15, 3F5.0)

```
/(HEAD(J), J=1,15) i X_min X_max D_x
```

where HEAD, i, X_min, X_max, and D_x represent label for the histogram, i-th variable, maximum, minimum, and interval values of the variable. They must satisfy the following conditions:

0<i<50 : integer

D_x>0

\((X_{max} - X_{min})/D_x \leq 125\)

2. Preceded by "DIFF": INPUT FORMAT (13A4, 3X, 215, 3F5.0)

```
/(HEAD(J), J=1,13) i j X_min X_max D_x
```

where 0<i, j<50, D_x>0 and \((X_{max} - X_{min})/D_x \leq 125\).

The output histogram is the difference between the histograms of i-th and j-th variables.

3. Preceded by "MAP": INPUT FORMAT (10A4, 2(15, 3F5.0))

```
/(HEAD(J), J=1,10) i X_min X_max D_x j Y_min Y_max D_y
```

where 0<i, j<50, D_x, D_y>0, \((X_{max} - X_{min})/D_x \leq 25\), and \((Y_{max} - Y_{min})/D_y \leq 25\).

The abscissa and ordinate represent i-th and j-th variables, respectively. Note that the first character of HEAD should be blank in order not to confuse with OUTPUT FORMAT card.

D) The DATA END card is a blank card, and must be placed at the end of input data cards for HIST.

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IV. NOTE TO USERS

(1) Total number of output histograms should be less than or equal to 50. Furthermore, in the case of two dimensional histogram, the maximum number of outputs is limited to 20.

(2) The ordinates of "DIST" or "DIFF" are automatically scaled in the program so as to include maximum and minimum values of counts or weights.

(3) The maximum number of ordinate of "SLOG" is fixed to 10000. When the number of counts or weights overflows at some intervals, then these intervals are represented by the character "0" in the histogram.

(4) In the case of two dimensional histogram, the maximum number of counts or weights is limited to 999, and if it overflows at an interval, then the number is replaced by "***".

(5) The boundary value between (i-1)-th and i-th intervals is included in the i-th interval, i.e.;

\[ a \leq r_{i-1} < b \]

\[ a \leq r_i < c \]

(6) The numbers printed under individual intervals are weighted numbers which are rounded off to integer. If one wants to know the values under the floating point, call HIST(2).

(7) When there is no data in the defined region, no histogram is printed out and the warning message shown below is printed out.

"i-TH CARDS......THERE IS NO DATA IN THIS REGION"

Note that i represents the sequential number of input VARIABLE DEFINITION cards, not i-th variable.

(8) If the VARIABLE DEFINITION card contains some errors, the error message; "*** ERROR ***" is printed out for that card. When \( N = (X_{max} - X_{min})/D_x \geq 125 \), \( X_{max} \) is modified so that \( N = 125 \), and this card is effective. In other cases, e.g. \( N \leq 0 \) or \( D_x \leq 0 \), the card is neglected.

In APPENDIX, we show some examples of input cards and output histograms. Source list of the program is available on request.

ACKNOWLEDGMENT

The authors would like to thank Professor S. Yamashita for his interests and encouragements throughout of this work.

The authors are also grateful to Miss H. Kitazume, Miss M. Kiyono, and Miss Y. Ishigami for their assistances to complete this program.
A Program for Plotting Histograms—“HIST”

APPENDIX 1

An example of the input list and part of the output list in the execution of the program HIST.

---

**TEST CALCULATION OF PROGRAM HIST**

<table>
<thead>
<tr>
<th>TEST</th>
<th>CALCULATION OF PROGRAM HIST</th>
<th>ICHEU FACOM 230/48</th>
</tr>
</thead>
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<td>17</td>
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<td></td>
</tr>
<tr>
<td>1)</td>
<td>GAUSSIAN RANDOM (0., 1.)</td>
<td>WT=0.5</td>
</tr>
<tr>
<td>2)</td>
<td>GAUSSIAN RANDOM (0., 1.)</td>
<td>WT=0.5</td>
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<td>SLOG</td>
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<td>GAUSSIAN RANDOM (0., 1.)</td>
<td>WT=0.5</td>
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<tr>
<td>5)</td>
<td>GAUSSIAN RANDOM (0., 1.)</td>
<td>WT=0.5</td>
</tr>
<tr>
<td>6)</td>
<td>GAUSSIAN RANDOM (0., 1.)</td>
<td>WT=0.5</td>
</tr>
<tr>
<td>7)</td>
<td>MAP (X(1) - X(3))</td>
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</tr>
<tr>
<td>8)</td>
<td>MAP (X(3) - X(5))</td>
<td>3</td>
</tr>
<tr>
<td>9)</td>
<td>MAP (X(1) - X(5))</td>
<td>1</td>
</tr>
<tr>
<td>10)</td>
<td>MAP (X(1) - X(2))</td>
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<tr>
<td>11)</td>
<td>MAP (X(1) - X(5))</td>
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**TEST CALCULATION OF PROGRAM HIST**

<table>
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<td>43</td>
<td>DIST</td>
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</table>

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**WARNING FOR THE DATA**

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(43)
TEST CALCULATION OF PROGRAM HIST ICRKU FACOM 230/48

MIST(0(3) - x(5))

256- XX---

240X XXXXX 224-X-XXXXX-

208XXXXXXX%%

192%%%XXXXXXX     176XXXXXXXXXX

1600XXXXXXXXX     144 --xXX%XXXXX%-•

128-000000XXXXXX

112--XXXXXXXXXXXXX        96- -XXXXXXXXXxXXXxX

80-XXXXX%XXXXX%%%%- X

64--XXXXXx0XXXXXXXXXX - X 48- -XXXXXXXX0Xx0XXXXXX0 X X XX -X --

32X-0XXXXOXXX0xxxxXXXXXX X-XX0X-Xx X-          16-----XXXx0XXXXXXXXX0XXXXXXX- XXXXXXX"%-XX---

0     -16XXXXXXX%%XXXXX%

-32XXXxx"XXXXXXXX0

-48XXXXXxXXXXXXXX-

-64-XXXXX%XXX%XXX

-80XXXX0XXXXXX-   -961000000XXXX -112XXXXXXXXXXX

-128XXXX00XXXXX

-144%%%%XXXXXXX

-160%XXX%%XXXXX

-176XXXXX%%XXX-   -192XXXX0XXXX-

-208XXXXX%XXX

-224 xxxxxxxxx

-240xxxxxxxxx

-256 -XXXXXXX-

-272Xx0XxXX   -288XXXXXXX

-304XXXXXXX

-320XXXXXXX

-336XXXXXXX

-352XXXXXXX

-368-%XxXX0   -384XXXXX-

-400X0X-X

-416--X X

-432X -

-448X  -464x

-480X

-496X

-512X

-528-

10.00 -8,00 -6.00 -4.00 -2,00 -0.00 2,00 4,00 6.00 8,00 10,00
### Test Calculation of Program Hist

**Map (x(1), x(2), x(3))**

<table>
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<tr>
<th>Y</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>12</th>
<th>14</th>
<th>16</th>
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<th>20</th>
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<tbody>
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<td>YMIN</td>
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<td>-13.00</td>
<td>-15.00</td>
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**RD=** 0.400

**XMIN=** -5.00

**XMAX=** 5.00

**YDF=** 0

**XIN=** 10000

**XOVF=** 0

**YDF=** 43

**XIN=** 9999

**XOVF=** 36

---

*(45*)
REFERENCES

(2) CERN Computer 6000 Series Program Library—THRESH, GRIND LONG WRITE UP.
(3) TVGP: F. T. Solmitz et al., Alvarez Group Programming Note-p-117. Univ. of California, LRL.
SQUAW: O. I. Dahl et al., ibid, p-126.