

Computing lecture 2

Histograms, n -tuples, etc.

I. CERNLIB and its successors

II. Histograms in general

III. Histograms in FORTRAN/C++/PAW

IV. n -tuples

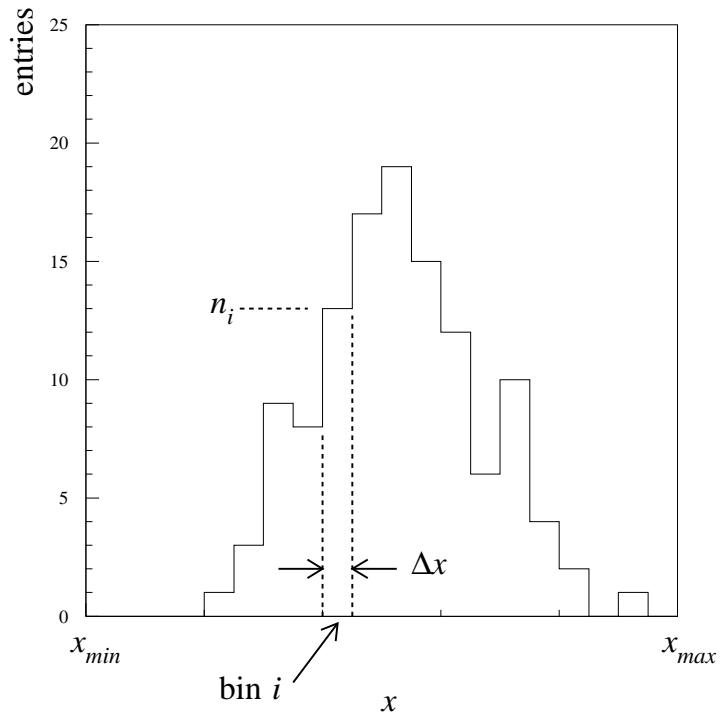
The CERN program library (CERNLIB)

- Web site: <http://wwwinfo.cern.ch/asd/index.html>
- CERNLIB contains FORTRAN subprograms for:
 - numerical analysis
 - Monte Carlo
 - data handling (histograms, search, sort, ...)
 - event generators, detector simulation, particle kinematics, ...
- Anaphe (LHC++): replace CERNLIB with OO (e.g. C++) libraries
 - only partially complete, rapid state of flux
- Provisional solution for C++:
 - call CERNLIB routines from C++ using `cfortran.h`, see
 - <http://wwwinfo.cern.ch/asdcgi/listpawfaqs.pl/21>
- To use, include at end of link command:
 - `'cernlib'` or if more libraries needed, try e.g.
 - `'cernlib graflib mathlib kernlib packlib'`
- Some other libraries (see links on course web site):
 - Statlib (Carnegie Mellon)
 - Netlib (University of Tennessee)
 - Numerical Algorithms Group (NAG)
 - Numerical Recipes (Press et al.)
 - Datenanalyse (Brandt)

Histograms

- Consider a data sample $\vec{x} = (x_1, \dots, x_m)$ (m can be large)

→ summarize information
as a histogram
(N bins)



- Generic computer implementation:
 - Define bins, e.g. N bins of width Δx from x_{min} to x_{max} .
 - Declare variables to hold n_1, \dots, n_N , initialize all n_i to 0.
 - Loop over x_1, \dots, x_m ; if x value in bin i , $n_i \rightarrow n_i + 1$.
- In practice, not trivial ⇒ use packages HBOOK, HTL, ...

Histograms with HBOOK

- The HBOOK package (from CERN): user-callable FORTRAN subroutines for creating/manipulating:

histograms (1-dimensional)
scatter-plots (2-dimensional)
 n -tuples

- The basic steps to get a histogram:

I. ‘Book’ histogram: define bins, allocate memory for n_1, \dots, n_N .

```
call HBOOK1(17, 'x values', 100, xmin, xmax, 0.)  
      ↑          ↑          ↗  
    id number    title      number of bins
```

II. ‘Fill’ the histogram:

```
do i = 1, m  
  call HF1(17, x(i), 1.)  
end do  
      ↗  
      ‘weight’ (usually 1.0)
```

- Steps also needed to set up output file and store results
(see example on next page)

A FORTRAN program using HBOOK

```
program TEST_HBOOK

c Glen Cowan
c 5 October, 1999
c Test program for using HBOOK

implicit          NONE

c Needed for HBOOK routines

      integer          hsize
      parameter        (hsize = 100000)
      integer          hmemor (hsize)
      common /pawc/   hmemor

c Local variables

      character*80    outfile
      integer          i, icycle, istat, num_values
      integer          seed       / 12345 /
      real             x

c Initialize HBOOK, open histogram file, book histograms.

      call HLIMIT (hsize)
      outfile = 'test_hbook.his'
      call HROPEN (20, 'histog', outfile, 'N', 1024, istat)
      call HBOOK1 (17, 'x values', 100, 0., 10., 0.)

c Get x values and enter into histogram.

      write (*, *) 'enter number of x values to generate'
      read (*, *) num_values
      do i = 1, num_values
         x = RANDOM (seed)           ! returns a random number
         call HF1 (17, x, 1.)
      end do

c Store histogram and close.

      call HROUT (0, icycle, ' ')
      call HREND ('histog')

      stop
END
```

Calling CERNLIB routines from C++ programs

- For details see

<http://wwwinfo.cern.ch/asdcgi/listcernlibfaqs.pl/10>

and example `test_random.cc` on SDA web site.

- Need C++ header files in `/cern/pro/include/cfortran`
- To call a FORTRAN CERNLIB routine from C++,

- (1) Include the necessary header files:

```
#include "cfortran/cfortran.h"  
#include "cfortran/hbook.h"
```

- (2) Call routine (name in capitals) with same parameters:

```
main(){  
    :  
    HBOOK (1, "test histogram", 100, 0., 1., 0.);  
    for (int i = 1; i<1000; i++){  
        float x = random(seed);  
        HF1 (1, x, 1.);  
    }  
    :  
}
```

- Special flags needed to compile/link (see documentation on web)

A C++ program using HBOOK

```
#include <stdlib.h>
#include <iostream>
#include "cfortran/cfortran.h"
#include "cfortran/hbook.h"
#include "random.h" // prototype for random function used below

// define array used for hbook memory
#define PAWC_SIZE 50000
float pawc_[PAWC_SIZE];

int main(){

    // Initialize HBOOK and open histogram file
    HLIMIT(PAWC_SIZE);
    int lun = 20;
    int istat = 0;
    int lrec = 1024;
    char* outfile = "test_hbook.his";
    HROPEN (lun, "histog", outfile, "N", lrec, istat);
    if (istat != 0){
        std::cout << "HROPEN error, istat = " << istat << std::endl;
        exit(istat);
    }

    HBOOK1 (1, "uniform", 100, 0., 1., 0.);

    int num_values;
    cout << "Enter number of values to generate" << endl;
    cin >> num_values;
    int seed = 12345;
    for (int i = 0; i<num_values; i++){
        float x = random(seed);
        HF1(17, x, 1.);
    }

    int icycle=0;
    HROUT (0, icycle, " ");
    HREND ("histog");

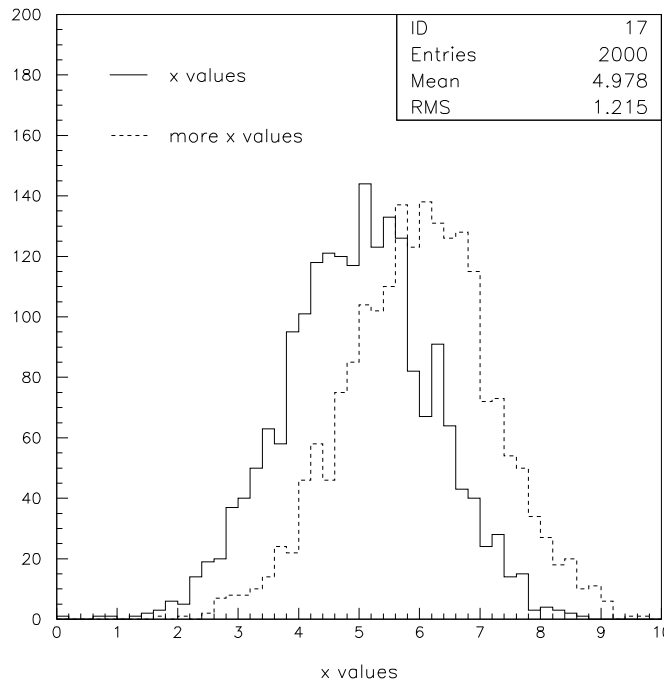
    return 0;
}
```

Looking at the histograms with PAW

- Running the sample program creates the file `test_hbook.his`.

To view/manipulate the histograms with PAW,

```
h/file 1 test_hbook.his      ← read in file  
h/list                                ← show list of histograms  
====> Directory :  
17 (1) x values  
23 (1) more x values  
h/pl 17                                ← plot histogram 17  
h/pl 23 s                               ← put 23 on same plot
```



- See documentation for details on commands like:

```
opt stat, set dmod, h/set max, key, ...
```

Two-dimensional histograms (scatter plots)

- Bins are now cells in 2-d plane. HBOOK routines similar to 1-d:

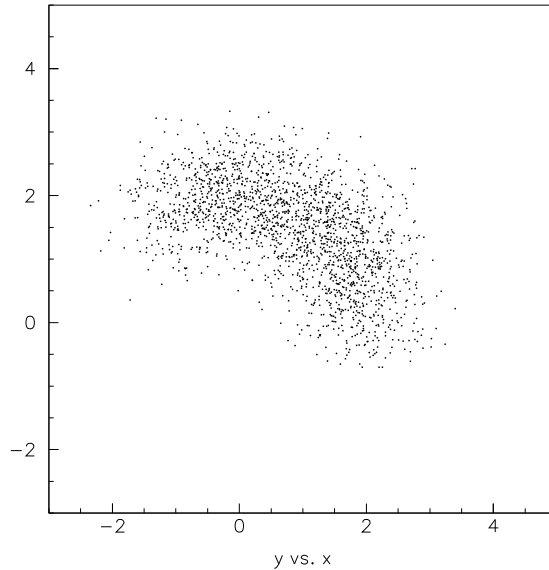
I. To book:

```
id number           title
                    ↓
call HBOOK2 (37, 'y vs. x', nx, xmin, xmax,
& ny, ymin, ymax, 0.)      ↗
                           same stuff for y
                           ↓
                           number of bins in x
```

II. To fill:

```
call HF2 (37, x, y, 1.)
```

- Viewing with PAW same as in 1-d case:



N.B. Exact x, y values not recorded, only numbers of entries in each bin ($N_x \times N_y$ values stored).

Access to information

- In FORTRAN (see HBOOK manual for details)

Open file and read in the histograms:

```
call HOPEN (30, ' ', 'myfile.his', ' ', lrec, istat)
call HRIN (0, icycle, 0)
```

Access contents of histograms, errors, etc.

```
call HNOENT (id, num_entries)           ← number of entries
call HUNPAK (id, contents, ' ', 0)    ← unpack into array
call HGIVE (id, title, nx, xmin, xmax, ny,
& ymin, ymax, nwt, loc)                ← get booking info
```

- In PAW (see PAW manual or online help)

Read histograms into memory, use variables and system functions,
best used in macros ('kumac' files).

```
h/file 1 myfile.his
hrin 0           ← read histograms into memory
id = 17          ← define variable id, use brackets to evaluate.
nx = $HINFO([id],'XBINS')      ← system function HINFO
vec/create myvector([nx]) R   ← vector to hold histogram
vec/print myvector            ← show vector contents
mess 'events =' $HINFO([id],'EVENTS') ← # entries
```

n -tuples

- An n -tuple is a matrix of numbers, e.g. m instances of an n -dimensional vector:

$$m \text{ 'events' (rows)} \left\{ \begin{array}{l} (x_1, x_2, \dots, x_n)_1 \\ (x_1, x_2, \dots, x_n)_2 \\ (x_1, x_2, \dots, x_n)_3 \\ \vdots \\ (x_1, x_2, \dots, x_n)_m \end{array} \right. \underbrace{\hspace{10em}}_{n \text{ columns, i.e. } n \text{ variables for each event}}$$

- Example: for 3-body decays of a certain type of particle, record:

$$p_{x_1}, p_{y_1}, p_{z_1}, p_{x_2}, p_{y_2}, p_{z_2}, p_{x_3}, p_{y_3}, p_{z_3}$$

- Data volume = number of events \times number of columns
- Compare to histogram with n dimensions: data volume = N_{bins}^n
⇒ for large enough n (usually 2 or more), n -tuple wins
- Use n -tuple to store event properties for use in further analysis, e.g. to make histogram of invariant mass of two of the particles

$$m_{12} = [(E_1 + E_2)^2 - (\vec{p}_1 + \vec{p}_2)^2]^{1/2}$$

after making a cut on m_{23} .

n -tuples with HBOOK

- HBOOK provides two types of n -tuples:

(1) Row wise:

- each event (row) stored sequentially;
- events have fixed length;
- only real (floating point) variables allowed;

- to book: `HBOOKN`

- to fill: `HFN`

- to read: `HGN`, `HGNPAR`, `HGNF` (or use PAW)

(2) Column wise:

- columns stored sequentially

- faster access if only a few columns out of many needed
- events can contain mixed variable types;

- events can contain data structures of variable length;

- to book: `HBNT`, `HBNAME`

- to fill: `HFNT`, `HFNTB`

- to read: `HGNT`, `HGNTB`, `HGNTV`, `HGNTF` (or use PAW)

- See examples on course web site, PAW/HBOOK documentation.

n-tuples with PAW

- The usual procedure:

create *n*-tuple in analysis program, then analyze it with PAW

- Suppose we've created an *n*-tuple with 3 columns: x , y , z .

Read in with **h/file** as before; suppose *n*-tuple id is 17.

The basic commands:

ntuple/plot 17.x	← plot histogram of x
nt/pl 17.y%x	← make scatter plot of y vs. x
nt/print 17	← show variable names, min/max values
nt/scan 17	← show entire contents of <i>n</i> -tuple
nt/pl 17.x 2*y-z<1.5	← histogram x after cut on y , z
nt/cut \$1 2*y-z<1.5	← define cut number 1
nt/pl 1.x \$1	← histogram of x after cut 1

- To set histogram properties (e.g. id=20, 100 bins from 0 to 50):

```
1dhisto 20 'histo of x' 100 0. 50.  
nt/proj 20 17.x ← project contents into histogram  
h/pl 20 ← display histogram as usual
```

- More advanced features possible (loops, masks, ...) but at some point it's better to use a high level program (FORTRAN, C++).