In the name of God

## Department of Physics Shahid Beheshti University

## COMPUTATIONAL PHYSICS

## Exercise Set 2

## (Date Due: 1394/12/10)

1. Error analysis and propagation: Using the input file, write a bash file with proper program file to do following tasks:

 $\mathbf{A}$ : Read input data file which contains more than  $10^6$  one-column data. and spilt it to 100 input files.  $\mathbf{B}$ : Making directories and send each previous data set to corresponding directory.

 $\mathbf{C}$ : Compute mean, variance and mean standard deviation of each data sets. And write them in a file which contains the label of data, mean, standard deviation and mean standard deviation. Finally plot them.

**D**: Compute  $C(i, j) = \frac{1}{N^2} \sum_l \sum_k (x_l^{(i)} - \langle x \rangle^{(i)}) (x_k^{(j)} - \langle x \rangle^{(j)})$ . Make a matrix and plot it as a density plot.

**E** : Compute  $p_i(x)$  as a function of x for each sets.

**F**: Compute  $\sigma_m(p(x))$ . Plot p(x) versus x and show its error-bar for 5 sets of data.

**G** : Compute  $C_i(\tau) = \langle x(t+\tau)x(t) \rangle$  for series and plot it for 5 sets of data.

**H** : Compute p(x(i), x(j)) and compare it with each one-point probability density function by determining  $\Delta(\tau) = |p(x(t+\tau), x(t)) - p(x(t+\tau))p(x(t))|$ . For 5 arbitrary sets plot  $\Delta(\tau)$  as a function of  $\tau$ . Explain your results.

**2.** Fitting formula: Using file which is called *fitinput.txt* and consider  $y_{theory} = ax^H$  compute a, H and their errors.

Good luck, Movahed