

In the name of God

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NUMERICAL ANALYSIS COURSE

Exercise Set 2

(Due Date: 1403/08/07)

1. Rounding error in computer: Suppose to have single precision for floating point representation. In this case compute  $5.5+10^{-8}=?$  (Hint: to this end use floating point representation and then add two representations).
2. Floating point representation:  
**A** : For Single precision paradigm, compute minimum and maximum values of a positive number (except to "0" and "+∞")  
**B** : For Double precision paradigm, compute minimum and maximum values of a positive number (except to "0" and "+∞")
3. Error analysis and propagation: Using the "data.txt" file, write a proper program to do following tasks:  
**A** : Read input data file which contains more than  $10^6$  one-column data. and spilt it to 100 input files.  
**B** : Making directories and send each data set to corresponding directory.  
**C** : Compute mean, variance and mean standard deviation of each data set. And write them in a file which contains the label of data, mean, standard deviation and mean standard deviation. Finally plot them.
4. Suppose that a typical secondary quantity,  $z$  is computed by  $z = \tanh(x^2) + e^y$ . According to data files ("xnew.txt" and "ynew.txt"), determine series for  $z$  including corresponding error. Plot all data file. (Hint: each input data file contains 3 columns. The first column is just label, the second column is quantity and third column is error.)

Good luck, Movahed

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