Scientific computing III 2017

Exercise 1

Submit your solution to Moodle no later than Tuesday 24.1.2015 23:00 Exercise session: Friday 27.1.2015

Problem 1. (pencil and paper) (6 points)

Assume that real numbers x and y have their machine presentations \hat{x} and \hat{y} in error by e_x and e_y :

$$\hat{x} \in [x - e_x, x + e_x]$$
, $\hat{y} \in [y - e_y, y + e_y]$.

The relative errors are defined as

$$r_x = \frac{x - \hat{x}}{x} = \frac{e_x}{x}$$
, $r_y = \frac{y - \hat{y}}{y} = \frac{e_y}{y}$.

How do the errors in x and y propagate when the numbers are multiplied or divided; i.e. calculate the relative errors of the product xy and quotient x/y in terms of r_x and r_y . You may assume $|r_x|, |r_y| \ll 1$.

Problem 2. (computer) (6 points)

Harmonic series is defined as

$$s = \sum_{k=1}^{\infty} \frac{1}{k} .$$

We know that it diverges. However, when naively doing the summation with a computer starting from term k=1 and using single precision floating point numbers the value of the sum is finite (and surprisingly small).

- A) Write a function named "harmonic()" that returns this sum, and calculate it. Remember to use single precision numbers (float in C, default real kind in Fortran)!
- B) Write a modified version of your function "harmonic_bunch (N)" which adds the terms in bunches of N terms (you can use nested loops). What are the results if you do the summation for N=50, 100, or 500 terms (still starting from the term k=1)?

Submit the code of both of your functions in a file named "harmonic"

Problem 3. (pencil and paper) (6 points)

Show that the 2's complement really represents the additive inverse of a binary integer. Do it by proving that performing the operations

- A) complement all bits
- B) add one

on a binary integer produces a number that when added to the original one gives zero as a result.

Problem 4. (computer/pencil and paper) (6 points)

A) Write a function $exp_funs(x)$ that prints the value of the two following functions for a given double precision number x:

(a)
$$f_1(x) = \frac{e^x - 1}{x}$$
 (b) $f_2(x) = \frac{e^x - e^{-x}}{2x}$.

Using your code, examine how the computed values of t f_1 and f_2 behave near the point x=0. Name the source file "exp_funs".

B) In order to avoid loss of significance as a result of subtracting almost equal numbers, expand the exponential functions into Taylor series and estimate the error of the approximation by using Taylor's theorem:

$$f(x) = f(0) + \sum_{i=1}^{n-1} \frac{x^i}{i!} f^{(i)}(0) + R(n) \text{ where the error term is}$$

$$R(n) = \frac{x^n}{n!} f^{(n)}(\xi) , \quad 0 \le \xi \le x$$

C) Use the resulting approximation to calculate the values of the functions f_1 and f_2 near zero. For that purpose write a new function named $\exp_{\text{uns_Taylor}(x)}$. Include this function in the same source file as in Problem 1.