Only solutions to questions 4-5 are required to be written up, which should include your source codes (without \*.exe files), results, and discussions, all in a gzipped tar file. Please send your homework from your NTU email account to <a href="mailto:twchiu@phys.ntu.edu.tw">twchiu@phys.ntu.edu.tw</a> before 24:00 of the due date.

# 1. Setup cygwin

If you are using Window system, set up cygwin as your computing environment.

### 2. Linux commands

Learn the basic Linux commands, and the editor vi.

### 3. Compilation of codes and test runs

Compile and execute some simple codes like hello\*.c

### 4. Machine Precision

Write a C/C++ code to determine the machine precision of your computing platform, in single and double precision respectively.

# 5. Richardson Extrapolation

Write a C/C++ program to calculate the second derivative of  $f(x) = x \exp(x)$  at x = 2, using the 3-point formula given in the lecture, and the Richardson extrapolation. Generate a table of extrapolates as demonstrated in the class, along with the exact solution.