## Parallelization with OpenMP: the Mandelbrot set

Download the mandelbrot.zip file from Campusnet and unzip the sources. There is a C and a Fortran version - choose whatever suits you.

## Exercise 1:

- 1. Generate the serial version by using 'make'. If the build process fails, try to do a 'make realclean' before you do 'make'. Run the executable and check the output in the mandelbrot.png file.
- 2. Parallelize the generation of the Mandelbrot set using OpenMP worksharing constructs. Check the runtimes for different numbers of threads. Note: Dumping the image to the disk takes a fixed time, independent of the number of threads.
- 3. Does your code scale? How can you check this?
- 4. What do you have to change to make the code scale?
- 5. Create a version of the code that uses orphaning.