What to hand in for Homeworks

D. J. Dean
Physics Division, Oak Ridge National Laboratory
P.O. Box 2008, Oak Ridge, TN 37831-6373 USA
(Dated: January 24, 2005)

Here's how to hand in some homework for Physics 573.

- Answer the questions you've been given with a report style. You have graphics tools available to make figures. You want to convince me that you know the physics that's going on. Describe your results, both physically and numerically.
- If code modifications are required (for example, in going from the heat equation to the wave equation), you will need to hand in your modified code with sample input and sample output and a makefile. If I can't compile and run your code, then probably you were not able to run it either.
- You need to place the pdf file (the report), and the program files (from the second bullet) into a directory. Let's call the directory yourname_homework1
- $\bullet \ {\it Create a tarred file of that directory: tar cf yourname_homework1.tar yourname_homework1}$
- gzip it: gzip yourname_homework1.tar
- email to deandj@ornl.gov the file yourname_homework1.tar.gz.

That should do it.