Homework 2 18.086 Spring 2006 for FRIDAY 3/3/06

Combine numerical experiments with analysis for *ONE* of these PDE's:

1. $u_t = c u_x + d u_{xx}$ Create the "Figure 5.12" described in the notes and test "implicit diffusion" with $d\Delta^2 U$ at time n + 1.

2. $u_t = i u_{xx}$ (Schrödinger's equation) Stability conditions for explicit and implicit; examples and code.

3. $u_t = c u_x$ Use the website code or your own to compare upwind-LF-LW-leapfrog for different $r = c\Delta t/\Delta x$. How does the Lax-Wendroff oscillation depend on r? Does the solution from a step function approach a steady profile? What is width $W\Delta x$ of the discrete shock in each method?

4. $u_t = uu_x$ (Conservation law) Write a code to test upwind vs. Lax-Wendroff on examples when shocks or fans form. Refer to 16.920 notes on ocw.mit.edu.