18.086

Spring 2006

for MONDAY 2/13/06

This homework is optional—if you hand it in, that will be recorded (and a missed homework later will be treated generously) Thank you for patience with the videotaping process!

MATLAB 1 Draw decent figures of the (complex) Runge-Kutta stability regions

$$|1+z+z^2/2| \le 1$$
 AND $|1+z+z^2/2+z^3/6+z^4/24| \le 1$.

MATLAB 2 Solve u' = -10 u by at least two of the second order methods. Stop at t = 1, and check the accuracy (do the numbers support $(\Delta t)^2$?). How serious is the stability test on $-10 \Delta t$??