Reading Assignment #28

(due: Tuesday, November 6, 8 am) (my email: kvollmay@bucknell.edu)

Announcement: Tomorrow, Tuesday, Nov.6, 4-5pm we meet to make up Fr-class.

Read: Taylor $\S10.3 - \S10.5$

1. Review how to determine eigenvalues and eigenvectors (Look at your notes of other courses in which you discussed eigenvalues and eigenvectors.) Your answer to this question should be "done."

2. Describe with words what the principal axes are.

3. Comments: What of this reading did you find most difficult and what did you find most interesting? Is there a specific topic you would like to focus on, on Tuesday in class? Do you have any other comments or wishes?