Mathematical modeling.

Assignment 8, due April 19.

1. The Markov chain with four states, *a*, *b*, *c*, and *d*, has transition probabilities given by the diagram:

- **a.** What is the transition matrix?
- **b.** If X(0) = a, what is the probability that X(4) = c? Use Matlab to do the matrix multiplication.
- c. What are the steady state probabilities? Do this by hand.
- 2. Suppose a company has three financial states, "healthy", "borderline", and "bankrupt". If the company is healthy, it becomes borderline with probability 1/3. Otherwise it stays healthy. If it is borderline, it goes bankrupt with probability 1/3, becomes healthy with probability 1/3, and otherwise stays borderline. A bankrupt company remains bankrupt. The transition period is one year. A company can go from healthy to bankrupt, but only through two or more transitions, each one taking one year.
 - a. Describe this process as a Markov chain. What is the transition matrix?
 - **b.** Find the eigenvalues and eigenvectors of the transition matrix. Diagonalize the transition matrix.
 - c. If the company starts healthy, find the probability that it goes bankrupt after exactly t years. Be careful; a company may be bankrupt after t years because it went bankrupt earlier.
 - **d.** Find the expected time to become bankrupt. This involves knowing that

$$\sum_{n=0}^{\infty} nz^n = \frac{z}{(1-z)^2} \; .$$

3. Suppose that X and Y are independent random variables and that both are uniformly distributed in the interval [0, 1]. Find the PDF for Z = x + Y.