Math 290

## Proof M-2

Accepted

Not Accepted

I affirm this work abides by the university's Academic Honesty Policy.

## Print Name, then Sign

- First due date **Tuesday**, April 1.
- Turn in your work on a separate sheet of paper with this page stapled in front.
- Do not include scratch work in your submission.
- There is to be **no collaboration** on any aspect of developing and presenting your proof. Your only resources are: you, the course textbook, me, and pertinent discussions that occur **during class**.
- Follow the Writing Guidelines of the Grading Rubric in the course information sheet.
- Retry: Only use material from the relevant section of the text or earlier.
- Retry: Start over using a new sheet of paper.
- Retry: Restaple with new attempts first and this page on top.

"True eloquence consists in saying all that is necessary, and nothing but what is necessary." -La Rochefoucauld

M-2 (Section FS)

**Definition:** If A is a square matrix of size m then we define  $A^0 = I_m$ ,  $A^1 = A$ , and  $A^{n+1} = A^n A$  for each  $n \ge 1$ . Further, if A is invertible, we define  $A^{-n} = (A^{-1})^n$ 

- 1. Suppose A and B are square matrices of size m and that A is non-singular. Use the principle of mathematical induction to prove that  $(A^{-1}BA)^n = A^{-1}B^nA$  for every positive integer n.
- 2. Now suppose that B is also nonsingular and extend the previous result by proving the formula  $(A^{-1}BA)^n = A^{-1}B^nA$  holds for every integer (positive, negative and zero).
- 3. Use your formula and the matrices  $B = \begin{bmatrix} \frac{1}{2} & \frac{3}{4} \\ \frac{1}{2} & \frac{1}{4} \end{bmatrix}$  and  $A = \begin{bmatrix} 3 & 1 \\ 2 & -1 \end{bmatrix}$  and the vector  $\vec{x}_0 = \begin{bmatrix} 50 \\ 0 \end{bmatrix}$  to compute  $B^n \vec{x}_0$ . What is the component by component limit of  $B^n \vec{x}_0$  as  $n \to \infty$ ?

## Notes:

- In part 3,  $A^{-1}BA$  should simplify to be a diagonal matrix.
- Recall the formula for powers of diagonal matrices (proven in class) and use it to compute  $B^n$ .