Beamer slides for *Linear Algebra*

Jim Hefferon 2020-April-08

If you teach this class using a beamer, a video projector, then you may find useful the slides that I use for that.

File	Description
one_i.pdf	Chapter One, Section I
one_ii.pdf	Section II
one_iii.pdf	Section III
two_i.pdf	Chapter Two, Section I
two_ii.pdf	Section II
two_iii.pdf	Section III
three_i.pdf	Chapter Three, Section I
three_ii.pdf	Section II
three_ii_a.pdf	Geometry of linear maps
three_iii.pdf	Section III
three_iv.pdf	Section IV
three_v.pdf	Section V
three_vi.pdf	Section VI
four_i.pdf	Chapter Four, Section I
four_ii.pdf	Section II
four_iii.pdf	Section III
five_i.pdf	Chapter Five, Section I
five_ii.pdf	Section II
five_ii_a.pdf	Geometry of eigenvectors

Two comments. First, these are compiled from the same source as the book so definitions, etc., should agree exactly. The numbers of theorems, etc., should also agree. However, here I give different examples, so that students see twice as many.

Also, each slide deck comes in three varieties. For instance, in class I use one_i.pdf. That omits some proofs in favor of examples. If you want all of the proofs then use one_i_allproofs.pdf. For printing or for making available on a learning management system, you want to have just full pages, without the mid-slide pauses. For this use one_i_handout.pdf.