Math 2270-2 Second Exam Review Information October 26, 2001

I have reserved JWB 208 tomorrow (Saturday), from 1-2:30 in the afternoon, for a problem session.

The exam will cover section 3.4, 4.1-4.3, 5.1-5.5. In addition to being able to do the computations from these sections, you should know key definitions, the statements of the main theorems, and why they are true. The exam will be a mixture of computational and theoretical questions. As on the first exam, there will (also) be some true-false questions, see e.g. those at the ends of chapters 3 and 5.

One way to organize the topics is as follows:

Linear Spaces, 3.4-4.3 (also called vector spaces)

Definitions:

Linear space subspace Linear transformation domain codomain kernel image rank nullity linear isomorphism linear combination span linear dependence, independence basis dimension coordinates with respect to a basis matrix of a linear transformation

Theorems:

results about dimension: e.g. if dim(V)=n, then more than n vectors are ?, fewer than n vectors cannot?, n linearly independent vectors automatically?, n spanning vectors automatically are?

also, if a collection of vectors is dependent, it may be culled without decreasing the span; if a vector is not in the span of a collection of independent vectors, it may be added to the collection without destroying independence.

the kernel and image of linear transformations are subspaces. rank plus nullity equals ? A linear transformation is an isomorphism if and only if ? Isomorphisms preserve ? **Computations:** Check if a set is a subspace

Check if a transformation is linear Find kernel, image, rank, nullity of a linear transformation Check if a set is a basis; check spanning and independence questions. Find a basis for a subspace Find coordinates with respect to a basis Find the matrix of a linear transformation, with respect to a basis Use the matrix of a linear transformation to understand kernel, image See how the matrix of a linear trans changes if you change basis

Orthogonality (Chapter 5)

Definitions:

orthogonal magnitude unit vector orthonormal collection orthogonal complement to a subspace orthogonal projection angle correlation coefficient (not on exam, but interesting) orthogonal transformation, matrix transpose least squares solutions to Ax=b inner product spaces

Theorems

Pythagorean Theorem Cauchy-Schwarz Inequality Any basis can be replaced with an orthnormal basis (Gram Schmidt) Algebra of the transpose operation symmetric, antisymmetric algebra of orthogonal matrices QR factorization

Computations

coordinates when you have an orthonormal basis Gram-Schmidt orthogonal projections least squares solutions application to best-line fit for data matrix for orthogonal projection