Notes for 2016-11-30

1 Logistics

- 1. HW 6 is due Monday (remember course evals!).
- 2. The final will be posted immediately after class, due Dec 14.
 - Five questions; four involve short codes write tests!
 - *Mostly* stuff since midterm.
- 3. No office hours Thursday; David E has regular Friday OH.

2 Big ticket items

2.1 Linear algebra and calculus

- Linear algebra background (abstract and concrete)
 - Vectors, spaces, subspaces, bases
 - Interpreting matrices: operators, mappings, quadratic forms
 - Canonical forms
- Calculus with matrices
 - Sensitivity analysis and conditioning
 - Variational notation for derivatives
 - Optimization with quadratics
 - Lagrange multipliers and constraints

2.2 Matrix algebra

- Ways to write matrix-matrix products
- Blocked matrices and blocked algorithms
- Graph structures: sparse, diagonal, triangular, Hessenberg, etc

- LA structures: symmetric, skew, orthogonal, etc
- Other structure: Toeplitz, Hankel, other special matrices

2.3 The big problems

$$Ax = b$$
minimize $||Ax - b||^2$
$$Ax = x\lambda$$

2.4 The big factorizations

- LU and company (LDL^T) and Cholesky)
- QR (economy and full)
- SVD (economy and full)
- Schur factorization
- Symmetric eigendecomposition

2.5 Iterations

- Iterative refinement
- Stationary iterations (Jacobi, Gauss-Seidel, etc)
- Krylov subspace definition
- Approximation from a subspace and Galerkin
- Characterization of CG and GMRES

2.6 Philosophical odds and ends

- Identifying the right structure matters a lot
- We need *both* algebra and analysis
- When you don't know what else to do... eigenvalues or SVD
- I differentiate five expressions before breakfast!

3 What else?

There is a lot that I wish I could get to in a course like this. If it were a two semester course, perhaps I would! Three things come immediately to mind.

• Iterative methods

- More on multigrid and domain decomposition
- More on other "data-sparse" matrices
- More on elliptic PDEs, integral equations, etc

Eigensolvers

- More on eigensolvers (especially iterative ones)
- Much more on perturbation theory and sensitivity analysis
- Matrix functions, and complex analysis connections
- Connections to control theory

• LA for data science

- Non-negative matrix factorizations
- Tensors and tensor factorizations
- More on factorization-based methods in stats/ML
- The linear algebra of multivariate normals
- Connections to convex optimization: active sets, quadratic programming, etc

But there is always more to learn. If the course gave you a starting point to thinking about other corners of linear algebra that you care about for your research, then it was a success.

I enjoyed the class this semester. I hope you did as well.