LAB 6: Orthonormal Bases, Orthogonal Projections, and QR decomposition

In this lab you will use MATLAB to study the following topics:

- Geometric aspects of vectors norm, dot product, and orthogonal projection onto a line.
- The Gram-Schmidt Algorithm to change an independent set of vectors into an orthonormal set, and the associated A = QR matrix factorization.
- The orthogonal projection of a vector onto a subspace.
- The best approximate solution to an inconsistent linear system $A\mathbf{x} = \mathbf{b}$.
- The method of *least squares* for fitting straight lines and parabolas to data points.

Preliminaries

Reading from Textbook: In connection with this Lab, read through Sections 6.1 to 6.6 of the text and work the suggested problems for each section.

Tcodes and Script Files: For this lab you will need the Teaching Codes

```
grams.m, linefit.m, lsq.m, partic.m
```

Before beginning work on the Lab questions you should copy these codes from the TCodes folder in the Canvas site.

You will also need the m-files rmat.m and rvect.m from Lab 2. These files should already be in your directory. If you didn't do Lab 2, get a copy of that lab assignment and create these files as indicated there.

- Lab Write-up: You should open a diary file at the beginning of each MATLAB session (see Lab 1 for details). Be sure to answer all the questions in the lab assignment. Be sure your write-up begins with the following comment lines, filling in your information where appropriate.
 - % [Name]
 - % [Last 4 digits of RUID]
 - % Section [Section number]
 - % Math 250 MATLAB Lab Assignment #6

Random Seed: When you start your MATLAB session, initialize the random number generator by typing

```
rand('seed', abcd)
```

where *abcd* are the last four digits of your Student ID number. This will ensure that you generate your own particular random vectors and matrices.

BE SURE TO INCLUDE THIS LINE IN YOUR LAB WRITE-UP

The lab report that you hand in must be your own work. The following problems all use randomly generated matrices and vectors, so the matrices and vectors in your lab report will not be the same as those of other students doing the lab. Sharing of lab report files is not allowed in this course.

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Question 1. Norm, Dot Product, and Orthogonal Projection onto a Line

Generate random vectors $\mathbf{u}, \mathbf{v} \in \mathcal{R}^2$ by $\mathbf{u} = \mathtt{rvect(2)}$, $\mathbf{v} = \mathtt{rvect(2)}$. Calculate $\mathtt{rank([u, v])}$ to determine whether they are linearly independent (this is also evident by inspection, since the vectors have integer entries). If the answer is not 2, then generate a new random pair of vectors and calculate the rank. Repeat until rank is 2. Now use these vectors in the following calculations.

- (2) (a) State (in words and symbols) the *triangle inequality* relating the norms $\|\mathbf{u}\|$, $\|\mathbf{v}\|$, and $\|\mathbf{u} + \mathbf{v}\|$ for a general pair of vectors \mathbf{u} , \mathbf{v} . Then use MATLAB to show that your particular vectors \mathbf{u} , \mathbf{v} satisfy this inequality. Note that $\|\mathbf{u}\|$ is calculated by the MATLAB command $\mathtt{norm}(\mathbf{u})$.
- (2) (b) State (in words and symbols) the Cauchy-Schwarz inequality relating the dot product $\mathbf{u} \cdot \mathbf{v}$ and the norms $\|\mathbf{u}\|$, $\|\mathbf{v}\|$ for a general pair of vectors \mathbf{u} , \mathbf{v} . Then use MATLAB to show that your particular vectors \mathbf{u} , \mathbf{v} satisfy this inequality. Note that dot product is calculated in MATLAB by $\mathbf{u}'*\mathbf{v}$ when \mathbf{u} and \mathbf{v} are column vectors of the same size. The absolute value |t| of a number t is calculated in MATLAB by $\mathbf{abs}(\mathbf{t})$.
- (1) (c) The orthogonal projection of the vector \mathbf{u} onto the line \mathcal{L} (one-dimensional subspace) spanned by the vector \mathbf{v} is

$$\mathbf{w} = \frac{\mathbf{u} \cdot \mathbf{v}}{\mathbf{v} \cdot \mathbf{v}} \, \mathbf{v}$$

(see Figure 6.3 on page 366 of the text). Use Matlab to calculate \mathbf{w} for your vectors. Two vectors are *orthogonal* if their dot product is zero. Verify by Matlab that the vector $\mathbf{z} = \mathbf{u} - \mathbf{w}$ is orthogonal to \mathbf{v} . (If the dot product is not exactly zero but is a very small number of size 10^{-13} for example, then the vectors are considered orthogonal for numerical purposes.)

- (2) Explain why P is a 2×2 matrix. Calculate by MATLAB that P**u** is the vector **w** for your **u** and **v**.

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Question 2. Gram-Schmidt Orthogonalization and QR Factorization

Generate three random vectors in \mathbb{R}^3 by

```
u1 = rvect(3), u2 = rvect(3), u3 = rvect(3)
```

Check whether they are linearly independent by calculating rank([u1, u2, u3]). If the answer is not 3, then generate a new random set of vectors and calculate the rank. Repeat until the rank is 3. Now use these vectors in the following calculations.

(a) Since the vectors $\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3$ are chosen at random, it is very unlikely that they are mutually orthogonal. To see this graphically using MATLAB, generate a line plotting parameter r and open a graphics window by the commands

```
r = 0:0.05:1; hold on
```

(be careful with the punctuation). Plot the three vectors in the graphics window as red, green, and blue dotted lines by the commands

```
plot3(r*u1(1),r*u1(2),r*u1(3), 'r:')
plot3(r*u2(1),r*u2(2),r*u2(3), 'g:')
plot3(r*u3(1),r*u3(2),r*u3(3), 'b:')
```

(use the up-arrow key \uparrow to save typing).

(1) Using the Rotate 3D command, determine visually whether the vectors are mutually orthogonal or not. Insert a comment into your diary file.

(b) Now use the vectors $\mathbf{u}_1, \mathbf{u}_2, \mathbf{u}_3$ to obtain an orthogonal basis for \mathcal{R}^3 , following the Gram-Schmidt algorithm (see the proof of Theorem 6.6 on page 323 of the text). Set $\mathbf{v}\mathbf{1} = \mathbf{u}\mathbf{1}$. Define the projection P_1 onto the span of \mathbf{v}_1 as in Question 1(d), and obtain \mathbf{v}_2 by removing the component of \mathbf{u}_2 in the direction \mathbf{v}_1 :

$$P1 = v1*inv(v1'*v1)*v1', v2 = u2 - P1*u2$$

(1) Calculate the dot product to check that the vectors \mathbf{v}_1 and \mathbf{v}_2 are mutually orthogonal (within a negligible numerical error). Also add \mathbf{v}_2 to your graphics window as a dashed-dotted green line by

Using the Rotate 3D command, rotate the frame to see that the red line for \mathbf{v}_1 and the green line for \mathbf{v}_2 are orthogonal.

Now define P_2 as the projection onto the span of \mathbf{v}_2 and obtain \mathbf{v}_3 by removing the components of \mathbf{u}_3 in the directions of \mathbf{v}_1 and \mathbf{v}_2 :

$$P2 = v2*inv(v2*v2)*v2', v3 = u3 - P1*u3 - P2*u3$$

Calculate dot products by MATLAB to check that \mathbf{v}_3 is orthogonal to the vectors \mathbf{v}_1 and \mathbf{v}_2 (within a negligible numerical error). Add \mathbf{v}_3 to your plot as a dashed-dotted blue line by

Using the Rotate 3D command, rotate the frame to see that the red line for \mathbf{v}_1 , the dash-dot green line for \mathbf{v}_2 , and the dash-dot blue line for \mathbf{v}_3 are mutually orthogonal.

Obtain a good alignment of the graph that shows orthogonality in perspective and then save the graph. Submit the graph along with your lab report.

(c) The last step in the Gram-Schmidt algorithm is to rescale the vectors $\mathbf{v}_1, \mathbf{v}_2, \mathbf{v}_3$ to obtain an *orthonormal* basis for \mathbb{R}^3 :

$$w1 = v1/norm(v1), w2 = v2/norm(v2), w3 = v3/norm(v3)$$

Define the matrix Q = [w1, w2, w3] and answer the following questions.

- (1) (i) Do a symbolic (not numerical) calculation of the entries in the 3×3 matrix Q^TQ in terms of the dot products $\mathbf{w}_i \cdot \mathbf{w}_j$. Use this to describe the orthonormal property of $\{\mathbf{w}_1, \mathbf{w}_2, \mathbf{w}_3\}$ in terms of Q^TQ .
- (1) (ii) What is the inverse matrix Q^{-1} ?
- (2) Now check your answers to questions (i) and (ii) with MATLAB calculations.
 - (d) The Gram-Schmidt algorithm gives the QR factorization of a matrix (see the boxed statement on page 382 of the text). To illustrate this using MATLAB, set

$$A = [u1, u2, u3], R = Q'*A$$

- (2) Verify by MATLAB that A = Q * R. Then give a symbolic (not numerical) proof of the fact that R is upper triangular, as follows.
- (1) (iii) Let R have entries r_{ij} . Use the property $w_2 \cdot u_1 = 0$ to show that $r_{21} = 0$. Likewise, use the property $w_3 \cdot u_1 = w_3 \cdot u_2 = 0$ to show that $r_{31} = r_{32} = 0$.

5 Question 3. Orthogonal Projection onto a Subspace

Generate three random vectors $\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3 \in \mathcal{R}^5$ and the matrix A with these vectors as columns:

Check whether they are linearly independent by calculating <code>rank(A)</code>. If the answer is not 3, then generate a new random set of vectors and calculate the rank. Repeat until the rank is 3. Now use these vectors and matrix in the following.

(a) Let W = Col(A) be the subspace of \mathcal{R}^5 spanned by $\{\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3\}$. The teaching code grams.m carries out the steps of the Gram-Schmidt algorithm, just as you did step-by-step in Question 2. Calculate

$$Q = grams(A); w1 = Q(:,1), w2 = Q(:,2), w3 = Q(:,3)$$

by Matlab.

- Calculate $Q^* Q$ by MATLAB and explain why your answer shows that $\{\mathbf{w}_1, \mathbf{w}_2, \mathbf{w}_3\}$ is an orthonormal set of vectors. (HINT: Look at Question 2 (c).)
 - (b) Orthogonal Decomposition $\mathbf{v} = \mathbf{w} + \mathbf{z}$: The orthogonal projection P from \mathbf{R}^5 onto the subspace W is given by the 5×5 matrix

$$P = w1*w1' + w2*w2' + w3*w3'$$

If $\mathbf{v} \in \mathcal{R}^5$ then $P\mathbf{v} = (\mathbf{w}_1 \cdot \mathbf{v})\mathbf{w}_1 + (\mathbf{w}_2 \cdot \mathbf{v})\mathbf{w}_2 + (\mathbf{w}_3 \cdot \mathbf{v})\mathbf{w}_3$ (see the boxed formula on page 376 of the text). (1) Use MATLAB to calculate P. Then generate a random vector $\mathbf{v} = \mathbf{rvect}(5)$ and calculate

$$w = P * v$$
, $z = v - w$.

If z = 0 (this is very unlikely) generate another random vector until you get one with z not zero.

- (1) Verify by MATLAB that P*w = w and P*z = 0. This shows that w is in the subspace W and that z is the component of v perpendicular W (see Figure 6.9 on page 388 of the text).
- (2) (c) The projection matrix P onto the subspace W can be calculated directly from the matrix A, without first orthogonalizing the columns of A. Use MATLAB to obtain the matrix

$$PW = A*inv(A'*A)*A'$$

(see Theorem 6.8 on page 395 of the text). Check by Matlab that norm(PW - P) is zero (up to negligible numerical error).

Final Editing of Lab Write-up: After you have worked through all the parts of the lab assignment, you will need to edit your diary file. Remove all typing errors. Your write-up should only contain the input commands that you typed and the output results generated by MATLAB, together with your answers to the questions. In particular, remove from your diary file any of the results generated by the load, save, clear, format, help commands that you used. Preview the document before printing and remove unnecessary page breaks and blank space.

Lab write-up submission guidelines: You will submit your diary file lab1.txt online via Sakai. In your web browser, go to Sakai and select your tab for this course. You will find the application Assignments 2. Open this application, and submit the file lab6.txt there. Lab write-ups will only be accepted if they are in plain text format or PDF format. A lab writeup in any other format will not be graded! In future assignments, you will submit images along with your diary file. Image files will only be graded if they are submitted in .jpg or .png format!