

# CSE 473 / 573 prerequisites lecture

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## 1 Revised schedule / do-over

## 2 Linear Algebra

- Definitions
- Matrix Times a Vector
- Matrix Times a Matrix
- Matrix Inverse

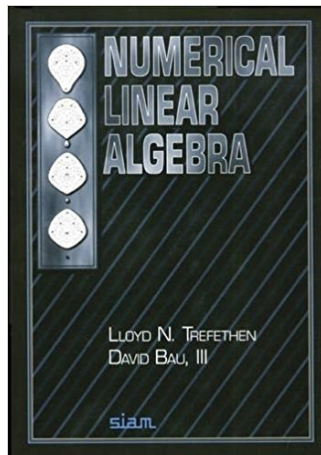
## 3 Homework Zero

- Color Channel alignment
- Image warping

# Today's lecture

- HW0 deadline slides two days: September 8, 2017
- Course is very dependent on linear algebra and MATLAB
- Today's (revised) plan:
  - Introduction to (or review of) crucial linear algebra
  - How to learn more linear algebra (at least SVD)
  - Introduction to (or review of) MATLAB hacking skills
  - How to learn more MATLAB

# Numerical Linear Algebra



- First section, *Fundamentals*, available on *UBlearns*.
- Read it! Learn it! Live it!

# Column vector

Let  $x$  be an  $n$ -dimensional column vector:

$$x = \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{bmatrix} .$$

# Matrix

Let  $A$  be an  $m \times n$  matrix ( $m$  rows,  $n$  columns):

$$A = \begin{bmatrix} a_{1,1} & \dots & a_{1,n} \\ \vdots & & \vdots \\ a_{m,1} & \dots & a_{m,n} \end{bmatrix} .$$

# Matrix-vector product

Matrix  $A$  is  $m \times n$  and vector  $x$  is  $n \times 1$ , so resulting vector  $b$  is  $m \times 1$ .

Dimensions:  $(m \times n)(n \times 1) \rightarrow (m \times 1)$  .

Matrix-vector product  $b = Ax$  is an  $m$ -dimensional column vector with elements

$$b_i = \sum_{j=1}^n a_{ij}x_j, \quad i = 1, \dots, m. \quad (1)$$

$b_i$  is the  $i$ th entry of  $b$ ,  $a_{ij}$  denotes the  $i, j$  entry of  $A$  ( $i$ th row,  $j$ th column), and  $x_j$  denotes the  $j$ th entry of  $x$ .

# Linear map

The map  $x \rightarrow Ax$  is *linear*, which means that

$$\begin{aligned} A(x + y) &= Ax + Ay, \\ A(\alpha x) &= \alpha Ax. \end{aligned}$$

Conversely, every linear map from  $R^n$  to  $R^m$  can be expressed as multiplication by an  $m \times n$  matrix.



\*\*\* Preferred interpretation:  $x$  acts on  $A$  to produce  $b$  \*\*\*

Let  $a_j$  denote the  $j$ th column of  $A$ , an  $m$ -vector. Equation 1 can be rewritten to emphasize  $x_j$ 's action on column vector  $a_j$ :

$$b = Ax = \sum_{j=1}^n x_j a_j \quad . \quad (2)$$

This equation can be displayed schematically as follows:

$$b = Ax = \left[ \begin{array}{c|c|c|c} & & & \\ a_1 & a_2 & \dots & a_n \\ & & & \end{array} \right] \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{bmatrix}$$

$$b = x_1 \begin{bmatrix} a_1 \end{bmatrix} + x_2 \begin{bmatrix} a_2 \end{bmatrix} + \dots + x_n \begin{bmatrix} a_n \end{bmatrix}$$

# Matrix - matrix multiplication

For the matrix-matrix product  $B = AC$ ,  
each column of  $B$  is a linear combination of the columns of  $A$ .

# Matrix - matrix multiplication

If  $A$  is  $l \times m$  and  $C$  is  $m \times n$ , then  $B$  is  $l \times n$ , with entries

$$b_{ij} = \sum_{k=1}^m a_{ik} c_{kj} \quad . \quad (3)$$

Here  $b_{ij}$ ,  $a_{ik}$ , and  $c_{kj}$  are entries of  $B$ ,  $A$  and  $C$  respectively.

# Matrix - matrix multiplication

$$\begin{aligned} B &= AC \\ \left[ \begin{array}{c|c|c|c} b_1 & b_2 & \dots & b_n \end{array} \right] &= A \left[ \begin{array}{c|c|c|c} c_1 & c_2 & \dots & c_n \end{array} \right] \\ b_j &= Ac_j \end{aligned} \tag{4}$$

You know how to do matrix-vector multiplication from Equation 2.

# Matrix - matrix multiplication

Equation 3 becomes

$$b_j = Ac_j = \sum_{k=1}^m c_{kj} a_k \quad . \quad (5)$$

Thus column  $b_j$  in matrix  $B$  is a linear combination of the columns  $a_k$  with coefficients  $c_{kj}$  in vector  $c_j$ .

Homework: read the parts we are skipping in class!

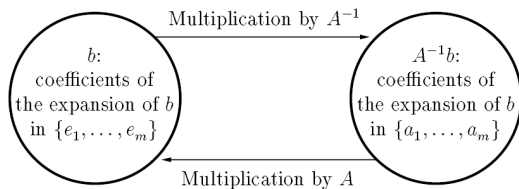
- Range and Nullspace
- Rank

$e_j$  is the canonical unit vector with 1 in the  $j$ th entry and zeros elsewhere.  
 $e_j$  can be *expanded*

$$\left[ \begin{array}{c|c|c} e_1 & \dots & e_m \end{array} \right] = I = AZ \quad . \quad (6)$$

- The matrix  $Z$  is the *inverse* of  $A$ .
- Any square nonsingular matrix  $A$  has a unique inverse, written  $A^{-1}$ , that satisfies  $AA^{-1} = A^{-1}A = I$ .
- Read about \*\*\* *Matrix Inverse Times a Vector* \*\*\*.
  - Interpretation: multiplication by  $A^{-1}$  is a change of basis operation.

# Matrix Inverse Times a Vector



$$A^{-1}b \rightarrow c$$

$$Ac \rightarrow b$$



# More home school

For subduing *BIG DATA*, singular value decomposition (SVD) is very useful and very important. On *UBlearns*, read the Wall et.al. *SVD & PCA* article. Its well written and very important for your toolbox.

A few alignment metrics are proposed.

- Sum of Squared Differences (SSD)
- Normalized Cross Correlation (NCC)

## Example (starter code)

```
% Problem 1: Image Alignment

%% 1. Load images (all 3 channels)
red = []; % Red channel
green = []; % Green channel
blue = []; % Blue channel

%% 2. Find best alignment
% Hint: Lookup the 'circshift' function
rgbResult = alignChannels(red, green, blue);

%% 3. Save result to rgb_output.jpg
```

## Example (starter code)

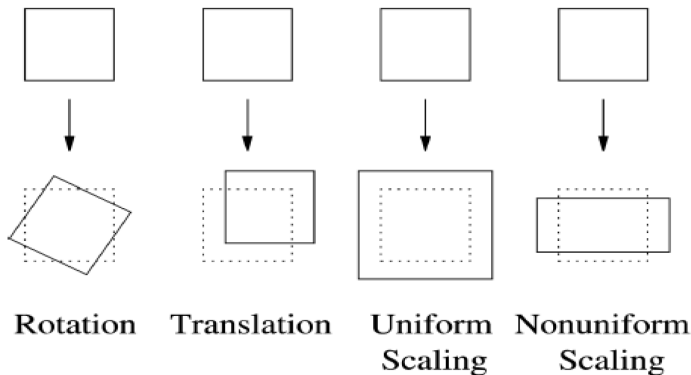
```
function [rgbResult] = alignChannels(red, green, blue)
% alignChannels - Given 3 images corresponding to different
%               color image, compute the best aligned result with m
%               aberrations
% Args:
%   red, green, blue - each is a matrix with H rows x W col
%                   corresponding to an H x W image
% Returns:
%   rgb_output - H x W x 3 color image output, aligned as d
%
%% Write code here

end
```

# Hacking strategy

- Hit a search engine for more info on SSD and NCC
- Find out how to load MATLAB data
- Find out how to ...
- Read good MATLAB / GNU Octave code
  - Most functions *blah* have readily available open source *blah.m* for Octave implementation !!!
  - Read it
  - Learn from it
  - DONT CUT & PASTE - we are usually asking for a simpler case

# Computer vision matrix operations



Thanks to Dustin Bielecki for sharing Professor Esfahani's slides.  
See *UBlearns* / Course Documents / Linear Algebra / Geometric Transforms.

The three important matrices for computer vision in the HW code.

- Scale
- Transform
- Rotate

### Example (cool snippets)

```
% Define inline function to create an  
% affine scaling matrix:  
Scalef = @(s) ([ s 0 0; 0 s 0; 0 0 1]);  
% Same for translation  
Transf = @(tx,ty) ([1 0 tx; 0 1 ty; 0 0 1]);  
% Same for rotation  
Rotf=@(t) ([cos(t) -sin(t) 0; sin(t) cos(t) 0; 0 0 1]);
```

$$S = \begin{bmatrix} s & 0 & 0 \\ 0 & s & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (7)$$
$$Sp = ?$$



# Translation

$$T = \begin{bmatrix} 1 & 0 & t_x \\ 0 & 1 & t_y \\ 0 & 0 & 1 \end{bmatrix} \quad (8)$$
$$Tp = \quad ?$$

# Rotation

$$R = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 \\ \sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (9)$$

$$Rp = ?$$

How are these matrices used?

### Example (cool snippets)

```
% Center around cx,cy, rotate it a bit and scale.
A = Transf(out_size(2) / 2, out_size(1) / 2) ...
    * Scalef(0.8) ...
    * Rotf(-30 * pi / 180) ...
    * Transf(-cx, -cy);
warp_im = warpA_check( im_gray, A, out_size );
% warp_im2 = warpA( im_gray, A, out_size );
```

# The End