

- Previous Lecture:
 - 2-d array examples

- Today's Lecture:
 - Image processing



- Announcements:
 - Discussion this week in UP B7 lab
 - Optional review sessions: T5-6:30 and W5-6:30, both in Hollister B14. Attend one if you wish.
 - Prelim 2 on Thursday, 7:30-9pm

Images can be encoded in different ways

- Common formats include
 - JPEG: Joint Photographic Experts Group
 - GIF: Graphics Interchange Format
- Data are compressed
- We will work with jpeg files:
 - `imread`: read a .jpg file and convert it to a "normal numeric" array that we can work with
 - `imwrite`: write an array into a .jpg file (compressed data)

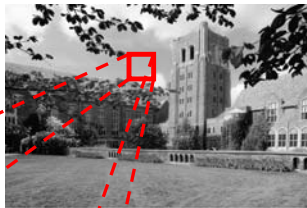
Lecture 15

6

Grayness: a value in [0..255]

0 = black
255 = white

These are *integer* values
Type: `uint8`

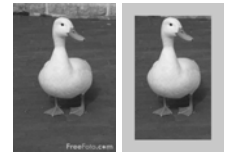


150	149	152	153	152	155
151	150	153	154	153	156
153	151	155	156	155	158
154	153	156	157	156	159
156	154	158	159	158	161
157	156	159	160	159	162

Lecture 15

7

Let's put a picture in a frame



Things to do:

1. Read `bwduck.jpg` from memory and convert it into an array
2. Show the original picture
3. Assign a gray value (frame color) to the "edge pixels"
4. Show the manipulated picture

Lecture 15

8

Reading a jpeg file and displaying the image

```
% Read jpeg image and convert to
% an array P
P = imread('bwduck.jpg');

% Show the data in 3-d array P as
% an image
imshow(P)
```

Lecture 15

9

```
% Frame a grayscale picture
P = imread('bwduck.jpg');
imshow(P)

% Change the "frame" color
width = 50;
frameColor = 200; % light gray

imshow(P)
```

Lecture 15

11

Accessing a submatrix

M

2	-1	.5	0	-3
3	8	6	7	7
5	-3	8.5	9	10
52	81	.5	7	2

- **M** refers to the whole matrix
- **M(3,5)** refers to one component of **M**
- **M(2:3,3:5)** refers to a submatrix of **M**

row indices

column indices

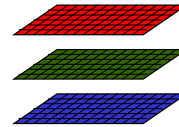
Lecture 15

15

A color picture is made up of RGB matrices

Color image

3-d Array



$$0 \leq A(i,j,1) \leq 255$$

$$0 \leq A(i,j,2) \leq 255$$

$$0 \leq A(i,j,3) \leq 255$$

Operations on images amount to operations on matrices!

Lecture 15

16

Example: Mirror Image



LawSchool.jpg



LawSchoolMirror.jpg

1. Read **LawSchool.jpg** from memory and convert it into an array.
2. Manipulate the Array.
3. Convert the array to a jpg file and write it to memory.

Lecture 15

17

Reading and writing jpg files

```
% Read jpg image and convert to
% a 3D array A
A = imread('LawSchool.jpg');

% Write 3D array B to memory as
% a jpg image
imwrite(B, 'LawSchoolMirror.jpg')
```

Lecture 15

18

A 3-d array as 3 matrices

```
[nr, nc, np] = size(A) % dimensions of 3-d array A
```

#rows

#columns

#layers (pages)



4-by-6

M1 = **A(:, :, 1)**

4-by-6

M2 = **A(:, :, 2)**

4-by-6

M3 = **A(:, :, 3)**

Lecture 15

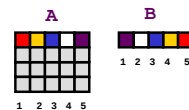
19

%Store mirror image of A in array B

```
[nr,nc,np]= size(A);
for r= 1:nr
    for c= 1:nc

        B(r,c )= A(r,nc-c+1 );

    end
end
```



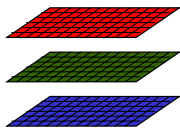
Lecture 15

20

```

[nr,nc,np]= size(A);
for r= 1:nr
    for c= 1:nc
        for p= 1:np
            B(r,c,p)= A(r,nc-c+1,p);
        end
    end
end

```



Both fragments create a mirror image of A.

☒ A true
☒ B false

```

[nr,nc,np]= size(A);
for p= 1:np
    for r= 1:nr
        for c= 1:nc
            B(r,c,p)= A(r,nc-c+1,p);
        end
    end
end

```

```

% Make mirror image of A -- the whole thing

A= imread('LawSchool.jpg');
[nr,nc,np]= size(A);

B= zeros(nr,nc,np);
B= uint8(B); % Type for image color values

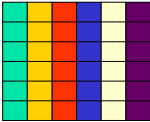
for r= 1:nr
    for c= 1:nc
        for p= 1:np
            B(r,c,p)= A(r,nc-c+1,p);
        end
    end
end
imshow(B) % Show 3-d array data as an image
imwrite(B,'LawSchoolMirror.jpg')

```

Lecture 15 25

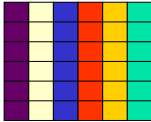
Vectorized code simplifies things...
 Work with a whole column at a time

A



1 2 3 4 5 6

B



1 2 3 4 5 6

Column c in B
is column nc-c+1 in A

Lecture 15 36

Consider a single matrix (just one layer)

```

[nr,nc,np] = size(A);
for c= 1:nc
    B(1:nr,c) = A(1:nr,nc+1-c);
end

```

Lecture 15 38

Consider a single matrix (just one layer)

```

[nr,nc,np] = size(A);
for c= 1:nc
    B(:,c) = A(:,nc+1-c);
end

```

The colon says "all indices in this dimension." In this case it says "all rows."

Lecture 15 39

Vectorized code to create a mirror image

```

A = imread('LawSchool.jpg')
[nr,nc,np] = size(A);
for c= 1:nc
    B(:,c,1) = A(:,nc+1-c,1)
    B(:,c,2) = A(:,nc+1-c,2)
    B(:,c,3) = A(:,nc+1-c,3)
end
imwrite(B,'LawSchoolMirror.jpg')

```

Lecture 15 41

Even more compact vectorized code to create a mirror image...

```
for c= 1:nc
    B(:,c,1) = A(:,nc+1-c,1)
    B(:,c,2) = A(:,nc+1-c,2)
    B(:,c,3) = A(:,nc+1-c,3)
end
```



```
B = A(:,nc:-1:1,:)
```

Lecture 15

42

Example: color → black and white

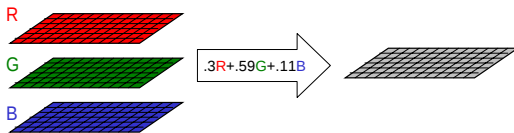


Can “average” the three color values to get one gray value.

Lecture 15

43

Averaging the RGB values to get a gray value



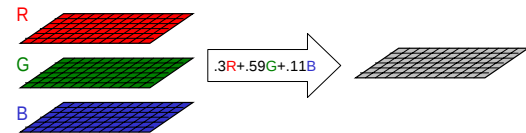
```
for i=1:m
    for j=1:n
        M(i,j) = .3*R(i,j) + .59*G(i,j) + .11*B(i,j)
    end
end
```

scalar operation

Lecture 15

45

Averaging the RGB values to get a gray value



$M = .3R + .59G + .11B$

vectorized operation

Lecture 15

46

Here are 2 ways to calculate the average. Are gray value matrices **g** and **h** the same given image data **A**?

```
for r= 1:nr
    for c= 1:nc
        g(r,c) = A(r,c,1)/3 + A(r,c,2)/3 ...
                A(r,c,3)/3;
        h(r,c) = ...
                ( A(r,c,1)+A(r,c,2)+A(r,c,3) )/3;
    end
end
```

A: yes

B: no

Lecture 15

47

`showToGrayscale.m`

(result is a 3-d array where the three layers are the same)

Matlab has a built-in function to convert from color to grayscale, resulting in a 2-d array:

`B = rgb2gray(A)`

Lecture 15

48