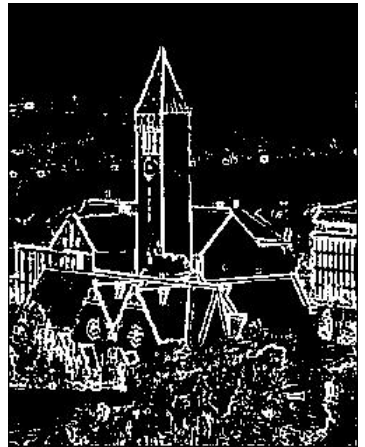


# Announcements

- Pick up Prelim I during consulting hrs (Carpenter Hall, ACCEL Green Rm)
- Dr. Fan will be away for the next three lectures. Lectures are being pre-recorded and will be put online W, M, and next W. Access them on the course website using your NetID, preferably before normal lecture time
- TAs will lead the lectures on 10/23, 10/28, 10/30. Attendance is optional
  - 10/23 Thurs: [Go over Qs 1,2,5 of Prelim I](#); answer your questions on the recorded lecture
  - 10/28 Tues: [Go over Qs 3 & 4 of Prelim I](#); answer your questions on the recorded lecture
  - 10/30 Thurs: Answer your questions on the recorded lecture

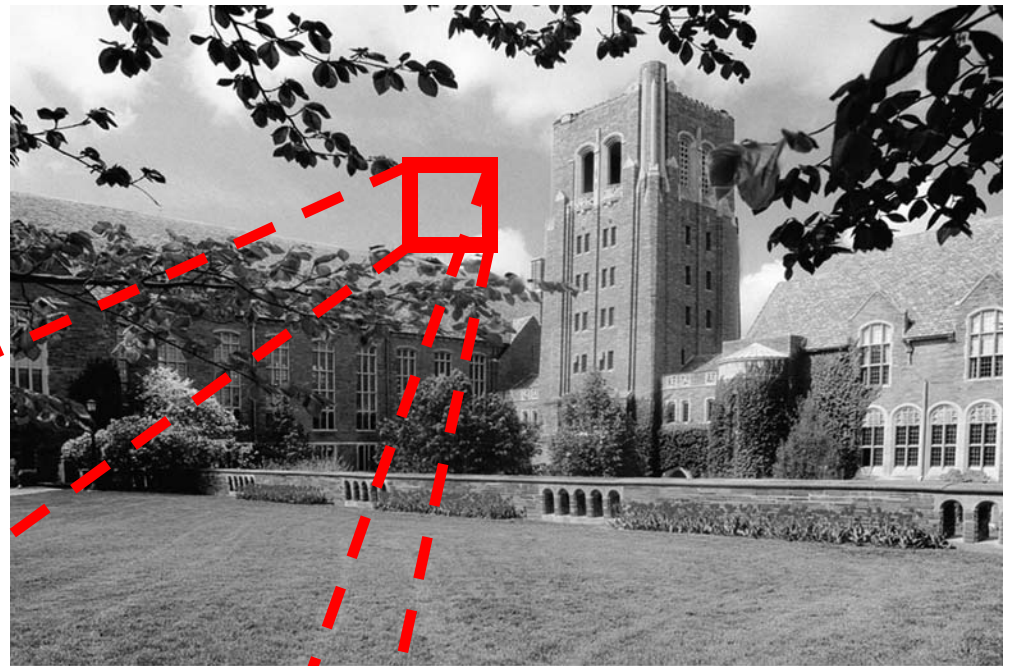
- Previous Lecture:
  - Image processing
    - Add frame, mirror
- Today's Lecture:
  - More image processing
    - color → grayscale
    - “Noise” filtering
    - Edge finding
- Announcements:
  - Discussion this week in the classrooms as listed on Student Center
  - Project 4 due Mon Oct 27<sup>th</sup>



# 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

# 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.**

```

% 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')

```

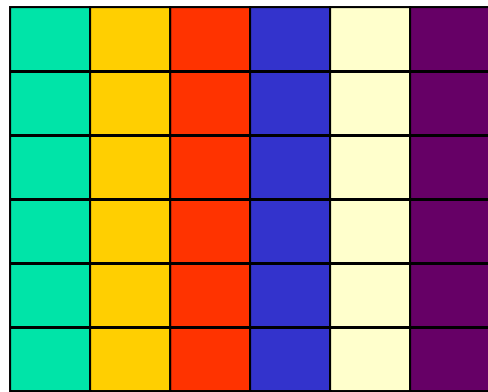
Vectorized code simplifies things...  
Work with a whole column at a time

A

Green	Yellow	Orange	Blue	Light Yellow	Purple
Green	Yellow	Orange	Blue	Light Yellow	Purple
Green	Yellow	Orange	Blue	Light Yellow	Purple
Green	Yellow	Orange	Blue	Light Yellow	Purple
Green	Yellow	Orange	Blue	Light Yellow	Purple

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

A

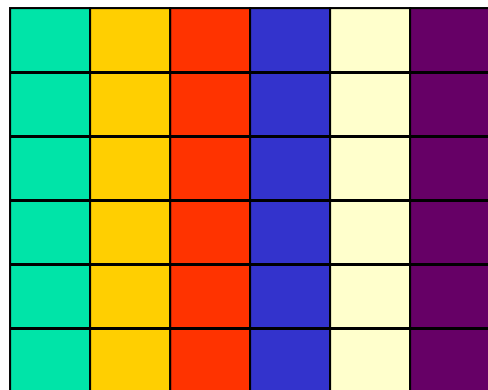


B



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

A



6

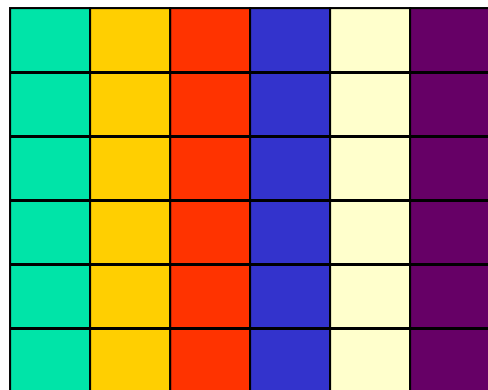
B



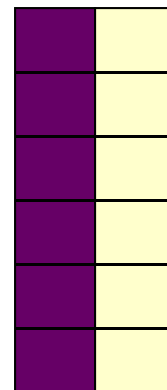
1

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

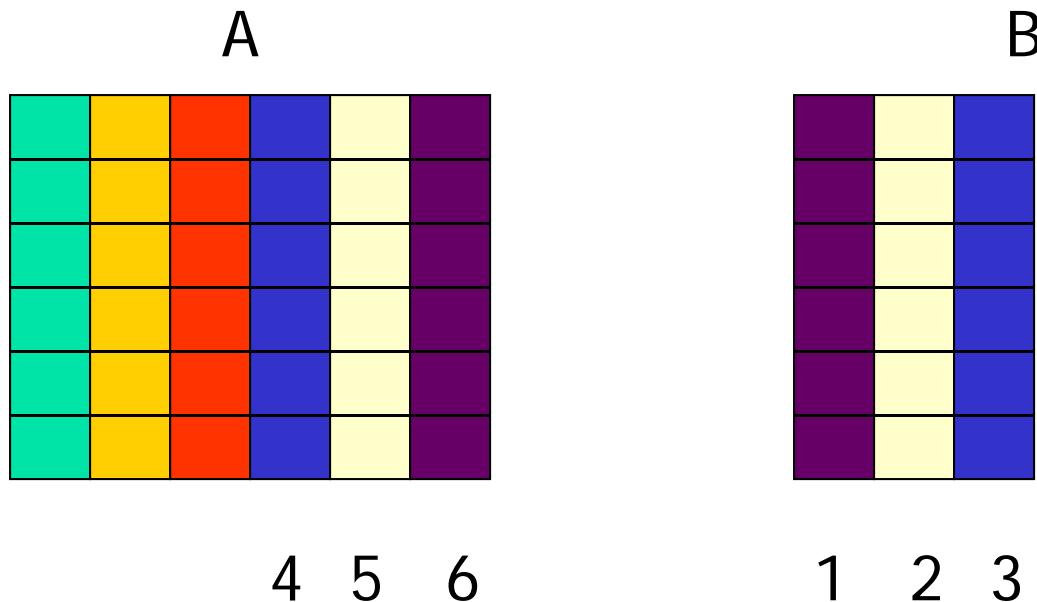
A



B



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



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

A

green	yellow	orange	blue	light yellow	purple
green	yellow	orange	blue	light yellow	purple
green	yellow	orange	blue	light yellow	purple
green	yellow	orange	blue	light yellow	purple
green	yellow	orange	blue	light yellow	purple

1 2 3 4 5 6

B

purple	light yellow	blue	orange	yellow	green
purple	light yellow	blue	orange	yellow	green
purple	light yellow	blue	orange	yellow	green
purple	light yellow	blue	orange	yellow	green
purple	light yellow	blue	orange	yellow	green

1 2 3 4 5 6

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

## Consider a single matrix (just one layer)

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

## Consider a single matrix (just one layer)

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

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

## Now repeat for all layers

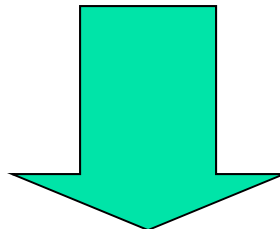
```
[nr,nc,np] = size(A);  
for c= 1:nc  
    B(:,c,1) = A(:,nc-c+1,1)  
    B(:,c,2) = A(:,nc-c+1,2)  
    B(:,c,3) = A(:,nc-c+1,3)  
end
```

## 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-c+1,1)  
    B(:,c,2) = A(:,nc-c+1,2)  
    B(:,c,3) = A(:,nc-c+1,3)  
end  
imwrite(B, 'LawSchoolMirror.jpg')
```

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

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



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

## Example: color → black and white



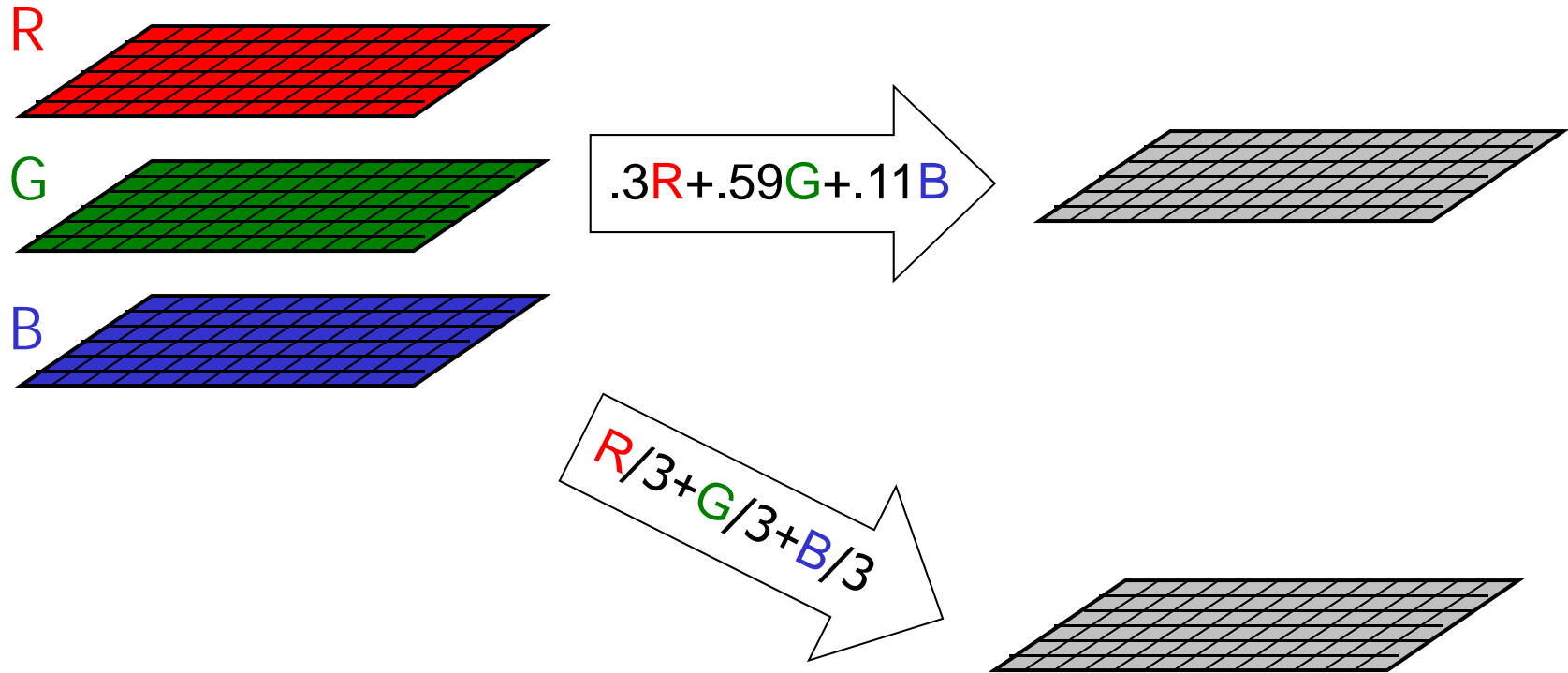
Cornell University Law School  
Photograph by Cornell University Photography



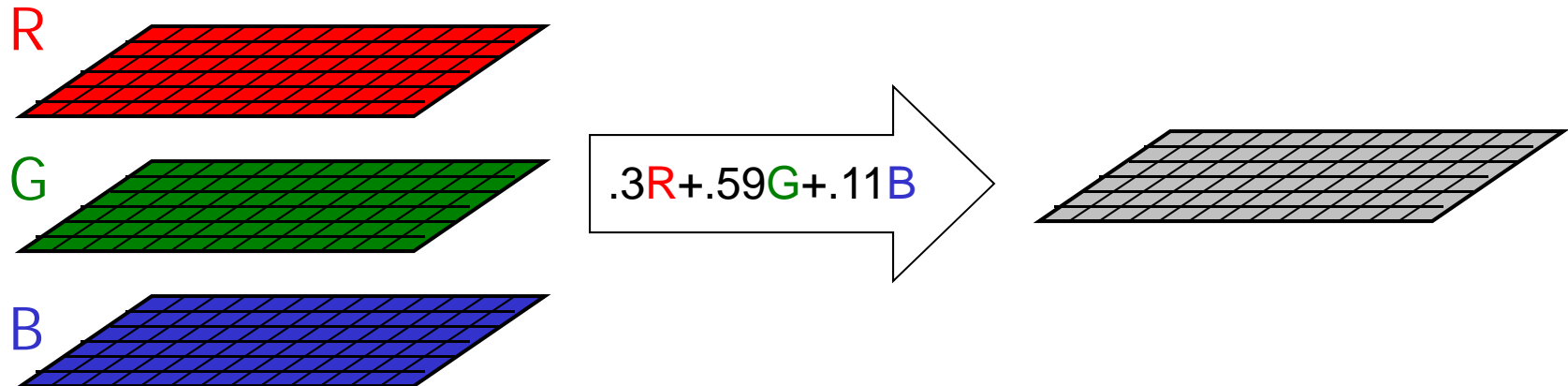
Cornell University Law School  
Photograph by Cornell University Photography

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

## Averaging the RGB values to get a gray value



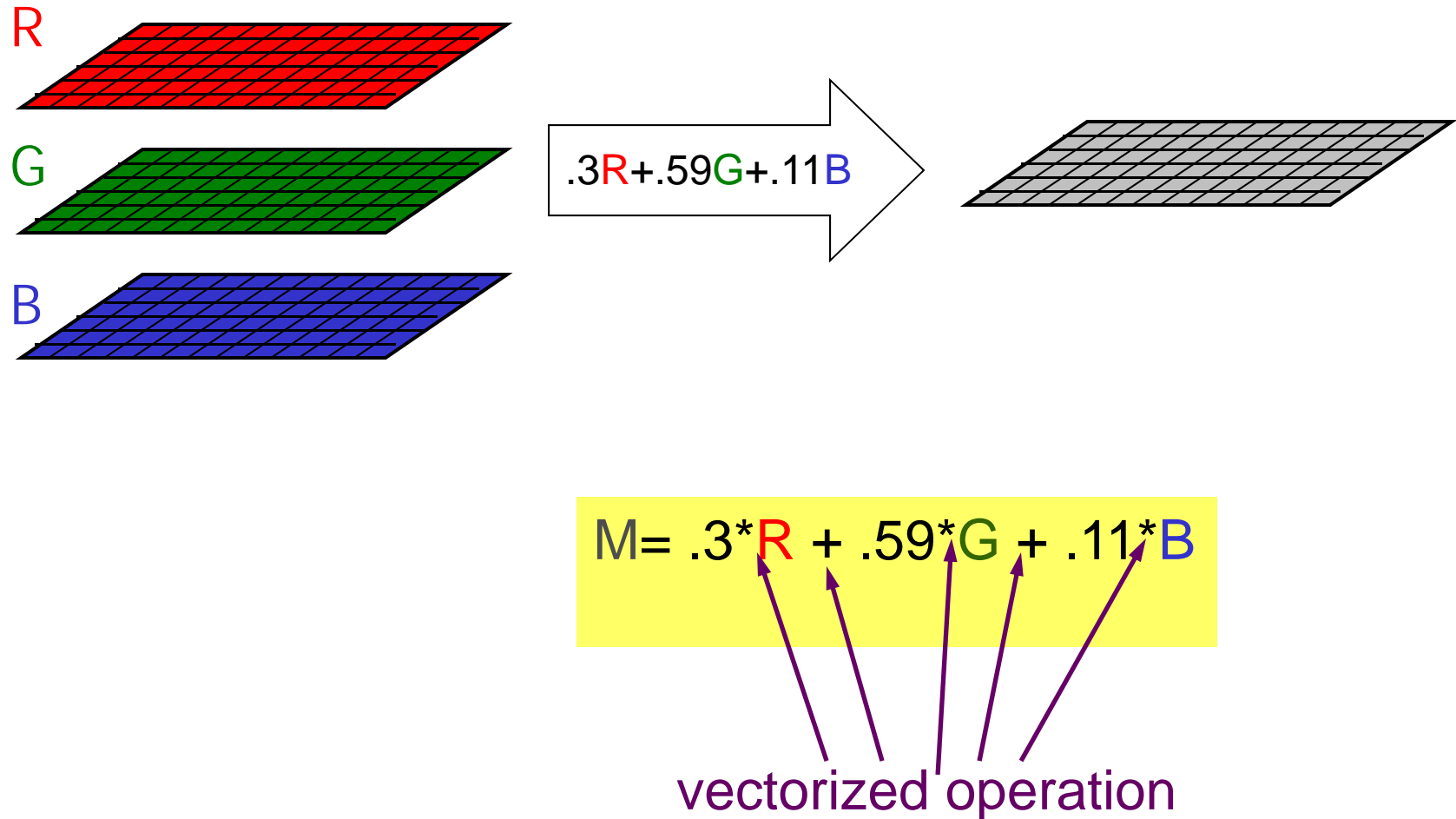
## Averaging the RGB values to get a gray value



```
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

## Averaging the RGB values to get a gray value



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

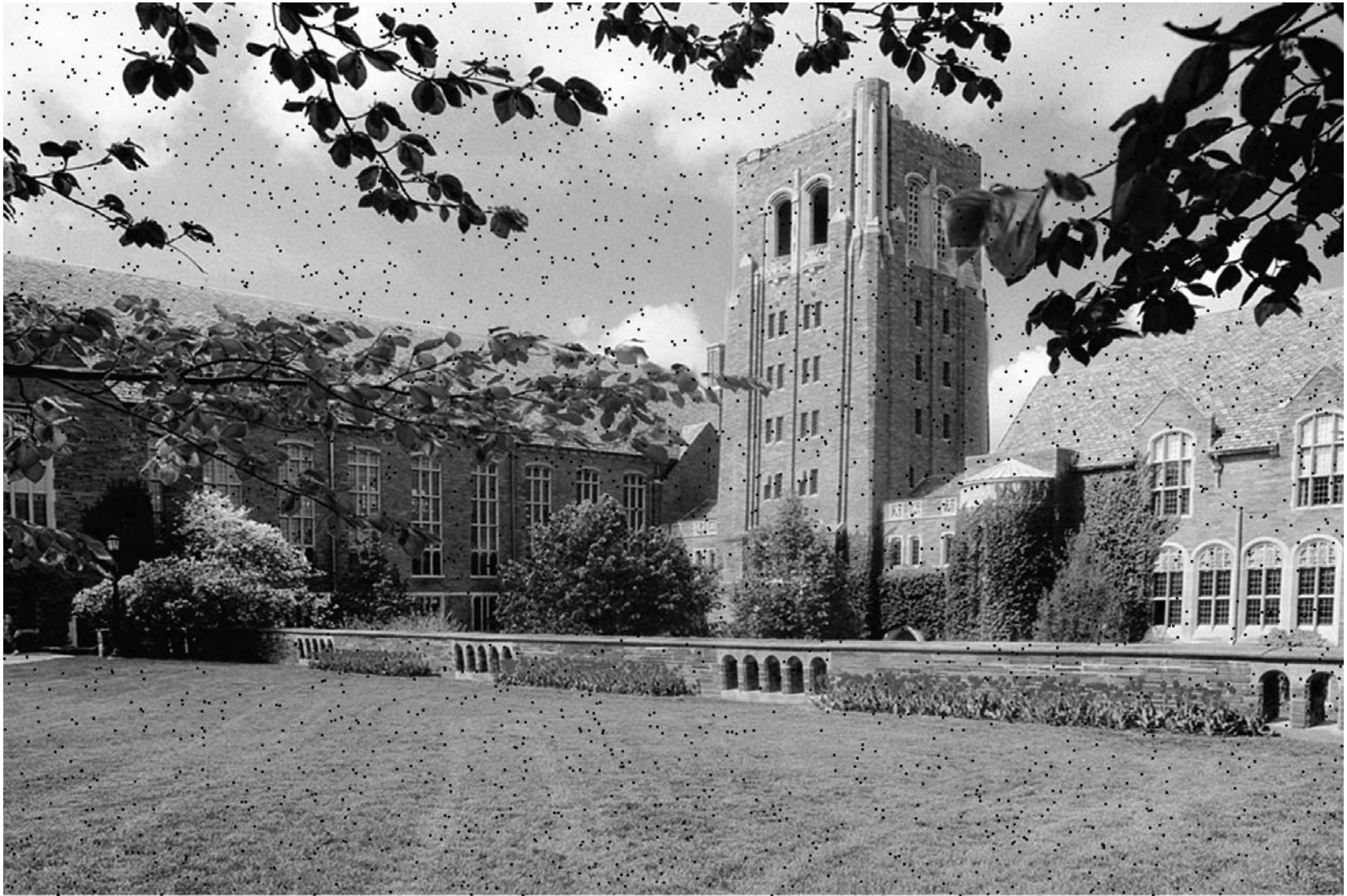
B: no

## showToGrayscale.m

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

$$B = \text{rgb2gray}(A)$$

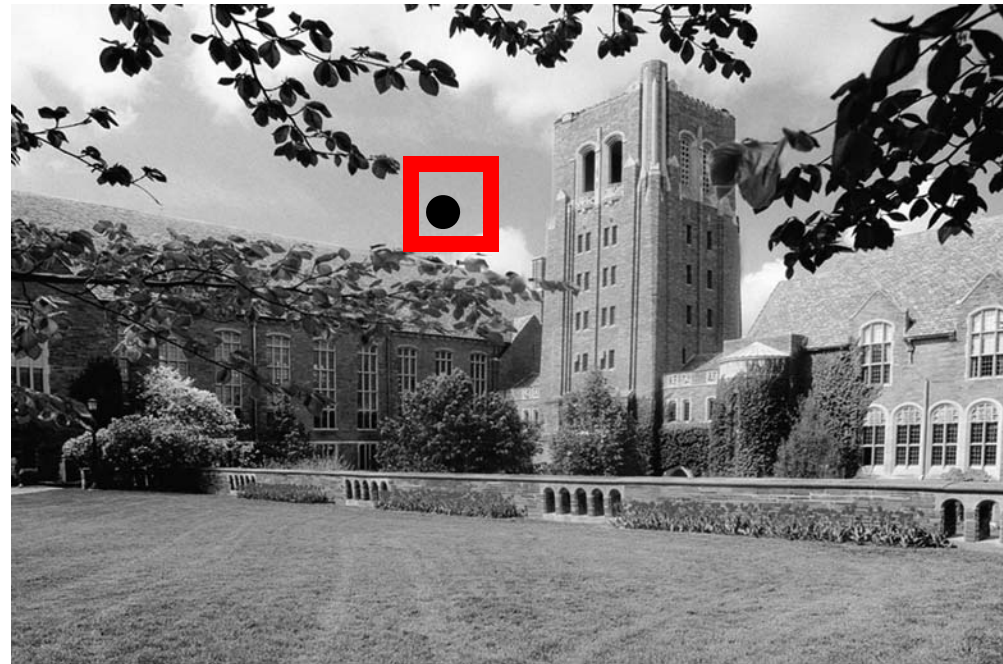
## Clean up “noise” — median filtering



Cornell University Law School  
Photograph by Cornell University Photography

# Dirt in the image!

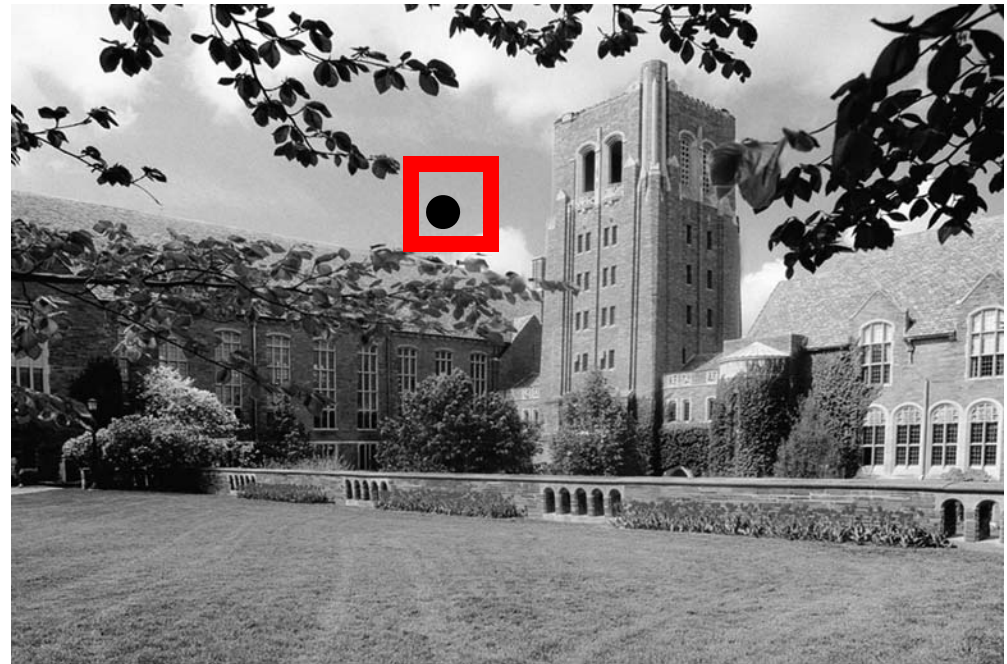
Note how the  
“dirty pixels”  
look out of place



150	149	152	153	152	155
151	150	153	154	153	156
153	2 3		156	155	158
154	2 1		157	156	159
156	154	158	159	158	161
157	156	159	160	159	162

# What to do with the dirty pixels?

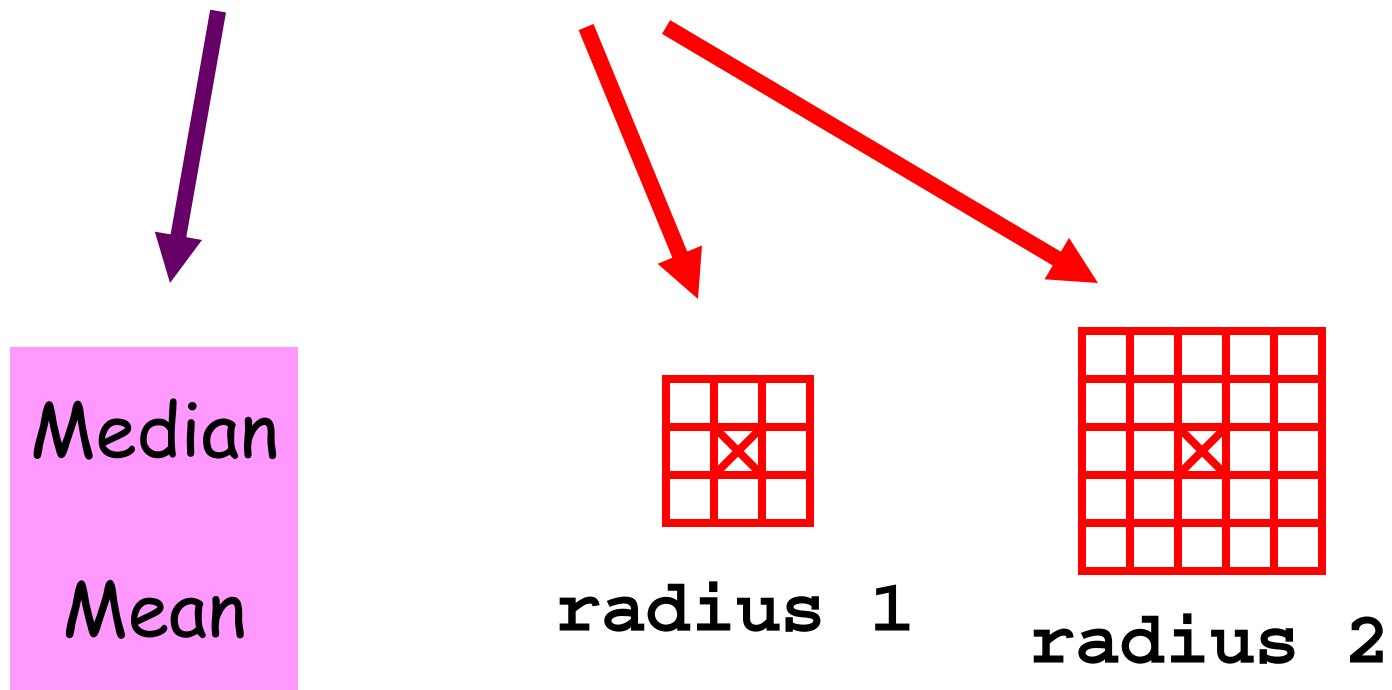
Assign “typical”  
neighborhood  
gray values to  
“dirty pixels”



Cornell University Law School  
Photograph by Cornell University Photography

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

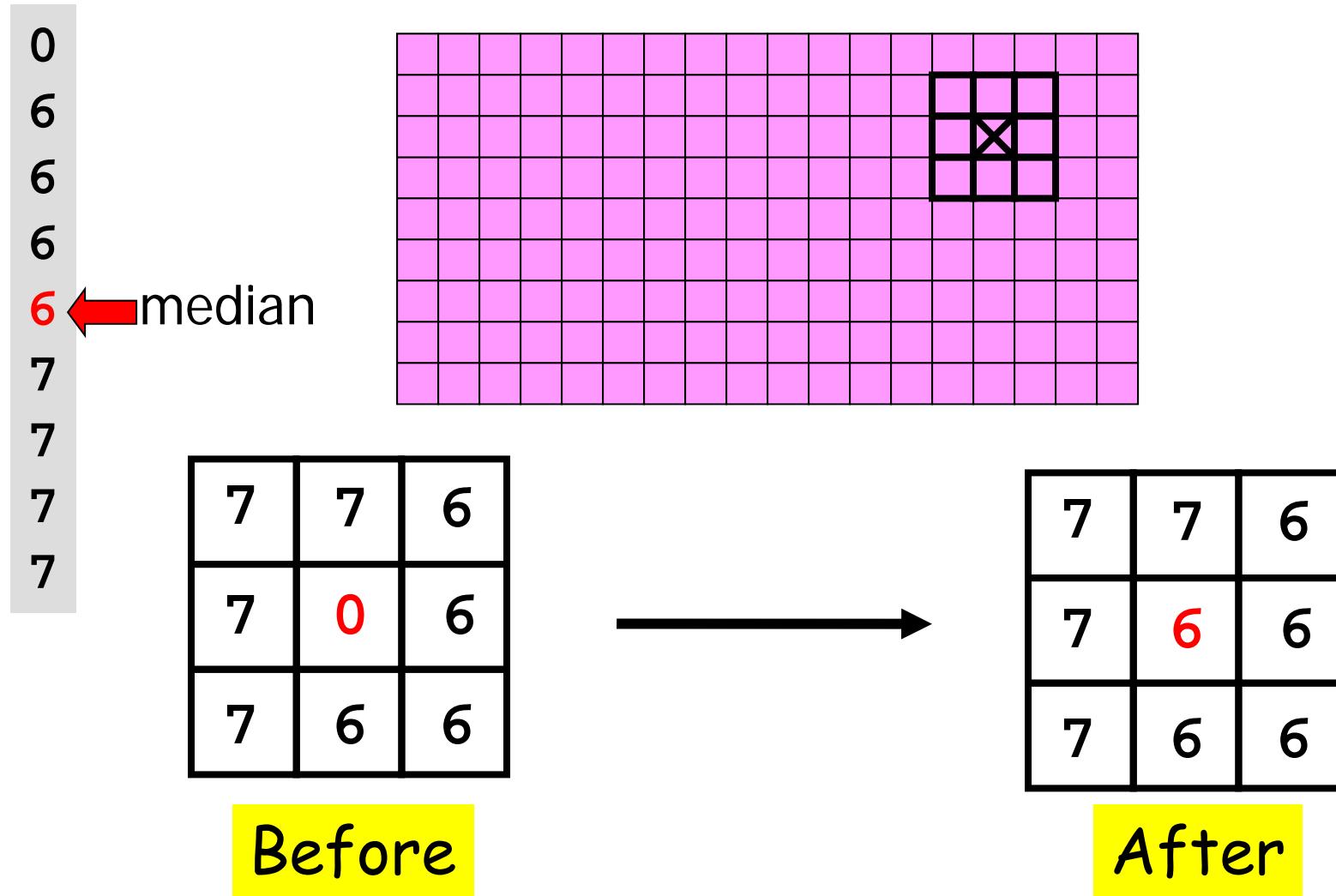
What are “typical neighborhood gray values”?



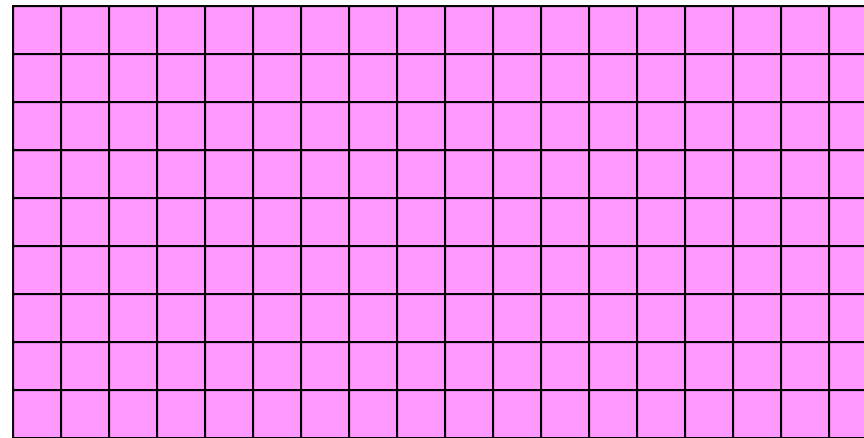
# Median Filtering

- Visit each pixel
- Replace its gray value by the median of the gray values in the “neighborhood”

# Using a radius 1 “neighborhood”



# Visit every pixel; compute its new value.



**m = 9**

**n = 18**

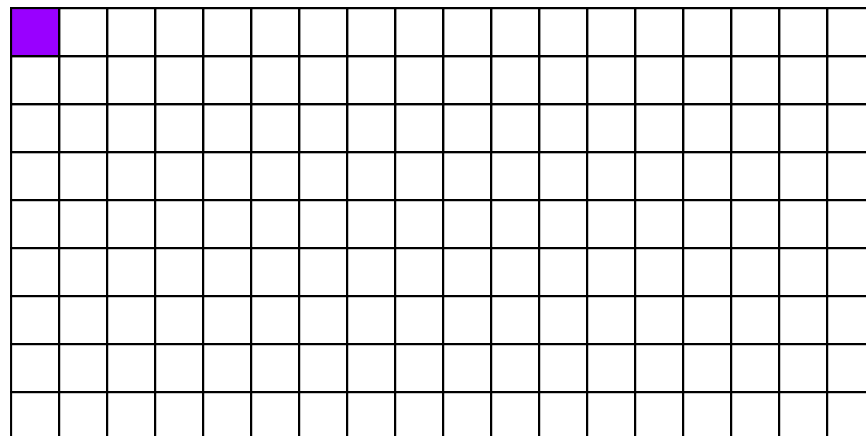
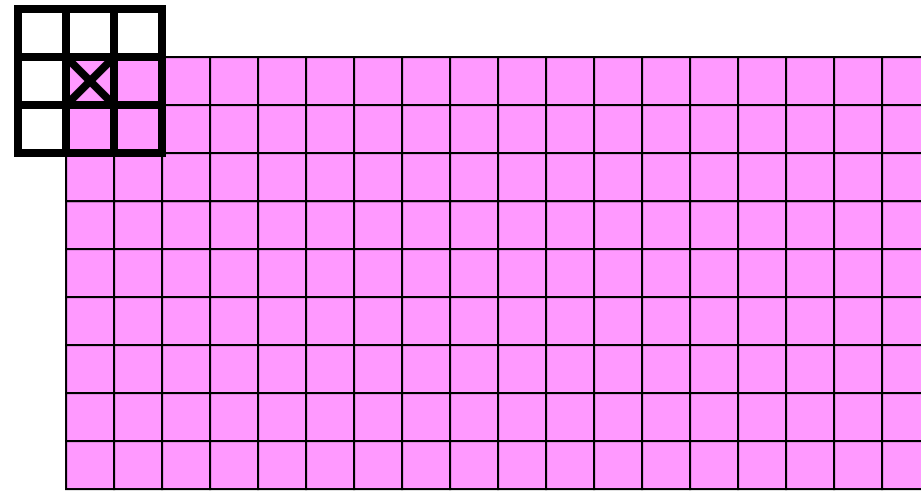
```
for i=1:m
    for j=1:n
        Compute new gray value for pixel (i,j).
    end
end
```

Original:

i = 1

j = 1

Filtered:



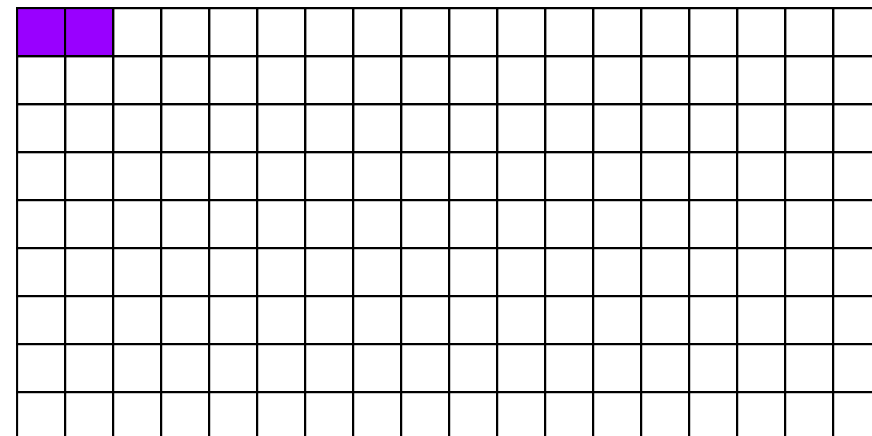
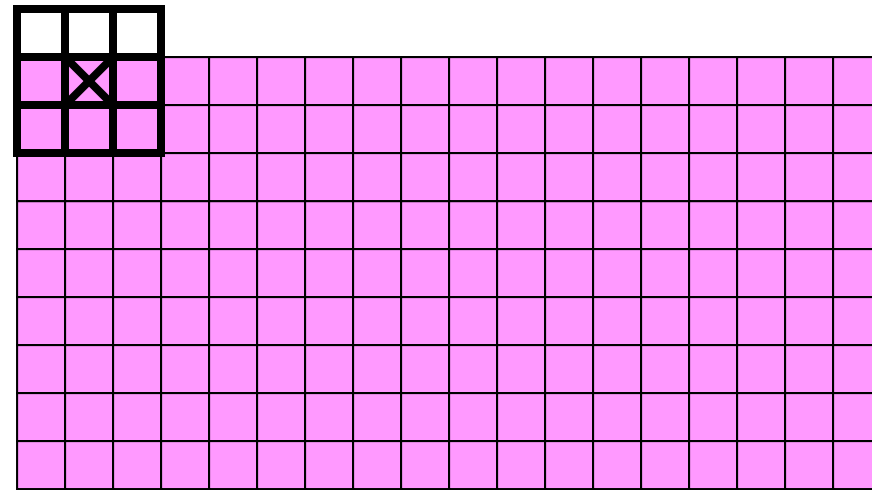
Replace  $\otimes$  with the median of the values under the window.

Original:

i = 1

j = 2

Filtered:



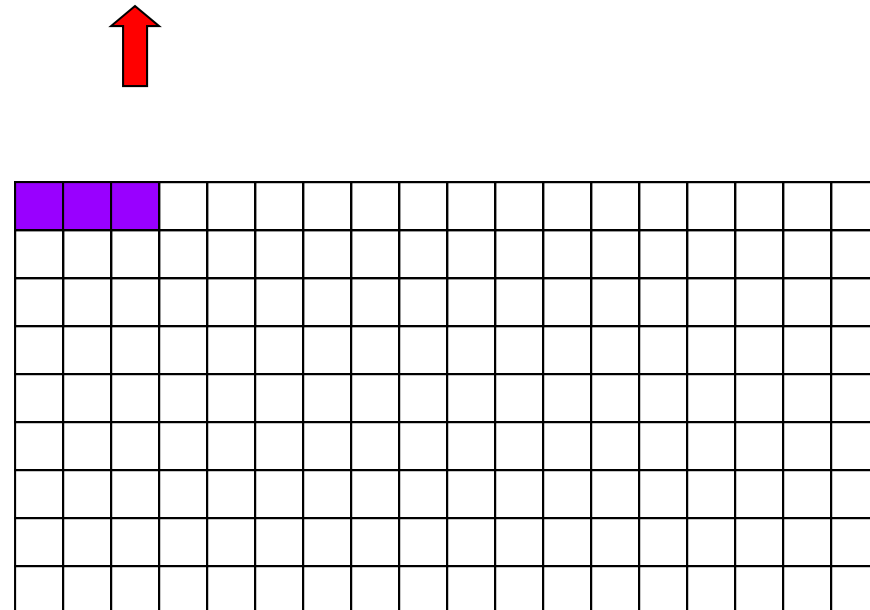
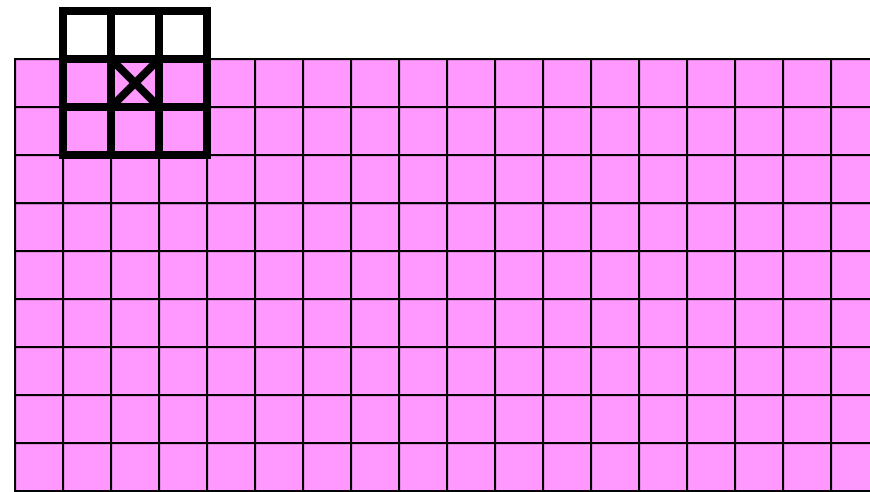
Replace  $\text{X}$  with the median of the values under the window.

Original:

i = 1

j = 3

Filtered:



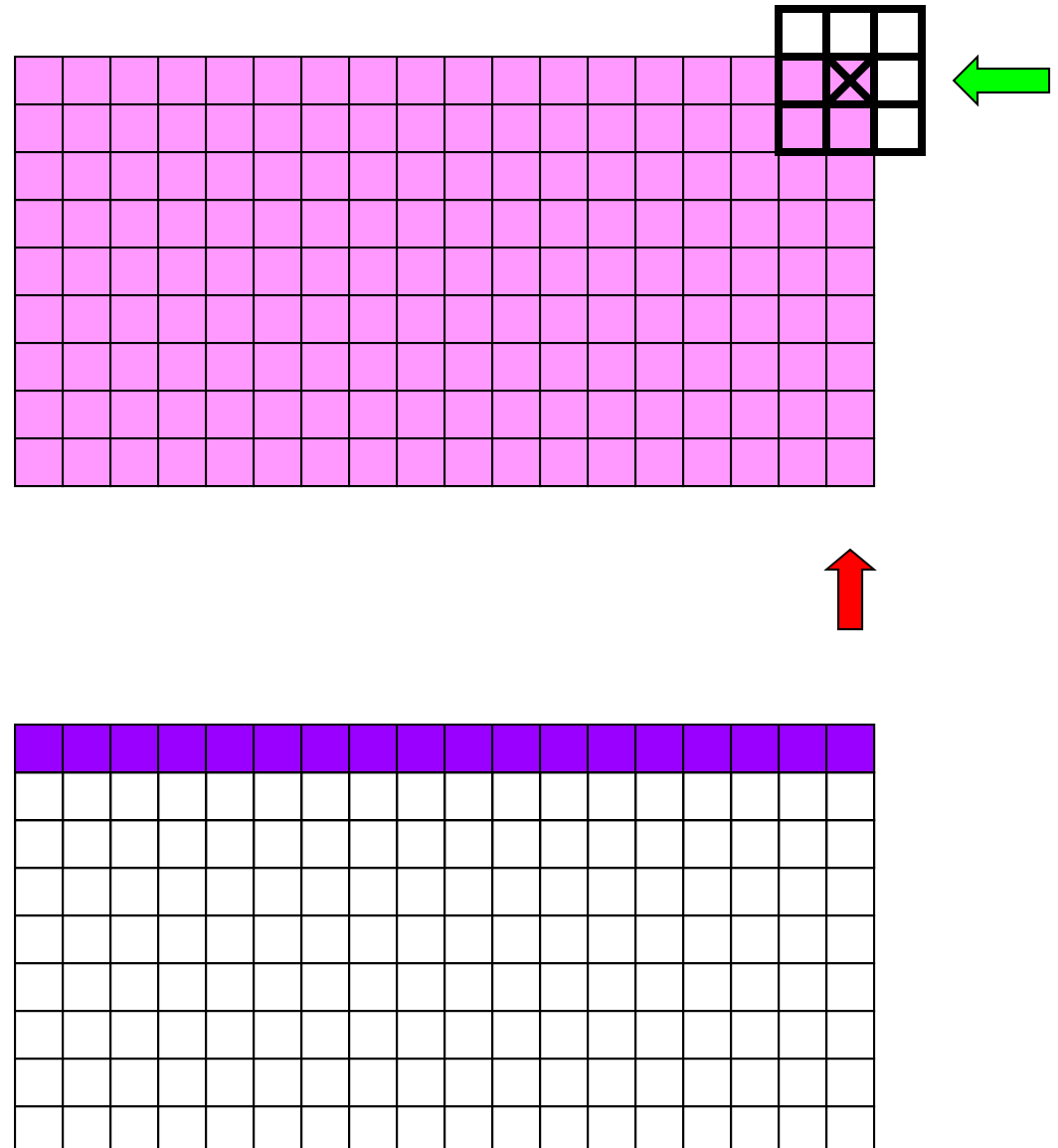
Replace  $\text{X}$  with the median of the values under the window.

Original:

i = 1

j = n

Filtered:



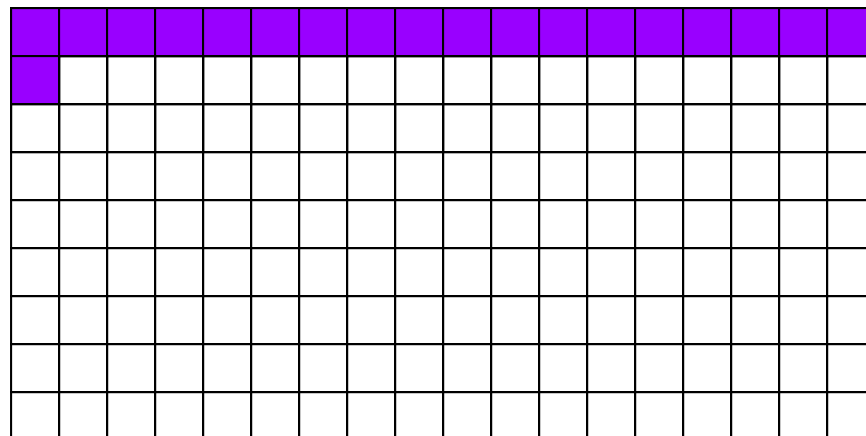
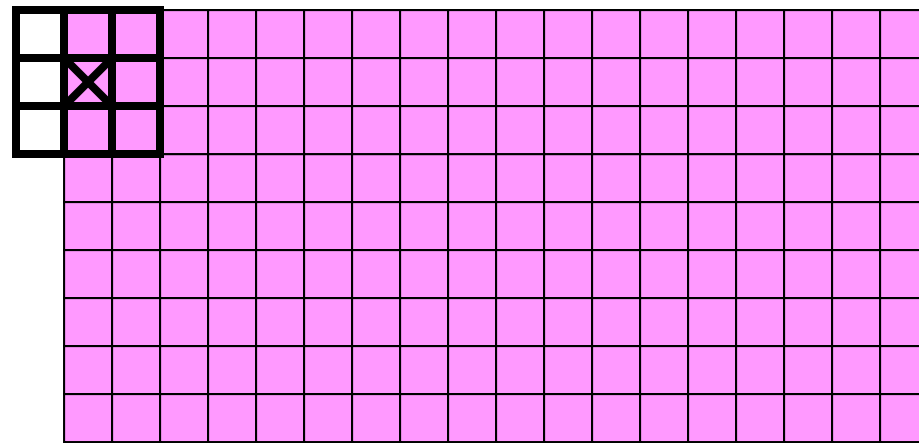
Replace  $\text{X}$  with the median of the values under the window.

Original:

i = 2

j = 1

Filtered:



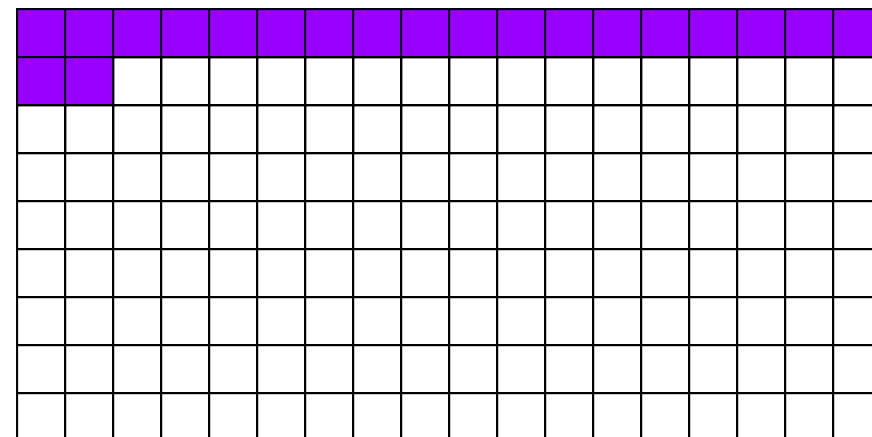
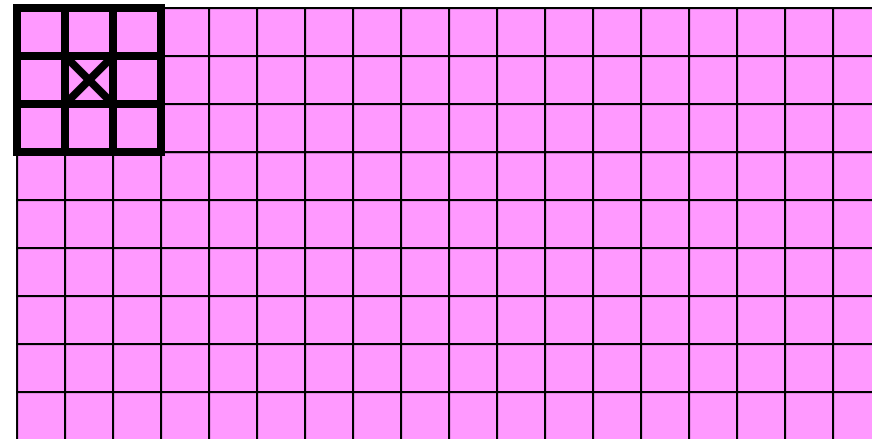
Replace  $\otimes$  with the median of the values under the window.

Original:

i = 2

j = 2

Filtered:



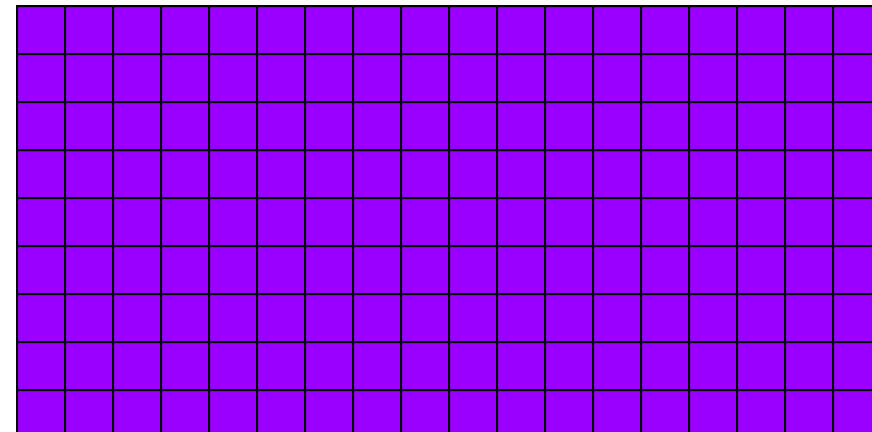
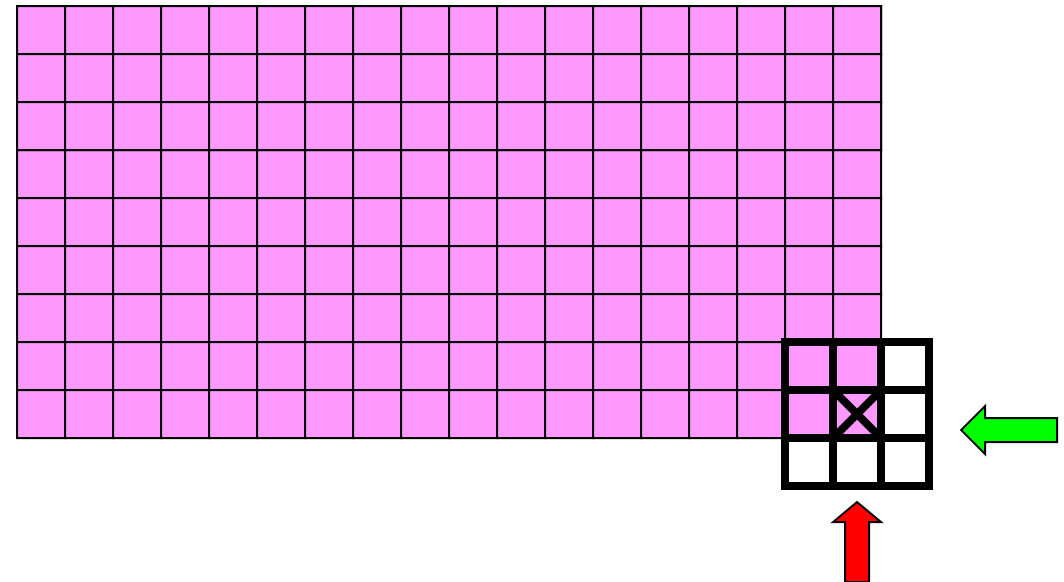
Replace  $\otimes$  with the median of the values under the window.

Original:

i = m

j = n

Filtered:



Replace  $\text{X}$  with the median of the values under the window.

## What we need...

- (1) A function that computes the median value in a 2-dimensional array C:

**m = medVal(C)**

- (2) A function that builds the filtered image by using median values of radius r neighborhoods:

**B = medFilter(A,r)**

## Computing the median

x :	21	89	36	28	19	88	43
-----	----	----	----	----	----	----	----

**x = sort(x)**

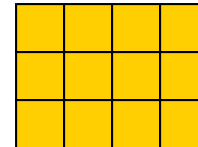


x :	19	21	28	36	43	88	89
-----	----	----	----	----	----	----	----

```
n = length(x); % n = 7  
m = ceil(n/2); % m = 4  
med = x(m); % med = 36
```

If **n** is even, then use :      **med = x(m)/2 + x(m+1)/2**

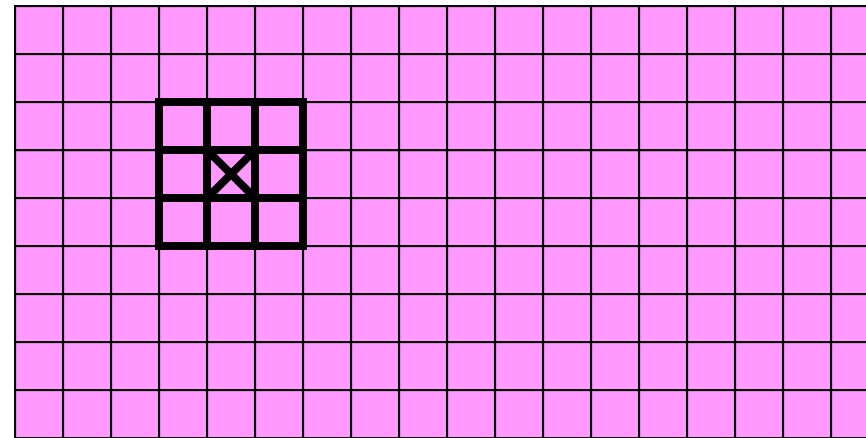
## Median of a 2D array



```
function med = medVal(C)
[nr,nc] = size(C);
x = zeros(1,nr*nc);
for r=1:nr
    x((r-1)*nc+1:r*nc) = C(r,:);
end
%Compute median of x and assign to med
% ...
```

See `medVal.m`

## Back to filtering...

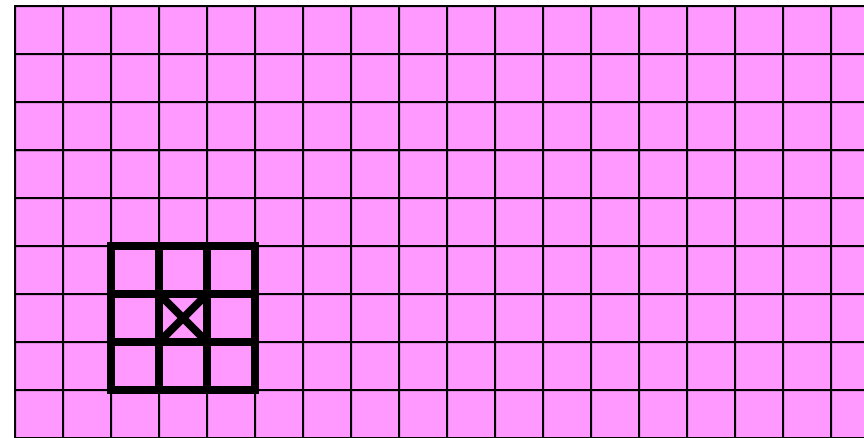


**m = 9**

**n = 18**

```
for i=1:m
    for j=1:n
        Compute new gray value for pixel (i,j)
    end
end
```

## When window is inside...



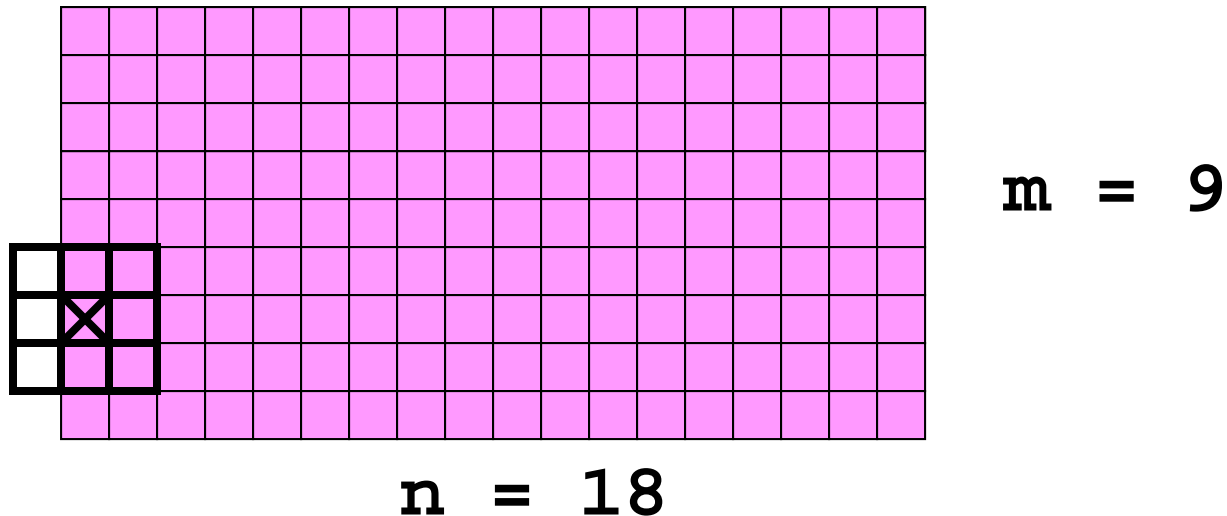
**m = 9**

**n = 18**

New gray value for pixel (7,4) =

**medval( A(6:8,3:5) )**

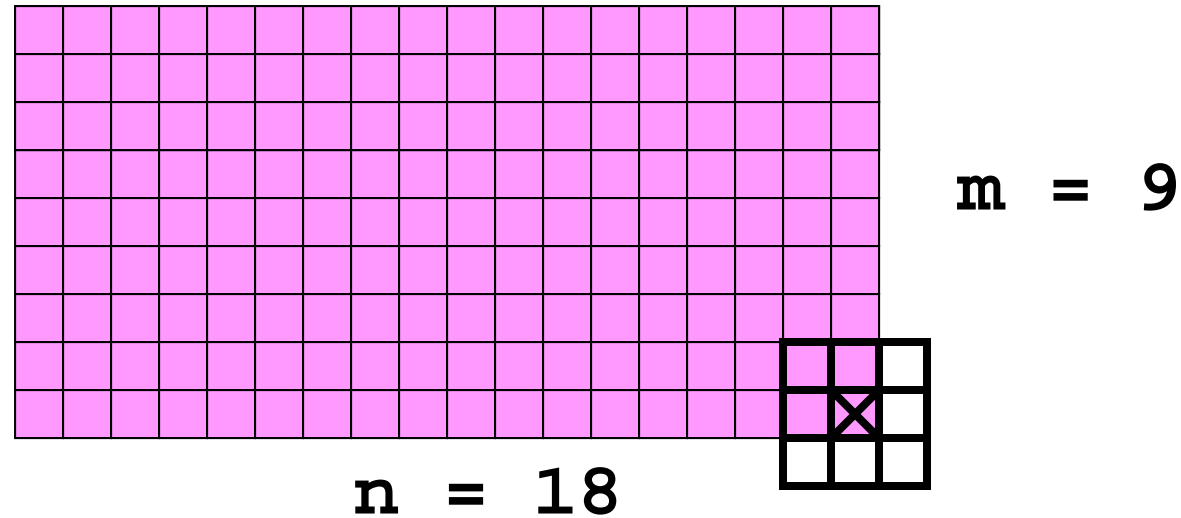
## When window is partly outside...



New gray value for pixel (7,1) =

```
medval( A(6:8,1:2) )
```

## When window is partly outside...



New gray value for pixel (9,18) =

```
medval( A(8:9,17:18) )
```

```

function B = medFilter(A,r)
% B from A via median filtering
% with radius r neighborhoods.

[m,n] = size(A);
B = uint8(zeros(m,n));
for i=1:m
    for j=1:n
        C = pixel (i,j) neighborhood
        B(i,j) = medVal(C);
    end
end

```

# The Pixel (i,j) Neighborhood

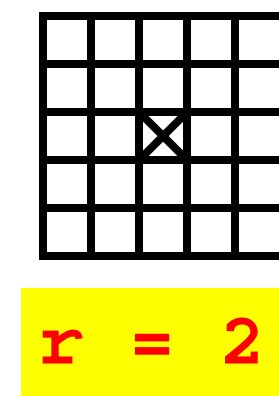
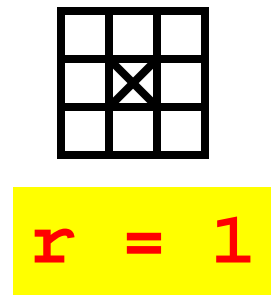
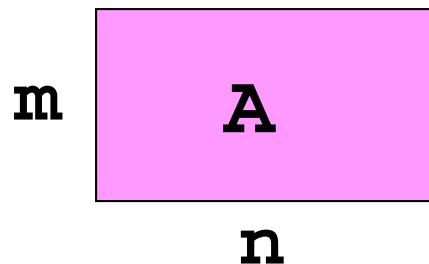
$$iMin = i - r$$

$$iMax = i + r$$

$$jMin = j - r$$

$$jMax = j + r$$

$C = A(iMin:iMax, jMin:jMax)$



# The Pixel (i,j) Neighborhood

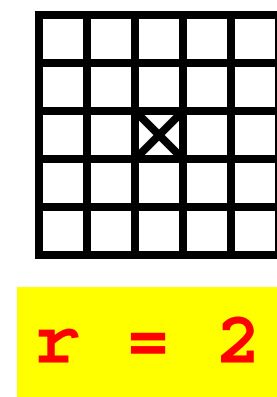
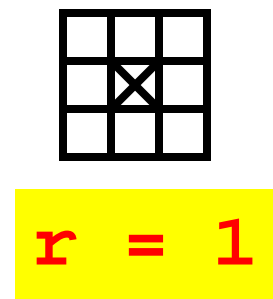
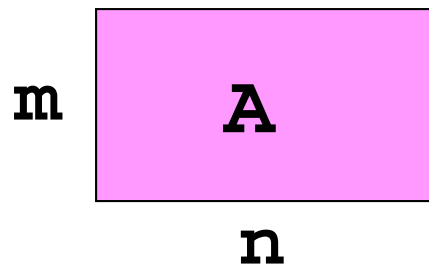
$iMin = \max(1, i-r)$

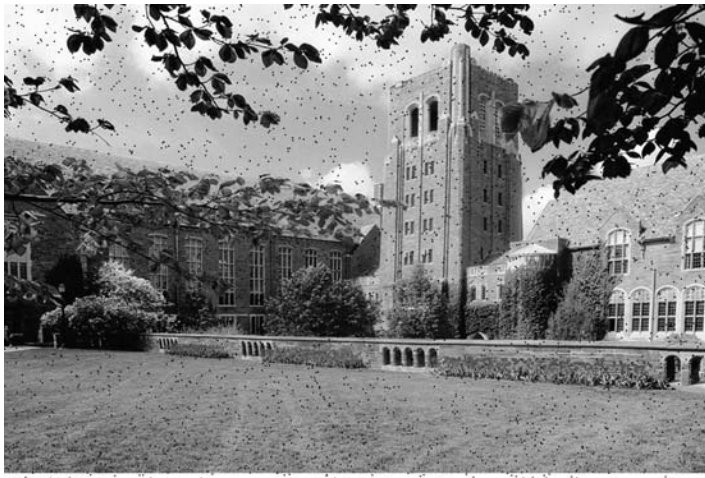
$iMax = \min(m, i+r)$

$jMin = \max(1, j-r)$

$jMax = \min(n, j+r)$

$C = A(iMin:iMax, jMin:jMax)$



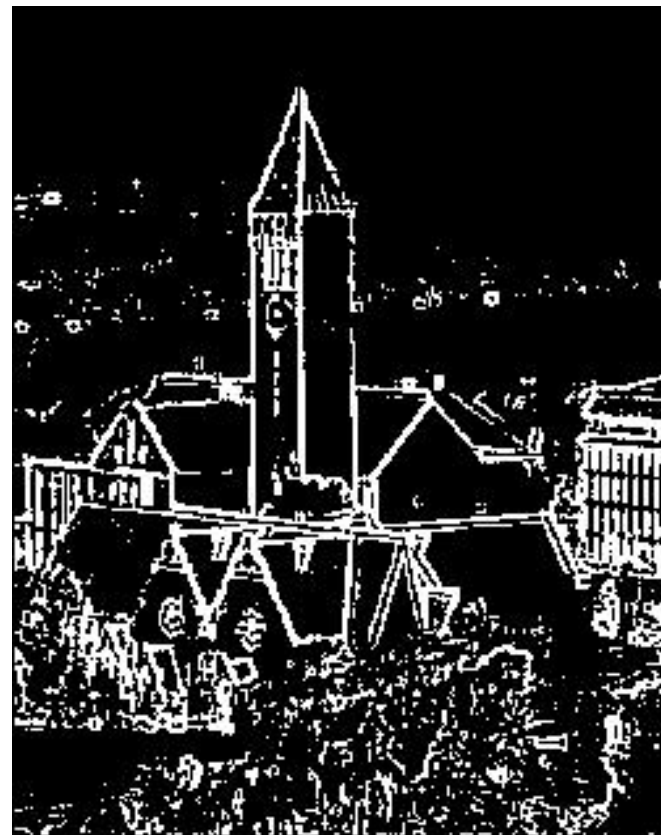


A

B = medianFilter(A, 3)



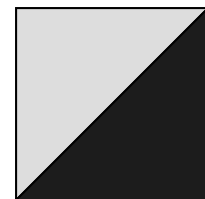
# Finding Edges



# What is an edge?

Near an edge, grayness values  
change abruptly

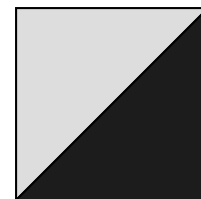
200	200	200	200	200	200
200	200	200	200	200	100
200	200	200	200	100	100
200	200	200	100	100	100
200	200	100	100	100	100
200	100	100	100	100	100



# General plan for showing the edges in in image

- Identify the “edge pixels”
- Highlight the edge pixels
  - make edge pixels white; make everything else black

200	200	200	200	200	200
200	200	200	200	200	100
200	200	200	200	100	100
200	200	200	100	100	100
200	200	100	100	100	100
200	100	100	100	100	100



# General plan for showing the edges in in image

- Identify the “edge pixels”
- Highlight the edge pixels
  - make edge pixels white; make everything else black



## The Rate-of-Change-Array

Suppose  $\mathbf{A}$  is an image array with integer values between 0 and 255.

Let  $B(i, j)$  be the maximum difference between and its eight neighbors.

So  $B(i, j)$  is the maximum value in

$$A(\max(1, i-1) : \min(m, i+1), \dots, \max(1, j-1) : \min(n, j+1)) - A(i, j)$$

*Neighborhood of  $A(i,j)$*

## Rate-of-change example

90	81	65
62	60	59
56	57	58

Rate-of-change at  
middle pixel is 30

Be careful! In "uint8 arithmetic"  
 $57 - 60$  is 0

```

function Edges(jpgIn,jpgOut,tau)
% jpgOut is the "edge diagram" of image jpgIn.
% At each pixel, if rate-of-change > tau
% then the pixel is considered to be on an edge.

A = rgb2gray(imread(jpgIn));           Built-in function to
[m,n] = size(A);                         convert to grayscale.
B = uint8(zeros(m,n));                   Returns 2-d array.

for i = 1:m
    for j = 1:n
        B(i,j) = ?????
    end
end

```

## Recipe for rate-of-change $B(i,j)$

```
% The 3-by-3 subarray that includes A(i,j)  
% and its 8 neighbors (for an interior pixel)  
Neighbors = A(i-1:i+1,j-1:j+1);  % Subtract A(i,j) from each entry  
Diff= abs( double(Neighbors) - double(A(i,j)) );   
% Compute largest value in each column  
colMax = max(Diff);   
% Compute the max of the column max's  
B(i,j) = max(colMax); 
```

```
function Edges(jpgIn,jpgOut,tau)
% jpgOut is the "edge diagram" of image jpgIn.
% At each pixel, if rate-of-change > tau
% then the pixel is considered to be on an edge.

A = rgb2gray(imread(jpgIn));
[m,n] = size(A);
B = uint8(zeros(m,n));
for i = 1:m
    for j = 1:n
        Neighbors = A(max(1,i-1):min(i+1,m), ...
                      max(1,j-1):min(j+1,n));
        B(i,j)=max(max(abs(double(Neighbors)- ...
                      double(A(i,j))))));
    end
end
```

```
function Edges(jpgIn,jpgOut,tau)
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                      max(1,j-1):min(j+1,n));
        B(i,j)=max(max(abs(double(Neighbors)- ...
                      double(A(i,j))))));
        if B(i,j) > tau
            B(i,j) = 255;
        end
    end
end
```

“Edge pixels” are now identified; display them with maximum brightness (255)

*A*

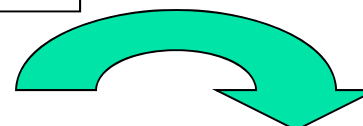
1	1	1	1	1	1
1	1	1	1	1	1
1	1	1	1	90	90
1	1	1	90	90	90
1	1	90	90	90	90
1	1	90	90	90	90

threshold

```
if B(i,j) > tau  
    B(i,j) = 255;  
end
```

*B(i,j)*

0	0	0	0	0	0
0	0	0	89	89	89
0	0	89	89	0	0
0	89	89	0	0	0
0	89	0	0	0	0
0	89	0	0	0	0



0	0	0	0	0	0
0	0	0	255	255	255
0	0	255	255	0	0
0	255	255	0	0	0
0	255	0	0	0	0
0	255	0	0	0	0

```
function Edges(jpgIn,jpgOut,tau)
% jpgOut is the "edge diagram" of image jpgIn.
% At each pixel, if rate-of-change > tau
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B = uint8(zeros(m,n));
for i = 1:m
    for j = 1:n
        Neighbors = A(max(1,i-1):min(i+1,m), ...
                      max(1,j-1):min(j+1,n));
        B(i,j)=max(max(abs(double(Neighbors)- ...
                      double(A(i,j))))));
        if B(i,j) > tau
            B(i,j) = 255;
        end
    end
end
imwrite(B,jpgOut,'jpg')
```

# Edge finding: Effect of edge threshold, $\tau$



$\tau$

