

Peaks, Valleys, and Ridges

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Outline

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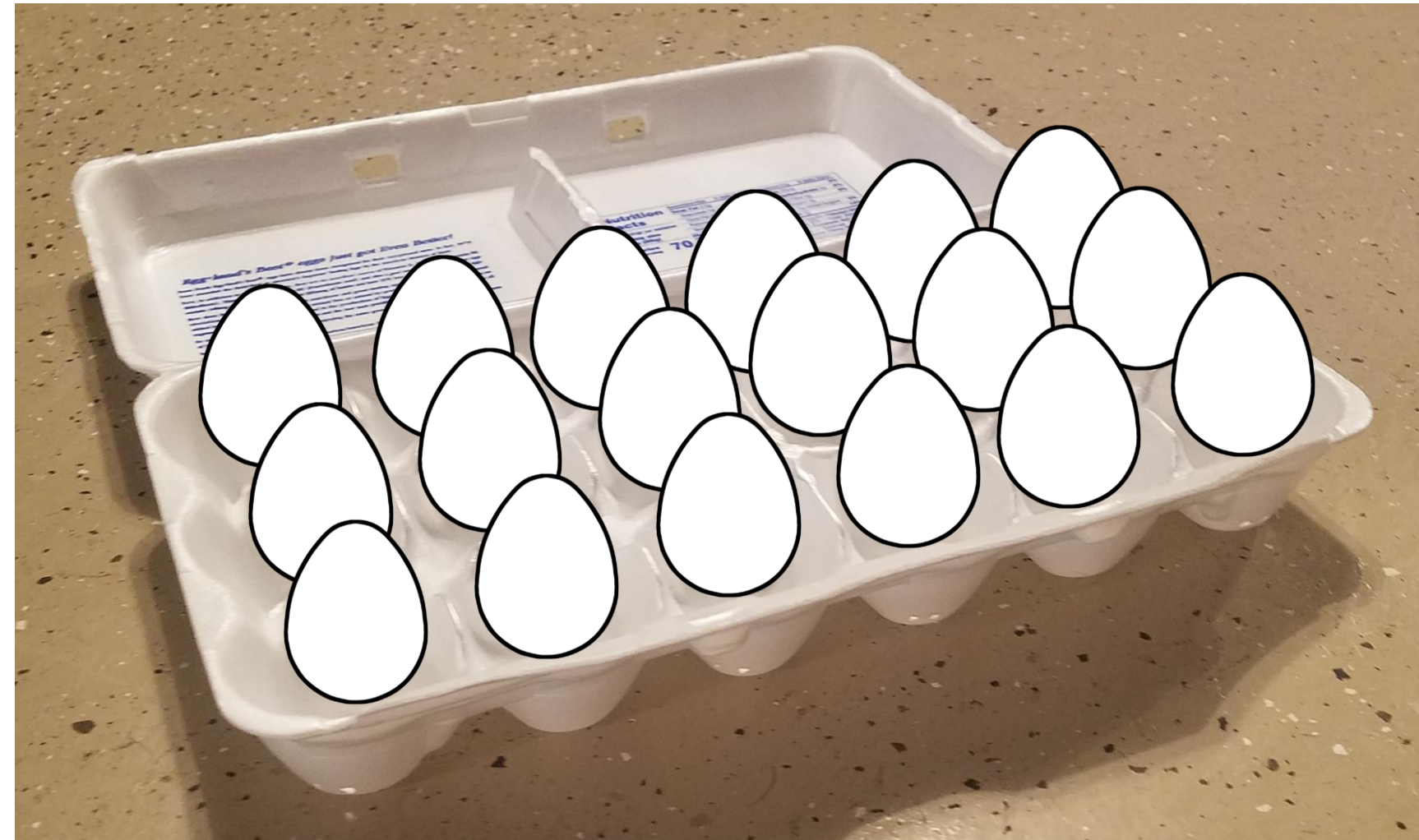
Image Critical Points

Discussion

Homework

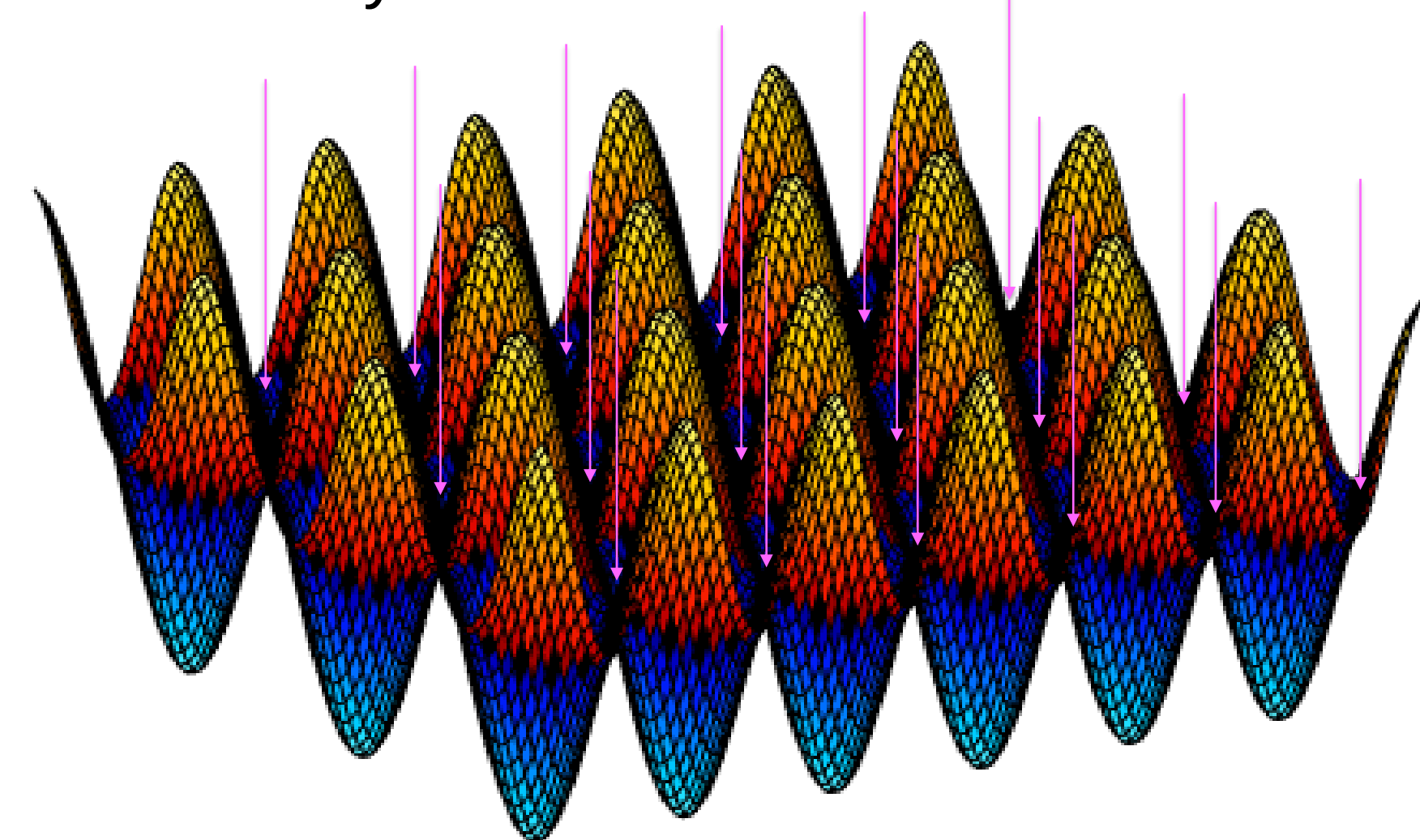
Introduction

A recent Marquette University graduate just landed their first job to develop an image recognition system to place eggs in an egg carton.



Introduction

The recent graduate was given a theoretical model for the egg carton and needs to automatically find the max and the min in the carton images.



Introduction

The new graduate decides to develop their computer vision system with the theoretical model for the egg carton.

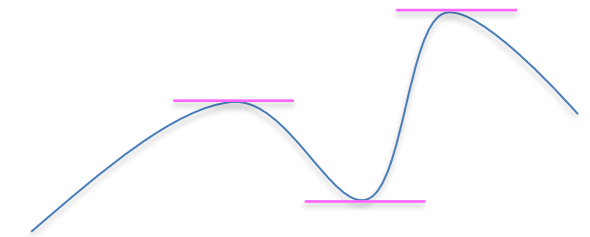
The new graduate wants to develop a general system for finding local maxima and minima in the images because there will be egg cartons of various shapes holding different numbers of eggs and it may be used for other purposes.

The graduate recalls being required to take Calculus 3 for their major.

In Calculus 3 was theoretical techniques for finding local max and min of continuous functions $f(x,y)$.

Function Critical Points

In one dimension, we learned that if we have a function $f(x)$, that we can find extrema such as maxima and minima by finding the locations where the slope is zero.



This is performed by taking the derivative and setting it to zero.

$$\frac{d}{dx} f(x) = 0$$

This tells us where the slope is zero (flat spots) called critical points.

Function Critical Points

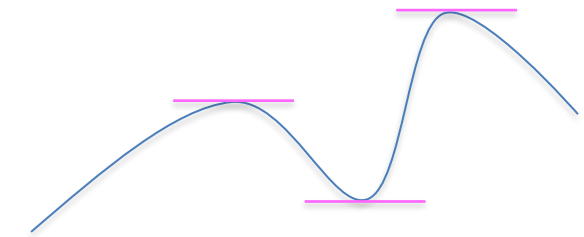
We determine whether the critical point is a local maxima or minima.

If the second derivative at the critical point is negative,

$$\frac{d^2}{dx^2} f(x) < 0 \text{ then it is a maxima}$$

if it is positive

$$\frac{d^2}{dx^2} f(x) > 0 \text{ then it is a minima.}$$



If it is zero then the second derivative doesn't tell us anything.

Function Critical Points

Example:

$$f(x) = \cos^2(2\pi x)$$

$$f_x(x) = -4\pi \cos(2\pi x) \sin(2\pi x) = -2\pi \sin(4\pi x)$$

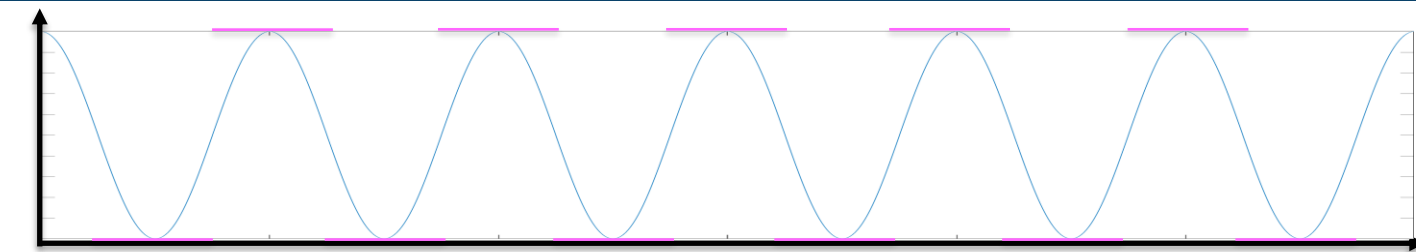
$$0 = -2\pi \sin(4\pi x)$$

$$x_{crit} = \pm \frac{n}{4}, \quad n \in \mathbb{Z}$$

$$f_{xx}(x) = -8\pi^2 \cos(4\pi x)$$

$$f_{xx}\left(\frac{n}{4}\right) = -8\pi^2 \cos\left(4\pi \frac{n}{4}\right)$$

$-8\pi^2 \cos(4\pi \frac{n}{4}) < 0$ for n even (maxima) and $-8\pi^2 \cos(4\pi \frac{n}{4}) > 0$ for n odd (minima).



$$f_x = \frac{d}{dx} f(x)$$

$$f_{xx} = \frac{d}{dx^2} f(x)$$

Function Critical Points

In two dimensions, a similar process is followed.

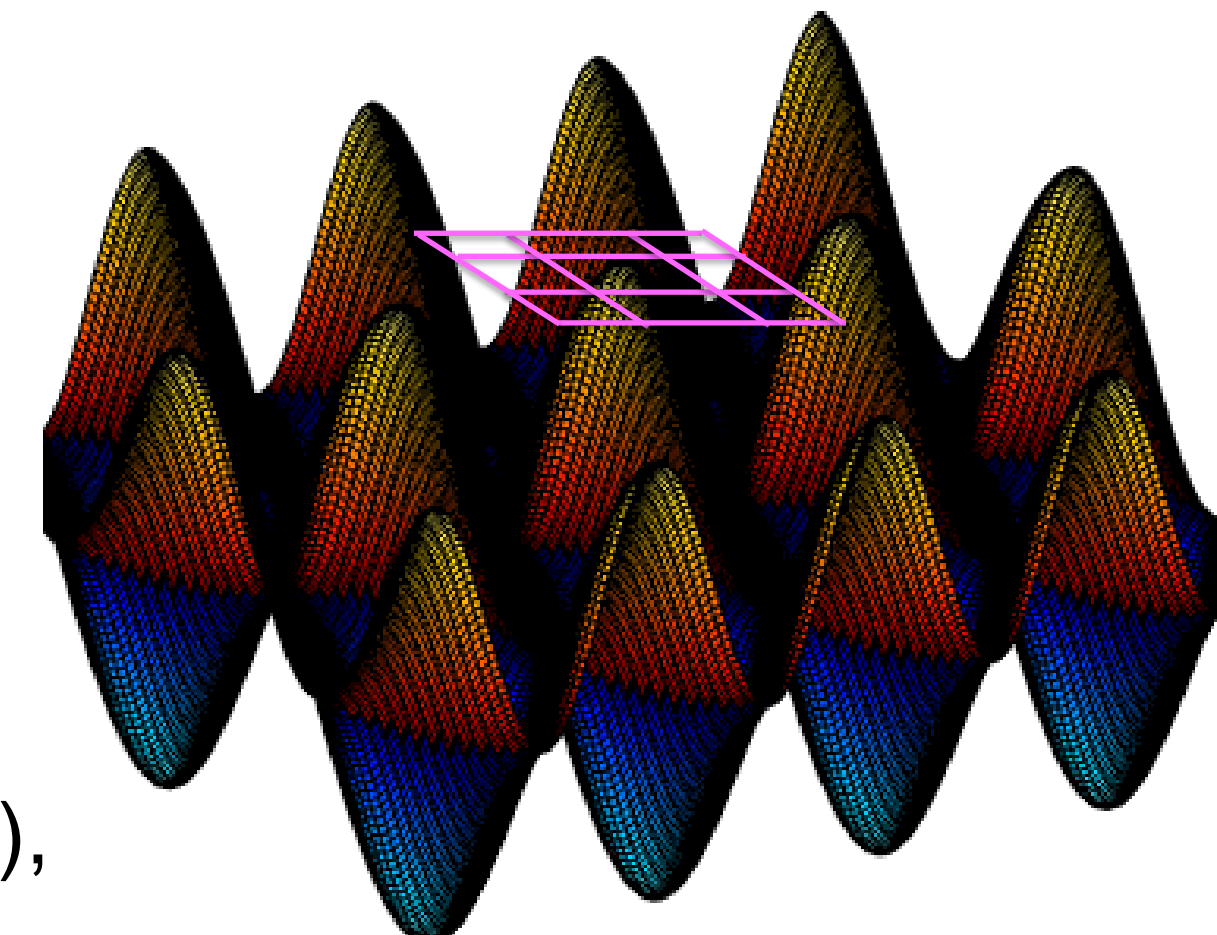
We can look to see when the slope in the x and y directions is zero.

Take the derivatives and setting to zero.

$$\frac{d}{dx} f(x, y) = 0$$

$$\frac{d}{dy} f(x, y) = 0$$

This tells us where the slope is zero (flat spots), called critical points.



Function Critical Points

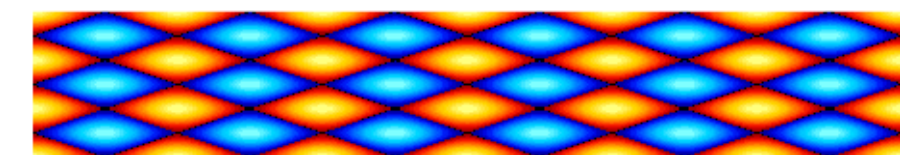
We determine if the critical point is a local maxima, minima, or saddle point.

To determine what type of point we have, we need second derivatives.

$$f_{xx} = \frac{d^2}{dx^2} f(x, y)$$

$$f_{yy} = \frac{d^2}{dy^2} f(x, y)$$

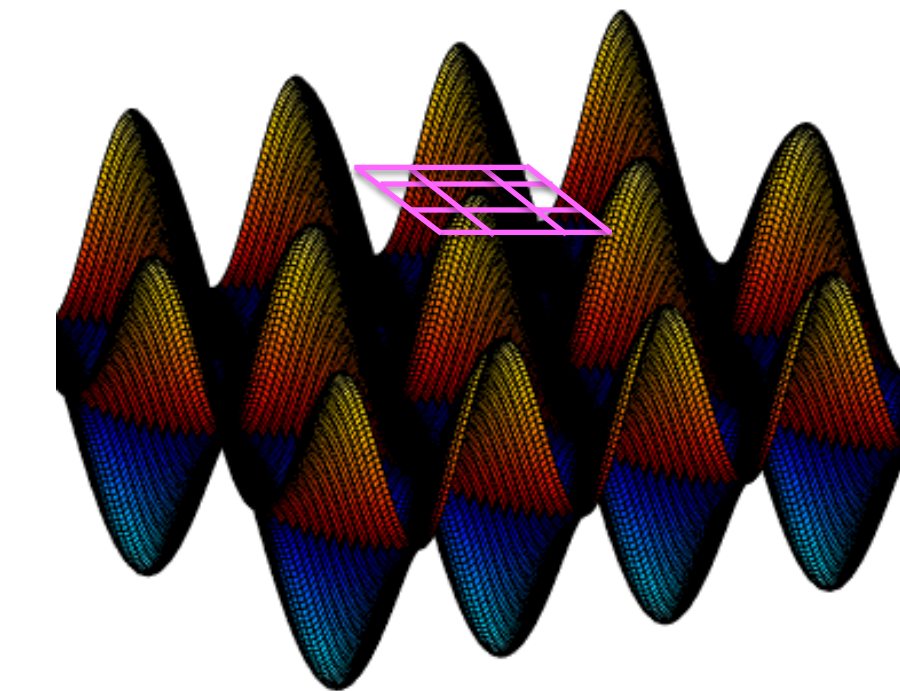
$$f_{xy} = \frac{d^2}{dxdy} f(x, y)$$



And the determinant of the Hessian matrix.

$$H = \begin{bmatrix} f_{xx} & f_{xy} \\ f_{xy} & f_{yy} \end{bmatrix}$$

$$D = |H| = f_{xx}f_{yy} - f_{xy}^2$$



Function Critical Points

Second Derivative Test for Functions of Two Variables

Suppose (x_0, y_0) is a point where $f_x(x_0, y_0) = 0$ and $f_y(x_0, y_0) = 0$.

Let

$$D = f_{xx}(x_0, y_0)f_{yy}(x_0, y_0) - (f_{xy}(x_0, y_0))^2$$

- If $D > 0$ and $f_{xx}(x_0, y_0) > 0$, then f has a local minimum at (x_0, y_0) .
- If $D > 0$ and $f_{xx}(x_0, y_0) < 0$, then f has a local maximum at (x_0, y_0) .
- If $D < 0$, then f has a saddle point at (x_0, y_0) .
- If $D = 0$, anything can happen: f can have a local maximum, or a local minimum, or a saddle point, or none of these at (x_0, y_0) .

Function Critical Points

- $D>0 \ \& \ f_{xx}(x_0,y_0)>0$, then local min at (x_0,y_0) .
- $D>0 \ \& \ f_{xx}(x_0,y_0)<0$, then local max at (x_0,y_0) .
- $D<0$, then f has a saddle point at (x_0,y_0) .
- If $D=0$, anything can happen at (x_0,y_0) .

Example:

$$f(x, y) = \cos^2(2\pi x) + \cos^2(2\pi y)$$

$$f_x(x, y) = -4\pi \cos(2\pi x) \sin(2\pi x) = -2\pi \sin(4\pi x)$$

$$f_y(x, y) = -4\pi \cos(2\pi y) \sin(2\pi y) = -2\pi \sin(4\pi y)$$

$$f_{xx}(x, y) = -8\pi^2 \cos(4\pi x)$$

$$f_{yy}(x, y) = -8\pi^2 \cos(4\pi y)$$

$$f_{xy}(x, y) = 0$$

$$D = (-8\pi^2 \cos(4\pi x))(-8\pi^2 \cos(4\pi y)) - 0$$

$$D = 64\pi^4 \cos(4\pi x) \cos(4\pi y)$$

And we can classify the points.

$$0 = -2\pi \sin(4\pi x) \quad x_{crit} = \pm \frac{n}{4}, \ n \in \mathbb{Z}$$

$$0 = -2\pi \sin(4\pi y) \quad y_{crit} = \pm \frac{m}{4}, \ m \in \mathbb{Z}$$

x	y	f_{xx}	D	f
0	0	-	+	2
$\frac{1}{4}$	$\frac{1}{4}$	+	+	0
$\frac{1}{4}$	$\frac{2}{4}$	+	-	1
$\frac{2}{4}$	$\frac{1}{4}$	-	-	1

Image Critical Points

In the same way that we can find critical points for a function, we can find critical points in an image.

We can calculate all of the necessary discrete derivatives using kernels.

1	0	-1
1	0	-1
1	0	-1

/6

1	1	1
0	0	0
-1	-1	-1

/6

1	-2	1
2	-4	2
1	-2	1

/16

1	2	1
-2	-4	-2
1	2	1

/16

1	0	-1
0	0	0
-1	0	1

/16

$$f_x = \frac{df(x, y)}{dx}$$

$$f_y = \frac{df(x, y)}{dy}$$

$$f_{xx} = \frac{d^2 f(x, y)}{dx^2}$$

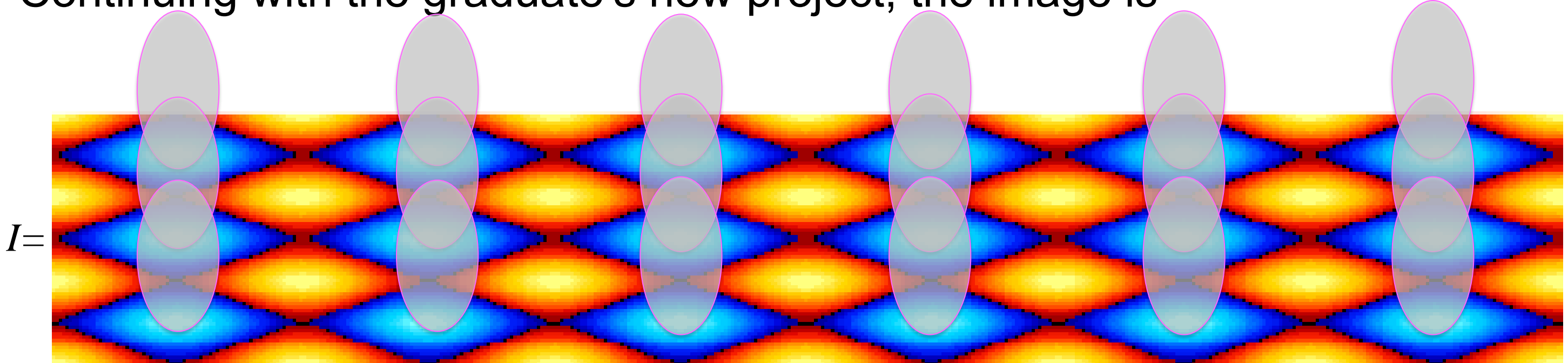
$$f_{yy} = \frac{d^2 f(x, y)}{dy^2}$$

$$f_{xy} = \frac{d^2 f(x, y)}{dxdy}$$

$$D = |H| = f_{xx}f_{yy} - f_{xy}^2$$

Image Critical Points

Continuing with the graduate's new project, the image is



and we need to find the minima to place the eggs.

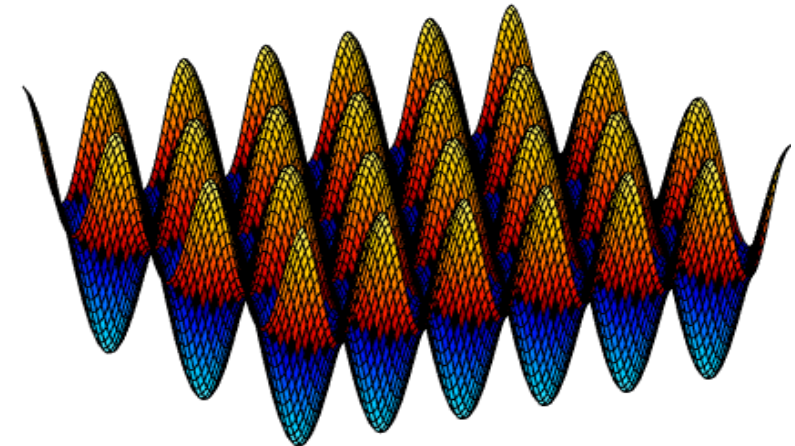
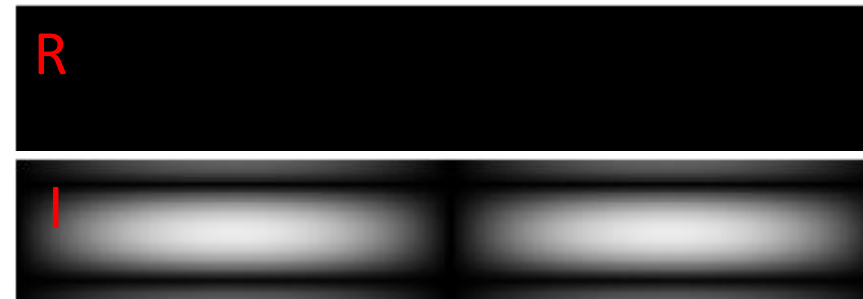


Image Critical Points

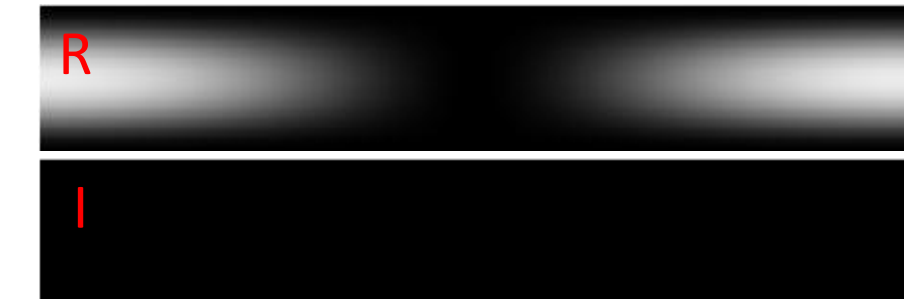
$$\mathcal{F}\{I\} = \begin{matrix} R \\ \vdots \\ I \\ \vdots \end{matrix}$$

Continuing with the graduate's new project, the DFTs of the centered kernels

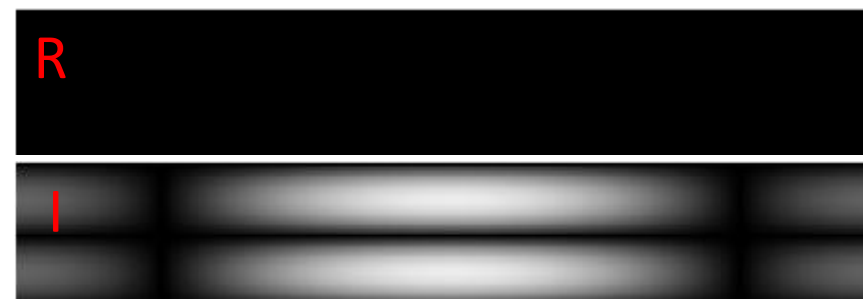
$$k_x = \begin{bmatrix} 1 & 0 & -1 \\ 1 & 0 & -1 \\ 1 & 0 & -1 \end{bmatrix} / 6$$



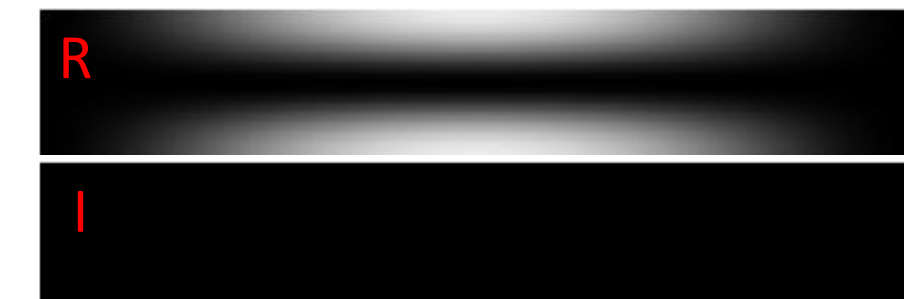
$$k_{xx} = \begin{bmatrix} 1 & -2 & 1 \\ 2 & -4 & 2 \\ 1 & -2 & 1 \end{bmatrix} / 16$$



$$k_y = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ -1 & -1 & -1 \end{bmatrix} / 6$$



$$k_{yy} = \begin{bmatrix} 1 & 2 & 1 \\ -2 & -4 & -2 \\ 1 & 2 & 1 \end{bmatrix} / 16$$



$$k_{xy} = \begin{bmatrix} 1 & 0 & -1 \\ 0 & 0 & 0 \\ -1 & 0 & 1 \end{bmatrix} / 16$$

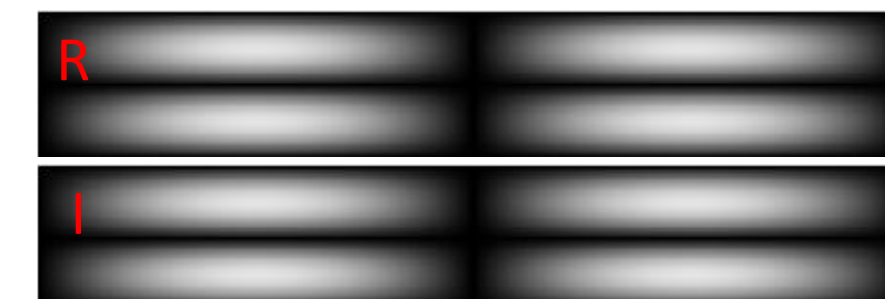
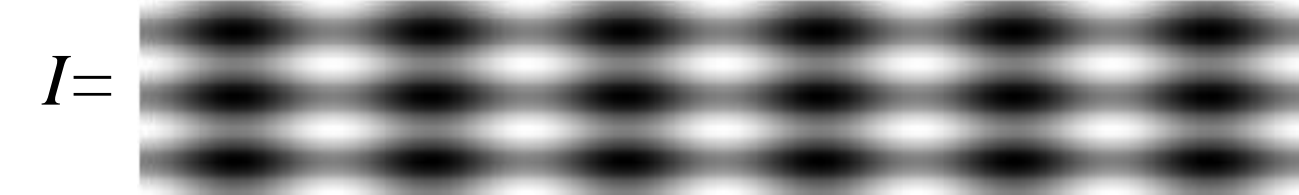


Image Critical Points



Continuing with the graduate's new project, the DFTs of kernel times image

Derivative images using kernels.

$$I_x(x, y)$$



$$I_y(x, y)$$



$$I_{xx}(x, y)$$



$$I_{yy}(x, y)$$



$$I_{xy}(x, y)$$



Image Critical Points

$$I = \begin{matrix} \text{[Image of a periodic checkerboard pattern]} \end{matrix}$$

Continuing with the graduate's new project,

$$f(x, y) = \cos^2(2\pi x) + \cos^2(2\pi y)$$

Derivative images using kernels.

$$I_x(x, y)$$



$$I_y(x, y)$$



$$I_{xx}(x, y)$$



$$I_{yy}(x, y)$$



$$I_{xy}(x, y)$$



$$I_D(x, y)$$



compare



$$f_x(x, y)$$



$$f_y(x, y)$$



$$f_{xx}(x, y)$$



$$f_{yy}(x, y)$$



$$f_{xy}(x, y)$$



$$f_D(x, y)$$



Image Critical Points

Continuing with the graduate's new project,

- $D>0 \ \& \ f_{xx}(x_0,y_0)>0$, then **local min** at (x_0,y_0) .
- $D>0 \ \& \ f_{xx}(x_0,y_0)<0$, then **local max** at (x_0,y_0) .
- $D<0$, then f has a **saddle point** at (x_0,y_0) .
- If $D=0$, anything can happen at (x_0,y_0) .

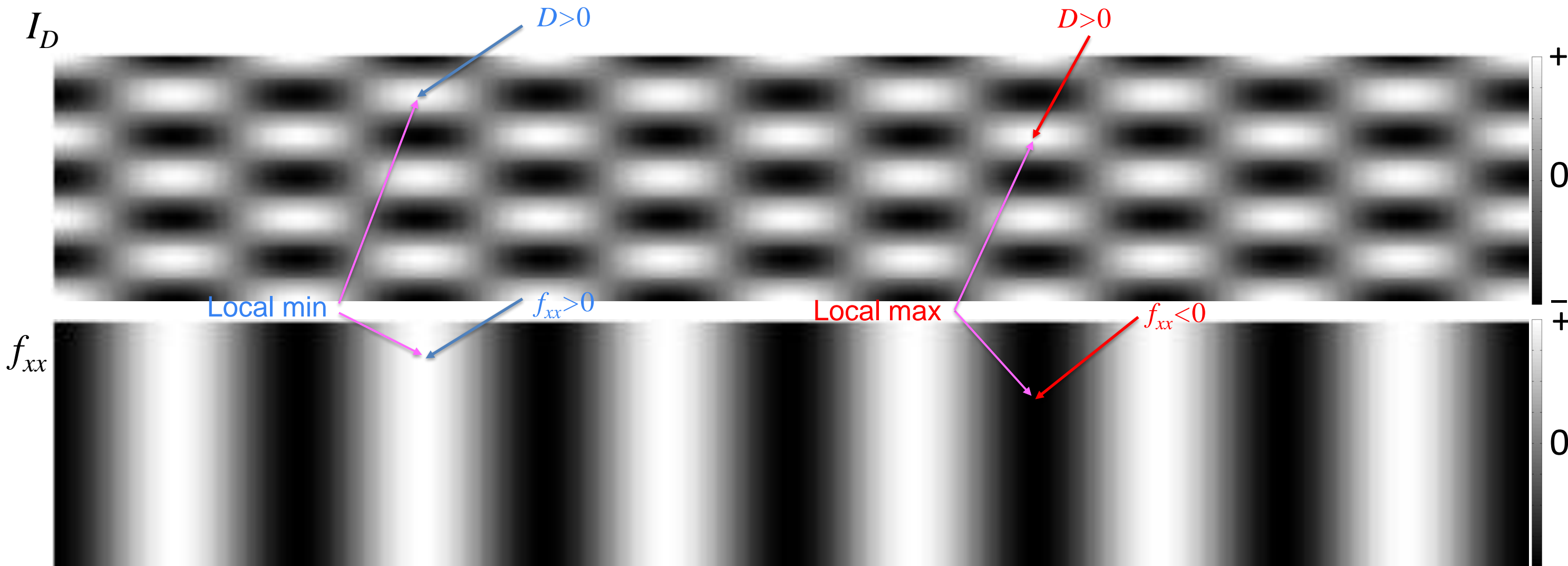


Image Critical Points

And this is where we place the eggs!

- $D>0 \ \& \ f_{xx}(x_0,y_0)>0$, then **local min** at (x_0,y_0) .
- $D>0 \ \& \ f_{xx}(x_0,y_0)<0$, then **local max** at (x_0,y_0) .
- $D<0$, then f has a **saddle point** at (x_0,y_0) .
- If $D=0$, anything can happen at (x_0,y_0) .

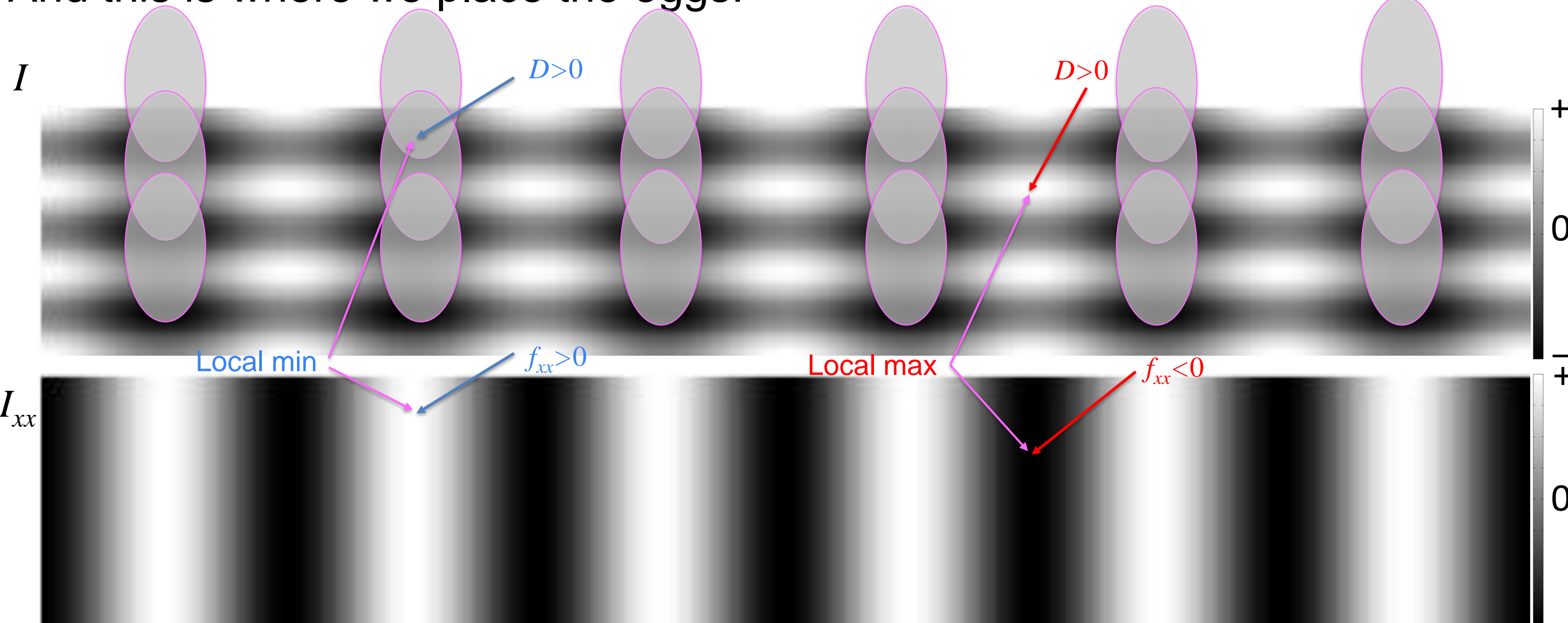


Image Critical Points

```
load myposnegmapblk.txt
load myposmapblk.txt
% 1 D
dx=1;
x=(dx:dx:3*180);
nx=length(x);
y=cos(2*pi*x/180).^2;
figure;
plot(x/180,y)
%2 D
dy=1;
y=(dy:dy:90);
ny=length(y);
scale=128;
% function image
[X,Y]=meshgrid(x,y);
f=scale*(cos(2*pi*X/180).^2+cos(2*pi*Y/60).^2);
figure;
imagesc(f)
colormap(gray), axis off, axis image
figure;
imagesc(f)
colormap(myposnegmapblk), axis off, axis image
figure;
surf(X,Y,f)
az=-30; el=30; view(az,el)
colormap(myposnegmapblk), axis off
```

Image Critical Points

```
% x derivative image
fx=-scale*2*pi/180*sin(4*pi*x/180);
figure;
imagesc(fx, [-scale*2*pi/180, scale*2*pi/180])
colormap(gray), axis off, axis image
% y derivative image
fy=-scale*2*pi/60*sin(4*pi*y/60);
figure;
imagesc(fy, [-scale*2*pi/60, scale*2*pi/60])
colormap(gray), axis off, axis image
% xx derivative image
fxx=-2*pi^2/8100/4*scale*cos(4*pi*x/180);
figure;
imagesc(fxx, [-2*pi^2/8100/4*scale, 2*pi^2/8100/4*scale])
colormap(gray), axis off, axis image
% yy derivative image
fyy=-2*pi^2/900/4*scale*cos(4*pi*y/60);
figure;
imagesc(fyy, [-2*pi^2/900/4*scale, 2*pi^2/900/4*scale])
colormap(gray), axis off, axis image

% xy derivative image
fxy=zeros(ny,nx);
figure;
imagesc(fxy, [-1/10,1/10])
colormap(gray), axis off, axis image
% Determinant
fD=fxx.*fyy-(fxy).^2;
figure;
imagesc(fD, [-2*pi^2/8100/4*scale*2*pi^2/900/4*scale, ...
    2*pi^2/8100/4*scale*2*pi^2/900/4*scale])
colormap(gray), axis off, axis image
```

Image Critical Points

```
% derivatives using kernels
I=f;
kernelx=[ones(3,1),zeros(3,1),-ones(3,1)]/6;
kernely=[ones(1,3);zeros(1,3);-ones(1,3)]/6;
kernelxx=[[1;2;1],[-2;-4;-2],[1;2;1]]/16;
kernelyy=[[1,2,1];[-2,-4,-2];[1,2,1]]/16;
kernelxy=[1,0,-1;0,0,0;-1,0,1]/16;

kernelfillx=zeros(ny,nx); kernelfilly=zeros(ny,nx);
kernelfillxx=zeros(ny,nx); kernelfillyy=zeros(ny,nx);
kernelfillxy=zeros(ny,nx); [ky,kx]=size(kernelx);
if (mod(ky,2)==1)
    kernelfillx(ny/2-(ky-1)/2+1:ny/2+(ky-1)/2+1,nx/2-(kx-1)/2+1:nx/2+(kx-1)/2+1)=kernelx;
    kernelfilly(ny/2-(ky-1)/2+1:ny/2+(ky-1)/2+1,nx/2-(kx-1)/2+1:nx/2+(kx-1)/2+1)=kernely;
    kernelfillxx(ny/2-(ky-1)/2+1:ny/2+(ky-1)/2+1,nx/2-(kx-1)/2+1:nx/2+(kx-1)/2+1)=kernelxx;
    kernelfillyy(ny/2-(ky-1)/2+1:ny/2+(ky-1)/2+1,nx/2-(kx-1)/2+1:nx/2+(kx-1)/2+1)=kernelyy;
    kernelfillxy(ny/2-(ky-1)/2+1:ny/2+(ky-1)/2+1,nx/2-(kx-1)/2+1:nx/2+(kx-1)/2+1)=kernelxy;
elseif (mod(ky,2)==0)
    kernelfillx(ny/2-ky/2+1:ny/2+ky/2,nx/2-kx/2+1:nx/2+kx/2)=kernelx;
    kernelfilly(ny/2-ky/2+1:ny/2+ky/2,nx/2-kx/2+1:nx/2+kx/2)=kernely;
    kernelfillxx(ny/2-ky/2+1:ny/2+ky/2,nx/2-kx/2+1:nx/2+kx/2)=kernelxx;
    kernelfillyy(ny/2-ky/2+1:ny/2+ky/2,nx/2-kx/2+1:nx/2+kx/2)=kernelyy;
    kernelfillxy(ny/2-ky/2+1:ny/2+ky/2,nx/2-kx/2+1:nx/2+kx/2)=kernelxy;
end
```

Image Critical Points

```

ftI      =fftshift(fft2(fftshift(I           ))); ftkernxx=fftshift(fft2(fftshift(kernelfillxx)));
figure; imagesc(log(abs(real(ftI))+1),[0,15]) figure;
colormap(gray), axis off, axis image imagesc(log(abs(real(ftkernxx))+1),[0,3/4])
figure; colormap(gray), axis off, axis image imagesc(log(abs(imag(ftI))+1),[0,1/10])
colormap(gray), axis off, axis image

ftkernx =fftshift(fft2(fftshift(kernelfillx ))); ftkernyy=fftshift(fft2(fftshift(kernelfilly)));
figure; imagesc(log(abs(real(ftkernx))+1),[0,1/10]) figure;
colormap(gray), axis off, axis image imagesc(log(abs(real(ftkernyy))+1),[0,3/4])
figure; colormap(gray), axis off, axis image imagesc(log(abs(imag(ftkernx))+1),[0,1/10])
figure; colormap(gray), axis off, axis image imagesc(log(abs(imag(ftkernyy))+1),[0,1/10])
colormap(gray), axis off, axis image

ftkerny =fftshift(fft2(fftshift(kernelfilly ))); ftkernxy=fftshift(fft2(fftshift(kernelfillxy)));
figure; imagesc(log(abs(real(ftkerny))+1),[0,1/10]) figure;
colormap(gray), axis off, axis image imagesc(log(abs(real(ftkernxy))+1),[0,1/4])
figure; colormap(gray), axis off, axis image imagesc(log(abs(imag(ftkerny))+1),[0,3/4])
figure; colormap(gray), axis off, axis image imagesc(log(abs(imag(ftkernxy))+1),[0,1/4])
colormap(gray), axis off, axis image

```

Image Critical Points

```

ftkernxftI =ftkernx .*ftI;
figure;
imagesc(log(abs(real(ftkernxftI))+1),[0,15])
colormap(gray), axis off, axis image
figure;
imagesc(log(abs(imag(ftkernxftI))+1),[0,15])
colormap(gray), axis off, axis image

ftkernyftI =ftkerny .*ftI;
figure;
imagesc(log(abs(real(ftkernyftI))+1),[0,15])
colormap(gray), axis off, axis image
figure;
imagesc(log(abs(imag(ftkernyftI))+1),[0,15])
colormap(gray), axis off, axis image
ftkernxxftI=ftkernxx.*ftI;
figure;
imagesc(log(abs(real(ftkernxxftI))+1),[0,15])
colormap(gray), axis off, axis image
figure;
imagesc(log(abs(imag(ftkernxxftI))+1),[0,15])
colormap(gray), axis off, axis image
ftkernyyftI=ftkernyy.*ftI;

figure;
imagesc(log(abs(real(ftkernyyftI))+1),[0,15])
colormap(gray), axis off, axis image
figure;
imagesc(log(abs(imag(ftkernyyftI))+1),[0,15])
colormap(gray), axis off, axis image

ftkernxyftI=ftkernxy.*ftI;
figure;
imagesc(log(abs(real(ftkernxyftI))+1),[0,15])
colormap(gray), axis off, axis image
print(gcf,'-dtiffn','-r100','ftkernxyftI.R')
figure;
imagesc(log(abs(imag(ftkernxyftI))+1),[0,15])
colormap(gray), axis off, axis image
print(gcf,'-dtiffn','-r100','ftkernxyftII.R')

Ix      =real(fftshift(ifft2(fftshift(ftkernx .*ftI)))); 
Iy      =real(fftshift(ifft2(fftshift(ftkerny .*ftI)))); 
Ixx     =real(fftshift(ifft2(fftshift(ftkernxx.*ftI)))); 
Iyy     =real(fftshift(ifft2(fftshift(ftkernyy.*ftI)))); 
Ixy     =real(fftshift(ifft2(fftshift(ftkernxy.*ftI)))); 
ID      =Ixx.*Iyy-(Ixy).^2; % Determinant

```

Image Critical Points

```
figure;
imagesc(Ix, [-scale*2*pi/180,scale*2*pi/180])
colormap(gray), axis off, axis image
figure;
imagesc(Iy, [-scale*2*pi/60,scale*2*pi/60])
colormap(gray), axis off, axis image
figure;
imagesc(Ixx, [-2*pi^2/8100/4*scale,2*pi^2/8100/4*scale])
colormap(gray), axis off, axis image
figure;
imagesc(Iyy, [-2*pi^2/900/4*scale,2*pi^2/900/4*scale])
colormap(gray), axis off, axis image
figure;
imagesc(Ixy, [-1/10,1/10])
colormap(gray), axis off, axis image
figure;
imagesc(ID, [-
2*pi^2/8100/4*scale*2*pi^2/900/4*scale,2*pi^2/8100/4*scale*2*pi^2/900/4*scale])
colormap(gray), axis off, axis image
```

Image Critical Points

This process can be applied to other images

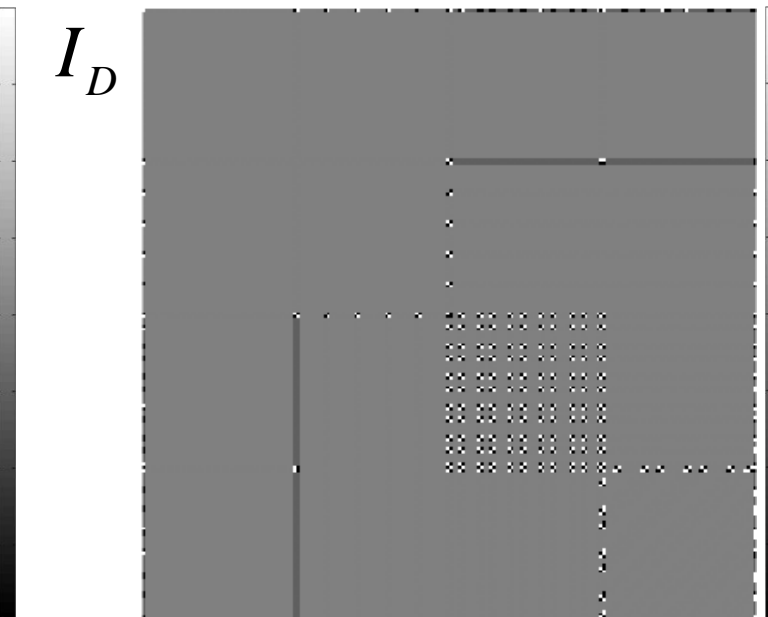
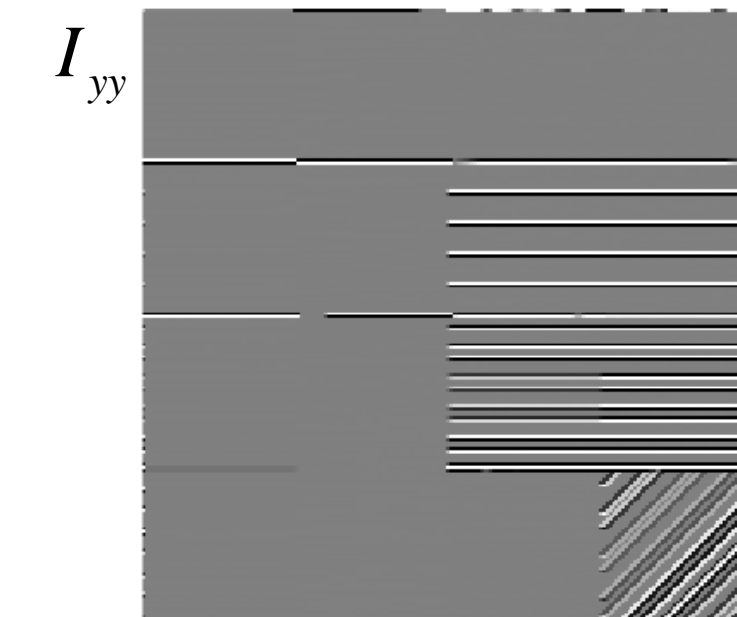
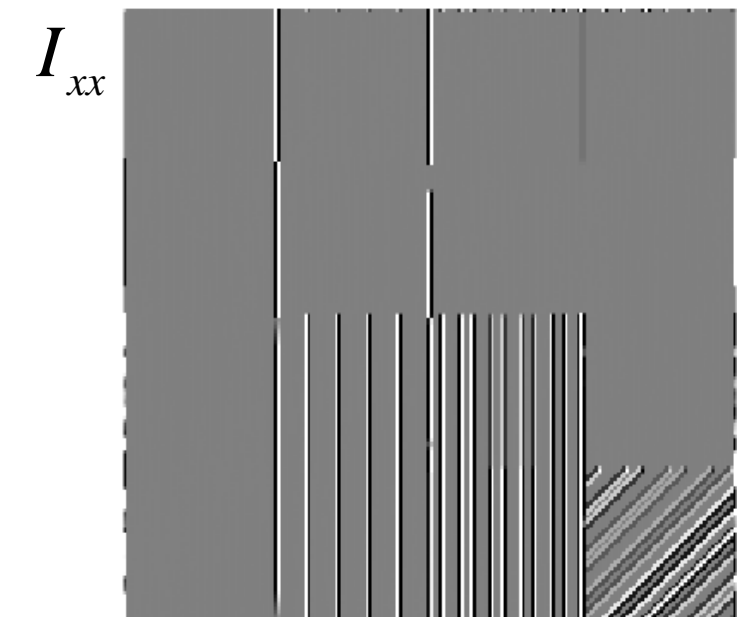
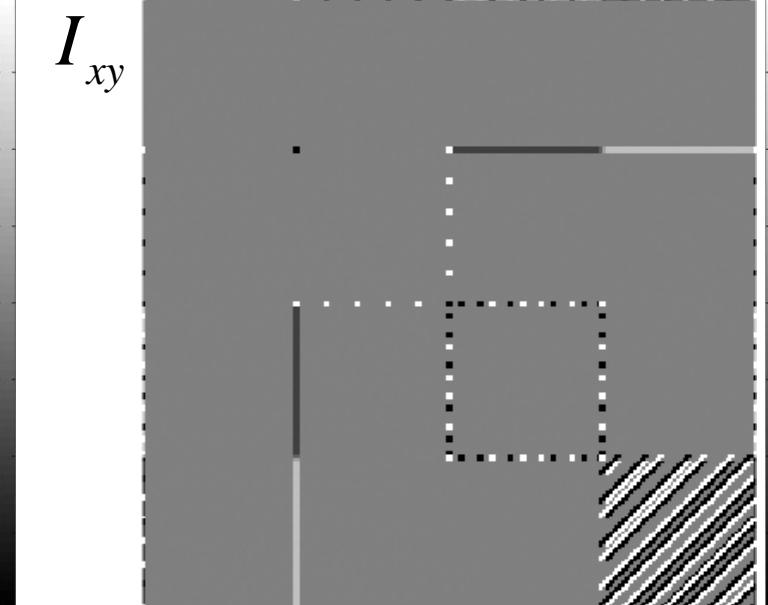
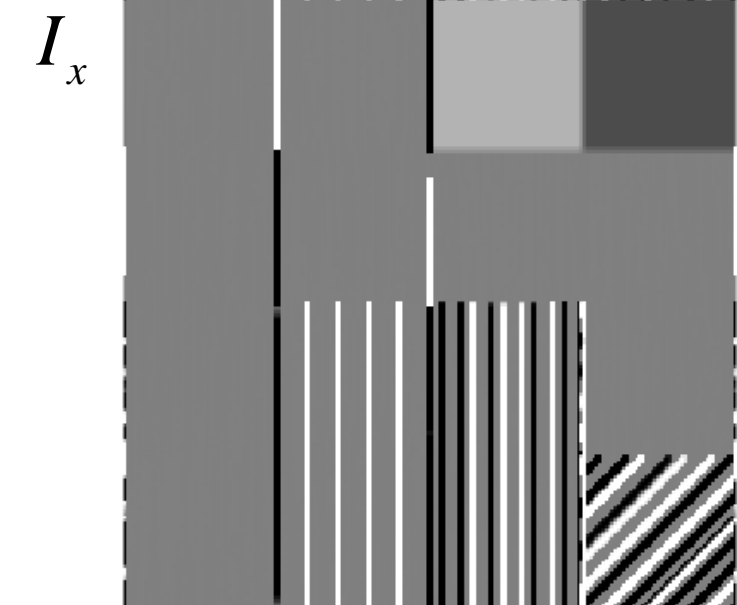
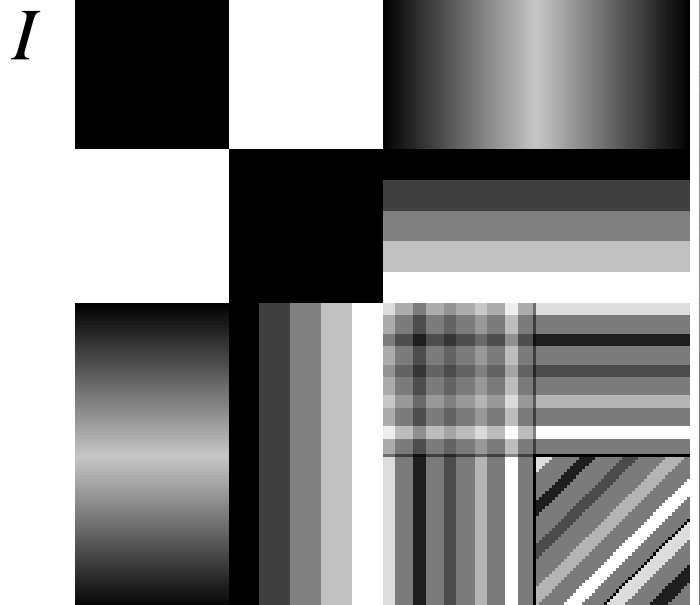


Image Critical Points

This process can be applied to other images

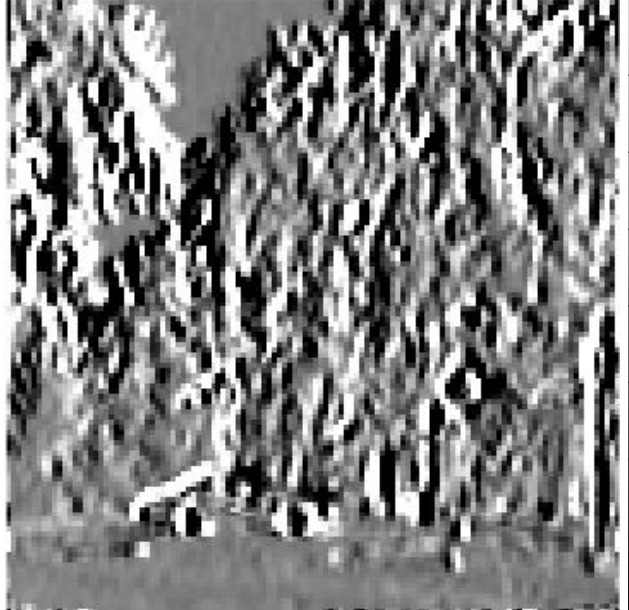
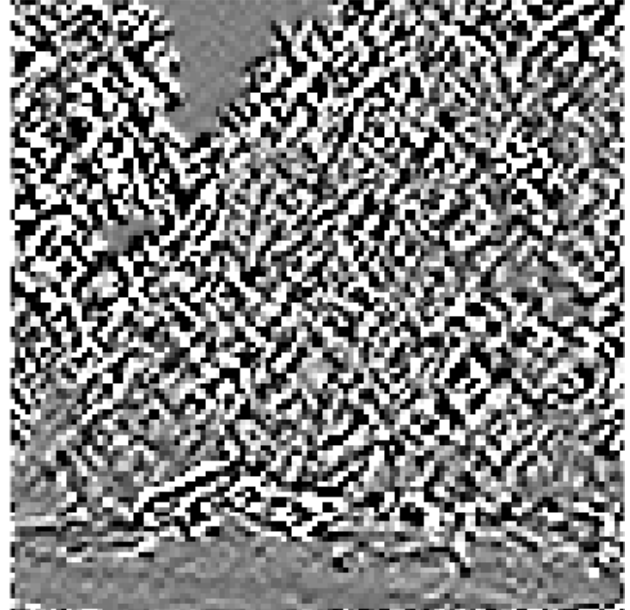
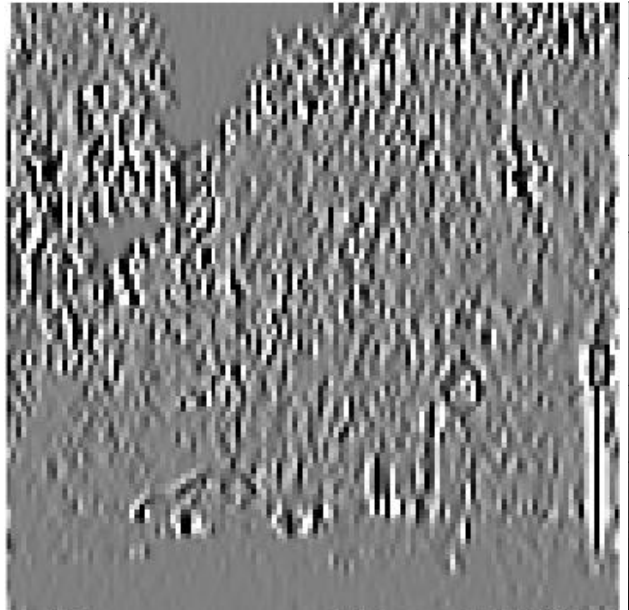
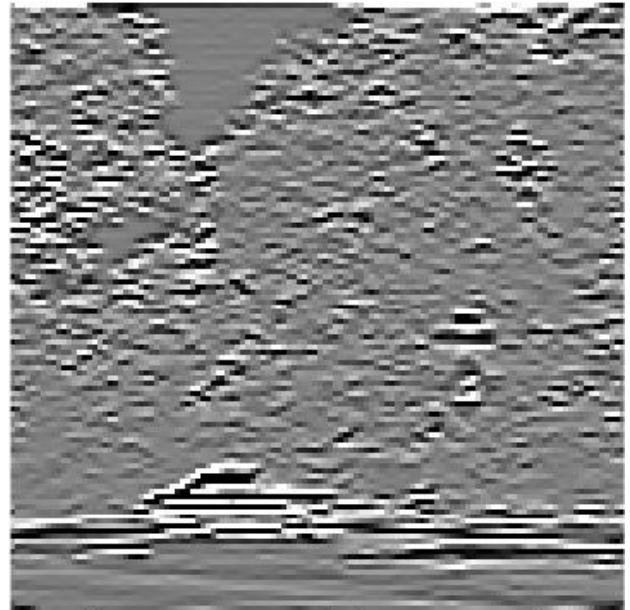
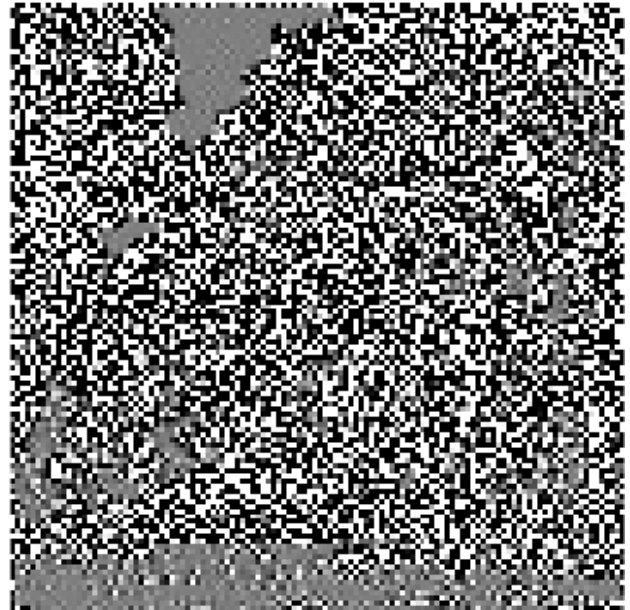
 I  I_x  I_y  I_{xy}  I_{xx}  I_{yy}  I_D 

Image Critical Points

The largest eigenvector of H is perpendicular to the path of a curve.

$$H = \begin{bmatrix} f_{xx} & f_{xy} \\ f_{xy} & f_{yy} \end{bmatrix}$$

solve for eigenvalue roots λ_1 and λ_2 .

$$\det(H - \lambda I) = (f_{xx} - \lambda)(f_{yy} - \lambda) - f_{xy}^2 = 0$$

$$\lambda^2 - (f_{xx} + f_{yy})\lambda + f_{xx}f_{yy} - f_{xy}^2 = 0$$

quadratic equation

Solve for eigenvectors $A\mathbf{v}_1 = \lambda_1 \mathbf{v}_1$, $A\mathbf{v}_2 = \lambda_2 \mathbf{v}_2$.

Obtain orthogonal \mathbf{v}_1 and \mathbf{v}_2 .

We can calculate the angle that the eigenvectors are pointing θ_1 and θ_2 .

Image Critical Points

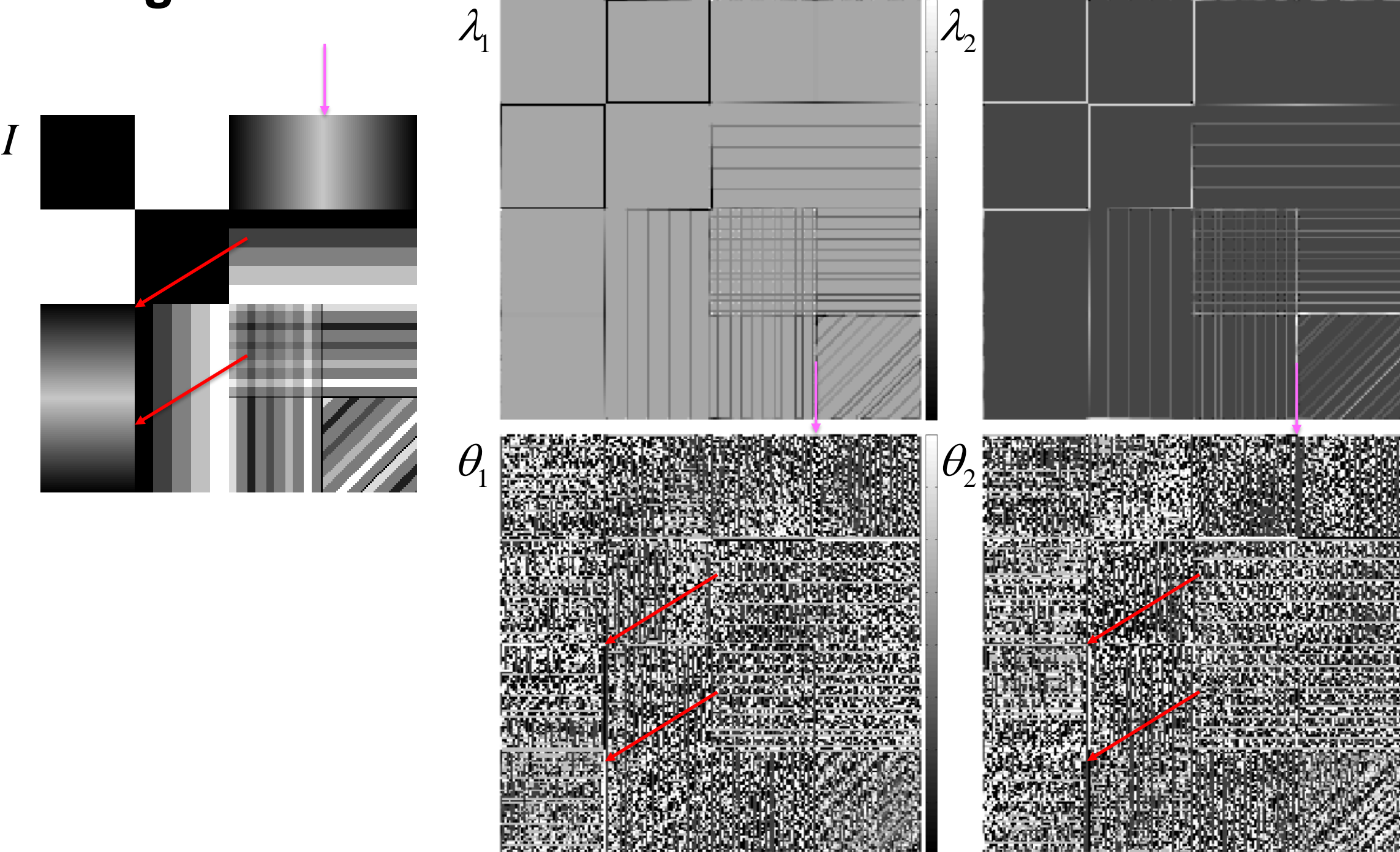


Image Critical Points

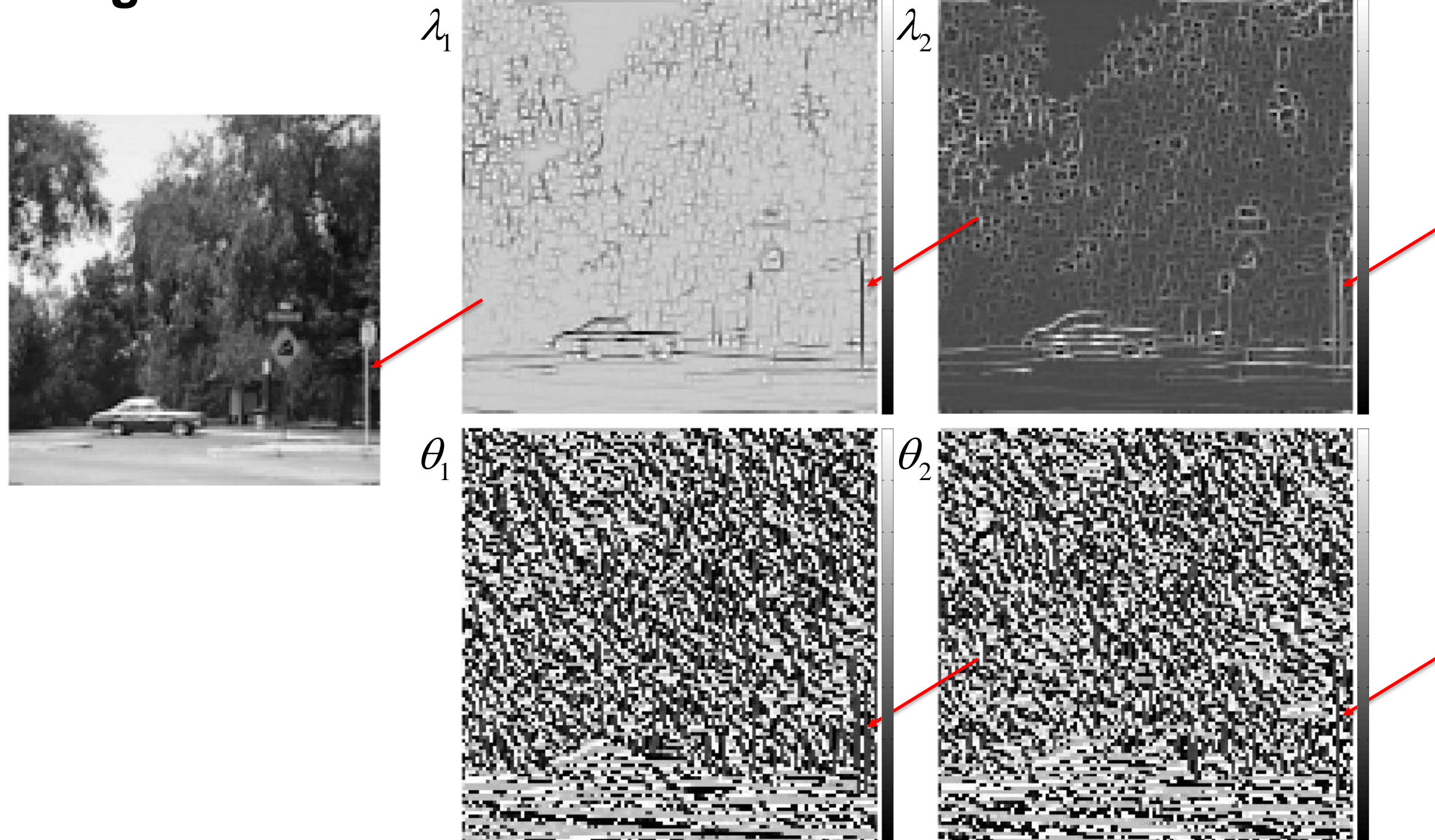


Image Critical Points

```
EV=zeros(ny,nx,2,2); ED=zeros(ny,nx,2,2);
theta1=zeros(ny,nx); theta2=zeros(ny,nx);
for j=1:ny
    for i=1:nx
        H=[IxIxx(j,i),IxIxy(j,i);IxIxy(j,i),Iyy(j,i)]; % Hessian
        [V,D]=eig(H); % compute eigen vectors and eigen values
        EV(j,i,:,:)=V; ED(j,i,:,:)=D;
        theta1(j,i)=atan2(EV(j,i,2,1),EV(j,i,1,1)); % angle v1
        theta2(j,i)=atan2(EV(j,i,2,2),EV(j,i,1,2)); % angle v2
    end
end
figure;
imagesc(squeeze(ED(:,:,1,1)))
colormap(gray), axis off, axis image
figure;
imagesc(squeeze(ED(:,:,2,2)))
colormap(gray), axis off, axis image
figure;
imagesc(theta1)
colormap(gray), axis off, axis image
figure;
imagesc(theta2)
colormap(gray), axis off, axis image
```

Discussion

There is much more that can be done with derivatives.

Paths of relatively constant pixel intensity can be traced using the eigenvectors of the Hessian matrix.

The largest eigenvector of H is perpendicular to the path of a curve.

$$H = \begin{bmatrix} f_{xx} & f_{xy} \\ f_{xy} & f_{yy} \end{bmatrix}$$

Eigenvectors from adjacent pixels can be connected to trace out ridges.

Discussion

Questions?

Homework 10

1. Apply the first and second derivative kernels to an image of your own.
Present images of each of the derivatives and D image.
Comment in relation to your image features.
2. Determine pixels in an image that are local maxima or local minima.
- 3*. Use the derivative images and create your own homework problem.
What can you learn from them?

*For students in MSSC 5770.

Submit one document with all your results (no Matlab code) and some discussion of thoughts or commentary.

Separately also submit executable Matlab code and any needed files.