# BBM 4I3 <br> Fundamentals of Image Processing 

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## Frequency Domain Techniques - Partl

## Review - Point Operations

- Smallest possible neighborhood is of size $|x|$
- Process each point independently of the others
- Output image $g$ depends only on the value of $f$ at a single point ( $\mathrm{x}, \mathrm{y}$ )
- Transformation function $T$ remaps the sample's value:

$$
s=T(r)
$$

where

- $r$ is the value at the point in question
- $s$ is the new value in the processed result
- $T$ is a intensity transformation function

Review - Spatial Filtering
$f$ [.,.]
$h[. .$,

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 90 | 90 | 90 | 90 | 90 | 0 | 0 |
| 0 | 0 | 0 | 90 | 90 | 90 | 90 | 90 | 0 | 0 |
| 0 | 0 | 0 | 90 | 90 | 90 | 90 | 90 | 0 | 0 |
| 0 | 0 | 0 | 90 | 0 | 90 | 90 | 90 | 0 | 0 |
| 0 | 0 | 0 | 90 | 90 | 90 | 90 | 90 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 90 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



$$
h[m, n]=\sum_{k, l} g[k, l] f[m+k, n+l]
$$

Review - Spatial Filtering

$f[.,$.
$h[. .$,


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## Review - Spatial Filtering

$f[.,$.
$h[.,$.


|  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 0 | 10 | 20 | 30 | 30 | 30 | 20 | 10 |  |
|  | 0 | 20 | 40 | 60 | 60 | 60 | 40 | 20 |  |
|  | 0 | 30 | 60 | 90 | 90 | 90 | 60 | 30 |  |
|  | 0 | 30 | 50 | 80 | 80 | 90 | 60 | 30 |  |
|  | 0 | 20 | 30 | 50 | 50 | 60 | 40 | 20 |  |
|  | 10 | 20 | 30 | 30 | 30 | 30 | 20 | 10 |  |
|  | 10 | 10 | 10 | 0 | 0 | 0 | 0 | 0 |  |
|  |  |  |  |  |  |  |  |  |  |

$$
h[m, n]=\sum_{k, l} g[k, l] f[m+k, n+l]
$$

## Review - Spatial Filtering



| 1 | 0 | -1 |
| :--- | :--- | :--- |
| 2 | 0 | -2 |
| 1 | 0 | -1 |

Sobel


Slide credit: J. Hays

## Review - Spatial Filtering

Fill in the blanks:


c) $\mathrm{F}=\overline{\mathrm{D}} *-$
d) _ $=D$ * $D$




## Today

- Frequency domain techniques
- Images in terms of frequency
- Fourier Series
- Convolution Theorem


## Why does the Gaussian give a nice smooth image,

 but the square filter give edgy artifacts?

## Why does a lower resolution image still make sense to us? What do we lose?



## How is it that a 4MP image can be compressed to a few hundred KB without a noticeable change?



Slide credit: J. Hays

## Answer to these questions?

- Thinking images in terms of frequency.
- Treat images as infinite-size, continuous periodic functions.



## Jean Baptiste Joseph Fourier (1768-1830)

## had crazy idea (1807):

Any univariate function can be rewritten as a weighted sum of sines and cosines of different frequencies.


Slide credit: A. Efros

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- Don't believe it?
- Neither did Lagrange, Laplace, Poisson and other big wigs
- Not translated into English until I878!
...the manner in which the author arrives at these equations is not exempt of difficulties and...his analysis to integrate them still leaves something to be desired on the score of generality and even rigour.


## Jean Baptiste Joseph Fourier (1768-1830)

## had crazy idea (1807):

Any univariate function can be rewritten as a weighted sum of sines and cosines of different frequencies.

- Don't believe it?
- Neither did Lagrange, Laplace, Poisson and other big wigs
- Not translated into English until 1878!
- But it's (mostly) true!
- called Fourier Series
- there are some subtle restrictions



## A sum of sines

Our building block:

## $A \sin (\omega x+\phi)$

Add enough of them to get any signal $f(x)$ you want!


## Frequency Spectra

- example: $g(t)=\sin (2 \pi f t)+(1 / 3) \sin (2 \pi(3 f) t)$





Slide credit: A. Efros

## Frequency Spectra



## Frequency Spectra






Slide credit: A. Efros

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Slide credit: A. Efros

## Frequency Spectra



## Frequency Spectra



## Example: Music

- We think of music in terms of frequencies at different magnitudes.


Slide credit: D . Hoeim

## Other signals

- We can also think of all kinds of other signals the same way


Slide credit: J. Hays

## Fourier Transform

We want to understand the frequency $w$ of our signal. So, let's reparametrize the signal by $w$ instead of $x$ :


For every w from 0 to $\inf , \boldsymbol{F}(\mathbf{w})$ holds the amplitude $A$ and phase $f$ of the corresponding sine $\quad A \sin (\omega x+\phi)$

- How can $F$ hold both? Complex number trick!

$$
\begin{gathered}
F(\omega)=R(\omega)+i I(\omega) \\
A= \pm \sqrt{R(\omega)^{2}+I(\omega)^{2}} \quad \phi=\tan ^{-1} \frac{I(\omega)}{R(\omega)}
\end{gathered}
$$

We can always go back:


## Fourier Transform

- Fourier transform stores the magnitude and phase at each frequency
- Magnitude encodes how much signal there is at a particular frequency
- Phase encodes spatial information (indirectly)
- For mathematical convenience, this is often notated in terms of real and complex numbers

Amplitude: $A= \pm \sqrt{R(\omega)^{2}+I(\omega)^{2}}$
Phase: $\phi=\tan ^{-1} \frac{I(\omega)}{R(\omega)}$

## Discrete Fourier transform

- Forward transform

$$
\begin{aligned}
& F(u, v)=\frac{1}{M N} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x, y) e^{-j 2 \pi(u x / M+v y / N)} \\
& \text { for } u=0,1,2, \ldots, M-1, v=0,1,2, \ldots, N-1
\end{aligned}
$$

- Inverse transform

$$
\begin{aligned}
& f(x, y)=\sum_{u=0}^{M-1} \sum_{v=0}^{N-1} F(u, v) e^{j 2 \pi(u x / M+v y / N)} \\
& \text { for } x=0,1,2, \ldots, M-1, y=0,1,2, \ldots, N-1
\end{aligned}
$$

$u, v$ : the transform or frequency variables
$x, y$ : the spatial or image variables


## The Fourier Transform

- Represent function on a new basis
- Think of functions as vectors, with many components
- We now apply a linear transformation to transform the basis
- dot product with each basis element
- In the expression, $u$ and $v$ select the basis element, so a function of $x$ and $y$ becomes a function of $u$ and $v$
- basis elements have the form $e^{-i 2 \pi(u x+v y)}$


## How to interpret 2D Fourier Spectrum



Vertical orientation


Low spatial frequencies


Log power spectrum

Fourier basis element

$$
e^{-i 2 \pi(u x+v y)}
$$

example, real part
$F^{u, v}(x, y)$
$F^{u, v}(x, y)=$ const. for (ux+vy)=const.
Vector (u,v)

- Magnitude gives frequency
- Direction gives orientation.


Here u and $v$ are larger than in the previous slide.


## And larger still...



## 2D FFT



Sinusoid with frequency $=I$ and its FFT

## 2D FFT



Sinusoid with frequency $=3$ and its FFT

## 2D FFT



Sinusoid with frequency $=5$ and its FFT

## 2D FFT



Sinusoid with frequency = 10 and its FFT

## 2D FFT



Sinusoid with frequency = 15 and its FFT

## 2D FFT



Sinusoid with varying frequency and their FFT

## Rotation



Sinusoid rotated at 30 degrees and its FFT

## 2D FFT



Sinusoid rotated at 60 degrees and its FFT

## 2D FFT

$$
F(u, v)=\frac{1}{M N} \cdot \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x, y) e^{-i 2 \pi(x u / M+y v / N)}
$$



Convolution masks for different frequencies

## Fourier analysis in images

Intensity Image


Fourier Image

http://sharp.bu.edu/~slehar/fourier/fourier.html\#filtering

## Signals can be composed


$+$

http://sharp.bu.edu/~slehar/fourier/fourier.html\#filtering

## Some important Fourier Transforms





## Some important Fourier Transforms



## The Fourier Transform of some well-known images



Log(1+Magnitude FT)


Slide credit: B. Freeman and A. Torralba

## Fourier Amplitude Spectrum



Slide credit: B. Freeman and A. Torralba

## Fourier transform magnitude



Range $[0,3.46 e+005]$
Dims 256,256$]$
What in the image causes the dots?

## Masking out the fundamental and harmonics from periodic pillars



Range [0.000551, 297
Range $[0,3.29 e+005$
Dims [256, 256]

Slide credit: B. Freeman and A. Torralba

## The Convolution Theorem

- The Fourier transform of the convolution of two functions is the product of their Fourier transforms

$$
\mathrm{F}[g * h]=\mathrm{F}[g] \mathrm{F}[h]
$$

- The inverse Fourier transform of the product of two Fourier transforms is the convolution of the two inverse Fourier transforms

$$
\mathrm{F}^{-1}[g h]=\mathrm{F}^{-1}[g] * \mathrm{~F}^{-1}[h]
$$

- Convolution in spatial domain is equivalent to multiplication in frequency domain!


## Properties of Fourier Transforms

- Linearity $\mathcal{F}[a x(t)+b y(t)]=a \mathcal{F}[x(t)]+b \mathcal{F}[y(t)]$
- Fourier transform of a real signal is symmetric about the origin
- The energy of the signal is the same as the energy of its Fourier transform


## Filtering in spatial domain

| 1 | 0 | -1 |
| :--- | :--- | :--- |
| 2 | 0 | -2 |
| 1 | 0 | -1 |



## Filtering in frequency domain

FFT


Inverse FFT $\square$

vnue credit: D. Hoiem

## 2D convolution theorem example




Slide credit: A. Efros

## Filtering

Why does the Gaussian give a nice smooth image, but the square filter give edgy artifacts?


Box filter


## Filtering

## Gaussian



## Filtering

## Box Filter



## Fourier Transform pairs



## Low-pass, Band-pass, High-pass filters

low-pass:


High-pass / band-pass:


## Edges in images



## FFT in Matlab

## - Filtering with fft

```
im = ... % "im" should be a gray-scale floating point image
[imh, imw] = size(im);
fftsize = 1024; % should be order of 2 (for speed) and include padding
im_fft = fft2(im, fftsize, fftsize); % l) fft im with padding
hs = 50; % filter half-size
fil = fspecial('gaussian', hs*2+1, 10);
fil_fft = fft2(fil, fftsize, fftsize); % 2) fft fil, pad to same size as image
im_fil_fft = im_fft .* fil_fft; % 3) multiply fft images
im_fil = ifft2(im_fil_fft); % 4) inverse fft2
im_fil = im_fil(1+hs:size(im,1)+hs, 1+hs:size(im, 2)+hs); % 5) remove padding
```


## - Displaying with fft

figure(1), imagesc(log(abs(fftshift(im_fft)))), axis image, colormap jet

## Phase and Magnitude

- Curious fact
- all natural images have about the same magnitude transform
- hence, phase seems to matter, but magnitude largely doesn't
- Demonstration
- Take two pictures, swap the phase transforms, compute the inverse - what does the result look like?


Image with cheetah phase (and zebra magnitude)


Image with zebra phase (and cheetah magnitude)



Slide credit: B. Freeman and A. Torralba

This is the magnitude transform of the cheetah picture


Slide credit: B. Freeman and A. Torralba

This is the magnitude transform of the zebra picture


Slide credit: B. Freeman and A. Torralba

## Reconstruction

 with cheetah phase, zebra magnitude

Slide credit: B. Freeman and A. Torralba

## Clues from Human Perception

- Early processing in humans filters for various orientations and scales of frequency
- Perceptual cues in the mid-high frequencies dominate perception
- When we see an image from far away, we are effectively subsampling it


EarlyVisual Processing: Multi-scale edge and blob filters

## Campbell-Robson contrast sensitivity curve



The higher the frequency the less sensitive human visual system is...

## Lossy Image Compression (JPEG)

$$
X_{k_{1}, k_{2}}=\sum_{n 1=0}^{N_{1}-1} \sum_{n 2=0}^{N_{2}-1} x_{n_{1}, n_{2}} \cos \left[\frac{\pi}{N_{1}}\left(n_{1}+\frac{1}{2}\right) k_{1}\right] \cos \left[\frac{\pi}{N_{2}}\left(n_{2}+\frac{1}{2}\right) k_{2}\right] .
$$



Block-based Discrete Cosine Transform (DCT) on $8 \times 8$ Slide credit: A. Bobick

## Using DCT in JPEG

- The first coefficient $B(0,0)$ is the $D C$ component, the average intensity
- The top-left coeffs represent low frequencies, the bottom right - high frequencies



## Image compression using DCT

- DCT enables image compression by concentrating most image information in the low frequencies
- Loose unimportant image info (high frequencies) by cutting $\mathrm{B}(u, v)$ at bottom right
- The decoder computes the inverse DCT - IDCT



## JPEG compression comparison



89k


I2k

## Things to Remember

- Sometimes it makes sense to think of images and filtering in the frequency domain
- Fourier analysis
- Can be faster to filter using FFT for large images ( $\mathrm{N} \log \mathrm{N}$ vs. $\mathrm{N}^{2}$ for auto-correlation)
- Images are mostly smooth
- Basis for compression



## Practice question

1. Match the spatial domain image to the Fourier magnitude image


Slide credit: J. Hays

## Summary

- Frequency domain techniques
- Images in terms of frequency
- Fourier Series
- Convolution Theorem


## Next Week

- Sampling
- Gabor wavelets
- Steerable filters

