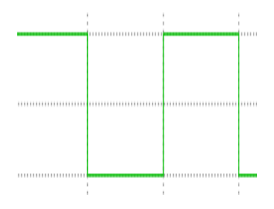
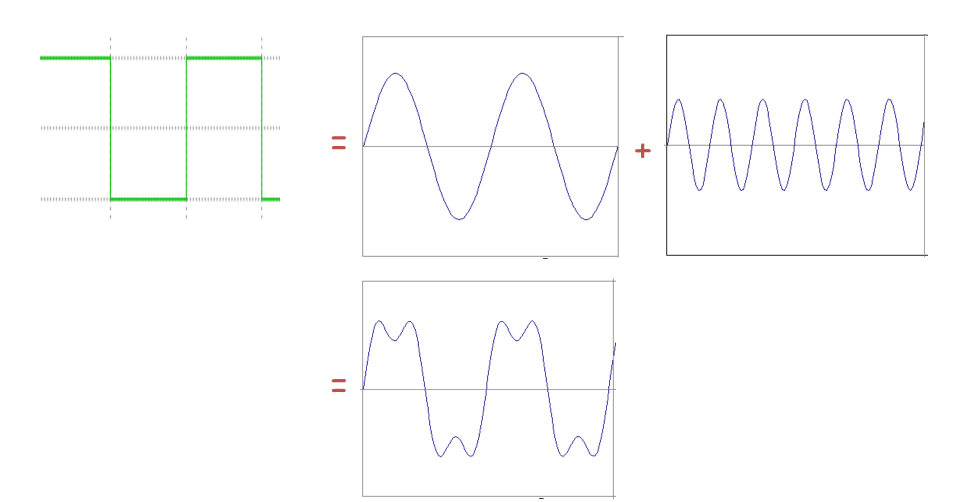
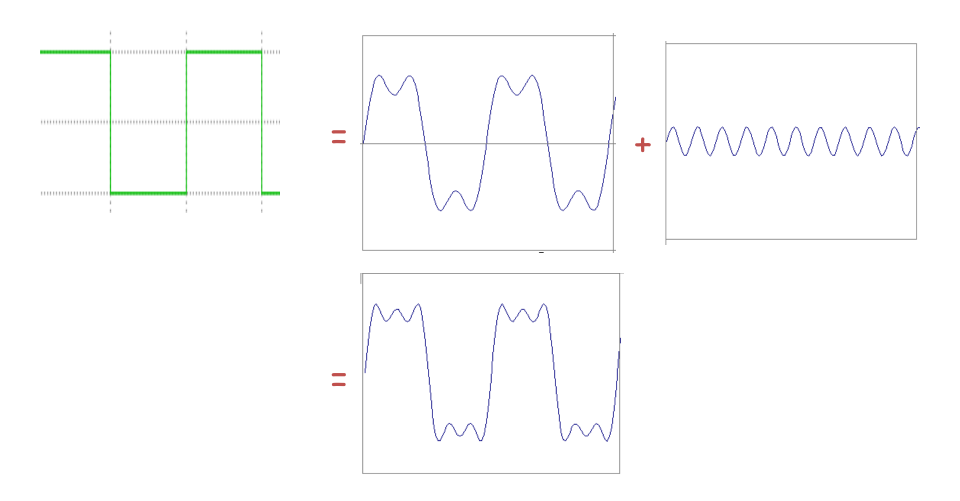
# ECE 4973: Lecture 10 Frequencies

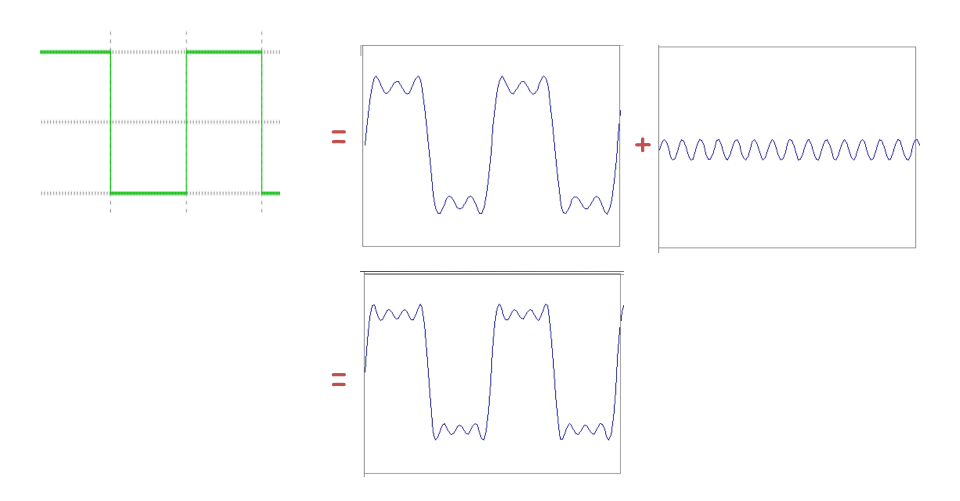
Samuel Cheng

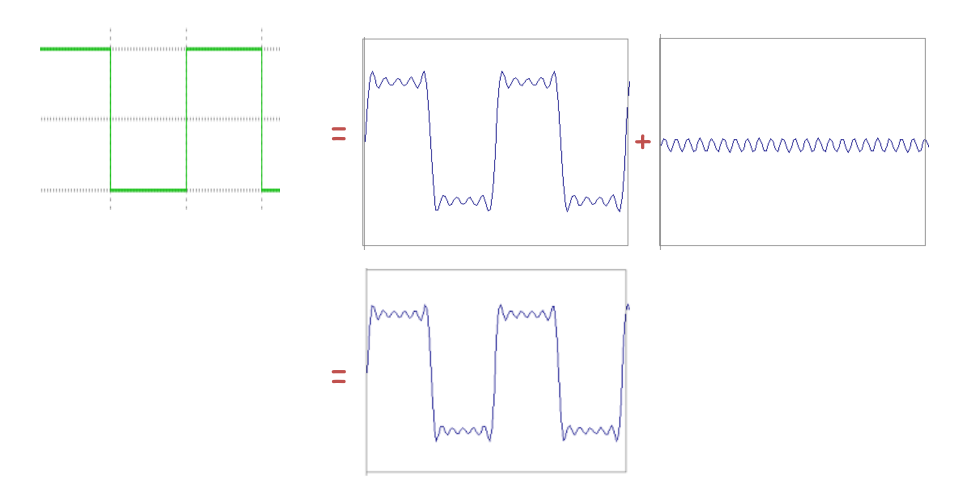
Slide credits: James Thompkin

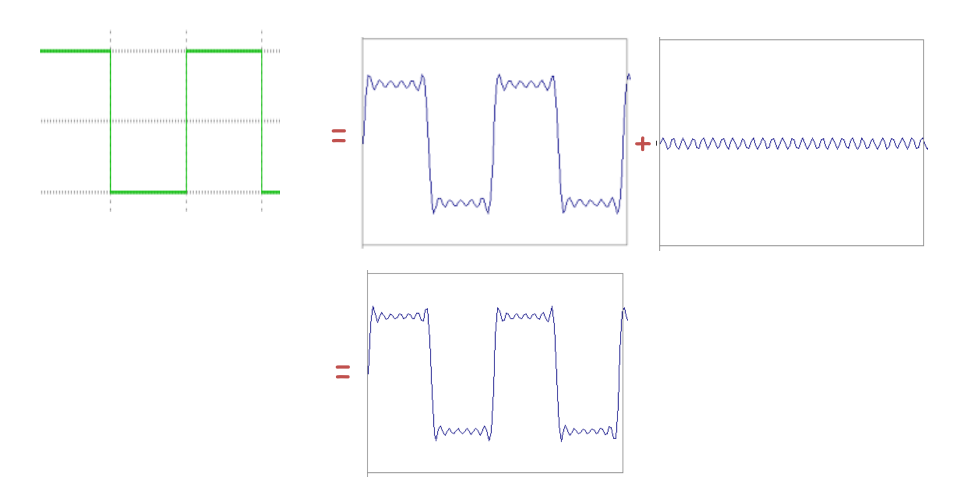






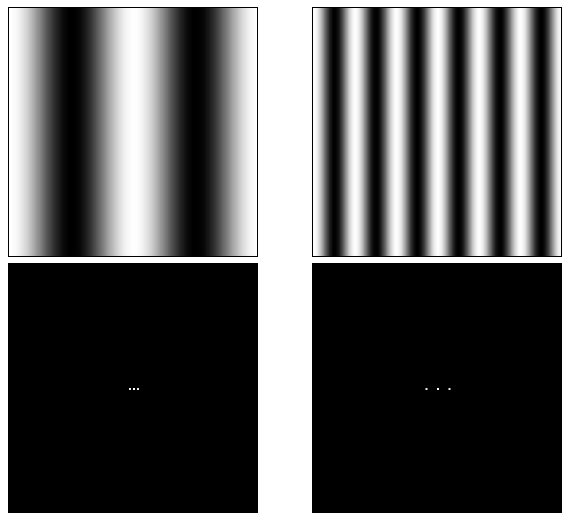


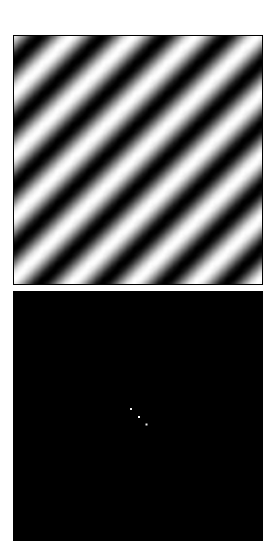




## Fourier analysis in images

#### Spatial domain images

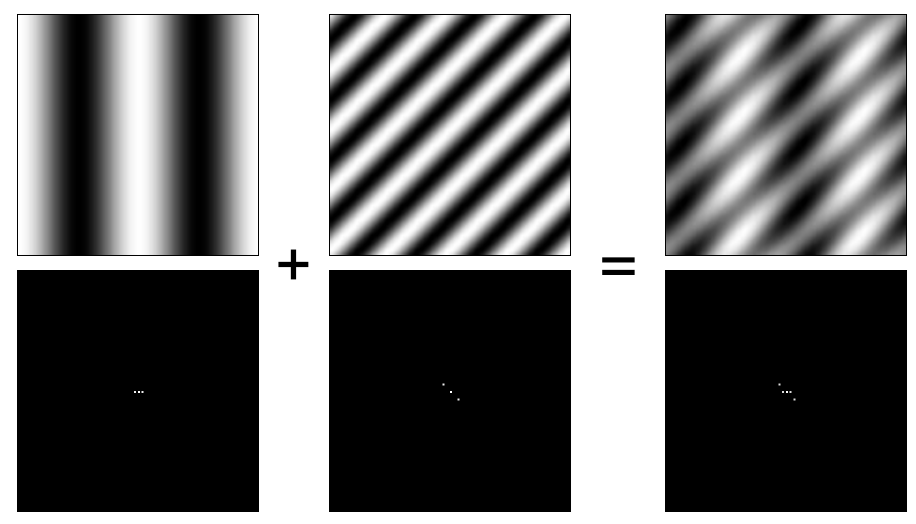




Fourier decomposition frequency amplitude images

#### Signals can be composed

#### Spatial domain images

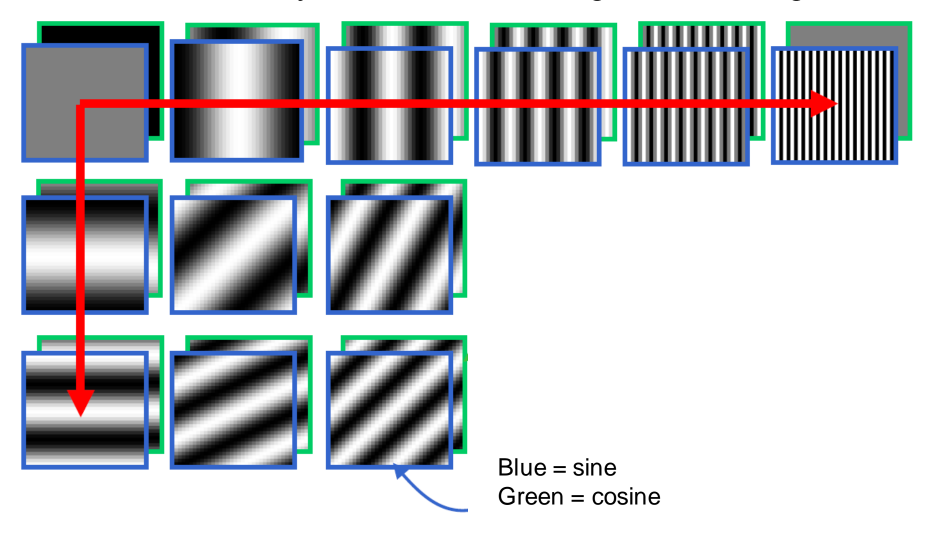


Fourier decomposition frequency amplitude images

http://sharp.bu.edu/~slehar/fourier/fourier.html#filtering More: http://www.cs.unm.edu/~brayer/vision/fourier.html

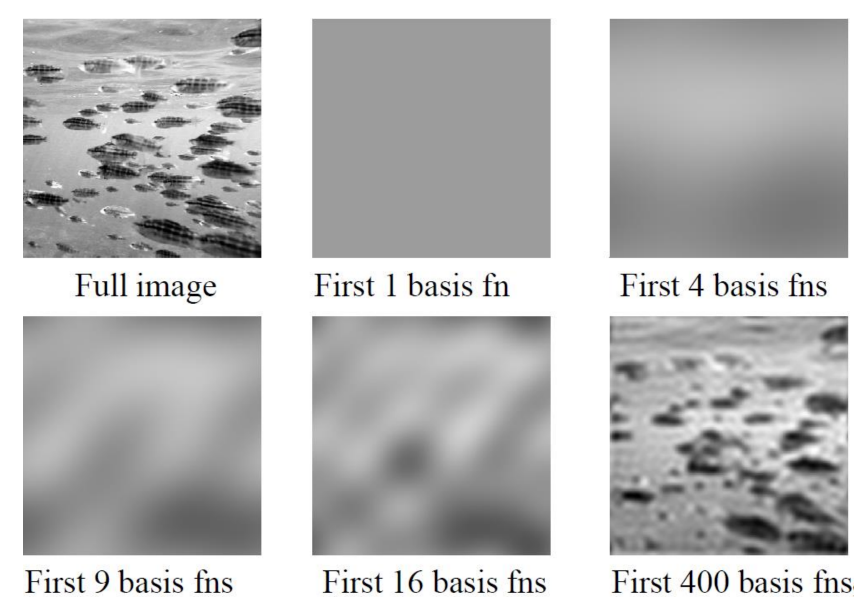
#### **Fourier Bases**

Teases away 'fast vs. slow' changes in the image.



This change of basis is the Fourier Transform

#### Basis reconstruction



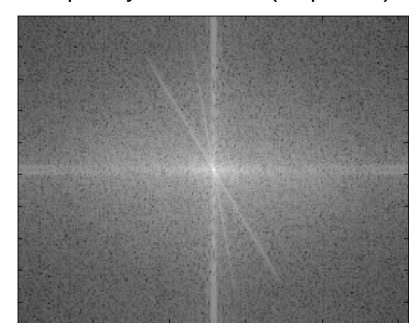
Danny Alexander

#### Natural image

Natural image



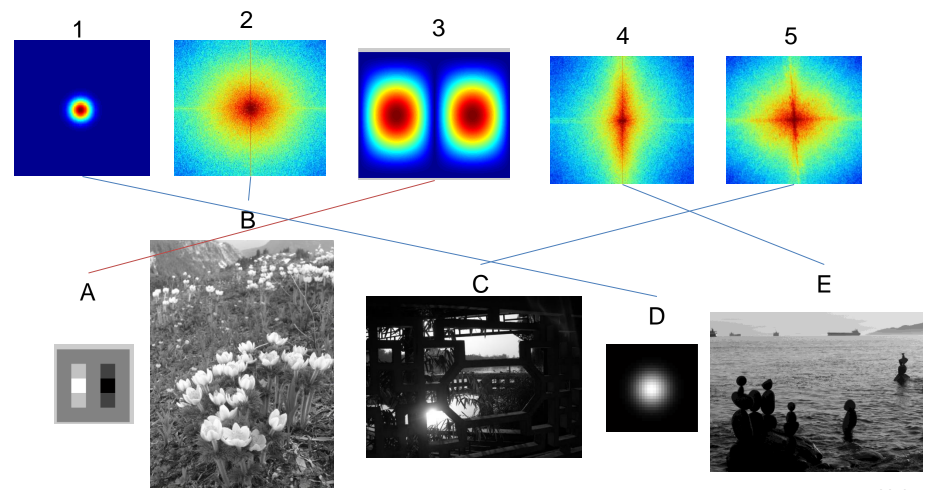
Fourier decomposition Frequency coefficients (amplitude)



What does it mean to be at pixel x,y? What does it mean to be more or less bright in the Fourier decomposition image?

#### Think-Pair-Share

Match the spatial domain image to the Fourier magnitude image

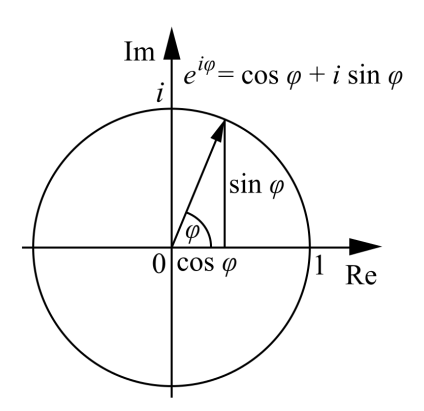


#### Fourier Transform

- Stores the amplitude and phase at each frequency:
  - For mathematical convenience, this is often notated in terms of real and complex numbers
  - Related by Euler's formula

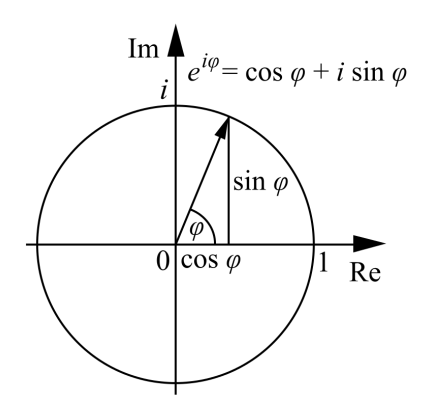
#### Fourier Transform

- Stores the amplitude and phase at each frequency:
  - For mathematical convenience, this is often notated in terms of real and complex numbers
  - Related by Euler's formula



#### **Fourier Transform**

- Stores the amplitude and phase at each frequency:
  - For mathematical convenience, this is often notated in terms of real and complex numbers
  - Related by Euler's formula



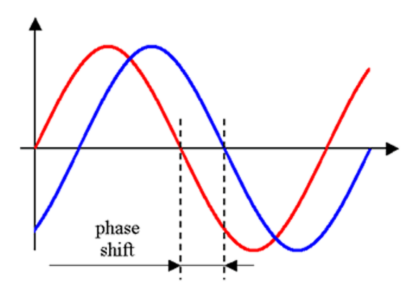
Amplitude encodes how much signal there is at a particular frequency:

$$A = \pm \sqrt{\text{Re}(\varphi)^2 + \text{Im}(\varphi)^2}$$

Phase encodes spatial information (indirectly):

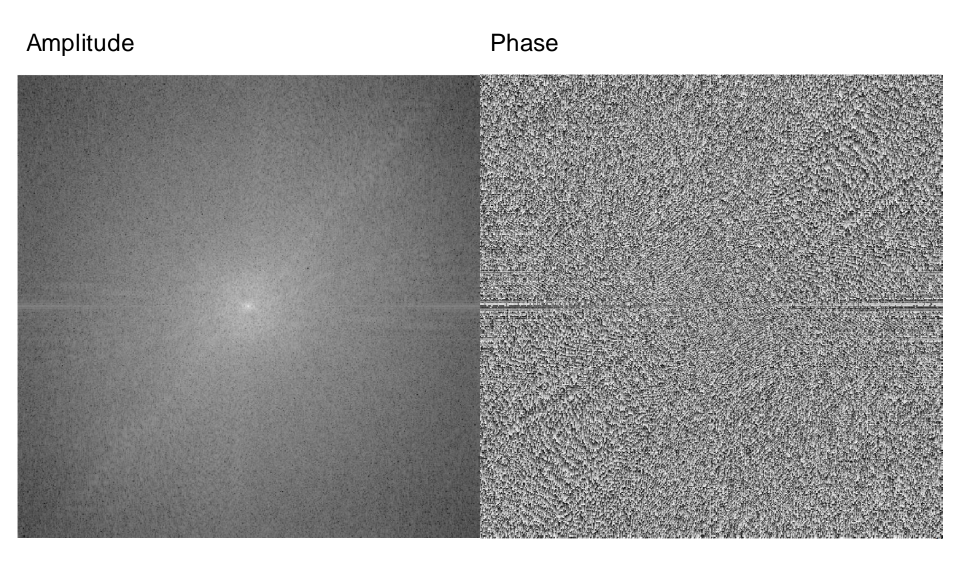
$$\phi = \tan^{-1} \frac{\operatorname{Im}(\varphi)}{\operatorname{Re}(\varphi)}$$

#### Amplitude / Phase

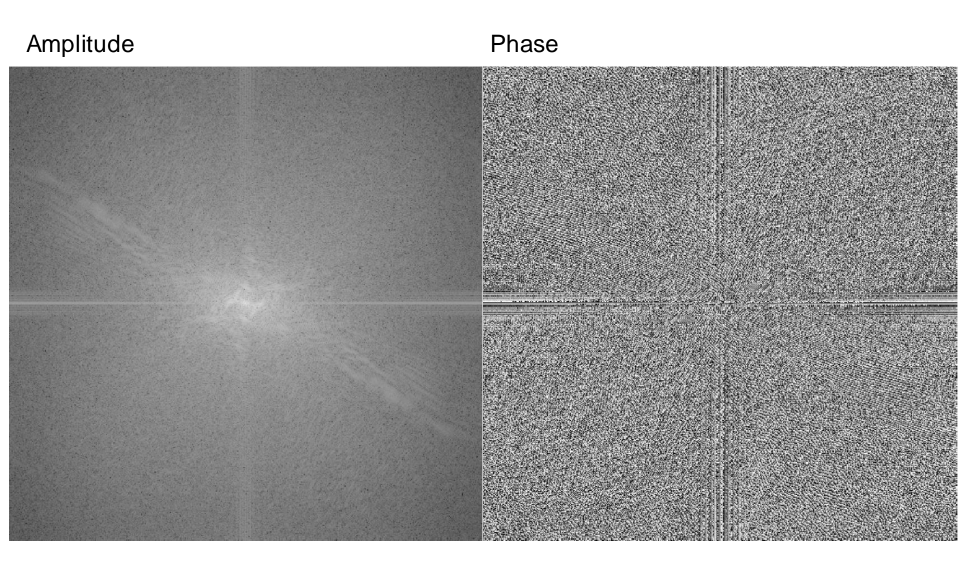


- Amplitude tells you "how much"
- Phase tells you "where"
- Translate the image?
  - Amplitude unchanged
  - Adds a constant to the phase.





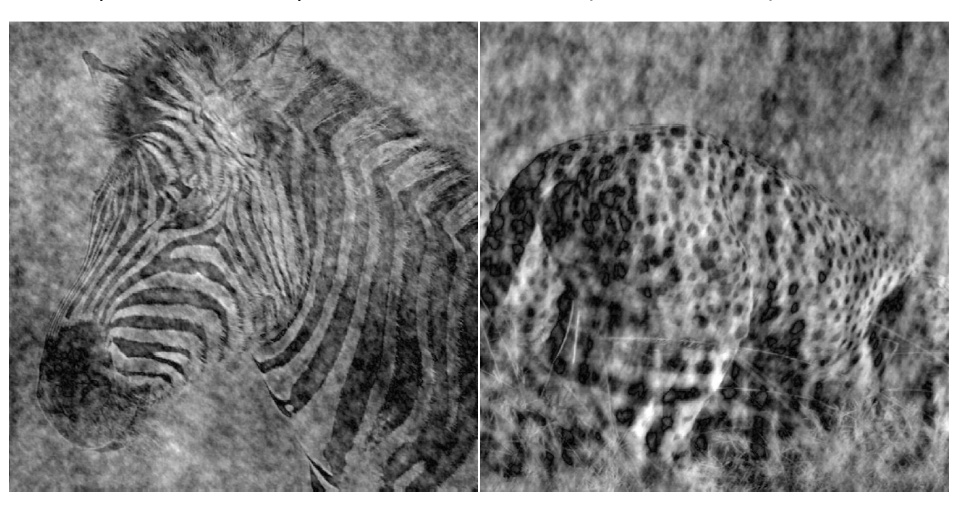




#### Cheebra

Zebra phase, chreetah amplitude

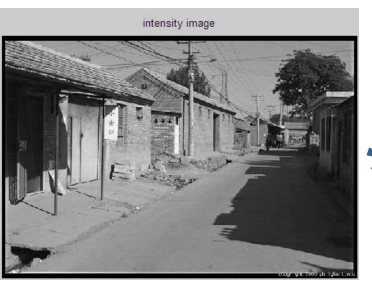
Cheetah phase, zebra amplitude



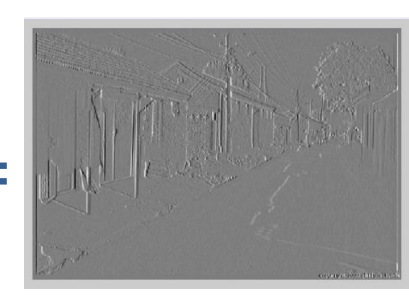
- The frequency amplitude of natural images are quite similar
  - Heavy in low frequencies, falling off in high frequencies
- Most information in the image is "carried" in the phase, not the amplitude
  - Not quite clear why

## Filtering in spatial domain

1	0	-1
2	0	-2
1	0	-1





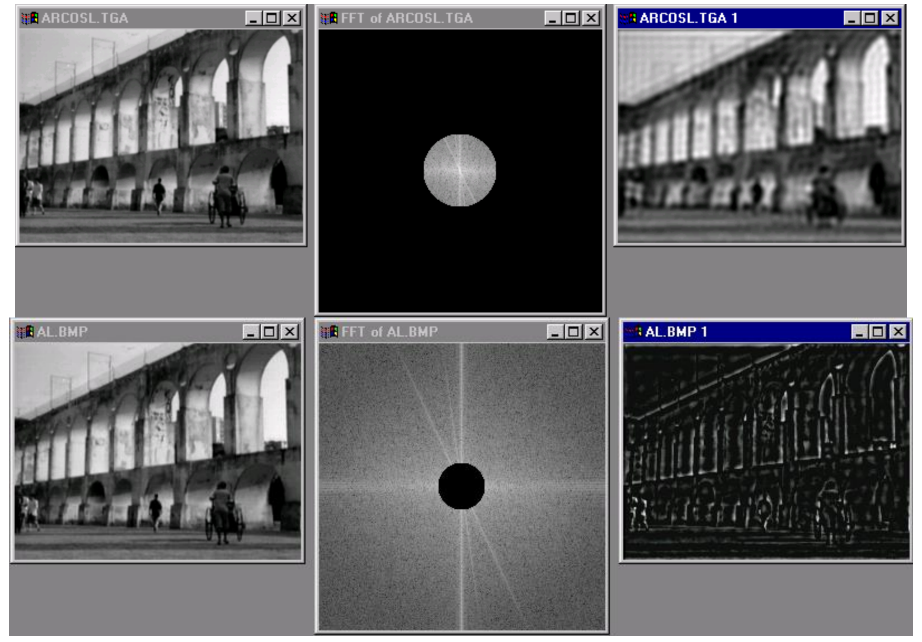


# Filtering in frequency domain **FFT** log fft magnitude **FFT** Inverse FFT Slide: Hoiem

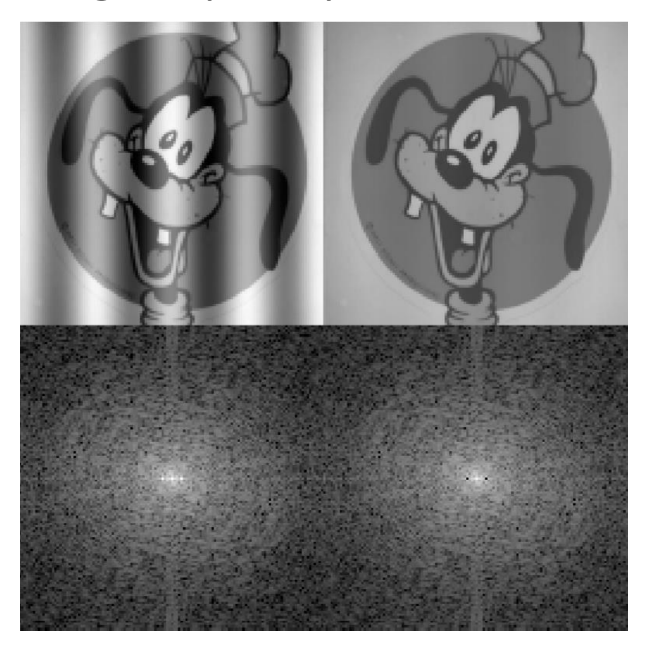
## Now we can edit frequencies!



## Low and High Pass filtering

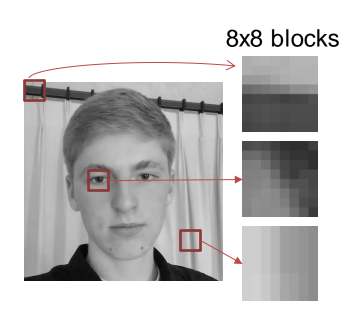


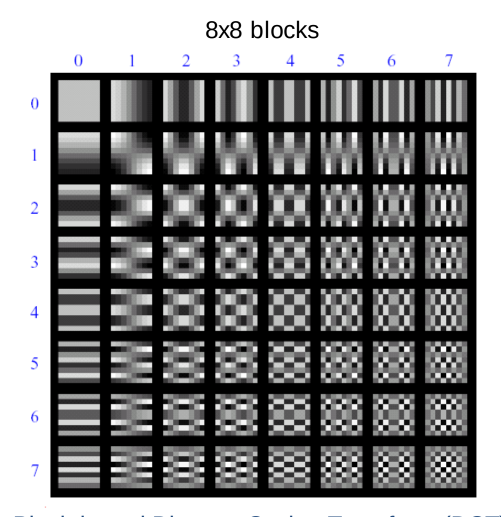
# Removing frequency bands



# JPEG Image Compression

## Lossy Image Compression (JPEG)





Block-based Discrete Cosine Transform (DCT)

Slides: Efros

#### Image compression using DCT

Compute DCT filter responses in each 8x8 block

Filter responses

$$G = \begin{bmatrix} -415.38 & -30.19 & -61.20 & 27.24 & 56.13 & -20.10 & -2.39 & 0.46 \\ 4.47 & -21.86 & -60.76 & 10.25 & 13.15 & -7.09 & -8.54 & 4.88 \\ -46.83 & 7.37 & 77.13 & -24.56 & -28.91 & 9.93 & 5.42 & -5.65 \\ -48.53 & 12.07 & 34.10 & -14.76 & -10.24 & 6.30 & 1.83 & 1.95 \\ 12.12 & -6.55 & -13.20 & -3.95 & -1.88 & 1.75 & -2.79 & 3.14 \\ -7.73 & 2.91 & 2.38 & -5.94 & -2.38 & 0.94 & 4.30 & 1.85 \\ -1.03 & 0.18 & 0.42 & -2.42 & -0.88 & -3.02 & 4.12 & -0.66 \\ -0.17 & 0.14 & -1.07 & -4.19 & -1.17 & -0.10 & 0.50 & 1.68 \end{bmatrix}$$

#### Quantization divisers (element-wise)

$$Q = \begin{bmatrix} 16 & 11 & 10 & 16 & 24 & 40 & 51 & 61 \\ 12 & 12 & 14 & 19 & 26 & 58 & 60 & 55 \\ 14 & 13 & 16 & 24 & 40 & 57 & 69 & 56 \\ 14 & 17 & 22 & 29 & 51 & 87 & 80 & 62 \\ 18 & 22 & 37 & 56 & 68 & 109 & 103 & 77 \\ 24 & 35 & 55 & 64 & 81 & 104 & 113 & 92 \\ 49 & 64 & 78 & 87 & 103 & 121 & 120 & 101 \\ 72 & 92 & 95 & 98 & 112 & 100 & 103 & 99 \end{bmatrix}$$

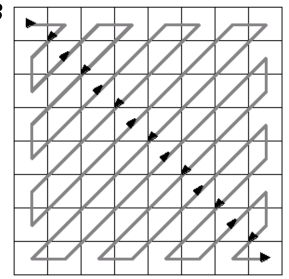
#### Quantized values

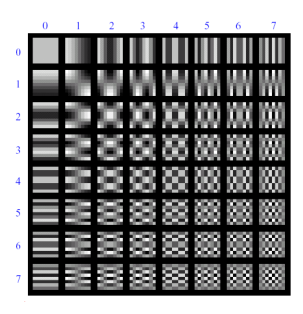
#### JPEG Encoding

Entropy coding (Huffman-variant)

#### Quantized values

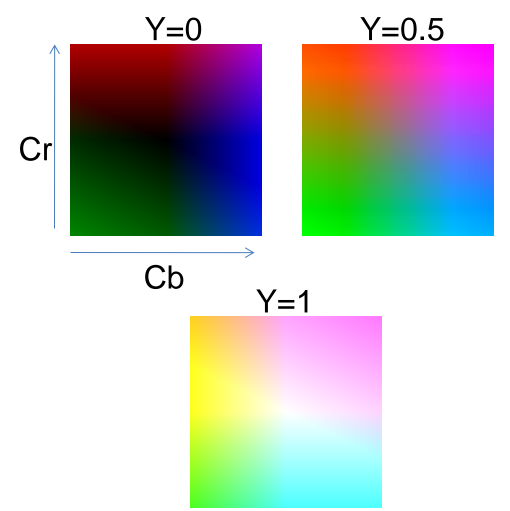
Linearize *B* like this.





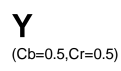
#### Color spaces: YCbCr

Fast to compute, good for compression, used by TV











**Cb** (Y=0.5,Cr=0.5)



**Cr** (Y=0.5,Cb=05)

# Most JPEG images & videos subsample chroma



PSP Comp 3 2x2 Chroma subsampling 285K

Original 1,261K lossless 968K PNG