Image pyramids and frequency domain

Hi, Dr. Elizabeth? Yeah, vh... I accidentally took the Fourier transform of my cat... Meow!

16-385 Computer Vision Spring 2021, Lecture 3

http://16385.courses.cs.cmu.edu/

Overview of today's lecture

- Image downsampling.
- Aliasing.
- Gaussian image pyramid.
- Laplacian image pyramid.
- Fourier series.
- Frequency domain.
- Fourier transform.
- Frequency-domain filtering.
- Revisiting sampling.

Slide credits

Most of these slides were adapted directly from:

• Kris Kitani (15-463, Fall 2016).

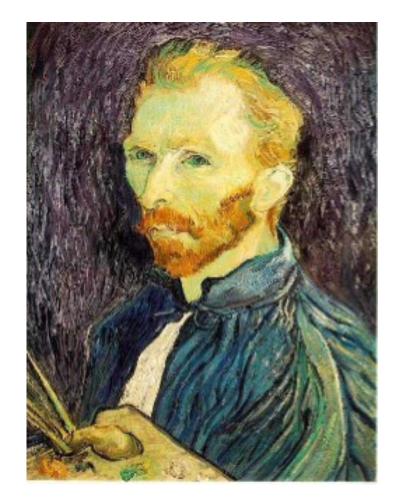
Some slides were inspired or taken from:

- Fredo Durand (MIT).
- Bernd Girod (Stanford University).
- James Hays (Georgia Tech).
- Steve Marschner (Cornell University).
- Steve Seitz (University of Washington).

Image downsampling

This image is too big to fit on the screen. How would you reduce it to half its size?

Naïve image downsampling



Throw away half the rows and columns

delete even rows delete even columns



delete even rows delete even columns



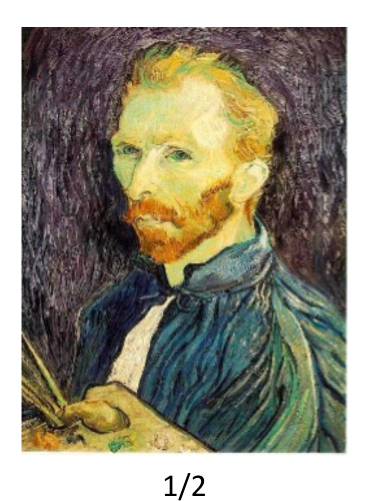
1/8

1/4

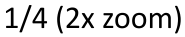
1/2

What is the problem with this approach?

Naïve image downsampling









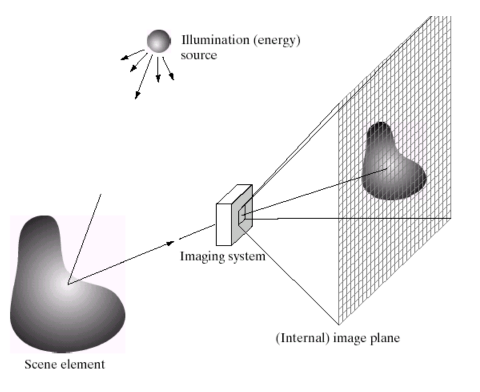
1/8 (4x zoom)

Why is the 1/8 image so pixelated (and do you know what this effect is called)?

Aliasing

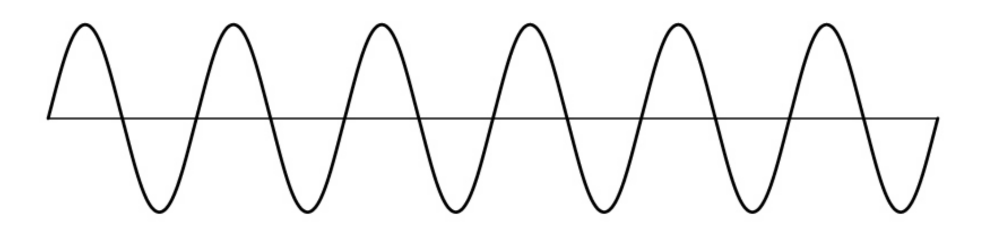
Reminder





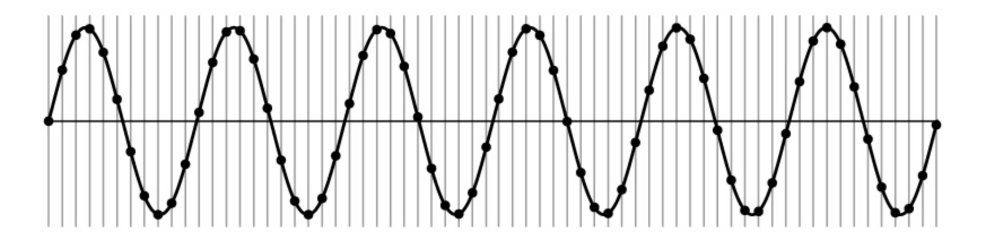
Images are a *discrete*, or *sampled*, representation of a *continuous* world

Very simple example: a sine wave

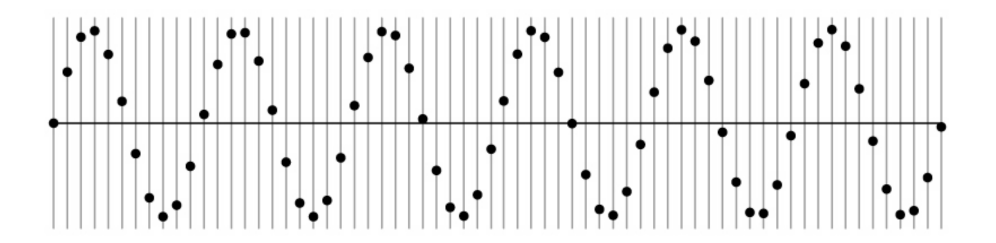


How would you discretize this signal?

Very simple example: a sine wave

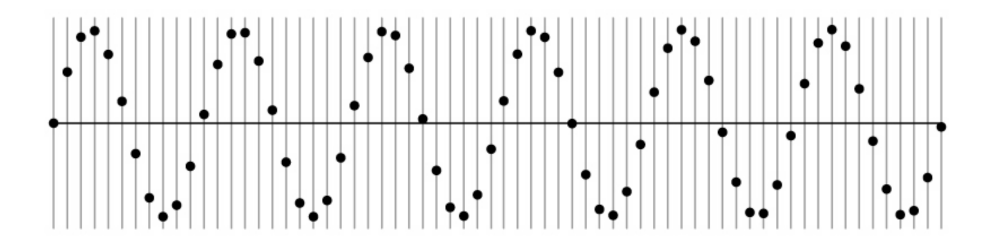


Very simple example: a sine wave



How many samples should I take? Can I take as *many* samples as I want?

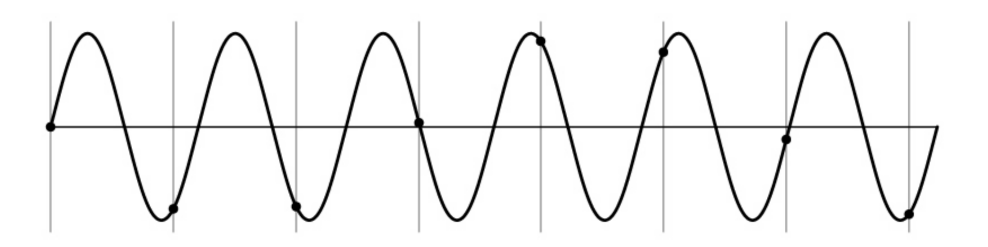
Very simple example: a sine wave



How many samples should I take? Can I take as *few* samples as I want?

Undersampling

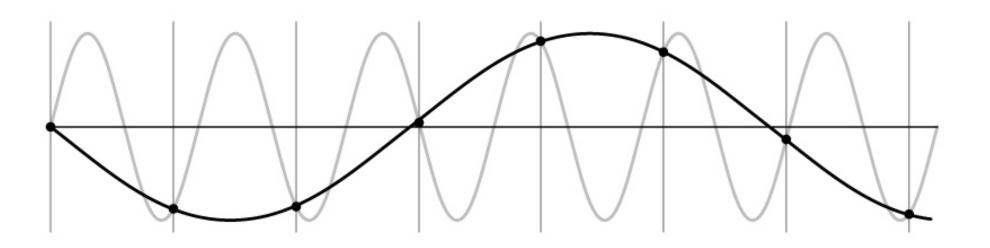
Very simple example: a sine wave



Unsurprising effect: information is lost.

Undersampling

Very simple example: a sine wave

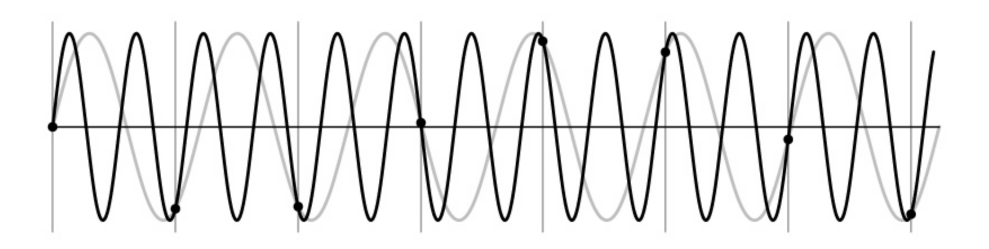


Unsurprising effect: information is lost.

Surprising effect: can confuse the signal with one of *lower* frequency.

Undersampling

Very simple example: a sine wave

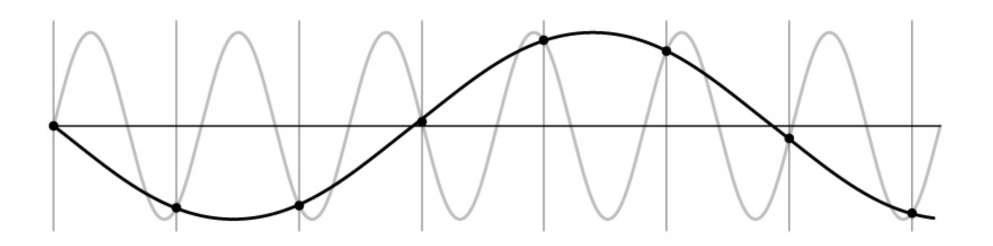


Unsurprising effect: information is lost.

Surprising effect: can confuse the signal with one of *lower* frequency. Note: we could always confuse the signal with one of *higher* frequency.

Aliasing

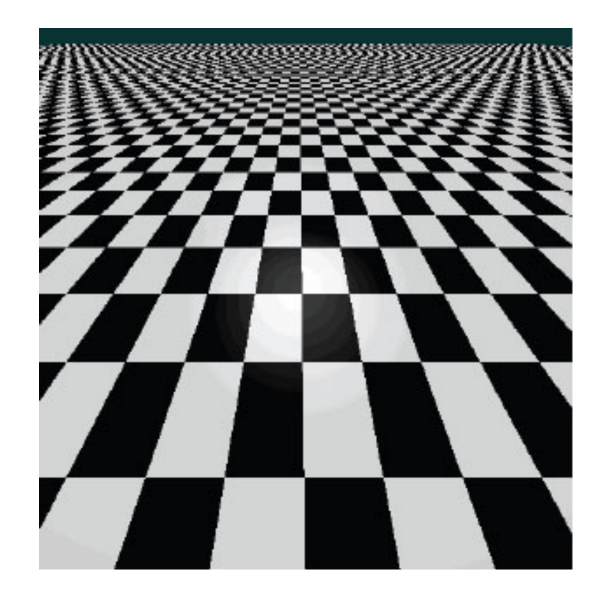
Fancy term for: Undersampling can disguise a signal as one of a lower frequency



Unsurprising effect: information is lost.

Surprising effect: can confuse the signal with one of *lower* frequency. Note: we could always confuse the signal with one of *higher* frequency.

Aliasing in textures



Aliasing in photographs

This is also known as "moire"



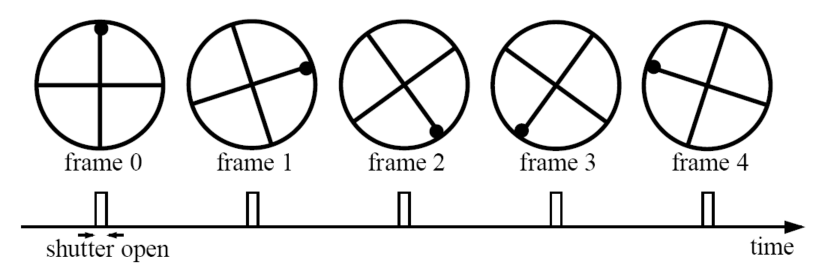




Temporal aliasing

Imagine a spoked wheel moving to the right (rotating clockwise). Mark wheel with dot so we can see what's happening.

If camera shutter is only open for a fraction of a frame time (frame time = 1/30 sec. for video, 1/24 sec. for film):



Without dot, wheel appears to be rotating slowly backwards! (counterclockwise)







Anti-aliasing

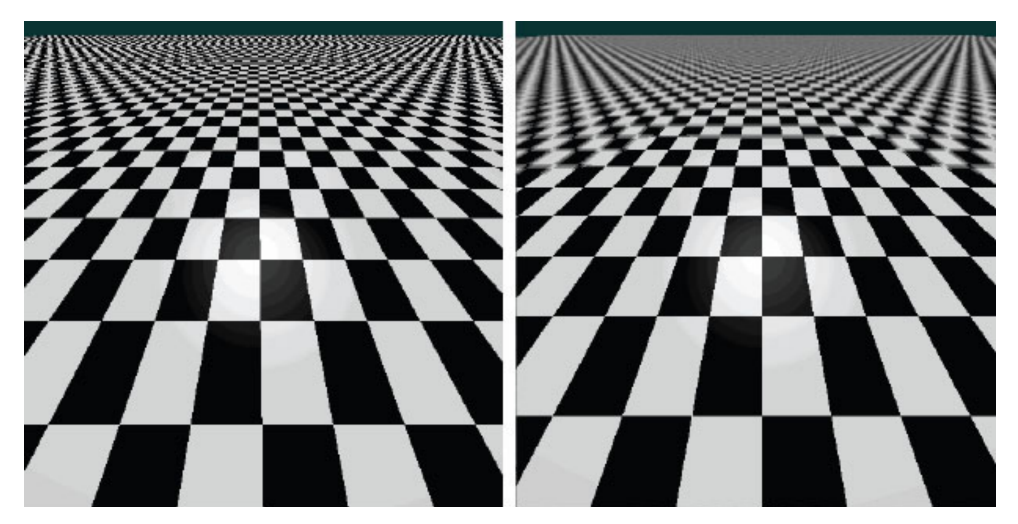
How would you deal with aliasing?

Anti-aliasing

How would you deal with aliasing?

Approach 1: Oversample the signal

Anti-aliasing in textures



anti-aliasing by oversampling

aliasing artifacts

Anti-aliasing

How would you deal with aliasing?

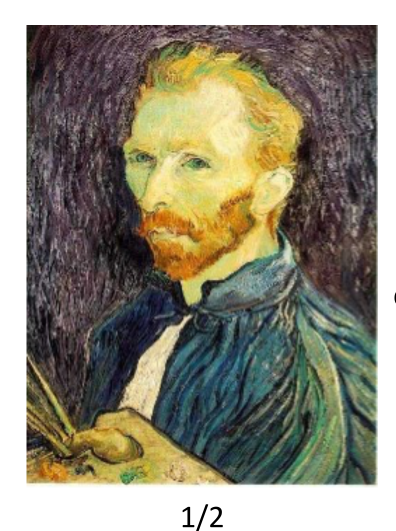
Approach 1: Oversample the signal

Approach 2: Smooth the signal

- Remove some of the detail effects that cause aliasing.
- Lose information, but better than aliasing artifacts.

How would you smooth a signal?

Better image downsampling



Apply a smoothing filter first, then throw away half the rows and columns

Gaussian filter delete even rows delete even columns



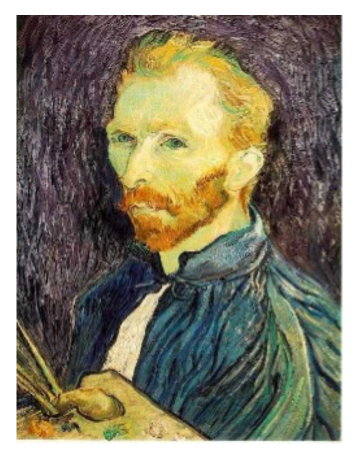
1/4

Gaussian filter delete even rows delete even columns

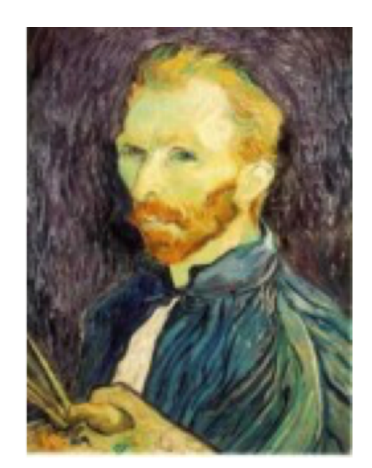


1/8

Better image downsampling



1/2

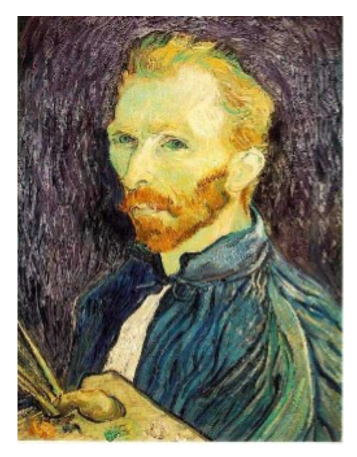


1/4 (2x zoom)

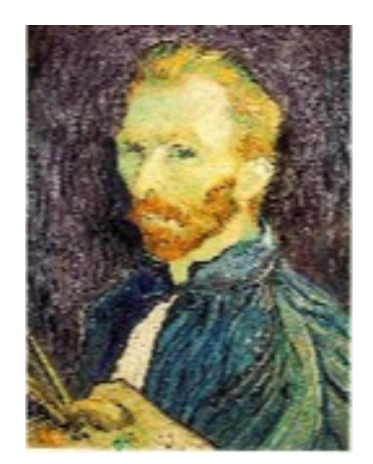


1/8 (4x zoom)

Naïve image downsampling



1/2



1/4 (2x zoom)



1/8 (4x zoom)

Anti-aliasing

Question 1: How much smoothing do I need to do to avoid aliasing?

Question 2: How many samples do I need to take to avoid aliasing?

Answer to both: Enough to reach the Nyquist limit.

We'll see what this means soon.

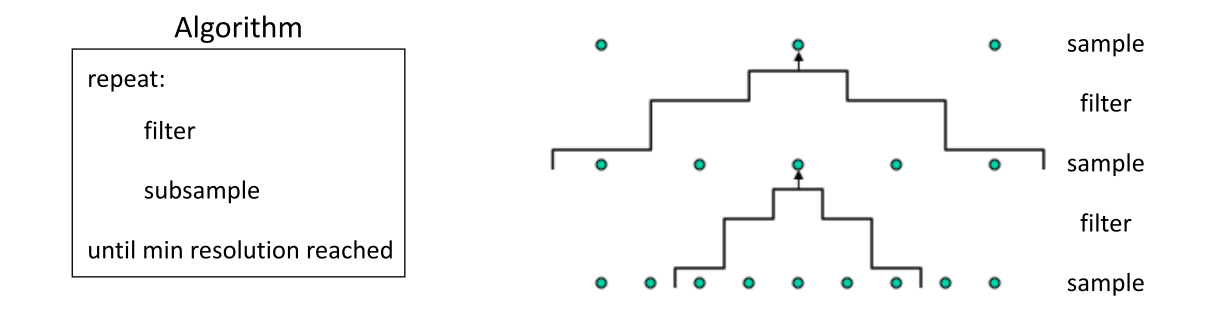
Gaussian image pyramid



Gaussian image pyramid

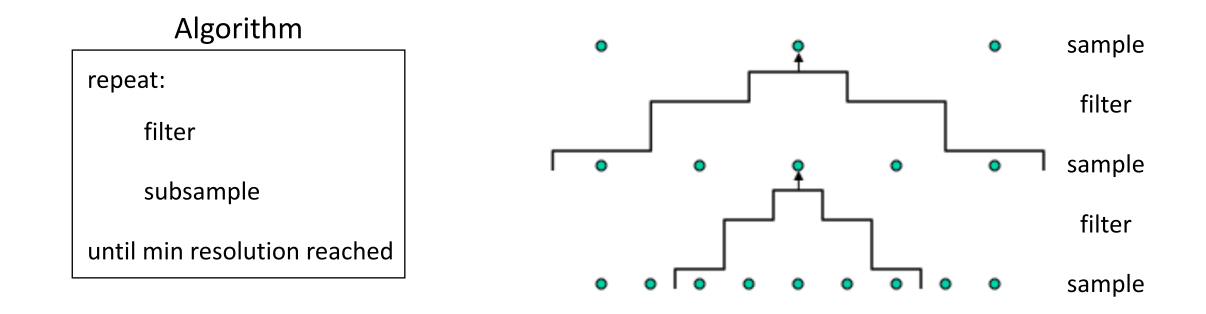
The name of this sequence of subsampled images

Constructing a Gaussian pyramid



Question: How much bigger than the original image is the whole pyramid?

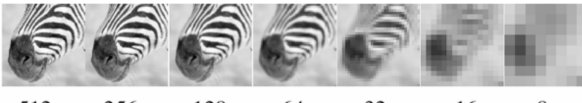
Constructing a Gaussian pyramid



Question: How much bigger than the original image is the whole pyramid?

Answer: Just 4/3 times the size of the original image! (How did I come up with this number?)

Some properties of the Gaussian pyramid

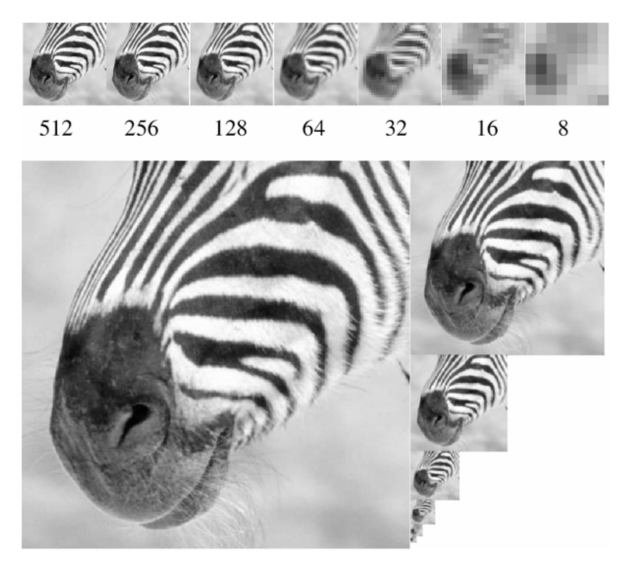


512 256 128 64 32 16 8



What happens to the details of the image?

Some properties of the Gaussian pyramid

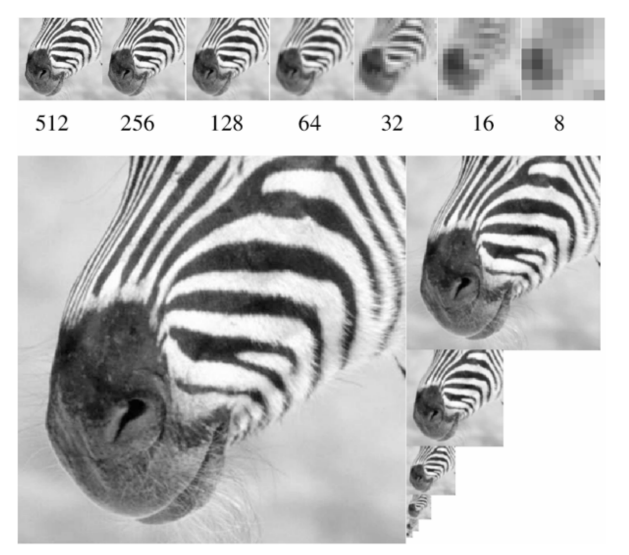


What happens to the details of the image?

 They get smoothed out as we move to higher levels.

What is preserved at the higher levels?

Some properties of the Gaussian pyramid



What happens to the details of the image?

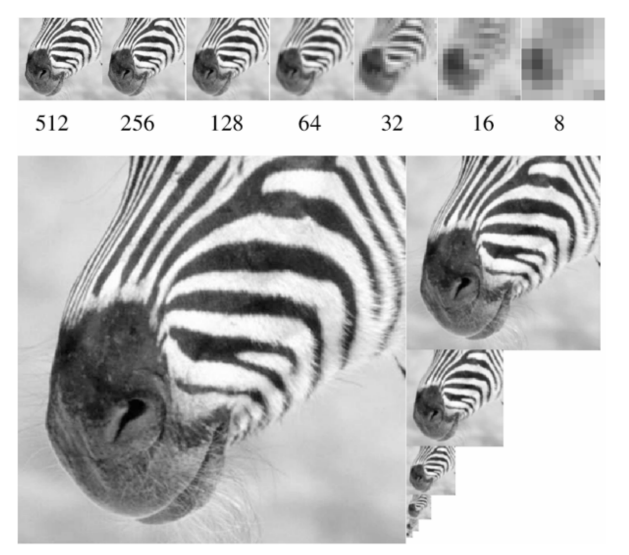
 They get smoothed out as we move to higher levels.

What is preserved at the higher levels?

 Mostly large uniform regions in the original image.

How would you reconstruct the original image from the image at the upper level?

Some properties of the Gaussian pyramid



What happens to the details of the image?

 They get smoothed out as we move to higher levels.

What is preserved at the higher levels?

 Mostly large uniform regions in the original image.

How would you reconstruct the original image from the image at the upper level?

• That's not possible.

Blurring is lossy



level 0



level 1 (before downsampling)

What does the residual look like?

Blurring is lossy



level 0

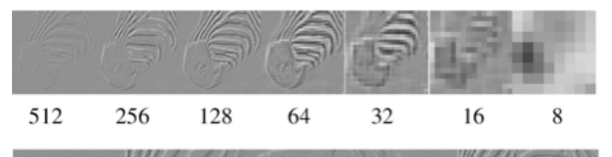
level 1 (before downsampling)

residual

Can we make a pyramid that is lossless?

Laplacian image pyramid

Laplacian image pyramid

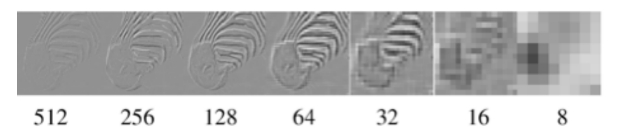


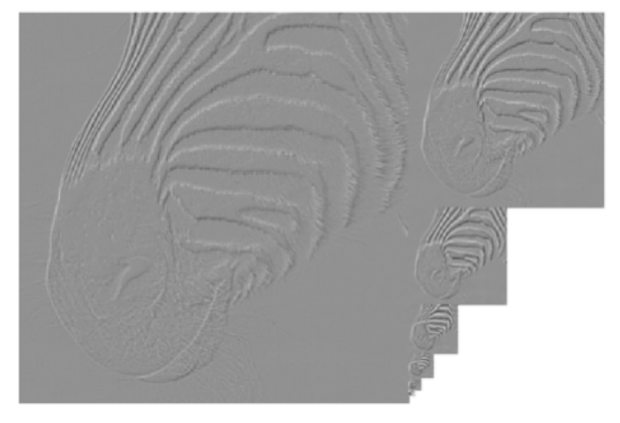


At each level, retain the residuals instead of the blurred images themselves.

Can we reconstruct the original image using the pyramid?

Laplacian image pyramid





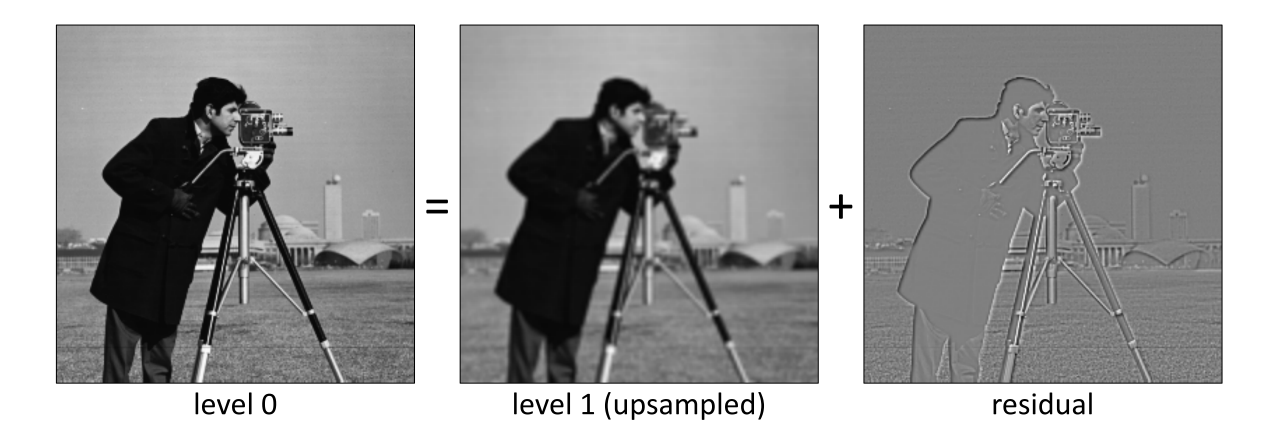
At each level, retain the residuals instead of the blurred images themselves.

Can we reconstruct the original image using the pyramid?

• Yes we can!

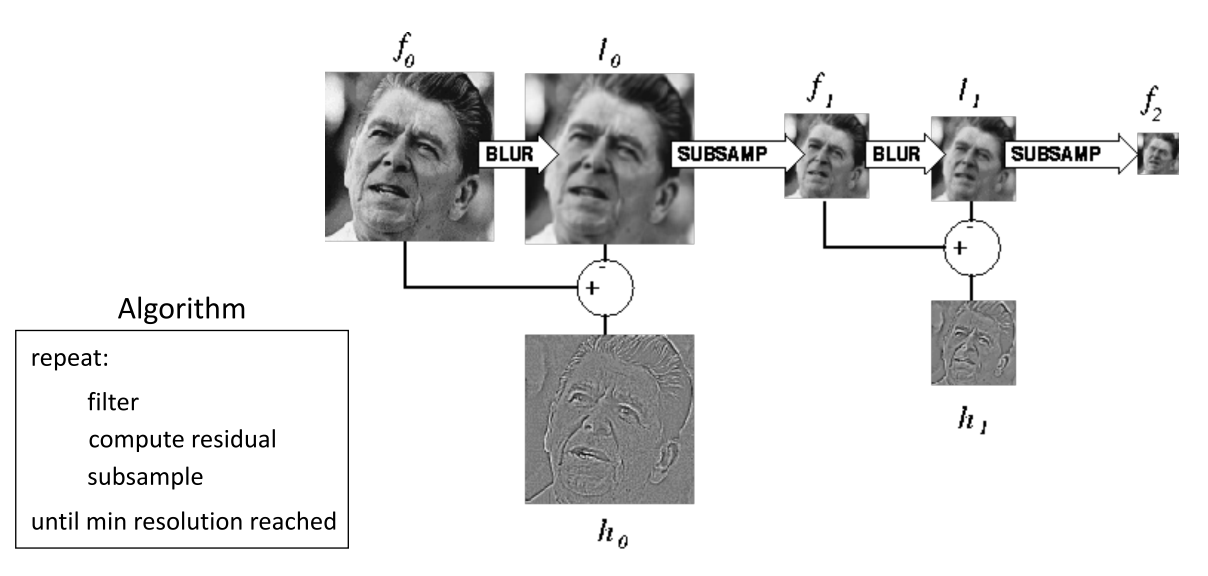
What do we need to store to be able to reconstruct the original image?

Let's start by looking at just one level

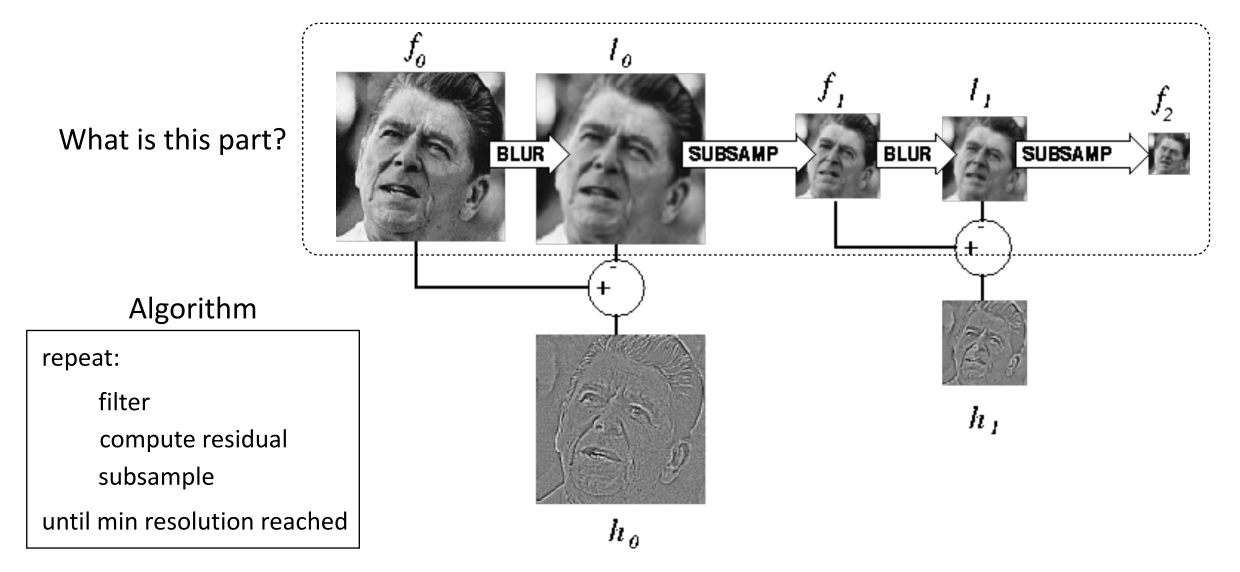


Does this mean we need to store both residuals and the blurred copies of the original?

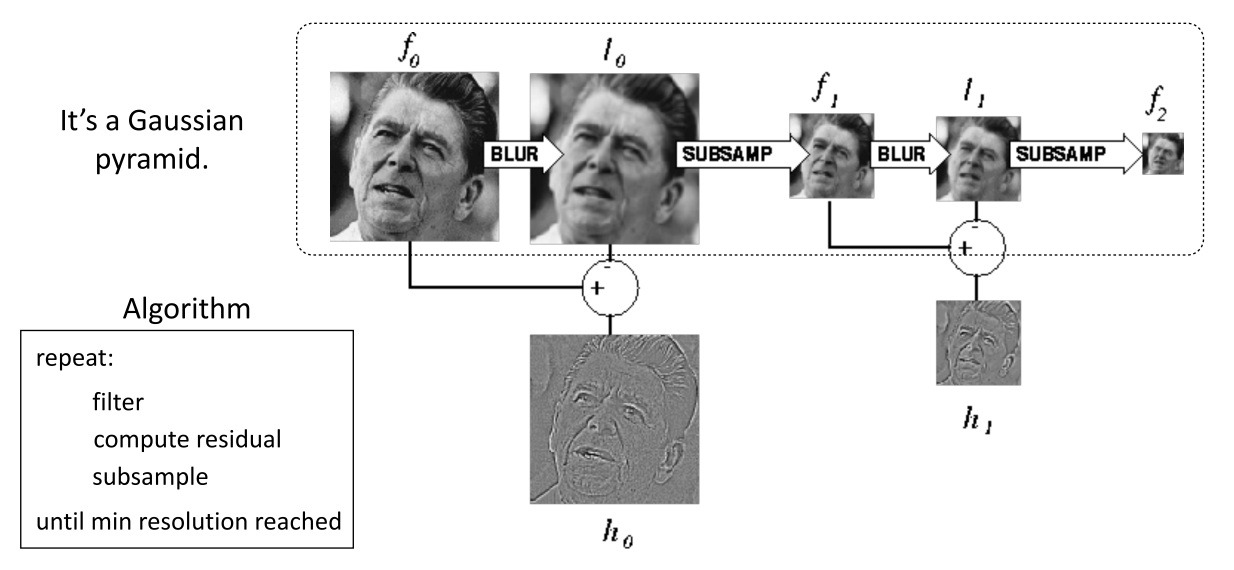
Constructing a Laplacian pyramid



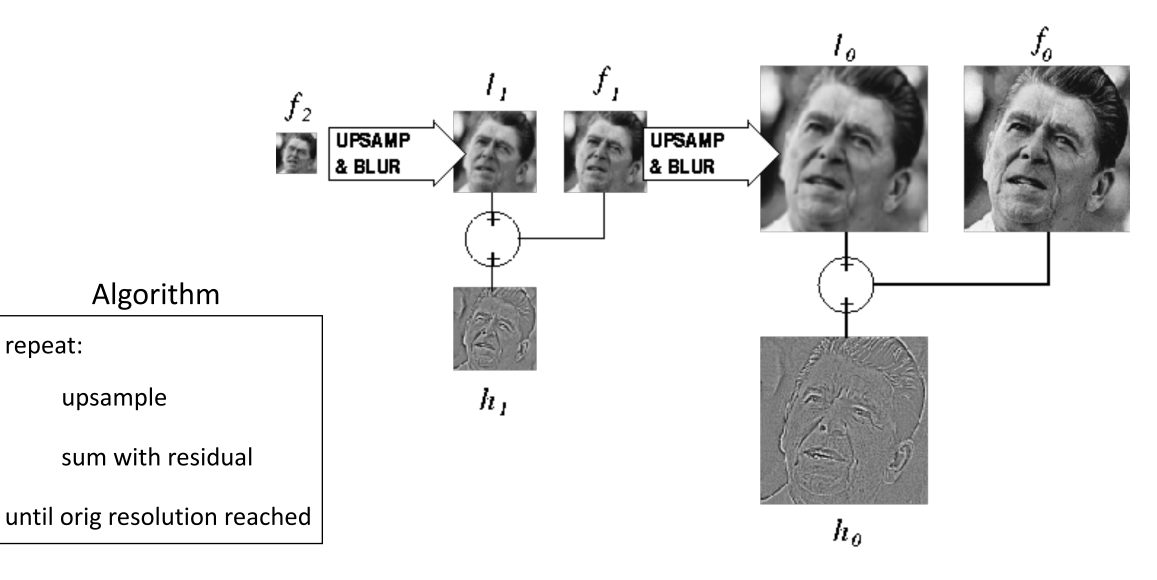
Constructing a Laplacian pyramid



Constructing a Laplacian pyramid



Reconstructing the original image



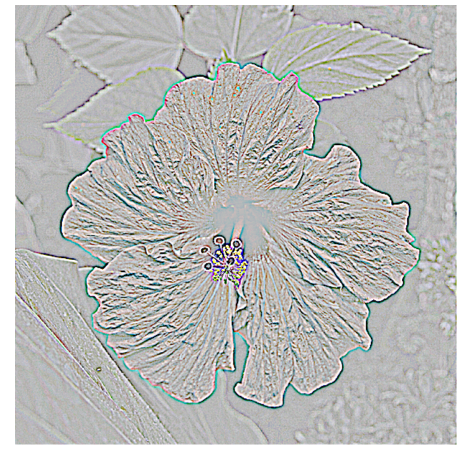
Gaussian vs Laplacian Pyramid







Shown in opposite order for space.



Which one takes more space to store?

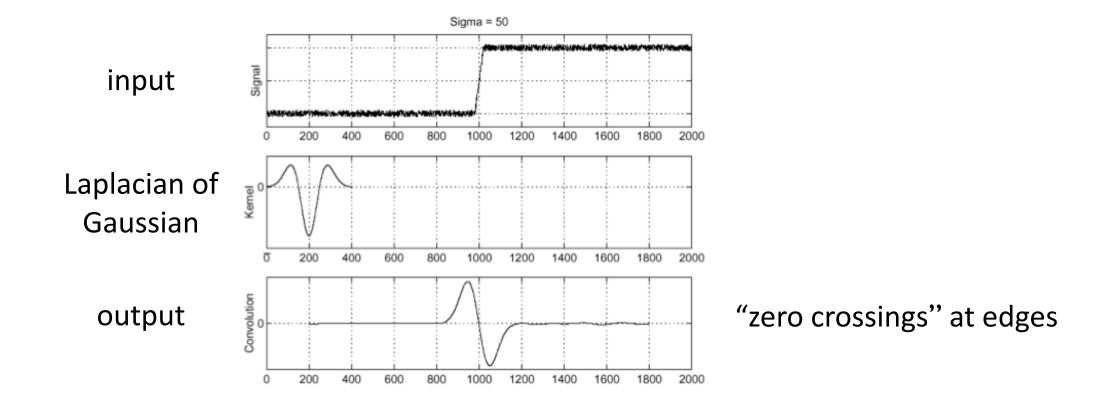




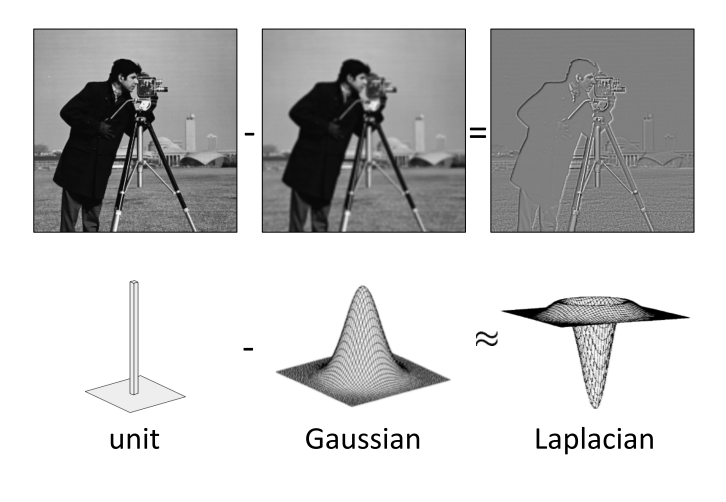
Why is it called a Laplacian pyramid?

Reminder: Laplacian of Gaussian (LoG) filter

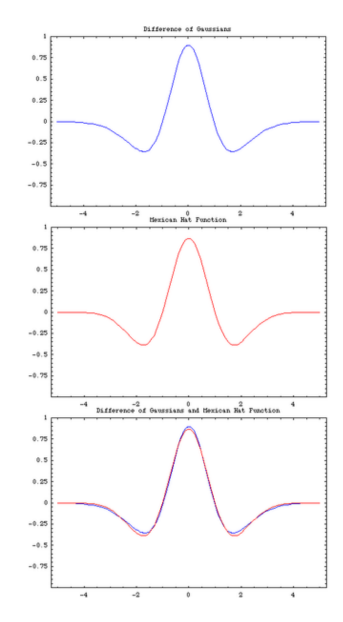
As with derivative, we can combine Laplace filtering with Gaussian filtering



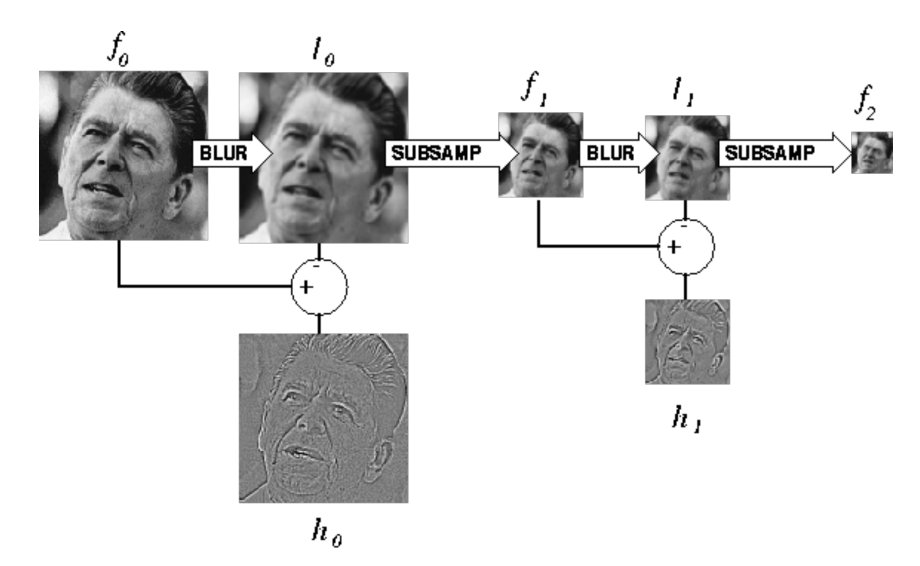
Why is it called a Laplacian pyramid?



Difference of Gaussians approximates the Laplacian

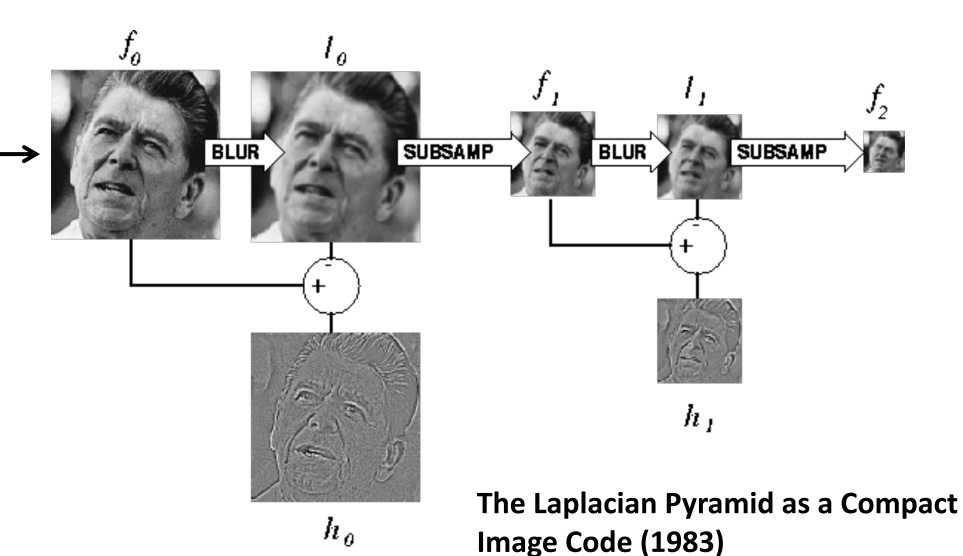


Why Reagan?



Why Reagan?

Ronald Reagan was President when the Laplacian pyramid was invented



Peter J. Burt , Edward H. Adelson

Still used extensively



Still used extensively

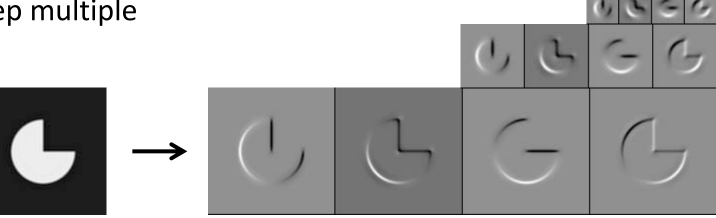


foreground details enhanced, background details reduced

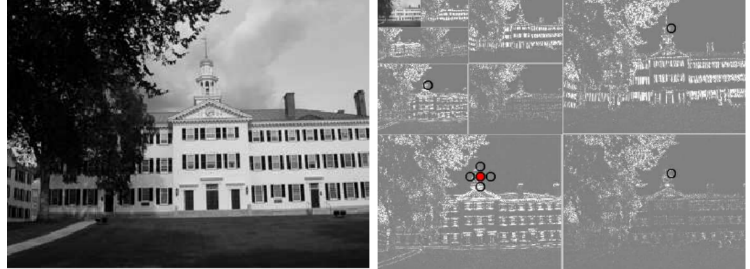
user-provided mask

Other types of pyramids

Steerable pyramid: At each level keep multiple versions, one for each direction.



Wavelets: Huge area in image processing (see 18-793).

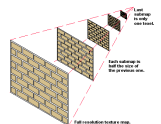


What are image pyramids used for?

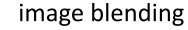
image compression



multi-scale texture mapping



focal stack compositing

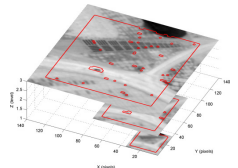




denoising



multi-scale registration



multi-scale detection



Some history

Who is this guy?



What is he famous for?



Jean Baptiste Joseph Fourier (1768-1830)

What is he famous for?



Jean Baptiste Joseph Fourier (1768-1830) The Fourier series claim (1807): 'Any univariate function can be rewritten as a weighted sum of sines and cosines of different frequencies.'

... and apparently also for the discovery of the greenhouse effect

Is this claim true?



Jean Baptiste Joseph Fourier (1768-1830) The Fourier series claim (1807): <u>'Any</u> univariate function can be rewritten as a weighted sum of sines and cosines of different frequencies.'

Is this claim true?



Jean Baptiste Joseph Fourier (1768-1830) The Fourier series claim (1807):

'<u>Any</u> univariate function can be rewritten as a weighted sum of sines and cosines of different frequencies.'

Well, almost.

- The theorem requires additional conditions.
- Close enough to be named after him.
- Very surprising result at the time.

Is this claim true?



Jean Baptiste Joseph Fourier (1768 - 1830)

The Fourier series claim (1807):

'<u>Any</u> univariate function can be rewritten as a weighted sum of sines and cosines of different frequencies.'

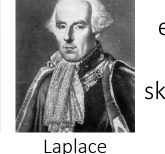
Well, almost.

- The theorem requires additional conditions.
- Close enough to be named after him.
- Very surprising result at the time.









The committee examining his paper had expressed skepticism, in part due to not so rigorous proofs

Malus

Lagrange

Legendre

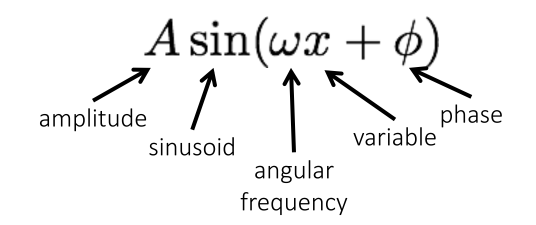
Fourier series

Basic building block

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

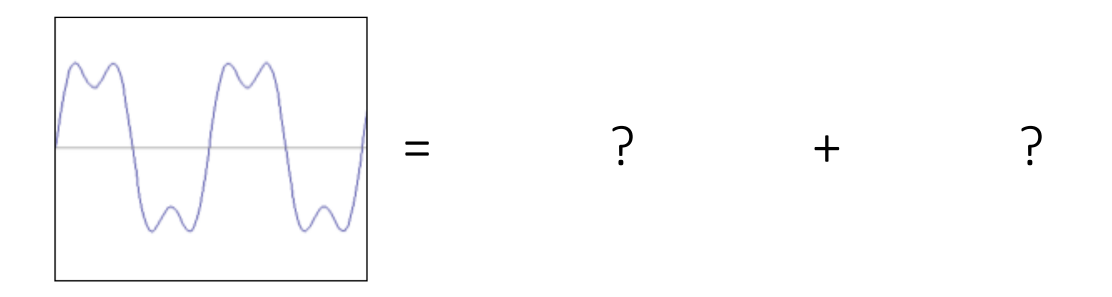
Fourier's claim: Add enough of these to get <u>any *periodic*</u> signal you want!

Basic building block

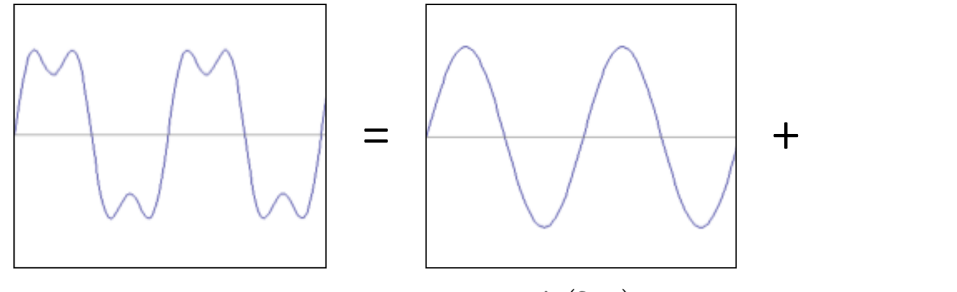


Fourier's claim: Add enough of these to get <u>any periodic</u> signal you want!

How would you generate this function?

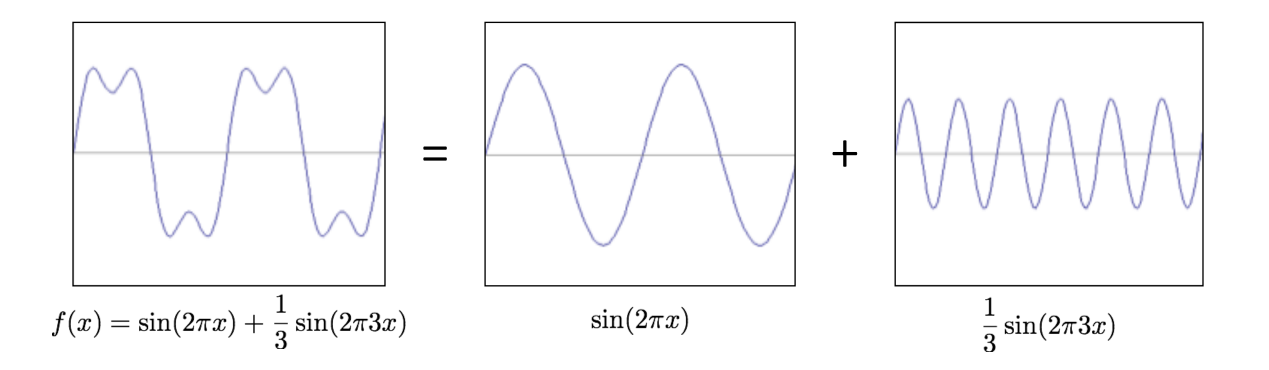


How would you generate this function?

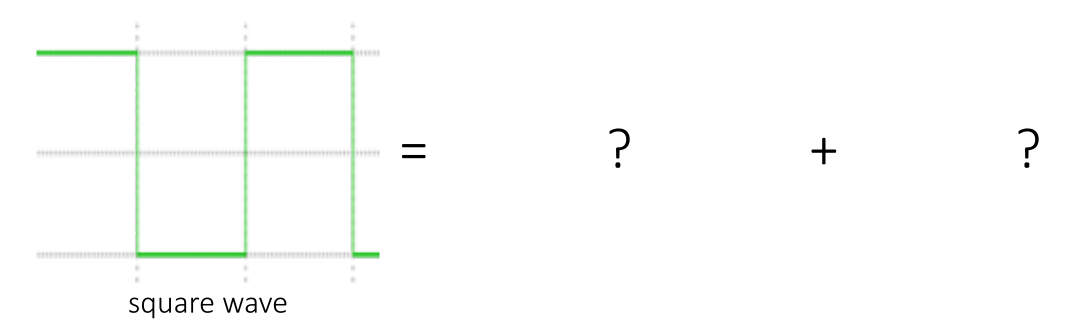


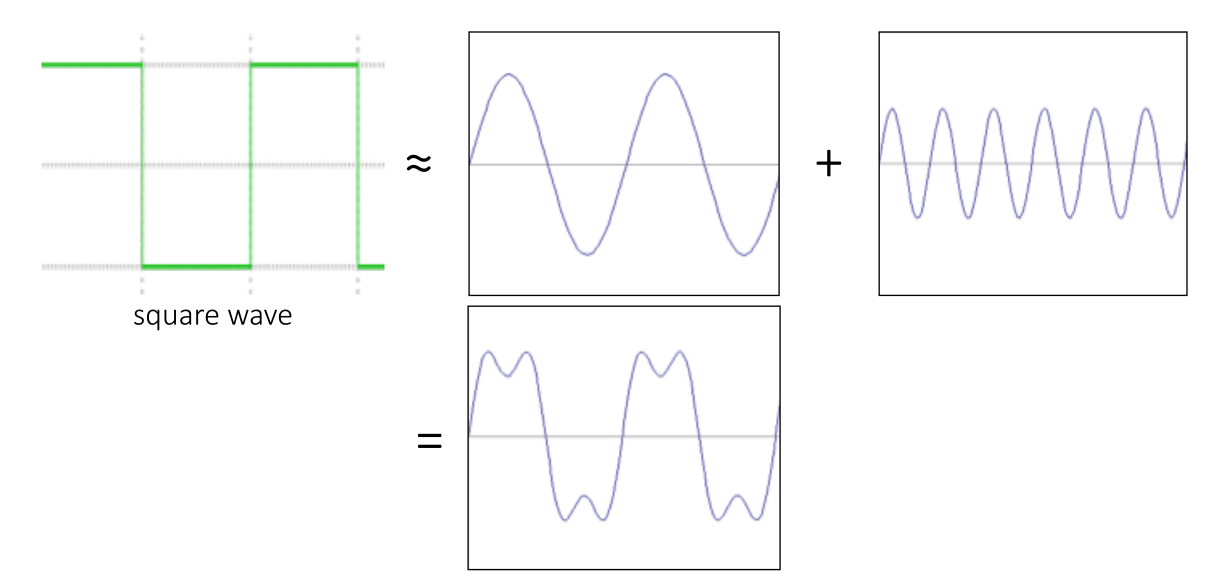
 $\sin(2\pi x)$

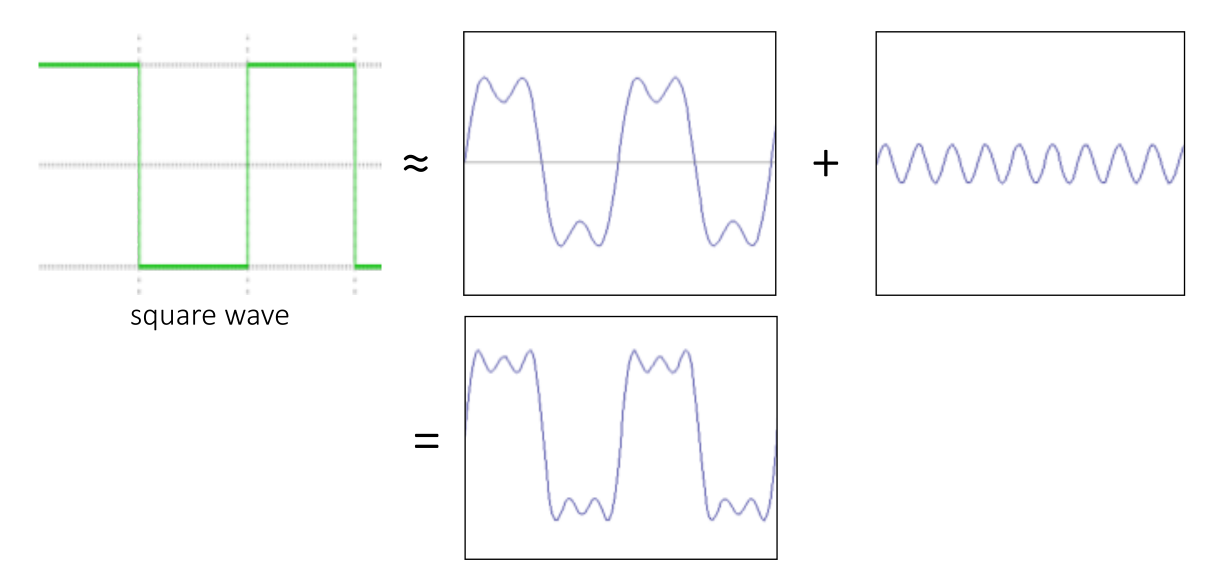
How would you generate this function?

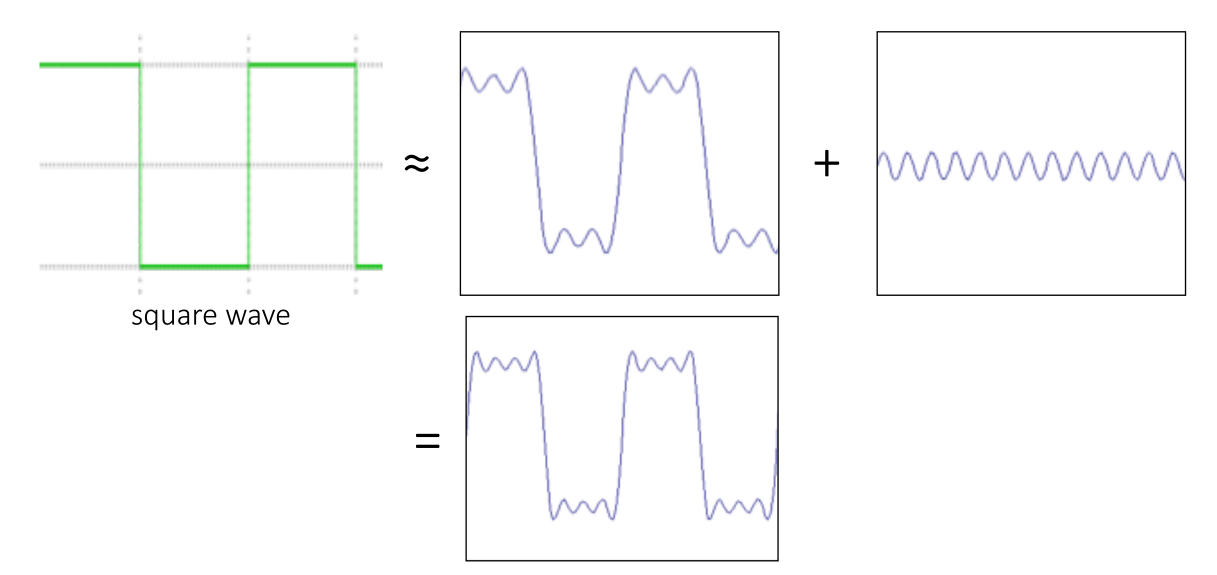


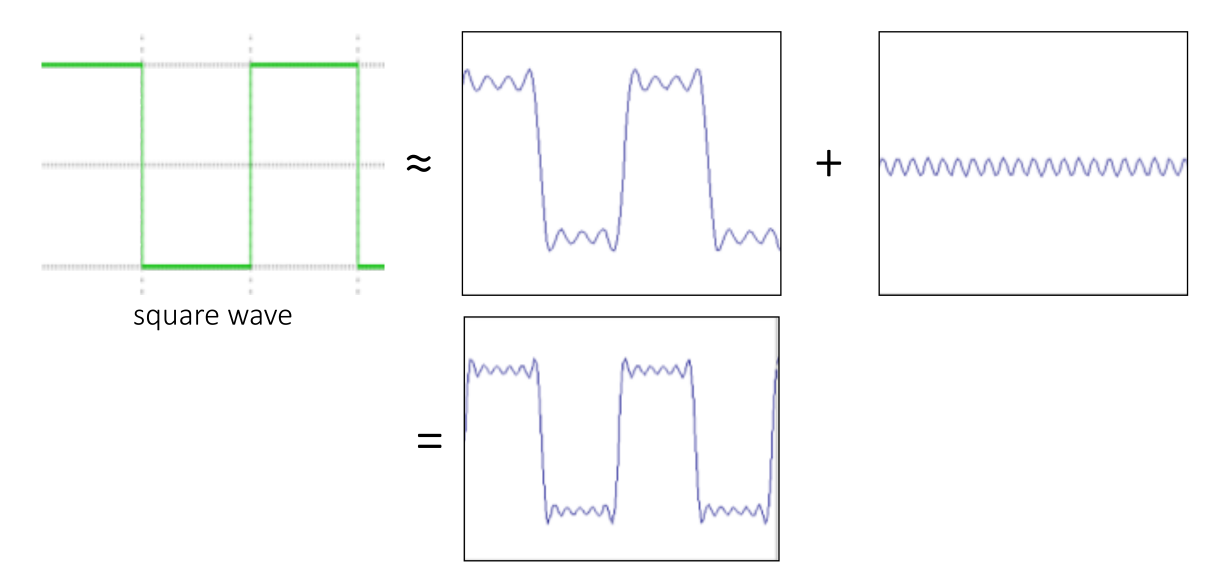
How would you generate this function?

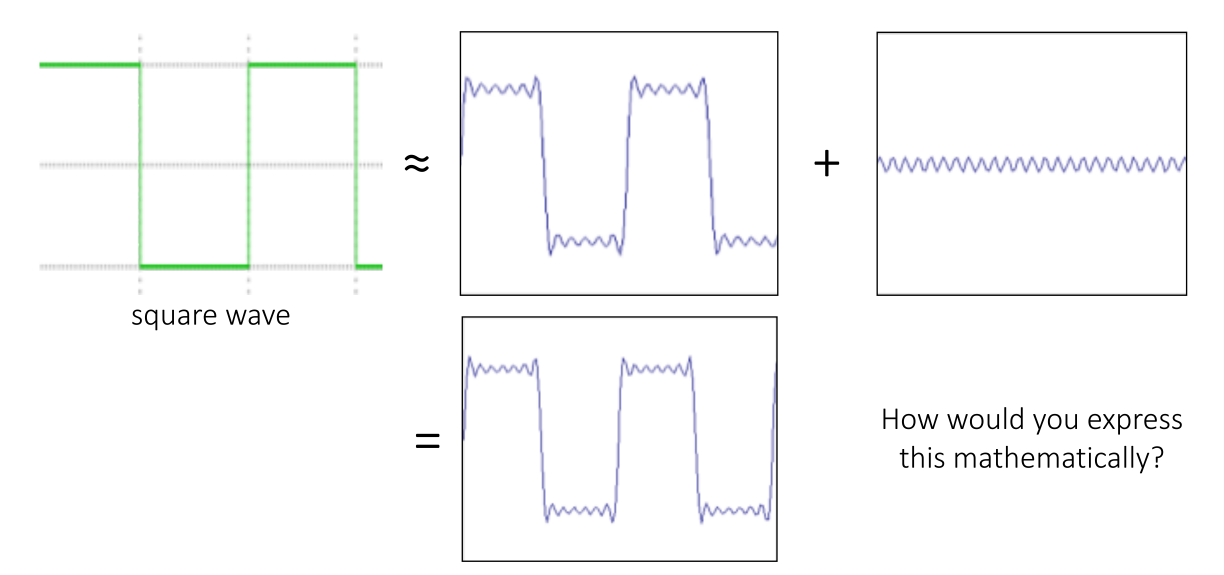


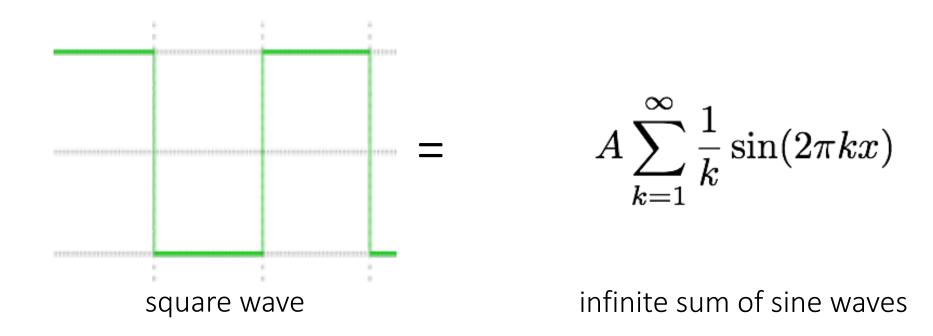




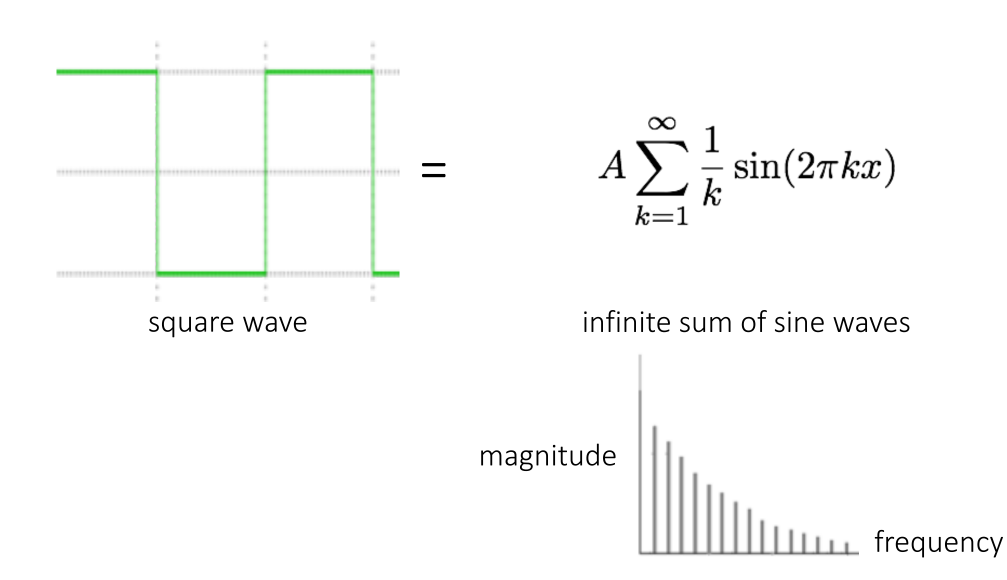




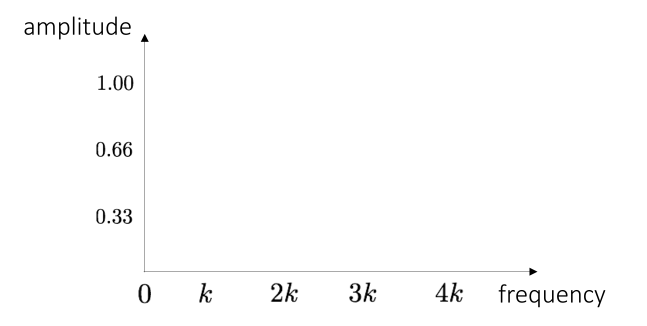




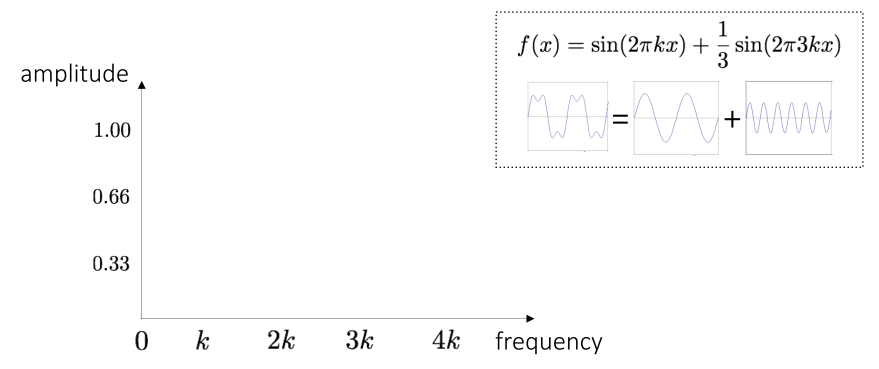
How would could you visualize this in the frequency domain?



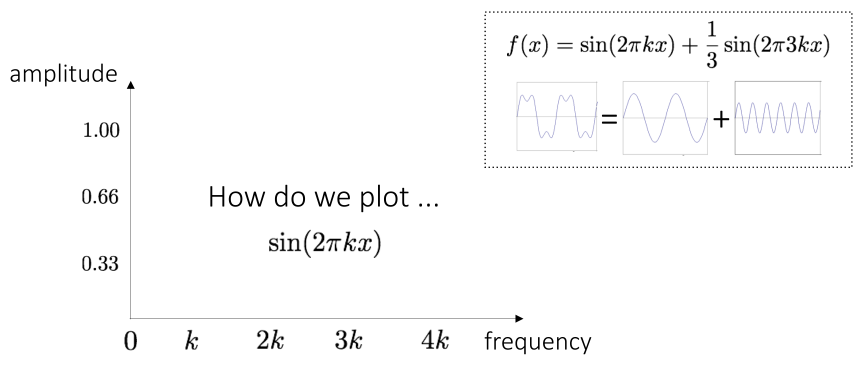
Frequency domain



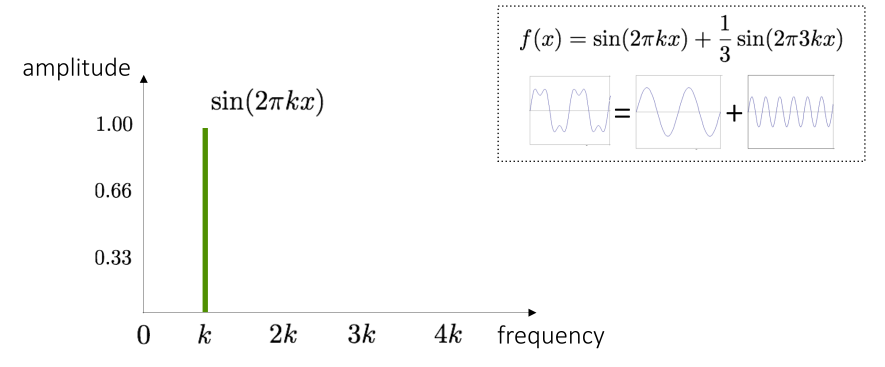
Recall the temporal domain visualization

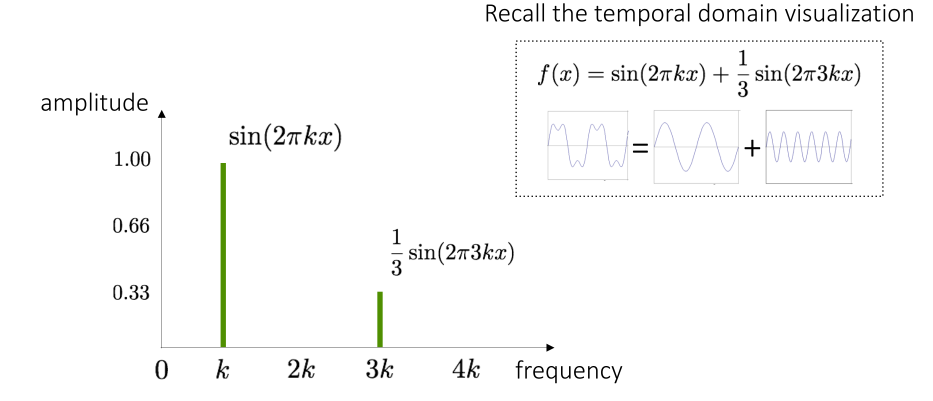


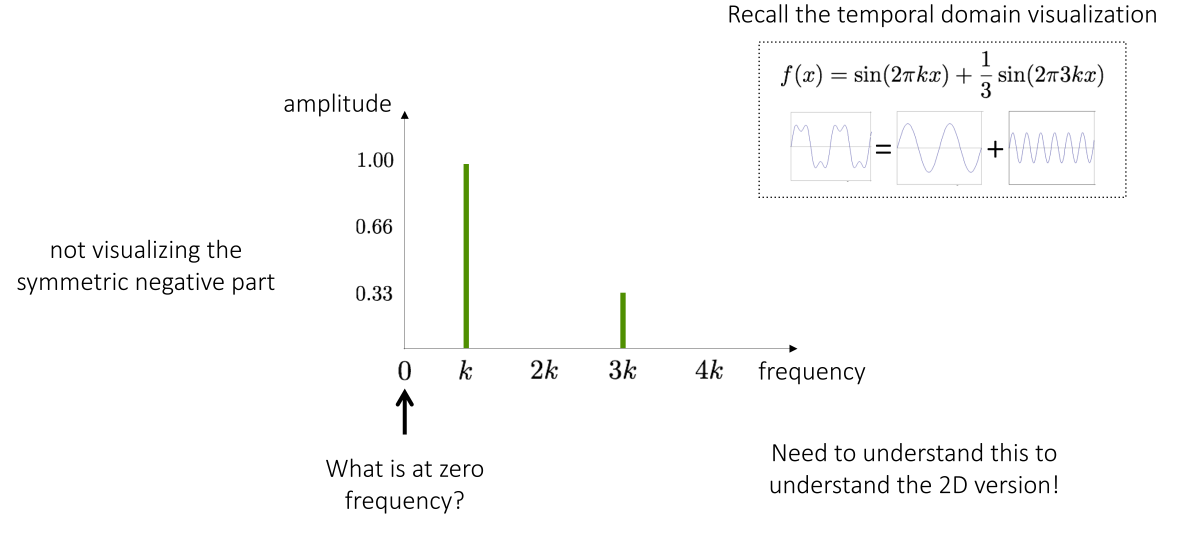
Recall the temporal domain visualization

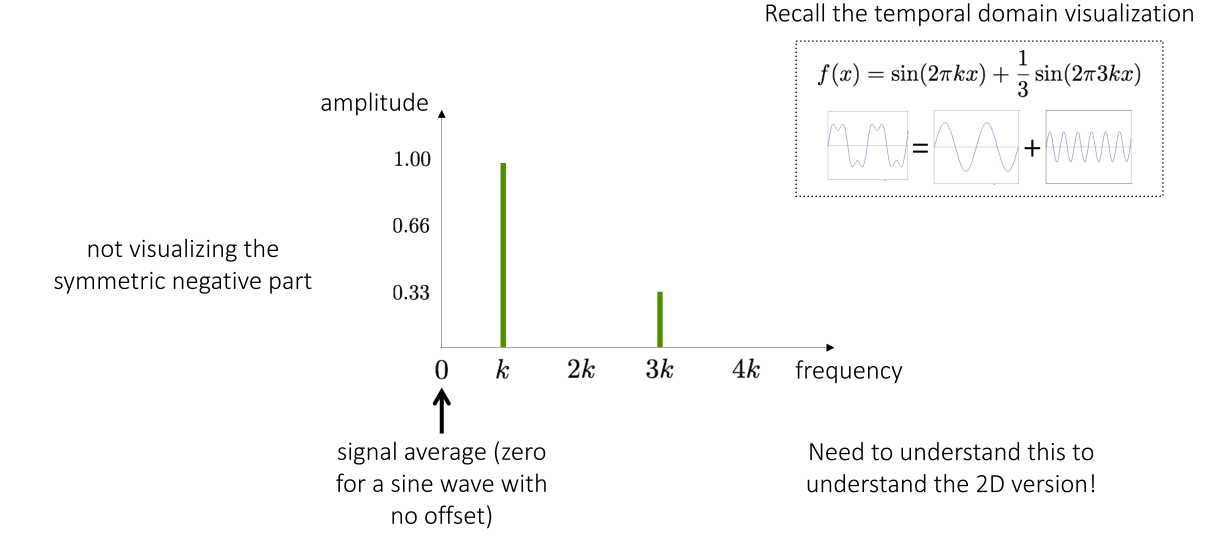


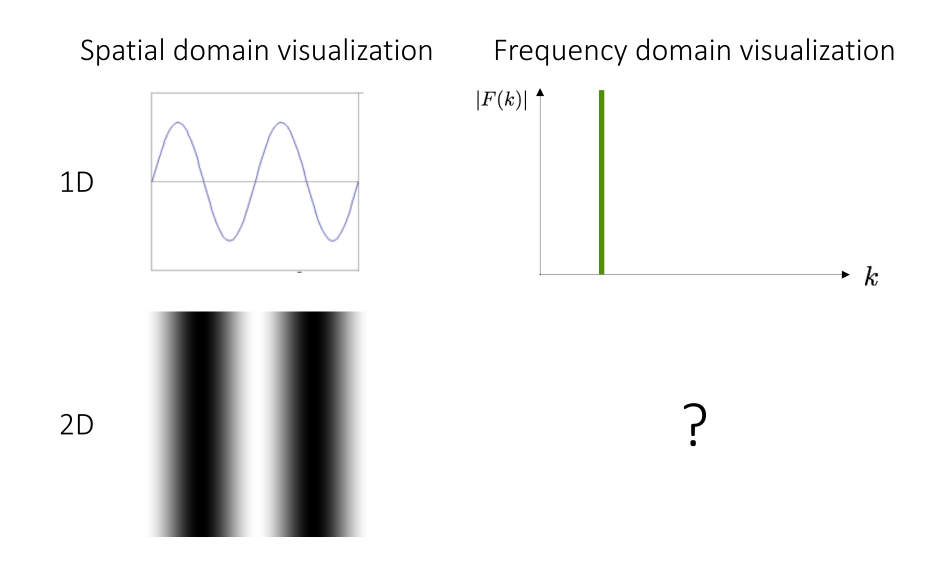
Recall the temporal domain visualization

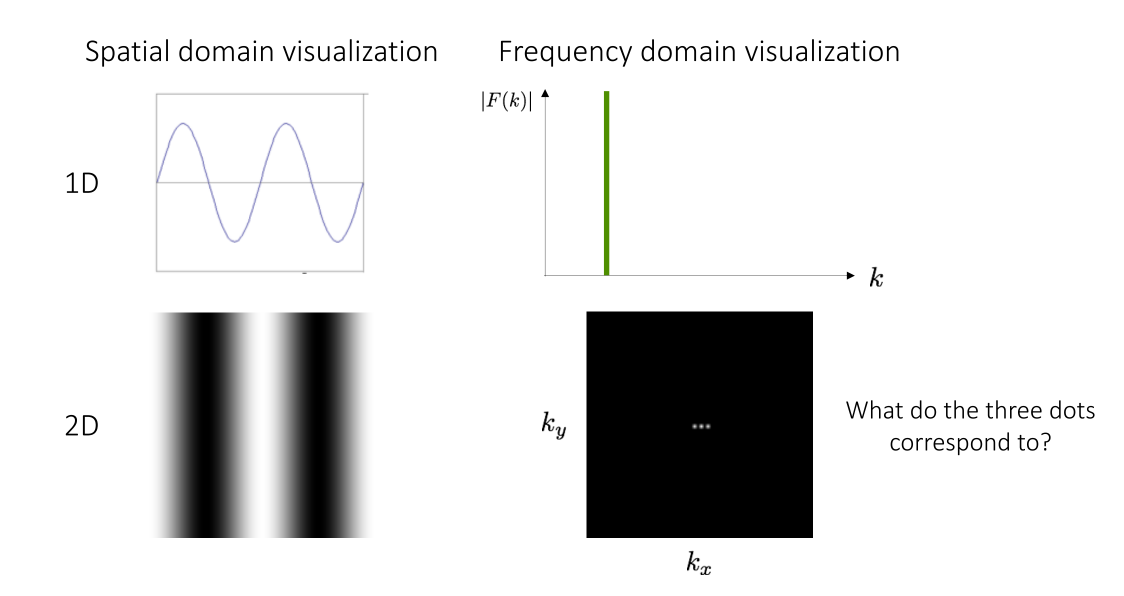


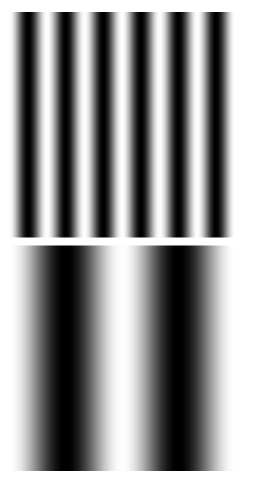






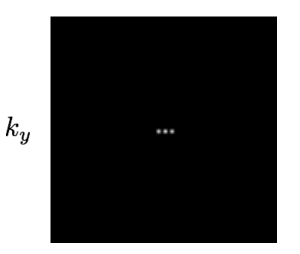






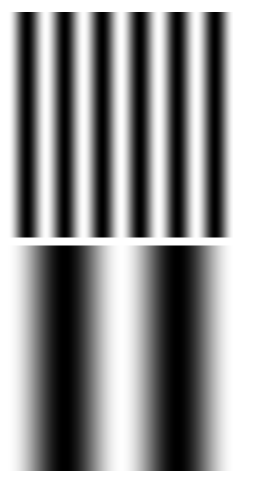
Spatial domain visualization Frequency domain visualization

?

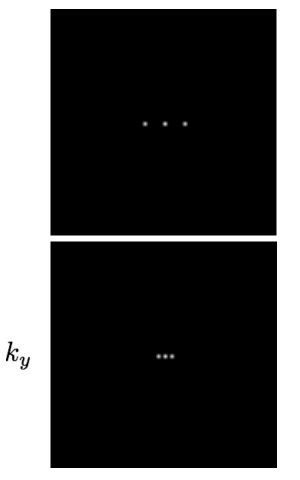


 k_x

Spatial domain visualization

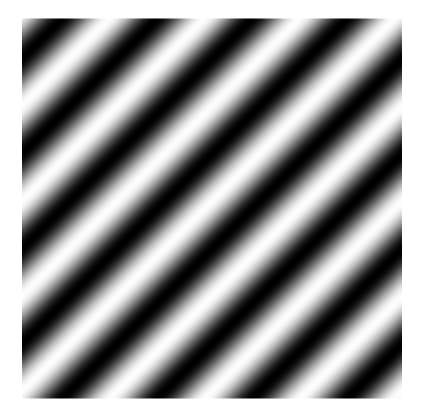


Frequency domain visualization

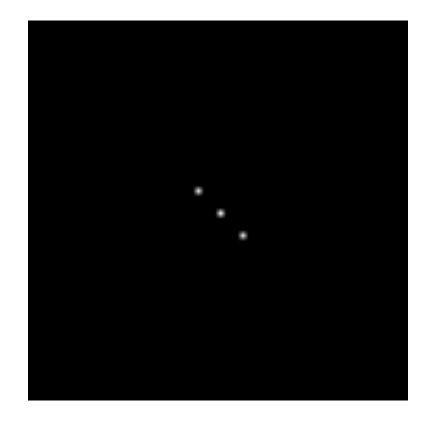


 k_x

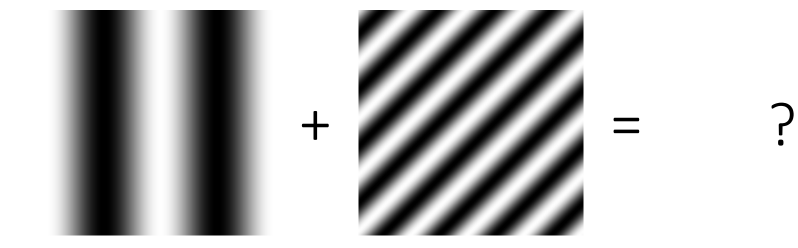
How would you generate this image with sine waves?

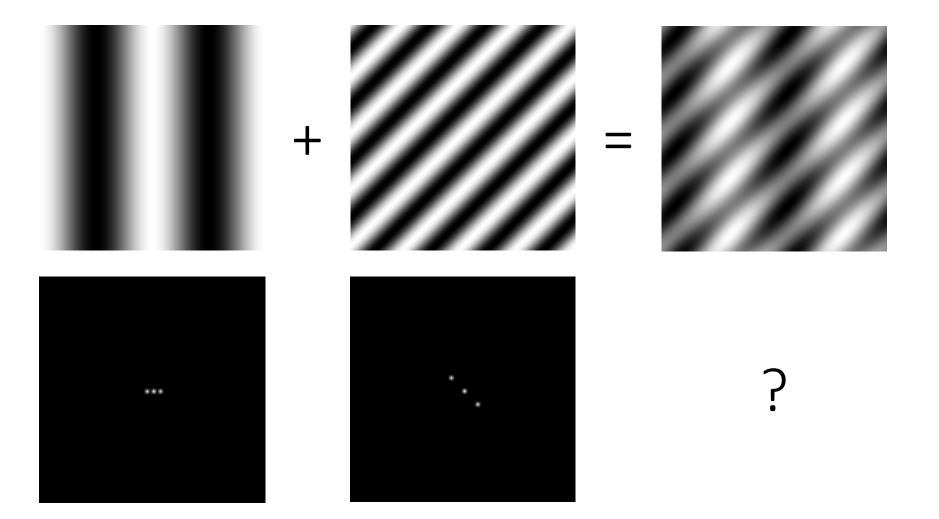


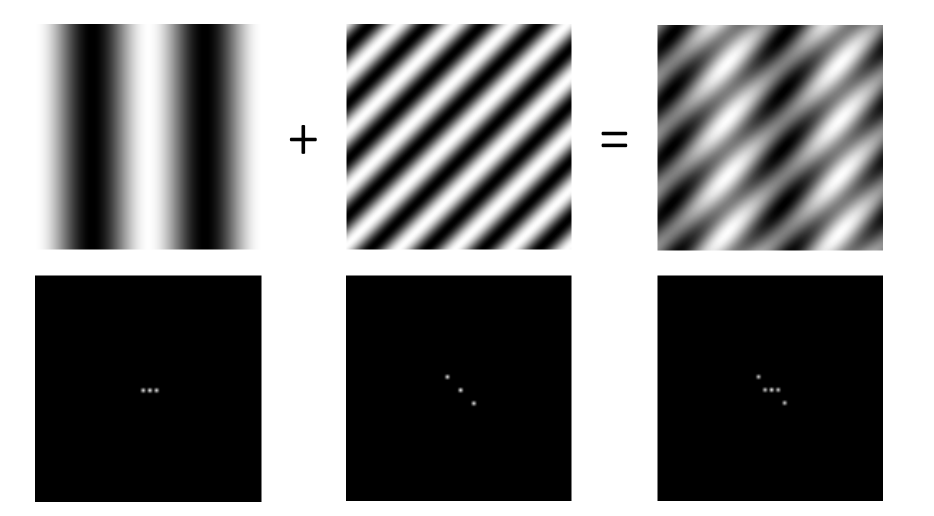
How would you generate this image with sine waves?



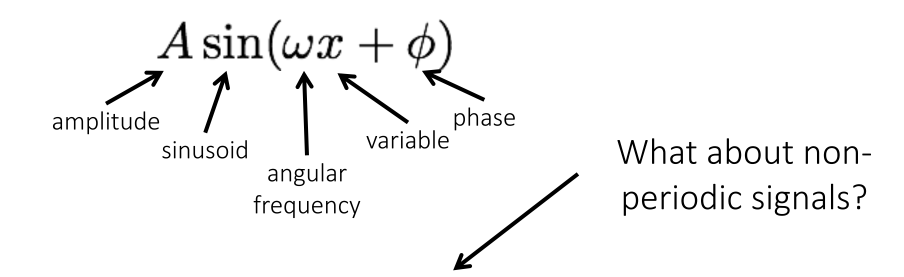
Has both an x and y components







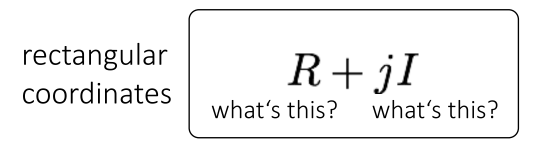
Basic building block

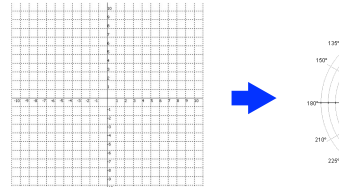


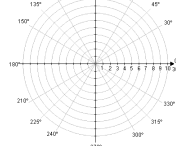
Fourier's claim: Add enough of these to get <u>any periodic</u> signal you want!

Fourier transform

Complex numbers have two parts:

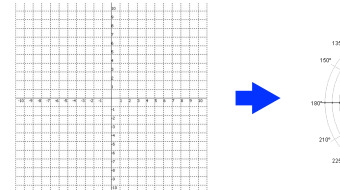


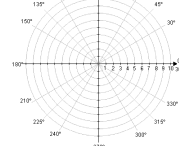




Complex numbers have two parts:







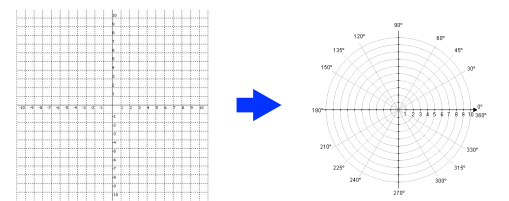
Complex numbers have two parts:



Alternative reparameterization:

polar coordinates

$$r(\cos heta+j\sin heta)$$
 how do we compute these?



polar transform

Complex numbers have two parts:

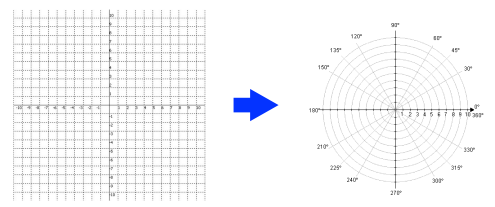
rectangular coordinates R+jI real imaginary

Alternative reparameterization:

polar coordinates

$$r(\cos heta + j \sin heta)$$

polar transform
 $heta = an^{-1}(rac{I}{R})$ $r = \sqrt{R^2 + I^2}$



polar transform

Complex numbers have two parts:

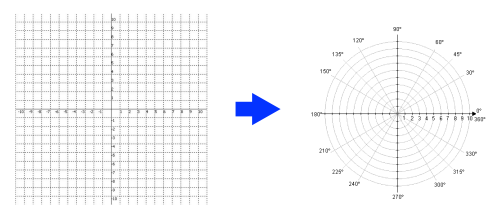
rectangular coordinates R+jI real imaginary

Alternative reparameterization:

polar coordinates

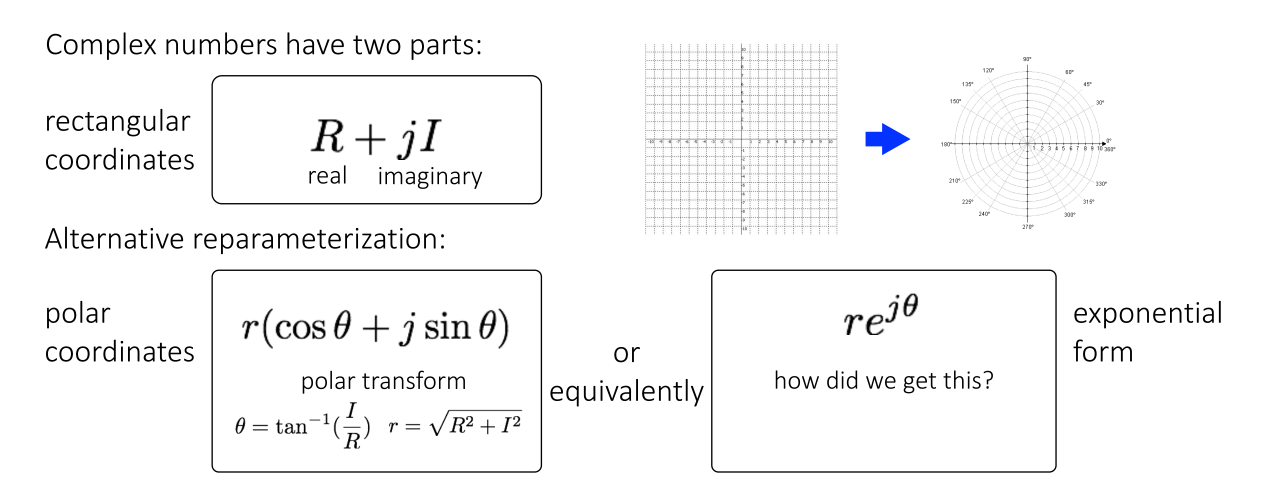
$$r(\cos heta + j \sin heta)$$

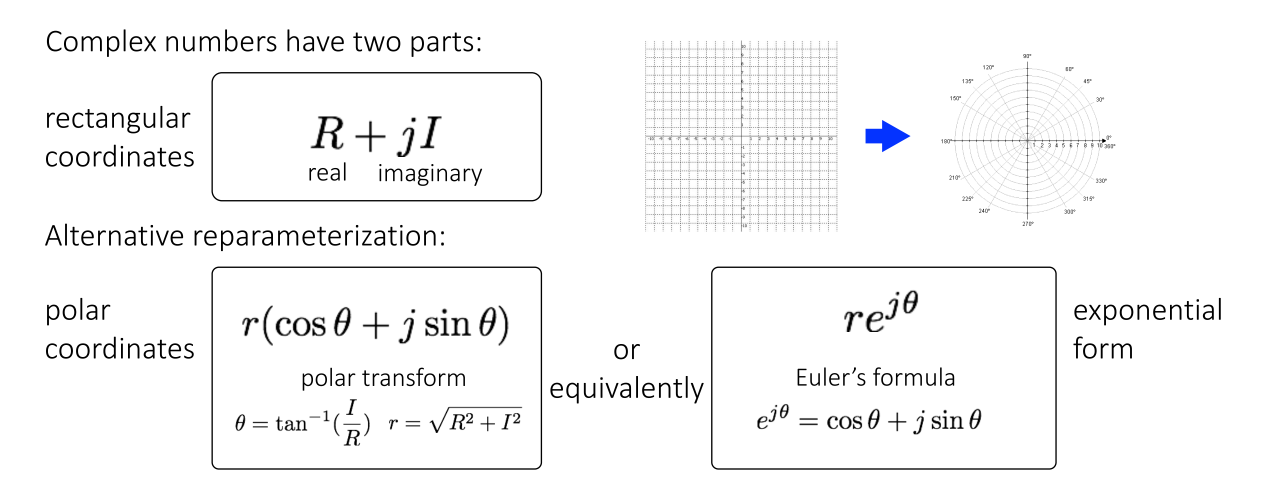
polar transform
 $heta = an^{-1}(rac{I}{R})$ $r = \sqrt{R^2 + I^2}$



polar transform

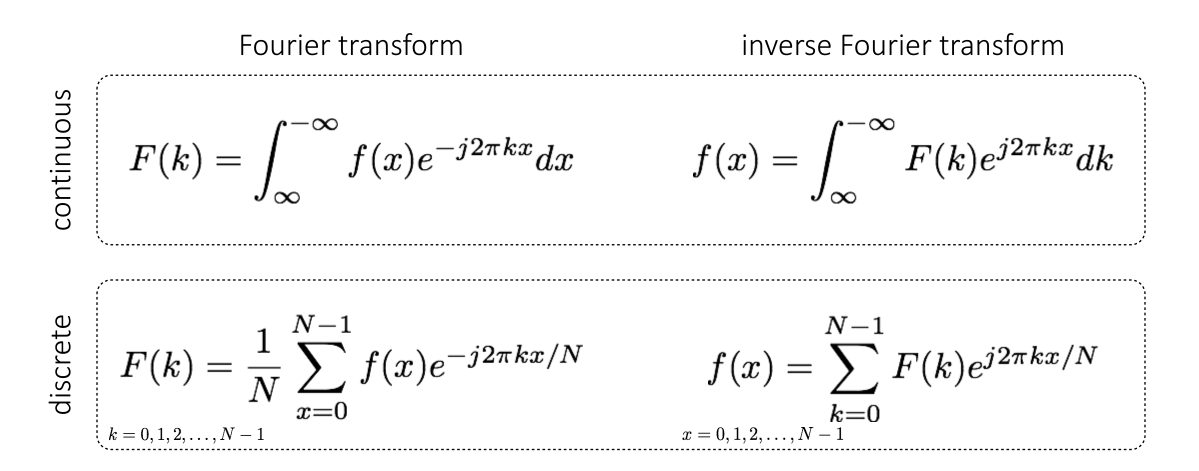
How do you write these in exponential form?





This will help us understand the Fourier transform equations

Fourier transform



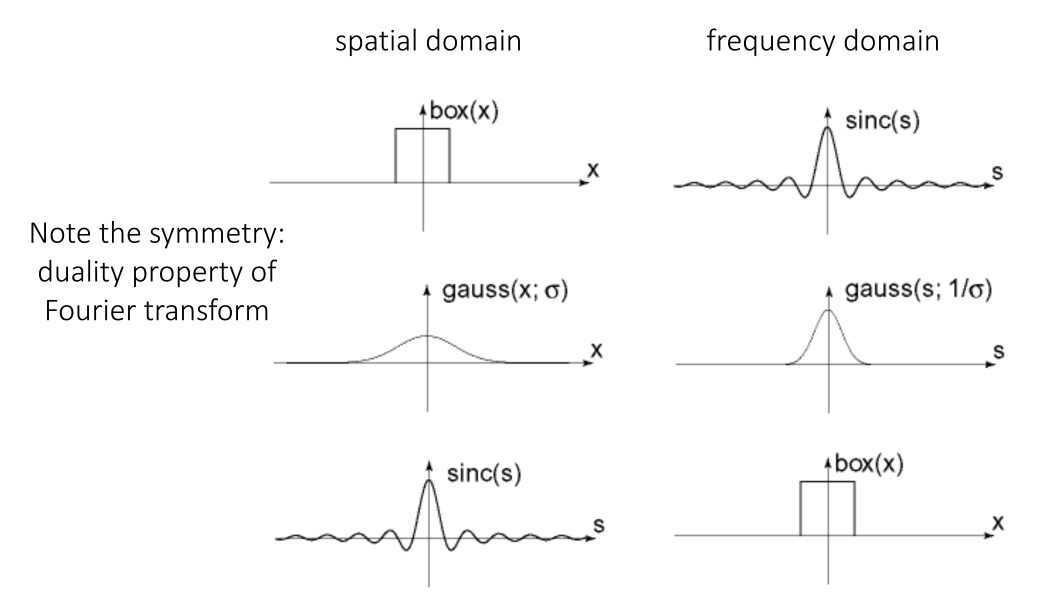
Where is the connection to the 'summation of sine waves' idea?

Fourier transform

Where is the connection to the 'summation of sine waves' idea?

$$f(x) = \sum_{k=0}^{N-1} F(k) e^{j2\pi kx/N}$$
Euler's formula
$$e^{j\theta} = \cos \theta + j \sin \theta$$
sum over frequencies
$$f(x) = \sum_{k=0}^{N-1} F(k) \left\{ \cos(2\pi kx) + j \sin(2\pi kx) \right\}$$
scaling parameter
wave components

Fourier transform pairs



Computing the discrete Fourier transform (DFT)

Computing the discrete Fourier transform (DFT)

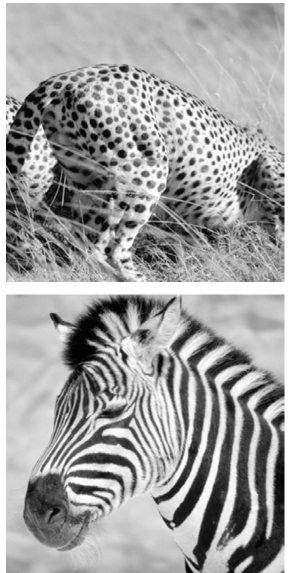
 $F(k) = \frac{1}{N} \sum_{x=0}^{N-1} f(x) e^{-j2\pi kx/N}$ is just a matrix multiplication:

F = Wf

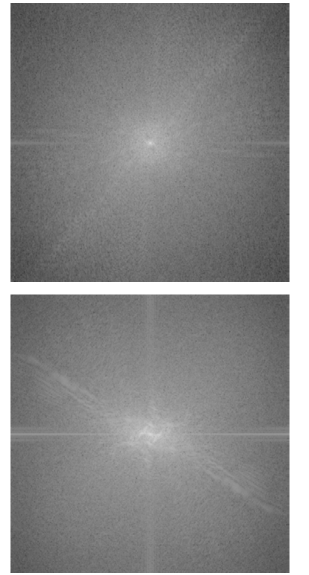
$$\begin{bmatrix} F(0) \\ F(1) \\ F(2) \\ F(3) \\ \vdots \\ F(N-1) \end{bmatrix} = \begin{bmatrix} W^{0} & W^{0} & W^{0} & W^{0} & \cdots & W^{0} \\ W^{0} & W^{1} & W^{2} & W^{3} & \cdots & W^{N-1} \\ W^{0} & W^{2} & W^{4} & W^{6} & \cdots & W^{N-2} \\ W^{0} & W^{3} & W^{6} & W^{9} & \cdots & W^{N-3} \\ \vdots & & & \ddots & \vdots \\ W^{0} & W^{N-1} & W^{N-2} & W^{N-3} & \cdots & W^{1} \end{bmatrix} \begin{bmatrix} f(0) \\ f(1) \\ f(2) \\ f(3) \\ \vdots \\ f(N-1) \end{bmatrix} \qquad W = e^{-j2\pi/N}$$

In practice this is implemented using the *fast Fourier transform* (FFT) algorithm.

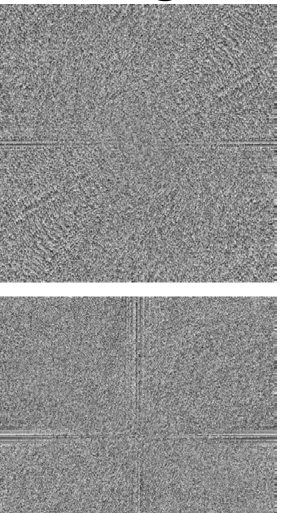
Fourier transforms of natural images



original



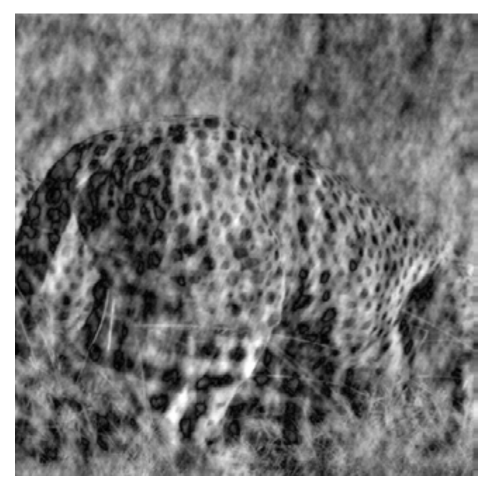
amplitude



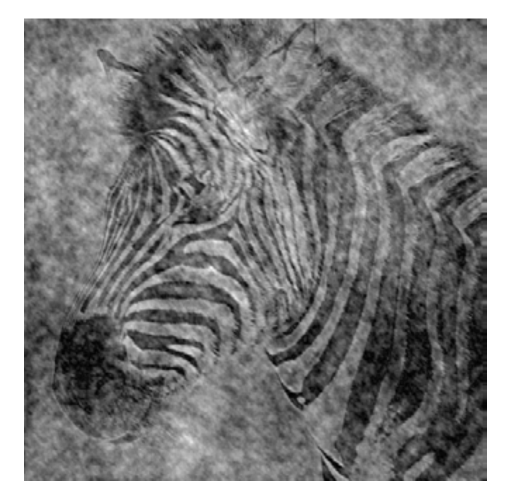
phase

Fourier transforms of natural images

Image phase matters!



cheetah phase with zebra amplitude



zebra phase with cheetah amplitude

Frequency-domain filtering

The convolution theorem

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

$$\mathcal{F}\{g*h\}=\mathcal{F}\{g\}\mathcal{F}\{h\}$$

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

$$\mathcal{F}^{-1}\{gh\} = \mathcal{F}^{-1}\{g\} * \mathcal{F}^{-1}\{h\}$$

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

What do we use convolution for?

Convolution for 1D continuous signals

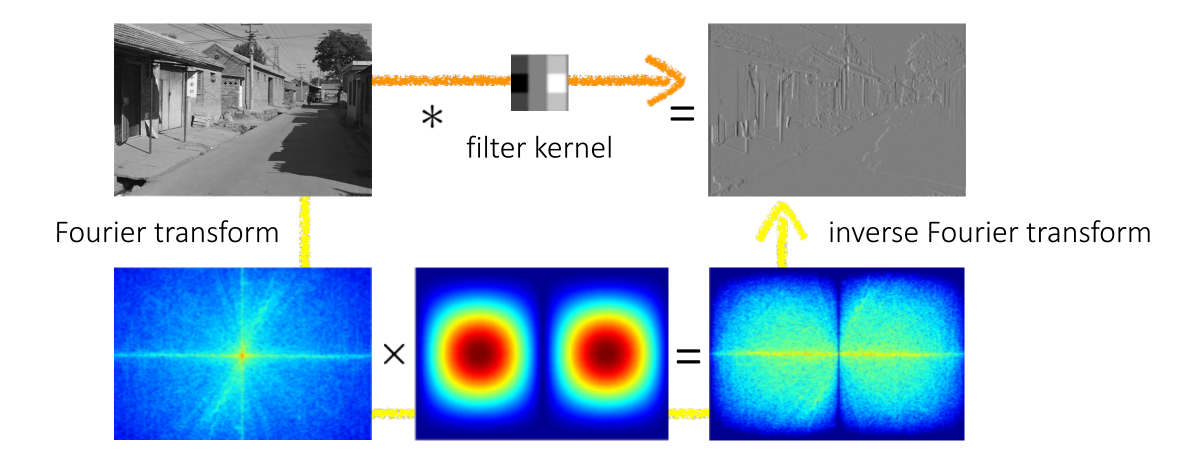
Definition of linear shift-invariant filtering as convolution:

$$(f*g)(x) = \int_{-\infty}^{\infty} f(y)g(x-y)dy$$
filter filter filter input signal

Using the convolution theorem, we can interpret and implement all types of linear shift-invariant filtering as multiplication in frequency domain.

Why implement convolution in frequency domain?

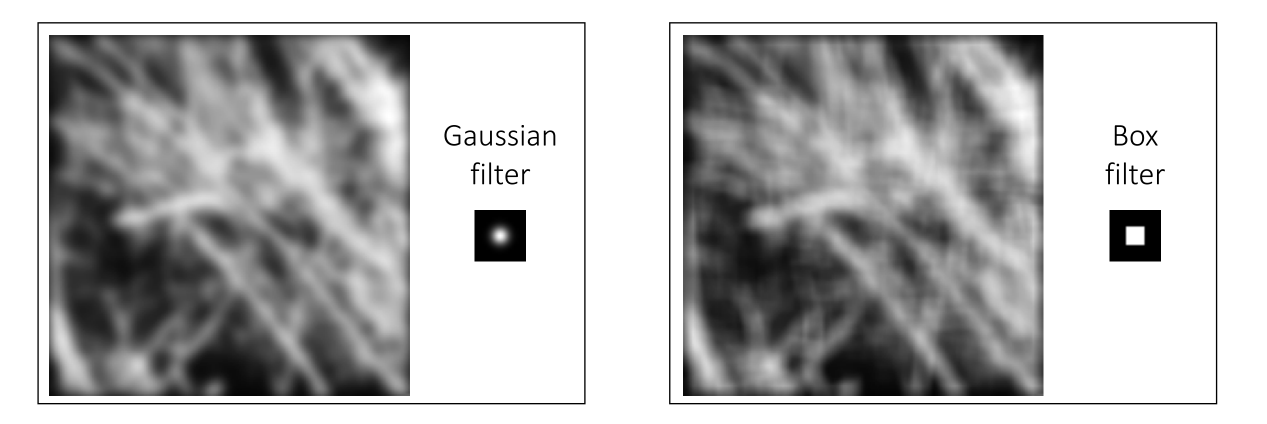
Spatial domain filtering



Frequency domain filtering

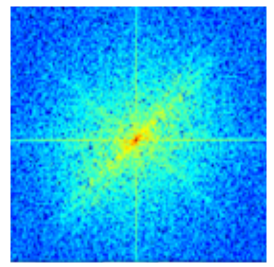
Revisiting blurring

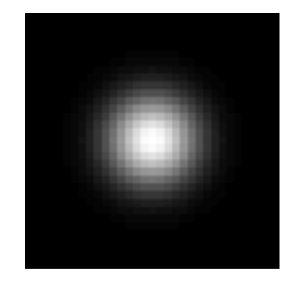
Why does the Gaussian give a nice smooth image, but the square filter give edgy artifacts?

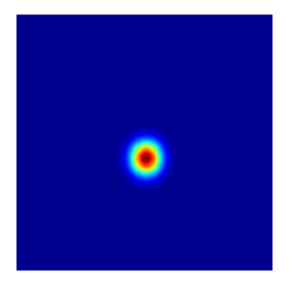


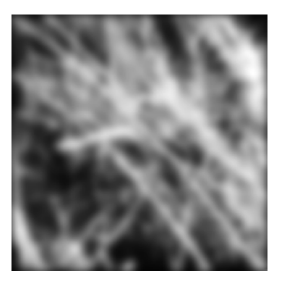
Gaussian blur

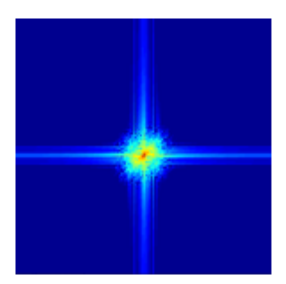




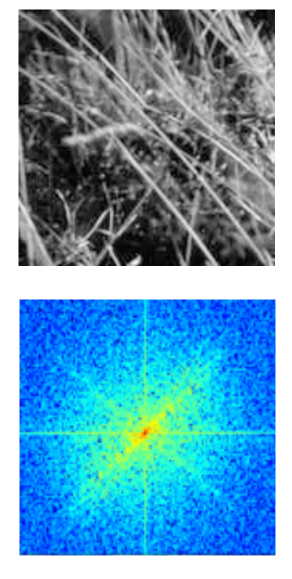




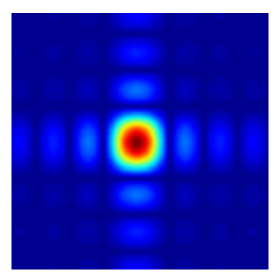




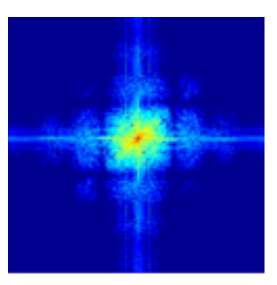
Box blur



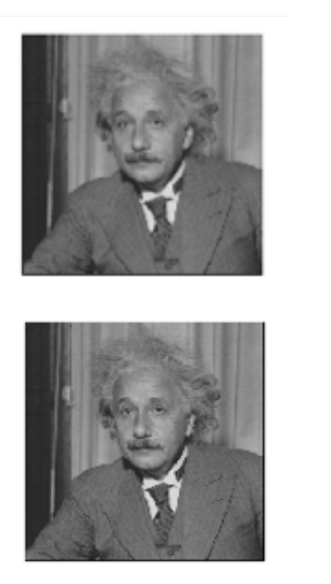


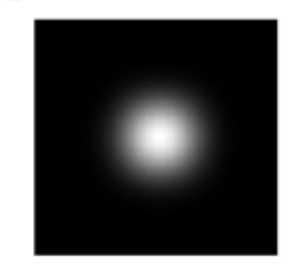




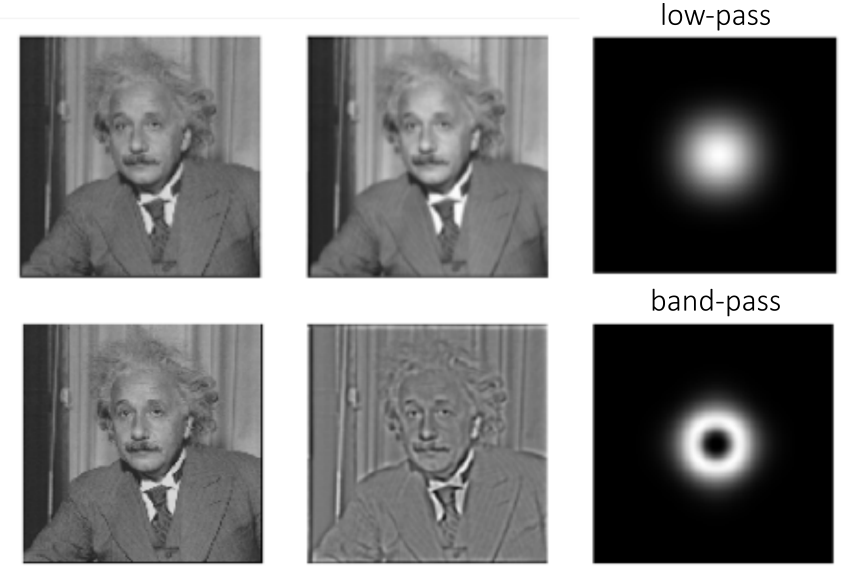


2





filters shown in frequencydomain

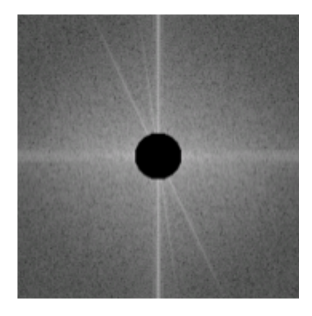


filters shown in frequencydomain

?



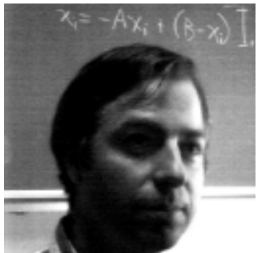
high-pass



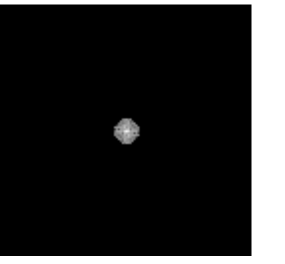
high-pass

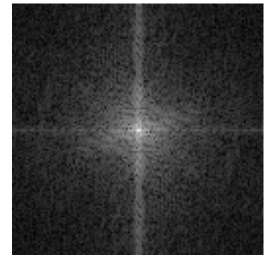


original image

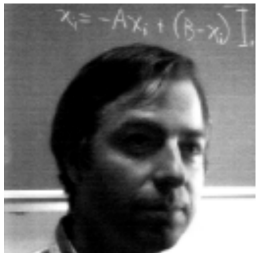


low-pass filter

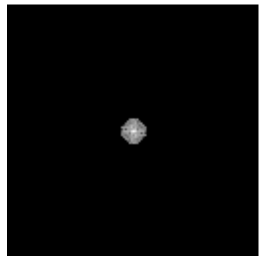




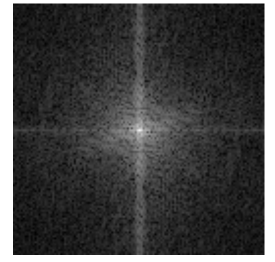
original image



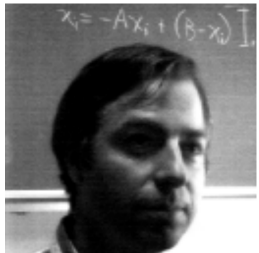
low-pass filter



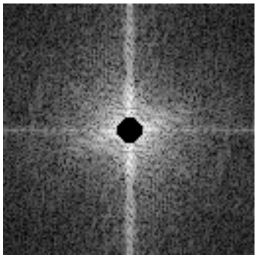


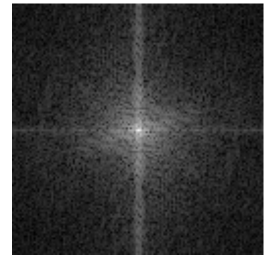


original image

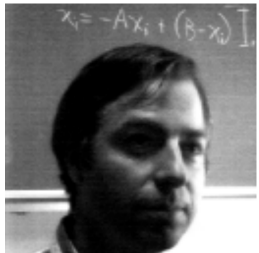


high-pass filter

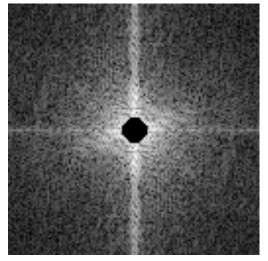


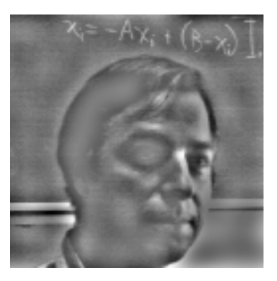


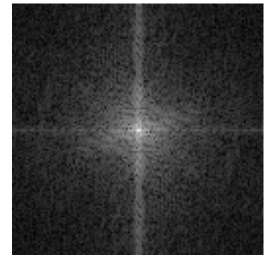
original image



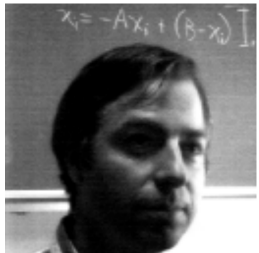
high-pass filter



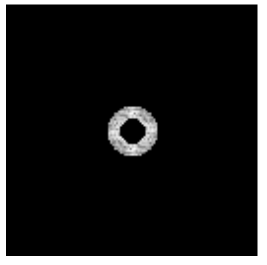


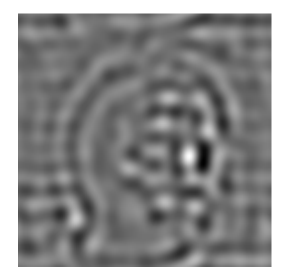


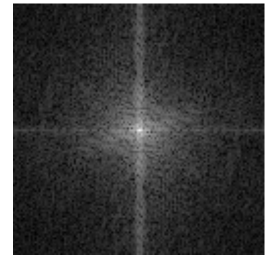
original image



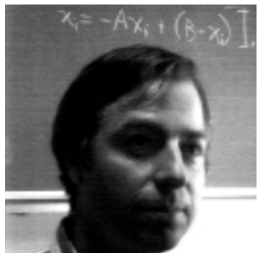
band-pass filter



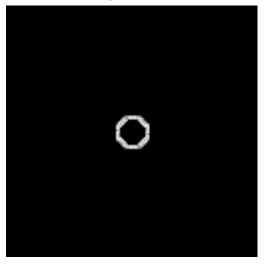


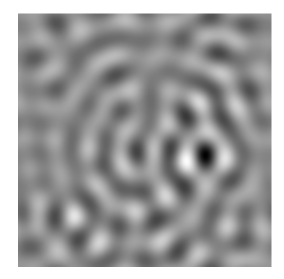


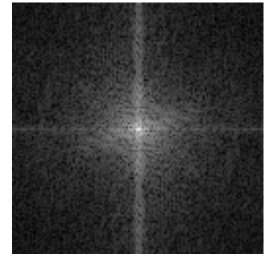
original image



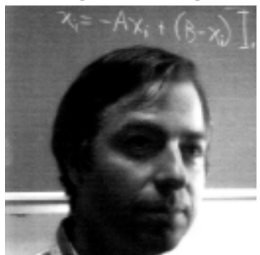
band-pass filter



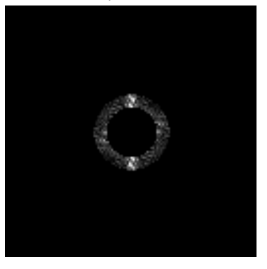




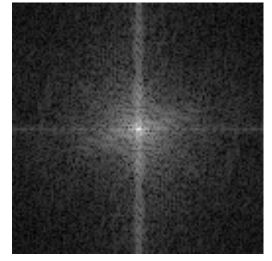
original image



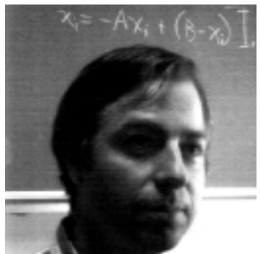
band-pass filter



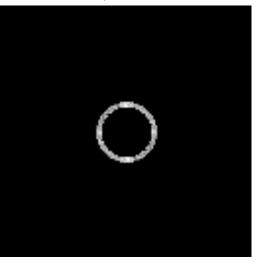


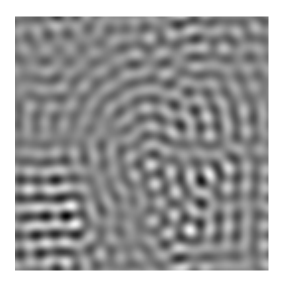


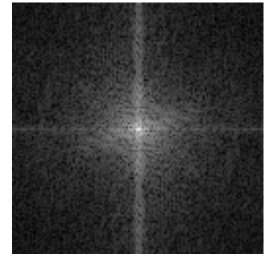
original image



band-pass filter







Revisiting sampling

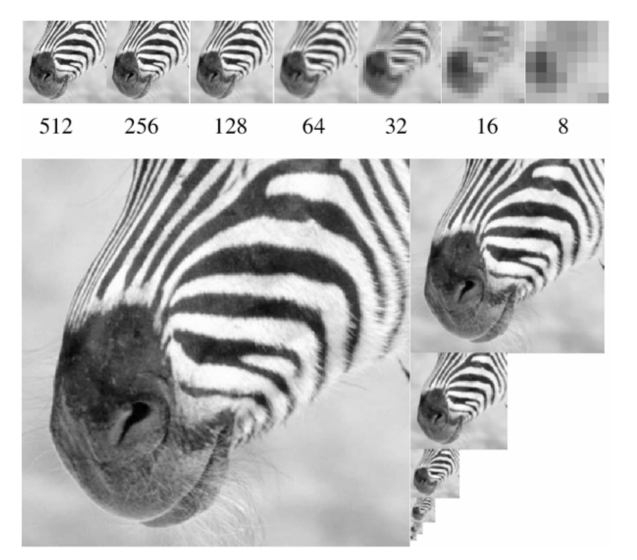
The Nyquist-Shannon sampling theorem

A continuous signal can be perfectly reconstructed from its discrete version using linear interpolation, if sampling occurred with frequency:

$$f_s \geq 2 f_{\max} \quad \longleftarrow \quad {}^{ ext{This is called the}}_{ ext{Nyquist frequency}}$$

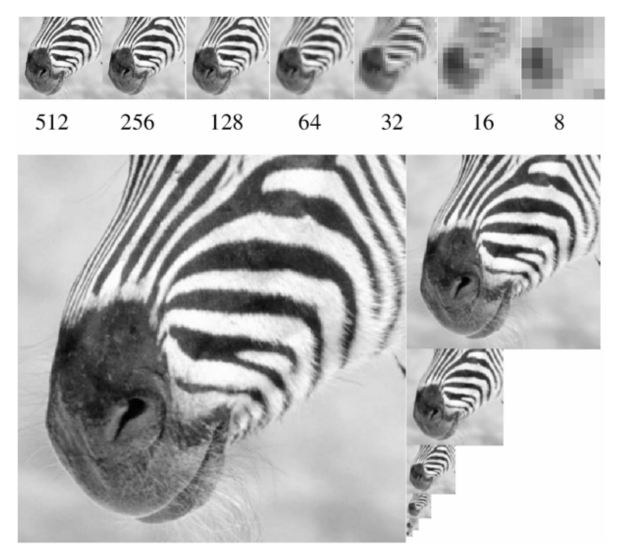
Equivalent reformulation: When downsampling, aliasing does not occur if samples are taken at the Nyquist frequency or higher.

Gaussian pyramid



How does the Nyquist-Shannon theorem relate to the Gaussian pyramid?

Gaussian pyramid



How does the Nyquist-Shannon theorem relate to the Gaussian pyramid?

- Gaussian blurring is low-pass filtering.
- By blurring we try to sufficiently decrease the Nyquist frequency to avoid aliasing.

How large should the Gauss blur we use be?

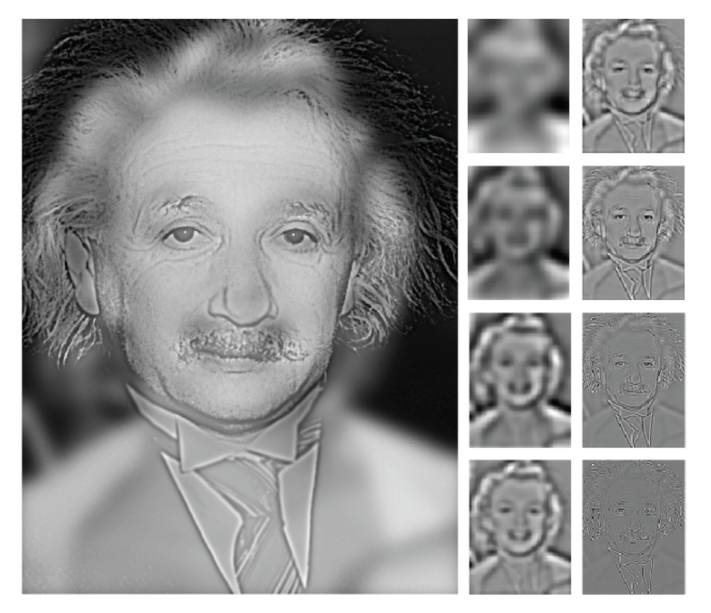
Frequency-domain filtering in human vision



"Hybrid image"

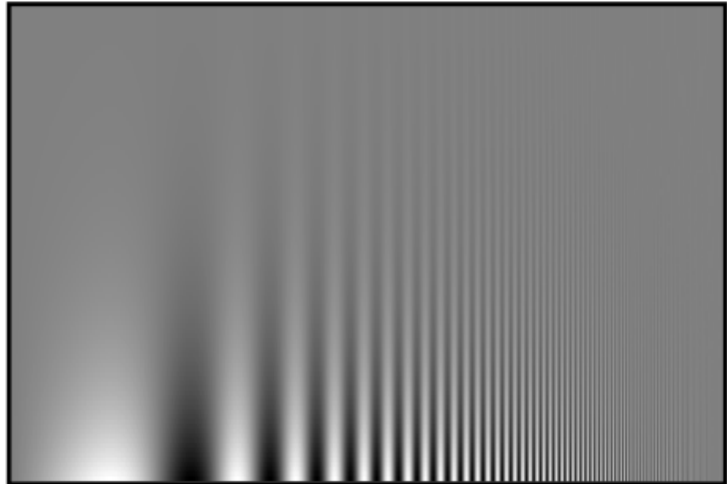
Aude Oliva and Philippe Schyns

Frequency-domain filtering in human vision



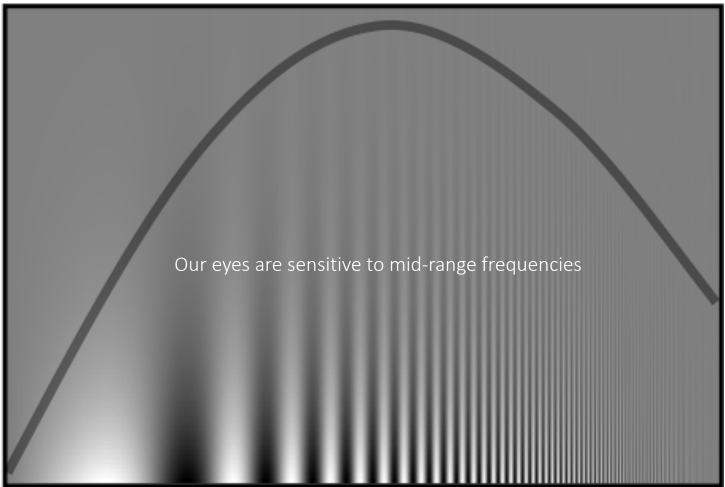
Variable frequency sensitivity

Experiment: Where do you see the stripes?



Variable frequency sensitivity

Campbell-Robson contrast sensitivity curve



contrast

- Early processing in humans filters for various orientations and scales of frequency
- Perceptual cues in the mid frequencies dominate perception

frequency