

Filtering and resampling



Yoni Chechik

www.AliMath.com



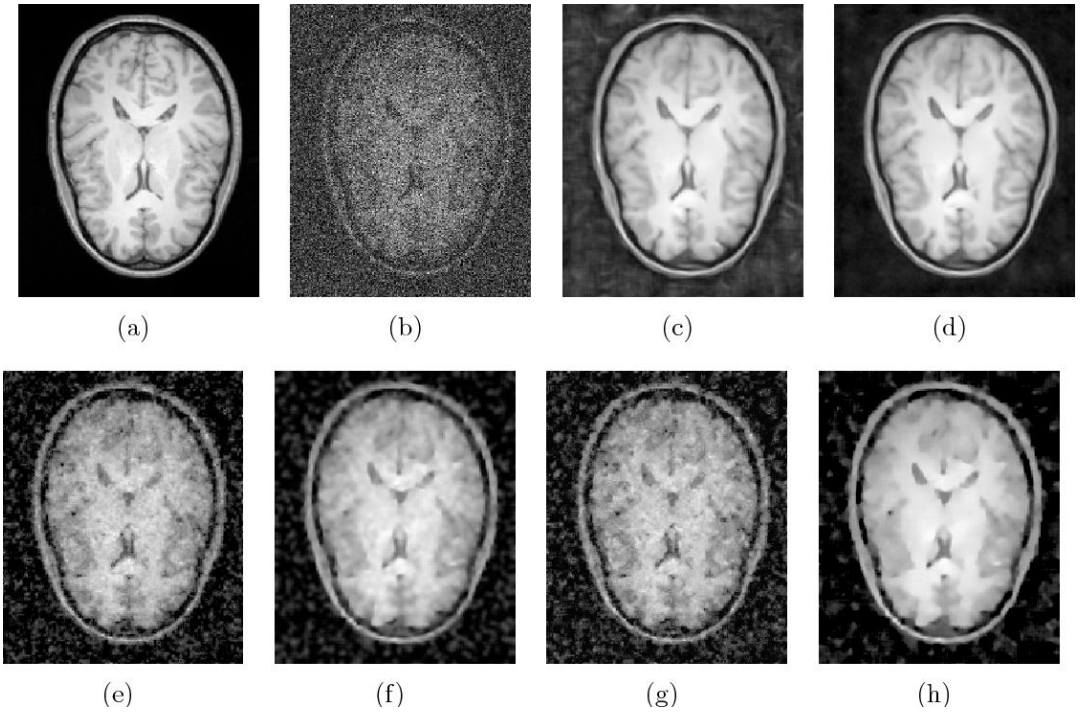
References

- <http://szeliski.org/Book/>
- <http://www.cs.cornell.edu/courses/cs5670/2019sp/lectures/lectures.html>
- <http://www.cs.cmu.edu/~16385/>

Some motivation



Image restoration



Medicine
(MRI denoising)

contents

- **Noise and filtering**
- Frequency representation
- Decimation
- Interpolation

Gaussian Noise

- Gaussian noise is an additive noise that can appear in images due to the system electrical circuitry.
- This noise is independent of signal strength and independent at each pixel (IID- independent and identically distributed).

$$p(z) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(z-\mu)^2}{2\sigma^2}}$$

Gaussian Noise $\sigma=0.01$



SNR=34.0206

Gaussian Noise $\sigma=0.05$



SNR=19.1825

Gaussian Noise $\sigma=0.1$



SNR=13.7121

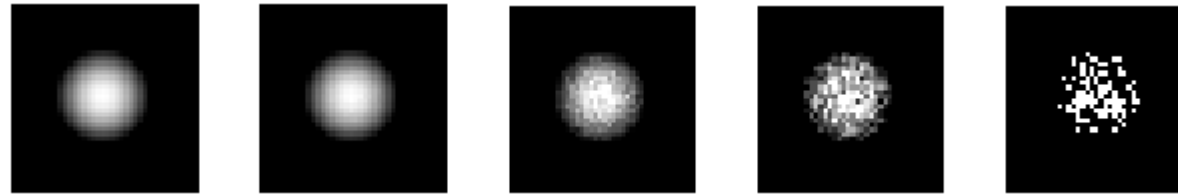
Salt & Pepper noise

- Noise that can be caused by analog-to-digital converter errors, bit errors in transmission, etc.
- This noise is **not** additive to the signal strength (a replacement of original value with noise value).
- This noise is independent of signal strength and independent at each pixel.

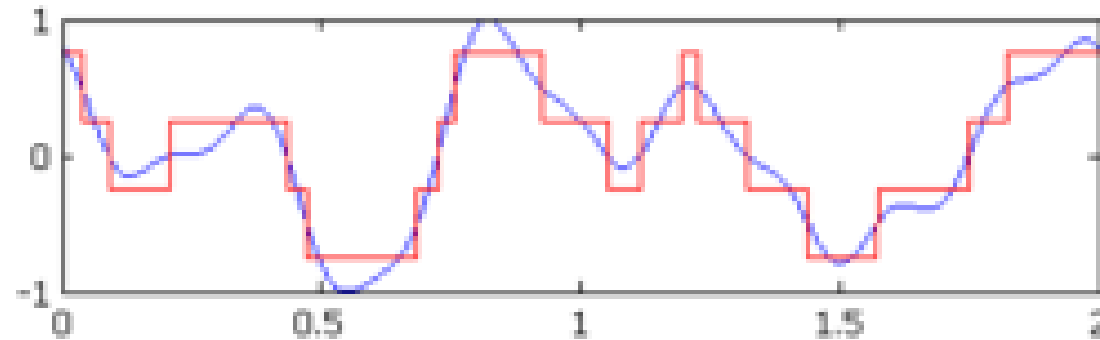


And some more noise

- **Shot noise** - caused by statistical quantum fluctuations, that is, variation in the number of photons sensed at a given exposure level in the darker parts of an image (where there are just few photons that enter each pixel “bin”). Modeled as Poisson noise.



- **Quantization noise** – caused by quantizing the pixels of a sensed image to several discrete levels (analog to digital conversion).



Noise reduction with LTI filters

- **LTI (LSI) filters** are also known as **convolution filters** or **kernel filters** and are a known solution for the noise problem.
- They are **linear** operators, which involve weighted combinations of pixels in small neighborhood, The combination is determined by the filter's *kernel*.
- The same kernel is **shifted** to all pixel locations so that all pixels use the same linear combination of their neighbors.
- Shifting the output after the weighted combination vs. shifting the input and then doing weighted combination is the same- so **shift-invariance**.
- That's why it's called **linear shift-invariance** filter.
 - LSI for short, but more commonly known by the name of the 1D signal filter- LTI, linear time-invariant.

Convolution

- Works on LTI filters.
- Let f be the image, h be the kernel of size $(2k + 1) \times (2k + 1)$ (k is a chosen integer), and g be the output image:

$$g(i, j) = \sum_{u=-k}^k \sum_{v=-k}^k h[u, v] f[i - u, j - v]$$

- **Note:** by definition, this operator flips the kernel both horizontally and vertically.
- This operation is called **convolution operator** and is more compactly notated as:

$$g = h * f$$

- Very similar to **cross correlation** only here the flip of the kernel is done (also here the center of the template is considered- in CC the upper left usually).

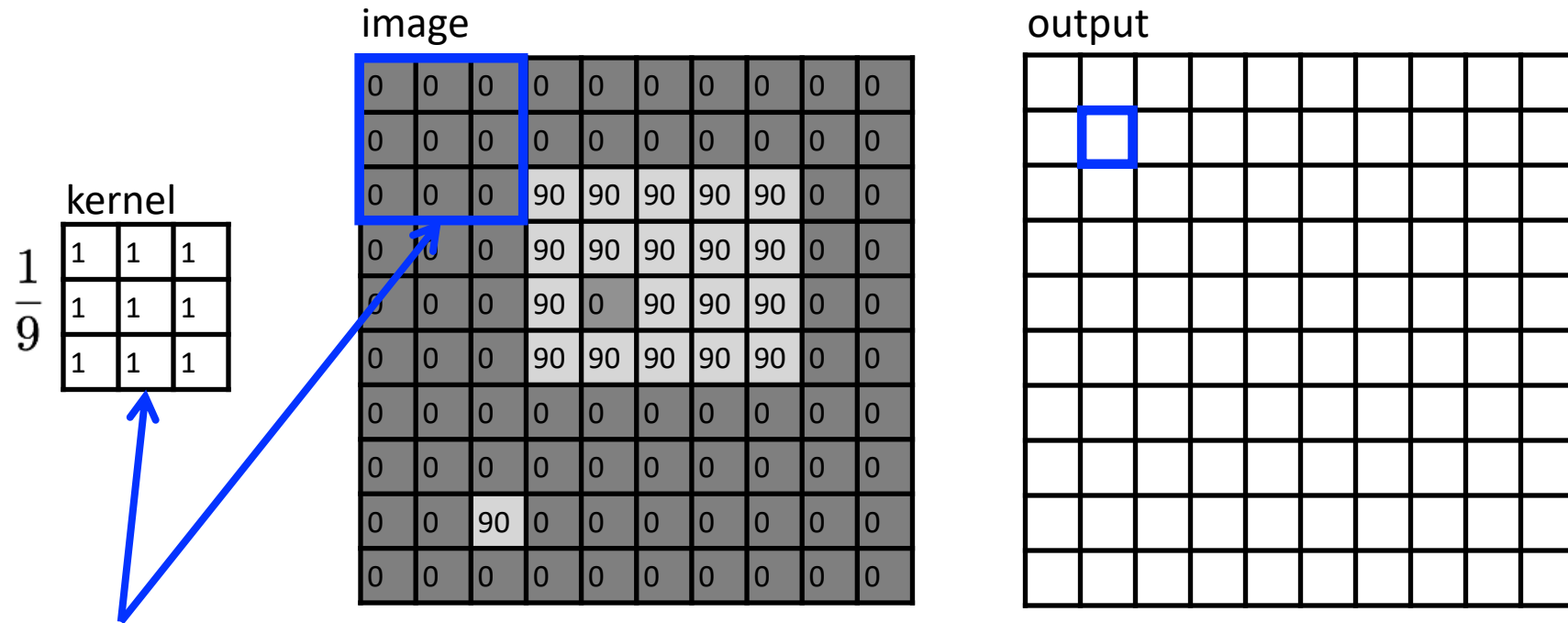
Example: mean filter

- The kernel is:

$$\frac{1}{9} \begin{array}{|c|c|c|} \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$

- Replaces pixel with local average.
- Has smoothing (blurring) effect.
- The kernel can be in any other size as well (see .ipynb).

Run the filter



Note that we assume that the kernel coordinates are centered.

Here the kernel is symmetric horizontally and vertically, so the flipping is not noticeable.

Run the filter

$$\frac{1}{9} \begin{array}{|c|c|c|} \hline \text{kernel} & & \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$

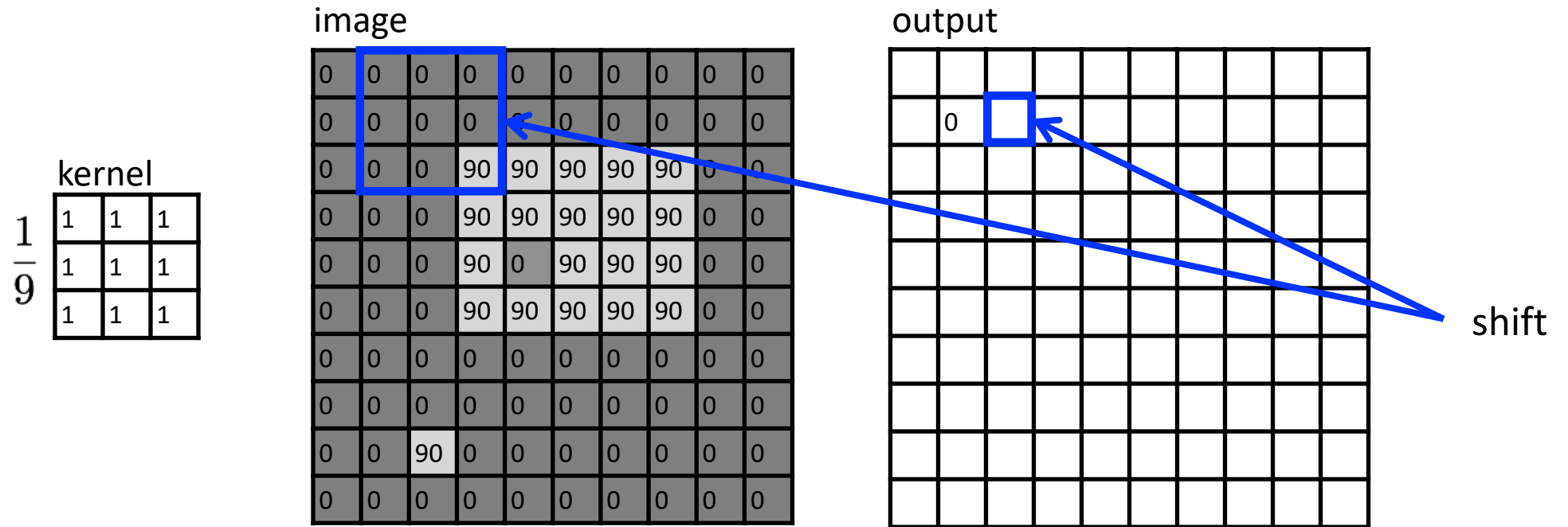
image

[illegible]

output

A 10x10 grid where the top-left cell contains the number 0.

Run the filter



Run the filter

$$\frac{1}{9} \begin{array}{|c|c|c|} \hline \text{kernel} & & \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$

image

[illegible]

output

[illegible]

Run the filter

$$\frac{1}{9} \begin{array}{|c|c|c|} \hline \text{kernel} & & \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$

image

[illegible]

output

[illegible]

Run the filter

$$\frac{1}{9} \begin{array}{|c|c|c|} \hline \text{kernel} & & \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$

image

[illegible]

output

[illegible]

Run the filter

$$\frac{1}{9} \begin{array}{|c|c|c|} \hline \text{kernel} & & \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$

image

[illegible]

output

[illegible]

Run the filter

$$\frac{1}{9} \begin{array}{|c|c|c|} \hline \text{kernel} & & \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline 1 & 1 & 1 \\ \hline \end{array}$$

image

[illegible]

output

[illegible]

... and the result is

	kernel		
$\frac{1}{9}$	1	1	1
	1	1	1
	1	1	1

image

[illegible]

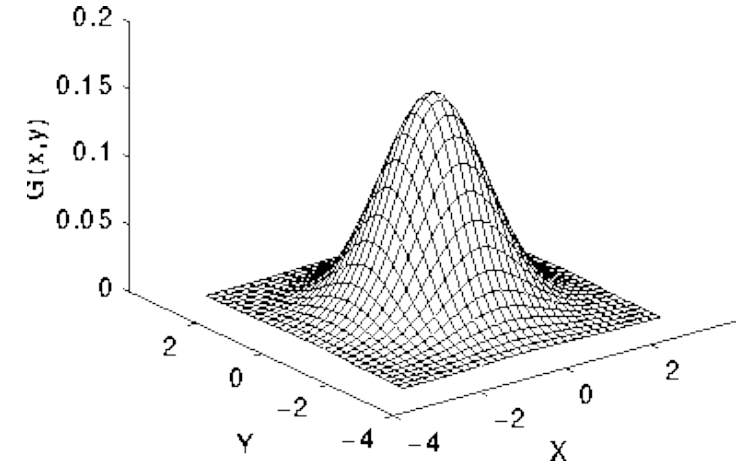
output

[illegible]

Gaussian filter

- Another kind of blur filter.
- this filter can be controlled by its size and STD.

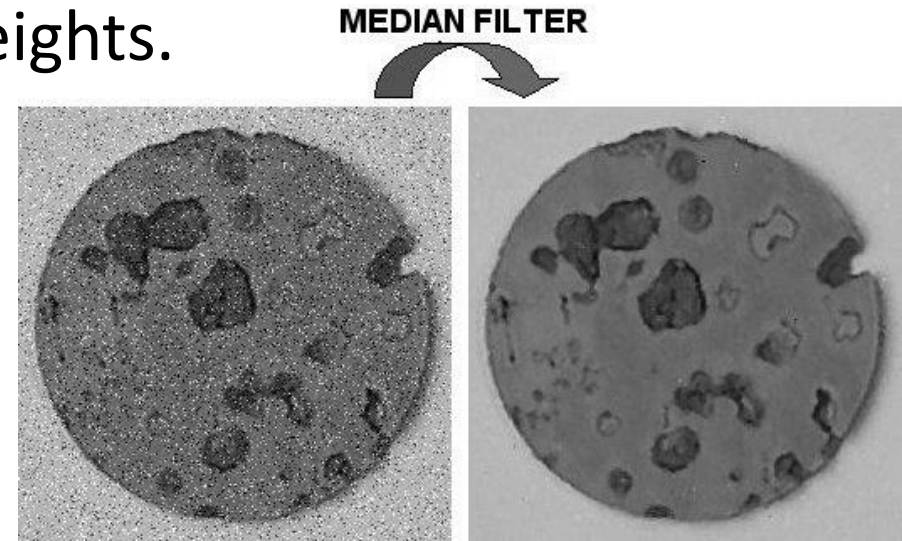
$$h(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{x^2+y^2}{2\sigma^2}}$$



- The kernel is discretized to bins according to the wanted kernel size.
- Isn't Gaussian function infinite?
 - Most often, the kernel cuts out the remaining lower bins (usually at 2-3 σ).
- **Both Gaussian and mean filters are good against Gaussian noise, but not effective against S&P noise.**

Median filter

- Takes the median value from the given neighbors.
- For example:
 - The median of $[1, 0, 100]$ is 1.
- **Median filter is good against salt and pepper noise & against Gaussian noise (but not as effective).**
 - Can be considered as a blur filter, but also has edge preserving properties.
- Median filter is more computationally expansive than mean/gaussian.
- This filter is not LTI because it's not linear on its weights.



contents

- Noise and filtering
- **Frequency representation**
- Decimation
- Interpolation

Fourier transform

- Each periodic signal can be represented as a collection of cosine functions added together- these is called **Fourier transform (FT)**.
 - [we will leave the exact definition aside... This is not a signal processing course]
- A cosine function can be represented by 3 variables:
 - Frequency: f [Hz]
 - Amplitude: A
 - Phase: ϕ

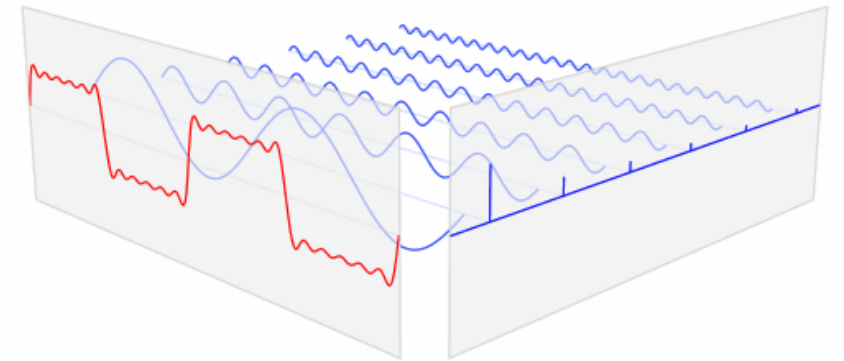
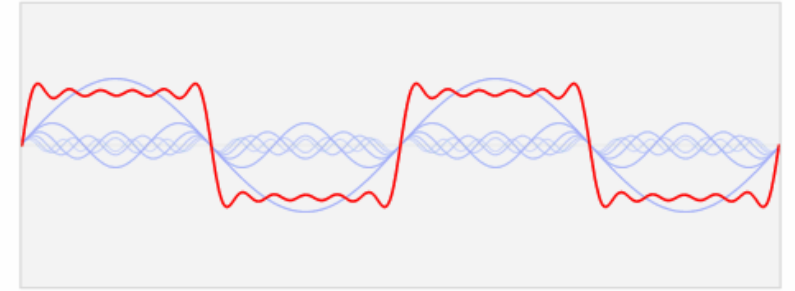
$$g(t) = A \cdot \cos(2\pi f t + \phi)$$

- Demo: <https://www.desmos.com/calculator/metjpkf2e5>

Fourier transform

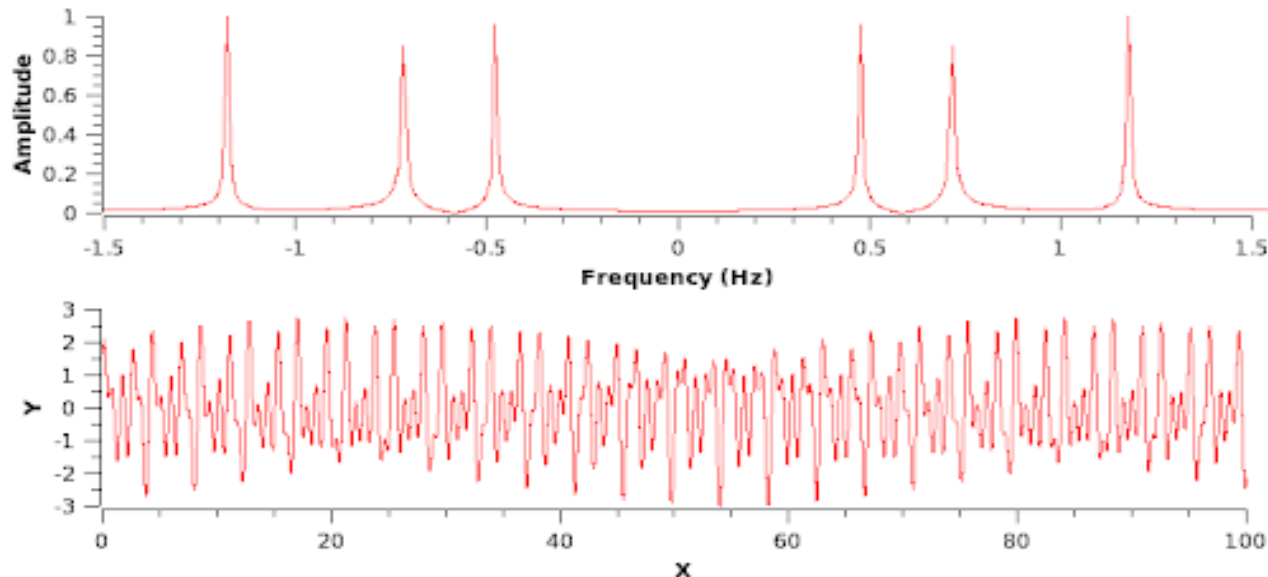
- FFT (fast Fourier transform) is an efficient algorithm to decompose a signal into its collection of added cosine functions: frequency, amplitude and phase.
- Most of the times, when talking about the FFT of a signal, you'll see graph of the frequencies and their belonging amplitudes (the phase is omitted).
- FFT examples:

<http://www.jezzamon.com/fourier/>



Fourier transform

- When doing FT/FFT of a signal, one also get negative frequencies.
 - Why? Again, out of scope... this is the uniqueness of the Fourier transform and its ability to work on complex signals.
 - When the signal is real, the Fourier transform is symmetric and hence most of the time the negative part is erased.
 - The same is true for 2D signals, but there we tend to keep the symmetric part.



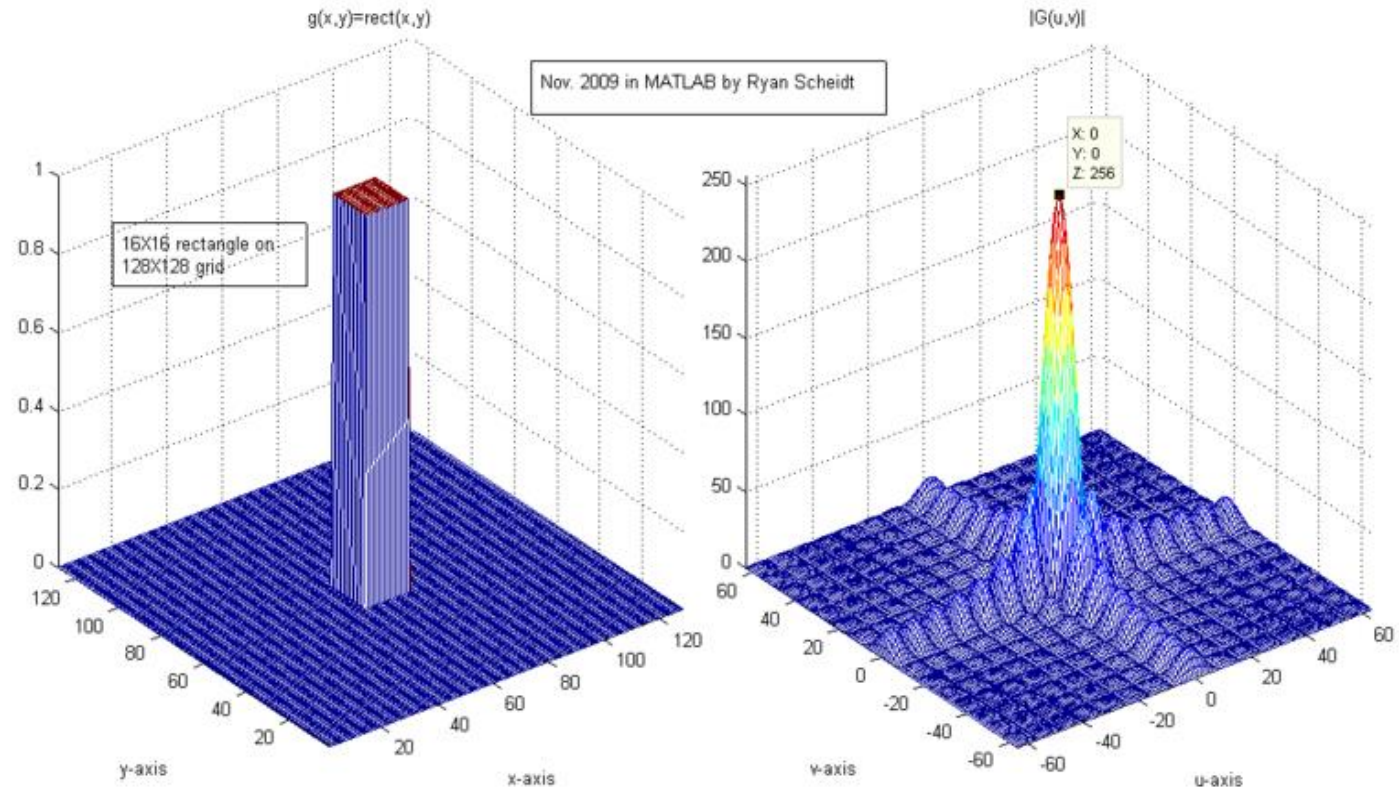
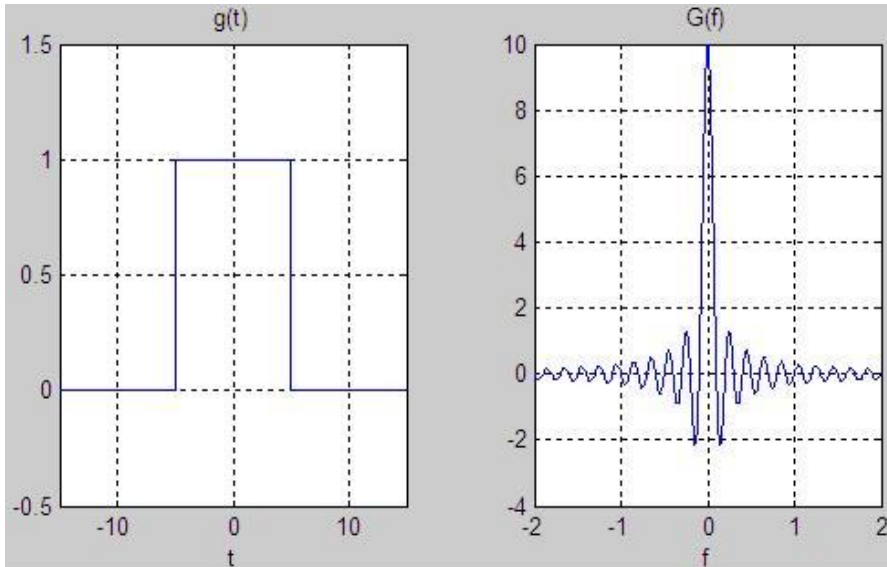
2D FFT

- Like in 1D signals, 2D signals also have FFT.

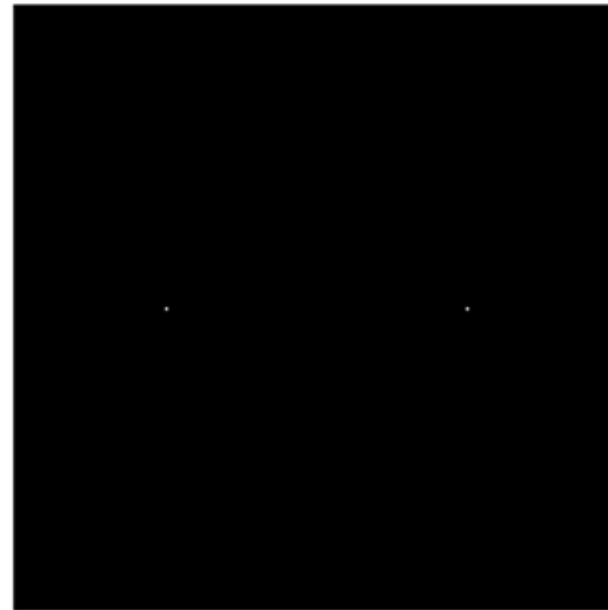
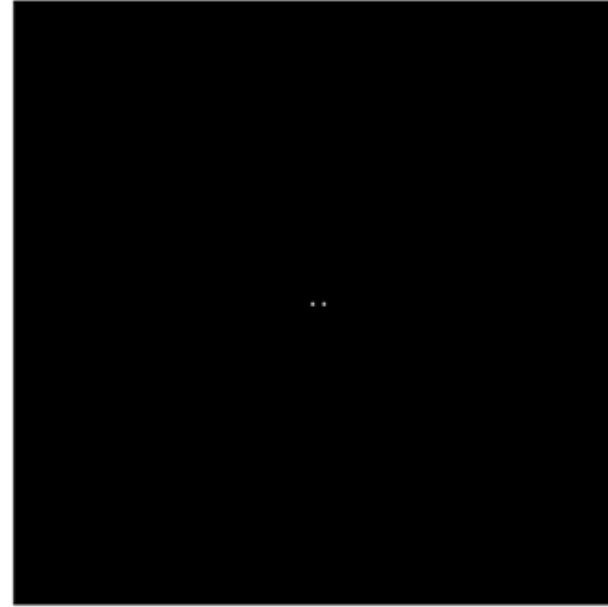
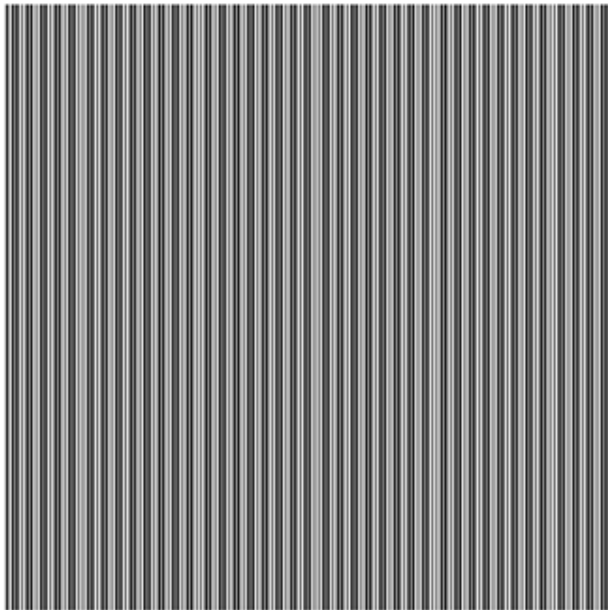
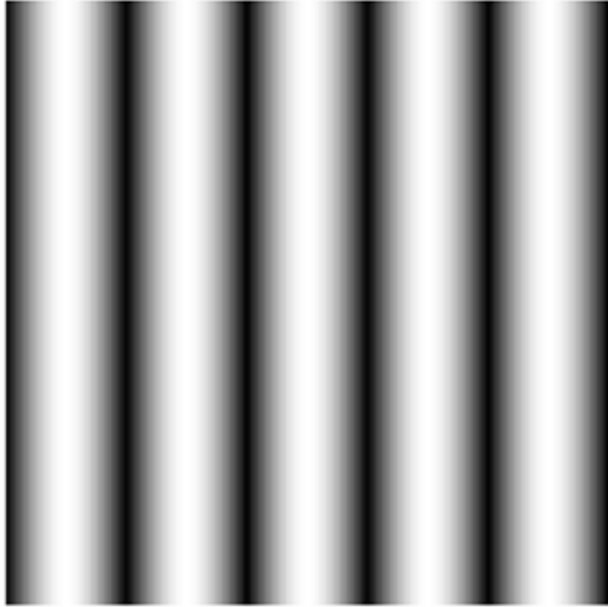
- 2D cosine wave is represented as such:

$$g(x, y) = A \cdot \cos(2\pi(ux + vy) + \phi)$$

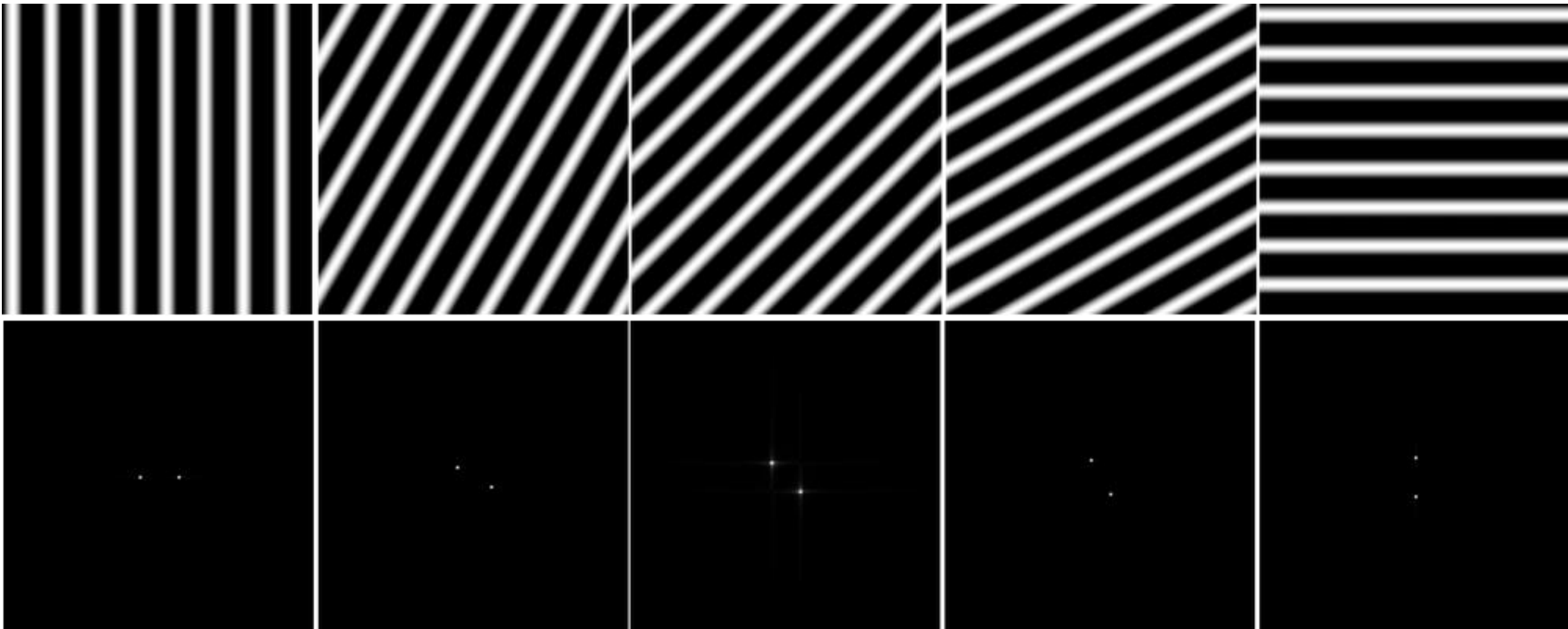
- The FFT of such a signal returns the amplitude, phase and directional frequency (u & v)



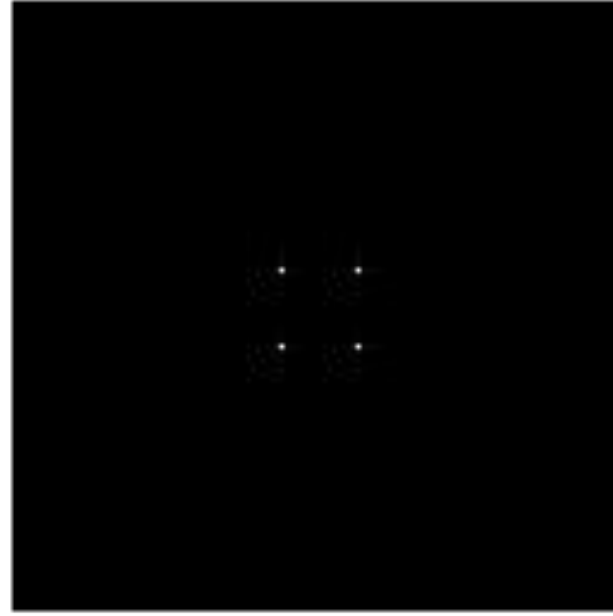
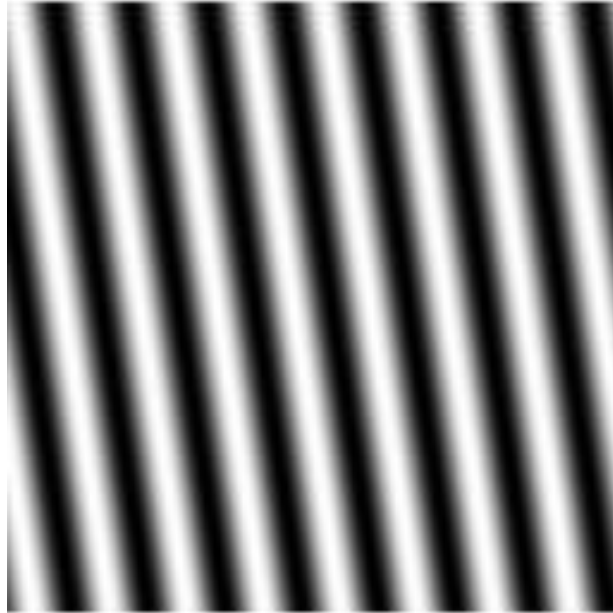
2D FFT examples



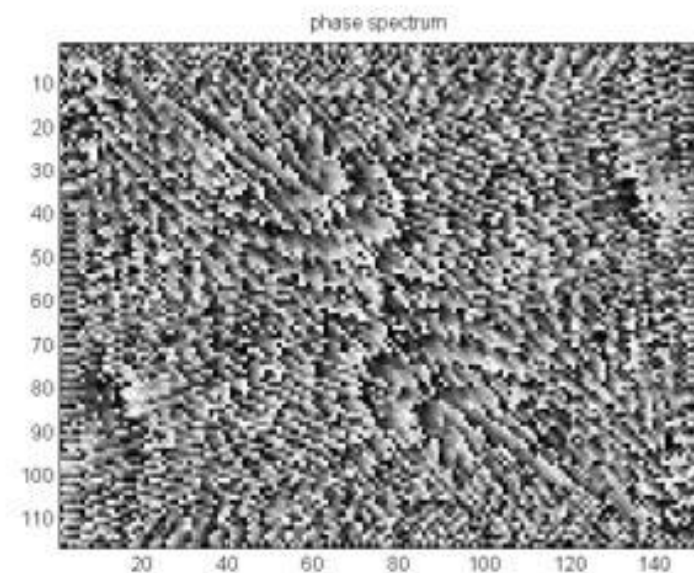
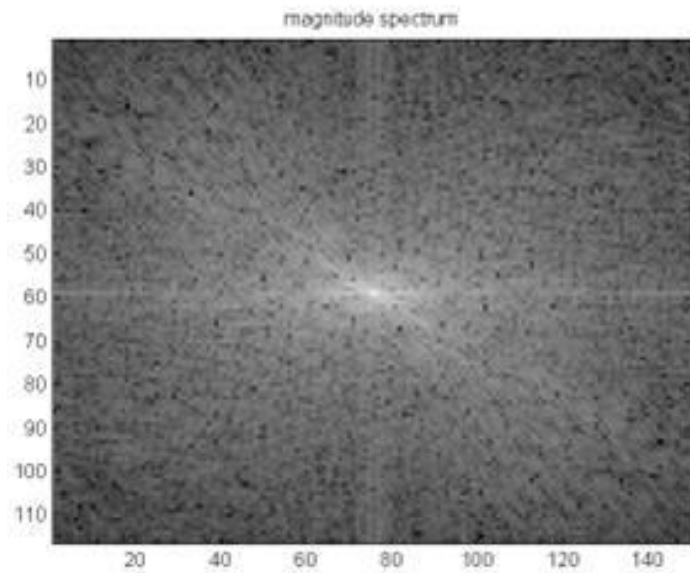
2D FFT examples



2D FFT examples

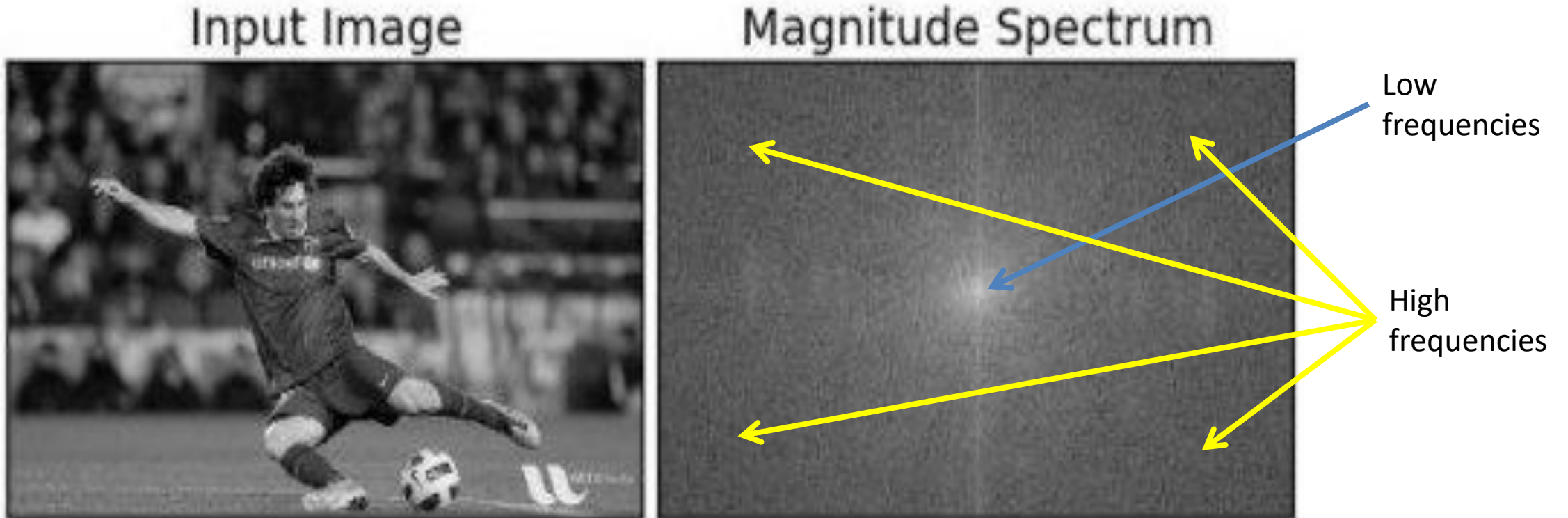


2D FFT examples



2D FFT

- In audio signals (or any other 1D signals) Lower frequencies change less over time than higher frequencies.
 - In images, the change is represented in change in distance, so images that changes slowly from pixel to pixel has more lower frequencies then others.
- Natural images are mainly built from low frequencies.



2D FFT

- 2D FFT demo: <http://www.jezzamon.com/fourierl#jpegs>
 - [Actually DCT (discrete cosine transform) but it's a good demo none the less)

Convolution in frequency domain

- Recall: in time (space) domain:

$$g(i, j) = \sum_{u=-k}^k \sum_{v=-k}^k h[u, v] f[i - u, j - v]$$

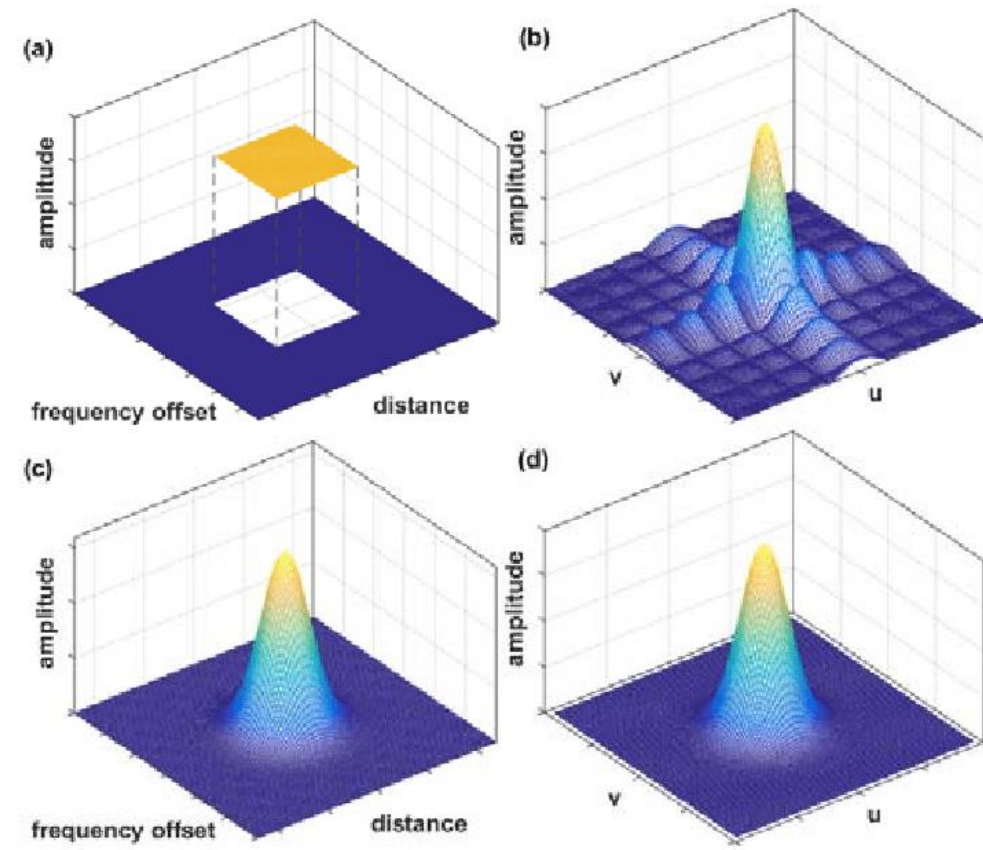
$$g = h * f$$

- In frequency domain- simple multiplication:

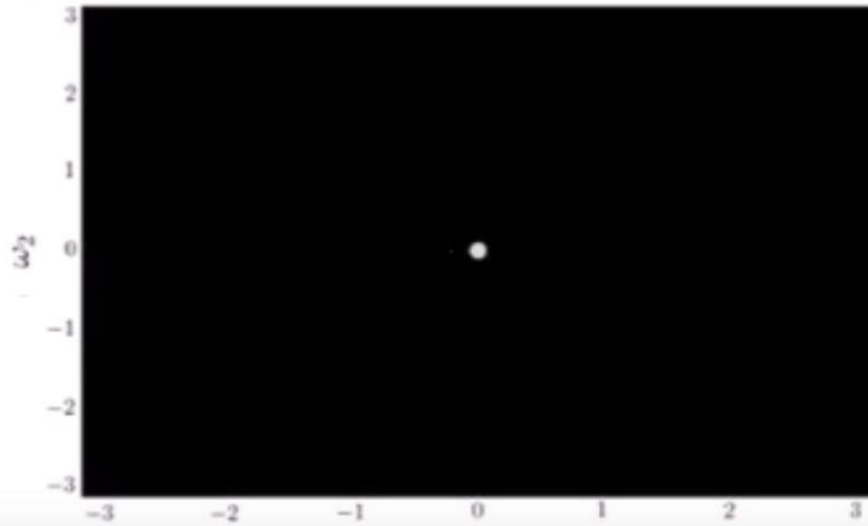
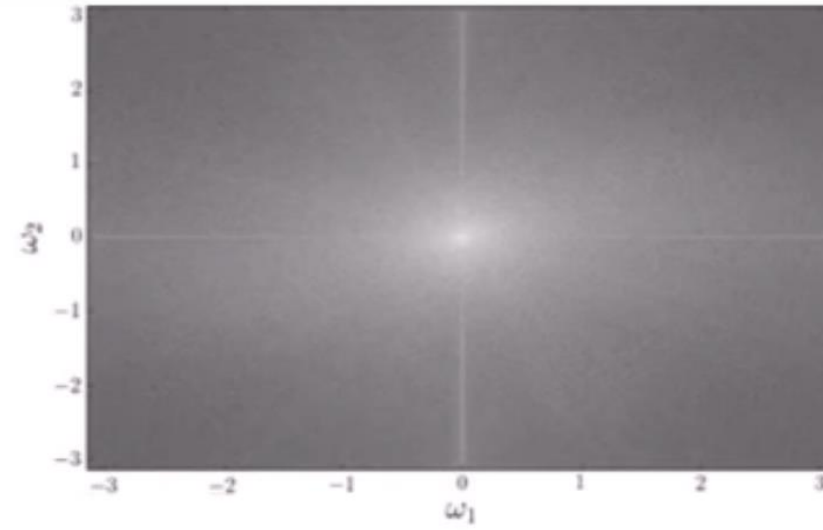
$$G = H \cdot F$$

Low-pass filters

- Both mean and Gaussian filters are considered low-pass filters because in the frequency domain, they have higher values in the lower frequencies- and when multiplied with frequency spectrums, the high frequencies get smaller.
- When image is left only with the lower frequencies, the rapidly changes parts of the image (e.g.: edges, noise) are smoothen.

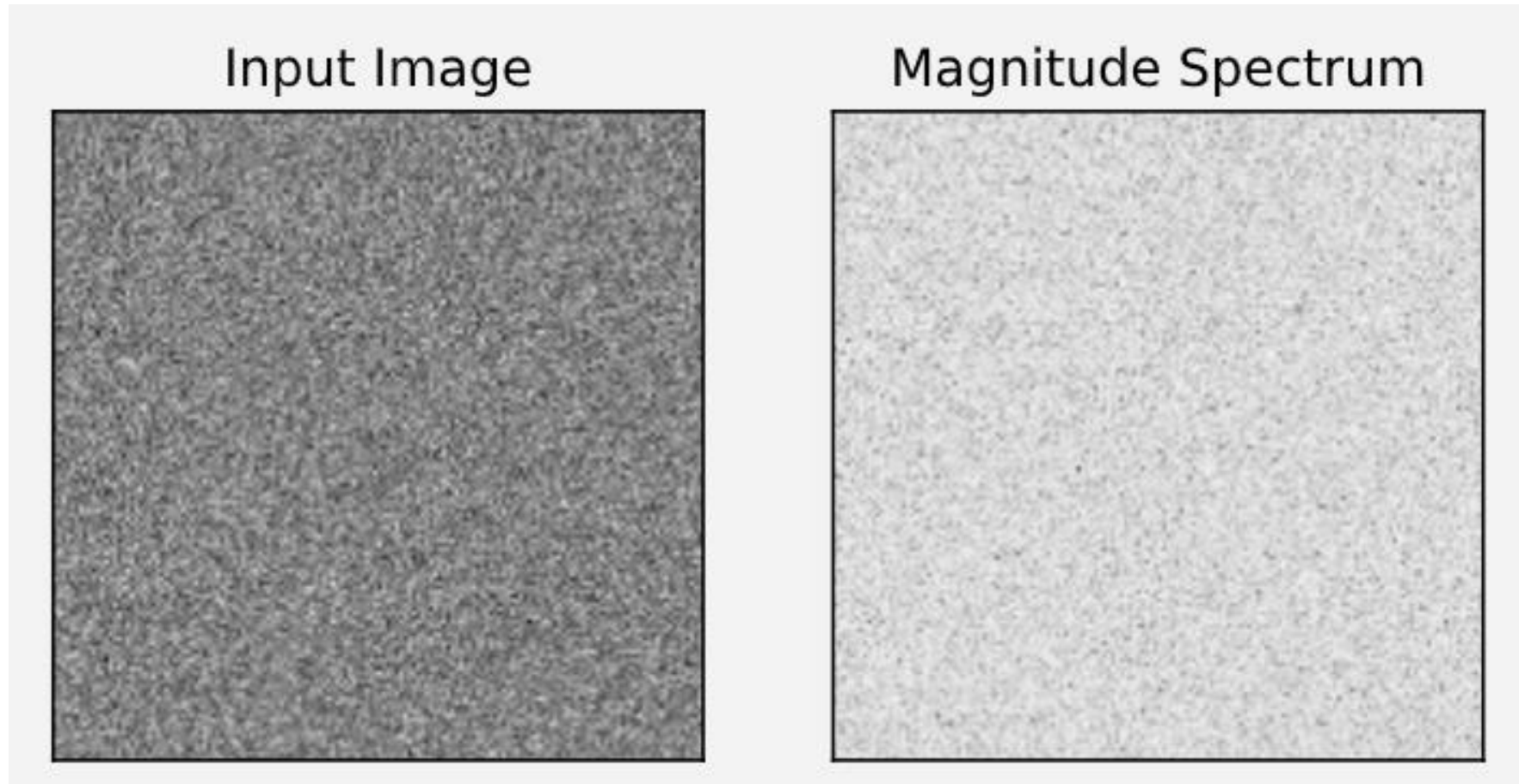


LP example



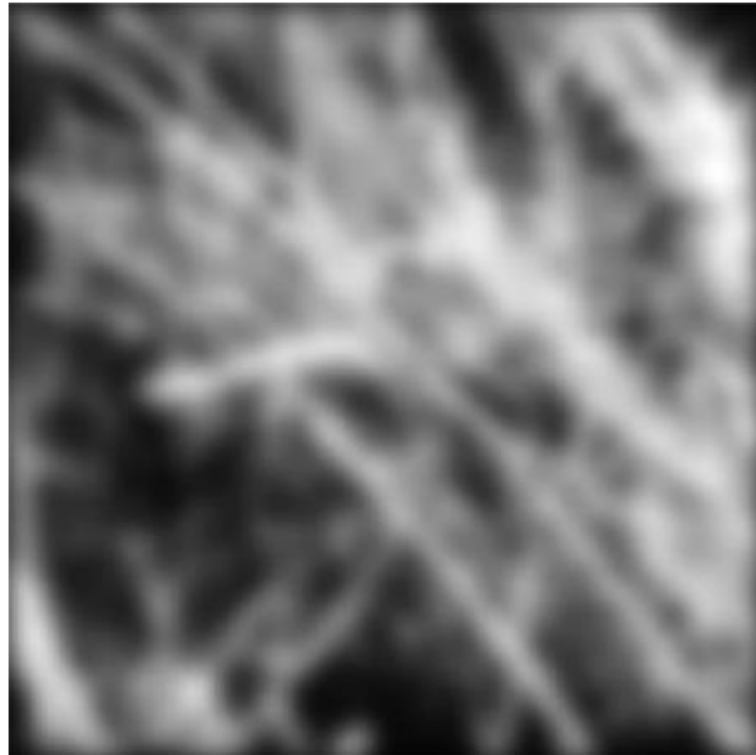
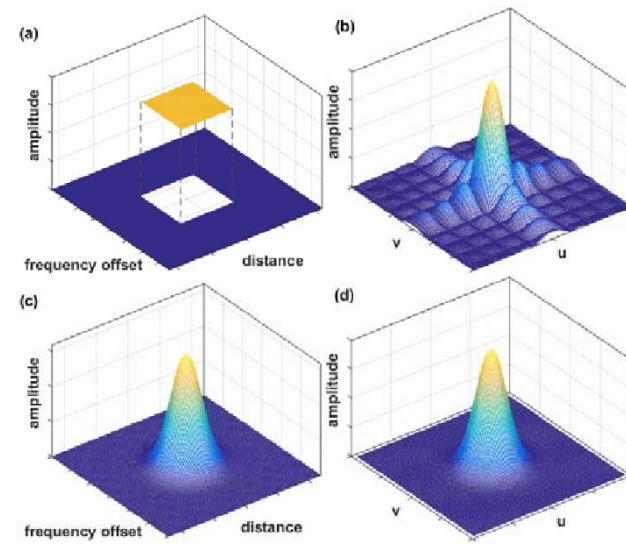
FFT of gaussian noise

- Since gaussian noise (AWGN) is distributed along all frequencies, LP filter reduce this kind of noise significantly.

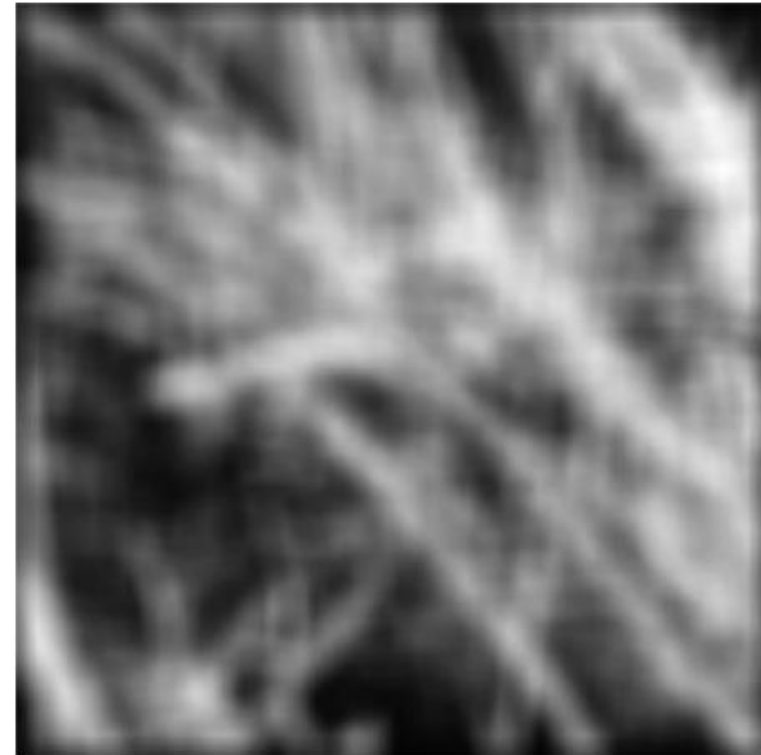
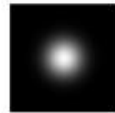


Mean vs. Gaussian filter

- Since Mean filter has some high values in high frequencies, edge artifacts sometimes remains.
- Gaussian filter has less artifacts in higher frequencies.



Gaussian
filter

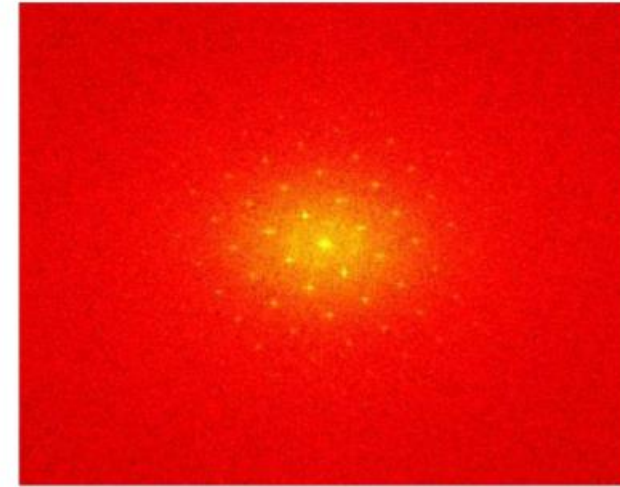
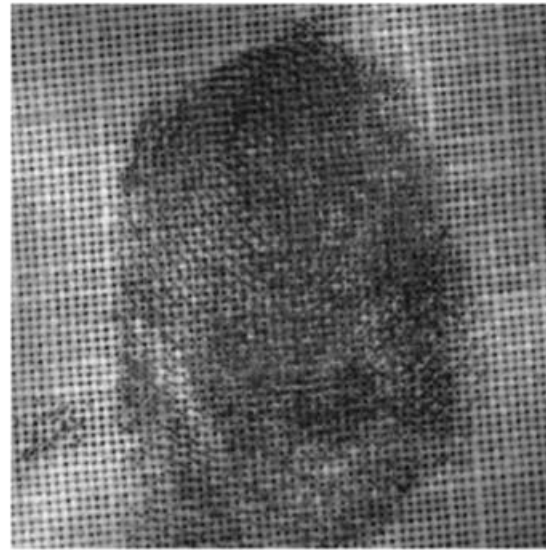


Box
filter

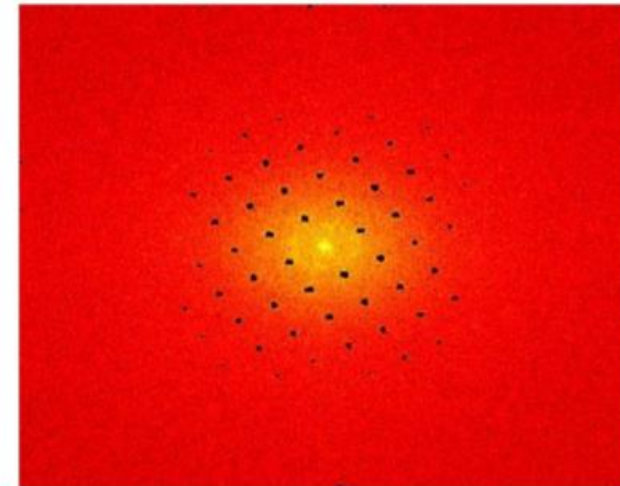


More applications with frequencies

- Forensics



$|F(u,v)|$



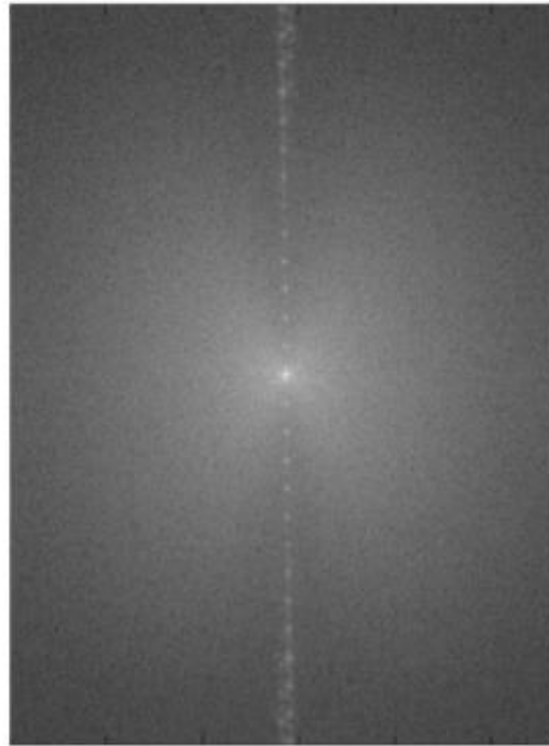
remove
peaks



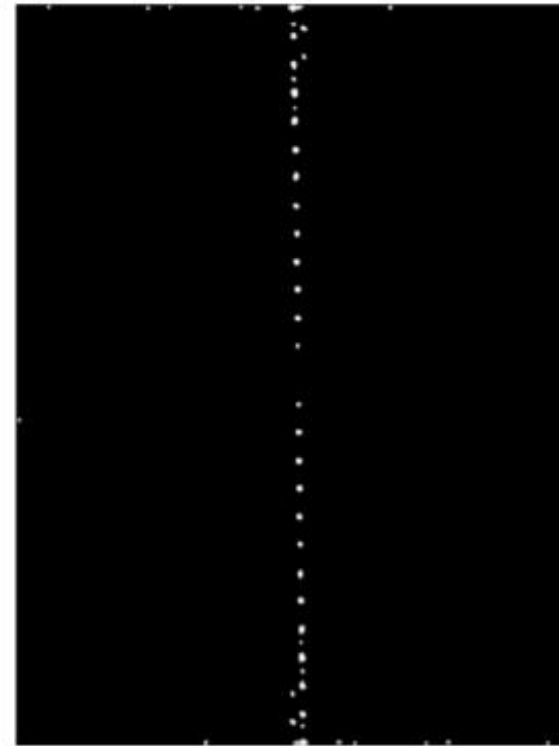
Periodic background removed

More applications with frequencies

Lunar orbital image (1966)



$|F(u,v)|$



remove
peaks



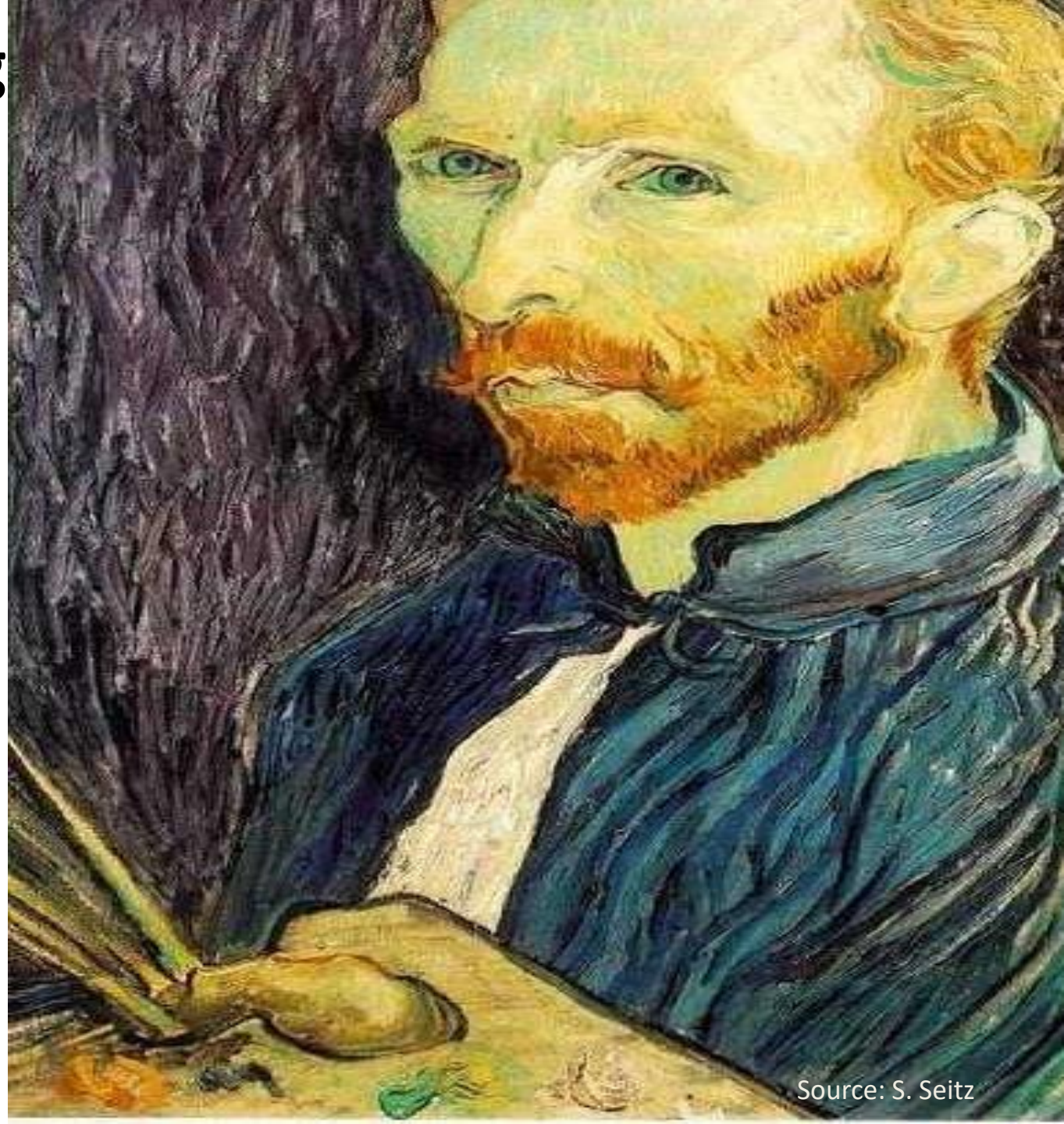
join lines
removed

contents

- Noise and filtering
- Frequency representation
- **Decimation**
- Interpolation

Image

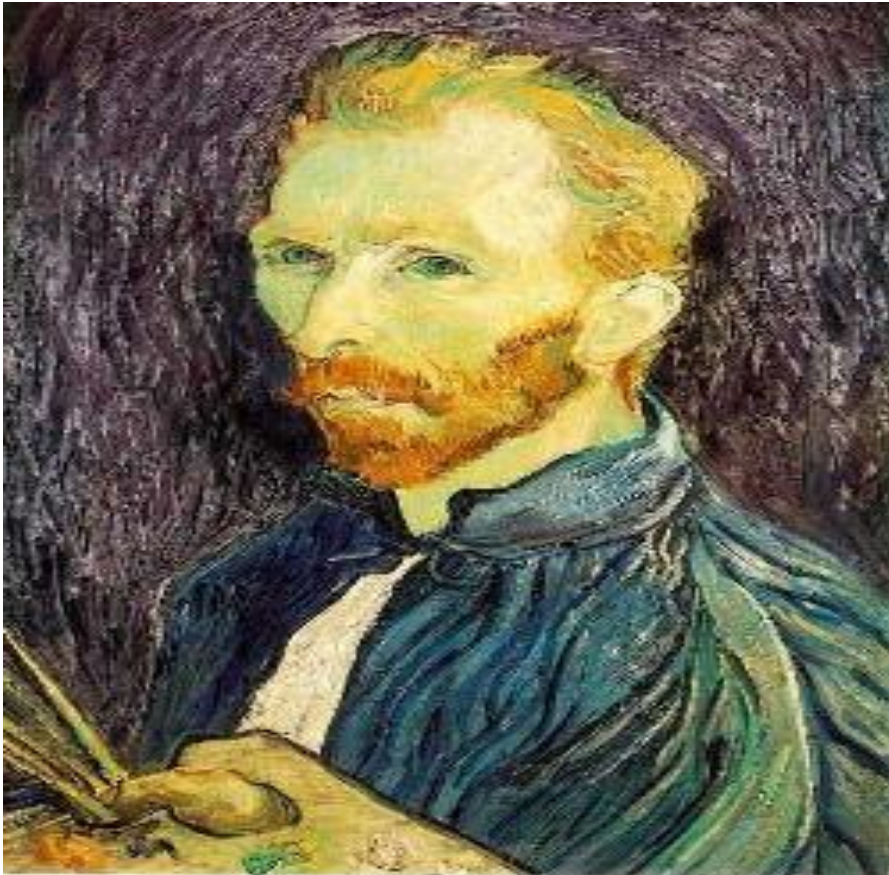
This image is too big to fit on the screen. How can we generate a half-sized version?



Source: S. Seitz

Image sub-sampling

- Throw away every other row and column to create a $1/2$ size image.
 - Called **image sub-sampling** or **decimation**.
- Naïve subsampling examples:

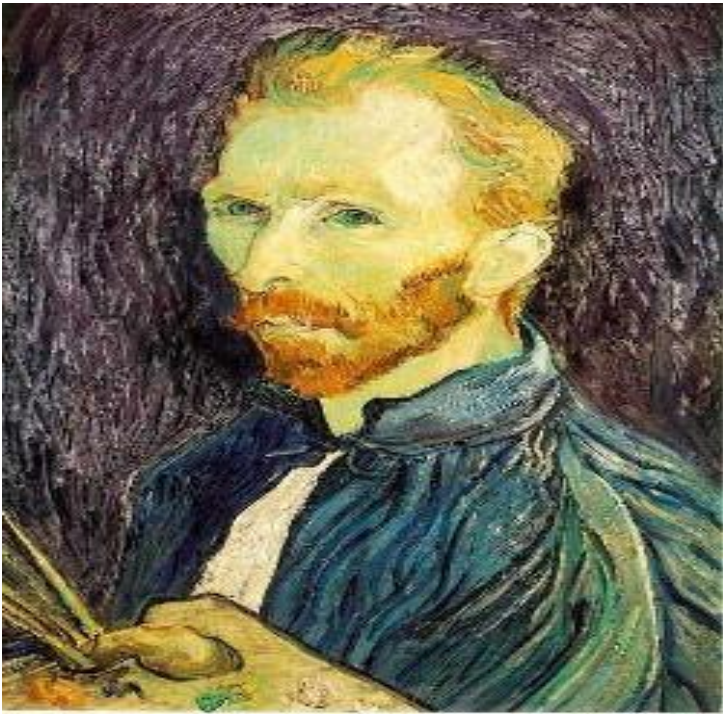


1/4



1/8

Image sub-sampling



$1/2$



$1/4$ (2x zoom)

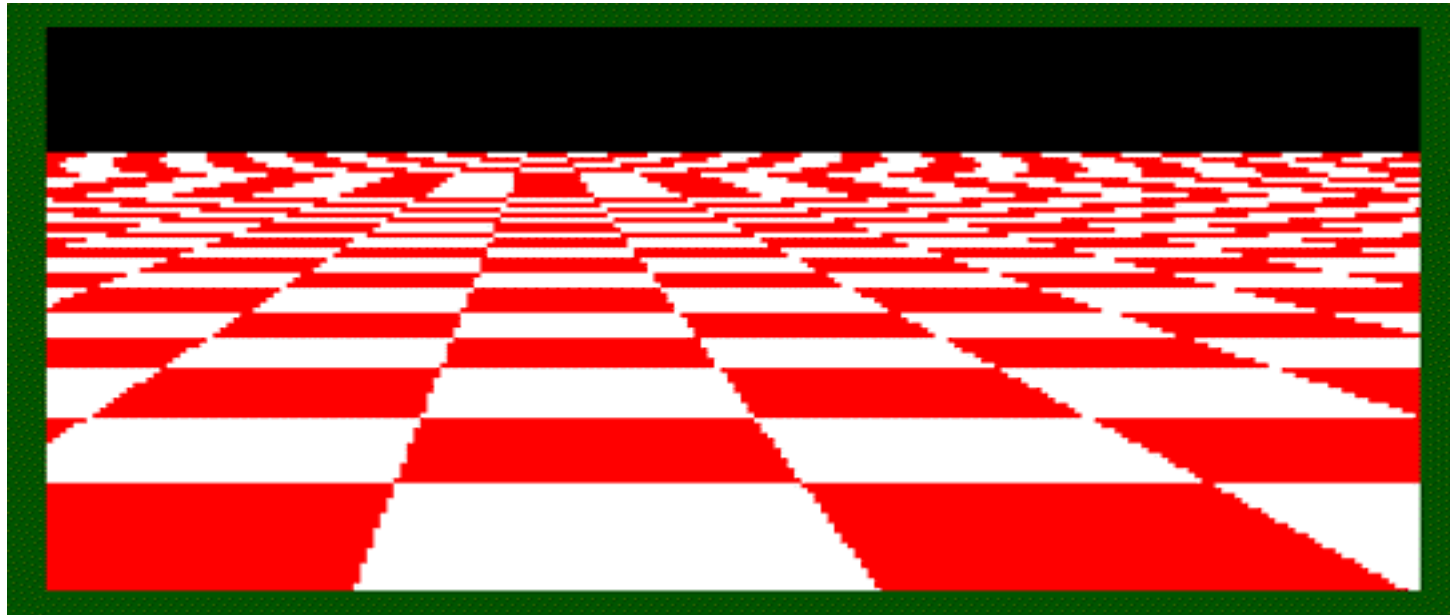


$1/8$ (4x zoom)

Image sub-sampling

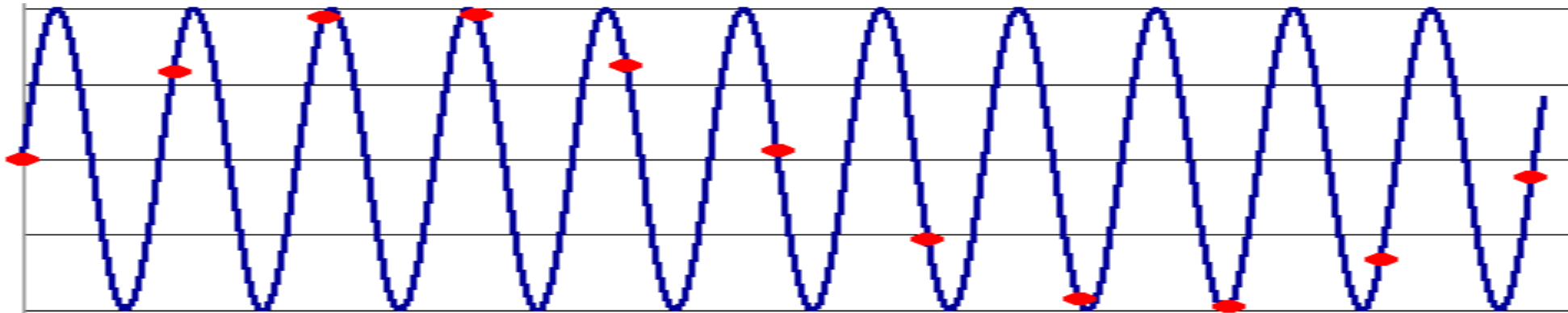


Even worse for synthetic images

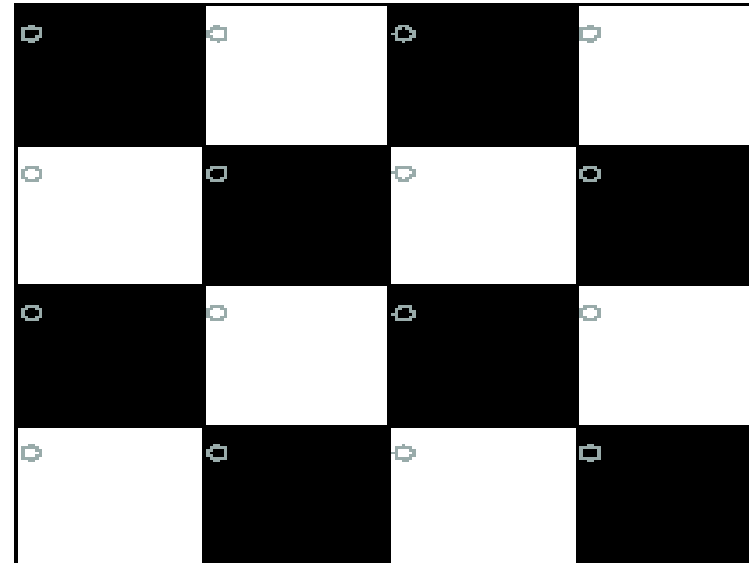
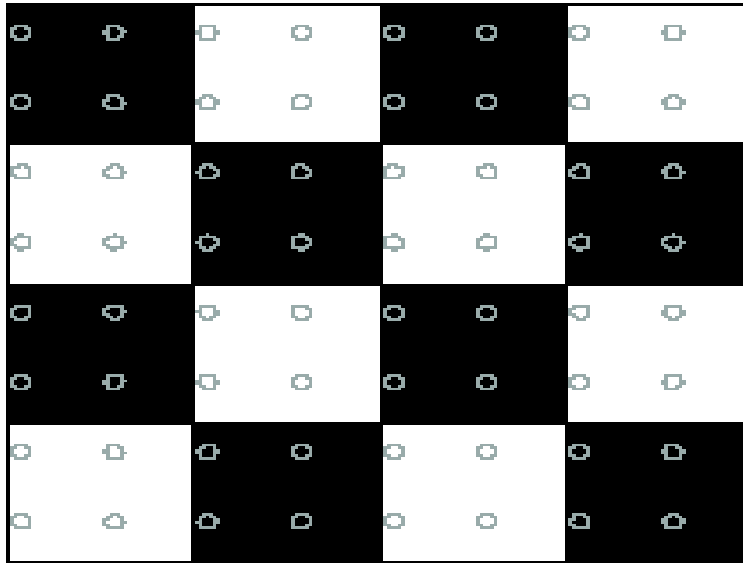


Aliasing

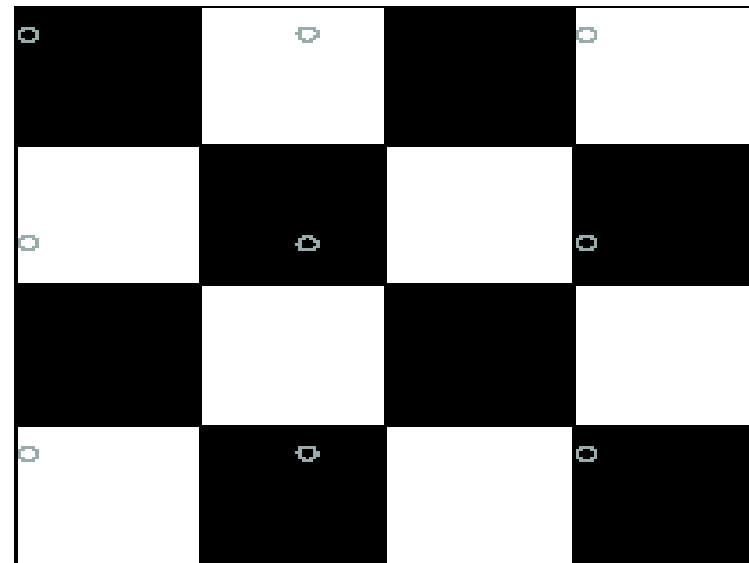
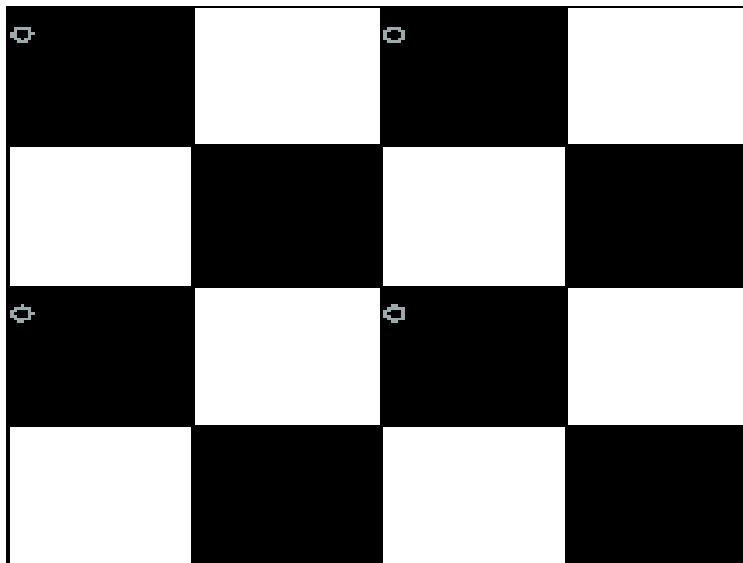
- Occurs when the sampling rate is not high enough to capture the amount of details in the image.
- Can give the wrong signal/image—an *alias*.
- To do sampling right, need to understand the structure of your signal/image
- To avoid aliasing:
 - **sampling rate $\geq 2 * \text{max frequency}$ of the image.**
 - This minimum sampling rate without aliasing is called the **Nyquist rate**.



Nyquist limit – 2D example



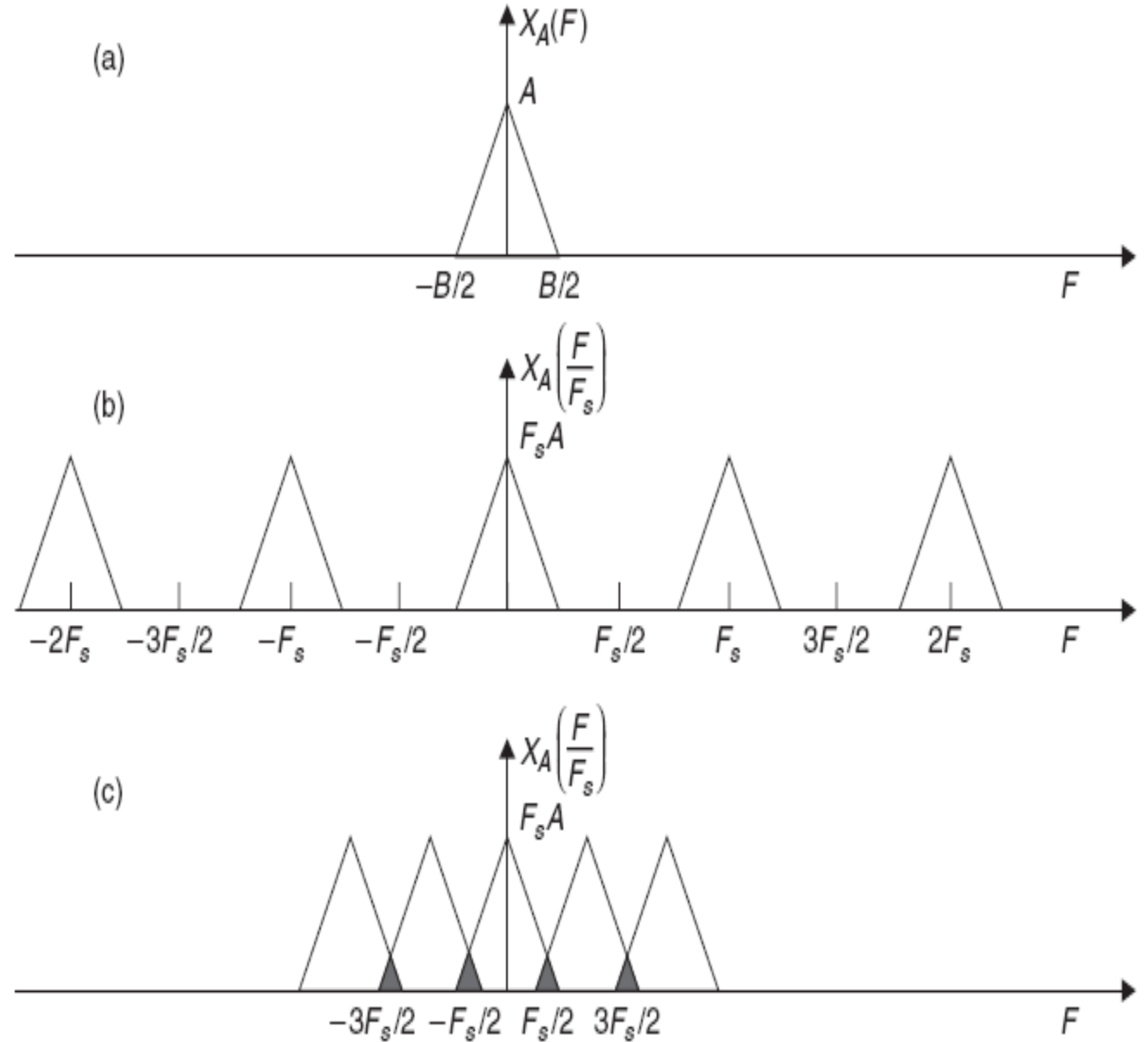
Good sampling



Bad sampling

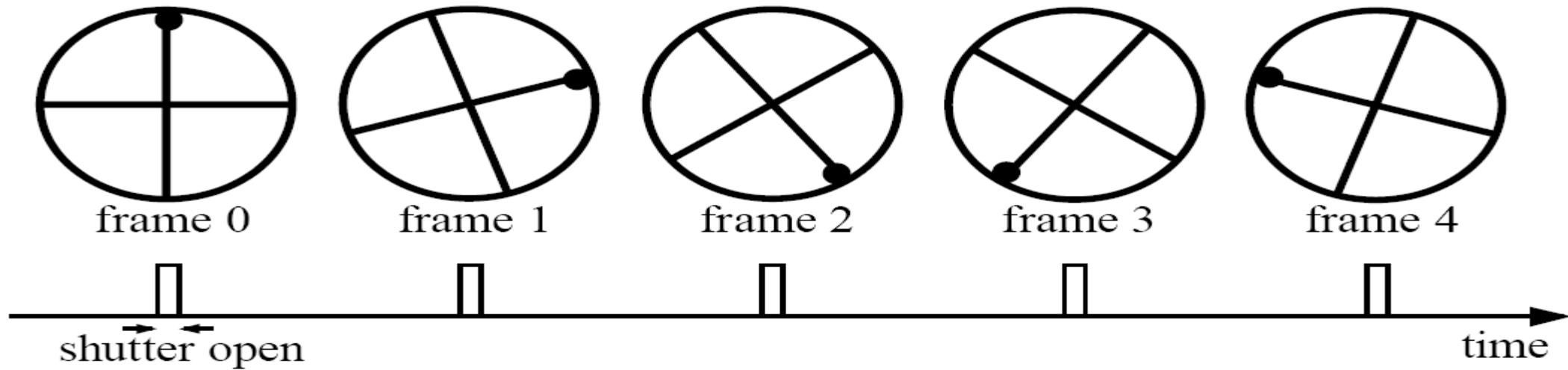
Nyquist limit- frequency response

- Original frequency representation of signal.
- Regular sampling above nyquist rate- can recreate the original frequencies of the image. (copies are from sampling).
- Sampling below nyquist- original frequencies are destroyed due to the copies overlap- **this is the aliasing.**



Example: wagon-wheel effect

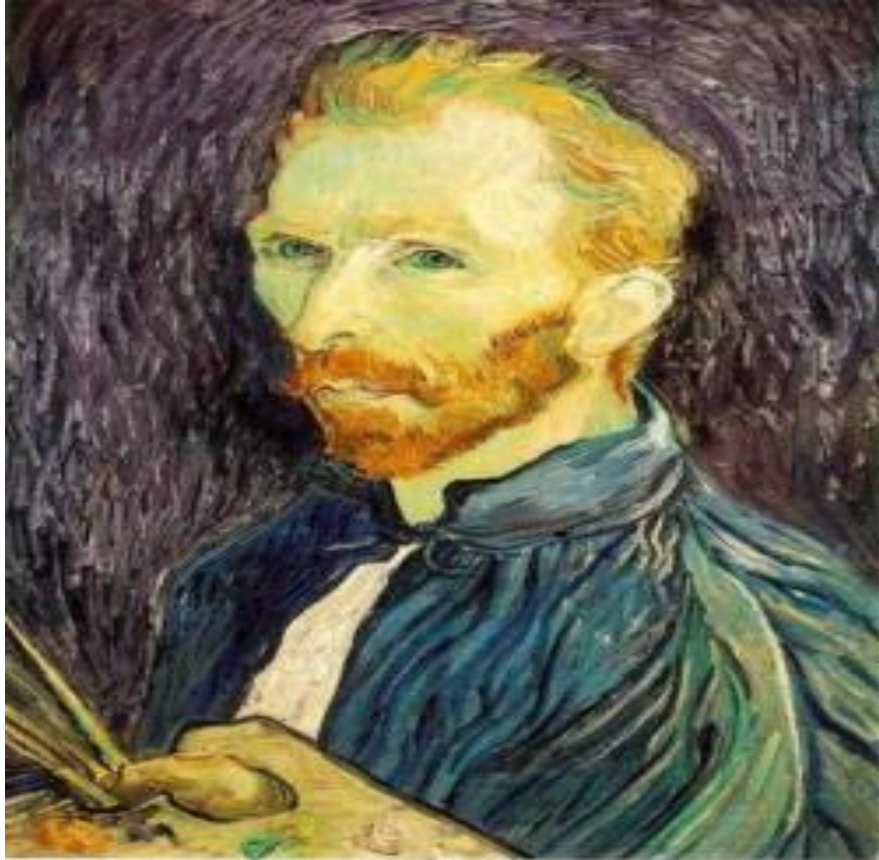
- An example of sub sampling in time domain (instead of spatially like before).



- Without the dot, the wheel appears to be rotating slowly backwards (counterclockwise).
- https://en.wikipedia.org/wiki/File:Propeller_strobe.ogv
- https://en.wikipedia.org/wiki/File:The_wagon-wheel_effect.ogv

Gaussian pre-filtering

- Solution: filter the image, *then* subsample



Gaussian 1/2



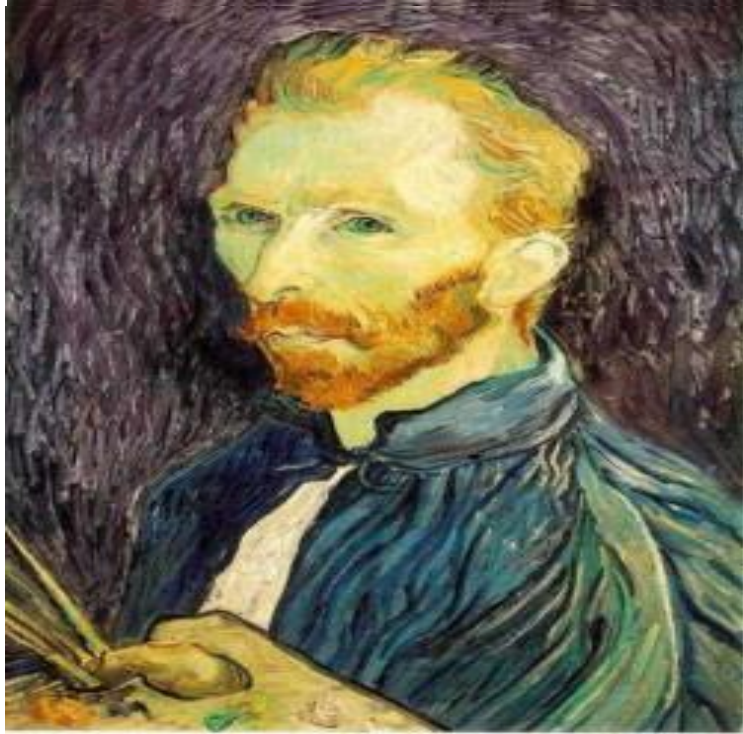
G 1/4



G 1/8

Subsampling with Gaussian pre-filtering

- Solution: filter the image, *then* subsample



Gaussian 1/2

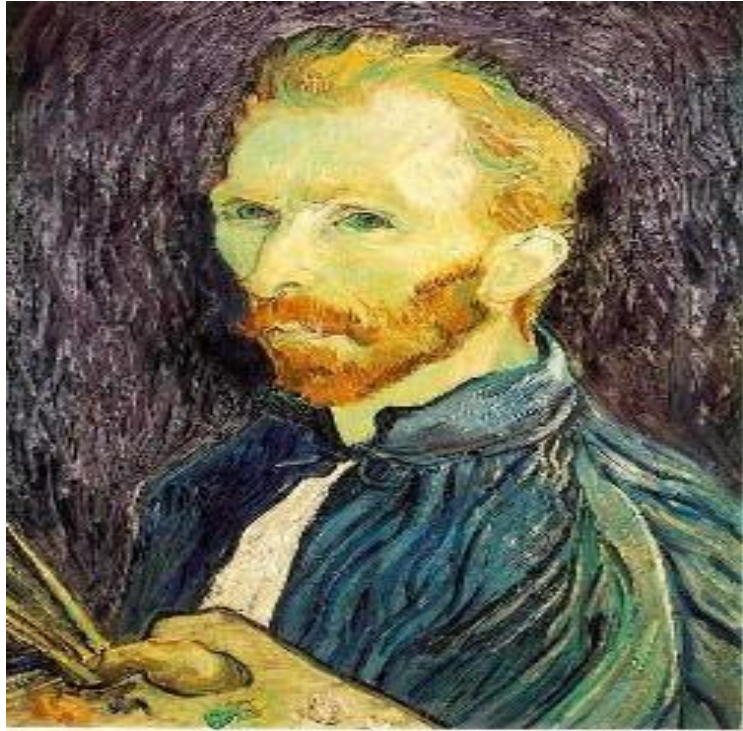


G 1/4



G 1/8

Compare with...



1/2

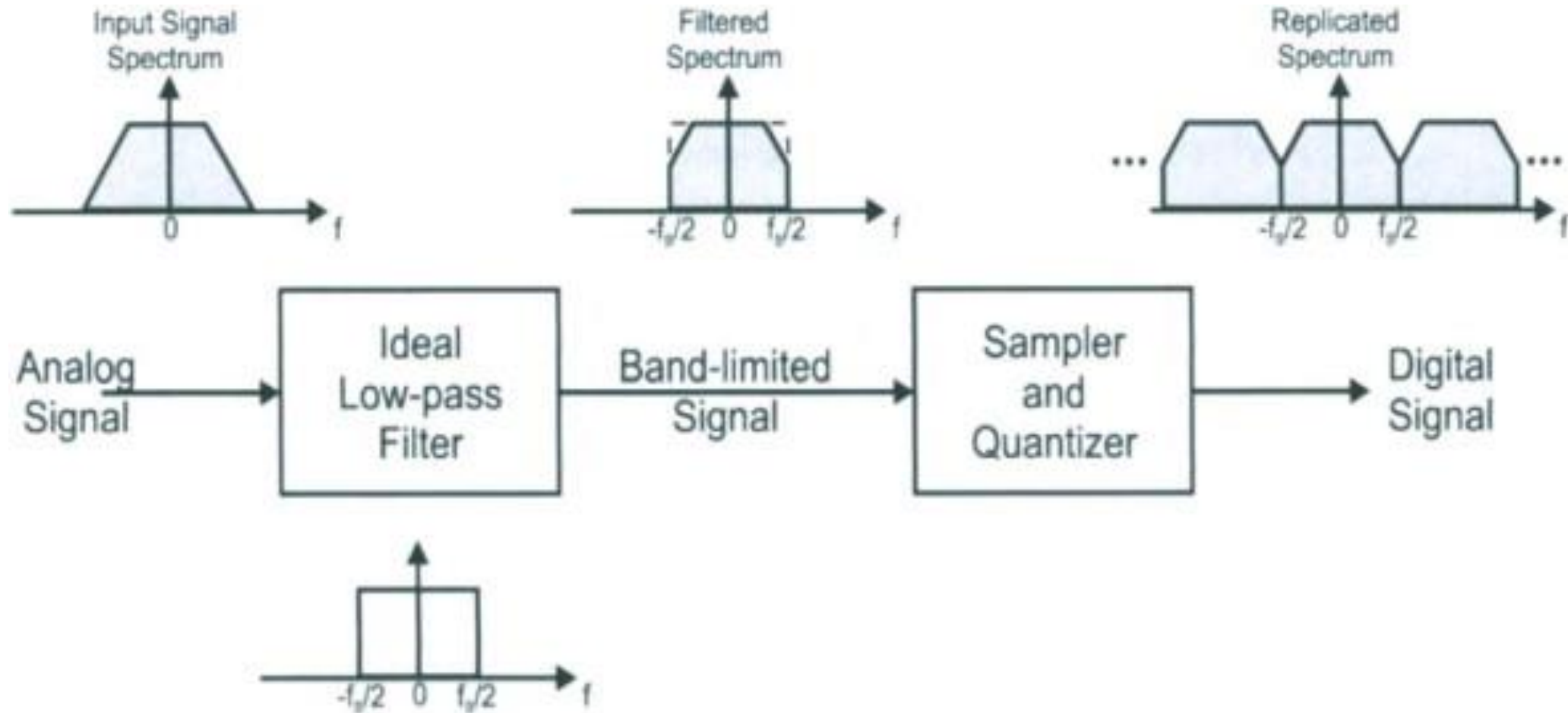


1/4 (2x zoom)



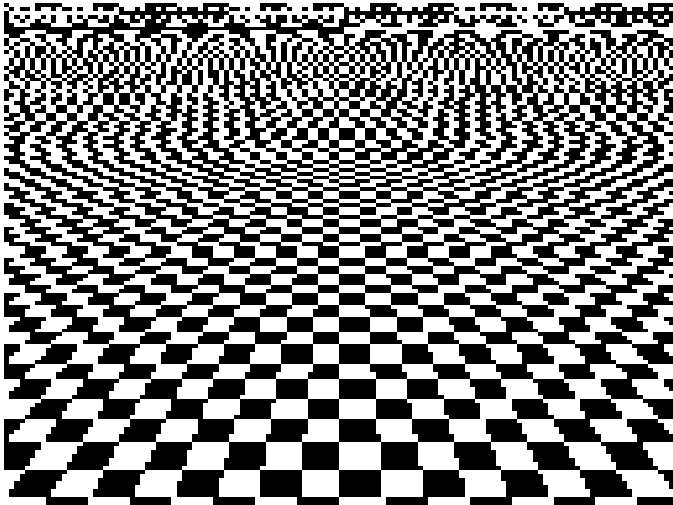
1/8 (4x zoom)

Low pass filtering- frequency response

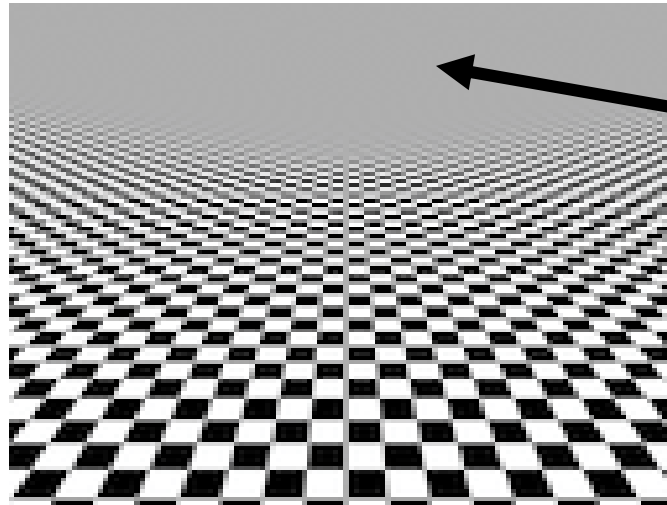


Back to the checkerboard

- What should happen when you make the checkerboard smaller and smaller?



Naïve subsampling

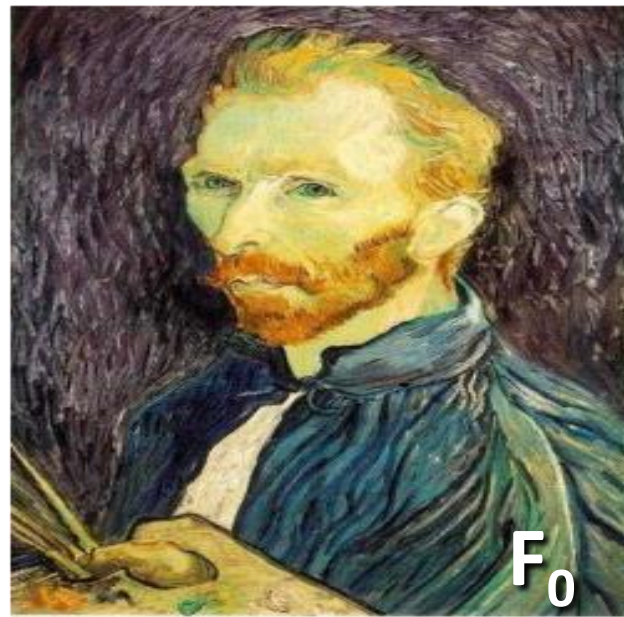


Proper prefiltering
("antialiasing")

Image turns grey! (Average of black and white squares, because each pixel contains both.)

Gaussian pre-filtering

- Solution: filter the image, *then* subsample



blur subsample



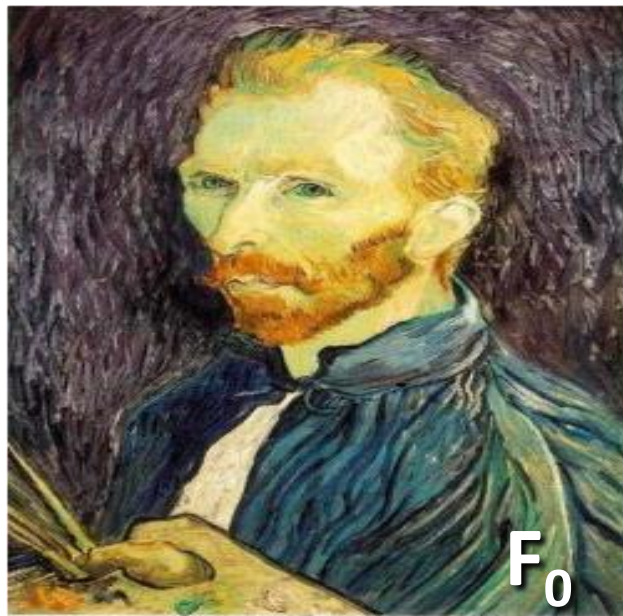
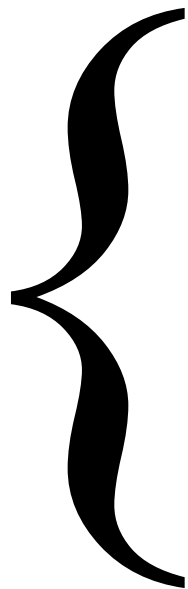
blur subsample



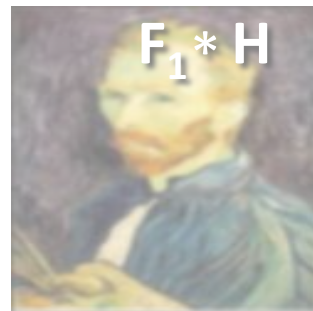
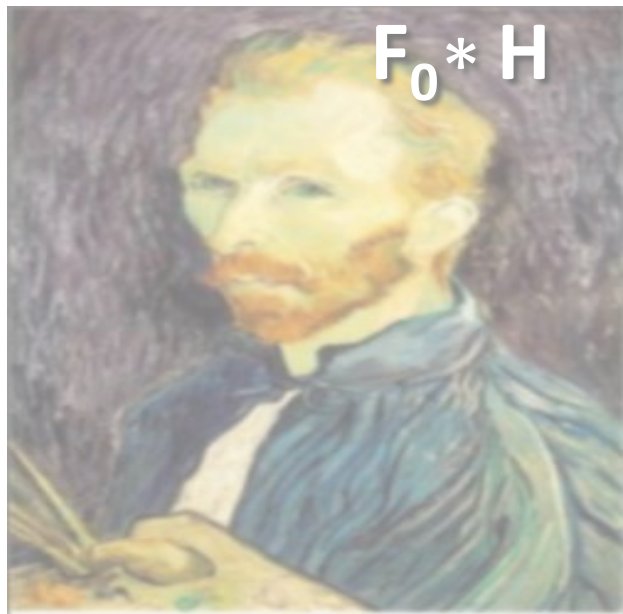
...



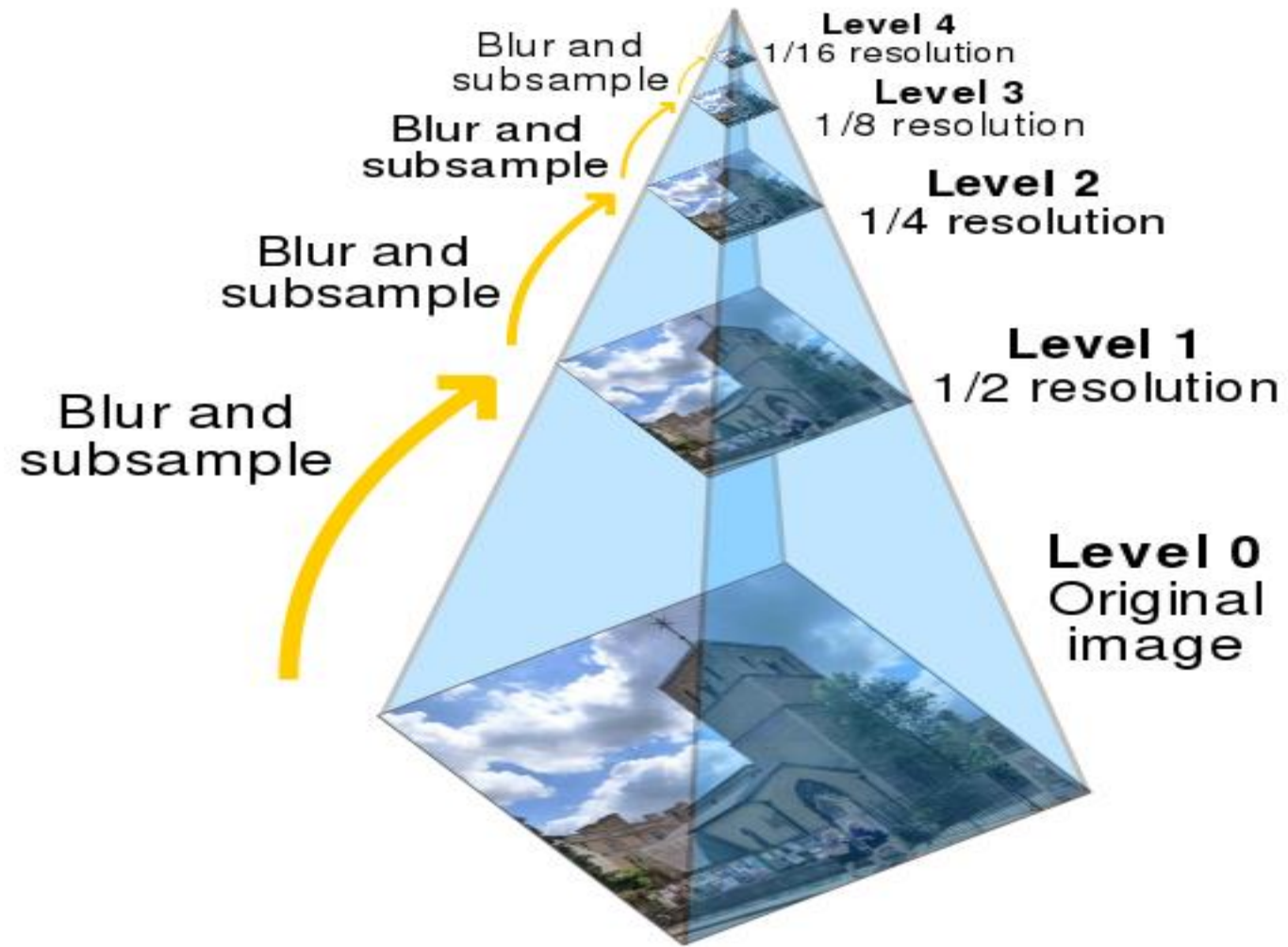
Gaussian pyramid



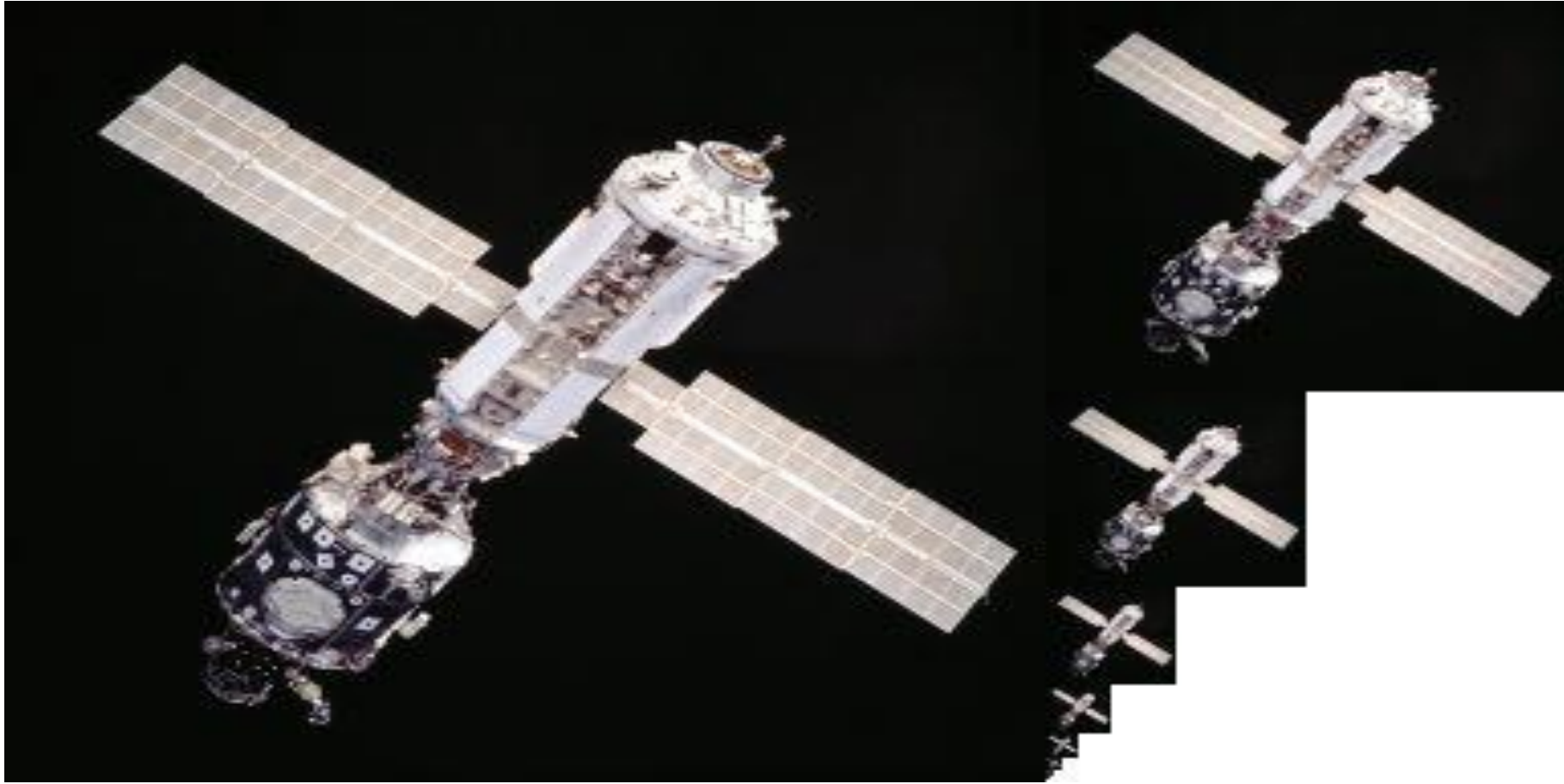
...



Gaussian pyramid



Gaussian pyramid



contents

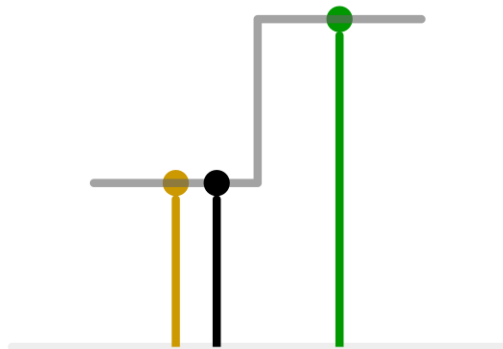
- Noise and filtering
- Frequency representation
- Decimation
- **Interpolation**

Upsampling

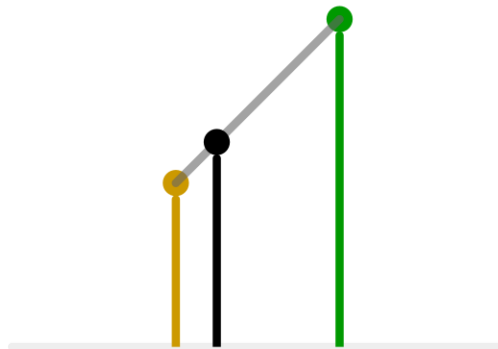
- This image is too small for this screen:
- How can we make it 10 times as big?
- Simplest approach: repeat each row and column 10 times (“**Nearest neighbor interpolation**”)
- This operation is known as **upsampling** or **interpolation**.



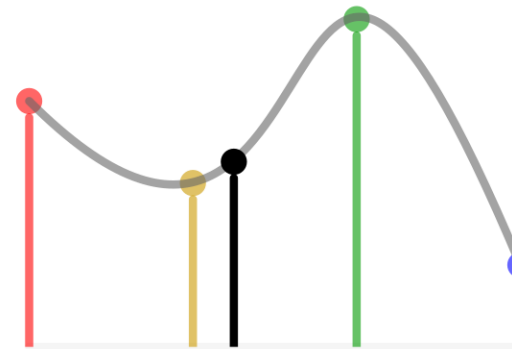
Upsampling



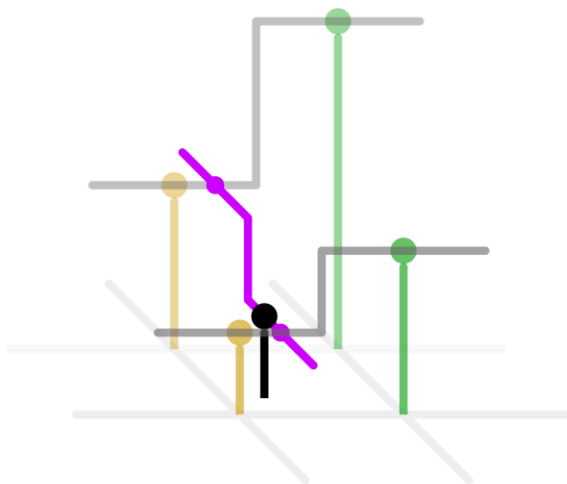
1D nearest-neighbour



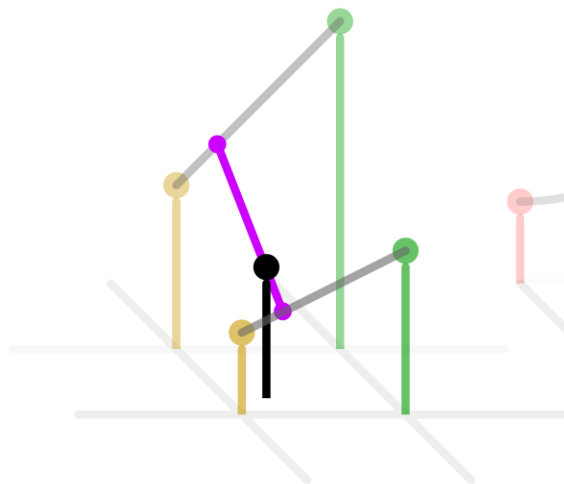
Linear



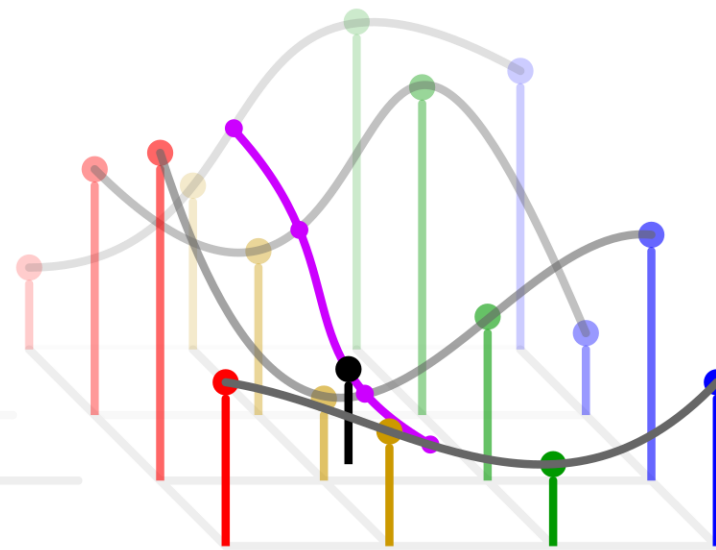
Cubic



2D nearest-neighbour



Bilinear



Bicubic

Upsampling



Nearest-neighbor interpolation



Bilinear interpolation



Bicubic interpolation

Upsampling

- Also used for image warping

