Quiz 1 (on Canvas)

Closed book / closed note
Starts at 1:25pm

Ends at 1:33pm (8 minutes)

CS5670: Computer Vision

Image Resampling & Interpolation







Announcements

- Project 1 released, due Friday, February 9 by 8pm on GitHub Classroom
 - Project to be done solo (teams of one)
 - Artifact due Monday, Feb 12 by 8pm

Reading

• Szeliski 2.3.1, 3.4-3.5

Image scaling

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

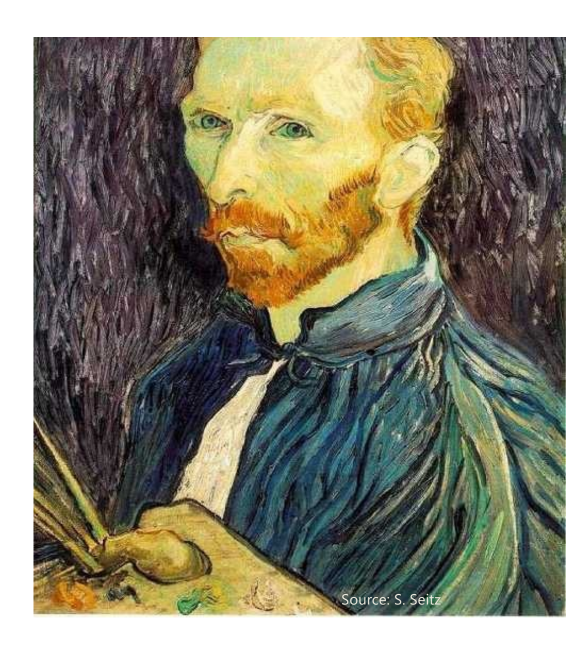
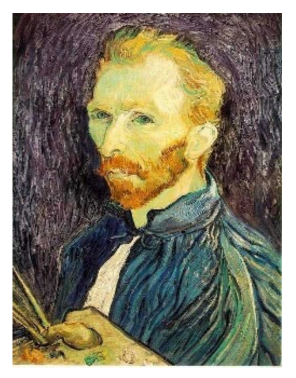


Image sub-sampling



Throw away every other row and column to create a 1/2 size image - called *image sub-sampling*



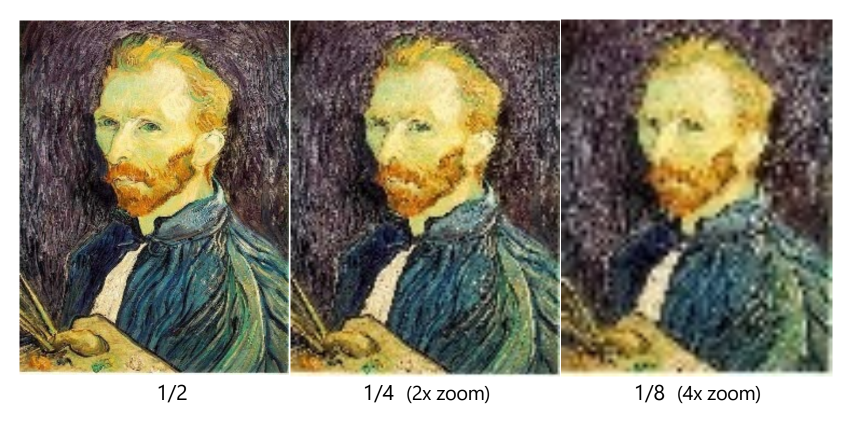




1/8

Source: S. Seitz

Image sub-sampling



Why does this look so crufty?

Source: S. Seitz

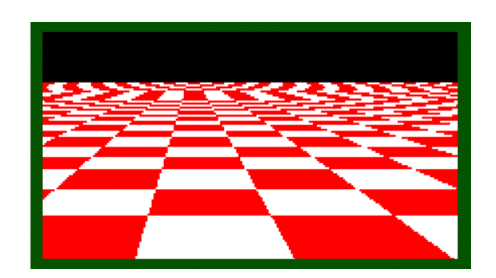
Image sub-sampling – another example



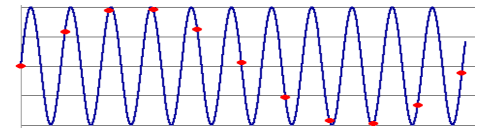


Source: F. Durand

Even worse for synthetic images



Aliasing



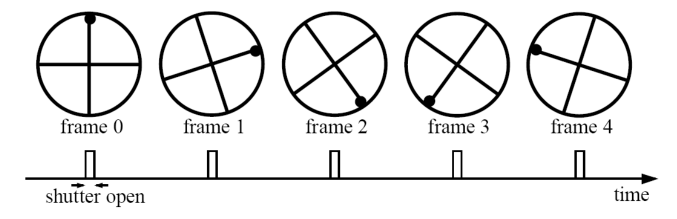
- Occurs when your sampling rate is not high enough to capture the amount of detail in your image
- Can give you the wrong signal/image—an alias
- To do sampling right, need to understand the structure of your signal/image
- Enter Monsieur Fourier...
 - "But what is the Fourier Transform? A visual introduction." https://www.youtube.com/watch?v=spUNpyF58BY
- To avoid aliasing:
 - sampling rate ≥ 2 * max frequency in the image
 - said another way: ≥ two samples per cycle
 - This minimum sampling rate is called the Nyquist rate

Source: L. Zhang

Wagon-wheel effect

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)

Source: L. Zhang

(See http://www.michaelbach.de/ot/mot-wagonWheel/index.html)

Wagon-wheel effect



https://en.wikipedia.org/wiki/Wagon-wheel_effect

Temporal aliasing – helicopter blades



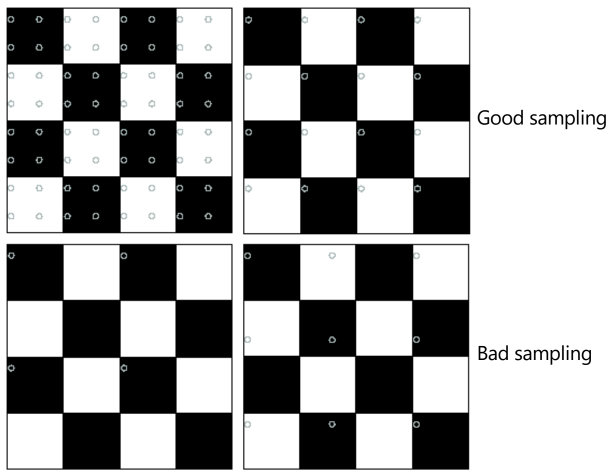
https://www.youtube.com/watch?v=yr3ngmRuGUc

Aliasing in practice





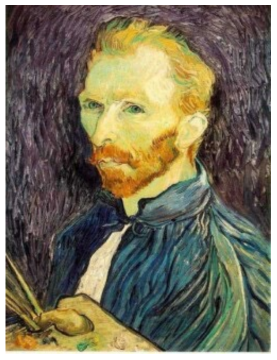
Nyquist limit – 2D example



Aliasing

- When downsampling by a factor of two
 - Original image has frequencies that are too high
- How can we fix this?

Gaussian pre-filtering







G 1/4

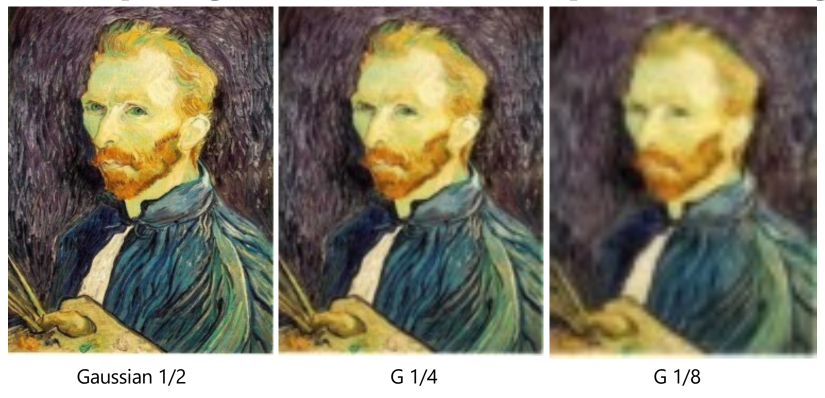


G 1/8

• Solution: filter the image, then subsample

Source: S. Seitz

Subsampling with Gaussian pre-filtering



• Solution: filter the image, then subsample

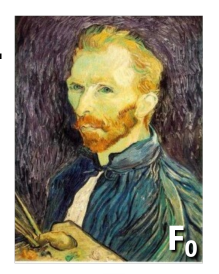
Source: S. Seitz

Compare with...



Gaussian prefiltering

• Solution: filter the image, *then* subsample



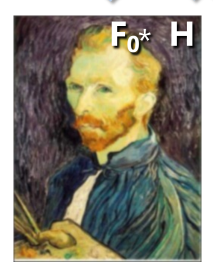








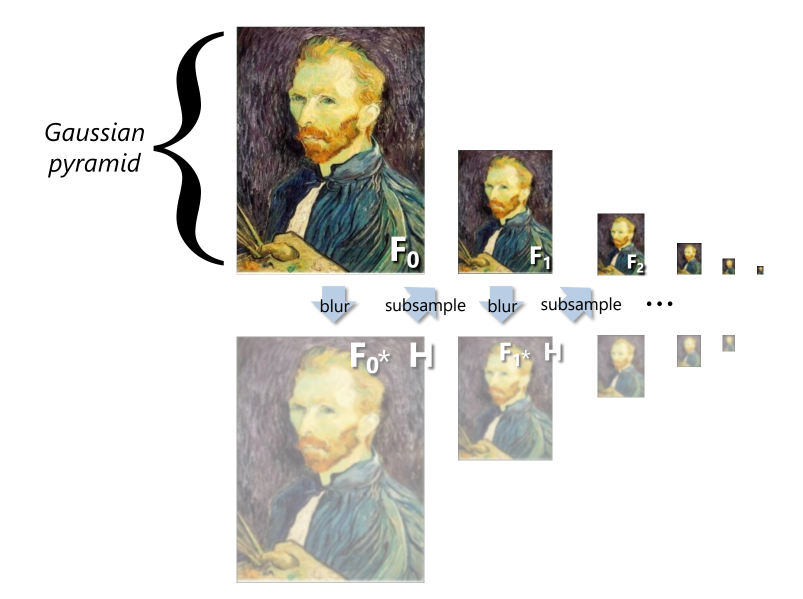


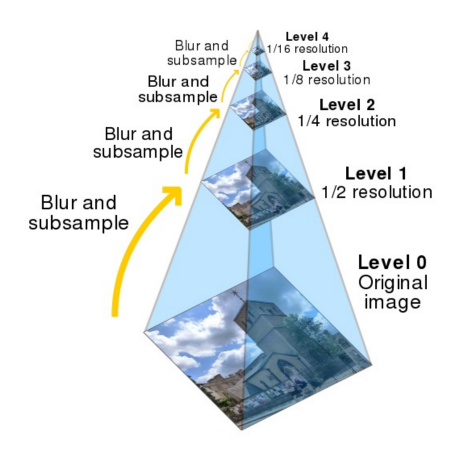




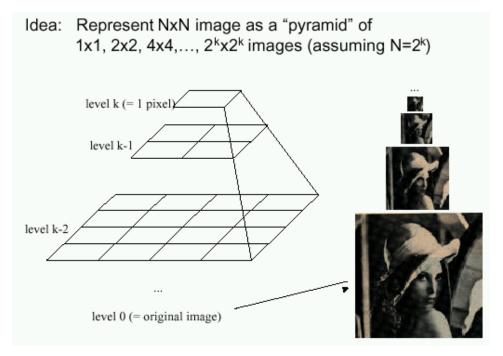








Gaussian pyramids [Burt and Adelson, 1983]

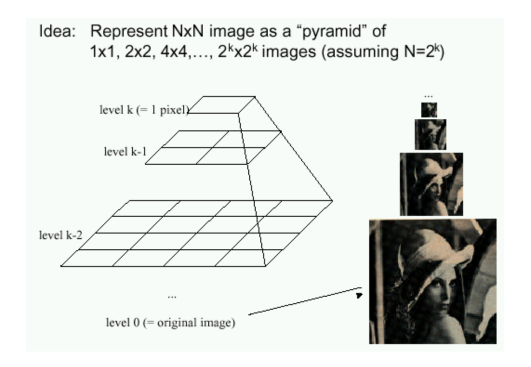


- In computer graphics, a mip map [Williams, 1983]
- A precursor to wavelet transform

Gaussian Pyramids have all sorts of applications in computer vision

Source: S. Seitz

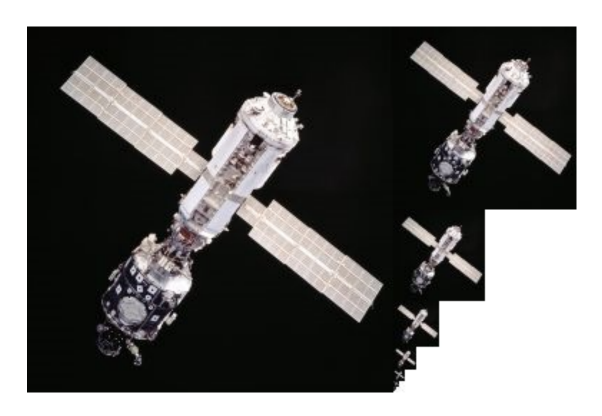
Gaussian pyramids [Burt and Adelson, 1983]



How much space does a Gaussian pyramid take compared to the original image?

Source: S. Seitz

Gaussian pyramid



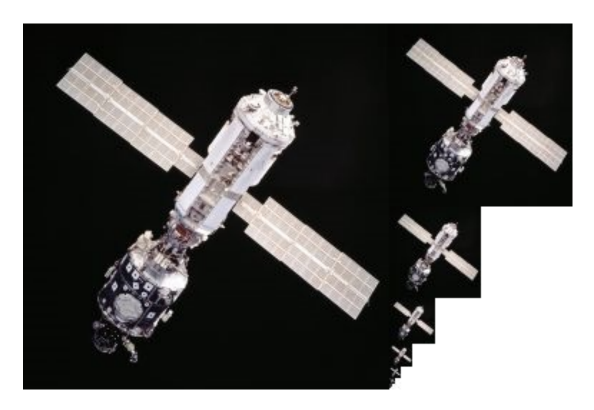
slido



How much space (number of pixels) does a Gaussian pyramid of an image take compared to the original image?

① Start presenting to display the poll results on this slide.

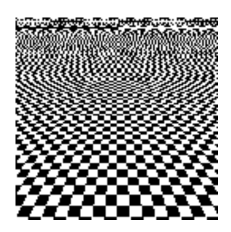
Gaussian pyramid



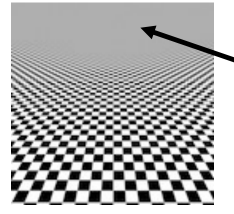
Answer: 4/3 the amount of space as the original image alone See https://en.wikipedia.org/wiki/Geometric series

Back to the checkerboard

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



Naïve subsampling



Proper prefiltering ("antialiasing")

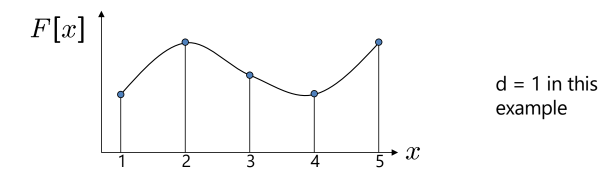
Image turns grey! (Average of black and white squares, because each pixel contains both.)

Questions?

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")

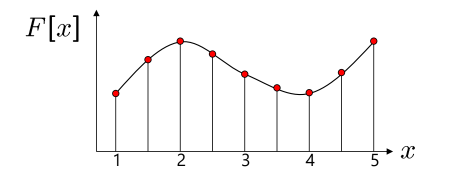




Recall that a digital images is formed as follows:

$$F[x, y] = quantize\{f(xd, yd)\}$$

- It is a discrete point-sampling of a continuous function
- If we could somehow reconstruct the original function, any new image could be generated, at any resolution and scale

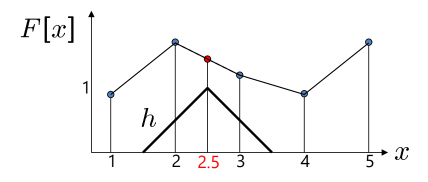


d = 1 in this example

Recall that a digital images is formed as follows:

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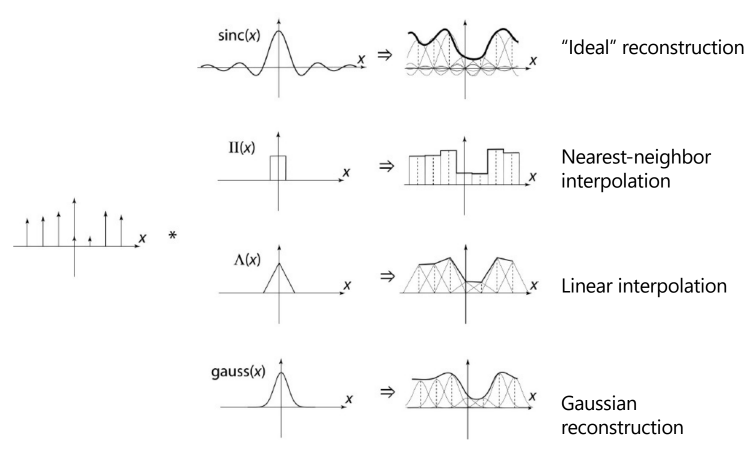


d = 1 in this example

- What if we don't know ?
 - Guess an approximation: \tilde{f}
 - Can be done in a principled way: filtering
 - Convert F to a continuous function: $f_F(x) = F(\frac{x}{d})$ when $\frac{x}{d}$ is an integer, 0 otherwise
 - Reconstruct by convolution with a reconstruction filter, h

$$\tilde{f} = h * f_F$$

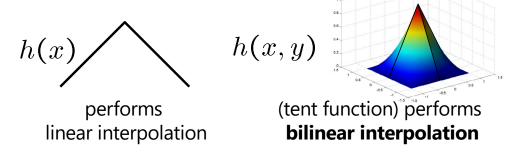
Adapted from: S. Seitz



Source: B. Curless

Reconstruction filters

 What does the 2D version of this hat function look like?

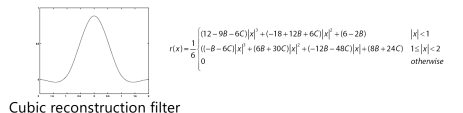


Often implemented without cross-correlation

• E.g., http://en.wikipedia.org/wiki/Bilinear_interpolation

Better filters give better resampled images

• **Bicubic** is common choice



Original image: X 10



Nearest-neighbor interpolation



Bilinear interpolation



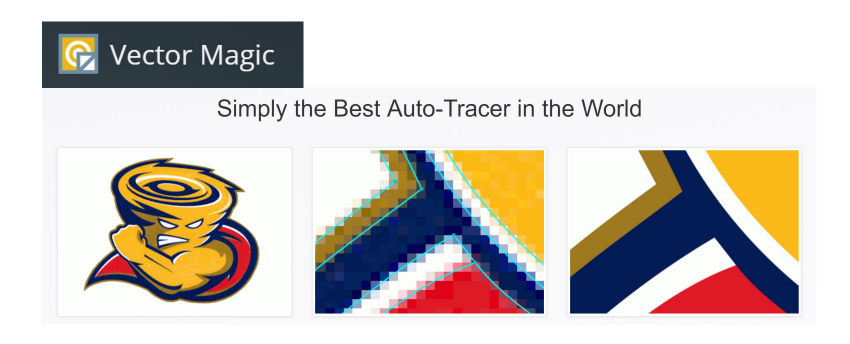
Bicubic interpolation

Also used for *resampling*





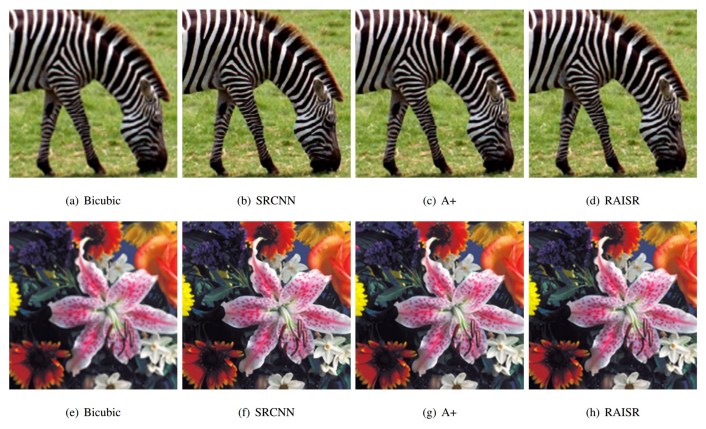
Raster-to-vector graphics



Depixelating Pixel Art



Modern methods



From Romano, et al: RAISR: Rapid and Accurate Image Super Resolution, https://arxiv.org/abs/1606.01299

Super-resolution with multiple images

- Can do better upsampling if you have multiple images of the scene taken with small (subpixel) shifts
- Some cellphone cameras (like the Google Pixel line) capture a burst of photos
- Can we use that burst for upsampling?

Google Pixel 3 Super Res Zoom



Effect of hand tremor as seen in a cropped burst of photos, after global alignment



Example photo with and without super res zoom (smart burst align and merge)

https://ai.googleblog.com/2018/10/see-better-and-further-with-super-res.html

Summary

- Key points:
 - Subsampling an image can cause aliasing. Better is to blur ("pre-filter") to remote high frequencies then downsample
 - If you repeatedly blur and downsample by 2x, you get a Gaussian pyramid
 - Upsampling an image requires interpolation. This can be posed as convolution with a "reconstruction kernel"

Questions?