**Image Sampling**

Moire patterns
- [http://www.sandlotscience.com/Moire/Circular_3_Moire.htm](http://www.sandlotscience.com/Moire/Circular_3_Moire.htm)

**Image Scaling**

This image is too big to fit on the screen. How can we reduce it?

How to 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*

1/4

1/8

Why does this look so cruffy?

1/2

1/4 (2x zoom)

1/8 (4x zoom)
Even worse for synthetic images

Disintegrating textures

Aliasing can arise when you sample a continuous signal or image
- 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
- formally, the image contains structure at different scales
  - called “frequencies” in the Fourier domain
- the sampling rate must be high enough to capture the highest frequency in the image

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

2D example

How to fix this?

1/2  1/4 (2x zoom)  1/8 (4x zoom)
Subsampling with Gaussian pre-filtering

Solution: filter the image, *then* subsample

- Filter size should double for each ½ size reduction. Why?

Moire patterns in real-world images. Here are comparison images by Dave Etchells of Imaging Resource using the Canon D60 (with an anti-alias filter) and the Sigma SD-9 (which has no anti-alias filter). The bands below the fur in the image at right are the kinds of artifacts that appear in images when no anti-alias filter is used. Sigma chose to eliminate the filter to get more sharpness, but the resulting apparent detail may or may not reflect features in the image.
Subsampling with Gaussian pre-filtering

Gaussian 1/2 \hspace{1cm} G 1/4 \hspace{1cm} G 1/8

Solution: filter the image, then subsample
- Filter size should double for each ½ size reduction. Why?
- How can we speed this up?

Some times we want many resolutions

Known as a **Gaussian Pyramid** [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
- We’ll talk about these later in the course

Gaussian pyramid construction

Repeat
- Filter
- Subsample

Until minimum resolution reached
- can specify desired number of levels (e.g., 3-level pyramid)

The whole pyramid is only 4/3 the size of the original image!

Image resampling

So far, we considered only power-of-two subsampling
- What about arbitrary scale reduction?
- How can we increase the size of the image?

Recall how a digital image is formed

\[ F[x, y] = \text{quantize}\{f(xd, yd)\} \]
- 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
Image resampling

So far, we considered only power-of-two subsampling
• What about arbitrary scale reduction?
• How can we increase the size of the image?

Recall how a digital image is formed

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

• 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

Image reconstruction

• Convert \( F \) to a continuous function
  \( f_F(x) = F(\frac{x}{d}) \) when \( \frac{x}{d} \) is an integer, 0 otherwise
• Reconstruct by cross-correlation:
  \[ \tilde{f} = h \otimes f_F \]

Resampling filters

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

- \( h(x) \) performs linear interpolation
- \( h(x, y) \) performs bilinear interpolation

Simpler implementation of bilinear interpolation

Better filters give better resampled images
• Bicubic is common choice
  – fit 3rd degree polynomial surface to pixels in neighborhood
  – can also be implemented by a convolution