

# Computer Graphics

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**Fall 2018**

<http://www.cs.pdx.edu/~fliu/courses/cs447/>

**10/09/2018**

# Last Time

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- Dithering
- Signal Processing

# Today

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- Filtering
- Resampling
- Project 1 due October 26
  - Before you submit, run the grading script on your side
  - Make sure that all the algorithms you implement will be executed by this script

# Filters

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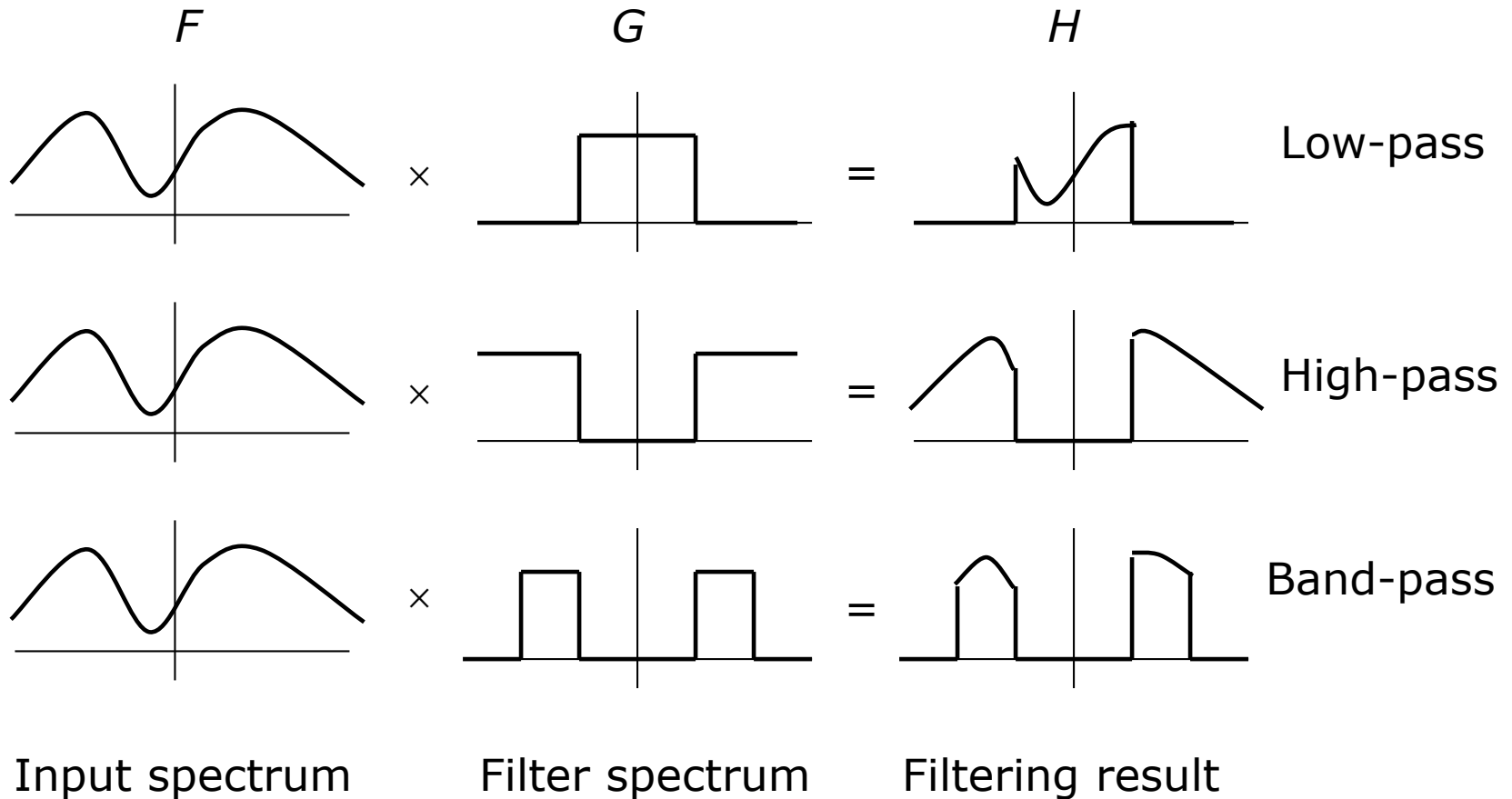
- A *filter* is something that attenuates or enhances particular frequencies
- Easiest to visualize in the frequency domain, where filtering is defined as multiplication:

$$H(\omega) = F(\omega) \times G(\omega)$$

- Here,  $F$  is the spectrum of the function,  $G$  is the spectrum of the filter, and  $H$  is the filtered function. Multiplication is point-wise

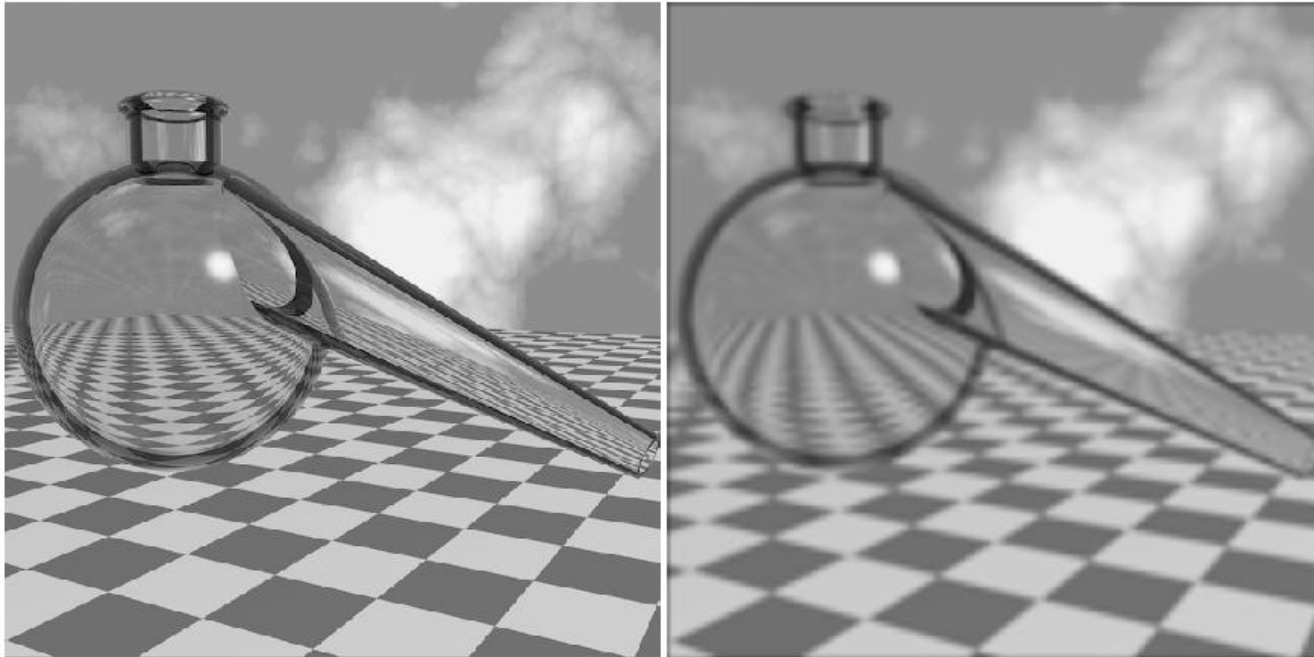
# Qualitative Filters

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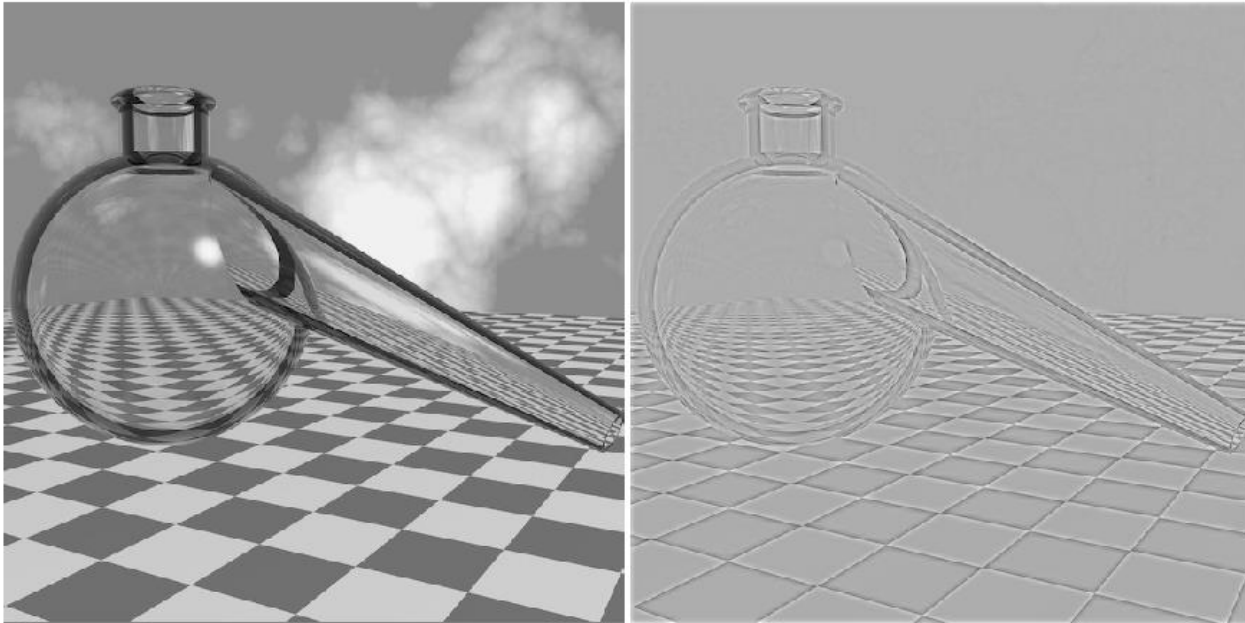
# Low-Pass Filtered Image

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# High-Pass Filtered Image

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# Filtering in the Spatial Domain

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- Filtering the spatial domain is achieved by *convolution*

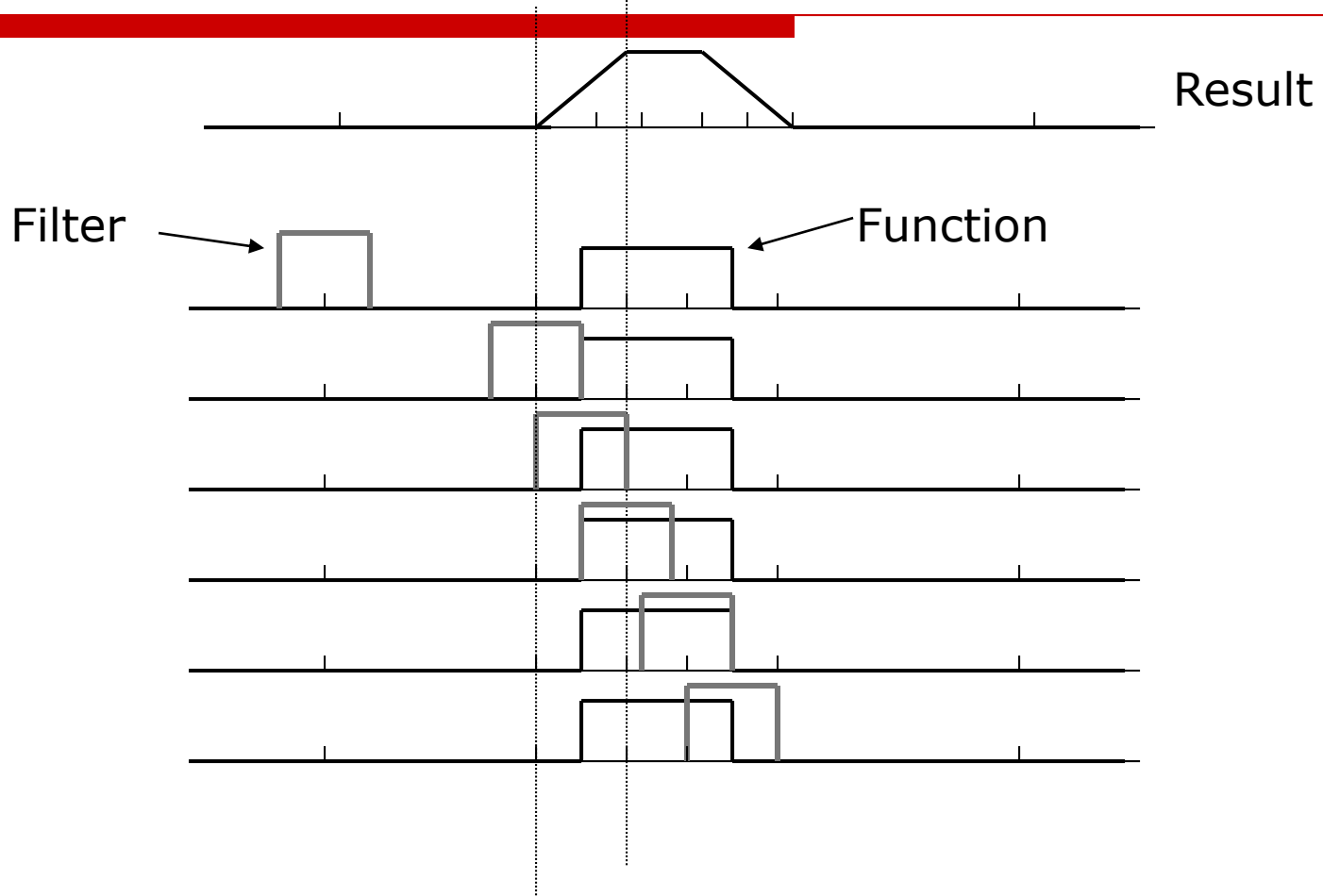
$$h(x) = f \otimes g = \int_{-\infty}^{\infty} f(u)g(x-u)du$$

- Qualitatively: Slide the filter to each position,  $x$ , then sum up the function multiplied by the filter at that position



# Convolution Example

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# Convolution Theorem

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- Convolution in the spatial domain is the same as multiplication in the frequency domain
  - Take a function,  $f$ , and compute its Fourier transform,  $F$
  - Take a filter,  $g$ , and compute its Fourier transform,  $G$
  - Compute  $H=F \times G$
  - Take the inverse Fourier transform of  $H$ , to get  $h$
  - Then  $h=f \otimes g$
- Multiplication in the spatial domain is the same as convolution in the frequency domain

# Filtering Images

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$$I_{output}[x][y] = \sum_{i=-k/2}^{k/2} \sum_{j=-k/2}^{k/2} I_{input}[x+i][y+j]M[i+k/2][j+k/2]$$

- Work in the discrete spatial domain
- Convert the filter into a matrix, the *filter mask*
- Move the matrix over each point in the image, multiply the entries by the pixels below, then sum

# Handling Boundaries

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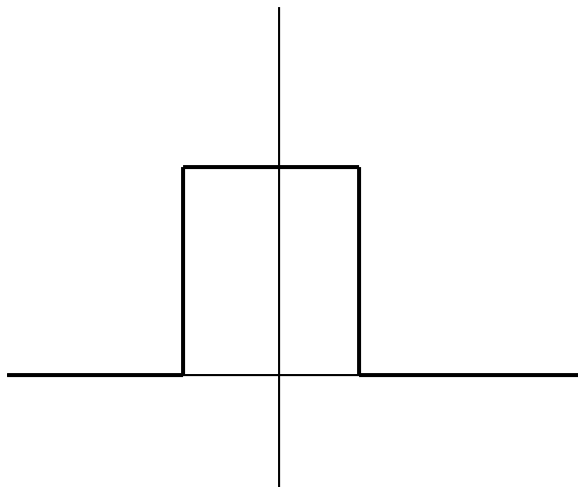
$$I_{output}[x][y] = \sum_{i=-k/2}^{k/2} \sum_{j=-k/2}^{k/2} I_{input}[x+i][y+j]M[i+k/2][j+k/2]$$

- At (0,0) for instance, you might need pixel data for (-1,-1), which doesn't exist
- Option 1: Make the output image smaller - don't evaluate pixels you don't have all the input for
- Option 2: Replicate the edge pixels
  - Equivalent to:  $posn = x + i$ ; if (  $posn < 0$  )  $posn = 0$ ; and so on for other indices
- Option 3: Reflect image about edge
  - Equivalent to:  $posn = x + i$ ; if (  $posn < 0$  )  $posn = -posn$ ; and similar for others

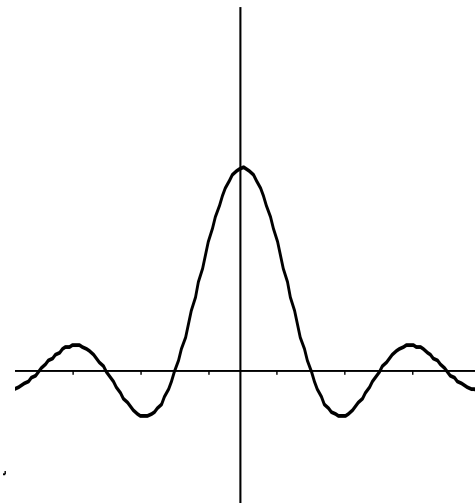
# Box Filter

$$\frac{1}{9} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

- Box filters smooth by averaging neighbors
- In frequency domain, keeps low frequencies and attenuates (reduces) high frequencies, so clearly a low-pass filter



Spatial: Box

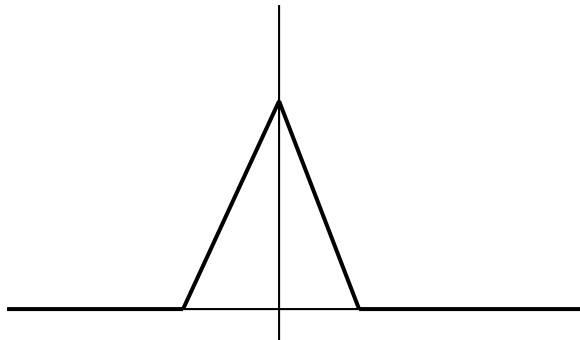


Frequency: sinc

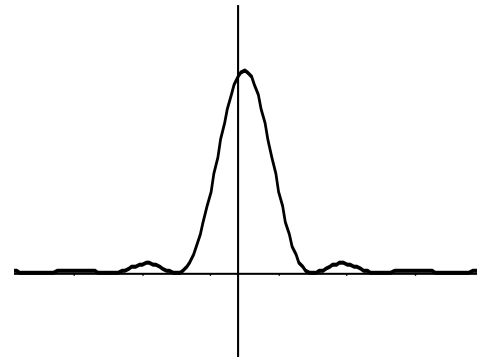
# Bartlett Filter

$$\frac{1}{81} \begin{bmatrix} 1 & 2 & 3 & 2 & 1 \\ 2 & 4 & 6 & 4 & 2 \\ 3 & 6 & 9 & 6 & 3 \\ 2 & 4 & 6 & 4 & 2 \\ 1 & 2 & 3 & 2 & 1 \end{bmatrix}$$

- Triangle shaped filter in spatial domain
- In frequency domain, product of two box filters, so attenuates high frequencies more than a box



Spatial: Triangle (Box $\otimes$ Box)

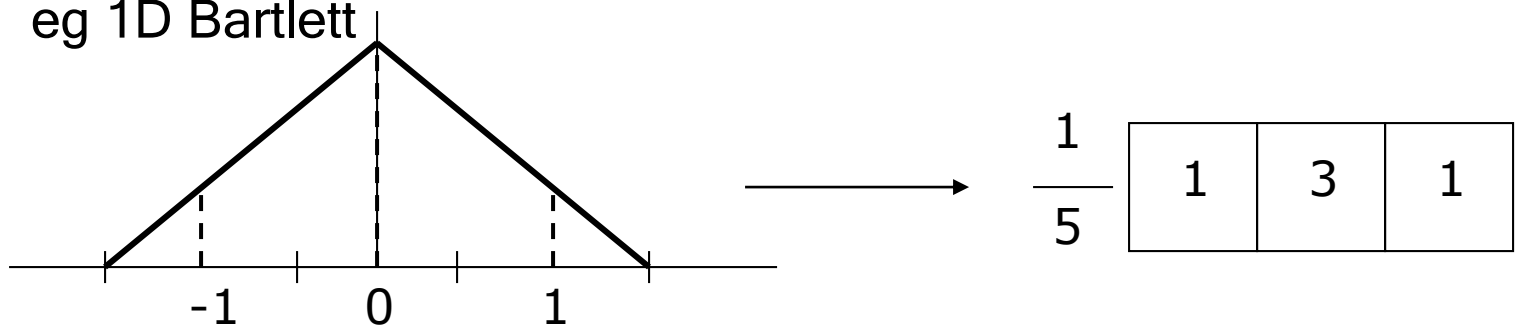


Frequency: sinc<sup>2</sup>

# Constructing Masks: 1D

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- Sample the filter, then normalize
- eg 1D Bartlett



- Can go to edge of pixel or middle of next: results are slightly different

# Constructing Masks: 2D

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- Multiply 2 1D masks together using *outer product*

$$M = mm^T, \text{ or } M[i][j] = m[i]m[j]$$

- $M$  is 2D mask,  $m$  is 1D mask

	0.2	0.6	0.2
0.2	0.04	0.12	0.04
0.6	0.12	0.36	0.12
0.2	0.04	0.12	0.04

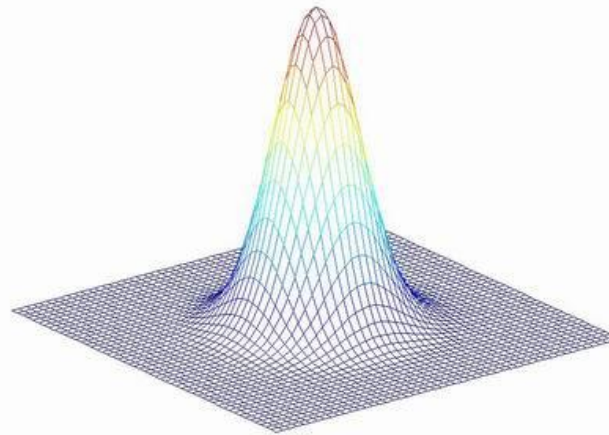


# Gaussian Filter

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$$\frac{1}{256} \begin{bmatrix} 1 & 4 & 6 & 4 & 1 \\ 4 & 16 & 24 & 16 & 4 \\ 6 & 24 & 36 & 24 & 6 \\ 4 & 16 & 24 & 16 & 4 \\ 1 & 4 & 6 & 4 & 1 \end{bmatrix}$$

- Attenuates high frequencies even further
- In 2d, rotationally symmetric, so fewer artifacts



# Constructing Gaussian Mask

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- Use the binomial coefficients
  - Central Limit Theorem (probability) says that with more samples, binomial converges to Gaussian

$$\frac{1}{4} \begin{array}{|c|c|c|} \hline 1 & 2 & 1 \\ \hline \end{array}$$

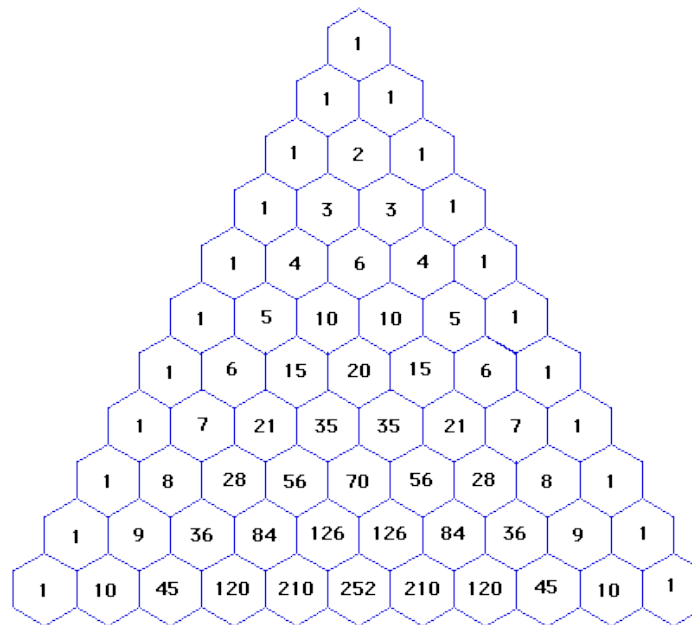
$$\frac{1}{16} \begin{array}{|c|c|c|c|c|} \hline 1 & 4 & 6 & 4 & 1 \\ \hline \end{array}$$

$$\frac{1}{64} \begin{array}{|c|c|c|c|c|c|c|} \hline 1 & 6 & 15 & 20 & 15 & 6 & 1 \\ \hline \end{array}$$

# Constructing Gaussian Mask

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- Use the binomial coefficients
  - Central Limit Theorem (probability) says that with more samples, binomial converges to Gaussian



# High-Pass Filters

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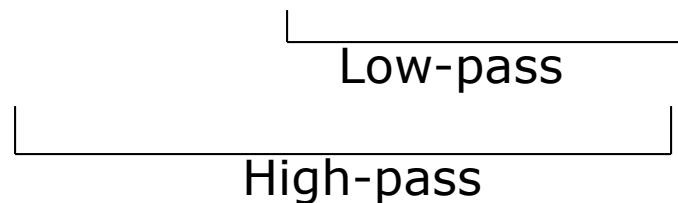
- A high-pass filter can be obtained from a low-pass filter
  - If we subtract the smoothed image from the original, we must be subtracting out the low frequencies
  - What remains must contain only the high frequencies
- High-pass masks come from matrix subtraction:
- eg: 3x3 Bartlett

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} - \frac{1}{16} \begin{bmatrix} 1 & 2 & 1 \\ 2 & 4 & 2 \\ 1 & 2 & 1 \end{bmatrix} = \frac{1}{16} \begin{bmatrix} -1 & -2 & -1 \\ -2 & 12 & -2 \\ -1 & -2 & -1 \end{bmatrix}$$

# Edge Enhancement

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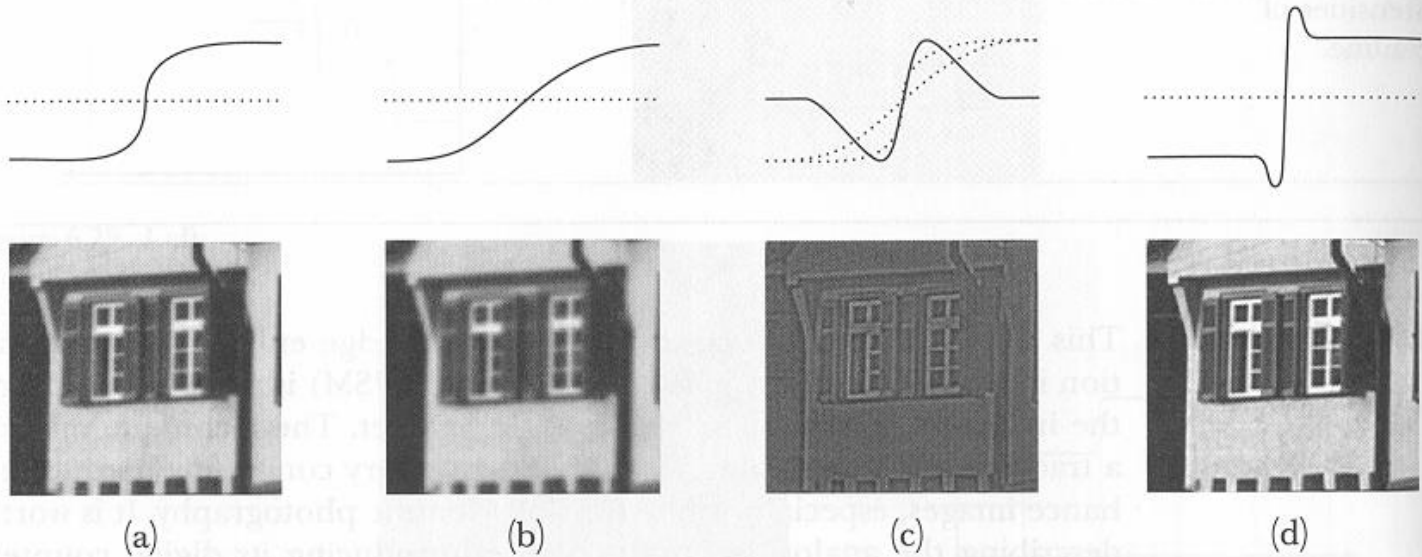
- High-pass filters give high values at edges, low values in smooth regions
- Adding high frequencies back into the image enhances edges
- One approach:
  - $\text{Image} = \text{Image} + [\text{Image} - \text{smooth}(\text{Image})]$



# Edge Enhancement

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Figure 6.32. (a) Original image. (b) Blurred image. (c) Difference between first two. (d) Enhanced image.



# Fixing Negative Values

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- The negative values in high-pass filters can lead to negative image values
  - Most image formats don't support this
- Solutions:
  - Truncate: Chop off values below min or above max
  - Offset: Add a constant to move the min value to 0
  - Re-scale: Rescale the image values to fill the range (0,max)

# Filtering and Color

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- To filter a color image, simply filter each of R,G and B separately
- Re-scaling and truncating are more difficult to implement:
  - Adjusting each channel separately may change color significantly



# Today

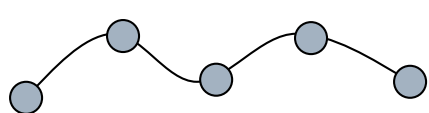
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- Filtering
- Resampling
- Project 1 due October 26

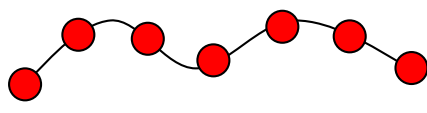
# Resampling

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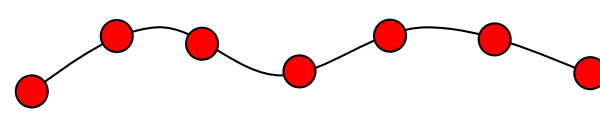
- Making an image larger is like sampling the original function at higher density
  - You need more pixels to represent the same thing, so a higher pixel density



Original



More samples



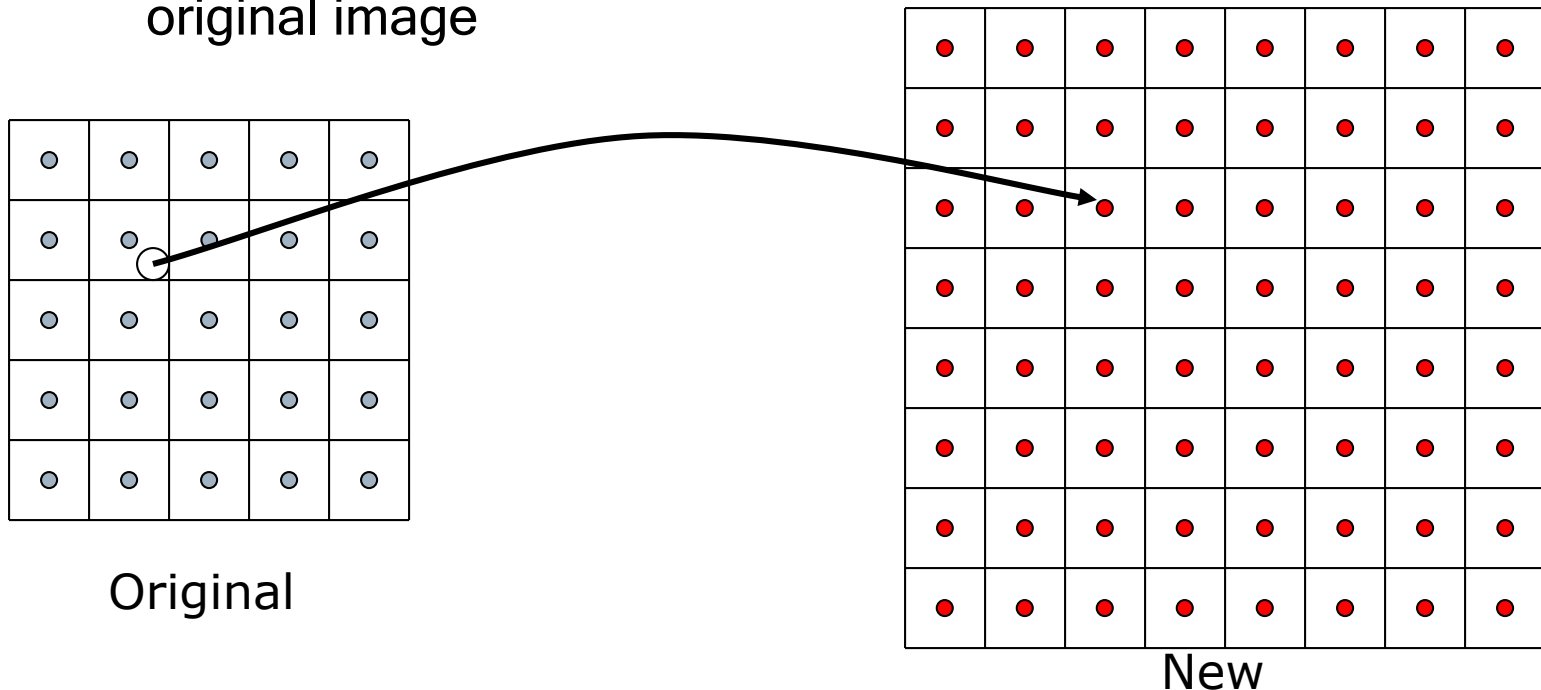
Original spacing = bigger

- Reducing an image in size is like sampling at lower density
  - Generating new samples of the “same” function is called *resampling*
    - In theory, 2 steps: Reconstruction and sampling - but not in practice
  - Many other image manipulation tasks require resampling
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# General Scenario

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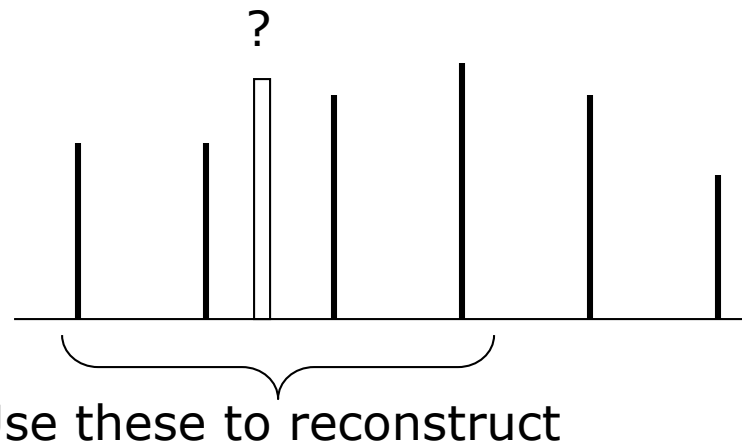
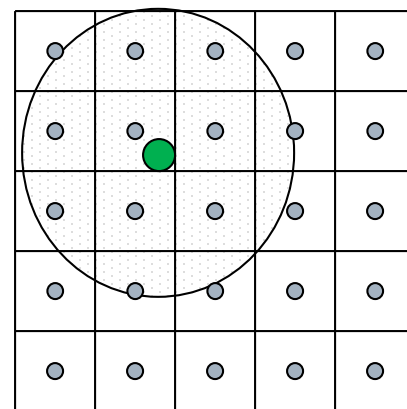
- You are trying to create a new image of some form, and you need data from a particular place in the existing image
  - Always: Figure out where the new sample comes from in the original image



# Resampling at a Point

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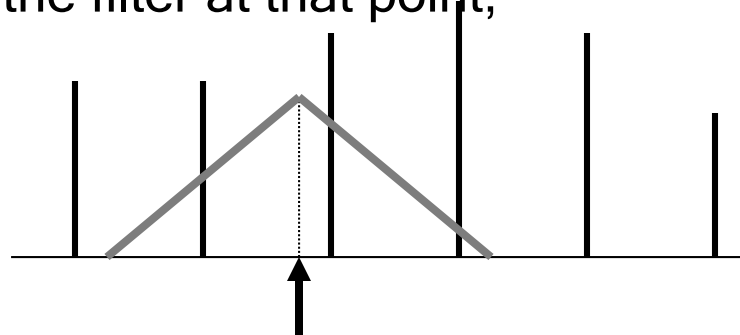
- We want to reconstruct the original “function” at the required point
- We will use information from around the point to do this
- We do it using a filter
- Which filter?
  - We’ll look at Bartlett (triangular)
  - Other filters also work



# Resampling at a Point

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- Place a Bartlett filter at the required point
- Multiply the value of the neighbor by the filter at that point, and add them
  - Convolution with discrete samples
- The filter size is a parameter



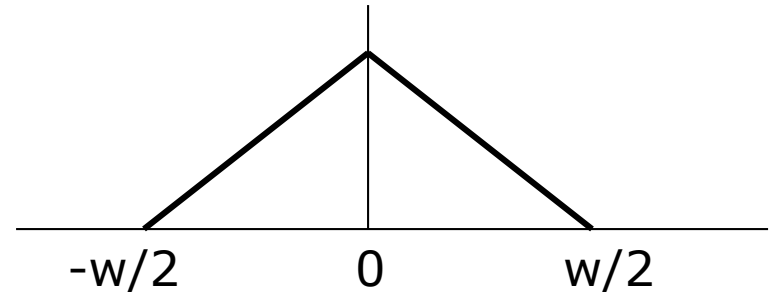
- Say the filter is size 3, and you need the value at  $x=5.75$ 
    - You need the image samples,  $I(x)$ , from  $x=5$ ,  $x=6$  and  $x=7$
    - You need the filter value,  $H(s)$ , at  $s=-0.75$ ,  $s=0.25$  and  $s=1.25$
    - Compute:  $I(5)*H(-0.75)+I(6)*H(0.25)+I(7)*H(1.25)$
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# Functional Form for Filters

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- Consider the Bartlett in 1D:

$$H_w(s) = \frac{2}{w} \left( 1 - \frac{2|s|}{w} \right)$$



- To apply it at a point  $x_c$  and find the contribution from point  $x$  where the image has value  $I(x)$

$$f(x) = \frac{2}{w} \left( 1 - \frac{2|x - x_c|}{w} \right) I(x)$$

- Extends naturally to 2D:

$$f(x, y) = \frac{4}{w^2} \left( 1 - \frac{2|x - x_c|}{w} \right) \left( 1 - \frac{2|y - y_c|}{w} \right) I(x, y)$$

# Common Operations

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- Image scaling by a factor  $k$  (e.g. 0.5 = half size):

- To get  $x_{orig}$  given  $x_{new}$  divide by  $k$ :

$$(x_{orig}, y_{orig}) = \left( \frac{x_{new}}{k}, \frac{y_{new}}{k} \right)$$

- Image rotation by an angle  $\theta$ :

$$x_{orig} = \cos(-\theta)x_{new} - \sin(-\theta)y_{new}$$

$$y_{orig} = \sin(-\theta)x_{new} + \cos(-\theta)y_{new}$$

- This rotates around the bottom left corner. It's up to you to figure out how to rotate about the center
- Be careful of radians vs. degrees: all C++ standard math functions take radians, but OpenGL functions take degrees

# Ideal Image Resize

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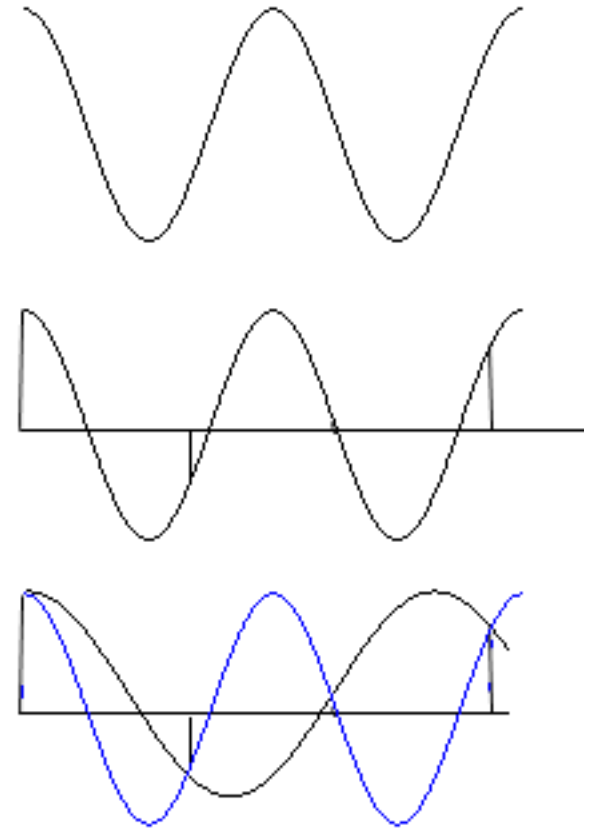
- To do ideal image resampling, we would reconstruct the original function based on the samples
- A *requirement* for *perfect* enlargement or size reduction
  - Almost never possible in practice, and we'll see why



# An Reconstruction Example

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- Say you have a sine function of a particular frequency
- And you sample it too sparsely
- You could draw a different sine curve through the samples



# Some Intuition

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- To reconstruct a function, you need to reconstruct every frequency component that's in it
  - This is in the frequency domain, but that's because it's easy to talk about “components” of the function
- But we've just seen that to accurately reconstruct high frequencies, you need more samples
- The effect on the previous slide is called aliasing
  - The correct frequency is *aliased* by the longer wavelength curve

# Nyquist Frequency

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- Aliasing cannot happen if you sample at a frequency that is twice the original frequency - the *Nyquist* sampling limit
  - You cannot accurately reconstruct a signal that was sampled below its Nyquist frequency - you do not have the information
  - There is no point sampling at higher frequency - you do not gain extra information
- Signals that are not bandlimited cannot be accurately sampled and reconstructed
  - They would require an infinite sampling frequency

# Sampling in Spatial Domain

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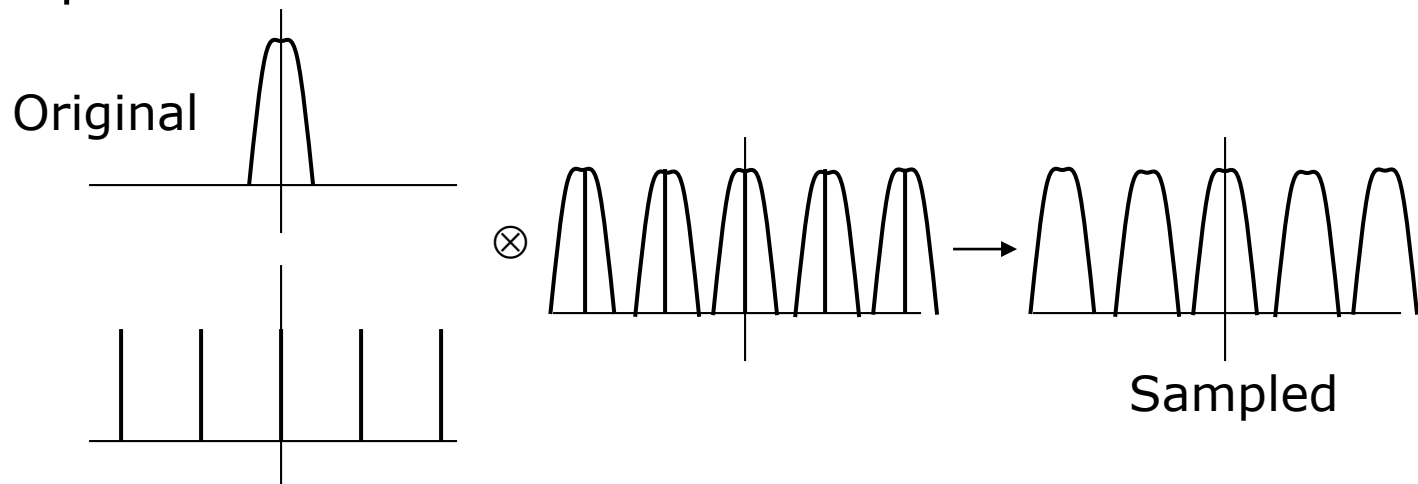
- Sampling in the spatial domain is like multiplying by a spike function
- You take some ideal function and get data for a regular grid of points



# Sampling in Frequency Domain

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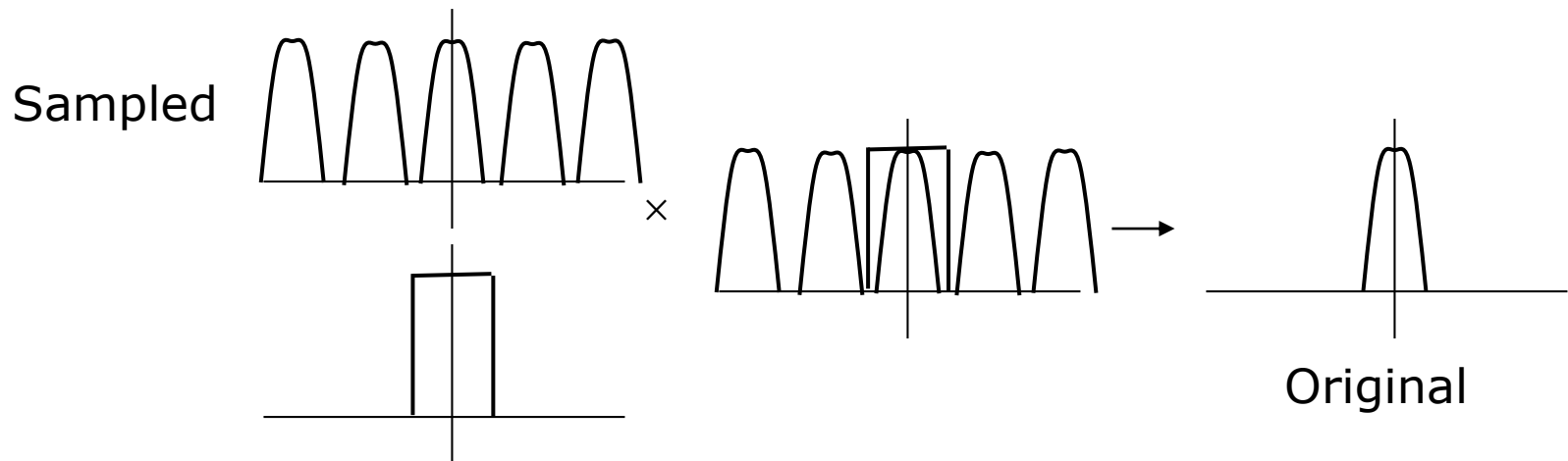
- Sampling in the frequency domain is like convolving with a spike function
  - Follows from the convolution theory: multiplication in spatial equals convolution in frequency
  - Spatial spike function in the frequency domain is also the spike function



# Reconstruction (Frequency Domain)

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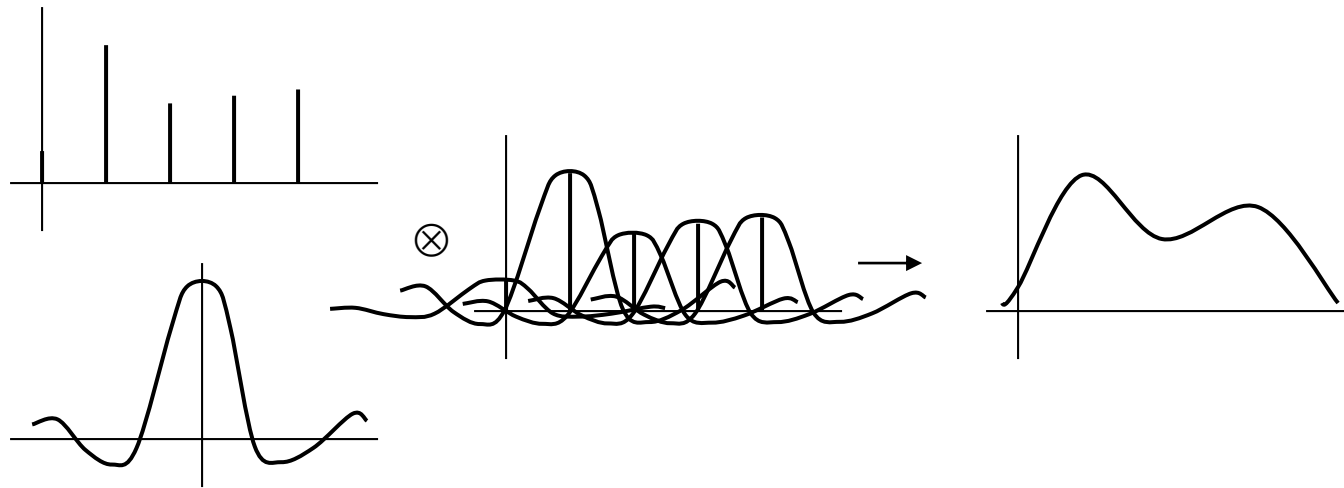
- ❑ To reconstruct, we must restore the original spectrum
- ❑ That can be done by multiplying by a square pulse



# Reconstruction (Spatial Domain)

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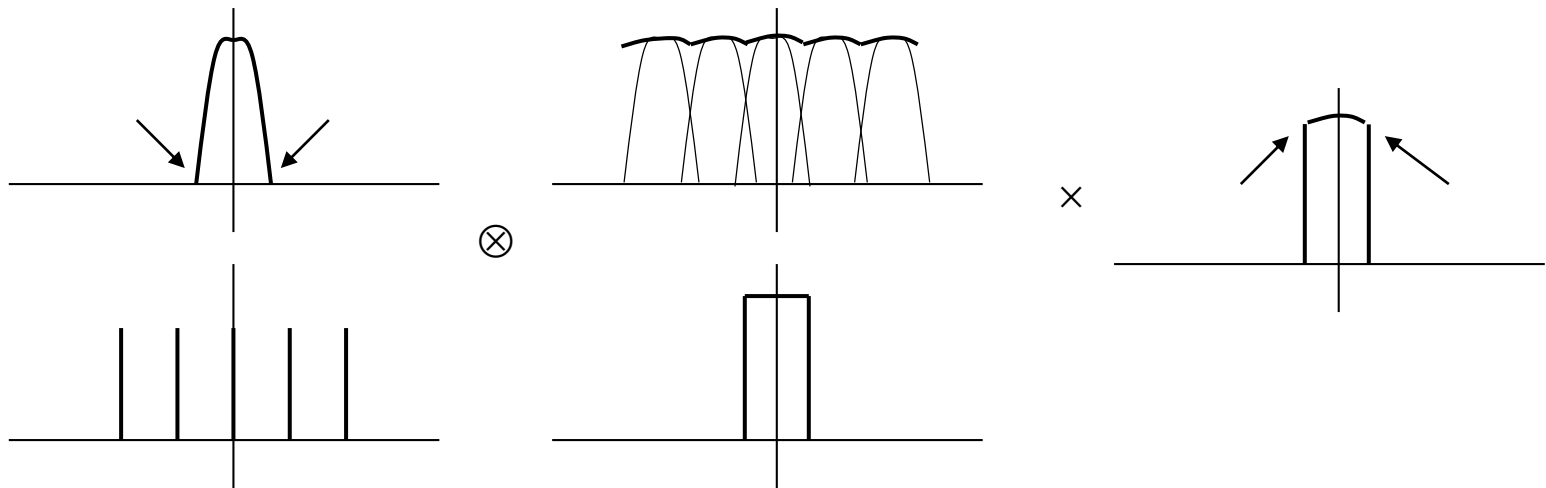
- Multiplying by a square pulse in the frequency domain is the same as convolving with a sinc function in the spatial domain



# Aliasing Due to Under-sampling

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- If the sampling rate is too low, high frequencies get reconstructed as lower frequencies



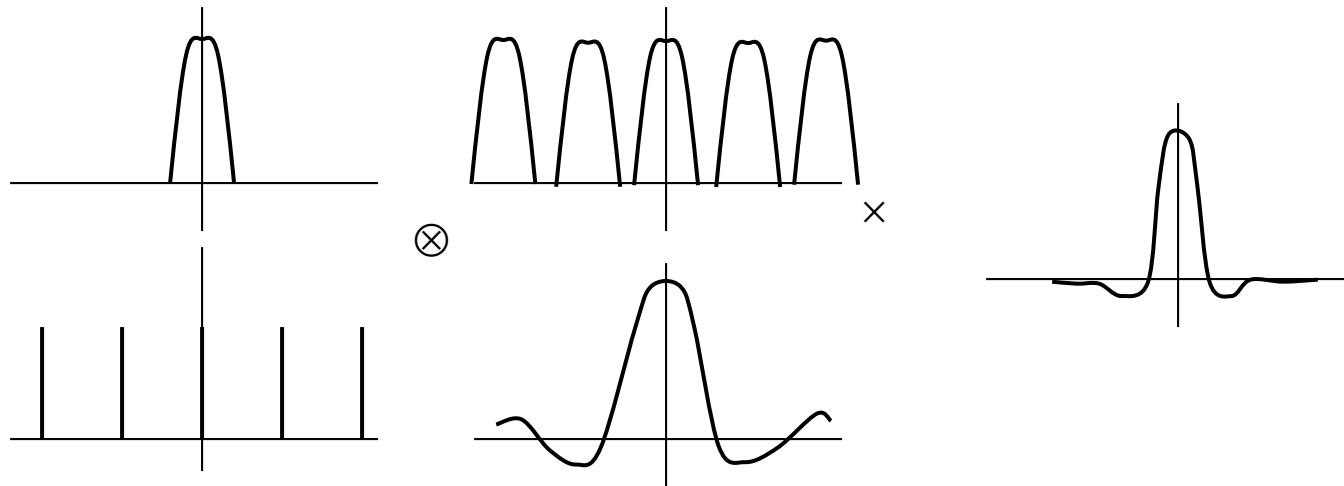
- High frequencies from one copy get added to low frequencies from another



# More Aliasing

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- Poor reconstruction also results in aliasing
- Consider a signal reconstructed with a box filter in the spatial domain (square box pixels, which means using a sinc in the frequency domain):



# Aliasing in Practice

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- We have two types of aliasing:
  - Aliasing due to insufficient sampling frequency
  - Aliasing due to poor reconstruction
- You have some control over reconstruction
  - If resizing, for instance, use an approximation to the sinc function to reconstruct (instead of Bartlett, as we used last time)
  - Gaussian is closer to sinc than Bartlett
  - But note that sinc function goes on forever (*infinite support*), which is inefficient to evaluate
- You have some control over sampling if creating images using a computer
  - Remove all sharp edges (high frequencies) from the scene before drawing it
  - That is, blur character and line edges *before* drawing

# Next Time

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- Composition
- NPR
- 3D Graphics Toolkits