#### **Computer Vision**

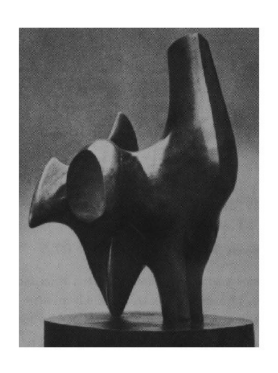
Lecture 2: Edge detection

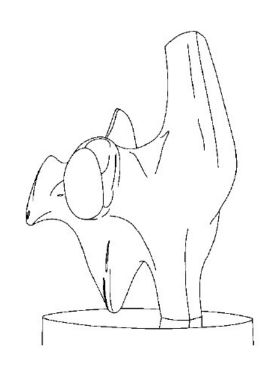


From Sandlot Science



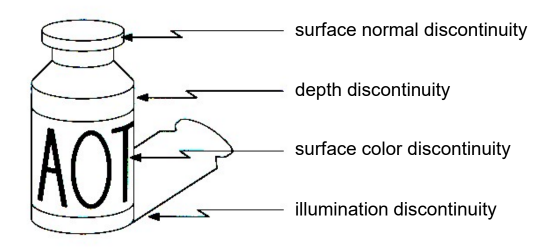
# **Edge detection**





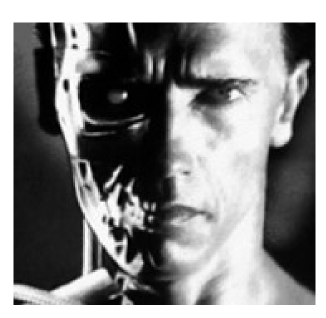
- Convert a 2D image into a set of curves
  - Extracts salient features of the scene
  - More compact than pixels

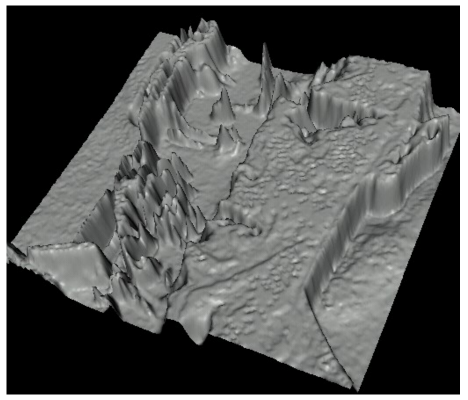
# Origin of edges



Edges are caused by a variety of factors

# Images as functions...

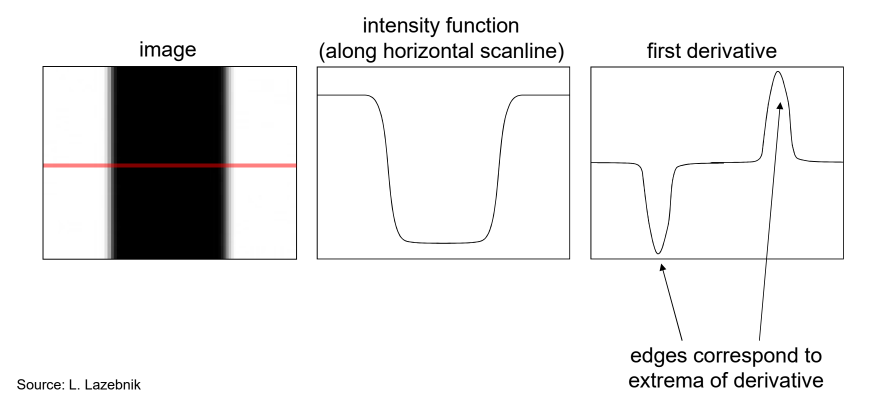




Edges look like steep cliffs

# Characterizing edges

 An edge is a place of rapid change in the image intensity function

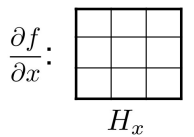


# **Image derivatives**

- How can we differentiate a digital image F[x,y]?
  - Option 1: reconstruct a continuous image, f, then compute the derivative
  - Option 2: take discrete derivative (finite difference)

$$\frac{\partial f}{\partial x}[x,y] \approx F[x+1,y] - F[x,y]$$

How would you implement this as a linear filter?



$$\frac{\partial f}{\partial y}$$
:

Source: S. Seitz

# Image gradient

• The *gradient* of an image:  $\nabla f = \left[ \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right]$ 

The gradient points in the direction of most rapid increase in intensity

$$\nabla f = \begin{bmatrix} \frac{\partial f}{\partial x}, 0 \end{bmatrix}$$

$$\nabla f = \begin{bmatrix} \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \end{bmatrix}$$

$$\nabla f = \begin{bmatrix} 0, \frac{\partial f}{\partial y} \end{bmatrix}$$

The *edge strength* is given by the gradient magnitude:

$$\|\nabla f\| = \sqrt{\left(\frac{\partial f}{\partial x}\right)^2 + \left(\frac{\partial f}{\partial y}\right)^2}$$

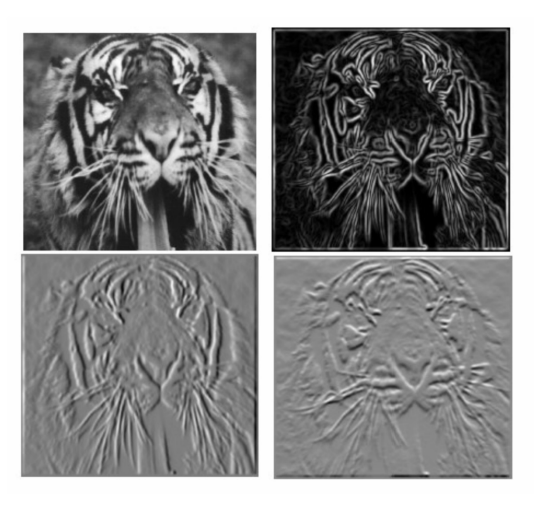
The gradient direction is given by:

$$\theta = \tan^{-1}\left(\frac{\partial f}{\partial y} / \frac{\partial f}{\partial x}\right)$$

how does this relate to the direction of the edge?

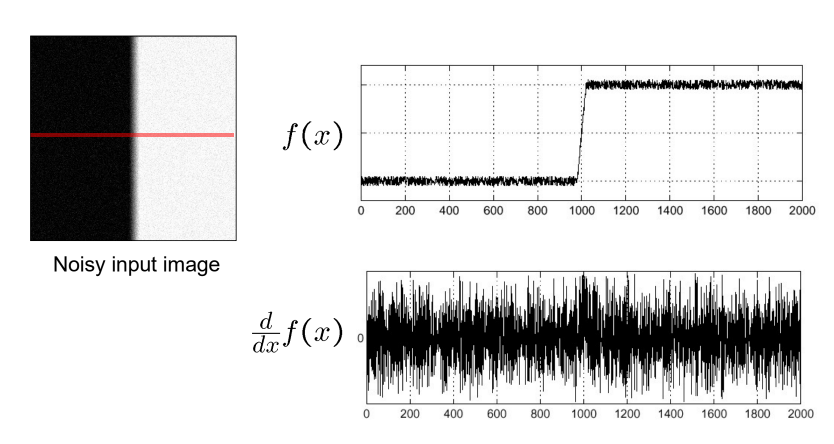
Source: Steve Seitz

# **Image gradient**



Source: L. Lazebnik

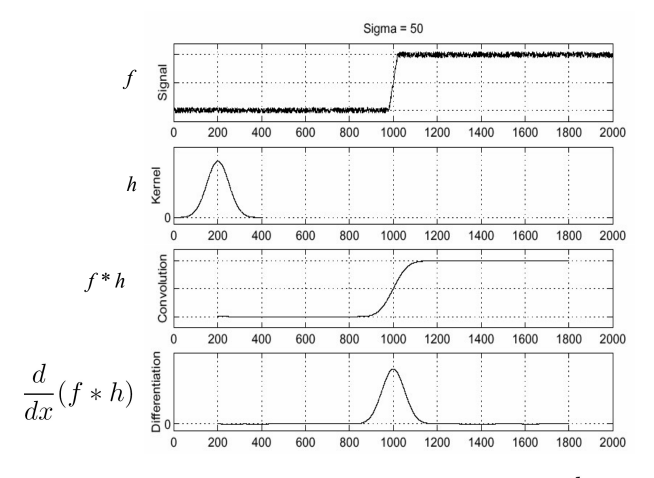
#### **Effects of noise**



Where is the edge?

Source: S. Seitz

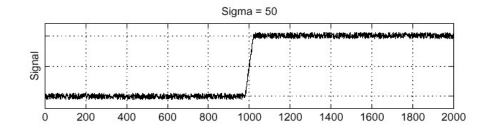
#### Solution: smooth first



To find edges, look for peaks in  $\frac{d}{dx}(f*h)$  source

#### Associative property of convolution

- Differentiation is convolution, and convolution is associative:  $\frac{d}{dx}(f*h) = f*\frac{d}{dx}h$
- This saves us one operation: *f*

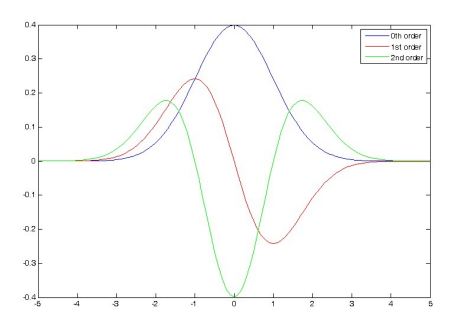


Source: S. Seitz

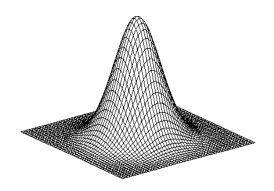
#### The 1D Gaussian and its derivatives

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

$$G'_{\sigma}(x) = \frac{d}{dx} G_{\sigma}(x) = -\frac{1}{\sigma} \left(\frac{x}{\sigma}\right) G_{\sigma}(x)$$

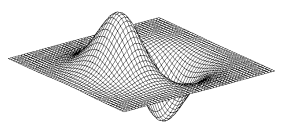


### 2D edge detection filters



Gaussian

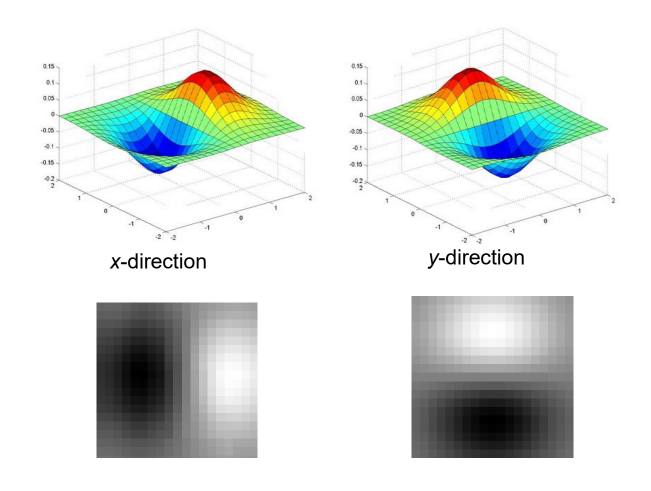
$$h_{\sigma}(u,v) = \frac{1}{2\pi\sigma^2} e^{-\frac{u^2+v^2}{2\sigma^2}}$$



derivative of Gaussian (x)

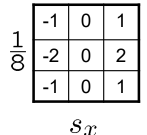
$$\frac{\partial}{\partial x}h_{\sigma}(u,v)$$

#### **Derivative of Gaussian filter**



#### The Sobel operator

Common approximation of derivative of Gaussian



18	1	2	1
	0	0	0
	-1	-2	-1
$\overline{s_y}$			

- The standard definition of the Sobel operator omits the 1/8 term
  - doesn't make a difference for edge detection
  - the 1/8 term **is** needed to get the right gradient magnitude

# Sobel operator: example



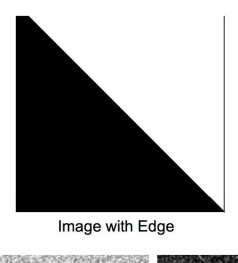


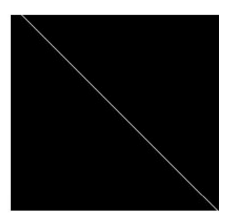






Source: Wikipedia







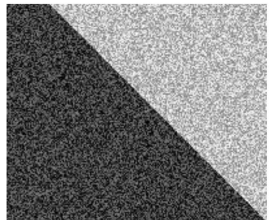
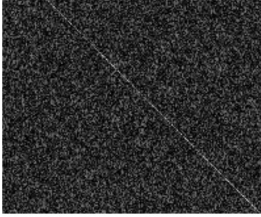
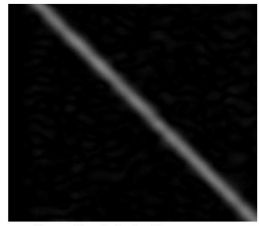


Image + Noise



Derivatives detect edge and noise



Smoothed derivative removes noise, but blurs edge

# **Example**



original image

Demo: <a href="http://bigwww.epfl.ch/demo/ip/demos/edgeDetector/">http://bigwww.epfl.ch/demo/ip/demos/edgeDetector/</a>

Image credit: Joseph Redmon

# Finding edges



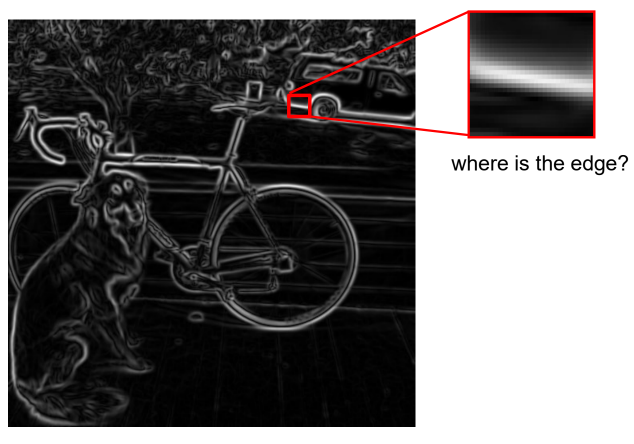
smoothed gradient magnitude

# Finding edges



smoothed gradient magnitude

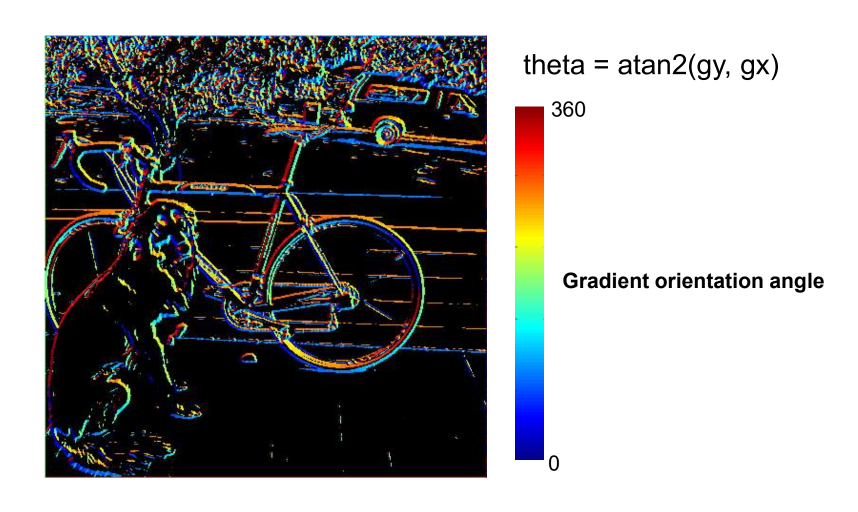
# Finding edges



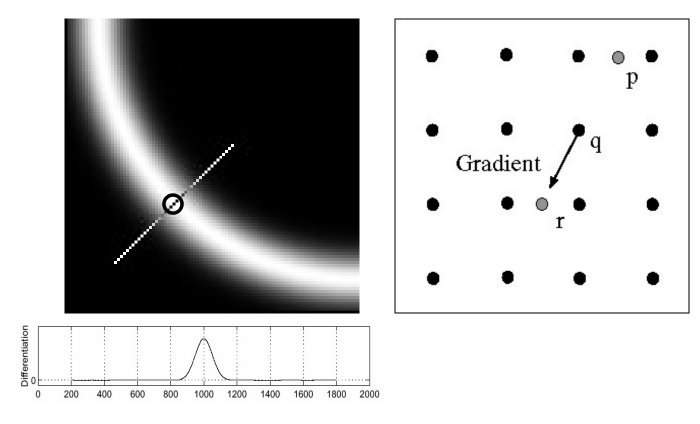
thresholding

#### **Get Orientation at Each Pixel**

• Get orientation (below, threshold at minimum gradient magnitude)



#### Non-maximum supression



- Check if pixel is local maximum along gradient direction
  - requires interpolating pixels p and r

# **Before Non-max Suppression**



# **After Non-max Suppression**



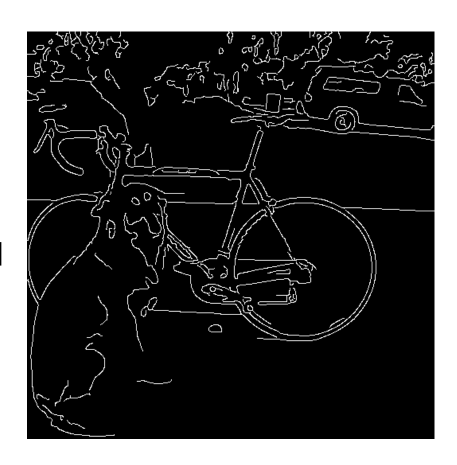
### Thresholding edges

- Still some noise
- Only want strong edges
- 2 thresholds, 3 cases
  - R > T: strong edge
  - R < T but R > t: weak edge
  - R < t: no edge
- Why two thresholds?



# **Connecting edges**

- Strong edges are edges!
- Weak edges are edges iff they connect to strong
- Look in some neighborhood (usually 8 closest)





# Canny edge detector

MATLAB: edge(image, 'canny')



- 1. Filter image with derivative of Gaussian
- 2. Find magnitude and orientation of gradient



3. Non-maximum suppression



- 4. Linking and thresholding (hysteresis):
  - Define two thresholds: low and high
  - Use the high threshold to start edge curves and the low threshold to continue them

Source: D. Lowe, L. Fei-Fei, J. Redmon

# Canny edge detector

- Our first computer vision pipeline!
- Still a widely used edge detector in computer vision

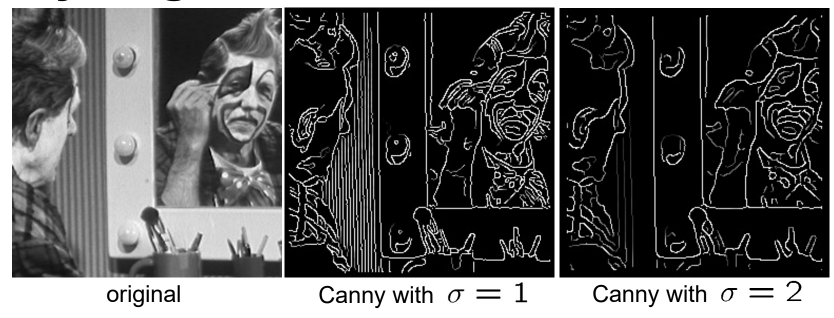
J. Canny, <u>A Computational Approach To Edge Detection</u>, IEEE Trans. Pattern Analysis and Machine Intelligence, 8:679-714, 1986.

Depends on several parameters:

high threshold low threshold

 $\sigma$  : width of the Gaussian blur

# Canny edge detector



- The choice of  $\, \sigma \,$  depends on desired behavior
  - large  $\,{\cal O}\,$  detects "large-scale" edges
  - small  $\sigma$  detects fine edges

# **Questions?**