Edge Detection



Today's reading

• Cipolla & Gee on edge detection (available online)

Announcements

Project1

- Due a week from Thursday
- Sign up for demo (grading) session

 - Online signup (see top of project1 page)
 10 minutes to demo/explain your project to us

Edge detection

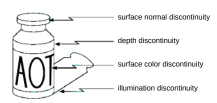




Convert a 2D image into a set of curves

- · Extracts salient features of the scene
- More compact than pixels

Origin of Edges



Edges are caused by a variety of factors

Edge detection



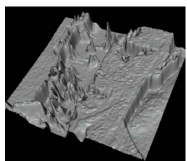


How can you tell that a pixel is on an edge?

snoop demo

Images as functions...





Edges look like steep cliffs

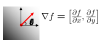
Image gradient

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

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? The *edge strength* is given by the gradient magnitude $\|\nabla f\| = \sqrt{\left(\frac{\partial f}{\partial x}\right)^2 + \left(\frac{\partial f}{\partial y}\right)^2}$

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

The discrete gradient

How can we differentiate a digital image F[x,y]?

The discrete gradient

How can we differentiate a digital image F[x,y]?

- Option 1: reconstruct a continuous image, then take gradient
- 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 cross-correlation?

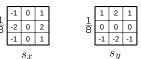


filter demo

The Sobel operator

Better approximations of the derivatives exist

• The Sobel operators below are very commonly used

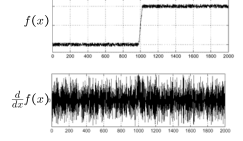


- The standard defn. of the Sobel operator omits the 1/8 term
 - doesn't make a difference for edge detection
 - the 1/8 term is needed to get the right gradient value, however

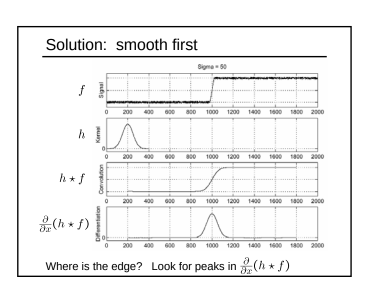
Effects of noise

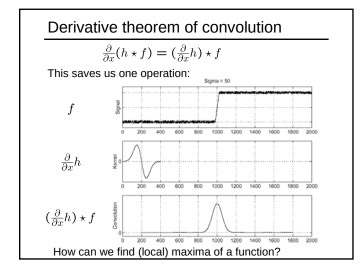
Consider a single row or column of the image

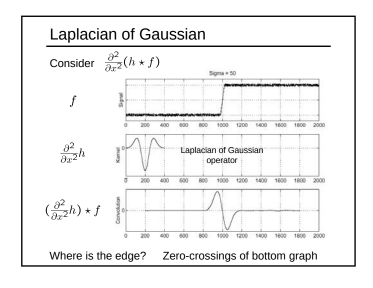
• Plotting intensity as a function of position gives a signal

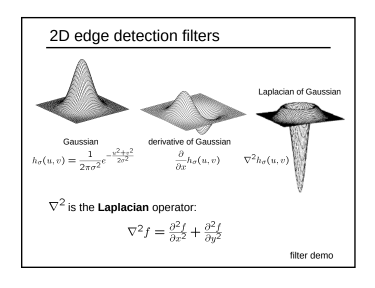


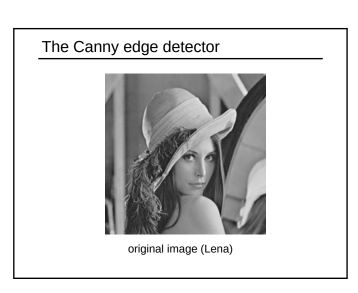
Where is the edge?

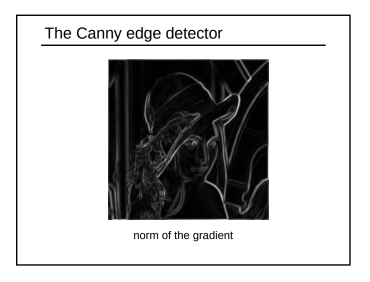


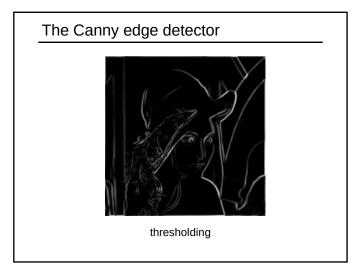


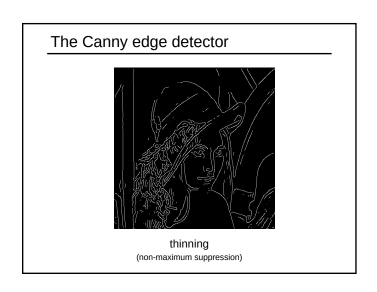


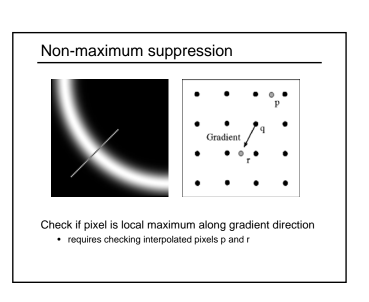




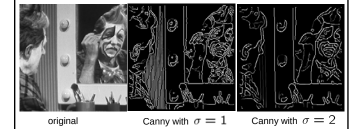








Effect of σ (Gaussian kernel spread/size)



The choice of $\boldsymbol{\sigma}$ depends on desired behavior

- large σ detects large scale edges
- small σ detects fine features

Edge detection by subtraction



original

Edge detection by subtraction



smoothed (5x5 Gaussian)

