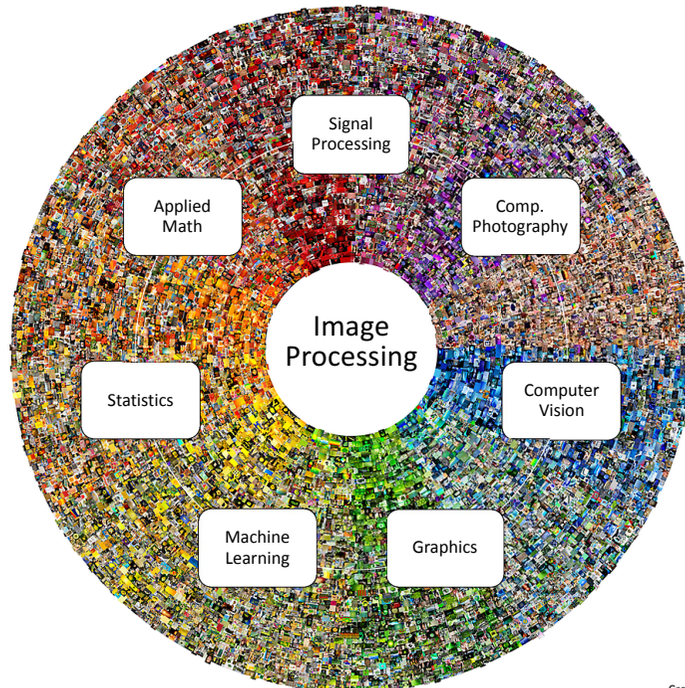


# BBM 413

## Fundamentals of Image Processing

Erkut Erdem  
Dept. of Computer Engineering  
Hacettepe University

### Introduction



Credit: P. Milanfar

## Today

- **What is image processing?**
  - What does it mean, to see?
  - Vision as a computational problem
  - Sample image processing problems

## What does it mean, to see?

- “The plain man’s answer (and Aristotle’s, too) would be, to know what is where by looking. In other words, vision is the process of discovering from images what is present in the world, and where it is.” David Marr, Vision, 1982
- Our brain is able to use an image as an input, and interpret it in terms of objects and scene structures.



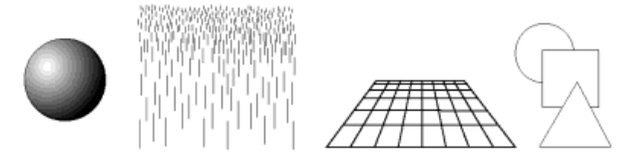
## What does Salvador Dali's *Study for the Dream Sequence in Spellbound* (1945) say about our visual perception?



## Why does vision appear easy to humans?

- Our brains are specialized to do vision.
- Nearly half of the cortex in a human brain is devoted to doing vision (cf. motor control ~20-30%, language ~10-20%)
- “Vision has evolved to convert the *ill-posed problems* into solvable ones by adding premises: *assumptions* about how the world we evolved in is, on average, put together”  
 Steven Pinker, *How the Mind Works*, 1997

- Gestalt Theory (Laws of Visual Perception),  
 Max Wertheimer, 1912



Figures: Steven Pinker, *How the Mind Works*, 1997

## Why does vision appear easy to humans?



IN CS, IT CAN BE HARD TO EXPLAIN THE DIFFERENCE BETWEEN THE EASY AND THE VIRTUALLY IMPOSSIBLE.

<http://xkcd.com/1425/>

## Computer Vision

- “Vision is a process that produces from images of the external world a description that is useful to the viewer and not cluttered with irrelevant information”  
 ~David Marr
- The goal of Computer Vision:  
 To develop artificial machine vision systems that make inferences related to the scene being viewed through the images acquired with digital cameras.

**Things that are easy for us are difficult for computers and viceversa ~ Marvin Minsky**

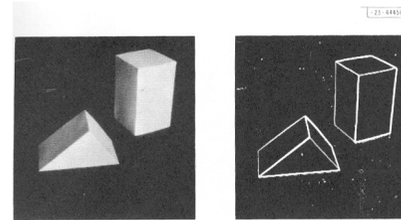
July 7, 1966

THE SUMMER VISION PROJECT

Seymour Papert

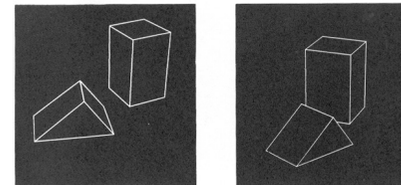
The summer vision project is an attempt to use our summer workers effectively in the construction of a significant part of a visual system. The particular task was chosen partly because it can be segmented into sub-problems which will allow individuals to work independently and yet participate in the construction of a system complex enough to be a real landmark in the development of "pattern recognition".

## Origins of computer vision



(a) Original picture.

(b) Differentiated picture.



(c) Line drawing.

(d) Rotated view.

L. G. Roberts, *Machine Perception of Three Dimensional Solids*, Ph.D. thesis, MIT Department of Electrical Engineering, 1963.

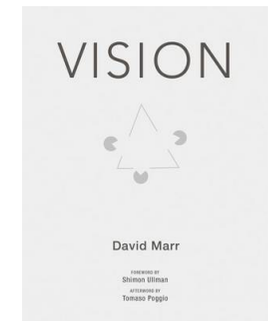
Slide credit: S. Lazebnik

## Vision: a very difficult computational problem, at several levels of understanding

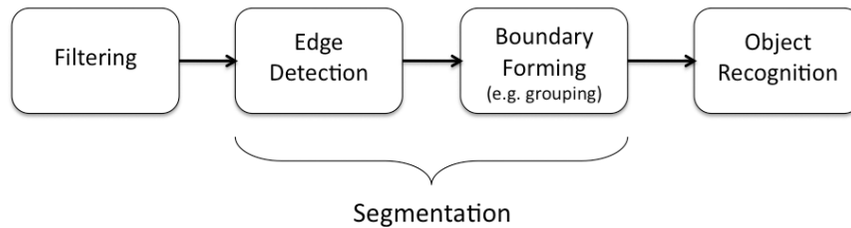
- Vision as an information processing task [David Marr, 1982]
- Three levels of understanding:
  1. Computational theory
    - What is computed? Why it is computed?
  2. Representation and Algorithm
    - How it is computed?
    - Input, Output, Transformation
  3. Physical Realization
    - Hardware

## Reading Assignment # I

- D. Marr (1982). *Vision: A Computational Investigation into the Human Representation and Processing of Visual Information*. Chapter I.
- Due on 24<sup>th</sup> of October.
- Submit a brief 1-2 pages summary (in English) electronically.
- Use LaTeX to prepare your reports in pdf file format.

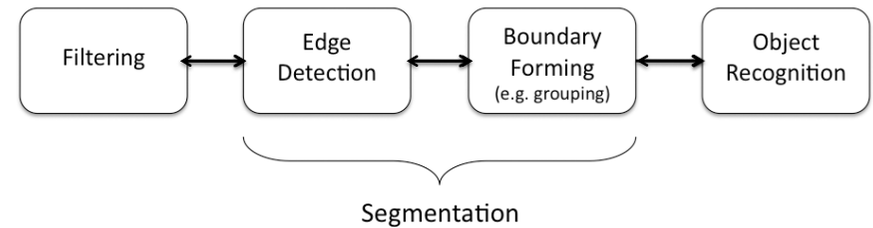


## Visual Modules and the Information Flow



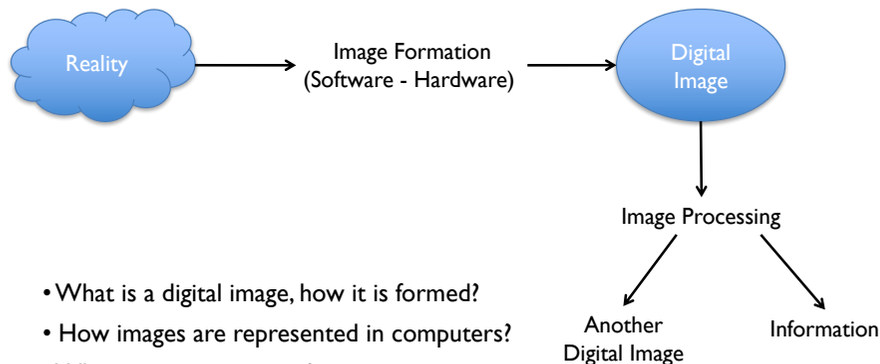
- Visual perception as a data-driven, bottom-up process (traditional view since D. Marr)
- Unidirectional information flow
- Simple low-level cues >> Complex abstract perceptual units

## Visual Modules and the Information Flow



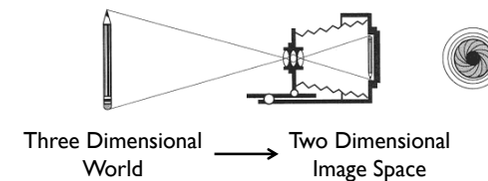
- Vision modules can be categorized into three groups according to their functionality:
  - Low-level vision: filtering out irrelevant image data
  - Mid-level vision: grouping pixels or boundary fragments together
  - High-level vision: complex cognitive processes

## Fundamentals of Image Processing



- What is a digital image, how it is formed?
- How images are represented in computers?
- Why we process images?
- How we process images?

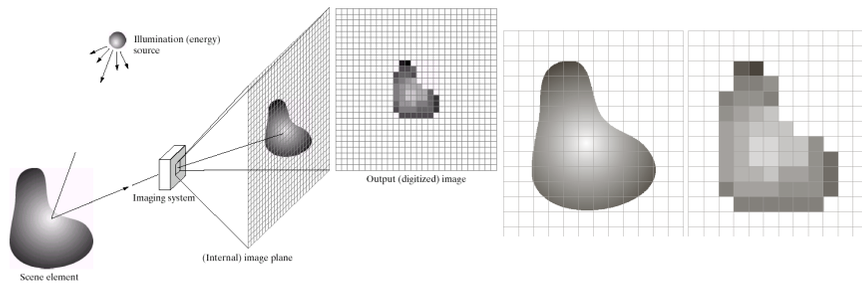
## Image Formation



- What is measured in an image location?

- brightness
  - color
- << viewpoint  
 illumination conditions  
 local geometry  
 local material properties

# Image Formation



- **Discretization**
  - in image space - sampling
  - In image brightness - quantization

Figures: Gonzalez and Woods, Digital Image Processing, 3<sup>rd</sup> Edition, 2008

# Image Representation

- **Digital image:** 2D discrete function  $f$
- **Pixel:** Smallest element of an image  $f(x,y)$

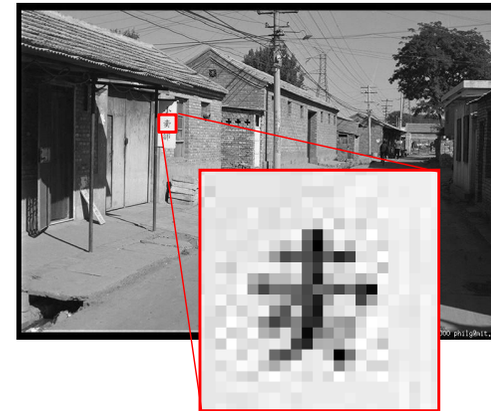


Figure: M. J. Black

# Image Representation

- **Digital image:** 2D discrete function  $f$
- **Pixel:** Smallest element of an image  $f(x,y)$

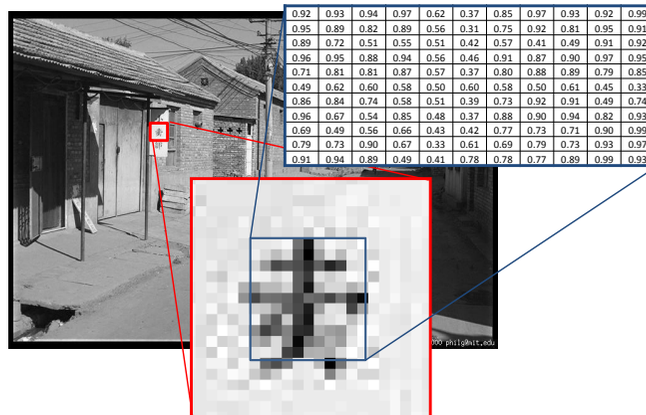
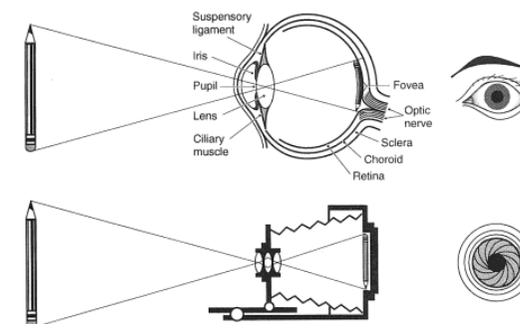


Figure: M. J. Black

# Human Eye

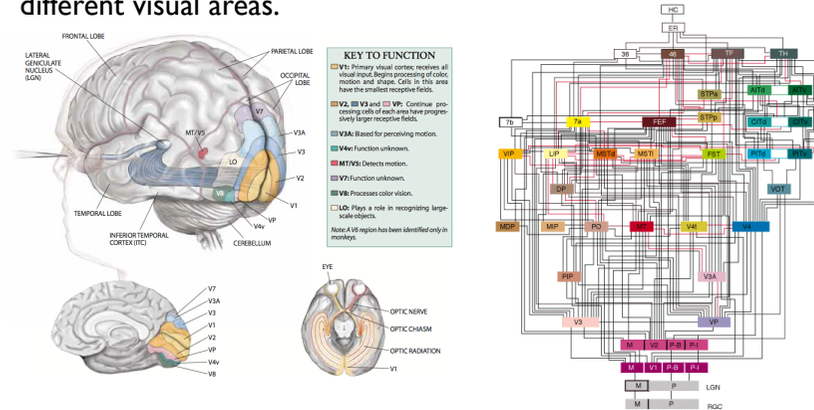


- Two types of receptor cells in retina:
  - Cone Receptor cells: 6-7 million → function in bright light, color sensitive, fine detail
  - Rod receptor cells: 75-150 million → function in dim light, color insensitive, coarse detail
- A recent discovery: Photosensitive retinal ganglion cells → sensitive to blue light

Figures: Gonzalez and Woods, Digital Image Processing, 3<sup>rd</sup> Edition, 2008

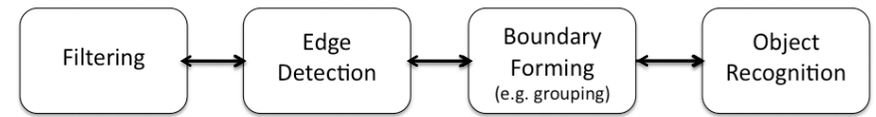
# Hierarchy of Visual Areas

- There are many different neural connections between different visual areas.



Figures: Nikos K. Logothetis, Vision: A Window on Consciousness, SciAm, Nov 1999F (on the left) Felleman & van Essen, 1991 (on the right)

# Visual Modules and the Information Flow



Segmentation

Subject matter of this course

- Vision modules can be categorized into three groups according to their functionality:
  - Low-level vision: filtering out irrelevant image data
  - Mid-level vision: grouping pixels or boundary fragments together
  - High-level vision: complex cognitive processes

# Image Filtering

- Instagram
  - A photo-sharing and social networking service
  - Built-in vintage filters



@ Wikimedia Commons

# Image Filtering

- Filtering out the irrelevant information

$$f(x) = u(x) + n(x)$$

↓            ↓            ↓  
 observed    desired    irrelevant  
 image        image        data

- Image denoising, image sharpening, image smoothing, image deblurring, etc.
- Edge detection
- Required for many other image image manipulation tasks

## Edge Detection

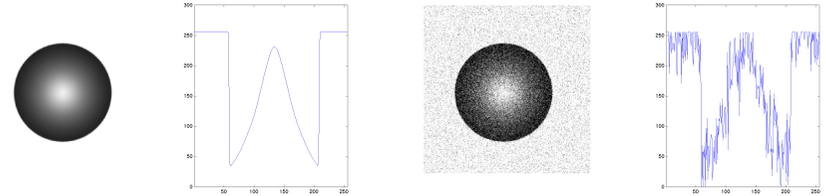


Canny edge detector

- Edges: abrupt changes in the intensity
  - Uniformity of intensity or color
- Edges to object boundaries

## Image Filtering

- **Difficulty:** Some of the irrelevant image information have characteristics similar to those of important image features



## Image Smoothing - A Little Bit of History

- Gaussian Filtering / linear diffusion
  - the most widely used method

$$\frac{\partial u}{\partial t} = \nabla \cdot (\nabla u) = \nabla^2 u$$



- mid 80's – unified formulations
  - methods that combine smoothing and edge detection
  - Geman & Geman'84, Blake & Zisserman'87, Mumford & Shah'89, Perona & Malik'90

## Image Denoising

- Images are corrupted with 70% salt-and-pepper noise



What do these examples demonstrate?



Noisy input      Recovered image      Original image

R. H. Chan, C.-W. Ho, and M. Nikolova, Salt-and-Pepper Noise Removal by Median-Type Noise Detectors and Detail-Preserving Regularization. IEEE TIP 2005

# Non-local Means Denoising

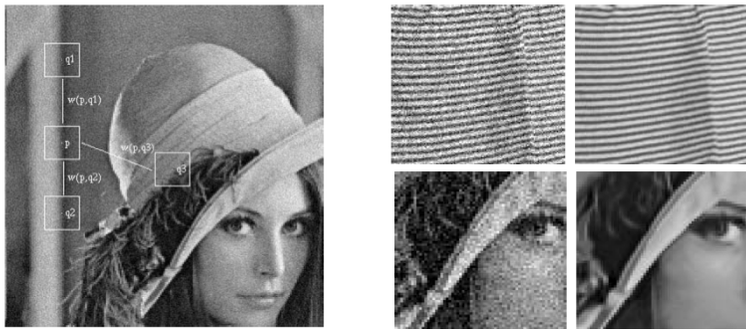


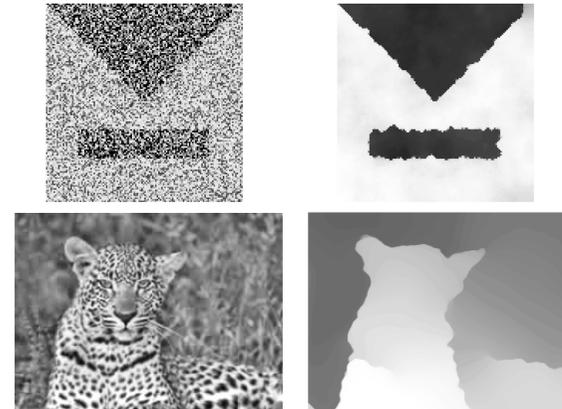
Figure 1. Scheme of NL-means strategy. Similar pixel neighborhoods give a large weight,  $w(p,q1)$  and  $w(p,q2)$ , while much different neighborhoods give a small weight  $w(p,q3)$ .

Preserve fine image details and texture during denoising

A. Buades, B. Coll, J. M. Morel, A non-local algorithm for image denoising, CVPR, 2005

# Context-Guided Smoothing

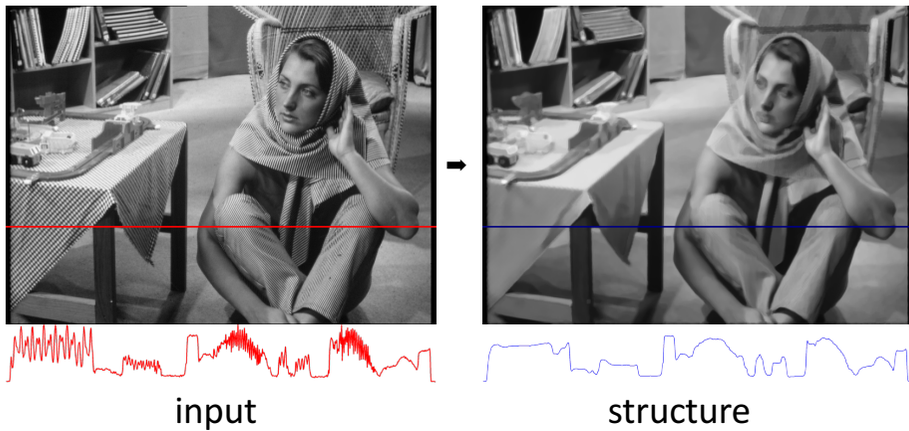
- Use local image context to steer filtering



Preserve main image structures during filtering

E. Erdem and S. Tari, Mumford-Shah Regularizer with Contextual Feedback, JMIV, 2009

# Structure-Preserving Smoothing

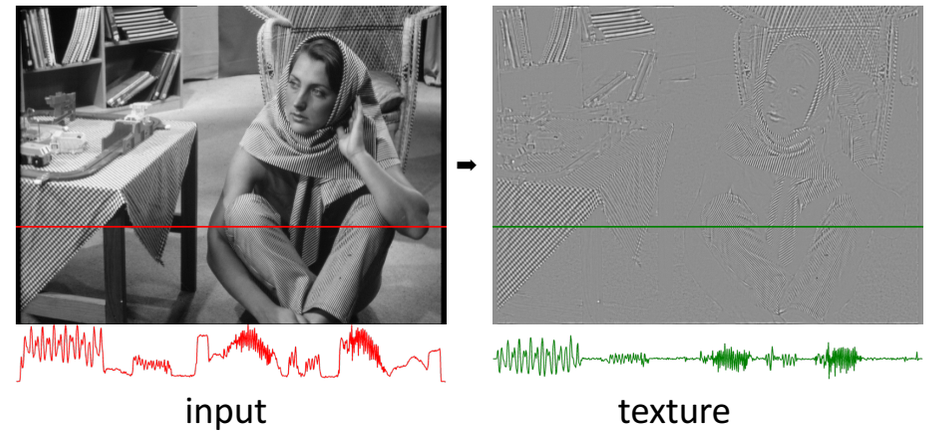


input

structure

L. Karacan, E. Erdem and A. Erdem, Structure Preserving Image Smoothing via Region Covariances, TOG, 2013

# Structure-Preserving Smoothing



input

texture

L. Karacan, E. Erdem and A. Erdem, Structure Preserving Image Smoothing via Region Covariances, TOG, 2013

## Image Abstraction



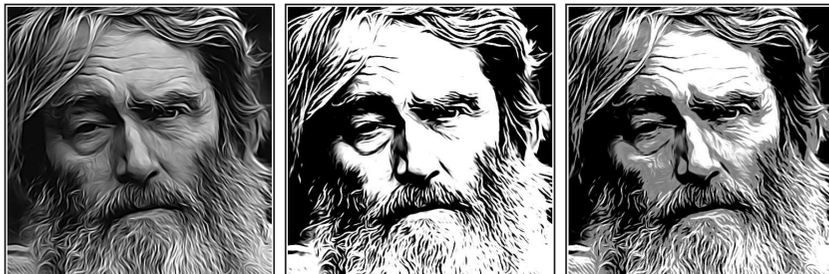
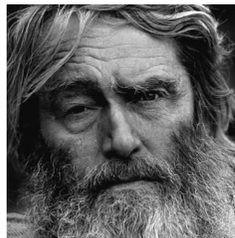
L. Karacan, E. Erdem and A. Erdem, Structure Preserving Image Smoothing via Region Covariances, TOG, 2013

## Detail Enhancement



L. Karacan, E. Erdem and A. Erdem, Structure Preserving Image Smoothing via Region Covariances, TOG, 2013

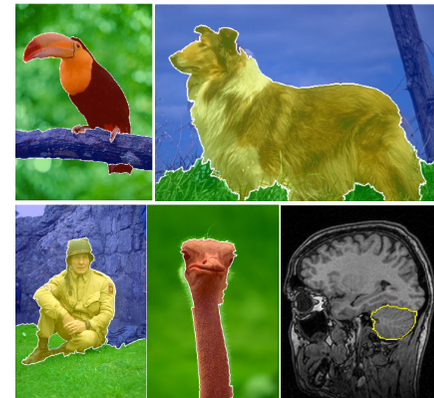
## Artistic Stylizations



H. Winnemöller, J. E. Kyprianidis and S. C. Olsen, XDoG: An eXtended difference-of-Gaussians compendium including advanced image stylization, Computers & Graphics, 2012

## Image Segmentation

- Partition an image into meaningful regions that are likely to correspond to objects exist in the image



Grouping of pixels according to what criteria?

high-level object specific knowledge matters!

Figures: A. Erdem

## Image Segmentation

- Boundary-based segmentation
- Region-based segmentation
- Unified formulations

## Snakes

- Curve Evolution - parametric curve formulation

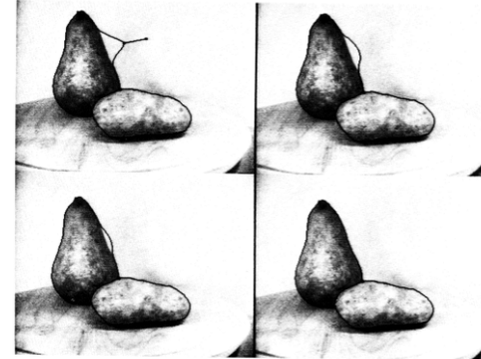
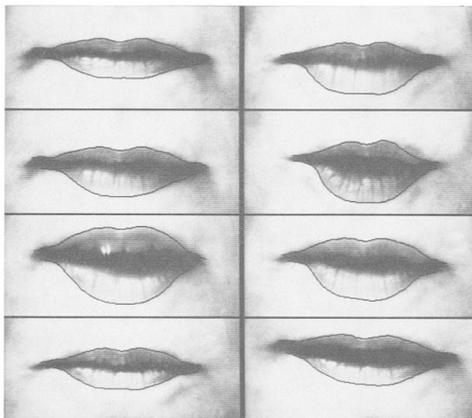


Fig. 3. Two edge snakes on a pear and potato. Upper-left: The user has pulled one of the snakes away from the edge of the pear. Others: After the user lets go, the snake snaps back to the edge of the pear.

M. Kass, A. Witkin, and D. Terzopoulos, Snakes: Active Contour Models, IJCV, 1988

## Snakes

- Curve Evolution - parametric curve formulation

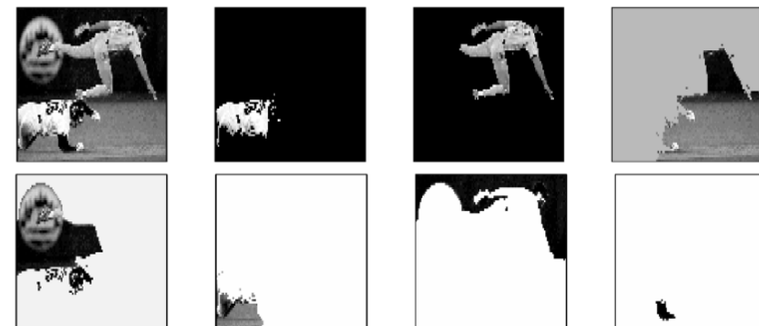


Non-rigid, deformable objects can change their shape over time, e.g. lips, hands...

M. Kass, A. Witkin, and D. Terzopoulos, Snakes: Active Contour Models, IJCV, 1988

## Normalized Cuts

- A graph-theoretic formulation for segmentation



J. Shi and J. Malik, Normalized Cuts and Image Segmentation, IEEE Trans. Pattern Anal. Mach. Intel.

## Normalized Cuts



Image credit: S. Lavebnik

## From contours to regions

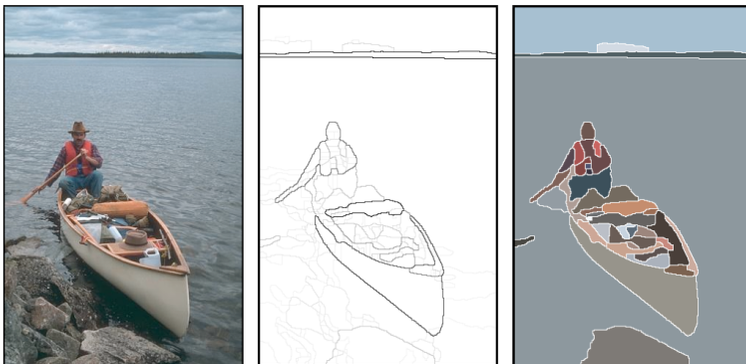
- State-of-the-art: gPb-owt-ucm segmentation algorithm



P. Arbelaez, M. Maire, C. Fowlkes and J. Malik, Contour Detection and Hierarchical Image Segmentation, IEEE Trans Pattern Anal. Mach. Intell. 33(5):898-916, 2011

## From contours to regions

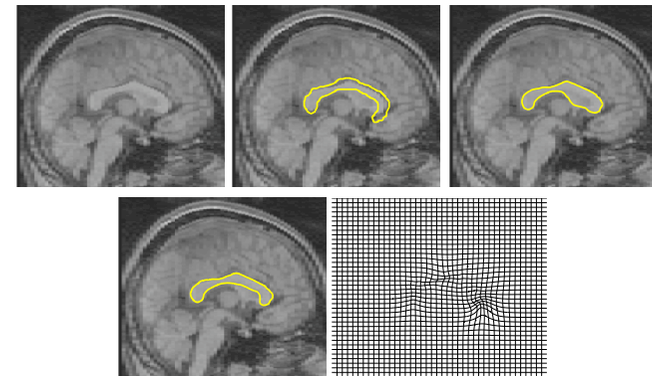
- State-of-the-art: gPb-owt-ucm segmentation algorithm



P. Arbelaez, M. Maire, C. Fowlkes and J. Malik, Contour Detection and Hierarchical Image Segmentation, IEEE Trans Pattern Anal. Mach. Intell. 33(5):898-916, 2011

## Prior-Shape Guided Segmentation

- Incorporate prior shape information into the segmentation process



Our result

Deformation map

E. Erdem, S. Tari, and L. Vese, Segmentation Using The Edge Strength Function as a Shape Prior within a Local Deformation Model, ICIIP 2009

# Image Inpainting

- Reconstructing lost or deteriorated parts of images



What do these examples demonstrate?



M. Bertalmio, G. Sapiro, V. Caselles and C. Ballester, Image Inpainting, SIGGRAPH, 2000

# Image Resizing

- Resize an image to arbitrary aspect ratios



# Image Retargetting

- a p  
ance?



S. Avidan and A. Shamir, Seam Carving for Content-Aware Image Resizing, SIGGRAPH, 2007

# Image Retargetting



S. Avidan and A. Shamir, Seam Carving for Content-Aware Image Resizing, SIGGRAPH, 2007

## Image Retargeting



L. Karacan, E. Erdem and A. Erdem, Structure Preserving Image Smoothing via Region Covariances, TOG, 2013

## Next week

- Image formation
- Digital camera and images