

Introduction

Computer vision is the analysis of digital images by a computer for such applications as:

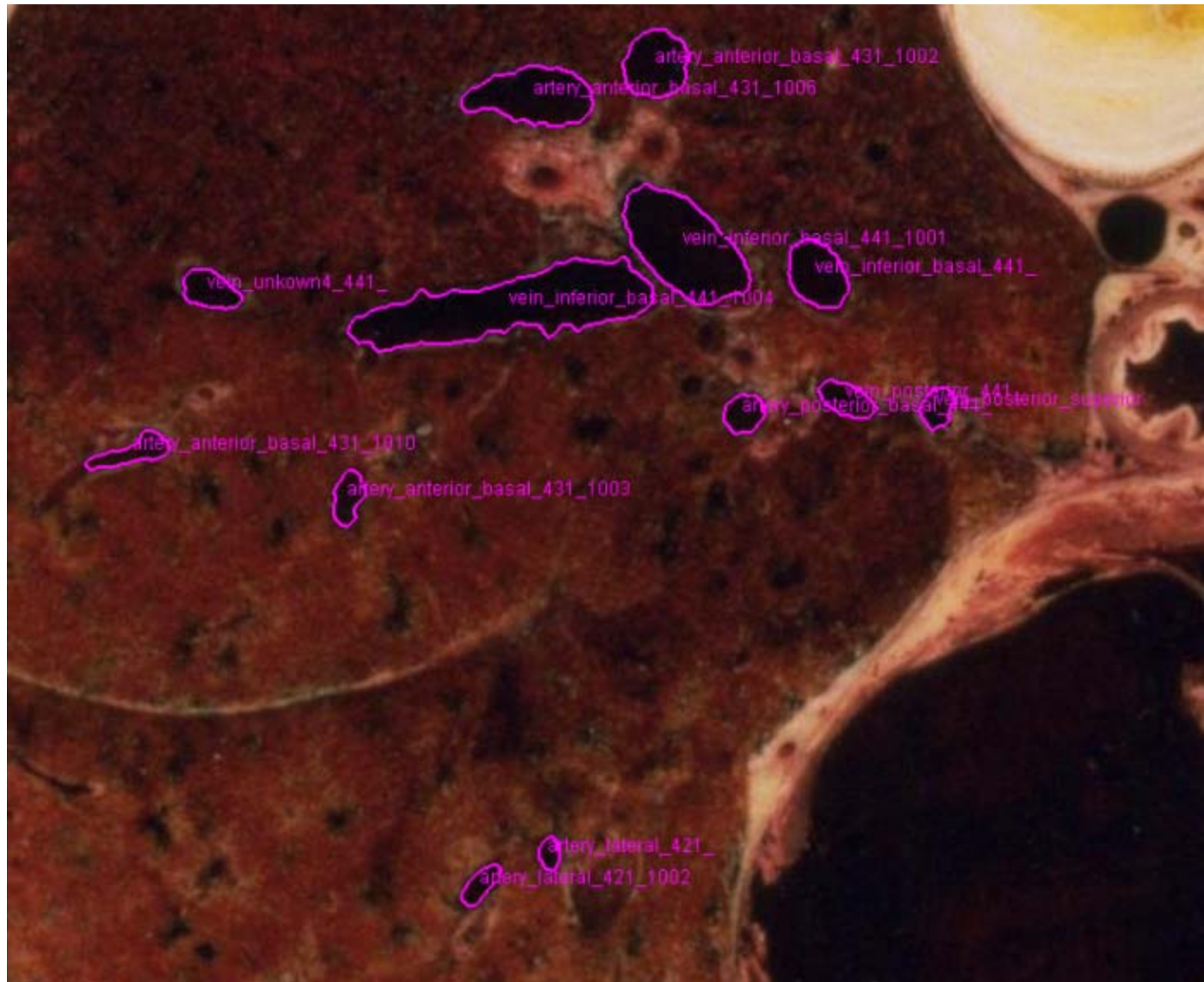
- **Industrial:** part localization and inspection, robotics
- **Medical:** disease classification, screening, planning
- **Military:** autonomous vehicles, tank recognition
- **Intelligence Gathering:** face recognition, video analysis
- **Security:** video analysis
- **Science:** classification, measurement
- **Document Processing:** text recognition, diagram conversion

Medical Applications

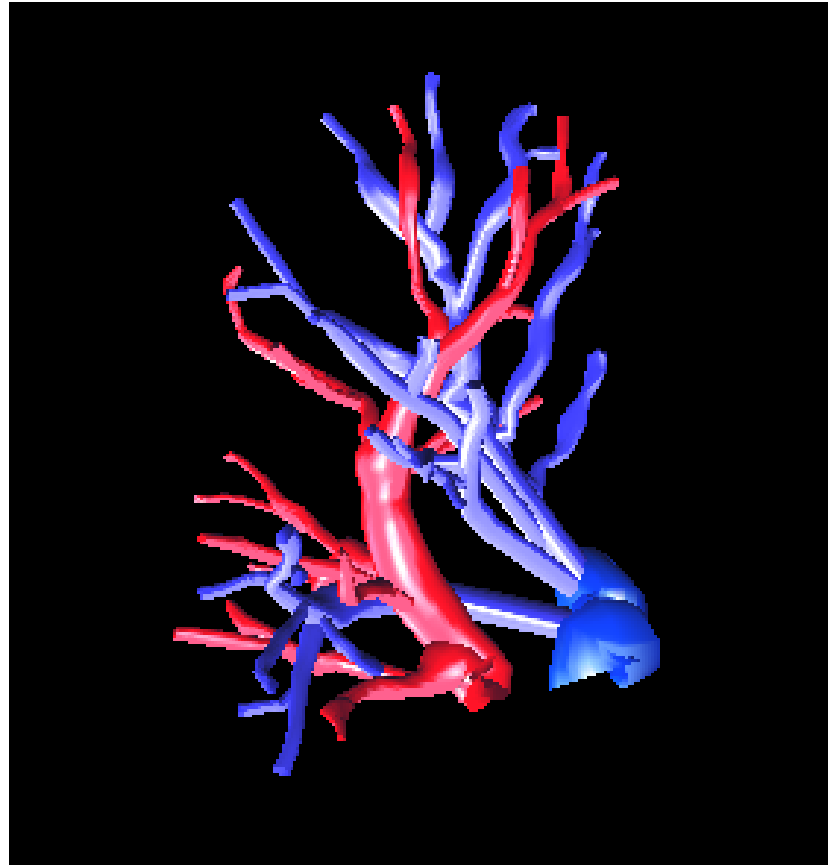
CT image of a
patient's abdomen



Visible Man Slice Through Lung



3D Reconstruction of the Blood Vessel Tree



CBIR of Mouse Eye Images for Genetic Studies



Robotics

- 2D Gray-tone or Color Images

“Mars” rover



- 3D Range Images

What am I?

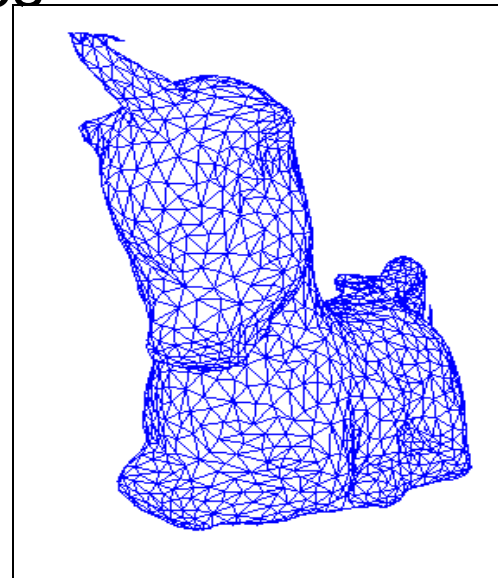


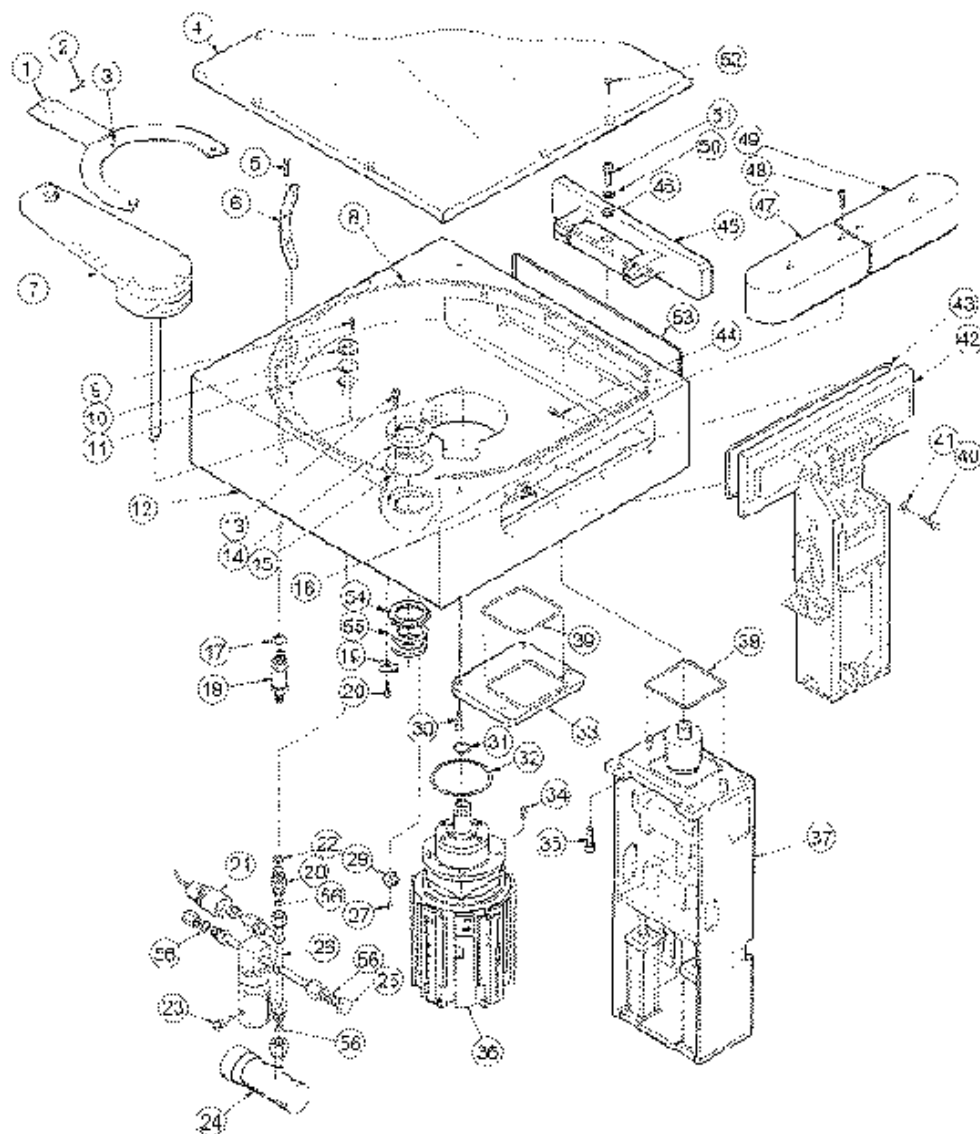
Image Databases:

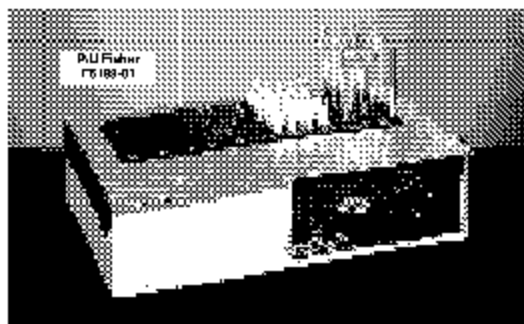
Images from my Ground-Truth collection.



- Retrieve all images that have trees.
- Retrieve all images that have buildings.
- Retrieve all images that have antelope.

Documents:





Model 145 Isotemp® Dry Bath Incubator

- Holds 1 to 4 heating blocks with choice of 11 well sizes
- Maintains every sample to within $\pm 0.1^\circ\text{C}$ of temperature

In-line sample wells are shaped so that a uniform circle delivers same amount of heat to all parts of the sample tube. No temperature gradient— neither vertical or horizontal— nor cold or hot spots that may invalidate tests. In-line wells with drilled cylindrical walls. Sample tubes rest on in-line plugs to prevent localized heating. A low cost, densely heated heater mat on a thick 1/4" alumina heat shield plate in the front of the bath. Plate is 1/2" thick, 5.5 mm. Dry bath minimizes cleanup problems because tubes are dry.

Ambient to 125°C (25°C to 250°F) with $\pm 0.1^\circ\text{C}$ control. Dual temperature controlled zones from 25°C to 25°C ideal for enzyme reactions. Inactivation of sera. Rh studies. Close cross-matching and blood typing determinations. Dimensions: 8.1 x 15.5" x 4" H. 128 x 28 x 11 mm. With In-line and plug. Heating blocks sold separately (see lower right).

Electrical Requirements

120V, 60Hz, 500W/500W approved

240V, 50/60Hz, 800W

Overload protection 1 amp, 120V, 3" D
Pneumatic Model

Qty. No.

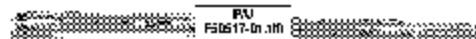
11-715-100

11-715-101

Each

85.24

88.24



Incu-Block® Partial Immersion Thermometers

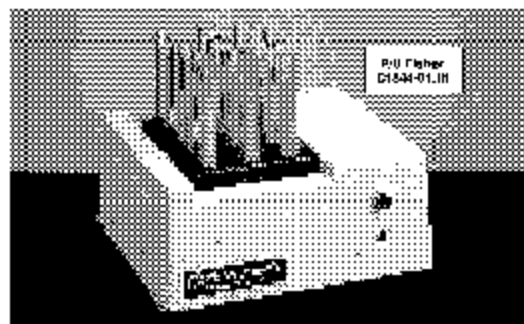
For all standard bath, ice blocks and water baths. Critical temperatures (25° , 30° , 37° , 56°C) are marked with arrows. Available with stainless steel, contamination proof Teflon® coating. Total length: 1.75 mm. In-line slots: 35 mm.

| Range, $^\circ\text{C}$ | Size, $^\circ\text{C}$ | Teflon Coated | Qty. No. | Each |
|-------------------------|------------------------|---------------|----------|-------|
| 25-57 | 0.5 | Yes | 14-992 | 85.24 |
| 25-57 | 0.5 | No | 14-993 | 88.24 |

More Thermometers

For more thermometers, including digital types,

see page 952



Model 147 Isotemp® Dry Bath

- Holds single heating block with choice of 11 well sizes

Similar to Model 145, but with 35" thick (2.3 mm) plate. Ideal for labs with smaller volumes of enzyme and end-point assays. Rh studies and dry incubators. Remote thermostated temperature control between ambient and 40°C (104°F). Observe thermometer and in-line sample tube. Set, adjust control through hole in front panel. Maintains set temperature with consistency and uniformity $\pm 0.05^\circ\text{C}$.

Supplier with strong nylon case, thermostatically controlled heater, front indicator amp, line cord and plug, see instructions. Dimensions: 8.1 x 15.5" x 3" H. 115 x 17 x 8 mm. CSA approved. Heating blocks sold separately (see below).

Electrical Requirements

120V 50/60Hz, 120W

Qty. No.

11-715-102

Each

223.58

Interchangeable Heating Blocks for Isotemp® Dry Baths

For Models 145 and 147 Dry Baths. Composed of blocks and plugs, aluminum alloy, chrome plated. Dimensions: 1 x 0.5" x 1.5" H. 11 x 1.5 x 0.5 mm.

The 11-715-123 block provides a safe dry bath alternative for warming 1-4 Spinal Fluid samples. Avoids hazardous use of burners and flame, but biologically active.

The 11-715-120 block is specifically designed to hold twenty 9.5 mm Berke Diagnostics Placenta® pregnancy test tubes. This special shallow well block is similar to the other blocks with 0.5 mm holes, but sample wells are only 1/2" deep (1.0 mm) to meet test requirements. Wells in all other blocks are 1 1/2" deep (16.4 mm).



| Tube Size, mm | Well Size, mm | Qty. No. | Each |
|---------------|---------------|------------|-------|
| 6 | 35 | 11-715-105 | 71.18 |
| 10 | 35 | 11-715-107 | 71.18 |
| 16 | 25 (50% deep) | 11-715-120 | 71.18 |
| 12 | 12 | 11-715-108 | 71.18 |
| 12.5 | 12 | 11-715-121 | 71.18 |
| 13 | 12 | 11-715-111 | 71.18 |
| 15 | 12 | 11-715-113 | 71.18 |
| 16 | 8 | 11-715-122 | 71.18 |
| 18 | 12 | 11-715-115 | 71.18 |
| 20 | 8 | 11-715-117 | 71.18 |
| 25 | 8 | 11-715-119 | 71.18 |

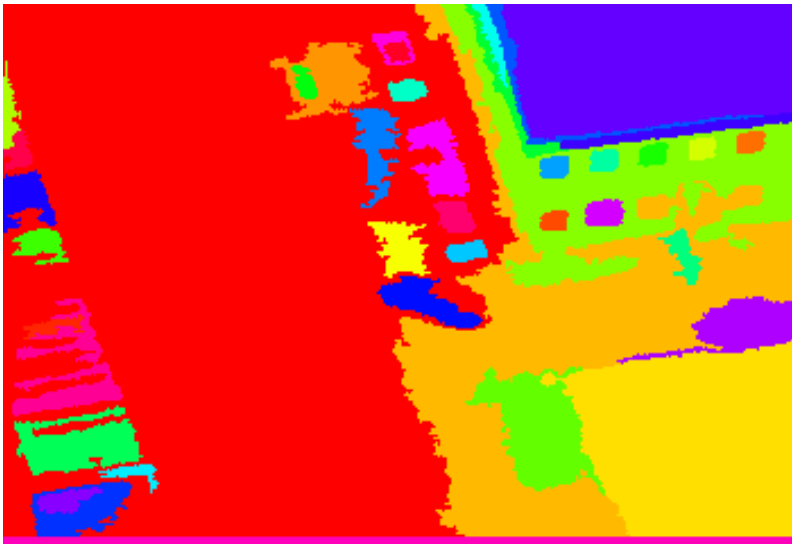
Incubation Heater

For warming 1-4 samples, 120V, 120W, 120V, 120W

Surveillance: Object and Event Recognition in Aerial Videos



Original Video Frame

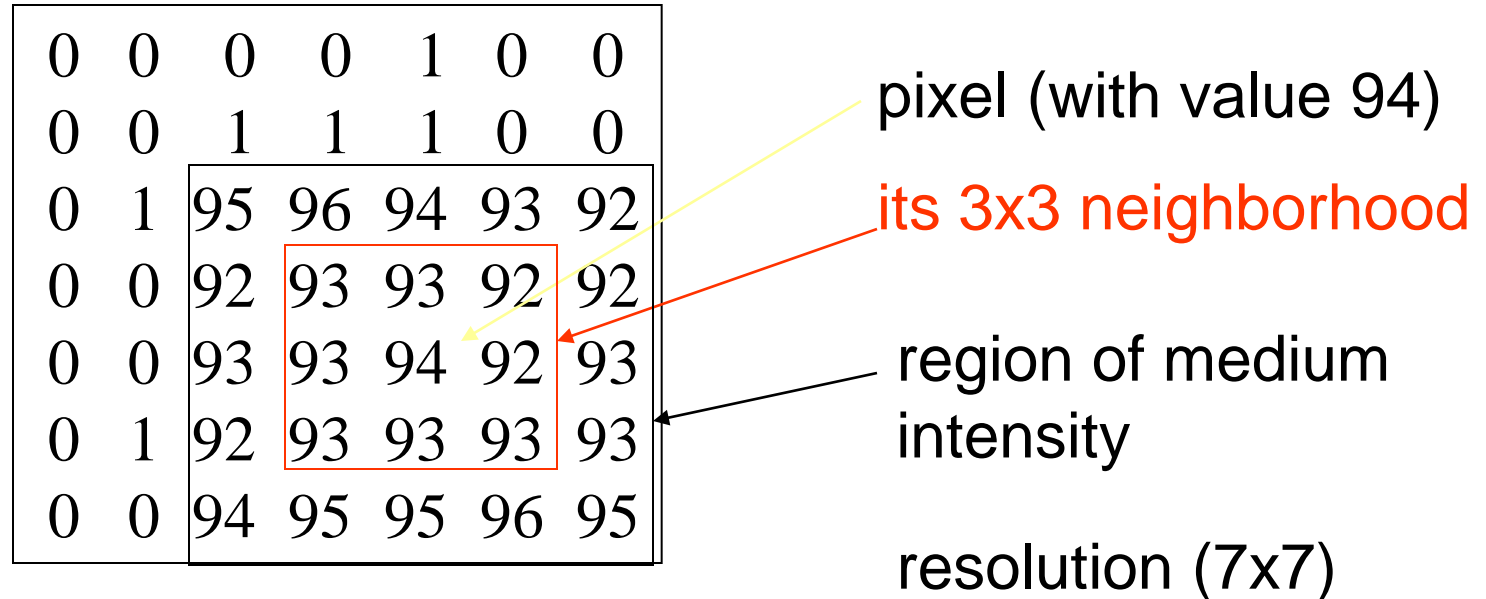


Color Regions



Structure Regions

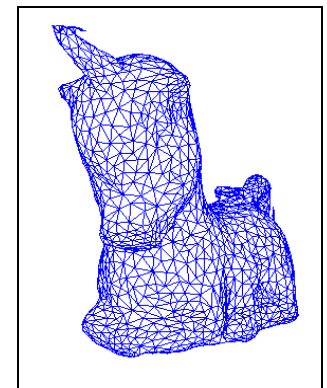
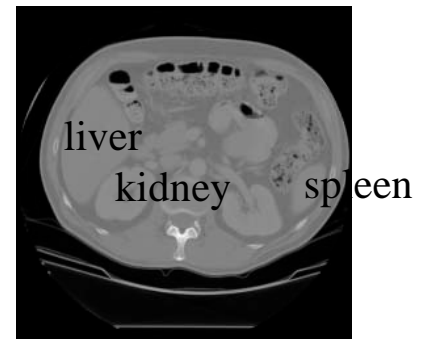
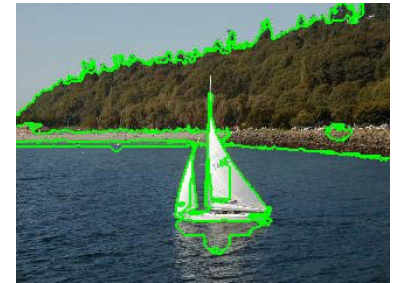
Digital Image Terminology:



- binary image – 0's and 1's
- gray-scale (or gray-tone) image – 0 to 255
- color image – (R,G,B) at each pixel
- multi-spectral image – multiple values per pixel
- range image – depth value at each pixel
- labeled image – result of processing and labeling

Goals of Image and Video Analysis

- Segment an image into useful regions
- Perform measurements on certain areas
- Determine what object(s) are in the scene
- Calculate the precise location(s) of objects
- Visually inspect a manufactured object
- Construct a 3D model of the imaged object
- Find “interesting” events in a video



The Three Stages of Computer Vision

- low-level

image → image

- mid-level

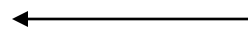
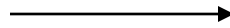
image → features

- high-level (the intelligent part)

features → analysis

Low-Level

sharpening



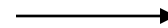
blurring

Low-Level



original image

Canny
edge
operator



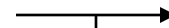
edge image

Mid-Level (Lines and Curves)



edge image

ORT
line &
circle
extraction



data
structure



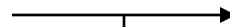
circular arcs and line segments

Mid-level (Regions)

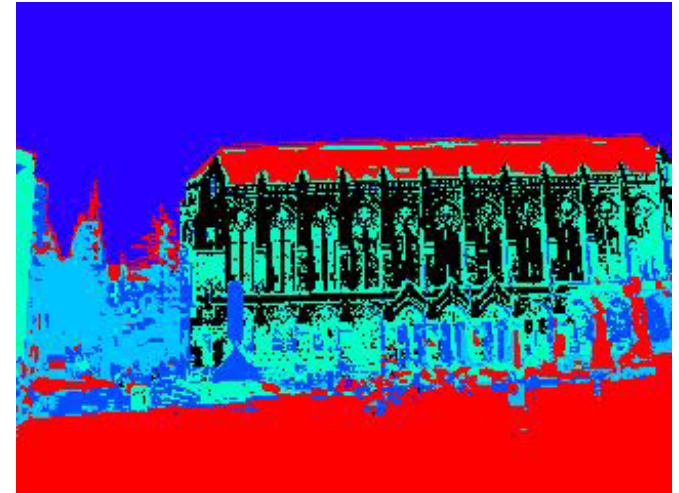


original color image

K-means
clustering
(followed by
connected
component
analysis)



data
structure



regions of homogeneous color

Low- to High-Level



low-level



edge image

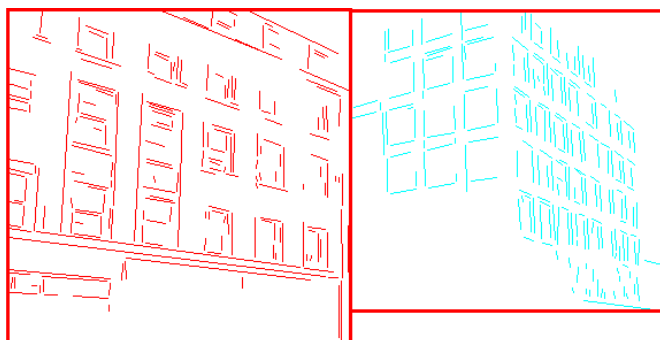
mid-level



consistent
line clusters



high-level



Building Recognition

Filtering Operations Use Masks

- Masks operate on a neighborhood of pixels.
- A mask of coefficients is centered on a pixel.
- The mask coefficients are multiplied by the pixel values in its neighborhood and the products are summed.
- The result (**response**) goes into the corresponding pixel position in the output image.

| | | | | |
|----|-----------|----|----|----|
| 36 | 36 | 36 | 36 | 36 |
| 36 | 36 | 45 | 45 | 45 |
| 36 | 45 | 45 | 45 | 54 |
| 36 | 45 | 54 | 54 | 54 |
| 45 | 45 | 54 | 54 | 54 |

Input Image

| | | |
|-----|-----|-----|
| 1/9 | 1/9 | 1/9 |
| 1/9 | 1/9 | 1/9 |
| 1/9 | 1/9 | 1/9 |

**3x3 Mask
(mean filter)**

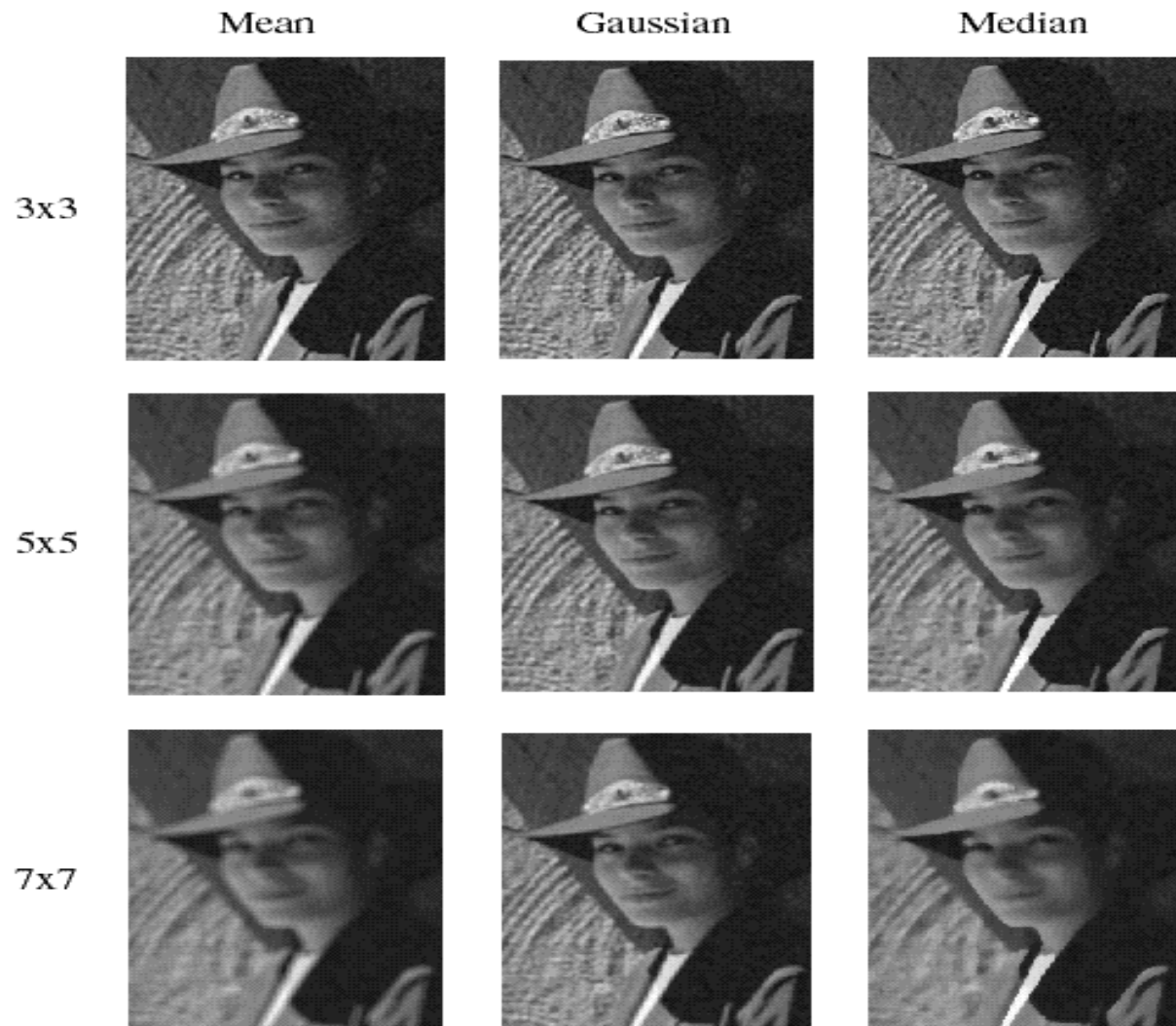
| | | | | |
|----|-----------|----|----|----|
| ** | ** | ** | ** | ** |
| ** | 39 | ** | ** | ** |
| ** | ** | ** | ** | ** |
| ** | ** | ** | ** | ** |
| ** | ** | ** | ** | ** |

Output Image

Comparison: salt and pepper noise



Comparison: Gaussian noise

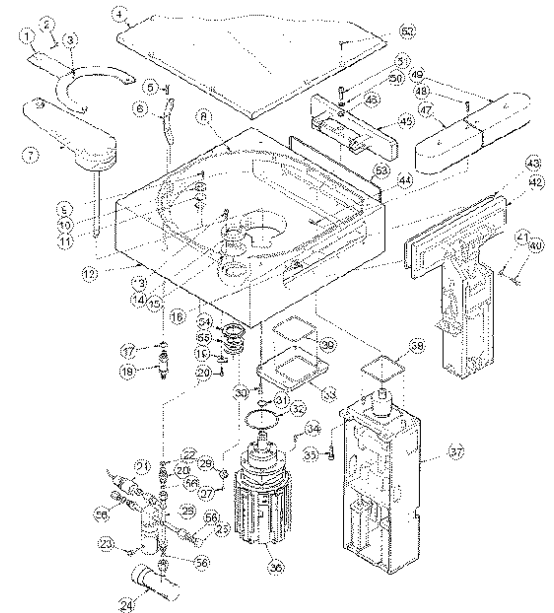


Lines and Arcs Segmentation

In some image sets, lines, curves, and circular arcs are more useful than regions or helpful in addition to regions.

Lines and arcs are often used in

- object recognition
- stereo matching
- document analysis



Edge Detection

Basic idea: look for a neighborhood with strong signs of change.

Problems:

- neighborhood size
- how to detect change

| | | | |
|----|----|----|----|
| 81 | 82 | 26 | 24 |
| 82 | 33 | 25 | 25 |
| 81 | 82 | 26 | 24 |

Differential Operators

Differential operators

- attempt to approximate the gradient at a pixel via masks
- threshold the gradient to select the edge pixels

Example: Sobel Operator

$$S_x = \begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}$$

$$S_y = \begin{bmatrix} 1 & 2 & 1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix}$$

On a pixel of the image I

- let g_x be the response to S_x
- let g_y be the response to S_y

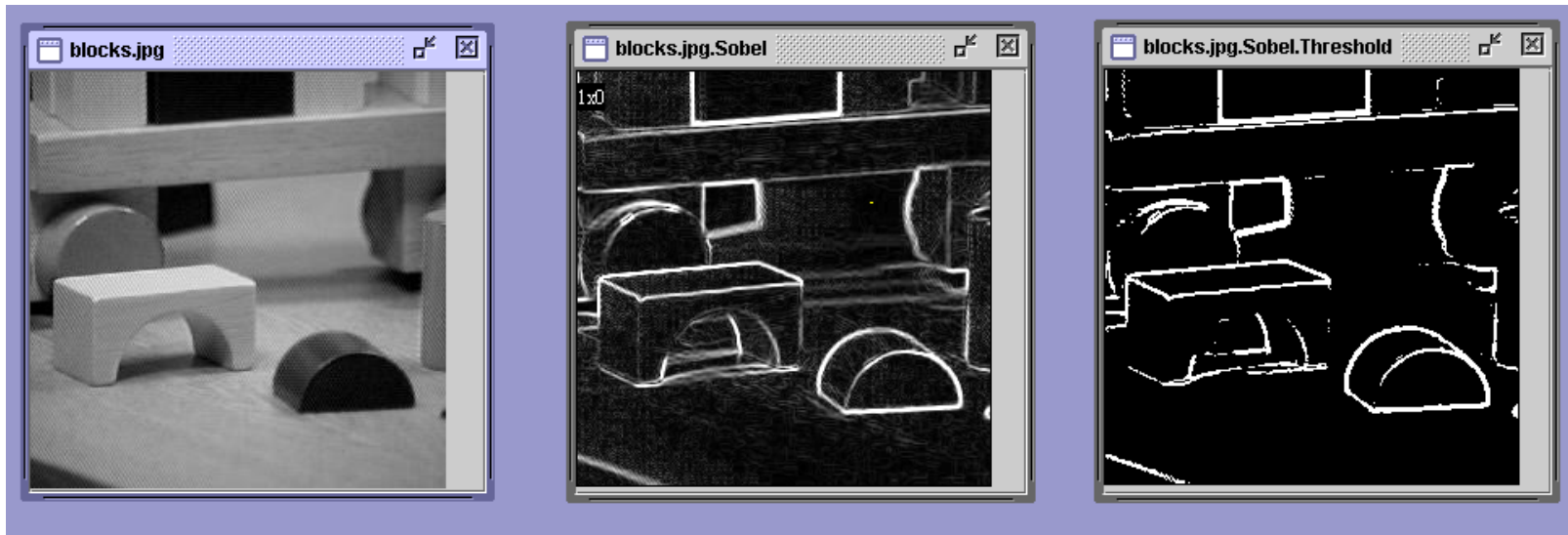
Then the gradient is

$$\nabla I = [g_x \ g_y]^T$$

and $g = (g_x^2 + g_y^2)^{1/2}$ is the gradient magnitude.

$\theta = \text{atan2}(g_y, g_x)$ is the gradient direction.

Sobel Operator on the Blocks Image



original image

gradient
magnitude

thresholded
gradient
magnitude

Common Masks for Computing Gradient

- Sobel:

$$\begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 2 & 1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix}$$

- Prewitt:

$$\begin{bmatrix} -1 & 0 & 1 \\ -1 & 0 & 1 \\ -1 & 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ -1 & -1 & -1 \end{bmatrix}$$

- Roberts

$$\begin{bmatrix} 0 & 1 \\ -1 & 0 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$$

Sx

Sy

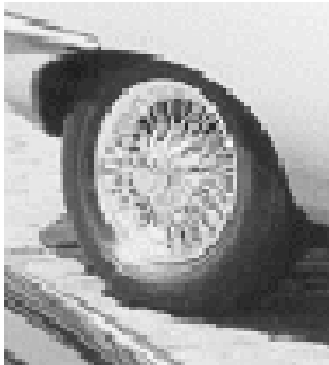
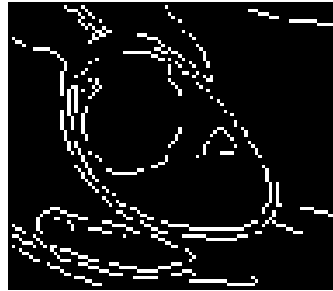
Canny Edge Detector

- **Smooth the image** with a Gaussian filter with spread σ .
- Compute gradient **magnitude and direction** at each pixel of the smoothed image.
- **Zero out** any pixel response \leq the two neighboring pixels on either side of it, along the direction of the gradient.
- **Track high-magnitude contours.**
- **Keep only pixels along these contours**, so weak little segments go away.

Canny Examples

Canny $\sigma=1$

Canny $\sigma=4$



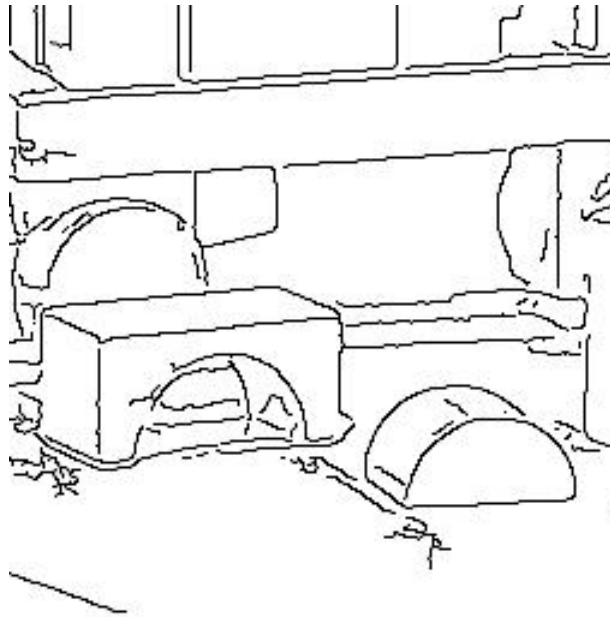
Canny $\sigma=1$

Roberts 2X2

Canny on Kidney Image



Canny on the Blocks image



Canny Characteristics

- The Canny operator gives single-pixel-wide images with good continuation between adjacent pixels
- It is the most widely used edge operator today; no one has done better since it came out in the late 80s. Many implementations are available.
- It is very sensitive to its parameters, which need to be adjusted for different application domains.

Segmentation into Regions

- Instead of looking for 1D features like lines and curves, some processes look for regions.
-
- The regions must be homogeneous in some attribute such as gray-tone, color, texture,...
- Although “region-growing” was popular in the past, clustering the pixels into subsets has become the best methodology for finding regions.