

Introduction

• What IS computer vision?

the analysis of digital images by a computer

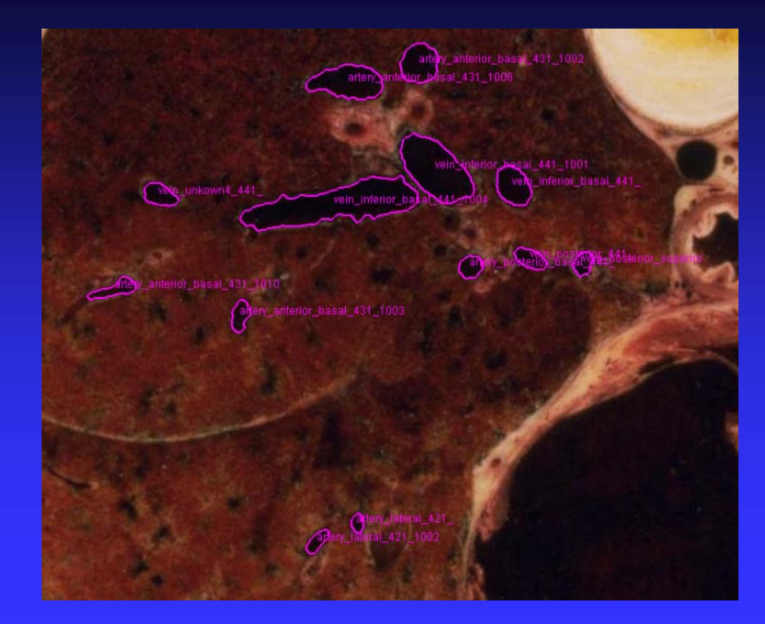
• Where do images come from?

Applications: Medical Imaging

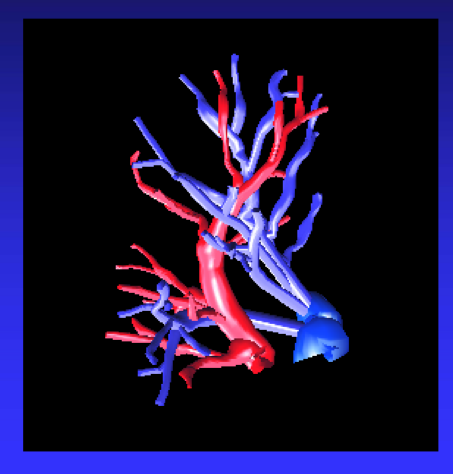
CT image of a patient's abdomen



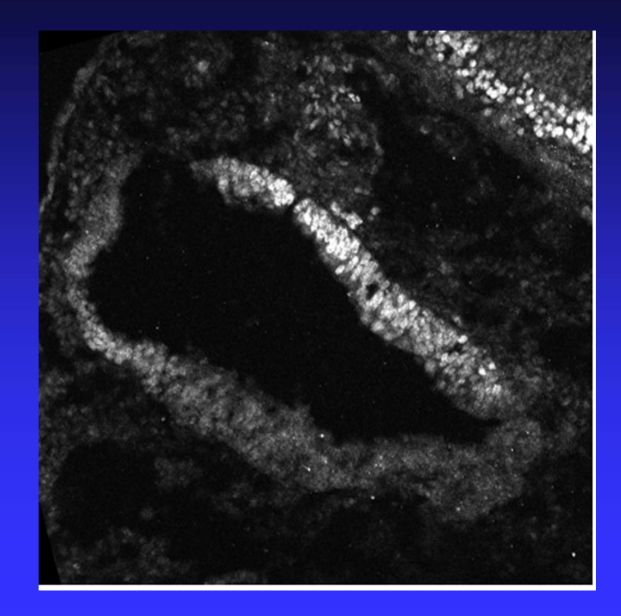
Visible Man Slice Through Lung



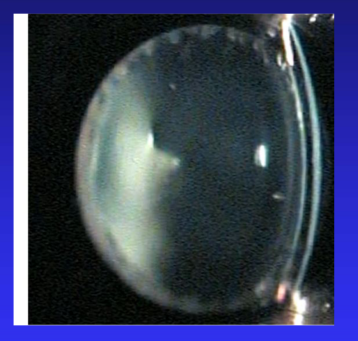
3D Reconstruction of the Blood Vessel Tree



Slice of a Chicken Embryo's Inner Ear



CBIR of Mouse Eye Images for Genetic Studies





Robotics

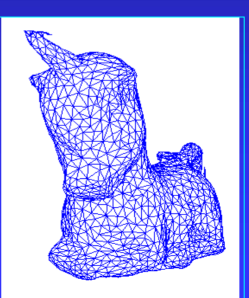
• 2D Gray-tone or Color Images



"Mars" rover

• 3D Range Images

What am I?



Robot Soccer



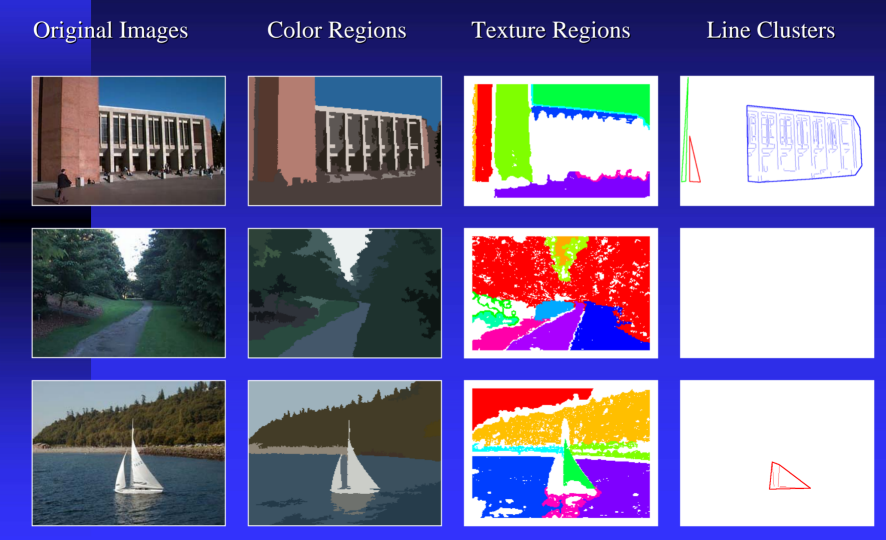
Image Databases:

Images from my Ground-Truth collection: http://www.cs.washington.edu/research/imagedatabase/groundtruth

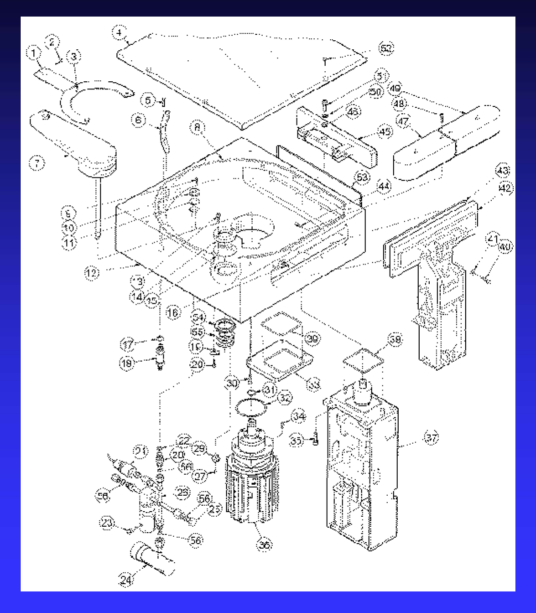


• retrieve images containing trees

Some Features for Image Retrieval



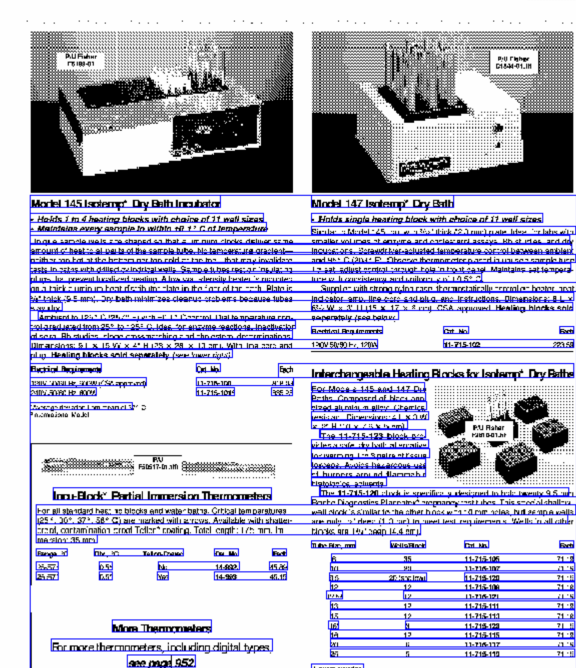
Documents:











Sectore coveries armama / reported allebooks, in tuna la 8

Each

Each

71 12

*(*1.15

71.15

71.18

71.15

71 . 2 71.18

71.9

71 12

71.15

71.19

223.58

Science





Classification Results:

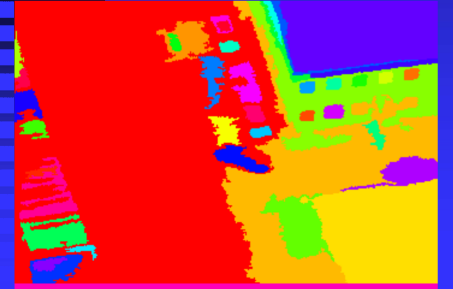
Classified	as Cal	as Yor
Cal	171	16
Yor	0	99

Classified	as Cal	as Dor
Cal	114	72
Dor	70	133

Surveillance: Event Recognition in Aerial Videos



Original Video Frame

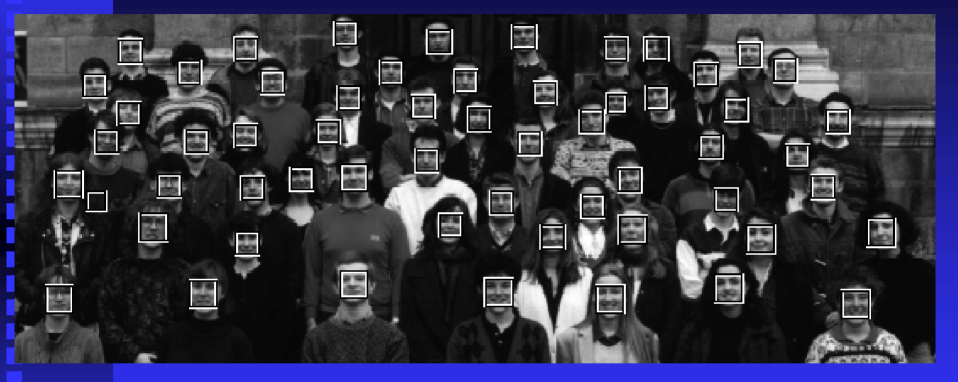




Color Regions

Structure Regions

Face Detection (and Recognition)

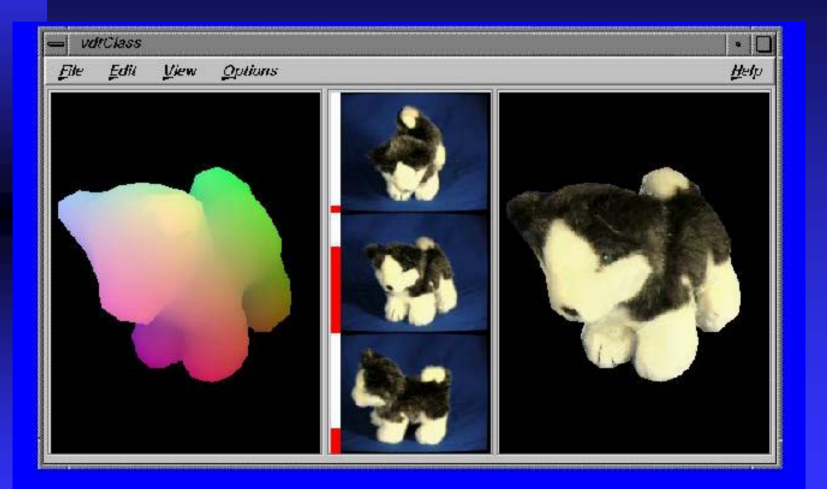


Graphics: Special Effects



Andy Serkis, Gollum, Lord of the Rings

3D Reconstruction and Graphics Viewer



Object Recognition from "Parts"



