10EC763 DIGITAL IMAGE PROCESSING: INTRODUCTION

> Ajay Bolar Asst. Professor, Dept. of ECE, CEC







### WHAT IS A DIGITAL IMAGE? (CONT ... )

Pixel values typically represent gray levels, colours, heights, opacities etc
 Remember digitization implies that a digital image is an approximation of a real scene



### WHAT IS A DIGITAL IMAGE? (CONT ... )

•Common image formats include:

- 1 sample per point (B&W or Grayscale)
- 3 samples per point (Red, Green, and Blue)
- 4 samples per point (Red, Green, Blue, and "Alpha", a.k.a. Opacity)
- · For most of this course we will focus on grey-scale images



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### WHAT IS DIGITAL IMAGE PROCESSING?

•Digital image processing focuses on two major tasks

- · Improvement of pictorial information for human interpretation
- Processing of image data for storage, transmission and representation for autonomous machine perception

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### WHAT IS DIP? (CONT...) •The continuum from image processing to computer vision can be broken up into low-, mid- and high-level processes Low Level Process High Level Process Mid Level Process Input: Image Output: Image Input: Image Input: Attributes Output: Attributes Output: Understanding P Examples: Noise Examples: Scene Examples: Object understanding, autonomous navigation removal, image recognition. Ì sharpening segmentation In this course we will stop here DEPT. OF ECE, CANARA ENGINEERING COLLEGE, MANGALORE 7/28/2014

### HISTORY OF DIGITAL IMAGE PROCESSING

-Early 1920s: One of the first applications of digital imaging was in the news- paper industry

- The Bartlane cable picture transmission service
- · Images were transferred by submarine cable between London and New York



### HISTORY OF DIP (CONT...)

-Mid to late 1920s: Improvements to the Bartlane system resulted in higher quality images

- New reproduction processes based on photographic techniques
- Increased number of tones in

reproduced images

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### HISTORY OF DIP (CONT...)

•1960s: Improvements in computing technology and the onset of the space race led to a surge of work in digital image processing

- 1964: Computers used to improve the quality of images of the moon taken by the *Ranger* 7 probe
- Such techniques were used in other space missions including the Apollo landings



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### HISTORY OF DIP (CONT ... )

•1970s: Digital image processing begins to be used in medical applications



### HISTORY OF DIP (CONT ... )

\*1980s - Today: The use of digital image processing techniques has exploded and they are now used for all kinds of tasks in all kinds of areas

- Image enhancement/restoration
- Artistic effects
- Medical visualisation
- Industrial inspection
- Law enforcement
- Human computer interfaces

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### EXAMPLES: MEDICINE

•Take slice from MRI scan of canine heart, and find boundaries between types of tissue

- Image with gray levels representing tissue density
- Use a suitable filter to highlight edges



### EXAMPLES: GIS

•Geographic Information Systems

- Digital image processing techniques are used extensively to manipulate satellite imagery
- Terrain classification
- Meteorology





## EXAMPLES: INDUSTRIAL INSPECTION

- •Human operators are expensive, slow and unreliable
- Make machines do the job instead
- Industrial vision systems
- are used in all kinds of industries

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### EXAMPLES: PCB INSPECTION

•Printed Circuit Board (PCB) inspection

- Machine inspection is used to determine that all components are present and that all solder joints are acceptable
- · Both conventional imaging and x-ray imaging are used



































### KEY STAGES IN DIGITAL IMAGE PROCESSING: IMAGE AQUISITION









### KEY STAGES IN DIGITAL IMAGE PROCESSING: MORPHOLOGICAL PROCESSING



# KEY STAGES IN DIGITAL IMAGE PROCESSING: SEGMENTATION



### KEY STAGES IN DIGITAL IMAGE PROCESSING: OBJECT RECOGNITION





# KEY STAGES IN DIGITAL IMAGE PROCESSING: IMAGE COMPRESSION



# KEY STAGES IN DIGITAL IMAGE PROCESSING: COLOUR IMAGE PROCESSING











# STRUCTURE OF THE HUMAN EYE



### STRUCTURE OF THE HUMAN EYE ....

•The lens focuses light from objects onto the retina

•The retina is covered with light receptors called *cones* (6-7 million) and rods (75-150 million)

•Cones are concentrated around the fovea and are very sensitive to colour

•Humans can resolve fine details with these cones largely because each one is connected to its own nerve end.

•Muscles controlling the eye rotate the eyeball until the image of an object of interest falls on the fovea

•Cone vision is called Photopic or bright-light vision

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### **BLIND-SPOT EXPERIMENT**

-Draw an image similar to that below on a piece of paper (the dot and cross are about 6 inches apart)

•Close your right eye and focus on the cross with your left eye

•Hold the image about 20 inches away from your face and move it slowly towards you •The dot should disappear!





### IMAGE FORMATION IN THE EYE

-Muscles within the eye can be used to change the shape of the lens allowing us focus on objects that are near or far away

 An image is focused onto the retina causing rods and cones to become excited which ultimately send signals to the brain





## **BRIGHTNESS ADAPTATION & DISCRIMINATION**

-The human visual system can perceive approximately  $10^{10}\ \text{different}\ \text{light}\ \text{intensity}\ \text{levels}$ 

-However, at any one time we can only discriminate between a much smaller number –  $brightness \ adaptation$ 

•Similarly, the *perceived intensity* of a region is related to the light intensities of the regions surrounding it

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### BRIGHTNESS ADAPTION AND DISCRIMINATION...

- The human eye can adapt to a wide range (≈ 10<sup>10</sup>) of intensity levels.
- The brightness that we perceive (subjective brightness) is not a simple function of the intensity.
- In fact the subjective brightness is a logarithmic function of the light intensity incident on the eye.
- The HVS(Human Visual System) mechanisms adapt to different lighting conditions.
- The sensitivity level for a given lighting condition is called as the brightness
  adaption level.
- As the lighting condition changes, our visual sensory mechanism will adapt by changing its sensitivity.
- The human eye cannot respond to the entire range of intensity levels at a given level of sensitivity.

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# LIGHT AND THE ELECTROMAGNETIC SPECTRUM

 Light is just a particular part of the electromagnetic spectrum that can be sensed by the human eye

•The electromagnetic spectrum is split up according to the wavelengths of different forms of energy



### REFLECTED LIGHT

-The colours that we perceive are determined by the nature of the light reflected from an object  $% \left( {{{\mathbf{n}}_{\mathrm{s}}}^{\mathrm{T}}} \right)$ 

•For example, if white light is shone onto a green object, most wavelengths are absorbed, while green light is reflected from the object

