Digital Image Processing: Introduction

Introduction

"One picture is worth more than ten thousand words"

Anonymous

Contents

This lecture will cover:

- What is a digital image?
- What is digital image processing?
- History of digital image processing
- State of the art examples of digital image processing
- Key stages in digital image processing

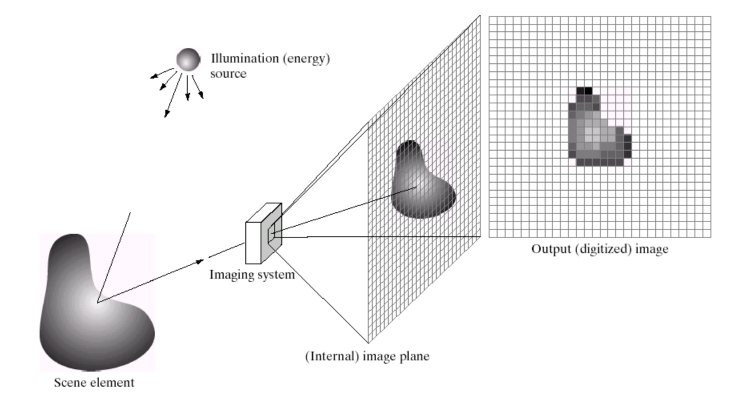
What is a Digital Image?

A **digital image** is a representation of a twodimensional image as a finite set of digital values, called picture elements or pixels

4

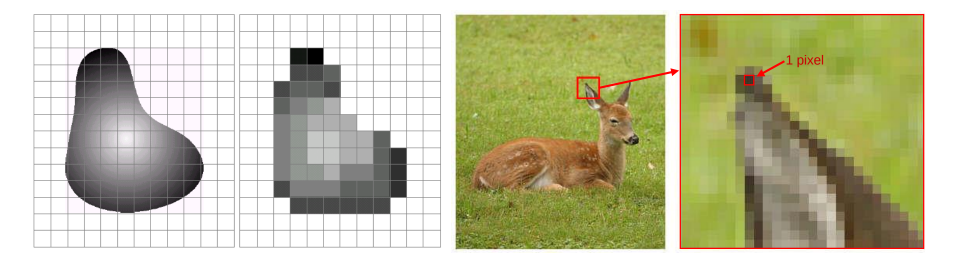
of

36



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)







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

Some argument about where image processing ends and fields such as image analysis and computer vision start

The continuum from image processing to computer vision can be broken up into low-, mid- and high-level processes

8

of

36

Low Level Process	Mid Level Process	High Level Process
Input: Image Output: Image	Input: Image Output: Attributes	Input: Attributes Output: Understanding
Examples: Noise removal, image sharpening	Examples: Object recognition, segmentation	Examples: Scene understanding, autonomous navigation

History of Digital Image Processing

Early 1920s: One of the first applications of

digital imaging was in the newspaper industry

 The Bartlane cable picture transmission service

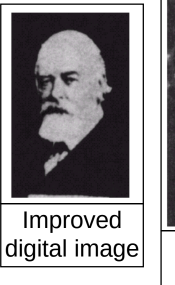


Early digital image

- Images were transferred by submarine cable between London and New York
- Pictures were coded for cable transfer and reconstructed at the receiving end on a telegraph printer

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

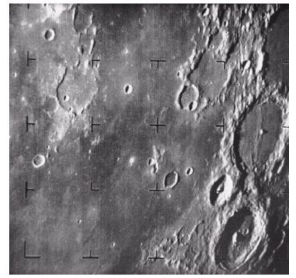
- New reproduction processes based on photographic techniques
- Increased number
 of tones in
 reproduced images





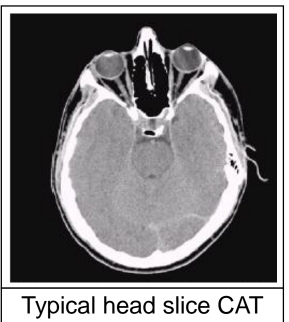
Early 15 tone digital image **1960s:** Improvements in computing technology and the onset of the space race led to a surge of work in digital image processing

- 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



A picture of the moon taken by the Ranger 7 probe minutes before landing **1970s:** Digital image processing begins to be used in medical applications

- 1979: Sir Godfrey N. Hounsfield & Prof. Allan M. Cormack share the Nobel Prize in medicine for the invention of tomography, the technology behind **Computerised Axial** Tomography (CAT) scans



image

12 of 36 **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

13

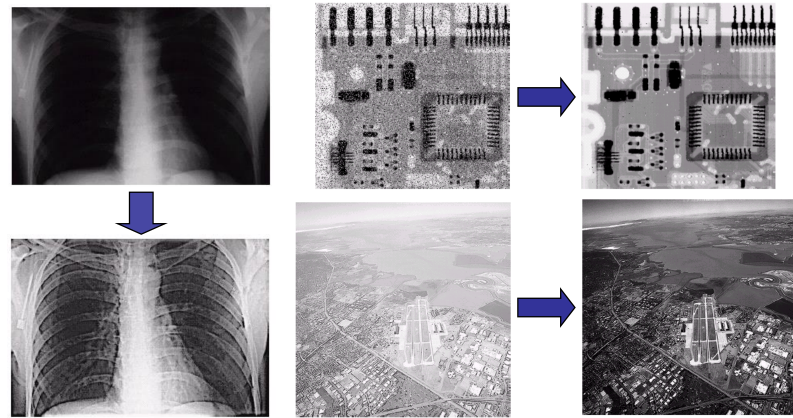
of

36

- Medical visualisation
- Industrial inspection
- Law enforcement
- Human computer interfaces

Examples: Image Enhancement

One of the most common uses of DIP techniques: improve quality, remove noise etc



Examples: The Hubble Telescope

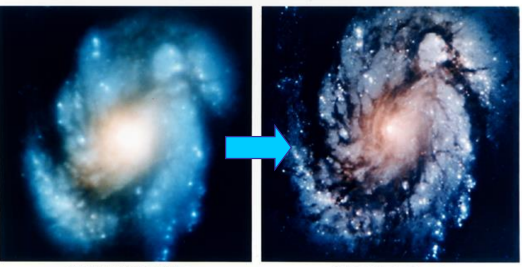
Launched in 1990 the Hubble telescope can take images of very distant objects However, an incorrect mirror

made many of Hubble's

images useless Image processing

techniques were used to fix this





Wide Field Planetary Camera 1

Examples: Artistic Effects

Artistic effects are used to make images more visually appealing, to add special effects and to make composite images





16

of

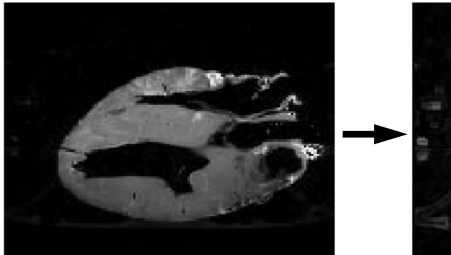
36



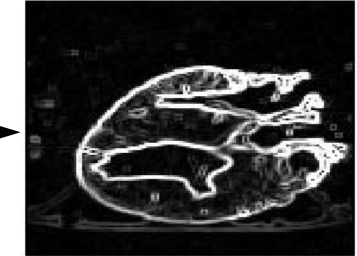


Take slice from MRI scan of canine heart, and find boundaries between types of tissue

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



Original MRI Image of a Dog Heart



Edge Detection Image

Examples: GIS

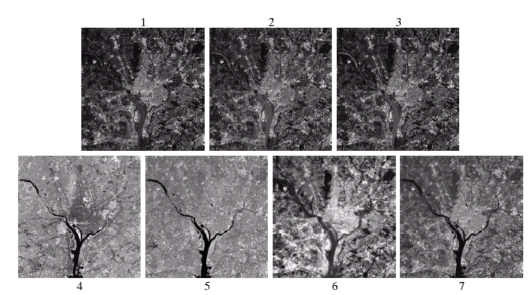
Geographic Information Systems

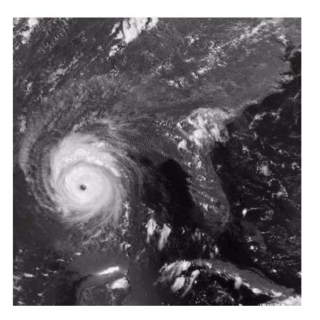
- Digital image processing techniques are used extensively to manipulate satellite imagery
- Terrain classification
- Meteorology

18

of

36

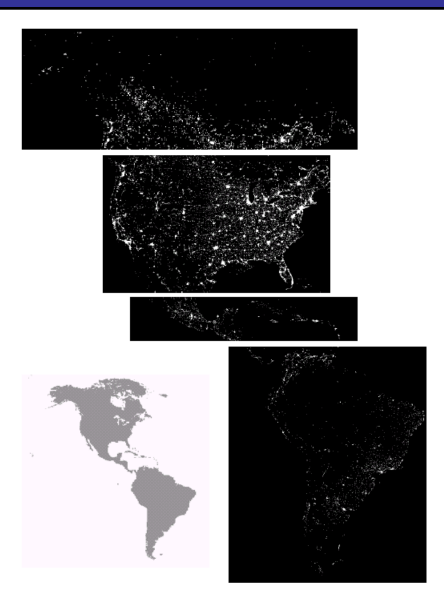




Examples: GIS (cont...)

Night-Time Lights of the World data set

- Global inventory of human settlement
- Not hard to imagine the kind of analysis that might be done using this data



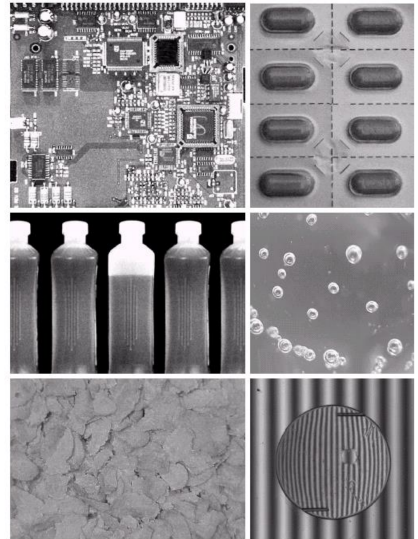
19 of 36

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

Can we trust them?



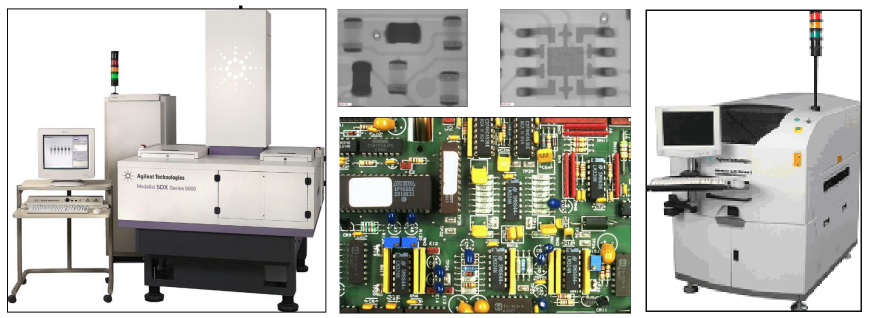
Printed Circuit Board (PCB) inspection

21

of

36

- 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

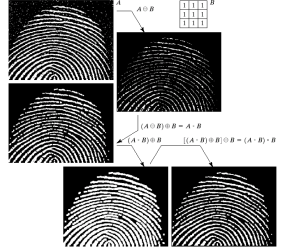


Examples: Law Enforcement

Image processing techniques are used extensively by law enforcers

- Number plate recognition for speed cameras/automated toll systems
- Fingerprint recognition
- Enhancement of CCTV images





Examples: HCI

Try to make human computer interfaces more natural

- Face recognition

23

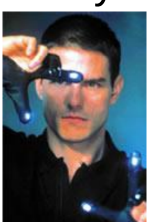
of

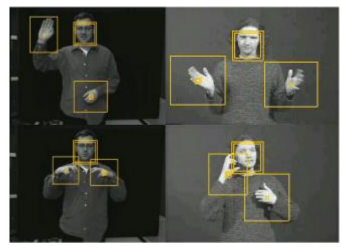
36

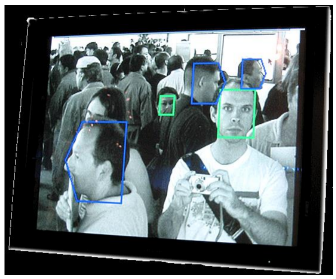
- Gesture recognition

Does anyone remember the user interface from "Minority Report"?

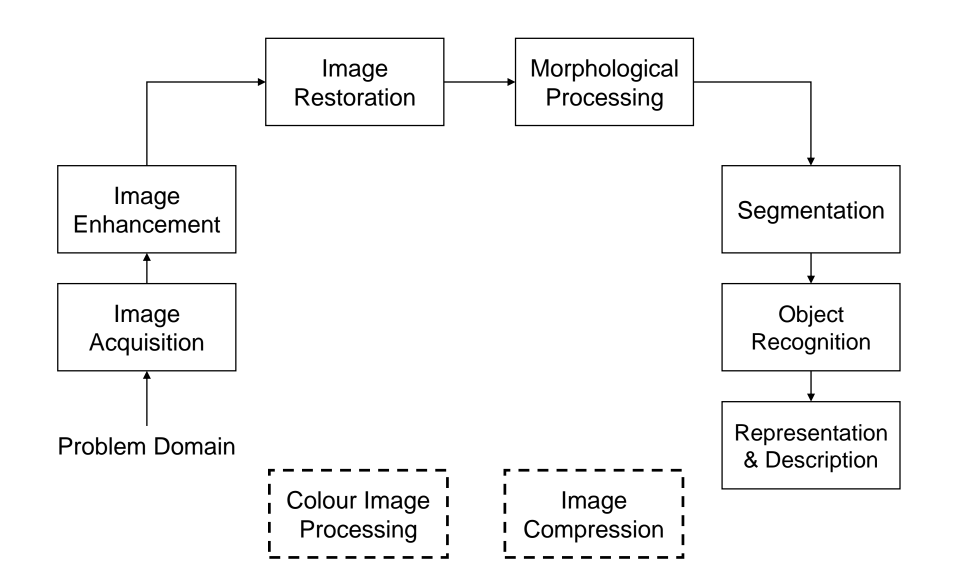
These tasks can be extremely difficult



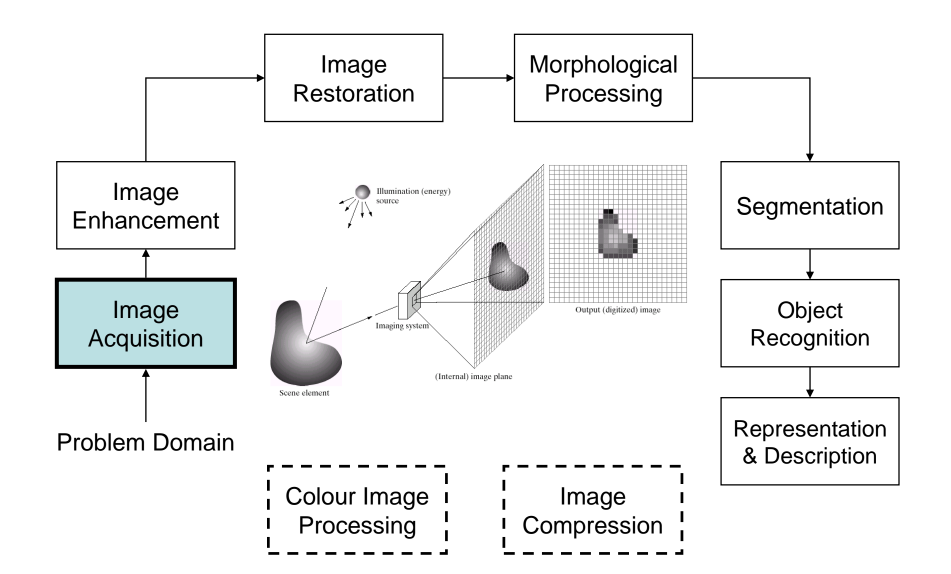




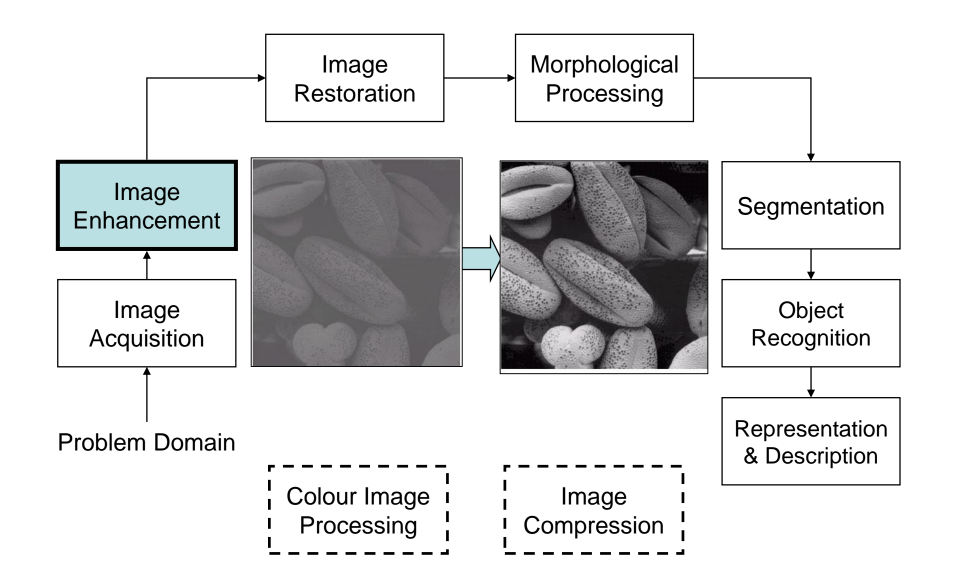
Key Stages in Digital Image Processing



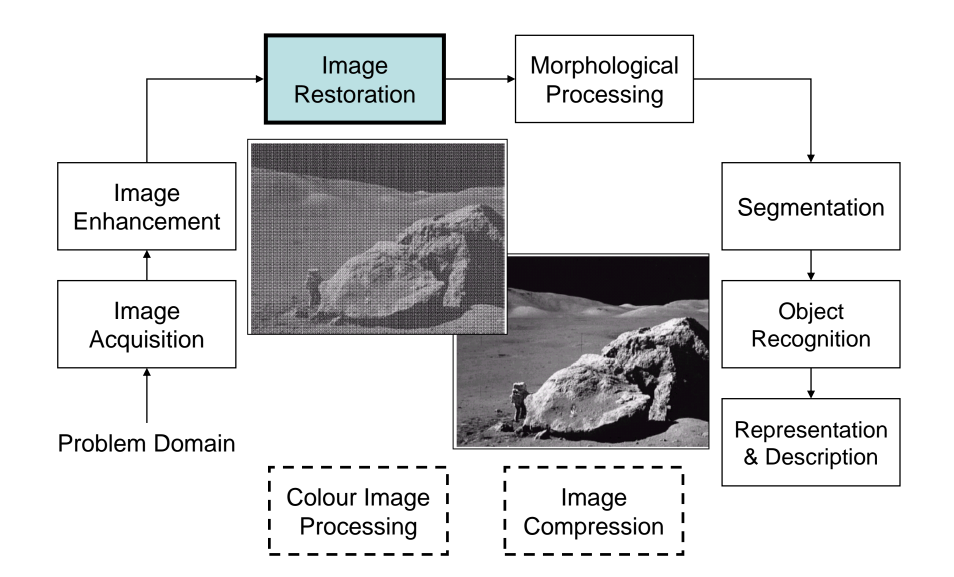
²⁵ Key Stages in Digital Image Processing: ³⁶ Image Aquisition



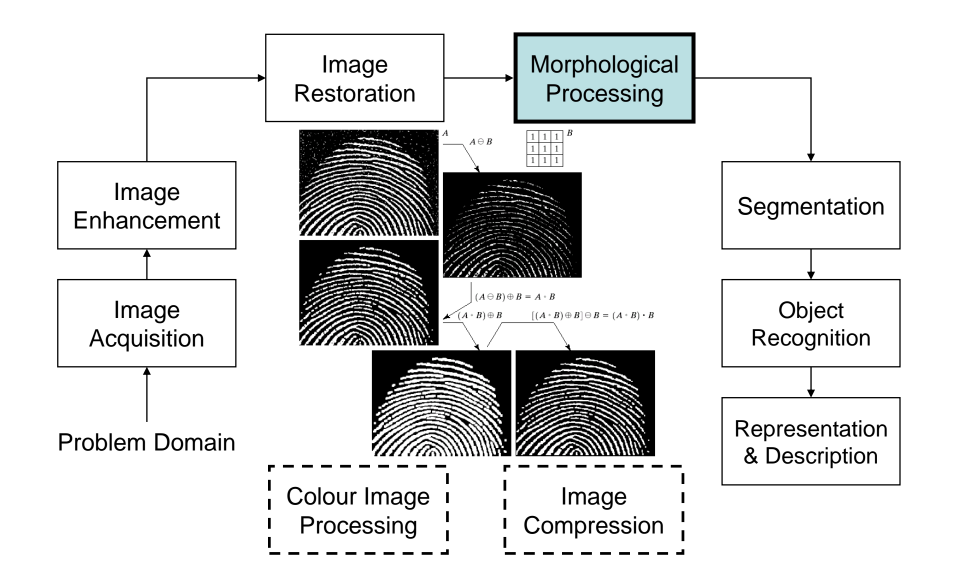
²⁶ Key Stages in Digital Image Processing: ³⁶ Image Enhancement



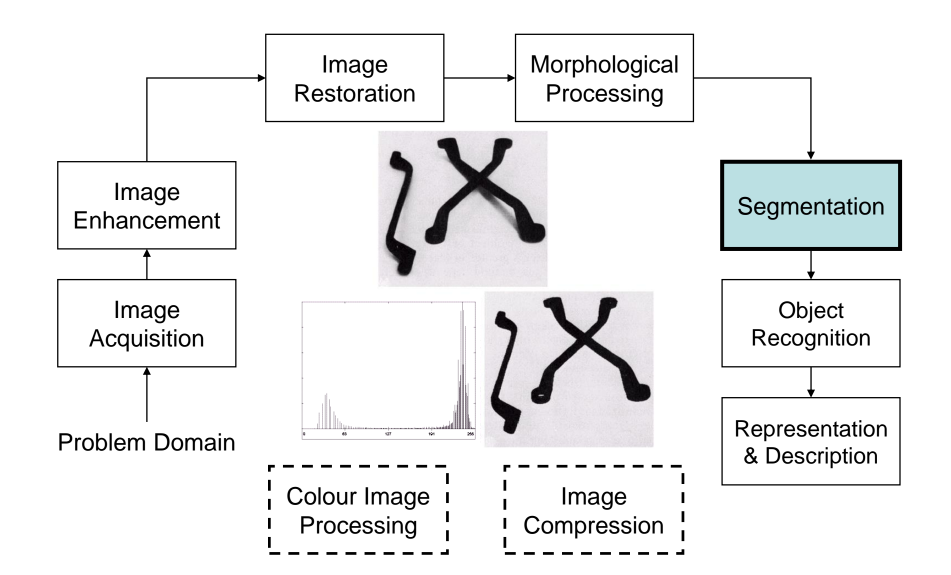
²⁷ Key Stages in Digital Image Processing: ³⁶ Image Restoration



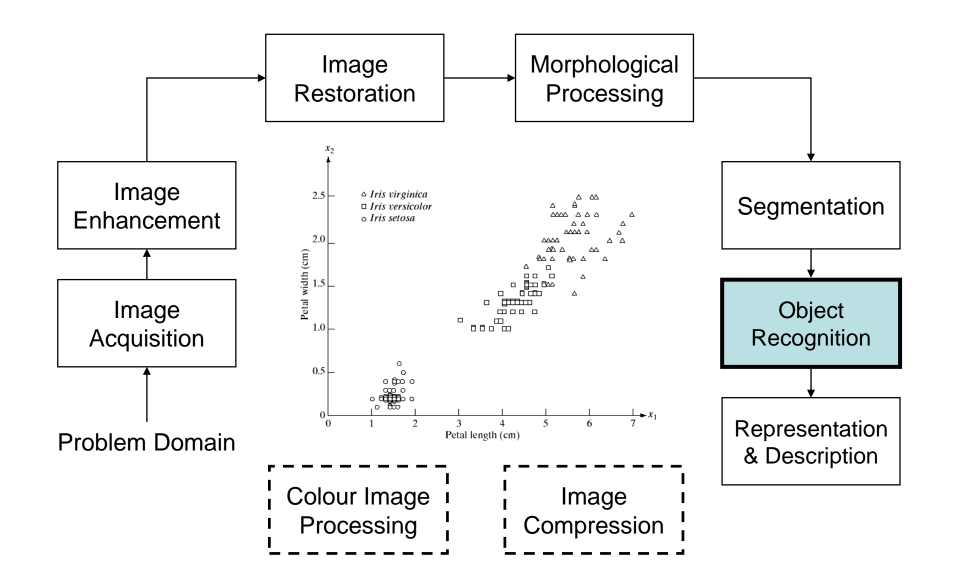
²⁸ Key Stages in Digital Image Processing: ³⁶ Morphological Processing



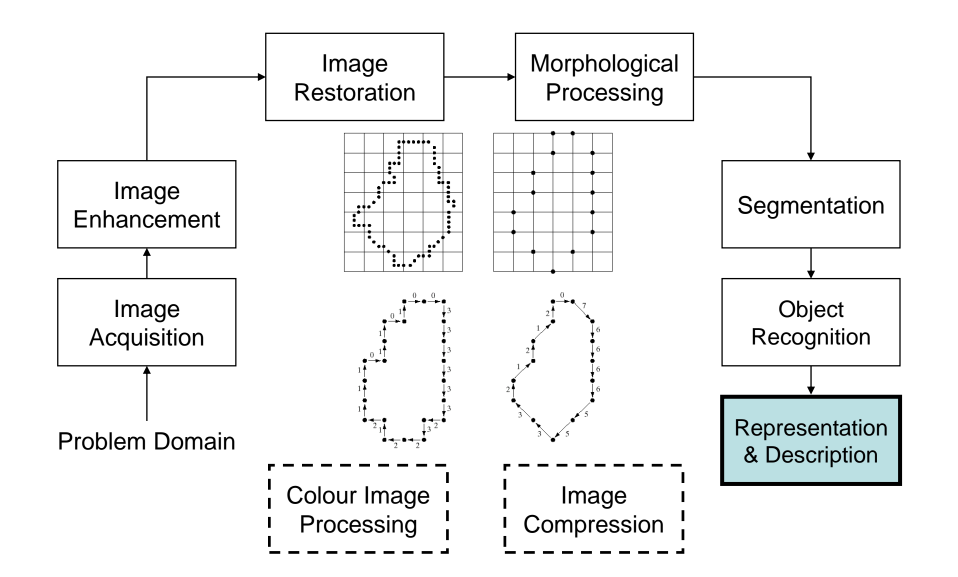
²⁹ ^{of} ³⁶ Key Stages in Digital Image Processing: Segmentation



³⁰ Key Stages in Digital Image Processing: ³⁶ Object Recognition



³¹ Key Stages in Digital Image Processing: ³⁶ Representation & Description

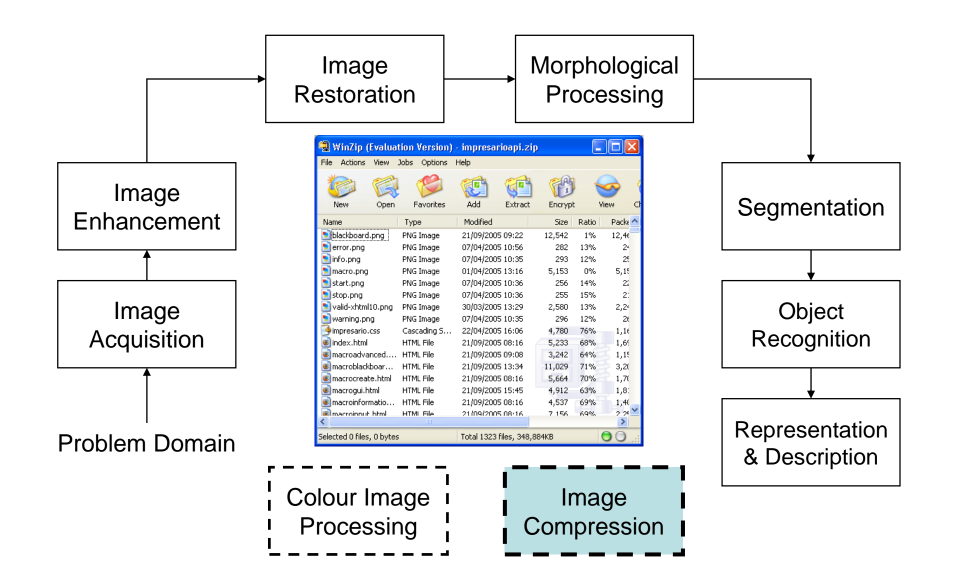


Key Stages in Digital Image Processing: Image Compression

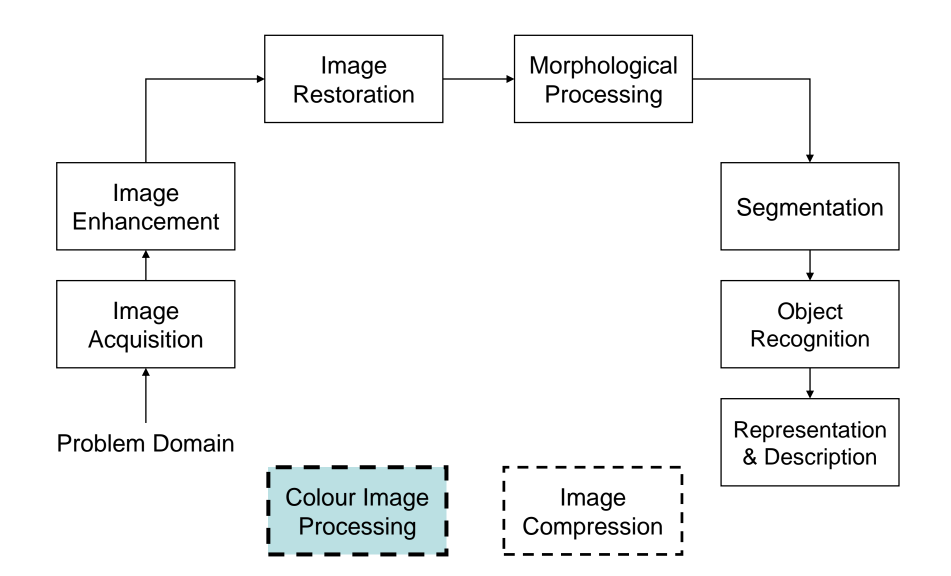
32

of

36



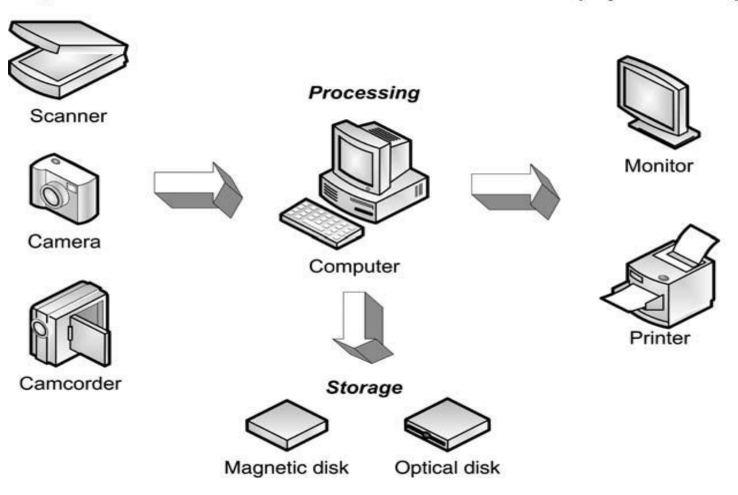
³³ Key Stages in Digital Image Processing: ³⁶ Colour Image Processing



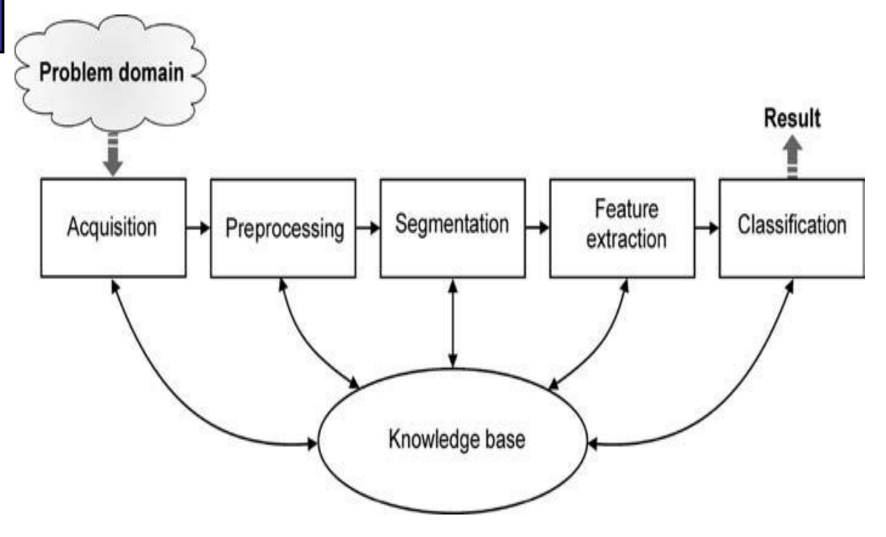
COMPONENTS OF A DIGITAL IMAGE PROCESSING SYSTEM

Acquisition

Display and hardcopy



MACHINE VISION SYSTEMS



36 of 36

The human visual system and a machine vision system have different strengths and limitations

- The HVS can rely on a very large database of images and associated concepts that have been captured, processed, and recorded during a lifetime.
- The very high speed at which theHVSmakes decisions based on visual input.
- The remarkable ability of the HVS to work under a wide range of conditions, from deficient lighting to less-than-ideal perspectives for viewing a 3D object.