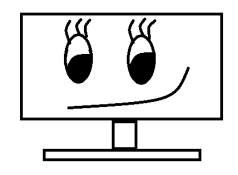
Seneca



CVI620/ DP\$920 Introduction to Computer Vision

Introduction

Seneca College

Vida Movahedi

Overview

- Computer Vision
 - Definition
 - History
- A Computer Imaging System
 - An example
- Computer Vision problems and applications
- Available software and libraries
 - OpenCV



What is Computer Vision?

- "The science of creating a similar capability [as human vision] in computers and, if possible, to improve upon it" [2]
- "Computing properties of the 3-D world from one or more digital images" [3]
- "The transformation of data from a still or video camera into either a decision or a new representation" [1]
- See these slides: <u>http://courses.cs.washington.edu/courses/cse576/</u> <u>08sp/lectures/intro.pdf</u>

Slides

Related Fields

- Image Processing
 - Image properties
 - Image-to-image transformations, such as enhancement, compression, restoration
 - Usually needed as a pre-processing step of computer vision
- Pattern Recognition
 - Finding patterns, learning properties of objects, learn to detect or recognize
- Photogrammetry
 - Obtain reliable and accurate measurements from imaging
 - More precise in measurements than computer vision

Brief history [4]

- (1966) Marvin Minsky at MIT asked his undergraduate student Gerald Jay Sussman to "spend the summer linking a camera to a computer and getting the computer to describe what it saw"!
- There are thousands of researchers working on this problem!

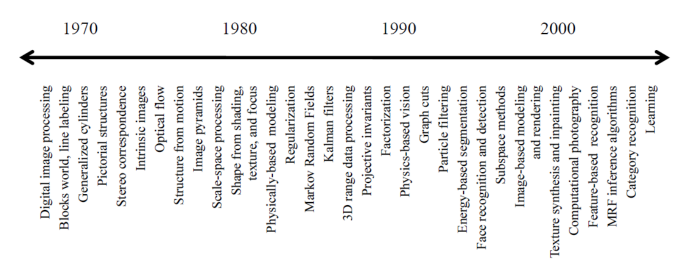
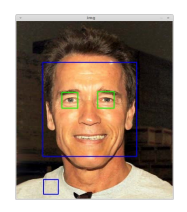


Figure 1.6 A rough timeline of some of the most active topics of research in computer vision.

A Computer Imaging System





An imaging or video recording device or source

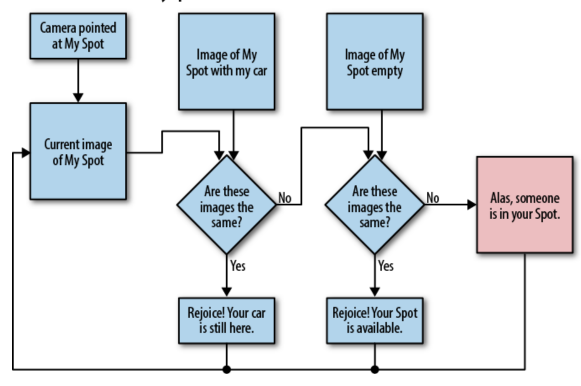
Computer processing or algorithms

A new representation or a decision 6



Example [2]

Is Someone Parked in My Spot?



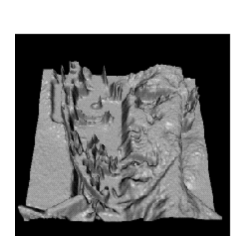
Does this work? Is it easy to implement?



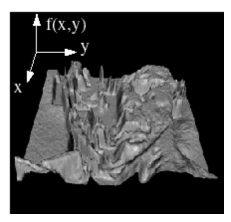
Why is it hard? [2]

- 3D to 2D
- <u>Sampled</u> on to a rectangular grid
- Quantized values for intensity (round to nearest integer)
- Hardware is not as sophisticated as a biological brain
- Not enough training
 - (a baby starts seeing the world at very early age)
- Algorithms?









Reference: http://courses.cs.washington.edu/courses/cse576



???	???
How wide is this plate? Is it dirty?	Look at a picture of a random kitchen, and find all the dirty plates.
Did something change between these two images?	Track an object or person moving through a crowded room of other people.
Measure the diameter of a wheel. Check to see if it is bent.	Identify arbitrary parts on pictures of bicycles.
What color is this leaf?	What kind of leaf is this?

Application Areas

- Industrial inspection and quality control
- Surveillance and security
- Face recognition
- Gesture recognition, fingerprint recognition
- Optical Character Recognition (OCR)
- Road monitoring, Driver monitoring, automotive safety
- Autonomous Vehicles (land, underwater, space)
- Space applications
- Military applications
- Retail (automated checkout)
- Medical imaging (MRI, CT, Ultrasound, etc.)
- Image databases, morphing, stitching
- Virtual reality, telepresence, telerobotics
- And many more!



Companies on Computer Vision

- <u>David Lowe</u> maintains an excellent overview of vision companies:
 - http://www.cs.ubc.ca/spider/lowe/vision.html

Software and libraries

- OpenCV → used in this course
- Matlab
 - Computer Vision Toolbox
 - Image Processing Toolbox
- SimpleCV (with Python)
- A list available here: https://www.cs.cmu.edu/~cil/v-source.html

OpenCV (http://opencv.org)

- Open source computer vision library
- Free to use personally or commercially
- Written in C and C++
- Runs under Linux, Windows, Mac OS X
- Active development on interfaces for Python, Java, MATLAB, Android, iOS for mobile applications
- Originated from Intel
- Widely used [1]

Sample Code Read & display an image

```
//Include file for every supported OpenCV function
#include <opencv2/opencv.hpp>
using namespace cv;
int main( int argc, char** argv ) {
   // read an image into an array of type cv::Mat
  Mat img = cv::imread( argv[1], -1 );
  if( img.empty() ) return -1;
  // create a window
  namedWindow( "Example 2-1", cv::WINDOW AUTOSIZE );
  // show the image in the above window
  imshow( "Example 2-1", img );
  // wait for the user to press a key
  waitKey( 0 );
  // close the window
  destroyWindow( "Example 2-1" );
  return 0;
```

Sample Code

Connect a camera and display feed

```
#include <opencv2/opencv.hpp>
#include <iostream>
int main( int argc, char** argv ) {
  cv::namedWindow( "Example 2-10",
                   cv::WINDOW AUTOSIZE );
  cv::VideoCapture cap;
  if (argc==1) {
    cap.open(0); // open the first camera
  } else {
    cap.open(argv[1]);
  // check if we succeeded
  if( !cap.isOpened() ) {
    std::cerr << "Couldn't open capture."</pre>
              << std::endl;</pre>
    return -1;
```

```
cv::Mat frame;
for(;;) {
  cap >> frame;
  if( frame.empty() )
     break; // Ran out of film
  cv::imshow( "Example 2-10", frame );
  if( (char) cv::waitKey(33) >= 0)
     break;
return 0;
```

References

- [1] Learning OpenCV 3, A. Kaehler & G. Bradski
 - Available online through Safari Books, Seneca libraries
 - https://senecacollege-primo.hosted.exlibrisgroup.com/primoexplore/fulldisplay?docid=01SENC_ALMA5153244920003226&context=L&vid=01S ENC&search_scope=default_scope&tab=default_tab&lang=en_US
- [2] Practical Computer Vision with SimpleCV, K. Demaagd et al.
 - Available online through Safari Books, Seneca libraries
 - https://senecacollege-primo.hosted.exlibrisgroup.com/primoexplore/fulldisplay?docid=01SENC_ALMA5153198780003226&context=L&vid=01S ENC&search_scope=default_scope&tab=default_tab&lang=en_US
- [3] Introductory Techniques for 3-D Computer Vision, E. Trucco & A. Verri
- [4] Computer Vision: Algorithms and Applications, R. Szeliski (http://szeliski.org/Book)