Matlab Image Processing Toolbox
Matlab Image Processing Toolbox

- `imread`, `imshow`
- Image representation as a matrix
  - Image types: grayscale, RGB
  - Numeric types: `uint8`, `double`, `logical`
- Use of contrast stretching ("[ []"]") in `imshow`
  - Example of `pout.tif`
- Use of `imtool`, `impixelinfo`
- Creating a simple synthetic image using “for” statements
- See list of functions in help browser
- Examples of some simple image processing functions
  - thresholding
  - addition, subtraction
Matlab Example

- `imread('pout.tif')`
- `imshow(I,[[]], impixelinfo
  - Or use `imtool(I,[])
- Find a bright point in the image
- `line([x0 x1], [y0 y1], 'Color', 'w')`
- Is the x axis horizontal or vertical?
- In a Matlab program do you access $I(x,y)$ or $I(y,x)$?
Working with Images in Matlab

• Images are usually read in as type “uint8”
  – Range of values: 0..255
  – However, you can exceed range with some operations

• Solution: convert to double
  – Very large range, but takes 8 bytes per pixel
  – \( D = \text{double}(I); \) % straight conversion
  – \( D = \text{im2double}(I); \) % scales 0..255 to 0..1

• Many Matlab functions (such as \text{imshow}) treat a double image as having range 0..1 by default

• Remember to use “[ ]” with \text{imshow}
• \text{figure} – opens a new figure window