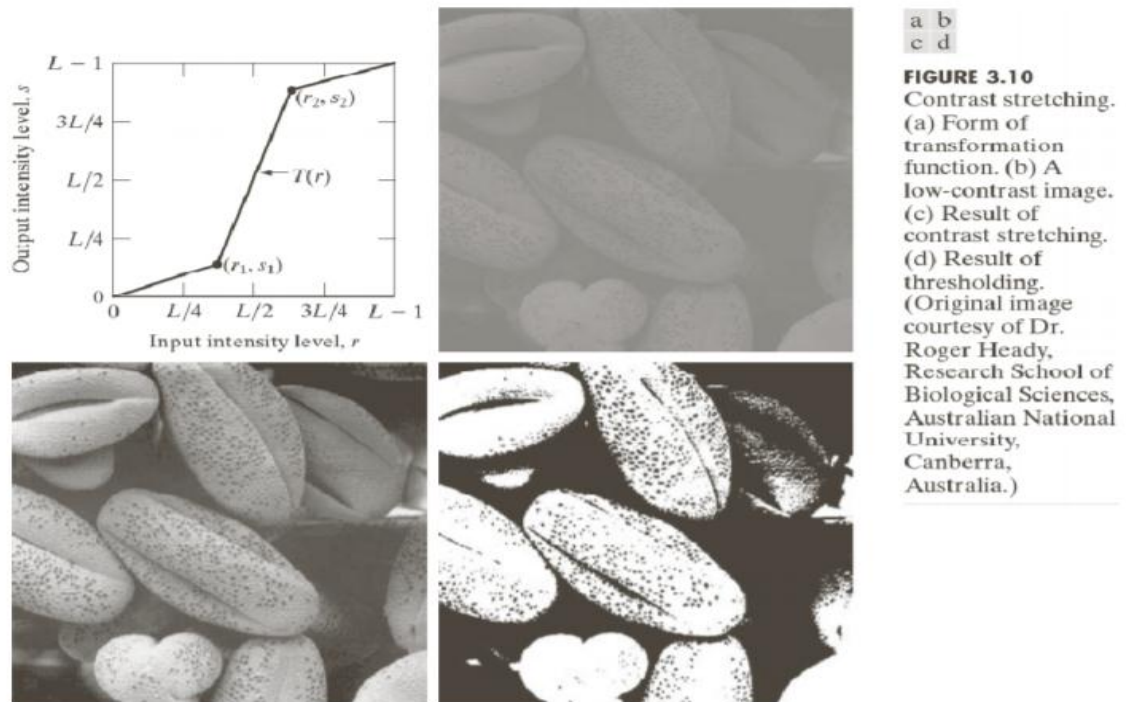


1. Do contrast stretching For the Image given in Figure 3.10 of the Textbook. Obtain Contrast stretched Image from Low contrast Image as given in Figure 3.10 (c).



2. Take any family photo of yours – convert it into grayscale- reduce it's contrast by using the function that was defined during lab session. Enhance the contrast of that image using piecewise linear operation for contrast stretching.
3. Apply thresholding to any of your gray scale photo.
4. Take your photo and separate out its bit plains. Reconstruct the given image using higher order 2 bit planes. Reconstruct the given image using higher order 4 bit planes. Experiment with the bit planes and derive your conclusions.
5. Perform intensity slicing to separate out red green balloons form the image 1(check: lab3images) given.