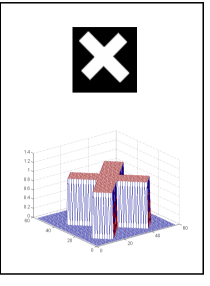


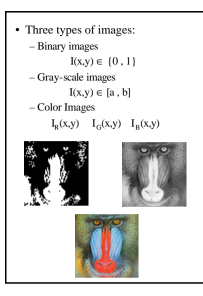
What is an Image?

• An image is a projection of a 3D scene into a 2D *projection plane*.



• An image can be defined as a 2 variable function I(x,y), where for each position (x,y) in the projection plane, I(x,y) defines the light intensity at this point.





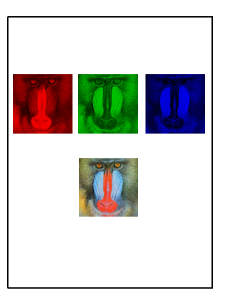


Image Values

• Image Intensity -

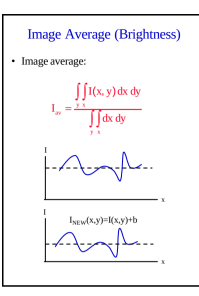
- Light energy emitted from a unit area in the image.
- Device dependence.

• Image Brightness -

- The subjective appearance of a unit area in the image.
- Context dependence.
- Subjective.

• Image Gray-Level -

- The relative intensity at each unit area.
- Between the lowest intensity (Black value) and the highest intensity (White value).
- Typical: In the range of [0,1] or [0,255]



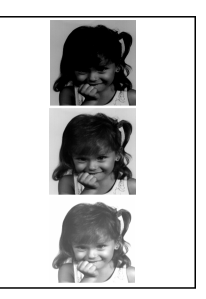
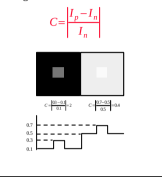


Image Contrast

• The contrast at an image point denotes the (relative) difference between the intensity of the point and the intensity of its neighborhood:



- The contrast definition of the entire image is ambiguous.
- In general it is said that the image contrast is high if the image gray-levels fill the entire range.

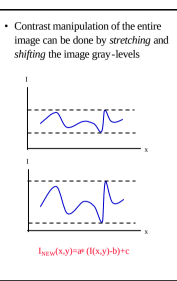


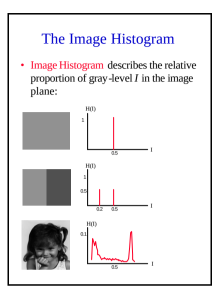


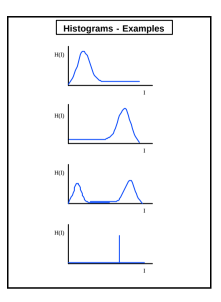


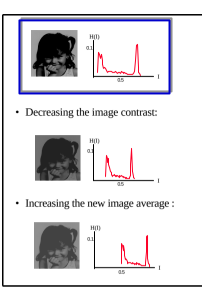
Low contrast

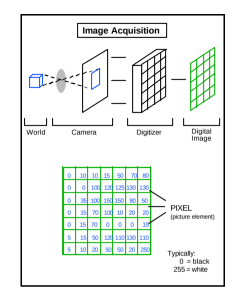
High contrast

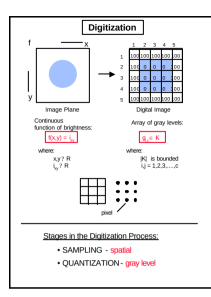


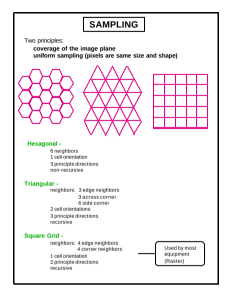




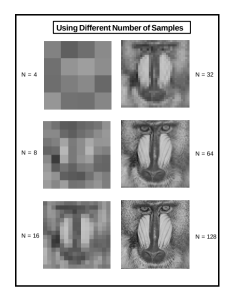


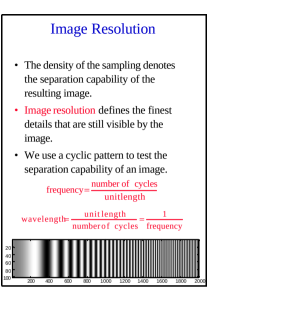


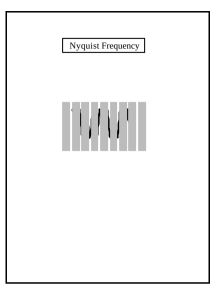


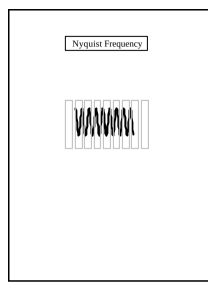


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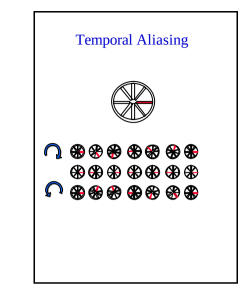


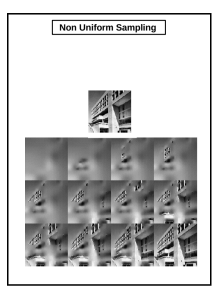


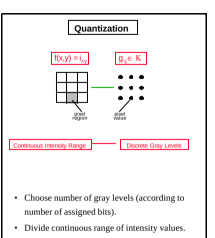


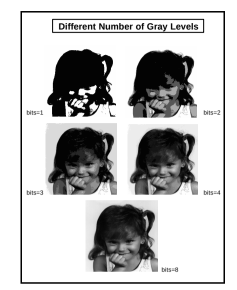


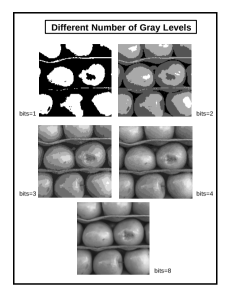
Sampling Density • Nyquist Rule: Given a sampling at intervals equal to d then one may recover cyclic patterns of wavelength > 2d. (Shannon-Whittaker-Kotelnikov theorem). • Aliasing: If the pattern wavelength isless than 2d erroneous patterns may be produced. 1D Example: $\sqrt{2\pi}$ <

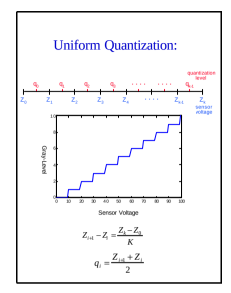


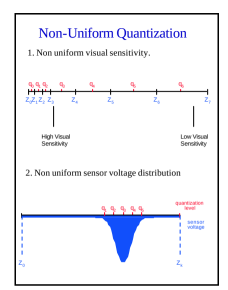


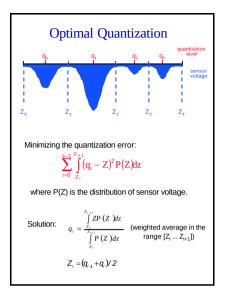


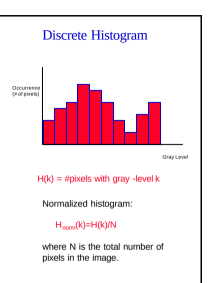


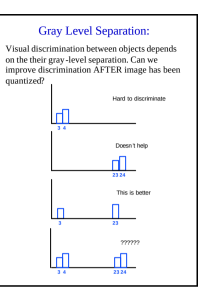












Histogram Equalization

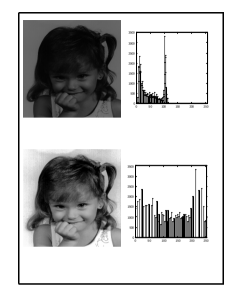
- For a better visual discrimination we would like to re-assign gray-levels with maximal uniformity.
- Define a gray-level transformation

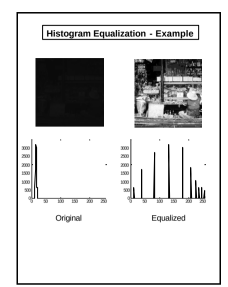
 $\hat{g} = T(g)$

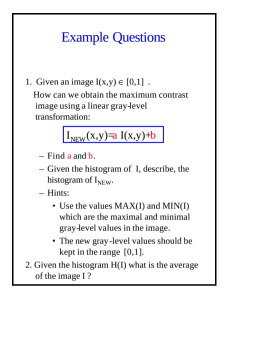
such that:

- The histogram according to $\widehat{\mathbf{g}}\;$ is as flat as possible.
- The order of Gray-levels is maintained.
- The histogram bars are not fragmented.
- For example:

$$T(g) = \frac{H(0) + H(1) + \dots + H(g)}{N} \cdot 255$$







 In the following cyclic pattern the frequency in the X direction is 20 cycles/length.
– What is the wavelength of this pattern in the X direction?
– What is the frequency and wavelength of this pattern in the Y direction?
 What is the frequency and wavelength (for X and Y) of this pattern after rotating it by 30 degrees clockwise?