

18.08.2020

Digital Image Processing (CSE/ECE 478)

Lecture-2: Discussion

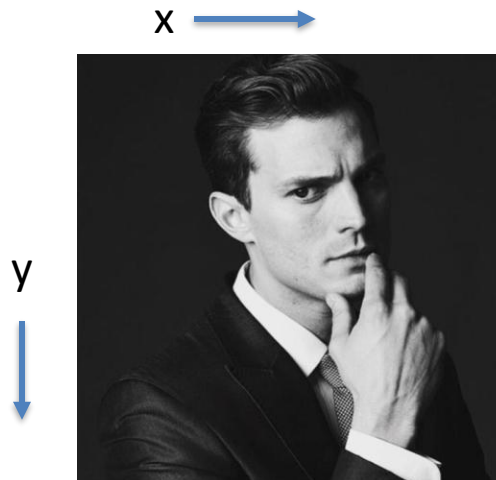
Ravi Kiran



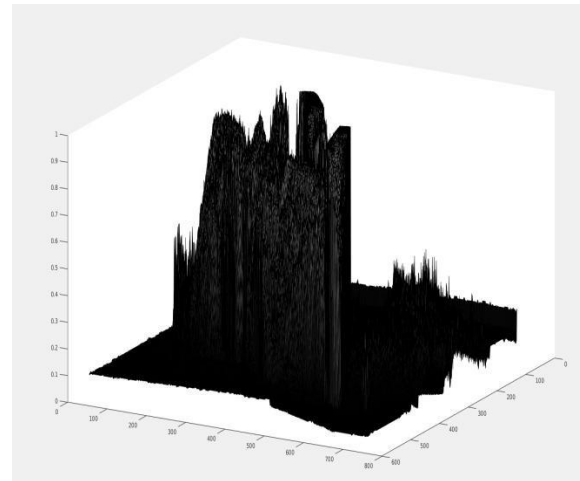
Center for Visual Information Technology (CVIT), IIIT Hyderabad

Image as a function / 3D surface

- ▶ $f(x,y) = z$



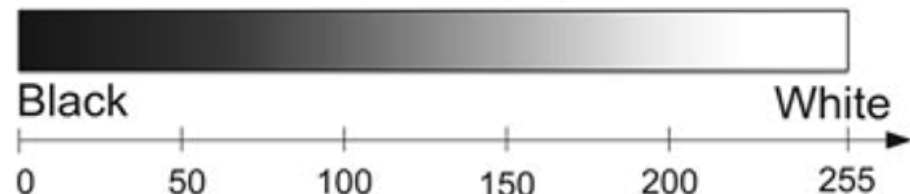
- ▶ Domain : (x,y)



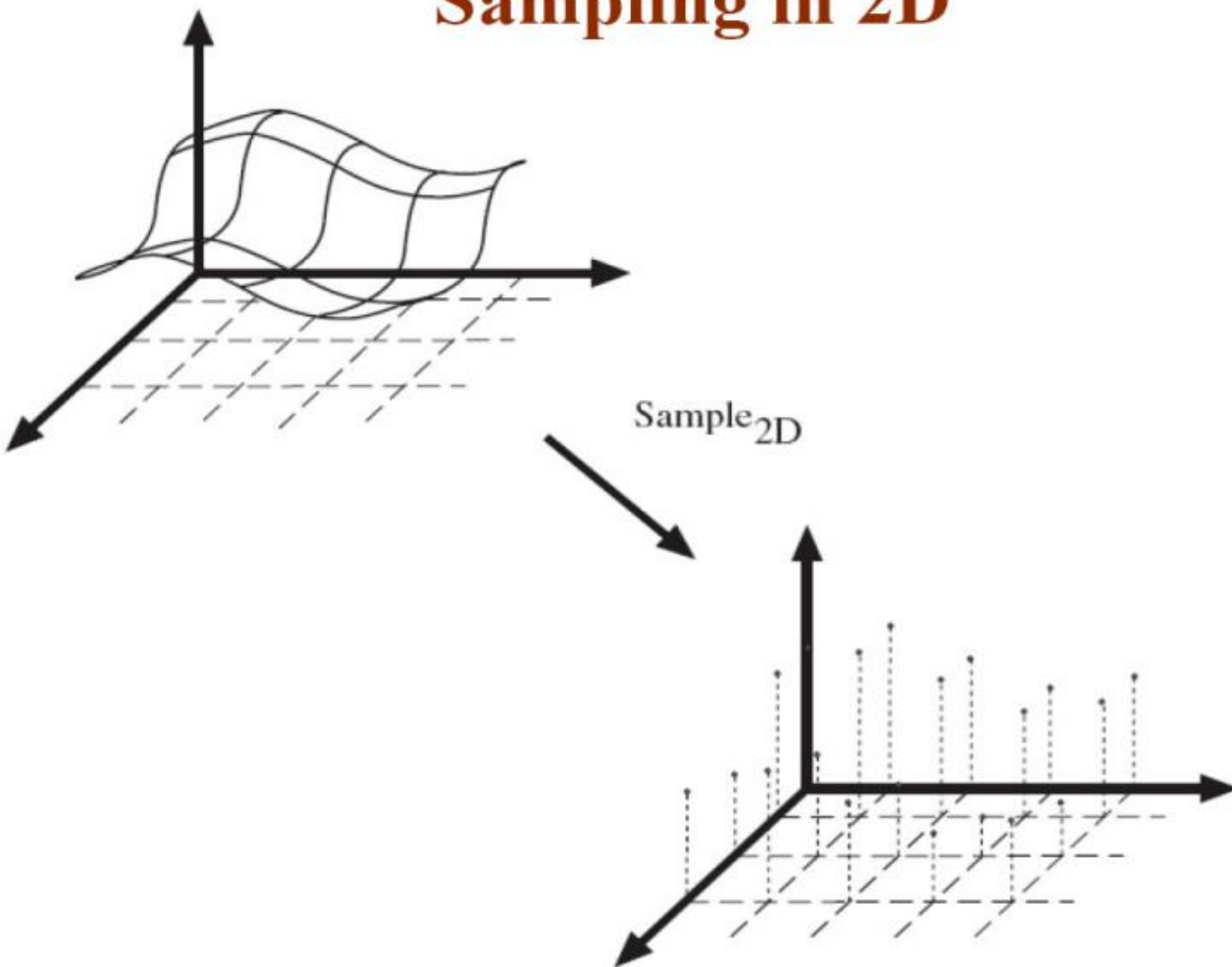
- ▶ Range = Intensity

Demo:

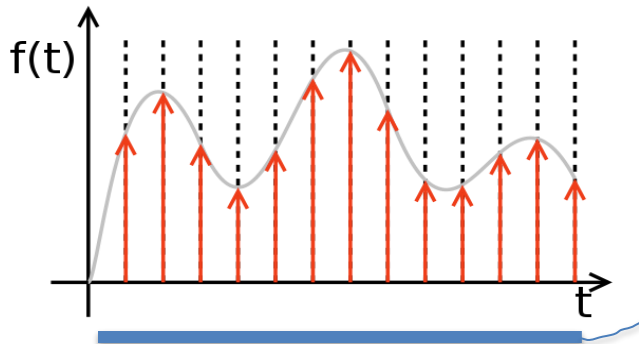
<https://colab.research.google.com/drive/11qjL0VKleZnONtPuxAryAf9WkUC7kEMI#scrollTo=ViONAp9VVzpB>



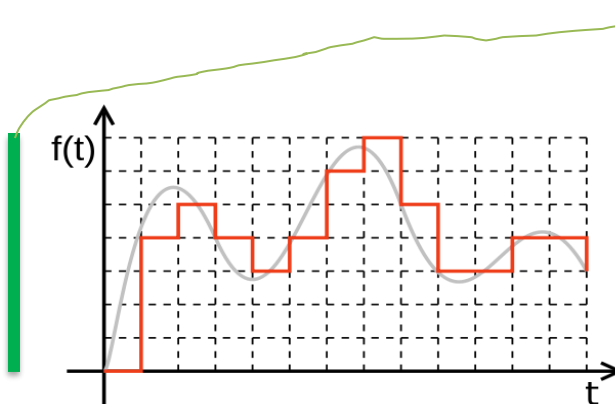
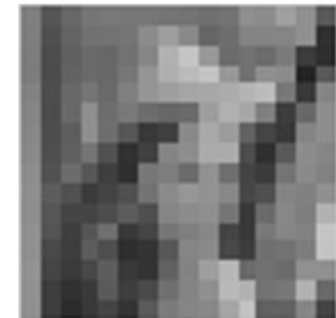
Sampling in 2D



Summary



Sampling

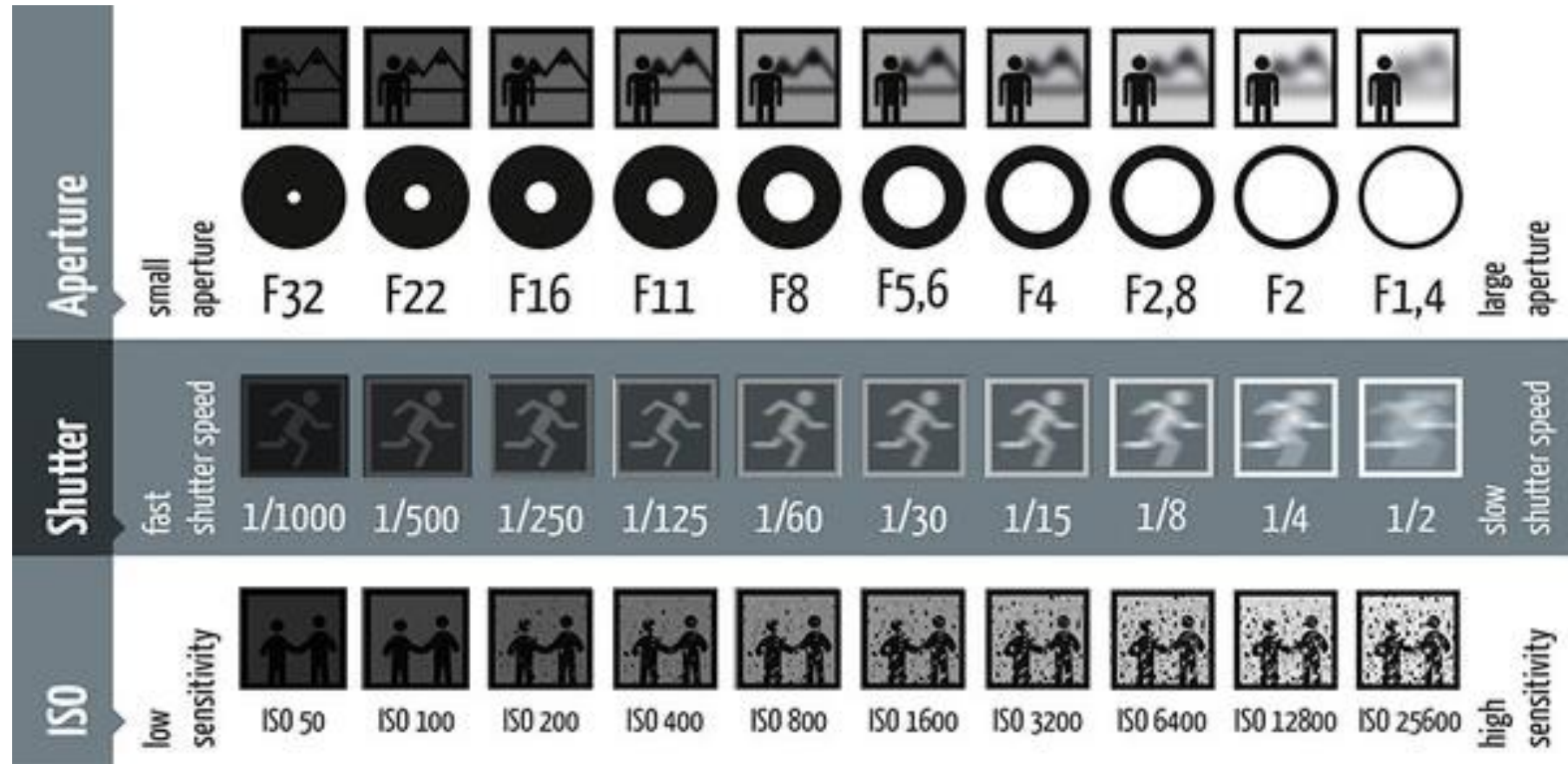


Quantization

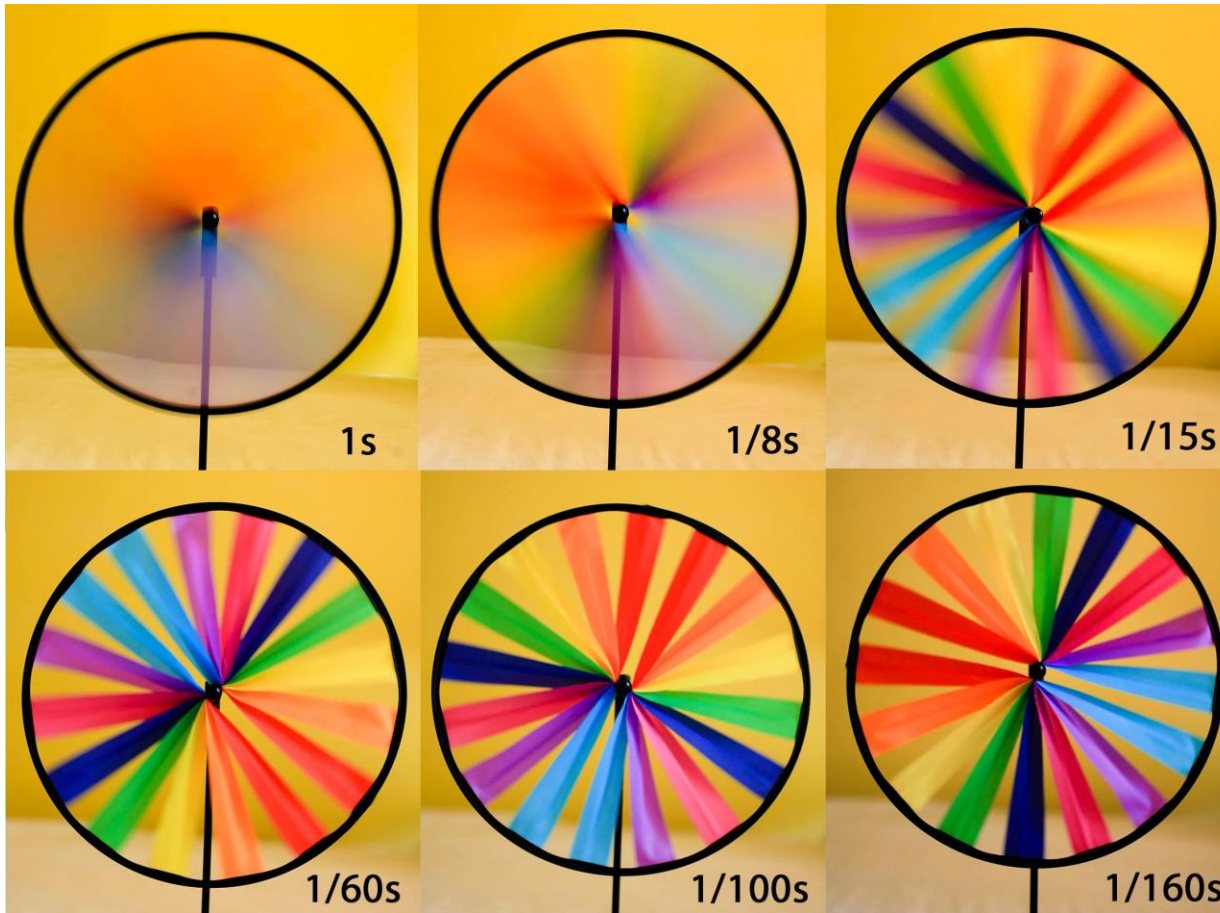


Temporal Sampling





Temporal Sampling



Temporal Sampling



18.08.2020

Digital Image Processing (CSE/ECE 478)

Lecture-3: Intensity Transforms, Histogram Processing

Ravi Kiran



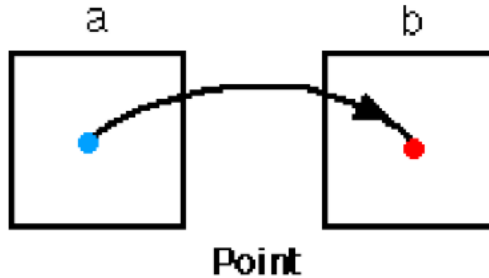
Center for Visual Information Technology (CVIT), IIIT Hyderabad

Image Processing – Two Paradigms

- ▶ Directly manipulating pixels in spatial domain
- ▶ Manipulating in transform domain

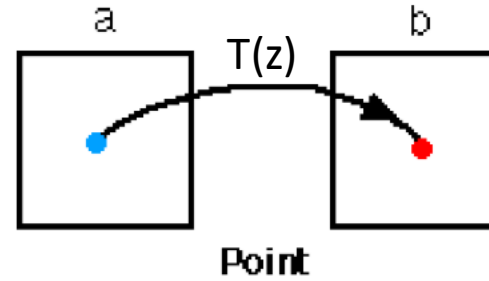
Spatial Domain Processing

- ▶ Manipulating Pixels Directly in Spatial Domain
- ▶ 3 approaches
- ▶ 1. Point to Point



Intensity Transforms – Point to Point

- ▶ $a(x,y) = z$



- ▶ $b(x,y) = z' = T(z) = T(a(x,y))$

Intensity levels $r:[0, L-1]$

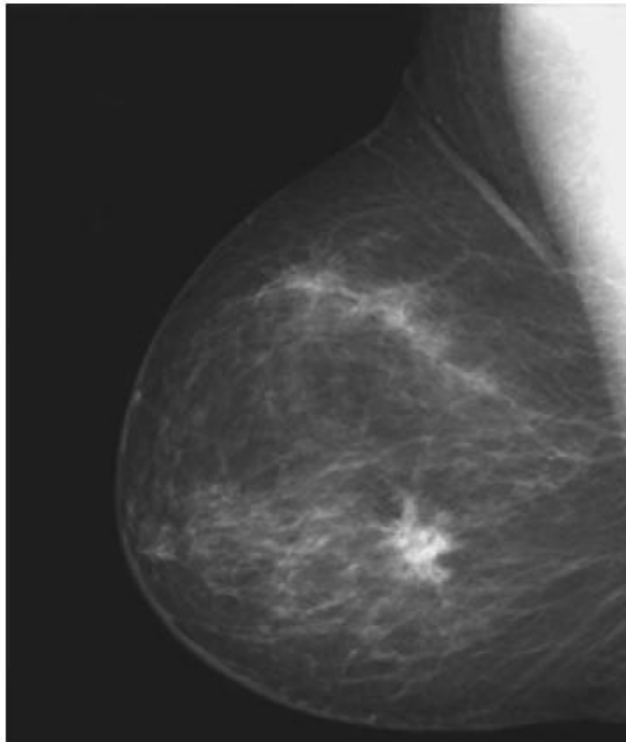
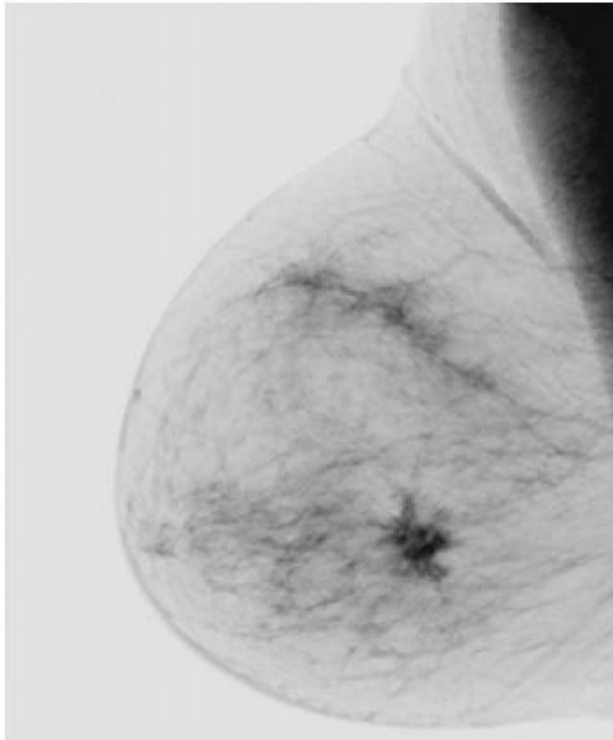
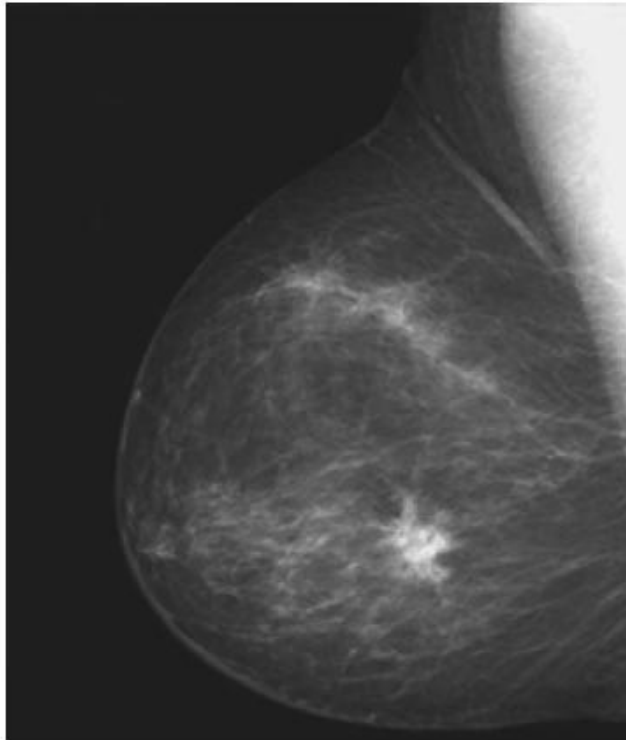


Image Negatives

Intensity levels $r:[0, L-1]$

$$s = T(r) =$$



a b

FIGURE 3.4

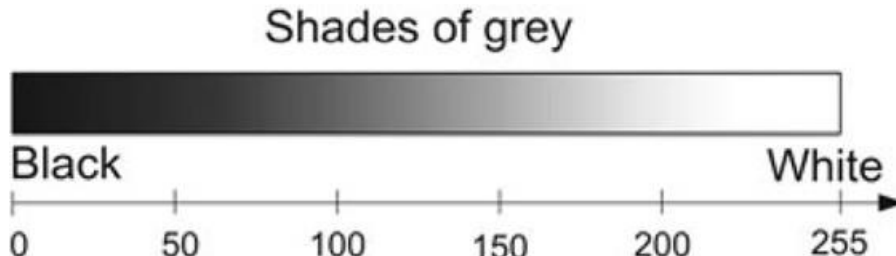
(a) Original digital mammogram.
(b) Negative image obtained using the negative transformation in Eq. (3.2-1).
(Courtesy of G.E. Medical Systems.)

Intensity Transforms

- $T(z) = z + K$
 - $T(z) = z - K$

Demo:

<https://colab.research.google.com/drive/11qIL0VKleZnONTPuxAryAf9WkUC7kEMI#scrollTo=WkBKnKz7aS6O&line=1&uniqifier=1>



Storage v/s Display

- 8-bit image : [0,255]
- 4-bit image : [0,15]
- Demo:
<https://colab.research.google.com/drive/11qIL0VKleZnONtPuxAryAf9WkUC7kEMI#scrollTo=WkBKnKz7aS6O&line=1&uniqifier=1>

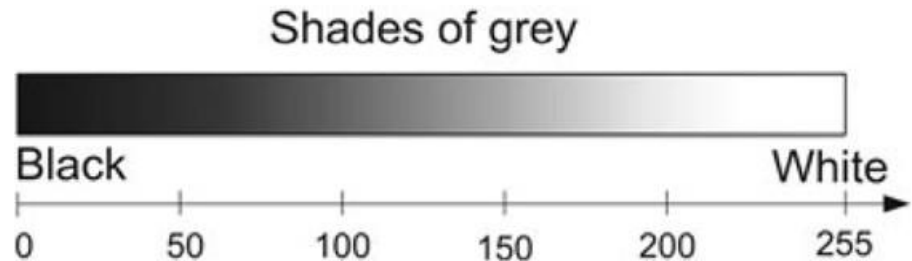
Linear Intensity Transforms

- $T(z) = z + K$

- $T(z) = z - K$

- $T(z) = Kz$

- $T(z) = K_1z + K_2$

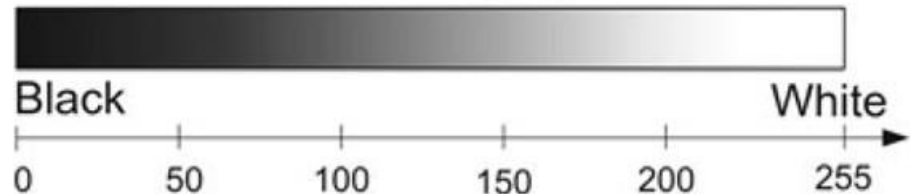


Data visualization: Map to display range

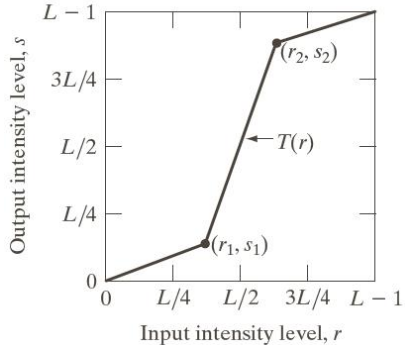
Normalize to range :

$$J = \text{round} \left(255 * \frac{I - \min(I)}{\max(I) - \min(I)} \right)$$

Shades of grey

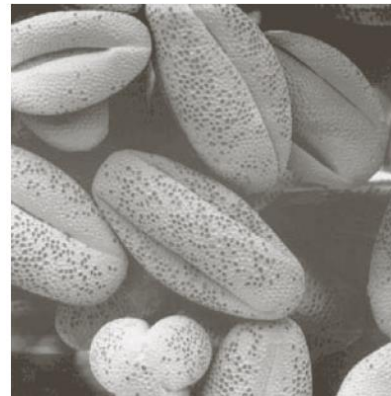
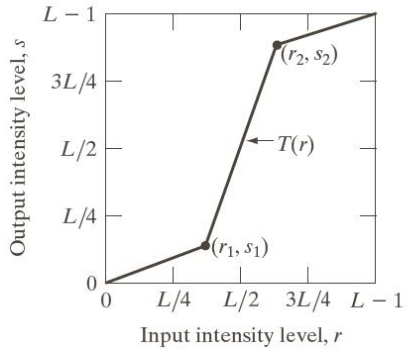


Piecewise-Linear Transformations



- Can be arbitrarily complex
- Finer control over transformation

Piecewise-Linear Transformations



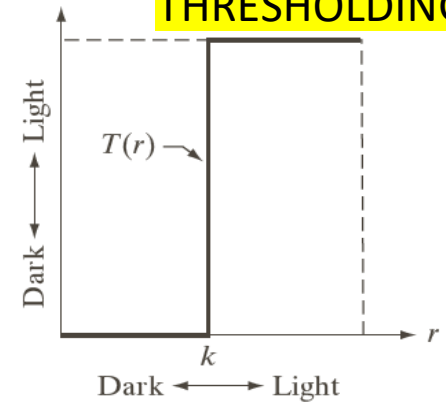
$s = T(r)$

THRESHOLDING



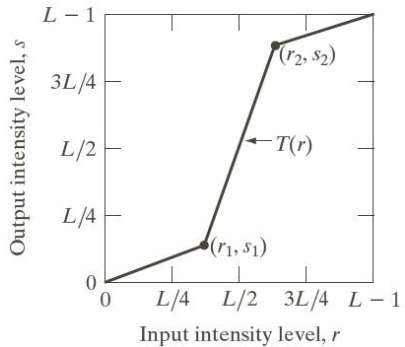
$$(r_1, s_1) = ?$$

$$(r_2, s_2) = ?$$



Piecewise-Linear Transformations

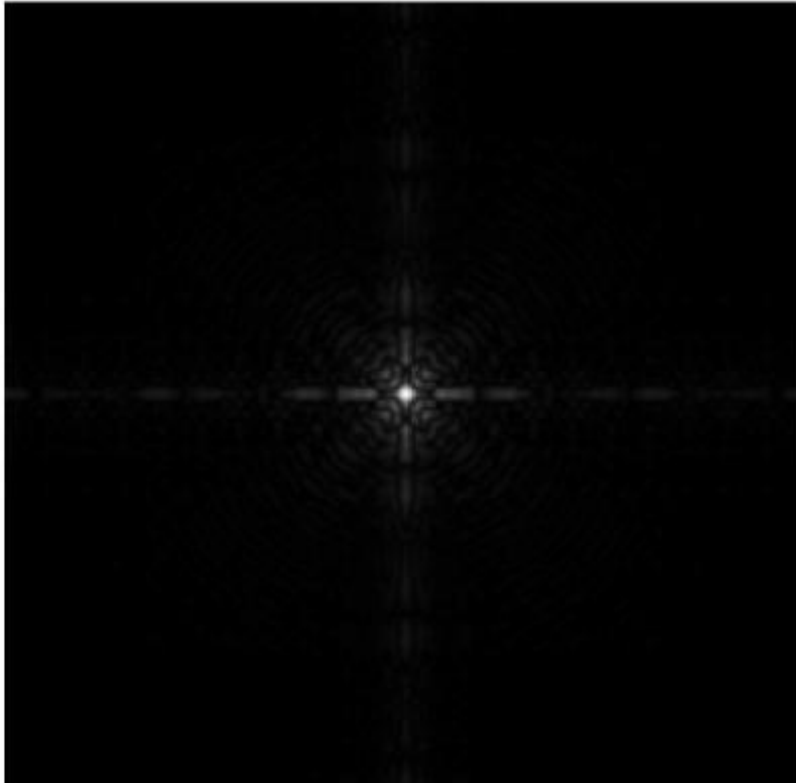
- Contrast stretching



Expand intensity range to **full intensity range**

What are the constraints on (r_1, s_1) and (r_2, s_2) ?

Non-linear Intensity Transformations



Demo:

<https://colab.research.google.com/drive/11qIL0VKleZnONtPuxAryAf9WkUC7kEMI#scrollTo=PQ4N62YyFesG>

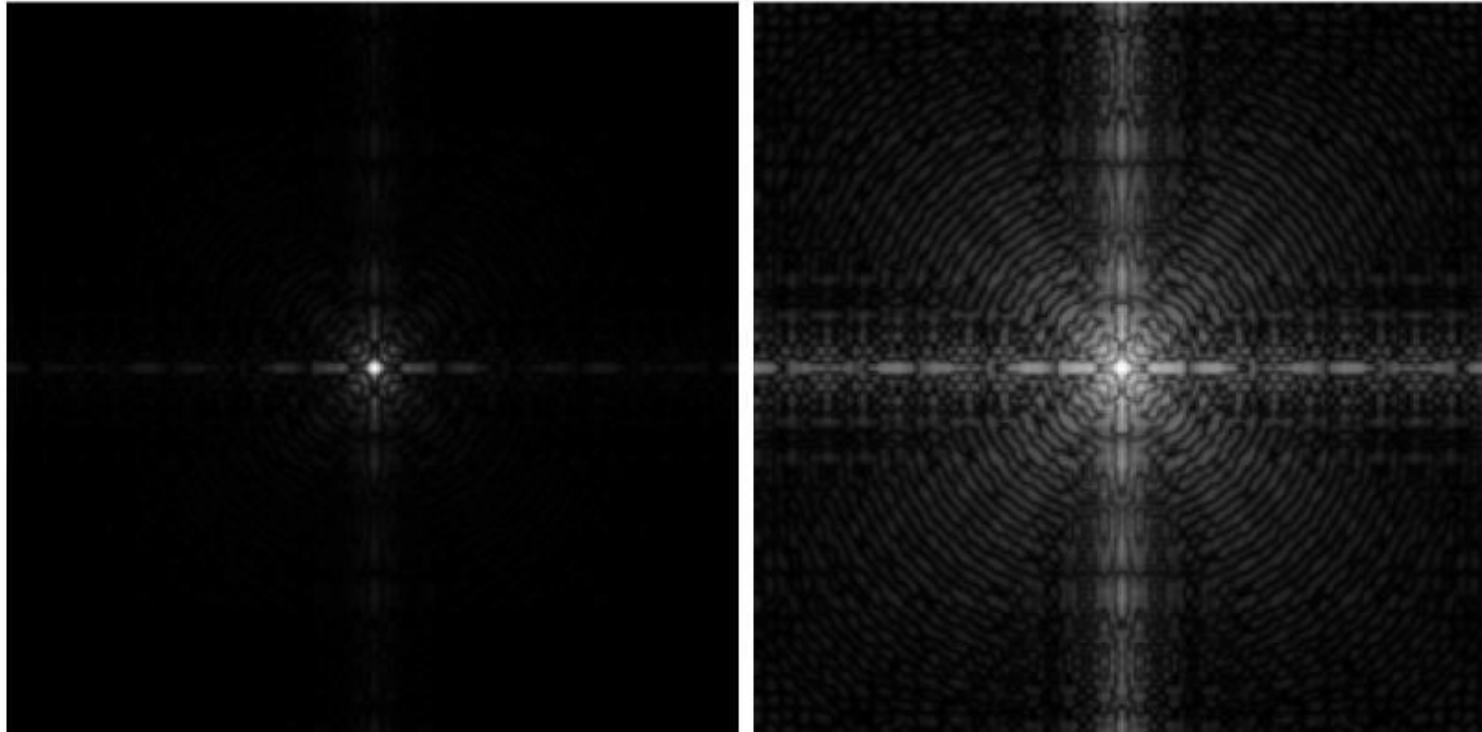
Range : $[0, 10^6]$

Log Transformations

a b

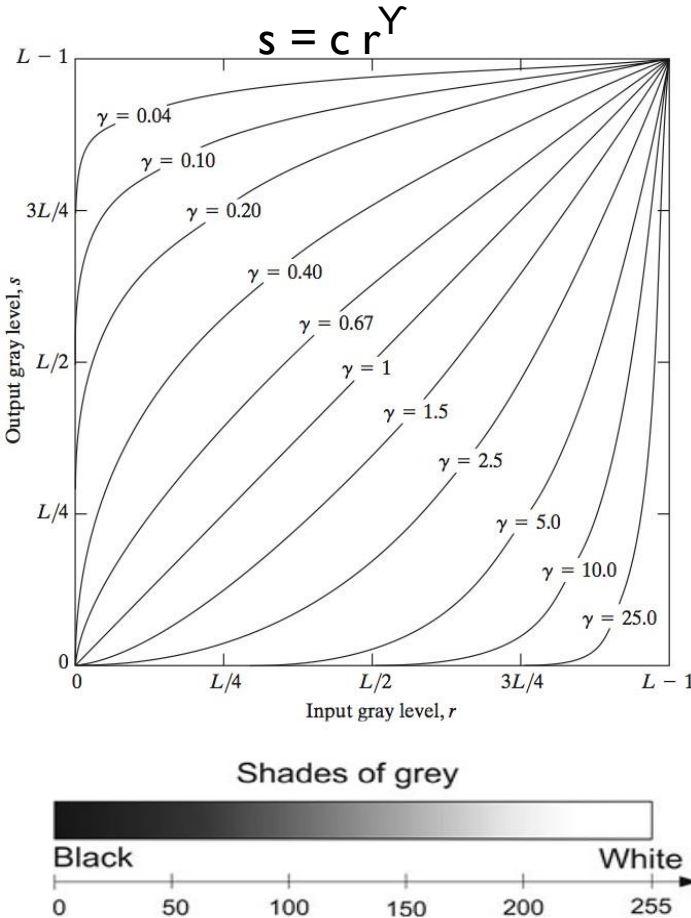
FIGURE 3.5

- (a) Fourier spectrum.
(b) Result of applying the log transformation given in Eq. (3.2-2) with $c = 1$.

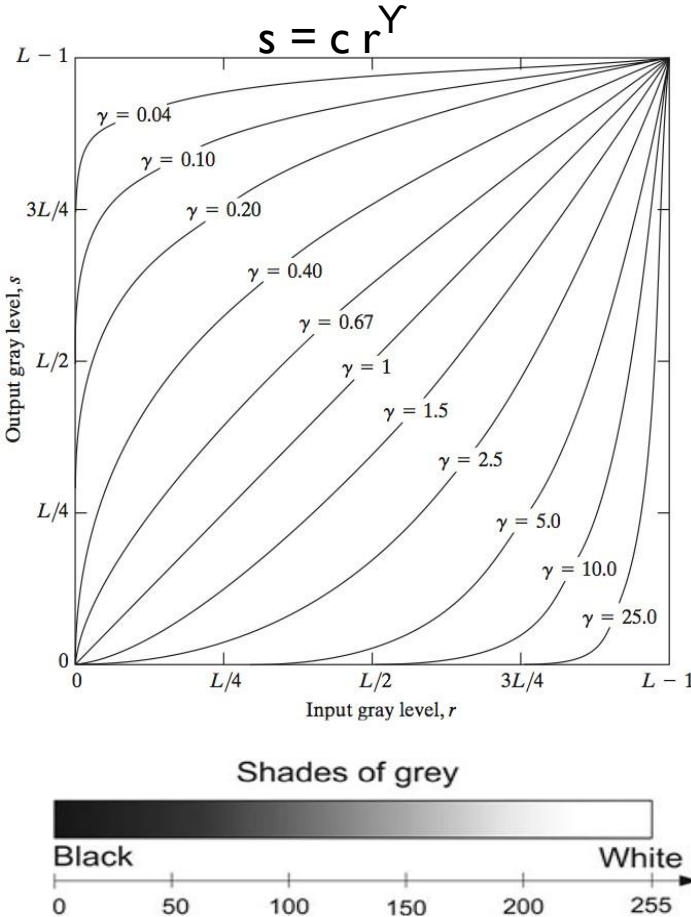


$$s = T(r) = c \log(1 + r)$$

Power-Law Transformations



Power-Law Transformations

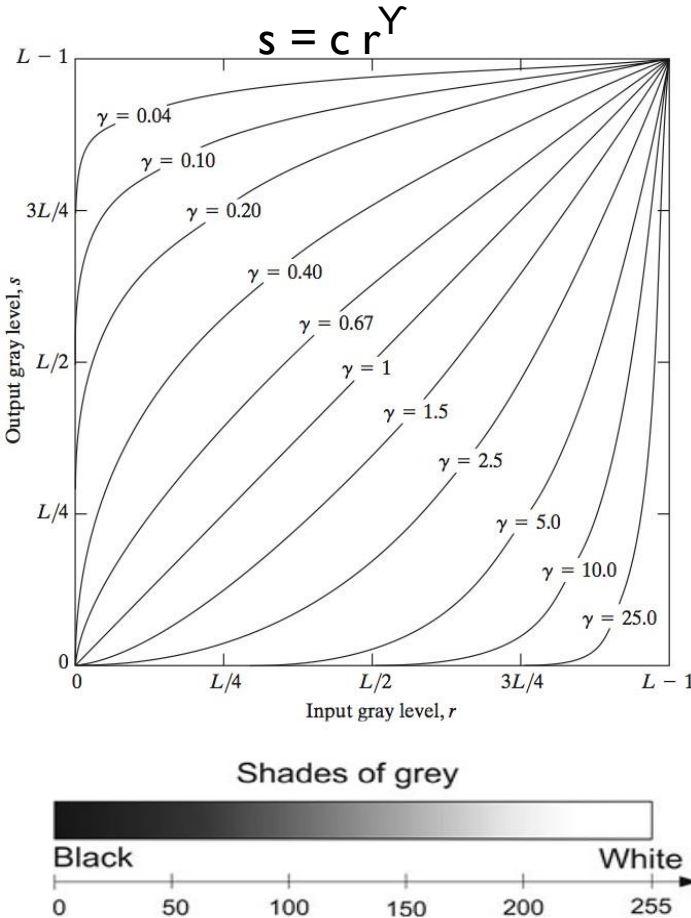


a
b
c
d

FIGURE 3.9
(a) Aerial image.
(b)–(d) Results of applying the transformation in Eq. (3.2-3) with $c = 1$ and $\gamma = 3.0, 4.0$, and 5.0 , respectively.
(Original image for this example courtesy of NASA.)



Power-Law Transformations



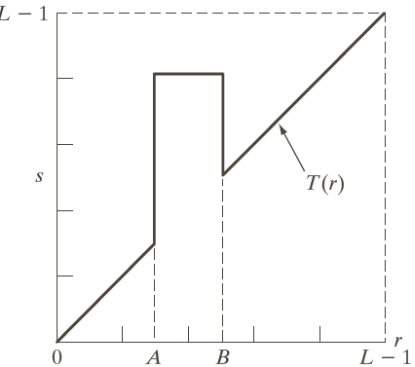
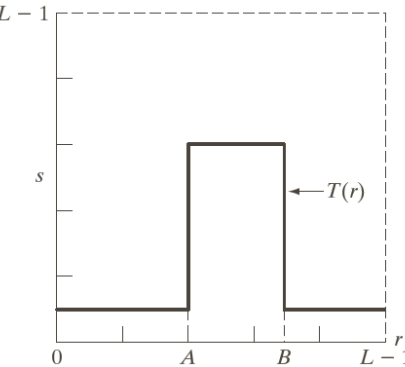
Demo:

<https://colab.research.google.com/drive/11qlL0VKleZnONtPuxAryAf9WkUC7kEMI#scrollTo=aU5WQaqOpSCr&line=12&uniqifier=1>

Intensity Slicing

a | b

FIGURE 3.11 (a) This transformation highlights intensity range $[A, B]$ and reduces all other intensities to a lower level. (b) This transformation highlights range $[A, B]$ and preserves all other intensity levels.



a | b | c

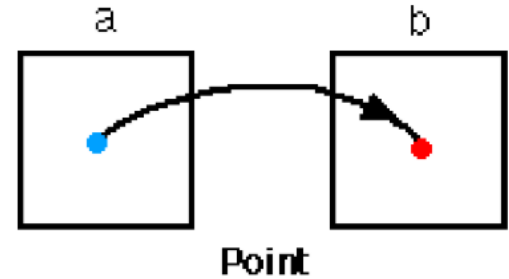
Summary

- ▶ Manipulating Pixels Directly in Spatial Domain

- ▶ 3 approaches

- ▶ 1. Point to Point

- Linear Intensity Transforms
 - E.g. Negative
- Non-linear Transforms
 - E.g. Logarithm
- Histogram



Scribe Group

20171131
20171136
20171140
20171145
20171156
20171164