

#1	Syllabus + definitions	ECE 253a	Digital Image Processing	Pamela Cosman	9/23/11
----	------------------------	----------	--------------------------	---------------	---------

Instructor: Pamela Cosman

Temporary office due to construction: EBU-1, Room 4604

phone: 858-822-0157

e-mail: pcosman@ucsd.edu

Office hours: Mon and Wed 11-12, and by appointment

TA: Eric Freiling

e-mail: efreilin@ucsd.edu

Course Requirements and Grading

6 Homeworks/Lab Exercises 30%

2 Subjective experiments 5%

Midterm 20%

Final Exam 45%

The midterm and final will be in class, open book and open notes

Text: *Digital Image Processing* by Gonzalez and Woods. 3rd edition, Prentice Hall, 2008

Prerequisites: Familiarity with Matlab (or willingness to learn!) Basic knowledge of linear algebra, linear systems, Fourier Transforms. Read Chapter 1 in the textbook for a general overview of image processing.

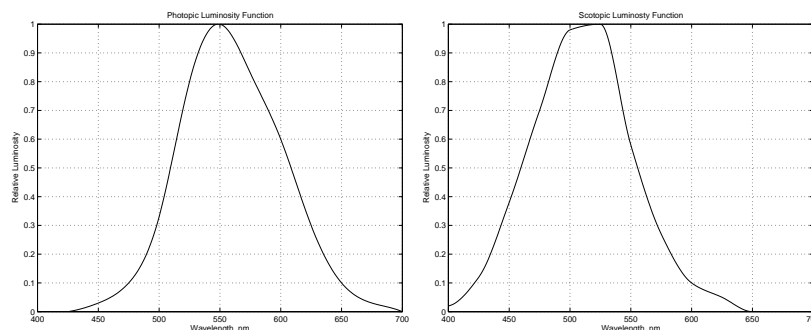
Course Content:

Topic	# lectures	Pages
Human visual perception	1.5	35–46, 52–65
Processing of binary images	3.5	68–70, 627–664
Contrast enhancement	2	105–144
Noise removal, edge sharpening	2	144–172, 311–329
Color coordinate systems, color image enhancement	4	394–442
Quantization, 2D sampling, interpolation	4	65–68
Lossless coding	3	525–566
Transform and predictive coding, JPEG	5	566–614
Motion compensation, MPEG	3	589–596

Radiometric and Photometric Quantities and Units

from *Digital Pictures* by Netravali and Haskell, and *Digital Image Processing* by Pratt

<i>Radiometry</i>	is concerned with physical intensity measurements of electromagnetic energy.
<i>Photometry</i>	seeks to quantitatively describe the perceptual brightness of visible electromagnetic energy.
<i>Radiant energy, Q,</i>	is the energy propagating in the form of electromagnetic radiation and is measured in joules .
<i>Radiant flux, Φ</i>	is the radiant power or time rate of flow of radiant energy, and is measured in Watts = Joules / sec .
<i>Radiant exitance, M,</i>	is the density of radiant flux, measured in Watts / meter² .
<i>Irradiance, E</i>	is a restricted case of exitance and denotes density of radiant flux incident on a surface.
<i>Radiant intensity, I</i>	is the radiant flux per unit solid angle in a given direction. It is measured in Watts / steradian .
<i>Radiance, L</i>	is the radiant flux per unit of projected area and per unit solid angle either leaving a point in a given direction, or arriving at a given point in a given direction. Its unit is Watts / steradian-m² .
<i>Relative luminous efficiency</i>	$y(\lambda)$ specifies the spectral sensitivity of the human visual system to optical radiation as a function of wavelength for a typical person (“standard observer”). $y(\lambda)$ is dimensionless.



Luminous flux is a measure of the capacity of radiant flux to create a sensation of light. This is evaluated by multiplying by $y(\lambda)$ and integrating over the visible spectrum:

$$\Phi_v = \int_{380}^{780} \Phi(\lambda) y(\lambda) d\lambda$$

Φ_v can be measured in **watts**, or in **lumens** by using the scaling constant $k_m = 680 \text{ lumens} / \text{Watt}$.

Luminous intensity, I_v is visible radiant intensity, and is given by

$$I_v = k_m \int_{380}^{780} I(\lambda) y(\lambda) d\lambda \quad \text{in } \mathbf{candelas}$$

Luminance, L_v (visible radiance) is the luminous intensity per unit projected area, and is given by

$$L_v = k_m \int_{380}^{780} L(\lambda) y(\lambda) d\lambda \quad \text{in } \mathbf{candelas} / \mathbf{m}^2$$

Luminance is directional and determines the ability of a luminous object to produce an effect at a given point in space.

Luminous energy, Q_v or the quantity of light, is measured in **lumen-seconds**, also called **talbots**.

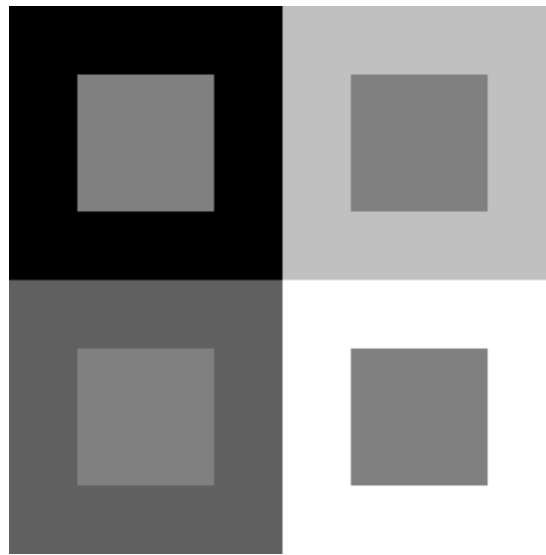
Illumination, $E(\lambda)$ is the density of luminous flux incident upon a surface. It is measured in **lux** = lumens / m² or in foot candles = lumens / ft².

Luminous exitance is the density of luminous flux emitted from a surface with no regard to direction. A common unit for it is the **lambert** = lumens / cm².

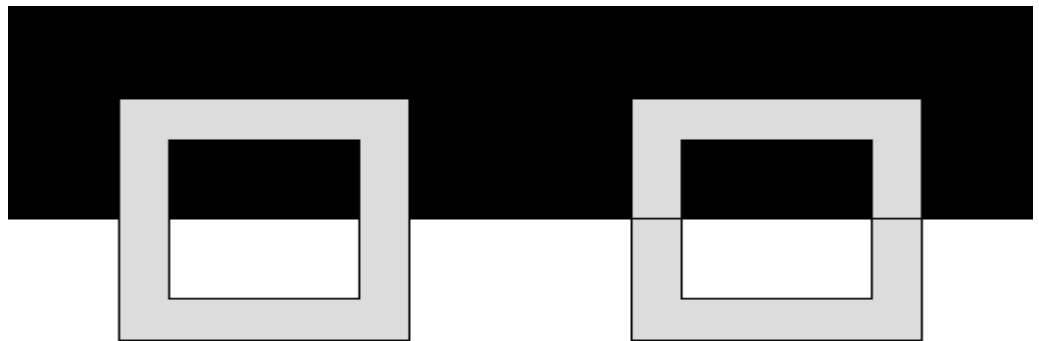
Brightness is a psychological term, referring to perceived luminance. It is a subjective descriptor.

Many of the terms above can be used for self-luminous sources, or for light reflected from an object, or for light transmitted through some translucent object. $r(\lambda)$ and $t(\lambda)$ are used to denote the wavelength dependent *reflectivity* and *transmissivity*.

Simultaneous contrast



The Benussi ring



Mach bands

