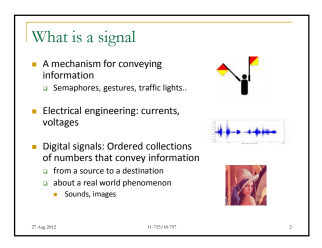
Machine Learning for Signal Processing

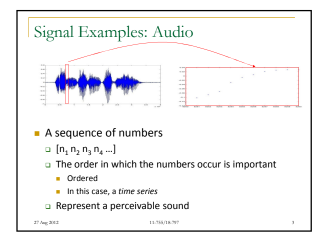
Machine Learning for Signal Processing

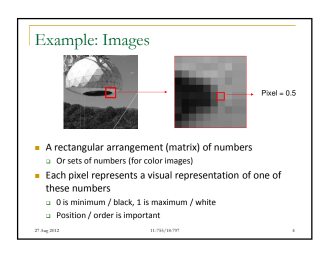
Lecture 1: Signal Representations

Class 1. 27 August 2012

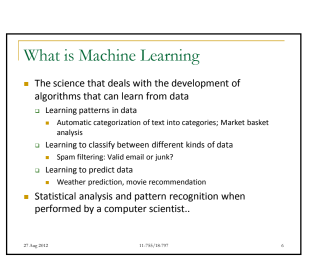
Instructor: Bhiksha Raj







# What is Signal Processing Analysis, Interpretation, and Manipulation of signals. Decomposition: Fourier transforms, wavelet transforms Denoising signals Coding: GSM, LPC, Jpeg, Mpeg, Ogg Vorbis Detection: Radars, Sonars Pattern matching: Biometrics, Iris recognition, finger print recognition Etc.



### **MLSP**

- Application of Machine Learning techniques to the analysis of signals
  - Such as audio, images and video
- Data driven analysis of signals
  - Characterizing signals
    - What are they composed of?
  - Detecting signals
    - Radars. Face detection. Speaker verification
  - □ Recognize signals
    - Face recognition. Speech recognition.
  - □ Predict signals
  - □ Etc..

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## MLSP: Fast growing field

- IEEE Signal Processing Society has an MLSP committee
- IEEE Workshop on Machine Learning for Signal Processing
  - Held this year in Santander, Spain.
- Several special interest groups
  - □ IEEE : multimedia and audio processing, machine learning and speech processing
- ACM
- □ ISCA
- Books
- In work: MLSP, P. Smaragdis and B. Raj
- Courses (18797 was one of the first)
- Used everywhere
  - Biometrics: Face recognition, speaker identification
  - User interfaces: Gesture UIs, voice UIs, music retrieval
  - Data capture: OCR,. Compressive sensing
- Network traffic analysis: Routing algorithms, vehicular traffic..
- Synergy with other topics (text / genome)
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### In this course

- Jetting through fundamentals:
  - □ Linear Algebra, Signal Processing, Probability
- Machine learning concepts
  - Methods of modelling, estimation, classification, prediction
- Applications:
  - Sounds:
  - Characterizing sounds, Denoising speech, Synthesizing speech, Separating sounds in mixtures, Music retrieval
  - Images:
  - Characterization, Object detection and recognition, Biometrics
  - Representation
- Sensing and recovery.
- Topics covered are representative
- Actual list to be covered may change, depending on how the course progresses

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## Recommended Background

- DSI
  - Fourier transforms, linear systems, basic statistical signal processing
- Linear Algebra
  - Definitions, vectors, matrices, operations, properties
- Probability
  - Basics: what is an random variable, probability distributions, functions of a random variable
- Machine learning
  - Learning, modelling and classification techniques

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### **Guest Lectures**

- Tom Sullivan
  - Basics of DSP
- Fernando de la Torre
  - Component Analysis
- Roger Dannenberg
  - Music Understanding
- Petros Boufounos (Mitsubishi)
  - Compressive Sensing
- Marios Savvides
  - Visual biometrics

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Travels..

- I will be travelling in September:
  - □ 3 Sep-15 Sep: Portland
  - □ 19 Sep-2 Oct: Europe
- Lectures in this period:
  - □ Recorded (by me) and/or
  - Guest lecturers
  - □ TA

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### Schedule of Other Lectures

- Aug 30, Sep 4 : Linear algebra refresher
- Sep 6: DSP refresher (Tom Sullivan), also recorded
- Sep 11: Component Analysis (De la Torre)
- Sep 13: Project Ideas (TA, Guests)
- Sep 18 : Eigen representations and Eigen faces
- Sep 20: Boosting, Face detection (TA: Prasanna)
- Sep 25: Component Analysis 2 (De La Torre)
- Sep 27: Clustering (Prasanna)
- Oct 2: Expectation Maximization (Sourish Chaudhuri)

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### Schedule of Other Lectures

- Remaining schedule on website
  - May change a bit

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## Grading

- Homework assignments: 50%
  - Mini projects
  - Will be assigned during course
  - □ Minimum 3, Maximum 4
  - □ You will not catch up if you slack on any homework
    - Those who didn't slack will also do the next homework
- Final project: 50%
  - Will be assigned early in course
  - Dec 6: Poster presentation for all projects, with demos (if possible)
    - Partially graded by visitors to the poster

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## Projects

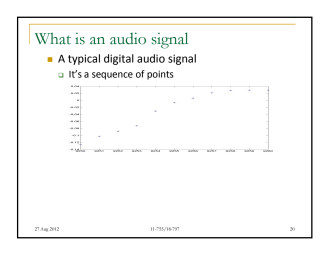
- Previous projects (partially) accessible from web pages for prior years
- Expect significant supervision
- Outcomes from previous years
  - □ 10+ papers
  - $\, \square \,$  2 best paper awards
  - □ 1 PhD thesis
  - 2 Masters' theses

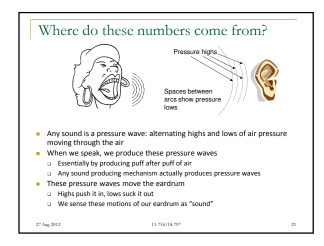
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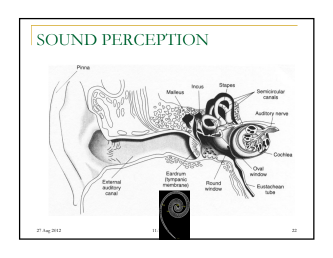
## Instructor and TA Instructor: Prof. Bhiksha Raj Room 6705 Hillman Building bhiksha@cs.cmu.edu 412 268 9826 TA: Prasanna Kumar pmuthuku@cs.cmu.edu Office Hours: Bhiksha Raj: Mon 3:00-4.00 TA: TBD

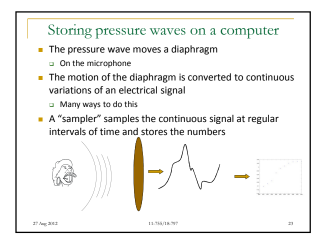
## Additional Administrivia Website: http://mlsp.cs.cmu.edu/courses/fall2012/ Lecture material will be posted on the day of each class on the website Reading material and pointers to additional information will be on the website Mailing list: mlsp-2012@lists.andrew.cmu.edu

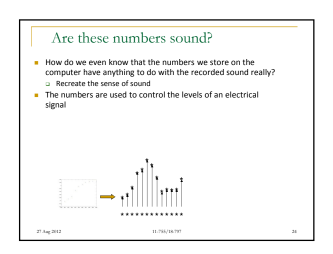
## Representing Data Audio Images Video Other types of signals In a manner similar to one of the above

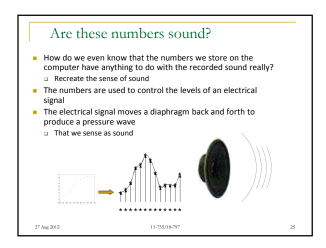


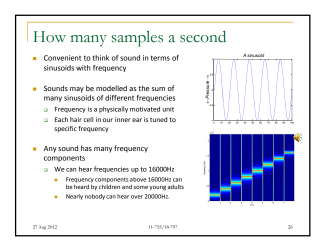


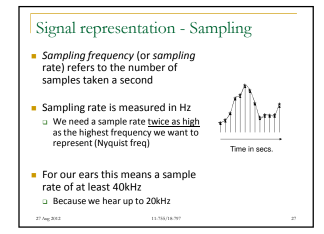


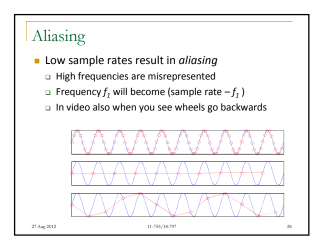


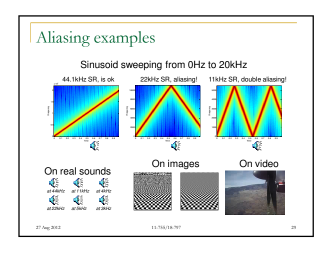


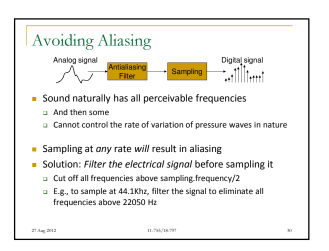


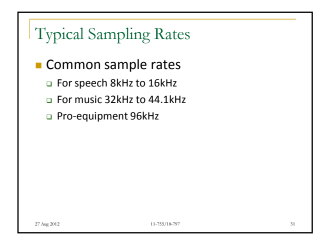




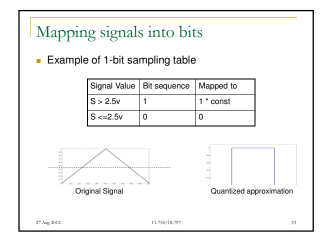


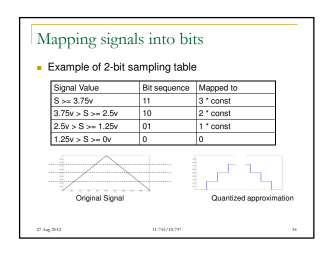


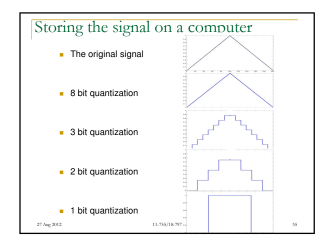


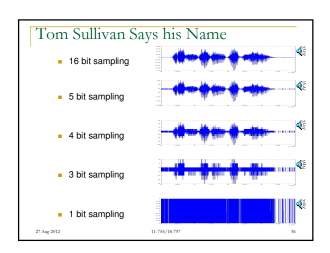


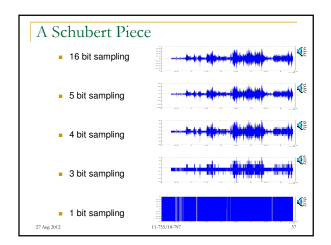
## Storing numbers on the Computer Sound is the outcome of a continuous range of variations The pressure wave can take any value (within limits) The diaphragm can also move continuously The electrical signal from the diaphragm has continuous variations A computer has finite resolution Numbers can only be stored to finite resolution E.g. a 16-bit number can store only 65536 values, while a 4-bit number can store only 16 values To store the sound wave on the computer, the continuous variation must be "mapped" on to the discrete set of numbers we can store

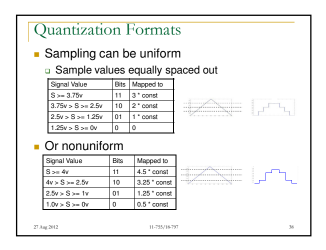


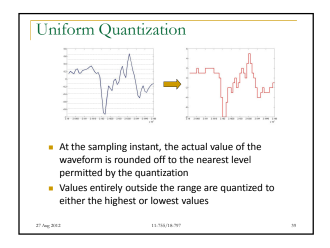


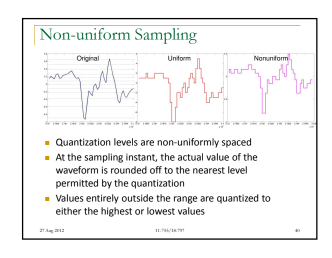


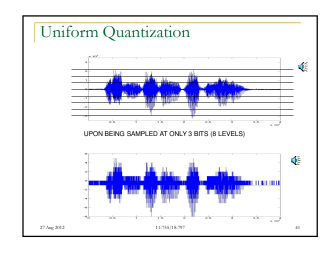


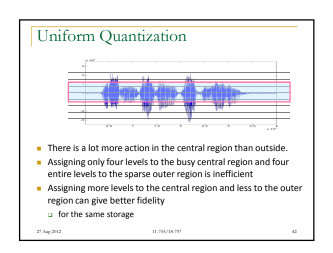


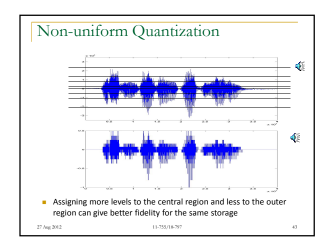


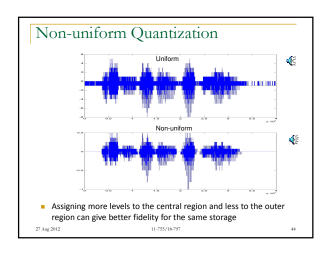


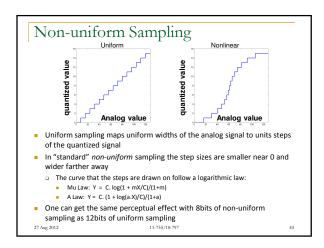


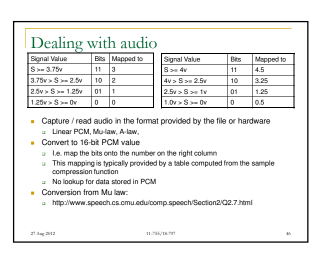


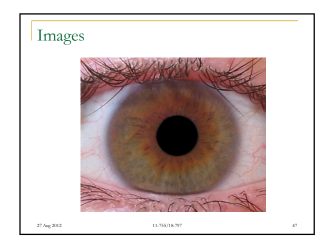


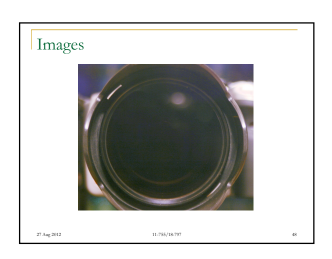


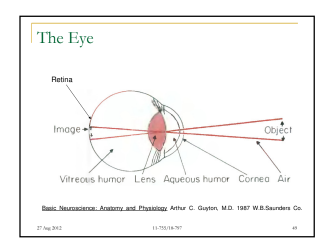


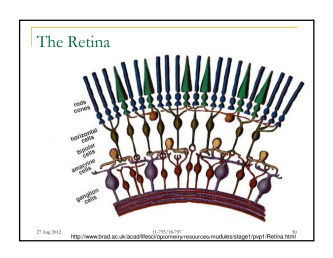


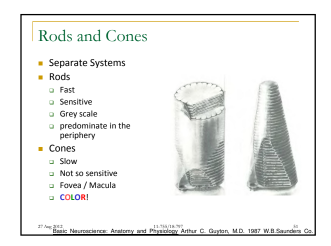


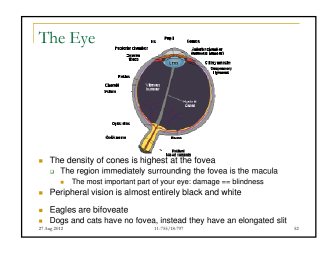


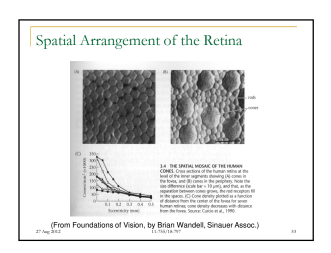


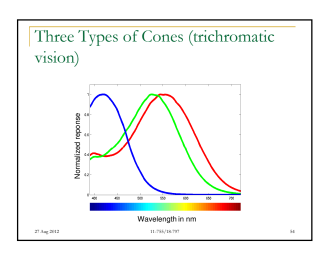




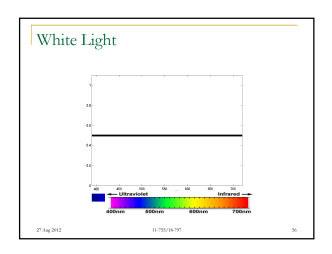


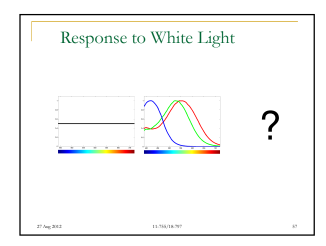


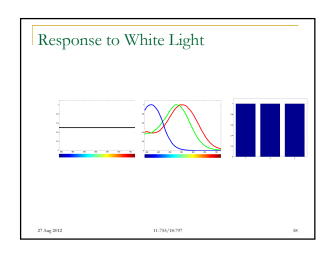


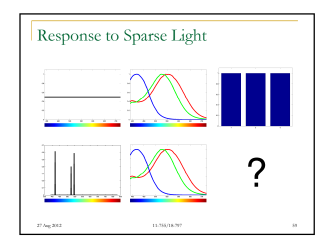


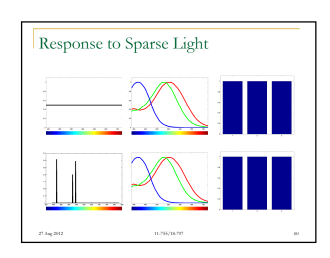
## Trichromatic Vision So-called "blue" light sensors respond to an entire range of frequencies Including in the so-called "green" and "red" regions The difference in response of "green" and "red" sensors is small Varies from person to person Each person really sees the world in a different color If the two curves get too close, we have color blindness I deally traffic lights should be red and blue

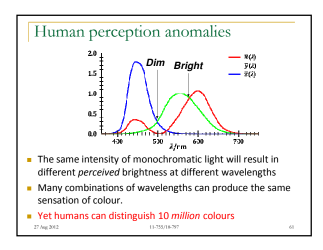


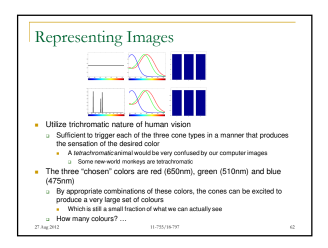


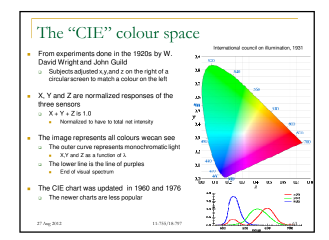


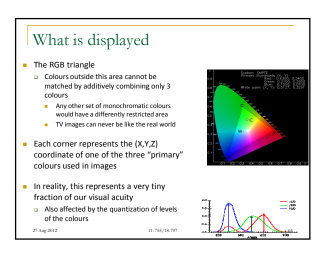




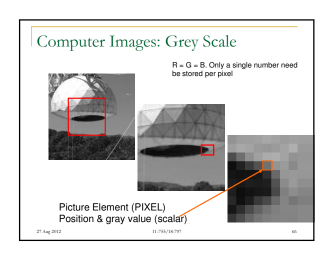


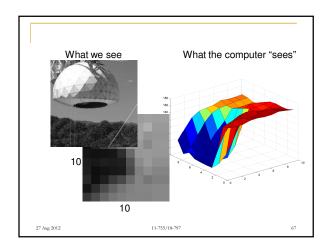


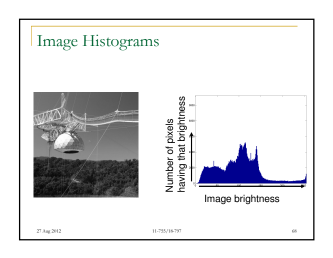


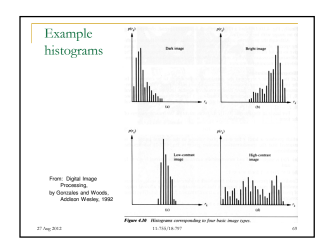


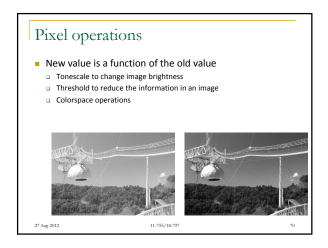
# Representing Images on Computers Greyscale: a single matrix of numbers Each number represents the intensity of the image at a specific location in the image Implicitly, R = G = B at all locations Color: 3 matrices of numbers The matrices represent different things in different representations RGB Colorspace: Matrices represent intensity of Red, Green and Blue CMYK Colorspace: Cyan, Magenta, Yellow YIQ Colorspace.. HSV Colorspace..

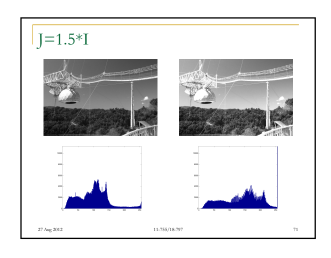




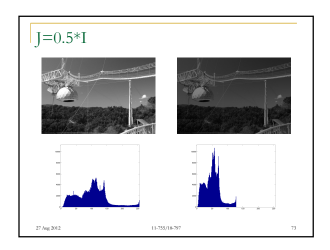


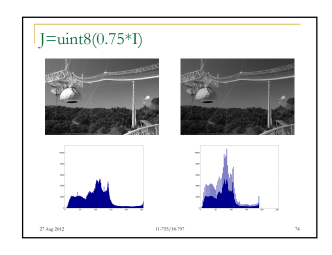


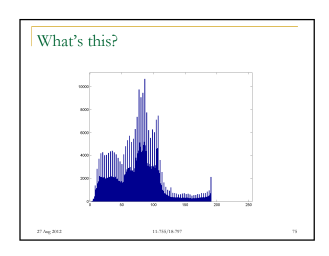


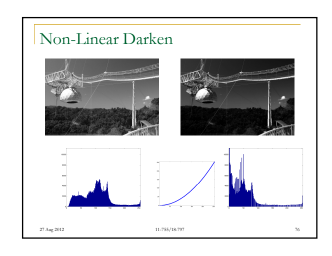


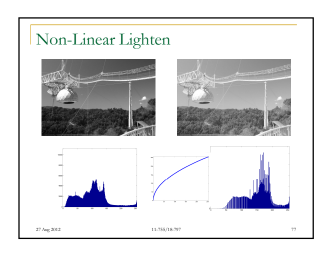


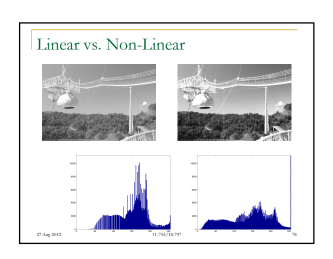


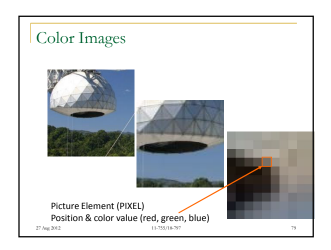


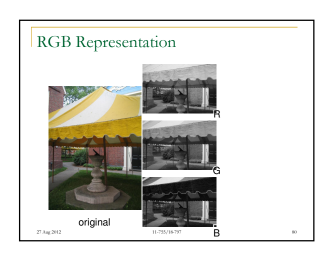


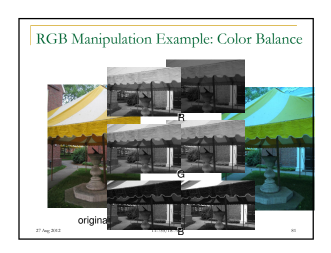


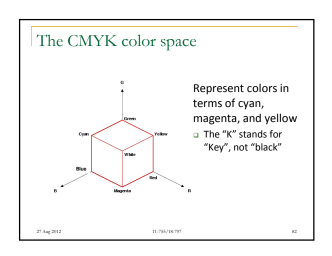


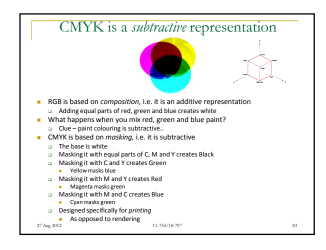


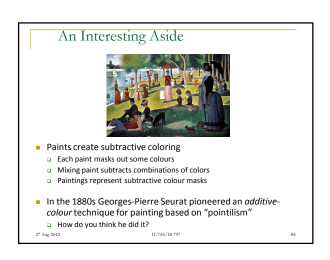


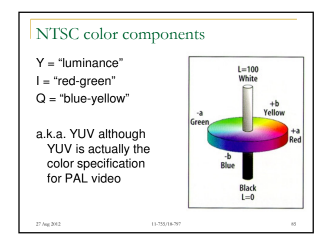


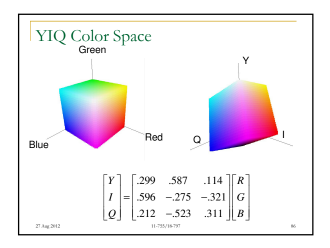


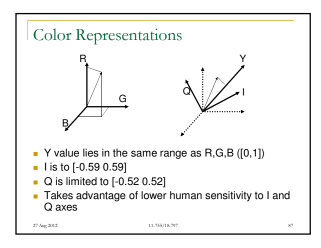


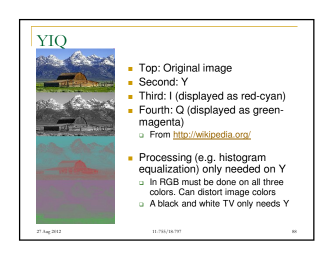


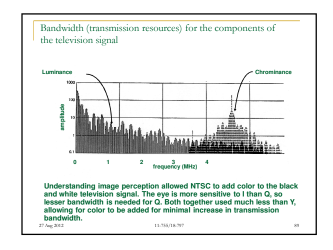


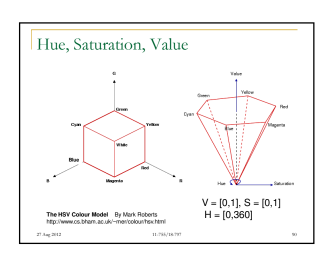


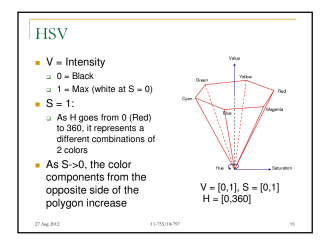


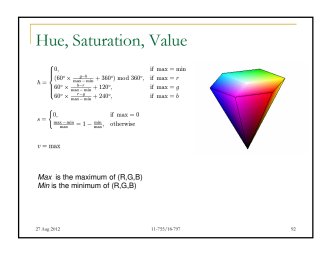


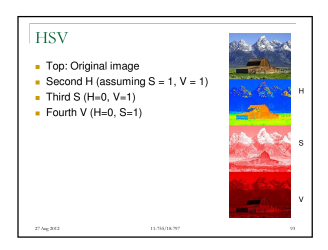


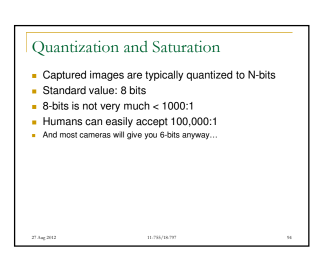












## Processing Colour Images

- Typically work only on the Grey Scale image
  - Decode image from whatever representation to RGB
  - $\square$  GS = R + G + B
- The Y of YIQ may also be used
  - □ Y is a linear combination of R,G and B
- For specific algorithms that deal with colour, individual colours may be maintained
  - Or any linear combination that makes sense may be maintained.

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## Reference Info

- Many books
  - Digital Image Processing, by Gonzales and Woods, Addison Wesley, 1992
  - Computer Vision: A Modern Approach, by David A. Forsyth and Jean Ponce
  - Spoken Language Processing: A Guide to Theory, Algorithm and System Development, by Xuedong Huang, Alex Acero and Hsiao-Wuen Hon

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