

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

# What is Machine Learning The science that deals with the development of algorithms that can learn from data Learning patterns in data Automatic categorization of text into categories; Market basket analysis Learning to classify between different kinds of data Spam filtering: Valid email or junk? Learning to predict data Weather prediction, movie recommendation Statistical analysis and pattern recognition when performed by a computer scientist..

### **MLSP**

- The application of Machine Learning techniques to the analysis of signals such as audio, images and video
- Learning to characterize signals in a data driven manner
- What are they composed of?

  Can we automatically deduce that the fifth symphony is composed of notes?
  - Can we segment out components of images?
    Can we learn the *sparsest* way to represent any signal
- Learning to detect signals
- Radars. Face detection. Speaker verification
- Learning to recognize themes in signals
- Face recognition. Speech recognition.
- Learning to: interpret; optimally represent etc
- In some sense, a combination of signal processing and machine
  - But also includes *learning based* methods (as opposed to deterministic methods) for data analysis

### **MLSP**

- IEEE Signal Processing Society has an MLSP committee:
- The Machine Learning for Signal Processing Techinical Committee (MLSP TC) is at the interface between theory and Committee (MLSP TC) is at the interface between theory and application, developing novel theoretically-inspired methodologies targeting both longstanding and emergent signal processing applications. Central to MLSP is on-line/adaptive nonlinear signal processing and data-driven learning methodologies. Since application domains provide unique problem constraints/assumptions and thus motivate and drive signal processing advances, it is only natural that MLSP research has a broad application base. MLSP thus encompasses new theoretical frameworks for statistical signal processing (e.g. machine learning-based and information-theoretic signal processing), new and emerging paradigms in statistical signal processing (e.g. independent component analysis (ICA), kernelbased methods, cognitive signal processing) and novel developments in these areas specialized to the processing of a variety of signals, including audio, speech, image, multispectral, industrial, biomedical, and genomic signals.

### MLSP: Fast growing field

- IEEE Workshop on Machine Learning for Signal Processing
  - □ Held this year in Finland. Aug 29-Sep 1, http/mlsp2010.conwiz.dk/
  - MLSP 2011 is to be held in Beijing, China
- Used everywhere
  - Biometrics: Face recognition, speaker identification
  - User interfaces: Gesture based Uls, voice-based retrieval voice Uls, music retrieval
  - Data capture: Optical character recognition. Compressive sensing
  - Network traffic analysis: Routing algorithms for bits and vehicular
- Synergy with other topics (text / genome)

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### In this Course

- Jetting through fundamentals:

  Signal Processing, Linear Algebra, Probability

- unds:
  Characterizing sounds
  Denoising speech
  Synthesizing speech
  Separating sounds in mixtures
  Processing music.
- ages:
  Characterization
  Denoising
  Object detection and recognition
  Face recognition
  Biometrics
- Representation
- Transform methods Compressive sensing.
- Topics covered are representative

  Actual list to be covered may change, depending on how the course progresses

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### Required Background

- 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

- Several guest lectures by experts in the topics
  - Alan Black (CMU)
    - Statistical speech synthesis
  - Voice morphing
  - Fernando de la Torre (CMU)
  - Data representations
  - Marios Savvides Iris recognition
  - Vijay Kumar
    - Super resolution for face recognition
  - Petros Boufounos (Mitsubishi)
    - Compressive Sensing

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### Guest Lectures Several guest lectures by experts in the topics Rahul Sukhtankar (Intel) Face detection Mario Berges Load monitoring John McDonough Microphone arrays Subject to change Guest lecturers are notorious for having schedule changes If the guest lecturer is unavailable, the topic will be covered by me

### Schedule of Other Lectures

- Early Lectures (the few weeks)
- Remaining schedule somewhat flexible
  - Guest lecturers cannot confirm dates...
- Aug 26 : Linear algebra refresher
- Aug 31: More linear algebra
- Sep 2: Representing sounds and images (DSP)
- Sep 7 : Eigen faces
- Sep 9 : Independent Component Analysis
- Sep 14: Project ideas
- Sep 16: Non-negative matrix factorization and audio
- Sep 21: Latent variable decompositions

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### Grading

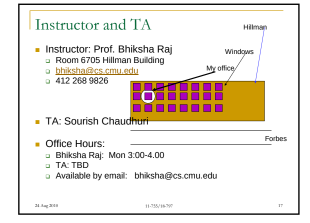
- Homework assignments: 50%
  - Mini projects
  - Will be assigned during course
  - □ 3 in all
- Final project: 50%
  - $\hfill \square$  Will be assigned early in course
  - No classes on Nov. 25 or Nov 30 to give you time for the project
  - Dec 2: Poster presentation for all projects, with demos (if possible)
  - Partially graded by visitors to the poster

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### Projects: 2009

- Statistical Klatt Parametric Synthesis
- Augmented Reality / Seam Carving / Audio
- Content-aware resizing for video
- Voice transformation with Canonical Correlation Analysis
- Talking Karaoke
- Sound source separation and missing feature enhancement
- Voice transformation
- Image segmentation
- Non-intrusive load monitoring
- Counting blood cells in Cerebrospinal fluid
- Determining Music tablatureImage Deblurring
- mage zeelaming

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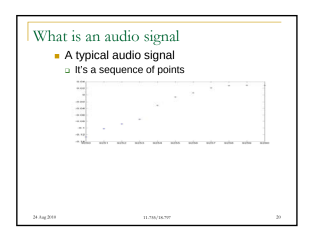


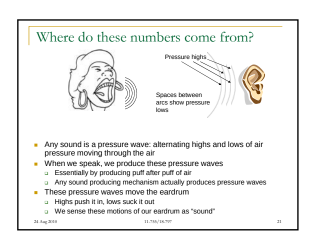
### Additional Administrivia

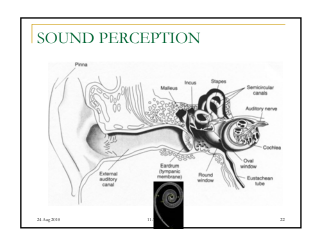
- Website:
  - http://mlsp.cs.cmu.edu/courses/fall2010/
  - Lecture material will be posted on the day of each class on the website
  - Reading material and pointers to additional information will be on the website
- Discussion board
  - blackboard.andrew.cmu.edu/

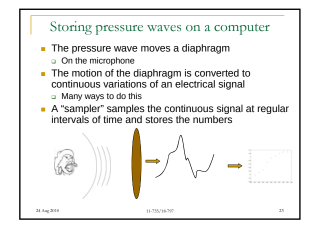
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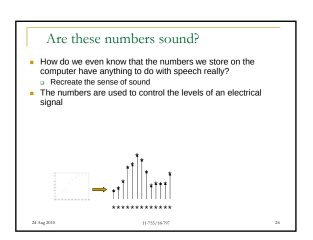
# Representing Data Audio Images Video Other types of signals In a manner similar to one of the above

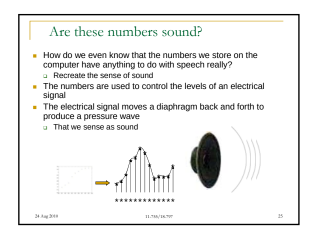


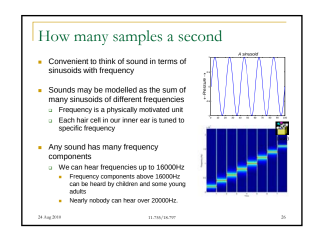


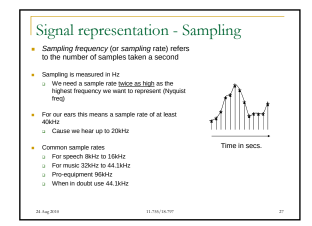


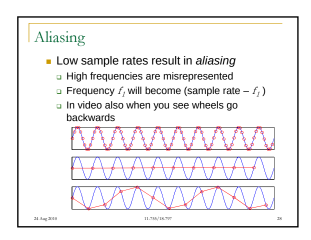


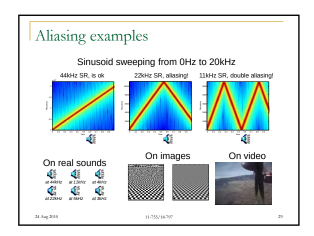


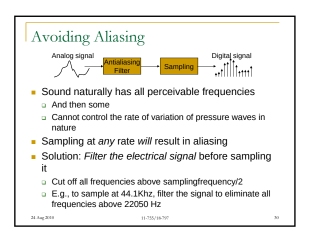


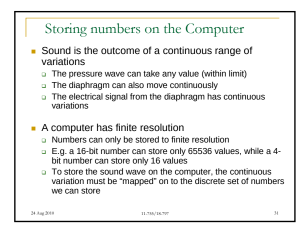


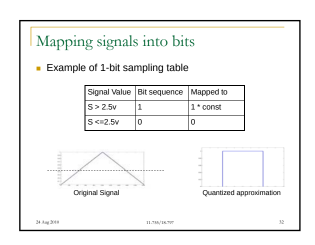


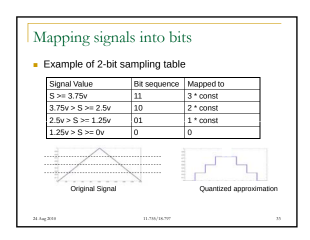


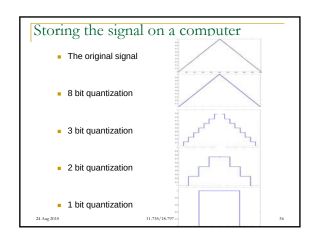


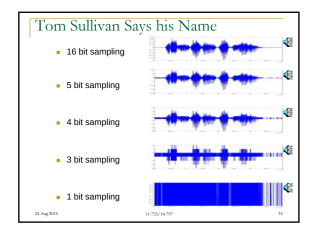


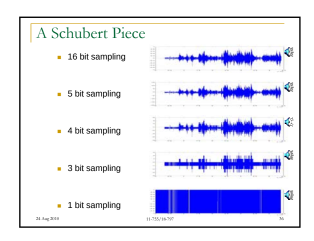


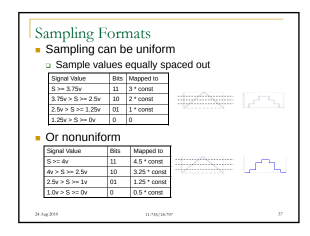


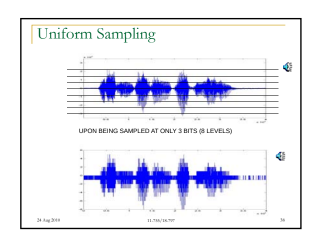


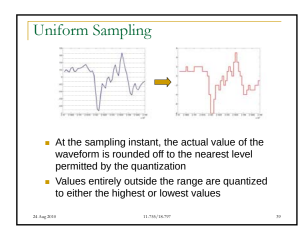


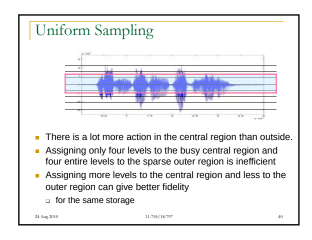


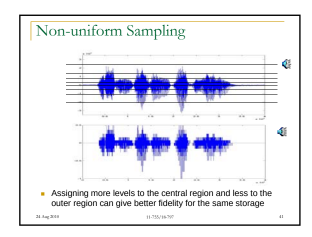


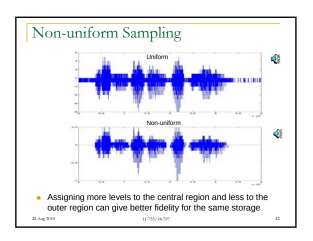


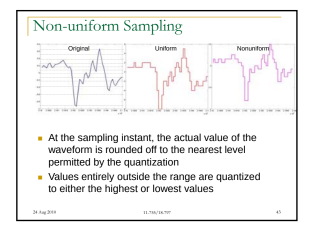


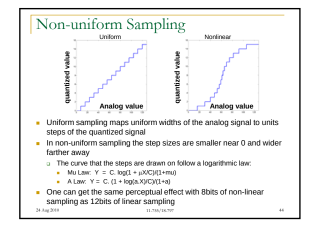


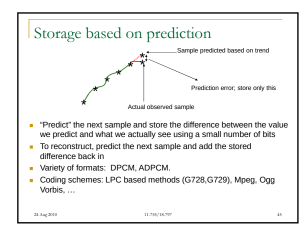


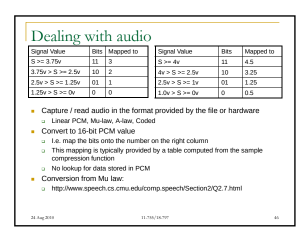


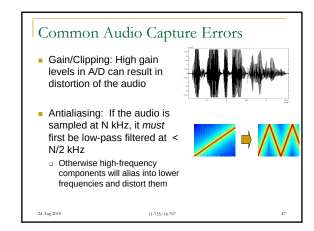


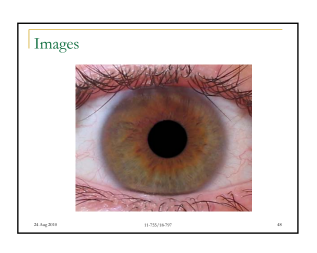


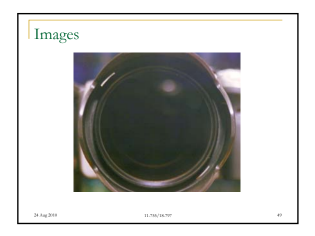


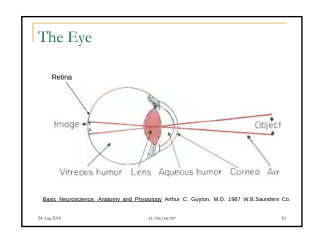


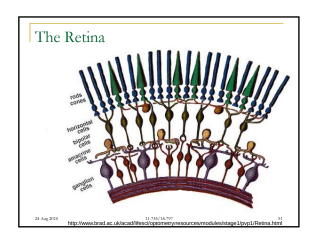


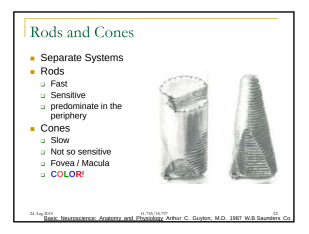


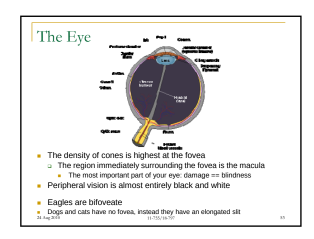


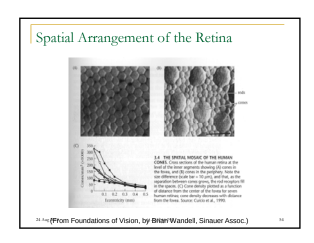


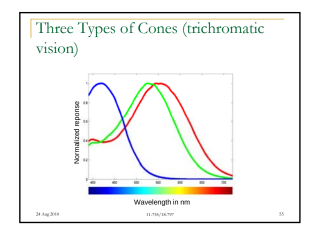












### Trichromatic Vision

- 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
  - Ideally traffic lights should be red and blue

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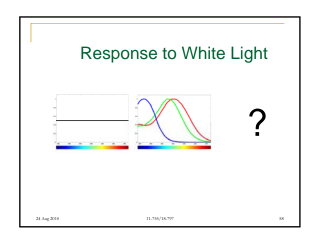
White Light

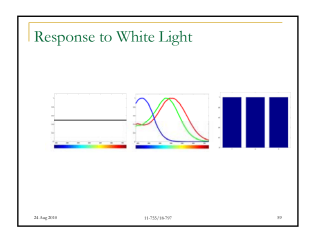
Somm Soonm 700nm

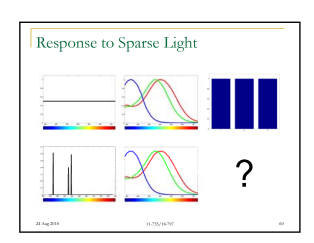
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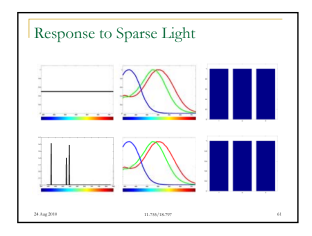
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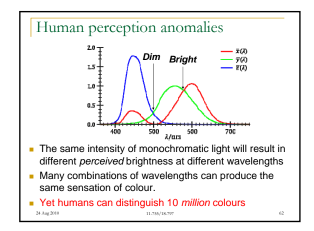
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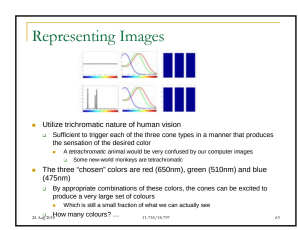


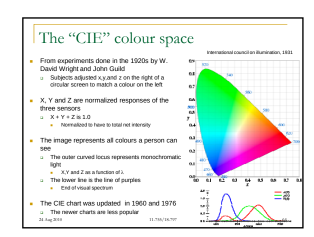


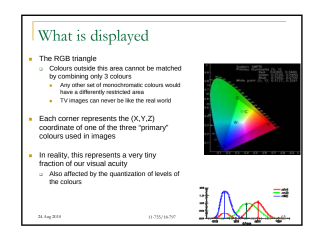


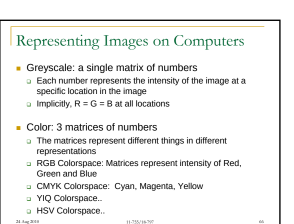


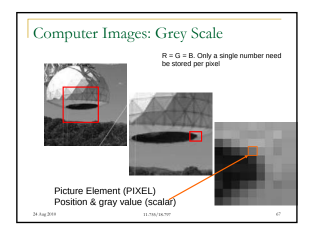


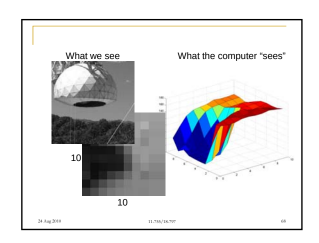


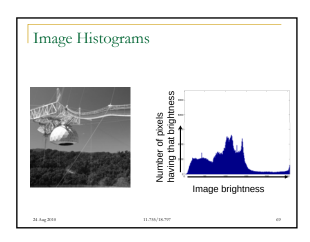


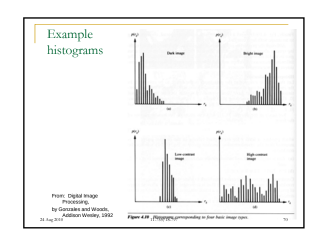


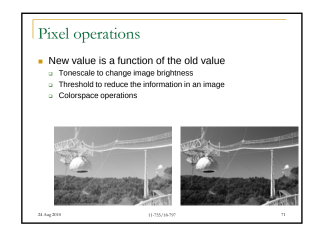


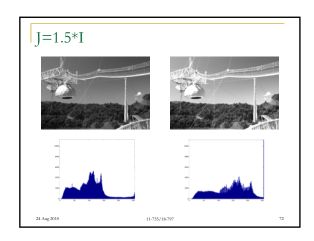


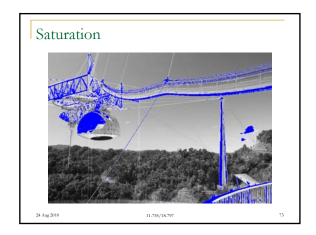


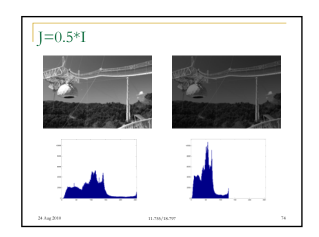


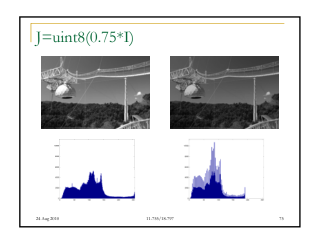


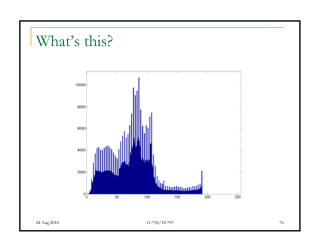


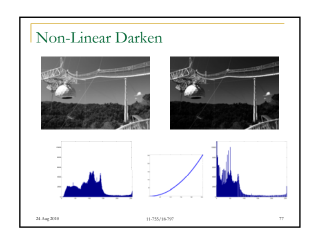


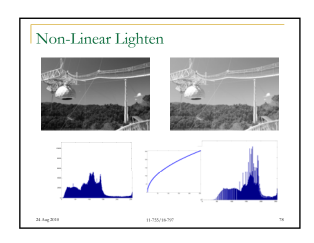


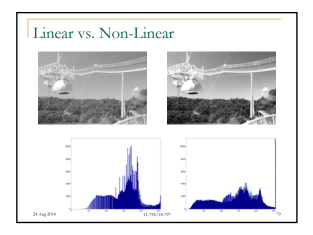


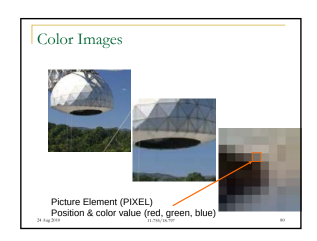




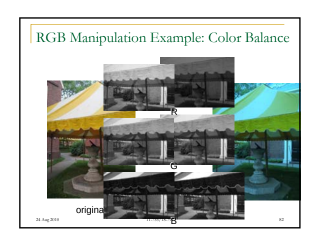


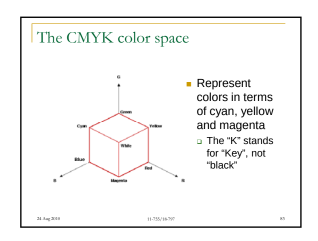


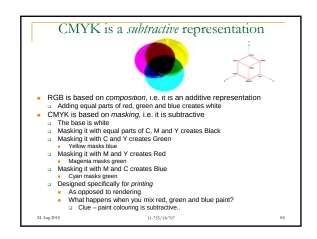


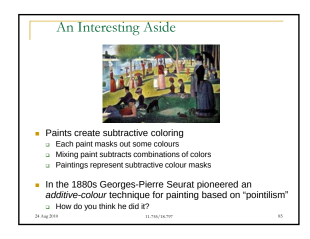


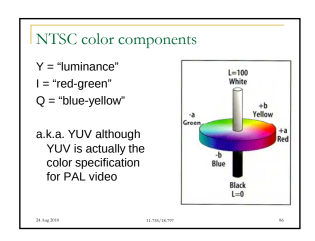


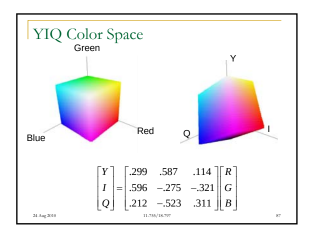


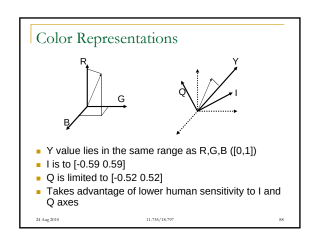


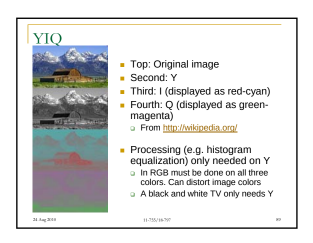


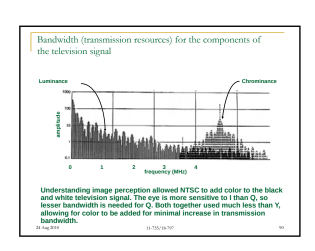


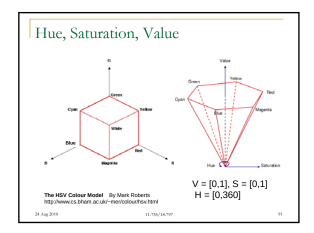


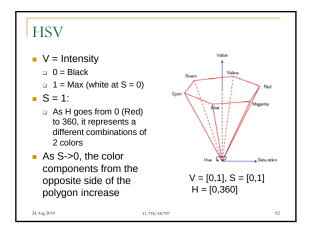


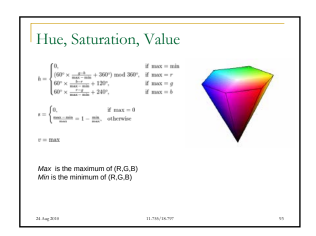


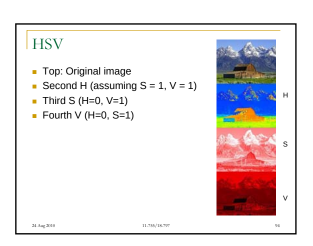












### Quantization and Saturation

- Captured images are typically quantized to N-bits
- Standard value: 8 bits
- 8-bits is not very much < 1000:1
- Humans can easily accept 100,000:1
- And most cameras will give you 6-bits anyway...

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### Processing Colour Images

- Typically work only on the Grey Scale image
  - Decode image from whatever representation to RGB
  - □ 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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