

CS 3570 多媒體技術概論

Introduction to Multimedia Technology

- **Class Meeting:** M7M8R6 台達館 108

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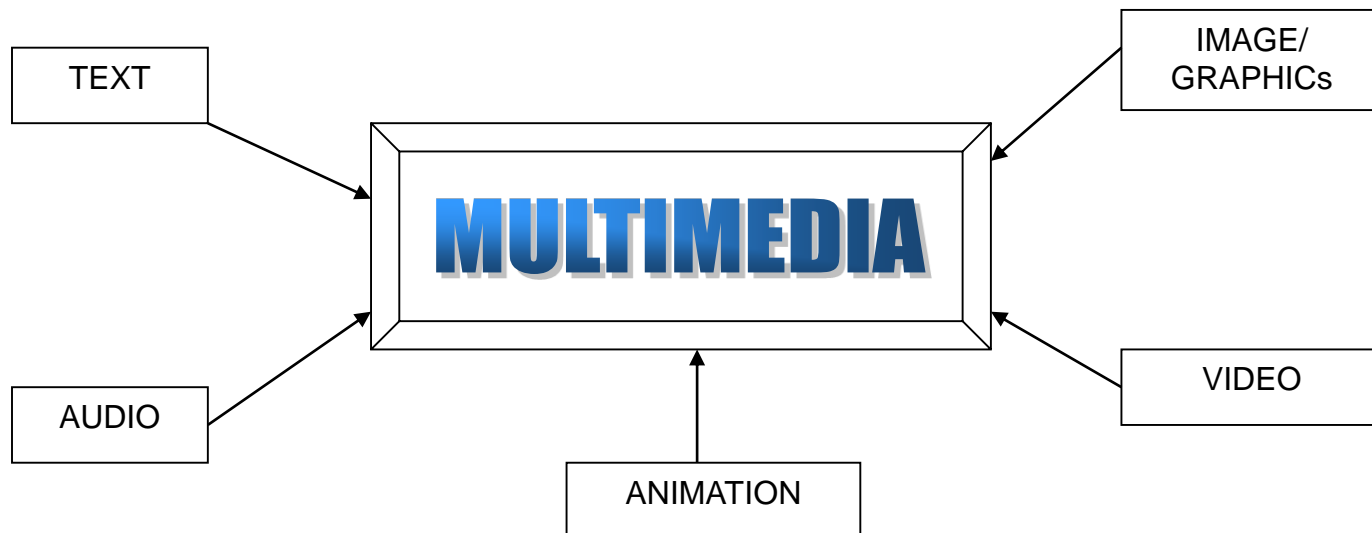
賴盈秀 (susan8213@gmail.com, ext. 80932) 台達館 721室

Course Objective

- This course will introduce fundamental techniques for digital image/audio/video/graphics representation, compression, processing, and analysis.
- Students will learn the basic knowledge of the multimedia signal processing techniques, and practical implementations of various multimedia applications.

Definition of Multimedia

- Multimedia is a combination of text, image, graphic, sound, animation, and video that is delivered interactively to the user by electronic or digitally manipulated means.



Course Contents

- Digital Data Representation and Communication
- Digital Image Representation & Processing
- Digital Audio Representation & Processing
- Digital Video Representation and Processing
- Computer Graphics
- Machine Learning for Multimedia Analysis
- AR & VR

Image Enhancement Example

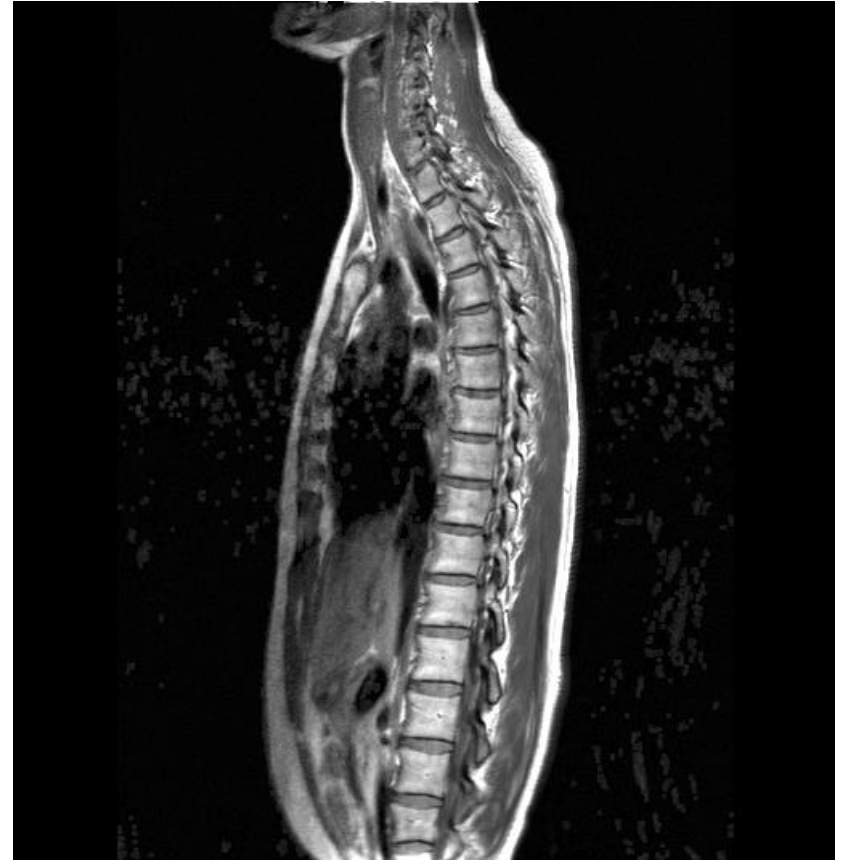


Adjusting the image histogram to improve image contrast

Bias Field Correction for Medical Images

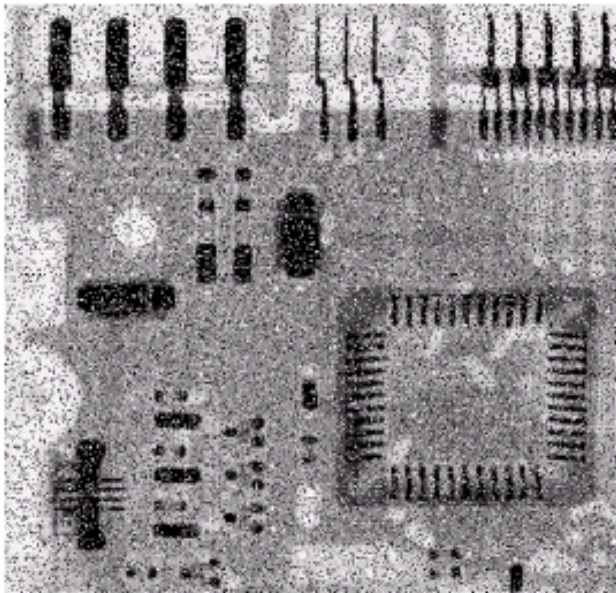


Original MRI



After Correction

Image Denoising Example



a b c

FIGURE 3.37 (a) X-ray image of circuit board corrupted by salt-and-pepper noise. (b) Noise reduction with a 3×3 averaging mask. (c) Noise reduction with a 3×3 median filter. (Original image courtesy of Mr. Joseph E. Pascente, Lixi, Inc.)

Application of image filtering

Bilateral Filtering



Original image



Filtered image

From B. Weiss, Fast Median and Bilateral Filtering, SIGGRAPH'2006

Image Super-Resolution



original



4x scaling by bi-cubic interpolation



4x scaling by an advanced method₉

Image Compression

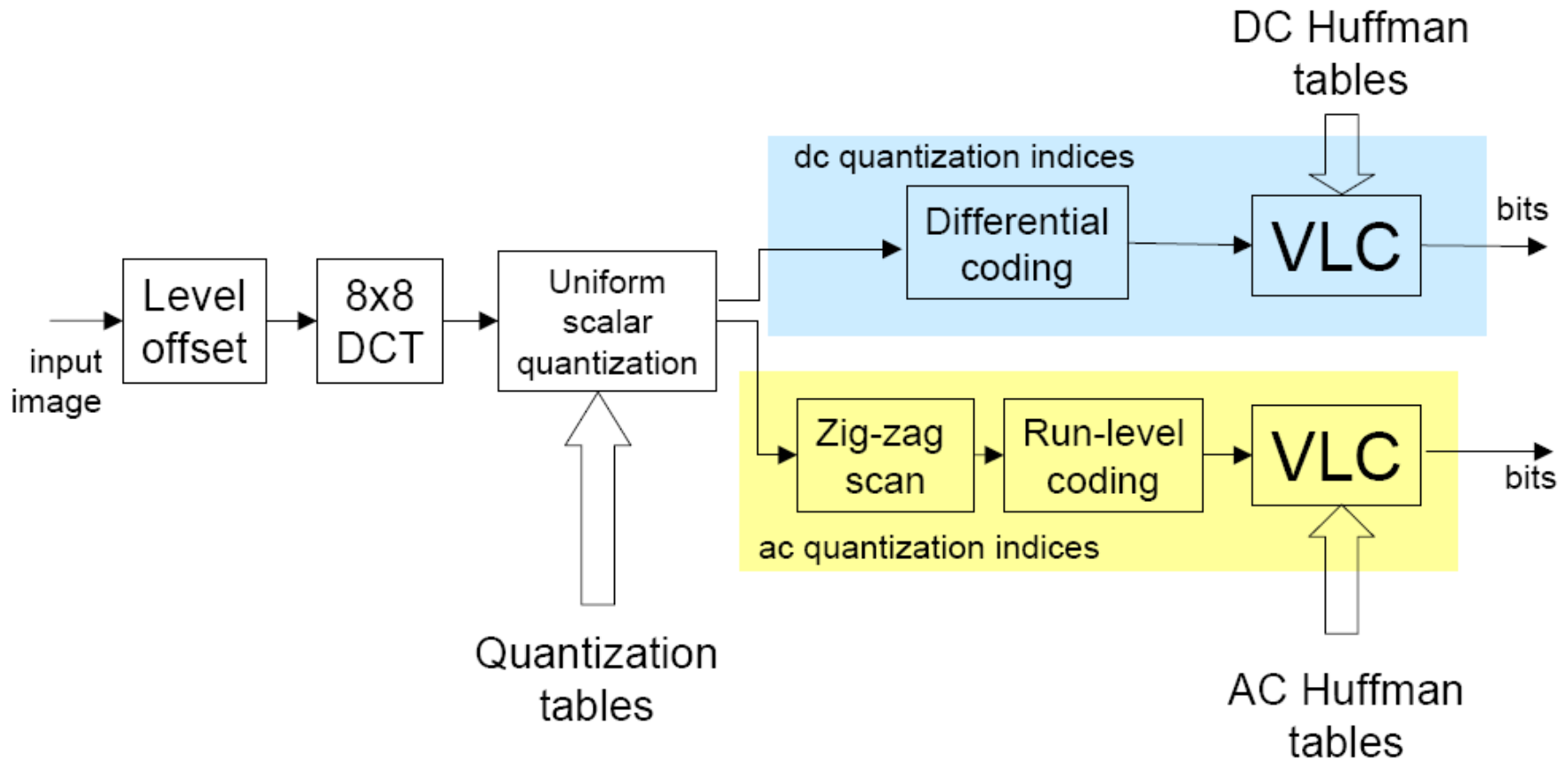


24k bytes with JPEG (Q=50)

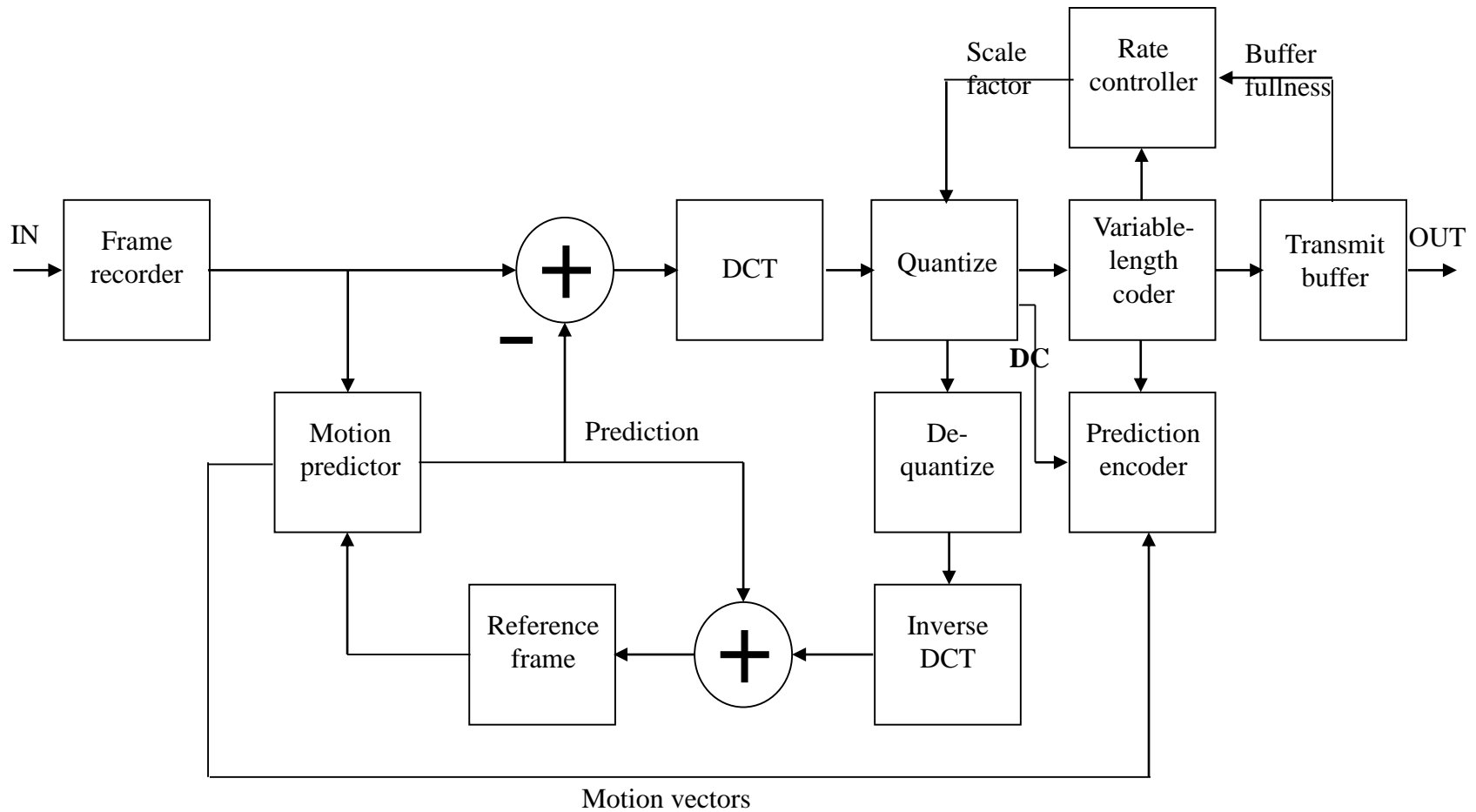


6M bytes with raw image format
(without compression)

JPEG Image Compression

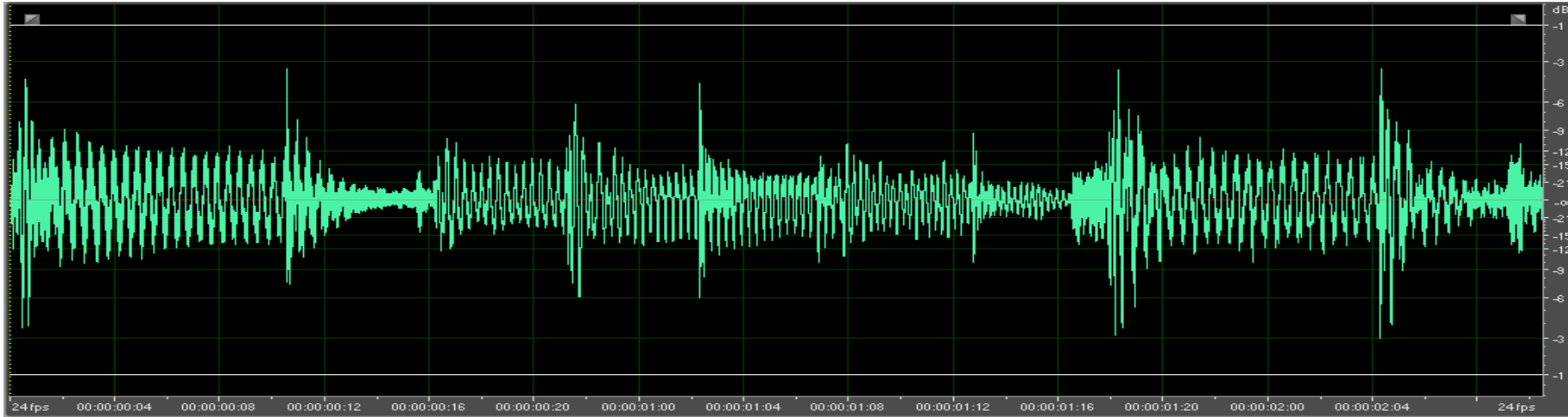


Video Compression



MPEG Video Encoder

Audio Signal Processing



- Audio compression
- Noise reduction
- Frequency-domain processing

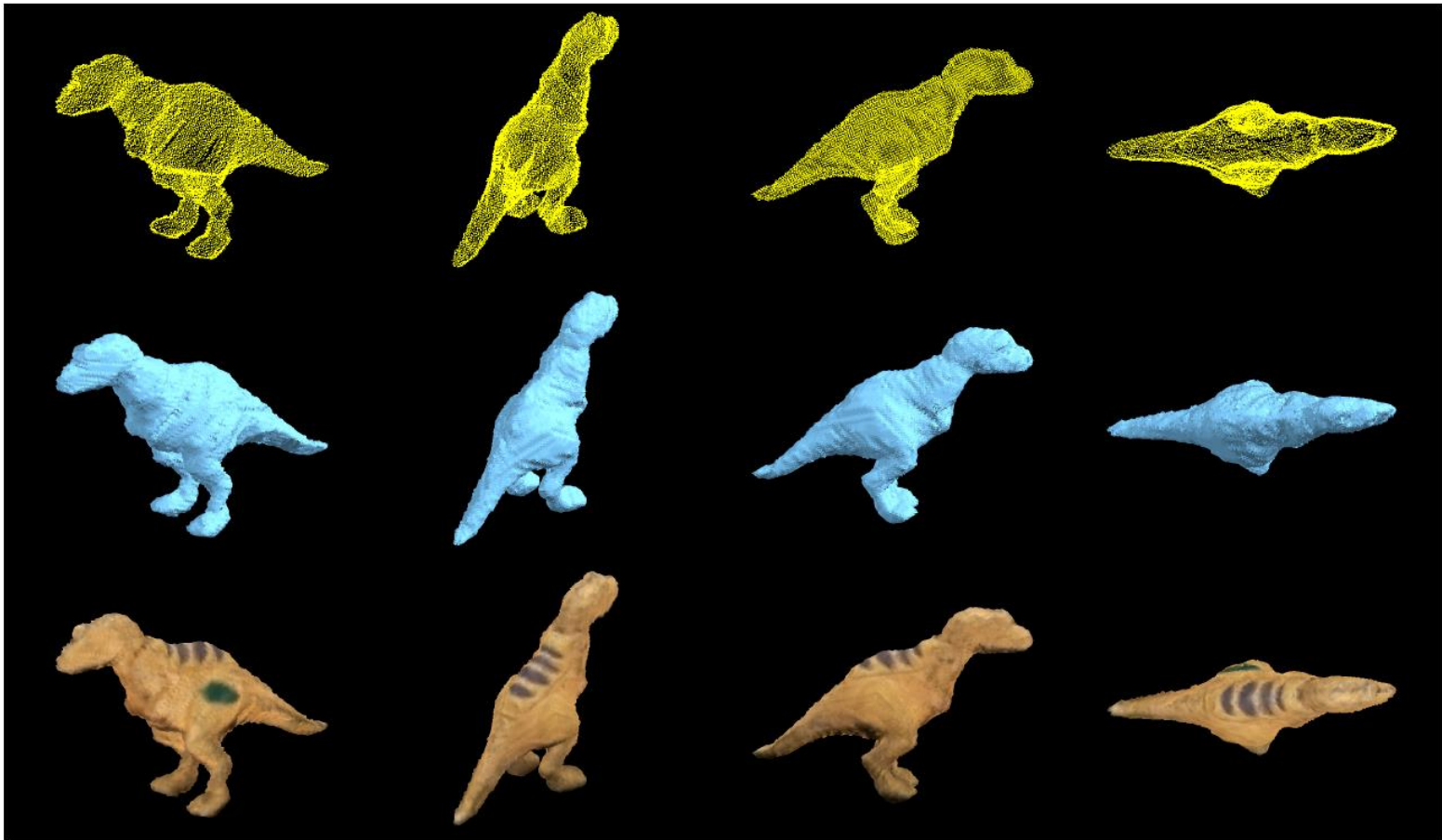
Video Stabilization



<http://public.hronopik.de/vidstab/features.php?lang=en>

3D Computer Graphics

- 3D Modeling
- Image Rendering

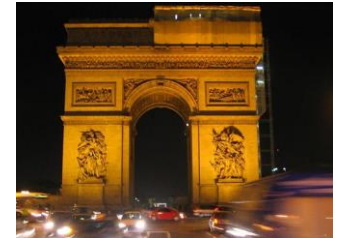
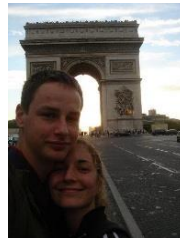
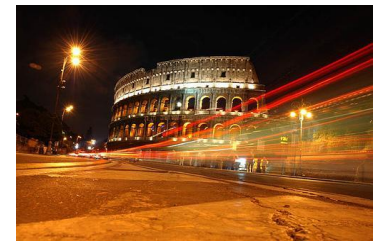


Machine Learning for Multimedia Analysis

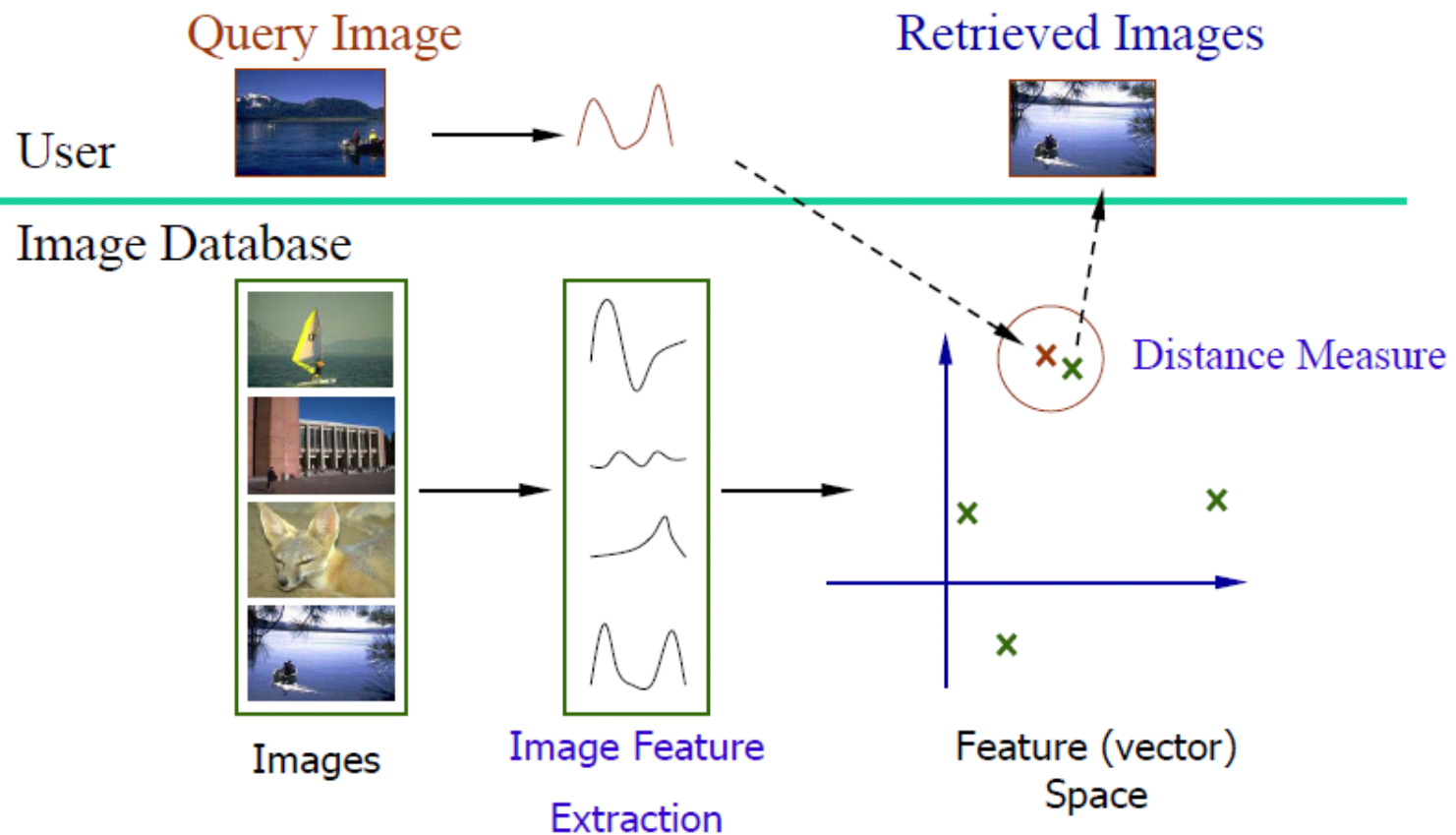
Query image



Ranking list



Content-Based Image Retrieval (CBIR) from Image Database

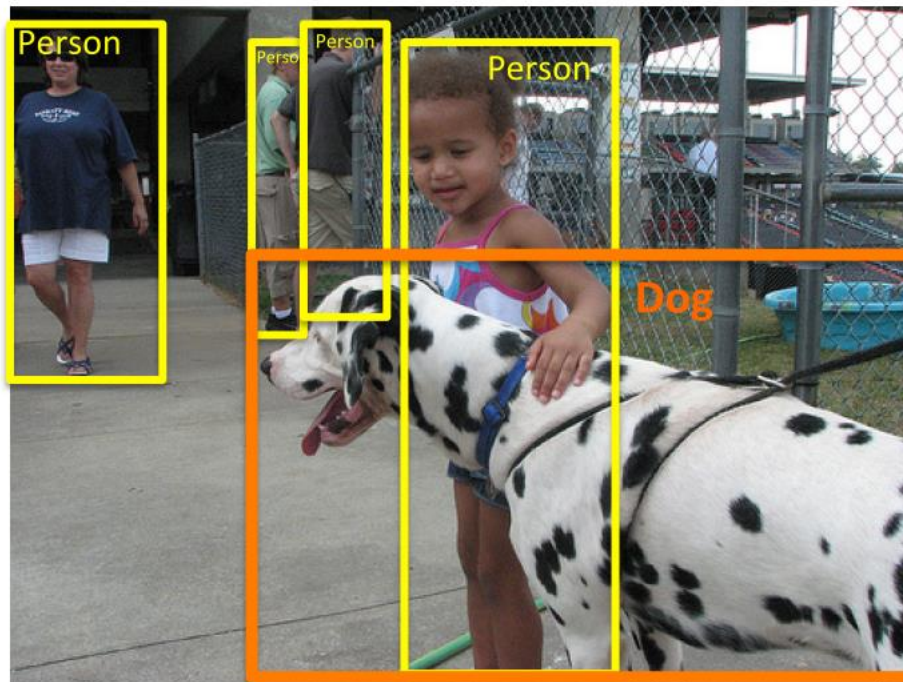


IMAGENET Large Scale Visual Recognition Challenge (ILSVRC)

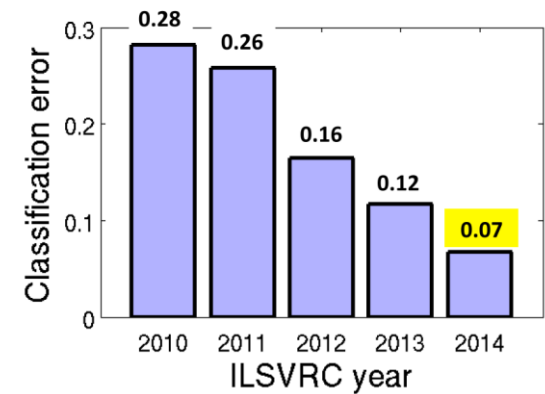
200 object classes
1000 object classes

456,567 images
1,431,167 images

DET
CLS-LOC

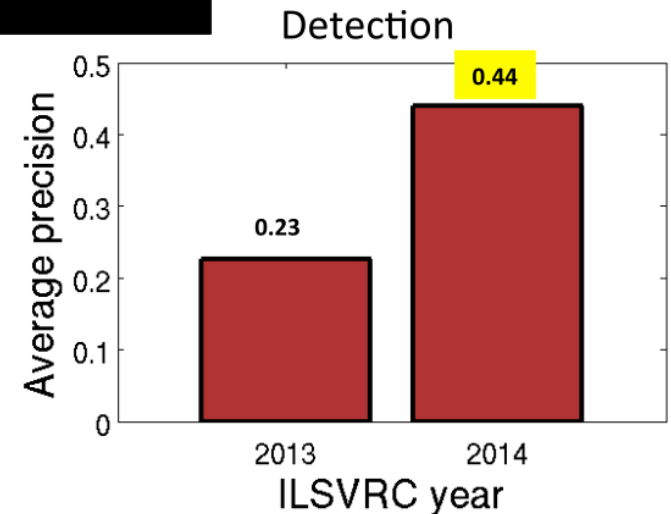
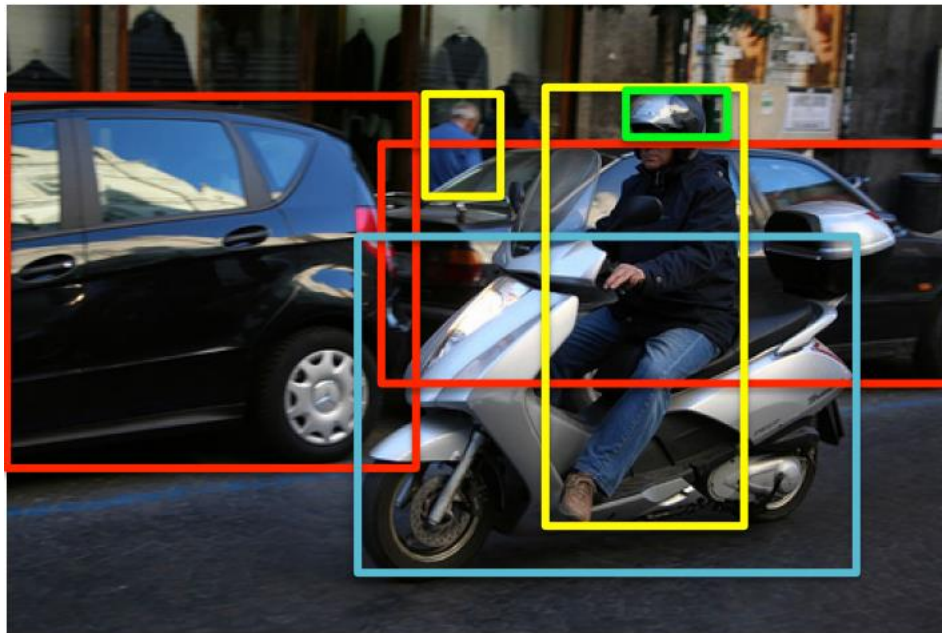


Dramatic
improvement
thanks to Deep
Learning



ILSVRC Object Detection Task

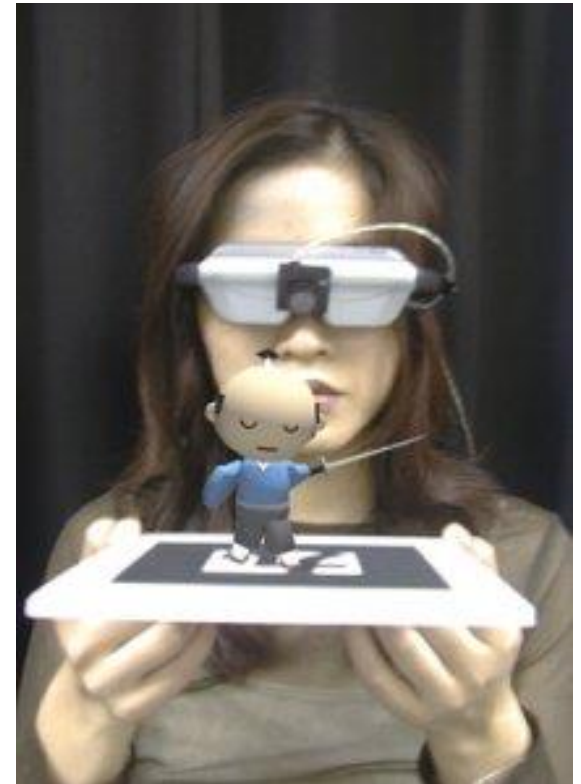
Fully annotated 200 object classes across 121,931 images



Allows evaluation of generic object detection in cluttered scenes

Augmented Reality (AR)

- A combination of
 - a real scene viewed by a user and
 - a virtual scene/object generated by a computer that augments the scene with additional information.
- Usually require 3D model for the virtual scene/object as well as precise 3D alignment (pose estimation) of the real scene.



Virtual Reality (VR)

- Inducing targeted behavior in an organism by using artificial sensory stimulation, while the organism has little or no awareness of the interference.



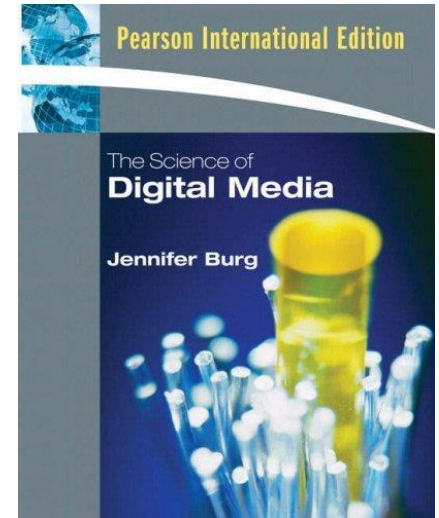
The user, wearing a VR headset, flaps his wings while flying over virtual San Francisco, while a motion platform and fan provide additional sensory stimulation. The figure on the right shows the stimulus presented to each eye.

References

The Science of Digital Media

Jennifer Burg

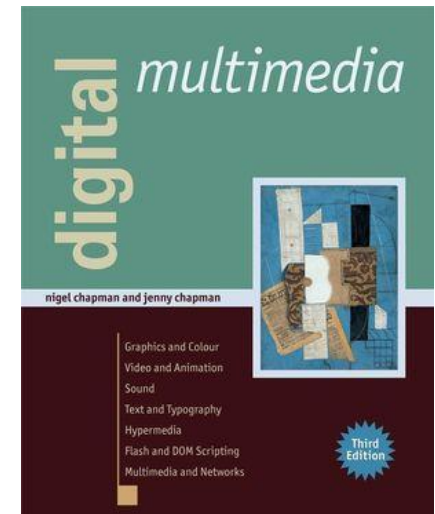
Pearson Prentice Hall, 2010



Digital Multimedia, 3rd Edition

Nigel Chapman and Jenny Chapman

Wiley, 2009.



Prerequisites

- Linear Algebra
- Probability
- Basic programming skills

Grading

| | |
|------------------------|-----|
| Midterm Exam. (May 9?) | 30% |
| Homeworks (4) | 40% |
| Final Project | 20% |
| Quizzes | 5% |
| Class Participation | 5% |

Homework Policy

- Homeworks will involve programming assignments (in Matlab, C, or C++).
- Discussion of homework is encouraged, but you have to write your own. Copying is **strictly** prohibited.
- Homework should be submitted before the announced due time. Scores of late homeworks will be reduced by 20% per day.

Final Project

- Each student is required to do a final project of a topic from a list of suggested topics.
- You can form a group to do the final project. A group can consist of two or three students.

Course Webpage

- <http://cv.cs.nthu.edu.tw/courses.php>
- Important information and course slides will be posted on the NTHU iLMS system.
- Questions and discussions for this course are encouraged to post on the iLMS system.

Class Participation

- Class attendance is required and treated as the basic requirement for class participation.
- Asking questions is strongly encouraged.
- There will be a couple of quizzes in class during the semester.

CS 3570 Classroom Rule

- No eating is permitted.
- No sleeping during the class.
- Disturbance to others in class should be minimized.
- Cell phone should be turned off during the class.