Computer Vision (CV)

Polytechnic University of Tirana 12-16 May, 2025

CHRISTIAN MATA, PHD christian.mata@upc.edu

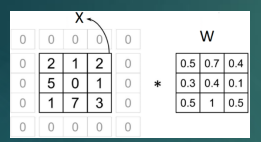


Computer Vision (CV) Part 1: Schedule

- ► PART 1: Contents
- ► PART 2: Schedule
- ► PART 3: Repository

Part 1: Contents

IMAGE PREPROCESSING



- handling Basic (math operations, reshape, logical masks)
- Filtering methods (Spatial, morphological, frequency)

IMAGE SEGMENTATION



Pixelclustering(unsupervised) Pixel classification (supervised) Deep Learning (Encoder-Decoder)

IMAGE CLASSIFICATION





3

- Extraction of regional features
- Region-based features (Traditional ML)
- Deep Learning (CNNs)

4

Part 1: Contents

Module 1: Introduction to image processing (4 hours)

Basic image handling and preprocessing. Spatial (convolutional) filters, morphological operations, filters in the frequency domain.

Module 2: Image segmentation (4 hours)

Unsupervised segmentation using clustering algorithms. Supervised methods using pixelwise classifiers.

Module 3: Image classification (4 hours)

Extraction of regional features. Texture analysis and entropy. Region-based supervised classifiers. PCA Eigenfaces.

Module 4: Introduction to deep learning (4 hours)

Convolutional neural networks for image classification. Segmentation using Convolutional Neural Networks.

Computer Vision (CV) Part 1: Schedule

- ▶ PART 1: Content
- ► PART 2: Schedule
- ► PART 3: Repository

Computer Vision (CV) Part 2: Schedule

TIRANA

	Monday 12	Tuesday 13	Wednesday 14	Thursday 15	Friday 16
9-10h	Presentation		Module 2	Exercise 2	Module 3
10-11h	Module 1		Module 2	Module 3	Module 3
11-12h	Module 1		Module 2	Module 3	Exercise 3
12-13h					
13-14h					
14-15h		Module 1			
15-16h		Exercise 1			
16-17h					
17-18h					

ONLINE

	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23
9-10h					
10-11h					
11-12h					
12-13h					
13-14h					
14-15h					
15-16h	Module 4	Module 4	Exercise homework	Test	
16-17h	Module 4	Module 4	Exercise homework	Test	
17-18h					

Computer Vision (CV)

Part 3: Repository

- ▶ PART 1: Content
- ► PART 2: Schedule
- ► PART 3: Repository

Computer Vision (CV)

Part 3: Repository

Course materials



GitHub https://github.com/xtianu/Tirana_CV







Processat d'Imatges Biomèdiques (PIB)

Laboratori 7: Segmentació

▶ Pautes....

CAP!

Iniciativa, organizació, creativitat, originalitat.....

Aquest laboratori ens ha de servir per aprendre i informar-nos de les diferents tècniques de segmentació existents.... I ens ajudarà per fer el CHALLENGE FINAL