Computer Vision

Chapter 0: General information

About me

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General information

Course name:

COMPUTER VISION

Code: IT5409

• Credit: 3(3-1-0-6)

Lecturer:45 hours

– Capstone project: 15 hours

– Experiments: 0 hours



Evaluation

- Mid-term (0.3)
 - Capstone project evaluation
 - Program
 - Report
 - Presentation
 - Bonus
- Final term: written exam (0.7)



Rules

- In-class attendance
- Telephone:
 - turn-off or in vibration mode
- Come in/out if necessary
 - No need for asking permission
 - Without noise



Course Content

- Chapter 1. Introduction
- Chapter 2. Image formation, acquisition and digitization
- Chapter 3. Image Processing
- Chapter 4. Feature detection and matching
- Chapter 5. Segmentation
- Chapter 6. Motion object detection and tracking
- Chapter 7. Object recognition and deep learning



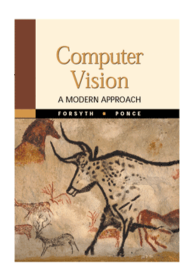
How to learn?

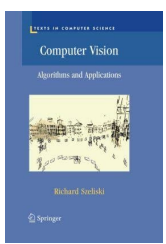
- Class attendance
- Reading additional articles / books
- Practice your-self (OpenCV, ...)
- QA



Reference books

- [1]. Richard Szeliski (2011). Computer Vision: Algorithms and Applications. Springer. http://szeliski.org/Book/
- [2]. David A. Forsyth, Jean Ponce (2011).
 Computer Vision: A modern Approach.
 Pearson
- [3]. Ranjay Krishna, Ed and Compiler "Computer Vision: Foundations and Application", Stanford University, First printing, December 2017.







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Thank you for your attention!

