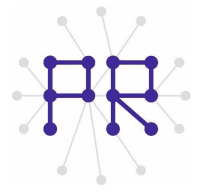
## Multimedia Retrieval Exercise Course

### 1 Introduction and OpenCV installation

Kimiaki Shirahama, D.E.

Research Group for Pattern Recognition Institute for Vision and Graphics University of Siegen, Germany



### **About This Course**

#### Place/Time

- H-F 107/108
- Every Thursday 12:15-13:45

#### Lecturer

- Dr. Eng. Kimiaki Shirahama
- kimiaki.shirahama@uni-siegen.de

#### Recommendation

- Students in the Bachelor course

#### Main Purpose

- Study/Exercise basics of multimedia data processing and retrieval

### Schedule of the Course

- 1. 27.10 Introduction and OpenCV installation
- 2. 03.11 Running a simple program of OpenCV
- 3. 10.11 Basic image processing by OpenCV
- **4. 17.11** Query by example: Color histogram extraction (1/2)
- **5. 24.11** Query by example: Color histogram extraction (2/2)
- **6. 26.12** Query by example: Similarity computation (1/2)
- **7. 01.12** (cancelled)
- **8. 08.12** Query by example: Similarity computation (2/2)
- 9. 15.12 Query by example: Finishing the retrieval system
- 10. 22.12 Query by example: Evaluating the retrieval system
- 11. 12.01 Image classification using SVM (1/2)
- 12. 19.01 Image classification using SVM (2/2)
- 13. 26.01 (Buffer: Local Features (SIFT: Scale-Invariant Feature Transform))
- 14. 01.02 (Buffer: Extracting and Matching Local Features)
- **15. 08.02** Disucssion

One day before each lesson, the slides will be uploaded the following Web site: (the Web site will be prepared until the next course)

## Requirements for This Course

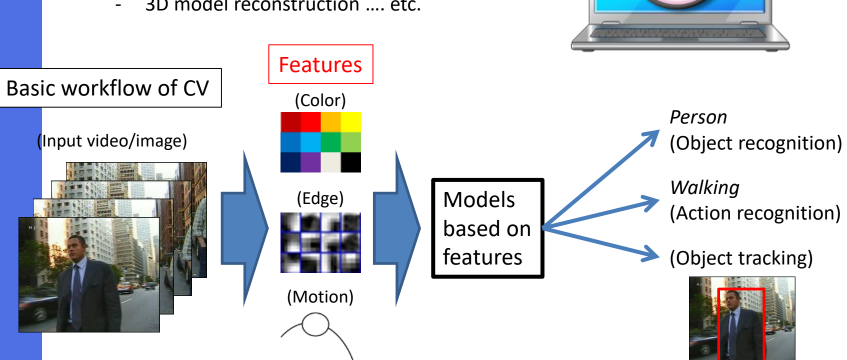
- 1. Take your own laptops
- 2. Programming skill for C is necessary for implementing the codes (C++ is desirable, but is not necessary)
- 3. In the oral examination, you will be asked several questions about this course

## What is OpenCV?

Open-source library consisting of programming functions for <u>Computer Vision (CV)</u>

Implement functionalities of human eyes on computers

- Object recognition
- Object tracking
- Scene understanding
- 3D model reconstruction .... etc.



Many functions in this workflow have been implemented in OpenCV!

# OpenCV Installation (Windows)

- Requirement
  - Microsoft Visual Studio Express 2015
    <a href="https://www.visualstudio.com/downloads/">https://www.visualstudio.com/downloads/</a>
    (Just download the exe file and double-click it)
- Download and install OpenCV
  - https://github.com/opencv/opencv/releases/tag/3.1.0
    (Just download the exe file and double-click it where you need to specify the installation directory)
- Add the following to "Path" in the environment system variables
  - C:\(\frac{4}{2}\) openCV\(\frac{4}{2}\) under "C:\(\frac{4}{2}\)

By referring to the above information and Web pages, please try to install OpenCV by yourself.

## Tips to Run OpenCV Codes (Windows)

- Create a new project
  Choose "Win32 console application", and then just press "OK" or "yes"
- Setting the include directory of OpenCV
  Add C:\(\frac{2}{3}\) opencv\(\frac{2}{3}\) build\(\frac{2}{3}\) include to
  Project property -> Configuration properties -> C/C++ -> general -> Additional include directories
- Setting libraries of OpenCV
  Add C:\(\frac{4}{2}\) opencv\(\frac{4}{2}\) billion to
  Project property -> Configuration properties -> Linker -> general -> Additional library directories
  Add opencv\_world310d.lib (debug mode) or opencv\_world310.lib (release mode)
  Project property -> Configuration properties -> Linker -> input -> Additional dependency files

# First program with OpenCV

Read an image and show it in a dialog

Please change the image filename depending on your environment.

For linux and mac users, please refer to web pages about OpenCV installation. Roughly speaking:

- 1. Install required packages before compiling OpenCV
- 2. Use cmake to compile OpenCV source codes
- 3. Install and modify path settings

If you have questions or problems (even for linux and mac), please ask me. I can help you install OpenCV.