

Computer Vision & Image Processing (mini project)

26.06.2020

Project Members:

Dua khan (22/ IT/2K17) Isbah Iqbal (35/ IT/2K17)

Overview

We work on an image processing project based on python. Topic we choose is

EDGE DETECTION. Technology

- 1. Python
- 2. Packages of python (matplotlib, numpy, copy, skimage.io, skimage. filtetrs).
- 3. Pycharm IDE is used.

Project Details

EDGE DETECTION is the topic which we choose . In slides there is just a theoretical and mathematical explanation of this topic , so here we try to do some implementation by using python.

So, what do we do?

We take an image and try to display this image in a rgb channel and then we show edge detection by using four operators.

- 1. Robert's edge detection
- 2. Prewitt edge detection
- 3. Scharr edge detection
- 4. Sobel edge detection

By the help of all these four operators you can easily detect the wide ranges of edge in an image .

GitHub Repository Link:

https://github.com/Isbahlqbal/Computer-Vision-Image-Processing-Assignment