

Segmentation Lab

Objectives:

- Learn how to deal with pixel level values with minimum usage of already-implemented functions.
- Learn simple threshold technique(s).

Notes:

- To get RGB values for any image you can use the following free online tool: http://html-color-codes.info/colors-from-image/
- Before doing any mathematical operation on the image, you must convert it to float. Use the astype(float).
 - o Example:
 - mat = mat.asType(float)

Computer Engineering Dept. Faculty of Engineering Cairo University

Digital Image Processing Lab



Experiment 1:

You are required to use the dominating color channel of the background to get the foreground only. *For* [golf.jpeg]

Experiment 2:

You are required to get the all pixels that have RGB values close to a required color and replace their RGB values with a target color. [grass in the CUFE image]