

From Intensities To Objects



So before ending this fifth lecture series, it is time to summarize. This week, you have learned a bit more about image segmentation; the process of assigning a label to every pixel in an image such that pixels with the same label share certain characteristics. We saw that different segmentation solutions exist to overcome different situations. Each having pros and cons. Then, we went through the different morphological filters that are useful to clean up binary images, split, clump objects or other actions. Finally, we saw how to convert pixels to objects and get the measurement we want from them. See you next week and take care.

Notes

Summary



0m 06s