



# From Intensities To Objects



Welcome to this fifth lecture series. I hope you are still enjoying the lessons and the exercises of the previous sessions. This week, we'll be introducing segmentation. How to convert an intensity image to a binary one? How to clean this binary image? And how to label objects? We'll start with explaining some classic segmentation techniques from thresholding to machine learning with their pros and cons. Then we'll look at morphological filters and how useful that can be. Finally, we'll see how to get from pixel to objects, and how to generate measurements from these objects. So let's get started.

Notes

Summary



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