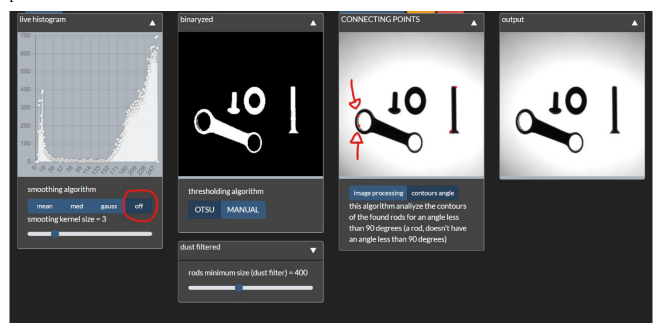
Finding contours on a non-filtered image lead to a wrong attachment point detection

The first step of the pipeline is useful to "smooth" the contours of the objects that will be find the in successive steps.

In this example the filter has been turned off and the find contours algorithm find 2 wrong attachment points.



Executing the same connecting points algorithm on the same image, subjected to a gaussian filter, will produce a correct connecting points identification.

