

2018033_CV_HW11:

Code Description:

- SLIC implementation from opencv-python library:
 - `cv2.ximgproc.createSuperpixelSLIC()`
- The SLIC API returns the **cluster-label-map** for the pixels and the **contours** for plotting.
- These clusters were treated as super-pixels and the **saliency map** was calculated just like in HW3.

How To Run? `python <code-file> <image-file>` (E.g. `python slic.py bird.jpg`)

Results:

