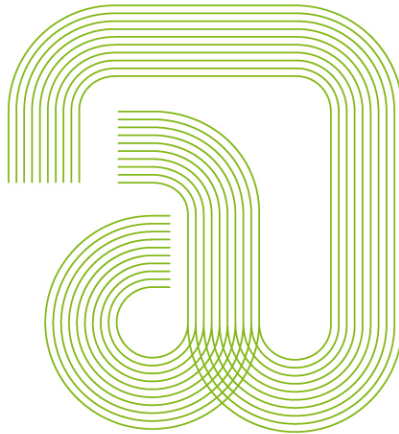


Universidade de Vigo

## Computer Vision 2 - Lab-Sessions



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## 1. Skeletonization

**Objectives:** Install all necessary packages in python (maybe we will extend the tools in the following weeks). Run the jupyter notebook to check that everything works.

1. Download all files necessary for this week from the web-page  
<http://formella.webs.uvigo.es/doc/vcii23/index.html>
2. Install all necessary python components, including the skimage package.  
<https://scikit-image.org/>
3. Search the web for some binary images to use besides the default ones provided by skimage or generate your own with your knowledge from VCI.
4. Run the jupyter notebook to check whether everything works.
5. Play around with the parameters regarding the `skeletonize` method used: Lee or Zhang. Do you perceive differences? Which one do you prefer? argue why. Which properties do they guarantee?
6. Visualize the distance transform as computed by skimage and compare to the other distance metrics as available in the opencv package.
7. Change the visualization of the opencv result to run in matplotlib as asked for at the end of the notebook.