## Referências 1.2

https://opencv-python-

tutroals.readthedocs.io/en/latest/py tutorials/py imgproc/py table of contents imgproc/py table of contents imgproc.html

https://theailearner.com/tag/prewitt-operator/

https://mipav.cit.nih.gov/pubwiki/index.php/Edge Detection: Zero X Laplacian

https://docs.opencv.org/master/d4/d86/group imgproc filter.html#gacea54f142e81b6758cb6f375ce782c8d

https://docs.opencv.org/master/d2/d2c/tutorial sobel derivatives.html

https://docs.opencv.org/master/d5/d0f/tutorial\_py\_gradients.html

https://stackoverflow.com/questions/51669785/applying-colours-to-gradient-orientation

https://theailearner.com/tag/prewitt-operator/

https://docs.opencv.org/master/d4/d86/group imgproc filter.html#gaa13106761eedf1479 8f37aa2d60404c9

https://docs.opencv.org/master/d5/d0f/tutorial\_py\_gradients.html

https://scikit-image.org/docs/dev/auto examples/edges/plot edge filter.html

https://gist.github.com/rahit/c078cabc0a48f2570028bff397a9e154

https://python.joho.info/image-processing/opencv-prewitt-filter-py/

https://www.programmersought.com/article/2672737346/

https://theailearner.com/tag/prewitt-operator/

https://www.programmersought.com/article/2672737346/

https://docs.opencv.org/master/da/d22/tutorial\_py\_canny.html

https://docs.opencv.org/4.4.0/dd/d1a/group imgproc feature.html#ga2a671611e104c093 843d7b7fc46d24af

https://docs.opencv.org/master/da/d22/tutorial\_py\_canny.html

https://docs.opencv.org/3.4/d5/db5/tutorial\_laplace\_operator.html

https://www.bogotobogo.com/python/OpenCV\_Python/python\_opencv3\_Image\_Gradient\_Sobel\_Laplacian\_Derivatives\_Edge\_Detection.php

https://medium.com/@nikatsanka/comparing-edge-detection-methods-638a2919476e