

Image registration for HDR image creation



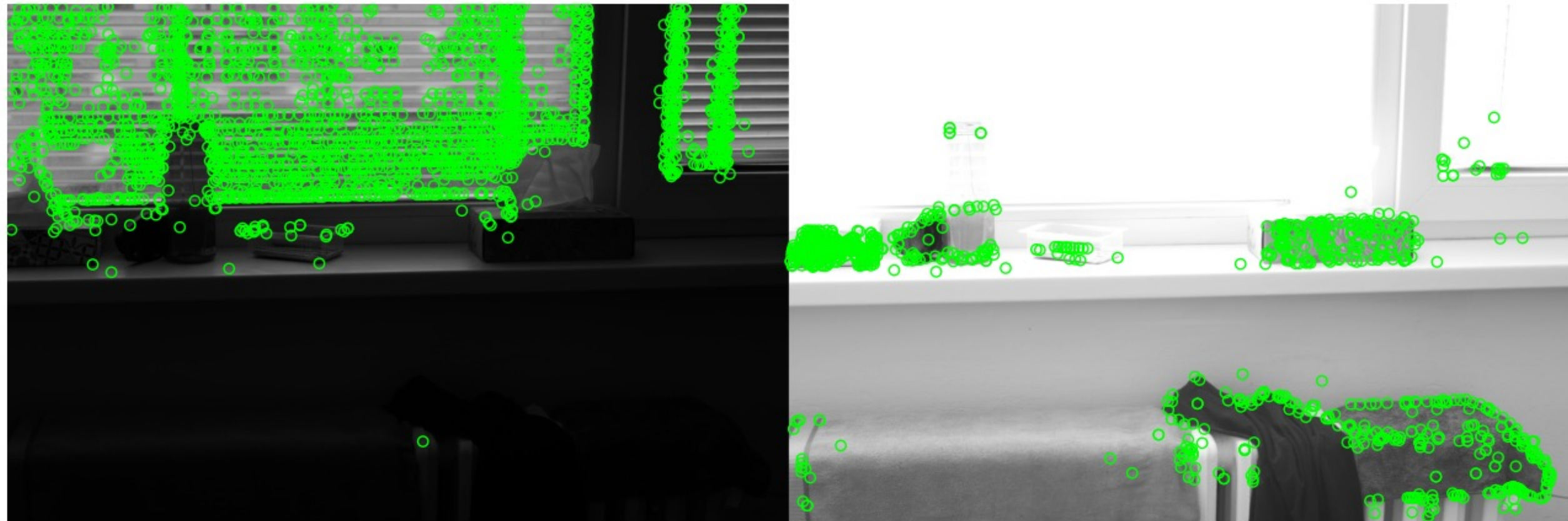
Source Image and Target Image
(all keypoints and matches)



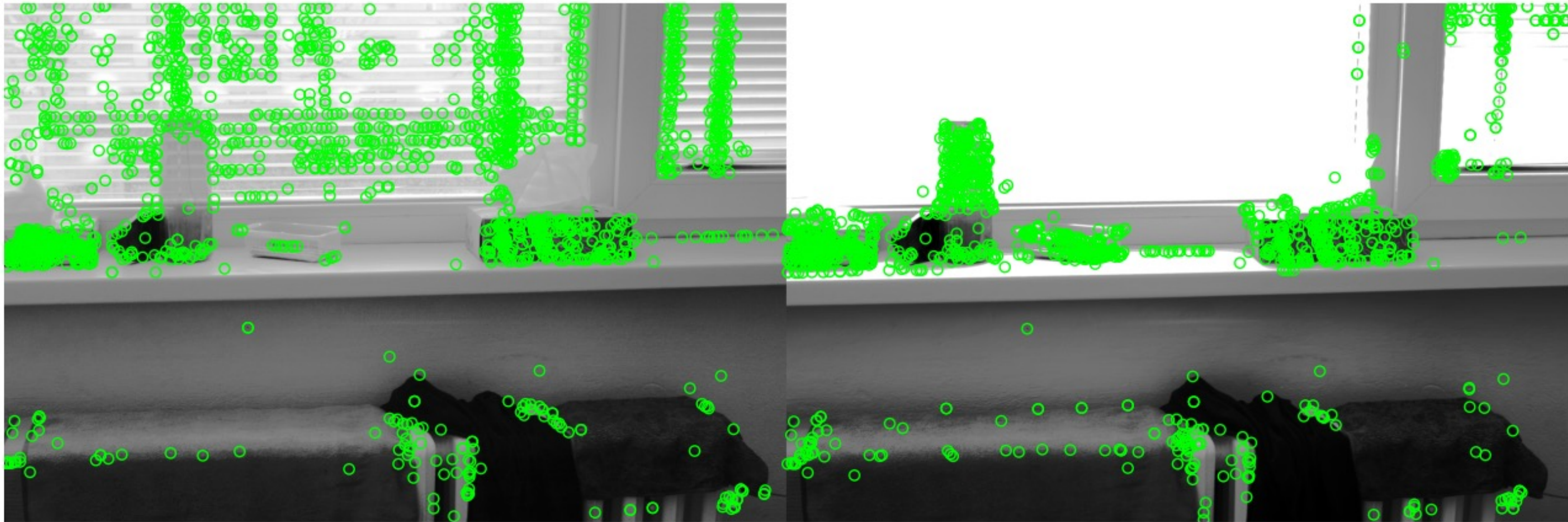




Source Image and Target Image
(all keypoints and matches)



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(all keypoints and matches)



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Source Image and Target Image
(all keypoints and matches)



















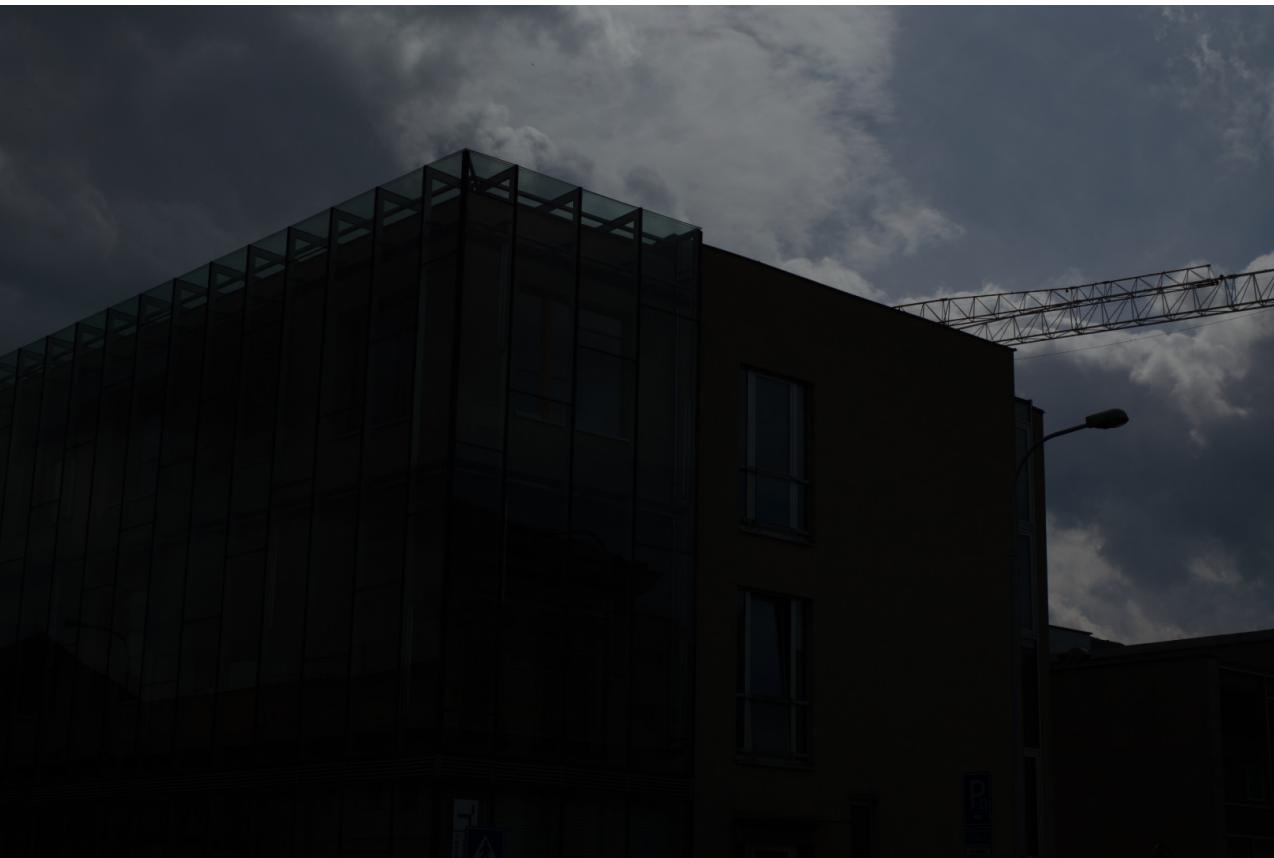
















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Summary

- Python3, OpenCV, scikit-image
- Resize images for performance (<10s for 24MP at $\frac{1}{4}$ size)
- Cropped results
- <https://github.com/petak5/VYF>