

COMP9517: Computer Vision

2025 T1 Lab 2 Specification

Maximum Marks Achievable: 2.5

This lab is **worth 2.5% of the total course marks.**

The lab files should be submitted online.

Instructions for submission will be posted closer to the deadline.

Deadline for submission is Week 4, Friday 14 March 2025, 18:00:00 AET.

Objective: This lab revisits important concepts covered in the Week 3 lectures and aims to make you familiar with implementing specific algorithms.

Software: You are required to use OpenCV 3+ with Python 3+ and submit your code as a Jupyter notebook (see coding and submission requirements below). In the tutor consultation session this week, you can ask any questions you may have about this lab.

Materials: Pictures to be used in this lab are to be captured by yourself. Use your smartphone or digital camera to take the pictures required for the tasks below.

Submission: All code and requested results are assessable after the lab. Submit your source code as a Jupyter notebook (.ipynb file) that includes all output and answers to all questions (see coding requirements at the end of this document) by the above deadline. The submission link will be announced in due time.

Preparation: Choose any scene with clear structures (for example buildings) on campus or in your neighbourhood and take two pictures of it. The two pictures should have some overlap but neither of them should capture the whole scene. Below is an example of two such pictures, but please use your own for this lab. To make it more efficient, downscale the pictures (for example to below 1,000 pixels wide) before carrying out the tasks below.

Example Picture 1



Example Picture 2

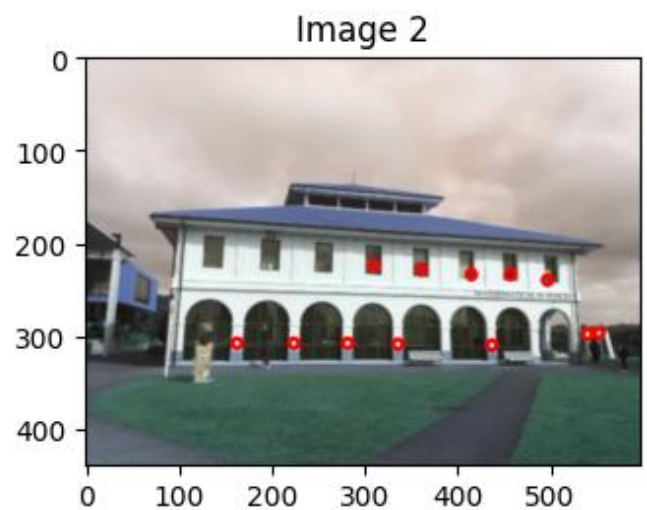
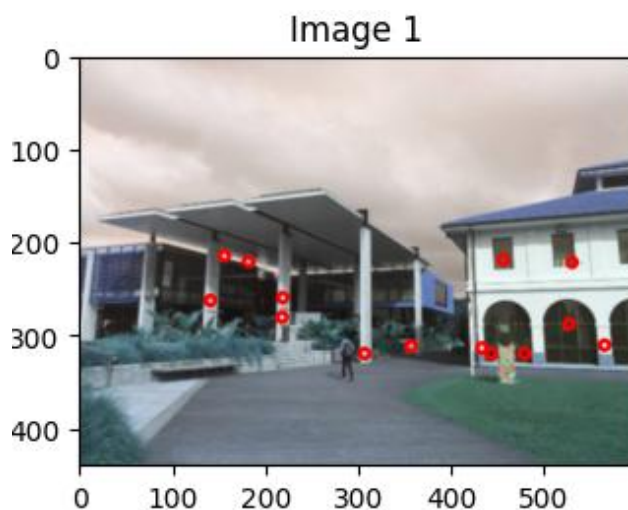


Task 1 (0.5 mark)

Compute the SIFT features of the two pictures.

- Extract the SIFT features with default parameters and show the keypoints on the pictures.
Hint: Use existing library functions for this (see suggestions at the end).
- To achieve better visualization of the keypoints, reduce their number to include only the ~20 most prominent ones. Hint: Vary the parameter `contrastThreshold` or `nfeatures`. We recommend adjusting the radius and thickness of the circles (i.e., `cv2.circle(radius=xx, thickness=xx)`) based on your image size to enhance the visibility of keypoints for marking.

Show the results obtained in a) and b) in your Jupyter notebook (like the examples below) and include a brief description (not more than 100 words) of the approach you used for b).



Task 2 (1 mark)

Recompute the SIFT features for the following processed versions of the two pictures:

- a) Scaled with a factor of 120 percent.
- b) Rotated clockwise by 60 degrees.
- c) Contaminated with salt and pepper noise. Hint: The scikit-image library has a utility function to add random noise of various types to images.

For each of these three versions of the pictures, extract the SIFT features and show the keypoints on the processed pictures using the same parameter settings as for Task 1 (for the reduced number of keypoints).

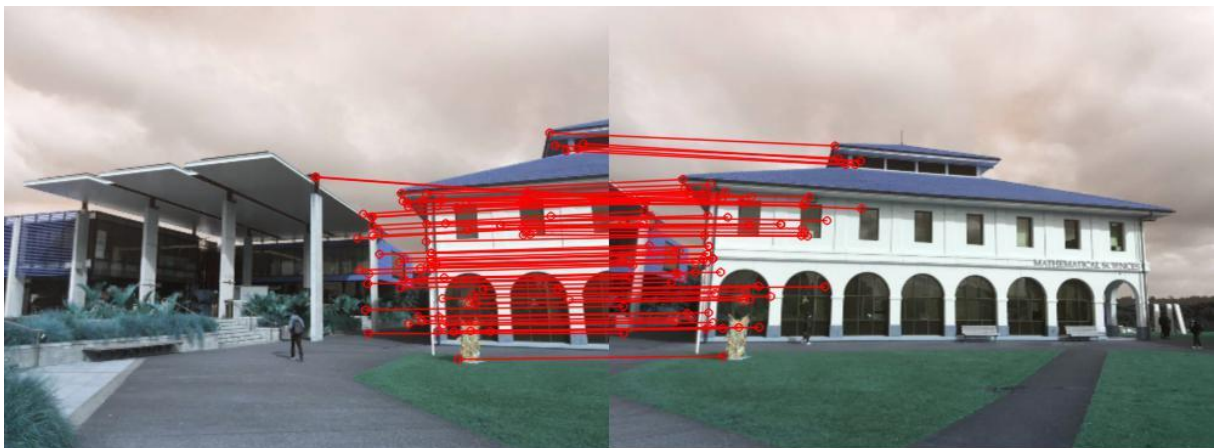
Inspect the keypoints visually: Are the keypoints of the processed pictures roughly the same as those of the originals? What does this say about the robustness of SIFT in each case? To which of the three types of processing is SIFT most robust?

Show the results obtained for each of a), b), and c) in your Jupyter notebook and include your answers (not more than 100 words) to the questions stated above.

Task 3 (1 mark)

Match and stitch the two pictures to create a single composite picture.

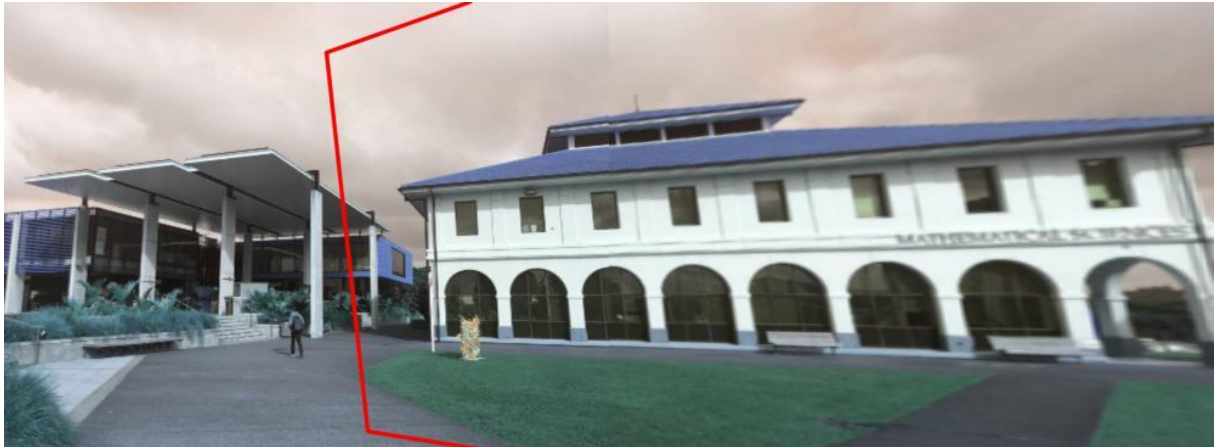
- a) Find the keypoint correspondences between the pictures and draw them. Hints: First, use OpenCV's brute-force descriptor matcher (BFMatcher) to find matching keypoints. Then, use its kNN-based matching method (knnMatch) to extract the k nearest neighbours for each query keypoint. Use your own criteria based on the keypoint distances to select the best keypoint correspondences between the two pictures.



- b) Use the RANSAC algorithm to robustly estimate the mapping of one of the two pictures to the other based on the selected best keypoint correspondences and then apply the mapping and show the final stitched picture. Hints: There are existing OpenCV functions to find the mapping (findHomography) between sets of points using various methods, as well as functions to apply this mapping to sets of points (perspectiveTransform) and warp

pictures accordingly (warpPerspective). You may need to crop the result to get a nicely stitched picture. The red line drawn in the example below indicates the stitching boundary, but it is not necessary to draw the boundary in your result.

Show the results obtained in a) and b) in your Jupyter notebook.



Coding Requirements and Suggestions

Make sure that in your Jupyter notebook, the input pictures are readable from the location specified as an argument, and all outputs and other requested results are displayed in the notebook environment. All cells in your notebook should have been executed so that the tutor/marker does not have to execute the notebook again to see the results.

Check the OpenCV documentation for various built-in functions to find SIFT features, draw keypoints, and match keypoints in images, as well as apply RANSAC to estimate a mapping function. You should understand how the algorithms work, what parameters you can set in these built-in functions, and how these parameters affect the output. For your reference, below are links to relevant OpenCV functions.

2D Features Framework

https://docs.opencv.org/4.6.0/da/d9b/group_features2d.html

Drawing Functions of Keypoints and Matches

https://docs.opencv.org/4.6.0/d4/d5d/group_features2d_draw.html

Descriptor Matchers

https://docs.opencv.org/4.6.0/d8/d9b/group_features2d_match.html

OpenCV SIFT Class Reference

https://docs.opencv.org/4.6.0/d7/d60/classcv_1_1SIFT.html

See the following page to understand image features and various feature detectors:

https://docs.opencv.org/4.6.0/db/d27/tutorial_py_table_of_contents_feature2d.html

See the following example of computing SIFT features and showing the keypoints:

https://docs.opencv.org/4.6.0/da/df5/tutorial_py_sift_intro.html

See this page for an example of feature matching:

https://docs.opencv.org/4.6.0/dc/dc3/tutorial_py_matcher.html

See this page for an example of feature matching and homography:

https://docs.opencv.org/4.x/d1/de0/tutorial_py_feature_homography.html

Reference: D. G. Lowe. Distinctive image features from scale-invariant keypoints. International Journal of Computer Vision, vol. 60, no. 2, pp. 91-110, November 2004.
<https://doi.org/10.1023/B:VISI.0000029664.99615.94>

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