# SIFT descriptor to set landmark on biological images

Van Linh LE<sup>1,3</sup>, Marie BEURTON-AlMAR<sup>1</sup>, Adrien KRAHENBUHL<sup>1</sup>, Nicolas PARISEY<sup>2</sup>

<sup>1</sup>LaBRI - UMR 5800, Univ. Bordeaux, <sup>2</sup>INRA - IGEPP UMR 1349, France <sup>3</sup> IT - DLU, Vietnam van-linh.le, beurton, adrien.krahenbuhl@labri.fr,nparisey@rennes.inra.fr



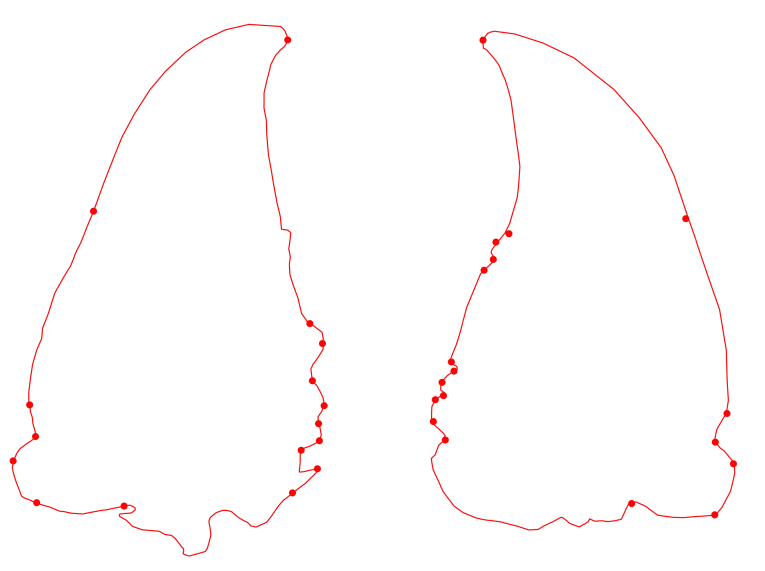


#### Context

- Morphometry analysis is a way to characterize the shape variations of the organisms,
- Morphometric characteristics have been used to evaluate the evolution of an organism or classification.
- ...

#### Manual landmarks

- Morphometric landmarks are points that are a kind of points of interest,
- Landmarks are along an image outline and contain a lot of important information,
- They are defined by the biologists.



How to locate the landmarks automatically?

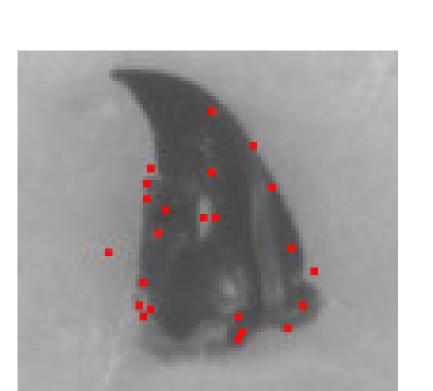
#### SIFT

SIFT[4] is used to extract distinctive features from the images. It includes four steps:

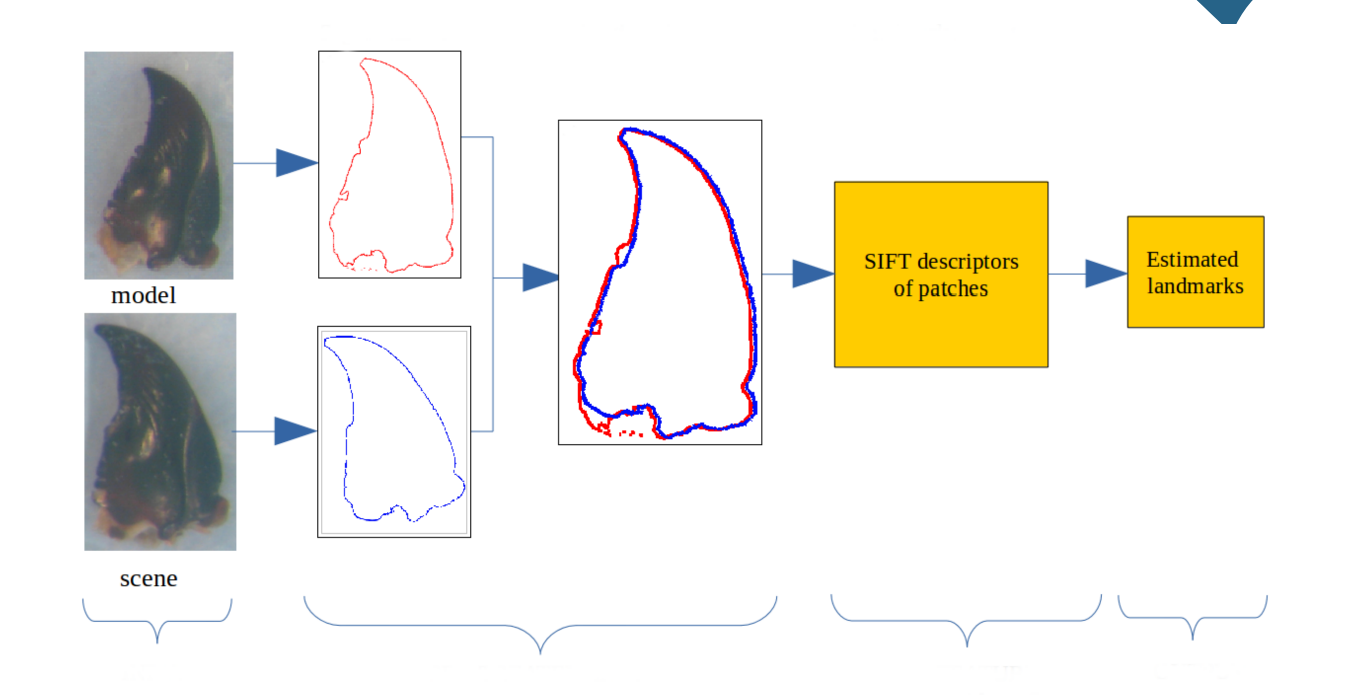
- Scale-space extrema detection
- Keypoints localization
- Orientation assigment
- Keypoint descriptor

The original SIFT outputs many candidates for landmarks. **Solution:** Limiting the coarching space before

Solution: Limiting the searching space before computing the SIFT descriptors.



# Proposed method



# Segmentation

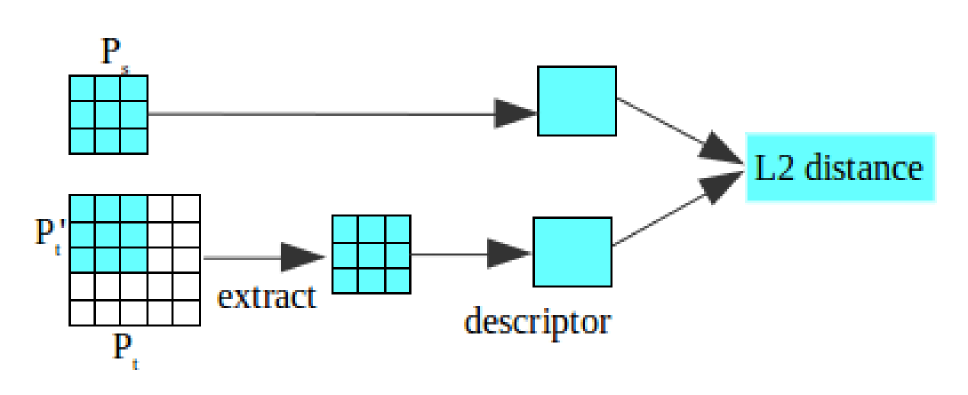
- Converting the image to binary by applying binary threshold. The threshold value is determined by analysing histogram[3].
- Contours points are extracted by Canny algorithm[1].
- The threshold ratio in Canny:  $T_{lower} = (1/3) \times T_{upper}$

## Registration

Two lists of contours points from segmentation step are registered by applying Principal Component Analysis[2] Iteration (PCAI).

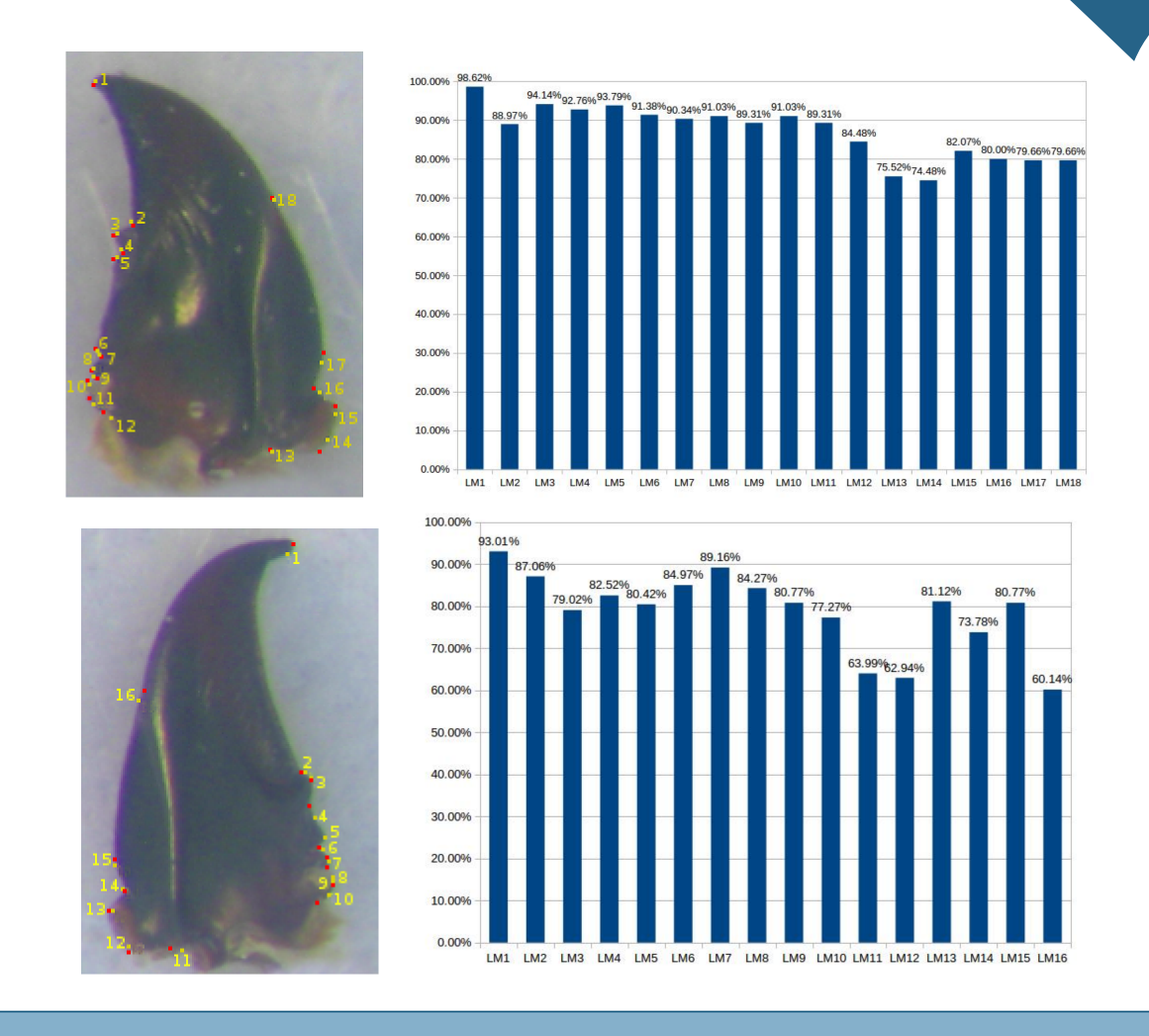
- 1. Compute the centroid point and principal axis of contours.
- 2. Compute the transformation values between two images.
- 3. Register two images
- 4. Select a subset of contour points and repeat step 1.
- 5. PCAI stop automatically when the angle difference between two lists of contour points is less than 1.5 degree.

### SIFT and landmarks



- 1. A patch  $P_m$  is initialized at each manual landmark of source image (size of  $9 \times 9$ ),
- 2. Calculate the SIFT descriptor for  $P_m$ ,
- 3. At the same position in target image, a patch  $P_s$  is created (size of  $36 \times 36$ ),
- 4. For each pixel in  $P_s$ , a patch  $P_s'$  is extracted with the same size of  $P_m$ ,
- 5. Calculate the SIFT descriptor for  $P'_{s}$ ,
- 6. Compute the distance between the descriptor of  $P_m$  and each  $P_m'$ . Keep the pixel that have the minimum distance,
- 7. The process stops when all the pixels in  $P_s$  are considered.

## Results on left and right mandibles



## Bibliography

#### References

- [1] John Canny. A computational approach to edge detection. *Pattern Analysis and Machine Intelligence, IEEE Transactions on*, (6):679–698, 1986.
- [2] Ian Jolliffe. Principal component analysis. Wiley Online Library, 2002.
- [3] L Lê Vãnh, M Beurton-Aimar, JP Salmon, A Marie, and N Parisey. Estimating landmarks on 2d images of beetle mandibles. *WSCG*, 2016.
- [4] David G Lowe. Distinctive image features from scale-invariant keypoints. *International* journal of computer vision, 60(2):91–110, 2004.