

SIFT descriptor to set landmark on biological images

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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.

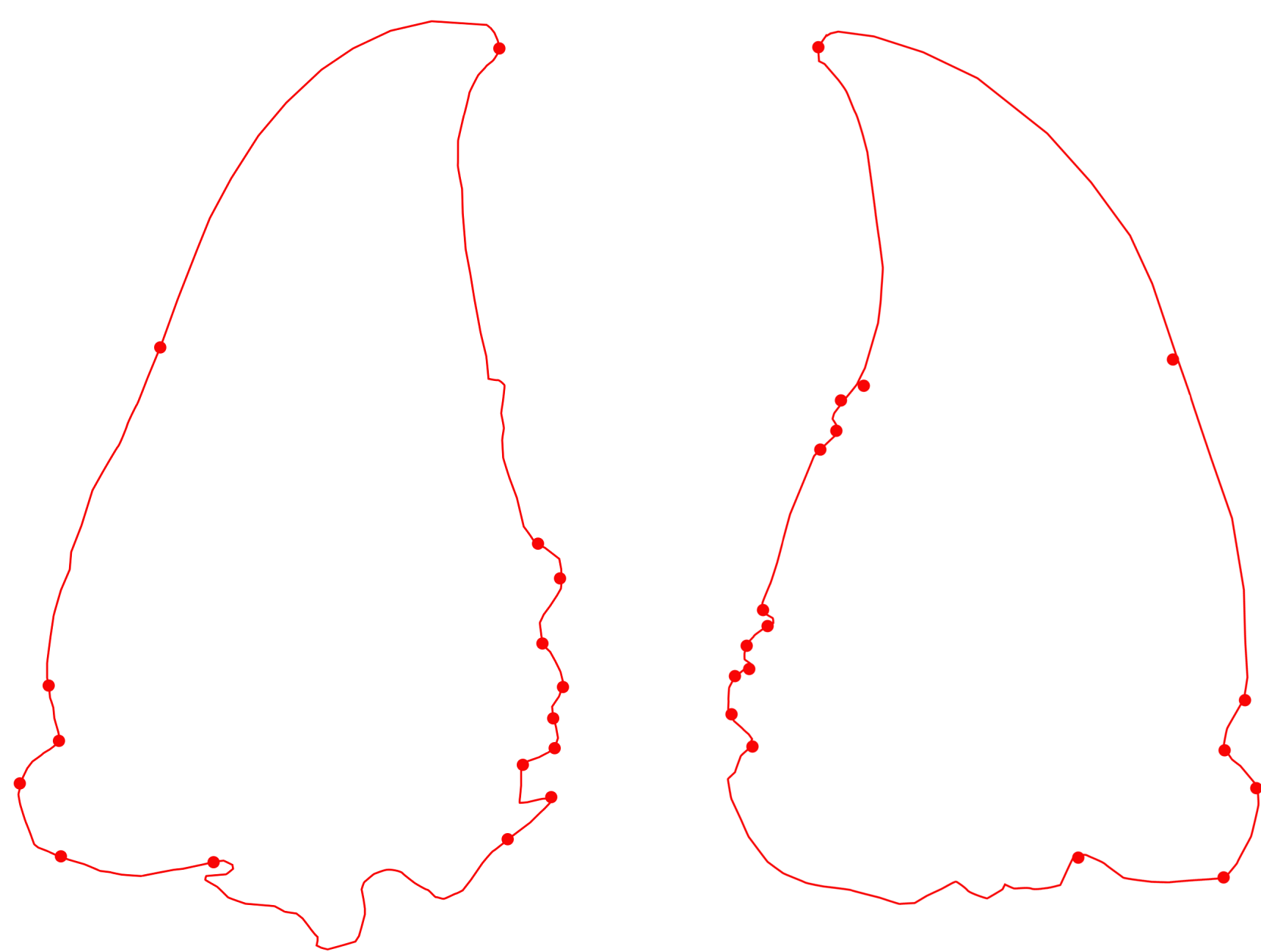


Fig. 2: The mandibles with manual landmarks

How to locate the landmarks automatically?

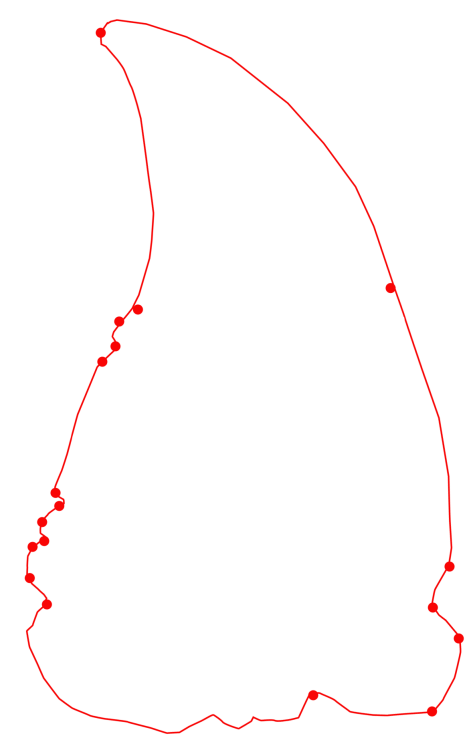
SIFT and landmarks

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

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

The original SIFT outputs many candidates for landmarks.

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



Proposed method

sdfsdfsdfs

Segmentation

To start the second column or the third column use commands

`\startsecondcolumn`, and `\startthirdcolumn`.

If the number of columns is 2, then the last command will not have effect.

You can also start a new column with an arbitrary x-coordinate by specifying explicitly the coordinate of the new block node as follows:

`\blocknode[$(\text{firstrow})-(\text{yshift})+(\text{x},0)$]{Block Title}{Block Content}`

Registration

There are three types of colored boxes/blocks that you can use inside block nodes to highlight information.

Theorem

Statement

`\innerblock{Theorem}{Statement}`

Text

`\innerblockplain[colorone!80!]{Text}`

Text

`\coloredbox{colorthree!50!}{Text}`

The default figure environment does not work within a tikzpicture. I created a new figure environment that can be used instead, based on the code sent by Stephan Thober.

`\begin{tikzfigure}[Caption]`

...

`\end{tikzfigure}`

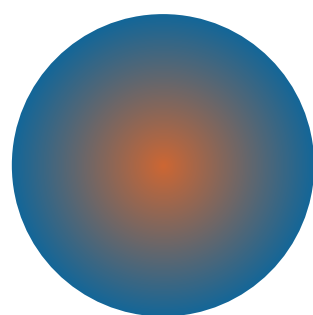


Fig. 4: A shaded circle

Result

It is possible to adjust the layout of the poster. To impose your own setting, you can use these macros:

- Macros for changing sizes

`\setmargin{4}`, `\setheaddrawingheight{14}`, `\setinstituteshift{10}`,
`\setblockspacing{2}`, `\setblocktitleheight{3}`

- Other structural macros

`\setcolumnnumber{3}`, `\usetemplate{6}`,
`\usecolortemplate{4}`, `\usebackgroundtemplate{5}`, `\usetitletemplate{2}`,
`\useblocknodetemplate{5}`, `\useinnerblocktemplate{3}`, `\useplainblocktemplate{4}`

- Macro for adding logos to the title block

`\addlogo[south west]{{(0,0)}{6cm}}{filename}`

- Macros for the basic colors

`\setfirstcolor{green!70!}`, `\setsecondcolor{gray!80!}`, `\setthirdcolor{red!80!black}`

- Macros for specific colors:

`\setbackgrounddarkcolor{colorone!70!black}`, `\setbackgroundlightcolor{colorone!70!}`,
`\settittletextcolor{textcolor}`, `\setttitlefillcolor{white}`, `\settitledrawcolor{colortwo}`,
`\setblocktextcolor{textcolor}`, `\setblockfillcolor{white}`,
`\setblocktittletextcolor{colorone}`, `\setblockttitlefillcolor{colortwo}`,
`\setplainblocktextcolor{textcolor}`, `\setplainblockfillcolor{colorthree!40}`,
`\setplainblocktittletextcolor{textcolor}`, `\setplainblockttitlefillcolor{colorthree!60}`,
`\setinnerblocktextcolor{textcolor}`, `\setinnerblockfillcolor{white}`,
`\setinnerblocktittletextcolor{white}`, `\setinnerblockttitlefillcolor{colorthree}`,

Bibliography

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