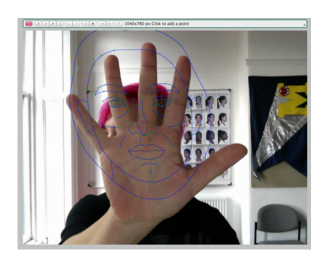
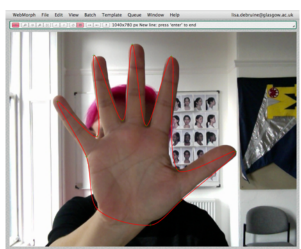
- 1. Open image in the Delineation window (double-click on image in Finder)
- 2. If it asks you to set up the default template with 3 points, do that





3. Select all the points (\(\mathbb{H}\mathbb{A}\)) (or select a subset to just modify a template) and delete them (\(\mathbb{H}\otimes\))

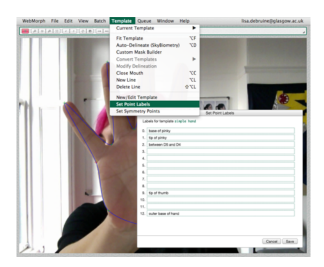
- 4. 第分-click to create new template points
- 6. Click on each point that should be in the line (the bottom status bar shows what points are in the current line)
- 7. Press Enter (←) to end each line
- 8. Save your template (策S)
- Under the Template Menu, select "New/ Edit Template"
- 10. Tick "Register this as a New Template"
- 11. Give it a unique name
- 12. Describe it in the notes
- 13. Set the 3 points for 3-point delineation (what you click on to orient the template)
 Hover over the points on the image to see their number at the bottom status bar. Don't worry that the labels aren't right now.
- 14. Click the "Add/Edit" button



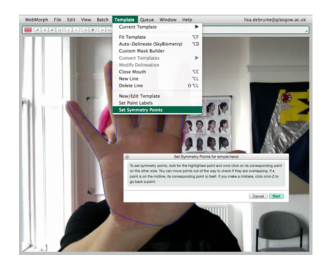


- 15. Under the Template menu under "Current Template", select your new template
- 16. Under the Template menu, select "Set Point Labels" and type in the names of each point (points highlight in red when you click in the text box)





- 17. Click the Save button
- 18. Under the Template menu, select "Set Symmetry Points" and follow the directions
- 19. Now you should be able to symmetrise your image (and any image made with this template) You might need to refresh the finder (策用) first.



20. You can set this as your default template under the Preferences (策,) or just change to it as needed



