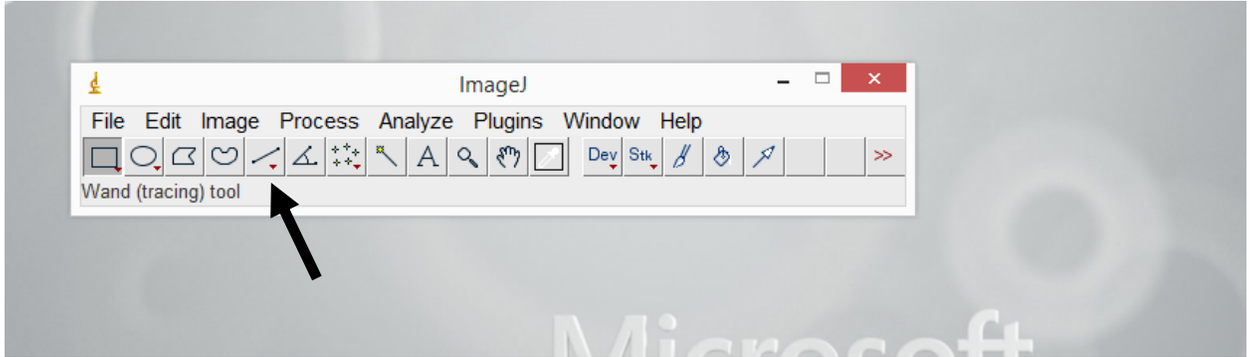
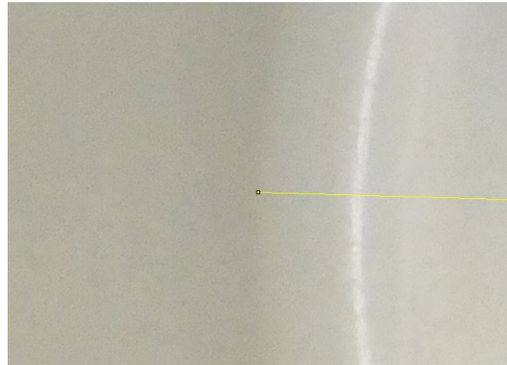


## Instructions for Length Analysis in Image J

1. Open ImageJ
2. Drag the photo to image J or click File>Open and select the file.
3. Click on the “line segment” button



4. Try it out: Left-Click and drag to draw a line across your image. Left-click again to clear the image.
5. Draw a line across the diameter of the bucket or container. Most buckets have a center-mark, which lets you know if you really are crossing the center.
  - a. Because the buckets have rounded inner bottom edges, in white buckets, draw the line from the dark shadow ring around the lightest ring. This denotes where the walls become vertical.



- i.
- b. The grey trashbucket is similar





b.

11. Right click to end your segment at the end of the rope or the snake's tail tip.
12. Do not click anywhere else in the image, it will cause the selection to vanish. If it does, hit Ctrl+Shift+E to recover it.
13. Go to Edit > Selection > Fit Spline. This fits a smooth curve to the line segments you specified.

a. Notice how the image has changed from above



b.

14. Hit CTRL + M. This brings up an analysis of the selection, in this case your spline curve.

15. This brings up a new window. One of the entries is length. Write down this value and note the file it corresponds to: Rope 1, 2, 3, or the species of snake.
16. Go the Canvas module for Lab 1. In the "Lab 1 Data Submission" Canvas quiz, enter the value in the corresponding location.
17. Repeat for all images in the "Downloads" Section of the Module.