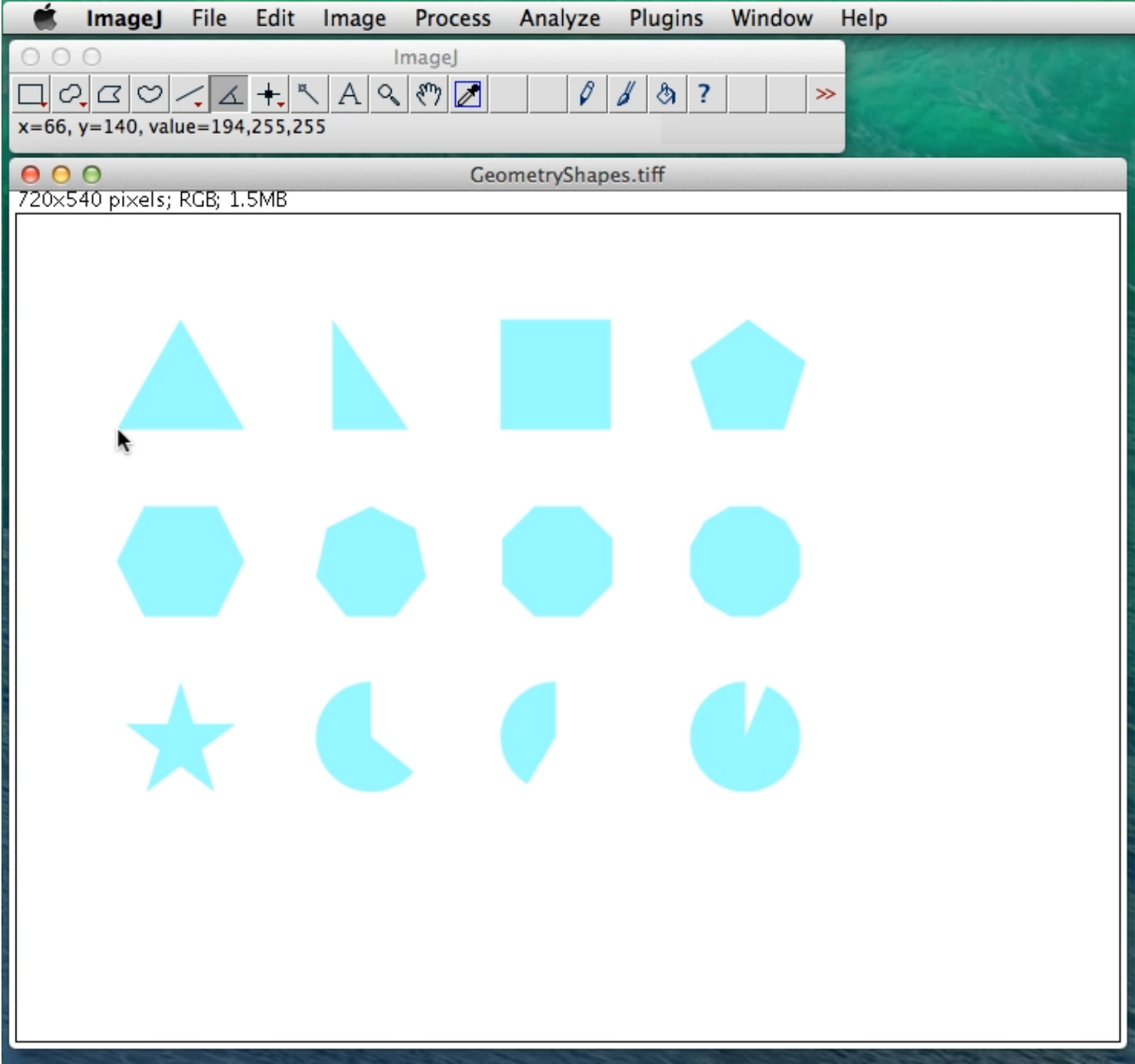
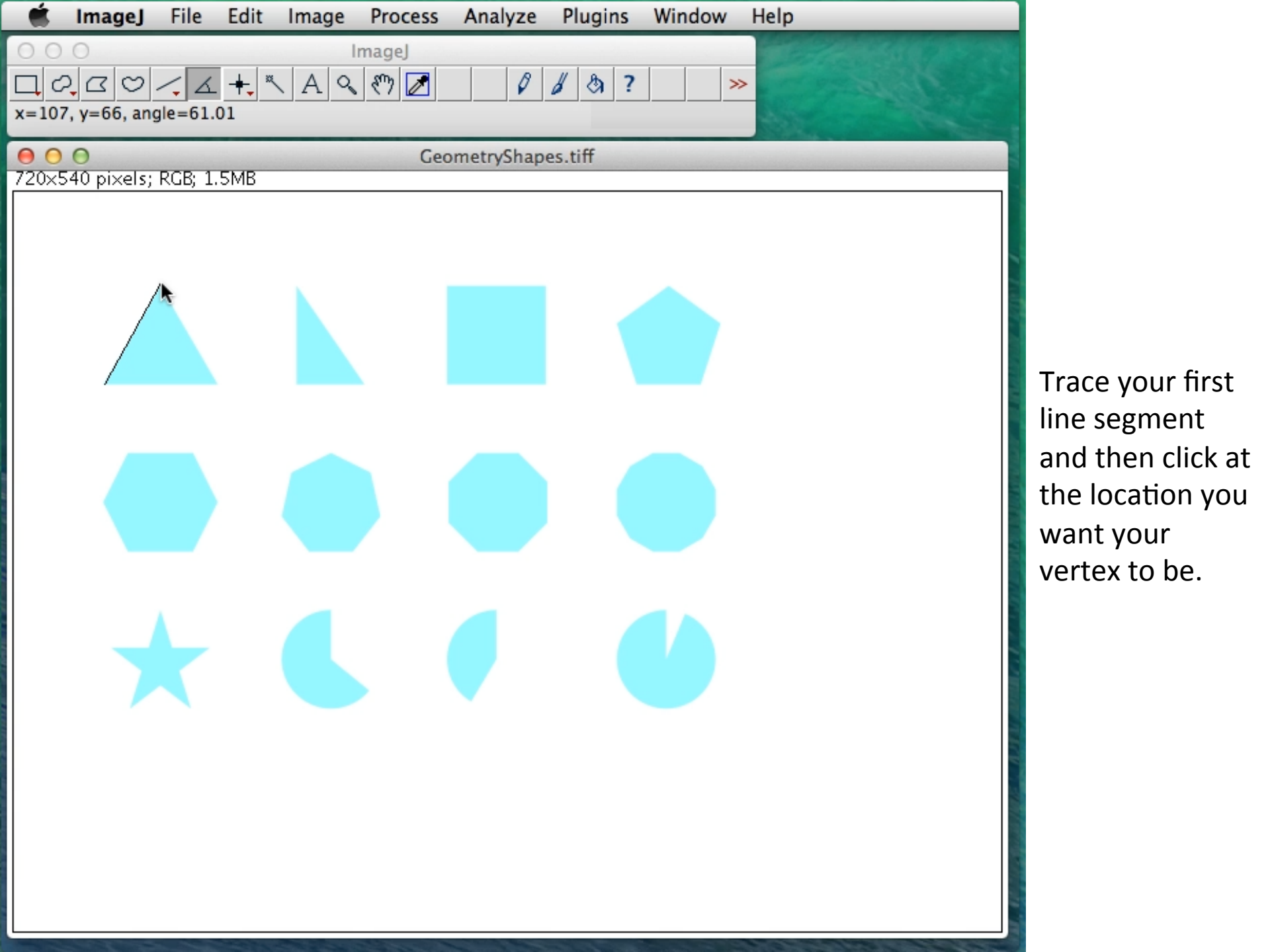


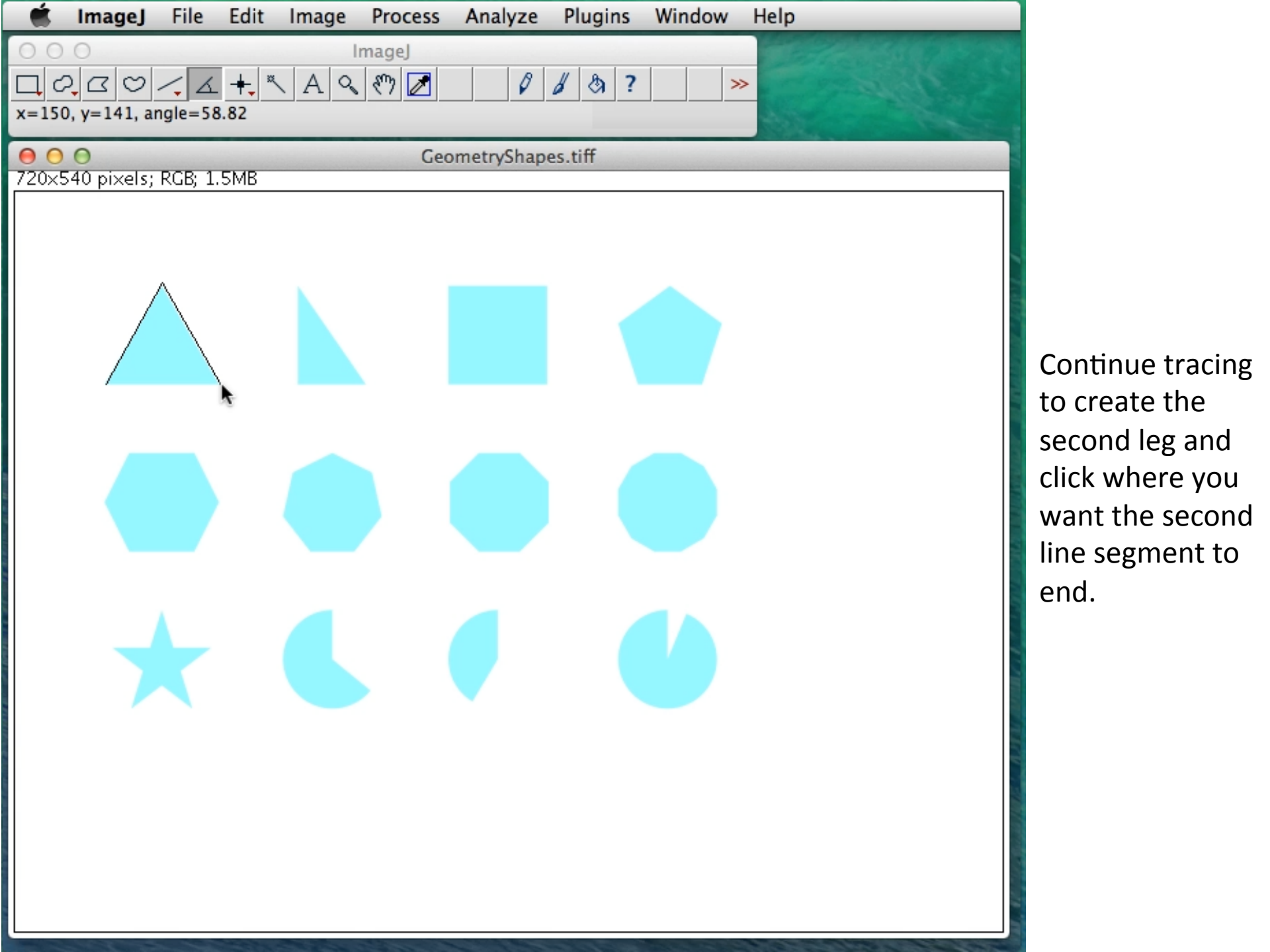
The Angle tool icon is selected.



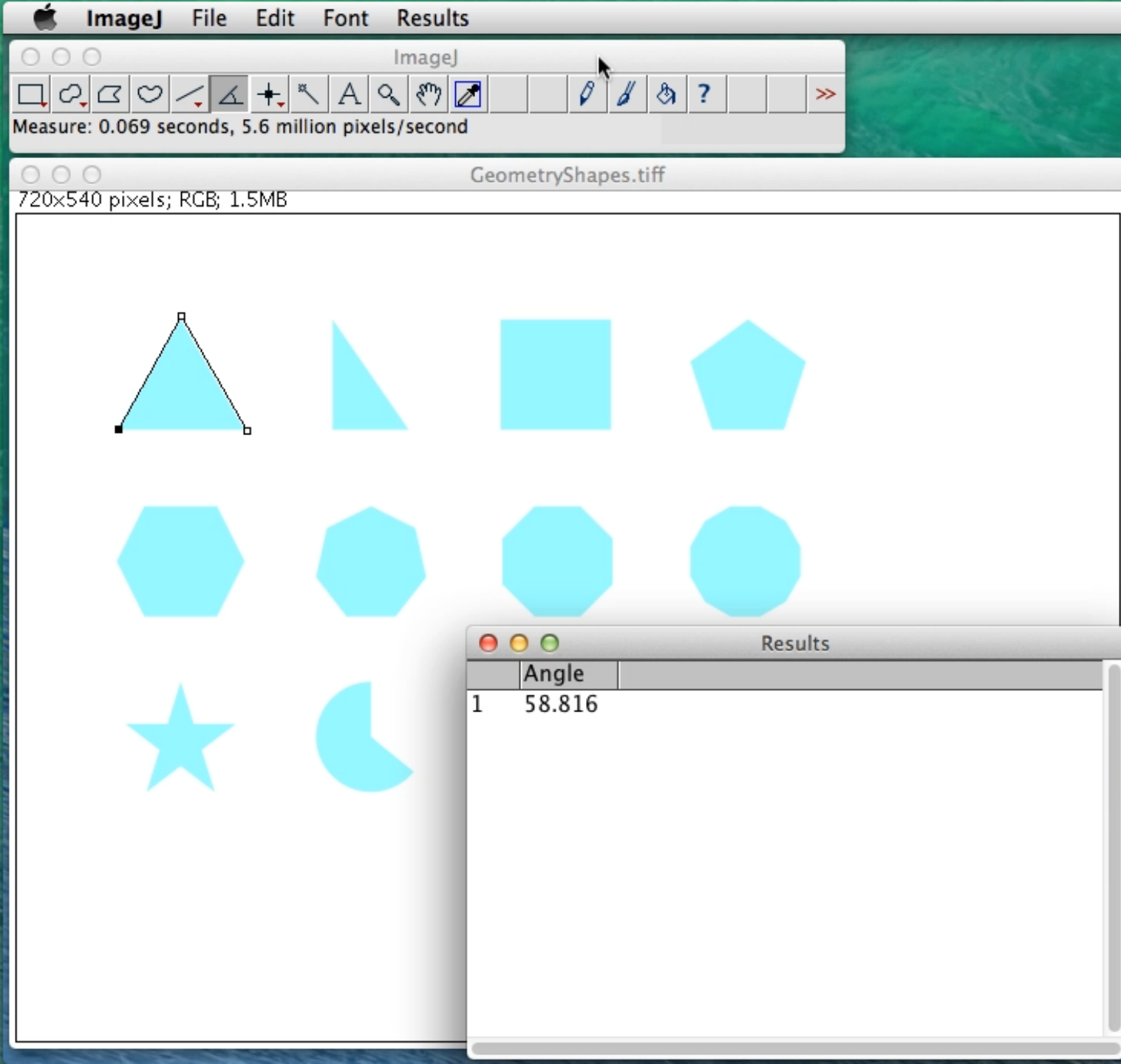
The cursor is place where you want to start your angle draw. Click to create the starting point.



Trace your first line segment and then click at the location you want your vertex to be.

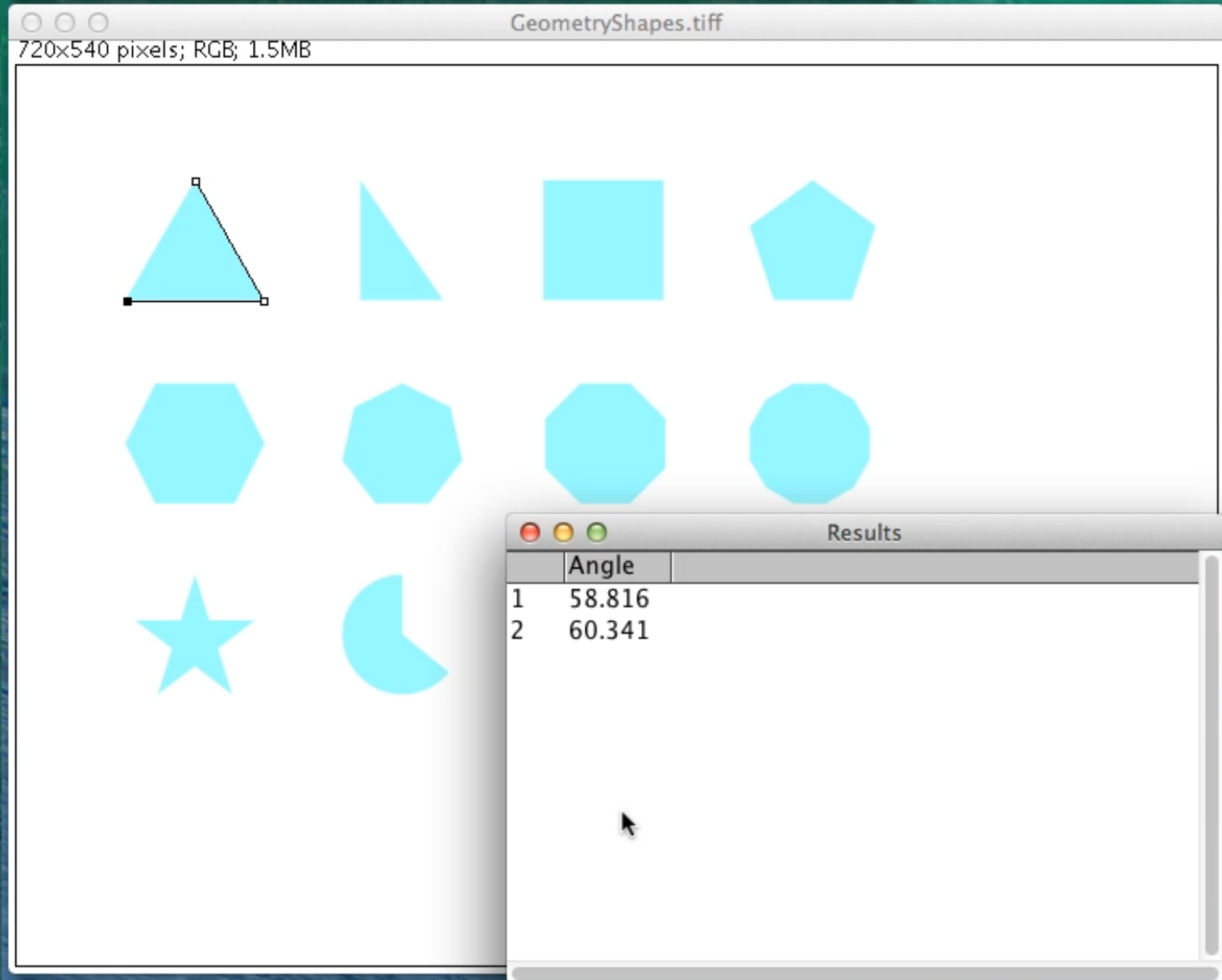


Continue tracing to create the second leg and click where you want the second line segment to end.

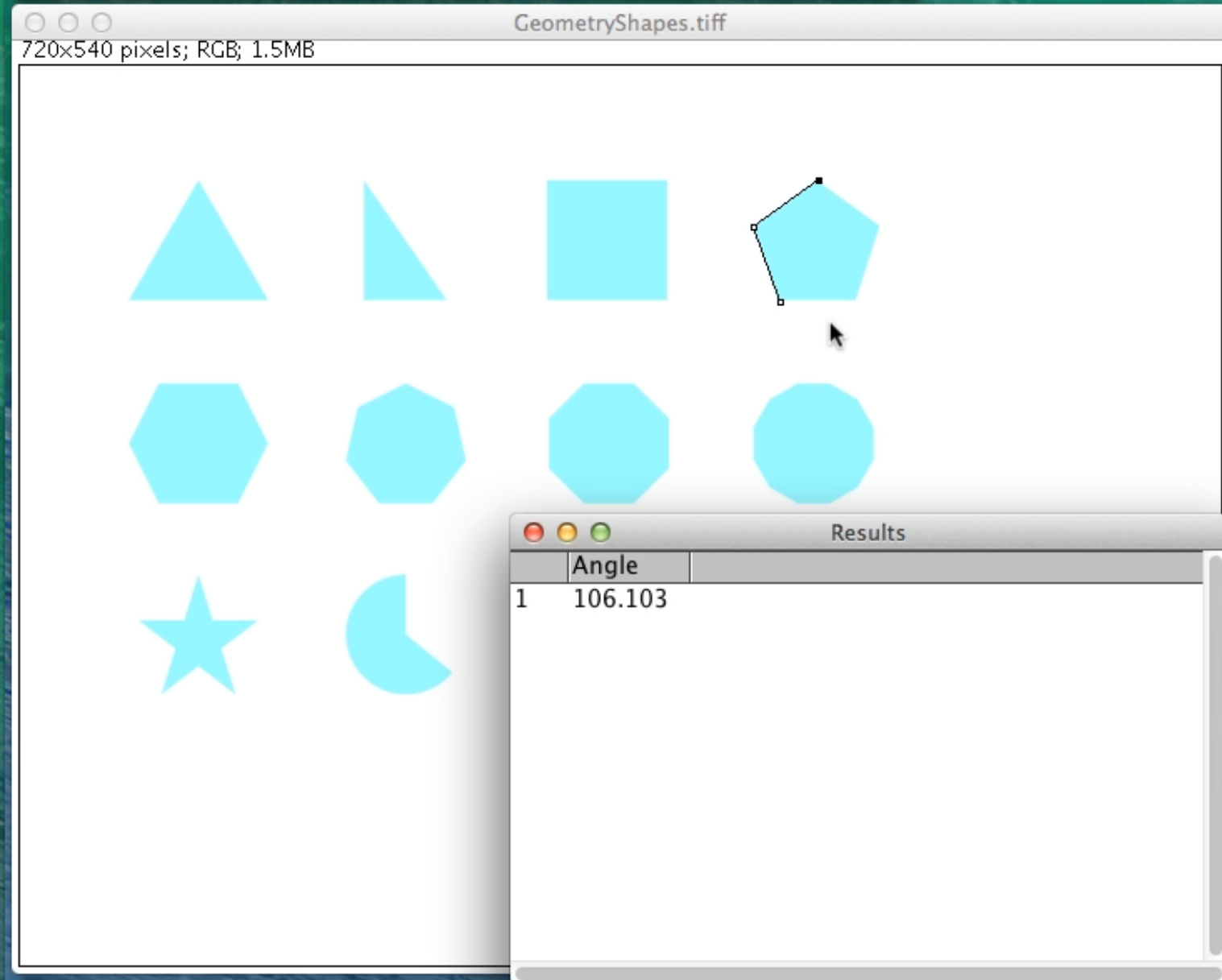
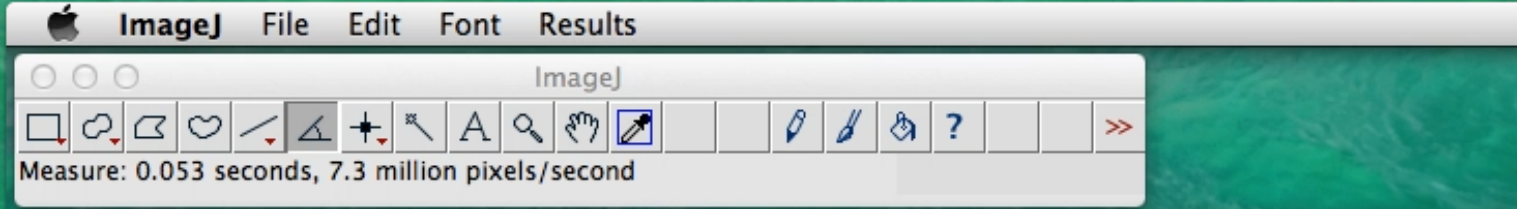


| | Angle |
|---|--------|
| 1 | 58.816 |

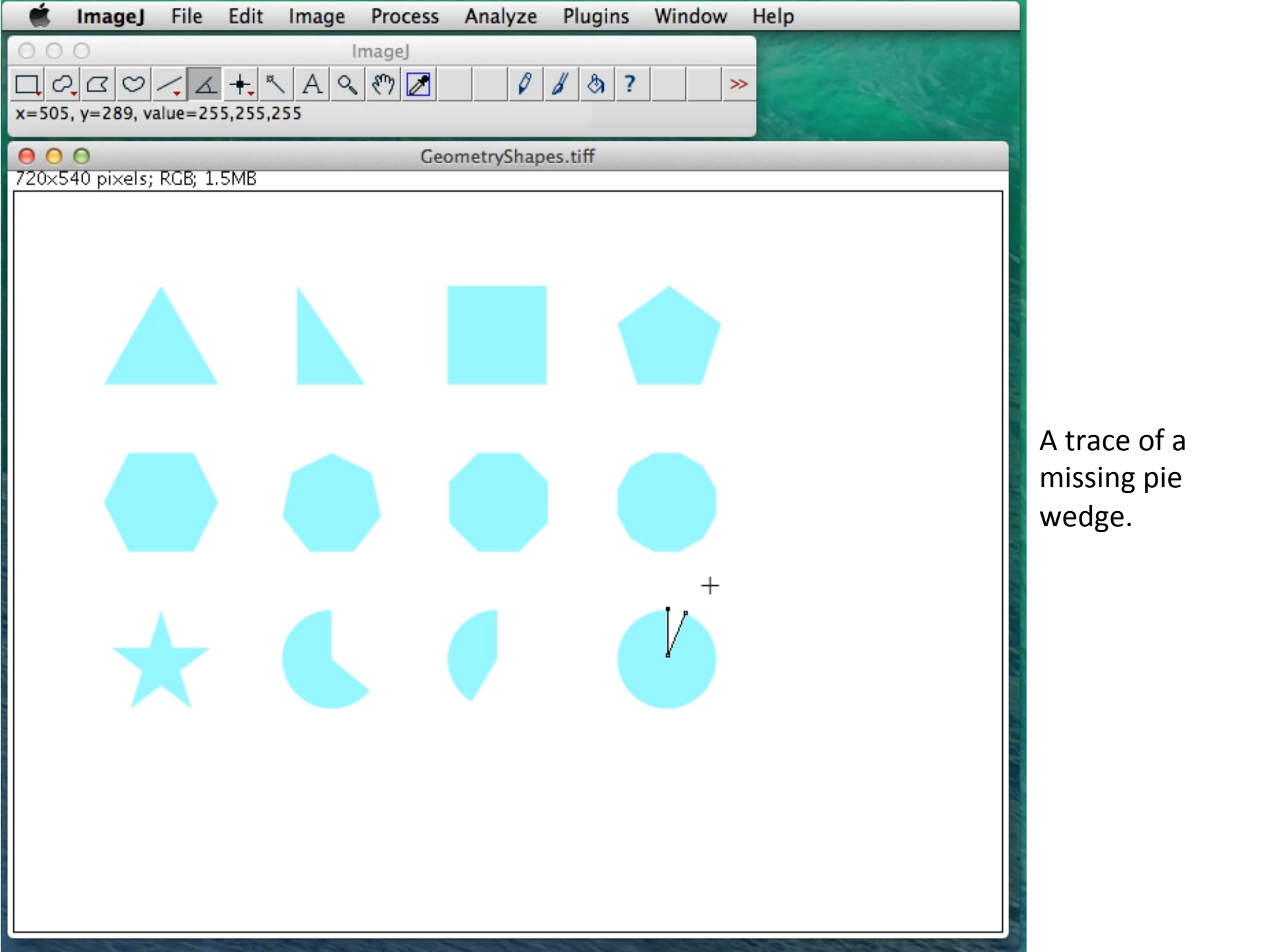
Go to the Analyze menu, select Measure. The Results window will pop open. 58.8° is within 2% of the expected 60° for an equilateral triangle.



Another angle of the equilateral triangle is measured. It's result is within 1% of the expected.



The angle of a pentagon is measured. The result is within 1% of the expected.



A trace of a missing pie wedge.