Changes to H&O

# In Rigid\_Motion\_Angle

Eliminated division by sum(abs(signature1(:, 2)).^beta) since scaling both the real and imaginary by some value has no effect on the arctan.

# In Assemble

Looking at eliminating outliers in return values from Rigid\_Motion\_Angle, but only at the end(s).

The test for finding consecutive high p-scores does not handle wrap-around correctly. See lines 374, 385.

# Section 5.3 of Paper

In 3rd paragraph: A BVA of a single piece could conceivably span two other pieces. The fitting stage would inactivate this arc after matching the 1st piece, leaving the arc unavailable for the 2nd piece.