Part 1:
- *Octa* data set is sampled from a quadruple torus
- It contains 4 large tunnels and 4 small internal tunnels.
- The most persistent 1-dimensional feature of the *Shape* data set corresponds to the tunnel.

Part 2:
- Many students love apples! :-)  
- Many used boundary points for persistent homology computation  
- Dim 0 bars appear to be boring (many bars of $[0, 1)$ due to adjacent pixels); however their distributions can still be meaningful.  
- Dim 1 might be more interesting for most images.
Continue with Lecture 14