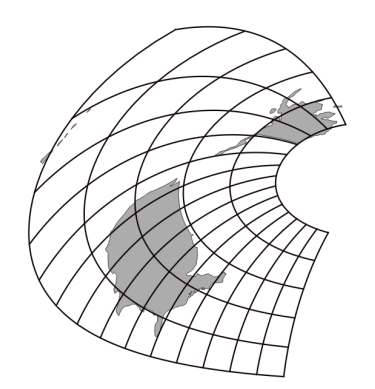
## **Geog 370: Class Group Exercise**

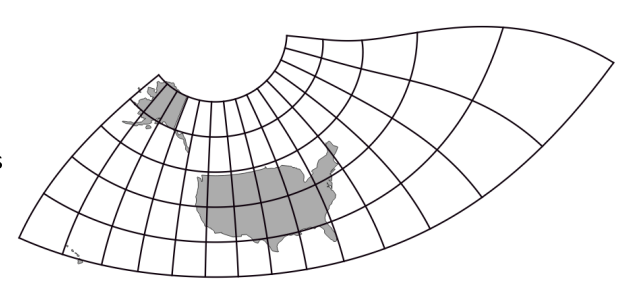
Why are these maps all shaped very differently?

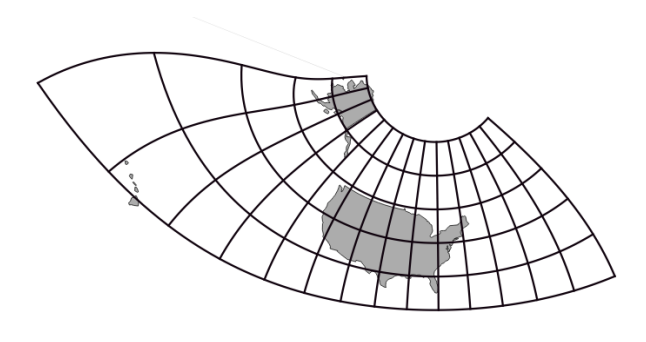
What looks different and what looks the same?

How do the US and the grid change depending on the projection?

How did you guess the projection?







## **Geog 370: Class Group Exercise**

Look at the images and try to match the projection.

North Carolina State Plane (Conic)
North America Albers Equal Area Conic
Sphere Azimuthal Equidistant
UTM Zone 11 N (transverse cylinder)
UTM Zone 17 N (transverse cylinder)
World Mercator (cylindrical)

