What’s on the final?
There will be a construction problem in the style of the midterm. You will be given a circle and asked to construct a triangle of a particular shape WITHIN which the circle is inscribed. This one problem will be worth about half the total points.

There will be a problem where you are given two points on the hyperboloid of our standard model and asked to find a Lorentz transformation = hyperbolic isometry taking one point to the other.

There will be one or two problems about triangles or circles on the unit sphere. (Know what spherical distance is. Have some clue how to compute it and what it means.)

There will be either E,S, H or T/F problems, Some of these may have been written by you.