









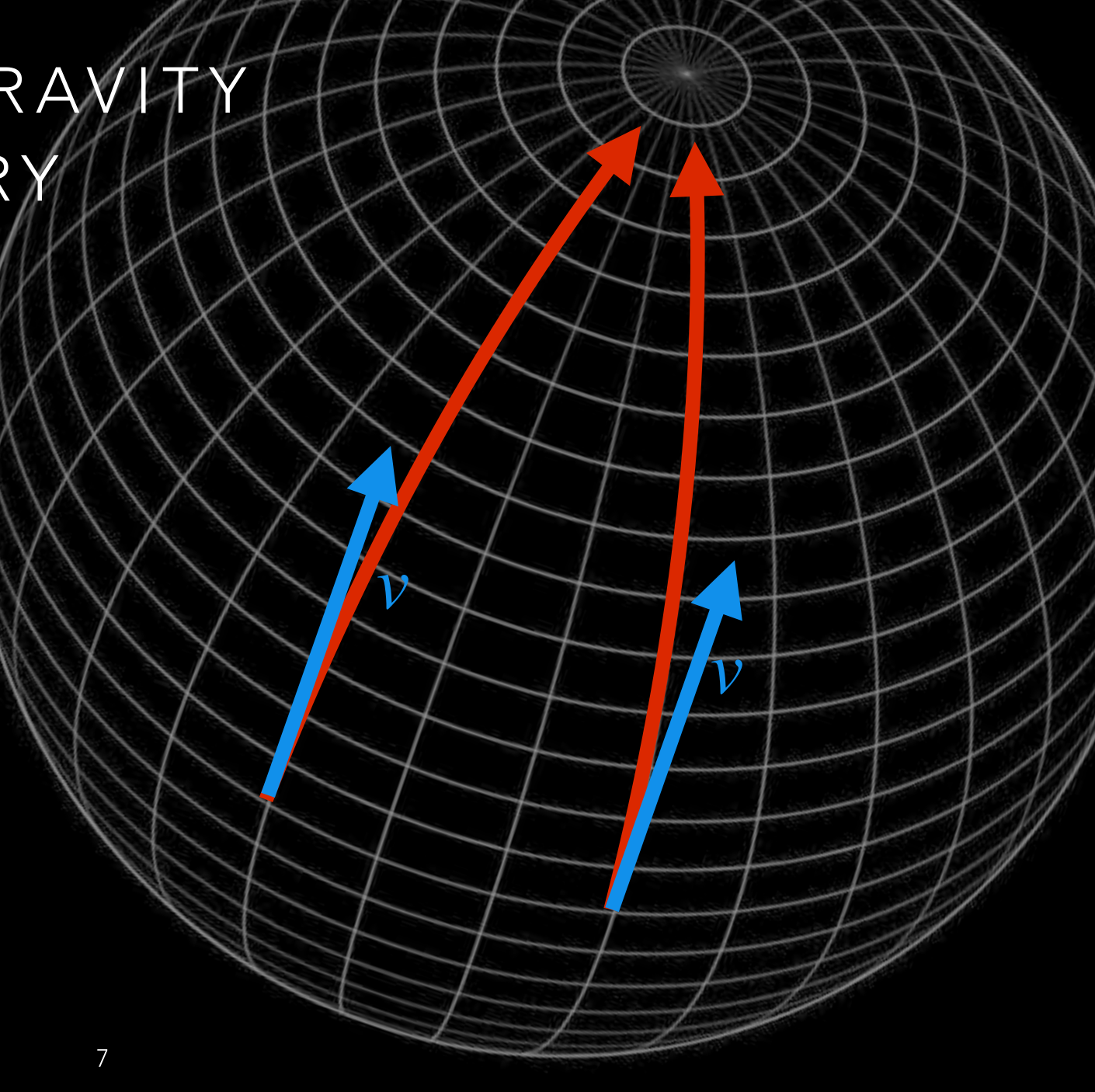
EQUIVALENCE OF GRAVITY & CURVED GEOMETRY

 Absent a force, a particles move in straight lines

A force can curve the path

In curved surfaces, even straight lines appear to curve

 Spatial curvature can account for gravitational "forces"



1915: GENERAL RELATIVITY

- The fabric of spacetime becomes curved at concentrations of matter and energy
- The curved spacetime causes particle trajectories to bend and creating gravitational "forces"

