

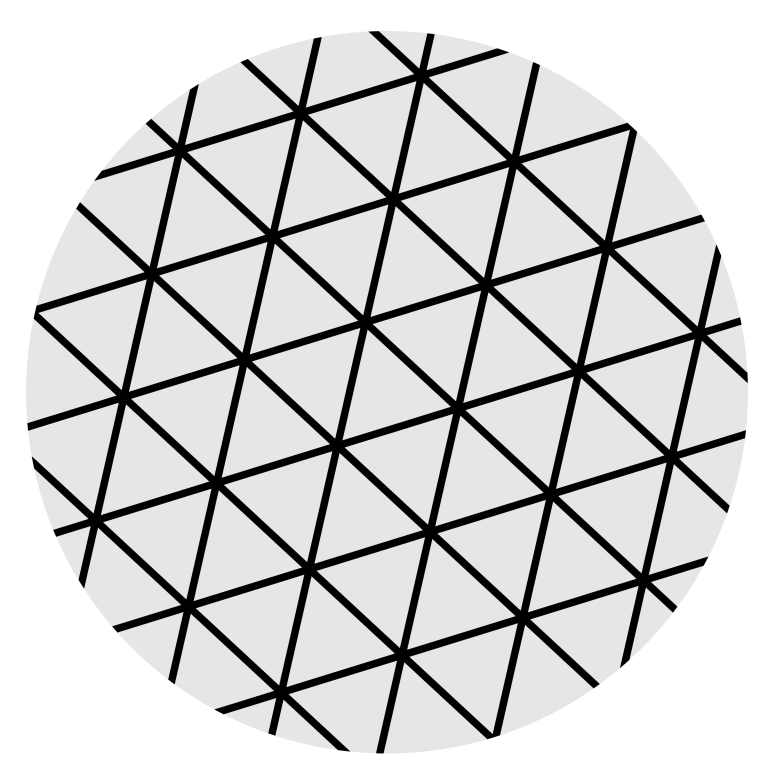
${\bf Hyperbolic}$

You can fit **seven or more** triangles is every corner. This space has **negative** curvature.



Spherical

You can fit **five or less** triangles is every corner. This space has **positive** curvature.



Flat

You can fit **exactly six** triangles is every corner. This space has **zero** curvature.