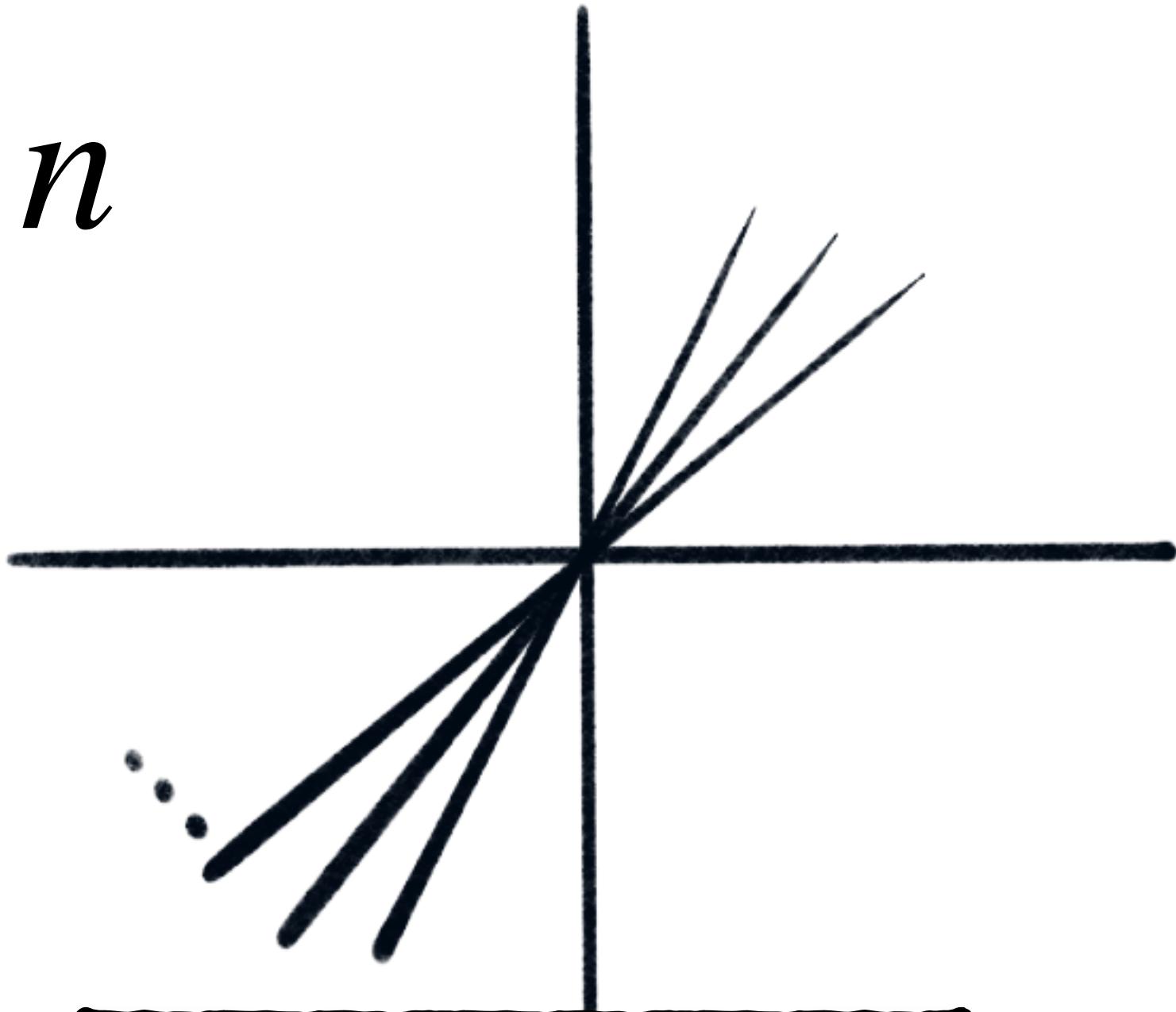




and spaces have already been saved.

Which high-dimensional
spaces can you draw?

n



Vector space \mathbb{R}^n

n



n -sphere

n



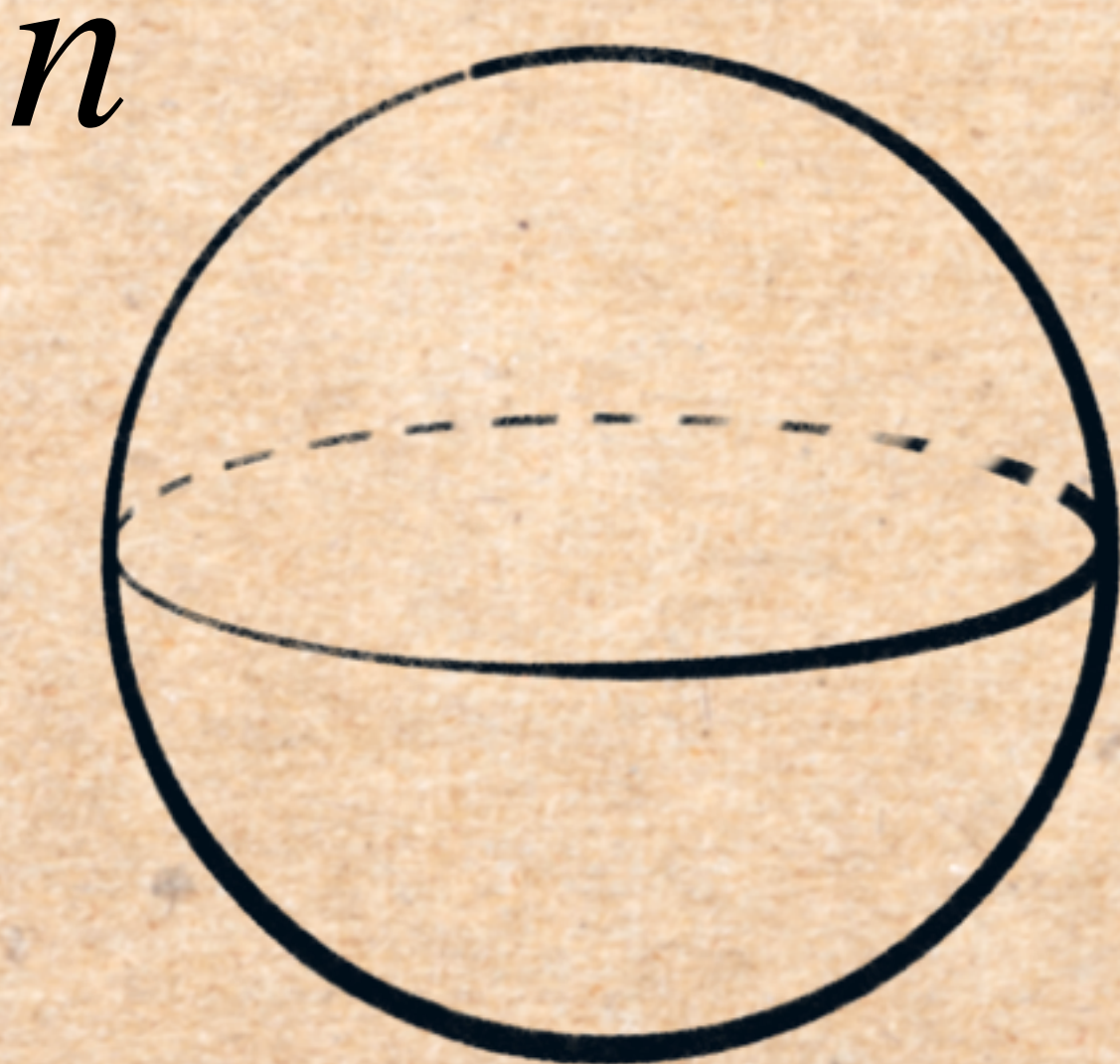
n -torus

Which high-dimensional spaces can you draw?

These spaces already have shorthand:



Vector space \mathbb{R}^n



n -sphere



n -torus

Tip 1: Learn to draw tori