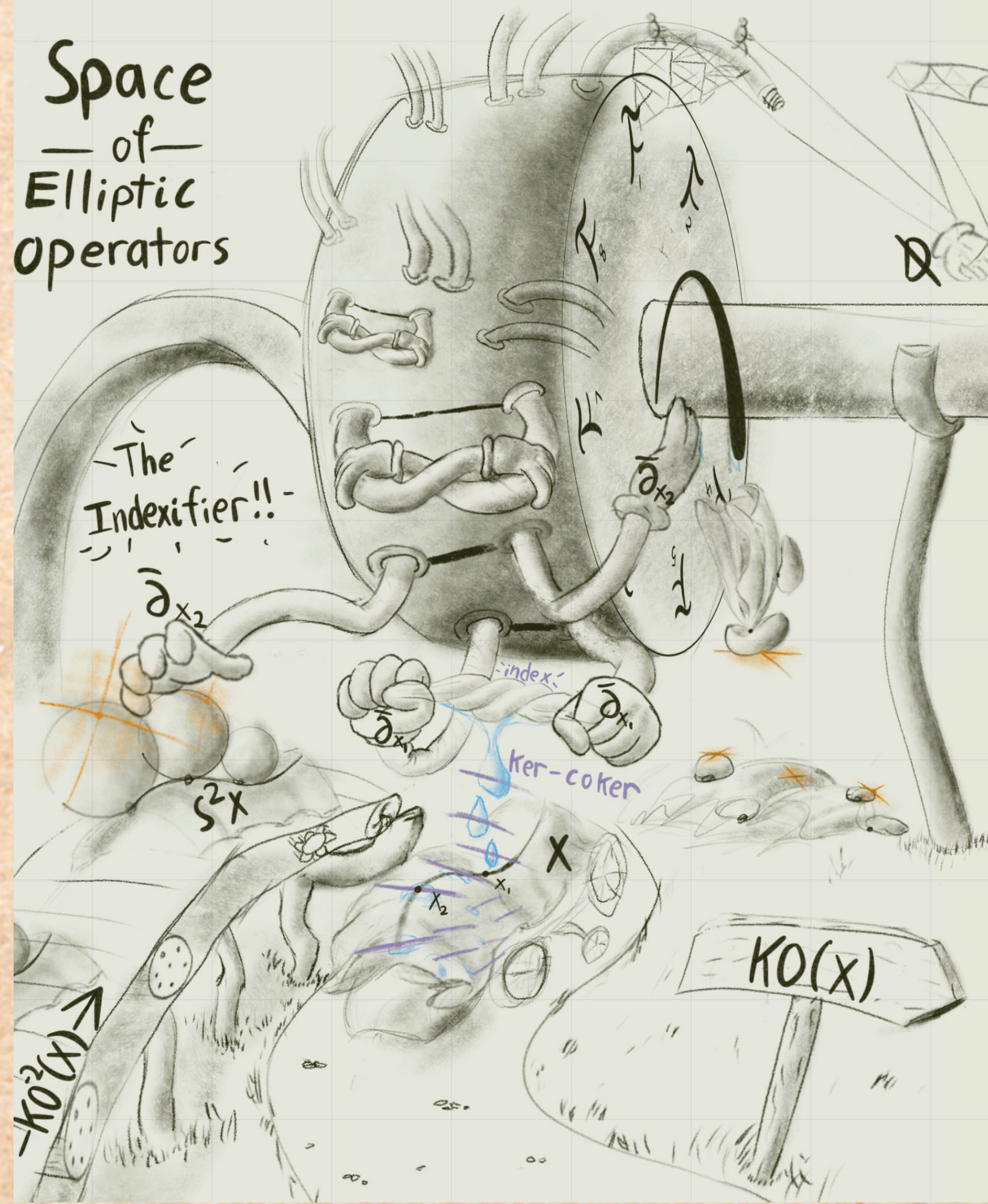
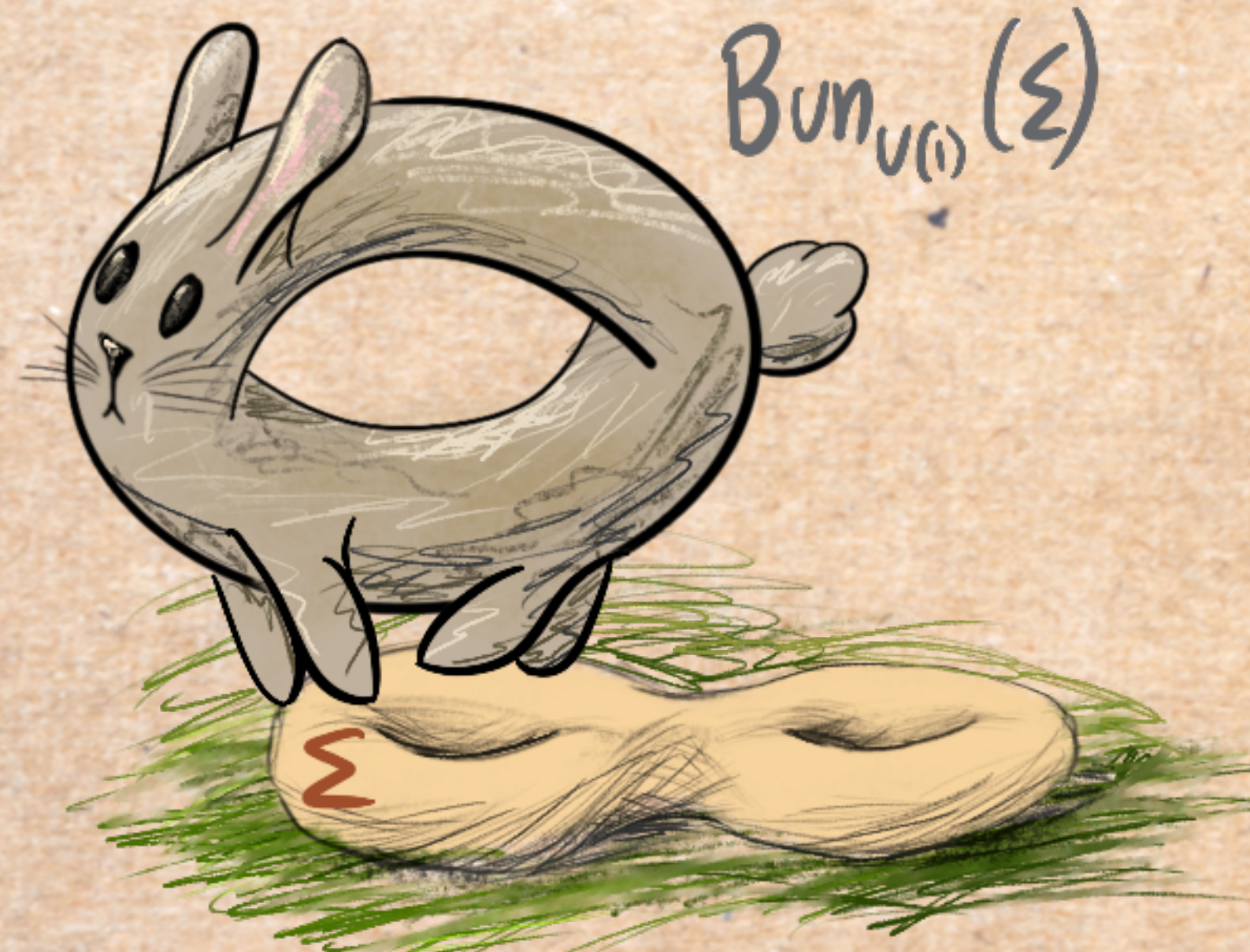


Space — of — Elliptic operators



(M, ω) symplectic
 (L, J) w/ curvature ω
 holo structure on $M \& L$
 $\Rightarrow \mathcal{H} = H^0(M, L)$

Moduli space of flat bundles



Tip 4: Add eyes

- Hijacks human emotional and social circuits
- How do you draw a, say, 8 dimensional space
- How can you meaningfully represent abstractions
- What does a field of mathematics look like?