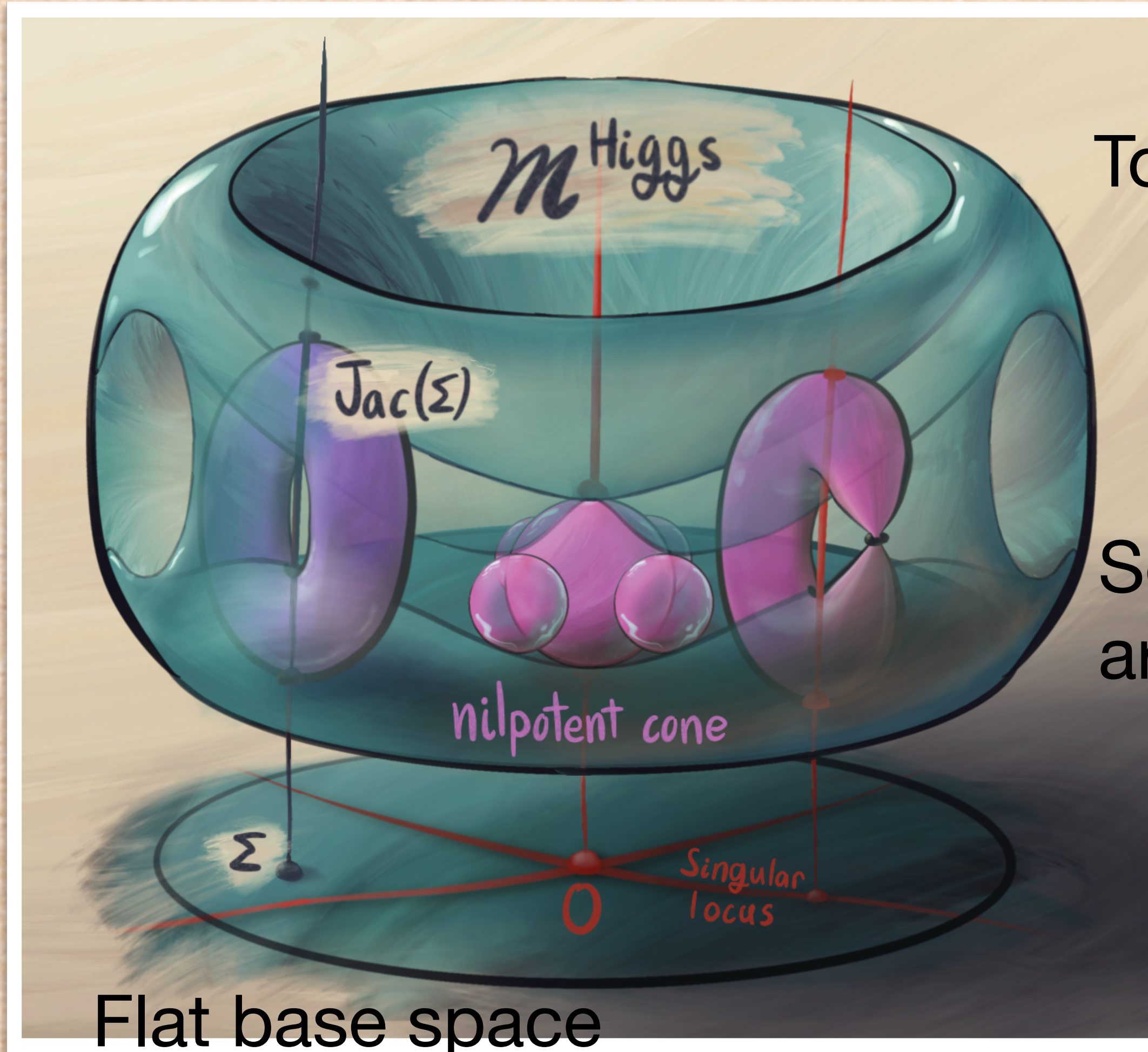


# Tip 2: Slice things up

## Hitchin moduli space



Toroidal fibers

Some fibers  
are singular

Flat base space

The slicing is  
Mathematically significant  
We often understand a manifold  
by understanding its slices

# Mirror symmetree

- Slicing: Colombo branch drawing
- Semantic slicing: The different parts of, e.g, the A side of 3D N=4 are shown in different places of the image, still with their connecting tissue
- Puns: