



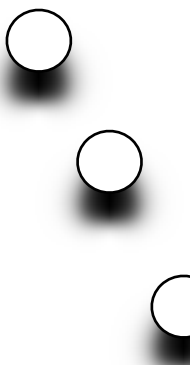
RP[∞]

The image depicts a fantastical landscape. In the foreground, a large green plant with long, sweeping leaves and a bright yellow flower is positioned on the left. The ground is covered in vibrant green grass with some orange and brown patches. Several large, translucent spheres of varying sizes are suspended in the air, some appearing to float near the top of the frame. One sphere in the lower right contains a small, dark, spherical object. The background features a range of blue and green mountains under a sky filled with wispy white clouds.

Literal slicing *(Cell decomposition)*

Interpretive
Disappears into infinite
dimensions



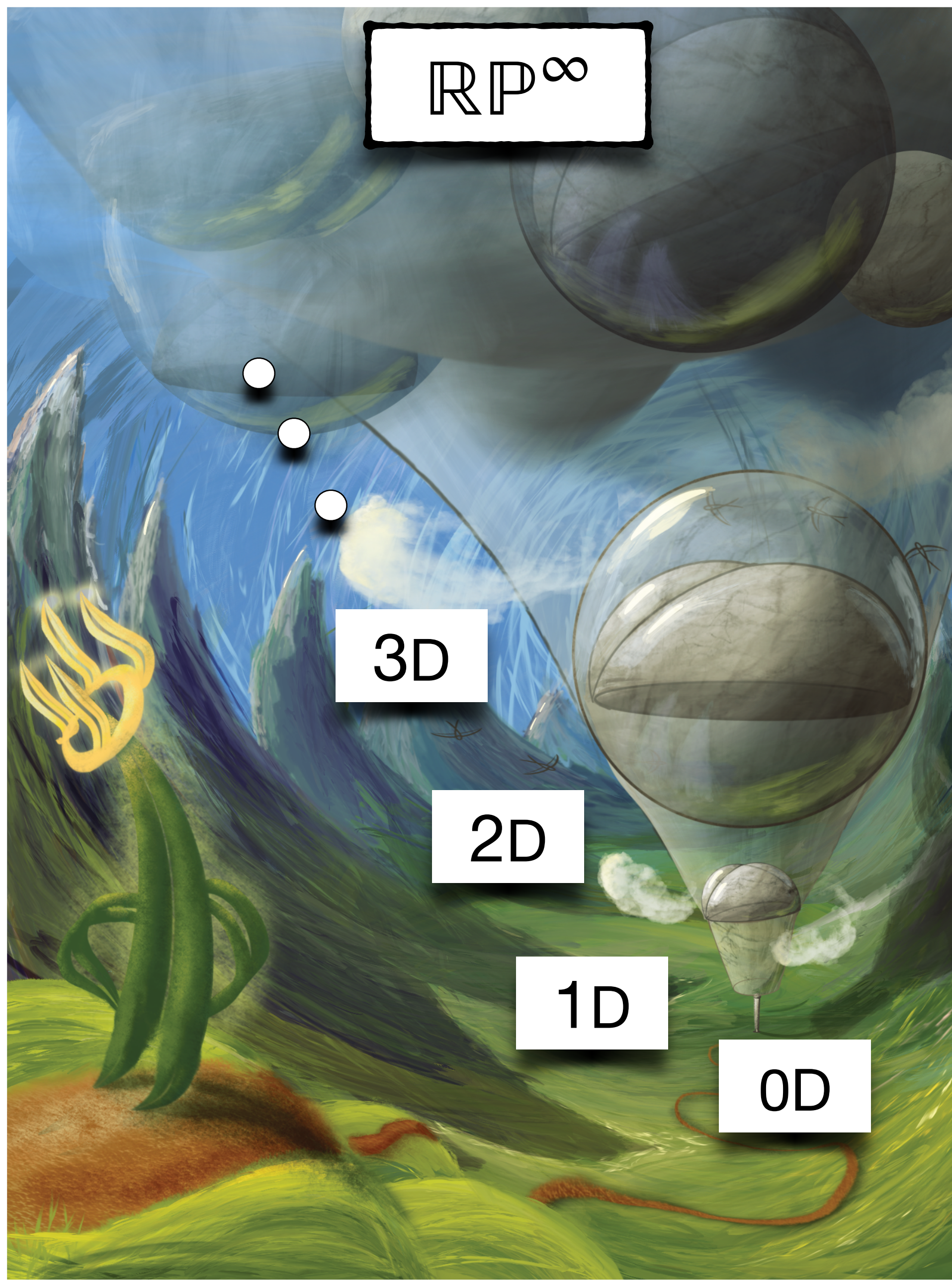


3D

2D

1D

0D



Interpretive
Disappears into infinite
dimensions



Literal slicing
(Cell decomposition)

Tip 3: Slice things semantically

- Mathematical objects contain multitudes of information
- You can legibly represent 1 or 2 things at once
- **Have different pictures to visualize different data**

Hitchin moduli space

