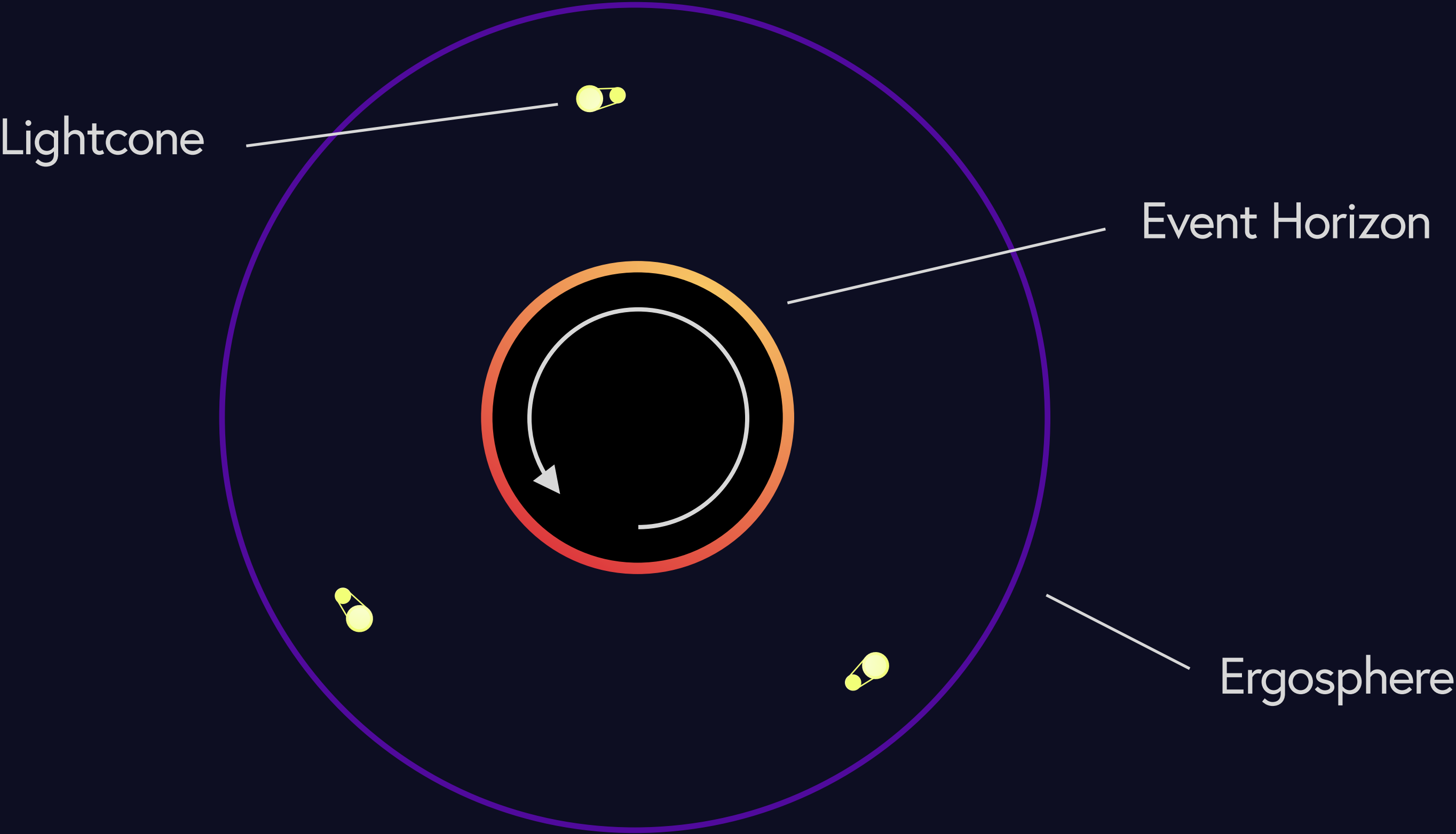
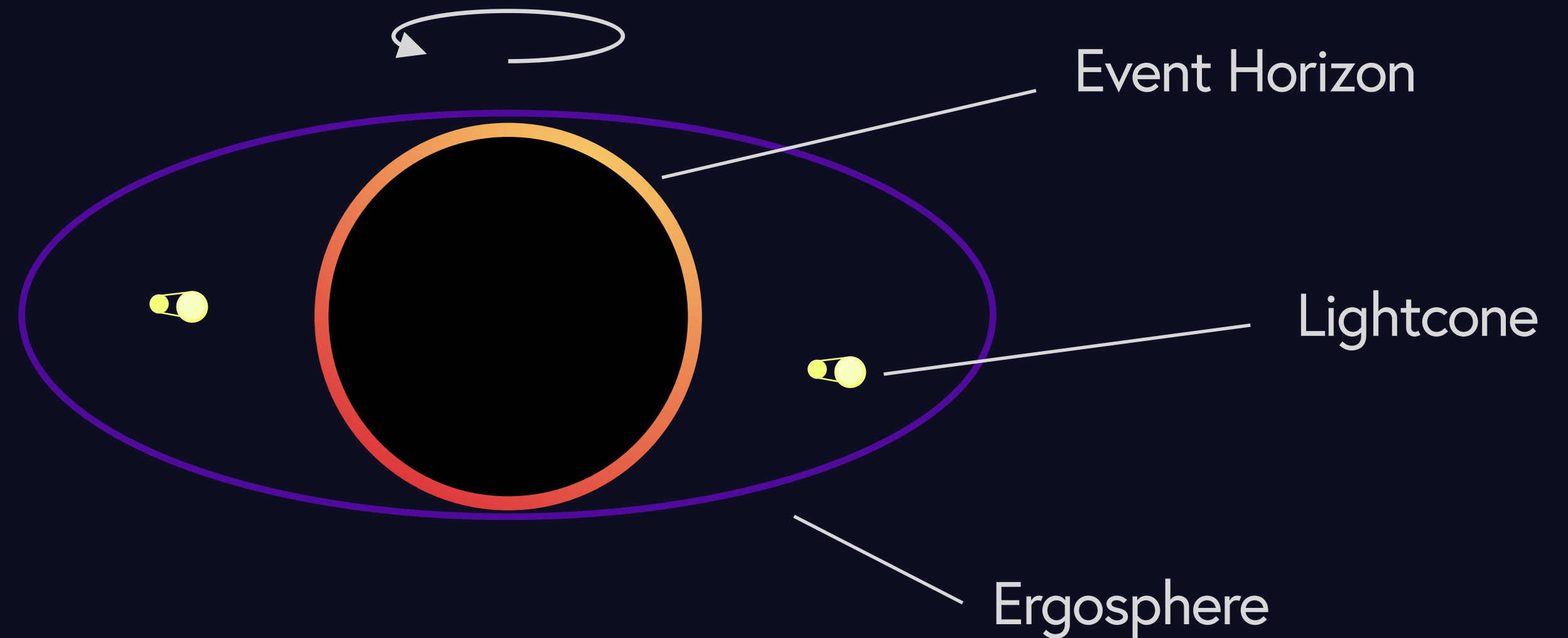


Vignette 1: top down



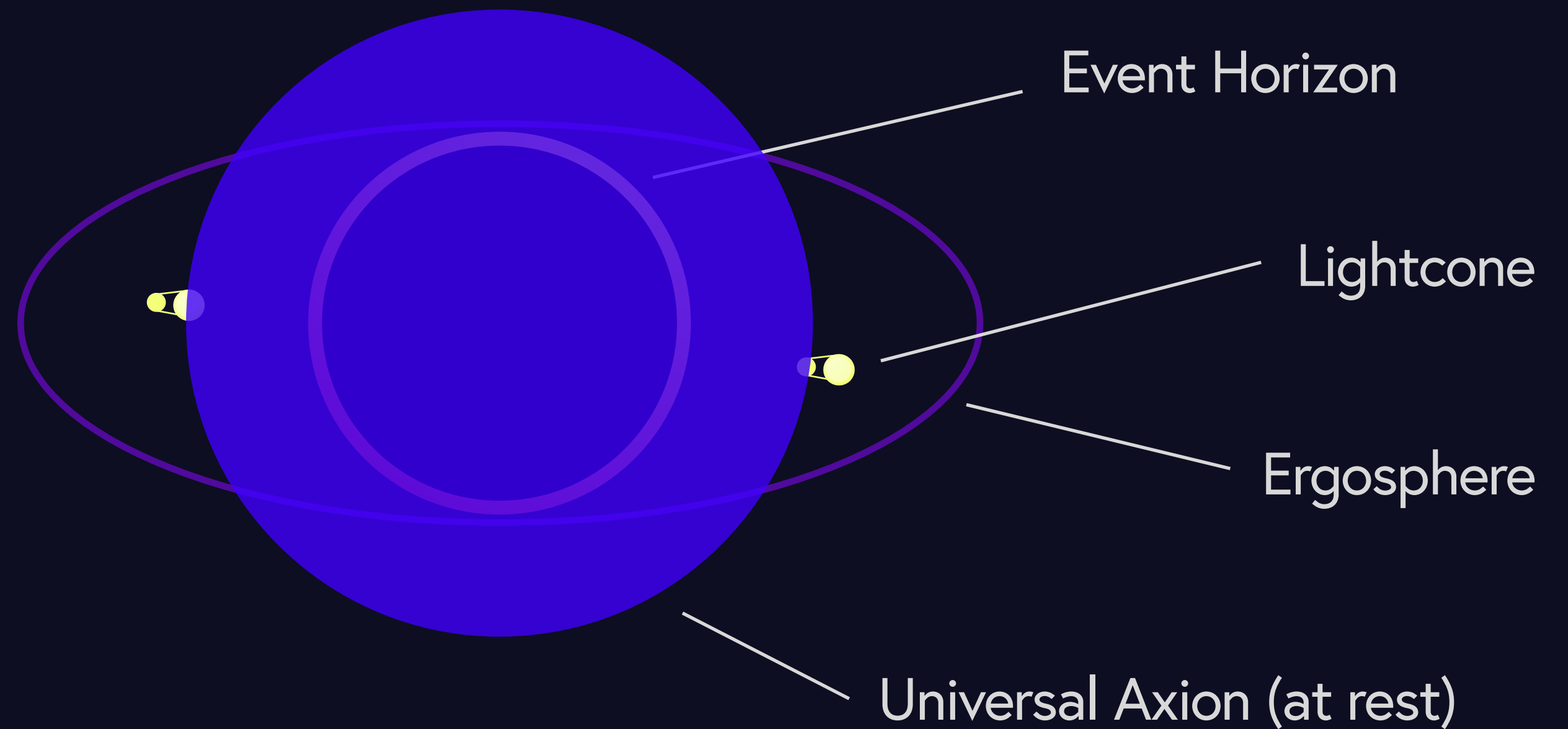
Vignette 2: side on

- Where do the lightcones go? Are they around the equator?
- Does this view need axis / equator lines?



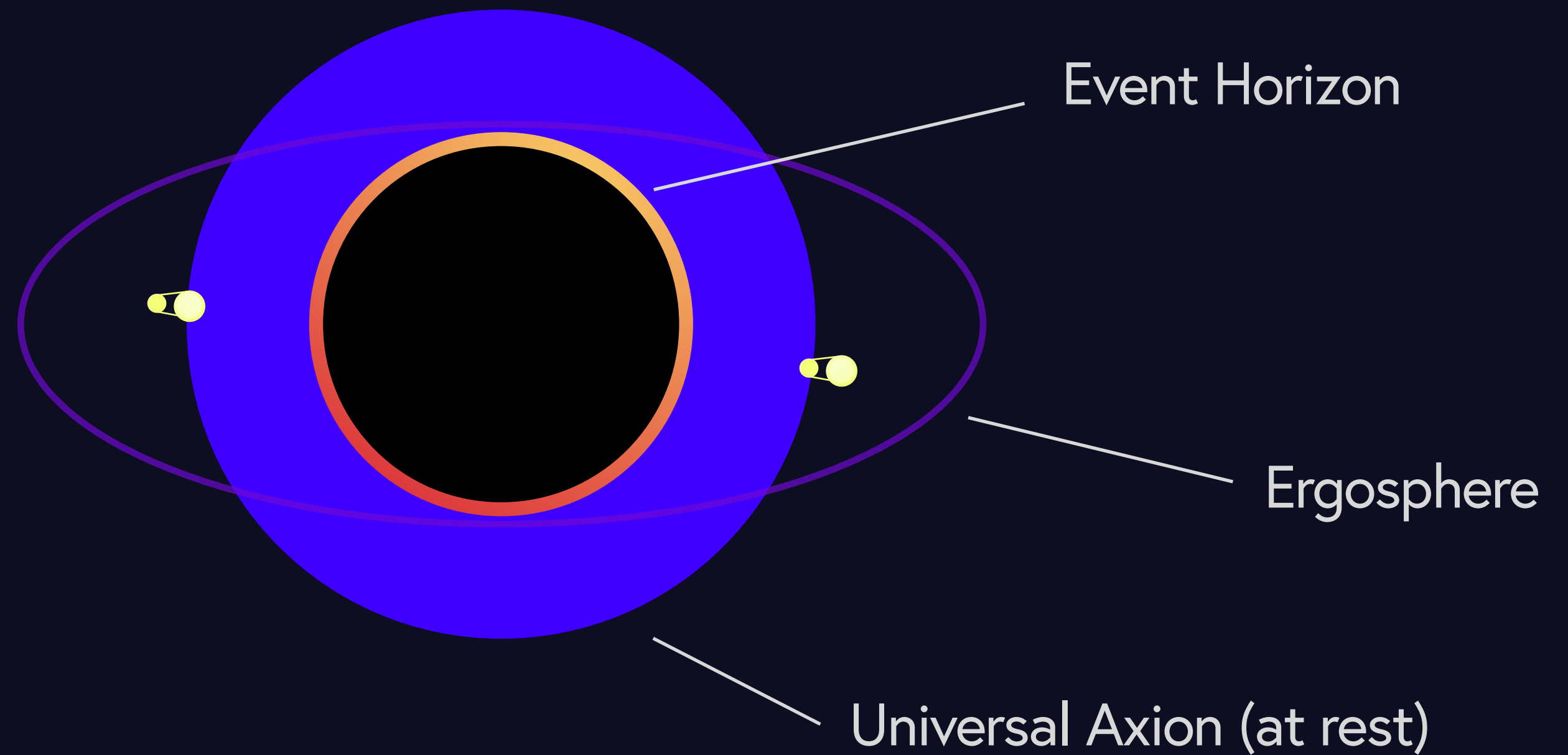
Vignette 3: universal axion at rest

- Do we include the lightcones and ergosphere in this view?
- Does the UA obscure the event horizon?



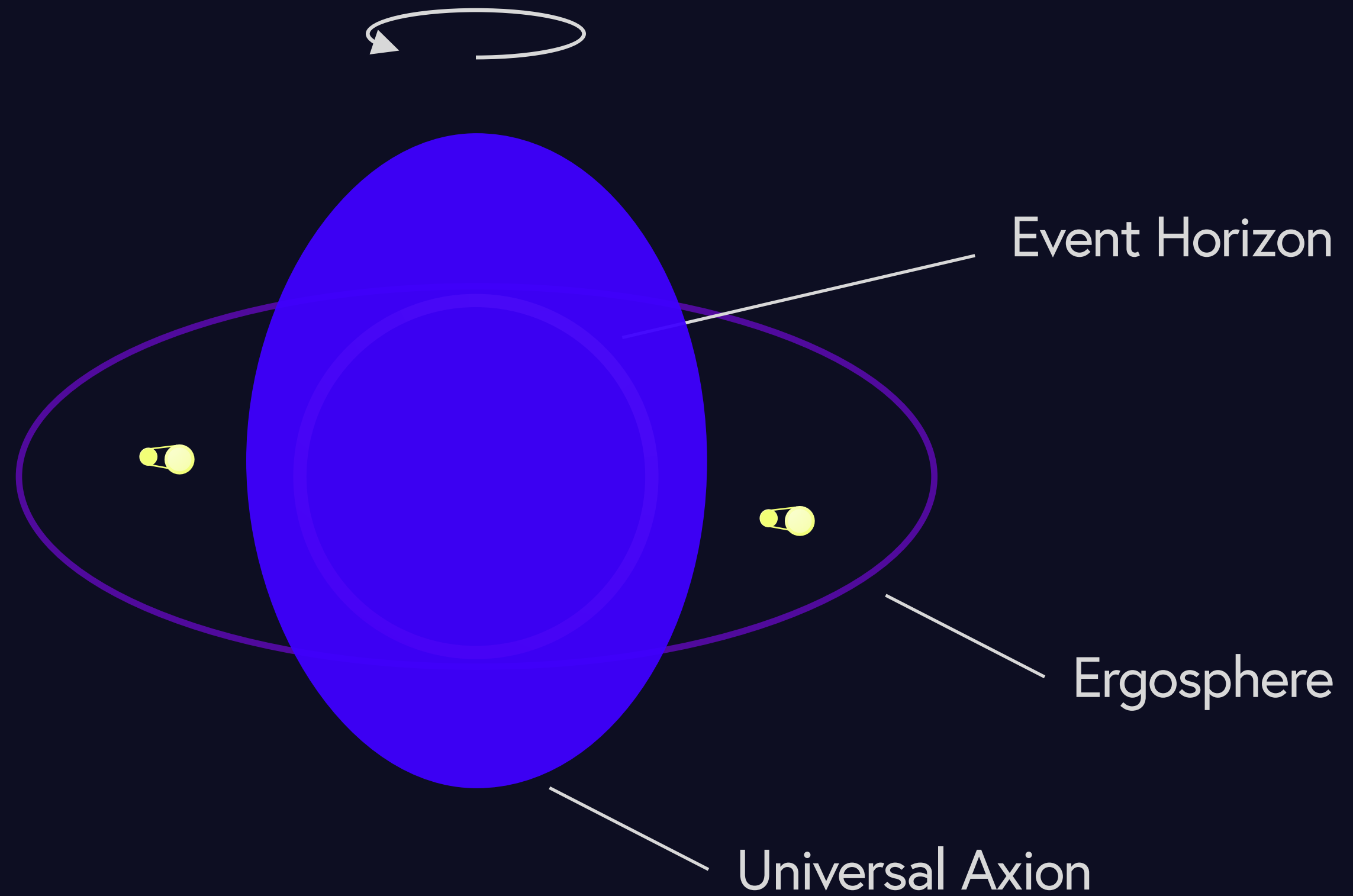
Vignette 3 (Alt): universal axion at rest

- Do we include the lightcones and ergosphere in this view?
- Does the UA obscure the event horizon?



Vignette 4: universal axion in motion

- Do we include the lightcones and ergosphere in this view?



Vignette 5: universal axion final position

- Do we include the lightcones and ergosphere in this view?
- Is a gradient the best way to show the 'thinning' of the UA?
- How do we best approximate the space?

