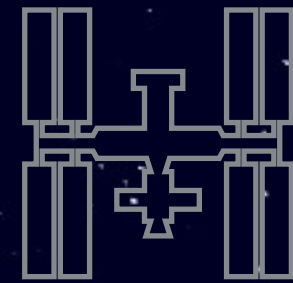
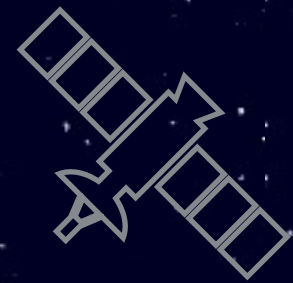


# VISION

Breaking the analytical barriers of time and space

- Can we combine data from multiple telescopes?



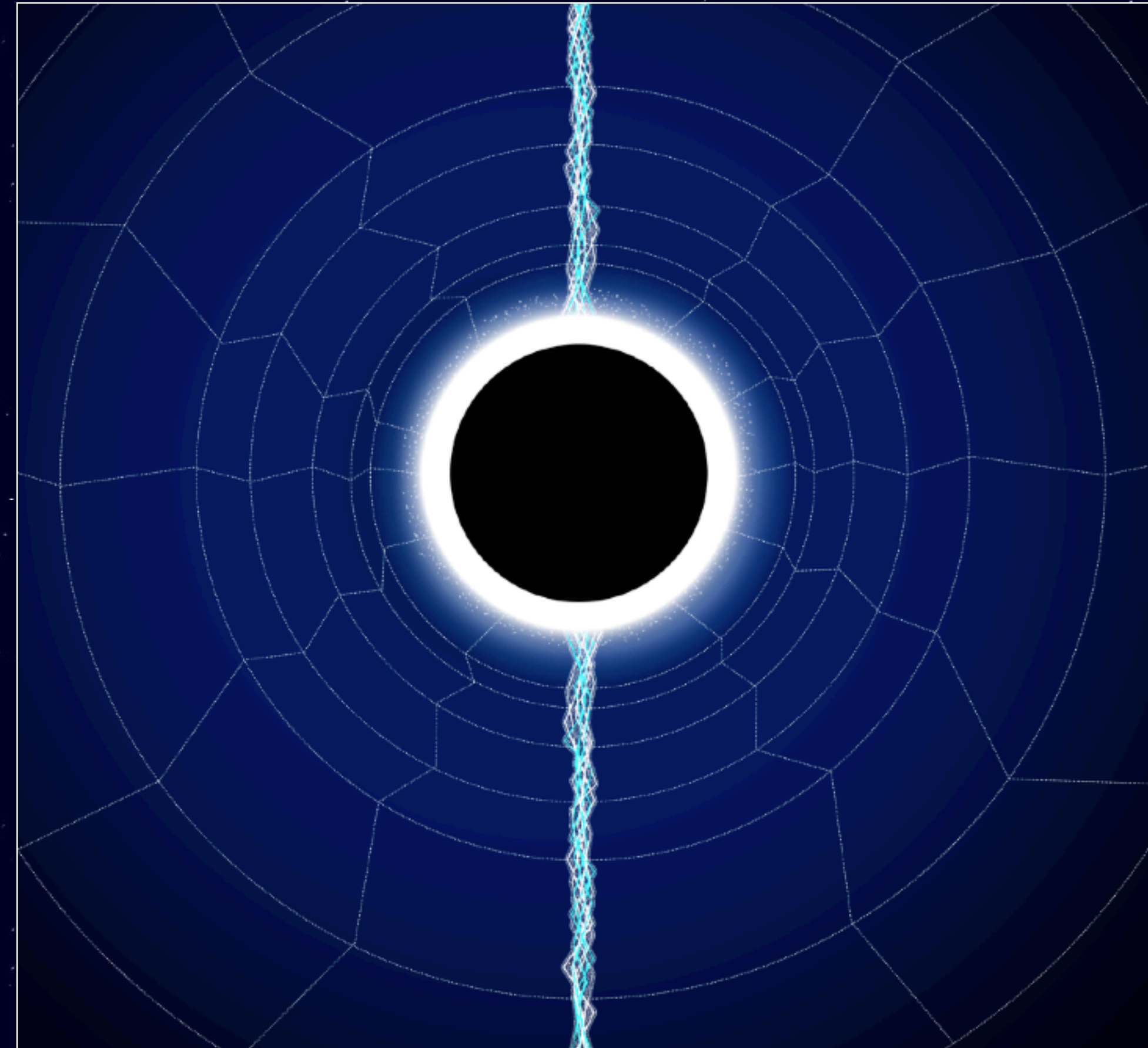


# MISSION:

Building a Cyberoptic Artificial Telescope for  
Astrophysical Object Classification

## OBJECTIVES:

- Avoid "black box" algorithms
- Account for the physics (not just math!)
- Know the telescope's properties
- Correct for data collection issues/errors



source: original drawing by Ru Kein

