

ACTIVE GALACTIC NUCLEI

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GOALS OF RESEARCH

- DETERMINE ACTIVE VS INACTIVE
- VARIABILITY IN LIGHT CURVE
- CONTAMINATION IN DATABASE
- PARALLAX



ACTIVE GALACTIC NUCLEI

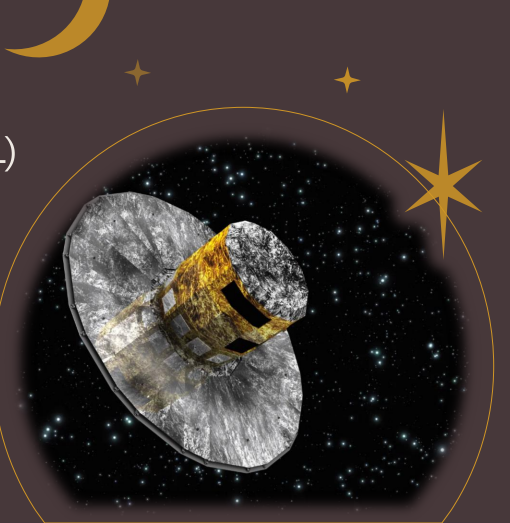
WHAT ARE THEY?

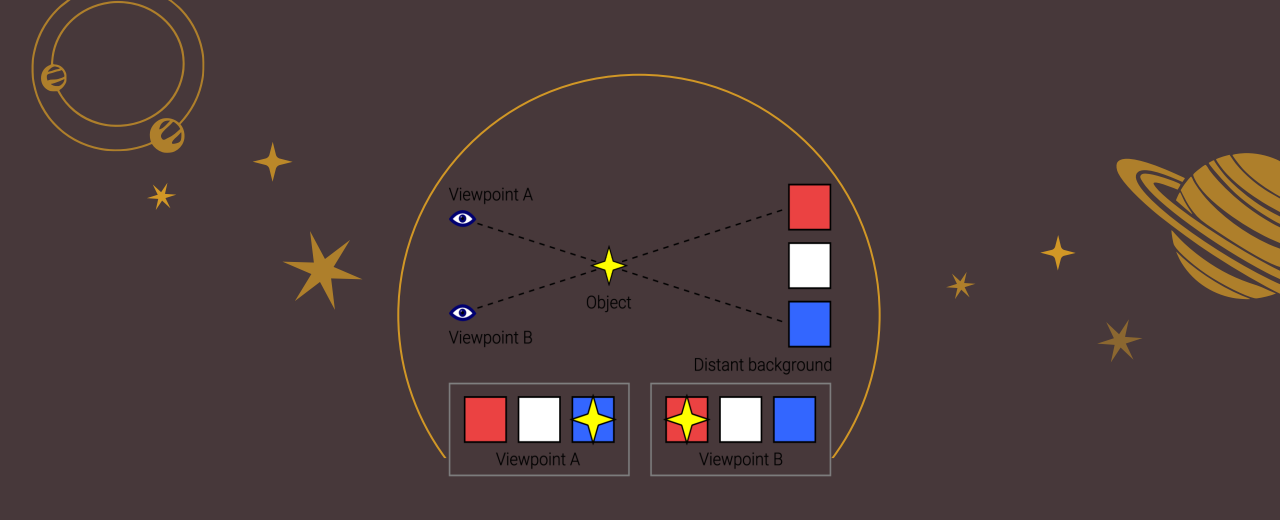
THUS FAR-PARALLAX

Gaia Database

Astronomical Data Query Language (ADQL)

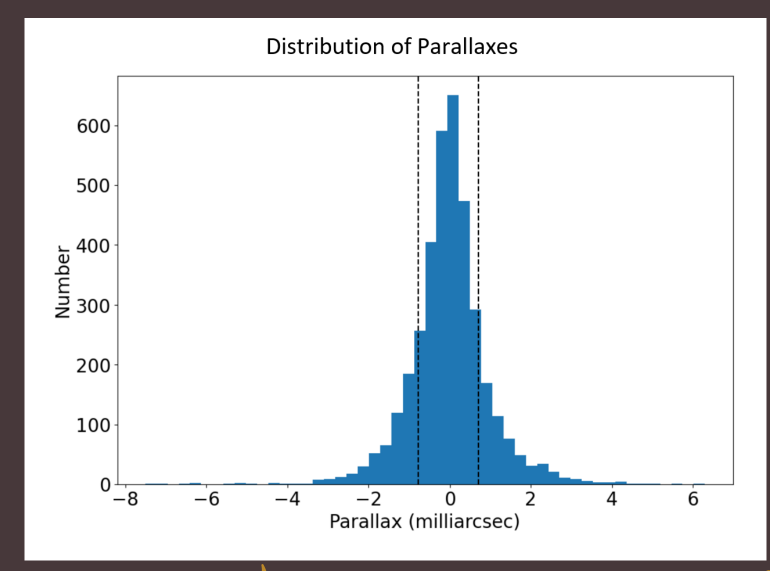
Data Analysis





PARALLAX

QUICK EXPLANATION



PARALLAX ANALYSIS



LOOKING AHEAD

DATA ANALYSIS

Doing this now

Python

Graphs and charts and code, oh my!

DETERMINE DISTANCE

electric bugaloo

This time, featuring

Math and Calculations!

Python part two,

ANALYZE LIGHT CURVE

Variable AGN data – perform variability analysis

More code and calculations

ACCRETION MODE

Find the "Accretion Mode" of AGN

Most likely, more code and calculations

FIND NEW AGN PHYSICS!

Hopefully!

Probably also involves code and calculations













THANK YOU! QUESTIONS?

- ME AFTER YOU LISTEN TO MY PRESENTATION

