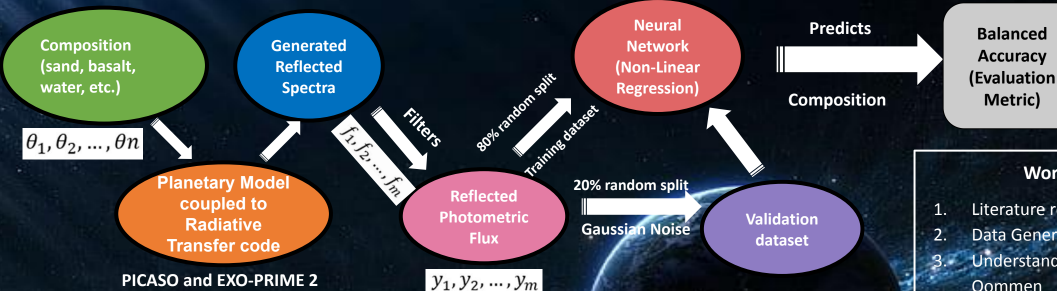


IDEA: To identify the presence of minerals on the surface of exoplanets (mainly terrestrial) by implementing Machine Learning on the reflection photometric flux from spectra generated using planetary models (PICASO, Exo-Prime2) and spectral library (USGS and PSG). This can help characterize future telescopes for predicting composition using photometric flux and follow up in time-intensive spectroscopic data.



Midway Plans

- Literature Review
- To complete generating dataset and labeling
- **Learning Neural Network**
- Augmenting data with Noise
- Implementing some preliminary models for non-linear regression (SVM and Random Forest)

Post Mid-term Plans

- Analyzing ML performance and
- Adding more parameter space for data generation (if needed)
- Implementing a Neural Network to predict the surface composition of Exoplanet
- Increasing the number of filters to compare the accuracy
- Find a set of optimal filters (by feature ranking) for characterization of future telescopes

Work Division

- Literature review: Dibya
- Data Generation: Both
- 3. Understanding neural network: Oommen
- Implement SVM and Random forest: Dibya
- Analyze the results: Oommen 5.
- Coding and building: Both
- Documentation: Dibya
- **Report Preparation: Both**

Expected Results

successfully predict the surface composition(with %) and improve the performance using neural network.

