# Exploring CNNs for Space Object Classification

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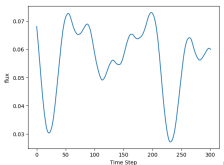
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### What is a Space Object?

- A Space Object(SO) is any entity or object in space, including:
  - Rocket Bodies
  - Space Debris
  - Satellites
  - Natural Celestial Bodies (Asteroids, Comets)
- SOs can vary is size, shape, and orbital characteristics

### What is a lightcurve?

- A lightcurve is a way to represent variations in brightness over time
- Lightcurves are the data objects used to study SOs and their behavior
  - From lightcurves we can reveal orbit, rotation, eclipses, etc.
- A single lightcurve takes on the form of a vector  $L \in \mathbb{R}^n$ 
  - *n* is the number of timesteps
  - Each component  $L_i$  is the observed flux at timestep i



# Importance of Classifying SOs

Situational Awareness (SSA), the monitering of objects and events in space, has become of critical to preventing the loss, disruption, and/or degradation of space capabilities and service

- The classification of SOs is crucial to SSA for:
  - Collision Avoidance
  - Space Traffic Management
  - Satellite Safety

## Inverse Lightcurve Problem

Given observed Lightcurve data we want to infer the properties of SOs

#### InverseLightCurveProblem

Let  $L = [L_1, L_2, \dots, L_n]$  be an observed lightcurve. Let M be a function that maps an unknown set of parameters  $SO_{\theta}$  representing the physical properties of a SO to another vector  $\hat{L} \in \mathbb{R}^n$  s.t.

$$\hat{L} = M(SO_{\theta})$$

We seek  $SO_{\theta}$  s.t.  $\hat{L} \approx L$ 

# Challenges in Finding Solutions to the Problem

Some challenges to finding solutions to this problem are:

- Solutions are not unique as a set of SOs may lead to similar matches in modeled and measured lightcurves
- Uncertianties in measurements and modelling can yield large variations in our solutions

For these reasons, we consider a data driven approach

 We design a Deep Neural Network (DNN) to learn the inverse relationship between Lightcurves and SO properties

# K-Nearest Neighbor (K-NN)

The current method for lightcurve classification. Computationally expensive...

# Why CNNs?

For Lightcurve Classification, CNNs offer a number of benefits over other methods

- CNNs are less Computationally expensive
- Convolutions are great for picking up subtle features in data.
- CNNs are very well studied for other classification problems so it seems natural to apply it to our problem.

### An Overview of CNNs

### Our Model

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