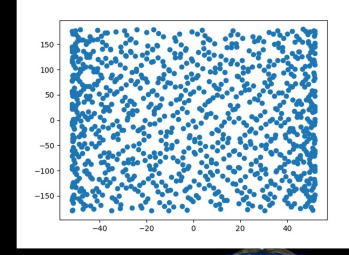
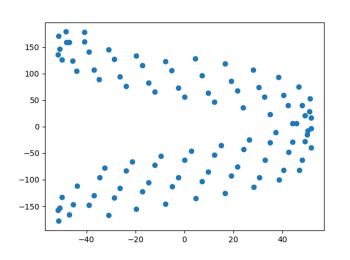


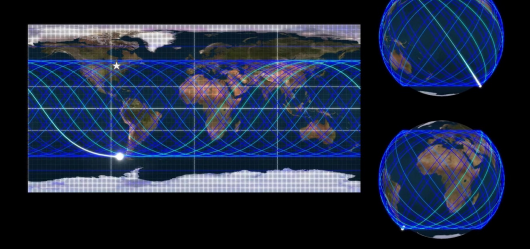


What Have We Accomplished

We learned how to take raw data and parse it to make it into a presentable fashion. From there we were able to plot the data and showcase the all the coordinates that were used in real time.







Where Did We Get Stuck

While working on this project, we encountered one big problem. The problem was pip installing the xmltodict. Everytime it was installed, an error appeared causing the rest of the program not to run. The way we fixed it was uninstalling it and then try using a different software (Jupyter Notebook).

Python xmltodict Module

- We can use python xmltodict module to read XML file and convert it to Dict or JSON data.
- 2. The module also supports reverse operation i.e. converting JSON data to XML.



\$ pip install xmltodict





Thank you!

