

Aerospace Dilution of Precision Automation



Team Members: Aaron Simental, Andrew Jarmin, Cesar Salazar, Nathan Gonzales, Pedro Ramirez, Richard Bailon, Scott Sun, William Leung, Xico Blanco, Yuridia Ginez

Faculty Advisor: Zilong Ye

Aerospace Liaisons: Andre Chen, Denny Ly, Karina Martinez, Pablo Settecase

Department of Computer Science

College of Engineering, Computer Science, and Technology

California State University, Los Angeles



BACKGROUND

The Aerospace Corporation collaborated with California State University - Los Angeles to develop an automated and user-friendly interface for visualizing Dilution of Precision (DOP) data. During satellite monitoring, Aerospace utilizes the analysis software Satellite Orbit Analysis Program (SOAP) to assess performance using DOP data as a metric. However, this approach can be inefficient and time-consuming. This is why automation is desired, and the newly developed interface streamlines the process and minimizes the need for expert intervention.

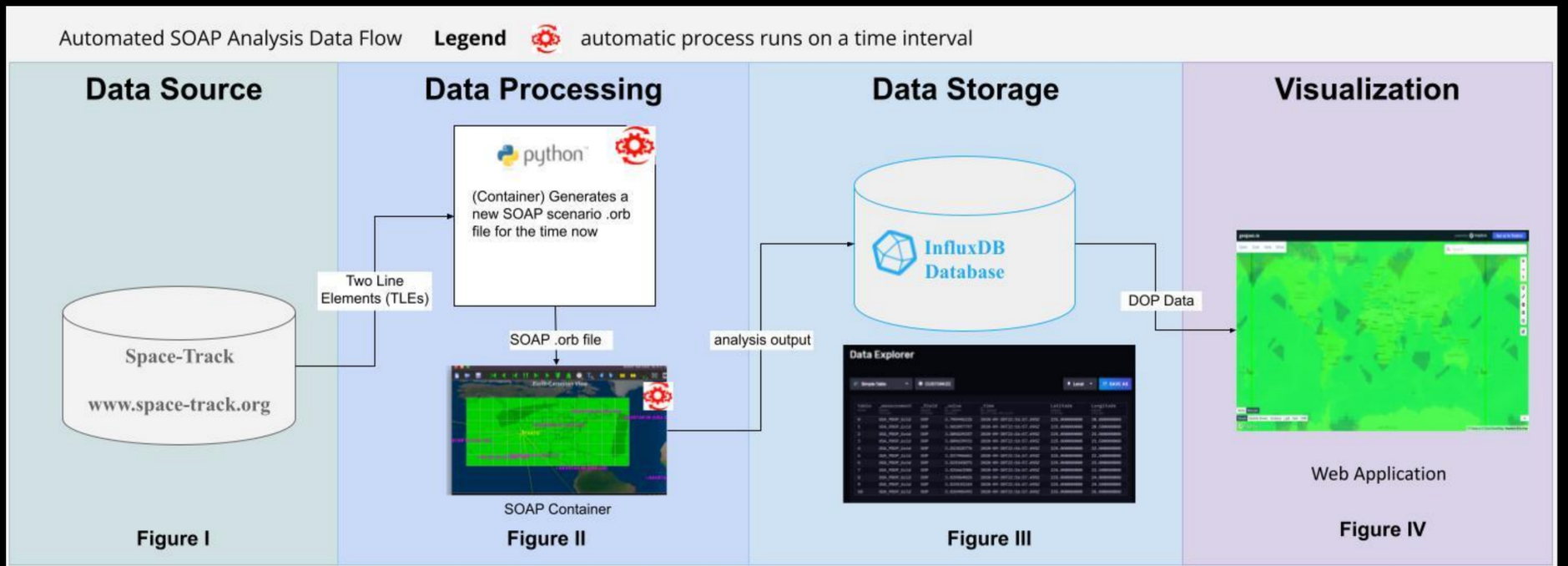
OBJECTIVE

- Create a user-friendly interface that utilizes SOAP's software to automate DOP value calculations and generate intuitive visualizations, requiring minimal expertise from the user.

DELIVERABLES

- Visualize DOP data on a world map using a web library
- Automate the process and implement more modern tools

PIPELINE



- I. Retrieve open-source satellite data from Space-Track
- II. Process satellite data
- III. Generate DOP analysis and write the output to InfluxDB
- IV. Visualize DOP data with web app

FUTURE WORK

- Improvements to the Web Application to be more appealing and efficient
- Cloud saving the data to a hosted server
- Improvements to data pipeline to handle larger volumes
- Develop an algorithm for compressing visual DOP data

MORE INFO



TECHNOLOGIES

