

Computational Modeling of Aircraft Flight and Machine Learning-Based Control

Author:

Luka Guraspashvili

Aeronautical Engineering Bachelor's Student

Georgian Technical University

In this presentation, I will talk about general computational flight mechanics, general methods of simulating flight using different tools like **Python3** (simulations and mathematical modelling), **OpenVSP** (CFD), and Python libraries like **SciPy** and **NumPy**. I will explain how these tools can be used to model aircraft and simulate flight, using the most basic numerical methods.

Furthermore, I will cover how the data generated from these simulations can be utilized to train machine learning models for autonomous flight control, using frameworks like **PyTorch** or **TensorFlow**.

I will also talk about my goals and plans for this research, including future steps like simulating real 3D flight and adding image processing. I plan to apply these methods to real-life situations, especially for controlling unmanned aerial vehicles (UAVs).

This work demonstrates the potential of combining physics-based modeling with machine learning to advance autonomous flight.