

6 Degrees of Freedom Rocket Trajectory Simulation with Stochastic Analysis

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Preliminary Results, December 2020

Summary

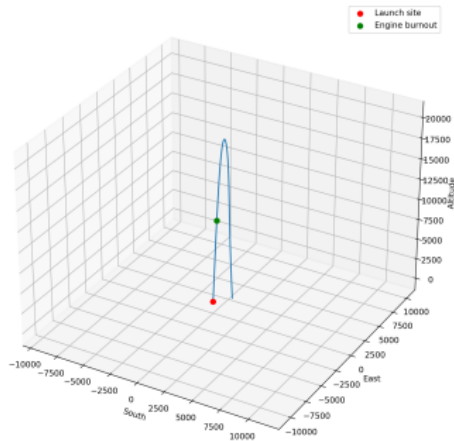
What we have made so far



- ▶ All 6 axes simulated for full flight
- ▶ Uses the engine data from Joe's simulation
- ▶ Calculates aero forces based on RASAero drag coefficients
- ▶ Includes parachute decent
- ▶ Designed to be as general as possible so it can be used for any flight
- ▶ Structed like a python library including documentation (hopefully finished soon)
- ▶ New modual for Monte Carlo simulation to find trajector error bounds

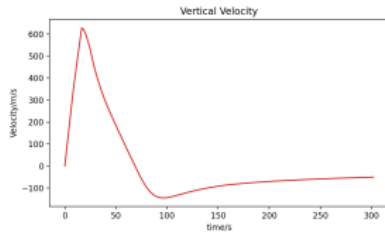
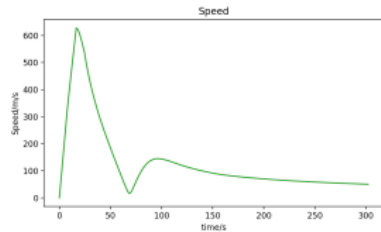
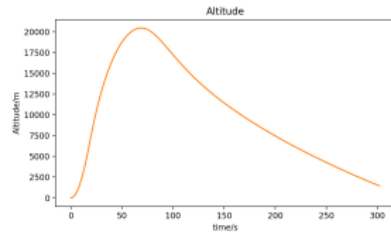
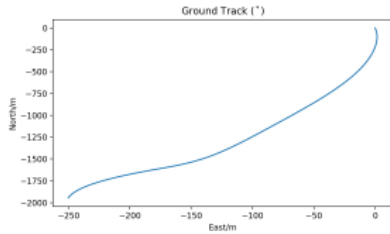
Nominal Flight 1

2m/s Wind and 2 degree rail angle



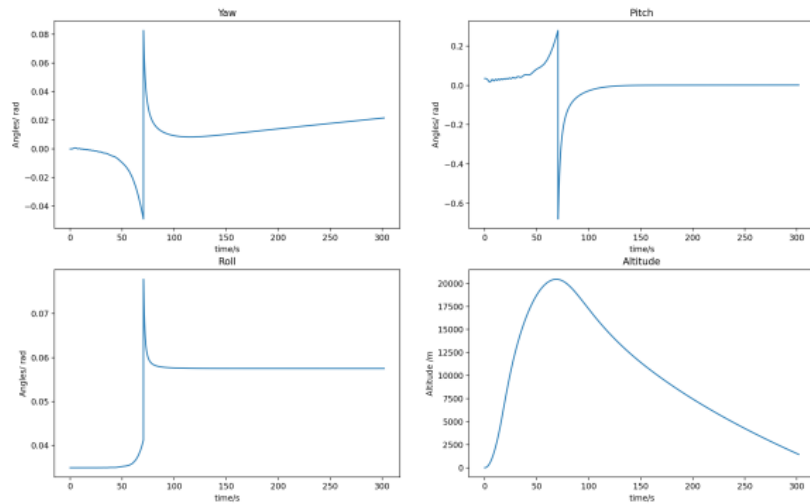
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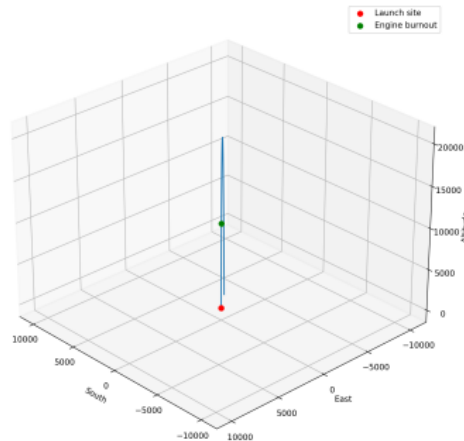
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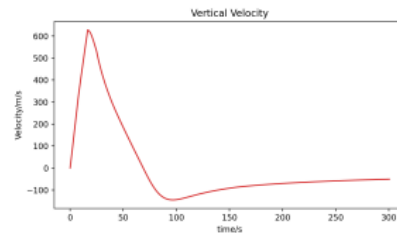
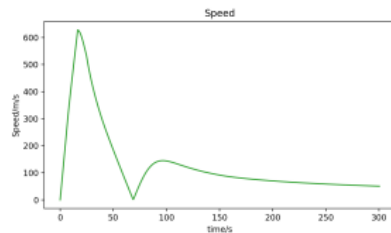
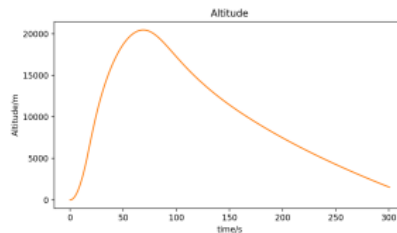
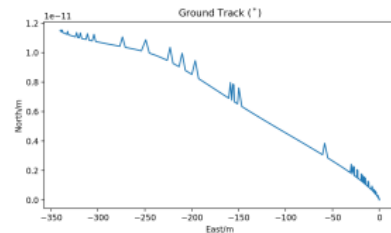
Nominal Flight 2

No wild or rail angle, jaggedness from automatic step size reduction (note the scale on the downrange is 1×10^4)



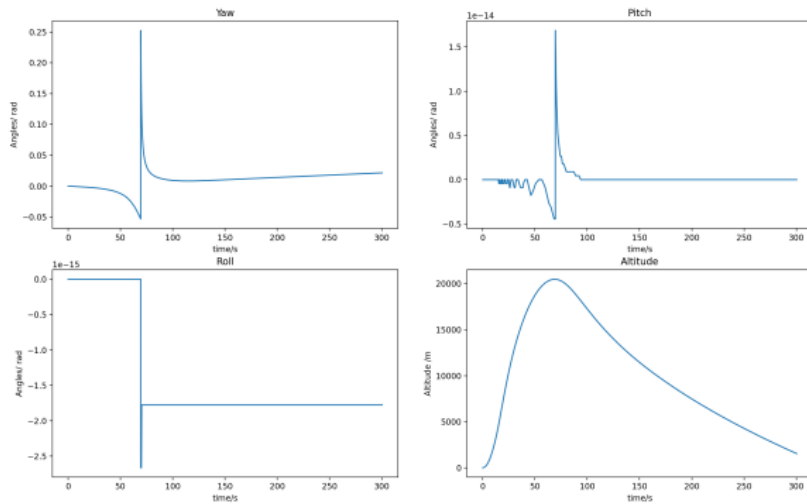
Nominal Flight 2

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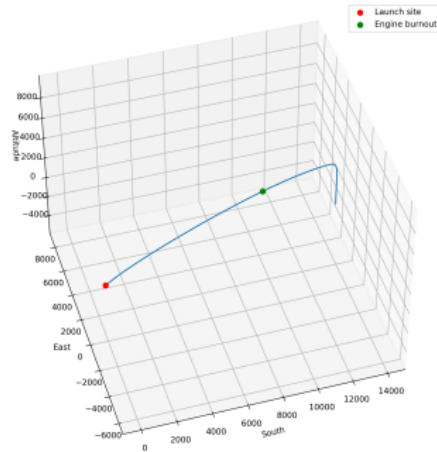
Nominal Flight 2

No wild or rail angle, jaggedness from automatic step size reduction (note the scale on the downrange is 1×10^{-14})



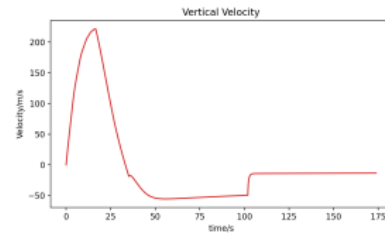
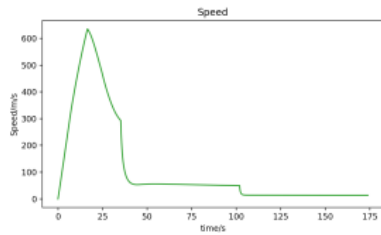
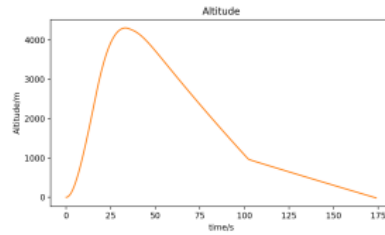
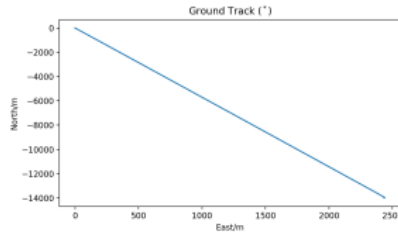
Nominal Flight 3

45 degree rail angle



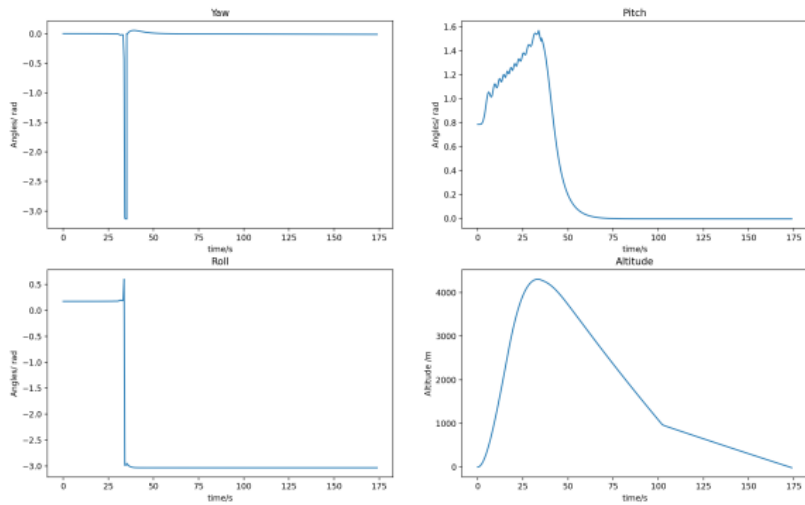
Nominal Flight 3

45 degree rail angle



Nominal Flight 3

45 degree rail angle



Monte Carlo Analysis

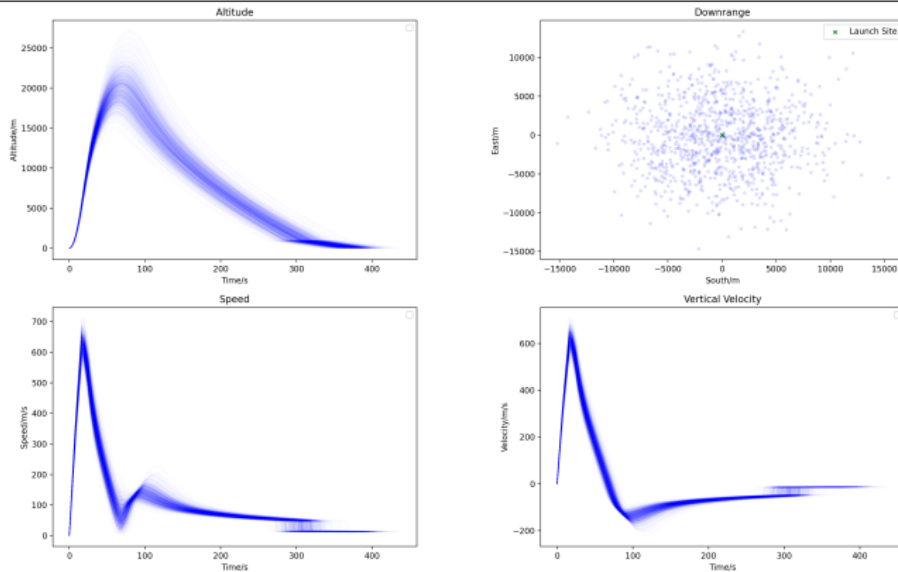
What is that



- ▶ Monte Carlo allows you to analyse the effects of variations on a highly non linear system
- ▶ Essentially randomly generating variations/error in the input parameters (e.g. thrust, drag coefficients, rail angle)
- ▶ Possible to calculate errors/confidence intervals for predicted trajectories (maths of this is yet to come)

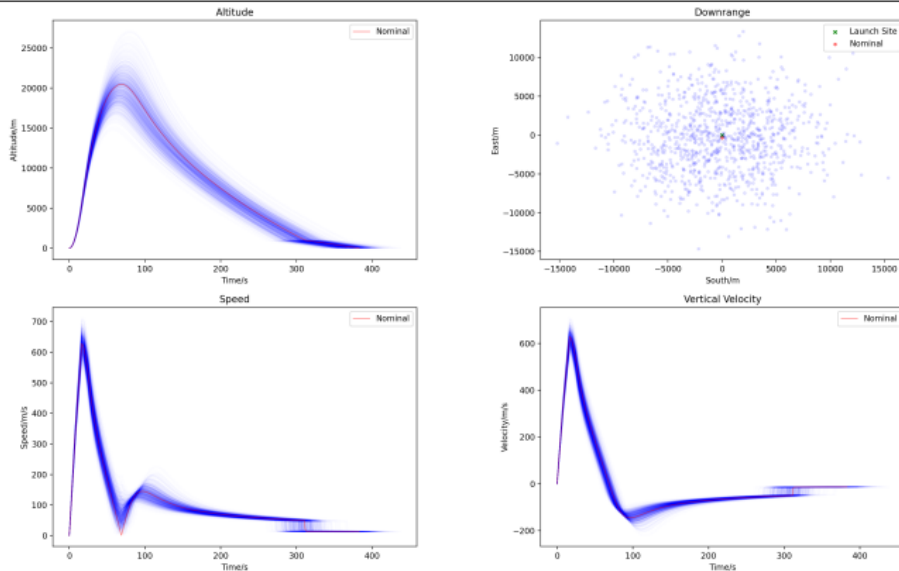
Monte Carlo Analysis

No rail angle or wind, 1000 iterations



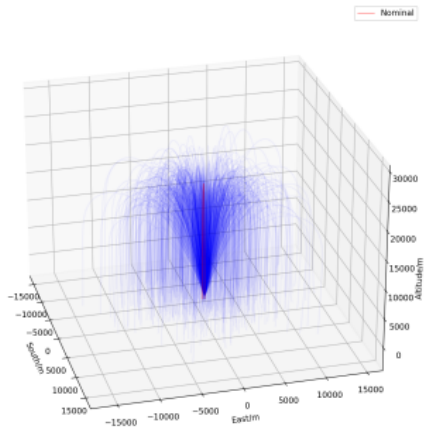
Monte Carlo Analysis

No rail angle or wind, 1000 iterations



Monte Carlo Analysis

No rail angle or wind, 1000 itterations



Final Notes

What we have left



- ▶ Proper analysis of the Monte Carlo Results
- ▶ New more accurate mass model (we currently just have a cylinder)
- ▶ Better aero model (i.e. including damping etc.)
- ▶ Aerodynamic heating analysis
- ▶ Slosh modeling
- ▶ Couple with CFD for more accurate results
- ▶ Finish documentation
- ▶ Think of a name