

6 Degrees of Freedom Rocket Trajectory Simulation with Stochastic Analysis

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Preliminary Results, December 2020

Summary

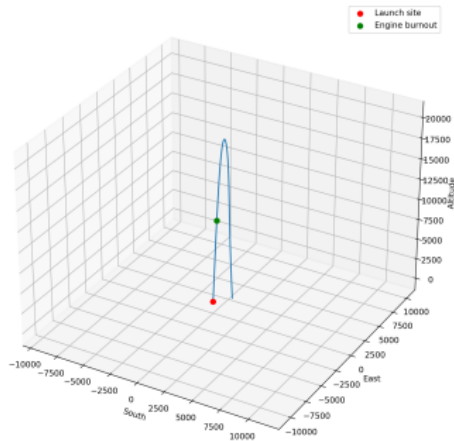
What we have made so far



- ▶ 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

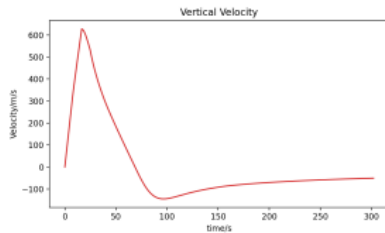
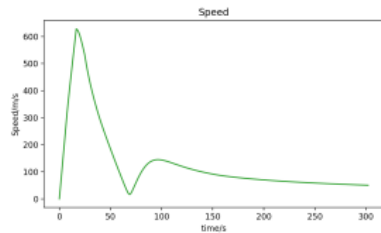
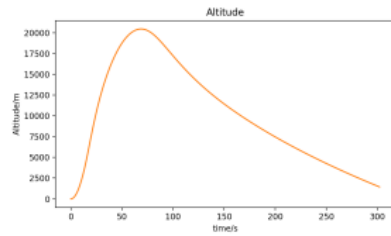
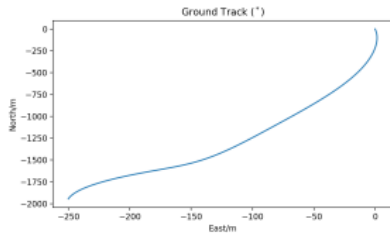
Nominal Flight 1

2m/s Wind and 2 degree rail angle



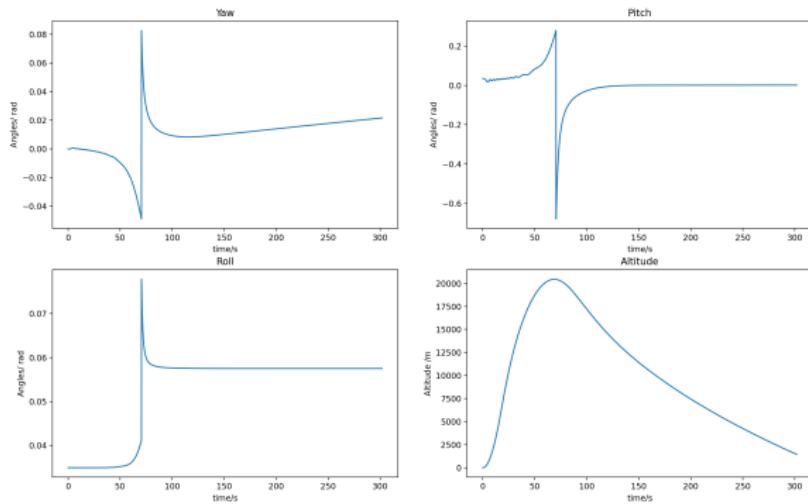
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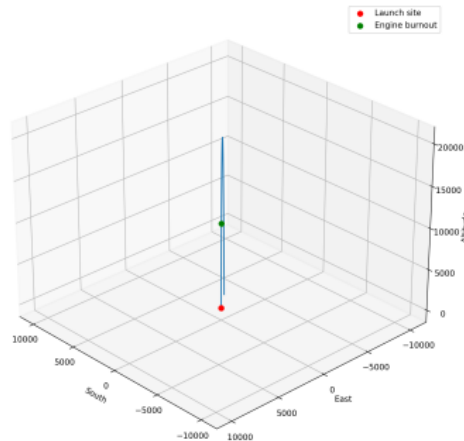
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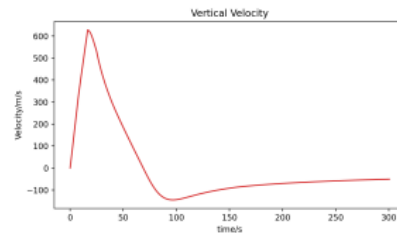
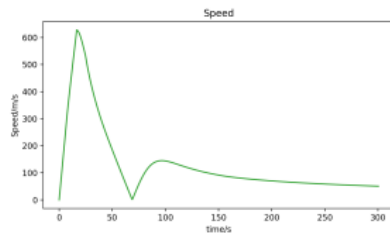
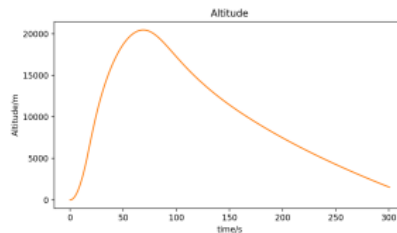
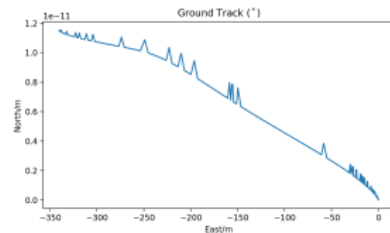
Nominal Flight 2

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



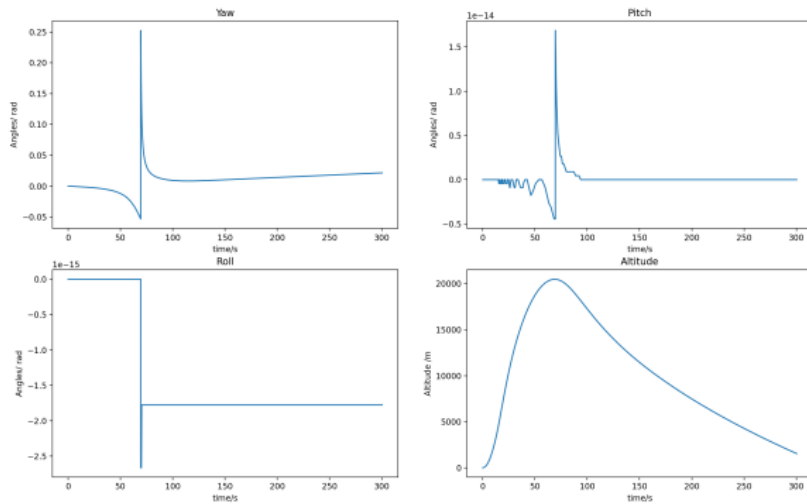
Nominal Flight 2

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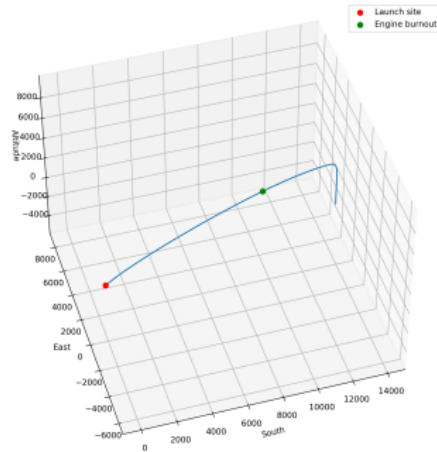
Nominal Flight 2

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



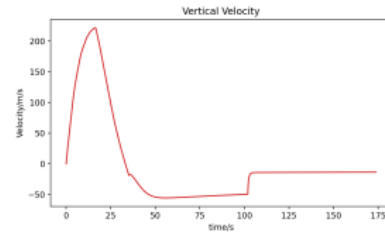
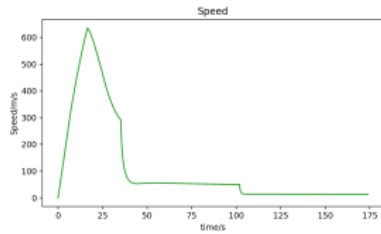
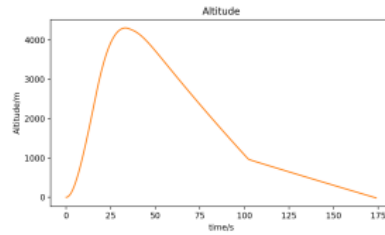
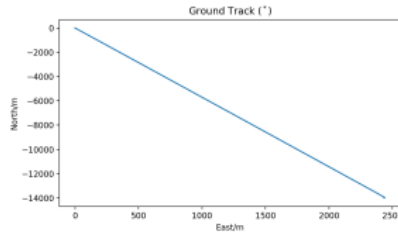
Nominal Flight 3

45 degree rail angle



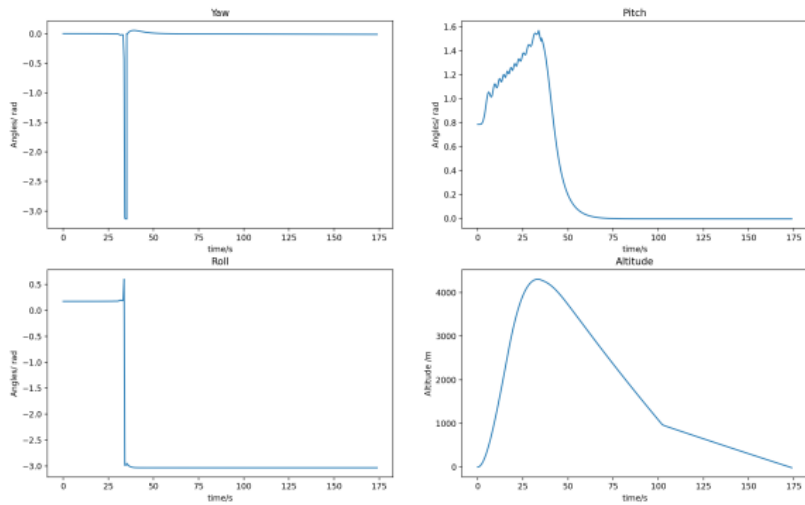
Nominal Flight 3

45 degree rail angle



Nominal Flight 3

45 degree rail angle



Monte Carlo Analysis

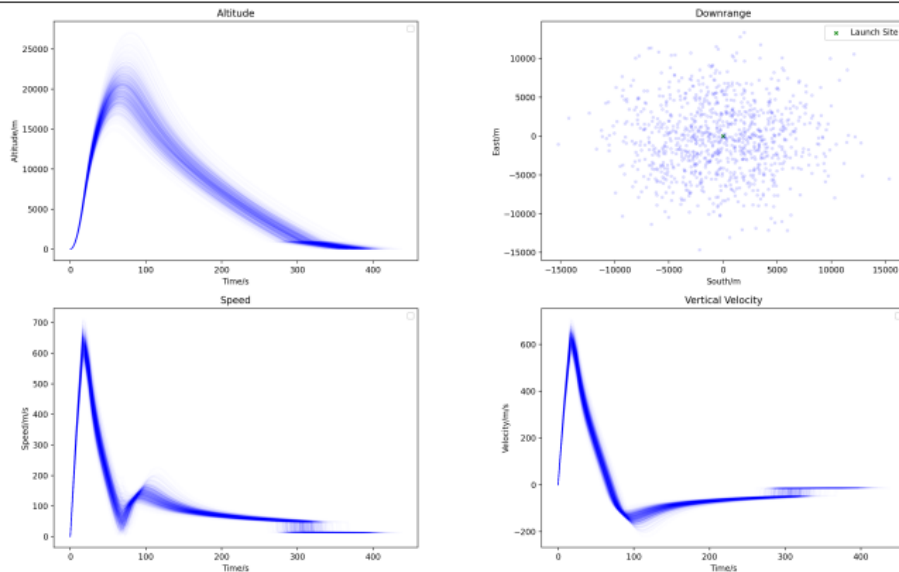
What is that



- ▶ 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)

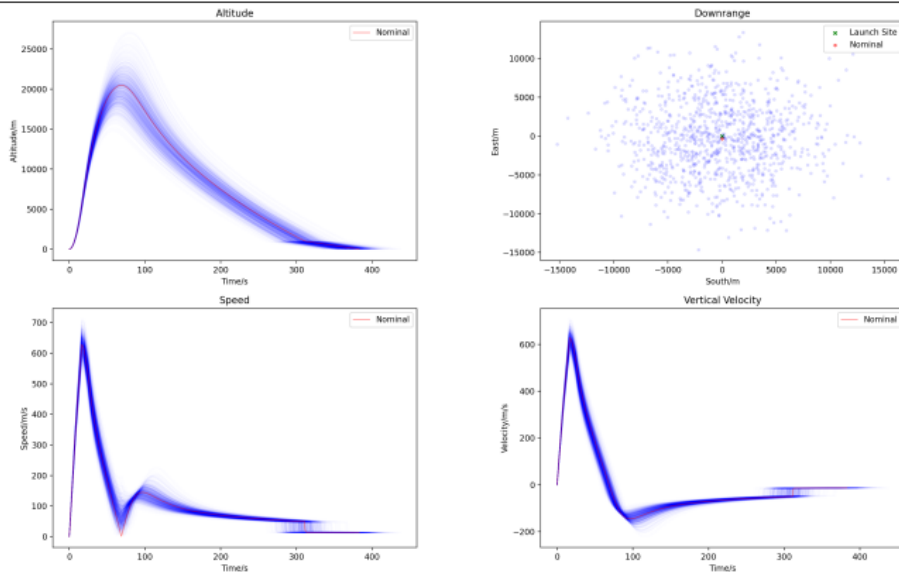
Monte Carlo Analysis

No rail angle or wind



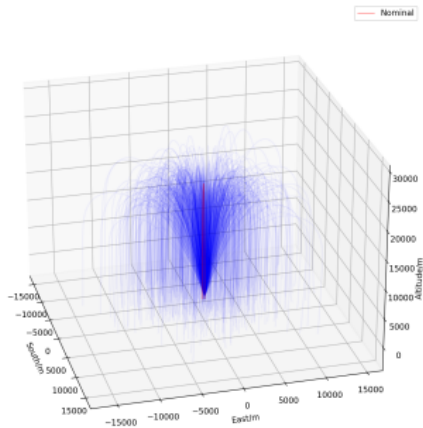
Monte Carlo Analysis

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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