

Mechanics Simulations With JavaScript

Peter Krieg

Physics Fall Semester Thesis

December 3, 2014

Overview - Why Did I Choose This Topic?

First Section

- I hope to use programming as a lens to view physics
- Examine mechanics in more detail
- Solve physics problems through simulations
- Javascript high level language - viewable easily in web browser

Simulation #1: Study of Fluid Dynamics

First Section

$$F_D = \frac{1}{2}\rho v^2 C_D A$$

- F_D = force of drag
- ρ = density of fluid
- v = speed of object relative to fluid
- C_D = drag coefficient (affected by texture, shape, viscosity, lift, etc)
- A = cross-sectional area of object

I will examine the drag coefficient in more detail and simulate various objects' flight path with different resistances.

Simulation #2: Study of Charged Particles in Magnetic Fields

First Section

Lorentz Force Law: $F = q\vec{v} \times \vec{B}$

I will examine situations where the magnetic field \vec{B} isn't uniform.

Other physics topics I want to pursue: gyroscope, a complex astronomy simulation, rigid-body mechanics.

Thank You