

Bowling Modeling

A quest for excellence...

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Scientific Computing – Prof. Yong

The Game

- Bowling has a rich history
- Essentially, two chances to knock down the 10 pins arranged on the lane
- Rules solidified in the early 20th Century
- ~100 million players today



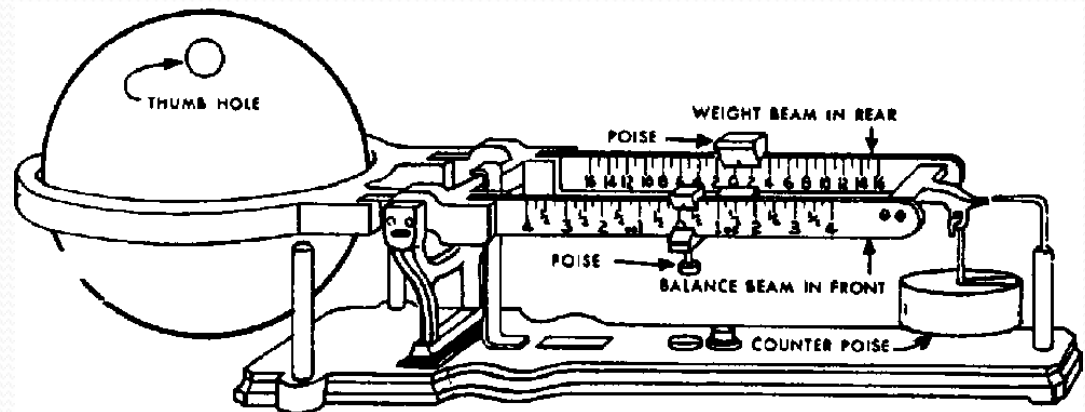
The Challenge

- The Lane
 - Standard dimensions: 60 feet by 42 inches
 - Oil Parameters
 - $\mu = .04$ for first two thirds of lane
 - $\mu = .2$ for last third of lane
- The Pins
 - Ten pins arranged in a triangle 36 inches on a side
 - 15 in tall, 4.7 inches wide, about 3 and a half pounds



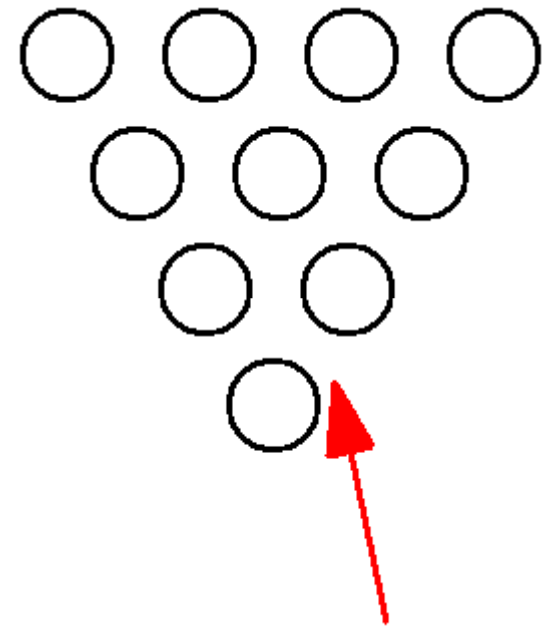
The Ball

- Made of polyester or urethane
- Radius is 4.25-4.3 inches
- 16 pound maximum
- Heavier inner core covered with outer material
- Offset center of mass
 - Less than 1 mm
 - Helps with spin



How the Pros Do It

- Splits are the worst
- Spins are more devastating
 - Throw or release the ball in such a way that spin is imparted
- Best bet: six degree pocket angle
- I should like to model bowling ball paths

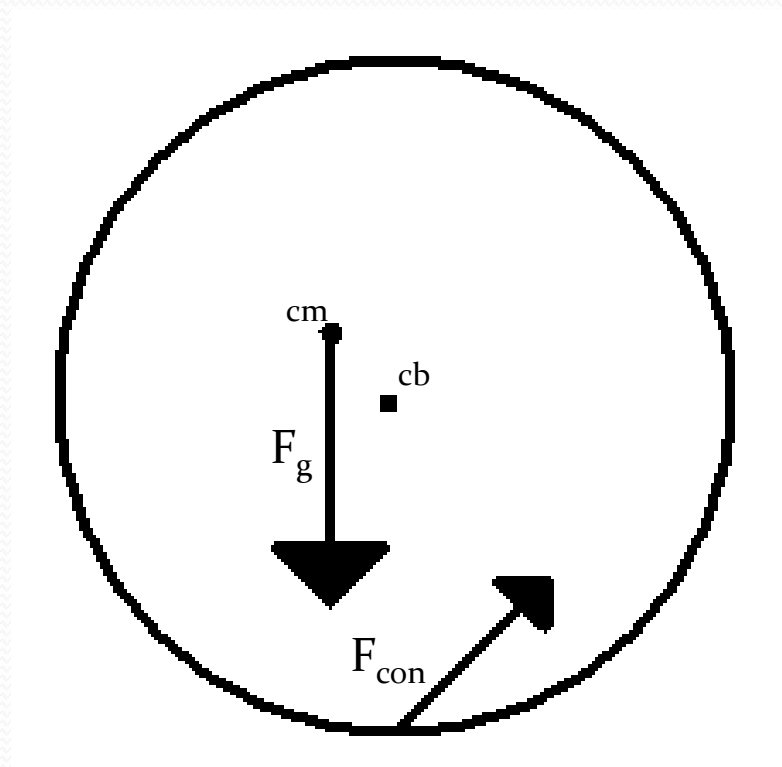
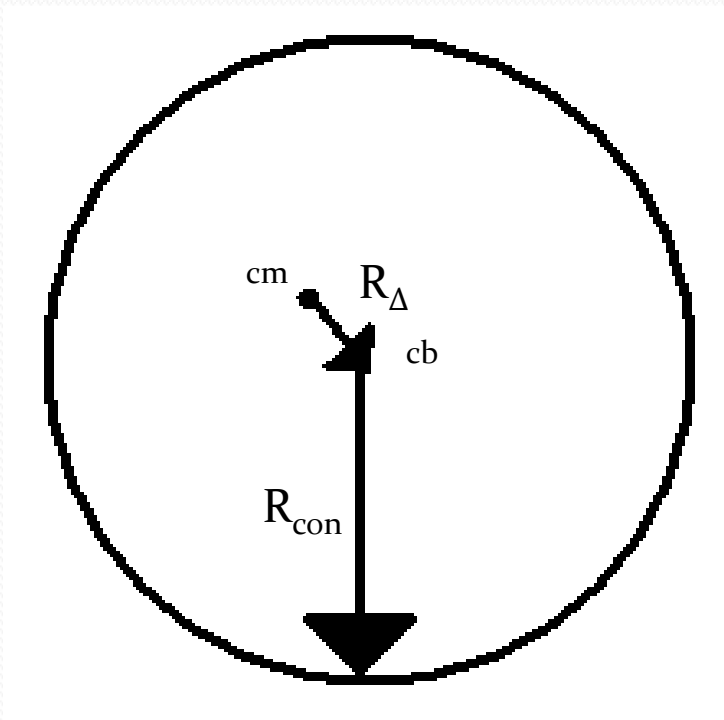




Previous Work

- Current literature tends to be either geared towards bowling manufacturers or to make overly simplistic assumptions
- Hopkins and Patterson
 - Ball is a uniform sphere
 - Did not consider offset center of mass or variable friction
- Zecchini and Foutch
 - No center of mass offset
- Frohlich
 - Complete as far as I know
 - Used basic standard time step of .001 second
 - All of the equations I used are from this paper

Vectors and Forces



Differential Equations

- Mass * position'' = $F_{\text{con}} + F_g$
- $d/dt (I\omega) = (r_{\Delta} \times R_{\text{con}}) \times F_{\text{con}}$
- If I is non-diagonal, LHS expands to:
 $d/dt (I\omega) = (I_o + I_{\text{dev}})\alpha + \omega \times (I_{\text{dev}}\omega)$
 - No $\omega \times (I_o\omega)$ term since ω, I_o are parallel
 - $\omega \times (I_{\text{dev}}\omega)$ is the “rolls funny” term
- At every step must calculate slippage: $(R_{\text{con}} \times \omega) - \text{Velo}$

Differential Equations (cont)

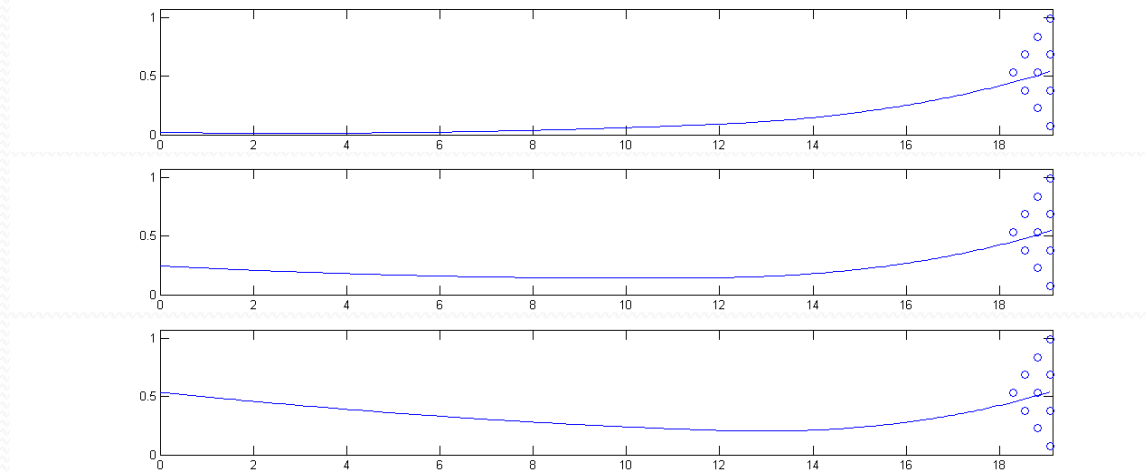
- Normal force varies
- Slipping
 - $(I_o + I_{\text{dev}} + I_{\Delta} + I_{\Delta\Delta})\alpha = \tau_{\text{fric}} + \tau_{\text{dev}} + \tau_{\Delta} + \tau_{\Delta\Delta}$
- Rolling
 - $(I_o + I_{\text{dev}} + I_{\text{Roll}} + I_{\Delta})\alpha = \tau_{\text{dev}} + \tau_{\Delta} + \tau_{\Delta\Delta}$

Modeling Details

- Find y_o , θ_o , ω_o , v_o such that pocket angle, impact point were ideal
- 12 dimensional ordinary differential equation
- Used ode45
- Error: square of the difference in ideal, real angles plus square difference in y error
- Gutter avoidance

Results

- Possible to achieve desired impact point, pocket angle from multiple starting positions
 - Corresponds to thorough experimental work I have done on this project



- For all paths, a initial velocity of around 8 m/s and an ω_o of about 30 rad/s was sufficient

Difficulties / Future Work

- Moment of inertia tensor
 - Since ball is not symmetric, the moment of inertia must be a 3 by 3 matrix
 - Involves
 - Not sure whether this should be in lane frame
 - Breaking the effects of COM offset?
 - Will work on this in the next week
- Differing oil patterns on lane



Acknowledgements

- Cliff Frohlich
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