



Ballparkview

Pennantview Application #7 "Grounds"

James O'Flanagan

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Rev. 0





Summary

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Definitions



- <u>FEA</u> is Finite Element Analysis. FEA was developed in the 1970s as a distinct mathematical and computational discipline. FEA uses Newton's three laws of motion and applies them to a finite discretized geometry like a human body (as opposed to a continuum).
- **<u>Rigid Body Motion</u>** is the consideration
- <u>CFD</u> is computational fluid dynamics
- Ray Tracing
- <u>Continuum Mechanics</u>: a;lsdjfa;ldskjf;asdkljf
- <u>Composite Mechanics</u>: adsfljad;lkfj
- <u>Computational Mechanics</u> is the application of first principals physics to an engineering problem using high performance computing techniques.
- <u>Full Spectrum Mechanics</u> Taking into account translation, rotation AND deformation in solving a mechanical system. An objects' flight can be affected by the deformation it undergoes while in flight.
- Rigid Body Motion
- <u>RT</u> Abbreviation for Real Time. Refers to the goal of producing a computational package that is able to help influence baseball strategy in real time.
- **Constitutive Model** A set of mathematical equations that describe an objects motion and materials

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Definitions

- <u>Biophysics</u> Interdisciplinary science that applies approaches and methods traditionally used in physics to study biological phenomena
- <u>Software Application</u> A software program that examines a specific physical phenomenon
- <u>Software Suite</u> A grouping of Software Applications that accomplish baseball goals
- *First Principals* A basic assumption that cannot be deduced any further
- <u>Big Data</u> Data sets that are too large or complex to be dealt with by traditional dataprocessing application software
- <u>Newtonian Mechanics</u> Mechanical systems that behave according to Newton's three laws of motion
- <u>Computation Fluid Dynamics (CFD)</u> High Performance computing techniques that use the Navier-Stokes equations to describe fluid flow systems, and their interaction with other matter.
- *Functional Variation* An applicable use case of the methodology in question





Pennantview

Pitching

Pitcherview

Analyzes the acceleration of a pitcher to predict pitching power

Hurlerview

Analyzes the pitcher himself, his anatomy, his ability to throw

Throwerview

In the Field

Runnerview

Analyzes baserunners,

to optimize path and

prevent injury

Analyzes position players' throwing motion, to optimize

Batter's Box

Batterview

Analyzes the person who is batting, his anatomy, his ability to hit

Hitterview

Analyzes the acceleration of a batter to predict hitting power

<u>Grounds</u>

Ballparkview

Analyzes stadiums and weather to predict flight of fly ball

Batterseyeview

Uses ray tracing with FEA model to determine Batter's eye viewing quality





 Wife is Becca; kids Azra & Elijah; dogs Buffy & Bones



 22 years engineering experience in biotech, oil & gas, tires, automotive, nuclear, national defense, shipping, and rail.

JM Johnson Matthey

AceVision

Jim's Background

• Computational Mechanics Expert



 FEA, CFD, Rigid Body Animation, Numerical Methods





⊰s simulia ABAQUS Case & John Carroll (football) for BS, Akron U. for MS.





 Degrees in computer, mechanical, and management engineering

 Born in Akron, Ohio; Raised in Boston Heights;





 Graduated from Woodridge High School in 1998, my wife following in 1999





Science & Baseball



<u>History</u>

- 150 years ago, Henry Chadwick invented the box score for player stats
- 50 years ago, Bill James popularized probabilistic & statistical analysis of baseball
- 25 years ago, small market teams were able to gain an edge using superior market information from statistical analysis to make better player personnel decisions than the Yankees (Beane, Shapiro, Epstein, et. Al)

Observations

- This was the result of a great many finance majors applying statistical concepts like equity volatility to valuing baseball players, like Bill James did before them (Paul Depodesta being an example)
- Teams like Cleveland, Oakland and Houston embraced data analysis as a legitimate tool for building teams and putting prices on player transactions.
- Resulting from this was a "<u>corner</u>" on the market for things like On Base Percentage and Slugging because other, big market teams did not value them as highly.
- In 2023 the statistical field is level in MLB. All 30 teams employ advanced sabermetric analysis

What is going to provide the next edge for a small market team?

Why Bio-Physics, CFD, and Ballparkview?



• MLB has experienced a large mean reversion in the market for baseball player information

Rev. 0

- Because Ballparkview uses physics and not statistics, it can make predictions about future events while knowing much less about the past
- Because all 30 MLB teams now employ highly qualified R&D staffs, there is no information advantage for the small market teams in contracts, player evaluation, and game strategy
- In order to re-gain the competitive advantage over the Yankees, small market teams must take the technological lead once again.
- Biomechanics & Computation are the way!

- By incorporating baseball <u>biophysics</u> software into their current player evaluation processes, teams can make more accurate player judgements and decisions on player contracts.
- This allows for more efficient use of teams' capital, decreasing the chances of a bad draft pick or free agent signing
- In conjunction with current statistical analysis methods, ANY small market team could stand to benefit from this.
- Same too with college, high school, peewee, and rec league baseball teams

I would love to use Computational Mechanics to help my hometown team win the Series!





Ballparkview Mission Statement

 "To characterize all stadiums using computational fluid dynamics analysis software (CFD), National Weather Service historical data, and modern Data Science techniques to provide recommendations of baseball strategy."







Ballparkview Analysis Software Computational Fluid Dynamics (CFD)

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- Must use Computational Fluid Dynamics
- In the example at right, A Stadium is analyzed.
- Show Eddy current areas that will carry a baseball!





Ballparkview Physics Methodology

- <u>Step 1</u> Analyze Progressive Field for any anomalous air currents and eddy currents across a range of "general" weather conditions
- <u>Step 2</u> With Data from NWS, and fluid flow database, write predictive simulation software to predict (present) days at the Ballpark for any anomalous currents, given that days weather conditions
- <u>Step 3</u> If the eddy below the home run porch is active = swing away
 If it is not active, = center or right field
- <u>Step 4</u> CFD + Big Data from NWS
- <u>Step 5</u> Combines national weather service data with the latest in fluid flow simulation (CFD) technology





Ballparkview Use Case #1

- Progressive Field, Home Opener (April in Cleveland!!!)
- From the fishing forecast over the years, I know that generally, the wind direction in Cleveland is as follows:



Spring







Mid Summer Late Summer Fall / Early Winter Where are the hitting power alleys in each of these four conditions? --- Run the CFD models Can we make game strategy changes based on this new knowledge -- Predict