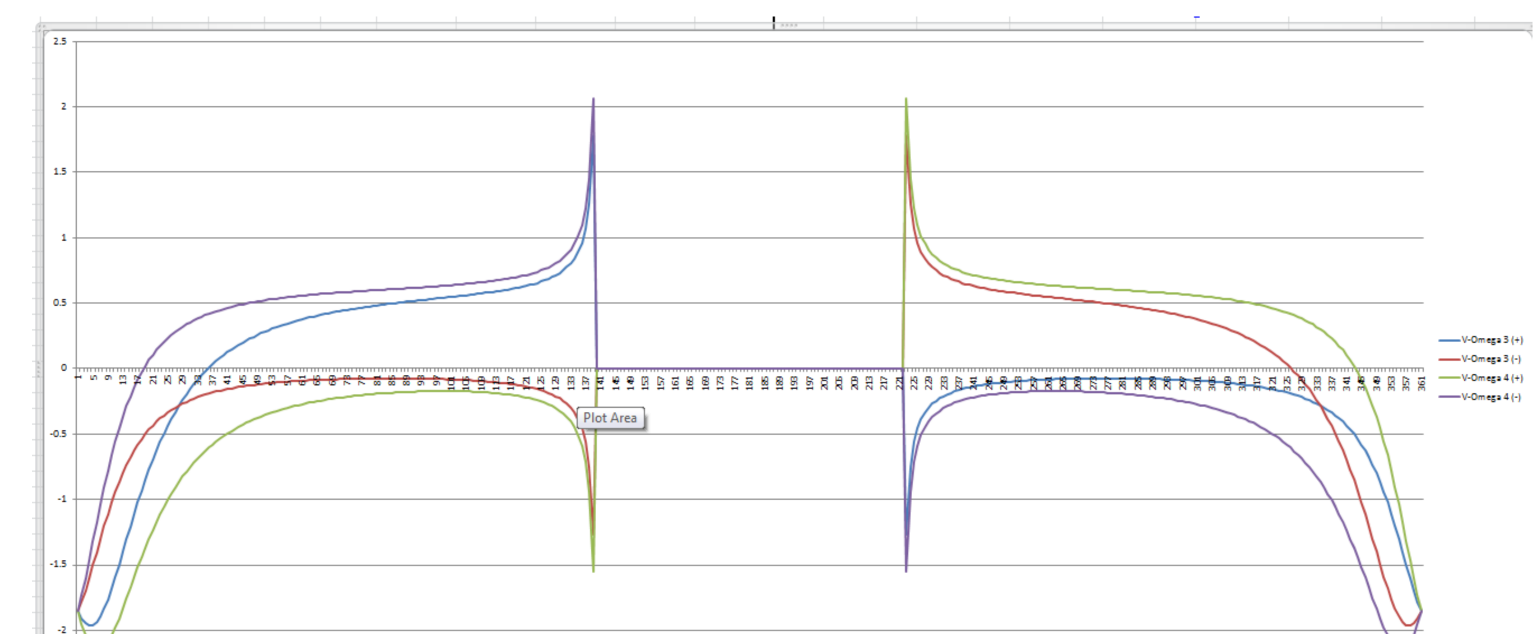
Mechanics of Machinery II Class Project

Instructor: Devin Berg, University of Wisconsin-Stout

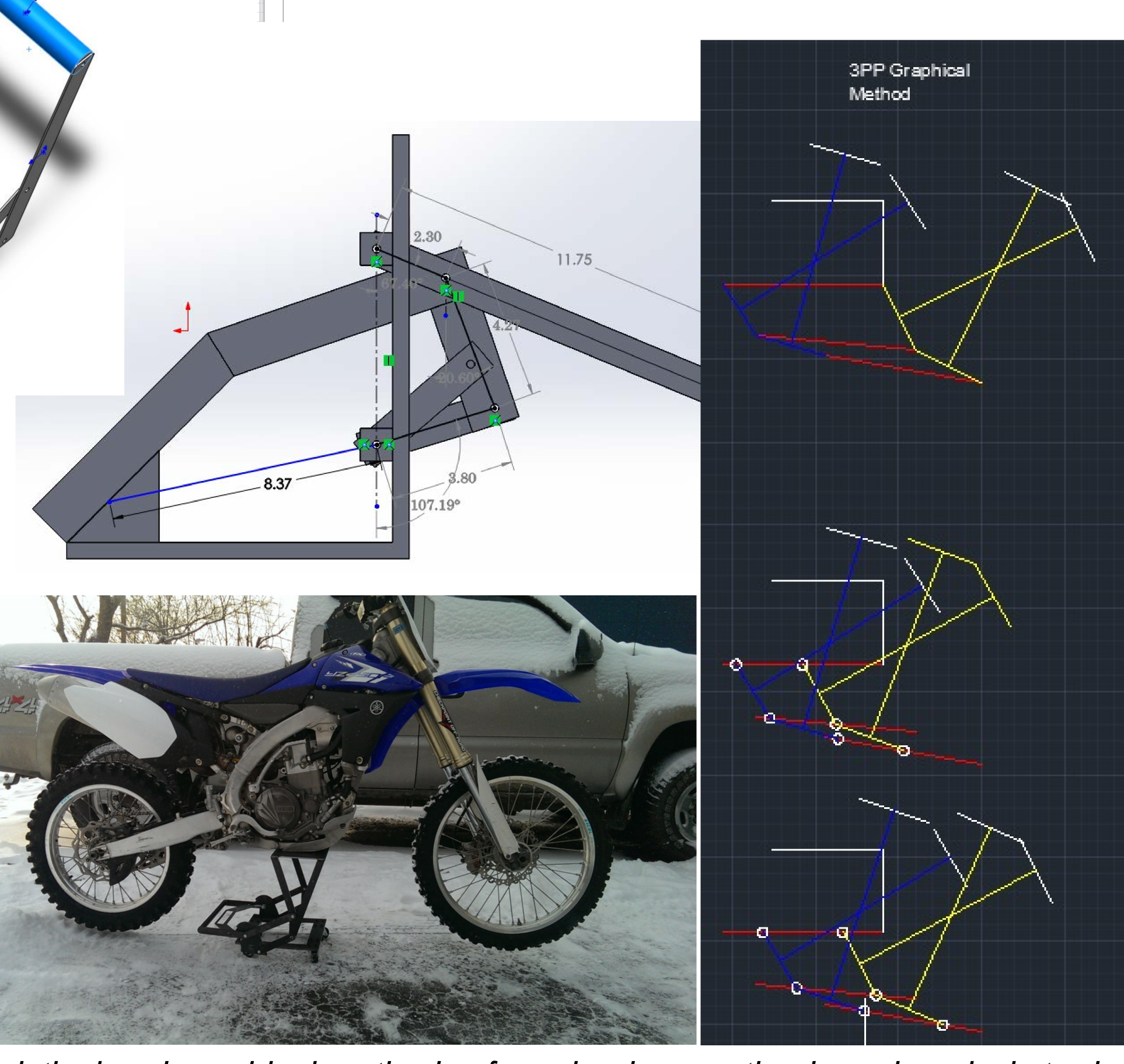
Project Requirements

Identify a problem that can be solved through the design of a fourbar mechanism. Specify design requirements, synthesize possible solutions, analyze and select best design, demonstrate efficacy of final design.



Contributors

- Nathan Bayba
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- Mitchell Rath
- David Sperling
- David Sternisha
- David Stinnett
- Ben Welnetz
- Brett Williamson
- Erik Zenz





"Students learn how to apply the analytical and graphical methods of mechanism synthesis and analysis to design a fourbar mechanism."