1 s entim

Afternoon program

f1 f2 f3 f4

 Work on the completion of Desdeo Example for cone/tin objective

check out: git: Day03 Notebook and scripts desdeo-test-problem-and-Pareto-plot.py

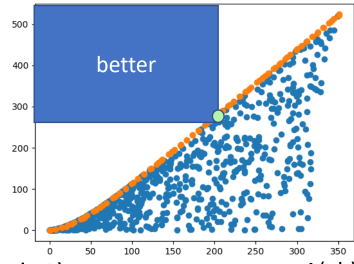
- Compute a Pareto front for Tent design:
 - → 2 objectives: volume/surface (constant floor sidelength 1)
 - → 3 objectives: two bar truss
 - → 4 objectives: height, floor, surface, volume

Use 10 point designs in all cases to produce the Pareto front

Visualize some solutions on the Pareto front (for the report)

Send Pareto front to Bhupinder We will collect and make combined Pareto front Parallel Coordinate Plot

V(r,h)->max (minimize -V(r,h))



A(r,h)->min

