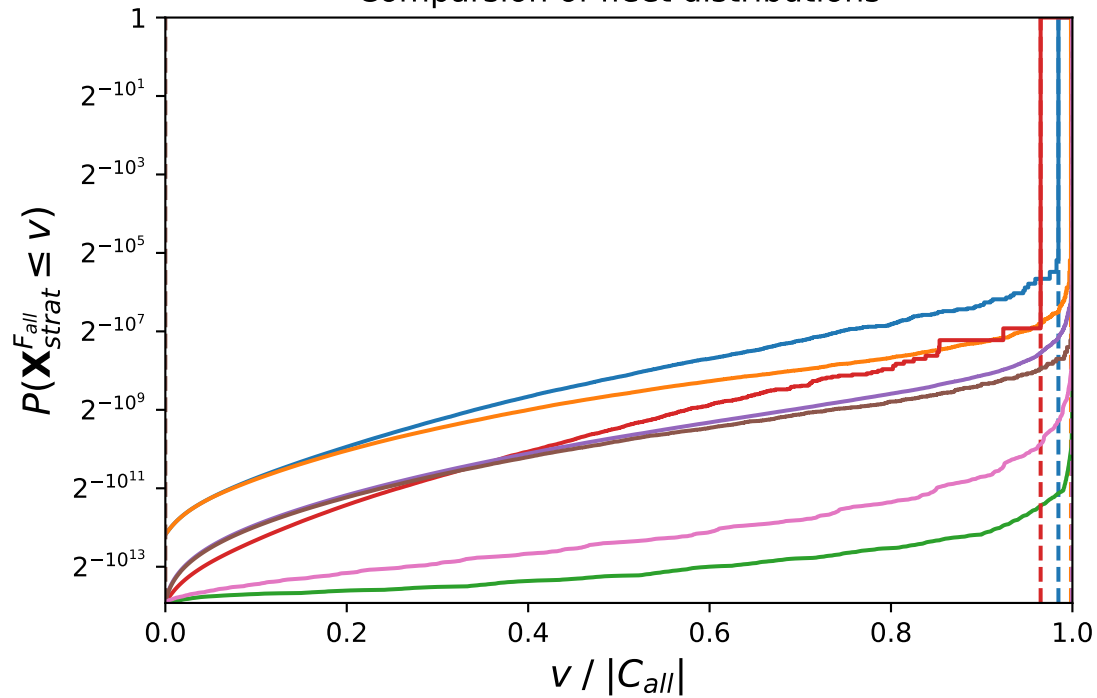
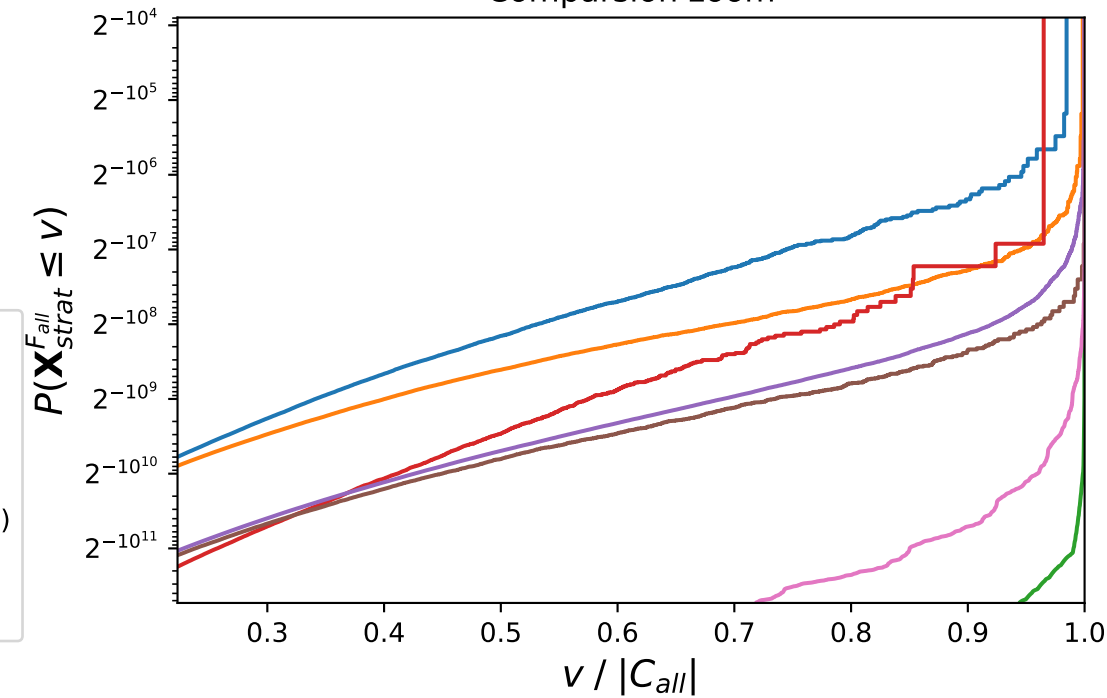


Comparison of fleet distributions

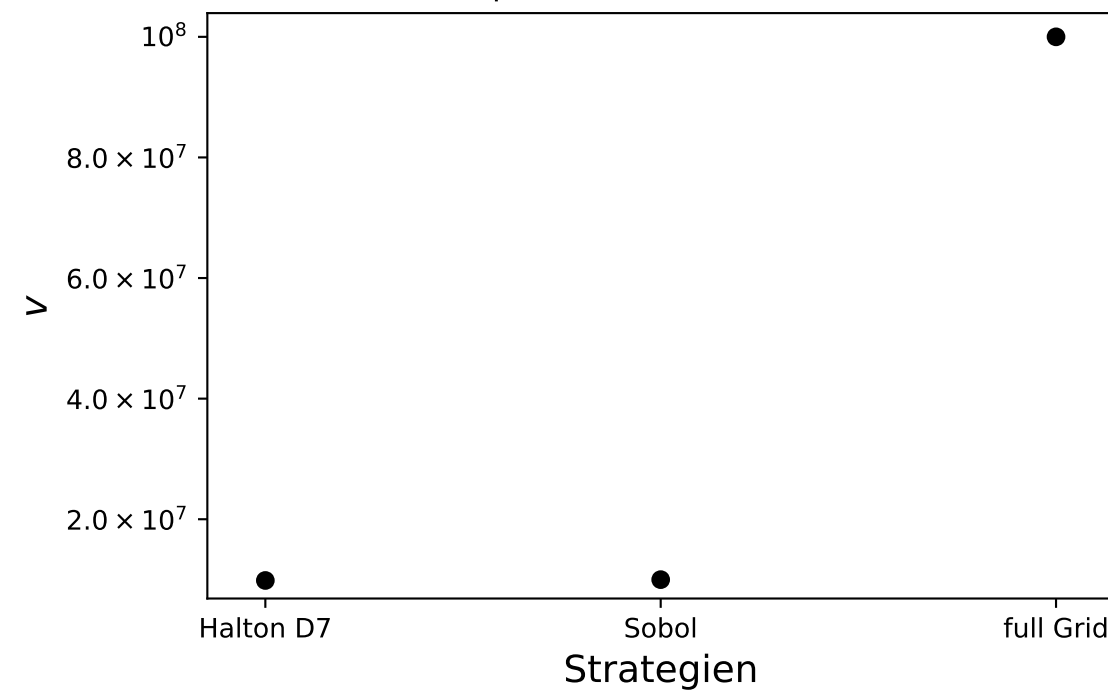


- fullGrid n=10, d=08, $|\Omega_L| = 4.8 \times 10^8$
- halD7 n=10, d=07, $|\Omega_L| = 10^7$
- halton n=10, d=08, $|\Omega_L| = 10^7$
- maxRand n=10, d=08, $|\Omega_L| = 10^7$ @ 48 run(s)
- minRand n=10, d=08, $|\Omega_L| = 2.08333 \times 10^5$ @ 48 run(s)
- sobol n=10, d=07, $|\Omega_L| = 10^7$
- sparseGrid n=10, d=08, $|\Omega_L| = 4.8 \times 10^8$

Comparison zoom



Expected Value of shots v



Expected Value zoom

