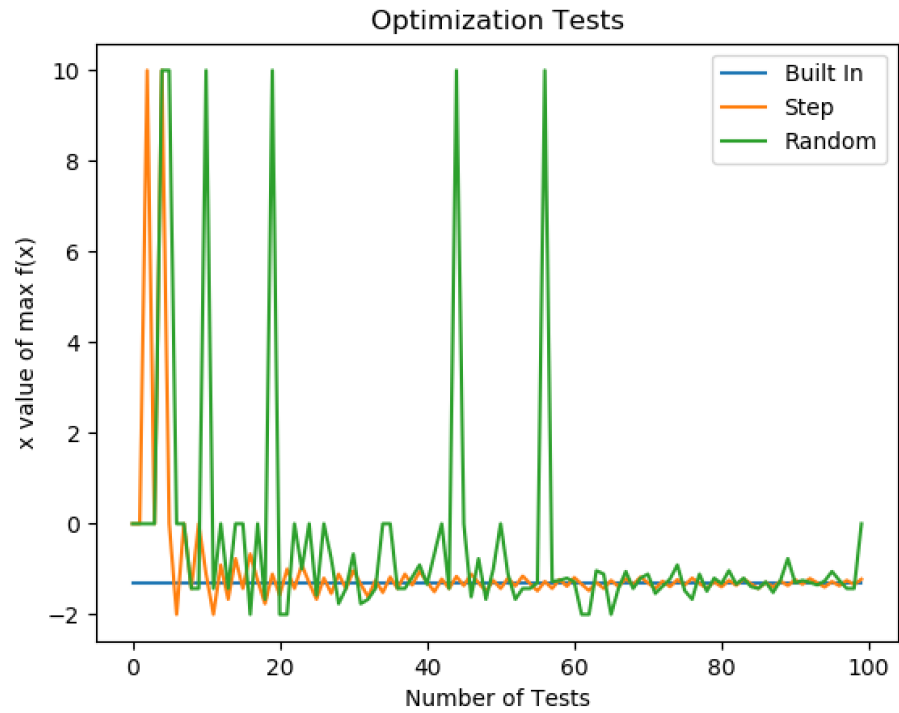
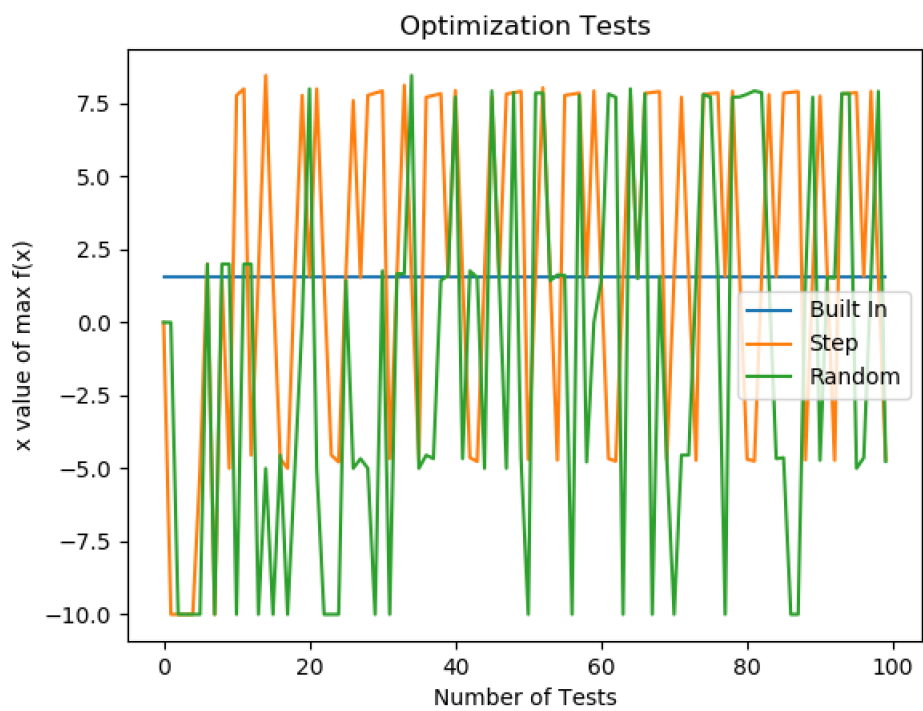


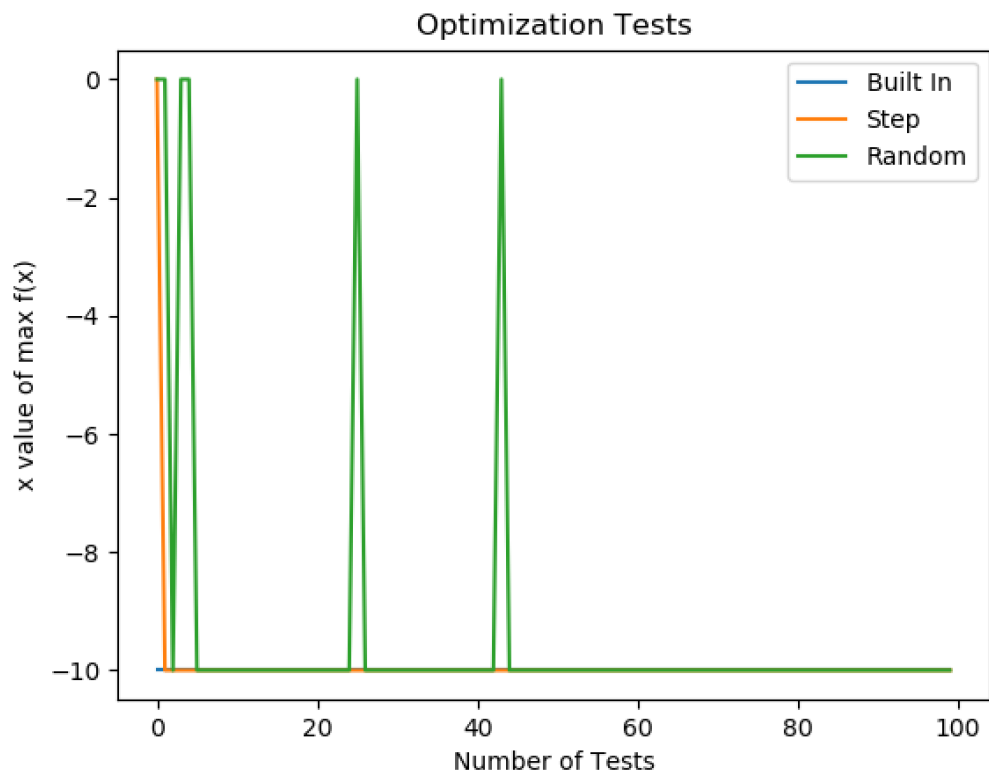
First function: $(a^3 - 10a^2 - 9a + 100)/(\sin(a)+2)$



Bad function: $\sin(a)$



Good function: a^2



Monte Carlo Integration: $2x^2 + 3x + 1$

