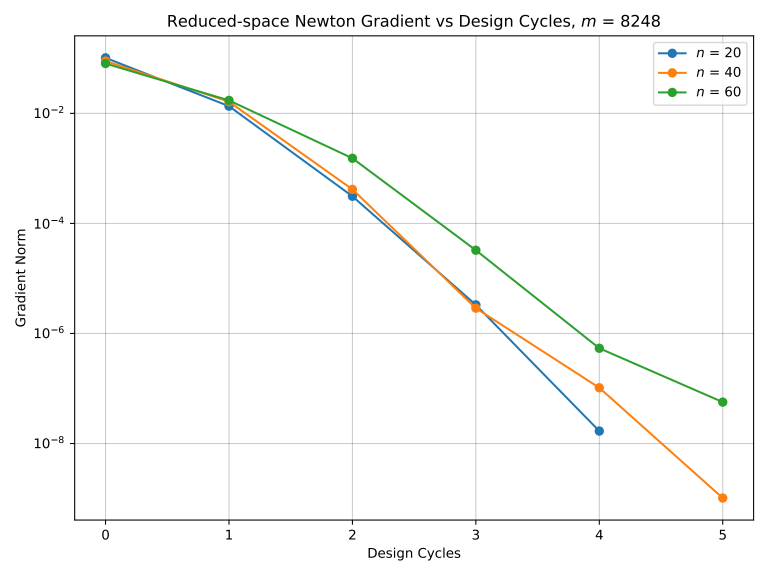
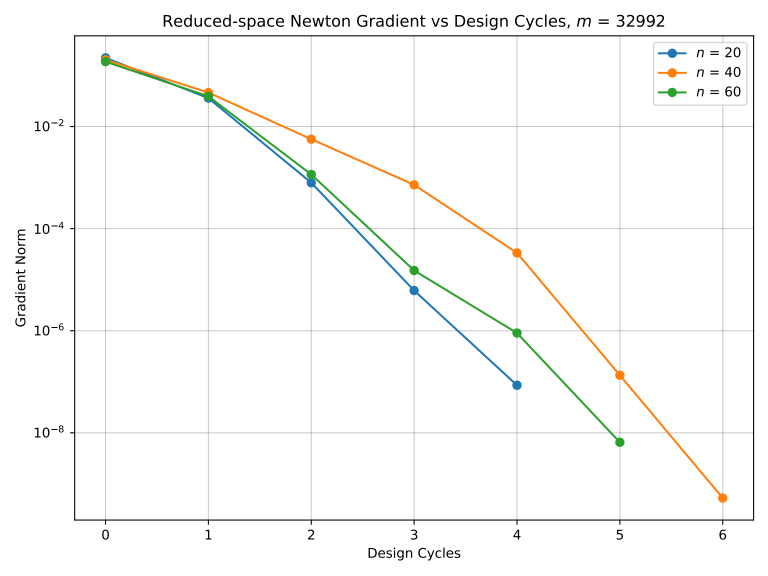


Reduced-space BFGS Gradient vs Design Cycles, m = 32992n = 20n = 40 10^{-1} n = 60 10^{-2} 10⁻³ **Gradient Norm** 10^{-4} 10⁻⁵ 10^{-6} 10^{-7} 20 60 80 0 40 **Design Cycles**

Reduced-space BFGS Gradient vs Design Cycles, m = 74232n = 20n = 40 10^{-1} n = 60 10^{-2} 10-3 **Gradient Norm** 10^{-4} 10^{-5} 10^{-6} 10^{-7} 20 60 80 0 40 **Design Cycles**





Reduced-space Newton Gradient vs Design Cycles, m = 74232n = 20n = 40n = 6010-2 Gradient Norm 10^{-6} 10-8 5 0

Design Cycles

Full-space with $\tilde{\mathbf{P}}_2$ Gradient vs Design Cycles, m=8248n = 20 10^{-2} n = 40n = 60 10^{-4} **Gradient Norm** 10^{-6} 10-8 10^{-10}

3.0

Iterations

2.5

4.0

3.5

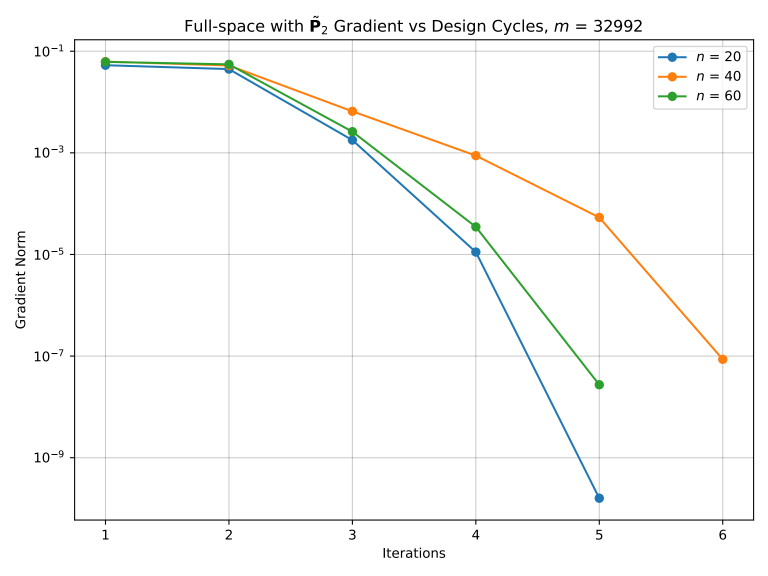
4.5

5.0

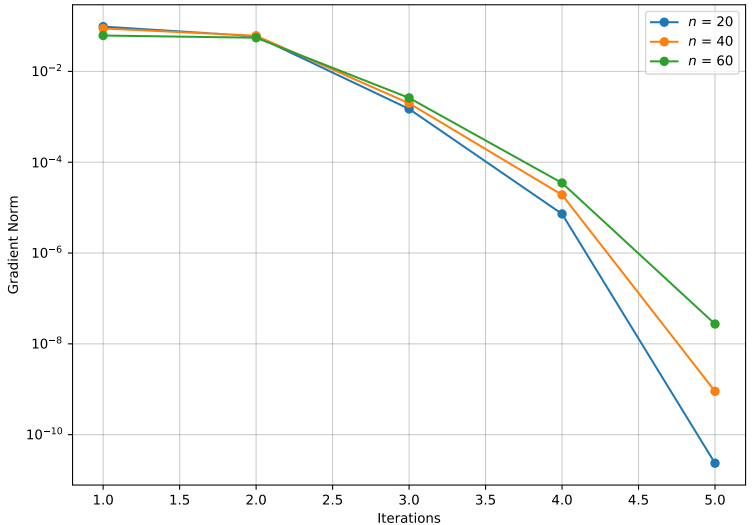
2.0

1.0

1.5



Full-space with $\tilde{\mathbf{P}}_2$ Gradient vs Design Cycles, m=74232



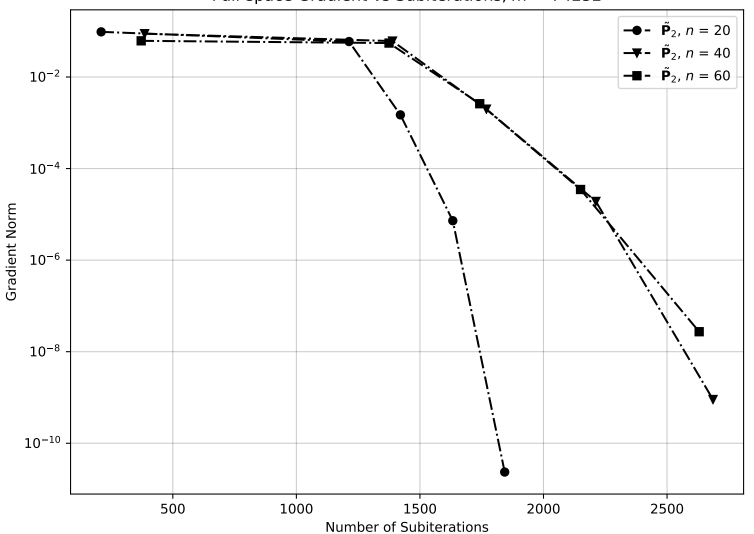
Full-space Gradient vs Subiterations, m = 8248**-•** - $\tilde{\mathbf{P}}_2$, n = 20 10^{-2} - $\tilde{\mathbf{P}}_2$, n=40**-■-** $\tilde{\mathbf{P}}_2$, n = 60 10^{-4} **Gradient Norm** 10^{-6} 10^{-8} 10^{-10} 250 500 1000 1500 1750 750 1250

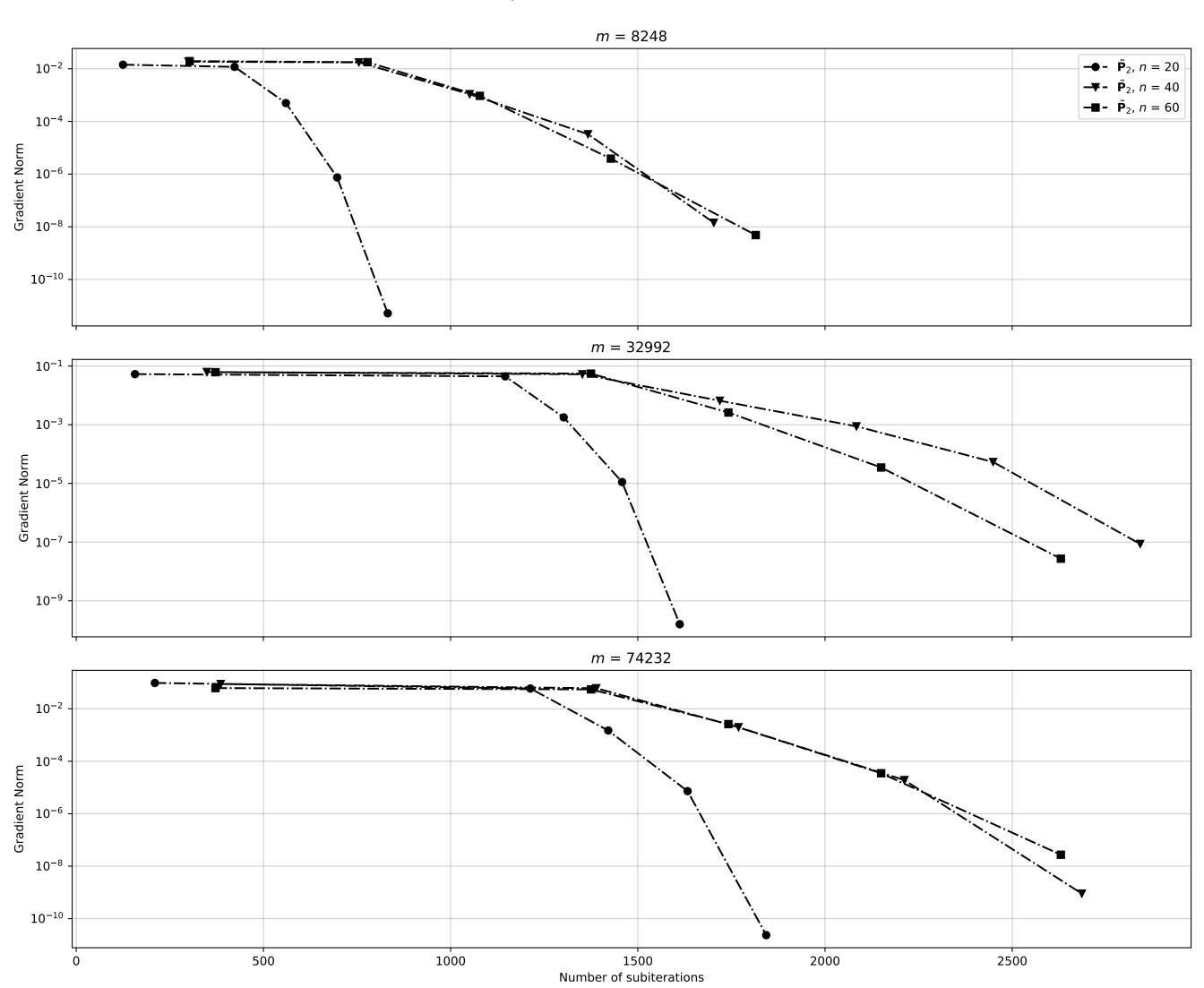
Number of Subiterations

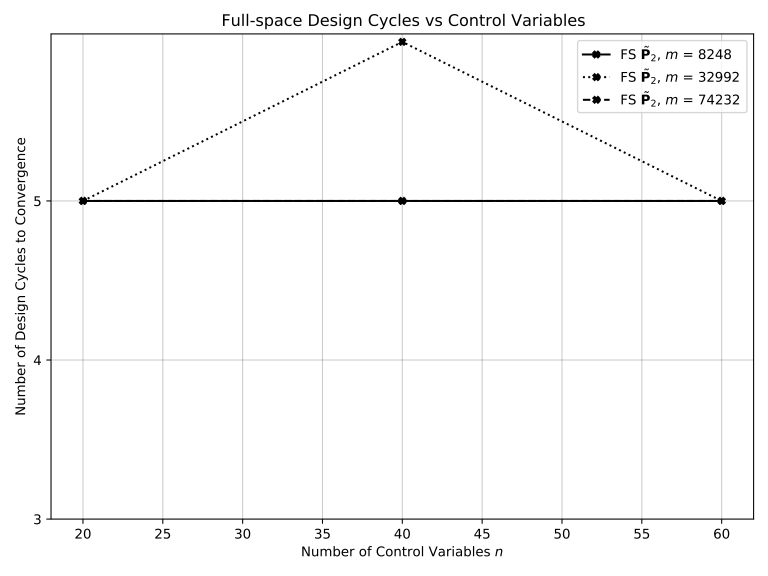
Full-space Gradient vs Subiterations, m = 32992 10^{-1} **–•** - $\tilde{\mathbf{P}}_2$, n = 20- $\tilde{\mathbf{P}}_2$, n=40 $\tilde{\mathbf{P}}_2$, n = 60 10^{-3} Gradient Norm 10^{-7} 10^{-9} 1000 1500 2000 500 2500

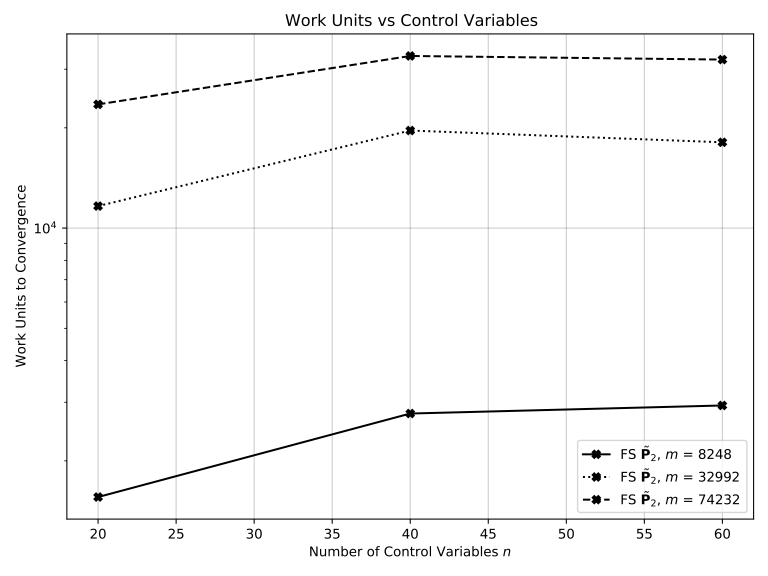
Number of Subiterations

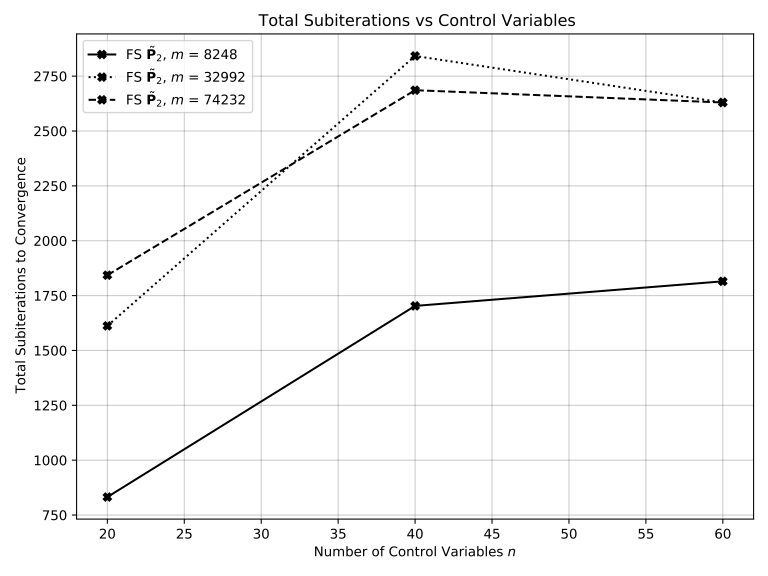
Full-space Gradient vs Subiterations, m = 74232



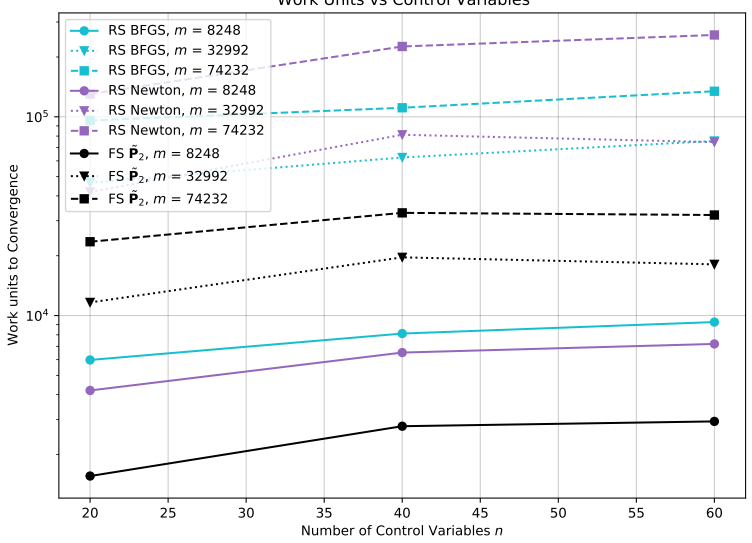


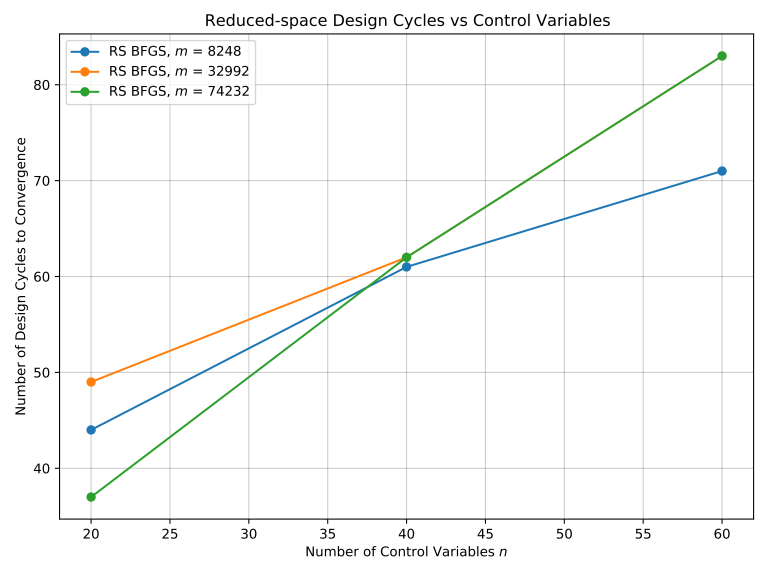


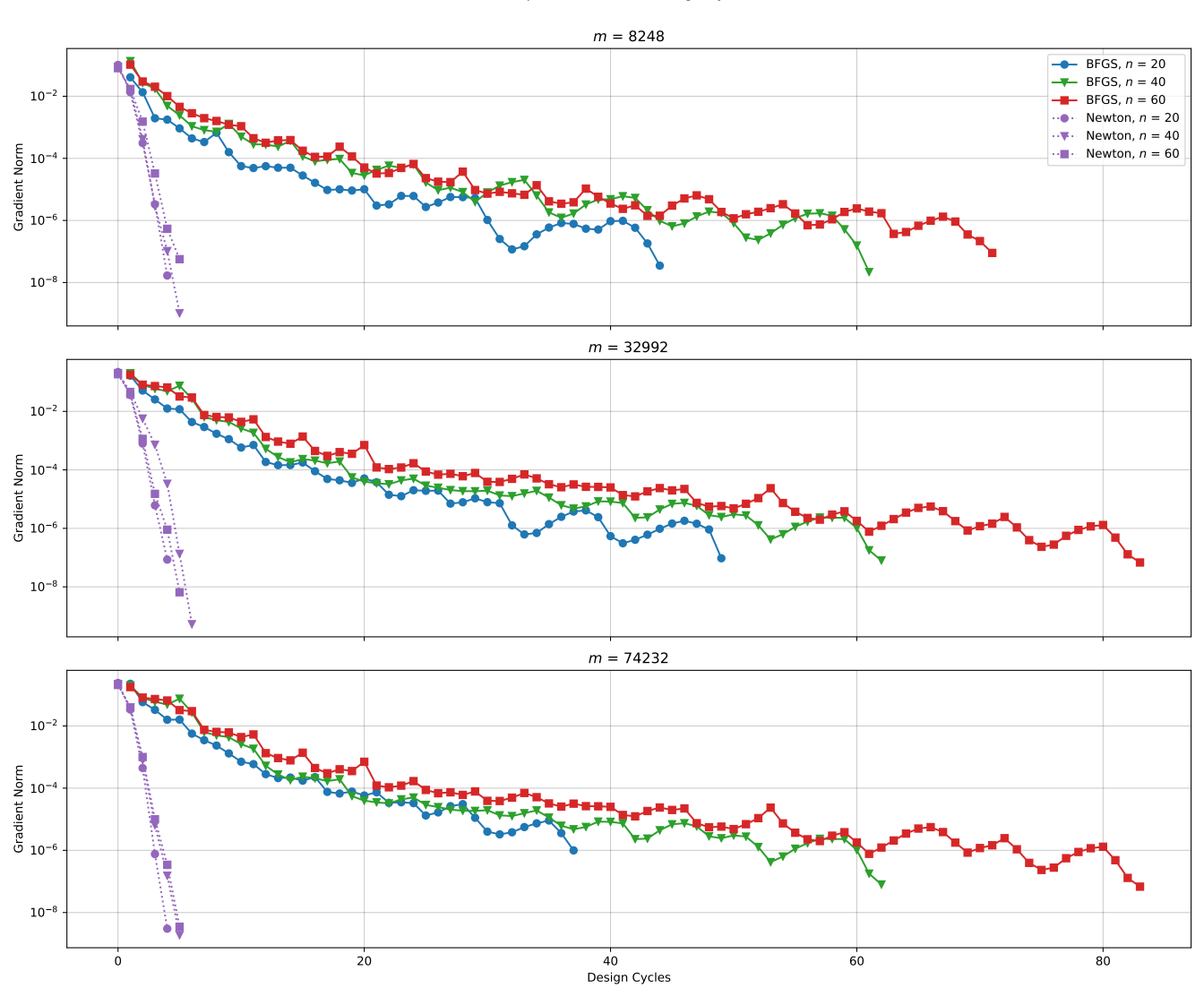




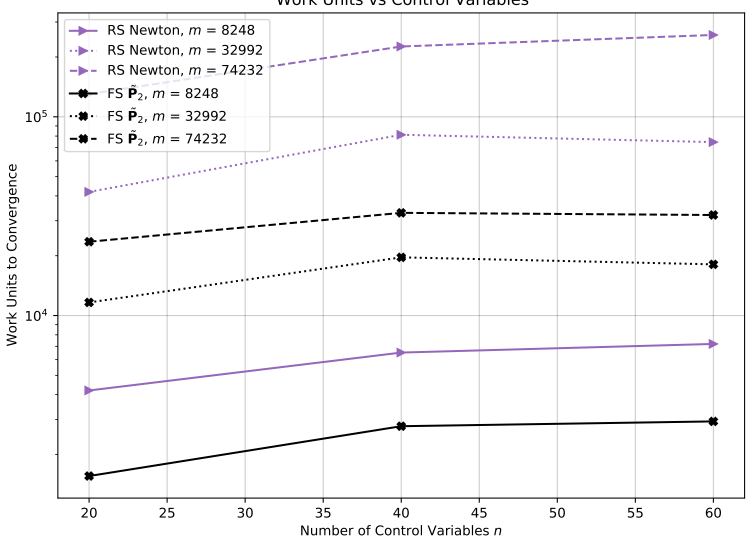
Work Units vs Control Variables



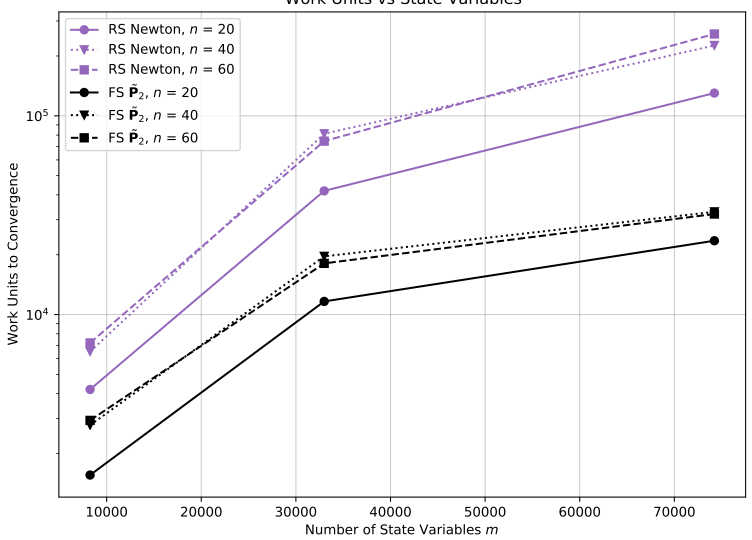




Work Units vs Control Variables



Work Units vs State Variables



Gradient Norm vs Design Cycles m = 32992RS BFGS, n = 20 10^{-1} RS BFGS, n = 40RS BFGS, n = 60RS Newton, n = 20RS Newton, n = 40RS Newton, n = 6010⁻³ $\tilde{\mathbf{P}}_{2}$, n = 20 $-\nabla - \tilde{\mathbf{P}}_2$, n = 40 $-\blacksquare - \tilde{\mathbf{P}}_2, n = 60$ **Gradient Norm** 10⁻⁵ 10^{-7} 10^{-9} 20 40 60 80 0 **Design Cycles**