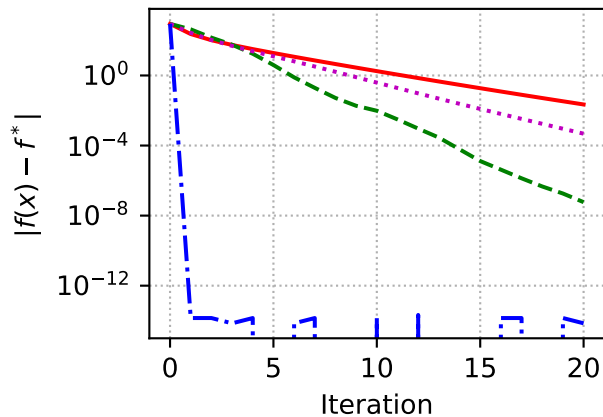
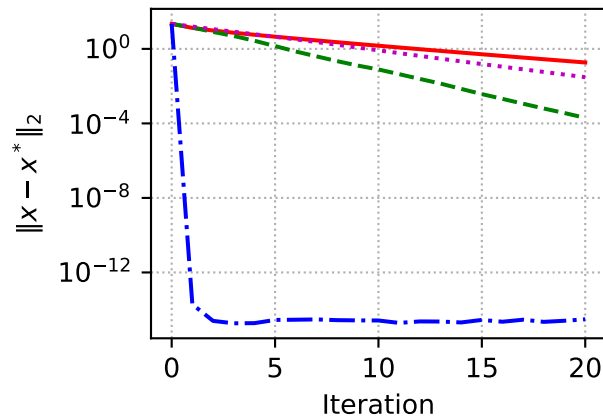


Strongly convex quadratics: $n=60$, random matrix, $\mu=1$, $L=10$

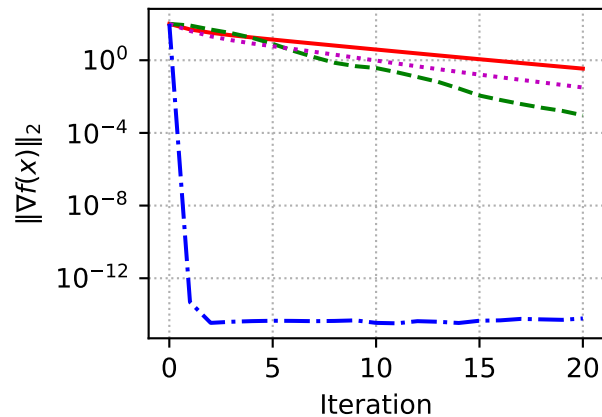
Function Gap



Domain Gap



Gradient Norm



— Gradient Descent. $\alpha=1.67\text{e-}01$ - - Heavy Ball. $\alpha=2.15\text{e-}01$, $\beta=2.88\text{e-}01$ NAG. $\alpha=9.09\text{e-}02$, $\beta=5.37\text{e-}01$ - . - Newton