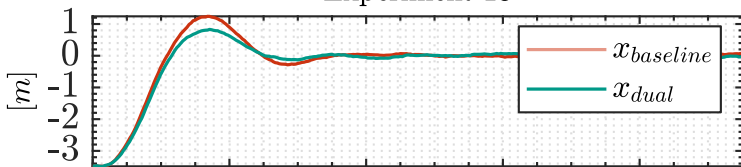
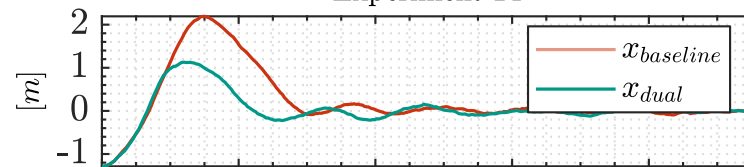


Experiment 13



Experiment 14



Experiment 15

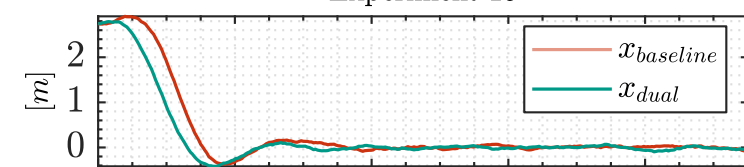
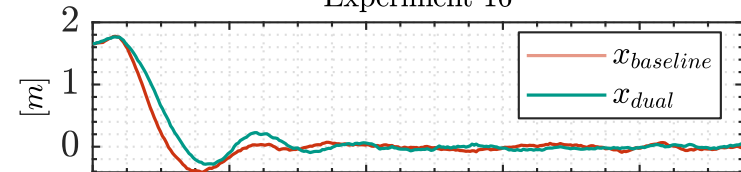
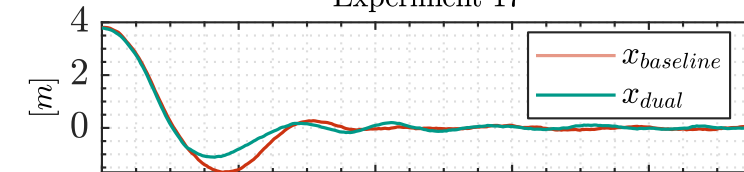


Figure 10 shows the evolution of the cost function J over time for two algorithms: $z_{baseline}$ (red line) and z_{dual} (teal line). The x-axis represents Time in seconds [s], ranging from 0 to 10. The y-axis represents the cost function J , ranging from -2 to 0. Both curves start at $J \approx -1.8$. The $z_{baseline}$ curve rises more steeply, reaching $J = 0$ by approximately 2 seconds. The z_{dual} curve rises more gradually, reaching $J = 0$ by approximately 4 seconds. Both curves exhibit small fluctuations as they approach and stabilize near $J = 0$.

Experiment 16



Experiment 17



Experiment 18

