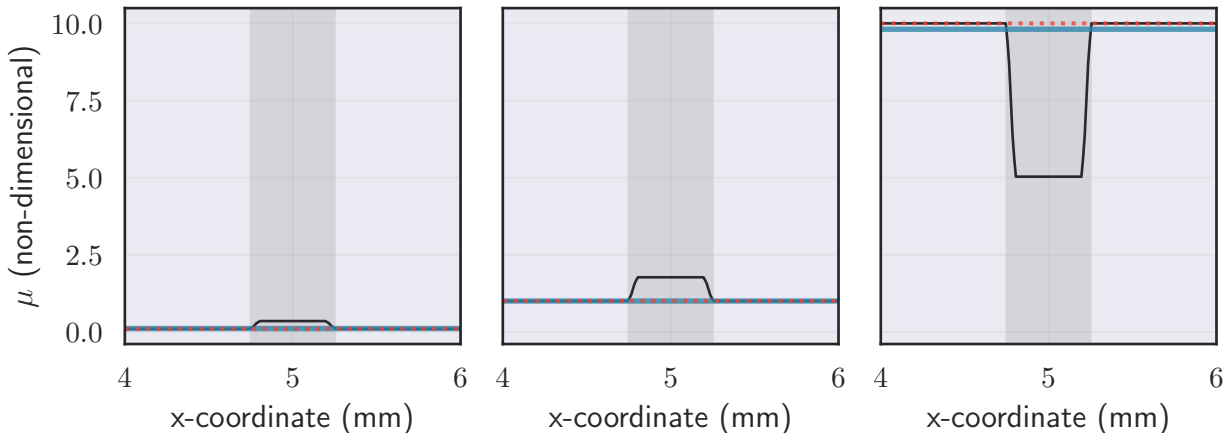


μ_{eff} Spatial Distribution (Step and Simulation)

μ factor = 0.1x

μ factor = 1.0x

μ factor = 10.0x



— Step function $\mu(x)_{\text{eff}}^{\text{step}}$ — Simulation $\mu_{\text{eff}}^{\text{sim}}$ Base μ