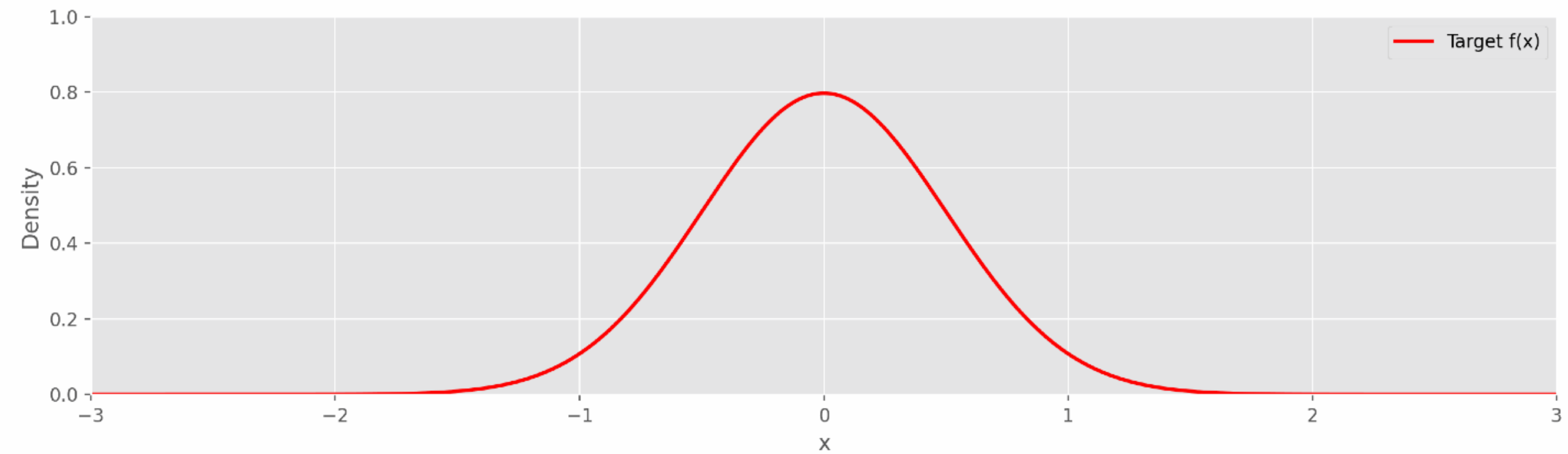
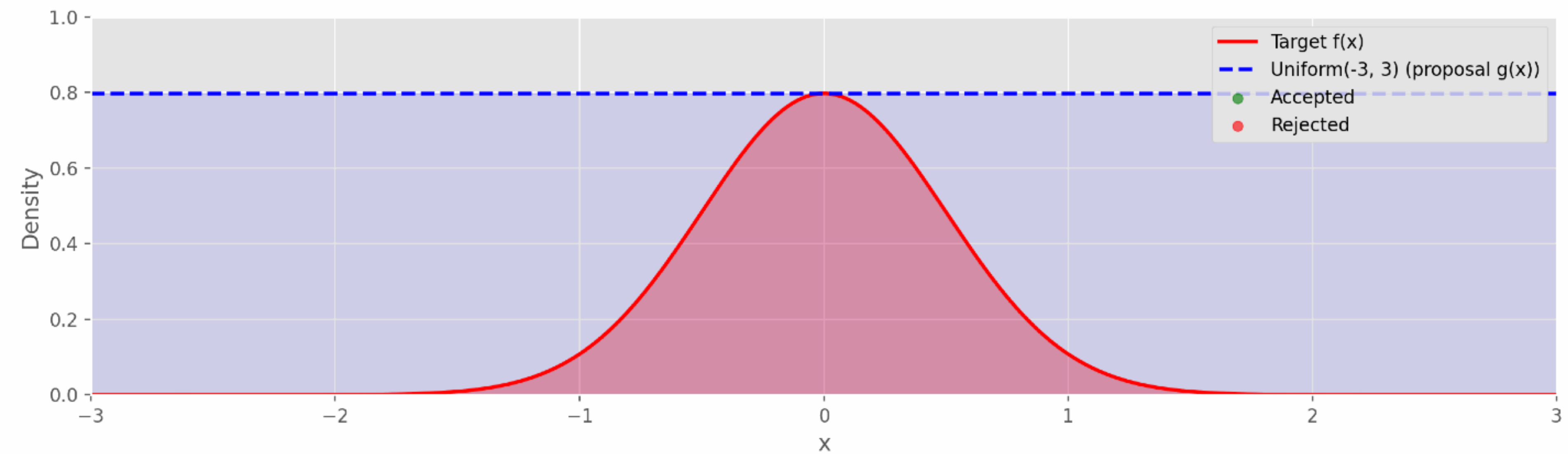




I N S E A







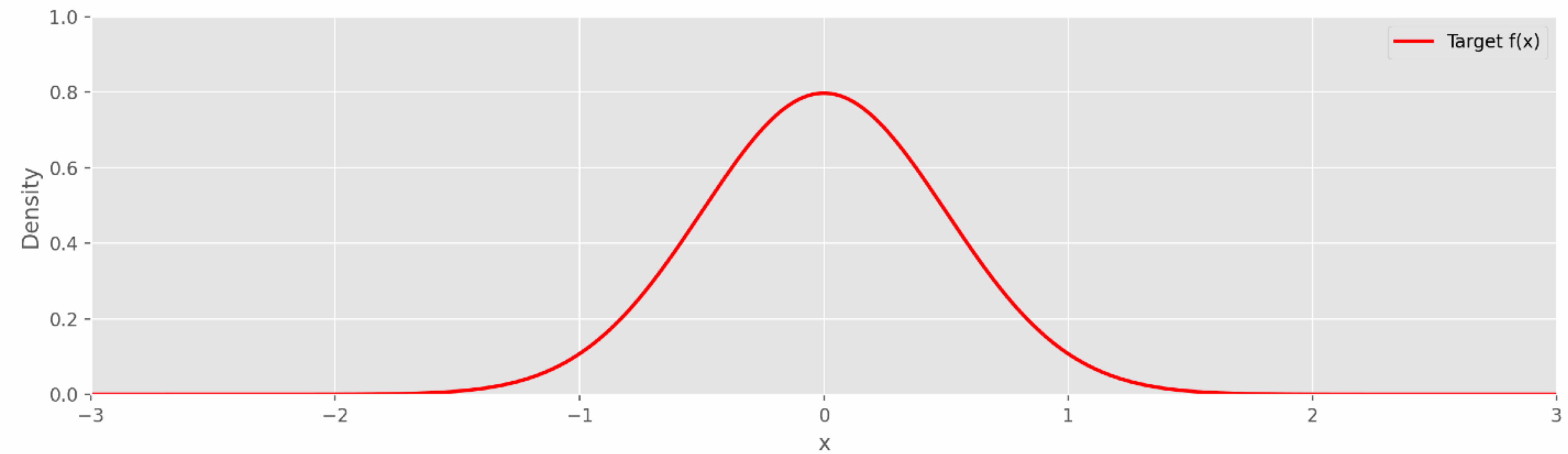
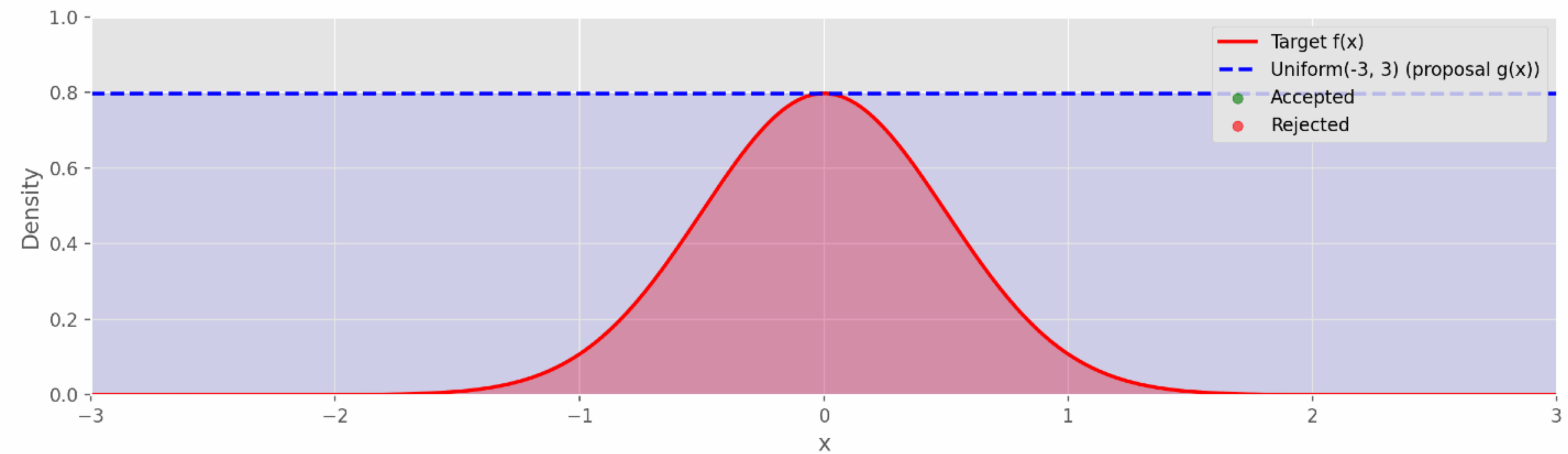
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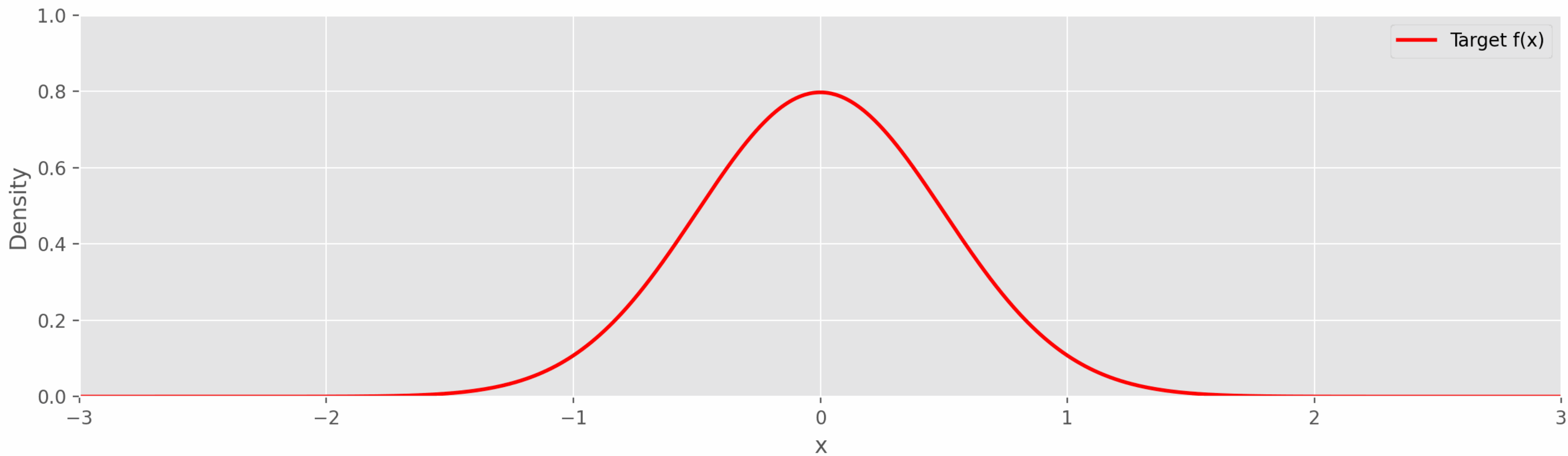
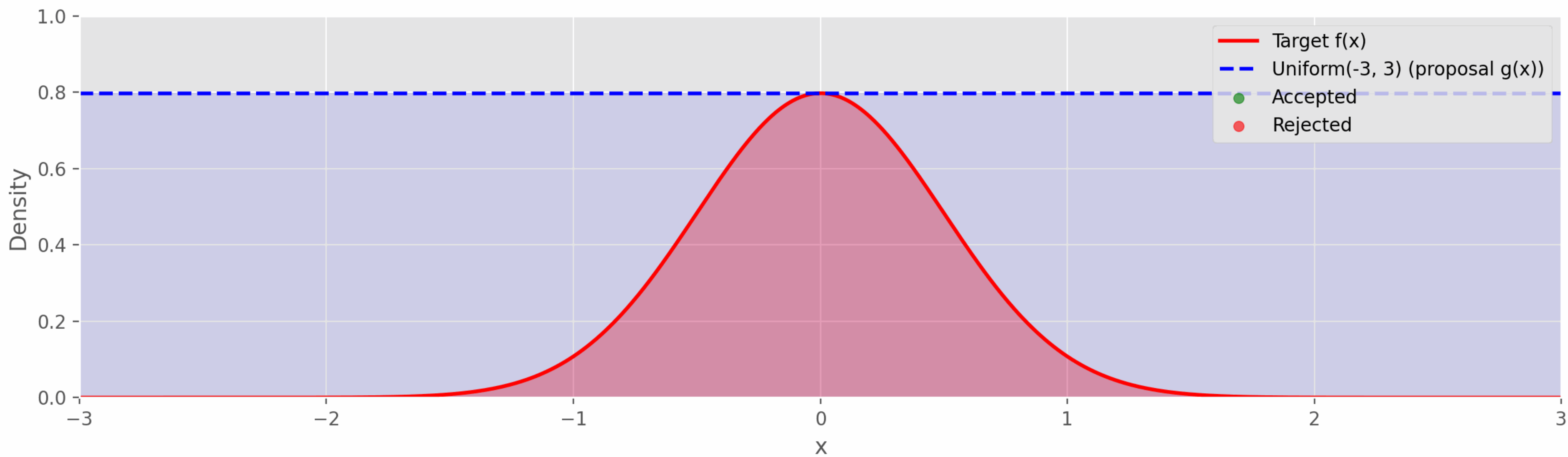
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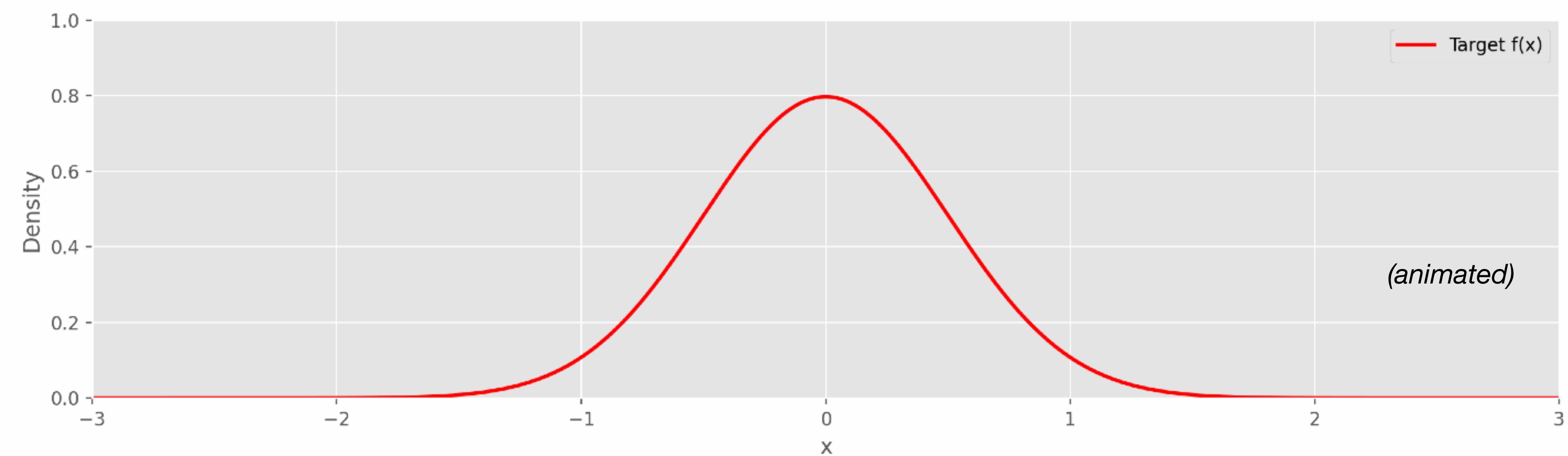
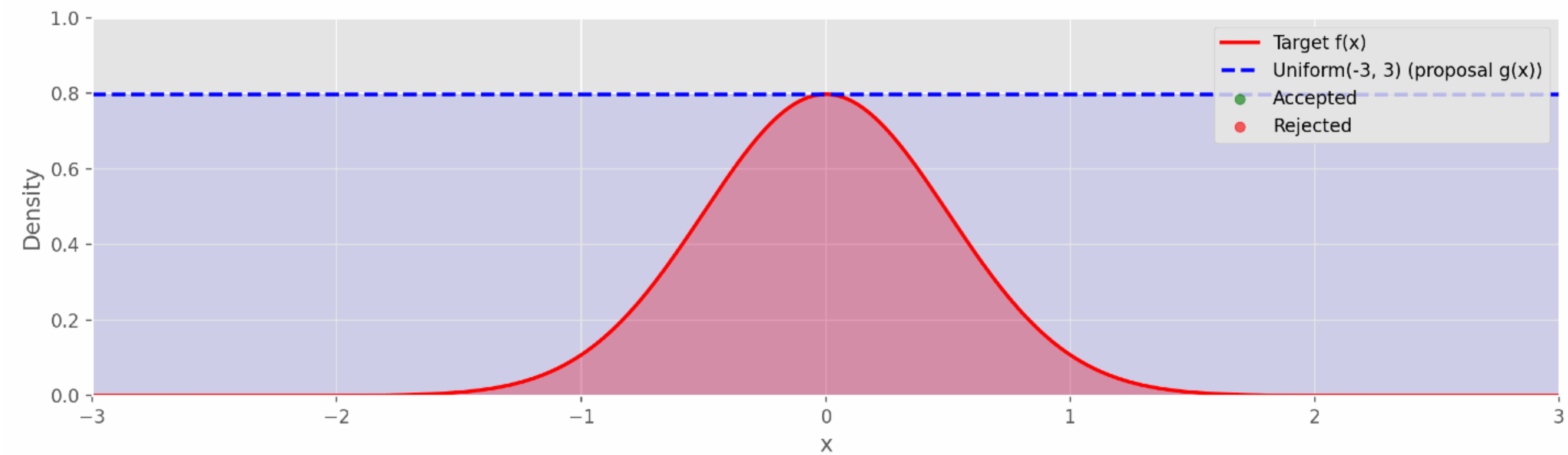
Algorithmes de simulation

Rejection sampling

(announced)







1. Pourquoi Monte-Carlo ? (Exemple de modèle hiérarchique)
2. Introduction à la méthode Monte-Carlo (historique, PRNG)
3. Algorithmes de simulation i.i.d (PRNG, transformation, rejet)
4. Méthodes MCMC (Gibbs, Metropolis)
5. Diagnostics de convergence MCMC
6. Méthodes MCMC avancées (Langevin, HMC, NUTS)



Et si on avait cette **densité** comme target ?

