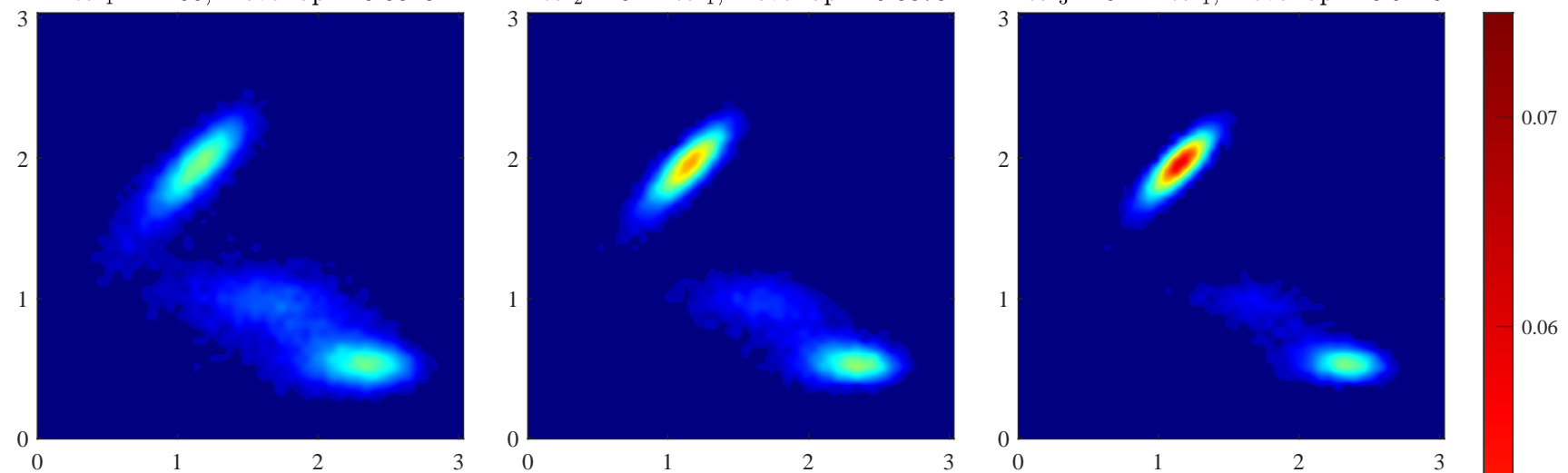
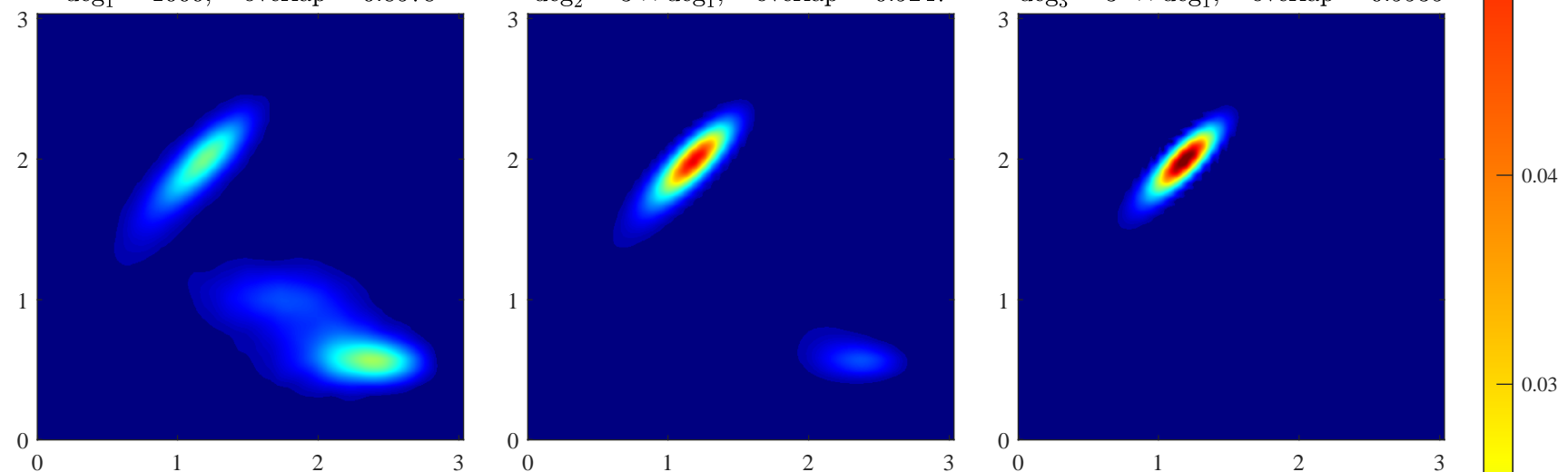


$\beta=0.4$ $\beta=0.6$ $\beta=0.8$

MALA

iter₁ = 2400, overlap = 0.8828iter₂ = 9 × iter₁, overlap = 0.8873iter₃ = 9² × iter₁, overlap = 0.9110

Quantum-accelerated Langevin dynamics

deg₁ = 1000, overlap = 0.8578deg₂ = 3 × deg₁, overlap = 0.9247deg₃ = 3² × deg₁, overlap = 0.9935

True distribution

