Number of Ising Iterations m = 3m = 4m = 6m = 10 m = 16m = 25Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) 10 i Disk Radius r = 0.01Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) 10₁ r = 0.02Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) 10₁ 10₁ r = 0.03Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) r = 0.04Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) Entropy (bits) 10******** 10*** r = 0.05Ising Model Joint Entropy

Poisson-Disk Joint Entropy