**final-4-AdaMax-restarts-learned**4 qubits 10 cycles circuit 1 entropy: 2.14 Porter-Thomas: 2.35 gate: 24 (sqrt\_X q[1] exact best rbm, 303 samples 100000 iterations 0 sample steps, tvd: 0.01 1.02 1.01 ⊕ 1.00 0.99 0.98 0.97 10 12 14

Bit string index j (ordered)