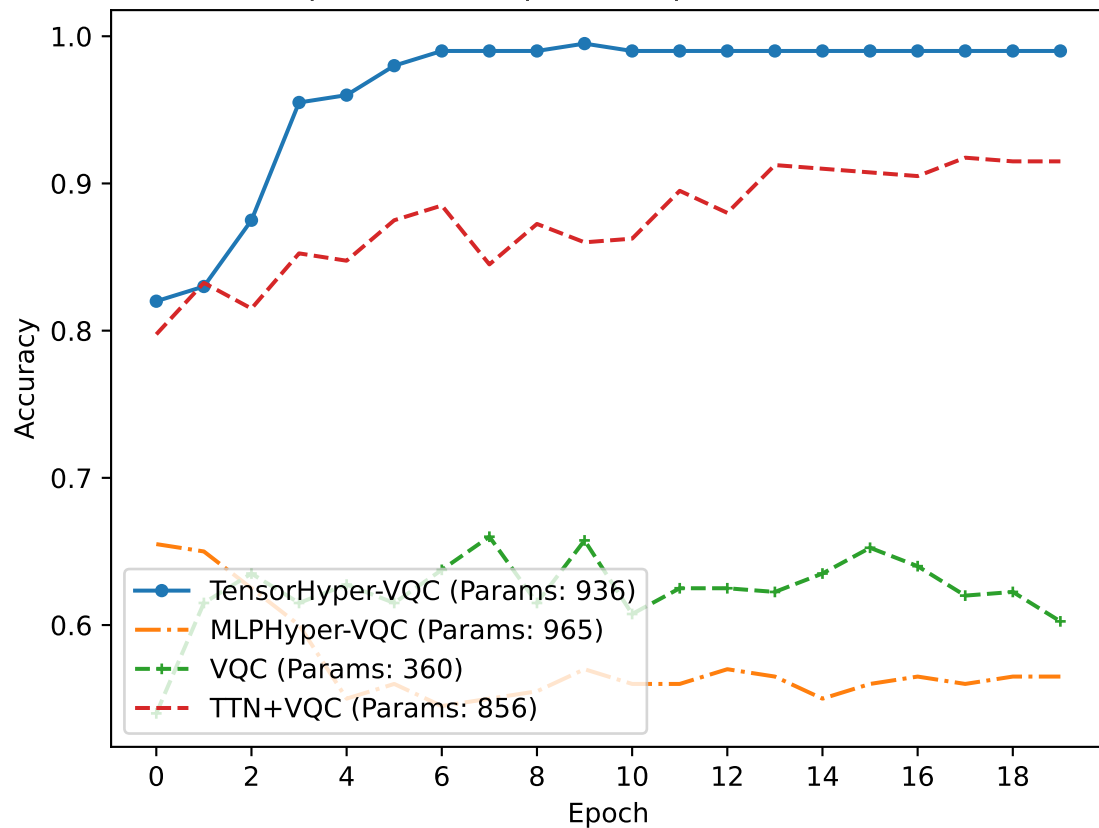
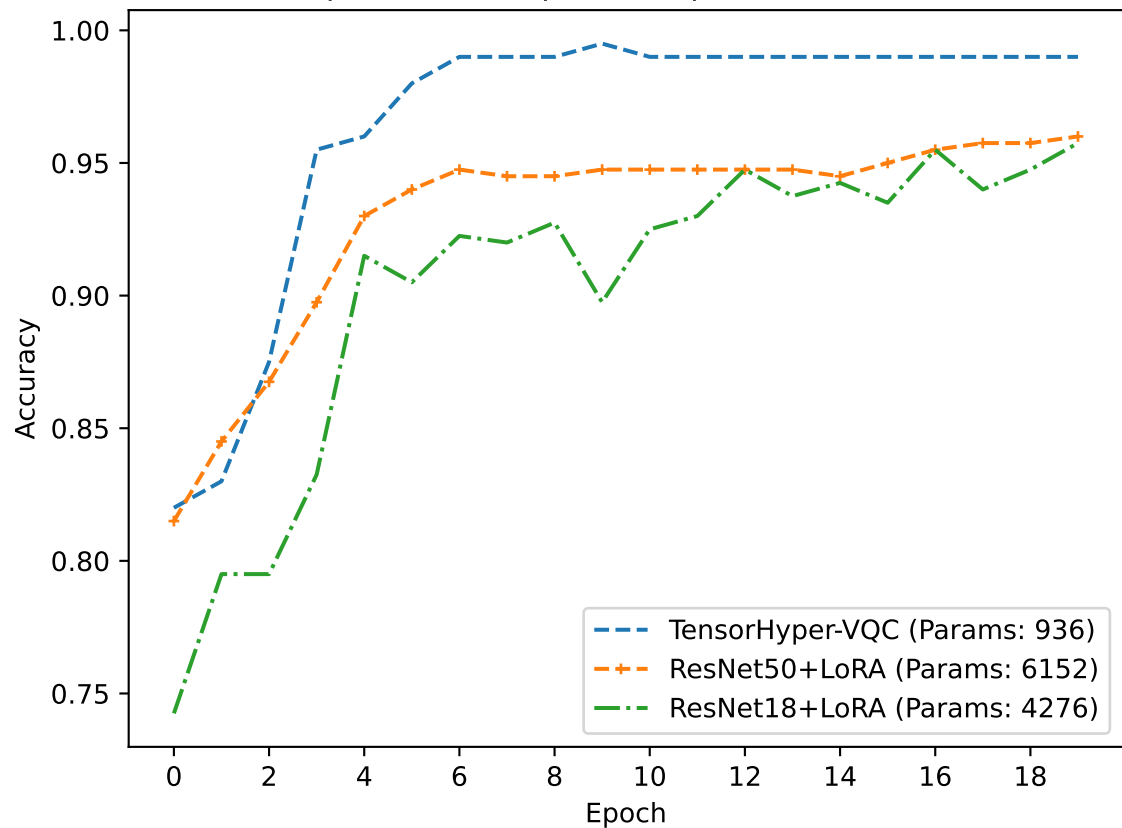


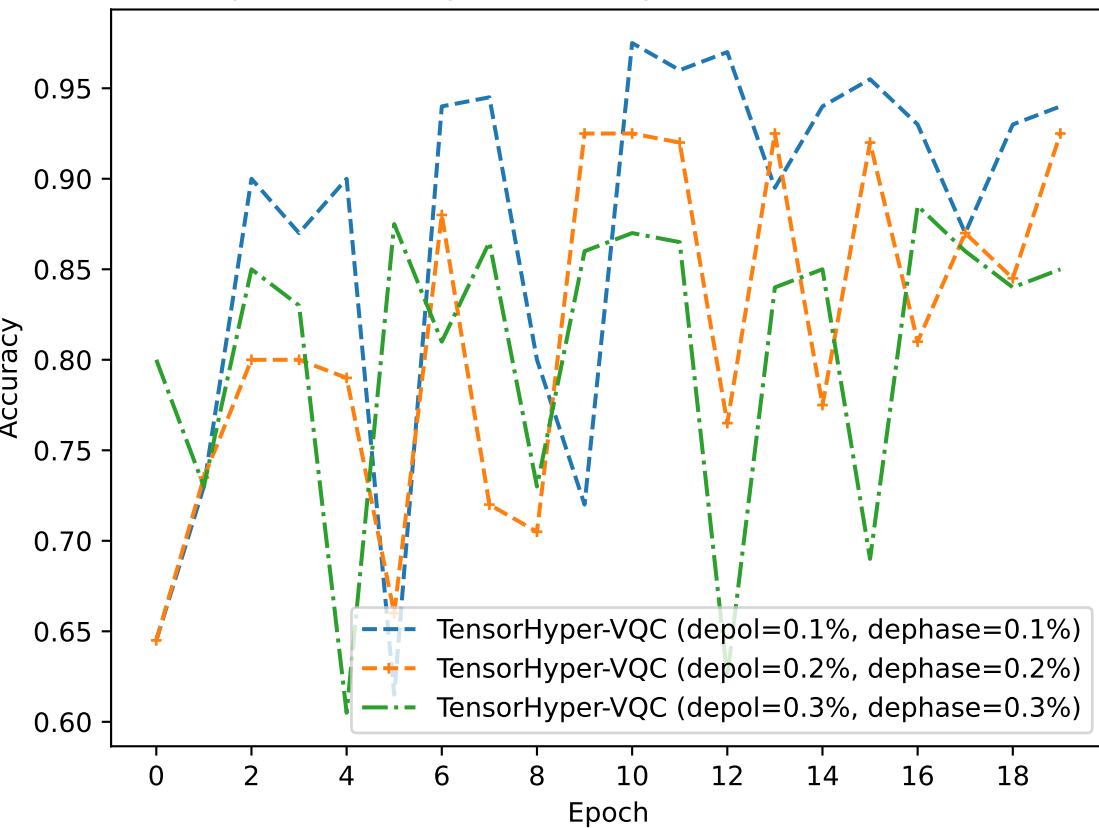
(a) qubits=20, depths=6, quantum noise-free



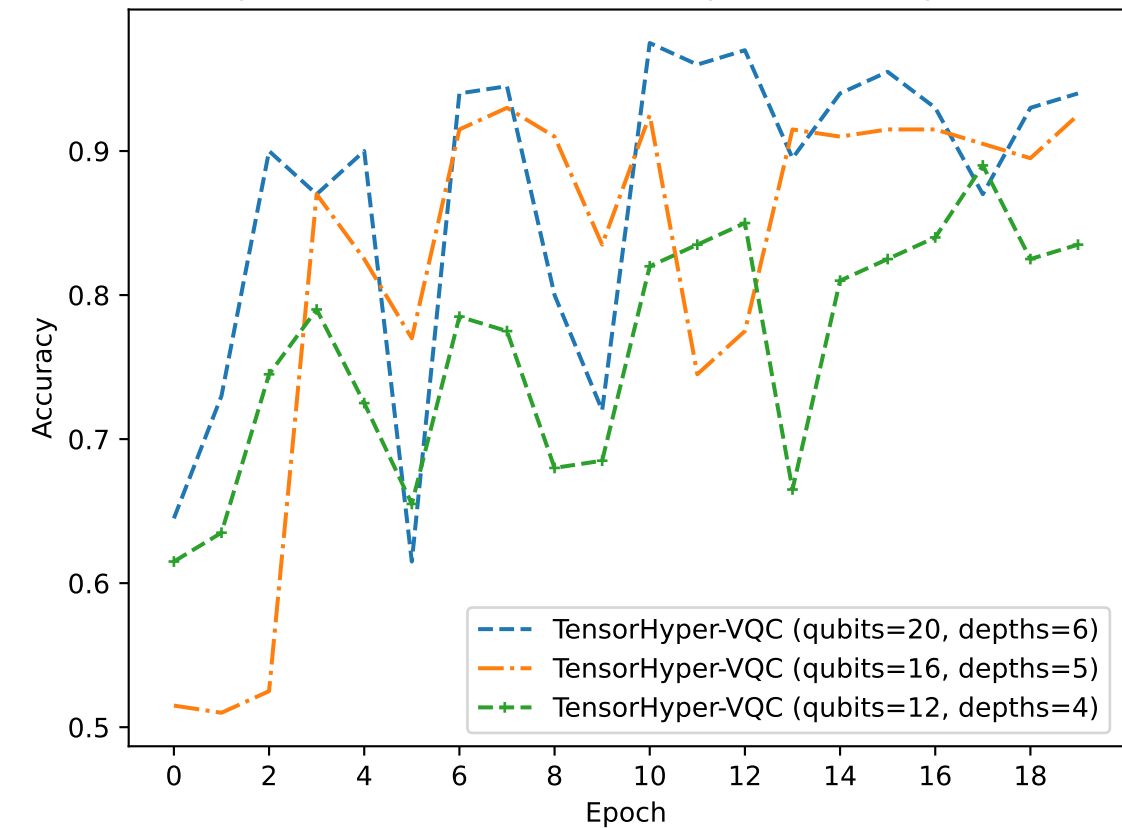
(b) qubits=20, depths=6, quantum noise-free



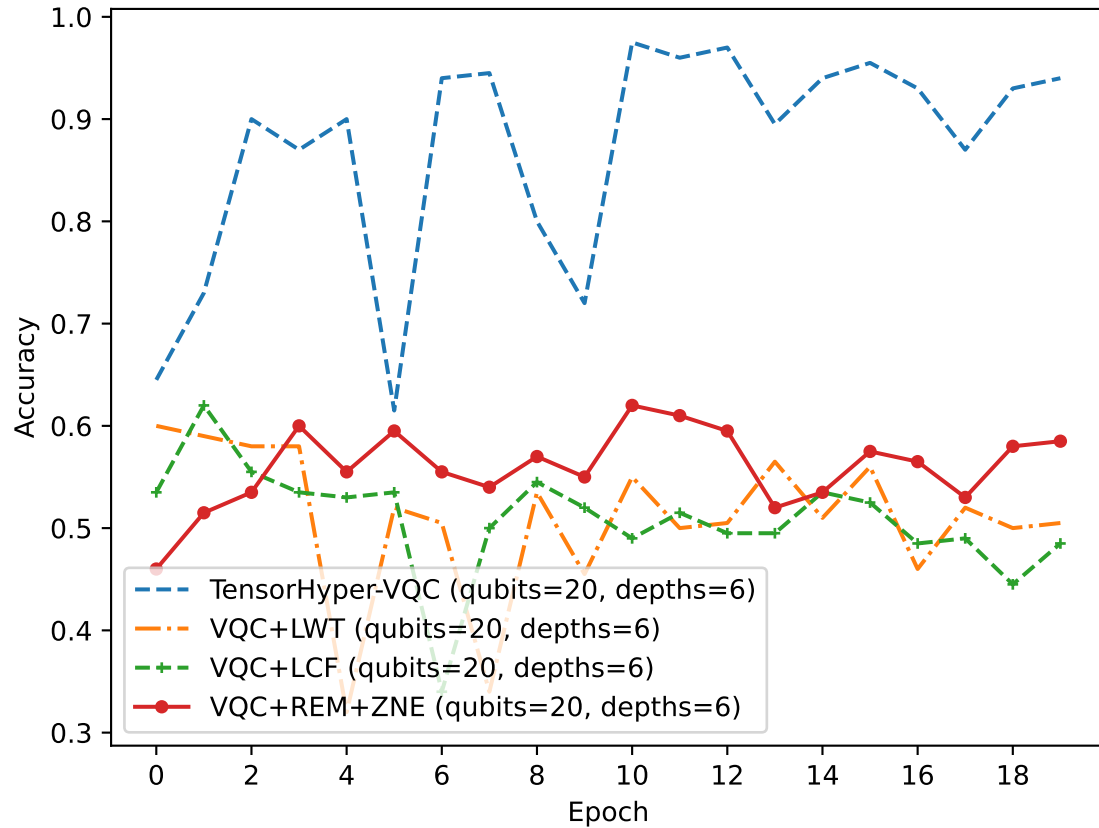
(c) qubits=20, depths=6, twopauli=0.1%, readout=1%



(d) twopauli=0.1%, readout=1%, depol=0.1%, dephase=0.1%



(e) twopauli=0.1%, readout=1%, depol=0.1%, dephase=0.1%



(f) On IBM Quantum Computer (qubits=20, depths=6)

