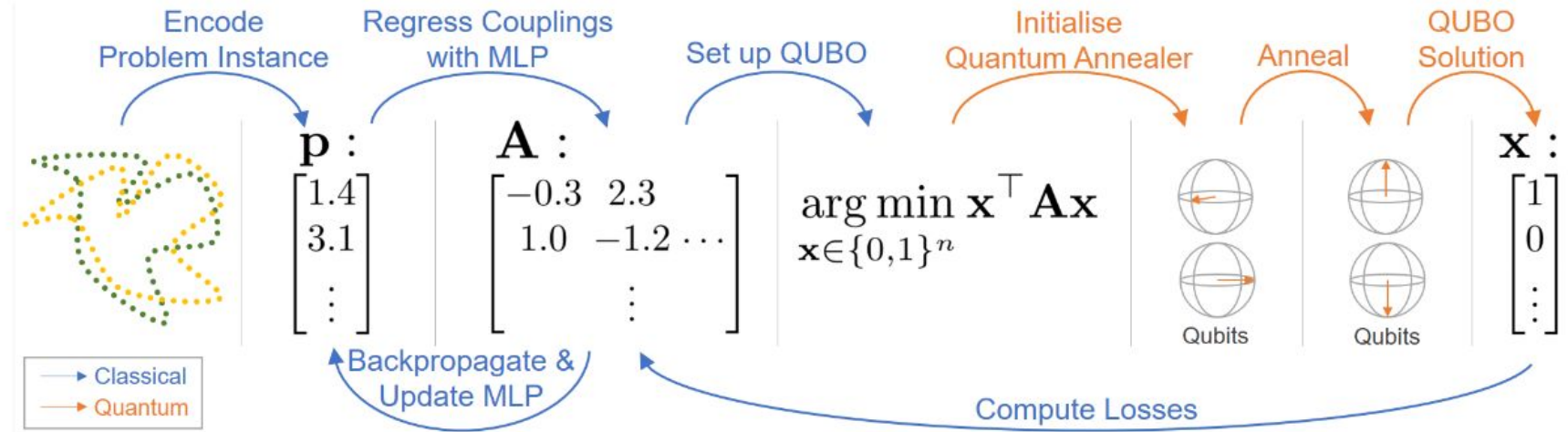


QuAnt: Learned couplings for QUBO problems



learn QUBO forms from data for any problem type using the backpropagation

The [paper](#) introduces a contrastive loss that circumvents the non-differentiable nature of quantum annealing/simulated annealing

Competitive performance to derived QUBO, resistance to noise