A quantum algorithm to train neural networks using low-depth circuits

Guillaume Verdon,1,4,5 Michael Broughton,2 and Jacob Biamonte3,4

1Department of Applied Mathematics, University of Waterloo, Waterloo, Ontario, N2L 3G1, Canada
2Department of Computer Science, University of Waterloo, Waterloo, Ontario, N2L 3G1, Canada
3Skolkovo Institute of Science and Technology, Moscow, 143026, Russia
4Institute for Quantum Computing, University of Waterloo, Waterloo, Ontario, N2L 3G1, Canada
5Perimeter Institute for Theoretical Physics, Waterloo, Ontario, N2L 2Y5, Canada

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The question has remained open if near-term gate model quantum computers will offer a quantum advantage for practical applications in the pre-fault tolerance noise regime. A class of algorithms which have shown some promise in this regard are the so-called classical-quantum hybrid variational algorithms. Here we develop a low-depth quantum algorithm to train quantum Boltzmann machine neural networks using such variational methods. We introduce a method which employs the quantum approximate optimization algorithm as a subroutine in order to approximately sample from Gibbs states of Ising Hamiltonians. We use this approximate Gibbs sampling to train neural networks for which we demonstrate training convergence for numerically simulated noisy circuits with depolarizing errors of rates of up to 4%.

a. Introduction Multiple quantum enhanced algorithms have been proposed to speed up certain machine learning tasks [1] and existing quantum computers have now reached intermediate sizes. The vast majority of quantum enhanced algorithms were developed for fault-tolerant quantum computing. However, near-term quantum devices will not be error corrected and will hence inherently experience certain and often high-levels of noise during operation. The question remains open whether quantum devices with pre-fault-tolerance-threshold noise levels will be useful for industrial applications or not.

Recent classical-quantum hybrid algorithms, such as the Quantum Approximate Optimization Algorithm (QAOA) [2] and the Variational Quantum Eigensolver [3], provide evidence that for some applications in optimization and quantum chemistry, there might exist a quantum advantage that is partially robust to noise. As for machine learning applications, annealers have been shown to be able to perform certain types of machine learning, but the question remained open whether or not near-term circuit model quantum computers would be able to accomplish similar tasks. This is what we answer in this paper, we demonstrate how machine learning on noisy near-term devices can be performed.

Our algorithm, which we call the Quantum Approximate Boltzmann Machine (QABoM) algorithm, approximately simulates Gibbs sampling for use in machine learning on a near-term circuit model device rather than a quantum annealer. We do so by building upon a shallow depth quantum algorithm, the Quantum Approximate Optimization Algorithm [2] (QAOA: which generalizes to the Quantum Alternating Operator Ansatz [4]).

The QAOA can be seen as a classically variationally optimized control schedule to simulate adiabatic time evolution [5]. It is equivalent to taking a coarsely Trotterized simulated adiabatic time evolution and optimizing the pulse lengths variationally to approximate the adiabatic evolution with few gates [2]. Thus far, QAOA has been used to simulate adiabatic ground state evolution, but in this paper we extend it capabilities to approximating quantum thermal annealing. An interesting property of QAOA is that one can find optima of cost functions in a way where the classical optimization overhead is near-constant, say if we keep the number of pulses fixed.

b. Quantum Boltzmann Machines Boltzmann machines are a type of neural network model in which a network of spins—representing bits of data—are typically trained to associate a low-energy to the spin-representations of a training data-set distribution. After thermalization—a process thought to be accelerated by quantum computers [6]—a Boltzmann machine can be sampled to produce and also to recognize patterns. Training a network of quantum spins such that this network of spins will assign low-energy values to an entire training set is the computational bottleneck of Boltzmann-machine-based deep learning.

The approaches to train a Boltzmann machine rely on variationally optimizing the network’s energy function. From this procedure, a model which approximates the data and its correlation structure is obtained. The energy or Hamiltonian function—given a linear matrix representation in the quantum case—is often chosen to be that of an Ising Model, i.e. a Hamiltonian of the form

$$H \equiv \sum_{j,k \in u} J_{jk} Z_j Z_k + \sum_{j \in u} B_j Z_j$$

(1)

where $u$ is an index for the nodes of a neural network graph and $Z$ is a Pauli-Zed operator. The subset of spins representing data are called visible units, while all the rest are called hidden units. Mathematically, the goal of the Boltzmann machine algorithm (quantum or classical) is for the reduced thermal state on the visibles $\rho_u = \text{tr}_v (e^{-\beta H}) / \text{tr}(e^{-\beta H})$ to approximate the state representing the sum over all the data $\rho_{\text{data}} = |D|^{-1} \sum_{d_j \in D} |d_j \rangle \langle d_j|$, where the non-empty data set was labelled as $D = \{ d_j \}$. We can use the relative entropy (classically, the Kullback-Leibler divergence) as
a distance measure between a given reduced state and the data. By sampling the Ising Hamiltonian’s thermal state for a given choice of parameters \( \theta = \{ J_{jk}, B_j \}_{j,k \in u} \), we can compare the statistics of the reduced state on the visible units to that of the data and suggest weight updates to reduce the relative entropy (and hence train the network).

Instead of minimizing the relative entropy between the visible and the data by computing derivatives of the relative entropy, it is rather simpler to minimize a lower bound on this relative entropy \([7]\). This method consists of updating each component of \( \theta \) by comparing expectation values of \( \langle \partial_\theta H \rangle \) for the thermal state of \( H \), to that of the average statistics of a thermal state with so-called \emph{clamped} visible.

The collection of datapoints to estimate these expectation values are called \emph{unclamped} and \emph{clamped} Gibbs sampling, respectively. Clamped sampling can be achieved by simulating thermalization with respect to \( H \) with an added \emph{clamping potential}, \( V_j = -\log |d_j\rangle \langle d_j|_v \) for each data point \( d_j \in D \). The update rule for each of the parameters is \( \theta_k \rightarrow \theta_k + \delta \theta_k \), where

\[
\delta \theta_k = \frac{1}{|D|} \sum_{x \in D} \langle \partial_\theta H \rangle_{H+V_x} - \langle \partial_\theta H \rangle_H.
\]

These above expectation values are taken for the thermal state of the subrect Hamiltonian, i.e. \( \langle \ldots \rangle_K \equiv \text{tr}(e^{-\beta K} \ldots) / \text{tr}(e^{-\beta K}) \). Estimating these expectation values of various observables with respect to Gibbs states is where quantum computers can be used to accelerate the training. We will now outline how quantum circuits can be used to achieve this Gibbs sampling approximately.

c. Quantum Approximate Thermalization Our algorithm to approximately simulate annealing consists of first preparing an exact thermal state of an \emph{mixture} Hamiltonian \( H_M \), e.g. \( H_M = \sum_j X_j \), then using QAOA to minimize the energy expectation value with respect to a cost Hamiltonian \( H_C \), e.g. \( H_C \equiv \sum_{j,k} J_{jk} Z_j Z_k + \sum_j B_j Z_j \). This allows for the sampling of a state which \emph{approximates} the thermal state of the cost Hamiltonian \( e^{-\beta H_C} / \text{tr}(e^{-\beta H_C}) \).

Explicitly, we start by preparing the state \( |\psi_0\rangle = \bigotimes_j \sqrt{2 \cosh(\beta)} \sum_{\pm} e^{\pm \beta / 2} |\pm\rangle_{E_j} \) using a set of environment purification registers \( E = \bigotimes_j E_j \) of equal number of qubits to that of the system to be thermalized. This state is efficient to prepare as it is of low constant depth. Tracing this state over the environment qubits, one recovers the thermal state of \( H_M \), i.e. \( e^{-\beta H_M} / \text{tr}(e^{-\beta H_M}) \).

Following this initial thermal state preparation, we apply the QAOA to minimize the expectation value \( \langle H_C \rangle \), with \( H_M \) as the mixer Hamiltonian and \( H_C \) as the cost Hamiltonian. This consists of applying the operations \( \prod_{P=1}^{P} \exp(-i\eta H_M) \exp(-i \gamma H_C) \) for some fixed \( P \) and some real parameters \( \{ \nu, \gamma \} \), then measuring the system in the computational basis, repeating this preparation and measurement a \( N \) times to get an estimate of \( \langle H_C \rangle \), and using \( M \) steps of a classical optimization algorithm (such as Nelder-Mead \([8]\)) to vary the parameters \( \{ \nu, \gamma \} \) in a way to minimize \( \langle H_C \rangle \).

After this QAOA, we claim that the final state for this set of pulses approximates the thermal state of \( H_C \), in the sense that measuring local observables of this state yields expectation values approximating that of the state \( e^{-\beta H_C} / \text{tr}(e^{-\beta H_C}) \), to an accuracy that is sufficient for Gibbs sampling in the context of neural network training. We demonstrate this empirically through our numerical experiments. In the appendix we explore in greater detail what the final state after QAOA optimization would look like in the asymptotic large-depth QAOA case \( P \rightarrow \infty \). It is believed that in this regime the QAOA behaves effectively \([2]\) like a gapped adiabatic evolution under an interpolating Hamiltonian. We compare this to analog simulated thermalization, which is the evolution performed by physical quantum annealers (such as D-Wave devices \([9]\)), which can also be used for Gibbs sampling.

d. Quantum Approximate Boltzmann Machine We now describe the main algorithm. There are two variants of the algorithm, (i) a gate-based analogy of the Quantum Boltzmann Machine algorithm \([7]\), and (ii) a quantum randomized clamping (QRC) variant of the same algorithm, where the training is performed with batches of data at a time, and the input is randomized either through classical randomization or through the use of a Quantum Random Access Memory \([10]\).

Let \( v \) and \( h \) be the sets of indices for the visible and hidden units. Let \( u = v \cup h \) be the set of indices for all units. Let \( D \) be the dataset made of bit strings \( d \in D \) of length number of visible units \( |v| \).

In the first variant (i), we begin by initializing the network parameters (weights and biases) randomly, providing the zeroth epoch parameters \( \theta^{(0)} \). Alternatively, one might perform a grid search over random weights which provides a better loss, or perform any other form of hyperparameter optimization, standard in machine learning \([11]-[13]\). Each weight update depends on computing expectation values of certain terms in the cost Hamiltonian of a given epoch. The averages to be computed are for equilibrium with respect to the \emph{clamped} and \emph{unclamped} averages. Both sampling procedures are done via our QAOA-based quantum approximate thermalization, in each case a different cost and mixer Hamiltonian is used.

At each epoch, we have a set of network parameters \( \theta^{(n)} \). Given these network parameters, we can define the \emph{full} and \emph{partial} cost Hamiltonians for epoch \( n \), the full Hamiltonian is

\[
H_C^{(n)} = \sum_{j,k \in u} J_{jk}^{(n)} Z_j Z_k + \sum_{j \in u} B_j^{(n)} Z_j
\]

while the partial cost Hamiltonian \( H_C^{(n)} \) excludes terms strictly supported on the visibles. See appendix A.1 for the full form of this cost Hamiltonian. These Hamiltonians are used to perform QAOA for the unclamped and
tonian expectation value

After the pulses are applied, we measure the cost Hamiltonian with the terms on the visibles removed. The pulse algorithm consists of estimating expectation values for the global expectation value. The pulse parameters are updated using a classical optimizer, such as Nelder-Mead \cite{1}, to minimize \( \langle H^{n_i}_{C} \rangle_{(n,m)} \) for a number of optimization iterations \( M \). We then repeat the state preparation and measurement with these new parameters \( \gamma^{(n,m+1)} \) and \( \nu^{(n,m+1)} \). The first set of pulse parameters for a given weight epoch \( n \), i.e., \( \gamma^{(n,0)} \) and \( \nu^{(n,0)} \), are initialized as random. Once an optimum of \( \langle H^{n_i}_{C} \rangle \) is deemed reached; the optimal \( \gamma^{(n)} \) and \( \nu^{(n)} \) QAOA parameters have been found for epoch \( n \). At this point we have the full circuit to perform Gibbs sampling for our weight updates. We can then measure the unclamped expectation values \( \langle Z_j Z_k \rangle_{(n)} \) and \( \langle Z_j \rangle_{(n)} \) for this optimal QAOA circuit for epoch \( n \). Thus we have explained how to perform unclamped Gibbs sampling.

For clamped Gibbs sampling, the algorithm differs in every case where the mixer Hamiltonian and the cost Hamiltonian were used: they are replaced with the partial mixer and partial cost Hamiltonians. To sample the Gibbs distribution of the clamped Hamiltonian for data point \( x \in D \), we initially prepare a thermal state of the partial mixer Hamiltonian \( e^{-\beta H_{\text{mix}}} \) via partially entangled Bell pairs, which leaves the hidden units in a mixed state, while preparing the visible units in the computational basis state \( |x \rangle_v \). The same QAOA routine as the unclamped sampling is applied, except with the partial mixer and cost Hamiltonians \( H_{\text{mix}} \) and \( H_{\text{C}} \). At a given epoch \( n \) we can sample the expectation values for the optimal partial cost minimizing QAOA pulse sequence, \( \langle Z_j Z_k \rangle_{(n),x} \) and \( \langle Z_j \rangle_{(n),x} \). We repeat this QAOA optimization and sampling for each data point.

Once the expectation values for the unclamped case and the clamped case for each data point is estimated, we can then update the weights according to Melko et al.’s \cite{17} bound-based QBM rule., i.e.,

\[
\delta J_{jk}^{(n)} = \langle Z_j Z_k \rangle_D - \langle Z_j Z_k \rangle
\]

and the \((n+1)\)th epoch’s weights are then \( J_{jk}^{(n+1)} = J_{jk}^{(n)} + \delta J_{jk}^{(n)} \), and \( B_j^{(n+1)} = B_j^{(n)} + \delta B_j^{(n)} \).

The regular training algorithm can be parallelized over multiple quantum chips by classical computers, each running QAOA optimization for each data point to compute each gradient update step. The clamping of each data point is done in a simulated fashion by preparing the initial state of the visible units in the \( |x \rangle \) state (step 3 (b)). Instead of clamping to a single data point at a time, we can perform Quantum Randomized Clamping (QRC), this allows us to train all data points (or a randomly chosen subset; “minibatch”) with one QAOA optimization.

One option for this Quantum Randomized Clamping (QRC) is to use a Quantum Random Access Memory \cite{10}. For a dataset \( D = \{d_j\}_j \), using a QRAM, in a \( O(\log |D|) \) gate depth, we can prepare a state \( |D|^{-1/2} \sum_{j=0}^{D-1} |j\rangle_A \langle j\rangle_V \), where \( A \) is a binary address register. We can feed the \( V \) register to the visible units, and run the rest of the algorithm similarly, except that the averaging of expectation values over all data points will be done automatically.

Another option to the same effect is to classically randomly pick a certain data point \( d_j \) to clamp our visibles to, for each measurement iteration of the QEE, for each QAOA update, for each weight update. This is akin to preparing the state \( |D|^{-1/2} \sum_{j \in D} |j\rangle \langle j\rangle_V \) and simulating thermalization with this mixed state clamped for the visibles.

Since we have to run QAOA only twice for each gradient update in version (ii) as compared to version (i) needing \( 1 + |D| \) different QAOA optimizations, this can be seen as a speedup over the traditional clamping algorithm, albeit at perhaps a cost of greater difficulty of QAOA optimizations. In appendix \cite{A2} we examine in greater detail the relation between both of our approaches to randomized clamping.

e. Numerical Experiments Figure \[1\] depicts an example of training a restricted Boltzmann machine with both variants of the QABotM algorithm. The Kullback-Leibler (KL) divergence is computed by performing inference classically using standard techniques of Restricted Boltzmann Machines \cite{12}, using the weights trained on the quantum computer at each epoch. Note that for
the specific case of restricted Boltzmann machines, the clamped sampling can be done efficiently classically, but we opted to perform it using our algorithm, as this would be needed for more general network topologies, such as semi-restricted or full/deep Boltzmann machines [7][11].

The number of measurements per QAOA update was \( N = 500 \), with QAOA depth \( P = 3 \), the number of Nelder-Mead optimizations per QAOA parameter update was \( M = 100 \). The circuit was compiled with a probability \( p \) of applying each Pauli Error, i.e. each gate has the depolarizing channel added

\[
\mathcal{N}_p(\rho) = (1 - 3p)\rho + pX\rho X + pY\rho Y + pZ\rho Z.
\]

An alternate way to write this channel is \( \mathcal{N}_p(\rho) = (1 - 4p)\rho + 4pI/2 \), this gives an average gate fidelity \( F_1 = (1 - 2p) \) and \( F_2 = (1 - 2p)^2 \) for 1 and 2-qubit gates respectively. All cases with \( p \leq 1\% \) showed signs of training convergence. In some cases the training updates were terminated once the minimal value of KL divergence was reached, as tested with new data points. The network consisted of 4 visible units and 2 hidden units. We see that the version of the training with QRC outperforms the regular training algorithm. This shows that the randomized clamping provides weight updates that better approximate the KL gradient as compared to the regular [7] bound-based update rule using single-data-point clamping.

![Figure 1. Kullback-Leibler divergence of reconstructed distribution relative to data, versus training epoch, for various levels of depolarizing noise (\( \mathcal{N}_p \))](image)

Figure 1. Kullback-Leibler divergence of reconstructed distribution relative to data, versus training epoch, for various levels of depolarizing noise (\( \mathcal{N}_p \)) (a) for regular clamping training (b) for quantum randomized clamping (QRC), including a noiseless case with QRAM-aided QRC. Both plots share the same vertical scale.

![Figure 2. For various depolarizing noise levels (\( \mathcal{N}_p \)), training with hidden mode data [7].](image)

Figure 2. For various depolarizing noise levels (\( \mathcal{N}_p \)), training with hidden mode data [7]. (a) Minimum KL achieved versus number of QAOA pulses. Dotted line is initial KL. Number of Nelder-Mead steps fixed to \( M = 100 \). (b) Euclidean norm squared of error in weight update due to quantum expectation estimation versus number of measurements. \( \delta \theta_{\text{est}} \) is the weight update calculated from these estimated expectation values through measurements, while \( \delta \theta \) is the weight update for the actual expectation values calculated directly from the simulated wavefunctions.

### f. Discussion

Sampling exact thermal states of quantum systems, such as if one were to use the quantum metropolis algorithm [15], is still futuristic. For near-term quantum computing devices, our algorithm provides a means to train neural networks using noisy devices in an approximate way. This achieves practical levels of learning, as we have demonstrated through numerical simulation of noisy quantum computation.

Our algorithm prepared pseudo-thermal states, not exact thermal states, yet this achieved levels of learning performance. A possible explanation would be to attribute our near-thermal performance to the Eigenstate Thermalization Hypothesis [10], we leave this connection to be fleshed out in future work. An extension of this algorithm to improve proximity to thermality of our states could be to variationally maximize the entropy at fixed energy, assuming one could get estimates of the entropy efficiently.

In our examples we focused on a restricted Boltzmann machines. Our QABoM algorithm is technically general enough to allow for any sort of training of Quantum Boltzmann machine, as in [7], i.e. supervised, unsupervised, deep, restricted and semi-restricted. Thus, an extension of this work could be to test semi-restricted Boltzmann machines and other network architectures. We chose the restricted case in order to perform the inference classically and as an initial stepping stone to network architectures of higher complexity.

Given that we demonstrated a certain robustness of our training algorithm under levels of noise comparable
to that of current-term devices \cite{17,18}, it is quite feasible that this algorithm be implemented in the near-future. An immediate extension to this work preceding implementation could be to test robustness under different types gate and measurement noise models (beyond depolarizing) which better reflect the observed noises of an implementation of interest.

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\textbf{Appendix A: The Quantum Approximate Boltzmann Machine Training Algorithm}

In this section we describe the steps of the QABoM algorithm in full detail. Let \( v \) and \( h \) be the indices for the visible and hidden units. Let \( u = b \cup h \) be the set of indices for all units. Let \( D \) be the dataset made of bit strings \( x \in D \) of length number of visible units \( |v| \).

1. Regular QABoM

- Define the full mixer Hamiltonian \( H_M = \sum_{j \in u} X_j \)
- Define the partial mixer Hamiltonian \( H_M = \sum_{j \in h} X_j \)
- Define epoch 0 weights \( J_{j_k}^{(0)} \), biases \( B_j^{(0)} \) as random (or from classical pretraining)
- For epochs \( n \geq 1 \), run steps 1-5 in a loop:

1. (Epoch \( n \)) Weights \( J_{j_k}^{(n)} \), biases \( B_j^{(n)} \) given from previous epoch
   a. Define the full cost Hamiltonian
      \[ H_C^{(n)} = \sum_{j, k \in u} J_{j_k}^{(n)} Z_j Z_k + \sum_{j \in u} B_j^{(n)} Z_j \]
   b. Define the partial cost Hamiltonian
      \[ H_C^{(n)} = \sum_{j, k \in u} J_{j_k}^{(n)} Z_j Z_k + \sum_{j \in h} B_j^{(n)} Z_j \]

2. Unclamped thermalization

(a) Initialize pulse parameters \( \gamma^{(n,0)} \) and \( \nu^{(n,0)} \) as random
(b) Prepare a thermal state of \( H_M \) of inverse temp \( \beta \) by entangling qubits in pairs
(c) Apply QAOA circuit via \( P \) simulated pulses alternating between cost and partial Hamiltonian evolution
\[ \prod_{i=1}^{P} \exp(-i\nu^{(n,m)}_i H_M) \exp(-i\gamma^{(n,m)}_i H_C) \]
(d) Measure cost expectation value \( \langle \psi_{n,m} | H_C^{(n)} | \psi_{n,m} \rangle \) via expectation estimation algorithm
(e) Using classical optimizer, figure out updates \( \gamma^{(n,m+1)} \) and \( \nu^{(n,m+1)} \) to minimize \( \langle H_C^{(n)} \rangle \)
(f) Repeat (b)-(e) until minimum of \( \langle H_C^{(n)} \rangle \) reached; optimal \( \gamma^{(n)} \) and \( \nu^{(n)} \) QAOA parameters are found.
(g) Measure & register expectation values \( \langle Z_j Z_k \rangle \) and \( \langle Z_j \rangle \) for optimal QAOA circuit from (f)

3. Clamped thermalization

For each data string \( x \in D \):

(a) Initialize pulse parameters \( \gamma^{(n,0)} \) and \( \nu^{(n,0)} \) as random
(b) Prepare visible units as computational basis state corresponding to data point \( |x \rangle_v \)
(c) Prepare hidden units in a thermal state of \( H_M^{\beta} \) of inverse temp \( \beta \) by entangling qubits in pairs
(d) Apply QAOA circuit via \( P \) simulated pulses alternating between partial cost and partial mixer Hamiltonian evolution
\[ \prod_{i=1}^{P} \exp(-i\nu^{(n,m)}_i H_M) \exp(-i\gamma^{(n,m)}_i H_C) \]
(e) Measure cost expectation value \( \langle \psi_{n,m} | H_C^{(n)} | \psi_{n,m} \rangle \) via expectation estimation algorithm
(f) Using classical optimizer, figure out updates \( \gamma^{(n,m+1)} \) and \( \nu^{(n,m+1)} \) to minimize \( \langle H_C^{(n)} \rangle \)
(g) Repeat (b)-(e) until minimum of \( \langle H_C^{(n)} \rangle \) reached; optimal \( \gamma^{(n)} \) and \( \nu^{(n)} \) QAOA parameters are found.
(h) Measure & register expectation values \( \langle Z_j Z_k \rangle \) and \( \langle Z_j \rangle \) for optimal QAOA circuit from (g)

4. Update weights using Bound-based QBM rule \cite{21}. Let \( \langle \ldots \rangle_D \) denote the unclamped thermalization expectation values (computed in 2(g)). Let \( \langle \ldots \rangle_D \)
denote the average over all expectations for each data point \( x \in D \) for the clamped thermalizations (computed in 3(h)). Update weights for next epoch by defining

(a) \( \delta j_{x}^{(n)} = \langle Z_j Z_k \rangle_x - \langle Z_j \rangle \langle Z_k \rangle \)

(b) \( \delta B_j^{(n)} = \langle Z_j Z_k \rangle_x - \langle Z_j \rangle \)

(c) \( J_j^{(n+1)} = J_j^{(n)} + \delta j_j^{(n)} \)

(d) \( B_j^{(n+1)} = B_j^{(n)} + \delta B_j^{(n)} \)

5. Define epoch = \( n + 1 \), go back to step 1.

2. QRC QABoM

a. Quantum Random Access Memory Randomization

The QRAM-accelerated version of the QABoM algorithm allows for training of the whole dataset in a single run of QAOA optimization. For a dataset \( D = \{ d_j \} \), for step 3(b), using a QRAM, in a \( O(\log |D|) \) gate depth, we can prepare a state

\[
\frac{1}{\sqrt{|D|}} \sum_{j=0}^{|D|-1} |j\rangle_A |d_j\rangle_V
\]

where \( A \) is a binary address register mad eof ancillary qubits. We can feed the \( V \) register to the visible units, and run the rest of the algorithm similarly, except that the averaging of expectation values over all data points (\( \langle \ldots \rangle_X \) step 4) will be done automatically by estimating the expectation value with the data clamped via the QRAM.

b. Classically Randomized Clamping

Note that we technically do not need a QRAM to perform this version of the algorithm. Since the QAOA with partial cost and mixer Hamiltonians leaves the visible layer untouched, and that we measure all units (visible and hidden) in the standard basis at the end of each run, the entangled state between the system and the visible layer qubits will give a certain outcome \( |d_j\rangle_V |d_j\rangle_V \). Note the address register is unused in the computation, hence we can effectively trace this register, what we are left with is the mixed state

\[
\frac{1}{|D|} \sum_{j=0}^{|D|-1} |d_j\rangle_A |d_j\rangle_V
\]

which is a classical mixture of our data points. Note that the QRAM-aided clamping is effectively like the purification of the classically randomized protocol. We can emulate clamped thermalization for the visibles being clamped to this mixed state via classical randomization by modifying step 3 of the regular algorithm as follows:

3. Clamped thermalization

(a) Initialize pulse parameters \( \gamma^{(n,0)} \) and \( \nu^{(n,0)} \) as random

(b) Prepare visible units as computational basis state corresponding to a data point \( |x\rangle_v \) uniformly randomly chosen from the dataset \( D \).

(c) Prepare hidden units in a thermal state of \( H_{\beta} \) of inverse temp \( \beta \) by entangling qubits in pairs

(d) Apply QAOA circuit via \( P \) simulated pulses alternating between partial cost and partial mixer Hamiltonian evolution

\[
\prod_{l=1}^{P} \exp(-i\nu^{(n,m)}_{l} H_M) \exp(-i\gamma^{(n,m)}_{l} H_C)
\]

(e) Measure all qubits in standard (computational basis) basis

(f) Repeat (b)-(e) to estimate cost Hamiltonian expectation value \( \langle \psi_{n,m} | H^{(n)}_{C} | \psi_{n,m} \rangle \)

(g) Using classical optimizer, figure out updates \( \gamma^{(n,m+1)} \) and \( \nu^{(n,m+1)} \) to minimize \( \langle H^{(n)}_{F} \rangle \)

(h) Repeat (b)-(g) until minimum of \( \langle H^{(n)}_{F} \rangle \) reached; optimal \( \gamma^{(n)} \) and \( \nu^{(n)} \) QAOA parameters are found.

(i) Measure & register expectation values \( \langle Z_j Z_k \rangle \) and \( \langle Z_j \rangle \) for optimal QAOA circuit from (g)

And step 4, once again the averaged expectation value for observables \( \langle \ldots \rangle_D \) is replaced by the randomized clamped expectation value from the above process.

An option with this training in batches would be to perform a quantum stochastic gradient descent, i.e. by clamping to a different minibatch (randomized subset of the data) for each epoch (iteration of the weight update).

Appendix B: Data generation

In this appendix we show how the datasets used to generate the results in figure 1 and 2 were constructed. As we are trying to evaluate how well our Boltzmann machines can find hidden variables in data, we construct data sets which have data encoded in a lower-dimensional hidden subspace.

For the data in figure 1 we sample from \( k \) Bernoulli random variables, encoding them into \( n \) bits using a classical linear \([n,k]\) code. We then add some independent bit flip noise to each of the \( n \) bits. More specifically, the Bernoulli variables were sampled from a distribution
where \( p(0) = 1 - \eta \), \( p(1) = \eta \), \( \eta = 0.6 \), the classical linear code was a \([4, 2]\) repetition code, and the individual bit flip noise had a flipping probability of \( p = 0.025 \). We evaluated the KL divergence by testing with new encoded data points versus the hidden units. The KL can then be seen as a measure of decoding success, in a sense.

As for the data used for figure 2, we used a hidden mode data similar to [7]. This consists of having so-called hidden Bernoulli modes: consider a set of bit strings \( \mathbf{m}_j \in \{0, 1\}^N \), where \( j \in \{1, \ldots, k\} \) and the probability of a \( n \)-bit string \( x \) being input into the visibles is

\[
P_V(x) = \frac{1}{\tau} \sum_{j=1}^{k} p^{n-\|x-m_j\|_0} (1-p)^{\|x-m_j\|_0}
\]

where \( p \in [0, 1] \) and \( \|x-m_j\|_0 \) is the Hamming distance between the bit string \( x \) and the mode string \( m_j \). We chose \( n = 4 \) visible units, \( k = 2 \) hidden modes, and \( p = 0.9 \) for the data depicted in figure 2.

Appendix C: Analog vs. Approximate Thermalization

1. Quantum Annealing

It is worth recalling the traditional, non-circuit based approach, to quantum enhanced Gibbs sampling. Quantum annealers, such as D-Wave [9], offer a means to physically implement the thermalization process according to a pre-programmed Hamiltonian. Hence the physical system itself implements analog Gibbs sampling. The way annealers achieve thermalization of a cost (target) Hamiltonian, e.g., a Hamiltonian of the form \( H_C \equiv \sum_{j,k} J_{jk} Z_j Z_k + \sum_j B_j Z_j \), is by starting with the thermal state of a Hamiltonian with a known an accessible ground state (e.g. \( H_M = \sum_j X_j \)) and allowing open system evolution as they slowly change the Hamiltonian \( H(\tau) = (1-\tau)H_M + \tau H_C \), \( \tau \in [0, 1] \).

Ideally, the state remains in the thermal state of the instantaneous Hamiltonian at all times \( e^{-\beta H(\tau)} / Z_\tau \), \( Z_\tau = \text{tr}(e^{-\beta H(\tau)}) \) beginning in the initial Hamiltonian thermal state \( e^{-\beta H_M} / Z_M = \bigotimes_j e^{-\beta X_j} / Z_j \) where \( Z_M = \prod_j Z_j, Z_j = \text{sech}(\beta/2) \), and ending in the cost Hamiltonian’s thermal state,

\[
\frac{1}{Z_C} e^{-\beta H_C} = \frac{1}{Z_C} \sum_j e^{-\beta E_j} \langle E_j \rangle |E_j\rangle
\]

where \( Z_C = \text{tr} \left(e^{-\beta H_C}\right) \). This should be the case as \( H(\tau) \) is swept slowly enough so that the open dynamics allow for thermalization on a time scale smaller than the annealing time.

2. Quantum Approximate Thermalization

We start the protocol by preparing the purified thermal state \( |\psi_0\rangle = \bigotimes_{j=1}^Q Z_j^{-1/2} \sum_{\pm} e^{\mp \beta/2} |\pm\rangle_j |\pm\rangle E_j \) using a set of environment purification registers \( E = \bigotimes_{j=1}^Q E_j \), and with \( Q \) the total number of qubits. The state with the environment qubits traced out is the thermal state of \( H_M \), i.e. \( e^{-\beta H_M} / Z_M \). We can write this thermal state with respect to the initial Hamiltonian as a classical mixture of bit strings in the Pauli X eigenbasis

\[
\rho_M = \frac{1}{Z_M} \sum_{k \in \{0,1\}^N} e^{-\beta |k|} |\pm_k\rangle \langle \pm_k|
\]

where \( Z_M = \text{sech}(\beta) / 2Q \) and we denote \(|\pm_k\rangle = \bigotimes_{j=1}^Q |\pm_j\rangle \) and \(|k\rangle = \|k\|_0 \). We find that the spectrum of the density operator is given by \( \text{spec}(\rho_M) = \{\lambda_k\}_{k} \), \( \lambda_k = e^{-\beta |k|} 2^{-Q} \text{sech}^Q(\beta) \) which is a decaying exponential function of the Hamming weights of all \( Q \)-bit strings.

The QAOA can be seen as approximately simulating the adiabatic evolution interpolating from \( H_M \) to \( H_C \). Thermodynamically, one can see this process as simulating having an initial open system thermal equilibrium with respect to the initial Hamiltonian \( H_M \), thus introducing entropy into the system, then evolving the system according to a closed quantum system unitary evolution, in a way to (approximately) maintain an equilibrium state. Since QAOA minimizes energy, and our evolution fixes the entropy initially, we can think of the QAOA circuit as minimizing energy at fixed entropy (S), which is a way to minimize the final free energy \( F_C = \langle H_C \rangle - \frac{1}{2}S \). As is well known in standard quantum thermodynamics, minimizing the free energy, brings our system state closer to the thermal state, in terms of relative entropy.

As we apply unitary evolution to this density operator, the spectrum will be necessarily conserved. We can consider the state of minimal energy achievable through unitary evolution as

\[
\rho_{\text{perf}} = \sum_{k \in \{0,1\}^N} \lambda_k |E_k\rangle \langle E_k| = \frac{1}{Z_C} \sum_{k \in \{0,1\}^N} e^{-\beta |k|} |E_k\rangle \langle E_k|
\]

where the energy eigenstates are indexed such that higher energies have a higher Hamming weight index \( E_k \leq E_j \Rightarrow |k| \leq |j| \). We can argue the above form is the optimum of energy minimization over all possible unitaries, up to reshuffling of equal eigenvalues for degenerate energy levels—thus it is the minimal energy state achievable through unitary evolution.

The evolution from the initial thermal state in equation C2 to the ideal final state in equation C3 can be seen as the most optimal evolution possibly achievable through QAOA. Such an evolution would be theoretically possible as an adiabatic evolution under a slowly interpolating interpolating Hamiltonian \( H(\tau) \). Assuming this evolution would obey the adiabatic principle, and that the interpolating Hamiltonian is gapped, we could expect the instantaneous energy eigenstates of \( H(\tau) \) to stay in their respective energy track; i.e. higher energies get mapped to higher energies and the order between eigenstates is maintained. Since such an evolution would be achievable through an perfect adiabatic evolution, it is feasible to assume that in the \( P \to \infty \) limit, the QAOA evolution
would mimic this adiabatic behaviour, as was claimed in the original QAOA paper [2].

Note that even in the idealized QAOA limit, we do not obtain an exact thermal state of the target Hamiltonian $H_C$. What we effectively obtained is thus a “thermal-like” state, but not quite thermal, since the spectrum is not quite that of the true thermal state of the cost Hamiltonian. The relative entropy of this pseudo-thermal state to the actual thermal state of $H_C$ can be computed as:

$$D(\rho||\rho_C) = \log(Z_C) + \frac{1}{\beta^2} \sum_k e^{-\beta k E_k} - Q\beta \tanh(\beta).$$

For small $\beta$ the relative entropy tends to zero, which is to be expected as this case would reduce to a ground state optimization, and QAOA was originally designed for such problems.

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