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DOI: [10.1103/PhysRevLett.124.140504](https://doi.org/10.1103/PhysRevLett.124.140504)
Retrieving Quantum Information with Active Learning

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(Dated: March 23, 2020)

Active learning is a machine learning method aiming at optimal design for model training. At variance with supervised learning, which labels all samples, active learning provides an improved model by labeling samples with maximal uncertainty according to the estimation model. Here, we propose the use of active learning for efficient quantum information retrieval, which is a crucial task in the design of quantum experiments. Meanwhile, when dealing with large data output, we employ active learning for the sake of classification with minimal cost in fidelity loss. Indeed, labeling only 5% samples, we achieve almost 90% rate estimation. The introduction of active learning methods in the data analysis of quantum experiments will enhance applications of quantum technologies.

Introduction.— In the past decades, machine learning has evolved from (un)supervised learning algorithms [1–3], aiming at simple classification tasks, to deep learning algorithms [4, 5] playing Go [6] and StarCraft II [7]. Supervised learning can lead to well-trained classification or prediction models by tuning them with labeled data. However, most data are unlabeled in real world, thus the cost of labeling can be critical in chemistry/biology experiments, destructive testing in industry, among others [8, 9]. At the same time, machine learning protocols have shown their capabilities to attain quantum tasks and study properties of quantum systems [10–15]. These protocols have already been applied in the field of quantum metrology, which is related to quantum information retrieval, making use of reinforcement learning (RL) [16] to control certain aspects of the measurement process [17, 18]. We can also find quantum versions of RL in the scientific literature [19] for measurement control [20, 21]. The crucial problem of quantum information retrieval is the design of an optimal plan that minimizes the cost of measurements, while extracting the relevant information for further tasks without well-defined rewards. Active learning (AL) is based on the hypothesis that a model trained on a small set of labeled samples can perform as well as one trained on a data set where all samples are labeled [22, 23]. Therefore, this framework fits well with the necessary requirement to address the aforementioned crucial information problem. In a nutshell, AL takes into account the cost of labeling, i.e., fidelity loss caused by measurement. It analyzes the most informative patterns (quantum states) in order to propose the minimal number of labels (measurements) which guarantee the maximal knowledge gain. There are recent works suggesting applications of AL to quantum information [24], employing a definition of AL which is different to ours, assisting experimental design like other machine learning algorithms [25, 26]. An opposite approach is proposed in Ref. [27], which aims at accelerating classical AL by quantum computation.

In this Letter, we propose a framework for making decisions about the optimal experimental design for binary classification with AL algorithms. For achieving this task, estimation models are updated in each iteration after labeling the qubit with the maximum uncertainty by means of weak measurements. These allow for the extraction of partial information while perturbing qubits slightly, implying cost reduction in the sense of fidelity loss. In our numerical simulations, we have observed that, by labeling only 5% samples, we attain almost 90% rate estimation for the task. We consider that the introduction of AL algorithms into experimental design could lead to improved applications in quantum technologies.

Active Learning.— Let be a set of labeled samples \( X = \{x_i, y_i\}_{i=1}^t \), where the inputs \( x_i \in \mathcal{X} \), being \( \mathcal{X} \) defined in \( \mathbb{C}^d \), and for the sake of simplicity we consider a classification problem where the output is given by the corresponding class, \( y_i \in \{1, \ldots, C\} \) for a C-class problem. To complete the definition of the AL framework, we also need a set of unlabeled samples \( U = \{x_i\}_{i=t+1}^{t+u} \in \mathcal{X} \), being \( u \gg l \), i.e., the pool of candidates to be labeled is in principle much larger than those samples already labeled. AL usually works following an iterative procedure so that samples are labeled sequentially to improve the model performance. This is done by adding the most informative sample in each iteration up to a point where adding more labels do not benefit the model and, hence, the model can work on a semisupervised fashion using only the labeled samples. The obvious question is which are the most informative samples that should be selected. The usual approach is to consider that samples with max-
QBC, which considers the most informative sample, differs in probability densities (see supplementary material). Beyond this criterion, there are other approaches like Uncertainty sampling (USamp) and Query-by-committee (QBC) [28]. USamp uses a single model for selecting samples with maximal uncertainty according to the estimator, and updates the model [29]. QBC employs several models to select for labeling the samples with the lowest consensus measured by voting entropy [30].

For the simplest USamp, assuming a probabilistic binary classification model, the strategy queries the sample whose conditional probability of being positive is nearest 0.5. When three or more classes are present, the criterion is to take the sample whose prediction is the least confidence

\[ x_{LC} = \arg \max_x (1 - P_\theta(\hat{y}|x)), \]

\[ \hat{y} = \arg \max_y (P_\theta(y|x)), \]

where \( \hat{y} \) is the most probable class according to model \( \theta \). Beyond this criterion, there are other approaches like margin sampling [31], entropy-based USamp [32], which differs in probability densities (see supplementary material). We only introduce the least confidence sampling since these three approaches are the same when dealing with binary classification. Meanwhile, voting entropy for QBC, which considers the most informative sample, is defined by

\[ x_{VE} = \arg \max_x \left( -\sum_i V(y_i) \log \frac{V(y_i)}{C} \right), \]

where \( y_i \) refers to all possible labelings, \( V(y_i) \) is the number of votes received by the label from the members of the committee, and \( C \) is the committee size. Alternative QBC approaches are also described in supplementary material.

**Weak measurement.** — An extension of von Neumann measurement was proposed to extract information from a quantum system without destroying its quantumness, which is called weak measurement [33–36]. In our framework, the protocol of weak measurement consists of two steps: coupling the quantum system to an ancilla qubit for obtaining a new system, then followed by a projective measurement on the ancilla qubit. Let us suppose that the ancilla qubit’s Gaussian wave function reads as

\[ |\Phi\rangle = \int \frac{1}{(2\pi\sigma^2)^{\frac{1}{4}}} \exp \left( -\frac{q^2}{4\sigma^2} \right) |q\rangle dq, \]

where \( \sigma \) is the standard deviation of the qubit’s position, \( \hat{q} \) is the position operator of the qubit that \( \hat{q}|q\rangle = q|q\rangle \).

Accordingly, there exists the conjugate momentum operator \( \hat{p} \) that satisfies the commutation relation \( [\hat{q}, \hat{p}] = i\hbar \). The ancilla qubit is coupled to the system following an interaction Hamiltonian

\[ H_I(t) = g(t)\hat{p} \otimes \hat{A}, \]

where \( g(t) \) is a time-dependent coupling strength, \( \hat{A} \) is the operator of the quantity we aim to measure with eigenvectors \( |a_j\rangle \) satisfying \( \hat{A}|a_j\rangle = a_j|a_j\rangle \). We require the momentum of the ancilla qubit to be sufficiently small, which leads a small uncertainty in momentum and a large one in its position \( q \). The time-dependent coupling strength now satisfies

\[ \int_0^{t_0} g(t) dt = 1, \]

Therefore, the strength of the measurement is no longer governed by a coupling constant. Now the initial quantum state of the quantum system is \( |\Phi\rangle \otimes |\Psi\rangle \), which evolves under the interaction Hamiltonian by \( \exp(-i \int_0^t H_I(t') dt') \) (\( h = 1 \)). One can see that within \( t_0 \), the interaction Hamiltonian takes \( \hat{q} \) to \( \hat{q} + a_j \) on each of the entangled wave functions of the detector and eigenvector of quantity to be measured \( |\Psi\rangle \otimes |a_j\rangle \),

\[ \hat{q}(t_0) - \hat{q}(0) = \int_0^{t_0} dt \frac{\partial \hat{q}}{\partial t} = i \int_0^{t_0} [H_I, \hat{q}] dt = a_j. \]

The evolution of the wave function can be written as

\[ \exp(-i \hat{p} \otimes \hat{A})|\Phi(q)\rangle \otimes |\Psi\rangle = \cos \frac{q}{2} |\Phi(q - a_1)\rangle \otimes |a_1\rangle + \sin \frac{q}{2} |\Phi(q - a_2)\rangle \otimes |a_2\rangle. \]

In this way, we can obtain \( \hat{A} \) of the qubit by measuring the ancilla’s position \( q \) with an arbitrary uncertainty, since weak measurement protocol requires \( \sigma \ll \max_j (a_j) \). The probability distribution of the ancilla’s position gives

\[ P(q) = (2\pi\sigma^2)^{-\frac{1}{4}} \left[ \cos^2 \frac{q}{2} \exp \left( -\frac{(q-a_1)^2}{2\sigma^2} \right) + \sin^2 \frac{q}{2} \exp \left( -\frac{(q-a_2)^2}{2\sigma^2} \right) \right]. \]

If we perform a weak measurement on the Z direction of the qubit, \( \hat{A} = \sigma_z \), which leads to \( |a_1\rangle = |0\rangle \), \( |a_2\rangle = |1\rangle \), and \( a_1, a_2 = \pm 1 \), the probability distribution \( P(q) \) can be approximated by

\[ P(q) \approx \frac{1}{(2\pi\sigma^2)^{\frac{1}{4}}} \exp \left( -\frac{(q - \cos \alpha)^2}{2\sigma^2} \right). \]

A normalized wave function of the system after a quantum measurement on the ancilla is

\[ |\Psi_f\rangle \propto \frac{1}{(2\pi\sigma^2)^{\frac{1}{4}}} \left\{ \cos \frac{\alpha}{2} \exp \left( -\frac{(q_0 - 1)^2}{4\sigma^2} \right) |0\rangle + \sin \frac{\alpha}{2} \exp \left( -\frac{(q_0 + 1)^2}{4\sigma^2} \right) |1\rangle \right\}, \]
where \( q_0 \) is the measurement feedback of the ancilla position. The wave function \( |\Psi_f\rangle \) is close to the initial wave function \( |\Psi\rangle \) if \( \sigma \) is large enough, i.e., the qubit is not destroyed but slightly perturbed. Although the weak measurement protects the qubit from collapsing, less information is extracted from the system than that from a direct measurement due to the uncertainty, which also increases the error of labeling. This trade-off is inevitable when we only have one qubit of \( |\Psi\rangle \), but the error rate of labeling can be reduced if we introduce extra resources. For instance, if there are \( n \) qubits prepared in the same state \( |\Psi\rangle \) as an ensemble, the uncertainty of \( \langle A \rangle \) can be reduced by \( 1/\sqrt{n} \).

**Numerical simulations.**— Here, we exemplify AL to a binary classification problem for quantum information retrieval. In Fig. 1(a), Alice prepares a quantum state in a lattice of \( 21 \times 21 = 441 \) qubits, which can be mapped to a spin system with transformation \( |0\rangle \rightarrow |\uparrow\rangle \) and \( |1\rangle \rightarrow |\downarrow\rangle \). Information for classification can be encoded in \( \hat{\sigma}_z \), e.g., \( \langle \hat{\sigma}_z \rangle > 0 \) for class 0 and \( \langle \hat{\sigma}_z \rangle < 0 \) for class 1.

\( n \) copies of the quantum system with qubits correctly labeled by Alice, which we call oracles, are sent to Bob for classification. Suppose Bob knows that the quantum system can be modeled linearly, the first trial is training a support vector machine (SVM) by USamp with two oracles of different labels [see Fig. 1(b)]. We label a candidate \( x \), selected among other unlabeled samples based on its uncertainty, i.e., its effective distance to the current hyperplane. A more complex AL protocol based on QBC is shown in Fig. 1(c), comprising a committee made up of four models: SVM, coarse Gaussian SVM, fine decision tree, and linear discriminant. Hence, Bob inquires about more oracles since the committee needs more information for minimal modeling. After a first round of evaluating the disagreement by voting entropy, candidate is selected according to the same rule as in USamp among other samples with maximal committee disagreement. Different from classical labeling, we have a high error rate when we label a sample by weak measurement, since the protocol requires an inaccurate ancilla with large \( \sigma \). In Fig. 1(d), we plot the weak value of each qubit after performing weak measurements on the quantum system. One should average weak values of \( n \) copies for obtaining meaningful information to reduce uncertainty, allowing us to correctly label each sample.

Now we present a more quantitative study by defining the cost of labeling in quantum measurement by fidelity loss. Once we fix the number of samples to be labeled or the fidelity threshold, different sampling strategies and measurement methods can be fairly compared. Here we evaluate the performance of every classification model by their rate estimation since the classes are balanced. One may use other figure-of-merits, e.g. AUC or ROC when they are unbalanced. In Fig. 2, we compare USamp and QBC, which are the two most widely accepted strategies, against random sampling. The experiment starts with 3 labeled samples for USamp and 5 for QBC. Result indicates that with an adequate choice of committee, QBC can be more efficient than USamp since its correct rate is higher under different number of labeled samples. We also notice the anomaly that, under small \( n \), QBC outperforms other methods with fewer labeled samples. This is because the training set consists of four correctly labeled oracles from Alice and samples labeled by Bob, which can be incorrectly labeled with a high probability when \( n \) is small. This phenomenon becomes trifling when \( n \) is sufficient large, as depicted in Fig. 2(d), i.e. almost every sample is faultlessly labeled. In Fig. 3, we compare strong and weak measurement in AL with USamp under different fidelity thresholds. We measure each
FIG. 2. Mean correct rates of classification model (SVM) with random sampling (red dots), USamp (blue triangles) and QBC (green diamonds) as different sampling strategies. Error bars denote confidence intervals of 0.95. Each qubit is sampled over an ensemble of (a) 5, (b) 50, (c) 100, and (d) 500 qubits. Other parameters agree with those in Fig. 1.

FIG. 3. Mean correct rates of classification model (SVM) with USamp. Each qubit is labeled by strong measurement (red dots) and weak measurement (blue triangles). Parameters remain the same as in previous figures.

applications is quantum memristors [38–40], since they are based on the weak measurement protocol that allows feedback for controlling its coupling to the environment. An AL-enhanced quantum memristor could be a more efficient building block for quantum simulations of non-Markovian systems or neuromorphic quantum computation.

Acknowledgements.— We acknowledge support from National Natural Science Foundation of China (NSFC) (11474193), STCSM (18010560040 and 18ZR1415500), Program for Eastern Scholar, Ramón y Cajal program of the Spanish MCIU (RYC-2017-22482), QMiCS (820505) and OpenSuperQ (820363) of the EU Flagship on Quantum Technologies, Spanish Government PGC2018-095113-B-I00 (MCIU/AEI/FEDER, UE), Basque Government IT986-16, as well as the and EU FET Open Grant Quoromorphic. This work is supported by the U.S. Department of Energy, Office of Science, Office of Advanced Scientific Computing Research (ASCR) quantum algorithm teams program, under field work proposal number ERKJ333.