Quantum machine learning with small-scale devices: Implementing a distance-based classifier with a quantum interference circuit

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Lately, much attention has been given to quantum algorithms that solve pattern recognition tasks in machine learning. Many of these quantum machine learning algorithms try to implement classical models on large-scale universal quantum computers that have access to non-trivial subroutines such as Hamiltonian simulation, amplitude amplification and phase estimation. We approach the problem from the opposite direction and analyse a distance-based classifier that is realised by a simple quantum interference circuit. After state preparation, the circuit only consists of a Hadamard gate as well as two single-qubit measurements and can be implemented with small-scale setups available today. We demonstrate this using the IBM Quantum Experience and analyse the classifier with numerical simulations.

Keywords: Quantum machine learning, quantum algorithm, supervised classification, state preparation, IBM Quantum Experience

Quantum machine learning, an emerging discipline combining quantum computing with intelligent data mining, witnesses a growing number of proposals for quantum algorithms that solve the problem of supervised pattern recognition [1-5]. In supervised learning, a dataset labelled inputs or feature vectors is given, and the task is to predict the label of a new feature vector. For example, the inputs could be images of persons, while the label is the name of the person shown in the picture. Image recognition software is then supposed to recognise which person is shown in a previously unseen image. A central question of quantum machine learning is if and how a quantum computer could enhance methods known from machine learning [6]. A large share of the suggested quantum machine learning algorithms are based on the assumption of a large-scale universal quantum computer that can implement nontrivial circuits. This is specifically true for distance-based machine learning models: Quantum algorithms for $k$-nearest neighbour and clustering have been based on extensions of amplitude amplification [7, 8] while quantum kernel methods such as support vector machines [1] and Gaussian processes [9] rely on the rather technical routines for quantum matrix inversion [10] or density matrix exponentiation [11]. Experimental implementations are therefore limited to proof-of-principle demonstrations that necessarily concede a vast reduction in complexity of the quantum circuits [12, 13]. The problem of how to encode large datasets into quantum states to harness the exponential speedup some of these methods promise is largely unaddressed and has led to some valid criticism [14].

The aim of this Letter is to propose a simple quantum circuit for classification that is geared to be easily implemented on small-scale quantum computing devices already available today [15]. Instead of adapting textbook machine learning models to run on quantum computers, we thereby turn the question around and ask what classifier can be realised by a standard quantum circuit. The basic idea is to use quantum interference in order to evaluate the distance measure of a kernel classifier in parallel. A similar idea has been investigated by some of the authors in Ref. [16], but based on a much less powerful information encoding strategy. If an efficient state preparation routine is known, the algorithm explored here harvests the same exponential speedup claimed by other authors, but only requires a relatively simple setup to be executed. In order to demonstrate this advantage, a simplified supervised pattern recognition task based on the famous Iris flower dataset is solved with the 5-qubit quantum computer provided by the IBM Quantum Experience [17]. Since the current interface only allows an implementation of 80 quantum gates, numerical simulations show that the classifier performs well in simple benchmark tasks.

We consider the task of supervised binary pattern classification which can be formalised as follows: Given a training dataset $D = \{(x^1, y^1), \ldots, (x^M, y^M)\}$ of inputs $x^m \in \mathbb{R}^N$ with their respective target labels $y^m \in \{-1, 1\}$ for $m = 1, \ldots, M$, as well as a new unlabelled input $\hat{x} \in \mathbb{R}^N$, find the label $\hat{y} \in \{-1, 1\}$ that corresponds to the new input. The classifier effectively implemented by the quantum interference circuit is given by:

$$\hat{y} = \text{sgn} \left( \sum_{m=1}^{M} y^m \left[ 1 - \frac{1}{4M} |\hat{x} - x^m|^2 \right] \right). \tag{1}$$

The distance measure $\kappa(x, x') = 1 - \frac{1}{4M} |x - x'|^2$ can be
κ(x) = 1 − 0.25x^2.

FIG. 1. Plot of the kernel function \( \kappa(x, x') = 1 - \frac{1}{3\pi} |x - x'|^2 \) on the interval \([-2, 2]\) and for \( M = 1 \). The kernel defines the distance measure of the binary classifier considered in this paper. For unit length feature vectors, the maximum distance between two vectors is 2, and the kernel does not take negative values.

interpreted as a kernel (and is in fact very similar to an Epanechnikov kernel [25]). The model in Eq. (1) therefore has the standard form of a kernelised binary classifier, \( \hat{y} = \text{sgn} \left( \sum_m w_m y_m \kappa(x, x^m) \right) \) with uniform weights \( w_m = 1 \) [19]. The model relates to \( k \)-nearest-neighbour when setting \( k \to M \) and weighing the neighbours by the distance measure.

The quantum machine learning algorithm that implements the classifier from Eq. (1) is based on the idea to encode the input features into the amplitudes of a quantum system and manipulate them through quantum gates - a strategy responsible for most claims of exponential speedups in quantum-enhanced machine learning. We will refer to this approach as ‘amplitude encoding’ to distinguish it from the more common practice of encoding one bit of information into a qubit. Given a classical vector \( x \in \mathbb{R}^N \), where without loss of generality \( N \) is assumed to be the \( n \)th power of two, \( N = 2^n \) (which can be achieved by padding the vector with zero entries). Furthermore, assume that \( x \) is normalised to unit length, \( x^2 = 1 \). Amplitude encoding associates \( x = (x_1, \ldots, x_N)^T \) with the \( 2^n \) amplitudes describing the state of a \( n \)-qubit quantum system, \( |\psi_x\rangle = \sum_{i=0}^{N-1} x_i |i\rangle \).

Here, \( |i\rangle \) is an index register that flags the \( i \)th entry of the classical vector with the \((i + 1)\)th computational basis state. If one can find an efficient quantum algorithm (i.e., with resources growing polynomially in the number of qubits \( n \)), one manipulates the \( 2^n \) amplitudes ‘super-efficiently’ (i.e., with resources growing logarithmically in the dimension of the Hilbert space, \( \mathcal{O}(\log N) \)). A ‘super-efficient’ algorithm can only maintain its speed if data encoding into a quantum state is also at most polynomial in the number of qubits. There are cases for which this is known to be possible [20]. A proposal frequently referred to is a Quantum Random Access Memory [11, 21, 22] that loads the bit strings representing \( x_i \) in parallel into a qubit register and performs a conditional rotation and measurement of an ancilla to write the values into the amplitude. The chance of success of this postselective measurement is only high if the \( x_i \) are uniformly close to one.

Using a suitable state preparation scheme, the quantum classification circuit takes a quantum system of \( n \) qubits in state

\[
|D\rangle = \frac{1}{\sqrt{2MC}} \sum_{m=1}^{M} |m\rangle \left( |0\rangle |\psi_x\rangle + |1\rangle |\psi_{x^m}\rangle \right) |y^m\rangle. \tag{2}
\]

Here, \( |m\rangle \) is an index register running from \( m = 1, \ldots, M \) and flagging the \( m \)th training input. The second register is a single ancilla qubit whose ground state is entangled with the third register encoding the \( m \)th training state, \( |\psi_{x^m}\rangle = \sum_{i=0}^{N-1} x_i^m |i\rangle \), while the excited state is entangled with the third register encoding the new input \( |\psi_x\rangle = \sum_{i=0}^{N-1} x_i |i\rangle \). The fourth register is a single qubit, which is zero if \( y^m = -1 \) and one if \( y^m = 1 \). Effectively, this creates an amplitude vector which contains the training inputs as well as \( M \) copies of the new input. The normalisation constant \( C \) depends on the preprocessing of the data. We will assume in the following that the feature vectors are normalised and hence \( C = 1 \).

After state preparation, the quantum circuit only consists of three operations. First, a Hadamard gate on the ancilla interferes the copies of the new input and the training inputs,

\[
\frac{1}{2\sqrt{M}} \sum_{m=1}^{M} |m\rangle \left( |0\rangle |\psi_x\rangle + |1\rangle |\psi_{x^m}\rangle \right) + |1\rangle \left( |\psi_x\rangle - |\psi_{x^m}\rangle \right) |y^m\rangle.
\]

The second operation is a conditional measurement selecting the branch with the ancilla in state \( |0\rangle \). This post-selection succeeds with probability \( p_{\text{acc}} = \frac{1}{4M} \sum_m |\bar{x} + x^m|^2 \). It is more likely to succeed if the collective Euclidean distance of the training set to the new input is small. We will show below that if the data is standardised, postselection usually succeeds with a probability of around 0.5. If the conditional measurement is successful, the result is given by

\[
\frac{1}{2M_{\text{acc}}} \sum_{m=1}^{M} \sum_{i=1}^{N} |m\rangle \left( \bar{x}_i + x_i^m |i\rangle \right) |y^m\rangle.
\]

The amplitudes weigh the class qubit \( |y^m\rangle \) by the distance of the \( m \)th data point to the new input. In this state, the probability of measuring the class qubit \( |y^m\rangle \) in state 0,

\[
p(\hat{y} = 0) = \frac{1}{4Mp_{\text{acc}}} \sum_{m|y^m = 0} |\bar{x} + x^m|^2,
\]

reflects the probability of predicting class \(-1\) for the new input. The choice of normalised feature vectors ensures that \( \frac{1}{4M} |\bar{x} + x^m|^2 = 1 - \frac{1}{4M} \sum_m |\bar{x} - x^m|^2 \), and choosing the class with the higher probability therefore
implements the classifier from Eq. 1. The Supplementary Material shows that the number of measurements needed to estimate $\hat{p}(\tilde{y} = 0)$ to error $\epsilon$ grows with $O(\epsilon^{-1})$.

As a demonstration we implement the interference circuit with the IBM Quantum Experience (IBMQE) using the Iris dataset [23]. Data preprocessing consists of two steps (see Figure 2): We first standardise the dataset to have zero mean and unit variance. This is common practice in machine learning to compensate scaling effects, and in our case ensures that the data does not only populate a small subspace of the input space, which in higher dimensions leads to indistinguishably small distances between data points. Second, we need to normalise each feature vector to unit length. This strategy is popular in machine learning - for example with support vector machines - to only consider the angle between data points [24]. This preprocessing strategy allows us to fulfill the conditions of ‘super-efficient’ preprocessing in Refs [21, 22]. The IBM Quantum Experience enables public use of a processor of five non-error-corrected superconducting qubits based on Josephson junctions located at the IBM Quantum Lab at the Thomas J Watson Research Center in Yorktown Heights, New York. The current processor has limited connectivity between the five qubits and allows the implementation of 80 gates from a set of 12 single-qubit quantum logic gates as well as a CNOT gate (see Supplementary Material for details). Due to these limitations, we will only use the first two features of two samples from the Iris dataset for the experimental implementation of the quantum algorithm. Consider the preprocessed training dataset $\mathcal{D}_1 = \{(x^0, y^0), (x^1, y^1)\}$ with the two training vectors $x^0 = (0, 1)$, $y^0 = -1$ (Iris sample 33) and $x^1 = (0.789, 0.615)$, $y^1 = 1$ (Iris sample 85). In two separate experiments we will consider the classification of two new input vectors of class $-1$ but with varying distances to the training points, $\tilde{x}' = (-0.549, 0.836)$ (Iris sample 28) and $\tilde{x}'' = (0.053, 0.999)$ (Iris sample 36) (see Figure 2).

Implementing this particular classification problem requires four qubits; one qubit for the index register $|m\rangle$ to represent two training vectors, one ancilla qubit, one qubit storing the class of each training instance and one qubit for the data register $|i\rangle$ to represent the two entries of each training and input vector as

$$
|\psi_{x'}\rangle = -0.549|0\rangle + 0.836|1\rangle,
|\psi_{x''}\rangle = 0.053|0\rangle + 0.999|1\rangle,
|\psi_{x}\rangle = |1\rangle,
|\psi_{\tilde{x}}\rangle = 0.789|0\rangle + 0.615|1\rangle.
$$

In this small-scale example efficient state preparation does not require sophisticated routines as discussed above, but can be designed by hand (see Figure 3). The main idea is to use controlled rotation gates such that the input and training vectors become entangled with the corresponding states of the ancilla and index qubits. Two aspects have to be considered in the quantum circuit design. Firstly, the single and double controlled rotation gates (step B and D in Figure 3) as well as the Toffoli gate (see step C in Figure 3) required for the entanglement of the ancilla and index qubit with the training vectors $x^0$ and $x^1$ are not part of IBM’s universal gate set. Secondly, state preparation for this classification problem requires at least one CNOT operation between qubits that are not directly connected in the hardware. This problem can be solved by exchanging adjacent qubits with a SWAP gate such that the CNOT operation between previously unconnected qubits becomes feasible (see step E in Figure 3). Therefore, the state preparation routine needs to be mapped to the available hardware by decomposing the controlled rotation, Toffoli and SWAP gates (see Supplementary Material).

Using the IBMQE, the resulting quantum circuits were first simulated in an error-free environment and then executed on the non error-corrected hardware for the maximum number of 8192 runs, and the results are summarised in Table I. As expected the quantum circuits yield simulation results that closely resemble the theoretical predictions, while the experimental results show substantial errors. The main reasons for these deviations are the lack of error correction, the ancilla qubit’s short transversal coherence time causing it to deviate from the initial uniform superposition, as well as the class qubit’s short longitudinal coherence time. This mostly affects the class qubit in state $|1\rangle$ storing the class of training vector $x^1$ which will unavoidably decohere to its ground state. The rapid decoherence of the class qubit is especially troublesome since it makes classification of input vectors that are expected to be classified as class $\tilde{y} = 1$ impossible and, thus, only input vectors of class $\tilde{y} = -1$ are presented in this Letter. In those cases, despite the large deviation between theory and experiment, both input vectors $x'$ and $x''$ were correctly classified as class $\tilde{y} = -1$. This example demonstrates how mapping a quantum machine learning algorithm to the available
followed by a measurement of the class qubit (due to prior swapping now at the position of the preparation. In step F, the Hadamard gate interferes the copies of \(\tilde{\mathbf{x}}\) are swapped and the class qubit is flipped conditioned on the index qubit being found to be in the \(x\) entangling training vector.

In order to analyse the performance of the classifier in more depth, we finally present some numerical simulations of many quantum machine learning algorithms.

| Input vector | \(p_{\text{acc}}\) | \(p(|c\rangle = |0\rangle)\) | \(p(|c\rangle = |1\rangle)\) |
|-------------|----------------|----------------|----------------|
| \(\tilde{\mathbf{x}}'\) | 0.455 | 0.516 | 0.484 |
| \(\tilde{\mathbf{x}}'\) | 0.741* | 0.629* | 0.371* |
| \(\tilde{\mathbf{x}}''\) | 0.494 | 0.589 | 0.411 |
| \(\tilde{\mathbf{x}}''\) | 0.911* | 0.548* | 0.452* |
| \(\tilde{\mathbf{x}}''\) | 0.913* | 0.547* | 0.453* |

**TABLE I.** Classification results for the two-dimensional input vectors \(\tilde{\mathbf{x}}'\) and \(\tilde{\mathbf{x}}''\) from the Iris flower dataset. Experimental results are always shown on top of their corresponding simulation result (marked with triangle) and theoretical prediction (marked with asterisks).

| Dataset | test error variance | \(p_{\text{acc}}\) |
|---------|----------------|----------------|
| Iris class 1&2 | 0.00 | 0.00 0.50 |
| Iris class 1&3 | 0.00 | 0.00 0.50 |
| Iris class 2&3 | 0.07 | 0.003 0.50 |
| Iris class 2&3, feat map | 0.00 | 0.00 0.50 |
| Circles | 0.62 | 0.006 0.50 |
| Circles, feat map | 0.00 | 0.00 0.55 |

**TABLE II.** Test error for the quantum classifier on different datasets for 1000 random separations into test and training set. Using feature maps leads to a zero classification error in the examples of classes 2& 3 of the Iris data set as well as the circles data set.

The variance of the error is very low in all cases, and the acceptance probability of selecting the correct branch is around 0.5 due to the standardisation of the data. The results show that running the quantum classifier circuit on the entire dataset for classes 1 and 2 as well as for 1 and 3 of Iris species results in a 100% success rate while distinguishing classes 2 and 3 only yield a 93% average success rate. This is due to the fact that classes 2 and 3 are not linearly separable and cannot be distinguished easily by distance-based methods - especially with a broad kernel that considers almost the entire input space. However, working with normalised feature vectors makes the classifier amenable for the “kernel trick”, in which replacing the inner product in the distance by another kernel effectively implements a map on the input space which can vastly improve the power of the classifier [25]. This has also been proposed for quantum machine learning [11 26].

Implementing a polynomial feature map \(\mathcal{P}\) requires to prepare copies of the quantum states which represent the feature vectors, \(|\psi_{\mathbf{x}}\rangle \otimes \ldots \otimes |\psi_{\mathbf{x}}\rangle\). Using only two copies of each state allows the classifier to reach a 100% success rate on classes 2 and 3. This trick furthermore allows us to consider datasets which are not purely based on angles, such as the concentric circles in Figure 4, where the feature map again leads to perfect classification.

The results from experiment and simulations suggest that the distance-based classifier realised by the interference circuit presents an interesting toy model with various potential extensions. Such a model can help to analyse quantum machine learning on real quantum processors, and create models for pattern recognition that are inspired by the strengths of quantum computing. Future work should aim at amending the circuit to realise different kernel functions that allow for more localised mea-
FIG. 4. The “circles” dataset is not suitable for a distance-based classifier. However, by using two copies of the quantum states that represent feature vectors one can implement polynomial feature maps that increase the power of the classifier. The four plots on the right display the dataset after the feature map, standarisation and normalisation.

Appendix A: Estimating the prediction error with confidence intervals

The prediction result in the quantum circuit is encoded in the probabilities \(1 - p = |\alpha|^2\) and \(p = |\beta|^2\) to measure the “class qubit” in state \(|0\rangle\) or \(|1\rangle\) respectively. To get an estimator \(\hat{p}\) of the true probability \(p\), we run the algorithm \(R\) times to collect a sample of outcomes \(Q_1, ..., Q_R\). This corresponds to sampling from a Bernoulli distribution of a binary random variable \(Q\) with expectation value \(E[Q] = p\) and variance \(\sigma = \sqrt{p(1-p)}\). If \(\hat{p} > 0.5\), the result of the classification is 1, while for \(\hat{p} < 0.5\) the result is –1. We want to get an estimate of how the error \(\epsilon\) decreases with the sample size \(R\) within a sufficiently high confidence level.

A common approach in statistics is to compute a maximum error related to a confidence level \(z\). A \(z\)-value of 2.58 corresponds to a confidence level of 99\%, which indicates the proportion of confidence intervals around the estimator constructed from different samples in which we expect to find the true value \(p\). Frequently used is the Wald interval which is suited for cases of large \(R\) and \(p \approx 0.5\), which we expect for the classifier due to the broad kernel function. The estimator for \(p\) is constructed as \(\hat{p} = 1/R \sum_{r=1}^R Q_r\). The maximum error \(E = \hat{p} - p\) can be determined as

\[
E = z\sigma = z\sqrt{\frac{p(1-p)}{R}}.
\]

This is maximised for \(p = 0.5\), so that we can assume the overall error of our estimation \(\epsilon\) to be at most \(\frac{z}{2\sqrt{R}}\), with a confidence level of \(z\). In other words, the number of times we have to repeat the classification algorithm (including state preparation) grows with \(O(\epsilon^{-2})\).

For small sample sizes \(R\), or \(p\) close to either zero or one this estimation can fail severely \([27]\). A more refined alternative is the Wilson score with the following estimator for \(p\),

\[
\frac{1}{1 + \frac{z^2}{R}} \left( \hat{p} + \frac{z^2}{2R} \right),
\]

and the maximum error

\[
\frac{z}{1 + \frac{z^2}{R}} \left( \frac{\hat{p}(1-\hat{p})}{R} + \frac{z^2}{4R^2} \right)^{\frac{1}{2}}.
\]

Again this is maximised for \(\hat{p} = 0.5\) and with a confidence level \(z\) we can state that the overall error of our estimation is bounded by

\[
\epsilon \leq \frac{z}{2\sqrt{R} + \frac{z^2}{4R}}.
\]

The more refined estimation therefore allows us to predict a runtime that grows only with \(O(\epsilon^{-1})\) (see also \([28]\)).

Appendix B: Details on the experiment with the IBM Quantum Experience

IBM’s current quantum processor implements single-qubit gates within 83 ns and a CNOT gate within maximally 483 ns \([29]\). Figure 5 is a schematic drawing showing the cross-resonance interactions between and the arrangement of the five qubits in the IBM quantum computer. According to the device calibration results from IBM \([30]\), the amplitude damping times of the five qubits currently range from 46\(\mu\)s to 61.5\(\mu\)s and the phase damping times range from 38.6\(\mu\)s to 91.9\(\mu\)s. In the current hardware setup, the maximum single-qubit error and single-qubit measurement error are \(3.3 \times 10^{-3}\) and \(6.4 \times 10^{-2}\) respectively. As a result of these qubit errors and decoherence times, the system currently allows for 80 quantum operations per qubit thus enabling 79 quantum gates and one measurement.

FIG. 5. Schematic drawing illustrating the qubit arrangement and the cross-resonance interactions on the IBM quantum processor chip.
The full quantum circuit implementing the classification of input vector $\mathbf{x}'$ is given in Figure 6 where $|a_i|, |m_i|, |i\rangle$ and $|c\rangle$ stand for ancilla, index, data and class qubit respectively. Note, that the IBM Quantum Experience (IBMQE) does not provide all-to-all connected CNOT gates which follows directly from the qubit arrangement shown in Figure 5. From Figure 6 it follows that the data qubit $|i\rangle$ is the most frequently used target qubit for controlled operations. The third qubit ($Q_2$ in Figure 5) is the only qubit which can be connected to all other qubits by means of CNOT gates and is, thus, chosen to be the data qubit. To flip the class label for the training vector $\mathbf{x}'$ a CNOT gate needs to be applied to the class qubit controlled by the index qubit (Step D in Figure 6). The available CNOT connectivity of the IBM quantum computer requires prior swapping of the data and class qubits as indicated in Step D in Figure 6. On the IBMQE a SWAP gate can be implemented with the quantum circuit shown in Figure 7. The entire quantum state preparation routine outlined in Figure 6 requires the use of three Toffoli gates in Steps B and C. Toffoli gates are not directly supported by the IBM quantum hardware and, thus, need to be decomposed as shown in Figure 8. There are many known ways of decomposing a Toffoli gate but we specifically chose this decomposition since it integrates very well with IBM’s CNOT connectivity and has a relatively low T-depth of four.

For the classification of the second input vector $\mathbf{x}''$ the overall quantum circuit shown in Figure 6 remains the same. To load $\mathbf{x}''$ instead of $\mathbf{x}'$ only the rotations in Step A need to be changed to $R_y(-2.152)$ and $R_y(2.152)$ instead of $R_y(-1.518)$ and $R_y(1.518)$.

Table III shows the obtained occurrence counts for all four-qubit quantum states after 8192 runs in the classification of input vectors $\mathbf{x}'$ and $\mathbf{x}''$.

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\[ |a_0 \rangle = |0 \rangle, \quad |m_0 \rangle = |0 \rangle, \quad |i_0 \rangle = |0 \rangle, \quad |c_0 \rangle = |0 \rangle \]

\[ H \quad X \quad R_y(-2.152) \quad R_y(2.152) \quad R_y(0.331) \quad \]

\[ |a_1 \rangle, \quad |m_1 \rangle, \quad |i_1 \rangle, \quad |c_1 \rangle \]

\[ |a_1 \rangle, \quad |m_1 \rangle, \quad |i_1 \rangle, \quad |c_1 \rangle \]

\[ R_y(-2.152) \quad R_y(-0.331) \quad R_y(0.331) \quad \]

\[ |i_2 \rangle \]

\[ \bigotimes \]

\[ \begin{array}{ccccccccccccccc}
|0\rangle & |1\rangle & |2\rangle & |3\rangle & |4\rangle & |5\rangle & |6\rangle & |7\rangle & |8\rangle & |9\rangle & |10\rangle & |11\rangle & |12\rangle & |13\rangle & |14\rangle & |15\rangle \\
\hline
\text{x'} & 773 & 1400 & 223 & 210 & 205 & 1013 & 578 & 823 & 1175 & 117 & 95 & 114 & 476 & 705 \\
\text{x''} & 948 & 1117 & 166 & 145 & 128 & 680 & 626 & 1139 & 1136 & 131 & 122 & 127 & 149 & 694 & 729 \\
\end{array} 
\]

**TABLE III.** Raw experimental results for the classification of the input vectors \( \tilde{x}' \) and \( \tilde{x}'' \). The table shows the occurrence counts for each four-qubit quantum state, \( |0000\rangle \rightarrow |0\rangle, |0001\rangle \rightarrow |1\rangle, \ldots \), in 8192 runs.

**FIG. 6.** Quantum circuit with decomposed controlled rotations implementing the distance-based classifier using the two training vectors \( x^0 \) and \( x^1 \) and the input vector \( \tilde{x}' \) from the rescaled and normalised Iris flower dataset. First the input vector is entangled with the ground state of the ancilla (step A), then the training vector \( x^0 \) is entangled with the excited state of the ancilla and the ground state of the index qubit (step B) followed by entangling the training vector \( x^1 \) with the excited state of the ancilla and the index qubit (step C). Finally the data and class qubits are swapped and the class qubit is flipped conditioned on the index qubit being \( |1\rangle \) (step D). In step E the ancilla is measured followed by a measurement of the class qubit when the ancilla was found to be in the \( |0\rangle \) state.

**FIG. 7.** Quantum circuit implementing a SWAP gate with four Hadamard and three CNOT gates.

**[29]** L. Bishop, “Quantum gate times on IBM quantum computer,” [https://quantumexperience.ng.bluemix.net/qstage/#/community/question?questionId=71b344418d724f8ec1088baf7e5eb334&answerId=3a2f15c989b2aa752f563cfaa53ae240](https://quantumexperience.ng.bluemix.net/qstage/#/community/question?questionId=71b344418d724f8ec1088baf7e5eb334&answerId=3a2f15c989b2aa752f563cfaa53ae240), Last Accessed December 29, 2016.

**[30]** IBM, “IBMQE Device Calibration,” [https://quantumexperience.ng.bluemix.net/qstage/#/editor](https://quantumexperience.ng.bluemix.net/qstage/#/editor), Last Accessed March 23, 2017.
FIG. 8. Quantum circuit implementing a Toffoli gate with ten single-qubit gates (T-depth 4) and six CNOT gates.