QUANTUM CIRCUITS FOR threason

RESEARCH NOTES IN THE ENEXA PROJECT

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By its central axioms, quantum mechanics of multiple qubits is formulated by tensors capturing states and discrete time evolutions. Motivated by the structural similarity, we investigate how quantum circuits can be utilized for the tensor-network based approach towards efficient and explainable AI in the tnreason framework.

We follow two main ideas:

- Sampling of Computation Activation Networks: Prepare quantum states, which measurement statistics can be utilized to prepare samples from Computation Activation Networks.
- Quantum Circuits as Contraction providers: Quantum circuits are contractions of multiple tensors and therefore tensor networks, and measurement probabilities are given by contractions. Here we investigate how we can exploit these as contraction provider for threason.

1 Comparing tensor networks and quantum circuits

First of all, we need to extend to complex tensors, which are maps

$$\tau: \underset{k \in [d]}{\swarrow} [2] \to \mathbb{C}$$

with image in \mathbb{C} instead of \mathbb{R} as in the report.

A coarse comparison of the nomenclature used for quantum circuits and tensor networks:

Quantum Circuit	Tensor Network
Qubit	Boolean Variable
Quantum Gate	Unitary Tensor
Quantum Circuit	Tensor Network on a graph

Some constraints appear for a tensor network to be a quantum circuit

• Unitarity of each gate: That is the variables of each tensor are bipartite into sets A^{in} and A^{out} of same cardinality and the basis encoding with respect to this bipartition, that is

$$T_{\mathrm{in} \to \mathrm{out}}[X_{\mathrm{in}}, X_{\mathrm{out}}] : \bigotimes_{k \in A^{\mathrm{in}}} \mathbb{C}^2 \to \bigotimes_{k \in A^{\mathrm{out}}} \mathbb{C}^2 \,,$$

is a unitary map, that is

$$(T_{\text{in}\to\text{out}})^H \circ (T_{\text{in}\to\text{out}}) = \langle T_{\text{in}\to\text{out}}[X_{\text{in}},Y], \overline{T}_{\text{in}\to\text{out}}[Y,X_{\text{out}}] \rangle [X_{\text{out}},X_{\text{in}}] = \delta [X_{\text{out}},X_{\text{in}}].$$

- Acylicity: Incoming and outgoing variables of each tensor core provide a direction of each edge tensor. With respect to this directionality the graph underlying the tensor network has to be acyclic.
- **Incoming-Outgoing structure:** Variable appear at most once as incoming and at most once as outgoing variables. Those appearing either as incoming or as outgoing are the input and the output variables of the whole circuit.

The unitary tensors can be aligned layerwise, if and only if the last two assumption hold, i.e. the directed graph is acylic and each variable appears at most once as an incoming and at most once as an outgoing variable.

2 Encoding Schemes

We investigate here quantum pendants to the function encoding schemes used in threason.

2.1 Coordinate encoding

In [Low et al. - Quantum Inference on Bayesian Networks] the q-sample of a distribution is introduced:

Definition 1. Given a probability distribution $\mathbb{P}: \times_{k \in [d]} [2] \to \mathbb{R}^+$ (i.e. $\langle \mathbb{P} \rangle [\varnothing] = 1$) its q-sample state is

$$\psi^{\mathbb{P}}[X_{[d]}] = \sum_{x_{[d]} \in \times_{k \in [d]}[m_k]} \sqrt{\mathbb{P}\left[X_{[d]} = x_{[d]}\right]} \cdot \epsilon_{x_{[d]}} \left[X_{[d]}\right].$$

The q-sample coincides with the coordinate encoding of $\sqrt{\mathbb{P}}$ (see Chapter Coordinate Calculus). It prepares a scheme to realize property 1 (purity) + 2 (q-sampling) of a qpdf, but fails to realize property 3 (q-stochasticity). The q-sample can be prepared for Bayesian Networks, where each child qubit is prepared densely by C-NOTs conditioning on parent qubits.

2.2 Basis encoding

We here suggest a quantum pendant to basis encodings (see Chapter Basis Calculus), which has the decomposition by contraction property.

Definition 2. Given a boolean function $q: X_{k \in [d]}[2] \to [2]$ the basis encoding circuit is the unitary tensor

$$\begin{split} U^{q}[X_{\text{in},[d]} &= x_{\text{in},[d]}, X_{\text{out},[d]} = x_{\text{out},[d]}, Y_{\text{in},q}, Y_{\text{out},q}] \\ &= \begin{cases} 0 \left[Y_{\text{in}}, Y_{\text{out}} \right] & \text{if} \quad x_{\text{in},[d]} \neq x_{\text{out},[d]} \\ \mathbb{I}\left[Y_{\text{in}}, Y_{\text{out}} \right] - \delta \left[Y_{\text{in}}, Y_{\text{out}} \right] & \text{if} \quad q_{x_{\text{in},[d]}} == 1 \\ \delta \left[Y_{\text{in}}, Y_{\text{out}} \right] & \text{if} \quad q_{x_{\text{in},[d]}} == 0 \end{cases} \end{split}$$

Notice, that $U^{\neg} = \text{CNOT}$, which is obvious from $\mathbb{I}[Y_{\text{in}}, Y_{\text{out}}] - \delta[Y_{\text{in}}, Y_{\text{out}}]$ being the Pauli-X gate (not to be confused with X denoting distributed variables here). The basis encoding circuit is therefore a generalized controlled NOT gate, where the control is by a boolean function.

Functions with multiple output variables, i.e. $q: \times_{k \in [d]}[2] \to \times_{l \in [p]}[2]$, can be encoded image coordinate wise as a concatenation of the respective circuits.

2.2.1 Composition by Contraction

The decomposition by contraction property of basis encodings is now a composition of circuits property, as stated in the next lemma.

$$\begin{split} \textbf{Lemma 1.} \ \textit{We have for functions } q: & \underset{k \in [d]}{\textstyle \bigvee_{k \in [d]}} [2] \rightarrow \underset{l \in [p]}{\textstyle \bigvee_{l \in [p]}} [2], \ g: \underset{l \in [p]}{\textstyle \bigvee_{l \in [p]}} [2] \rightarrow \underset{s \in [r]}{\textstyle \bigvee_{s \in [r]}} [2] \\ & U^{g \circ q}[X_{\text{in},[d]}, X_{\text{out},[d]}, Y_{\text{in},g \circ q}, Y_{\text{out},g \circ q}] = \left\langle \epsilon_0 \left[Y_{\text{in},q} \right], \right. \\ & U^q[X_{\text{in},[d]}, X_{\text{out},[d]}, Y_{\text{in},q}, Y_{\text{out},q}], \\ & U^g[Y_{\text{out},q}, Y_{\text{out},\text{aux}}, Y_{\text{in},g \circ q}, Y_{\text{out},g \circ q}] \right\rangle \left[X_{\text{in},[d]}, X_{\text{out},[d]}, Y_{\text{in},g \circ q}, Y_{\text{out},g \circ q} \right]. \end{split}$$

Note, that the variables $Y_{\text{out,aux}}$ are auxiliar and not left open in the contraction. This amounts to not measuring them.

2.2.2 Construction for mod2-basis+ CP decompositions

Concatenating two basis encoding circuits is the basis encoding circuit of their mod2 sum.

A basis+ elementary function can be encoded by a single controlled NOT operation with auxiliary X qubits.

This motivates the mod2-basis+ CP decomposition of tensors.

Definition 3. Given a boolean tensor τ , a mod2-basis+ CP decomposition is a collection \mathcal{M} of tuples (A, x_A) with such that for any $x_{[d]} \in \times_{k \in [d]} [m_k]$

$$\tau \left[X_{[d]} = x_{[d]} \right] = \bigoplus_{(A, x_A) \in \mathcal{M}} \langle \epsilon_{x_A} \left[X_A \right] \rangle \left[X_{[d]} = x_{[d]} \right].$$

Using that basis CP decompositions are a special case of basis+ CP decompositions, we get the following rank bound. **Lemma 2.** *The mod2-basis+ CP rank is bounded by the basis CP rank.*

Proof. Use A = [d], and x_A to each supported state. Then the mod2-sum is a usual sum and the basis CP decomposition is also a mod2-basis+ CP decomposition.

This shows in particular, that any propositional formula can be represented by a mod2-basis+ CP decomposition.

2.2.3 Preparation by fine and coarse structure

Having a mod2-basis+ CP decomposition of rank r to a connective, we need r controlled NOT gates to prepare the basis encoding. Given a syntactical decomposition of a boolean statistics, we prepare the basis encoding as a circuit with:

- Fine Structure: Represent each logical connective based on its mod2-basis+ CP decomposition, as a concatenation of basis encoding circuits with the same variables.
- Coarse Structure: Arrange the logical connective representing circuits according to the syntactical hypergraph, where parent head variables appear as distributed variables at their children.

3 Representing Computation Activation Networks as Quantum Circuits

threason provides tensor network representations of knowledge bases and exponential families following a Computation Activation architecture. Here are some ideas to utilize quantum circuits for sampling Computation Activation Networks.

3.1 Preparation of Value Qubits

We introduce a value qubit, which stores in its coefficient to the first state the probability of the configuration. When we have a probability tensor, this can be prepared, since all values are in [0,1]. For the rejection sampling, only the quotients of the values are important, we can therefore scale the value by a scalar such that the mode is 1. The value qubit is initialized by the zeroth one hot encoding $(|0\rangle)$ and rotated by a controlled rotation gate, which is controlled by the variable qubits.

To prepare a distribution with sufficient statistics, we prepare the statistic qubits by a basis encoding circuit and do controlled rotations on the value qubit controlled by the statistic qubits.

Maximum entropy distribution under moment constraints are a special case of distributions with sufficient statistics. In many cases (precisely by mean parameters on the interior of cube faces), they have a factored representation by the features. It is unclear, how to exploit this factored representation in the preparation of the controlled value rotations.

3.2 Polynomial Sparsity

Each monomial can be prepared by a multiple-controlled NOT gate, where the control qubits are the affected variables and the target qubit is the value qubit. When we sum monomials wrt modulus 2 calculus, then the preparation is a sequence of such circuits. In such way, we can prepare the basis encoding circuit to any propositional formula. This encoding strategy exploits a modified (by mod2 calculus) polynomial sparsity.

3.3 Decomposition Sparsity

When having a syntactical decomposition of a propositional formula, we can iteratively apply the basis encoding circuit decomposition theorem and prepare each connective by a circuit. We can decompose any propositional formula into logical connectives and prepare to each a modulus 2 circuit implementation. This works, when the target qubit of one connective is used as a value qubit of another.

3.4 Quantum Rejection Sampling

Note, that the variable qubits are uniformly distributed when only the computation circuit is applied. When sampling the probability distribution, we need the value qubit to be in state 1 in order for the sample to be valid. Any other states will have to be rejected.

Classically, this can be simulated in the same way: Just draw the variables from uniform, calculate the value qubit by a logical circuit inference and accept with probability by the computed value.

For this procedure to be more effective (and in particular not having an efficient classical pendant), we need amplitude amplification on the value qubit. This can provide a square root speedup in the complexity compared with classical rejection sampling.

4 POVM measurements as contractions

The main difficulty of using quantum circuits as contraction providers is that we can only extract information through measurements. Therefore measurement is the only way to execute contractions of the circuit, which come with restrictions when interested in contraction with open variables.

The most general measurement formalism is through a POVM, a set $\{E_y : y \in [r]\}$ of positive operators with

$$\sum_{y \in [r]} E_y = I$$

Measuring a pure state $|\psi\rangle$ We then get outcome m with probability

$$\langle \psi | E_y | \psi \rangle$$

We define a measurement variable Y taking indices $y \in [r]$ and a measurement tensor

$$E[Y, X_{\rm in}, X_{\rm out}]$$

with slices

$$E[Y = y, X_{\text{in}}, X_{\text{out}}] = E_y$$
.

Repeating the measurement asymptotically on a state $|\psi\rangle$ prepared by a quantum circuit $\tau^{\mathcal{G}}$ acting on the trivial start state \mathbb{I} , we denote the measurement outcome by y^j . In the limit $m \to \infty$ we get almost surely

$$\frac{1}{m} \sum_{j \in [m]} \epsilon_{y^j} [Y] \to \left\langle \tau^{\mathcal{G}}[X_{\rm in}], E[Y, X_{\rm in}, X_{\rm out}], \tau^{\tilde{\mathcal{G}}}[X_{\rm out}] \right\rangle [Y] .$$