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# QUANTUM REJECTION SAMPLING FOR NEURO-SYMBOLIC AI

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RESEARCH NOTES IN THE ENEXA AND QROM PROJECTS

July 30, 2026

## ABSTRACT

While preparing a generic measurement distribution requires large circuit depths, structure in the distribution can drastically reduce the resource demand. We exploit the sparse structure of Neuro-Symbolic AI models to design sparse circuits. In particular we study a quantum rejection sampling scheme to prepare samples from Computation-Activation Networks. For experiments and prototyping we introduce the python library `qcreason`.

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## 1 Introduction

Neuro-Symbolic AI can be approached in the tensor network formalism [tnreason Goessmann et al. \(2026\)](#), unifying logical, neural and probabilistic paradigms of artificial intelligence. Quantum Circuits are also, by the axioms of quantum mechanics, tensor networks. This motivates this work, which investigates quantum algorithms for inference leading to efficiency increases compared with classical alternatives. We study an rejection sampling inference scheme of the broad model class. Quantum rejection sampling then brings an square root quantum advantage. To be more precise, we consider Computation-Activation Networks, a generic model class in [tnreason](#) fo Neuro-Symbolic AI.

### 1.1 Related works

Quantum rejection sampling has been developed in these works:

- Grover (1996) Grover algorithm (search in unstructured database)
- Brassard and Hoyer (1997); Brassard et al. (2002) generalization to amplitude amplification
- Ozols et al. (2013) introduced quantum rejection sampling (using amplitude amplification)
- Low et al. (2014) used quantum rejection sampling for Bayesian network sampling (which is NP-hard when conditioned on evidence, see e.g. [Koller and Friedman \(2009\)](#))
- No exponential speedups expected by Quantum Computing in AI [Bennett et al. \(1997\)](#)

Several applications of Quantum Inference on symbolic AI have been studied. The novelty of our approach is a concise framework extending these approaches and connecting with generic neural decompositions of functions (see computation circuits).

Main approach for sampling: Quantum Inference scheme on Bayesian networks [Low et al. \(2014\)](#)

- Extend to more general tensor networks than Bayesian networks: Computation-Activation Networks

Further literature:

- [Schuld and Petruccione \(2021\)](#): Sect 7.3.2 Reviewing the paper [Low et al. \(2014\)](#) as an application of fault-tolerant quantum computing
- [Wittek and Gogolin \(2017\)](#): Review of Markov Logic Network sampling (which are a special case of Computation-Activation Networks)

### 1.2 Contributions

We apply an adjusted quantum rejection sampling approach of [Low et al. \(2014\)](#) for Computation-Activation Networks [Goessmann et al. \(2026\)](#). The main adjustments are:

- **Sparse representation of uniformly controlled unitaries:** We apply similar sparsity mechanisms as for classical Computation-Activation Networks to decompose the uniformly controlled unitaries.
- **Ancilla augmentation:** To sample also from generic tensor networks, we introduce ancilla variables such that generic tensor networks are conditioned Bayesian networks.

## 2 Notation

### 2.1 Tensor networks

We here use the tensor network notation [Goessmann et al. \(2026\)](#). The modes of each tensors are assigned by variables, and denoted in brackets as

$$\tau [X_{[d]}] .$$

Quantum gates are along this line unitary tensors with incoming and outgoing variables. The Pauli-X for example is denoted by

$$\sigma_1 [A^{\text{in}}, A^{\text{out}}] := \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} [A^{\text{in}}, A^{\text{out}}] .$$

Contractions are denoted by angle brackets with the variables left open specified in further brackets. Circuits are contractions of the unitaries, leaving only the last output variables open. Computational basis measurements of circuits are coordinatewise squared absolut of the contracted circuit.

## 2.2 Computation-Activation Networks

Computation-Activation Networks (CompActNets) are tensor networks representing logical, probabilistic and neural models Goessmann et al. (2026). **We here introduce them for Boolean statistics.**

To any Boolean function  $f : [2]^d \rightarrow [2]$  we define its basis encoding

$$\beta^f [Y, X_{[d]}] = \sum_{x_{[d]} \in [2]^d} \epsilon_{f(x_{[d]})} [Y] \otimes \epsilon_{x_{[d]}} [X_{[d]}] ,$$

where we denote the basis vectors as  $\epsilon_0 [X] = \begin{pmatrix} 1 \\ 0 \end{pmatrix} [X]$  and  $\epsilon_1 [X] = \begin{pmatrix} 0 \\ 1 \end{pmatrix} [X]$ .

**Definition 1** (Computation-Activation Network (CompActNets)). *Let there be a function  $t : [2]^d \rightarrow [2]^p$  with basis encoding  $\beta^t [Y_{[p]}, X_{[d]}]$ . Let there further be a hypergraph  $\mathcal{G} = (\mathcal{V}, \mathcal{E})$  with nodes  $\mathcal{V}$  containing  $[p]$ . We define the by  $t$  computable and by  $\mathcal{G}$  activated family of distributions by*

$$\Lambda^{t, \mathcal{G}} = \left\{ \left\langle \beta^t [Y_{[p]}, X_{[d]}] , \langle \xi \rangle_{[Y_{[p]}]} \right\rangle_{[X_{[d]} | \emptyset]} : \xi [Y_{\mathcal{V}}] \in \mathcal{T}^{\mathcal{G}} \right\} .$$

We refer to any member  $\mathbb{P} [X_{[d]}] \in \Lambda^{t, \mathcal{G}}$  as a Computation-Activation Network (or shorter as a CompActNet). We call  $\beta^t [Y_{[p]}, X_{[d]}]$  (and any decomposition of it) the computation network and  $\xi [Y_{\mathcal{V}}]$  the activation network.

## 2.3 Q-samples

In general, we define q-samples to be quantum states, which measured in the computational basis reproduce a given probability distribution.

**Definition 2** (Q-sample ?Low et al. (2014)). *Given a probability distribution  $\mathbb{P} : \times_{k \in [d]} [2] \rightarrow \mathbb{R}$  (i.e.  $\langle \mathbb{P} \rangle_{[\emptyset]} = 1$  and  $0 \prec \mathbb{P}$ ) its q-sample is*

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

Q-samples are more restrictive than arbitrary states having a distribution as a measurement distribution, since they demand real and positive amplitudes.

**Example 1** (Q-sample of the uniform distribution). *The q-sample of the uniform distribution can be prepared by Hadamard gates acting on the ground state. This is an example of a Walsh-Hadamard transform, which can be performed by unary Hadamard gates.*

Generalizing Example 1, Q-samples to independent distributions of boolean variables can be prepared by unary rotations along the y-axis.

## 3 Computation circuits

With our aim to sample from CompActNets, let us first investigate mechanisms to represent the computation network. More precisely, we construct sparse circuits preparing q-samples to the normalized computation network

$$\mathbb{P} [Y_{[p]}, X_{[d]}] = \frac{1}{\langle \beta^t [Y_{[p]}, X_{[d]}] \rangle_{[\emptyset]}} \cdot \beta^t [Y_{[p]}, X_{[d]}] .$$

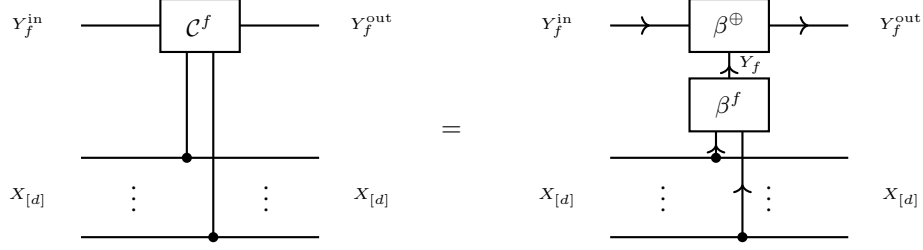


Figure 1: Relation of computation circuit and basis encodings. The computation circuit of a function is the contraction of its basis encoding with the basis encoding of the mod2 sum  $\oplus$ .

**Definition 3** (Computation circuit). *Given a boolean function  $f : \times_{k \in [d]} [2] \rightarrow [2]$ , its oracle or computation circuit is the unitary tensor*

$$\begin{aligned} \mathcal{C}^f [Y_f^{\text{in}}, Y_f^{\text{out}}, X_{[d]}] &= \sum_{x_{[d]} \in \times_{k \in [d]} [m_k] : f[x_{[d]}] = 1} \sigma_1 [Y_f^{\text{in}}, Y_f^{\text{out}}] \otimes \epsilon_{x_{[d]}} [X_{[d]}] \\ &+ \sum_{x_{[d]} \in \times_{k \in [d]} [m_k] : f[x_{[d]}] = 0} \delta [Y_f^{\text{in}}, Y_f^{\text{out}}] \otimes \epsilon_{x_{[d]}} [X_{[d]}] . \end{aligned}$$

**Example 2** (CNOT gate). *The CNOT gate is the controlled Pauli-X, that is*

$$\text{CNOT} [Y^{\text{in}}, Y^{\text{out}}, X] = \sigma_1 [Y^{\text{in}}, Y^{\text{out}}] \otimes \epsilon_1 [X] + \delta [Y^{\text{in}}, Y^{\text{out}}] \otimes \epsilon_0 [X] .$$

*For the identity function*

$$\text{Id}(x) = x .$$

*we have*

$$\mathcal{C}^{\text{Id}} [Y^{\text{in}}, Y^{\text{out}}, X] = \text{CNOT} [Y^{\text{in}}, Y^{\text{out}}, X] .$$

*The CNOT is therefore the computation circuit to the identity function.*

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

### 3.1 Relation with basis encodings

Basis encodings are schemes to encode functions into directed boolean tensors, which enable reasoning about functions by tensor network contractions (see Goessmann et al. (2026)). To connect with this formalism, let us now show the relation to the computation circuits.

**Lemma 1.** *For any boolean function we have (see Figure 1)*

$$\mathcal{C}^f [Y_f^{\text{in}}, Y_f^{\text{out}}, X_{[d]}] = \langle \beta^f [Y_f, X_{[d]}], \beta^{\oplus} [Y_f^{\text{out}}, Y_f^{\text{in}}, Y_f] \rangle_{[Y_f^{\text{in}}, Y_f^{\text{out}}, X_{[d]}]} .$$

The computation circuit applied on the initial state

$$\sqrt{\frac{1}{2^d}} \cdot \mathbb{I} [X_{[d]}^{\text{out}}] \otimes \epsilon_0 [Y^{\text{in}}]$$

prepares a q-sample to the normalized basis encoding.

In Goessmann et al. (2026) (and more detailed in Goessmann (2025)) sparse decompositions of basis encodings have been studied. Based on the equivalence of computation circuits and contracted basis encodings, stated by Lem. 1 we transfer these decomposition schemes in the following.

**Example 3** (Multiple-controlled NOT). *Let us consider the d-ary controlled NOT gate*

$$\text{MCNOT}^d [Y^{\text{in}}, Y^{\text{out}}, X_{[d]}] = \sigma_1 [Y^{\text{in}}, Y^{\text{out}}] \otimes \epsilon_{1_{[d]}} [X_{[d]}] + \delta [Y^{\text{in}}, Y^{\text{out}}] \otimes (\mathbb{I} [X_{[d]}] - \epsilon_{1_{[d]}} [X_{[d]}]) .$$

*This is the computation circuit of the d-ary logical conjunction*

$$\wedge^d : [2]^d \rightarrow [2] \quad , \quad \wedge^d(x_{[d]}) = \begin{cases} 1 & \text{if } x_{[d]} = 1_{[d]} \\ 0 & \text{else} \end{cases} .$$

*Special instances are the CNOT for  $d = 1$  (see Example 2) and the Toffoli gate for  $d = 2$ .*

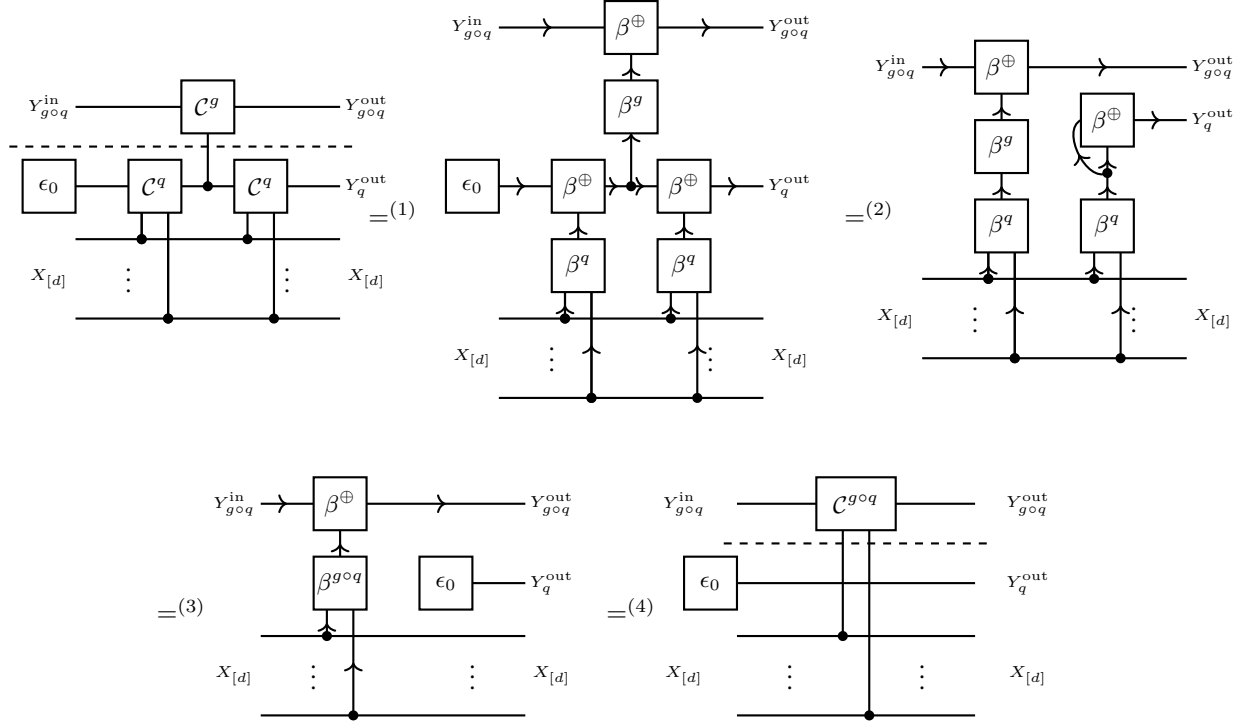


Figure 2: Proof of Lem. 2 based on basis calculus.

### 3.2 Decomposition of functions

The decomposition by contraction property of basis encodings is now a composition of circuits property, as stated in the next lemma. Instead of hidden variables as in the tntreason approach, we here exploit further working qubits.

**Lemma 2.** *We have for functions  $q : \times_{k \in [d]}[2] \rightarrow \times_{\ell \in [p]}[2]$ ,  $g : \times_{\ell \in [p]}[2] \rightarrow \times_{s \in [r]}[2]$  (see Figure ??)*

$$\begin{aligned} & \mathcal{C}^{g \circ q} [Y_{g \circ q}^{\text{in}}, Y_{g \circ q}^{\text{out}}, X_{[d]}] \otimes \epsilon_0 [Y_q^{\text{out}}] \\ &= \langle \epsilon_0 [Y_q^{\text{in}}], \mathcal{C}^q [Y_q^{\text{in}}, Y_q^{\text{mid}}, X_{[d]}], \mathcal{C}^g [Y_{\text{in}, g \circ q}, Y_{g \circ q}^{\text{out}}, Y_q^{\text{mid}}], \mathcal{C}^q [Y_q^{\text{mid}}, Y_q^{\text{out}}, X_{[d]}] \rangle [Y_{g \circ q}^{\text{in}}, Y_{g \circ q}^{\text{out}}, X_{[d]}, Y_q^{\text{out}}] . \end{aligned}$$

Here each copy of  $Y_{g \circ q}$  denotes a tuple of  $r$  boolean variables and  $Y_q$  of  $p$  boolean variables.

*Proof.* We show the claim based on basis calculus and sketch the steps in Figure 2. In the first equation we use Lem. 1 and represent each computation circuit by a contraction of two basis encodings. In the second equation we use the identity

$$\langle \beta^{\oplus} [Y^{\text{out}}, Y^{\text{in}}, Y_q], \epsilon_0 [Y^{\text{in}}] \rangle_{[Y^{\text{out}}, Y_q]} = \delta [Y^{\text{out}}, Y_q] .$$

Now in the third equation we use that the contraction of basis encodings is the basis encoding of the composition function, and that  $q \oplus q$  is the vanishing function, which basis encoding is a tensor product with  $\epsilon_0 [Y_q^{\text{out}}]$ . We use Lem. 1 again in the fourth equation to arrive at the claim.  $\square$

When having a syntactical decomposition of a propositional formula, we can iteratively apply the computation circuit decomposition theorem and prepare each connective by a circuit. We can decompose any propositional formula into logical connectives and prepare to each a computation circuit (exploiting further sparsity mechanisms). This works, when the target qubit of one connective is used as a value qubit of another.

This entanglement of the working qubit with the distributed qubits can be resolved by an un-computation circuit, which is the adjoint of the computation circuit for the working qubits (see Figure 2). Note that while this is necessary in some applications, it is not necessary for the quantum rejection sampling presented here.

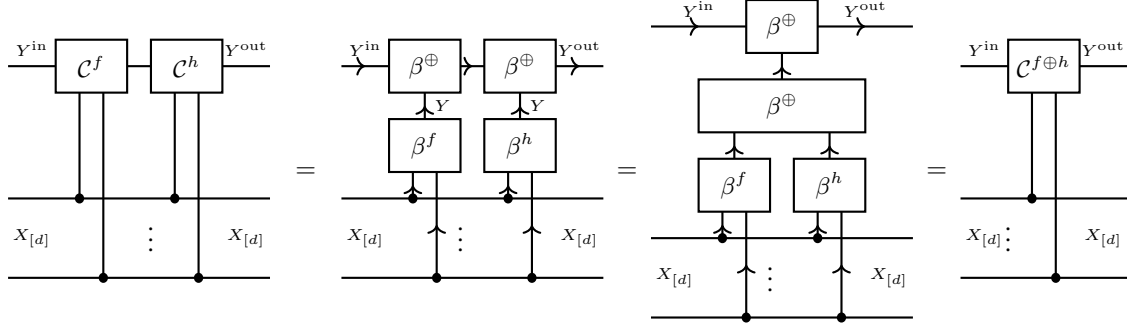


Figure 3: Equivalence of the composition of computation circuits with the computation circuit of their mod2 sum (Lem. 3).

**Example 4.** Let us reconsider the  $d$ -ary controlled NOT gate from Example 3. The  $d$ -ary logical conjunction is decomposed as a sequence of 2-ary logical conjunctions. The computation circuit of each 2-ary conjunction is a Toffoli gate applied to an input qubit and a worker qubit. Using Decomposition sparsity we therefore find the standard decomposition of  $d$ -ary controlled NOT gates into Toffoli gates.

### 3.3 Reed-Muller Expansions

We now investigate analogons to polynomial sparsity. First of all, we notice that the concatenation of computation circuits is a computation circuit to the mod2 sum.

**Lemma 3.** The composition of two computation circuits to functions  $q$  and  $g$  (see Figure 3), where the computation circuits share the target qubit, is the computation circuit of their sum mod2. In particular, computation circuits commute when they have the same target qubit.

*Proof.* This follows from the representation of computation circuits by basis encodings of the corresponding function and the mod2 sum  $\oplus$  (see Figure 3).  $\square$

When computation circuits are available for the subformulas, one can therefore concatenatet them to construct the computation circuit of their mod2 sum. Let us now suggest a set of basis functions, namely Mixed Polarity Reed-Muller (MPRM) terms to exploit this decomposition scheme.

**Definition 4.** The MPRM term to  $(\mathcal{U}, y_{\mathcal{U}})$ , where  $\mathcal{U} \subset [d]$  and  $y_{\mathcal{U}} \in \times_{k \in \mathcal{U}} [2]$ , is the function

$$f_{(\mathcal{U}, y_{\mathcal{U}})}(x_{[d]}) = \left( \prod_{k \in \mathcal{U}, y_k=1} x_k \right) \cdot \left( \prod_{k \in \mathcal{U}, y_k=0} (1 - x_k) \right).$$

A MPRM expansion of a formula  $f$  is a set  $\mathcal{M}$  of tuples  $(\mathcal{U}, y_{\mathcal{U}})$  such that

$$f = \bigoplus_{(\mathcal{U}, y_{\mathcal{U}}) \in \mathcal{M}} f_{(\mathcal{U}, y_{\mathcal{U}})}.$$

This decomposition is closely related to the Algebraic Normal Form of a Boolean polynomial. Let us now determine computation circuits for MPRM terms and therefore for arbitrary formulas in MPRM expansions.

**Lemma 4.** A MPRM term  $f_{(\mathcal{U}, y_{\mathcal{U}})}$  has the computation circuit (see Figure 4)

$$\begin{aligned} & \left\langle \mathcal{V}^{f_{(\mathcal{U}, y_{\mathcal{U}})}} [Y^{\text{in}}, Y^{\text{out}}, X_{[d]}], \delta [X_{[d]}, X_{[d]}^{\text{in}}, X_{[d]}^{\text{out}}] \right\rangle_{[Y^{\text{in}}, Y^{\text{out}}, X_{[d]}^{\text{in}}, X_{[d]}^{\text{out}}]} \\ &= \left\langle \{\text{MCNOT}^{|\mathcal{U}|} [Y^{\text{in}}, Y^{\text{out}}, X_{\mathcal{U}}]\} \cup \left( \bigcup_{k \in \mathcal{U}, y_k=0} \{\sigma_1 [X_k^{\text{in}}, X_k], \sigma_1 [X_k, X_k^{\text{out}}]\} \right) \right. \\ & \quad \left. \cup \left( \bigcup_{k \in \mathcal{U}, y_k=1} \{\delta [X_k, X_k^{\text{in}}, X_k^{\text{out}}]\} \right) \right\rangle_{[Y^{\text{in}}, Y^{\text{out}}, X_{[d]}^{\text{in}}, X_{[d]}^{\text{out}}]}. \end{aligned}$$

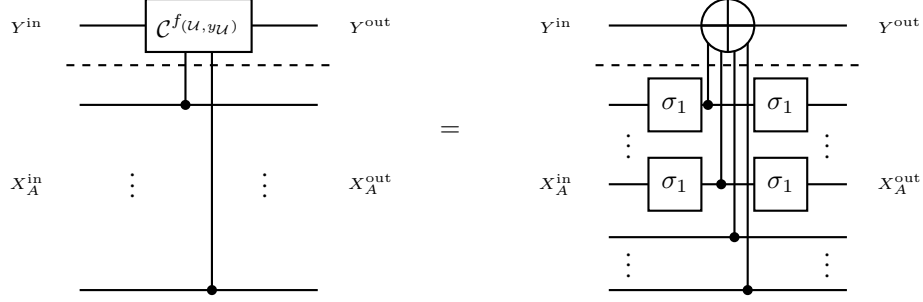


Figure 4: Computation circuit to a MPRM term  $f_{(\mathcal{U}, y_{\mathcal{U}})}$ , consisting in a multiple controlled NOT gate and Pauli-X gates for legs with  $y_k = 0$ .

The computation circuit of a formula  $f$  with MPRM expansion  $\mathcal{M}$  is a concatenation of the computation circuits to  $\mathcal{U} \in \mathcal{M}$ .

*Proof.* For any  $x_{[d]}^{\text{in}}, x_{[d]}^{\text{out}}$  the slices on both sides are vanishing, if  $x_{[d]}^{\text{in}} \neq x_{[d]}^{\text{out}}$ . If  $x_{[d]}^{\text{in}} = x_{[d]}^{\text{out}}$  we have

$$\begin{aligned}
 & \langle \{ \text{MCNOT}^{|\mathcal{U}|} [Y^{\text{in}}, Y^{\text{out}}, X_{\mathcal{U}}] \} \cup \left( \bigcup_{k \in \mathcal{U}, y_k=0} \{ \sigma_1 [X_k^{\text{in}}, X_k], \sigma_1 [X_k, X_k^{\text{out}}] \} \right) \\
 & \quad \cup \left( \bigcup_{k \in \mathcal{U}, y_k=1} \{ \delta [X_k, X_k^{\text{in}}, X_k^{\text{out}}] \} \right) \rangle_{[Y^{\text{in}}, Y^{\text{out}}, X_{[d]}^{\text{in}}=x_{[d]}^{\text{in}}, X_{[d]}^{\text{out}}=x_{[d]}^{\text{out}}]} \\
 &= \langle \{ \text{MCNOT}^{|\mathcal{U}|} [Y^{\text{in}}, Y^{\text{out}}, X_{\mathcal{U}}] \} \cup \{ \epsilon_{(1-x_k^{\text{in}})} [X_k] : k \in \mathcal{U}, y_k = 0 \} \cup \{ \epsilon_{x_k^{\text{in}}} [X_k] : k \in \mathcal{U}, y_k = 1 \} \rangle_{[Y^{\text{in}}, Y^{\text{out}}]} \\
 &= \begin{cases} \text{NOT}[Y^{\text{in}}, Y^{\text{out}}] & \text{if } f_{(\mathcal{U}, y_{\mathcal{U}})}(x_{[d]}^{\text{in}}) = 1 \\ \delta [Y^{\text{in}}, Y^{\text{out}}] & \text{if } f_{(\mathcal{U}, y_{\mathcal{U}})}(x_{[d]}^{\text{in}}) = 0 \end{cases} .
 \end{aligned}$$

Thus, the right contraction coincides for all slices on the variables  $X_{[d]}^{\text{in}}$  and  $X_{[d]}^{\text{out}}$  with the oracle of  $f_{(\mathcal{U}, y_{\mathcal{U}})}$ .  $\square$

## 4 Activation circuits

We now study schemes to represent the activation network, which enable us to derive sampling schemes from CompActNets. To this end, we augment the activation network with ancilla variables, understanding it as a conditioned Bayesian network. We then apply controlled rotations to find q-samples.

### 4.1 Uniformly controlled rotations

Activation circuits are uniformly controlled unitaries (see Möttönen et al. (2005)), where the rotation axis is chosen as the  $y$ -axes of the Bloch sphere, and the angles are computed by the function  $h(\cdot)$  acting on a function value to be encoded.

We define the angle preparing function on  $p \in [0, 1]$  by

$$h(p) = 2 \cdot \cos^{-1} \left( \sqrt{1-p} \right) .$$

For any  $p \in [0, 1]$  we then have

$$\langle \epsilon_0 [A^{\text{in}}], R_Y(h(p)) [A^{\text{in}}, A^{\text{out}}] \rangle_{[A^{\text{out}}]} = \left( \frac{\sqrt{1-p}}{\sqrt{p}} \right) [A^{\text{out}}] .$$

When we have a probability tensor, its activation circuit be prepared, since all values are in  $[0, 1]$ . Note that for 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.

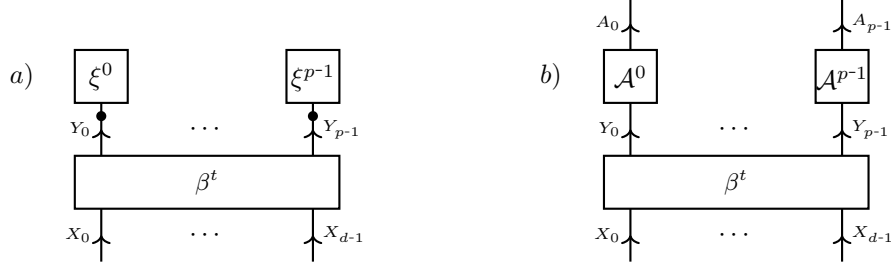


Figure 5: Ancilla augmentation of an elementary Computation-Activation Network a) by replacing each leg vector of the elementary activation tensor by an directed ancilla augmentation.

Tensors  $\tau[X_{[d]}]$  with non-negative coordinates can be encoded after dividing them by their maximum, that is the activation circuit of the function

$$f[x_{[d]}] = \frac{\tau[X_{[d]} = x_{[d]}]}{\max_{\tilde{y}_{[p]}} \tau[X_{[d]} = \tilde{y}_{[p]}]}$$

When the maximum of the tensor is not known, it can be replaced by an upper bound (reducing the acceptance rate of the rejection sampling).

## 4.2 Ancilla augmentation

The computation network consists already of directed cores and therefore is already a Bayesian network. The activation network however needs ancilla augmentation. Let us first define the ancilla augmentation of a distribution, and then find ancilla augmentations to CompActNets, which are Bayesian networks.

**Definition 5** (Ancilla Augmentation of a Distribution). *Let  $\mathbb{P}[X_{[d]}]$  be a probability distribution of variables  $X_{[d]}$ . Another distribution  $\tilde{\mathbb{P}}[X_{[d]}, A_{[p]}]$  of variables  $X_{[d]}$  and ancilla variables  $A_{[p]}$  is called an ancilla augmentation of  $\mathbb{P}[X_{[d]}]$ , if there is  $\lambda > 0$  with*

$$\lambda \cdot \mathbb{P}[X_{[d]}] = \tilde{\mathbb{P}}[X_{[d]}, A_{[p]} = 1_{[p]}].$$

We refer to  $\lambda$  as the corresponding acceptance probability.

Sampling from the distribution can be done by rejection sampling, also called post selection, on the ancilla augmented distribution in the following way. When drawing a sample  $(x_{[d]}, a)$  from  $\tilde{\mathbb{P}}[X_{[d]}, A]$  and rejecting it whenever  $a = 0$ , the accepted samples are distributed as  $\mathbb{P}[X_{[d]}]$ . We then have  $\lambda$  as the probability of accepting a sampling in this rejection sampling method. The acceptance probability is critical in determining the efficiency of this approach, since we need to draw  $\sim \frac{1}{\lambda}$  samples from  $\tilde{\mathbb{P}}[X_{[d]}, A]$  to get an accepted sample.

**Definition 6.** *The activation circuit of a non-negative tensor  $\xi^e[Y_e]$  is the controlled unitary*

$$\mathcal{V}^{\xi^e}[A_e^{\text{in}}, A_e^{\text{out}}, Y_e] = \sum_{y_e} \epsilon_{y_e}[Y_e] \otimes R_Y \left( h \left( \frac{\xi^e[Y_e = y_e]}{\max_{\tilde{y}_e} \xi^e[Y_e = \tilde{y}_e]} \right) \right) [A_e^{\text{in}}, A_e^{\text{out}}].$$

*The activation circuit of a tensor network  $\{\xi^e[Y_e] : e \in \mathcal{E}\}$  is the contraction of the activation tensors to each tensor in the network, that is*

$$\mathcal{V}^{\{\xi^e[Y_e] : e \in \mathcal{E}\}}[A_{\mathcal{E}}^{\text{in}}, A_{\mathcal{E}}^{\text{out}}, Y_{\mathcal{V}}] = \left\langle \{\mathcal{V}^{\xi^e}[A_e^{\text{in}}, A_e^{\text{out}}, Y_e] : e \in \mathcal{E}\} \right\rangle_{[A_{\mathcal{E}}^{\text{in}}, A_{\mathcal{E}}^{\text{out}}, Y_{\mathcal{V}}]}.$$

Elementary Computation-Activation Networks can be augmented by ancilla augmentation of each leg vector in the activation tensor network (see Figure 5). We understand ancilla variables as variables in a Bayesian Network having single parents, corresponding with the ancilla augmentation of an elementary tensor. For an example, see Figure 8.

To a generic activation hypergraph  $\mathcal{G}$ , we would do ancilla augmentation for the activation tensor network, where each hidden variable is treated as a distributed qubit. To treat it as a distributed qubit, each hidden activation qubit is prepared in uniform state (i.e. a Hadamard gate acting on a ground state) and will be omitted in the measurement scheme (either not measured, or its measurement ignored). This can be understood from a tensor network perspective, where marginalization means contracting, which is exactly how hidden activation variables are used. For an example in the TT format, see Figure 6.



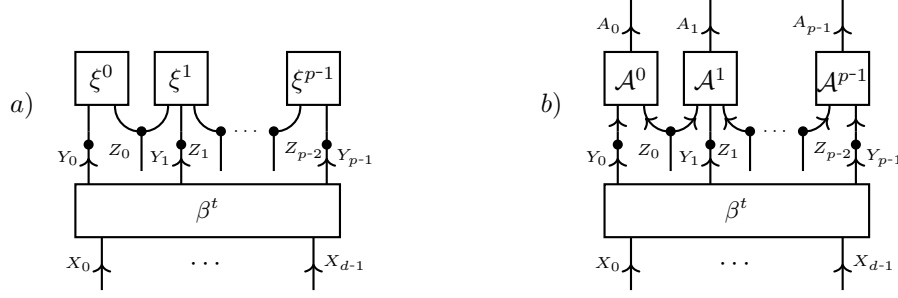


Figure 6: Ancilla augmentation of an TT Computation-Activation Network a) by a Bayesian Network b). The hidden variables in the TT activation tensor are treated as distributed variables. Marginalization over the hidden variables and conditioning on the activation variables in state 1, we reproduce the Computation-Activation Network.

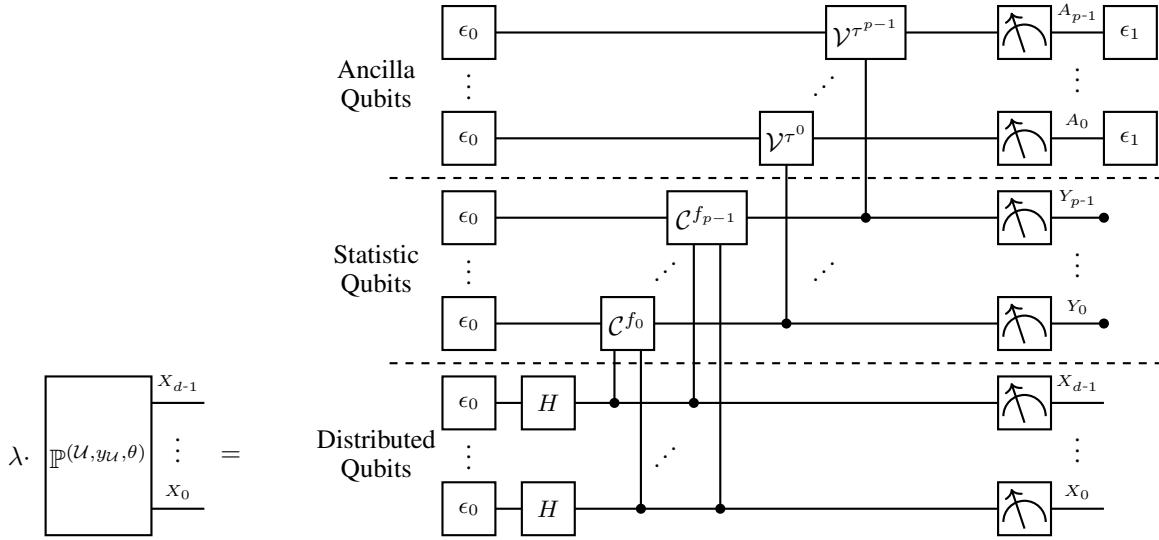


Figure 7: Quantum Circuit to reproduce a q-sample of an augmented Computation-Activation Network. We measure the distributed qubits  $X_{[d]}$  and the ancilla qubits  $A_{[p]}$  and reject all samples, where an ancilla qubit is measured as 0.

### 4.3 Q-samples of CompActNets

Having investigated schemes to perform the activation, we can now describe circuits preparing q-samples of augmented Computation-Activation Networks.

**Theorem 1.** Given a CompActNet with statistic  $t$  and activation tensor network  $\xi [Y_{[p]}]$ , the circuit (see Figure 7) composed of

- Hadamard transforms on the distributed qubits  $X_{[d]}$
- Computation circuit  $C^t$
- Activation circuit to  $V^{\xi[Y_{[p]}]}$

prepares the q-sample of a distribution  $\tilde{\mathbb{P}}[Y_{[p]}, X_{[d]}, A_{[p]}]$ , which is conditioned on  $A_{[p]} = 1_{[p]}$  the CompActNet, that is

$$\tilde{\mathbb{P}}[Y_{[p]}, X_{[d]}, A_{[p]} = 1_{[p]}] = \langle \beta^t [Y_{[p]}, X_{[d]}], \xi [Y_{[p]}] \rangle_{[Y_{[p]}, X_{[d]} | \emptyset]}.$$

**Example 5** (Toy Accounting Example). For a more detailed example, let us consider a system of three variables  $A1$  Account 1 is booked,  $A2$  Account 2 is booked,  $F$  a feature on an invoice. Assume the following two rules have to be respected:

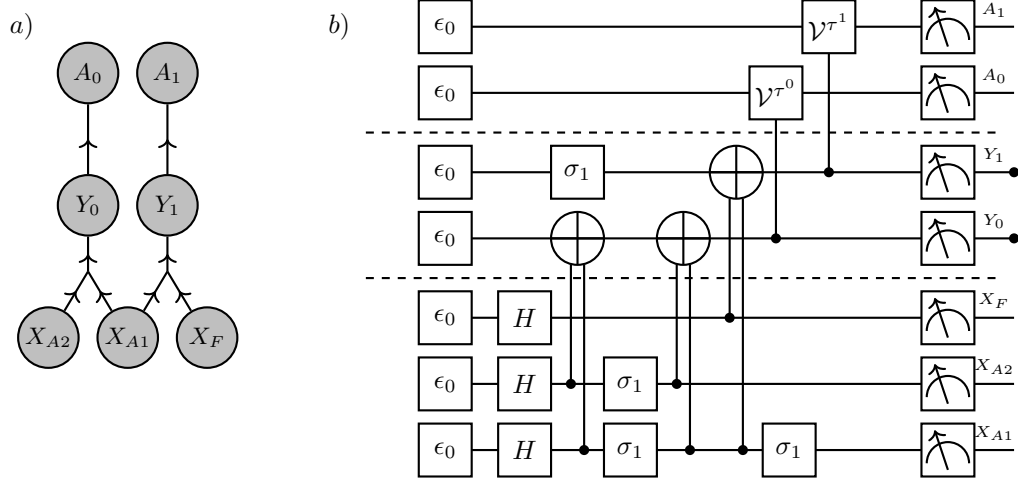


Figure 8: Circuit to sample from the Computation-Activation Network in the toy accounting Example 5.

- *Exactly one account must be booked.*
- *If feature F is present on the invoice, the account A1 is typically booked.*

We formalize this with the statistic

$$t = (X_{A1} \oplus X_{A2}, X_F \Rightarrow X_{A1}).$$

Any elementary Computation-Activation Network with the statistic  $t$  can be realized by the circuit shown in Figure 8. For the preparation of the first statistic qubit  $Y_0$  to  $t_0 = X_{A1} \oplus X_{A2}$  by a computation circuit we exploit that

$$\begin{aligned} X_{A1} \oplus X_{A2} &= \epsilon_1 [X_{A1}] \otimes \epsilon_0 [X_{A2}] + \epsilon_0 [X_{A1}] \otimes \epsilon_1 [X_{A2}] \\ &= (\epsilon_1 [X_{A1}] \otimes \epsilon_0 [X_{A2}]) \oplus (\epsilon_0 [X_{A1}] \otimes \epsilon_1 [X_{A2}]) \end{aligned}$$

where by  $\oplus$  we denote coordinatewise summation mod 2. The statistic qubit  $Y_0$  is therefore prepared by two controlled NOT gates (see Figure 8b).

For the preparation of the second statistic qubit  $Y_1$  to  $t_1 = X_F \Rightarrow X_{A1}$  we exploit that the implication is True except for the case where the premise  $X_F$  is True and the head  $X_{A1}$  is False. In our mod 2 calculus, this amounts to

$$X_F \Rightarrow X_{A1} = \mathbb{I}[X_F, X_{A1}] \oplus \epsilon_1 [X_F] \otimes \epsilon_0 [X_{A1}].$$

It follows that the statistic qubit  $Y_1$  is prepared by a NOT gate (that is a Pauli-X gate  $\sigma_1$ ) and a second controlled NOT gate (see Figure 8b).

For both cases, the preparation of the statistic qubit can be done by two controlled NOT gates exploiting the polynomial sparsity of the connectives.

Any non-elementary Computation-Activation Network with the statistic  $t$  can be prepared by the circuit, when choosing a single ancilla qubit, which is uniformly controlled by the qubits  $Y_{[2]}$ .

By the ancilla augmentation, a CompActNet is turned into a Bayesian network, which has additional sparse structure in its computation network. We can therefore understand the computation circuits and activation circuits as q-sample preparing circuits as in Low et al. (2014). The main difference is that we apply sparsity principles to further decompose the computation circuits.

## 5 Quantum Rejection Sampling from Computation-Activation Networks

Works in general for augmented distributions, which can be prepared as measurement distributions. We do not use that the distributed variables are uniform in the augmented distribution, nor that the prepared state is a q-sample (i.e. has vanishing phase core).

### 5.1 Amplitude amplification for augmented distributions

When  $\psi^0 [A_{[p]}, Y_{[p]}, X_{[d]}]$  has as measurement distribution the augmentation  $\tilde{\mathbb{P}}[A_{[p]}, Y_{[p]}, X_{[d]}]$  of  $\mathbb{P}[Y_{[p]}, X_{[d]}]$ , then there are states  $\psi^\parallel [A_{[p]}, Y_{[p]}, X_{[d]}]$  and  $\psi^\perp [A_{[p]}, Y_{[p]}, X_{[d]}]$  with

$$\psi^0 [A_{[p]}, Y_{[p]}, X_{[d]}] = \sqrt{\lambda} \cdot \psi^\parallel [A_{[p]}, Y_{[p]}, X_{[d]}] + \sqrt{1-\lambda} \cdot \psi^\perp [A_{[p]}, Y_{[p]}, X_{[d]}]$$

and

$$\psi^\perp [A_{[p]} = 1_{[p]}, Y_{[p]}, X_{[d]}] = 0 [Y_{[p]}, X_{[d]}]$$

and for  $a_{[p]} \neq 1_{[p]}$

$$\psi^\parallel [A_{[p]} = a_{[p]}, Y_{[p]}, X_{[d]}] = 0 [Y_{[p]}, X_{[d]}] .$$

That is, the measurement distributions are disjoint, since  $\parallel$  supported only for  $a_{[p]} = 1_{[p]}$  and for  $\perp$  not supported for  $a_{[p]} = 1_{[p]}$ .

For visualization purposes we introduce an angle

$$\sin\left(\frac{\alpha}{2}\right) := \sqrt{\lambda} .$$

Now  $j \in \mathbb{N}$  consecutive reflections of  $\psi^\parallel$  and  $\psi^0$  result in the state (see Figure 9)

$$\psi^j [A_{[p]}, Y_{[p]}, X_{[d]}] = \sin\left(\left(\frac{1}{2} + j\right)\alpha\right) \psi^\parallel [A_{[p]}, Y_{[p]}, X_{[d]}] + \sin\left(\left(\frac{1}{2} + j\right)\alpha\right) \psi^\perp [A_{[p]}, Y_{[p]}, X_{[d]}] .$$

To amplify we want  $(\frac{1}{2} + j)\alpha$  to be as close to  $\frac{\pi}{2}$  and avoid overrotation and therefore choose

$$j^{\text{opt}} = \left\lfloor \frac{\frac{\pi}{2\alpha} - \frac{1}{2}}{1} \right\rfloor = \left\lfloor \frac{\pi}{4 \arcsin(\sqrt{\lambda})} - \frac{1}{2} \right\rfloor .$$

We further have the bound

$$j^{\text{opt}} \leq \left\lfloor \frac{\pi}{4\sqrt{\lambda}} - \frac{1}{2} \right\rfloor$$

which is accurate for small  $\lambda$ .

Sampling from the augmented Computation-Activation Network can be also done classically by forward sampling: Just draw the variables from uniform, calculate the value qubit by a logical circuit inference and accept with probability by the computed value. This shows that we have a square root improvement on classical rejection sampling, which would require  $\frac{1}{\lambda}$  repetitions to produce a sample. Note however that we compare quantum circuit length with the number of classical repetitions in sampling.

### 5.2 Examples

**Example 6** (Sample a model of a propositional formula). *Consider the task of sampling from the models of a propositional formula  $f [X_{[d]}]$ , which can be expressed as a Computation-Activation Network as*

$$\frac{1}{\langle f \rangle_{[\emptyset]}} \cdot f [X_{[d]}] = \frac{1}{\langle f \rangle_{[\emptyset]}} \cdot \langle \beta^f [Y, X_{[d]}], \epsilon_1 [Y] \rangle_{[X_{[d]}]} .$$

Note that in this case,  $\frac{1}{2^d} \cdot \beta^f [Y, X_{[d]}]$  is an ancilla augmentation of  $\frac{1}{\langle f \rangle_{[\emptyset]}} \cdot f [X_{[d]}]$  with  $Y$  as the ancilla variable, which  $q$ -sample is prepared by the oracle  $C^f$  acting on the ground state  $\epsilon_{0[d+1]} [Y, X_{[d]}]$ . The acceptance rate is then

$$\lambda = \frac{1}{2^d} \cdot \langle \beta^f [Y = 1, X_{[d]}] \rangle_{[\emptyset]} = \frac{\langle f \rangle_{[\emptyset]}}{2^d}$$

and the optimal number of rotations is

$$j^{\text{opt}} = 2 \cdot \arcsin\left(\sqrt{\frac{\langle f \rangle_{[\emptyset]}}{2^d}}\right) .$$

The example of a single rotation is sketched in Figure 10.

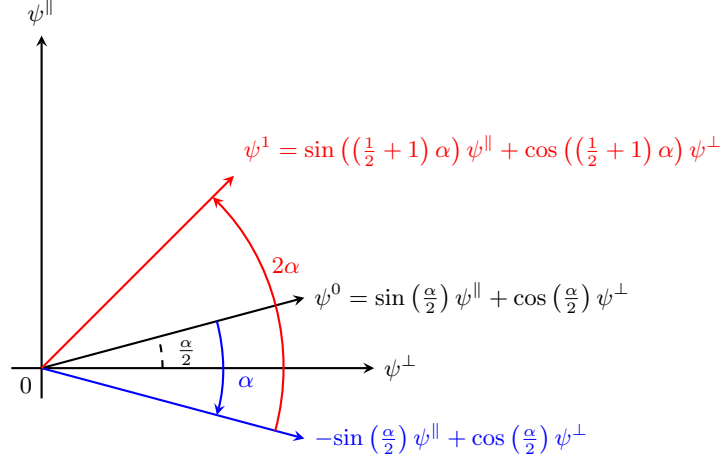


Figure 9: Sketch of the amplitude amplification scheme.

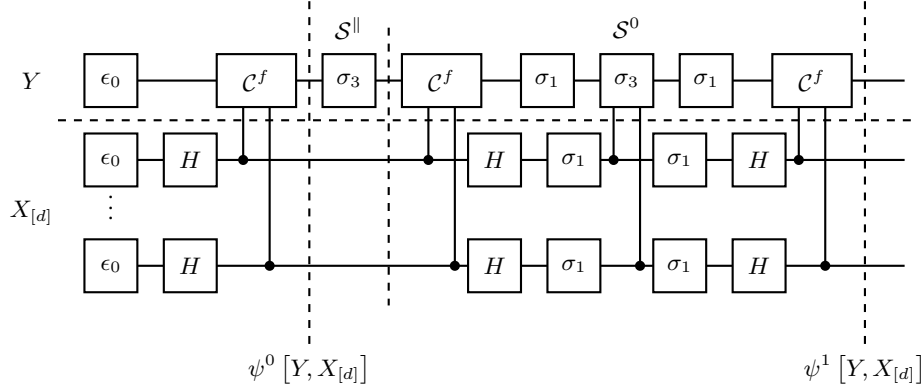


Figure 10: Amplitude amplifying circuit for the ancilla augmentation of a function  $f$ , for  $j = 1$  repetitions. The initial state  $\psi^0[Y, X_{[d]}]$  is the q-sample of the by  $Y$  augmented uniform distributions among the models of  $f$ , and prepared by action of the oracle  $C^f$  on the ground state. The amplification is then done by the Grover operator, which consists in the reflection  $S^\parallel$  across the state  $\psi^\parallel[Y, X_{[d]}]$  followed by a reflection reflection  $S^0$  across the state  $\psi^0[Y, X_{[d]}]$ .

**Example 7** (Sampling from the toy accounting system). *For the toy accounting system we have*

$$\max_{x_F, x_{A1}, x_{A2} \in [2]} \mathbb{P}[X_F = x_F, X_{A1} = x_{A1}, X_{A2} = x_{A2}] = \begin{cases} \frac{1}{3 + \exp[-\theta]} & \text{if } \theta \geq 0 \\ \frac{1}{3 \cdot \exp[\theta] + 1} & \text{if } \theta < 0 \end{cases}$$

and therefore the acceptance probability when sampling  $(X_F, X_{A1}, X_{A2})$  from uniform by

$$\lambda = \frac{1}{8} \cdot \left( \max_{x_F, x_{A1}, x_{A2} \in [2]} \mathbb{P}[X_F = x_F, X_{A1} = x_{A1}, X_{A2} = x_{A2}] \right)^{-1} = \begin{cases} \frac{3 + \exp[-\theta]}{8} & \text{if } \theta \geq 0 \\ \frac{3 \cdot \exp[\theta] + 1}{8} & \text{if } \theta < 0 \end{cases}.$$

The optimal number of amplifications is then

$$j^{\text{opt}} = \begin{cases} 0 & \text{if } \theta \geq \theta_{\text{critical}} \\ 1 & \text{if } \theta < \theta_{\text{critical}} \end{cases}$$

for

$$\theta_{\text{critical}} = \ln \left[ 1 - \frac{4 \cos(1)}{3} \right] \approx -1.27.$$

Note that in the limit of  $\theta \rightarrow -\infty$ , we effectively have a single model and therefore a minimum of the acceptance probability among the distributions of three Boolean variables.

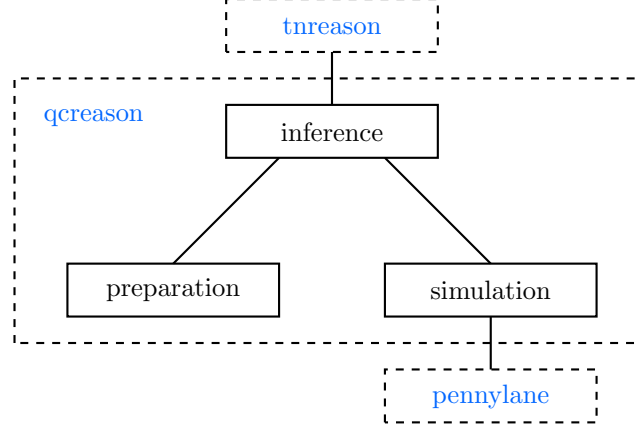


Figure 11: Architecture of the `qcreason` package. The inference sub-package receives inference tasks from `tntreason` and calls preparation and simulation for corresponding circuit preparation and simulation.

## 6 Conclusion and Outlook

To improve on this quantum speedup, different circuit designs are necessary. We could allow for hypergraphs with cycles, where e.g. the distributed qubits are rotated conditioned on the statistic qubits. Such schemes shall be investigated in future research. However, an improvement beyond scaling constants is not expected, since the amplitude amplification procedure already achieves the Heisenberg limit Brassard et al. (2002); ?.

Our quantum rejection sampling scheme can be used as a subroutine in variational inference schemes, for example when estimating the parameters of the Computation-Activation Network. When sampling from probability distributions, we can use these samples to estimate probabilistic queries, i.e. perform forward inference. Building on such particle-based forward inference schemes in inner loops, we can perform various inference schemes for Computation-Activation Networks, such as backward inference and message passing schemes.

One might further investigate the relation between amplitude amplification and change of the canonical parameters in Hybrid Logic Network. This will enable a more integrated alternative to the Parameter Estimation routines suggested here. Furthermore it will enable the preparation of Computation-Activation Networks without the need of ancilla augmentation. While we expect limits due to the discrete degrees of freedom of amplitude amplification, we could refine prepared circuits based on ancilla augmentation. To this end, we would understand such preparation as a coarse representation of Computation-Activation Networks, which serve as initial states for ancilla augmentation. The advantage then lies in the improvement of the  $\lambda$ , when the  $\infty$  Renyi divergence with respect to the coarse distribution is less than the  $\infty$  Renyi divergence with respect to the uniform distribution.

## A Implementation

The introduced quantum circuit preparation schemes have been implemented in the python package `qcreason`, which architecture is sketched in Figure 11.

### A.1 Quantum Circuits

Quantum Circuits are stored as lists of dictionaries, where each dictionary represents a quantum gate application. We specify the unitaries by strings accessible via the key `"unitary"`, as listed in the following table:

| Unitary                | String Representation | Parameters     | Tensor Notation                               |
|------------------------|-----------------------|----------------|-----------------------------------------------|
| Hadamard               | "H"                   |                | $H [X^{\text{in}}, X^{\text{out}}]$           |
| Pauli-X                | "X"                   |                | $\sigma_1 [A^{\text{in}}, A^{\text{out}}]$    |
| Rotation around Y-axis | "RY"                  | Angle $\alpha$ | $R_Y(\alpha) [A^{\text{in}}, A^{\text{out}}]$ |

The control in controlled operations is specified by a dictionary accessible via the key `"control"`. It contains as keys the control qubits and their control states as values (i.e. the state in which the unitary is applied).

Further parameters such as angles are added in another dictionary, accessible via the key *"parameters"*.

For example a hadamard gate on qubit *"blue"* and a multiple controlled rotation around the *Y*-axis on qubit *"ancilla\_c1"* controlled by qubits *"red"* and *"blue"* in state  $(0, 1)$  with an angle is represented as:

```
[{'unitary': 'H',
  'target': ['blue']},
 {'unitary': 'MCRY',
  'target': ['ancilla_c1'],
  'control': {'red': 1, 'blue': 0},
  'parameters': {'angle': np.float64(0.6121442808462428)}}]
```

Note that we omit the notation of incoming and outgoing variables.

## A.2 Generic Contraction

So far, the generic contraction routine consists in activation circuits preparing for each tensor an ancilla variable, and post-selecting the measurements where the ancilla variable is 1. The resulting tensor of the contraction is a PandasCore storing the post-selected measurement results in a dataframe.

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