

Time Simulation of an Anisotropic Heisenberg Chain in a Superconducting Quantum Processor

Undergraduate Thesis

Diego Alejandro Herrera Rojas

Submitted in partial fulfillment of the requirements for the **Degree of Bachelor of Science in Physics**from Universidad Nacional de Colombia.

Physics Department Universidad Nacional de Colombia Bogotá D. C., Colombia 2022

Contents

1	Ger	ieral I	ntroduction	5
2	Ele	ments	of Digital Quantum Simulation	6
			tum circuit model elements	6
			Quantum registers and multi-qubit gates	
		2.1.2	Circuit representation	8
		2.1.3	Universal quantum computing	8
		2.1.4	Quantum computational advantage	9
	2.2		non Approximation Schemes for Unitary Evolution	
			Trotter Formulas	
			Some Cubic Order Schemes	
		2.2.3	Suzuki - Trotter Scheme	12
	2.3	Time	Simulation of Spin 1/2 Models	12
			Digital simulation of two-spin models	
		2.3.2	Digital simulation of Hubbard models	13
	2.4	Pulse	Efficient Circuit Implementations	16
			Transmon qubits and single qubit gates	
			Cross resonance interaction	
			Echoed cross resonance gates	
		2.4.4	Cross-resonance based transpilation of quantum circuits	17
3 A	Ani	Anisotropic Spin Chain		
	3.1	Trotte	rization And Time Evolution	19
3.2 Circuit implementations		Circui	t implementations	22
		3.2.1	Simulation of field interaction	22
		3.2.2	Simulation of Two-spin Interaction	22

Abstract

A digital quantum algorithm for simulating time evolution of a completely anisotropic Heisenberg Hamiltonian on an arbitrary lattice is proposed. This consists on a second order Trotter scheme that profits commutation properties of spin-spin interaction. The implementation is tailored for publicly available quantum processors provided by **IBM Quantum Experience**. Recent techniques for implementing high fidelity cross resonance gates are used to reduce execution time on real quantum backends, thus taking more advantage of the finite coherence time of current quantum devices. The proposed algorithm is compared to direct implementations based on direct evolution of Pauli components of the Hamiltonian, and basis sets used by IBM Quantum backends. This work also discusses the limitations of Trotterization error using QASM simulators, and the inherent errors of noisy hardware implementation.

Acknowledgements

The author wishes to thank Professor Karen. M. Fonseca R. for her advice and assistance. Special thanks to the author's parents for their support, as well as Cristian Galvis for his openness to discussion and debate on quantum computing and Qiskit SDK. He would also like to thank IBM Quantum for providing access to pulse enabled backends through the Open Science Prize 2021 Challenge.

Chapter 1

General Introduction

Quantum Computing has become a reality now that the field is entering the so called NISQ (Noisy Intermediate Quantum) era. The digital quantum circuit model is one of the most extended and discussed. It is based on the concept of qubit, which is an abstract two-level quantum system. By profiting linear superposition and entanglement of many-qubit systems, quantum algorithms are thought to be more resource-efficient than standard classical algorithms in areas like machine learning and mathematical finance. The present work studies a more fundamental, yet quite versatile, application of quantum computation: simulation of quantum physical systems. This perspective was introduced in 1982 by Richard Feynman [9]. He suggested that using a quantum system to simulate another can reduce the exponential overhead that occurs by incrementing the number of components. In fact, Lloyd [13] has proved that this is the case, and Trotter integration schemes can be used to efficiently simulate quantum systems that can be modeled by local interactions on s number of component.

In particular, this work is concerned with the task of devising a quantum time simulator capable of performing evolution of parametric Heisenberg anisotropic models. A digital quantum algorithm for such tasks, based on Trotter decomposition, is devised using Qiskit SDK. At the moment of presentation of this dissertation, Las Heras et. al. [10, 3] and Y. Salathé et. al. [18] have proposed simple digital quantum algorithms for simulating time evolution of small Heisenberg systems. The circuits employed by those groups, however, where specifically optimized for superconducting chips whose architecture is not publicly available.

Furthermore, collaborations with IBM Quantum research teams [21, 8, 20] have produced novel techniques for implementing two-qubit gates using efficient microwave pulse schedules based on the cross resonance interaction. This control technique is also used to simulate time evolution, for instance, in the context of QAOA algorithms [8]. This work extends those insights and adapts them to the architecture available publicly by IBM Quantum through Qiskit SDK. Using commutation properties of local Hamiltonians, and direct pulse control via cross resonance gates, evolution of anisotropic Heisenberg Hamiltonians is simulated on quantum devices.

This dissertation is structured as follows. After a review of the elements of digital quantum time simulation, three simulation algorithms are discussed and compared in terms of probability density fidelity, state fidelity, and measurement of common observables. These correspond to direct trotterization using basis gates, trotterization using commutation properties, and trotterization with commutation and direct pulse control. A three-spin Heisenberg Hamiltonian is used as a benchmark model; however, simulation is readily extensible to more complex interactions. Since the three algorithms use the same integration scheme, a discussion of the inherent discretization error is performed using QASM simulators. Experimental results are obtained using *IBMQ Jakarta* backend. Metrics on fidelity and measured observables mentioned before are finally compared and the utility of cross resonance pulses and symmetries of local Hamiltonians is made explicit.

Chapter 2

Elements of Digital Quantum Simulation

This chapter introduces the elements of quantum computing and digital time simulation. First, the qubit as a two-level system and a quantum register as a *multi-qubit* system are presented. After a review of the elements of quantum computing, from single qubit operations to universal quantum computing, digital integration schemes for solving Schrödinger equation are presented. With this background, previous work on simulation of spin and fermionic systems is introduced. Finally, recent techniques for implementing hardware efficient two qubit gates are introduced. The present chapter is expected to give a broad overview of the concepts and techniques used in subsequent chapters for implementing a quantum time evolution algorithm for anisotropic Heisenberg-like Hamiltonians.

2.1 Quantum circuit model elements

Nowadays, it is familiar to understand information processing tasks in terms of bits. A bit is a binary variable that can be said to have either of two states on a set (commonly denoted by 0, 1). As a result, a bit is nothing more than a variable s whose value is in the set $\{0,1\}$. In modern computers, such an entity can be encoded physically by means of electric current or voltage. Most operations that can act upon a bit are mappings from one of the possible state values to the other. These corresponds to two fundamental operations: the NOT gate, which flips the bit value, or the IDENTITY gate, whose action is actually inaction.

In contrast, a quantum bit or *qubit*, corresponds physically to a two-level quantum system, whose Hilbert space can be spanned by a *computational basis set* $\{|0\rangle, |1\rangle\}$. It is reasonable to assume that this basis set is orthonormal

$$\langle s|s'\rangle = \delta_{ss'} \text{ for } s, s' \in \{0, 1\}$$
 (2.1)

The canonical representation of a qubit is as a vector in the *Bloch sphere*. This representation maps a generic qubit superposition state

$$\cos\left(\frac{\theta}{2}\right)|0\rangle + e^{i\phi}\sin\left(\frac{\theta}{2}\right)|1\rangle \tag{2.2}$$

$$\theta, \phi \in \mathcal{R} \tag{2.3}$$

To a vector on the unitary 3-sphere

$$\hat{\mathbf{n}} = \sin(\theta)\cos(\phi)\hat{\mathbf{x}} + \sin(\theta)\sin(\phi)\hat{\mathbf{y}} + \cos(\theta)\hat{\mathbf{z}}$$
(2.4)

In addition to the computational basis, other important states are the *sign basis*

$$|+\rangle = \frac{1}{\sqrt{2}}|0\rangle + \frac{1}{\sqrt{2}}|1\rangle \tag{2.5}$$

$$|-\rangle = \frac{1}{\sqrt{2}} |0\rangle - \frac{1}{\sqrt{2}} |1\rangle \tag{2.6}$$

And the y basis

$$|+\mathrm{i}\rangle = \frac{1}{\sqrt{2}}|0\rangle + \mathrm{i}\frac{1}{\sqrt{2}}|1\rangle$$
 (2.7)

$$|-i\rangle = \frac{1}{\sqrt{2}}|0\rangle - i\frac{1}{\sqrt{2}}|1\rangle$$
 (2.8)

Those states actually lie in the poles of the Bloch sphere, and each pair constitutes a basis for a qubit's Hilbert space that has interesting properties regarding measurement.

In contrast to classical bits, a quantum bit can be transformed by an infinite number of operations, corresponding to all possible operators defined on its Hilbert space. Of those, two are of huge importance in quantum computing: unitary operators and measurement operators. Unitary operations are used mainly to process quantum information and perform a computation. These are commonly known as *quantum gates*. The fundamental quantum gates are the Pauli operators

$$\hat{X} = |+\rangle\langle +|-|-\rangle\langle -| \tag{2.9}$$

$$\hat{Y} = |+i\rangle\langle+i| - |-i\rangle\langle-i| \tag{2.10}$$

$$\hat{Z} = |0\rangle\langle 0| - |1\rangle\langle 1| \tag{2.11}$$

For a single qubit, it is known that any unitary operation can be represented as rotation operator of the form

$$\hat{R}_{\hat{n},\theta} = \cos\left(\frac{\theta}{2}\right) - i\sin\left(\frac{\theta}{2}\right)\hat{n} \cdot \sigma \tag{2.12}$$

$$\hat{n} \cdot \sigma = n_x \hat{X} + n_y \hat{Y} + n_z \hat{Z} \tag{2.13}$$

$$||\hat{n}||^2 = 1 \tag{2.14}$$

In the Bloch sphere representation, quantum gates, therefore, correspond to rotations of the quantum state's associated vector (eq. 2.4). A quite important rotation is the so called *Hadamard gate*, whose representation in the computational basis is

$$\hat{H} = \frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 1\\ 1 & -1 \end{bmatrix} \tag{2.15}$$

These rotations allow computations, but the actual process of reading the outcome of an algorithm implies measurement. In current digital quantum computing implementations, measurement operators are projectors onto the computational basis

$$\hat{P}_0 = |0\rangle\langle 0| \tag{2.16}$$

$$\hat{P}_1 = |1\rangle\langle 1| \tag{2.17}$$

These operators allow measurement of the expected value of \hat{Z} operator. By performing rotations to the sign and y basis, it is possible to measure expected values of \hat{X} and \hat{Y} , respectively. Since Pauli operators span the space of qubit operators, any qubit observable can be measured by applying suitable rotations and forming linear combinations of expected values of Pauli operators.

2.1.1 Quantum registers and multi-qubit gates

In general, more than one qubit is needed to perform meaningful computations. A system of several qubits is called *quantum register*. A quantum register's Hilbert space is nothing more than the tensor product space of each of its constituent qubits. Thus, a N-qubit register has a 2^N -dimensional Hilbert space. A basis for this space is built by all possible tensor products of computational basis states for each qubit. This would be the *computational basis* of the register. A member of this set may be denoted by

$$|s_{N-1}s_{N-2}\cdots s_0\rangle = |s_{N-1}\rangle \otimes |s_{N-2}\rangle \otimes \cdots \otimes |s_0\rangle \tag{2.18}$$

$$s_{N-1}, s_{N-2}, \dots, s_0 \in \{0, 1\}$$
 (2.19)

There may be other basis of interest in quantum computing. For instance, with N=2, the so called *Bell basis*,

$$\left|\Phi^{+}\right\rangle = \frac{1}{\sqrt{2}}(\left|00\right\rangle + \left|11\right\rangle) \tag{2.20}$$

$$|\Phi^{-}\rangle = \frac{1}{\sqrt{2}}(|00\rangle - |11\rangle) \tag{2.21}$$

$$\left|\Psi^{+}\right\rangle = \frac{1}{\sqrt{2}}(\left|10\right\rangle + \left|01\right\rangle)\tag{2.22}$$

$$|\Psi^{=}\rangle = \frac{1}{\sqrt{2}}(|10\rangle - |01\rangle) \tag{2.23}$$

is of capital importance in quantum information theory and quantum communications. It will also prove to be important in this work. Much like single-qubit gates, register gates or multi-qubit gates correspond to unitary operators defined on the register's Hilbert space. An important multi-qubit gate, defined by its action on two qubits is CNOT

$$CNOT |\psi\rangle_{t} \otimes |1\rangle_{c} = (\hat{X} |\psi\rangle_{t}) \otimes |0\rangle_{c}$$
(2.24)

$$CNOT |\psi\rangle_t \otimes |0\rangle_c = |\psi\rangle_t \otimes |0\rangle_c$$
 (2.25)

Where the subscript t denotes the target qubit, and the subscript c, the control qubit. Hence, CNOT corresponds to a controlled- \hat{X} operation. This gate can entangle separable two-qubit states. This is of vital importance for universal quantum computing, and can be readily seen from the definition.

2.1.2 Circuit representation

This model of computation can be represented graphically by a *circuit*, in which every wire represents a quantum bit, and a gate corresponds to a unitary operator acting on the register's Hilbert space (possibly a Hilbert subspace). For instance, an algorithm for producing a Bell basis state can be represented as in fig. 2.1

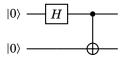


Figure 2.1: Simple algorithm for producing Bell state $|\Phi^+\rangle$

In this circuit representation, the algorithm depicted consists on an application of a hadamard operator to a control qubit, followed by a CNOT operation, to a two qubit register on state $|00\rangle$. In general, quantum gates are represented by boxes, labeled properly by the operation that represent. These boxes cover the subspace over which the corresponding quantum operator acts. For instance, in the case of the algorithm depicted on fig. 2.1, the Hadamard gate acts on a single-qubit subspace, where the CNOT gate acts on the whole two-qubit register's space. Operations are executed from left to right in a quantum algorithm.

2.1.3 Universal quantum computing

As was stated before, all quantum gates correspond to unitary operations (or measurements), acting on a quantum register. It is desirable to find a set of elementary quantum gates, that act on a small number of qubits, that can generate all possible unitary operations on an *N*-qubit register. This is the question of universal quantum computing. It can be shown that CNOT and the set of single-qubit

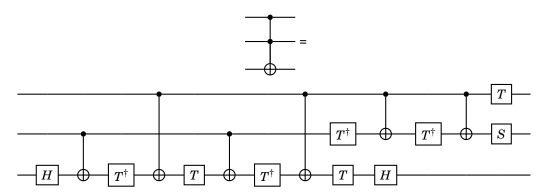


Figure 2.2: Representation of CCNOT (L. H. S.) gate in terms of single-qubit rotations and CNOT (R. H. S.), according to [16]. Here $\hat{S} = \sqrt{\hat{Z}}$ and $\hat{T} = \sqrt{\hat{S}}$.

unitary operations are enough for producing all possible N-qubit register gates [16]. For instance, it is possible to perform the three-qubit $Controlled\ CNOT$ operation

$$CCNOT |\psi\rangle \otimes |s_t\rangle \otimes |s_t'\rangle = (\hat{X}^{s_t s_t'} |\psi\rangle) \otimes |s_t\rangle \otimes |s_t'\rangle$$
(2.26)

$$s_t, s_t' \in \{0, 1\} \tag{2.27}$$

by following algorithm on figure 2.2. In general, however, performing arbitrary single-qubit rotations by hardware operations is impractical. This would require a huge control on the physical qubits that is not yet available for all possible architectures [16]. As a result, most quantum processors available today use a limited set of single-qubit rotations for *approximating* arbitrary rotations.

A commonly used universal set is $\{\hat{H}, \hat{S} = \sqrt{\hat{Z}}, \hat{T} = \sqrt{\hat{S}}\}$. With this set, it is possible to approximate any single qubit rotation to an arbitrary precision, but not exactly, using a finite number of operations. In contrast, IBM Quantum devices use a basis set $\{\hat{S}_x = \sqrt{\hat{X}}, \hat{X}, \hat{R}_{z,\phi}\}$, which can reproduce any single-qubit rotation exactly. As an example, the Hadamard gate can be decomposed as follows

$$\hat{H} = \hat{R}_{z \pi/2} \hat{S}_{x} \hat{R}_{z \pi/2} \tag{2.28}$$

As may be inferred from the two examples above, emulating arbitrary *N*-qubit-register operators can cause some computational overhead, that is an increase in the number of elementary operations required to reproduce a quantum computation. Usually, the basis set depends on the architecture of a quantum processor, and thus, due to current limitations of available hardware, it is important to design a quantum algorithm so that the operations involved can be optimally represented by the universal set associated to the device on which it is expected to be implemented.

Regarding implementation of two qubit gates, an important advance was made by [23]. This work shows that implementation of unitary gates in the group

$$\hat{U}(\alpha, \beta, \gamma) = e^{-i(\alpha \hat{X}\hat{X} + \beta \hat{Y}\hat{Y} + \gamma \hat{Z}\hat{Z})}$$
(2.29)

Can be performed using only three CNOT gates. Introducing single qubit operators [8]

$$\hat{U}_{mn} = \hat{R}_z(m\pi/2)\sqrt{X}\hat{R}_z(n\pi/2)$$
 (2.30)

$$\hat{U}_{1\alpha} = \hat{R}_z(\pi/2)\sqrt{X}\hat{R}_z(\alpha) \tag{2.31}$$

The circuit representation of such algorithm can be found on figure 2.3

2.1.4 Quantum computational advantage

It is expected that quantum computing paradigms challenge the strong Church-Turing thesis, which claims that the ultimate reference for computational complexity is the probabilistic Turing Machine Model [16, 5]. In principle, a quantum processor could solve problems that are thought to be hard for probabilistic Turing Machines. Such problems include simulation of chemical systems [15, 6],

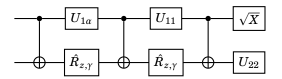


Figure 2.3: Implementation of SU(4) group gates following the technique proposed by [23]. Transpilation to IBM Q devices was performed by [8].

and multi-particle quantum systems in general [16, 1, 7]. Regarding the quantum circuit model of computation, this usually means that the total gate count of a circuit that implements an algorithm that solves a hard problem is bounded asymptotically by a polynomial function in the size of the input [16, 5]. In general, however, a more accurate measurement of the complexity of a quantum algorithm is the *circuit depth*, which measures the maximum number of operations a qubit has to undergo to complete a computation. One of the goals of this work is to show that it is possible to simulate arbitrarily large spin systems efficiently using quantum digital algorithms, something impossible with the standard methods of computational quantum physics.

2.2 Common Approximation Schemes for Unitary Evolution

Consider a system of N components, whose Hamiltonian can be expressed as a sum of local Hamiltonians (i. e. that model interaction between at most C components) [16, 13]

$$\hat{H} = \sum_{k=1}^{L} \hat{H}_k \tag{2.32}$$

Where L is some polynomial on the number of system components. Such system is said to have local interactions between its constituents. From general quantum theory, its dynamics is governed by the Schrödinger equation

$$i\frac{\mathrm{d}\left|\psi\right\rangle}{\mathrm{d}t} = \hat{H}\left|\psi\right\rangle \tag{2.33}$$

Whose solution, for time indenependent Hamiltonians, is

$$|\psi(t)\rangle = e^{-i\hat{H}t} |\psi(0)\rangle$$
 (2.34)

In general, $[\hat{H}_i, \hat{H}_j] \neq 0$, and thus

$$e^{-i\hat{H}t} \neq \prod_{k=1}^{L} e^{-i\hat{H}_k t}$$
(2.35)

Hence, solving Schrödinger equation is a non trivial task. Many systems are described by local interactions, for instance, electrons in a solid material or magnetic moments in a lattice. In several instances, local interaction Hamiltonians are non-commuting, and thus approximation methods are necessary for performing time evolution. In this section, schemes for approximating unitary evolution of a quantum system are discussed.

2.2.1 Trotter Formulas

Consider operators \hat{H}_1 , \hat{H}_2 , with $[\hat{H}_1, \hat{H}_2] \neq 0$. By definition

$$e^{-i\hat{H}_1 t} = \sum_{m=0}^{\infty} \frac{(-it)^m}{m!} \hat{H}_1^m$$
 (2.36)

$$e^{-i\hat{H}_2 t} = \sum_{l=0}^{\infty} \frac{(-it)^l}{l!} \hat{H}_2^l$$
 (2.37)

It is readily shown that

$$e^{-i\hat{H}_1 t} e^{-i\hat{H}_2 t} = \sum_{k=0}^{\infty} \frac{(-it)^k}{k!} \left[\sum_{m=0}^k \binom{k}{m} \hat{H}_1^m \hat{H}_2^{k-m} \right]$$
 (2.38)

Fon non-commuting operators, it is so that

$$\sum_{m=0}^{k} \binom{k}{m} \hat{H}_{1}^{m} \hat{H}_{2}^{k-m} = (\hat{H}_{1} + \hat{H}_{2})^{k} + f_{k}(\hat{H}_{1}, \hat{H}_{2})$$
(2.39)

Where $f_k(\hat{H}_1, \hat{H}_2)$ is a function of the commutator of the operators. Since $f_1(\hat{H}_1, \hat{H}_2) = 0$, it is so that

$$e^{-i\hat{H}_1 t} e^{-i\hat{H}_2 t} = e^{-i(\hat{H}_1 + \hat{H}_2)t} + \mathcal{O}(t^2)$$
(2.40)

If $|t| \ll 1$, the product of the exponential operators estimate the evolution operator with an error $\mathcal{O}(t^2)$. In the general case, it must be noted that

$$e^{-i\sum_{k=0}^{L}\hat{H}_{k}t} = \hat{1} + (-it)\sum_{k=0}^{L}\hat{H}_{k} + \frac{(-it)^{2}}{2}\left[\sum_{k=0}^{L}\hat{H}_{k}^{2} + 2\sum_{j>k}\hat{H}_{k}\hat{H}_{j}\right] + \mathcal{O}(t^{3}) \tag{2.41}$$

In consequence, a unitary evolution operator with local interactions may be approximated, to quadratic order, by the exponential product

$$e^{-i\sum_{k=0}^{L} \hat{H}_k t} = \prod_{k=1}^{L} e^{-i\hat{H}_k t} + \mathcal{O}(t^2)$$
 (2.42)

In some instances, quadratic approximations may be enough. In his seminal paper, Lloyd presents this quadratic approximation for simulation of quantum systems with local interaction [13]. Also, Las Heras et. al. simulate a Hubbard Hamiltonian with up to 4 fermionic modes using second order approximations to unitary evolution [3, 10]. However, in following sections, higher-order approximation schemes are discussed, based upon equation 2.41.

2.2.2 Some Cubic Order Schemes

The first cubic order approximation discussed is the so called Baker-Haussdorf formulae [16]. By series expansion, it can be shown that

$$\begin{split} \mathrm{e}^{-\mathrm{i}\hat{H}_{1}t}\mathrm{e}^{-\mathrm{i}\hat{H}_{2}t}\mathrm{e}^{-\mathrm{i}[\hat{H}_{1},\hat{H}_{2}]t^{2}} = &\hat{1} + (-\mathrm{i}t)(\hat{H}_{1} + \hat{H}_{2}) \\ &\quad + \frac{(-\mathrm{i}t)^{2}}{2}(\hat{H}_{1}^{2} + \hat{H}_{2}^{2} + \hat{H}_{1}\hat{H}_{2} + \hat{H}_{2}\hat{H}_{1}) + \mathcal{O}(t^{3}) \\ = &\mathrm{e}^{-\mathrm{i}(\hat{H}_{1} + \hat{H}_{1})t} + \mathcal{O}(t^{3}) \end{split}$$

Although useful in case of operators that constitute a Lie algebra, the formulae above may not be enough in other instances. A more general approximation formulae is

$$e^{-it\sum_{l=0}^{L-1}\hat{H}_l} = \left(\prod_{l=0}^{L-1} e^{-i\hat{H}_l \frac{t}{2}}\right) \left(\prod_{l=L-1}^{0} e^{-i\hat{H}_l \frac{t}{2}}\right) + \mathcal{O}(t^3)$$
(2.43)

This can be deduced directly from the identity

$$e^{-i\sum_{l=0}^{2L-1}\hat{K}_{l}t} = \hat{1} + (-it)\sum_{l=0}^{2L-1}\hat{K}_{l} + \frac{(-it)^{2}}{2} \left[\sum_{l=0}^{2L-1}\hat{K}_{l}^{2} + 2\sum_{i>l}\hat{K}_{l}\hat{K}_{j}\right] + \mathcal{O}(t^{3})$$
(2.44)

With the identifications

$$\hat{K}_l = \hat{K}_{2L-1-l} = \frac{\hat{H}_l}{2} \tag{2.45}$$

And the following observations

$$\sum_{l=0}^{2L-1} \hat{K}_{l}^{2} = \frac{1}{2} \sum_{l=0}^{L-1} \hat{H}_{l}^{2}$$

$$2 \sum_{l'>l} \hat{K}_{l} \hat{K}_{l'} = \frac{1}{2} \sum_{l=0}^{L-1} \hat{H}_{l}^{2} + \sum_{l'>l} \left(\hat{H}_{l} \hat{H}_{l'} + \hat{H}_{l'} \hat{H}_{l} \right)$$

$$\left(\sum_{l=0}^{L-1} \hat{H}_{l} \right)^{2} = \sum_{l=0}^{L-1} \hat{H}_{l}^{2} + \sum_{l'>l} \left(\hat{H}_{l} \hat{H}_{l'} + \hat{H}_{l'} \hat{H}_{l} \right)$$
(2.46)

2.2.3 Suzuki - Trotter Scheme

This scheme is a higher order approximation to an evolution operator, that works iteratively on top of the approximation given by equation 2.43. Define [22, 7]

$$\hat{S}_{2}(\lambda) = \prod_{l=0}^{L-1} e^{\frac{\lambda}{2}\hat{H}_{l}} \prod_{l=L-1}^{0} e^{\frac{\lambda}{2}\hat{H}_{l}}$$
(2.47)

Then, for k > 1, the following recursion relation is defined

$$\hat{S}_{2k}(\lambda) = [\hat{S}_{2k-2}(p_k\lambda)]^2 \hat{S}_{2k-2}((1-4p_k)\lambda)[\hat{S}_{2k-2}(p_k\lambda)]^2$$
(2.48)

Where coefficients p_k are defined as

$$p_k = \frac{1}{4 - 4\frac{1}{2k - 1}} \tag{2.49}$$

It has been shown by Suzuki that [22]

$$e^{-it\sum_{l=0}^{L-1}\hat{H}_l} = \hat{S}_{2k}(-it) + \mathcal{O}(t^{2k+1})$$
(2.50)

On [7], Barry et. al. show that Suzuki-Trotter schemes can efficiently simulate sparse Hamiltonians, such as the ones considered in this work. As a matter of fact, they have shown that the number of exponentials $(N_{\rm exp})$ required to simulate time evolution of a system during a time interval t>0, with error bounded by $\epsilon>0$, is such that

$$N_{\text{exp}} \le 2L5^{2k} (L\tau)^{1+1/2k} / \epsilon^{1/2k}$$
 (2.51)

Where $\tau = \|\hat{H}\| t$, 2k is the order of a Suzuki-Trotter iteration, and $\epsilon \le 1 \le 2L5^{2k}$. Notice that by choosing a sufficiently high order, a Suzuki-Trotter scheme can emulate time evolution with almost linear complexity in time.

In most cases, simulation of a quantum system by a digital quantum computer requires mapping its Hilbert space to a 2^M -dimensional Hilbert space. In that case, the number of qubits required for simulation would be M. Clearly, all quantum operators in the simulated system's space should be mapped to operators on an M-qubit space, which would then be approximated by a universal set of gates. In the following section, demonstrations of this approach to the study of the Hubbard Model and the Electronic structure problem are introduced.

2.3 Time Simulation of Spin 1/2 Models

This section introduces examples of simulation of Hamiltonians such as

$$\hat{H} = \sum_{\langle i,j \rangle} J_{ij}^{(x)} \hat{X}_i \hat{X}_j + J_{ij}^{(Y)} \hat{Y}_i \hat{Y}_j + J_{ij}^{(Z)} \hat{Z}_i \hat{Z}_j + \sum_i h_i^{(X)} \hat{X}_i + h_i^{(Y)} \hat{Y}_i + h_i^{(Z)} \hat{Z}_i$$
(2.52)

Defined over an arbitrary spin graph, and considering nearest neighbor interaction. Most of them are related to work from Las Heras et. al. [3, 10] and Y. Salathé [18]. In this section, the importance of simulating such systems is discussed. Furthermore, the examples considered here are further generalized in following chapters to simulate any system whose Hamiltonian is of the shape of eq. 2.52, and its limitations are exemplified.

2.3.1 Digital simulation of two-spin models

As a first example, simulation of two-spin models carried out by Y. Salathé et. al. [18] are presented. In their work, a superconducting chip with two trasmon qubits is used to simulate two-spin interaction described by the Hamiltonian

$$\hat{H}_{1,2}^{x,y} = \frac{J}{2} \left(\hat{X}_1 \hat{X}_2 + \hat{Y}_1 \hat{Y}_2 \right) \tag{2.53}$$

This means that they where able to evolve the qubits' state during time t, using microwave pulses on the chip, with unitary dynamics governed by Hamiltonian 2.53. It is easy to see that by performing single qubit rotations, it is possible to emulate more complicated dynamics, for instance, an isotropic XYZ interaction

$$\hat{H}_{1,2}^{x,y,z} = J(\hat{X}_1 \hat{X}_2 + \hat{Y}_1 \hat{Y}_2 + \hat{Z}_1 \hat{Z}_2)$$
(2.54)

An algorithm for simulating time dynamics under Hamiltonian 2.54 is presented on fig. 2.4a. The reported state fidelities of the evolution process are above 82%. It must be noted that, since all terms of the Hamiltonian commute, the evolution of the two qubit state is exact, and only limited by hardware. In addition to that, an algorithm for simulating the Ising model with transverse homogeneous magnetic field was proposed (see fig. 2.4b).

$$\hat{H}_{I} = J\hat{X}_{1}\hat{X}_{2} + \frac{B}{2}(\hat{Z}_{1} + \hat{Z}_{2}) \tag{2.55}$$

Notice that this Hamiltonian is composed of local parts that do not commute with one another (spin interaction and field interaction), thus an approximate evolution scheme is needed to simulate time evolution. In their work, Salathé et. al. [18] used a second order trotterization (see eq. 2.42). Furthermore, a noise model was proposed to take into account the fact that decoherence and gate errors limit the expected precision of a trotterization scheme. The results show that the main source of error is the infidelity of the two-qubit gate implementation of the XY interaction (eq. 2.53).

2.3.2 Digital simulation of Hubbard models

As a second example, the work of las Heras et. al. is considered[10]. The authors simulated instances of the quintessential Hubbard Hamiltonian

$$\hat{H}_{H} = -V \sum_{\langle i,j \rangle} (\hat{b}_{i}^{\dagger} \hat{b}_{j} + \hat{b}_{j}^{\dagger} \hat{b}_{i}) + U \sum_{i} \hat{n}_{i\uparrow} \hat{n}_{i\downarrow}$$

$$(2.56)$$

Where \hat{b}_i represent fermionic-mode annihilation operators (for spin-up or spin-down particles), and $\hat{n}_{i\uparrow}, \hat{n}_{i\uparrow}$, fermionic-mode occupation number operators. This was done using the Jordan-Wigner mapping, which transforms fermionic operators to qubit operators. The rule is that each occupation mode is mapped directly to the state of a qubit, so that its state encodes the occupation number of the mode in the computational basis. Fermionic annihilation operators are mapped directly following the rule [17]

$$\hat{b}_i = \hat{\sigma}_i^+ \otimes \left(\bigotimes_{k=0}^N \hat{Z}_k\right) \tag{2.57}$$

Where it is assumed that a linear indexing of the modes is used, even for different spin values. The authors considered models with up to four modes. In particular, they showed that the mapping of a two-mode Hubbard Hamiltonian like eq. 2.56 leads to a qubit Hamiltonian

$$\hat{H}_{H} = \frac{V}{2} \left(\hat{X}_{1} \hat{X}_{2} + \hat{Y}_{1} \hat{Y}_{2} \right) + \frac{U}{4} \left(\hat{Z}_{1} \hat{Z}_{2} + \hat{Z}_{1} + \hat{Z}_{2} \right) \tag{2.58}$$

The authors used a superconducting chip for simulating time dynamics governed by Hamiltonian 2.58. The quantum algorithm is represented on figure 2.4c. It was used to simulate time evolution with an initial state

$$|\psi_0\rangle = \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle) \otimes |0\rangle$$

With V = U = 1, for a time t = 5. The results showed that process errors in the implementation of a Trotter step leads to a linear decrease in state fidelity with the number of steps. This is an important factor to consider when implementing Suzuki-Trotter schemes for simulating time evolution. However, their simulations were able to capture the overall dynamics, obtaining fidelities near 90% with a small number of Trotter steps. Three and four mode anisotropic models were simulated as well, obtaining similar results [10].

It has been shown by Reiner [17] that a one dimensional Hubbard model (eq. 2.56) can be mapped to a qubit Hamiltonian of the type 2.52, by means of the Jordan Wigner mapping. Thus, by generalizing the quantum algorithms presented on these examples, it is possible to study correlation phenomena on metallic solids efficiently, in contrast to current classical simulation methods [17, 11]. In following chapters, general routines for simulating evolution under Hamiltonian 2.52 are presented, and quantum time evolution is showcased as a tool for studying magnetic properties of solids. Moreover, a discussion of the influence of decoherence and errors in the implementation is carried out, thus presenting the limitations of Suzuki-Trotter schemes for simulating many-body systems.

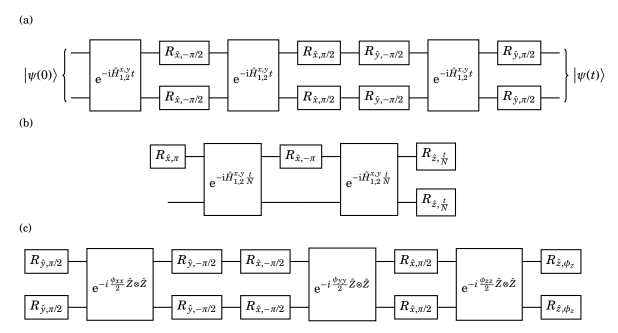


Figure 2.4: (a) Digital quantum algorithm for simulating time dynamics of isotropic XYZ model according to [18]. Notice that commutation of $\hat{X}_1\hat{X}_2$, $\hat{Y}_1\hat{Y}_2$, and $\hat{Z}_1\hat{Z}_2$ implies that the resulting dynamics is exact up to hardware errors. (b) Trotter step for simulating of the Ising model with a transverse magnetic field. This step is repeated N times to evolve over a time interval t [18]. (c) Trotter step for simulating a two-mode Hubbard model. Here $\phi_{zz} = \phi_z = Ut/2N$ and $\phi_{xx} = \phi_{yy} = Ut/2N$ [10].

2.4 Pulse Efficient Circuit Implementations

In general, current quantum processors are very sensitive to noise. Undesired (and some uncontrollable) interactions may occur between qubits and the environment, or with control and measurement equipment, that lead to a loss of quantum information and coherence of a device's state [12]. In cases of weakly coupled noise sources, decoherence is modeled by qubit energy relaxation and transverse relaxation. The first is related to ground state decay, or depolarization along the \hat{z} axis of the Bloch sphere. The former, is related to decoherence of superposition states, or depolarization on the plane $\hat{x} - \hat{y}$. Those errors are described by characteristic times T_1 and T_2 , respectively, and an exponential relaxation that follows Bloch-Redfield model [12]. Among other sources of error, quantum devices experience thermal relaxation due to interaction with the environment, charge and magnetic flux fluctuations, and decoherence due to photon number fluctuations in the system [12].

IBM Quantum devices have characteristic times of tens of microseconds, while common two-qubit gates have implementation times of hundreds of nanoseconds. As a result, most theorized algorithms are unable to run on current devices, due to decoherence [20, 8, 6, 15]. Direct transpilation of standard quantum algorithms to the basis set of a quantum device, such as the Quantum Fourier Transform or Quantum Phase Estimation [16], even with optimization techniques, require execution times large enough to exceed the coherence times of the qubits.

In this section, some techniques for quantum control of superconducting qubits are introduced, as well as novel techniques for efficient hardware implementation of quantum algorithms based on the cross resonance interaction [8, 19]. Those techniques aim towards optimal usage of the finite coherence times of superconducting qubits on current quantum devices. The insights here presented are the foundations of the time simulation algorithms discussed in following chapters.

2.4.1 Transmon qubits and single qubit gates

IBM Quantum devices consist on a set of coupled superconducting qubits known as transmons [2, 12]. A transmon consists on a Josephson junction shunted by a capacitance. Such devices can be described by the quantum variables of charge (\hat{Q}) and magnetic flux $(\hat{\phi})$. This due to the collective motion of Cooper pairs in certain superconducting materials. The effective Hamiltonian of a transmon is [12]

$$\hat{H}_T = 4E_C \hat{n} - E_J \cos \hat{\phi} \tag{2.59}$$

Where $\hat{n} = \hat{Q}/2e$ is the reduced charge of the transmon. The constants E_C and E_J represent the capacitive and junction energy, respectively. In the transmon regime, the junction energy is much larger than the capacitive energy, and the Hamiltonian 2.59 can be simplified to a Duffing oscillator Hamiltonian [12]. The key insight is that the energy levels of the system are separated by different amounts from their immediate neighboring levels. Hence, engineering techniques can be devised for constraining the transmon to the subspace spanned by its first two levels, where the effective Hamiltonian is simply

$$\hat{H}_{efe} = -\frac{\omega_0}{2}\hat{Z} \tag{2.60}$$

Single qubit gates are implemented on hardware by a capacitive coupling to a microwave signal generator. The process is known as $Rabi\ driving$, and is carefully summarized on [12]. The advantage of this approach is that rotations around the \hat{x} and \hat{y} axes of the Bloch sphere can be controlled by the phase, amplitude and frequency of the microwave driving (which usually occurs at the resonance frequency of the transmon). Moreover, it is possible to implement *virtual rotations* around the \hat{z} axis by controlling the phase of the drive as illustrated on [12]. Those gates employ zero execution time, and have maximum fidelity. Given that any single qubit unitary has a decomposition

$$\hat{U}(\theta,\phi,\lambda) = \begin{bmatrix} \cos\frac{\theta}{2} & -\mathrm{e}^{\mathrm{i}\lambda}\sin\frac{\theta}{2} \\ \mathrm{e}^{\mathrm{i}\phi}\sin\frac{\theta}{2} & \mathrm{e}^{\mathrm{i}(\phi+\lambda)}\cos\frac{\theta}{2} \end{bmatrix} = \hat{R}_{z,\phi-\pi/2}\sqrt{X}\hat{R}_{z,\pi-\theta}\sqrt{X}\hat{R}_{z,\lambda-\pi/2}$$
 (2.61)

It is possible to implement arbitrary single qubit rotations with only two microwave pulses at most. This is very similar to the way IBM Quantum backends implement this type of rotations on hardware [2]. The main sources of error on digital quantum computation are entangling interactions [18]. In this section, the fundamental notions regarding two qubit gate implementation and novel advances in recent years are presented.

2.4.2 Cross resonance interaction

Transmon qubit pairs usually are coupled to one another by a quantum bus whose frequency is different that the resonance frequency of either qubit [12, 19]. In most practical applications, the frequency difference of the two qubits is much larger than the coupling strength to the bus. Mathematical modelling of this system uses a Jaynes-Cummings coupling to the bus electromagnetic modes. The details of the study of circuit QED for modelling qubit-qubit interaction can be found on [14]. In general, entangling operations are performed using so called $cross\ resonance\ pulses$, in which a target qubit is driven at the $dressed\ ^1$ resonance frequency of the other. For the purpose of this work, it is sufficient to know that the effective interaction between the qubits can be modelled by the **cross resonance Hamiltonian** [21, 19]

$$\hat{H}_{CR}(\Omega) = v_{ZX} \frac{\hat{Z}_1 \hat{X}_2}{2} + v_{IZ} \frac{\hat{Z}_2}{2} + v_{ZI} \frac{\hat{Z}_1}{2} + v_{IX} \frac{\hat{X}_2}{2} + v_{ZZ} \frac{\hat{Z}_1 \hat{Z}_2}{2}$$
(2.62)

Where 1 denotes the control qubit, 2, the target, and the coefficients depend on the driving pulse amplitude Ω . The cross resonance interaction is used on fixed-frequency transmons to implement entangling gates, specifically, highly calibrated CNOT gates. Ideally, cross resonance interaction would only have a ZX interaction, thus generating a controlled rotation gate

$$CR(\theta) = e^{-i\frac{\theta}{2}\hat{Z}_1\hat{X}_2}$$
 (2.63)

In that case, it would be possible to implement CNOT gates using the decomposition [12]

$$CNOT = \hat{R}_{z_1,\pi/2} \otimes \hat{R}_{x_2,\pi/2} \cdot CR(\theta)$$
(2.64)

However, experiments show that, in general, all coefficients on Hamiltonian 2.62 are non zero [21, 19]. As a result, undesired terms must be suppressed so that the evolution Hamiltonian is consistent with the target ZX interaction that generates CNOT gates.

2.4.3 Echoed cross resonance gates

The current approach towards implementing high fidelity cross resonance gates is outlined on [21]. The key insight is that the coefficients of the diagonal terms in the Hamiltonian 2.62 are even functions of the pulse amplitude, while the off-diagonal terms are odd functions of this quantity. As a result, by reversing the sign of the driving pulse amplitude, it is possible to mitigate the undesired diagonal terms by evolving the qubits by the operator

$$\hat{U} = e^{-i\hat{H}_{CR}^{efe}(\Omega)t} = e^{-i\hat{H}_{CR}(\Omega)t} e^{-i\hat{X}_1\hat{H}_{CR}(-\Omega)\hat{X}_1t}$$
(2.65)

This scheme leads to an effective interaction Hamiltonian [21]

$$\hat{H}_{CR}^{efe}(\Omega) = \bar{v}_{ZX} \frac{\hat{Z}_1 \hat{X}_2}{2} + v_{\bar{I}Z} \frac{\hat{Z}_2}{2} + v_{\bar{I}Y} \frac{\hat{Y}_2}{2}$$
 (2.66)

Undesired unitary error terms can be mitigated by applying appropriate pulses on the target qubit. The general scheme for implementing cross resonance gates on IBM Quantum systems can be seen on figure 2.5. The cross resonance drive is carried out by gaussian square pulses, and the \hat{X} pulses are implemented using a Gaussian drive as discussed before in this section. Mathematical details and experimental demonstrations can be found on [21, 19].

2.4.4 Cross-resonance based transpilation of quantum circuits

As mentioned before, IBM Quantum exposes a highly calibrated CNOT gates as entangling operations. However, in some instances, CNOT based circuit transpilation to microwave pulse schedules lead to execution times that are impossible to execute with high fidelity on current quantum devices. An example is time simulation of Majorana fermionic systems [20]. A key insight towards performing pulse efficient implementation of quantum algorithms is to use the highly calibrated CNOT schedule exposed by IBM Quantum backends to perform cross resonance gates discussed on the previous section [20, 8]. The details on the gaussian pulse scaling can be found on [20]. The idea

¹In this context, *dressed* reference the effective qubit frequencies when projecting the Hamiltonian to the subspace of zero excitations of the quantum bus [14]

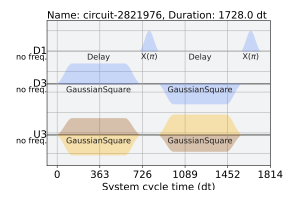


Figure 2.5: Echoed cross resonance gate calibration for implementation of CNOT gates in IBM Quantum backends. Control qubit corresponds to index 1, whereas target qubit, to index 3. This figure represents a typical calibration for *ibmq jakarta*.

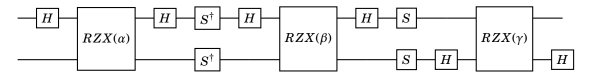


Figure 2.6: Circuit representation of efficient pulse implementation of unitary operation 2.67, according to [8]. Each RZX gate represents a cross resonance interaction with pulse schedule as in figure 2.5, with scaling performed as proposed in [20].

is to scale the area of the pulses in direct proportion to the angle of rotation of the cross resonance gate. Then, adjust the width, amplitude, and duration of the pulse accordingly. Through Qiskit SDK, it is possible to perform this calibration as discussed in the appendix of [8].

As pointed out on [8], with calibrated cross resonance gates, it is possible to implement two qubit gates of the group

$$\hat{U}(\alpha, \beta, \gamma) = e^{-i(\alpha \hat{X}\hat{X} + \beta \hat{Y}\hat{Y} + \gamma \hat{Z}\hat{Z})}$$
(2.67)

As shown on [8] and [20], this type of algorithm transpilation leads to a significant relative error reduction for shorter pulse schedules, allowing time simulation of interesting physical systems. Benchmark test were made in comparison to the three CNOT decomposition depicted on figure 2.3. It was shown experimentally that the relative error can be decreased up to 50% by implementing pulse efficient algorithms on current quantum devices [8].

Chapter 3

Anisotropic Spin Chain

This chapter introduces a time simulation algorithm for Hamiltonian 2.52. First a trotterization scheme is introduced, and its advantages are discussed for simulating certain types of graphs or lattices. Relations between discretization step, evolution time and evolution error are computed and discussed in order to establish disadvantages of execution on current (noisy) quantum devices. Then, three possible implementation strategies are introduced: 1) a direct transpilation of circuits proposed by Las Heras et. al. [10], 2) a basis-efficient transpilation relying on commutation properties of local Hamiltonians ¹, and 3) a pulse-efficient transpilation based on cross-resonance interaction. Finally, the three algorithms are tested using a three-qubit Hamiltonian. Single-qubit Pauli expected value evolution and probability density evolution as qualitative indicators, whereas probability density fidelity and state fidelity are used as quantitative indicators.

3.1 Trotterization And Time Evolution

Consider the multiple spin Hamiltonian

$$\hat{H} = \sum_{\langle i,j \rangle} J_{ij}^{(X)} \hat{X}_i \hat{X}_j + J_{ij}^{(Y)} \hat{Y}_i \hat{Y}_j + J_{ij}^{(Z)} \hat{Z}_i \hat{Z}_j + \sum_i h_i^{(X)} \hat{X}_i + h_i^{(Y)} \hat{Y}_i + h_i^{(Z)} \hat{Z}_i$$
(3.1)

Defined over an arbitrary graph. The shape already suggests that the Hamiltonian above can be decomposed in local interactions of the shape

$$\hat{H}_{ij} = J_{ij}^{(X)} \hat{X}_i \hat{X}_j + J_{ij}^{(Y)} \hat{Y}_i \hat{Y}_j + J_{ij}^{(Z)} \hat{Z}_i \hat{Z}_j$$
(3.2)

$$\hat{H}_i = h_i^{(X)} \hat{X}_i + h_i^{(Y)} \hat{Y}_i + h_i^{(Z)} \hat{Z}_i$$
(3.3)

Such that

$$\hat{H} = \sum_{(i,j)} \hat{H}_{ij} + \sum_{i} \hat{H}_{i} \tag{3.4}$$

This leads to a direct second order trotterization of the shape

$$e^{-i\hat{H}\Delta t} \approx \prod_{\langle i,j\rangle} e^{-i\hat{H}_{i,j}\Delta t} \prod_{i} e^{-i\hat{H}_{i}\Delta t} + \mathcal{O}(\Delta t^{2})$$
(3.5)

In general, interactions associated to disjoint edges commute, and thus can be simulated simultaneously. Hence, an advantage of this approach to time evolution is that by partitioning the graph on sets of mutually disjoint sets, several terms can be implemented in parallel on actual quantum devices. This approach is implemented in the present work, and discussed further on the appendix. This parallelism is illustrated for a spin chain in figure 3.1. It can be noticed that the circuit depth of the trotter step of three or more spins with chain topology is independent of the number of spins.

¹The work was performed at early stages independently of that on [23]. However, the insights are identical and thus the author is compelled to refer to this previous work. It is clear, however, that the mentioned reference considers the problem of universal two qubit gates which, albeit related to the specific problem of the present dissertation, is a quite different approach. This dissertation uses the results derived to solve a specific time evolution problem with potential application to specific areas of solid state physics and physical chemistry.

As a result, time complexity only increases with the desired time discretization, which correlates with the error in the time simulation approximation.

Another interesting feature, as shown in figure 3.1, is that it is possible to perform third order time evolution using the first iteration of Suzuki-Trotter scheme with roughly the sme time complexity as the second order trotterization. This, clearly, in the case where no external local fields are present in the model Hamiltonian, and the graph corresponds to a chain. To illustrate the point more precisely, consider the Hamiltonian

$$\hat{H} = \sum_{i=0}^{N-2} \hat{H}_{i,i+1} \tag{3.6}$$

Where $\hat{H}_{i,j}$ is defined as on equation 3.3. It is quite straightforward to see the that the second order evolution corresponds to the approximation

$$e^{-i\hat{H}\Delta t} \approx \prod_{i \text{ even}} e^{-i\hat{H}_{i,i+1}t} \prod_{i \text{ odd}} e^{-i\hat{H}_{i,i+1}t} + \mathcal{O}(\Delta t^2)$$
(3.7)

For this particular system, denote

$$\hat{A}(\Delta t) = \prod_{i \text{ even}} e^{-i\hat{H}_{i,i+1}t}$$
(3.8)

$$\hat{A}(\Delta t) = \prod_{i \text{ even}} e^{-i\hat{H}_{i,i+1}t}$$

$$\hat{B}(\Delta t) = \prod_{i \text{ odd}} e^{-i\hat{H}_{i,i+1}t}$$
(3.8)

Such that

$$e^{-i\hat{H}\Delta t} \approx \hat{A}(\Delta t)\hat{B}(\Delta t) + \mathcal{O}(\Delta t^2)$$
 (3.10)

Simulation over a time $t = M\Delta t$ yields

$$e^{-i\hat{H}t} \approx \left(\hat{A}(\Delta t)\hat{B}(\Delta t)\right)^{M}$$
 (3.11)

The third order scheme may be implemented using Suzuki-Trotter zeroth order evolution (eq. 2.43), yielding the following finite time approximation

$$e^{-i\hat{H}t} \approx \left(\hat{A}(\Delta t/2)\hat{B}(\Delta t)\hat{A}(\Delta t/2)\right)^{M}$$

$$= \hat{A}(\Delta t/2)\left(\hat{B}(\Delta t)\hat{A}(\Delta t)\right)^{M-1}\hat{B}(\Delta t)\hat{A}(\Delta t/2)$$

$$= \hat{A}(\Delta t/2)\hat{B}(\Delta t)\left(\hat{A}(\Delta t)\hat{B}(\Delta t)\right)^{M-1}\hat{A}(\Delta t/2)$$
(3.12)

It can be seen that the *power* operator (the one with a power in the approximation unitary) on each scheme can be implemented in the same fashion on a quantum circuit. Hence, both second order and third order schemes have roughly the same time complexity when implemented on quantum devices. This optimization is taken into account during implementation on IBM Quantum backends.

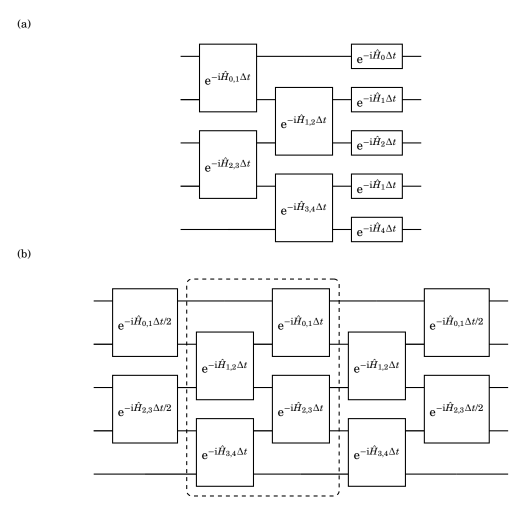


Figure 3.1: (a) Trotter step for simulating a spin chain. Notice that spin-spin terms that do not share a graph point can be evolved in parallel. A greedy algorithm can be used to determine a possible, if not optimal, scheme for simulating spin-spin interactions on parallel. (b) Third order integration scheme with two steps. Notice that the highlighted part has roughly the same time complexity as the second order scheme in (a). The other gates add a constant to the total circuit depth.

(a) $\hat{R}_{\hat{x},2h_i^{(X)}\Delta t} - \hat{R}_{\hat{y},2h_i^{(Y)}\Delta t} - \hat{R}_{\hat{z},2h_i^{(Z)}\Delta t} - \hat{R}_{\hat{z},2h_i^{(Z)}\Delta t} - \hat{U}_{\theta,\phi} - \hat{R}_{\hat{z},2h\Delta t} - \hat{U}_{\theta,\phi} - \hat{U}_{\theta,\phi$

Figure 3.2: (a) Direct trotterization of field-spin interaction for small time interval Δt . (b) Exact simulation by rotating the Bloch sphere reference frame to the external field direction.

3.2 Circuit implementations

On chapter 2, some networks for simulating time evolution of the two-qubit Hamiltonian were introduced (see fig. 2.4). In this section, three possible transpiled circuits are introduced. Those implement the single qubit and two qubit operators on equation 3.3. The single qubit operators are implemented in the same way on all three alternatives. Each circuit differs from the others on the implementation of the two spin operators. The first alternative is a direct basis transpilation, based on the controlled phase gate. The second alternative is one that takes advantage of the commutation properties of the local two spin Hamiltonian. This alternative was derived mostly independently from [23] at early stages of the present work. However, a thorough discussion of the insights required to derive this circuit is included. The last option is a cross resonance based implementation as discussed on chapter 2.

3.2.1 Simulation of field interaction

To simulate evolution under Hamiltonian 3.3, a direct approach would be to us te definition of single qubit rotations, and implement a second order trotterization scheme as illustrated on figure 3.2a. However, exact simulation of this model is possible by rotating the Bloch sphere main axes so that the external field points to the \hat{z} direction. This can be done by the operator

$$\hat{U}_{\theta,\phi} = \begin{bmatrix} \cos(\frac{\theta}{2}) & \sin(\frac{\theta}{2}) \\ e^{i\phi}\sin(\frac{\theta}{2}) & -e^{i\phi}\cos(\frac{\theta}{2}) \end{bmatrix}$$
(3.13)

Where θ and ϕ are defined by the spherical representation of the external field (see eq. 3.17):

$$h^{2} = (h_{i}^{(x)})^{2} + (h_{i}^{(y)})^{2} + (h_{i}^{(z)})^{2}$$
(3.14)

$$h_i^{(x)} = h\sin(\theta)\cos(\phi) \tag{3.15}$$

$$h_i^{(y)} = h\sin(\theta)\sin(\phi) \tag{3.16}$$

$$h_i^{(z)} = h\cos(\theta) \tag{3.17}$$

This approach is illustrated on figure 3.2b. Therefore, at the same computational cost, this interaction can be simulated exactly by the former algorithm.

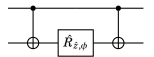
3.2.2 Simulation of Two-spin Interaction

First, the simpler spin-spin Hamiltonian

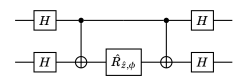
$$\hat{H}_{ij} = J_{ij}^{(X)} \hat{X}_i \hat{X}_j + J_{ij}^{(Y)} \hat{Y}_i \hat{Y}_j + J_{ij}^{(Z)} \hat{Z}_i \hat{Z}_j$$
(3.18)

Is simulated using IBM Quantum device's universal set, or cross resonance pulses. This is the most computationally expensive part of the evolution scheme. As may be seen on figure 2.5, the most time consuming processes are simulating two qubit interactions. In consequence, reducing the number and duration of CNOT gates or cross resonance pulses on the evolution algorithm is crucial for obtaining high fidelity results. Here, a first network that performs direct transpilation of circuit 2.4c is presented. It will be used as a control case, since non-optimized transpilations would yield this network for simulating the Hamiltonian [2]. A basis efficient circuit is introduced, and its





(b)



(c)

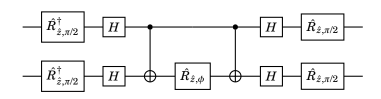


Figure 3.3: (a) Implementation of two-spin ZZ interaction using IBM Quantum's universal set. (b) Implementation of XX interaction using basis rotation. (c) Implementation of YY interaction using the same technique as in (b).

mathematical and physical insights are discussed [23]. Finally, the pulse efficient network proposed on [8] is revisited.

Direct transpilation circuit

To adapt circuit 2.4c for IBM Quantum devices, it is helpful to note that

$$e^{-i\phi\hat{Z}_{i}\otimes\hat{Z}_{j}} = \cos\left(\frac{\phi}{2}\right) - i\sin\left(\frac{\phi}{2}\right)\hat{Z}_{i}\otimes\hat{Z}_{j} = \begin{bmatrix} e^{-i\frac{\phi}{2}} & 0 & 0 & 0\\ 0 & e^{i\frac{\phi}{2}} & 0 & 0\\ 0 & 0 & e^{i\frac{\phi}{2}} & 0\\ 0 & 0 & 0 & e^{-i\frac{\phi}{2}} \end{bmatrix}$$
(3.19)

By the definition of CNOT gate, and single-qubit gates (see chap. 2), it follows that this operator can be implemented by the circuit on figure 3.3a. A direct way to simulate the XX interaction term is to note that

$$\hat{H}^{\otimes 2} e^{-i\phi \hat{Z}_i \otimes \hat{Z}_j} \hat{H}^{\otimes 2} = e^{-i\phi \hat{X}_i \otimes \hat{X}_j}$$
(3.20)

Where \hat{H} means the Hadamard gate, not the target Hamiltonian. This follows from the observation that $\hat{H}\hat{Z}\hat{H} = \hat{X}$. In a similar fashion, it is possible to implement the YY interaction by noticing that

$$\left(\hat{R}_{\hat{z},\pi/2}^{\dagger}\hat{H}\right)\hat{Z}\left(\hat{R}_{\hat{z},\pi/2}^{\dagger}\hat{H}\right)^{\dagger} = \hat{Y} \tag{3.21}$$

This leads to a straightforward algorithm for simulating spin-spin interaction that uses 6 CNOT gates, and 15 single-qubit rotations.

Basis efficient circuit

This gate count can be reduced further by considering the commutation relations between the operators that constitute the spin-spin interaction Hamiltonian

$$[\hat{X}_{i}\hat{X}_{i}, \hat{Z}_{i}\hat{Z}_{i}] = [\hat{Y}_{i}\hat{Y}_{i}, \hat{Z}_{i}\hat{Z}_{i}] = 0$$
(3.22)

This means that there exists a common basis in which time evolution under hamiltonian 3.18 implies appending global phases via single qubit rotations around \hat{z} axis, and less two-qubit operations. This bass is straightforward to find by noticing that the *total spin* operator

$$\hat{S}^2 = 6 + 2(\hat{X}_i \hat{X}_j + \hat{Y}_i \hat{Z}_j + \hat{Z}_j)$$
(3.23)

Commutes with the spin-spin interaction Hamiltonian. From elementary quantum physics, it is known that the eigenstates of such operator are the singlet and triplet states [4]. By mapping quantum bit value to spin value directly, it can be readily seen that the singlet and triplet states correspond exactly to the *Bell states* defined on equations 2.23. By considering that

$$\hat{X}_i \hat{X}_j | \Phi^{\pm} \rangle = \pm | \Phi^{\pm} \rangle \tag{3.24}$$

$$\hat{Y}_i \hat{Y}_i | \Phi^{\pm} \rangle = \mp | \Phi^{\pm} \rangle \tag{3.25}$$

$$\hat{Z}_i \hat{Z}_i | \Phi^{\pm} \rangle = | \Phi^{\pm} \rangle \tag{3.26}$$

$$\hat{X}_i \hat{X}_j | \Psi^{\pm} \rangle = \pm | \Psi^{\pm} \rangle \tag{3.27}$$

$$\hat{Y}_i \hat{Y}_i | \Psi^{\pm} \rangle = \pm | \Psi^{\pm} \rangle \tag{3.28}$$

$$\hat{Z}_i \hat{Z}_j | \Psi^{\pm} \rangle = - | \Psi^{\pm} \rangle \tag{3.29}$$

It is possible to obtain the energies of the Hamiltonian

$$\hat{H}_{ij} \left| \Psi^{\pm} \right\rangle = \left(-J_{ij}^{(Z)} \pm (J_{ij}^{(X)} + J_{ij}^{(Y)}) \right) \left| \Psi^{\pm} \right\rangle \tag{3.30}$$

$$\hat{H}_{ij} \left| \Phi^{\pm} \right\rangle = \left(J_{ij}^{(Z)} \pm \left(J_{ij}^{(X)} - J_{ij}^{(Y)} \right) \right) \left| \Phi^{\pm} \right\rangle \tag{3.31}$$

To each term $J_{ij}^{(X)}$, $J_{ij}^{(Y)}$, $J_{ij}^{(Z)}$, it is possible to assign a phase ϕ_{xx} , ϕ_{yy} , ϕ_{zz} . Those are defined as follows

$$\phi_{xx} = 2J_{ij}^{(X)} \Delta t \tag{3.32}$$

$$\phi_{yy} = -2J_{ij}^{(Y)} \Delta t \tag{3.33}$$

$$\phi_{zz} = 2J_{ij}^{(Z)} \Delta t \tag{3.34}$$

Where Δt is the time interval to be simulated. A quantum circuit representing this approach to evolution is presented on figure 3.4. Main stages are separated by slices, which correspond to

- 1. Basis change from computational to Bell.
- 2. Append ϕ_{xx} and ϕ_{zz} phases.
- 3. Shuffle the basis to append ϕ_{yy} phase.
- 4. Return to ordered Bell basis

In the first stage, the Bell basis is mapped according to

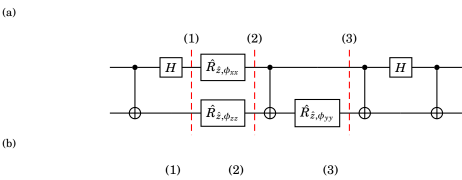
$$\left|\Phi^{+}\right\rangle \rightarrow \left|00\right\rangle \tag{3.35}$$

$$|\Phi^{-}\rangle \to |01\rangle \tag{3.36}$$

$$|\Psi^{+}\rangle \to |10\rangle \tag{3.37}$$

$$|\Psi^{-}\rangle \rightarrow |11\rangle$$
 (3.38)

From equations 3.31, it may be noted that xx phase correlates to the less significant bit, while zz phase correlates to the most significant bit. Also, yy phase correlates to the parity of the mapped computational basis state, hence the need of a CNOT gate. The last part undoes the CNOT gate



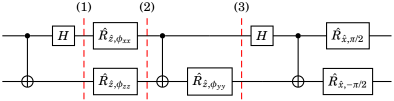


Figure 3.4: (a) Implementation of spin-spin interaction using abelian groups. The stages are devided according to the reasoning on the main text. The last stage is de direct approach to rearranging the Bell basis (see eq. 3.34). (b) Simulation of spin-spin interaction with three CNOT gates. The last stage is simplified by considering some properties of Bell states. This dissertation started with the circuit on (a). The trick for reducing the implementation to three CNOT gates was developed on [23]. The trick of leveraging the commutation properties of the Hamiltonian was thought of independently by the author of the present work and those on the mentioned reference.

action on the previous step, and returns to the Bell basis. The direct way to perform the last step is illustrated on figure 3.4(a). A more clever approach relies on the following equalities (up to global state phases)

$$\left|\Phi^{+}\right\rangle = \frac{1}{\sqrt{2}}(\left|00\right\rangle + \left|11\right\rangle) = \frac{1}{\sqrt{2}}(\left|+i, -i\right\rangle + \left|-i, +i\right\rangle) \tag{3.39}$$

$$|\Phi^{-}\rangle = \frac{1}{\sqrt{2}}(|00\rangle - |11\rangle) = \frac{1}{\sqrt{2}}(|+i, +i\rangle + |-i, -i\rangle)$$
 (3.40)

$$\left|\Psi^{+}\right\rangle = \frac{1}{\sqrt{2}}(\left|01\right\rangle + \left|10\right\rangle) = \frac{1}{\sqrt{2}}(\left|+i,+i\right\rangle - \left|-i,-i\right\rangle) \tag{3.41}$$

$$|\Psi^{-}\rangle = \frac{1}{\sqrt{2}}(|01\rangle - |10\rangle) = \frac{1}{\sqrt{2}}(|+i, -i\rangle - |-i, +i\rangle) \tag{3.42}$$

Where the single qubit states $\{|+i\rangle, |+i\rangle\}$ are defined as on chapter 2, and correspond to the \hat{Y} eigenstates. The shuffling stage that appends yy phase actually permutes states $|\Psi^-\rangle$ and $|\Psi^+\rangle$ of the Bell basis. It is now easy to see that by performing single qubit rotations that are equivalent to the mappings

$$|0\rangle_0 \to |-i\rangle_0 \tag{3.43}$$

$$|1\rangle_0 \to -i|+i\rangle_0 \tag{3.44}$$

$$|0\rangle_1 \to |+i\rangle_1 \tag{3.45}$$

$$|1\rangle_1 \rightarrow i|-i\rangle_1 \tag{3.46}$$

(3.47)

Where the subindex corresponds to qubits 0 and 1, respectively. It is possible to perform the desired reordering without using an additional CNOT gate. Such procedure is illustrated on figure 3.4(b). On the last state, the computational basis is mapped back to the Bell basis, and the reordering is performed on the Bell basis using local rotations that correspond to transformation 3.47. As a result, the number of expensive CNOT gates has been halved with respect to the direct transpilation circuit.

Bibliography

- [1] Daniel S. Abrams and Seth Lloyd. "Simulation of Many-Body Fermi Systems on a Universal Quantum Computer". In: *Physical Review Letters* (1997). DOI: 10.1103/physrevlett.79. 2586.
- [2] MD SAJID ANIS et al. Qiskit: An Open-source Framework for Quantum Computing. 2021. DOI: 10.5281/zenodo.2573505.
- [3] R. Barends et al. "Digital quantum simulation of fermionic models with a superconducting circuit". In: *Nature communications* (2015). DOI: 10.1038/ncomms8654.
- [4] Mark Beck. Quantum Mechanics. Theory and Experiment. Cambridge University Press, 2012.
- [5] Giuliano Benentia, Giulio Casati, and Giuliano Strini. *Principles of Quantum Computation and Information. Volume I: Basic Concepts.* World Scientific, 2004.
- [6] Cao et al. "Quantum Chemistry in the Age of Quantum Computing". In: *Chemical Reviews* (2019). DOI: 10.1021/acs.chemrev.8b00803.
- [7] Richard Cleve Dominic. W. Berry Graeme Ahokas and Barry C. Sanders. "Efficient quantum algorithms for simulating sparse Hamiltonians". In: *Communications in Mathematical Physics* (2006). DOI: 10.1007/s00220-006-0150-x.
- [8] Nathan Earnest, Caroline Tornow, and Daniel J. Egger. *Pulse-efficient circuit transpilation for quantum applications on cross-resonance-based hardware*. 2021. arXiv: 2105.01063 [quant-ph].
- [9] Richard P. Feynman. "Simulating Physics with Computers". In: *International Journal of Theoretical Physics* (1982). DOI: 10.1007/bf02650179.
- [10] Urtzi Las Heras et al. "Fermionic models with superconducting circuits". In: *EPJ Quantum Technology* (2015). DOI: 10.1140/epjqt/s40507-015-0021-5.
- [11] J. Hubbard. "Electron Correlations in Narrow Energy Bands". In: Proceedings of the Royal Society of London. Series A, Mathematical and Physical Sciences (1963). DOI: 10.2307/2414761.
- [12] P. Krantz et al. "A quantum engineer's guide to superconducting qubits". In: *Applied Physics Reviews* 6.2 (2019), p. 021318. ISSN: 1931-9401. DOI: 10.1063/1.5089550. URL: http://dx.doi.org/10.1063/1.5089550.
- [13] Seth Lloyd. "Universal Quantum Simulators". In: Nature (1996).
- [14] Easwar Magesan and Jay M. Gambetta. "Effective Hamiltonian models of the cross-resonance gate". In: *Physical Review A* 101.5 (2020). ISSN: 2469-9934. DOI: 10.1103/physreva.101.052308. URL: http://dx.doi.org/10.1103/PhysRevA.101.052308.
- [15] Sam McArdle et al. "Quantum computational chemistry". In: *Physical Review X* (2016). DOI: 10.1103/PhysRevX.6.031007.
- [16] M. Nielsen and I. Chuang. *Quantum Computation and Quantum Information*. Cambridge University Press, 2010.
- [17] Jan Michel Reiner. "Emulation of the One-Dimensional Fermi-Hubbard Model Using Superconducting Qubits". MA thesis. Karlsruher Institut für Technologie, 2015.
- [18] Y. Salathé et al. "Digital Quantum Simulation of Spin Models with Circuit Quantum Electrodynamics". In: *Physical Review X* 5.2 (2015). ISSN: 2160-3308. DOI: 10.1103/physrevx.5.021027. URL: http://dx.doi.org/10.1103/PhysRevX.5.021027.
- [19] Sarah Sheldon et al. "Procedure for systematically tuning up cross-talk in the cross-resonance gate". In: *Physical Review A* 93.6 (2016). ISSN: 2469-9934. DOI: 10.1103/physreva.93.060302. URL: http://dx.doi.org/10.1103/PhysRevA.93.060302.

- [20] John P. T. Stenger et al. "Simulating the dynamics of braiding of Majorana zero modes using an IBM quantum computer". In: *Physical Review Research* 3.3 (2021). ISSN: 2643-1564. DOI: 10.1103/physrevresearch.3.033171. URL: http://dx.doi.org/10.1103/PhysRevResearch.3.033171.
- [21] Neereja Sundaresan et al. "Reducing Unitary and Spectator Errors in Cross Resonance with Optimized Rotary Echoes". In: *PRX Quantum* 1.2 (2020). ISSN: 2691-3399. DOI: 10.1103/prxquantum.1.020318. URL: http://dx.doi.org/10.1103/PRXQuantum.1.020318.
- [22] Masuo Suzuki. "Fractal decomposition of exponential operators with applications to many-body theories and Monte Carlo simulations". In: *Physics Letters A* (1990). DOI: 10.1016/0375-9601(90)90962-n.
- [23] G. Vidal and C. M. Dawson. "Universal quantum circuit for two-qubit transformations with three controlled-NOT gates". In: *Physical Review A* 69.1 (2004). ISSN: 1094-1622. DOI: 10.1103/physreva.69.010301. URL: http://dx.doi.org/10.1103/PhysRevA.69.010301.