Toy Systems and Quantum Master Equations

(Provisional Title)

Draft



A THESIS

Presented to

The Division of Mathematics and Natural Sciences $\label{eq:Reed_College} \text{Reed College}$



In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Arts

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ALEX STRIFF

March 9, 2021

Approved for the Division (Physics)

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Acknowledgements

I want to thank a few people.

Abstract

The preface pretty much says it all.

Table of Contents

Introdu	action	7
Chapte	r I: Closed systems	ç
Chapte	r 2: Density operator theory	I
2. I	The quantum formalism as information processing	1
2.2	Different perspectives on density operators	16
2.3	Composite quantum systems	18
2.4	The Lindblad equation	22
2.5	The weak-coupling limit	25
2.6	Relaxation to thermal equilibrium	28
2.7	A two-level atom	28
2.8	Limitations	29
2.9	Conclusion	29
2.10	Mathematical details	30
2.11	The Born-Markov approximation for the Ising chain in a bath	31
	2.II.I Old	35
2.12	Solving eigenoperator problems in coordinates	40
2.13	Superoperators in coordinates	41
Chapte	r 3: The Ising model as an open quantum system	43
3 . I	Solution of the transverse Ising model	43
3.2	Computation of transverse-Ising superoperators	54
	3.2.1 Utility functions	54
	3.2.2 Spins	55
	3.2.3 Ising model	56
	3.2.4 Fermion definitions	56
	3.2.5 Starting from the many-body basis instead	62

	3.2.6	Energy spacings	64
	3.2.7	Construction of superoperators	69
	3.2.8	Time evolution	70
3.3	Comp	outation of transverse-Ising jump operators	73
3.4	Comp	outation of jump operators	82
	3.4. I	Nondegenerate jump operators	86
	3.4.2	Degenerate jump operators	86
3.5	Liouv	illian	87
	3.5.I	Superoperators	87
	3.5.2	Jump operators and commutation	88
	3.5.3	Dissipator eigenvalue plots	92
3.6	Two-	spin degenerate jump operators	103
3.7		spin nondegenerate jump operators	103
3.8		ous calculations	105
3.9		cterization of two-level dissipators	106
3.10		y scratch work	108
Conclu	sion		113
Append	lix A:	Computer details	115
А.1	Julia v	rersion information	115
A.2	Notel	oook Preamble	116
Referen	ices		119
Index			121

List of Figures

3.I		56
3.2		57
3.3		58
3.4		59
3.5		60
3.6		60
3.7		61
3.8		63
3.9		63
3.10		64
3. II		64
3.12		66
3.13		67
3.14	Open Ising time evolution	72
3.15	Open Ising time evolution	73
3.16		76
3.17		77
3.18		78
3.19		79
3.20		80
3.21		82
3.22		95
3.23		96
3.24		98
3.25		100
3.26		IOI
3.27		102

4 List of Figures

3.28	The jump operators for the nondegenerate case $(g \neq 0)$	IIO
3.29	The jump operators for the degenerate case $(g = 0)$	III

List of Tables

Introduction

Introductory content.

Chapter 1

Closed systems

HOW DO THE SPINS interact with their environment? What do they even mean? Argue quantization of electromagnetic field.

Dirac: [1, p. 246]

A Cartesian co-ordinate or momentum will in general have all characteristic values from $-\infty$ to ∞ , while an action variable has only a discrete set of characteristic values.

To motivate density operators and POVMs, try starting from [2]?

Chapter 2

Density operator theory

The QUANTUM MECHANICS is so weird, then why aren't we? The answer lies in the phenomenon of decoherence, which was first considered in depth in the 1970's by Zeh [3]. Despite being a late comer to the history of quantum mechanics, the theory of decoherence is crucial to understanding how classical results are obtained from many interacting quantum systems. While there are other routes to decoherence, the most common is through interaction with a memoryless (Markovian) environment [4]. This leads to the theory of quantum Markovian master equations, which describe transformations of a system in the presence of such an environment. The most general form of these transformations was first extended to quantum mechanics by Gorini, Kossakowski, Lindblad, and Sudarshan to give the GKLS or Lindblad equation [5, 6].

This chapter will explain the relevant theoretical background in sections 2.2 and 2.3, before presenting the general theory which leads to the Lindblad equation in section 2.4, following the text of Breuer and Petruccione [7] and to a lesser extent [8] (which has some flaws). This leads us to consider the weak-coupling limit in section 2.5 and an application to atomic physics in section 2.7. Issues with the method are discussed briefly in section 2.8.

2.1 The quantum formalism as information processing

A goal of science is to predict the results of our actions through experiments. The formalism of quantum mechanics provides guidance on what results to expect, given what one already believes about an experiment.

Upon taking an action, we expect that different sensations could result. In experiments, we limit sensations to parts of the world that we understand.

Experiments have different outcomes.

Consider an experiment with *M* designated outcomes. Before, one expects each outcome with some probability. An experiment constitutes a **measurement** if repeating the experiment does not change the probability of an outcome. That is, measuring an outcome again tells you nothing. More precisely, the outcome of a measurement proper cannot be dependent on additional information, so that one is able to undo a measurement by forgetting the outcome.

Clarify and distinguish selective vs nonselective measurements, and relate to decoherence.

A state ρ encodes one's beliefs about the outcomes of measurements, if any. States are classified by the numbers of outcomes they can describe.

As the result of an experiment, one assigns a probability p_m to each outcome m. The defining characteristic of a state ρ is the maximum amount of information it can contain about the outcomes of a measurement. The entropy H(m).

The size of a system is the largest number N of outcomes distinguishable by a measurement.

A quantum state ρ of **dimension** N represents one's beliefs about measurements with at most N outcomes.

One takes an action with an uncertain outcome. This uncertainty can be quantified by how much one would bet (b) that it would not happen. If something is certain, nobody would bet anything and b = 0. If something is certain not to happen, one would bet as much as possible, written as $b = \infty$. The more uncertain, the more one would bet. Also, if two actions are independent, then one bets for both the sum of the bets for each.

This uncertainty is quantified by a probability p_1 . If one takes two actions, there are four possibilities.

For independent actions, performing one action does not change the probability of the others. Then $\rho = (p_1, p_2)$ describes bettability for both.

$$P_m(p_1, \dots, p_n) = p_m \tag{2.1}$$

Given what one knows, one gives a probability assignment. But one may have reason to give several probability assignments, each with some further probability that it is sound. This is expressed as a formal linear combination:

$$\rho = \sum_{i} p_{i} \rho_{i}, \tag{2.2}$$

which means that the probability of outcome m is

$$P_m(\rho) = \sum_i p_i P_m(\rho_i), \tag{2.3}$$

We need three ingredients:

- The quantum state ρ .
- A map $\langle \rho \rangle$ for the probability that one of the outcomes is realized.
- Maps \mathbb{O}_m for $m \in M$.

The state after measurement is $\mathfrak{G}_m(\rho)$. One may combine states ρ_i with probabilities p_i to form a new state ρ such that

$$P_m(\rho) = \sum_i p_i P_m(\rho_i) \tag{2.4}$$

$$\mathfrak{G}_{m}(\rho) = \sum_{i} p_{i} P_{m}(\rho_{i}) \mathfrak{G}_{m}(\rho_{i}) \tag{2.5}$$

Complete positivity?

$$\mathbb{O}_{m}\left(\sum_{i} p_{i} \rho_{i}\right) = \sum_{i} p_{i} \mathbb{O}_{m}(\rho_{i}) \tag{2.6}$$

$$(\mathfrak{O}_m \otimes I) \left(\sum_i p_i \rho_i \otimes \rho_i' \right) = \sum_i p_i \mathfrak{O}_m(\rho_i) \otimes \rho_i'$$
(2.7)

- Actions A.
- Bet ρ .
- Certain bet I_A .

- $A(I_{A'}) = p_{A'A}I_A$.
- $A(aI_{A'} + I_B) = aA(I_{A'}) + A(I_B).$
- Bet for two independent actions $\rho \otimes \rho'$
- Split bet $\rho = p\rho + (1 p)\rho'$, where $0 \le p \le 1$.
- Bet probability $\langle \rho \rangle$.
- $\langle I \rangle = 1$.
- $\langle 0 \rangle = 0$.
- $\langle \rho \otimes \rho' \rangle = \langle \rho \rangle \langle \rho' \rangle$.
- $\langle p\rho + p'\rho' \rangle = p \langle \rho \rangle + p' \langle \rho' \rangle$.
- Am

Postulate 1. A state is described by a density operator ρ , which is positive and self-adjoint.

The result of an operation on a state may be uncertain. So long as the result is as expected, we say that the state remains present.

Postulate 2. The probability $\langle \rho \rangle$ that a state is present is tr ρ .

Often a state is always present, and this is supposed to be the starting point for a series of operations. Such states have tr $\rho = 1$ and are said to be **normalized**.

One may be uncertain about which state to use. We may consider states ρ_i , each with credence p_i . The expected probability that the state is present is then

$$\sum_{i} p_{i} \operatorname{tr} \rho_{i} = \operatorname{tr} \left(\sum_{i} p_{i} \rho_{i} \right). \tag{2.8}$$

Thus postulate 2 allows one to encode this collection of states as the convex sum $\rho = \sum_i p_i \rho_i$. We have $\sum_i p_i = 1$ so that a combination of normalized states remains normalized.

Postulate 3. An operation on a state with M possible outcomes is described by a set of M maps $\mathbb{O}_m : \mathcal{L} \to \mathcal{L}$. After possibly effecting outcome m, the state is $\mathbb{O}_m \rho$.

¹Quantum operations are also called generalized measurements. However, many operations are not thought of as measurements of physical quantities.

Thus the probability of outcome m is $\operatorname{tr} \mathbb{G}_m \rho$. There are two ways that an operation may change expectations about a state.²

1. To perform an operation on a state is to form expectations about the state by considering each of the possible outcomes:

$$\rho' = \sum_{m} \mathfrak{G}_{m} \rho. \tag{2.9}$$

2. If outcome m is possibly present, one may instead form expectations conditioned on the event that outcome m was the result of the operation:

$$\rho' = \frac{\mathbb{O}_m \rho}{\operatorname{tr} \mathbb{O}_m \rho}.\tag{2.10}$$

One may again consider a collection of states, where one expects the probability of outcome m to be

$$\sum_{i} p_{i} \operatorname{tr} \mathbb{O}_{m} \rho_{i} = \operatorname{tr} \left(\sum_{i} p_{i} \mathbb{O}_{m} \rho_{i} \right). \tag{2.11}$$

This should be consistent with

$$\operatorname{tr} \mathfrak{O}_{m} \rho = \operatorname{tr} \mathfrak{O}_{m} \left(\sum_{i} p_{i} \rho_{i} \right). \tag{2.12}$$

This suggests our next postulate.

Postulate 4. Operations are convex linear:

$$\mathbb{O}_{m}\left(\sum_{i} p_{i} \rho_{i}\right) = \sum_{i} p_{i} \mathbb{O}_{m}(\rho_{i}). \tag{2.13}$$

Some operations are independent. This situation may be described with two states $\rho_1 \in \mathcal{L}_1$ and $\rho_2 \in \mathcal{L}_2$. We would like to consider both states simultaneously as a composite state (ρ_1, ρ_2) , such as where both ρ_1 is present and ρ_2 is not. As before, one may be uncertain which composite state to choose, so we may form combinations like

$$\rho = p(\rho_1, \rho_2) + p'(\rho'_1, \rho_2). \tag{2.14}$$

²For operations which may be thought of as measurements, these two ways are also known as selective and non-selective measurements, respectively. Selective measurements measure an outcome as usual, while non-selective measurements are said to measure an outcome and then forget the results.

This means that we consider the composite state (ρ_1, ρ_2) with credence p and (ρ'_1, ρ_2) with credence p'. In either case, we consider that the second state is ρ_2 , while the first state is ρ_1 or ρ'_1 . As such, this is the same as considering the composite state

$$\rho' = (p\rho_1 + p'\rho_1', \rho_2). \tag{2.15}$$

While ρ and ρ' formally different linear combinations of states, they mean the same thing. We thus consider composite states as equivalence classes of formal linear combinations. The classes are known as **tensors**, and the corresponding map \otimes from $\mathcal{L}_1 \times \mathcal{L}_2$ to the space of tensors $\mathcal{L}_1 \otimes \mathcal{L}_2$ is known as the **tensor product**. The composite of ρ_1 and ρ_2 is written as $\rho_1 \otimes \rho_2$. The probability that both systems are present is $\operatorname{tr}(\rho_1 \otimes \rho_2) := \operatorname{tr} \rho_1 \operatorname{tr} \rho_2$.

Maps \mathcal{O}_1 on \mathcal{L}_1 and \mathcal{O}_2 on \mathcal{L}_2 admit a composite map which acts on $\mathcal{L}_1 \otimes \mathcal{L}_2$ defined by

$$(\mathfrak{O}_1 \otimes \mathfrak{O}_2)(\rho_1 \otimes \rho_2) = \mathfrak{O}_1 \rho_1 \otimes \mathfrak{O}_2 \rho_2 \tag{2.16}$$

and extended linearly.³ As such, an operation on ρ_1 can only change ρ_1 , no matter how it is considered as a composite with other states. This is our final postulate.

Postulate 5. Operation maps are **completely positive**. That is, for any Liouville space \mathcal{L}' , the map $\mathcal{O}_m \otimes I$ defined by

$$(\mathfrak{O}_m \otimes I) \left(\sum_i A_i \otimes B_i \right) := \sum_i \mathfrak{O}_m(A_i) \otimes B_i \tag{2.17}$$

is positive if $A_i \in \mathcal{L}$ and $B_i \in \mathcal{L}'$ are positive.

2.2 Different perspectives on density operators

For a statistical perspective on quantum mechanics, we will make two postulates. The mathematical background is the **Liouville space** $\mathcal{L}(\mathcal{H})$ for the Hilbert space \mathcal{H} .

Definition 1 (Liouville space). The space $\mathcal{L}(\mathcal{H})$ is the complex Hilbert space of operators A on \mathcal{H} for which the norm induced by the inner product $\langle A|B\rangle \equiv \operatorname{tr}(A^{\dagger}B)$ is finite.

Postulate 6. A quantum system may be understood as a statistical ensemble ρ with observables O which are both described by elements of $\mathcal{L}(\mathcal{H})$, where the ensemble average of O is $\langle O \rangle_{\rho} \equiv \langle O | \rho \rangle$ and O is Hermitian.

 $^{{}^3}$ Thus $\mathscr{L}_1 \otimes \mathscr{L}_2$ is also a Liouville space under the Hilbert-Schmidt inner product.

The usual properties of the **density operator** ρ follow from considering various averages. The only way for $\langle \alpha I \rangle_{\rho} = \alpha$ for all physical constants $\alpha \in \mathbb{C}$ is if $\operatorname{tr} \rho = 1$. For $\langle O \rangle_{\rho}$ to be real, ρ must be *self-adjoint*, and if O is also positive, then ρ must be *positive* for $\langle O \rangle_{\rho}$ to be positive [9].

Postulate 7. The density operator for an isolated system with Hamiltonian *H* evolves unitarily in time according to the **Liouville-von Neumann equation**

$$\dot{\rho} = [H, \rho]/\mathrm{i}\hbar. \tag{2.18}$$

While we usually consider the density operator to change in time, the time dependence may be shifted onto the observables. Consider a quantum system with unitary time-evolution operator U(t), so that we may express the density operator for the system as $\rho(t) = U(t)\rho U^{\dagger}(t)$, where $\rho = \rho(0)$. If we compute the ensemble average of an observable O(t) and cycle the trace, we find

$$\langle O(t)\rangle_{\rho(t)} = \text{tr}\left(O(t)U(t)\rho U^{\dagger}(t)\right)$$
 (2.19)

$$= \operatorname{tr}\left(U^{\dagger}(t)O(t)U(t)\rho\right) \equiv \langle O_{H}(t)\rangle_{\rho} \tag{2.20}$$

where O_H is the observable in the **Heisenberg picture**, as opposed to the **Schrödinger picture**, where the operators are time-independent. If we can split the Hamiltonian into the form $H = H_0 + H_I(t)$, then U(t) splits into the product of $U_0(t) = e^{H_0 t/i\hbar}$ and $U_I(t) = U_0^{\dagger}(t)U(t)$. Cycling over only $U_I(t)$ in eq. (2.19) gives the **interaction picture** operators

$$O_I(t) = U_0^{\dagger}(t)O(t)U_0(t)$$
 (2.21a)

$$\rho_I(t) = U_I(t)\rho U_I^{\dagger}(t). \tag{2.21b}$$

Without $H_I(t)$, eq. (2.21) reduces to the Schrödinger picture, and without H_0 , eq. (2.21) reduces to the Heisenberg picture. The time-dependence of the interaction picture density operator from differentiating eq. (2.21b) is (suppressing time dependences)

$$i\hbar \dot{\rho}_{I}(t) = i\hbar \frac{d}{dt} \left(U_{0}^{\dagger} \rho(t) U_{0} \right)
= -U_{0}^{\dagger} H_{0}^{\dagger} \rho(t) U_{0} + U_{0}^{\dagger} \rho(t) H_{0} U_{0}
+ U_{0}^{\dagger} [H_{0}, \rho(t)] U_{0} + U_{0}^{\dagger} [H_{I}, \rho(t)] U_{0}
= U_{0}^{\dagger} \left[U_{0} H_{I}^{\prime} U_{0}^{\dagger}, \rho(t) \right] U_{0}
= \left[H_{I}^{\prime}, \rho_{I}(t) \right],$$
(2.22)

where H'_I denotes the interaction Hamiltonian $H_I(t)$ in the interaction picture. This is just eq. (2.18) with the interaction Hamiltonian.

With this understanding of the behavior of isolated systems, it may be surprising that postulates 6 and 7 are actually insufficient to describe common systems. For example, the allowed energies for the harmonic oscillator are unbounded, so the Hamiltonian is not an element of the Liouville space. We will see later how this issue is related to the dynamics of a composite quantum system in section 2.8, but will now move on to considering the more general dynamics of interacting quantum systems.

2.3 Composite quantum systems

Clean up inner product notation.

Consider a quantum system described by a Hilbert space \mathcal{H} that appears to be made of two subsystems.

Consider two quantum systems described by Hilbert spaces \mathcal{H}_A and \mathcal{H}_B . We should be able to view both systems as parts of a composite quantum system described by some Hilbert space \mathcal{H} . For the moment, we will only consider the Hilbert spaces as vector spaces. Mathematically, we have a map $\phi: \mathcal{H}_A \times \mathcal{H}_B \to \mathcal{H}$. The simplest choice would be $\mathcal{H} = \mathcal{H}_A \times \mathcal{H}_B$, but this does not make physical sense. For the assignment of composite states to be consistent, if a linear combination is taken in \mathcal{H}_A then joined with \mathcal{H}_B , the result must be the same as first joining and then taking the linear combination. If $|a_1\rangle$, $|a_2\rangle \in \mathcal{H}_A$, $|b\rangle \in \mathcal{H}_B$, and $\alpha, \beta \in \mathbb{C}$, then

$$\phi(\alpha | a_1 \rangle + \beta | a_2 \rangle, | b \rangle) = \alpha \phi(|a_1 \rangle, |b \rangle) + \beta \phi(|a_2 \rangle, |b \rangle), \tag{2.23}$$

so that ϕ is bilinear.

Taking $\mathcal{H} = \mathcal{H}_A \times \mathcal{H}_B$ by doing operations elementwise is known as the **direct sum** $\mathcal{H}_A \oplus \mathcal{H}_B$. Applying $\phi' : \mathcal{H}_A \times \mathcal{H}_B \to \mathcal{H}_A \oplus \mathcal{H}_B$ gives

$$\alpha\phi'(|a_1\rangle, |b\rangle) + \beta\phi'(|a_2\rangle, |b\rangle) = \alpha(|a_1\rangle, |b\rangle) + \beta(|a_2\rangle, |b\rangle)$$
(2.24)

$$= (\alpha |a_1\rangle + \beta |a_2\rangle, 2|b\rangle) \tag{2.25}$$

$$\neq (\alpha |a_1\rangle + \beta |a_2\rangle, |b\rangle) \tag{2.26}$$

$$=\phi'(\alpha|a_1\rangle+\beta|a_2\rangle,|b\rangle), \qquad (2.27)$$

since $|b\rangle$ is normalized in \mathcal{H}_B . Thus the direct sum is not a physically consistent construction of a composite system.

Instead, we may define the composite system and corresponding map so that they satisfy eq. (2.23). We consider the combination of two states first as a symbol, giving the set of symbols

$$B = \{ \tilde{\phi}(|a\rangle, |b\rangle) : |a\rangle \in \mathcal{H}_A, |b\rangle \in \mathcal{H}_B \}.$$
 (2.28)

The formal complex linear combinations of elements of B form a vector space, known as the **free vector space** $F(\mathcal{H}_A \times \mathcal{H}_B)$. The composite system is then the quotient vector space $\mathcal{H} = F(\mathcal{H}_A \times \mathcal{H}_B)/\sim$, where \sim is an equivalence relation that identifies linear combinations like in eq. (2.23). These equivalence classes are known as **tensors**. We write the class $\phi(|a\rangle, |b\rangle) = [\tilde{\phi}(|a\rangle, |b\rangle)]$ as $|a\rangle \otimes |b\rangle$, which is often abbreviated to $|a\rangle |b\rangle$ or $|a,b\rangle$.

To make \mathcal{H} a Hilbert space, we may complete it with a suitable inner product. Consider the special case when the states are normalized and $\langle a_1|a_2\rangle=0$. We have another consistency criterion: the composite state should also be normalized. We find

$$1 = \langle (\alpha | a_1 \rangle + \beta | a_1 \rangle) \otimes |b\rangle | (\alpha | a_1 \rangle + \beta | a_1 \rangle) \otimes |b\rangle \rangle \tag{2.29}$$

$$= |\alpha|^2 \langle |a_1\rangle \otimes |b\rangle ||a_1\rangle \otimes |b\rangle\rangle + |\beta|^2 \langle |a_2\rangle \otimes |b\rangle ||a_2\rangle \otimes |b\rangle\rangle \tag{2.30}$$

$$+\alpha\beta^*\langle |a_1\rangle \otimes |b\rangle ||a_2\rangle \otimes |b\rangle \rangle + \alpha^*\beta \langle |a_2\rangle \otimes |b\rangle ||a_1\rangle \otimes |b\rangle \rangle \tag{2.31}$$

$$=\left|\alpha\right|^{2}+\left|\beta\right|^{2}+\alpha\beta^{*}\left\langle\left|a_{1}\right\rangle\otimes\left|b\right\rangle\left|\left|a_{2}\right\rangle\otimes\left|b\right\rangle\right\rangle+\alpha^{*}\beta\left\langle\left|a_{2}\right\rangle\otimes\left|b\right\rangle\left|\left|a_{1}\right\rangle\otimes\left|b\right\rangle\right\rangle.\tag{2.32}$$

This requires that

$$\alpha \beta^* \langle |a_1\rangle \otimes |b\rangle ||a_2\rangle \otimes |b\rangle \rangle = -\alpha^* \beta \langle |a_1\rangle \otimes |b\rangle ||a_2\rangle \otimes |b\rangle \rangle^*, \qquad (2.33)$$

so if α , $\beta \neq 0$, the inner product $\langle |a_1\rangle \otimes |b\rangle ||a_2\rangle \otimes |b\rangle \rangle$ must be purely imaginary. But since the superposition state is to I, this establishes that $|a_1\rangle \otimes |b\rangle$ and $|a_2\rangle \otimes |b\rangle$ must be orthonormal. In general, consistency requires that

$$\langle |a_i\rangle \otimes |b_m\rangle ||a_j\rangle \otimes |b_n\rangle \rangle = \delta_{ij}\delta_{mn}.$$
 (2.34)

Hence consistency has determined the inner product. For arbitrary vectors $|a\rangle = \sum_i c_i |a_i\rangle$, $|\tilde{a}\rangle = \sum_j c_j' |a_j\rangle$, $|b\rangle = \sum_m d_m |b_m\rangle$, and $|\tilde{b}\rangle = \sum_n d_n' |b_n\rangle$,

$$\langle |a\rangle \otimes |b\rangle |\tilde{a}\rangle \otimes |\tilde{b}\rangle \rangle = \sum_{ijmn} c_i \tilde{c}_j^* d_m \tilde{d}_n^* \langle |a_i\rangle \otimes |b_m\rangle ||a_j\rangle \otimes |b_n\rangle \rangle$$
(2.35)

$$= \sum_{ijmn} c_i \tilde{c}_j^* d_m \tilde{d}_n^* \delta_{ij} \delta_{mn} \tag{2.36}$$

$$= \left(\sum_{ij} c_i \tilde{c}_j^* \left\langle a_i | a_j \right\rangle \right) \left(\sum_{mn} d_m \tilde{d}_n^* \left\langle b_m | b_n \right\rangle \right) \tag{2.37}$$

$$= \langle a|\tilde{a}\rangle \langle b|\tilde{b}\rangle. \tag{2.38}$$

Equation (2.38) is then a valid definition for the inner product, with consistency upheld by extending to linear combinations of tensors.

Given an operator A on \mathcal{H}_A , what is the corresponding operator \tilde{A} on \mathcal{H} ? For $\langle a, b | \tilde{A} | a, b \rangle = \langle a | A | a \rangle$, we must have

$$\tilde{A} = A \otimes I, \tag{2.39}$$

where action of the operator $A \otimes B$ on \mathcal{H} is defined by

$$(A \otimes B)(|a\rangle \otimes |b\rangle) = A|a\rangle \otimes B|b\rangle. \tag{2.40}$$

The **adjoint** T^{\dagger} of $T: \mathcal{H}_A \to \mathcal{H}_B$ satisfies that

$$\langle T | a \rangle | | b \rangle \rangle = \langle | a \rangle | T^{\dagger} | b \rangle \rangle \quad \text{for} \quad | a \rangle \in \mathcal{H}_A, \, | b \rangle \in \mathcal{H}_B.$$
 (2.41)

Thus for $A \otimes B : \mathcal{H} \to \mathcal{H}$,

$$\langle (A \otimes B)(|a\rangle \otimes |b\rangle)||c\rangle \otimes |d\rangle \rangle = \langle A|a\rangle \otimes B|b\rangle||c\rangle \otimes |d\rangle \rangle \tag{2.42}$$

$$= \langle A | a \rangle | | c \rangle \rangle \langle B | b \rangle | | d \rangle \rangle \tag{2.43}$$

$$= \langle |a\rangle |A^{\dagger}|c\rangle \rangle \langle |b\rangle |B^{\dagger}|d\rangle \rangle \tag{2.44}$$

$$= \langle |a\rangle \otimes |b\rangle |A^{\dagger}|c\rangle \otimes B^{\dagger}|d\rangle \rangle \tag{2.45}$$

$$= \langle |a\rangle \otimes |b\rangle | (A^{\dagger} \otimes B^{\dagger}) (|c\rangle \otimes |d\rangle) \rangle. \tag{2.46}$$

Hence

$$(A \otimes B)^{\dagger} = A^{\dagger} \otimes B^{\dagger}. \tag{2.47}$$

Given $|a,b\rangle \in \mathcal{H}$, we will often use an operator on part of \mathcal{H} as if it were an operator on \mathcal{H} . For example, $A|a,b\rangle$ is taken to mean $(A \otimes I)|a,b\rangle$. This can be dangerous: we also write expressions like $(A+B)|a,b\rangle$, which we intend to mean $A|a\rangle \otimes B|b\rangle$, but this conflicts with using AB to do the same thing. Additionally, using the product notation makes $BA = (I \otimes B)(A \otimes I) = AB$ so that the "commutator" [A,B] = 0.

How might a density operator ρ for the composite system admit a **reduced density operator** ρ_A for system A? Consider an observable O of system A, for which the corresponding composite observable is $O \otimes I$. Regardless of the representation (composite or subsystem), the ensemble average of O should be the same:

$$\langle O_A \otimes I \rangle_{\rho} = \langle O_A \rangle_{\rho_A}.$$
 (2.48)

To see what ρ_A is, take an orthonormal complete basis $\{A_j\}$ of Hermitian operators for $\mathcal{L}(\mathcal{H}_A)$ and $\{B_k\}$ for $\mathcal{L}(\mathcal{H}_B)$, so the density operator may be expressed as

$$\rho = \sum_{jk} A_j \otimes B_k \langle A_j \otimes B_k | \rho \rangle. \tag{2.49}$$

We may then compute that

$$\rho_A = \sum_i A_i \langle A_i | \rho_A \rangle \tag{2.50}$$

$$= \sum_{i} A_{i} \langle A_{i} \otimes I | \rho \rangle \quad \text{eq. (2.48)}$$

$$= \sum_{i} A_{i} \left\langle A_{i} \otimes I \middle| \sum_{jk} A_{j} \otimes B_{k} \left\langle A_{j} \otimes B_{k} \middle| \rho \right\rangle \right\rangle \quad \text{eq. (2.49)}$$

$$= \sum_{ijk} A_i \langle A_i \otimes I | A_j \otimes B_k \rangle \langle A_j \otimes B_k | \rho \rangle$$
 (2.53)

$$= \sum_{ijk} A_i \langle A_i | A_j \rangle \langle B_k | I \rangle \langle A_j \otimes B_k | \rho \rangle \tag{2.54}$$

$$= \sum_{ijk} A_i \delta_{ij} \operatorname{tr} B_k \langle A_j \otimes B_k | \rho \rangle \tag{2.55}$$

$$= \sum_{jk} A_j \operatorname{tr} B_k \langle A_j \otimes B_k | \rho \rangle. \tag{2.56}$$

Definition 2. At this point, it makes sense to define the partial trace by

$$\operatorname{tr}_{B}(A \otimes B) = A \operatorname{tr} B \tag{2.57}$$

and extending linearly.

With this definition, we continue from eq. (2.56) to find that

$$\rho_{A} = \sum_{jk} \operatorname{tr}_{B} \left(A_{j} \otimes B_{k} \right) \left\langle A_{j} \otimes B_{k} \middle| \rho \right\rangle \tag{2.58}$$

$$= \operatorname{tr}_{B} \left(\sum_{jk} A_{j} \otimes B_{k} \left\langle A_{j} \otimes B_{k} \middle| \rho \right\rangle \right) \tag{2.59}$$

$$=\operatorname{tr}_{B}\rho. \tag{2.60}$$

Thus the reduced density matrix for system A is obtained from the full density matrix by taking the partial trace over system B.

However, the reduction of the density operator by "tracing out" *B* comes at the cost of losing information about the correlation between *A* and *B*. Quantitatively, the **relative entropy** between the correlated and uncorrelated density operators is

$$S(\rho \| \rho_A \otimes \rho_B)$$
 (2.61)

$$\equiv \operatorname{tr} \rho(\ln \rho - \ln(\rho_A \otimes \rho_B)) \tag{2.62}$$

$$= \operatorname{tr}(\rho \ln \rho) - \operatorname{tr}_{A} \operatorname{tr}_{B} (\rho \ln(\rho_{A} \otimes I)) - \operatorname{tr}_{B} \operatorname{tr}_{A} (\rho \ln(I \otimes \rho_{B}))$$
(2.63)

$$= S(\rho_A) + S(\rho_B) - S(\rho). \tag{2.64}$$

Together with the Klein inequality which states that relative entropies are non-negative (theorem 2.10.1), we have that

$$S(\rho) \le S(\rho_A) + S(\rho_B),\tag{2.65}$$

with equality when $\rho = \rho_A \otimes \rho_B$. Other expected properties hold, such as that the relative entropy is invariant under unitary transformations (theorem 2.10.2), or that the relative entropy between subsystems is less than that between combined systems (theorem 2.10.3).

We would like to know the **reduced dynamics** of the quantum system *S* when in contact with an **environment** system *B*. We suppose that the composite system has a Hamiltonian of the form

$$H_{SB}(t) = H_S \otimes I + I \otimes H_B + H_I(t) \tag{2.66}$$

and that the environment is in equilibrium, so the composite density operator is $\rho(t) = \rho_S(t) \otimes \rho_B$. In terms of the unitary time-evolution operator U(t) for the system, eq. (2.18) becomes $\rho(t) = U(t)\rho(0)U^{\dagger}(t)$. Taking the partial trace over the environment gives the time-evolved system density operator

$$\rho_S(t) = \operatorname{tr}_B\left(U(t)(\rho_S(0) \otimes \rho_B)U^{\dagger}(t)\right). \tag{2.67}$$

Whatever eq. (2.67) evaluates to, it will be an example of a **dynamical map** $\mathcal{V}(t)$ that time-evolves the system according to $\rho_S(t) = \mathcal{V}(t)\rho_S(0)$. While $\mathcal{V}(t)$ seems abstract, we know it should output a density operator. Then for $\mathcal{V}(t)$ to be a valid map on system density operators, it should *preserve the trace* of the input density operator. In fact, as a valid map $\mathcal{V}(t) \otimes I$ on the composite system, the composite density operator should remain positive. This property of $\mathcal{V}(t)$ is called **complete positivity**. Thus the valid maps on system density operators are **completely positive and trace-preserving** (**CPTP**).

2.4 The Lindblad equation

With the idea of random interactions with an environment in mind, we will assume that the maps $\{\mathcal{V}(t):t\geq 0\}$ are also memoryless or **Markovian**, so that they form a

quantum dynamical semigroup satisfying

$$\mathcal{V}(t_1)\mathcal{V}(t_2) = \mathcal{V}(t_1 + t_2) \quad \text{for} \quad t_1, t_2 \ge 0.$$
 (2.68)

The action of the dynamical semigroup on the system describes an irreversible process. As such, the relative entropy between an arbitrary system ensemble $\rho(t)$ and an equilibrium ensemble ρ_0 cannot decrease (by eq. (2.67) and theorems 2.10.2 and 2.10.3):

$$S(\mathcal{V}(t)\rho||\mathcal{V}(t)\rho_0) = S\left(\operatorname{tr}_B\left[U(t)(\rho\otimes\rho_B)U^{\dagger}(t)\right]||\rho_0\right)$$
(2.69)

$$\leq S(U(t)(\rho \otimes \rho_B)U^{\dagger}(t)\|\rho_0 \otimes \rho_B) \tag{2.70}$$

$$= S(\rho \otimes \rho_B \| \rho_0 \otimes \rho_B) \tag{2.71}$$

$$= S(\rho \| \rho_0). \tag{2.72}$$

We would like to determine the **infinitesimal generator** \mathcal{L} for the quantum dynamical semigroup which allows the dynamical maps to be expressed as $\mathcal{V}(t) = e^{\mathcal{L}t}$, analogously to how a time-independent Hamiltonian is a generator for the unitary time-evolution operator $e^{Ht/i\hbar}$. Following this analogy, the Schrödinger equation is replaced by the **Markovian quantum master equation** $\dot{\rho}_S = \mathcal{L}\rho_S$, which generalizes eq. (2.18) to typically non-unitary CTCP maps of density operators, provided that they are Markovian.

We will find that the most general form of \mathcal{L} is given by the **Lindblad equation** eq. (2.84). To obtain this result, first consider diagonalizing ρ_B as $\rho_B = \sum_j \lambda_j |\phi_j \rangle \langle \phi_j|$ with orthonormal vectors $\phi_j \in \mathcal{H}_B$, where $\sum_j \lambda_j = 1$. Then eq. (2.67) becomes (writing ρ_S as ρ)

$$\rho(t) = \sum_{ij} \langle \phi_i | U(t) (\rho(0) \otimes \lambda_j | \phi_j \rangle \langle \phi_j |) U^{\dagger}(t) | \phi_i \rangle$$
(2.73)

$$= \sum_{ij} \lambda_j \left\langle \phi_i | U(t) | \phi_j \right\rangle \rho(0) \left\langle \phi_j | U^{\dagger}(t) | \phi_i \right\rangle \tag{2.74}$$

$$=\sum_{ij}M_{ij}(t)\rho(0)M_{ij}^{\dagger}(t), \qquad (2.75)$$

where $M_{ij}(t) \equiv \sqrt{\lambda_j} \langle \phi_i | U(t) | \phi_j \rangle$. This decomposition in terms of the M_{ij} is an instance of the Choi-Kraus representation theorem (theorem 2.10.4). We can express the M_{ij} in terms of an orthonormal complete basis $\{F_n\}$ for $\mathcal{L}(\mathcal{H}_S)$ as $M_{ij} = \sum_k F_k \langle F_k | M_{ij} \rangle$. Then eq. (2.75) becomes

$$\rho(t) = \sum_{mn} c_{mn}(t) F_m \rho(0) F_n^{\dagger}, \qquad (2.76)$$

where

$$c_{mn}(t) \equiv \sum_{ij} \langle F_m | M_{ij}(t) \rangle \langle M_{ij}(t) | F_n \rangle. \tag{2.77}$$

For convenience, we may choose $F_{d^2} = I/\sqrt{d}$, where $d = \dim(\mathcal{H}_S)$. With an eye towards simplifying eq. (2.81), we eliminate the explicit time dependence of eq. (2.77) by defining

$$a_{mn} \equiv \lim_{t \to 0^+} \frac{c_{mn}(t) - d\delta_{d^2 d^2}}{t}$$
 (2.78)

and introduce the sum of Kraus operators

$$F = \frac{1}{\sqrt{d}} \sum_{n=1}^{d^2 - 1} a_{nd^2} F_n \tag{2.79}$$

$$= \frac{F + F^{\dagger}}{2} + i \frac{F - F^{\dagger}}{2i} \equiv G + H/i\hbar, \qquad (2.80)$$

where we have decomposed the sum F into Hermitian and anti-Hermitian parts and included \hbar so that H will have dimensions of energy. Now we may write the master equation $\mathcal{L}\rho = \dot{\rho}$ as

$$\dot{\rho} = \lim_{\Delta t \to 0^{+}} \frac{\mathcal{V}(\Delta t)\rho - \rho}{\Delta t}
= \lim_{\Delta t \to 0^{+}} \left(\frac{c_{d^{2}d^{2}} - d}{d\Delta t} \rho + \sum_{m,n=1}^{d^{2}-1} \frac{c_{mn}(\Delta t)}{\Delta t} F_{m} \rho F_{n}^{\dagger} \right)
+ \frac{1}{\sqrt{d}} \sum_{n=1}^{d^{2}-1} \left(\frac{c_{nd^{2}}(\Delta t)}{\Delta t} F_{n} \rho + \frac{c_{d^{2}n}(\Delta t)}{\Delta t} \rho F_{n}^{\dagger} \right) \right)
= \frac{a_{d^{2}d^{2}}}{d} \rho + F \rho + \rho F^{\dagger} + \sum_{m,n=1}^{d^{2}-1} a_{mn} F_{m} \rho F_{n}^{\dagger}
= \frac{a_{d^{2}d^{2}}}{d} \rho + \{G, \rho\} + \frac{[H, \rho]}{i\hbar} + \sum_{m,n=1}^{d^{2}-1} a_{mn} F_{m} \rho F_{n}^{\dagger}
= \{G', \rho\} + \frac{[H, \rho]}{i\hbar} + \sum_{m,n=1}^{d^{2}-1} a_{mn} F_{m} \rho F_{n}^{\dagger}, \qquad (2.82)$$

where $G' = G + a_{d^2d^2}I/d$. Since $\mathcal{V}(t)$ is trace-preserving, $\operatorname{tr} \dot{\rho} = 0$. Applying this condition to eq. (2.82) and cycling the trace gives

$$0 = \operatorname{tr}\left(2G'\rho + \sum_{m,n=1}^{d^2-1} a_{mn} F_n^{\dagger} F_m \rho\right),$$

so $G' = -\sum_{m,n=1}^{d^2-1} a_{mn} F_n^{\dagger} F_m/2$. This allows us to write eq. (2.82) as

$$\dot{\rho} = \frac{[H, \rho]}{i\hbar} + \sum_{m,n=1}^{d^2 - 1} a_{mn} \Big(F_m \rho F_n^{\dagger} - \frac{1}{2} \Big\{ F_n^{\dagger} F_m, \rho \Big\} \Big), \tag{2.83}$$

which is the first form of the *Lindblad equation*. This may be simplified further if we diagonalize the coefficient matrix a by applying a unitary transformation u to give $a = u\gamma u^{\dagger}$, where the $\{\gamma_k\}_{k=1}^{d^2-1}$ are the non-negative eigenvalues of a. This is possible since the coefficient matrix c is seen from eq. (2.77) to be Hermitian, and eq. (2.78) then gives that a is Hermitian. We may then express $F_{n\neq d^2} = \sum_{k=1}^{d^2-1} L_n u_{nk}$ in terms of the **Lindblad operators** L_n to find

$$\dot{\rho} = \frac{[H, \rho]}{\mathrm{i}\hbar} + \sum_{k=1}^{d^2 - 1} \gamma_k \left(L_k \rho L_k^{\dagger} - \frac{1}{2} \left\{ L_k^{\dagger} L_k, \rho \right\} \right) \equiv \mathcal{L}\rho, \tag{2.84}$$

which is the *diagonal form* of the Lindblad equation. The eigenvalues γ_k have dimensions of inverse time and the Lindblad operators may be taken to be traceless. The second term is often called the **dissipator** \mathfrak{D} (see section 2.5), so the Lindbladian may be separated into unitary and non-unitary parts.

2.5 The weak-coupling limit

Now that we have found the general form for a stochastic CTCP generator, we must now determine the conditions for interaction Hamiltonian in eq. (2.66) to give rise to Markovian dynamics. While there are several different regimes where this is true, we will consider the **weak-coupling** limit which we justify by supposing that the environment is similar to a **harmonic bath** of many harmonic oscillators.

We start by expressing the interaction Hamiltonian in terms of Hermitian operators as

$$H_I = \sum_{\alpha} A_{\alpha} \otimes B_{\alpha}.$$

We suppose that the system in isolation would have *discrete* energy levels, so the eigenoperators of the superoperator $\mathcal{S} = [H_S, -]$ form a complete basis for $\mathcal{L}(\mathcal{H}_S)$. We then may write $A_{\alpha} = \sum_{\omega} A_{\alpha\omega}$, where

$$[H_S, A_{\alpha\omega}] = -\omega A_{\alpha\omega}. \tag{2.85}$$

Using eq. (2.85) to commute past the exponential in eq. (2.21a) gives $A'_{\alpha\omega} = e^{-i\omega t}A_{\alpha\omega}$ in the interaction picture. Thus the interaction Hamiltonian in the interaction picture is

$$H_I' = \sum_{\alpha\omega} e^{-i\omega t} A_{\alpha\omega} \otimes B_\alpha', \tag{2.86}$$

where $B'_{\alpha}(t) = e^{-H_B t/i\hbar} B_{\alpha} e^{H_B t/i\hbar}$ per eq. (2.21a).

Since we are interested in how fluctuations in different environment modes are related, we will consider the **reservoir correlation functions**

$$\langle B_{\alpha}^{\dagger}(t)B_{\beta}(t-s)\rangle_{\rho_{B}}$$
 (2.87)

and their one-sided Fourier transform

$$\Gamma_{\alpha\beta}(\omega) \equiv \int_{0}^{\infty} ds \, e^{i\omega s} \left\langle B_{\alpha}^{\dagger}(t) B_{\beta}(t-s) \right\rangle_{\rho_{R}} \tag{2.88}$$

$$\equiv iS_{\alpha\beta}(\omega) + \gamma_{\alpha\beta}(\omega)/2, \qquad (2.89)$$

where the corresponding matrix $S = (\Gamma - \Gamma^{\dagger})/2i$ is Hermitian and the matrix corresponding to the full Fourier transform

$$\gamma_{\alpha\beta}(\omega) \equiv \int_{-\infty}^{\infty} \mathrm{d}s \, e^{\mathrm{i}\omega s} \left\langle B_{\alpha}^{\dagger}(t) B_{\beta}(t-s) \right\rangle_{\rho_{B}} \tag{2.90}$$

is positive.

With this setup, we may now move to the main derivation. It is helpful to consider the interaction picture time evolution eq. (2.22) in the integral form

$$\rho(t) = \rho(0) - i \int_0^t ds [H_I(s), \rho(s)].$$

Applying eq. (2.22) again and tracing out the environment gives the closed equation

$$\dot{\rho}_{S}(t) = -\int_{0}^{t} ds \operatorname{tr}_{B} \left[H_{I}(t), \left[H_{I}(s), \rho_{S}(s) \otimes \rho_{B} \right] \right]$$

for the system density operator. In doing so we have made two assumptions: that

$$\operatorname{tr}_{B}\left[H_{I}(t), \rho(0)\right] = 0,$$

which is the weak-coupling approximation, and that

$$\rho(t)=\rho_S(t)\otimes\rho_B,$$

which is the **Born approximation**. It should be noted that weak-coupling follows if the reservoir averages of the interactions vanish: $\langle B_{\alpha}(t) \rangle_{\rho_{R}} = 0$.

We now make the **Markov approximation** that $\rho_S(s) = \rho_S(t)$, so that the time-evolution only depends on the present time, to obtain the **Redfield equation**. To simplify further, we make the substitution $s \mapsto t - s$ and set the upper limit of the integral to infinity:

$$\dot{\rho}_S = -\int_0^\infty \mathrm{d}s \, \mathrm{tr}_B \left[H_I(t), \left[H_I(t-s), \rho_S(t) \otimes \rho_B \right] \right]. \tag{2.91}$$

This is justified when the reservoir correlation functions in eq. (2.88) vanish quickly over a time τ_B that is smaller than the relaxation time τ_R (see section 2.8). Substituting eq. (2.86) into eq. (2.91) and using eq. (2.88) gives

$$\dot{\rho}_{S} = 2 \operatorname{He} \sum_{\alpha\beta\omega\omega'} e^{\mathrm{i}(\omega'-\omega)t} \Gamma_{\alpha\beta}(\omega) \Big(A_{\beta\omega} \rho_{S} A_{\alpha\omega'}^{\dagger} - A_{\alpha\omega'}^{\dagger} A_{\beta\omega} \rho_{S} \Big), \tag{2.92}$$

where He $\Gamma \equiv (\Gamma + \Gamma^{\dagger})/2$. If the typical times

$$\tau_S = |\omega' - \omega|^{-1}$$
 for $\omega' \neq \omega$

for system evolution are large compared to the relaxation time τ_R , then the contribution from the fast-oscillating terms of eq. (2.92) where $\omega' \neq \omega$ may be neglected. This **rotating wave** or **secular approximation** is analogous to how we consider the high-energy position distribution in the infinite square well to be uniform, even though it is actually a fast-oscillating function. By coarse-graining in this sense, we obtain

$$\dot{\rho}_{S} = 2 \operatorname{He} \sum_{\alpha\beta\omega} \Gamma_{\alpha\beta}(\omega) \Big(A_{\beta\omega} \rho_{S} A_{\alpha\omega}^{\dagger} - A_{\alpha\omega}^{\dagger} A_{\beta\omega} \rho_{S} \Big). \tag{2.93}$$

Now applying the decomposition eq. (2.89) gives the interaction picture Lindblad equation

$$\dot{\rho}_S = i[H_{LS}, \rho_S] + \mathfrak{D}\rho_S, \tag{2.94}$$

where the Lamb shift Hamiltonian is

$$H_{LS} = \sum_{\alpha\beta\omega} S_{\alpha\beta}(\omega) A_{\alpha\omega}^{\dagger} A_{\beta\omega}, \qquad (2.95)$$

and the dissipator is

$$\mathfrak{D}\rho_{S} = \sum_{\alpha\beta\omega} \gamma_{\alpha\beta} \left(A_{\beta\omega} \rho_{S} A_{\alpha\omega}^{\dagger} - \frac{1}{2} \left\{ A_{\alpha\omega}^{\dagger} A_{\beta\omega}, \rho_{S} \right\} \right). \tag{2.96}$$

The Lamb shift (or environment renormalization) Hamiltonian commutes with the system Hamiltonian since eq. (2.85) implies that $[H_S, A^{\dagger}_{\alpha\omega}A_{\beta\omega}] = 0$. Adding the system's Hamiltonian H_S to H_{LS} and diagonalizing gives the Schrödinger picture Lindblad equation eq. (2.84).

2.6 Relaxation to thermal equilibrium

The system will generally relax from its initial configuration to a stationary solution of eq. (2.84) (see section 2.8). We expect that the thermal state

$$\rho_S = \frac{e^{-\beta H_S}}{Z}$$
 where $Z = \text{tr}(e^{-\beta H_S})$

would be the equilibrium state. This is true when the reservoir correlation functions obey the kms condition [10, 11]

$$\left\langle B_{\alpha}^{\dagger}(t)B_{\beta}(0)\right\rangle_{\rho_{B}} = \left\langle B_{\beta}(0)B_{\alpha}^{\dagger}(t+\mathrm{i}\,\beta)\right\rangle_{\rho_{B}},$$
 (2.97)

which is true when the environment is in the thermal state $\rho_B = e^{-\beta H_B}/\mathrm{tr}(e^{-\beta H_B})$.

2.7 A two-level atom

To demonstrate the use of the Lindblad equation, we will study a model for the decay of a two-level atom. Our aim is to glimpse why electrons in atoms undergo optical decay, even though excited states are stable atomic states. Suppose that the atom has Hamiltonian $H_S = \hbar \omega \sigma_3/2$, where $\sigma_3 = |1\rangle\langle 1| - |0\rangle\langle 0|$. The operators $\sigma_- = |0\rangle\langle 1|$ and $\sigma_+ = |1\rangle\langle 0|$ are Lindblad operators, since they are eigenoperators of the superoperator $[H_S, -]$, like in eq. (2.85). These correspond to lowering and raising the energy by $\hbar \omega$, and will be our analogues of the emission and absorption processes. The derivation of section 2.4 is similar for a bath of photons in equilibrium, and our assumptions are justified because typical atomic relaxation times of about 20 ns are much slower than the periods of electromagnetic waves [12]. Ignoring the Lamb shift (which only offsets) and considering only the effects at ω , eq. (2.94) becomes

$$\dot{\rho} = \gamma_0 (N+1) \left(\sigma_- \rho \sigma_+ - \frac{1}{2} \{ \sigma_+ \sigma_-, \rho \} \right)$$

$$+ \gamma_0 N \left(\sigma_+ \rho \sigma_- - \frac{1}{2} \{ \sigma_- \sigma_+, \rho \} \right) \equiv \mathfrak{D} \rho,$$
(2.98)

2.8. Limitations 29

where $N=1/(e^{\beta\hbar\omega}-1)$. This is straightforward to solve given the properties of the Pauli matrices. From the initial density operator $\rho(0)=|1\chi 1|$, we find that the population of upper level is

$$\rho_{11}(t) = \frac{N}{2N+1} (1 - e^{-\gamma t}), \text{ where } \gamma = \gamma_0 (2N+1).$$

This is consistent with what we observe in atomic spectra: an exponential decay to an equilibrium level which gives Lorentzian peaks. At low temperatures $(N \to 0)$ the system approaches the ground state in accordance with the third law of thermodynamics, and at high temperatures $(N \gg 1)$, the level is half-occupied and the absorption is saturated [13] (*Cf.* 4).

2.8 Limitations

Though the Lindblad equation is widely applicable, there are some situations in which key assumptions in its derivation break down. For one, we have glossed over the issue of *ergodicity* in considering a harmonic bath. Since we needed to assume a discrete spectrum, the correlation functions eq. (2.87) will be quasi-periodic and will not decay as we required. It is only in the limit of a reservoir with infinitely many degrees of freedom that we expect non-periodic behavior like decay to emerge, but then there may be issues with unbounded operators. This can lead to the interesting behavior of spontaneous symmetry breaking and phase transitions.

There are also many systems with dynamics that occur on time scales comparable to the relaxation time. For example, a paper published less than a month ago (!) demonstrates how fast pulsed laser experiments can probe the relaxation of temporarily polarized gas molecules due to collisions [14, 15].

2.9 Conclusion

We have seen how the general consideration of Markovian CTCP maps on density operators leads to the Lindblad equation, and considered the weak-coupling limit as an example of a physical regime where the assumption of stochastic dynamics is valid. However, we have only scratched the surface of what can be done with the Lindblad equation, especially with respect to solving it. Since the two-level atom is a small system, it is

⁴It's cool how this provides a fundamental explanation of the *Doppler-free saturated absorption spectroscopy of Rubidium vapor* JLAB experiment that I did.

simple to diagonalize, but larger systems provide more difficulty as the dimension of the Hilbert space grows. Numerical solutions are complicated by the additional requirement of trace preservation, but they can still be done in many situations [8, 14]. The theory of open quantum systems gives some fundamental justifications for the assumptions of equilibrium statistical mechanics, as was briefly noted in section 2.6, and has made the picture of decoherence a bit more clear.

2.10 Mathematical details

Definition 3 (Tensor product). Consider vector spaces V(k), W(k), and Z. For any bilinear map $h: V \times W \to Z$, the **tensor product** $V \otimes W$ and associated bilinear map $\phi: V \times W \to V \otimes W$ map have the property that there is a unique linear map $g: V \otimes W \to Z$ such that $h = g \circ \phi$. For tensor products of Hilbert spaces, the inner product is defined on each element of a product and then the space is completed. There is then a natural correspondence between the element $v \otimes f$ of the tensor product $V \otimes V^*$ and the linear map $T: V \to V$ defined by Tx = f(x)v.

This induces an extension of Dirac notation where all pairs $f \otimes x$ of dual and usual vectors from the same space are evaluated as $\langle f|x\rangle = f(x)$ and extended linearly. For example, given a linear operator $U: V \otimes W \to V \otimes W$ and a basis $|\phi_i\rangle$ for W, the partial trace over W may be expressed as $\operatorname{tr}_W U = \langle \phi_i | U | \phi_i \rangle$. This forms the justification of the step from eq. (2.73) to eq. (2.74) and of the manipulations in theorem 2.10.4.

Theorem 2.10.1 (Klein inequality). For density operators ρ and ρ' , $S(\rho \| \rho') \geq 0$, with equality if and only if $\rho = \rho'$.

Proof. The case for equality is trivial, so we will consider $\rho \neq \rho'$. Let $\mathcal{F}\rho = \rho \ln \rho$, so that we may express the relative entropy as

$$S(\rho \| \rho') = \operatorname{tr}(\mathcal{F}\rho - \mathcal{F}\rho' - \delta \mathcal{F}'\rho'),$$

where $\delta = \rho - \rho'$. We then have for 0 < t < 1 that

$$\rho' + t\delta = t\rho + (1 - t)\rho'.$$

Now let $f(t) = \text{tr}(\mathcal{F}(\rho' + t\delta))$. Since the trace is monotonic and convex, f is convex and $f(t) \le f(0) + t(f(1) - f(0))$. Rearranging and taking the limit as $t \to 0^+$ gives

$$f'(0) \le f(1) - f(0),$$

which evaluates to

$$\operatorname{tr}(\delta \mathcal{F}' \rho') \leq \operatorname{tr} \mathcal{F} \rho - \operatorname{tr} \mathcal{F} \rho'.$$

Theorem 2.10.2. For a unitary operator U and density operators ρ and ρ' ,

$$S(U\rho U^{\dagger} \| U\rho' U^{\dagger}) = S(\rho \| \rho').$$

Proof. Since we may cycle the traces, it suffices to show that

$$\ln\left(U\rho U^{\dagger}\right) = \ln\rho.$$

This follows from Jacobi's formula for invertible matrices when applied to the logarithm that takes us from a Lie group to its corresponding Lie algebra, giving $tr \circ det = tr \circ log$.

Theorem 2.10.3. For density operators ρ and ρ' ,

$$S(\operatorname{tr}_B \rho \| \operatorname{tr}_B \rho') \le S(\rho \| \rho'),$$

with equality if and only if ρ or ρ' is uncorrelated.

Theorem 2.10.4 (Choi-Kraus representation [8]). A superoperator \mathcal{S} on a density operator ρ is completely positive and trace-preserving if and only if it may be represented as

$$\rho = \sum_{k=1}^{K} M_k \rho M_k^{\dagger}, \quad \text{where} \quad \sum_{k=1}^{K} M_k M_k^{\dagger} = I.$$

2.11 The Born-Markov approximation for the Ising chain in a bath

The bath Hamiltonian is

$$H_B = \sum_{\mathbf{k},\lambda} \hbar \omega_{\mathbf{k}} a_{\mathbf{k},\lambda}^{\dagger} a_{\mathbf{k},\lambda}. \tag{2.99}$$

The vacuum energy $\sum_{k,\lambda} \hbar \omega_k/2$ is dropped, since it diverges in the continuum limit.

The interaction Hamiltonian for spin-s objects in a magnetic field is⁵

$$H_I = -\int d\mathbf{r} \, \boldsymbol{\mu} \cdot \boldsymbol{B} \tag{2.100}$$

⁵The time dependence of the field is absorbed into the operators $a_{k,\lambda}$, and the prefactor is chosen so that these operators are dimensionless, but **B** is not.

$$= -\int d\mathbf{r} \sum_{i} m_{s} g_{s} \mu_{B} \delta(\mathbf{r}_{i}) \boldsymbol{\sigma}_{i}$$

$$\cdot i \sum_{\mathbf{k}, \lambda} \sqrt{\frac{\hbar c^{2} \mu_{0}}{2V \omega_{\mathbf{k}}}} \left((\mathbf{k} \times \mathbf{e}_{\mathbf{k}, \lambda}) e^{i\mathbf{k} \cdot \mathbf{r}} a_{\mathbf{k}, \lambda} - (\mathbf{k} \times \mathbf{e}_{\mathbf{k}, \lambda}^{*}) e^{-i\mathbf{k} \cdot \mathbf{r}} a_{\mathbf{k}, \lambda}^{\dagger} \right)$$

$$= -\sum_{i} m_{s} g_{s} \mu_{B} \sigma_{i}^{\mu} B_{i}^{\mu}, \qquad (2.102)$$

where we have defined the Hermitian operator

$$B_{i}^{\mu} = i \sum_{\mathbf{k},\lambda} \sqrt{\frac{\hbar c^{2} \mu_{0}}{2V \omega_{\mathbf{k}}}} \left(\left(\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda} \right)_{\mu} e^{i\mathbf{k} \cdot \mathbf{r}_{i}} a_{\mathbf{k},\lambda} - \left(\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda}^{\star} \right)_{\mu} e^{-i\mathbf{k} \cdot \mathbf{r}_{i}} a_{\mathbf{k},\lambda}^{\dagger} \right). \tag{2.103}$$

In the interaction picture:

$$B_{i}^{\mu}(t) = e^{iH_{B}t/\hbar} B_{i}^{\mu} e^{-iH_{B}t/\hbar}$$

$$= i \sum_{\mathbf{k},\lambda} \sqrt{\frac{\hbar c^{2} \mu_{0}}{2V \omega_{\mathbf{k}}}} \Big((\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda})_{\mu} e^{i(\mathbf{k} \cdot \mathbf{r}_{i} - \omega_{\mathbf{k}}t)} a_{\mathbf{k},\lambda} - (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda}^{*})_{\mu} e^{-i(\mathbf{k} \cdot \mathbf{r}_{i} - \omega_{\mathbf{k}}t)} a_{\mathbf{k},\lambda}^{\dagger} \Big).$$

$$(2.104)$$

The spectral correlation tensor is then

$$\Gamma_{i\mu,j\nu}(\omega) = \frac{1}{\hbar^{2}} \int_{0}^{\infty} ds \, e^{i\omega s} \left\langle B_{i}^{\mu}(t)^{\dagger} B_{j}^{\nu}(t-s) \right\rangle \tag{2.106}$$

$$= -\frac{1}{\hbar^{2}} \frac{\hbar c^{2} \mu_{0}}{2V} \int_{0}^{\infty} ds \sum_{\mathbf{k}, \mathbf{k}', \lambda, \lambda'} \sqrt{\frac{1}{\omega_{\mathbf{k}} \omega_{\mathbf{k}'}}} :$$

$$(\mathbf{k} \times \mathbf{e}_{\mathbf{k}, \lambda})_{\mu} (\mathbf{k}' \times \mathbf{e}_{\mathbf{k}', \lambda'})_{\nu} e^{i(\mathbf{k} \cdot \mathbf{r}_{i} - \omega_{\mathbf{k}} t + \mathbf{k}' \cdot \mathbf{r}_{j} - \omega_{\mathbf{k}'} (t-s) + \omega s)} \left\langle a_{\mathbf{k}, \lambda} a_{\mathbf{k}', \lambda'} \right\rangle$$

$$- (\mathbf{k} \times \mathbf{e}_{\mathbf{k}, \lambda})_{\mu} (\mathbf{k}' \times \mathbf{e}_{\mathbf{k}', \lambda'})_{\nu} e^{i(\mathbf{k} \cdot \mathbf{r}_{i} - \omega_{\mathbf{k}} t - \mathbf{k}' \cdot \mathbf{r}_{j} + \omega_{\mathbf{k}'} (t-s) + \omega s)} \left\langle a_{\mathbf{k}, \lambda} a_{\mathbf{k}', \lambda'}^{\dagger} \right\rangle$$

$$- (\mathbf{k} \times \mathbf{e}_{\mathbf{k}, \lambda}^{*})_{\mu} (\mathbf{k}' \times \mathbf{e}_{\mathbf{k}', \lambda'})_{\nu} e^{-i(\mathbf{k} \cdot \mathbf{r}_{i} - \omega_{\mathbf{k}} t - \mathbf{k}' \cdot \mathbf{r}_{j} + \omega_{\mathbf{k}'} (t-s) - \omega s)} \left\langle a_{\mathbf{k}, \lambda}^{\dagger} a_{\mathbf{k}', \lambda'}^{\dagger} \right\rangle$$

$$+ (\mathbf{k} \times \mathbf{e}_{\mathbf{k}, \lambda}^{*})_{\mu} (\mathbf{k} \times \mathbf{e}_{\mathbf{k}', \lambda'}^{*})_{\nu} e^{-i(\mathbf{k} \cdot \mathbf{r}_{i} - \omega_{\mathbf{k}} t + \mathbf{k}' \cdot \mathbf{r}_{j} - \omega_{\mathbf{k}'} (t-s) - \omega s)} \left\langle a_{\mathbf{k}, \lambda}^{\dagger} a_{\mathbf{k}', \lambda'}^{\dagger} \right\rangle.$$

In the thermal state

$$\rho_B = \frac{e^{-\beta H_B}}{\operatorname{tr} e^{-\beta H_B}} = \prod_{\mathbf{k},\lambda} \left(1 - e^{-\beta \hbar \omega_{\mathbf{k}}} \right) e^{-\beta \hbar \omega_{\mathbf{k}} a_{\mathbf{k},\lambda}^{\dagger} a_{\mathbf{k},\lambda}} \tag{2.108}$$

Since $\left[a_{k,\lambda}, a_{k',\lambda'}^{\dagger}\right] = \delta_{k,k'} \delta_{\lambda \lambda'} I$,

$$\left\langle a_{\mathbf{k},\lambda}^{\dagger} a_{\mathbf{k}',\lambda'} \right\rangle = \operatorname{tr} \left(e^{-\beta H_B} \right)^{-1} \operatorname{tr} \left(e^{-\beta H_B} a_{\mathbf{k},\lambda}^{\dagger} a_{\mathbf{k}',\lambda'} \right) \tag{2.109}$$

$$= \operatorname{tr}(e^{-\beta H_B})^{-1} \operatorname{tr}(e^{-\beta H_B} a_{\mathbf{k}',\lambda'} a_{\mathbf{k},\lambda}^{\dagger}) - \delta_{\mathbf{k},\mathbf{k}'} \delta_{\lambda\lambda'}$$
(2.110)

$$= \operatorname{tr}(e^{-\beta H_B})^{-1} \operatorname{tr}(e^{\beta \hbar \omega_k} a_{\mathbf{k}',\lambda'} e^{-\beta H_B} a_{\mathbf{k},\lambda}^{\dagger}) - \delta_{\mathbf{k},\mathbf{k}'} \delta_{\lambda \lambda'}$$
(2.111)

$$= e^{\beta \hbar \omega_{k}} \left\langle a_{k,\lambda}^{\dagger} a_{k',\lambda'} \right\rangle - \delta_{k,k'} \delta_{\lambda \lambda'} \tag{2.112}$$

$$= \delta_{\mathbf{k},\mathbf{k}'} \delta_{\lambda \lambda'} n_{B}(\omega_{\mathbf{k}}). \tag{2.113}$$

Similarly,

$$\langle a_{\mathbf{k},\lambda} a_{\mathbf{k}',\lambda'} \rangle = \langle a_{\mathbf{k},\lambda}^{\dagger} a_{\mathbf{k}',\lambda'}^{\dagger} \rangle = 0$$
 (2.114)

$$\left\langle a_{\mathbf{k},\lambda} a_{\mathbf{k}',\lambda'}^{\dagger} \right\rangle = \delta_{\mathbf{k}\mathbf{k}'} \delta_{\lambda\lambda'} (1 + n_B(\omega_{\mathbf{k}})).$$
 (2.115)

Then for a thermal bath, the spectral correlation tensor becomes

$$\Gamma_{i\mu,j\nu}(\omega) = \frac{c^{2}\mu_{0}}{2\hbar V} \int_{0}^{\infty} ds \sum_{\mathbf{k},\lambda} \frac{1}{\omega_{\mathbf{k}}} :$$

$$(\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda})_{\mu} (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda}^{*})_{\nu} e^{i(\mathbf{k} \cdot (\mathbf{r}_{i} - \mathbf{r}_{j}) + s(\omega - \omega_{\mathbf{k}}))} (1 + n_{B}(\omega_{\mathbf{k}}))$$

$$+ (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda}^{*})_{\mu} (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda})_{\nu} e^{-i(\mathbf{k} \cdot (\mathbf{r}_{i} - \mathbf{r}_{j}) - s(\omega + \omega_{\mathbf{k}}))} n_{B}(\omega_{\mathbf{k}}).$$
(2.116)

k in exponent of original integral. Is there a reason why the external field k would be the same as a reciprocal lattice vector? Like optical phonon branch. Magnons? Just no absorption for off frequencies? Or do typical scales enforce limits?

To evaluate eq. (2.116), we now consider a chain of N spins along the z-axis, so that $\mathbf{r}_i = r_i \hat{\mathbf{z}}$. Then $\mathbf{k} \cdot (\mathbf{r}_i - \mathbf{r}_j) = k_z \Delta r_{ij}$.

In the continuum limit,

$$\frac{1}{V} \sum_{k} \mapsto \int \frac{\mathrm{d}k}{(2\pi)^{3}} = \frac{1}{(2\pi c)^{3}} \int_{0}^{\infty} \mathrm{d}\omega_{k} \,\omega_{k}^{2} \int \mathrm{d}\Omega, \qquad (2.117)$$

where the integral over solid angle is

$$\int d\Omega = \int d\phi \int d\theta \sin \theta. \tag{2.118}$$

To apply this limit to eq. (2.116), we first note that

$$\sum_{\lambda} (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda})_{\mu} (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda}^{*})_{\nu} = \sum_{abcd} \varepsilon_{\mu ab} \varepsilon_{\nu cd} k^{a} k^{c} \sum_{\lambda} e_{\mathbf{k},\lambda}^{b} (e_{\mathbf{k},\lambda}^{d})^{*}$$
(2.119)

⁶We could consider any axis given the spherical symmetry, but the z-axis is the simplest to evaluate.

$$= \sum_{abcd} \varepsilon_{\mu ab} \varepsilon_{\nu cd} k^a k^c \left(\delta_{bd} - \frac{k^b k^d}{k^2} \right) \tag{2.120}$$

$$=\sum_{abc}\varepsilon_{\mu ab}\varepsilon_{\nu cb}k^{a}k^{c}\tag{2.121}$$

$$=\sum_{ac} \left(\delta_{\mu\nu}\delta_{ac} - \delta_{\mu c}\delta_{a\nu}\right) k^a k^c \tag{2.122}$$

$$=k^{2}\delta_{\mu\nu}-k^{\mu}k^{\nu}. (2.123)$$

Thus

$$\int d\Omega e^{\pm ik_z \Delta r_{ij}} \sum_{\lambda} (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda})_{\mu} (\mathbf{k} \times \mathbf{e}_{\mathbf{k},\lambda}^*)_{\nu} = \frac{8\pi\omega_k^2}{3c^2} \delta_{\mu\nu} \Omega_{\mu\nu} \left(\frac{\omega_k \Delta r_{ij}}{c}\right), \tag{2.124}$$

where

$$\Omega_{\mu\nu}(u) = \left(\delta_{\nu z} - \frac{\delta_{\nu x} + \delta_{\nu y}}{2}\right) \frac{\sin u - \cos u}{u^2} + \frac{\delta_{\nu x} + \delta_{\nu y}}{2} \operatorname{sinc} u. \tag{2.125}$$

Now eq. (2.124) gives that the continuum limit of the spectral correlation tensor for the spin chain is

$$\Gamma_{i\mu,j\nu}(\omega) = \delta_{\mu\nu} \frac{\mu_0}{6\pi^2 \hbar c^3} \int_0^\infty d\omega_k \, \omega_k^3 \Omega_{\mu\nu} \left(\frac{\omega_k \Delta r_{ij}}{c}\right) :$$

$$(1 + n_B(\omega_k)) \int_0^\infty ds \, e^{is(\omega - \omega_k)} + n_B(\omega_k) \int_0^\infty ds \, e^{is(\omega + \omega_k)}.$$
(2.126)

We now use that

$$n_B(-\omega) = -(1 + n_B(\omega)) \tag{2.127}$$

and

$$\int_0^\infty ds \, e^{-i\omega s} = \pi \delta(\omega) - i\mathcal{P}\frac{1}{\omega},\tag{2.128}$$

where F denotes the Cauchy principal value, to find

$$\Gamma_{i\mu,j\nu}(\omega) = \frac{1}{2} \gamma_{i\mu,j\nu}(\omega) + i S_{i\mu,j\nu}(\omega), \qquad (2.129)$$

where

$$\gamma_{i\mu,j\nu}(\omega) = \delta_{\mu\nu} \frac{\mu_0 \omega^3}{3\pi \hbar c^3} \Omega_{\mu\nu} \left(\frac{|\omega| \Delta r_{ij}}{c}\right) (1 + n_B(\omega)) \tag{2.130}$$

$$S_{i\mu,j\nu}(\omega) = \delta_{\mu\nu} \frac{\mu_0}{6\pi^2 \hbar c^3} \mathcal{P} \int_0^\infty d\omega_k \, \omega_k^3 \Omega_{\mu\nu} \left(\frac{\omega_k \Delta r_{ij}}{c} \right) \left(\frac{1 + n_B(\omega_k)}{\omega - \omega_k} + \frac{n_B(\omega_k)}{\omega + \omega_k} \right). \tag{2.131}$$

Should the n_B and $1 + n_B$ above be flipped? Otherwise I don't think the principal value integral is finite as $\omega_k \to \infty$. However, the divergent form is also in [7, p. 145].

2.11.1 Old

We consider the Hamiltonian (in natural units)

$$H = \left(-J\sum_{i}\sigma_{zi}\sigma_{z(i+1)} - h\sum_{i}\sigma_{xi}\right) + \sum_{ik}\omega_{ik}a_{ik}^{\dagger}a_{ik} + \sum_{ik}C_{k}\left(a_{ik}^{\dagger} + a_{ik}\right)\sigma_{zi}$$
(2.132)

$$\equiv H_S \otimes I + I \otimes H_B + H_I. \tag{2.133}$$

The Schrodinger picture operators of the interaction Hamiltonian

$$H_I = \sum_i A_i \otimes B_i \tag{2.134}$$

are

$$A_i = \sigma_{zi} \tag{2.135}$$

$$B_i = \sum_k C_k \left(a_{ik}^{\dagger} + a_{ik} \right) \equiv \sum_k B_{ik}. \tag{2.136}$$

In the interaction picture,

$$A_i(t) = \sigma_{zi} \tag{2.137}$$

and

$$B_{ik}(t) = C_k \left(e^{\mathrm{i}\omega_{ik}t} a_{ik}^{\dagger} + e^{-\mathrm{i}\omega_{ik}t} a_{ik} \right). \tag{2.138}$$

Proof. Consider an observable A which satisfies

$$[H,A] = \omega A \tag{2.139}$$

for a Hamiltonian H. Such an eigenoperator of H has

$$H^{n}A = H^{n-1}AH + H^{n-1}[H, A]$$
 (2.140)

$$=H^{n-1}A(H+\omega I) \tag{2.141}$$

$$=A(H+\omega I)^{n}. (2.142)$$

Then

$$e^H A = \sum_{n \ge 0} \frac{H^n A}{n!} \tag{2.143}$$

$$=A\sum_{n\geq 0}\frac{\left(H+\omega I\right)^n}{n!}\tag{2.144}$$

$$= Ae^{H+\omega l} \tag{2.145}$$

$$= Ae^{\omega}e^{H}, \quad \text{BCH}$$
 (2.146)

so the interaction picture operator is

$$A(t) = e^{iHt} A e^{-iHt} (2.147)$$

$$=e^{\mathrm{i}\omega t}Ae^{\mathrm{i}Ht}e^{-\mathrm{i}Ht}\tag{2.148}$$

$$=e^{i\omega t}A. (2.149)$$

In our case, $H = H_B$ and we have the eigenoperators

$$[H_B, a_{jl}] = \sum_{ik} \left[a_{ik}^{\dagger} a_{ik}, a_{jl} \right] \quad \text{definition of } H_B$$
 (2.150)

$$= -\sum_{ik} \delta_{ij} \delta_{kl} a_{jl} \quad \text{commutation relations}$$
 (2.151)

$$=-a_{jl}, (2.152)$$

which follows from the commutation relations

$$\left[a^{\dagger}a,a\right] = a^{\dagger}aa - aa^{\dagger}a \tag{2.153}$$

$$= a^{\dagger}aa - a^{\dagger}aa - a[a, a^{\dagger}] \tag{2.154}$$

$$= -a \tag{2.155}$$

and

$$\left[a^{\dagger}a, a^{\dagger}\right] = a^{\dagger}aa^{\dagger} - a^{\dagger}a^{\dagger}a \tag{2.156}$$

$$= a^{\dagger}aa^{\dagger} - a^{\dagger}aa^{\dagger} - a^{\dagger}\left[a^{\dagger}, a\right] \tag{2.157}$$

$$=a^{\dagger}$$
.

For the Born-Markov approximation to hold, we must verify that

1.
$$\operatorname{tr}_{B}[H_{I}(t), \rho_{0}] = 0$$
, or also that $0 = \langle B_{ik}(t) \rangle_{\rho_{B}^{(I)}(t)} = \langle B_{ik} \rangle_{\rho_{B}^{(S)}(t)}$.

2.
$$\rho(t) \approx \rho_S(t) \otimes \rho_B$$
 (see [7, p. 131]).

3. The reservoir correlation functions $\left\langle B_{ik}^{\dagger}(t)B_{jl}(t-s)\right\rangle_{\rho_B^{(I)}(t)}$ decay quickly over a time τ_B much less than the relaxation time τ_R .

Condition I is satisfied if the bath is in a thermal state, which we will also assume at t = 0 for condition 2. The validity of 2 rests on 3: we do not require that the bath is truly stationary, but only that it is approximately so on the coarser timescale of system evolution.

In the thermal state

$$\rho_{\rm th} = \frac{e^{-\beta H_B}}{\operatorname{tr} e^{-\beta H_B}},\tag{2.158}$$

the reservoir correlation functions are

$$\left\langle B_{ik}^{\dagger}(t)B_{jl}(t-s)\right\rangle = \left\langle B_{ik}^{\dagger}(s)B_{jl}(0)\right\rangle \tag{2.159}$$

$$= \delta_{ij}\delta_{kl}C_kC_l(e^{-i\omega_{ik}s}(n_B(\omega_{ik}) + 1) + e^{i\omega_{ik}s}n_B(\omega_{ik})). \tag{2.160}$$

Proof. We have that [7, p. 144]

$$\langle a_{ik}a_{jl}\rangle = 0 (2.161)$$

$$\left\langle a_{ik}^{\dagger} a_{il}^{\dagger} \right\rangle = 0 \tag{2.162}$$

$$\left\langle a_{ik}^{\dagger} a_{jl} \right\rangle = \delta_{ij} \delta_{kl} \, n_B(\omega_{ik})$$
 (2.163)

$$\left\langle a_{ik}a_{il}^{\dagger}\right\rangle = \delta_{ij}\delta_{kl}(n_B(\omega_{ik}) + 1),$$
 (2.164)

where

$$n_{\rm B}(\omega) = \frac{1}{e^{\beta\omega} - 1} \tag{2.165}$$

is the Planck distribution. We may then compute that

$$\left\langle B_{ik}^{\dagger}(t)B_{jl}(t-s)\right\rangle$$
 (2.166)

$$= C_k C_l \left\langle \left(e^{-i\omega_{ik}t} a_{ik} + e^{i\omega_{ik}t} a_{ik}^{\dagger} \right) \left(e^{i\omega_{jl}(t-s)} a_{il}^{\dagger} + e^{-i\omega_{jl}(t-s)} a_{jl} \right) \right\rangle$$
(2.167)

$$= C_k C_l \left(e^{-i\omega_{ik}t + i\omega_{jl}(t-s)} \left\langle a_{ik}a_{jl}^{\dagger} \right\rangle + e^{-i\omega_{ik}t - i\omega_{jl}(t-s)} \left\langle a_{ik}a_{jl} \right\rangle \right)$$
(2.168)

$$+ e^{i\omega_{ik}t + i\omega_{jl}(t-s)} \left\langle a_{ik}^{\dagger} a_{jl}^{\dagger} \right\rangle + e^{i\omega_{ik}t - i\omega_{jl}(t-s)} \left\langle a_{ik}^{\dagger} a_{jl} \right\rangle \right). \tag{2.169}$$

$$= \delta_{ij}\delta_{kl}C_kC_l(e^{-i\omega_{ik}s}(n_B(\omega_{ik})+1)+e^{i\omega_{ik}s}n_B(\omega_{ik})).$$

Thus the **spectral correlation tensor** is

$$\Gamma_{ij}(\omega) \equiv \sum_{kl} \int_0^\infty \mathrm{d}s \, e^{\mathrm{i}\omega s} \left\langle B_{ik}^{\dagger}(t) B_{jl}(t-s) \right\rangle_{\rho_B}$$
(2.170)

$$= \delta_{ij} \sum_{k} \int_{0}^{\infty} \mathrm{d}s \, C_{k}^{2} \left(e^{\mathrm{i}(\omega - \omega_{ik})s} (n_{B}(\omega_{ik}) + 1) + e^{\mathrm{i}(\omega + \omega_{ik})s} n_{B}(\omega_{ik}) \right) \tag{2.171}$$

$$= \delta_{ij} \sum_{k} C_{k}^{2} \left(\pi \delta(\omega_{ik} - \omega) - i \mathcal{P} \frac{1}{\omega_{ik} - \omega} \right) (n_{B}(\omega_{ik}) + 1)$$
 (2.172)

$$+\left(\pi\delta(-\omega_{ik}-\omega)+\mathrm{i}\mathcal{P}\frac{1}{\omega_{ik}+\omega}\right)n_B(\omega_{ik})\tag{2.173}$$

$$\equiv \delta_{ij} \left(\frac{\gamma(\omega)}{2} + iS(\omega) \right), \tag{2.174}$$

where we have used that

$$\int_0^\infty ds \, e^{-i\omega s} = \pi \delta(\omega) - i\mathcal{P}\frac{1}{\omega},\tag{2.175}$$

and \mathcal{P} denotes the Cauchy principal value. We now take the continuum limit of a large ID cavity (with $\omega = ck$)⁷

$$\sum_{k} \mapsto \frac{L}{\pi} \int_{0}^{\infty} dk = \frac{L}{\pi c} \int_{0}^{\infty} d\omega$$
 (2.176)

so that we have 8

$$\gamma(\omega) = \frac{2L}{c}C(\omega)^2(n_B(\omega) + 1) \tag{2.177}$$

and

$$S(\omega) = \mathcal{P} \int_0^\infty d\omega_k \frac{L}{c} C(\omega_k)^2 \left(\frac{n_B(\omega_{ik}) + 1}{\omega - \omega_{ik}} + \frac{n_B(\omega_{ik})}{\omega + \omega_{ik}} \right). \tag{2.178}$$

Since the only eigenvalue of $H_S \angle$ is $\omega = 0$, we must require that

$$\gamma(0) = \lim_{\omega \to 0} \frac{2L}{c} C(\omega)^2 (n_B(\omega) + 1)$$
(2.179)

is finite. There are two relevant cases.

If $C(\omega)$ initially grows faster than $\sqrt{\omega}$, then $\gamma(0) = 0$ and the jump operators vanish, leaving just the Lamb shift. We then evaluate

$$S(0) = \mathcal{P} \int_0^\infty d\omega_k \frac{L}{c} C(\omega_k)^2 \left(\frac{n_B(\omega_{ik}) + 1}{-\omega_{ik}} + \frac{n_B(\omega_{ik})}{\omega_{ik}} \right)$$
(2.180)

$$= -\frac{L}{c} \mathcal{P} \int_0^\infty d\omega_k \frac{C(\omega_k)^2}{\omega_k} \quad \text{let } \omega_{ik} := \omega_k$$
 (2.181)

In this case, the exact form of $C(\omega_k)$ does not matter much. So long as it also goes to zero, S(0) will take some constant negative value.

If instead, $C(\omega) \propto \sqrt{\omega}$, then $\gamma(0)$ is finite. A common choice makes the **spectral density**

$$J(\omega) = \frac{2\alpha}{\pi} \int_0^\infty d\omega_k C(\omega_k)^2 \delta(\omega - \omega_k)$$
 (2.182)

⁷We are assuming that there is only one mode per frequency per site in 1D, rather than that there may be many modes for a given frequency, as usual in 3D.

⁸Note that the Planck distribution satisfies $n_B(\omega) + 1 = -n_B(-\omega)$.

$$=\frac{2\alpha}{\pi}C(\omega)^2\tag{2.183}$$

be

$$J(\omega) = \frac{2\alpha}{\pi} \frac{\omega}{1 + (\omega/\Omega)^2}.$$
 (2.184)

This is known as the **Ohmic spectral density** with cutoff frequency Ω , which gives rise to frequency-independent damping with a rate proportional to α [7, p. 175]. Then

$$S(0) = -\frac{2\alpha}{\pi} \mathcal{P} \int_0^\infty \frac{\mathrm{d}\omega_k}{1 + (\omega_k/\Omega)^2}$$
 (2.185)

$$= -\frac{\Omega}{\alpha}.\tag{2.186}$$

Thus the Lamb shift Hamiltonian

$$H_{LS} = \sum_{ij} \delta_{ij} S(0) \sigma_{zi} \sigma_{zj} = -\frac{N\Omega}{\alpha} I$$

only shifts the energy of the chain. With an Ohmic bath, we find

$$\gamma(0) = \lim_{\omega \to 0} \frac{4\alpha L}{\pi c} \frac{\omega}{1 + (\omega/\Omega)^2} (n_B(\omega) + 1)$$
(2.187)

$$=\frac{2L}{c}\frac{1}{\beta},\tag{2.188}$$

so the dissipator is

$$\mathfrak{D}\rho_{S} = \frac{4L}{\pi c} \frac{\alpha}{\beta} \sum_{i} (\sigma_{zi} \rho_{S} \sigma_{zi} - \rho_{S}). \tag{2.189}$$

Thus neglecting the Lamb shift and $4L/\pi c$, we have that the system density matrix in the interaction picture obeys

$$\dot{\rho}_{S}(t) = \frac{\alpha}{\beta} \sum_{i} \left(\sigma_{zi} \rho_{S}(t) \sigma_{zi} - \rho_{S}(t) \right) \tag{2.190}$$

$$= \frac{\alpha}{\beta} \sum_{i} \left[\sigma_{zi}, \rho_{S}(t) \right] \sigma_{zi}. \tag{2.191}$$

The reduced density matrix entries for each site are then determined by the equations

$$\dot{\rho}_{00} = 0 \tag{2.192}$$

$$\dot{\rho}_{11} = 0 \tag{2.193}$$

$$\dot{\rho}_{01} = -\frac{2\alpha}{\beta} \rho_{01} \tag{2.194}$$

$$\dot{\rho}_{01} = -\frac{2\alpha}{\beta}\rho_{10}.\tag{2.195}$$

Proof. If $A|a\rangle = a|a\rangle$, then

$$A \angle |a \rangle b| = (a - b) |a \rangle b|,$$

where the superoperator $A \angle$ is defined by $A \angle B \equiv [A, B]$.

2.12 Solving eigenoperator problems in coordinates

Given a complete basis A_i for $\mathcal{L}(\mathcal{H}_A)$ and the Hamiltonian

$$H = \sum_{i} h_i A_i, \tag{2.196}$$

we want to find eigenoperators

$$A = \sum_{j} a_j A_j, \tag{2.197}$$

of $H \angle$. If

$$[A_i, A_j] = \sum_k s_{ijk} A_k \tag{2.198}$$

$$s_{ijk} = \langle [A_i, A_j] | A_k \rangle, \tag{2.199}$$

then the eigenvalue equation is

$$[H, A] = \omega A \tag{2.200}$$

$$\sum_{ijk} h_i a_j s_{ijk} A_k = \sum_j \omega a_j A_j \tag{2.201}$$

$$\sum_{jk} S_{jk} a_j A_k = \sum_j \omega a_j A_j, \tag{2.202}$$

where the matrix *S* has coefficients

$$S_{jk} = \sum_{i} h_i s_{ijk} = \langle A_j | H \angle | A_k \rangle. \tag{2.203}$$

Thus eigenoperators may be found by solving the ordinary eigenvalue problem

$$S^{\mathsf{T}} \boldsymbol{a} = \omega \boldsymbol{a}. \tag{2.204}$$

2.13 Superoperators in coordinates

Consider an orthonormal basis $|i\rangle$ for \mathcal{H} and thus \mathcal{L} . This induces a basis for superoperators by pre and post-multiplication.

The superoperator matrix element for left-multiplication is

$$\langle ab|A_L|cd\rangle = \sum_{ef} \langle ab|A_{ef}|ef\rangle|cd\rangle$$
 (2.205)

$$= \sum_{ef} \delta_{fc} \langle ab|A_{ef}|ed\rangle \tag{2.206}$$

$$=\sum_{ef}\delta_{fc}\delta_{ae}\delta_{bd}A_{ef} \tag{2.207}$$

$$= \delta_{db} A_{ac}, \tag{2.208}$$

while that for right-multiplication is

$$\langle ab|A_R|cd\rangle = \sum_{ef} \langle ab|A_{ef}|cd\rangle |ef\rangle$$
 (2.209)

$$= \sum_{ef} \delta_{de} \langle ab|A_{ef}|cf\rangle \tag{2.210}$$

$$=\sum_{ef}\delta_{de}\delta_{ac}\delta_{bf}A_{ef} \tag{2.211}$$

$$= \delta_{ac} A_{db}. \tag{2.212}$$

Thus for both multiplications, we have that

$$\langle ab|A_L B_R|cd\rangle = \sum_{ef} \langle ab|A_L|ef\rangle \langle ef|B_R|cd\rangle \tag{2.213}$$

$$=\sum_{ef}\delta_{fb}\delta_{ec}A_{ae}B_{df} \tag{2.214}$$

$$=A_{ac}B_{db}. (2.215)$$

In particular, if $B = A^{\dagger}$, this is $A_{ac}A_{bd}^{\star}$, so that the trace of the superoperator is $\|A\|^2$.

Given A, we have the commutator superoperator $[A] = A_L - A_R$ and the anticommutator superoperator $\{A\} = A_L + A_R$. We then see that

$$\frac{1}{2}\langle ab|\{A^{\dagger}A\}|cd\rangle = \frac{1}{2}\sum_{k}\left(\delta_{db}A_{ak}A_{ck}^{*} + \delta_{ac}A_{dk}A_{bk}^{*}\right),\tag{2.216}$$

so the elements for the dissipator $\mathfrak{D}=\sum_i \gamma_i \Big(A_L A_R^\dagger - \{A^\dagger A\}/2\Big)$ are

$$\langle ab|\mathfrak{D}|cd\rangle = \sum_{i} \gamma_{i} \left(A_{ac} A_{bd}^{*} - \frac{1}{2} \sum_{k} \left(\delta_{db} A_{ak} A_{ck}^{*} + \delta_{ac} A_{dk} A_{bk}^{*} \right) \right)$$
(2.217)

Chapter 3

The Ising model as an open quantum system

3.1 Solution of the transverse Ising model

We consider the Hamiltonian

$$H = -J \sum_{i \in \mathbb{Z}_N} S_i^x S_{i+1}^x - \Gamma \sum_{i \in \mathbb{Z}_N} S_i^z, \tag{3.1}$$

which we nondimensionalize as

$$\frac{4}{J}H = -\sum_{i \in \mathbb{Z}_N} \sigma_i^x \sigma_{i+1}^x + \lambda \sum_{i \in \mathbb{Z}_N} \sigma_i^z \tag{3.2}$$

Note that H does not have 4/J below. Fix this and change λ (Striff) to $-\alpha$.

for the periodic transverse Ising chain with N spins. We notice that the operators

$$\sigma_i^{\pm} = \frac{\sigma_i^{x} \pm i\sigma_i^{y}}{2} \tag{3.3}$$

satisfy

$$\sigma_i^z = 2\sigma_i^+ \sigma_i^- - I \tag{3.4}$$

and have commutators

$$\left[\sigma_i^+, \sigma_j^-\right] = \frac{1}{4} \left[\sigma_i^x + i\sigma_i^y, \sigma_j^x - i\sigma_j^y\right] \tag{3.5}$$

$$= \frac{1}{4} \left(\left[\sigma_i^x, \sigma_j^x \right] + \left[\sigma_i^y, \sigma_j^y \right] + i \left[\sigma_i^y, \sigma_j^x \right] - i \left[\sigma_i^x, \sigma_j^y \right] \right) \tag{3.6}$$

$$=\delta_{ij}\sigma_i^z. \tag{3.7}$$

Thus their anticommutators are

$$\left\{\sigma_i^+, \sigma_i^-\right\} = 2\sigma_i^+ \sigma_i^- - \left[\sigma_i^+, \sigma_i^-\right] \tag{3.8}$$

$$=2\sigma_i^+\sigma_i^--\delta_{ii}\sigma_i^z\tag{3.9}$$

$$= \delta_{ij}I + 2\sigma_i^+ \sigma_j^- (1 - \delta_{ij}). \tag{3.10}$$

It could be helpful to think of the σ_i^{\pm} as fermion creation and annihilation operators, but they do not anticommute at different sites.

How might we construct operators that satisfy the fermionic canonical anticommutation relations (CARs) from the Pauli operators? Suppose we have such operators c_i . Given a tuple $n = (n_i)_{i \in \mathbb{Z}_N}$, we have the corresponding states

$$|\mathbf{n}\rangle = \prod_{i \in \mathbb{Z}_N} \left(c_i^{\dagger}\right)^{n_i} |\mathbf{0}\rangle,$$
 (3.11)

where $|0\rangle$ denotes the vacuum state. It then follows that

$$c_i |\mathbf{n}\rangle = -n_i (-1)^{n_{< i}} |\mathbf{n}_{i \leftarrow 0}\rangle \tag{3.12}$$

$$c_i^{\dagger} | \mathbf{n} \rangle = -(1 - n_i)(-1)^{n_{< i}} | \mathbf{n}_{i \leftarrow 1} \rangle,$$
 (3.13)

where $n_{i \leftarrow m} = n$ with $n_i = m$ and $n_{< i} = \sum_{j < i} n_j$.

Thus the number operator is

$$c_i^{\dagger} c_i | \mathbf{n} \rangle = (1 - 0)(-1)^{n_{< i}} n_i (-1)^{n_{< i}} | \mathbf{n}_{i \leftarrow 1} \rangle$$
 (3.14)

$$=n_i|n\rangle$$
. (3.15)

This leads us to consider

$$c_i = -\left(\prod_{j < i} -\sigma_j^z\right) \sigma_i^- \tag{3.16}$$

acting on the states

$$|\mathbf{n}\rangle = \prod_{i \in \mathbb{Z}_N} \left(\sigma_i^+\right)^{n_i} |\mathbf{0}\rangle,$$
 (3.17)

Fix my sign errors.

where $|\mathbf{0}\rangle = |\uparrow\rangle^{\otimes N}$ is the state with all z-spins up, or all zero qubits. This gives the same result as eq. (3.12), so the c_i satisfy the CARs. This process of mapping spin-I/2 sites to non-local fermions is known as the **Jordan-Wigner transformation**. We may then compute that the inverse transformations are

$$\sigma_i^+ \sigma_i^- = c_i^{\dagger} c_i \tag{3.18}$$

$$\sigma_i^z = 2c_i^{\dagger}c_i - I \tag{3.19}$$

$$\sigma_i^{\mathcal{X}} = -\left(\prod_{j < i} \left(I - 2c_j^{\dagger} c_j\right)\right) \left(c_i^{\dagger} + c_i\right) \tag{3.20}$$

$$\sigma_i^{\mathcal{Y}} = i \left(\prod_{j < i} \left(I - 2c_j^{\dagger} c_j \right) \right) \left(c_i^{\dagger} - c_i \right). \tag{3.21}$$

While σ_i^x remains complicated, the product $\sigma_i^x \sigma_{i+1}^x$ does not. For i < N-1,

$$\sigma_i^x \sigma_{i+1}^x = \left(\prod_{j < i} \left(2c_j^{\dagger} c_j - I\right)\right) \left(c_i^{\dagger} + c_i\right) \left(\prod_{j < i+1} \left(2c_j^{\dagger} c_j - I\right)\right) \left(c_{i+1}^{\dagger} + c_{i+1}\right)$$
(3.22)

$$= (c_i^{\dagger} + c_i) (I - 2c_i^{\dagger} c_i) (c_{i+1}^{\dagger} + c_{i+1})$$
(3.23)

$$= \left(c_i^{\dagger} - c_i\right)\left(c_{i+1}^{\dagger} + c_{i+1}\right),\tag{3.24}$$

and for i = N - 1,

$$\sigma_{N-1}^{x}\sigma_{0}^{x} = \left(\prod_{j < N-1} \left(2c_{j}^{\dagger}c_{j} - I\right)\right) \left(c_{N-1}^{\dagger} + c_{N-1}\right) \left(c_{0}^{\dagger} + c_{0}\right). \tag{3.25}$$

We may now perform the Jordan-Wigner transformation of eq. (3.2) to obtain

Check boundary term to Pfeuty (2.4). Why can it be neglected for large N?

$$H = \sum_{i} \left(c_i - c_i^{\dagger} \right) \left(c_{i+1}^{\dagger} + c_{i+1} \right) + \lambda \sum_{i} 2c_i^{\dagger} c_i - \lambda NI$$
 (3.26)

$$-\left(I - \prod_{j < N-1} \left(2c_j^{\dagger} c_j - I\right)\right) \left(c_{N-1} - c_{N-1}^{\dagger}\right) \left(c_0^{\dagger} + c_0\right) \tag{3.27}$$

We now Fourier transform with

$$c_i = \frac{1}{\sqrt{N}} \sum_k e^{iki} C_k \tag{3.28a}$$

$$C_k = \frac{1}{\sqrt{N}} \sum_i e^{-iki} c_i \tag{3.28b}$$

and

$$c_i^{\dagger} = \frac{1}{\sqrt{N}} \sum_k e^{-iki} C_k^{\dagger} \tag{3.28c}$$

$$C_k^{\dagger} = \frac{1}{\sqrt{N}} \sum_i e^{iki} c_i^{\dagger}. \tag{3.28d}$$

Proof.

$$c_0 = \frac{1}{\sqrt{N}} \sum_k C_k \tag{3.29}$$

$$c_N = \frac{1}{\sqrt{N}} \sum_k e^{ikN} C_k. \tag{3.30}$$

We then must require that

$$kN \equiv 0 \pmod{2\pi} \tag{3.31}$$

$$k = \frac{2\pi n}{N} - \frac{N - [N \text{ odd}]}{N} \pi, \quad n \in \mathbb{Z}_N.$$
(3.32)

For *N* odd, what is C_{π} ?

$$C_{\pi} = \frac{1}{\sqrt{N}} \sum_{i} e^{-i\pi i} c_{i}. \tag{3.33}$$

Since
$$e^{-i\pi i} = e^{i\pi i}$$
, $C_{\pi} = C_{-\pi}$.

Proof. Consider N fermionic operators c_i and a $N \times N$ unitary matrix U. We may change bases with

$$C_k^{\dagger} = \sum_i U_{ik} c_i^{\dagger}. \tag{3.34}$$

Then

$$\left\{C_{k}, C_{k'}^{\dagger}\right\} = \sum_{ij} U_{ik}^{\star} U_{jk'} \left\{c_{i}, c_{j}^{\dagger}\right\} \tag{3.35}$$

$$=\sum_{i}U_{ik}^{*}U_{ik'} \tag{3.36}$$

$$= \left(U^{\dagger}U\right)_{kk'} \tag{3.37}$$

$$=\delta_{kk'},\tag{3.38}$$

and similar for the other fermionic (anti)-commutation relations.

Proof. For the Fourier transform,

$$F_{ik} = \frac{1}{\sqrt{N}} e^{iki}. ag{3.39}$$

We may then confirm that

$$(F^{\dagger}F)_{kk'} = \sum_{i} \frac{1}{N} e^{i(k'-k)i}$$
 (3.40)

$$= \delta_{kk'}. \tag{3.41}$$

Thus the Fourier transform is unitary.

Now since

$$\frac{1}{N} \sum_{i \in \mathbb{Z}_N} e^{i(k'-k)i} = \delta_{kk'}, \tag{3.42}$$

and also

$$C_{-k} = C_k^* \tag{3.43}$$

$$= \frac{1}{\sqrt{N}} \sum_{i} e^{-i(-k)i} c_{i} \tag{3.44}$$

$$=\frac{1}{N}\sum_{ik'}e^{\mathrm{i}(k'+k)i}C_{k'},\tag{3.45}$$

we have that

$$\sum_{i} c_{i}^{\dagger} c_{i} = \frac{1}{N} \sum_{ikk'} e^{i(k'-k)i} C_{k}^{\dagger} C_{k'}$$
(3.46)

$$=\sum_{k}C_{k}^{\dagger}C_{k},\tag{3.47}$$

$$\sum_{i} \left(c_{i}^{\dagger} c_{i+1} + c_{i+1}^{\dagger} c_{i} \right) = \frac{1}{N} \sum_{ikk'} e^{i(k'-k)i} \left(e^{ik'} + e^{-ik} \right) C_{k}^{\dagger} C_{k'}$$
(3.48)

$$=\sum_{k} 2\cos k \, C_k^{\dagger} C_k,\tag{3.49}$$

$$\sum_{i} \left(c_{i+1} c_i + c_i^{\dagger} c_{i+1}^{\dagger} \right) = \frac{1}{N} \sum_{ikk'} \left(e^{i(k'+k)i} e^{ik} C_k C_{k'} + e^{-i(k'+k)i} e^{-ik'} C_k^{\dagger} C_{k'}^{\dagger} \right)$$
(3.50)

$$= \sum_{k} \left(e^{-ik} C_{-k} C_k + e^{ik} C_k^{\dagger} C_{-k}^{\dagger} \right). \tag{3.51}$$

Thus eq. (3.27) is now

$$H = -\sum_{k} 2 \cos k \, C_{k}^{\dagger} C_{k} + \sum_{k} \left(e^{-ik} C_{-k} C_{k} + e^{ik} C_{k}^{\dagger} C_{-k}^{\dagger} \right) + \sum_{k} 2 \lambda C_{k}^{\dagger} C_{k} - \lambda NI \quad (3.52)$$

$$= \sum_{k} (\lambda - \cos k) \left(C_k^{\dagger} C_k + C_{-k}^{\dagger} C_{-k} \right) + \sum_{k} i \sin k \left(C_{-k} C_k - C_k^{\dagger} C_{-k}^{\dagger} \right) - \lambda NI \qquad (3.53)$$

$$= \sum_{k} (\lambda - \cos k) \left(C_k^{\dagger} C_k - C_{-k} C_{-k}^{\dagger} \right) + \sum_{k} i \sin k \left(C_{-k} C_k - C_k^{\dagger} C_{-k}^{\dagger} \right) \tag{3.54}$$

$$=\sum_{k}\mathbf{v}_{k}^{\dagger}\mathbf{H}_{k}\mathbf{v}_{k},\tag{3.55}$$

where

$$H_{k} = \begin{bmatrix} \lambda - \cos k & -i \sin k \\ i \sin k & \cos k - \lambda \end{bmatrix}, \tag{3.56}$$

$$\mathbf{v}_k = \begin{bmatrix} C_k \\ C_{-k}^{\dagger} \end{bmatrix},\tag{3.57}$$

and we have used that

$$\sum_{k} \cos k = 0. \tag{3.58}$$

Since the H_k are Hermitian, they may be diagonalized by a unitary transformation of the v_k . The H_k are traceless, so they have the eigenvalues

$$E_k^{\pm} = \pm \sqrt{-\det \mathbf{H}_k} \tag{3.59}$$

$$=\pm\sqrt{\lambda^2 - 2\lambda\cos k + \cos^2 k + \sin^2 k} \tag{3.60}$$

$$=\pm\sqrt{\lambda^2-2\lambda\cos k+1}.\tag{3.61}$$

The eigenvectors are then

$$q_k^{\pm} = \begin{bmatrix} -i\sin k \\ E_k^{\pm} - (\lambda - \cos k) \end{bmatrix}, \tag{3.62}$$

except if k = 0 or $-\pi$, in which case

$$q_k^- = \begin{bmatrix} 1 \\ 0 \end{bmatrix}$$
 and $q_k^+ = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$. (3.63)

The $k = -\pi$ case does not appear if N is odd. If also $\lambda = -1$, then $H_{-\pi} = 0$. To construct the unitary transformation, we must normalize the q_k^{\pm} . We find that

$$\|q_k^{\pm}\|^2 = (E_k^{\pm} - (\lambda - \cos k))^2 + \sin^2 k$$
 (3.64)

$$= (E_k^{\pm})^2 + \lambda^2 + \cos^2 k - 2\lambda \cos k - 2E_k^{\pm}(\lambda - \cos k) + 1 - \cos^2 k$$
 (3.65)

$$=2E_{k}^{\pm}(E_{k}^{\pm}-(\lambda-\cos k)). \tag{3.66}$$

Now

$$\frac{(q_k^{\pm})_1}{\|q_k^{\pm}\|} = \frac{-i\sin k}{\sqrt{2E_k^{\pm}(E_k^{\pm} - (\lambda - \cos k))}}$$
(3.67)

$$= \frac{-\mathrm{i}\sin k}{\sqrt{2|E_k^{\pm}|(|E_k^{\pm}| \mp (\lambda - \cos k))}}$$
(3.68)

and

$$\frac{(q_k^{\pm})_2}{\|q_k^{\pm}\|} = \pm \sqrt{\frac{E_k^{\pm} - (\lambda - \cos k)}{2E_k^{\pm}}}$$
(3.69)

$$=\pm\sqrt{\frac{\left|E_{k}^{\pm}\right|\mp(\lambda-\cos k)}{2\left|E_{k}^{\pm}\right|}}\tag{3.70}$$

$$U_k^{\dagger} = \begin{bmatrix} \left(\hat{q}_k^-\right)^{\dagger} \\ \left(\hat{q}_k^+\right)^{\dagger} \end{bmatrix}. \tag{3.71}$$

Then with $E_k = |E_k^{\pm}|$,

$$\eta_{k}^{\pm} = \frac{i \sin k}{\sqrt{2E_{k}(E_{k} \pm (\cos k - \lambda))}} C_{k} \pm \sqrt{\frac{E_{k} \pm (\cos k - \lambda)}{2E_{k}}} C_{-k}^{\dagger}$$
(3.72)

so that

$$\left\{ \left(\eta_k^{\pm} \right)^{\dagger}, \eta_k^{\pm} \right\} = \frac{\sin^2 k}{2E_k (E_k \pm (\cos k - \lambda))} I + \frac{E_k \pm (\cos k - \lambda)}{2E_k} I \tag{3.73}$$

$$= I \tag{3.74}$$

$$\left\{ \left(\eta_{k}^{\pm} \right)^{\dagger}, \eta_{k}^{\mp} \right\} = \frac{\sin^{2} k}{2E_{k} \sqrt{E_{k} \pm (\cos k - \lambda)} \sqrt{E_{k} \mp (\cos k - \lambda)}} I - \frac{\sqrt{E_{k} \pm (\cos k - \lambda)} \sqrt{E_{k} \mp (\cos k - \lambda)}}{2E_{k}} I$$
(3.75)

$$= 0.$$
 (3.76)

Note that eq. (3.72) is consistent with the edge cases in the limits $k \to -\pi$ and $k \to 0$. If also $\lambda = -1$, then we impose that $\eta_{-\pi} = C_{\pi}^{\dagger}$, which is the same as if $\lambda \neq -1$.

Equation (3.55) becomes

$$H = \sum_{k} E_{k}^{+} (\eta_{k}^{+})^{\dagger} \eta_{k}^{+} + \sum_{k} E_{k}^{-} (\eta_{k}^{-})^{\dagger} \eta_{k}^{-}. \tag{3.77}$$

Since

and $E_{-k}^{\pm}=E_{k}^{\pm}$, we may reduce eq. (3.77) to

$$H = \sum_{k} E_k \eta_k^{\dagger} \eta_k - \sum_{k} E_k \left(I - \eta_k^{\dagger} \eta_k \right) \tag{3.79}$$

$$=\sum_{k}2E_{k}\eta_{k}^{\dagger}\eta_{k}-I\sum_{k}E_{k}.\tag{3.80}$$

The unitary transformation of the $C_{\pm k}$ to obtain η_k^{\pm} is an instance of a fermionic **Bogoliubov transformation**:

$$C_k = uf_k + vg_k^{\dagger} \tag{3.81a}$$

and

$$C_{-k} = -\nu f_k^{\dagger} + u g_k. \tag{3.81b}$$

For these transformations to preserve the CARs,

$$\left\{C_{k}^{\dagger}, C_{k}\right\} = |u|^{2} \left\{f_{k}^{\dagger}, f_{k}\right\} + |v|^{2} \left\{g_{k}, g_{k}^{\dagger}\right\} + u^{*}v \left\{f_{k}^{\dagger}, g_{k}^{\dagger}\right\} + v^{*}u \left\{g_{k}, f_{k}\right\}$$
(3.82)

$$= (|u|^2 + |v|^2)I, (3.83)$$

so we must have

$$|u|^2 + |v|^2 = 1.$$
 (3.84)

We may choose

$$u = e^{i\phi_1}\cos\theta \tag{3.85}$$

$$v = e^{i\phi_2}\sin\theta\tag{3.86}$$

for real angles ϕ_1 , ϕ_2 , and θ .

It remains to perform the inverse transformations to obtain the σ_i^x in terms of the η_k^\pm . Shift of perspective: Instead of decomposing the Hilbert space as the tensor product of spin operators, we decompose it as the tensor product of fermionic operators, where the fermionic operators are restricted to their subspaces in order to form an orthonormal basis for the Liouville space. We may then recover σ_i^x by the corresponding isomorphism of Liouville spaces. We choose

$$c, c^{\dagger}, c^{\dagger}c, \text{ and } cc^{\dagger}$$
 (3.87)

as our basis, since they are both orthonormal and eigenoperators of $c^{\dagger}c^{\prime}$ with respective eigenvalues

-1, 1, 2, and 0.

Theorem 3.1.1. The fermionic operators $\bigcup_i \{c_i, c_i^{\dagger}, c_i^{\dagger}c_i, c_ic_i^{\dagger}\}$ form an orthonormal complete basis for the Liouville space $\mathcal{L}(\mathcal{H}_2^{\otimes N})$?

Proof. We apply the CARs to show orthogonality.

$$\langle c_i | c_j \rangle = \operatorname{tr} \left(c_i^{\dagger} c_j \right)$$
 (3.88)

$$= \operatorname{tr}\left(\delta_{ij}I - c_jc_i^{\dagger}\right) \tag{3.89}$$

$$= \delta_{ij} \operatorname{tr} I - \operatorname{tr} \left(c_j c_i^{\dagger} \right) \tag{3.90}$$

$$=2^{N}\delta_{ij}-\operatorname{tr}\left(c_{i}^{\dagger}c_{j}\right)\tag{3.91}$$

$$=2^{N-1}\delta_{ij},\tag{3.92}$$

$$\left\langle c_i^{\dagger} \middle| c_j^{\dagger} \right\rangle = \operatorname{tr} \left(c_i c_j^{\dagger} \right) \tag{3.93}$$

$$=2^{N-1}\delta_{ij},\tag{3.94}$$

$$\left\langle c_i^{\dagger} \middle| c_j \right\rangle = \operatorname{tr}(c_i c_j)$$
 (3.95)

$$=-\operatorname{tr}(c_jc_i)\tag{3.96}$$

$$=0, (3.97)$$

$$\left\langle c_i \middle| c_j^{\dagger} \right\rangle = \operatorname{tr}\left(c_i^{\dagger} c_j^{\dagger}\right)$$
 (3.98)

$$= -\operatorname{tr}\left(c_j^{\dagger}c_i^{\dagger}\right) \tag{3.99}$$

$$= 0,$$
 (3.100)

$$\left\langle c_i^{\dagger} c_i \middle| c_j \right\rangle = \operatorname{tr}\left(c_i^{\dagger} c_i c_j\right)$$
 (3.101)

$$=-\operatorname{tr}\left(c_{i}^{\dagger}c_{j}c_{i}\right)\tag{3.102}$$

$$= -\operatorname{tr}(c_i c_i^{\dagger} c_j) \tag{3.103}$$

$$\left\langle c_i^{\dagger} c_i \middle| c_j^{\dagger} c_j \right\rangle = \operatorname{tr}\left(c_i^{\dagger} c_i c_j^{\dagger} c_j\right) \tag{3.104}$$

$$= \delta_{ij} \operatorname{tr} \left(c_i^{\dagger} c_j \right) - \operatorname{tr} \left(c_i^{\dagger} c_j^{\dagger} c_i c_j \right) \tag{3.105}$$

$$= \delta_{ij} \operatorname{tr} \left(c_i^{\dagger} c_j \right) + \operatorname{tr} \left(c_i^{\dagger} c_j^{\dagger} c_j c_i \right) \tag{3.106}$$

$$= \delta_{ij} \operatorname{tr} \left(c_i^{\dagger} c_j \right) + \operatorname{tr} \left(c_i c_i^{\dagger} c_j^{\dagger} c_j \right) \tag{3.107}$$

$$= \delta_{ij} \operatorname{tr}(c_i^{\dagger} c_j) + \operatorname{tr}(c_i^{\dagger} c_j) - \operatorname{tr}(c_i^{\dagger} c_i c_j^{\dagger} c_j)$$
(3.108)

$$=\frac{\delta_{ij}}{2}2^{N-1}+\frac{1}{2}2^{N-1}\tag{3.109}$$

$$= (\delta_{ij} + 1)2^{N-2}, (3.110)$$

$$\left\langle c_i^{\dagger} c_i \middle| c_j c_j^{\dagger} \right\rangle = \operatorname{tr}\left(c_i^{\dagger} c_i c_j c_j^{\dagger}\right) \tag{3.111}$$

$$= \operatorname{tr}(c_i^{\dagger} c_i) - \operatorname{tr}(c_i^{\dagger} c_i c_i^{\dagger} c_j) \tag{3.112}$$

$$=2^{N-1}-(\delta_{ii}+1)2^{N-2} \tag{3.113}$$

$$= (1 - \delta_{ij})2^{N-2}. (3.114)$$

Thus only c_i and c_i^{\dagger} are orthogonal, but still require normalization. The full set is not orthogonal.

We may then write

$$\sigma_{x} = \sum_{ia} x_{ia} c_{ia}, \tag{3.115}$$

where

$$x_{ia} = \langle \sigma_x | c_{ia} \rangle \tag{3.116}$$

and c_{ia} is restricted to subspace i. That is,

$$c_{1a} = c_a \otimes 0^{\otimes (N-1)},\tag{3.117}$$

not

$$c_{1a} = c_a \otimes I^{\otimes (N-1)} \tag{3.118}$$

as usual.

Combining eqs. (3.28) and (3.72) gives

$$\eta_k = \frac{-i \sin k}{\sqrt{2E_k(E_k + (\cos k - \lambda))}} \frac{1}{\sqrt{N}} \sum_i e^{-iki} c_i$$
 (3.119)

$$+\sqrt{\frac{E_k + (\cos k - \lambda)}{2E_k}} \frac{1}{\sqrt{N}} \sum_i e^{-iki} c_i^{\dagger}. \tag{3.120}$$

$$\eta_k^{\dagger} \eta_k = \frac{\sin^2 k}{2E_k(E_k + (\cos k - \lambda))} \frac{1}{N} \sum_{ij} e^{ik(i-j)} c_i^{\dagger} c_j$$
 (3.121)

$$+\frac{E_{k} + (\cos k - \lambda)}{2E_{k}} \frac{1}{N} \sum_{ij} e^{ik(i-j)} c_{i} c_{j}^{\dagger}$$
(3.122)

$$+\frac{\mathrm{i}\sin k}{2E_k}\frac{1}{N}\sum_{ij}e^{\mathrm{i}k(i-j)}\left(c_i^{\dagger}c_j^{\dagger}-c_ic_j\right) \tag{3.123}$$

Should the η_k match Pfeuty? If so, then hmm: these coefficients are complex while Pfeuty's are real. But I don't think they need to match. Having the same Hamiltonian and spectrum of energies says that the two representations of the Hamiltonian in the occupation basis for the different η_k are the same (up to permutation). However, since the spectrum is degenerate (Mathematica), these states may be rotated around within each degenerate eigenspace without changing the representation. It is thus possible that Pfeuty's and my η_k are both correct. While my way of obtaining the η_k through a Fourier transform is more straightforward, it gives more complicated coefficients for the c_i than the method of Lieb et. al., which is less direct (a harder eigenvalue problem than 2×2 matrices), but gives nice coefficients for the c_i [16, pp. 452–454].

We recall eq. (3.20) as

$$\sigma_i^X = -\left(\prod_{j < i} \left(c_j^{\dagger} c_j - c_j c_j^{\dagger}\right)\right) \left(c_i^{\dagger} + c_i\right),\tag{3.124}$$

and write

$$\eta_k = \sum_i a_{ik} c_i + b_{ik} c_i^{\dagger} \tag{3.125}$$

$$\eta_k^{\dagger} \eta_k = \sum_{ij} \left(a_{ik}^* c_i^{\dagger} + b_{ik}^* c_i \right) \left(a_{jk} c_j + b_{jk} c_j^{\dagger} \right) \tag{3.126}$$

$$= \sum_{ij} \left(a_{ik}^* a_{jk} c_i^{\dagger} c_j + b_{ik}^* b_{jk} c_i c_j^{\dagger} + a_{ik}^* b_{jk} c_i^{\dagger} c_j^{\dagger} + b_{ik}^* a_{jk} c_i c_j \right)$$
(3.127)

$$= \sum_{i} \left(|a_{ik}|^{2} c_{i}^{\dagger} c_{i} + |b_{ik}|^{2} c_{i} c_{i}^{\dagger} \right)$$
 (3.128)

$$+ \sum_{i \neq j} \left(a_{ik}^* a_{jk} c_i^{\dagger} c_j + b_{ik}^* b_{jk} c_i c_j^{\dagger} + a_{ik}^* b_{jk} c_i^{\dagger} c_j^{\dagger} + b_{ik}^* a_{jk} c_i c_j \right). \tag{3.129}$$

Suppose that eq. (3.125) has been inverted to give coefficients α_{ik} and β_{ik} such that

$$c_i = \sum_k \alpha_{ik} \eta_k + \beta_{ik} \eta_k^{\dagger}. \tag{3.130}$$

We may then expand eq. (3.20) as

$$\sigma_i^x = -\left(\prod_{j < i} \left(2c_j^{\dagger}c_j - I\right)\right) \left(c_i^{\dagger} + c_i\right) \tag{3.131}$$

$$= -\left(\prod_{j < i} \left(2\left(\sum_{kk'} \alpha_{ik}^* \alpha_{jk} \eta_k^{\dagger} \eta_{k'} + \alpha_{ik}^* \beta_{jk} \eta_k^{\dagger} \eta_{k'}^{\dagger} + \beta_{ik}^* \alpha_{jk} \eta_k \eta_{k'} + \beta_{ik}^* \beta_{jk} \eta_k \eta_{k'}^{\dagger}\right) - I\right)\right)$$

$$(3.132)$$

$$\left(\sum_{k} \left(\alpha_{ik} + \beta_{ik}^{\dagger}\right) \eta_{k} + \left(\alpha_{ik}^{\dagger} + \beta_{ik}\right) \eta_{k}^{\dagger}\right) \tag{3.133}$$

$$\sim -\left(\prod_{j}(x_{j}-I)\right)$$
 (3.134)

$$\left(\sum_{k} \left(\alpha_{ik} + \beta_{ik}^{\dagger}\right) \eta_{k} + \left(\alpha_{ik}^{\dagger} + \beta_{ik}\right) \eta_{k}^{\dagger}\right) \tag{3.135}$$

$$\sim -\left(\sum_{I:J\to\mathbb{Z}_2}\prod_{j\in J}(-1)^{I(j)+1}x_j^{I(j)}\right)$$
 (3.136)

$$\left(\sum_{k} \left(\alpha_{ik} + \beta_{ik}^{\dagger}\right) \eta_{k} + \left(\alpha_{ik}^{\dagger} + \beta_{ik}\right) \eta_{k}^{\dagger}\right) \tag{3.137}$$

We see that σ_i^x is a generic normal order expression in the η_k , so the eigenoperators we found at each site do not suffice, even if we got around them not being orthogonal.

Evaluation with projectors is intractable because a projector has one occupation state, but an η_k has many. Normal order expressions will have an intermediate number of non-identity factors.

Therefore, evaluate with 2^N dimensional matrices on a computer? Then ρ will only be known in coordinates and we may only consider numerical solutions for small N.

3.2 Computation of transverse-Ising superoperators

TODO: Redefine spin operators and the rest to depend on N and maybe λ , so that we can look at what happens as those parameters are varied.

3.2.1 Utility functions

```
trnorm(op) = tracenorm(dense(op))
acomm(x, y) = x*y + y*x
matriximage(A) = Gray.(1 .- abs.(A ./ max(1, maximum(A))))
```

```
matriximage(A::Operator) = matriximage(dense(A).data)
function acomm_table(a, b, N, image)
    A = Matrix{Float64}(undef, N, N)
    Threads.@threads for i in 1:N
        for j in i:N
            A[j, i] = trnorm(acomm(a(i), b(j))) / 2^N
        end
    end
    L = LowerTriangular(A)
    image ? matriximage(L) : L
end
function acomm_tables(c, N=Int(log2(size(c(1))[1])); image=true)
    ct = dagger • c
    acomms = [
        acomm_table(ct, c, N, image),
        acomm_table(c, c, N, image),
        acomm_table(ct, ct, N, image),
    ]
    if image
        hcat(acomms...)
    else
        for ac in acomms
            display(ac)
        end
    end
end
tpow(x, n) = \otimes(repeat([x], n)...);
3.2.2 Spins
First, we set up the spin-1/2 sites and Pauli operators.
sb = SpinBasis(1//2)
sx, sy, sz, sp, sm = sigmax(sb), sigmay(sb), sigmaz(sb), sigmap(sb), sigmam(sb)
up, down = spinup(sb), spindown(sb)
```

 $\psi x = eigenstates(dense(sx))[2][1];$

3.2.3 Ising model

To create a *N*-site spin loop, we need to construct the basis for the loop and operators for each site.

```
N = 8
sB = tpow(sb, N)
I = identityoperator(sB)
site(i, op) = embed(sB, (i-1)%N + 1, op) # Periodic boundary
acomm_tables(i \rightarrow site(i, sm))
```

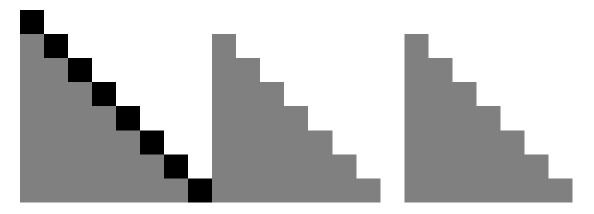


Figure 3.1

We now construct the transverse-field Ising Hamiltonian (Pfeuty)

$$\frac{4H}{J} = -\frac{1}{\lambda} \sum_{i} \sigma_z^i - \sum_{i=1}^{N} \sigma_i^x \sigma_{i+1}^x,$$
(3.138)

where $2\lambda = J/\Gamma$.

```
\lambda = 1 # Pfeuty with \Gamma=1, so
Hs = -sum((1/\lambda)*site(i, sz) + site(i, sx)*site(i+1, sx) for i in 1:N);
```

3.2.4 Fermion definitions

```
k(m, N=N) = 2\pi*(m-1)/N - \pi*(N - (N%2))/N; # for m in 1:N function c(i) # for i in 1:N
```

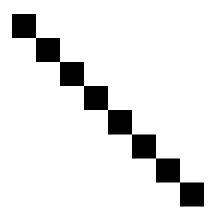


Figure 3.2

Verify that the inverse Jordan-Wigner transformation reproduces all the σ_i^x :

The Jordan-Wigner transformed Hamiltonian:

```
\label{eq:L} \begin{split} L &= \text{sum}(\text{ct(i)}*\text{c(i)} \text{ for i in 1:N}) \\ \text{Hend} &= (\text{ct(N)} - \text{c(N)})*(\text{ct(1)} + \text{c(1)})*((\text{sparse} \circ \text{exp} \circ \text{dense})(\text{im}*\pi*L) + \text{I}) \\ \text{Hc} &= \text{I*(N/$\lambda$)} + \text{Hend} - \text{sum}(\\ &\qquad (2/\lambda)*\text{ct(i)}*\text{c(i)} + (\text{ct(i)} - \text{c(i)})*(\text{ct(i+1)} + \text{c(i+1)}) \\ &\qquad \qquad \text{for i in 1:N}) \\ \text{trnorm(Hs - Hc)} / 2^{\text{N}} \end{split}
```

9.690564197239252e-16

It looks like the trace norm of the boundary term relative to that of the whole Hamiltonian diminishes with increasing *N*. But does this imply that it may be dropped?

```
trnorm(Hend) / trnorm(Hs)
```

0.3112746194488055

```
Striff
```

My λ differs from Pfeuty's (**TODO:** $\lambda \mapsto -\alpha$)

```
\lambda S = -1 / \lambda
```

-1.0

First, we define the Fourier-transformed fermion operators and verify that the corresponding Hamiltonian is correct.

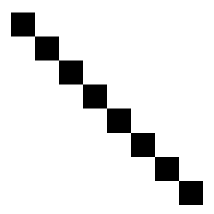


Figure 3.3

Now, we define E_k and the operators $\eta_k = \eta_k^+$.

```
\begin{split} & E(\textbf{m, N=N}) = \sqrt{(\lambda S^2 - 2\lambda S*cos(k(\textbf{m, N})) + 1)} \\ & aS(\textbf{m}) = \left( (N\%2 == 0 \&\& \textbf{m} == 1) \mid | \textbf{m} == 1 + floor(N//2) ? 0 : \\ & im*sin(k(\textbf{m})) / \sqrt{(2E(\textbf{m})*(E(\textbf{m}) + cos(k(\textbf{m})) - \lambda S)))} \\ & bS(\textbf{m}) = \left( (N\%2 == 0 \&\& \textbf{m} == 1) \mid | \textbf{m} == 1 + floor(N//2) ? 1 : \\ & \sqrt{((E(\textbf{m}) + cos(k(\textbf{m})) - \lambda S) / (2E(\textbf{m}))))} \\ & \eta S(\textbf{m}) = aS(\textbf{m})*C(k(\textbf{m})) + bS(\textbf{m})*Ct(-k(\textbf{m})) \\ & \eta St(\textbf{m}) = dagger(\eta S(\textbf{m})) \\ & acomm\_tables(\eta S) \end{split}
```

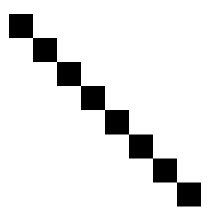


Figure 3.4

Check if the Striff η_k Hamiltonian is correct:

```
nmCt(m) = dagger(nmC(m))
acomm_tables(nC)
```

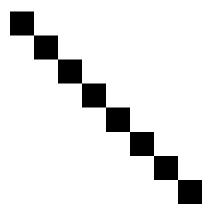


Figure 3.5

acomm_tables(ηmC)

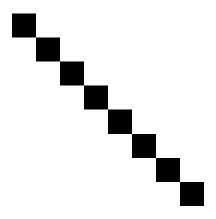


Figure 3.6

```
[ηC(m) - ηS(m) for m in 1:N]' . \triangleright trnorm

1×8 Array{Float64,2}:

0.0 1.2307e-14 2.00972e-14 0.0 0.0 0.0 2.00972e-14 1.2307e-14

HηC = sum(2EC(m) * (ηCt(m)*ηC(m) - I/2) for m in 1:N)

(trnorm((Hs - Hend) - HηC), trnorm(Hs - HηC)) ./ 2^N

(2.4736879840158437e-15, 1.00000000000000004)

HηpmC = sum(EC(m) * (ηCt(m)*ηC(m) - ηmCt(m)*ηmC(m)) for m in 1:N)

(trnorm((Hs - Hend) - HηpmC), trnorm(Hs - HηpmC)) ./ 2^N

(1.154310239178329e-15, 1.0)
```

Thus the diagonalization is correct. We may now construct the vacuum state from the sum of number operators.

```
N\eta S = sum(\eta St(m)*\eta S(m) \text{ for m in 1:N})

vacS = eigenstates(N\eta S, 1, info=false)[2][1] \# Indices select first eigenstate

((\eta St(1)*\eta S(1) + \eta St(2)*\eta S(2)) - 2*I) * (\eta St(1) * \eta St(2) * vacS) \triangleright norm

6.457339144406767e-16
```

Pfeuty

Pfeuty: η 's do not satisfy the CARs? Typo, or **problem**?

```
 \Lambda(m) = \sqrt{(\lambda^2 + 2\lambda * \cos(k(m)) + 1)} 
 \varphi(k, i) = \sqrt{(2/N)} * (k > 0 ? \sin(k*i) : \cos(k*i)) 
 \psi(k, i) = -((1 + \lambda * \cos(k)) * \varphi(k, i) + \lambda * \sin(k) * \varphi(-k, i)) / \Lambda(k) 
 a(m, i) = (\varphi(k(m), i) + \psi(k(m), i)) / 2 
 b(m, i) = (\varphi(k(m), i) - \psi(k(m), i)) / 2 
 \eta(m) = sum(a(m, i) * c(i) + b(m, i) * ct(i) \text{ for } i \text{ in } 1:N) 
 \eta t(m) = dagger(\eta(m)); 
 acomm_tables(\eta)
```

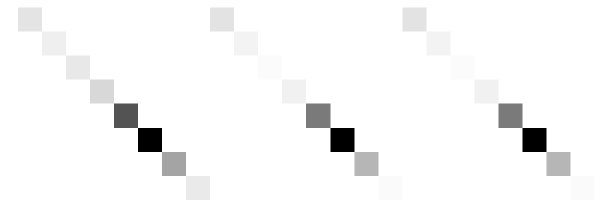


Figure 3.7

Check if the Pfeuty Hamiltonian is correct:

```
E0 = -sum(\Lambda(m) for m in 1:N) / 2;
H\eta = sum(\Lambda(m)*\eta t(m)*\eta(m) for m in 1:N) + E0*I;
(trnorm((Hs - Hend) - H\eta), trnorm(Hs - H\eta)) ./ 2^N
```

(19.33317168136467, 19.333171681364668)

3.2.5 Starting from the many-body basis instead

```
import QuantumOpticsBase: ManyBodyBasis, SparseOperator, isnonzero
function destroyfermion(b::ManyBodyBasis, index::Int)
    c = SparseOperator(b)
    \# < \{m\}_{j} | c | \{m\}_{i} > 0
    for i in 1:length(b)
        occ_i = b.occupations[i]
        if occ_i[index] == 0
            continue
        end
        sign = sum(occ_i[1:(index-1)]) % 2 == 0 ? 1 : -1
        for j in 1:length(b)
            if isnonzero(occ_i, b.occupations[j], index)
                 c.data[j, i] = sign * sqrt(occ_i[index])
            end
        end
    end
end
destroyfermion (generic function with 1 method)
minusk(m, N=N) = N%2 == 0 ? (m == 1 ? 1 : N - (m - 2)) : (N - (m - 1)); # \pi =
→ -π
f = NLevelBasis(N) # "Levels" 1 to N are indices of k's
mbb = ManyBodyBasis(f, fermionstates(f, [0:N...]))
Imb = identityoperator(mbb)
\eta mb(m) = destroyfermion(mbb, m)
\eta tmb(m) = dagger(\eta mb(m))
Hf = diagonaloperator(f, (0. \Lambda(k(1:N)) + E0)
Hmb = manybodyoperator(mbb, Hf)
acomm_tables(ηmb)
```

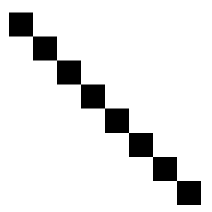


Figure 3.8

```
Cmbs = [([amS(m) bmS(m); aS(m) bS(m)] * [\eta tmb(minusk(m)), \eta mb(m)])[1] for m in \rightarrow 1:N] acomm_tables(m \rightarrow Cmbs[m])
```

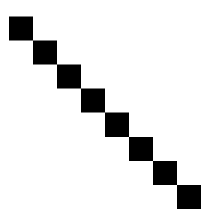


Figure 3.9

```
Heigs[1].vectors

2×2 Array{Float64,2}:
    1.0    0.0
    0.0    1.0

Cmbs = [(Heigs[m].vectors * [ηtmb(minusk(m)), ηmb(m)])[1] for m in 1:N]
acomm_tables(m → Cmbs[m])
```

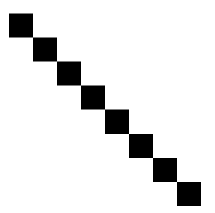


Figure 3.10

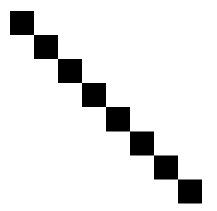


Figure 3.11

3.2.6 Energy spacings

The eigenvalues of the eigenoperators we seek are energy spacings. We should then figure out how they are distributed, and verify that the smallest energy spacing is large enough to be represented as a floating point number. Even with floating point errors, we may find rigorous bounds on the minimum energy difference using interval arithmetic.

```
using IntervalArithmetic
setformat(:midpoint);
```

Note that ΔEs generally double-counts due to parity symmetry.

```
function ΔEs(NE)
    Eks = (m \rightarrow E(@interval(m), NE)).(1:NE)
    diffweights = Iterators.product(repeat([[-1,0,1]], NE)...)
    Ediffs = (abs(w • Eks) for w in diffweights)
    Ediffs = Ediffs ./ abs(-(extrema(Ediffs)...))
    Ediffs ▷ collect ▷ vec ▷ sort
end
;
NE = 4
\DeltaEplot = plot(mid.(\DeltaEs(NE)), 0:1//3^NE:1-eps(),
    label=latexstring("N = $NE"),
    xlim=(0, 1),
    ylim=(0, 1),
    key=:bottomright,
    xlabel=L"x \in \mathrm{supp}(\Delta E/\Delta E_\text{max})",
    ylabel=L"P(\Delta E/\Delta E_\text{max} \legslant x)")
for NE in 5:10
    plot!(\DeltaEplot, mid.(\DeltaEs(NE)), 0:1//3^NE:1-eps(), label=latexstring("N =
    → $NE"))
end
ΔEplot
```

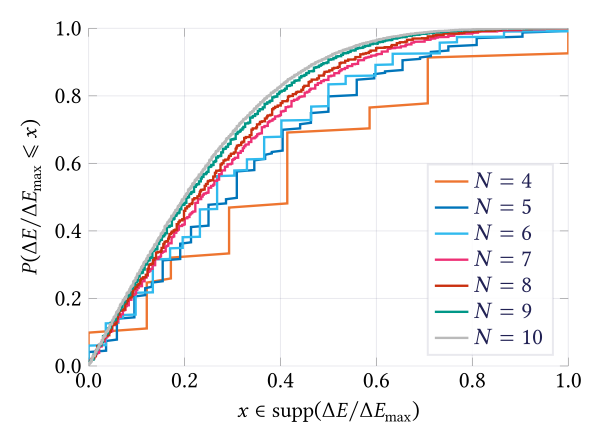
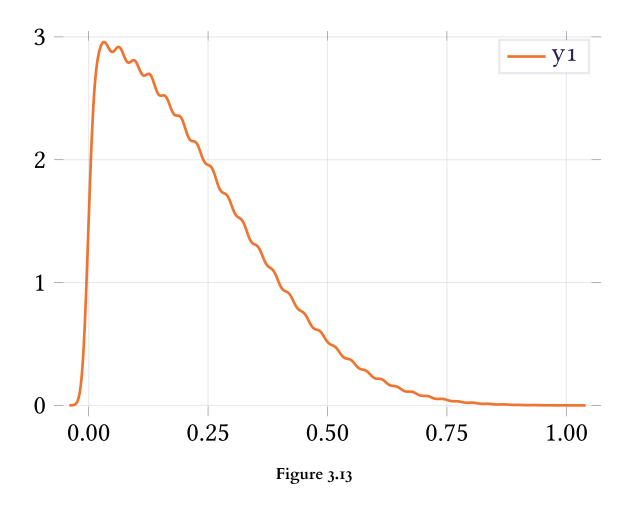


Figure 3.12

As expected, the density approaches a truncated normal distribution.

```
using KernelDensity

ΔE_kde = kde(mid.(ΔEs(12)))
plot(ΔE_kde.x, ΔE_kde.density)
```



This rigorously shows that the smallest ΔE is either within the first interval (nonzero) or the second interval (very close to zero).

using DataStructures

```
5 => (0.0364745 ± 7.63279e-17, 6.00386e-17 ± 6.00387e-17)
6 => (0.0358984 ± 1.03403e-09, 9.98189e-10 ± 9.98189e-10)
7 => (0.00544257 ± 9.80119e-17, 7.10263e-17 ± 7.10263e-17)
8 => (0.00355265 ± 7.43639e-10, 7.41006e-10 ± 7.41007e-10)
9 => (0.00363698 ± 1.6957e-16, 1.90378e-16 ± 1.90379e-16)
10 => (0.000841145 ± 5.90525e-10, 5.90028e-10 ± 5.90029e-10)
11 => (0.000302047 ± 2.03668e-16, 2.15277e-16 ± 2.15277e-16)
12 => (0.000463957 ± 4.90672e-10, 4.90444e-10 ± 4.90444e-10)
13 => (2.37052e-05 ± 2.3923e-16, 2.60954e-16 ± 2.60955e-16)
14 => (5.20027e-05 ± 4.19762e-10, 4.1974e-10 ± 4.1974e-10)
15 => (0.000244098 ± 2.19307e-16, 2.56035e-16 ± 2.56036e-16)
```

From the plot, we can derive an approximate lower bound for the smallest energy spacing. From the small N plots, it is clear that the energy differences are not uniformly separated. However, the CDF (from sorted indices) is uniformly spaced. Since we have computed 3^N energy differences, we may then expect the typical spacing between ΔE values at x to be $Q'(x)3^{-N}$, where Q(x) is the limiting differentiable quantile function (inverse CDF). Suppose that for large N, $Q'(0) \rightarrow k$. From the plots, we estimate that k > 1/3. We may then make the following estimates:

```
Dict(NE \Rightarrow (1/3) * 3.0^{-}NE \text{ for } NE \text{ in } 2:15) \triangleright sort
OrderedDict{Int64,Float64} with 14 entries:
  2 \Rightarrow 0.037037
    => 0.0123457
     => 0.00411523
    => 0.00137174
     => 0.000457247
     => 0.000152416
    => 5.08053e-5
  9 => 1.69351e-5
  10 => 5.64503e-6
  11 => 1.88168e-6
  12 => 6.27225e-7
  13 => 2.09075e-7
  14 => 6.96917e-8
  15 => 2.32306e-8
```

Note that these are all smaller than the actual minimum energy differences, as desired. Now we may estimate the N where the spacing is small enough to cause problems to be around

```
-log(3, 3*eps()) ▷ floor ▷ Int
31
```

3.2.7 Construction of superoperators

```
function addentry!(dict, key, value, isequal=isequal)
    for k in keys(dict)
        if isequal(k, key)
            push!(dict[k], value)
            return dict
        end
    end
    dict[key] = [value]
    dict
end
stateE(occ, N=length(occ)) = EOS + 2*sum(n == 1 ? E(m) : 0 for (m, n) in
→ enumerate(occ))
states = fermionstates(f, [0:N...])
energies = Dict{Float64, Vector{Vector{Int64}}}()
for state in states
    addentry!(energies, stateE(state), state, ≈)
end
projectors = Dict(energy ⇒ sum(sparse(projector(basisstate(mbb, state))) for

    state in states)

    for (energy, states) in energies)
ωs = Dict{Float64, Vector{Tuple{Float64, Float64}}}()
for E1 in keys(energies), E2 in keys(energies)
    addentry!(ωs, E2 - E1, (E1, E2), ≈)
end
```

Now we may compute the superoperators for σ_x^i .

```
using ProgressMeter

function Aωs(i)
    A = sxmb(i)
    d = Dict{Float64, typeof(A)}()
    for (ω, Ediffs) in ωs
        Aω = sum(projectors[E1] * A * projectors[E2] for (E1, E2) in Ediffs)
        if Aω != zero(A)
            d[ω] = Aω
        end
    end
    d
end
```

Aωs (generic function with 1 method)

Since the spectral correlation tensor is already diagonal, the $A\omega s(i)$ are the Lindblad operators.

3.2.8 Time evolution

```
using ProgressMeter
```

We start the system off in a random state.

```
\psi s = randstate(mbb);
```

Now we time-evolve the system and look at the expectation values of some reduced operators on the spin chain. We start with just the isolated chain.

```
Progress: 100%|
                                                                          | Time: 0:00:00
plot(xlabel="Time", ylabel=L"\left\langle\pauli_1^x\right\rangle")
plot!(ts, hcat(fouts...)',
    title = latexstring("$N spins, \$\\lambda = \lambda\$"),
    label = [
         "Closed"
         1);
Now we consider the open system.
\beta, \Omega = 100, 1
nB(\omega, \beta) = 1 / (exp(\beta*\omega) - 1)
coupling (\omega, \Omega) = abs(\omega) / (1 + (\omega / \Omega)^2)
\gamma(\omega, \beta=\beta, \Omega=\Omega) = \text{coupling}(\omega, \Omega)^2 * (nB(\omega, \beta) + 1)
jumpoperators = typeof(first(Aωs(1)).second)[]
ys = Float64[]
progress = Progress(N)
Threads.@threads for i in 1:N
    for (\omega, L) in A\omega s(i)
         \gamma\omega = \gamma(\omega)
         if \gamma\omega > 0
              push!(jumpoperators, L)
              push!(\gammas, \gamma\omega)
         end
    end
    next!(progress)
end
Progress: 100%
                                                          | Time: 0:00:00
progress = Progress(length(ts));
ts, fouts = timeevolution.mcwf(ts, \psis, Hmb, jumpoperators, rates=\gammas,
→ fout=fout);
Progress: 100%|
                                                                          | Time: 0:00:00
plot!(ts, hcat(fouts...)',
    title = latexstring("$N spins, \$\\lambda = \$\lambda\$"),
```

```
label = [
   "MCWF"
])
```

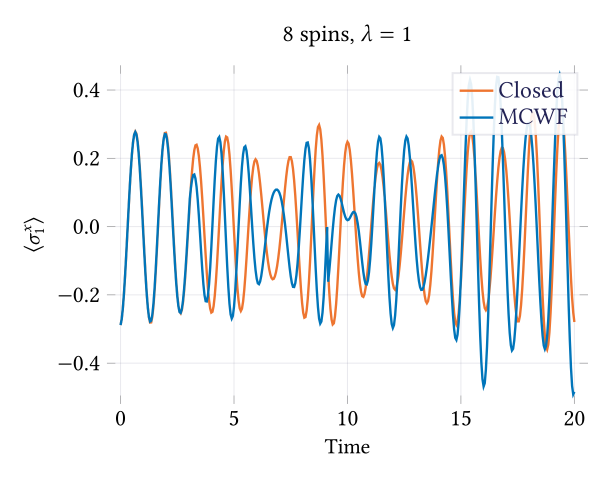


Figure 3.14: Open Ising time evolution.

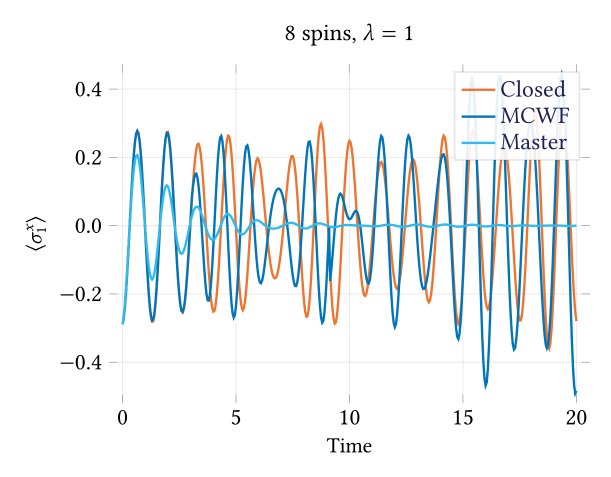


Figure 3.15: Open Ising time evolution.

3.3 Computation of transverse-Ising jump operators

```
opnorm(A) = \sqrt{opip(A)}
opnormalize(A) = A / opnorm(A)
opcos(A, B) = real(abs(opip(A, B)) / (opnorm(A) * opnorm(B)))
project(P, J) = opip(P / opip(P), J)
# project(P, J) = J == zero(J) ? missing : opip(P / opip(P), J)
jumpcos(P, J) = opcos(P, J);
# jumpcos(P, J) = J == zero(J) ? missing : opcos(P, J);
Jump operator computations
using Statistics
function J(s, A, P, \Delta Es, \Pi s)
    project(P, jumpoperator(ΔEs, A, Πs))
end
function jumpcomputation(s, bes)
    Πs, ωs = jumpinfo(s; basiseigensys=bes)
    _jumpcomputation(s, bes, \Pis, \omegas)
end;
_op(s, sa, i, bes) = changebasis(sa(s, i)::typeof(one(Tbasis(s)));
 → basiseigensys=bes)
function _jumpcomputation(s, bes, Πs, ωs)
    sum(values(\omega s)) do \Delta Es
        all([sx, sy, sz]) do sa
             all([sx, sy, sz]) do sb
                 all(0:(s.N-1)) do j
                     Js = Iterators.dropwhile(ismissing, (J(s, _op(s, sa, i,
                      \rightarrow bes), \_op(s, sb, ((i+j-1) \% s.N) + 1, bes), <math>\Delta Es, \Pi s)
                      → for i in 1:s.N))
                     if isempty(Js)
                          true
                     else
                          J1, restJs = Iterators.peel(Js)
                          all(restJs) do Ji
                              ismissing(Ji) || TIM.isapprox.(J1, Ji,
                               → atol=1e-12)::Bool
                          end
                     end
                 end
```

```
end
       end
   end
end;
function find_projections(s, bes, \Pis, \omegas)
   As = interactions(s; basiseigensys=bes) ▷ collect
   Pnorm2s = map(opip, Ps)
   projections = map(values(\omegas)) do \DeltaEs
       Js = map(As) do A
           jumpoperator(ΔEs, A, Πs)
       end
       Js = filter(x \rightarrow !iszero(x), Js)
       map(Iterators.product(Js, zip(Ps, Pnorm2s))) do (J, (P, Pn))
           opip(P, J) / Pn ▷ abs
       end
   end
   end;
sproj = find_projections(tim, bes, Πs, ωs);
length(filter(x \rightarrow x > 0.01, sproj) \triangleright collect) / length(sproj)
0.04687208216619981
gr()
Plots.GRBackend()
histogram(sproj, normalize=true,
   xlim=(-0.01, 0.05),
   xlabel=L"Projection magnitude $\abs{\ip{\hat{\opr{P}}}}{\opr{J}}}}s",
   ylabel="Density",
   title=title(tim),
   legend=false)
projkde = kde(sproj)
plot!(projkde.x, projkde.density)
vline!([1 / 2^tim.N])
```

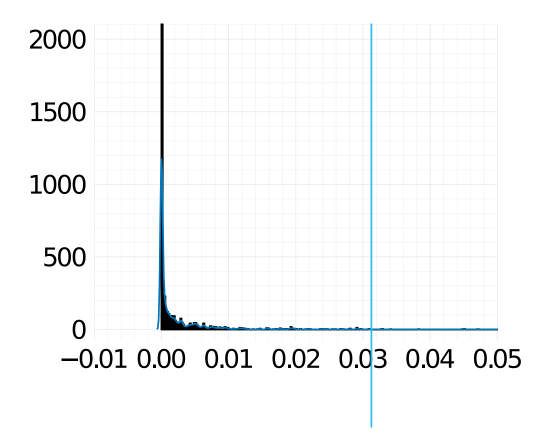


Figure 3.16

```
GKS: glyph missing from current font: 73

GKS: glyph missing from current font: 108

\abs{\ip{\hat{\opr{P}}}}{\opr{J}}}$: undefined symbol

GKS: glyph missing from current font: 73

GKS: glyph missing from current font: 108

\abs{\ip{\hat{\opr{P}}}}{\opr{J}}}$: undefined symbol

GKS: Rectangle definition is invalid in routine SET_VIEWPORT

\abs{\ip{\hat{\opr{P}}}}{\opr{J}}}$: undefined symbol

\abs{\ip{\hat{\opr{P}}}}{\opr{J}}}$: undefined symbol

GKS: glyph missing from current font: 73

GKS: glyph missing from current font: 108

GKS: glyph missing from current font: 108

GKS: glyph missing from current font: 108

GKS: glyph missing from current font: 73

GKS: glyph missing from current font: 108
```

```
njumps(tim) = jumpinfo(tim, basiseigensys=basiseigen(tim))[2] \triangleright length;

N = 8

\lambdas = -12:0.01:12

plot(\lambda \rightarrow njumps(TransverseIsingModel(N, exp(\lambda))), \lambdas, xlabel=L"\ln\lambda",

\rightarrow ylabel="Jumps", key=false, title="N = $N")
```

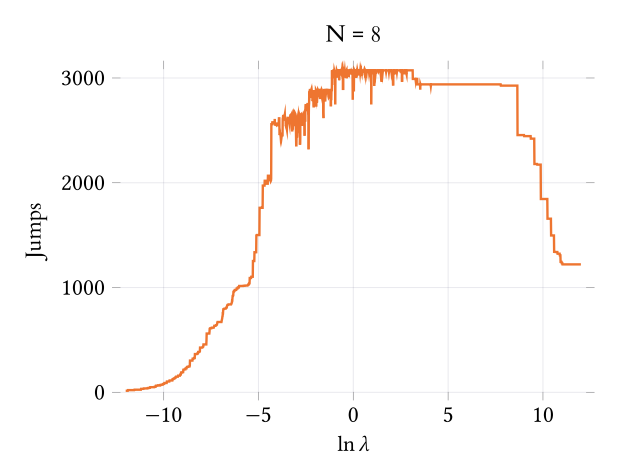


Figure 3.17

```
wprojections = find_projections(tim, bes, Пs, ws)
violin!(p, repeat([m], length(wprojections)), wprojections,
        ylim=(-0.1 / 2^N, 2.0 / 2^N)
)
end;
using StatsPlots
    Info: Precompiling StatsPlots [f3b207a7-027a-5e70-b257-86293d7955fd]
    @ Base loading.jl:1278

N = 6
p = plot(key=false, title="N = $N");
for m in (-10):2:10
    timviolin!(p, N, m)
end
hline!(p, [1 / 2^N])
```

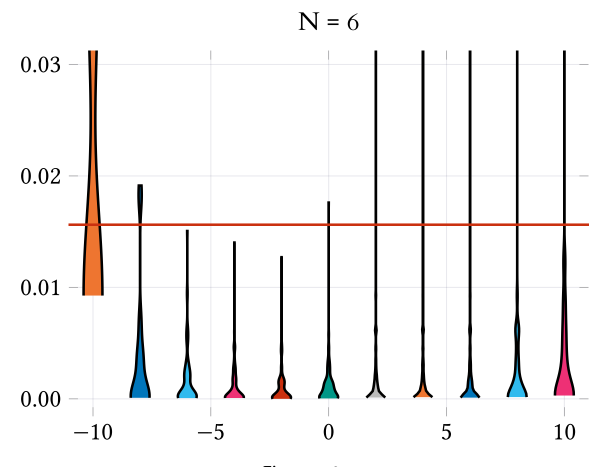


Figure 3.18

Note that some values above 2^{-N} are cut off to show more detail.

```
plot(ωprojections,
    xlabel=L"Energy difference $\omega$",
    ylabel="Mean projected magnitude",
    ylim=(0, 1 / 2^tim.N),
    key=false)
```

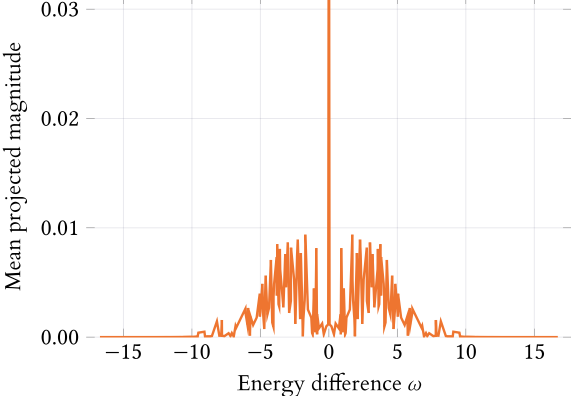


Figure 3.19

5-spin transverse Ising model with $\lambda = 1.5$

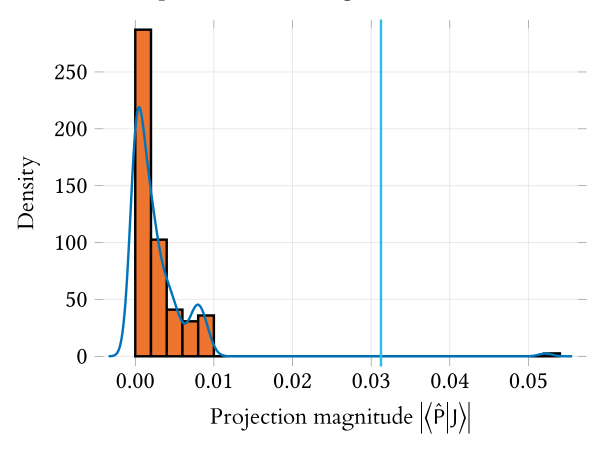


Figure 3.20

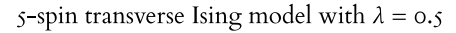
For fermions

```
function fermions(s::TIM.SpinSystem{N}; basiseigensys) where N
    (changebasis(op(s, m); basiseigensys=basiseigensys)
        for m in 1:N, op in [TIM.η, TIM.ηt])
end;

function fermion_projections(s, bes, Πs, ωs)
    As = fermions(s; basiseigensys=bes) ▷ collect
    Ps = sitejumps(s; basiseigensys=bes) ▷ collect
    Pnorm2s = map(opip, Ps)

# projections = dictmap(ωs) do ΔEs
    projections = map(values(ωs)) do ΔEs
```

```
Js = map(As) do A
             jumpoperator(ΔEs, A, Πs)
        end
        Js = filter(x \rightarrow !iszero(x), Js)
        map(Iterators.product(Js, zip(Ps, Pnorm2s))) do (J, (P, Pn))
             opip(P, J) / Pn \triangleright abs
        end ▷ mean
    end
    projections = filter(v \rightarrow !isnan(v), projections)
end;
tim = TransverseIsingModel(5, 0.5)
bes = basiseigen(tim)
\Pis, \omegas = jumpinfo(tim; basiseigensys=bes);
ηprojections = fermion_projections(tim, bes, Πs, ωs);
ηproj = collect(values(ηprojections))
histogram(ηproj, normalize=true,
    xlabel=L"Projection magnitude $\abs{\ip{\hat{\opr{J}}}}{\opr{J}}}$",
    ylabel="Density",
    title=title(tim),
    legend=false)
ηprojkde = kde(ηproj)
plot!(ηprojkde.x, ηprojkde.density)
vline!([1 / 2^tim.N])
```



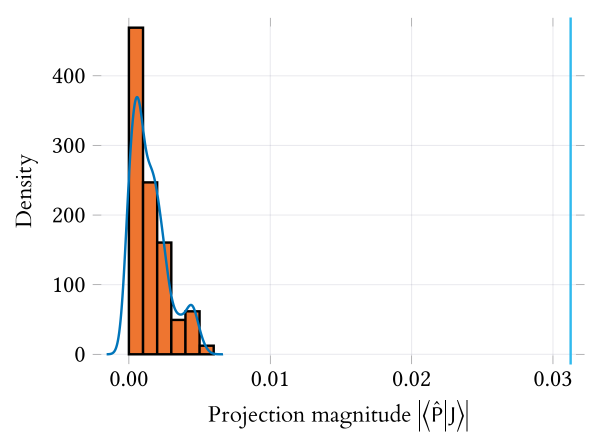


Figure 3.21

TODO - Fix slowness: projections (maybe also from precompilation and type-instability) - Check with the η_k ?

```
using SymPy;
include("TransverseIsingModels.jl")
using .TransverseIsingModels
TIM = TransverseIsingModels;
```

3.4 Computation of jump operators

```
\otimes_k = kron;

const \sigma 0 = [1 \ 0; \ 0 \ 1];
```

```
const \sigma x = [0 \ 1; \ 1 \ 0];
const \sigma y = [0 - im; im 0];
const \sigma z = [1 \ 0; \ 0 \ -1];
const \sigma p = [0 \ 1; \ 0 \ 0];
const \sigma m = [0 \ 0; 1 \ 0];
function symeigen(H)
    symeig = H.eigenvects()
    vals, vecs = eltype(H)[], []
    for (\lambda, \_, vs) in symeig
        for v in vs
             push!(vals, \lambda)
             push!(vecs, vec(v))
         end
    end
    vals, vecs
end;
function addentry!(dict, key, value; isequal=isequal)
    for k in keys(dict)
        if isequal(k, key)
             push!(dict[k], value)
             return dict
         end
    end
    dict[key] = [value]
    dict
end;
firstvalue(i, (x, y)) = x
lastvalue(i, (x, y)) = y
function dictby(A; isequal=isequal, keyof=firstvalue, valof=lastvalue)
    i0, x0 = 1, first(A)
    k0, v0 = keyof(i0, x0), valof(i0, x0)
    dict = Dict(k0 \Rightarrow typeof(v0)[])
    dict = Dict()
    for (i, x) in enumerate(A)
         k, v = keyof(i, x), valof(i, x)
         addentry!(dict, k, v, isequal=isequal)
    end
```

```
dict
end;
import QuantumOpticsBase.projector
projector(\psi :: AbstractVector) = \psi * \psi';
function incentry!(dict, key; isequal=isequal)
     for k in keys(dict)
          if isequal(k, key)
               dict[k] += 1
               return dict
          end
     end
     dict[key] = 1
     dict
end;
function combinejumps(Js)
     d = Dict()
     for J in Js
          incentry!(d, J)
     end
     [\sqrt{\text{one(eltype(J))} * N}*J \text{ for (J, N) in d}]
end;
function jumps(vals, vecs, As; combine=true, isequal=isequal)
     eigendict = dictby(zip(vals, vecs))
     \omega s = dictby(((E2 - E1, (E1, E2)) \text{ for E1 in keys(eigendict) for E2 in})

    keys(eigendict)), isequal=isequal)

    Πs = TIM.projectors(eigendict)
     J\omega s = dictmap(\Delta Es \rightarrow filter(x \rightarrow !isequal(x, zero(x)),
      \rightarrow [simplify.(sum(\Pis[E1]*A*\Pis[E2] for (E1, E2) in \DeltaEs)) for A in As]), \omegas)
     combine ? dictmap(combinejumps, Jωs) : Jωs
end
dipolejumps(vals, vecs; kwargs...) = jumps(vals, vecs,
     [\sigma x \otimes_k \sigma 0, \sigma y \otimes_k \sigma 0, \sigma z \otimes_k \sigma 0, \sigma 0 \otimes_k \sigma x, \sigma 0 \otimes_k \sigma y, \sigma 0 \otimes_k \sigma z];
     kwargs...);
Quars s1p \Rightarrow "\sigma_1^+" s1m \Rightarrow "\sigma_1^-" commutative=false
@vars s2p⇒"σ<sub>2</sub>+" s2m⇒"σ<sub>2</sub>-" commutative=false
@vars s1x⇒"σ<sub>1</sub> ×" s2x⇒"σ<sub>2</sub> ×" commutative=false
```

```
Qvars s1y \Rightarrow "\sigma_1^y" s2y \Rightarrow "\sigma_2^y" commutative=false
@vars s1z⇒"σ₁²" s2z⇒"σ₂²" commutative=false
Qvars n1 \Rightarrow "n_1" n2 \Rightarrow "n_2" commutative=false
@vars g d real=true;
spinops = [s1p, s1m, s2p, s2m, s1x, s2x, s1y, s2y, s1z, s2z, n1, n2];
_{symspinop} = cat([n1 s1p; s1m (1 - n1)], [n2 s2p; s2m (1 - n2)], dims=3)
_dummy_spinop = Dict(s \Rightarrow sympy.Dummy(s.name)) for s in spinops);
site_collect_ops(siteops) = push!([_dummy_spinop[op] for op in siteops], 1)
_collect_ops = [a * b for a in site_collect_ops([s1p, s1m, n1]) for b in

    site_collect_ops([s2p, s2m, n2])];
u, v, w = Wild(:u), Wild(:v), Wild(:w);
symspinop(l, r, i) = _symspinop[l+1, r+1, i];
function jumpsimplify(J)
    s = mapreduce(+, CartesianIndices(J)[J .!= 0]) do I
         x = J[I]
         i, j = Tuple(I - CartesianIndex(1, 1))
         x * symspinop(i \div 2, j \div 2, 1) * symspinop(i\% 2, j\% 2, 2)
    end
    s = subs(expand(s), \sqrt{(g^2 + 1)} \Rightarrow d)
    s = s.simplify()
    s = s.xreplace(_dummy_spinop)
    for op in _collect_ops
         s = s.collect(op)
    end
    s.simplify()
end;
\Rightarrow_s(a, b) = _dummy_spinop[a] \Rightarrow b
thesis_latex(J) = sympy.latex(J,
         imaginary_unit = "\\im",
         symbol_names = Dict(
              g \Rightarrow "g",
              d \Rightarrow "d",
              n1 \Rightarrow_s "\setminus opr\{n\}_1",
              n2 \Rightarrow_s "\setminus opr\{n\}_2",
              s1p \Rightarrow_s "\pauli_1^+",
              s2p \Rightarrow_s "\pauli_2^+"
              s1m \Rightarrow_s "\pauli_1^-",
```

```
s2m \Rightarrow_s "\pauli_2^-",
         ));
function save_jump_latex(path, sJws)
    open(path, "w") do file
         for (\omega, Js) in sJ\omega s
              s\omega = factor(subs(expand(\omega), \sqrt{(g^2 + 1)} \Rightarrow d))
              println(file, thesis_latex(sω))
              println(file, " \\\\")
              for J in Js
                  println(file, thesis_latex(J))
                  println(file, " \\\\")
              end
              println(file, " \\\\")
         end
    end
end;
```

3.4.1 Nondegenerate jump operators

```
H = -2*(\sigma x \otimes_k \sigma x) - g*(\sigma z \otimes_k \sigma \theta + \sigma \theta \otimes_k \sigma z)
\begin{bmatrix}
-2g & 0 & 0 & -2 \\
0 & 0 & -2 & 0 \\
0 & -2 & 0 & 0 \\
-2 & 0 & 0 & 2g
\end{bmatrix}
sJ\omega s = dictmap(Js \rightarrow jumpsimplify.(Js), dipolejumps(symeigen(H)...; combine=true))
save_jump_latex("nondegen-jumps.tex", sJ\omegas)
```

3.4.2 Degenerate jump operators

```
H0 = subs.(-2*(\sigma x \otimes_k \sigma x) - g*(\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z), g \Rightarrow 0)
```

3.5. LIOUVILLIAN 87

```
\begin{bmatrix} 0 & 0 & -2 & 0 \\ 0 & -2 & 0 & 0 \\ -2 & 0 & 0 & 0 \end{bmatrix}
sJ\omega s0 = dictmap(Js \rightarrow jumpsimplify.(Js), dipolejumps(symeigen(H0)...; combine=true))
save_jump_latex("degen-jumps.tex", sJ\omega s0)
```

3.5 Liouvillian

3.5.1 Superoperators

```
leftmul(A) = one(A) \otimes_k A
rightmul(A) = permutedims(A) \otimes_k one(A)
comm(A, B) = A*B - B*A
acomm(A, B) = A*B + B*A
commwith(A) = leftmul(A) - rightmul(A)
acommwith(A) = leftmul(A) + rightmul(A);
nB(\omega, \beta) = 1 / (exp(\beta*\omega) - 1)
\forall \text{div}(\omega; \beta) = \text{isapprox}(\omega, 0, \text{atol}=1\text{e}-9) ? 0 : \omega^3 * (nB(\omega, \beta) + 1)
\mathcal{H}LSterm(J, S) = S * commwith(J' * J)
\Re LS(J\omega s, S; params...) = -im * sum(\Re LSterm(J, S(\omega; params...))) for (\omega, Js) in
 → Jωs for J in Js)
\mathcal{D}term(J, \gamma) = \gamma * (leftmul(J) * rightmul(J') - acommwith(J' * J) / 2)
\mathcal{D}(J\omega s, \gamma; params...) = sum(\mathcal{D}term(J, \gamma(\omega; params...)) for (\omega, Js) in J\omega s for J
 → in Js);
\mathcal{D}LRterm(J, \gamma) = \gamma * (leftmul(J) * rightmul(J'))
\mathcal{D}LR(J\omega s, \gamma; params...) = sum(\mathcal{D}LRterm(J, \gamma(\omega; params...))) for (\omega, Js) in Jws for
 → J in Js);
\mathcal{D}Aterm(J, \gamma) = \gamma * (-acommwith(J'*J) / 2)
\mathcal{D}A(J\omega s, \gamma; params...) = sum(\mathcal{D}Aterm(J, \gamma(\omega; params...))) for (\omega, Js) in J\omega s for J
 → in Js);
```

```
function numeigen(H)
    vals, vecs = eigen(H)
    vals, eachcol(vecs)
end
isequalto(atol=1e-9) = (x, y) \rightarrow isapprox(x, y, atol=atol)
function unitary_rates(H, dict, γ; params...)
    Jωs = dipolejumps(numeigen(N.(subs.(H, dict)))...;
        combine=true, isequal=isequalto())
    lambham = (x \rightarrow isequalto()(x, zero(x)) ? zero(x) : x).(HLS(J\omegas, y;
     → params...))
    eigvals(lambham)
end
function dissipation_rates(H, dict, γ; params...)
    Jωs = dipolejumps(numeigen(N.(subs.(H, dict)))...;
        combine=true, isequal=isequalto())
    dissipator = (x \rightarrow isequalto()(x, zero(x)) ? zero(x) : x).(\mathcal{D}(J\omega s, \gamma;
     → params...))
    eigvals(dissipator)
end;
      Jump operators and commutation
J\omega s = dipolejumps(numeigen(-0.5*(\sigma x \otimes_k \sigma x) - (\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z))...;
→ combine=true, isequal=isequalto())
Dict{Float64,Array{Array{Complex{Float64},2},1}} with 9 entries:
             => Array{Complex{Float64},2}[[0.941176+0.0im 0.0+0.0im 0.0+0.0im 0.2...
  0.0
             => Array{Complex{Float64},2}[[0.0+0.0im 0.0+0.0im 0.0+0.0im 0.0+0.0im 0.0+0.0im
  1.0
  -1.56155 => Array{Complex{Float64},2}[[0.0+0.0im 0.0-0.0531695im 0.0+0.053169...
  1.56155 => Array\{Complex\{Float64\},2\}[[0.0+0.0im 0.55317+0.0im 0.55317+0.0im ...]]
             => Array{Complex{Float64},2}[[0.0+0.0im 0.0+0.0im 0.0+0.0im 0.0+0.0im 0.0+0.0im
  2.56155 = Array\{Complex\{Float64\}, 2\}[[0.0+0.0im -0.431902+0.0im 0.431902+0.0im 0.431902+0.0im]\}
```

4.12311 => Array{Complex{Float64},2}[[0.0415945+0.0im 0.0+0.0im 0.0+0.0im -0... -2.56155 => Array{Complex{Float64},2}[[0.0+0.0im -0.0531695+0.0im -0.0531695+... 3.5. LIOUVILLIAN 89

```
-4.12311 => Array{Complex{Float64},2}[[0.0415945+0.0im 0.0+0.0im 0.0+0.0im 0....
sum(sum(abs.(comm(J1, J2' * J2))) for Js1 in values(J\omegas) for J1 in Js1 for Js2

    in values(Jωs) for J2 in Js2)

386.2423374904549
sum(sum(abs.(comm(J1' * J1, J2' * J2))) for Js1 in values(J\omegas) for J1 in Js1

    for Js2 in values(Jωs) for J2 in Js2)

1.6404874069514222e-14
Why do the unitary (Lamb-shift or other) and dissipative superoperators commute?
lambham = \mathcal{H}LS(J\omega s, (\omega; kwargs...) \rightarrow rand(), \beta = 1.0) \# Arbitrary S(\omega)
diss = \mathcal{D}(J\omega s, \gamma div, \beta = 1.0)
disslr = \mathcal{D}LR(J\omega s, \gamma div, \beta = 1.0)
dissa = \mathcal{D}A(J\omega s, \gamma div, \beta = 1.0);
diss' - diss . ▷ abs ▷ sum
335.999999999999
disslr' - disslr . ▷ abs ▷ sum
335.999999999999
The LR-part of the dissipator is not Hermitian.
comm(lambham, diss) . ▷ abs ▷ sum
2.470355720938867e-13
comm(lambham, dissa) . ▷ abs ▷ sum
8.810227413606782e-14
The Lamb-shift and dissipative superoperators commute.
(im*lambham)' - (im*lambham) . ▷ abs ▷ sum
0.0
The full Lamb-shift superoperator is Hermitian, as expected.
comm(lambham, disslr) . ▷ abs ▷ sum
1.6518183426973484e-13
comm(lambham - im*commwith(-0.5*(\sigma x \otimes_k \sigma x) - (\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z)), diss).
 → abs > sum
```

0.8357140801660767 $Js = vcat(values(J\omega s)...);$ $Ts = [rand(4, 4) for _ in 1:(length(Js) / 2)]$ # Ts = $(T \rightarrow (T + T') / 2).(Ts)$ Ts = $[Ts; (T \rightarrow T').(Ts)];$ $(Ts \rightarrow sum(abs, comm(sum(T \rightarrow commwith(T' * T), Ts), sum(T \rightarrow leftmul(T) *$ → rightmul(T') - acommwith(T)/2, Ts)))).([Ts, Js]) 2-element Array{Float64,1}: 6171.690419417579 8.384139082478663e-14 $(Ts \rightarrow [sum(abs, leftmul(T1'*T1*T2)*rightmul(T2') -$ → leftmul(T2)*rightmul(T2'*T1'*T1) - leftmul(T2*T1'*T1)*rightmul(T2') + → leftmul(T2)*rightmul(T1'*T1*T2')) for (T1, T2) in Iterators.product(Ts, Ts)])(Js) 24×24 Array{Float64,2}: 2.57592e-46 2.57592e-46 7.66335e-47 ... 5.81231 2.5245e-17 2.57592e-46 2.57592e-46 7.66335e-47 5.81231 2.5245e-17 1.04492e-15 1.04492e-15 4.44089e-16 3.08779 0.0 1.04492e-15 1.04492e-15 4.44089e-16 3.08779 0.0 7.52229e-16 7.52229e-16 2.22045e-16 2.33603e-16 2.24972e-18 7.31412e-16 7.31412e-16 1.11022e-16 ... 2.21643e-16 2.35814e-18 1.24939e-15 1.24939e-15 3.33067e-16 2.69106e-16 4.44523e-18 2.26311e-16 7.56231e-18 1.37602e-15 1.37602e-15 3.33067e-16 1.37082e-15 1.37082e-15 4.06767e-16 7.02366e-16 6.61415e-18 7.3228e-16 7.3228e-16 2.56396e-16 2.70211e-16 2.87291e-18 7.58725e-18 1.36214e-15 1.36214e-15 2.39761e-16 ... 2.5832e-16 4.60795e-16 4.60795e-16 1.11207e-16 8.98917e-17 4.19053e-18 1.04492e-15 1.04492e-15 4.44089e-16 3.08779 0.0 1.04492e-15 1.04492e-15 4.44089e-16 3.08779 0.0 4.9549e-16 4.9549e-16 1.11022e-16 2.20384e-16 4.28031e-18 3.60822e-16 ... 2.94759e-16 8.88561e-18 1.2303e-15 1.2303e-15 1.37776e-15 1.37776e-15 3.33067e-16 3.75997e-16 7.5274e-18 7.52229e-16 7.52229e-16 2.498e-16 2.02691e-16 3.28757e-18

3.5. LIOUVILLIAN 91

```
1.32273e-17 1.32273e-17 0.0
                                                0.363269
                                                               4.34155e-18
 7.24473e-16 7.24473e-16 1.82531e-16
                                                2.56522e-16 2.35814e-18
 7.4529e-16 7.4529e-16 1.97059e-16 ... 2.37223e-16 2.24972e-18
 1.30663e-15 1.30663e-15 2.41178e-16
                                                4.19803e-16 5.31259e-18
 1.30837e-15 1.30837e-15 2.50629e-16
                                                3.32633e-16 4.44523e-18
 1.03867e-16 1.03867e-16 0.0
                                                0.363269
                                                               5.22492e-18
sum(abs.(lambham*diss - diss*lambham))
3.087012298211889e-13
unitary_rates(-g*(\sigma x \otimes_k \sigma x) - Sym(1)*(\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z), g \Rightarrow 0.5, (\omega;
\rightarrow kwargs...) \rightarrow \omega, \beta = \beta)
16-element Array{Complex{Float64},1}:
  -7.105427357601002e-15 + 17.46256500261599im
  -5.329070518200751e-15 + 12.731282501307998im
  -9.227884241529766e-16 - 8.0000000000000004im
   -4.98851266322101e-16 - 17.462565002615975im
  -3.551676818936971e-16 + 5.018048615358172e-17im
 -1.1092188935359755e-16 + 8.000000000000005im
 -2.0328790734103208e-20 + 12.73128250130797im
   6.809297825563993e-18 - 4.7312825013079856im
  3.2504381131115423e-16 + 4.731282501307987im
  4.1881535493684293e-16 - 2.6582660060945874e-16im
    4.44090998525497e-16 + 4.73128250130799im
   8.925966649376186e-16 - 4.731282501307985im
  1.0009190718918834e-15 - 1.8267373944428236e-16im
  1.0122187765602485e-15 + 1.4434433083475654e-16im
   3.552713678800501e-15 - 12.731282501307987im
   6.862566070964249e-15 - 12.731282501308im
dissipation_rates(-g*(\sigma x \otimes_k \sigma x) - Sym(1)*(\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z), g \Rightarrow 0.5, \gamma div,
\rightarrow \beta = \beta)
16-element Array{Complex{Float64},1}:
    -49.47726750741191 + 0.0im
    -42.54639781775014 + 0.0im
   -42.546397817750005 + 0.0im
    -35.61552812808825 + 0.0im
```

```
-28.54639781775007 + 0.0im
-28.546397817750066 + 0.0im
-24.738633753705994 + 0.0im
-24.738633753705983 + 0.0im
-21.61552812808833 + 0.0im
-21.615528128088297 + 0.0im
-17.807764064044154 + 0.0im
-17.807764064044161 + 0.0im
-3.807764064044161 + 0.0im
-3.8077640640441555 + 0.0im
8.741082105013604e-15 + 0.0im
```

3.5.3 Dissipator eigenvalue plots

```
import Plots.PlotMeasures: pt;
rubric = RGB(0.7, 0.05, 0.0);
function plot_varising_rates(g0s, β; kwargs...)
     maxrates_ising = [real(dissipation_rates(-g*(\sigma x \otimes_k \sigma x) - (\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma 0)
      \rightarrow \sigma z), g \Rightarrow g0, \gamma div, \beta = \beta)) for g0 in g0s]
     maxrates_free = real(dissipation_rates(-Sym(1)*(\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z), g \Rightarrow
      \rightarrow 1.0, \foralldiv, \beta = \beta))[1:end-1];
     plot(g0s, -hcat(maxrates_ising...)'[:,1:end-1],
          title=L"\beta = %$β",
          color=:black,
          alpha=0.25;
          kwargs...)
     scatter!(repeat([0.9*g0s[1]], length(maxrates_free)), -maxrates_free,
          marker=(:rtriangle, 2, rubric),
          markerstrokecolor=rubric
     )
end
```

3.5. Liouvillian 93

```
function plot_varfield_rates(g0s, β; kwargs...)
     maxrates_ising = [real(dissipation_rates(-(\sigma x \otimes_k \sigma x) - g*(\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma 0)
      \rightarrow oz), g \Rightarrow g0, \foralldiv, \beta = \beta)) for g0 in g0s]
     maxrates_free = real(dissipation_rates(-Sym(1)*(\sigma x \otimes_k \sigma x), g \Rightarrow 1.0, \gamma div,
      \beta = \beta))[1:end-1];
     plot(g0s, -hcat(maxrates_ising...)'[:,1:end-1],
          title=L"\beta = %$β",
          color=:black,
          alpha=0.25;
          kwargs...)
     scatter!(repeat([0.9*g0s[1]], length(maxrates_free)), -maxrates_free,
          marker=(:rtriangle, 2, rubric),
          markerstrokecolor=rubric
     )
end
function plot_varrel_rates(g0s, β; kwargs...)
     maxrates_ising = [real(dissipation_rates(-(1 - g)*(\sigma x \otimes_k \sigma x) - g*(\sigma z \otimes_k \sigma 0)
      \rightarrow + \sigma 0 \otimes_k \sigma z), g \Rightarrow g0, \gamma div, \beta = \beta)) for g0 in g0s]
     maxrates_free_ising = real(dissipation_rates(-Sym(1)*(\sigma x \otimes_k \sigma x), g \Rightarrow 1.0,
      \rightarrow \foralldiv, \beta = \beta) [1:end-1];
     maxrates_free_trans = real(dissipation_rates(-Sym(1)*(\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z),
      \rightarrow g \Rightarrow 1.0, \foralldiv, \beta = \beta))[1:end-1];
     plot(gOs, -hcat(maxrates_ising...)'[:,1:end-1],
          title=L"\beta = %$β",
          color=:black,
          alpha=0.25;
          kwargs...)
     scatter!(repeat([g0s[1] - 2e-2], length(maxrates_free_ising)),
      → -maxrates_free_ising,
          marker=(:rtriangle, 2, rubric),
          markerstrokecolor=rubric
     )
```

```
scatter!(repeat([g0s[end] + 2e-2], length(maxrates_free_trans)),
                          → -maxrates_free_trans,
                                          marker=(:ltriangle, 2, rubric),
                                          markerstrokecolor=rubric
                     )
end
function plot_scaled_rates(gOs, β; post=identity, kwargs...)
                                maxrates_ising = \lceil real(dissipation\_rates(g*(-(\sigma x \otimes_k \sigma x) - (\sigma z \otimes_k \sigma 0 + \sigma 0)) - (\sigma x \otimes_k \sigma x) - (\sigma x \otimes_
    \rightarrow \otimes_k \sigma z)), g \Rightarrow g0, \gamma div, \beta = \beta)) for g0 in g0s]
                     maxrates_ising = [real(dissipation_rates(g*(-0*(\sigma x \otimes_k \sigma x) - (\sigma z \otimes_k \sigma 0 + \sigma 0)
                          \Rightarrow \otimes_k \sigma z), g \Rightarrow g0, \gamma div, \beta = \beta)) for g0 in g0s
                     plot(g0s, post.(-hcat(maxrates_ising...)'[:,1:end-1]),
                                            title=L"\beta = %$β",
                                           color=:black,
                                           alpha=0.25;
                                           kwargs...)
end
function rate_plot(g0s, βs, f; kwargs...)
                      plot([f(g0s, \beta) for \beta in \betas]...,
                                          layout=(4, 3),
                                           size=(800, 2*600),
                                          xlabel="Ising interaction strength",
                                           ylabel="Nonzero dissipator eigenvalues (negated)",
                                            top_margin=6pt,
                                           bottom_margin=6pt,
                                           xscale=:log10,
                                          yscale=:log10,
                                                link=:all,
                                          key=false;
                                          kwargs...
                     )
end;
plot_scaled_rates(range(1e-2, 1e1, length=64), 1e-3, post=sqrt, key=false)
```

3.5. Liouvillian 95

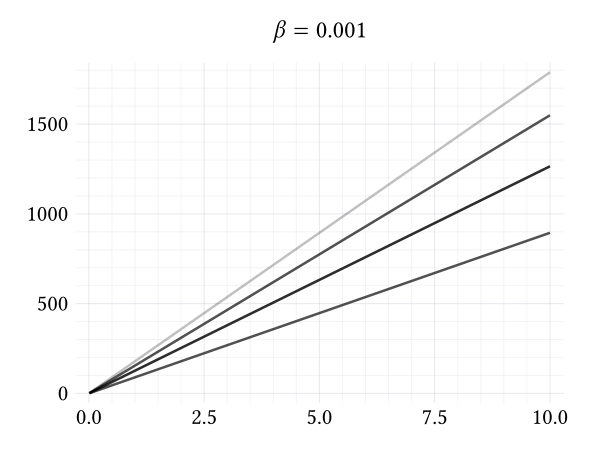


Figure 3.22

g0s = 10 .^ range(-2, 1, length=64) βs = [1e-2, 2e-2, 5e-2, 1e-1, 2e-1, 5e-1, 1e0, 2e0, 5e0, 1e1, 2e1, 5e1];

rate_plot(g0s, βs, plot_varising_rates, xlabel="Ising interaction strength")

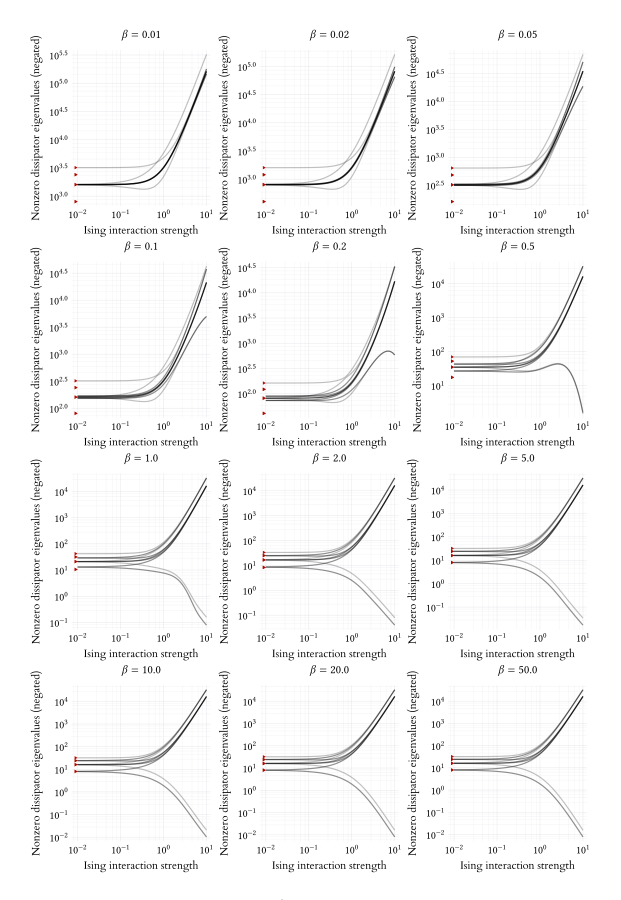


Figure 3.23

3.5. Liouvillian 97

rate_plot(g0s, βs, plot_varfield_rates, xlabel="Transverse field strength")

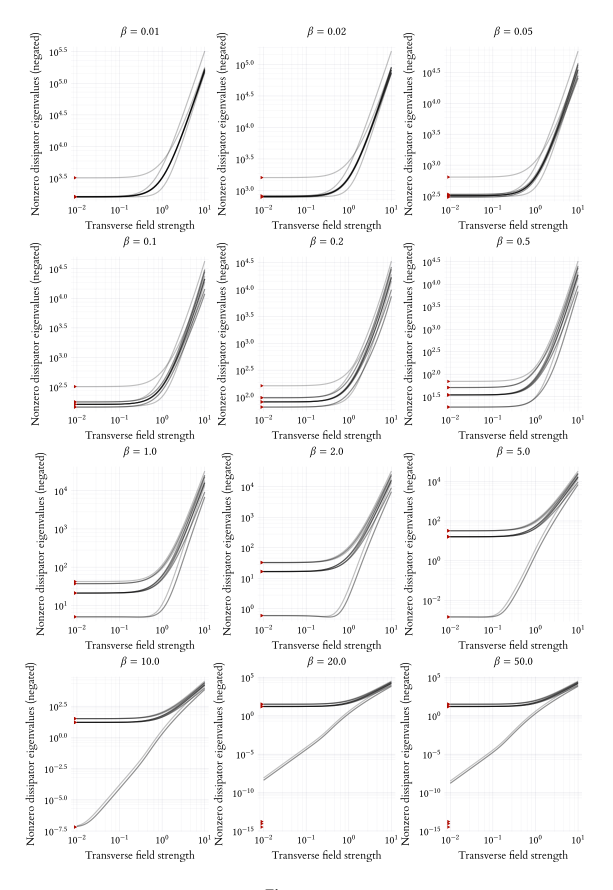


Figure 3.24

3.5. LIOUVILLIAN 99

```
rate_plot(range(1e-3, 1-1e-3, length=64), βs, plot_varrel_rates,

∴ xlabel="Relative interaction strength", xscale=:linear)
```

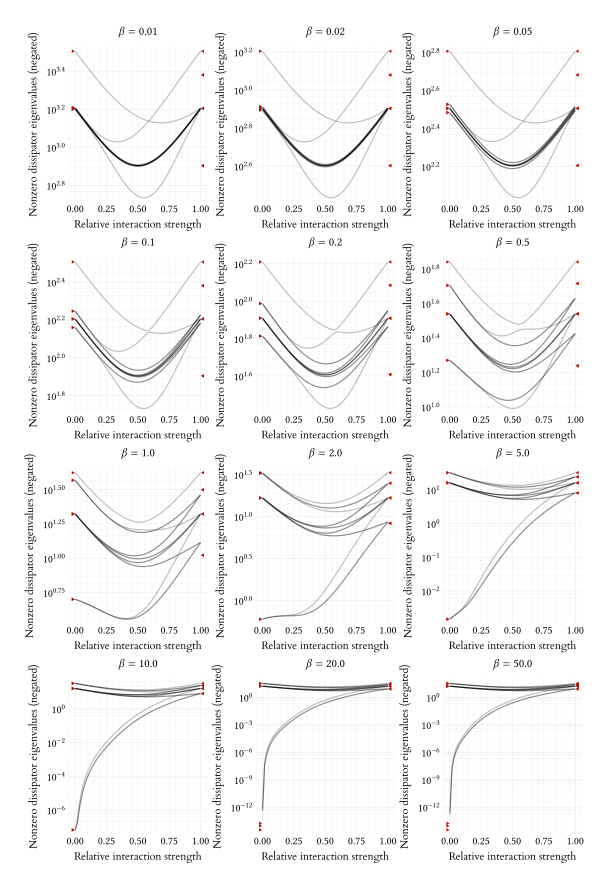


Figure 3.25

3.5. Liouvillian

```
lgs = range(1e-3, 1-1e-3, length=64) energies = [eigvals(-(1 - g)*(\sigma x \otimes_k \sigma x) - g*(\sigma z \otimes_k \sigma 0 + \sigma 0 \otimes_k \sigma z)) for g in \rightarrow lgs];
```

```
plot(lgs, hcat(energies...)')
```

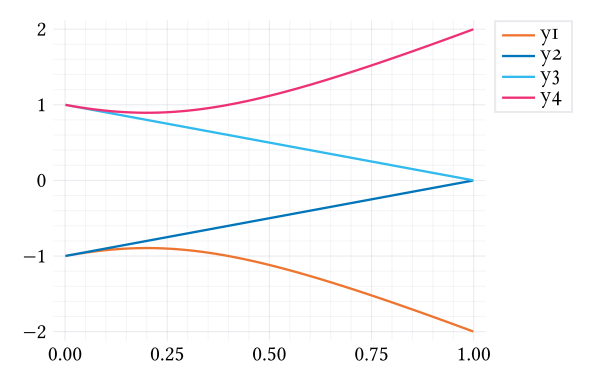
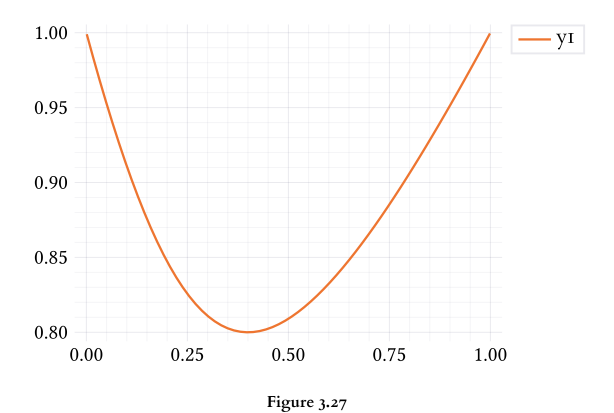


Figure 3.26

using Statistics

```
plot(lgs, mean.(map.(x \rightarrow abs.(x), energies)))
```



As $\beta \to 0$, γ scales as ω^2/β . To disentangle interaction type from scaling effects, maybe only look at decay rates and eigenvectors for dissipator terms corresponding to each jump operator?

3.6 Two-spin degenerate jump operators

(Divided by 2.)

For $\omega = 0$:

$$2\sigma_1^x$$
 (3.139)

$$2\sigma_2^x$$
 (3.140)

For $\omega = -4$:

$$\sigma_1^{\mathcal{Y}} - i\sigma_1^z \sigma_2^{\mathcal{X}} \tag{3.141}$$

$$i\sigma_1^y \sigma_2^x + \sigma_1^z \tag{3.142}$$

$$-i\sigma_1^x\sigma_2^z + \sigma_2^y$$
 (3.143)

$$i\sigma_1^x \sigma_2^y + \sigma_2^z \tag{3.144}$$

For $\omega = 4$:

$$\sigma_1^{\mathcal{Y}} + i\sigma_1^z \sigma_2^{\mathcal{X}} \tag{3.145}$$

$$-i\sigma_1^y\sigma_2^x + \sigma_1^z$$
 (3.146)

$$i\sigma_1^x \sigma_2^z + \sigma_2^y \tag{3.147}$$

$$-i\sigma_1^x\sigma_2^y + \sigma_2^z$$
 (3.148)

3.7 Two-spin nondegenerate jump operators

Simplify further: better operators and collecting noncommutative terms as usual.

See figs. 3.28 and 3.29.

Let
$$d = \sqrt{g^2 + 1}$$
.

For $\omega = -4d$:

$$-\sqrt{2}g\sigma_{1}^{x}\sigma_{2}^{x} + \sqrt{2}g\sigma_{1}^{y}\sigma_{2}^{y} + \sqrt{2}id\sigma_{1}^{x}\sigma_{2}^{y} + \sqrt{2}id\sigma_{1}^{y}\sigma_{2}^{x} + \sqrt{2}\sigma_{1}^{z} + \sqrt{2}\sigma_{2}^{z}$$
(3.208)

For $\omega = -2d - 2$:

$$-ig^{2}\sigma_{1}^{x}-ig^{2}\sigma_{1}^{x}\sigma_{2}^{z}+g^{2}\sigma_{1}^{z}\sigma_{2}^{y}+g^{2}\sigma_{2}^{y}-gd\sigma_{1}^{y}-gd\sigma_{1}^{y}\sigma_{2}^{z}+igd\sigma_{1}^{x}\sigma_{2}^{z}+igd\sigma_{2}^{x}-g\sigma_{1}^{y}+ig\sigma_{1}^{z}\sigma_{2}^{z}-id\sigma_{1}^{x}\sigma_{2}^{z}+d\sigma_{2}^{y}-i\sigma_{1}^{x}\sigma_{2}^{z}+\sigma_{2}^{y}\\ g^{2}\sigma_{1}^{x}+g^{2}\sigma_{1}^{x}\sigma_{2}^{z}+ig^{2}\sigma_{1}^{z}\sigma_{2}^{y}+ig^{2}\sigma_{2}^{y}-igd\sigma_{1}^{y}-igd\sigma_{1}^{y}\sigma_{2}^{z}-gd\sigma_{1}^{z}\sigma_{2}^{x}-gd\sigma_{2}^{x}+ig\sigma_{1}^{y}\sigma_{2}^{z}+g\sigma_{2}^{x}-d\sigma_{1}^{x}-id\sigma_{1}^{z}\sigma_{2}^{y}+\sigma_{1}^{x}+i\sigma_{1}^{z}\sigma_{2}^{y} \end{cases} \tag{3.209}$$

$$ig^{2}\sigma_{1}^{Y} + ig^{2}\sigma_{1}^{Y}\sigma_{2}^{Z} + g^{2}\sigma_{1}^{Z}\sigma_{2}^{Z} + g^{2}\sigma_{2}^{Z} - gd\sigma_{1}^{X} - gd\sigma_{1}^{X}\sigma_{2}^{Z} - igd\sigma_{1}^{Z}\sigma_{2}^{Y} - igd\sigma_{2}^{Y} + g\sigma_{1}^{X} + ig\sigma_{1}^{Z}\sigma_{2}^{Y} - id\sigma_{1}^{Y}\sigma_{2}^{Z} - d\sigma_{2}^{X} + i\sigma_{1}^{Y}\sigma_{2}^{Z} + \sigma_{2}^{X}$$

$$(3.211)$$

$$g^{2}\sigma_{1}^{Y} + g^{2}\sigma_{1}^{Y}\sigma_{2}^{Z} - ig^{2}\sigma_{1}^{Z}\sigma_{2}^{Z} - ig^{2}\sigma_{2}^{Z} + igd\sigma_{1}^{X} + igd\sigma_{1}^{X}\sigma_{2}^{Z} - gd\sigma_{1}^{Z}\sigma_{2}^{Y} - gd\sigma_{2}^{Y} + ig\sigma_{1}^{X}\sigma_{2}^{Z} - g\sigma_{2}^{Y} + d\sigma_{1}^{Y} - id\sigma_{1}^{Z}\sigma_{2}^{X} + \sigma_{1}^{Y} - i\sigma_{1}^{Z}\sigma_{2}^{X}$$

$$(3.212)$$

For $\omega = 2d + 2$:

$$ig^2\sigma_1^X + ig^2\sigma_1^X\sigma_2^Z + g^2\sigma_1^Z\sigma_2^Y + g^2\sigma_2^Y - gd\sigma_1^Y - gd\sigma_1^Y\sigma_2^Z - igd\sigma_1^Z\sigma_2^X - igd\sigma_2^X - g\sigma_1^Y - ig\sigma_1^Z\sigma_2^X + id\sigma_1^X\sigma_2^Z + d\sigma_2^Y + i\sigma_1^X\sigma_2^Z + g^2$$

$$(3.213) - ig^2\sigma_1^Y - ig^2\sigma_1^Y\sigma_2^Z + g^2\sigma_1^Z\sigma_2^X + g^2\sigma_2^X - gd\sigma_1^X - gd\sigma_1^X\sigma_2^Z + igd\sigma_1^Z\sigma_2^Y + igd\sigma_2^Y + g\sigma_1^X - ig\sigma_1^Z\sigma_2^Y + id\sigma_1^Y\sigma_2^Z - d\sigma_2^X - i\sigma_1^Y\sigma_2^Z + g^2$$

$$(3.214) g^2\sigma_1^Y + g^2\sigma_1^Y\sigma_2^Z + ig^2\sigma_1^Z\sigma_2^X + ig^2\sigma_2^X - igd\sigma_1^X - igd\sigma_1^X\sigma_2^Z - gd\sigma_1^Z\sigma_2^Y - ig\sigma_1^X\sigma_2^Z - g\sigma_2^Y + d\sigma_1^Y + id\sigma_1^Z\sigma_2^X + \sigma_1^Y + i\sigma_1^Z\sigma_2^X$$

$$(3.215) g^2\sigma_1^X + g^2\sigma_1^X\sigma_2^Z - ig^2\sigma_1^Z\sigma_2^Y - ig^2\sigma_2^Y + igd\sigma_1^Y + igd\sigma_1^Y\sigma_2^Z - gd\sigma_1^Z\sigma_2^X - gd\sigma_2^X - ig\sigma_1^Y\sigma_2^Z + g\sigma_2^X - d\sigma_1^X + id\sigma_1^Z\sigma_2^Y + \sigma_1^X - i\sigma_1^Z\sigma_2^Y$$

$$(3.216) g^2\sigma_1^X + g^2\sigma_1^X\sigma_2^Z - ig^2\sigma_1^Z\sigma_2^Y - ig^2\sigma_2^Y + igd\sigma_1^Y\sigma_2^Z - gd\sigma_1^Z\sigma_2^X - gd\sigma_2^X - ig\sigma_1^Y\sigma_2^Z + g\sigma_2^X - d\sigma_1^X + id\sigma_1^T\sigma_2^Y + \sigma_1^X - i\sigma_1^Z\sigma_2^Y$$

For $\omega = 0$:

$$4\sqrt{2}g^{4} + 4\sqrt{2}g^{4}\sigma_{1}^{2} + 4\sqrt{2}g^{4}\sigma_{1}^{2}\sigma_{2}^{2} + 4\sqrt{2}g^{4}\sigma_{2}^{2} + 4\sqrt{2}g^{3}\sigma_{1}^{2}\sigma_{2}^{2} - 4\sqrt{2}g^{3}\sigma_{1}^{2}\sigma_{2}^{2} + 4\sqrt{2}g^{2}\sigma_{1}^{2}\sigma_{2}^{2} + 4\sqrt{2}g^{2}\sigma_{1}^{2}\sigma_{2}^{2} + 2\sqrt{2}g^{2}\sigma_{1}^{2}\sigma_{2}^{2} + 2\sqrt{$$

For $\omega = 2 - 2d$:

$$ig^2\sigma_1^X + ig^2\sigma_1^X\sigma_2^Z + g^2\sigma_1^Z\sigma_2^Y + g^2\sigma_2^Y + gd\sigma_1^Y + gd\sigma_1^Y\sigma_2^Z + igd\sigma_1^Z\sigma_2^X + igd\sigma_2^X\sigma_2^X - g\sigma_1^Y - ig\sigma_1^Z\sigma_2^X - id\sigma_1^X\sigma_2^Z - d\sigma_2^Y + i\sigma_1^X\sigma_2^Z + \sigma_2^Y$$
 (3.218)
$$g^2\sigma_1^Y + g^2\sigma_1^Y\sigma_2^Z + ig^2\sigma_1^Z\sigma_2^X + ig^2\sigma_2^X + igd\sigma_1^X + igd\sigma_1^X\sigma_2^Z + gd\sigma_1^Z\sigma_2^Y + gd\sigma_2^Y - ig\sigma_1^X\sigma_2^Z - g\sigma_2^Y - d\sigma_1^Y - id\sigma_1^Z\sigma_2^X + \sigma_1^Y + i\sigma_1^Z\sigma_2^X$$
 (3.219)
$$g^2\sigma_1^X + g^2\sigma_1^X\sigma_2^Z - ig^2\sigma_1^Z\sigma_2^Y - ig^2\sigma_2^Y - igd\sigma_1^Y - igd\sigma_1^Y\sigma_2^Z + gd\sigma_1^Z\sigma_2^Y + gd\sigma_2^X - ig\sigma_1^Y\sigma_2^Z + g\sigma_2^X + d\sigma_1^X - id\sigma_1^Z\sigma_2^Y + \sigma_1^X - i\sigma_1^Z\sigma_2^Y$$
 (3.220)
$$-ig^2\sigma_1^Y - ig^2\sigma_1^Y\sigma_2^Z + g^2\sigma_1^Z\sigma_2^X + g^2\sigma_1^X + gd\sigma_1^X\sigma_2^Z - igd\sigma_1^Z\sigma_2^Y + gd\sigma_1^X - ig\sigma_1^Z\sigma_2^Y - id\sigma_1^Y\sigma_2^Z + d\sigma_2^X - i\sigma_1^Y\sigma_2^Z + \sigma_2^X$$
 (3.221)

For $\omega = 2d - 2$:

$$g^{2}\sigma_{1}^{Y} + g^{2}\sigma_{1}^{Y}\sigma_{2}^{Z} - ig^{2}\sigma_{1}^{Z}\sigma_{2}^{Z} - ig^{2}\sigma_{2}^{Z} - igd\sigma_{1}^{X} - igd\sigma_{1}^{X}\sigma_{2}^{Z} + gd\sigma_{1}^{Z}\sigma_{2}^{Y} + gd\sigma_{2}^{Y} + ig\sigma_{1}^{X}\sigma_{2}^{Z} - g\sigma_{2}^{Y} - d\sigma_{1}^{Y} + id\sigma_{1}^{Z}\sigma_{2}^{Z} + \sigma_{1}^{Y} - i\sigma_{1}^{Z}\sigma_{2}^{Z}$$

$$g^{2}\sigma_{1}^{X} + g^{2}\sigma_{1}^{X}\sigma_{2}^{Z} + ig^{2}\sigma_{1}^{X}\sigma_{2}^{Y} + ig^{2}\sigma_{2}^{Y} + igd\sigma_{1}^{Y}\sigma_{2}^{Z} + gd\sigma_{1}^{Z}\sigma_{2}^{X} + gd\sigma_{2}^{Z} + ig\sigma_{1}^{Y}\sigma_{2}^{Z} + g\sigma_{2}^{X} + d\sigma_{1}^{X} + id\sigma_{1}^{Z}\sigma_{2}^{Y} + i\sigma_{1}^{Z}\sigma_{2}^{Y}$$

$$(3.223)$$

$$-ig^{2}\sigma_{1}^{X} - ig^{2}\sigma_{1}^{X}\sigma_{2}^{Z} + g^{2}\sigma_{1}^{Z}\sigma_{2}^{Y} + gd\sigma_{1}^{Y} + gd\sigma_{1}^{Y}\sigma_{2}^{Z} - igd\sigma_{1}^{Z}\sigma_{2}^{X} - igd\sigma_{2}^{Z} - g\sigma_{1}^{Y} + ig\sigma_{1}^{Z}\sigma_{2}^{Z} + id\sigma_{1}^{X}\sigma_{2}^{Z} - i\sigma_{1}^{X}\sigma_{2}^{Z} + \sigma_{2}^{Z}$$

$$(3.224)$$

$$ig^{2}\sigma_{1}^{Y} + ig^{2}\sigma_{1}^{Y}\sigma_{2}^{Z} + g^{2}\sigma_{1}^{Z}\sigma_{2}^{Z} + gd\sigma_{1}^{X} + gd\sigma_{1}^{X}\sigma_{2}^{Z} + igd\sigma_{1}^{X}\sigma_{2}^{Z} + ig\sigma_{1}^{Z}\sigma_{2}^{Y} + ig\sigma_{1}^{Z}\sigma_{2}^{Z} + id\sigma_{1}^{Y}\sigma_{2}^{Z} + i\sigma_{2}^{Y} + i\sigma_{1}^{Y}\sigma_{2}^{Z} + \sigma_{2}^{Z}$$

$$(3.225)$$

For $\omega = 4d$:

$$-\sqrt{2}g\sigma_{1}^{x}\sigma_{2}^{x} + \sqrt{2}g\sigma_{1}^{y}\sigma_{2}^{y} - \sqrt{2}id\sigma_{1}^{x}\sigma_{2}^{y} - \sqrt{2}id\sigma_{1}^{y}\sigma_{2}^{x} + \sqrt{2}\sigma_{1}^{z} + \sqrt{2}\sigma_{2}^{z}$$
(3.226)

For $\omega = 4$:

$$-i\sigma_1^x \sigma_2^y + i\sigma_1^y \sigma_2^x - \sigma_1^z + \sigma_2^z \tag{3.227}$$

$$i\sigma_1^x \sigma_2^y - i\sigma_1^y \sigma_2^x + \sigma_1^z - \sigma_2^z$$
 (3.228)

For $\omega = -4$:

$$i\sigma_1^x \sigma_2^y - i\sigma_1^y \sigma_2^x - \sigma_1^z + \sigma_2^z$$
 (3.229)

$$-i\sigma_1^x \sigma_2^y + i\sigma_1^y \sigma_2^x + \sigma_1^z - \sigma_2^z$$
 (3.230)

3.8 Previous calculations

Note that for c_i and d_i from an orthonormal basis for \mathcal{L}_i ,

$$\left\langle \bigotimes_{i} a_{i} c_{i} \middle| \bigotimes_{i} b_{i} d_{i} \right\rangle = \operatorname{tr}\left(\bigotimes_{i} a_{i}^{*} b_{i} c_{i}^{\dagger} d_{i}\right) \tag{3.231}$$

$$= \prod_{i} \operatorname{tr} \left(a_i^* b_i c_i^{\dagger} d_i \right) \tag{3.232}$$

$$= \prod_{i} a_i^* b_i \langle c_i | d_i \rangle \tag{3.233}$$

$$=\begin{cases} \prod_{i} a_{i}^{*} b_{i} & c_{i} = d_{i} \\ 0 & \text{otherwise.} \end{cases}$$
 (3.234)

Thus

$$\left\langle \sigma_i^x \middle| \eta_k \right\rangle = -\left\langle c_i^{\dagger} + c_i \middle| \sum_j a_{jk} c_j + b_{jk} c_j^{\dagger} \right\rangle \tag{3.235}$$

$$=a_{ik}+b_{ik} \tag{3.236}$$

$$\left\langle \sigma_i^x \middle| \eta_k^{\dagger} \right\rangle = \left\langle \eta_k \middle| \sigma_i^x \right\rangle \tag{3.237}$$

$$= a_{ik}^* + b_{ik}^* \tag{3.238}$$

$$\left\langle \sigma_i^x \middle| \eta_k^{\dagger} \eta_k \right\rangle = 0$$
 since trace *i* vanishes (3.239)

$$\left\langle \sigma_i^x \middle| \eta_k \eta_k^\dagger \right\rangle = \left\langle \eta_k^\dagger \eta_k \middle| \sigma_i^x \right\rangle \tag{3.240}$$

$$= 0.$$
 (3.24I)

Thus

$$\sigma_i^x = \sum_k A_{ik} + A_{ik}^{\dagger} = 2 \operatorname{He} \sum_k A_{ik},$$
 (3.242)

where

$$A_{ik} = (a_{ik} + b_{ik})\eta_k. (3.243)$$

According to Pfeuty, if $\lambda \neq 0$ then

$$a_{ik} + b_{ik} = \sqrt{\frac{2}{N}} \begin{cases} \sin(ki) & k > 0 \\ \cos(ki) & k \le 0, \end{cases}$$
 (3.244)

and if $\lambda = 0$ then $a_{ik} + b_{ik} = 1/\sqrt{N}$.

Now since η_k is an eigenoperator of the Hamiltonian with eigenvalue $\omega_k = -E_k$, and η_k^{\dagger} similarly has $\omega_k = E_k$, we may use eqs. (2.96), (2.177) and (2.184) to find that the

dissipator is

$$\mathfrak{D}\rho = \sum_{ik} \frac{2L}{c} C(-E_{k})^{2} n_{B}(E_{k}) \left(A_{ik} \rho A_{ik}^{\dagger} - \frac{1}{2} \left\{ A_{ik}^{\dagger} A_{ik}, \rho \right\} \right) \\
+ \sum_{ik} \frac{2L}{c} C(E_{k})^{2} (n_{B}(E_{k}) + 1) \left(A_{ik}^{\dagger} \rho A_{ik} - \frac{1}{2} \left\{ A_{ik} A_{ik}^{\dagger}, \rho \right\} \right) \\
= \sum_{ik} \frac{2L}{c} C(-E_{k})^{2} n_{B}(E_{k}) |a_{ik} + b_{ik}|^{2} \left(\eta_{k} \rho \eta_{k}^{\dagger} - \frac{1}{2} \left\{ \eta_{k}^{\dagger} \eta_{k}, \rho \right\} \right) \\
+ \sum_{ik} \frac{2L}{c} C(E_{k})^{2} (n_{B}(E_{k}) + 1) |a_{ik} + b_{ik}|^{2} \left(\eta_{k}^{\dagger} \rho \eta_{k} - \frac{1}{2} \left\{ \eta_{k} \eta_{k}^{\dagger}, \rho \right\} \right) \\
= \sum_{k} \frac{2L}{Nc} C(-E_{k})^{2} n_{B}(E_{k}) \left(\eta_{k} \rho \eta_{k}^{\dagger} - \frac{1}{2} \left\{ \eta_{k}^{\dagger} \eta_{k}, \rho \right\} \right) \\
+ \sum_{k} \frac{2L}{Nc} C(E_{k})^{2} (n_{B}(E_{k}) + 1) \left(\eta_{k}^{\dagger} \rho \eta_{k} - \frac{1}{2} \left\{ \eta_{k} \eta_{k}^{\dagger}, \rho \right\} \right), \tag{3.247}$$

since

$$\sum_{i} |a_{ik} + b_{ik}|^2 = \frac{2}{N} \sum_{i} \sin^2(ki) = \frac{1}{N}.$$
 (3.248)

If $\rho_0 = |\mathbf{0} \mathbf{0}| = \mathbf{0}_k \eta_k \eta_k^{\dagger}$, then at t = 0

$$\mathfrak{D}\rho = \sum_{ik} \frac{2L}{c} C(E_k)^2 (n_B(E_k) + 1) A_{ik}^{\dagger} A_{ik} \neq 0, \tag{3.249}$$

so the ground state of the closed system is not stationary?

3.9 Characterization of two-level dissipators

If we have a two-level system with density operator ρ , a general form of the dissipator is

$$\mathfrak{D}\rho = \gamma_{-}|h_{-}|^{2}\left(\sigma^{-}\rho\sigma^{+} - \frac{1}{2}\{\sigma^{+}\sigma^{-}, \rho\}\right) + \gamma_{+}|h_{+}|^{2}\left(\sigma^{+}\rho\sigma^{-} - \frac{1}{2}\{\sigma_{-}\sigma^{+}, \rho\}\right) + \gamma_{z}|h_{z}|^{2}(\sigma^{z}\rho\sigma^{z} - \rho),$$
(3.250)

where each of the Pauli operators σ^a is assumed to be an eigenoperator of some Hamiltonian with eigenvalue ω_a , and $\gamma_a = \gamma(\omega_a)$. We also have coefficients from expressing part of an interaction Hamiltonian as $\sum_a h_a \sigma^a$.

We evaluate eq. (3.250) by substituting

$$\rho = \rho_{00}\sigma^{-}\sigma^{+} + \rho_{01}\sigma^{-} + \rho_{10}\sigma^{+} + \rho_{11}\sigma^{+}\sigma^{-}. \tag{3.25I}$$

This gives

$$\mathfrak{D}\rho = \gamma_{+}|h_{+}|^{2}(\sigma^{+}\sigma^{-} - \sigma_{-}\sigma^{+})\rho_{00} + \gamma_{-}|h_{-}|^{2}(\sigma^{-}\sigma^{+} - \sigma^{+}\sigma^{-})\rho_{11} + \gamma_{-}|h_{-}|^{2}\left(-\frac{1}{2}\{\sigma^{+}\sigma^{-},\sigma^{-}\}\right)\rho_{01} + \gamma_{+}|h_{+}|^{2}\left(-\frac{1}{2}\{\sigma_{-}\sigma^{+},\sigma^{-}\}\right)\rho_{01} + \gamma_{-}|h_{-}|^{2}\left(-\frac{1}{2}\{\sigma^{+}\sigma^{-},\sigma^{+}\}\right)\rho_{10} + \gamma_{+}|h_{+}|^{2}\left(-\frac{1}{2}\{\sigma_{-}\sigma^{+},\sigma^{+}\}\right)\rho_{10} + \gamma_{z}|h_{z}|^{2}(\sigma^{z}\sigma^{-}\sigma^{z} - \sigma^{-})\rho_{01} + \gamma_{z}|h_{z}|^{2}(\sigma^{z}\sigma^{+}\sigma^{z} - \sigma^{+})\rho_{10} = \gamma_{+}|h_{+}|^{2}(\sigma^{+}\sigma^{-} - \sigma_{-}\sigma^{+})\rho_{00} + \gamma_{-}|h_{-}|^{2}(\sigma^{-}\sigma^{+} - \sigma^{+}\sigma^{-})\rho_{11} - \gamma_{-}|h_{-}|^{2}\frac{1}{2}\sigma^{-}\rho_{01} - \gamma_{+}|h_{+}|^{2}\frac{1}{2}\sigma^{-}\rho_{01} - \gamma_{z}|h_{z}|^{2}2\sigma^{-}\rho_{01} - \gamma_{-}|h_{-}|^{2}\frac{1}{2}\sigma^{+}\rho_{10} - \gamma_{+}|h_{+}|^{2}\frac{1}{2}\sigma^{+}\rho_{10} - \gamma_{z}|h_{z}|^{2}2\sigma^{+}\rho_{10}.$$

$$(3.252)$$

Ignoring the Lamb shift, the entries of the density matrix in the interaction picture are then given by

$$\dot{\rho}_{00} = -\gamma_{+} |h_{+}|^{2} \rho_{00} + \gamma_{-} |h_{-}|^{2} \rho_{11} \tag{3.254a}$$

$$\dot{\rho}_{01} = -\frac{1}{2} \left(\gamma_{-} |h_{-}|^{2} + \gamma_{+} |h_{+}|^{2} + 4\gamma_{z} |h_{z}|^{2} \right) \rho_{01}$$
(3.254b)

$$\dot{\rho}_{10} = -\frac{1}{2} \left(\gamma_{-} |h_{-}|^{2} + \gamma_{+} |h_{+}|^{2} + 4\gamma_{z} |h_{z}|^{2} \right) \rho_{10}$$
(3.254c)

$$\dot{\rho}_{11} = \gamma_{+} |h_{+}|^{2} \rho_{00} - \gamma_{-} |h_{-}|^{2} \rho_{11}. \tag{3.254d}$$

In the case where $h_z=0$ and $h_-=h_+=:h,$ eq. (3.254) reduces to

$$\dot{\rho}_{00}|h|^{-2} = -\gamma_{+}\rho_{00} + \gamma_{-}\rho_{11} \tag{3.255a}$$

$$\dot{\rho}_{01}|h|^{-2} = -\frac{1}{2}(\gamma_{-} + \gamma_{+})\rho_{01} \tag{3.255b}$$

$$\dot{\rho}_{10}|h|^{-2} = -\frac{1}{2}(\gamma_{-} + \gamma_{+})\rho_{10} \tag{3.255c}$$

$$\dot{\rho}_{11}|h|^{-2} = \gamma_{+}\rho_{00} - \gamma_{-}\rho_{11}.$$
 (3.255d)

Thus as $t \to \infty$, ρ approaches a pure state with both levels fractionally occupied? (Wait, this neglects the unitary evolution. Will do in full.) If so, compare to canonical occupations?

3.10 Pfeuty scratch work

I have

$$\lambda = -\frac{1}{\lambda_{\rm Pf}} = -\frac{2\Gamma}{J},\tag{3.256}$$

and my Hamiltonian eq. (3.2) should have

$$H \mapsto \frac{4}{I}H \tag{3.257}$$

to be correctly nondimensionalized and match Pfeuty's results. Then

$$E_k = \frac{\Lambda_k}{\lambda_{\rm Pf}} = -\Lambda_k \lambda. \tag{3.258}$$

Pfeuty defines:

$$\lambda = \frac{J}{2\Gamma} \tag{3.259}$$

$$a_i = S_{xi} - iS_{vi} \tag{3.260}$$

$$a_i^{\dagger} = S_{\chi i} + iS_{\chi i} \tag{3.261}$$

$$c_i = \exp\left(\pi i \sum_{j=1}^{i-1} a_j^{\dagger} a_j\right) a_i \tag{3.262}$$

$$c_i^{\dagger} = a_i^{\dagger} \exp\left(-\pi i \sum_{j=1}^{i-1} a_j^{\dagger} a_j\right) \tag{3.263}$$

$$\eta_k = \sum_i \left(\frac{\varphi_{ki} + \psi_{ki}}{2} c_i + \frac{\varphi_{ki} - \psi_{ki}}{2} c_i^{\dagger} \right) \tag{3.264}$$

$$\varphi_{ki} = \sqrt{\frac{2}{N}} \begin{cases} \sin(ki) & k > 0 \\ \cos(ki) & k \le 0 \end{cases}$$
(3.265)

$$\psi_{ki} = -\Lambda_k^{-1}((1+\lambda\cos k)\varphi_{ki} + (\lambda\sin k)\varphi_{-ki})$$
(3.266)

$$\Lambda_k^2 = 1 + \lambda^2 + 2\lambda \cos k \tag{3.267}$$

$$k = \frac{2\pi m}{N}$$
 for $m = -\frac{N}{2}, \dots, \frac{N}{2} - 1$, N even. (3.268)

We would like to express the S_{xi} in terms of eigenoperators of the system Hamiltonian

$$H = \Gamma \sum_{k} \Lambda_{k} \eta_{k}^{\dagger} \eta_{k} - \frac{\Gamma}{2} \sum_{k} \Lambda_{k}. \tag{3.269}$$

$$\left\{ \eta_{k}, \eta_{k}^{\dagger} \right\} = \sum_{ij} \frac{\varphi_{ki} + \psi_{ki}}{2} \frac{\varphi_{kj} - \psi_{kj}}{2} \left\{ c_{i}, c_{j} \right\} + \sum_{ij} \frac{\varphi_{ki} + \psi_{ki}}{2} \frac{\varphi_{kj} + \psi_{kj}}{2} \left\{ c_{i}, c_{j}^{\dagger} \right\}
+ \sum_{ij} \frac{\varphi_{ki} - \psi_{ki}}{2} \frac{\varphi_{kj} - \psi_{kj}}{2} \left\{ c_{i}^{\dagger}, c_{j} \right\} + \sum_{ij} \frac{\varphi_{ki} - \psi_{ki}}{2} \frac{\varphi_{kj} + \psi_{kj}}{2} \left\{ c_{i}^{\dagger}, c_{j}^{\dagger} \right\}$$
(3.270)

$$= \frac{1}{4} \sum_{i} (\varphi_{ki} + \psi_{ki})^{2} + (\varphi_{ki} - \psi_{ki})^{2}$$
 (3.271)

$$=\frac{1}{2}\sum_{i}\varphi_{ki}^{2}+\psi_{ki}^{2}\tag{3.272}$$

$$= I? \tag{3.273}$$

According to Mathematica, no? But [16, pp. 452-454] is probably right.

(3.186) (3.185) (3.184)(3.183)(3.182) (3.181) (3.180) (3.179) (3.178) (3.177) (3.176) (3.175) (3.174) (3.173) (3.172) (3.171) (3.170) (3.169)(3.168)

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i\left(-2n_{1}\left(\sigma_{2}^{+}\left(dg-d+g^{2}+1\right)-\sigma_{2}^{-}\left(dg+d-g^{2}-1\right)\right)-\sigma_{1}^{+}\left(2n_{2}g\left(d+g-1\right)-d+g+1\right)+\sigma_{1}^{-}\left(2n_{2}g\left(-d+g+1\right)-d-g+1\right)+\sigma_{2}^{+}\left(-d+g+1\right)-\sigma_{2}^{-}\left(dg+d-g^{2}-1\right)\right)+\sigma_{1}^{+}\left(2n_{2}g\left(d+g-1\right)-d+g+1\right)+\sigma_{1}^{-}\left(2n_{2}g\left(-d+g+1\right)-d-g+1\right)+\sigma_{2}^{+}\left(-d+g+1\right)-\sigma_{2}^{-}\left(dg+d-g^{2}-1\right)\right)+\sigma_{1}^{+}\left(2n_{2}g\left(d+g-1\right)-d+g+1\right)+\sigma_{1}^{-}\left(2n_{2}g\left(-d+g+1\right)-d-g+1\right)+\sigma_{2}^{+}\left(-d+g+1\right)-\sigma_{2}^{-}\left(dg+d-g^{2}-1\right)\right)+\sigma_{1}^{+}\left(2n_{2}g\left(d+g-1\right)-d+g+1\right)+\sigma_{1}^{-}\left(2n_{2}g\left(-d+g+1\right)-d-g+1\right)+\sigma_{2}^{+}\left(-d+g+1\right)-\sigma_{2}^{-}\left(dg+d-g^{2}-1\right)\right)+\sigma_{1}^{+}\left(2n_{2}g\left(d+g-1\right)-d+g+1\right)+\sigma_{2}^{-}\left(2n_{2}g\left(d+g+1\right)-d-g+1\right)+\sigma_{2}^{-}\left(2n_{2}g\left(d+g+1\right)-d-g+1\right)+\sigma_{2}^{-}\left(2n_{2}g
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2n_1 - 2n_2 + 2\sigma_1^+\sigma_2^- - 2\sigma_1^-\sigma_2^+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2n_1 - 2n_2 - 2\sigma_1^+\sigma_2^- + 2\sigma_1^-\sigma_2^+
```

(3.166)

(3.156) (3.157) (3.158) (3.159) (3.160) (3.161) (3.162) (3.163) (3.164) (3.154) (3.155) (3.152) (3.153)

 $4\sigma_1^+ + 4\sigma_1^ 4\sigma_2^+ + 4\sigma_2^-$

 $4n_{1}+2\sigma_{1}^{+}\left(\sigma_{2}^{+}+\sigma_{2}^{-}\right)-2\sigma_{1}^{-}\left(\sigma_{2}^{+}+\sigma_{2}^{-}\right)-2$

$$\begin{split} & \operatorname{2i} \left(- \sigma_1^+ \left(2 n_2 - 1 \right) - \sigma_1^- \left(2 n_2 - 1 \right) - \sigma_2^+ + \sigma_2^- \right) \\ & \operatorname{2i} \left(- 2 n_1 \left(\sigma_2^+ + \sigma_2^- \right) - \sigma_1^+ + \sigma_1^- + \sigma_2^+ + \sigma_2^- \right) \end{split}$$

 $4n_{2}+2\sigma_{1}^{+}\left(\sigma_{2}^{+}-\sigma_{2}^{-}\right)+2\sigma_{1}^{-}\left(\sigma_{2}^{+}-\sigma_{2}^{-}\right)-2$

 $4n_{2}-2\sigma_{1}^{+}\left(\sigma_{2}^{+}-\sigma_{2}^{-}\right)-2\sigma_{1}^{-}\left(\sigma_{2}^{+}-\sigma_{2}^{-}\right)-2$

$$\begin{split} & \text{2i} \left(\sigma_1^+ \left(2 n_2 - 1 \right) + \sigma_1^- \left(2 n_2 - 1 \right) - \sigma_2^+ + \sigma_2^- \right) \\ & 4 n_1 - 2 \sigma_1^+ \left(\sigma_2^+ + \sigma_2^- \right) + 2 \sigma_1^- \left(\sigma_2^+ + \sigma_2^- \right) - 2 \end{split}$$

 $2i\left(2n_1\left(\sigma_2^+ + \sigma_2^-\right) - \sigma_1^+ + \sigma_1^- - \sigma_2^+ - \sigma_2^-\right)$

```
(3.192)
(3.192)
(3.193)
(3.194)
(3.195)
(3.196)
(3.197)
(3.190)
(3.202)
(3.202)
(3.203)
(3.203)
(3.203)
(3.203)
(3.204)
(3.205)
```

Figure 3.29: The jump operators for the degenerate case (g = 0).

Conclusion

Here's a conclusion, demonstrating the use of all that manual incrementing and table of contents adding that has to happen if you use the starred form of the chapter command. The deal is, the chapter command in LaTeX does a lot of things: it increments the chapter counter, it resets the section counter to zero, it puts the name of the chapter into the table of contents and the running headers, and probably some other stuff.

Appendix A

Computer details

A.1 Julia version information

```
versioninfo()
Julia Version 1.4.0
Commit b8e9a9ecc6 (2020-03-21 16:36 UTC)
Platform Info:
    OS: Linux (x86_64-pc-linux-gnu)
    CPU: Intel(R) Core(TM) i7-4710MQ CPU @ 2.50GHz
    WORD_SIZE: 64
    LIBM: libopenlibm
    LLVM: libLLVM-8.0.1 (ORCJIT, haswell)

using Pkg
Pkg.activate(".")

Activating environment at `~/drive/thesis/notebooks/Project.toml`
Pkg.status()
Status `~/drive/thesis/notebooks/Project.toml`
[7d9fca2a] Arpack v0.4.0
```

```
[b964fa9f] LaTeXStrings v1.2.0
[eff96d63] Measurements v2.3.0
[3b7a836e] PGFPlots v3.3.3
[91a5bcdd] Plots v1.6.12
[6e0679c1] QuantumOptics v0.8.2
[1986cc42] Unitful v1.5.0
[37e2e46d] LinearAlgebra

using LinearAlgebra
BLAS.vendor()
:mkl
```

A.2 Notebook Preamble

import PGFPlotsX

```
using Plots, LaTeXStrings
using Unitful, Measurements
using LinearAlgebra, Arpack, QuantumOptics
# import PGFPlots: pushPGFPlotsPreamble, popPGFPlotsPreamble
# popPGFPlotsPreamble() # If reevaluating, so no duplicates
# pushPGFPlotsPreamble("
      \\usepackage{amsmath}
      \\usepackage{physics}
      \\usepackage{siunitx}
      \\usepackage[full]{textcomp} % to get the right copyright, etc.
      \\usepackage{libertinus-otf}
      \\usepackage[scaled=.95,type1]{cabin} % sans serif in style of Gill Sans
#
      \\usepackage[T1]{fontenc} % LY1 also works
      \\setmainfont[Numbers={OldStyle,Proportional}]{fbb}
      \\usepackage[supstfm=fbb-Regular-sup-t1]{superiors}
      \\usepackage[cal=boondoxo,bb=boondox,frak=boondox]{mathalfa}
      \\input{latexdefs}
      ")
# pgfplots()
```

```
# If reevaluating, so no duplicates
!isempty(PGFPlotsX.CUSTOM_PREAMBLE) && pop!(PGFPlotsX.CUSTOM_PREAMBLE)
push!(PGFPlotsX.CUSTOM_PREAMBLE, "
    \\usepackage{amsmath}
    \\usepackage{physics}
    \\usepackage{siunitx}
    \\usepackage[full]{textcomp} % to get the right copyright, etc.
    \\usepackage{libertinus-otf}
    \\usepackage[scaled=.95,type1]{cabin} % sans serif in style of Gill Sans
    \\usepackage[T1]{fontenc} % LY1 also works
    \\setmainfont[Numbers={OldStyle,Proportional}]{fbb}
    \\usepackage[supstfm=fbb-Regular-sup-t1]{superiors}
    \\usepackage[cal=boondoxo,bb=boondox,frak=boondox]{mathalfa}
    \\input{$(pwd())/latexdefs.tex}
    ");
pgfplotsx()
using PlotThemes
theme(:vibrant,
    size=(400, 300),
    dpi=300,
    titlefontsize=12,
    tickfontsize=11,
   legendfontsize=11,
)
```

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120 References

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Index 121

Index

adjoint, 20	Jordan-Wigner transformation, 45		
Bogoliubov transformation, 50	Lamb shift Hamiltonian, 27		
Born approximation, 27	Lindblad equation, 11, 23		
	Lindblad operators, 25		
complete positivity, 22	Liouville space, 16		
completely positive, 16	Liouville-von Neumann equation, 17		
completely positive and	1		
trace-preserving, 22	Markov approximation, 27		
cptp, 22	Markovian, 22		
	Markovian quantum master equation,		
decoherence, II	23		
density operator, 14, 17	measurement, 12		
dimension, 12	1: 1		
direct sum, 18	normalized, 14		
dissipator, 25	Ohmic spectral density, 39		
dynamical map, 22	operation, 14		
eigenoperator, 35	partial trace, 21		
environment, 22	Planck distribution, 37		
	rance distribution, 3/		
free vector space, 19	quantum dynamical semigroup, 23		
gkls, 11	Redfield equation, 27		
harmonic bath, 25	reduced density operator, 20		
Heisenberg picture, 17	reduced dynamics, 22		
Tressenderg picture, 17	relative entropy, 21		
infinitesimal generator, 23	reservoir correlation functions, 26		
interaction picture. 17	rotating wave. 27		

INDEX INDEX

```
Schrödinger picture, 17 tensor product, 16, 30 secular approximation, 27 tensors, 16, 19 spectral correlation tensor, 37 spectral density, 38 weak-coupling, 25 state, 14 weak-coupling approximation, 26
```