Chapter 1

Universality of Quantum Walk

With all of these algorithmic uses (and thinking of the title to this thesis), we would then wonder at the computational power of quantum walk. We already know that this model is contained in **BQP** from Chapter ??, and thus can only be as powerful as a quantum computer, but we would also like to give a lower bound on its power. Using the ideas of graph scattering, Childs [1] was able to show that the model of continuous-time quantum walk is universal for quantum computation. (Childs later showed that the discrete-time model was also universal by giving a method to simulate a continuous-time quantum walk via a discrete-time quantum walk in [2], but this universality was shown directly by Lovett, et al. soon after in [4].) In this chapter, we will again show the universality of quantum walk, using the tools of Chapter ?? and Chapter ??.

In particular, we have from Chapter ?? several scattering gadgets whose scattering behavior can be viewed as an encoded single qubit gate. Using our results on the scattering behavior of finite-length wave-packets from Theorem ?? and our finite truncation of Hamiltonians from Lemma ??, we will show how to implement single-qubit gates using finite graphs. We will then show how to combine these single-qubit gates to have multiple scattering events to encode an entire computation.

This chapter can be thought of as a primer for Chapter ??, as many of the proof techniques and ideas from this chapter will be used for the multi-particle case as well. However, there will be some additional difficulties in Chapter ??, so having an intuitive understanding of the proof idea will be helpful. Additionally, this is a novel use of our results on graphs scattering, which might lead to some more uses for the techniques. Note that the encoding and global scheme for this chapter is similar to that of Childs original universality result [1], using the proof techniques of Childs, Gosset, and Webb's universality result for multiple particles [3]. However, this particular proof is new to this thesis.

The eventual goal of this chapter is to simulate a given circuit $C_X = U_M U_{M-1} \cdots U_1$ acting on some initial state $|x\rangle$, where each gate U_i comes from some universal gate set and the simulation accepts the state with high probability if and only if the circuit accepts with high probability. We will first show how to do this for single-qubit computations in Section 1.1. We will then extend this technique to multi-qubit computations in Section 1.2.

1.1 Single qubit simulation

With our eventual goal of simulating an entire circuit via graph scattering, we will first need to understand how to perform single-qubit computations. We will use many of the results of Chapter ?? and gadgets from Chapter ??, and show that specific scattering behavior can be used as a computational tool. This section will first encode the qubit, then show how to have a simulate



Figure 1.1: A qubit is encoded using single-particle wave packets at momentum k. (a) An encoded $|0\rangle$. (b) An encoded $|1\rangle$.

a single gate, and finally show how to simulate multiple single-qubit gates. These results will then be generalized for multiple-qubits in Section 1.2, and will be used near identically in Chapter ??.

1.1.1 Single qubit encoding

In our endeavour to simulate a circuit, we will first need to encode the logical state of the circuit into a state on some simple graph. Taking motivation from the literature, we will encode our logical system in a dual-rail encoding on two long paths. In particular, a single qubit will correspond to two infinite paths, with a single wave-packet at some specified momentum k traveling along one of the two paths. If the particle is located on the first (top) path, then the encoded qubit is in the logical state $|0\rangle$, while if the particle is on the second (bottom) path then the encoded qubit is in the logical state $|1\rangle$. Schematically, this can be seen in Figure 1.1.

If we could use an infinite Hilbert space to encode our qubits, we could then actually use the eigenstates of the two paths to correspond to the two logical states. However, since we will eventually want to measure the encoded states, we will want to assume that the encodings have a well-defined position in space to ensure that we need only measure a (relatively) small number of vertices in order to determine the encoded logical state with high probability. To ensure this localization in space (and to use some of our error bounds on the time evolution), we will assume that the logical states are encoded using a truncated Gaussian wave-packet, with four attributes that specify the state: the momentum k, the standard deviation σ , the center of mass μ , and the cutoff range L (which will be closely related to σ). With these four values, and assuming that the vertices of the two infinite paths are labeled as (x, z) for $x \in \mathbb{Z}$ and $z \in \mathbb{F}_2$, we will have that the logical qubit for our system will be encoded into the states

$$|z\rangle_{\log} = \gamma \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x,z\rangle.$$
 (1.1)

It is important to realize that none of these four values depend on the value of the encoded qubit; this will allow us to interfere the wave-packets arising from different paths to the same computational basis, as there will be no extraneous information about the logical state.

This encoding is specifically chosen so that we can use Theorem ??, and guarantee various attributes about the time evolution of such systems.

1.1.2 One single-qubit unitary

With an actual encoding of a logical qubit, the next step will be to apply an encoded unitary to the logical state. However, our current encoding is on two (disconnected) paths, and as such if we want to apply any unitary that mixes amplitudes among the two basis states we somehow need to connect the two paths. (Unitaries diagonal in the computational basis will use the same formalism, but they have additional constraints that might make them easier to apply.)

Note that Chapter ?? was all about connecting (semi-) infinite paths, where the amplitudes move from one path to another. As hinted in the chapter, we can implement encoded unitaries in this manner, if we restrict ourselves to specific momenta and specific scattering gadgets. Namely, we will examine graphs \hat{G} with four terminal vertices such that at the momentum k encoding the qubits, the scattering matrices take the form

$$S(k) = \begin{pmatrix} 0 & U^T \\ U & 0 \end{pmatrix}, \tag{1.2}$$

where U is a specific 2×2 unitary matrix. Note that if we label the four basis states as $0_{\rm in}$, $1_{\rm in}$, $0_{\rm out}$, and $1_{\rm out}$ (in order), we have that the scattering has perfect transfer from input to output vertices. We will be able to use scattering gadgets of this form to apply the unitary U to the encoded qubit. Note that there are several explicit examples of these gadgets in Section ??.

More explicitly, we will have four semi-infinite paths, and we will label the four paths by $0_{\rm in}$, $1_{\rm in}$, $0_{\rm out}$, and $1_{\rm out}$ (where this labeling of the paths is the same as in equation (1.2)). (This graph is similar to that of Figure 1.2, except with semi-infinite paths.) We assume that the wave-packet encoding a qubit travels toward the graph \hat{G} along the two paths $0_{\rm in}$ and $1_{\rm in}$. Far from the graph the evolution of this wavepacket is nearly identical to that of an infinite path, and thus our encoded qubit is well defined. As the wavepacket scatters through the graph \hat{G} , the state of the qubit is not well defined, but after scattering, most of the amplitude is on the $0_{\rm out}$ and $1_{\rm out}$ paths, and is in the form of an encoded qubit.

For specific μ , L, σ , and t, we then have from Theorem ?? that the outgoing wave-packet for the two computational basis states is well approximated by the wave-packet corresponding to the state $U|z\rangle$. If we remember that the form of the wave-packet doesn't depend on the value of the initial encoded qubit, we can see that the evolution of the two basis states interfere, and thus for any encoded state $|\phi\rangle$, the outgoing wavepacket is well approximated by the encoded $U|\phi\rangle$. This is exactly what we were looking for.

1.1.3 Evolution on a finite graph

Unfortunately, a single unitary will not be sufficient for our purposes; while we could probably find a four-terminal graph that computes whether a given circuit accepts or rejects its input, most of the computation would be found in the construction of the underlying graph, as opposed to the evolution itself. To ensure that the computational power arises from the time evolution of the system, we will need to place multiple graphs as scattering obstacles for the computation. This causes problems, though, in that we extensively utilize the semi-infinite paths in our analysis; we somehow need to truncate the graph while maintaining our results about the time-evolution.

To do this, we will apply our truncation lemma (Lemma ??), as it was designed specifically for this reason. Assuming that two Hamiltonians are identical on some set of basis states, and assuming that the support of the initial state is far (in some specified sense) from the difference, then the evolution of the state is the same for the two Hamiltonians, up to a small error term. By using this lemma on the scattering graph with semi-infinite paths, we can then see that if the paths are long enough (as compared to the location of the initial state), then the evolution of an initial wave-packet is relatively unchanged by the removal of the far vertices. Basically, Lemma ?? will allow us to prove an analog of Theorem ?? for finite graphs.

More concretely, let H = A(G) be the Hamiltonian for a single particle scattering off of a finite graph \widehat{G} with N paths. Let G(K) be the finite graph obtained from G by truncating each of the

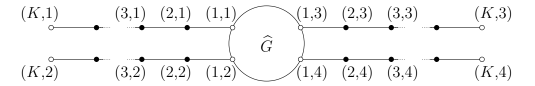


Figure 1.2: A graph G(K) used to perform a single-qubit gate on an encoded qubit.

paths to have a total length K (so that the endpoints of the paths are labeled (K,j) for $j \in [N]$), and choose $\widetilde{H} = A(G(K))$ (see Figure 1.2 in the special case for N=4). Let the subspace K be spanned by basis states corresponding to vertices in G(K). Choose a momentum $k \in (-\pi,0)$, a position μ , and a cutoff length L, and let $|\Phi\rangle = |\psi^j(0)\rangle$ be the same initial state as in Theorem ??. We will choose the evolution time T so that for $0 \le t \le T$, the time-evolved state remains far from the vertices labeled (K,j) (for each $j \in \{1,\ldots,N\}$), and thus far from the effect of truncating the paths. Note that this requires $K > \mu + L$. More precisely, we will choose $T = \mathcal{O}(L)$ and $K = \mathcal{O}(L)$ so that, for times $0 \le t \le T$, the state $|\alpha^j(t)\rangle$ from Theorem ?? has no amplitude on vertices within a distance $N_0 = \Omega(L)$ from the endpoints of the paths. For such times t we have

$$(1-P)H^r|\alpha^j(t)\rangle = 0 \text{ for all } 0 \le r < N_0,$$
 (1.3)

where P is the projector onto K. With these values, we can apply Lemma ?? where W = H = A(G), $|\gamma(t)\rangle = |\alpha^j(t)\rangle$, and the bound $\delta = \mathcal{O}(\sqrt{\log L/L})$ from Theorem ??. The lemma then says that, for times t such that $0 \le t \le T$,

$$\left\| \left(e^{-iA(G)t} - e^{-iA(G(K))t} \right) |\psi^{j}(0)\rangle \right\| = \mathcal{O}\left(\sqrt{\frac{\log L}{L}} \right)$$
 (1.4)

so, for $0 \le t \le T$, when combined with Theorem ??, we can see

$$\left\| e^{-iA(G(K))t} | \psi^j(0) \rangle - |\alpha^j(t) \rangle \right\| = \mathcal{O}\left(\sqrt{\frac{\log L}{L}}\right). \tag{1.5}$$

In other words, for small enough evolution times, the conclusion of Theorem ?? still holds if we replace the full Hamiltonian A(G) with the truncated Hamiltonian A(G(K)) (albeit with a larger constant). Note that this analysis is rather informal, and is more to give an intuition for the more exact analysis.

With the guaranteed bounds on the scattering behavior for finite graphs, we can give explicit bounds on the time-evolution of encoded qubits. In particular, let us assume that \widehat{G} is a four-terminal gadget used to implement a unitary U at momentum k, and let us assume that our initial states are encoded as Gaussian wave-packets a distance μ from the graph, with a cutoff distance L. We will give explicit values of K, along with μ and L, so that the scattering event will cause the unitary U to be applied to the encoded qubits, along with bounds on the error term.

Explicitly, assuming that the four paths are labeled as in Figure 1.2, where $0_{\rm in}$, $1_{\rm in}$, $0_{\rm out}$ and $1_{\rm out}$ are labeled as 1, 2, 3, and 4, respectively, we have that our input logical basis states are

$$|z\rangle_{\text{log,in}} = \gamma \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+1\rangle, \tag{1.6}$$

where we assume that $\sigma = \frac{L}{2\sqrt{\log L}}$, as in Theorem ??. Further, we can make us of the theorem, noting that $|z\rangle_{\log,\text{in}}$ are of the form $|\alpha^{z+1}(0)\rangle$, to define output logical states as well:

$$|z\rangle_{\text{log,out}} = \gamma e^{-2iT\cos k} \sum_{x=\mu-L}^{\mu+L} e^{-ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+3\rangle,$$
 (1.7)

where $T = \frac{\mu}{\sin|k|}$. Note that the momentum k for the output logical states implies that the particles are moving away from the graph \hat{G} . In addition to these logical basis states, we can define logical superpositions for a state $|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$ as

$$|\psi\rangle_{\text{log,in}} = \alpha |0\rangle_{\text{log,in}} + \beta |1\rangle_{\text{log,in}}$$
 (1.8)

and

$$|U\psi\rangle_{\text{log,out}} = (\alpha U_{00} + \beta U_{01})|0\rangle_{\text{log,out}} + (\alpha U_{10} + \beta U_{11})|1\rangle_{\text{log,out}}.$$
(1.9)

With these definitions, we will want to show that the input states evolve to the corresponding output states, in a manner similar to Theorem ??. Working through the math, we then find:

Lemma 1. Let $k \in (-\pi, 0)$, and let \widehat{G} be a four-terminal gate gadget, such that its scattering matrix at momentum k is of the form (1.2). Letting the logical states $|z\rangle_{log,in}$ and $|z\rangle_{log,out}$ be defined as in (1.6) and (1.7), where $\mu \geq L$, $\mu \in \mathcal{O}(L)$, $K \geq \frac{5\mu}{3}$, and $T = \frac{\mu}{\sin |k|}$, we have that there exists some constant ξ such that for all $0 \leq t \leq T$

$$\left\| e^{-iA(G(K))t} |\phi(0)\rangle - |\phi(t)\rangle \right\| \le \xi \sqrt{\frac{\log L}{L}},\tag{1.10}$$

where

$$|\phi(t)\rangle = \alpha |\alpha^{1}(t)\rangle + \beta |\alpha^{2}(t)\rangle,$$
 (1.11)

and the $|\alpha^j(t)\rangle$ are as defined in Theorem ??. In particular, we have

$$\left\| e^{-iA(G(K))T} |\psi\rangle_{log,in} - |U\psi\rangle_{log,out} \right\| \le \xi \sqrt{\frac{\log L}{L}}.$$
 (1.12)

Proof. Note that

$$\begin{aligned} \left\| e^{-iA(G(K))t} |\phi(0)\rangle - |\phi(t)\rangle \right\| \\ &\leq |\alpha| \left\| e^{-iA(G(K))t} |\alpha^{1}(0)\rangle - |\alpha^{1}(t)\rangle \right\| + |\beta| \left\| e^{-iA(G(K))t} |\alpha^{2}(0)\rangle - |\alpha^{2}(t)\rangle \right\|. \end{aligned} \tag{1.13}$$

We now have nearly have the form of the bound in Theorem ??, but where we use truncated paths. We will use Lemma ??, with H = A(G), $\tilde{H} = A(G(K))$, and $N_0 = K - \mu - L \ge \frac{\mu}{6}$, and where the error bound $\delta = \chi \sqrt{\frac{\log L}{L}}$ comes from Theorem ??. Assuming that L is taken large enough so that $\delta < 1$, the lemma then gives us that for all $0 \le t \le T$,

$$\left\| \left(e^{-iA(G)t} - e^{-iA(G(K))t} \right) |\alpha^{j}(0)\rangle \right\| \leq \left(\frac{4e\|A(G)\|t}{N_{0}} + 2 \right) \left[\chi \sqrt{\frac{\log L}{L}} + 2^{-N_{0}} \left(1 - \chi \sqrt{\frac{\log L}{L}} \right) \right]. \tag{1.14}$$

Figure 1.3: A single-qubit gate U acts on an encoded qubit. The wave packet starts on the paths on the left-hand side of the figure, a distance $\alpha\mu$ from the ends of the paths (for some constant α). After time $\frac{\mu}{\sin|k|}$ the logical gate has been applied and the wave packet has traveled a distance 2μ .

If we then note that ||A(G)|| is bounded by the maximum degree of the graph G which is given by d (a constant), and our bounds on N_0 , we then have

$$\left\| \left(e^{-iA(G)t} - e^{-iA(G(K))t} \right) |\alpha^j(0)\rangle \right\| \le \left(\frac{12ed}{\mu} \frac{\mu}{\sin|k|} + 2 \right) (\chi + 1) \sqrt{\frac{\log L}{L}} \le \zeta \sqrt{\frac{\log L}{L}}, \tag{1.15}$$

where ζ is a constant (but does depend on k and the graph \widehat{G}).

We can then combine these results, as

$$\left\| e^{-iA(G(K))t} |\alpha^{j}(0)\rangle - |\alpha^{j}(t)\rangle \right\|$$

$$\leq \left\| \left(e^{-iA(G(K))t} - e^{-iA(G)t} \right) |\alpha^{j}(0)\rangle \right\| + \left\| e^{-iA(G)t} |\alpha^{j}(0)\rangle - |\alpha^{j}(t)\rangle \right\| \leq \left(\chi + \zeta\right) \sqrt{\frac{\log L}{L}}.$$

$$(1.16)$$

From this, we can then see that

$$\begin{aligned} \left\| e^{-iA(G(K))t} |\phi(0)\rangle - |\phi(t)\rangle \right\| \\ &\leq |\alpha| \left\| e^{-iA(G(K))t} |\alpha^{1}(0)\rangle - |\alpha^{1}(t)\rangle \right\| + |\beta| \left\| e^{-iA(G(K))t} |\alpha^{2}(0)\rangle - |\alpha^{2}(t)\rangle \right\| \\ &\leq \left(|\alpha| + |\beta| \right) \left(\chi + \zeta \right) \sqrt{\frac{\log L}{L}}, \end{aligned} \tag{1.17}$$

and by setting $\xi = \sqrt{2}(\chi + \zeta)$ we have the requisite bound (for large enough L).

If we then note that $\phi(0) = |\psi\rangle_{\log,\text{in}}$ and $\phi(T) = |U\psi\rangle_{\log,\text{out}}$, we also have the particular bound we were looking for.

Essentially, Lemma 1 tells us that even when truncated to finite length paths, the scattering events on our graphs apply an encoded unitary to the logical states. This is represented pictorially in Figure 1.3.

1.1.4 Multi-gate computations

Now that we have a good approximation for the time evolution of a scattering event on a finite-sized graph, we can expand our results to multiple scattering events. In particular, if we can guarantee that the eventual graph corresponding to a given circuit locally looks like G(K) for each unitary in the circuit, we will be able to use the results of Lemma 1 iteratively. Essentially, if the graph is two semi-infinite paths with regularly spaced scattering obstacles, our previous results will still apply.

Along these lines, let us assume that a single-qubit circuit C is composed of g unitaries, where the ith unitary applied is given by U_i . Moreover, let us assume that at a momentum k, the graphs

 \widehat{G}_i have scattering matrices of the form (1.2) corresponding to the unitary U_i (i.e., at momentum k, the graph \widehat{G}_i implements an encoded U_i). We can then construct a graph $G_{\mathcal{C}}$ which we will use to compute the circuit \mathcal{C} using wave-packets at momentum k.

The graph $G_{\mathcal{C}}$ is constructed by combining the $G_i(K)$ into a single graph (where $G_i(K)$ is defined in Section 1.1.2) by associating the output paths of $G_i(K)$ with the input paths of $G_{i+1}(K)$. Assuming that the vertices of $G_i(K)$ are labeled as (u,i), this essentially means that most of the vertices along the long paths have two labels, (x,3,i) and (K+1-x,i+1) or (x,4,i) and (K+1-x,2,i+1). Equivalently, the graph $G_{\mathcal{C}}$ can be constructed by removing the input paths (paths 1 and 2) for all the $G_i(K)$ (except for $G_1(K)$), shortening each of the terminal paths by 1 (except for $G_g(K)$), and then connect the end of the paths for $G_i(K)$ to the input terminals of $G_{i+1}(K)$.

With this construction of $G_{\mathcal{C}}$, note that if we look only at the vertices supported within a distance of K-2 of $\widetilde{G_i}$, we actually have the graph $G_i(K-1)$. As such, we will be able to use Lemma ?? and Lemma 1 to determine the evolution while a Gaussian wave-packet is located near the graph $\widehat{G_i}$. If we assume that the initial wave-packet is located in the correct position near $\widehat{G_i}$, we can iteratively apply this idea, where the "input" logical state for the (i+1)th scattering event is simply the "output" from the *i*th scattering event. As such, the logical state after the *g*th scattering event will correspond to the logical state after the circuit \mathcal{C} has been applied.

Concretely, let us choose some cutoff length L, set $\sigma = \frac{L}{2\sqrt{\log L}}$, chose $\mu = 2L$, $K = 2\mu - 1$ and $T = \frac{\mu}{\sin |k|}$. With these choices, our initial logical state will be nearly identical to (1.6), but where the basis states also have a label corresponding to fact that there are multiple long paths:

$$|z\rangle_{\text{log,in}} = \gamma \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+1, 1\rangle.$$

$$(1.19)$$

In a similar manner, the final state of the qubit will be defined as

$$|z\rangle_{\text{log,out}} = \gamma e^{-2iTg\cos k - 2ik(g-1)\mu} \sum_{x=\mu-L}^{\mu+L} e^{-ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+3, g\rangle,$$
 (1.20)

where the additional global phase arises from the change in bases between the various scattering events. We will also need to define logical states at several times throughout the computation, corresponding to the states after each applied unitary. We will thus define the logical state after the jth scattering event (and before the (j+1)th scattering event) as

$$|z\rangle_{\log,j} = \gamma e^{-2iTj\cos k - 2ik\mu(j-1)} \sum_{x=\mu-L}^{\mu+L} e^{-ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x,z+3,j\rangle$$
 (1.21)

$$= \gamma e^{-2iT_j \cos k - 2ijk\mu} \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+1, j+1\rangle.$$
 (1.22)

Except for the additional (global) phase arising from the change of basis, these are exactly the logical states necessary for Lemma 1.

We can now bound the error in approximating the time evolution of an initial state with the

output state corresponding to the logical application of the circuit:

$$\left\| e^{-iA(G_{\mathcal{C}})gT} |\psi\rangle_{\log,\text{in}} - |U_{\mathcal{C}}\psi\rangle_{\log,\text{out}} \right\|$$

$$\leq \sum_{j=0}^{g-1} \left\| e^{-iA(G_{\mathcal{C}})T} |U_{j}U_{j-1}\cdots U_{1}\psi\rangle_{\log,j} - |U_{j+1}U_{j}\cdots U_{1}\psi\rangle_{\log,j+1} \right\|$$
(1.23)

Note that each individual term is close to that in Lemma 1, but where the Hamiltonian is given by $A(G_{\mathcal{C}})$ as opposed to A(G(K)). However, we can use Lemma ??, with $H = A(G_{\mathcal{C}})$, $\tilde{H} = G(K-1)$, $N_0 = \frac{\mu}{4}$, and the error δ from Lemma 1, we have that for all logical states $|\phi\rangle$,

$$\left\| e^{-iA(G_{\mathcal{C}})T} |\phi\rangle_{\log,j} - |U_{j+1}\phi\rangle_{\log,j+1} \right\|$$

$$\leq \left(\frac{16e\|A(G_{\mathcal{C}})\|T}{\mu} + 2 \right) \left[\xi \sqrt{\frac{\log L}{L}} + 2^{-\mu+L+2} \left(1 - \chi \sqrt{\frac{\log L}{L}} \right) \right]$$

$$(1.24)$$

$$\leq \kappa \sqrt{\frac{\log L}{L}},\tag{1.25}$$

where κ depends on k and the maximum degree of $G_{\mathcal{C}}$ (which we assume to be constant). We can then see that

$$\left\| e^{-iA(G_{\mathcal{C}})gT} |\psi\rangle_{\log,\text{in}} - |U_{\mathcal{C}}\psi\rangle_{\log,\text{out}} \right\|$$

$$\leq \sum_{j=0}^{g-1} \left\| e^{-iA(G_{\mathcal{C}})T} |U_{j}U_{j-1}\cdots U_{1}\psi\rangle_{\log,j} - |U_{j+1}U_{j}\cdots U_{1}\psi\rangle_{\log,j+1} \right\|$$

$$\leq g\kappa\sqrt{\frac{\log L}{L}}.$$

$$(1.26)$$

As such, if we take L larger than $g^2 \kappa^2 \log^2(g\kappa)$ we find that the error can be made arbitrarily small, and thus we were able to simulate the circuit \mathcal{C} via scattering on a constant-degree graph with $\mathcal{O}(g^3 \log^2 g)$ vertices.

1.2 Multi-qubit computations

Now that we understand how to simulate a single-qubit circuit via scattering, we can try to apply our results to multi-qubit circuits. The intuitive construction remains the same, but the requisite number of vertices will become rather large. In particular, our construction will require an exponential number of long paths, corresponding to the exponential size of the Hilbert space we want to simulate.

To begin, let us give the encoding of n qubits in our scattering framework. As in Section 1.1.1, we will encode the state as a wave-packet traveling along an infinite path, where the value of the qubit is encoded in the path on which the particle is located. For a single qubit, this meant that we had two infinite paths, corresponding to logical 0 and 1. For n qubits, however, this means that we need 2^n infinite paths, one path corresponding to each logical basis state.

We will still have four important quantities that are independent of the state of the qubit, namely the momentum of the wave-packet k, the position of the center of the wave-packet μ (which depends on t), the cutoff distance L, and the standard deviation of the approximating Gaussian σ .

As such, if we label the 2^n infinite paths by the strings $\mathbf{z} \in \mathbb{F}_2^n$, and the vertices as (x, \mathbf{s}) for $x \in \mathbb{Z}$ and $\mathbf{z} \in \mathbb{F}_2^n$, we have that the logical states are encoded in the wave-packets

$$|\mathbf{z}\rangle_{\log} = \gamma \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, \mathbf{z}\rangle.$$
 (1.28)

Note that we again use this encoded form so that we will be able to analyze the dynamics via Theorem ??.

1.2.1 One multi-qubit unitary

Now that we have an encoding of our qubits, we will need to somehow apply encoded unitary gates. We have already done most of the work in Section 1.1, and we just need to show how to use the single-qubit results in our larger encoding, and how to perform multi-qubit entangling gates.

Our implementation of single-qubit unitaries for multi-qubit computations is to use many copies of the single-qubit implementation. In particular, since a single qubit unitary U acting on qubit $w \in [n]$ can be written as

$$\mathbb{I}_{2^{w-1}} \otimes U \otimes \mathbb{I}_{2^{n-w}} = \sum_{x \in \mathbb{F}_2^{w-1}, y \in \mathbb{F}_2^{n-w}} |x\rangle\langle x| \otimes U \otimes |y\rangle\langle y|, \tag{1.29}$$

we can apply the unitary U on the encoded w qubit by ensuring that the scattering occurs for each computational basis state of the other qubits. This means that by placing 2^{n-1} copies of the graph \widehat{G} as obstacles in the paths, one for each computational basis state of the qubits not used in the unitary, the scattering behavior is exactly as expected. We will call the infinite graph corresponding to the unitary U acting on n qubits G_U^n .

For multi-qubit entangling unitaries, the solution is even more simple; we simply relabel the output paths. Noting that many multi-qubit gates, such as the controlled-NOT gate or the Toffoli gate, simply permute the computational basis states, along with the fact that the particular path a particle travels along corresponds to its logical state, by relabeling the paths, or equivalently by permuting the paths, we apply an encoded entangling gate. Note that this method of applying a multi-qubit gate is independent of the encoding momenta, and thus can be used for all momenta (so that we don't need to find additional graphs with scattering matrices at the encoding momentum).

Assuming that a given two-qubit unitary V occurs after some single-qubit unitary U, we construct the graph G_{VU}^n implementing VU by taking a copy of G_U^n , and then permuting its output paths. Note that this means that for a given copy of \hat{G}_j , the logical states corresponding to the input paths might be different from the logical states corresponding to the output paths. However, since V is only a two-qubit permutation, the output paths can be efficiently determined for a given copy of \hat{G}_j . An example of such a graph can be seen in Figure 1.4, except with semi-infinite paths.

As in Section 1.1.3, we can then define $G_{VU}^n(K)$ as the graph that that remains after truncating each of the infinite paths of G_{VU}^n to length K.

With all of this, and assuming that the 2^{n+1} paths are labeled with the path corresponding to \mathbf{z}_{in} for $\mathbf{z} \in \mathbb{F}_2^n$ is labeled as z+1 while the \mathbf{z}_{out} are labeled as $z+2^n+1$, we have that our input logical basis states are

$$|\mathbf{z}\rangle_{\text{log,in}} = \gamma \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+1\rangle, \tag{1.30}$$

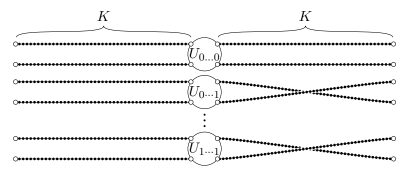


Figure 1.4: The intuitive idea for the graph simulating a single unitary. Each U_x for $x \in \mathbb{F}_2^{n-1}$ is the same, and note that the output paths are flipped if the last bit is 1.

where we assume that $\sigma = \frac{L}{2\sqrt{\log L}}$, as in Theorem ??. Note that this generalizes the single particle case (1.6) to more input and output paths. We can then take inspiration from the single qubit case, and define the output logical states as well:

$$|\mathbf{z}\rangle_{\text{log,out}} = \gamma e^{-2iT\cos k} \sum_{x=\mu-L}^{\mu+L} e^{-ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+2^n+1\rangle,$$
 (1.31)

where $T = \frac{\mu}{\sin|k|}$. In addition to these logical basis states, for an arbitrary state $|\psi\rangle = \sum_{\mathbf{z} \in \mathbb{F}_2^N} \alpha_{\mathbf{z}} |\mathbf{z}\rangle$ in $\mathbb{C}^{\mathbb{F}_2^n}$

$$|\psi\rangle_{\text{log,in}} = \sum_{\mathbf{z} \in \mathbb{F}_2^n} \alpha_{\mathbf{z}} |\mathbf{z}\rangle_{\text{log,in}}$$
 (1.32)

and

$$|U\psi\rangle_{\text{log,out}} = \sum_{\mathbf{y}, \mathbf{z} \in \mathbb{F}_2^N} U_{\mathbf{z}, \mathbf{y}} \alpha_{\mathbf{y}} |\mathbf{z}\rangle_{\text{log,out}},$$
 (1.33)

where U is thought of as a unitary on n qubits. With these definitions, we will want to show that the input states evolve to the corresponding output states. This nearly follows from Lemma 1, but we need to do some small work showing that the errors don't grow like the number of paths.

Corollary 1. Let $k \in (-\pi,0)$, let \widehat{G} be a four-terminal gate gate, such that its scattering matrix at momentum k is of the form (1.2) for a given unitary U, and let V be a permutation of the underlying basis states. Letting the logical states $|\mathbf{z}\rangle_{log,in}$ and $|\mathbf{z}\rangle_{log,out}$ be as in (1.30) and (1.31), where $\mu \geq 2L$ and $K \geq \frac{5\mu}{3}$ and $T = \frac{\mu}{\sin|k|}$, we have that there exists some constant ξ such that for all $0 \leq t \leq T$,

$$\left\| e^{-iA(G_{VU}^n(K))t} |\phi(0)\rangle - |\phi(t)\rangle \right\| \le \xi \sqrt{\frac{\log L}{L}},\tag{1.34}$$

where

$$|\phi(t)\rangle = \sum_{\mathbf{z} \in \mathbb{F}_2^n} \beta_{\mathbf{z}} |\alpha^{z+1}(t)\rangle,$$
 (1.35)

and the $|\alpha^j(t)\rangle$ are as defined in Theorem ??. In particular, we have for any $|\psi\rangle\in\mathbb{C}^{\mathbb{F}_2^n}$,

$$\left\| e^{-iA(G_V^n(K))T} |\psi\rangle_{log,in} - |U\psi\rangle_{log,out} \right\| \le \xi \sqrt{\frac{\log L}{L}}.$$
 (1.36)

Proof. Note that $G_{VU}^n(K)$ is a disconnected graph, with 2^{n-1} components. As such, we have that $e^{-iA(G_{VU}^n(K)t)}$ decomposes into the product of 2^{n-1} commuting operators, all acting on disjoint Hilbert spaces. Because of this, error cannot interfere between the various disconnected paths, and thus the total error is bounded by the maximum error on any individual component.

In each component, however, we can use Lemma 1 to see that the first part of the corollary holds, with the appropriate error (and with a constant equal to that of Lemma 1). Hence, the total error is bounded by $\xi \sqrt{\frac{\log L}{L}}$.

For the second part of the corollary, we can use Lemma 1 to see that the result holds on each component of $G_{VU}^n(K)$, and thus holds in general.

1.2.2 Multi-gate computations

At this point, we have most of the requirements to simulate a multi-qubit circuit. We know from Section 1.2.1 how to apply a single encoded unitary on multiple qubits via scattering on a finite graph, and we know from Section 1.1.4 how to apply multiple single-qubit gates. We need only to combine these two results.

We will make use of the same block structure as in Section 1.1.4, where the graph corresponding to a single unitary is shown in Figure 1.4. Additionally, we will assume that the circuit we want to simulate only consists of a single-qubit gates followed by a two-qubit gate. This assumption isn't difficult to enforce, as these gates can simply consist of identity operations. The circuit that we want to simulate is then given by

$$U_{\mathcal{C}} = V_g U_g V_{g-1} U_{g-1} \cdots V_1 U_1, \tag{1.37}$$

where each V_j is a two-qubit gate, and each U_1 is a one-qubit gate.

As in Section 1.1.4, we will construct a graph for this circuit, $G_{\mathcal{C}}$, by examining the graphs $G^n_{V_jU_j}$ for each $j \in [g]$, and then combining them by associating the output paths of $G^n_{V_jU_jj}(K)$ with the input paths of $G^n_{V_{j+1}U_{j+1}}(K)$. Explicitly, the vertices along the output paths of $G^n_{V_jU_j}(K)$ labeled as $(x, 2^n + 1 + z, j)$ for $\mathbf{z} \in \mathbb{F}_2^n$ are defined to be the same vertices on the input paths of $G^n_{V_{j+1}U_{j+1}}(K)$ labeled as (K+1-x,z+1,j+1). This can be seen pictorially in Figure 1.4 for one of these blocks.

With this construction, we will use exactly the same idea as in the Section 1.1.4 to analyze the time-evolution of a particular initial logical state, with the analysis proceeding accordingly. Using Lemma ?? to focus on the vertices close to a the wavepacket (and in particular the nearest copy of $G^n_{V_iU_i}(K)$) we can the use Corollary 1 to approximate the evolution.

Concretely, let us choose some cutoff length L, set $\sigma = \frac{L}{2\sqrt{\log L}}$, chose $\mu = 2L$ and $K = 2\mu - 1$ and $T = \frac{\mu}{\sin |k|}$. With these choices, our initial logical state will be nearly identical to (1.6), but where the labels for the basis states also have a label corresponding to fact that there are multiple long paths:

$$|\mathbf{z}\rangle_{\text{log,in}} = \gamma \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+1, 1\rangle.$$
(1.38)

In a similar manner, the final state of the qubit will be defined as

$$|\mathbf{z}\rangle_{\text{log,out}} = \gamma e^{-2iTg\cos k - 2i(g-1)\mu} \sum_{x=\mu-L}^{\mu+L} e^{-ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+2^n+1, g\rangle,$$
 (1.39)

Additionally, we will need to define logical states at several times throughout the computation, corresponding to the states after each applied unitary. As such, we will define the logical state after the jth scattering event (and before the (j+1)th scattering event) as

$$|\mathbf{z}\rangle_{\log,j} = \gamma e^{-2iTj\cos k - 2ik\mu(j-1)} \sum_{x=\mu-L}^{\mu+L} e^{-ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+2^n+1, j\rangle$$
 (1.40)

$$= \gamma e^{-2iTj\cos k - 2ijk\mu} \sum_{x=\mu-L}^{\mu+L} e^{ikx} e^{-\frac{(x-\mu)^2}{2\sigma^2}} |x, z+1, j+1\rangle, \tag{1.41}$$

where as in the single-qubit case, the additional phase arises from the change of labeling of the vertices.

From here, we can now bound the error in approximating the time evolution of $|\mathbf{z}\rangle_{\log,\text{in}}$ for a time Tg by the output logical state corresponding to an application of the circuit, by breaking the evolution into blocks of length T. Explicitly:

$$\left\| e^{iA(G_{\mathcal{C}})gT} |\psi\rangle_{\log,\text{in}} - |U_{\mathcal{C}}\psi\rangle_{\log,\text{out}} \right\|$$

$$\leq \sum_{j=0}^{g-1} \left\| e^{iA(G_{\mathcal{C}})T} |U_{j}U_{j-1}\cdots U_{1}\psi\rangle_{\log,j} - |U_{j+1}U_{j}\cdots U_{1}\psi\rangle_{\log,j+1} \right\|$$
(1.42)

Note that each individual term is close to that in Corollary 1, but where the Hamiltonian is given by $A(G_{\mathcal{C}})$ as opposed to $A(G_{V_jU_j}(K))$. However, using Lemma ?? with $H = A(G_{\mathcal{C}})$, $\tilde{H} = G_{V_jU_j}(K-1)$, $N_0 = \frac{\mu}{4}$, and the error δ from Corollary 1, we have that for all logical states $|\phi\rangle$,

$$\begin{aligned} \left\| e^{iA(G_C)T} |\phi\rangle_{\log,j} - |U_{j+1}\phi\rangle_{\log,j+1} \right\| \\ &\leq \left(\frac{16e \|A(G_C)\|T}{\mu} + 2 \right) \left[\xi \sqrt{\frac{\log L}{L}} + 2^{-\mu+L+2} \left(1 - \chi \sqrt{\frac{\log L}{L}} \right) \right] \\ &\leq \kappa \sqrt{\frac{\log L}{L}}, \end{aligned} \tag{1.43}$$

where κ is depends on k and the maximum degree of $G_{\mathcal{C}}$ (which we assume to be constant). We can then see that

$$\left\| e^{iA(G_{\mathcal{C}})gT} |\psi\rangle_{\log,\text{in}} - |U_{\mathcal{C}}\psi\rangle_{\log,\text{out}} \right\|$$

$$\leq \sum_{j=0}^{g-1} \left\| e^{iA(G_{\mathcal{C}})T} |U_{j}U_{j-1}\cdots U_{1}\psi\rangle_{\log,j} - |U_{j+1}U_{j}\cdots U_{1}\psi\rangle_{\log,j+1} \right\|$$

$$\leq g\kappa\sqrt{\frac{\log L}{L}}, \tag{1.45}$$

exactly as in Section 1.1.4 and our error bound does not explicitly depend on n. As such, if we take L larger than $g^2 \kappa^2 \log^2(g\kappa)$ we find that the error can be made arbitrarily small, and thus we can simulate a particular n-qubit g-gate circuit with constant error via graph scattering on a graph of $\mathcal{O}(2^n g^3 \log^2 g)$ vertices for a time $\mathcal{O}(g^3 \log^2 g)$.

Note that Child's original universality result for quantum walk [1] required a time of $\mathcal{O}(g^4)$ for the evolution, and only succeeded with a probability of $\Omega(1/g^4)$. However, his results also had a

simpler initial state, and the error bounds of his construction might not be optimal. If we use some of his results on constructing our initial state via momentum filtering (without explicitly going through the calculations), we might expect that this is at least a factor of g improvement from the time-evolution of the states.

1.3 Discussion and extensions

At this point, we have shown that single-particle graph scattering can be used to simulate an arbitrary quantum computation. In particular, we were able to use a dual-rail encoding, and simulate each unitary from a universal gate set via scattering. By combining these scattering events (and bounding the resulting error), we were able to simulate the computation. It is important to realize that most of the technical results for this universality proof are contained in our understanding of single-particle scattering from Chapter ??, along with a technical truncation lemma (Lemma ??), and the portion of the proof in this chapter are simply applications of those results.

While this is a novel proof of the universality of quantum walk, both the result and the proof strategy are not new. In particular, Childs gave a similar result using scattering theory [1], but where his time evolution arose from the theory of stationary phases, while the proof strategy is nearly identical to that of Childs, Gosset, and Webb in their proof of universality for multi-particle quantum walk [3]. However, the point of this chapter was not to prove anything novel, but to give an intuitive understanding for the proof strategy.

Additionally, the discussion in this chapter has essentially been plug-and-play for the momentum k, assuming that a set of universal scattering gadgets are known for the momentum in question. However, we have only found these gadgets for a small set of momenta, described in Section $\ref{eq:condition}$. One might be able to extend this proof to work for all momenta, if we could find a set of gadgets that work for all momenta. It might also be possible to show that this construction does not work for some momentum, although I think that unlikely.

As a possible extension of this work, the permutation of the underlying paths corresponding to a two-qubit unitary plays a key part in our encoded gates. However, these permutations are intrinsically non-planar (assuming that there are more than three non-identity 2-qubit gates). One might ask whether any planar graph could be used to encode a computation, or whether non-planarity is required to capture the entire power of quantum walk. I would expect this non-planarity to be required even to simulate a classical computation. In a similar manner, one might ask what other properties of the underlying graph are needed to maintain the same computational power. While this is not necessary for any physical reason (since the exponential size of the graph is infeasible to construct in reality), there might be some relation between different graph properties and their use as a computational tool.

Additionally, our current construction assumes no errors, and error-correction cannot trivially be implemented in our scheme. We are unsure how error correction could be implemented using this construction, since both non-local measurements and measurements in the middle of the computation seem rather difficult. Further, one of the inherent properties of quantum walk is the lack of a time-dependent Hamiltonian; most current error correction methods seem contrary to the spirit of quantum walk. As such, including some kind of error correction naturally in our graph scattering (or quantum walk in general) would be of great help for this architecture to actually be used as a vehicle for quantum computation. This would additionally help us in Chapter ??, as we use similar methods to show the universality of multi-qubit quantum walk.

References

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