Signaling and scrambling with strongly long-range interactions

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Strongly long-range interacting quantum systems—those with interactions decaying as a power law $1/r^\alpha$ in the distance $r$ on a $D$-dimensional lattice for $\alpha \leq D$—have received significant interest in recent years. They are present in leading experimental platforms for quantum computation and simulation, as well as in theoretical models of quantum-information scrambling and fast entanglement creation. Since no notion of locality is expected in such systems, a general understanding of their dynamics is lacking. In a step towards rectifying this problem, we prove two Lieb-Robinson-type bounds that constrain the time for signaling and scrambling in strongly long-range interacting systems, for which no tight bounds were previously known. Our first bound applies to systems mappable to free-particle Hamiltonians with long-range hopping, and is saturable for $\alpha \leq D/2$. Our second bound pertains to generic long-range interacting spin Hamiltonians and gives a tight lower bound for the signaling time to extensive subsets of the system for all $\alpha < D$. This many-site signaling time lower bounds the scrambling time in strongly long-range interacting systems.

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Introduction. In nonrelativistic quantum mechanics, Lieb-Robinson bounds provide a notion of causality [1], limiting the speed of information propagation (or signaling) to a finite value in lattice systems with short-range interactions. This bounded signaling speed has strong implications for quantum information and condensed matter physics, leading to entanglement area laws [2] and the existence of topological order [3]. However, it remains an open question whether the signaling speed must be finite if interactions are long-ranged and decay as an inverse power law $1/r^\alpha$ in the interparticle distance $r$. Such power-law interacting systems arise in experimental platforms for quantum computation and quantum simulation, including Rydberg atoms [4], trapped ions [5], polar molecules [6], defect centers in solids [7], and atoms trapped along photonic crystals [8]. The lack of a bounded signaling speed in these systems makes it challenging to understand and predict their dynamics.

For power-law interacting systems with $\alpha$ greater than the lattice dimension $D$, a finite signaling speed has been shown to persist to some intermediate distance and time [9]. At long distances (or times), recent developments show that the signaling speed will diverge at most polynomially in time for $\alpha > 2D$ [10,11], ruling out the exponential divergence suggested by earlier results [12]. For $\alpha \leq 2D$, which is the case for most experimental long-range interacting systems, an exponentially growing signaling speed has yet to be ruled out, making the fate of causality far from settled.

In this work, we focus on the regime of strongly long-range interacting systems, where interaction energy per site diverges, thus implying $\alpha \leq D$ [13–16]. Note that even if one normalizes the interaction strength to make energy extensive (i.e., proportional to the number of lattice sites), these systems are still fundamentally different from those with $\alpha > D$ (as energy is in general no longer additive for subsystems [17]). To avoid confusion, we will not perform any normalization of interaction strength throughout this Rapid Communication, as such normalization can be performed later by rescaling time without changing the physics implied by our results [15].

Apart from their existence in experimental platforms [5,6,18–20], strongly long-range interacting systems have received much theoretical interest due to their applications in spin squeezing [21], novel behavior in dynamical critical scaling [22,23], divergent equilibration time [13], and close relation to fast quantum-information scrambling [24–30]. The phenomenology of these systems differs from that of their short-range counterparts at a fundamental level, and thus require new theoretical understandings. Two fundamental questions about these systems are (1) what is the shortest time $t_s$ needed to send a signal from one site to a site located an extensive distance away, and (2) what is the shortest time $t_{sc}$ needed to scramble the information stored in the system [31]?

There have been a number of attempts to answer the above two questions, with limited success. For the first question, Refs. [32–34] show that in certain strongly long-range interacting systems with $\alpha \leq D$, information and correlations can spread across the entire system in a finite time that is independent of the number of sites, $N$. (For certain systems not engineered for fast signaling or scrambling, information propagation may even be suppressed [35].) The Lieb-Robinson-type bound derived in Ref. [15], however, suggests that the signaling time can vanish in the $N \to \infty$ limit, and does not
rule out the possibility of $t_a$ scaling as $\log(N) N^{2a/D}/N^2$ for $\alpha < D$. No protocol that we know of comes close to achieving such fast signaling. As for scrambling, Ref. [36] shows that the scrambling time can be lower-bounded by $t_w \gtrsim 1/N$ for $\alpha = 0$, whereas the fastest-known scramblers are conjectured to be able to scramble in time $t_w \propto \log(N)/\sqrt{N}$ [28].

While the definitive answers to these two questions remain to be found, we present several advances in this Rapid Communication. First, we prove a new bound for systems that can be mapped to free bosons or fermions with $1/r^a$ hopping strength, which leads to a signaling-time bound of $t_a \gtrsim N^{a/D}/\sqrt{N}$. While no previous bound has been given specifically for free-particle systems, the best existing result for interacting systems yields a significantly looser bound of $t_a \gtrsim \log(N) N^{a/D}/N$ [15, 37]. Notably, our free-particle bound is tight for $\alpha \leq D/2$, as we show that it can be saturated by a new quantum state transfer protocol.

We also prove a bound of $t_a \gtrsim \log(N) N^{a/D}/N$ for general interacting spin systems, which—while improving significantly over the previous best bound mentioned above [15]—is still not known to be tight. Building on this second result, we prove a tight bound for “many-site signaling” (from one site to an extensive part of the system). This many-site signaling bound leads to a scrambling-time bound of $t_a \gtrsim N^{a/D}/\sqrt{N}$, which generalizes the result in Ref. [36] of $t_a \gtrsim 1/N$ to all $\alpha < D$.

**Tight bound for free particles.** We first prove a Lieb-Robinson-type bound for noninteracting bosons/fermions on a lattice. Consider the following free-particle Hamiltonian $H(t)$ defined on a $D$-dimensional lattice $\Lambda$ with $N$ sites:

$$H(t) = \sum_{i,j \in \Lambda} [J_{ij}(t) c_i^\dagger c_j + \text{H.c.}] + \sum_{i \in \Lambda} B_i(t) c_i^\dagger c_i,$$

where $c_i^\dagger$ ($c_i$) represents the creation (annihilation) operator. The hopping strength $J_{ij}(t)$ and chemical potential $B_i(t)$ can depend on time and we do not impose any constraint on them for now. We denote an operator $A$ at time $t$ in the Heisenberg picture as $A(t) = U^\dagger(t) A U(t)$, where $U(t) \equiv T e^{-iH(t)/\hbar}$ is the time evolution operator ($\hbar = 1$). The operator norm of $A$ will be denoted by $\| A \|$.

**Theorem 1.** For the Hamiltonian defined in Eq. (1) and any pair of distinct sites $X, Y \in \Lambda$,

$$\| [c_X(t), c_Y^\dagger(0)] \| \leq \int_0^t \frac{d\tau}{\sqrt{\sum_{i \in \Lambda} |J_X(\tau)|^2}}. \tag{2}$$

We use $[\cdot, \cdot]$ to denote the commutator for bosons and the anticommutator for fermions.

Roughly speaking, the quantity $\| [c_X(t), c_Y^\dagger] \|$ measures the overlap between the support of the operator $c_X(t)$ (which expands from site $X$ due to hopping terms) and the site $Y$. As a result, it also quantifies the amount of information that can be sent between $X$ and $Y$ in a given time $t$. Indeed, we define the signaling time $t_a$ as the minimal time required to achieve $\| [c_X(t), c_Y^\dagger] \| > \delta$ for some positive constant $\delta$. Note that we do not expect the chemical potential strength $B_i(t)$ to show up in the bound, as on-site Hamiltonian terms do not change the support of $c_X(t)$.

If the hopping terms in the Hamiltonian are short-ranged (e.g., nearest-neighbor), one might expect $\| [c_X(t), c_Y^\dagger] \|$ to decay exponentially in the distance $r_{XY}$ between $X$ and $Y$, due to the strong notion of causality that follows from the Lieb-Robinson bound [1]. Additionally, if the hopping strength decays as a power law ($|J_{ij}(t)| \lesssim 1/r^\alpha$) with $\alpha > D$, intuition would suggest that $\| [c_X(t), c_Y^\dagger] \|$ decays algebraically in $r_{XY}$ [9, 12], indicating a weak notion of causality. However, the right-hand side of Eq. (2) has no dependence on $r_{XY}$. This is because the bound is tailored to strongly long-range hoppings with $\alpha < D$, which makes it loose for shorter-ranged long-range hoppings.

Assuming that $|J_{ij}(t)| \lesssim 1/r^\alpha$, we can simplify Eq. (2) to

$$\| [c_X(t), c_Y^\dagger(0)] \| \leq t \times \begin{cases} \frac{O(1)}{\alpha > D/2}, & 0 \leq \alpha \leq D/2, \\ \frac{O(N^{1/2-a/D})}{\alpha \leq D/2}, & 0 \leq \alpha \leq D/2, \end{cases} \tag{3}$$

where $N$ is the number of lattice sites and $O$ is the asymptotic “big-O” notation [38]. Therefore, for $\alpha \leq D/2$, it takes a time $t_a = \Omega(N^{a/D}/\sqrt{N})$ [38] to signal from site $X$ to site $Y$, independent of the distance between $X$ and $Y$.

In the next section, we show that for $\alpha \leq D/2$, the bound in Eq. (2) can be saturated (up to a factor of 2) by engineered free-particle Hamiltonians. This leads to the conclusion that causality can completely vanish—in the sense that signals can be sent arbitrarily fast given large enough $N$—for a strongly long-range hopping system with $\alpha < D/2$. It remains an open question whether such a statement can be generalized to systems with $D/2 \leq \alpha < D$ for either free or interacting particles.

**Proof of Theorem 1.** Let us first go into the interaction picture of $\sum_i B_i(t) c_i^\dagger c_i$ to eliminate the on-site terms from the Hamiltonian in Eq. (1). [This imparts a time-dependent phase $e^{i\phi_{jk}(t)}$ onto the hopping term $J_{jk}(t)$ for some $\phi_{jk}(t) \in [0, 2\pi)$ and $j \neq k$, which, since it does not change the value of $|J_{jk}(t)|$, does not affect the overall bound.] We now have a pure hopping Hamiltonian $H(t) = \sum_i \tilde{J}_{ij}(t) c_i^\dagger c_j$ with $|\tilde{J}_{ij}(t)| \equiv |J_{ij}(t)|$. Because $H(t)$ is a quadratic Hamiltonian, $c_X(t)$ is a time-dependent linear combination of annihilation operators on every site, and we can write $[c_X(t), c_Y^\dagger] = f_{XY}(t) I$, where $f_{XY}(t)$ is a number and $I$ represents the identity operator. Given that $U(t)|0\rangle = |0\rangle$, where $U(t)$ is the time-evolution operator corresponding to $H(t)$, and $c_X(t)|0\rangle = |0\rangle$, we have

$$f_{XY}(t) = \langle 0| [c_X(t), c_Y^\dagger]|0\rangle = \langle 0| c_X(t) U(t) c_Y^\dagger(0)|0\rangle. \tag{4}$$

For convenience, we define the (normalized) states $|\psi_X\rangle = c_Y^\dagger(0)|0\rangle$ and $|\psi_Y\rangle = U(t)|\psi_X\rangle$. Taking the time derivative of Eq. (4) gives

$$\frac{df_{XY}}{dt} = -i \langle \psi_X| H(t) |\psi_Y\rangle \langle \psi_Y| t \rangle. \tag{5}$$

By the Cauchy-Schwarz inequality,

$$\frac{df_{XY}}{dt} \leq \| H(t) |\psi_X\rangle \| \| \psi_Y(t) \| \tag{6}$$

$$\| H(t) |\psi_X\rangle \| = \sqrt{\sum_{i \in \Lambda} |J_X(t)|^2}. \tag{7}$$
FIG. 1. A fast quantum-state transfer protocol for a long-range Hamiltonian acting on a lattice of dimension \( D = 1 \) with \( N = 7 \) sites. The strengths of the hopping terms are bounded by a power law \( 1/r^\alpha \) in the distance \( r \). The active interactions in each step are depicted as directed edges with uniform weights. (a) The site \( X \) is initially in the state \(|\psi\rangle\) (gray circle), with the other (unoccupied) sites in state \(|0\rangle\). Time-evolving by the Hamiltonian \( H_1 \) for time \( O(N^{\alpha/2}/2) \) (indicated by gray arrows) yields a superposition of the \(|0\rangle^\otimes N \) state and a symmetric \(|W\rangle \) state over the remaining \( N−2 \) sites. (b) Applying the Hamiltonian \( H_2 \) for the same duration of time completes the state transfer of \(|\psi\rangle\) to the target site \( Y \).

The last equality follows from \(|\psi_X\rangle\) being a single excitation localized on site \( X \) and \( H_2(t) \) consisting only of hopping terms \( \tilde{J}_i(t)c_i^\dagger c_j \). Applying the fundamental theorem of calculus yields the bound on \( f_{XY}(t) \) and hence Theorem 1.

Saturating the free-particle bound. We now show that the bound in Theorem 1 can be saturated by engineered Hamiltonians that can also be used to perform fast quantum-state transfer. In particular, the protocol presented here has a state transfer time of \( T = O(N^{\alpha/2}/N) \), which, for \( \alpha \leq D/2 \), improves over the fastest-known state transfer protocol using long-range interactions [34].

Our setup for the state transfer task is depicted in Fig. 1. We initialize a lattice with \( N \) sites in a tensor product of unoccupied states \(|0\rangle\) and some unknown normalized bosonic/fermionic state \(|\psi\rangle = a(|0\rangle + |1\rangle)\) on a single site \( X \). The goal of state transfer is to move \(|\psi\rangle\) to the target site \( Y \) after the system time-evolves by a \(|\psi\rangle\)-independent (but possibly time-dependent) Hamiltonian \( H(t) \) [39,40].

The unitary time-evolution operator \( U(t) \) can be said to implement state transfer in time \( T \) if it satisfies the following condition:

\[
|\langle 0_x| 0_0^\otimes (\otimes_x^N−2) \langle \psi|U(T)|\psi\rangle_X|0_0^\otimes (\otimes_x^N−2) |0_y\rangle| = 1. \tag{8}
\]

We refer to the left-hand side of Eq. (8) as the fidelity of the state transfer, which can be bounded directly by a Lieb-Robinson-type bound on \( H(t) \) such as Eq. (2) [40].

We label the sites that are not \( X \) or \( Y \) by 1, \ldots, \( N−2 \), and denote the furthest distance between any pair of sites by \( L = O(N^{\alpha/4}) \). Our state transfer protocol is given by the following piecewise time-independent Hamiltonian:

\[
H(t) = \begin{cases} 
H_1 = \frac{1}{L^\alpha} \sum_{i=1}^{N−2} c_i^\dagger c_i + H.c., & 0 < t < \frac{T}{2}; \\
H_2 = \frac{1}{L^\alpha} \sum_{i=1}^{N−2} c_i^\dagger c_y + H.c., & \frac{T}{2} < t < T,
\end{cases} \tag{9}
\]

where \( T = \pi L^\alpha/N−2 \) is the total time for the protocol. Note that while \( H(t) \) satisfies the constraint \( |J_{ij}(t)| \leq 1/r_{ij}^\alpha \) assumed in Eq. (3), the corresponding \( J_{ij}(t) \) terms do not actually vary with the distances between sites.

Evolving the initial state \(|\Psi\rangle \equiv |\psi_X\rangle |0_0^\otimes N−2 |0_y\rangle \) by \( H_1 \) for time \( T/2 \) yields the intermediate state

\[
e^{-iH_1T/2}|\Psi\rangle = a(|0_0^\otimes N + b|0_0^\otimes X|W)|0_y\rangle. \tag{10}
\]

Here, \(|W\rangle = \sum_{i=1}^{N−2} c_i^\dagger (|0_0^\otimes N−2 \rangle \) is the \( N−2 \) remaining site. Further evolving the state by \( H_2 \) for time \( T/2 \) yields the final state:

\[
e^{-iH_2T/2}e^{-iH_1T/2}|\Psi\rangle = |\psi_X\rangle |0_0^\otimes N−2 a|0_y\rangle + b|1_y\rangle. \tag{11}
\]

Thus we have achieved perfect quantum-state transfer in time \( T = O(N^{\alpha/2}/\sqrt{N}) \). Note that the distance between \( X \) and \( Y \) on the lattice does not appear in the state transfer time. Setting \( b = 1 \) in the above protocol leads to

\[
\langle \Psi|c_X^\dagger(T, c_Y)|\Psi\rangle = \frac{1}{2} \int_0^T d\tau \sqrt{\sum_{i\in X} |J_{iX}(\tau)|^2}. \tag{12}
\]

Thus, the bound in Eq. (2) is saturated up to a factor of 2.

It should be pointed out that, for \( \alpha > D/2 \), the above protocol requires a time that increases with \( N \), which is slower than for the previous result in Ref. [34]. While that protocol has a state transfer time that is constant for \( \alpha < D \), it uses an engineered Hamiltonian with interactions, and therefore cannot be applied to systems of noninteracting particles. In general, allowing interactions may increase the rate of information propagation, and proving a Lieb-Robinson-type bound in these situations requires a different approach.

Improved bound for general interacting systems. We now derive bounds on the signaling time that extend beyond free-particle Hamiltonians. Without loss of generality, we study a generic interacting spin Hamiltonian \( H(t) = \sum_{i<j} h_{ij}(t) \) where \( \|h_{ij}(t)\| \leq 1/r_{ij}^\alpha \) and on-site interactions have been eliminated by going into an interaction picture. We will bound the quantity \( ||A(t), B|| \), where \( A \) and \( B \) are arbitrary operators supported on sets of sites \( X \) and \( Y \), respectively, using the following Lieb-Robinson series [12]:

\[
||A(t), B|| \leq 2||A|| ||B|| ||X|| \sum_{k=1}^\infty \frac{(2t)^k}{k!} J^k(X,Y). \tag{13}
\]

\[
J^k(X,Y) = \sum_{i_1,...,i_k} J_{i_1i_2} J_{i_2i_3} \cdots J_{i_ki_1}. \tag{14}
\]

Here, \(|X|\) stands for the number of sites \( X \) acts on. Each term in Eq. (14) represents a sequence of \( k \) directed hops in the lattice that originates at site \( X \) and ends at site \( Y \). For distinct sites \( i \) and \( j \), \( J_{ij} = 1/r_{ij}^\alpha \) represents a directed hop from \( i \) to \( j \). For technical reasons, we set \( J_{ii} = \sum_{j \neq i} J_{ij} \) [41].

Since \( J_{ij} \) decays slowly in \( r_{ij} \) for \( \alpha < D \), our improved bound on \( ||A(t), B|| \) requires bounding each term in Eq. (14) using a new summation technique [42] absent in previous efforts [12,15]. This technique is particularly effective for tightening existing Lieb-Robinson bounds for strongly long-range interacting systems. The result (assuming \( \alpha < D \)) is

\[
||A(t), B|| \leq 2||A|| ||B|| ||X|| \left( e^{\Theta(N−1/\alpha)D}/\Theta(N^{\alpha/2}/D) - 1 \right). \tag{15}
\]

The factor \( \Theta(N^{\alpha/2}/D) \) comes from the total interaction energy per site given by \( J_{ii} \).
We consider now the case of signaling between subsystems \(X\) and \(Y\) of a system \(\Lambda\) with \(|X|, |Y| = O(1)\). We formally define \(t_{\text{si}}\), the signaling time from \(X\) to \(Y\), as the smallest time \(t\) such that for a fixed constant \(\delta = \Theta(1)\), there exist unit-norm operators \(A\) and \(B\) supported on \(X\) and \(Y\), respectively, such that \(\|\{A(t), B\}\| > \delta\) [36]. If we further assume that \(X\) and \(Y\) are separated by an extensive distance \(r_{XY} = \Theta(N^{1/D})\), then the following lower bound holds for the signaling time:

\[
t_{\text{si}} = \Omega\left(\frac{\log(N)}{N^{1-\alpha/D}}\right).
\] (16)

This bound supersedes the naive signaling-time bound of \(t_{\text{si}} = \Omega(1/N^{1-\alpha/D})\) one would obtain via normalization of interaction energy per site. While we do not know of any examples that saturate this bound, it is the tightest-known signaling-time bound for strongly long-range interacting systems. Indeed, the bound is close to being saturated in the limit \(\alpha < 1\) [42], which is not saturated by Ref. [34].

Many-site signaling and scrambling bounds. Of recent interest in the fields of theoretical high-energy and condensed matter physics has been the phenomenon of quantum information scrambling [28,36,43–51]. Previous work on scrambling in power-law interacting systems has focused primarily on numerical analysis [52,53], whereas general mathematical results are lacking. Only in all-to-all interacting systems (which can be treated as the limit \(\alpha = 0\)) have Lieb-Robinson-type bounds been used to bound the scrambling time [36]. Using the bound derived in Eq. (15), we can prove a scrambling-time bound for systems with \(0 < \alpha < 1\), a regime for which no better result is known.

To derive a bound on the scrambling time, we first derive a bound on the many-site signaling time. We define the “many-site signaling time” \(t_{\text{ms}}\) to be the smallest \(t\) required to signal from \(X\) to a \(Y\) that has extensive size. Lieb-Robinson-type bounds such as Eq. (15) naturally limit the time for many-site signaling. However, a direct application of Eq. (15) to many-site signaling leads to a loose bound. Instead, a more refined technique that sums over all sites within the subsets \(X\) and \(Y\) yields a tighter bound [54]:

\[
\|\{A(t), B\}\| \leq 2\|A\|\|B\| \sum_{i \in X, j \in Y} e^{\alpha N^{1-\alpha/D} r_{ij}} - 1 \Theta(N^{1-\alpha/D}) r_{ij}^{\alpha}. \] (17)

This bound reduces to Eq. (15) when \(|X|, |Y| = 1\).

The scrambling time \(t_{sc}\) corresponds to the minimal time required for a system of \(N\) spins on a lattice \(\Lambda\) to evolve from a product state to a state that is nearly maximally entangled on all subsystems of size \(kN\) for some constant \(0 < k < 1\) [36]. From this definition, it can be shown that any information initially contained in a finite-sized subsystem \(S \subset \Lambda\) is no longer recoverable from measurements on \(S\) alone [36]. That information is not lost, however, but can be recovered from the complement \(\bar{S} = \Lambda \setminus S\) of \(S\) [44,55]. As a result, scrambling implies the ability to signal from \(\bar{S}\) to \(\bar{S}\) [36]. Thus, \(t_{sc}\) is lower bounded by the time it takes to signal from a subset \(S\) with size \(\Theta(1)\) to its complement with size \(\Theta(N)\), which corresponds to the many-site signaling time.

Using Eq. (17), we obtain the following scrambling-time bound for \(0 \leq \alpha < D\):

\[
t_{sc} \geq t_{ms} = \Omega\left(\frac{1}{N^{1-\alpha/D}}\right).
\] (18)

Note that this bound differs from Eq. (16) by a \(\log(N)\) factor. Additionally, although the bound on \(t_{ms}\) in Eq. (16) may allow further tightening, the bound on \(t_{ms}\) in Eq. (18) cannot be generically improved for \(0 \leq \alpha < D\). To see this, we consider a long-range Ising Hamiltonian \(H = \sum_{i,j} J_{ij} \sigma_i^z \sigma_j^z\), with \(J_{ij} = 1/r_{ij}^\alpha\). For simplicity, we consider the subset \(S\) to be a single site indexed by \(i\) and construct operators \(A = \sigma_i^z\) and \(B = \bigotimes_{j \neq i} \sigma_j^z\) that are supported on \(S\) and \(S\), respectively. We can analytically calculate the expectation value of \([A(t), B]\) in an initial state \(|\psi\rangle = \frac{1}{\sqrt{2}}(|0\rangle^S + |1\rangle^S)\) [54]:

\[
\langle \psi | [A(t), B] | \psi \rangle = \sin \left(2t \sum_{j \neq i} J_{ij}\right).
\] (19)

Using \(J_{ij} = 1/r_{ij}^\alpha\), we find that the signaling time of this protocol is \(t_{sc} = \Omega(N^{\alpha/D})\) for \(\alpha < D\), which saturates the many-site signaling-time bound in Eq. (18) [56]. This does not, however, imply that the corresponding scrambling-time bound is tight. In fact, previous work suggests that fast scramblers in all-to-all interacting systems (\(\alpha = 0\)) can scramble in time \(t_{sc} = \Omega(\log(N)\sqrt{N})\) [36,57]. This suggests that future improvements to the scrambling-time bound may be possible.

Conclusions and outlook. In this Rapid Communication, we make several advances in bounding the signaling and scrambling times in strongly long-range interacting systems. Our results suggest a number of possible future directions. One is to find the optimal signaling-time bound for general strongly long-range interacting systems. Previously, this has been an outstanding challenge: we now know of a free-particle bound that is tight for \(\alpha \in [0, D/2]\) and a general bound that is nearly tight as \(\alpha \to D\). The search for the optimal bound for \(\alpha \in [0, D]\) has thus been narrowed down significantly. Another direction is to investigate how interactions can speed up scrambling. We expect weakly interacting systems to possess a similar signaling-time bound to our free-particle bound, as the dynamics in such systems can often be treated using spin-wave analysis [58]. But for strongly interacting systems, it remains unclear how much speedup one can obtain over noninteracting systems.

Additionally, our bound for signaling to an extensive number of sites hints at a strategy for achieving a better scrambling bound. In particular, the protocol that saturates our many-site signaling bound relies on an initial entangled state, whereas the definition of scrambling assumes that the system begins in a product state. It may be possible to improve the scrambling-time bound by explicitly restricting our attention, when bounding \(t_{ms}\), to initial product states.

Finally, we expect that the improved Lieb-Robinson-type bounds derived in this work may lead to a better understanding of the spreading of out-of-time-order correlators [59], the growth of entanglement entropy [54], and thermalization timescales [60] in strongly long-range interacting systems.

In addition, there are connections between Lieb-Robinson-type bounds and the critical scaling of the defects appearing in a quantum system driven across its quantum critical point...
[the celebrated Kibble-Zurek (KZ) mechanism]. It remains an open question whether the KZ hypothesis can be shown to hold for strongly long-range systems.

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The strength of the on-site hop $J_i$ is defined this way for technical reasons that we explain in the Supplemental Material. See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevA.102.010401 for a detailed proof of Eq. (15). The Supplemental Material also shows that Eq. (15) is (in a broad sense) the best bound one can get from Eq. (13).

A different protocol for many-site signaling was given in [32]. That result yields a many-site signaling time of $t_{\text{ms}} = O(N^{\alpha/D-1/2})$, which does not saturate the bound in Eq. (18). We note that the example given in [36] of a fast scrambler that scrambles completely in time $t_{\text{sc}} = O(\log(N)/N)$ does not strictly obey the normalization condition $\|h_i(t)\| \leq 1/r_{ij}$. This does not, however, weaken the claim that there is gap between the scrambling-time bound and the scrambling times of fast-scrambling systems.

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Supplemental Material for “Signaling and Scrambling with Strongly Long-Range Interactions”

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In Sec. S1 of this Supplemental Material, we provide a detailed proof of the general Lieb-Robinson-type bound for long-range interactions with $\alpha \leq D$ mentioned in Eq. (15) of the main text. The bound has a closed-form expression that can be used to lower bound the signaling time [see Eq. (16)] for $\alpha \leq D$.

In Sec. S2, we derive a second general Lieb-Robinson-type bound that is the tightest one can get from the Lieb-Robinson series mentioned in Eq. (13), although it lacks a closed-form analytic expression. We show numerically that the signaling time obtained from this bound has the same scaling as a function of system size $N$ as the bound in Eq. (15) of the main text when $N$ is sufficiently large. Therefore, the bound presented in the main text is—in a broad sense—the best one can obtain without developing new techniques beyond those used in deriving the traditional Lieb-Robinson series.

S1. PROVING THE GENERAL LIEB-ROBINSON-TYPE BOUND FOR $\alpha \leq D$

Before we present the proof of the general Lieb-Robinson-type bound given in Eq. (15) of the main text, let us summarize in Sec. S1 A some mathematical preliminaries useful for the proof.

A. Mathematical preliminaries

In this section, we elaborate on the scaling of the on-site hop parameter $J_{ii}$ defined after Eq. (14). We define the quantity

$$
\lambda = \max_{i \in \Lambda} \sum_{j \in \Lambda \setminus i} J_{ij} = \max_{i \in \Lambda} \sum_{j \in \Lambda \setminus i} \frac{1}{r^{\alpha}_{ij}},
$$

(S1)

If the lattice $\Lambda$ is a square lattice with unit spacings, then $\lambda$ scales as

$$
\lambda = \begin{cases} 
\Theta \left( N^{1-\alpha/D} \right) & \text{for } 0 \leq \alpha < D, \\
\Theta \left( \log N \right) & \text{for } \alpha = D, \\
\Theta \left( 1 \right) & \text{for } \alpha > D.
\end{cases}
$$

(S2)

In general, the scaling of $\lambda$ as a function of $N$ in Eq. (S2) holds asymptotically for large regular lattices [S1].

For $\alpha \leq D$, we note that $\lambda$ diverges in the thermodynamic limit. For some applications, it is preferred to apply a normalizing factor of $1/\lambda$ (due to Kac [S2]) to the Hamiltonian to ensure the system energy is extensive. Since experimental systems (such as those with dipolar interactions in 3D) do not necessarily have extensive energy, we would prefer not to apply the Kac normalization. The light cone contours for Kac-normalized Hamiltonians follow straightforwardly from our results upon rescaling the time by a factor of $\lambda$.

In the rest of this subsection, we justify the dependence of $\lambda$ on $N$ and $\alpha$ as shown in Eq. (S2). We assume that the lattice $\Lambda$ is $D$-dimensional with $N = L^D$ sites. Without loss of generality, let $i$ be the site located at the origin and define $r_j \equiv r_{ij} \geq 1$. For $0 \leq \alpha < D$, we bound Eq. (S1) above by an integral:

$$
\sum_{j \in \Lambda} \frac{1}{r^{\alpha}_{ij}} \leq \int_{\mathbb{R}^D} \frac{d^D r}{\| r \|^\alpha} = \frac{2\pi^{D/2}}{\Gamma \left( \frac{D}{2} \right)} \int_0^L \frac{dr}{r^{\alpha-D+1}} = \frac{\omega_D}{D-\alpha} L^{D-\alpha},
$$

(S3)

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where \( \omega_D \equiv \frac{2\pi D}{\Gamma(\frac{D}{2})} \) is the hyper-surface area of a unit \( D \)-sphere and \( \Gamma(\cdot) \) is the Gamma function. It follows that \( \lambda = \mathcal{O}(N^{1-\alpha/D}) \) for \( \alpha < D \). The asymptotic lower bound \( \lambda = \Omega(N^{1-\alpha/D}) \) follows from setting \( ||r|| \to ||r|| + \sqrt{D} \) and integrating from \( r = 1 \) to \( r = \infty \).

For \( \alpha = D \), we perform the same calculation, taking care to avoid integrating over the origin:

\[
\sum_{j \in \Lambda} \frac{1}{r_j^\alpha} \leq \int_{||r|| \geq 1} \frac{d^D r}{||r||^D} + \sum_{j \in \Lambda} \theta \left( 1 + \sqrt{D} - r_j \right) \tag{S4}
\]

\[
\leq \omega_D \int_{1}^{L} \frac{dr}{r} + \frac{\omega_D \left( 1 + \sqrt{D} + \frac{1}{D} \right)^D}{\omega_D \left( \frac{1}{2} \right)^D} \tag{S5}
\]

\[
= \frac{\omega_D}{D} \log(N) + \left( 2\sqrt{D} + 3 \right)^D , \tag{S6}
\]

where \( \theta(\cdot) \) denotes the Heaviside step function. So, at the critical point \( \alpha = D \), we have \( \lambda = \mathcal{O}(\log(N)) \). The lower bound \( \lambda = \Omega(\log(N)) \) holds in a similar fashion.

For \( \alpha > D \), the sum in Eq. (S1) converges, so \( \lambda \) can be bounded by a constant independent of \( N \). Thus, we have verified the asymptotic scaling of the on-site parameter \( \lambda \) for the three cases listed in Eq. (S2).

**B. Proof of the bound in Eq. (15)**

In this section, we provide a simple proof of Eq. (15) for long-range interactions. First, let us recall the Lieb-Robinson series from Eq. (13) of the main text.

\[
||[A(t),B]|| \leq 2||A|| ||B|| ||X|| ||Y|| \sum_{k=1}^{\infty} \frac{(2t)^k}{k!} \mathcal{J}^k(X,Y), \tag{S7}
\]

\[
\mathcal{J}^k(X,Y) \equiv \sum_{i_1,\ldots,i_k-1} J_{i_1} J_{i_1i_2} \cdots J_{i_{k-1}Y}. \tag{S8}
\]

We use the so-called *reproducibility condition* for finite systems with power-law decaying interactions [S3, 4]. Specifically, for \( \alpha > 0 \) and distinct \( i, j \in \Lambda \), the second-order hopping term \( k = 2 \) in Eq. (S8) can be bounded by

\[
\mathcal{J}^2(i,j) = \sum_{k} J_{ik} J_{kj} \leq p \lambda J_{ij}, \tag{S9}
\]

where \( p = 2^{\alpha+1} \) and \( \lambda \) is the on-site hop parameter defined in Eq. (S1). This inequality allows the power-law decay of \( J_{ij} \) to be reproduced across multiple hopping terms.

We reorder the summations on the right-hand side of Eq. (S8) by introducing a new index \( n \) to count the number of self-hops in a particular sequence of hopping sites \( \{i_1, \ldots, i_{k-1}\} \). Specifically, \( n \) represents the number of indices \( j \in \{0, \ldots, k-1\} \) such that \( i_j = i_{j+1} \) (with \( i_0 = X \) and \( i_k = Y \)). Now let us first assume that the \( n \) self-hops occur in the first \( n \) terms (\( J_{i_1 X} \) to \( J_{i_{n+1} X} \)). Then we may rewrite the right-hand side of Eq. (S8) as

\[
\sum_{i_1,\ldots,i_{k-1}} J_{i_1} \cdots J_{i_{k-1}Y} = \lambda^{n} \sum_{i_{n+1},\ldots,i_{k-1}} J_{i_{n+1} \cdots i_{k-1}Y}, \tag{S10}
\]

using the fact that each self-hop term \( J_{ii} \) is equal to \( \lambda \). If, on the other hand, the \( n \) self-hops appear in arbitrary positions in the sequence of hops, then accounting for these cases multiplies Eq. (S10) by the combinatorial factor of \( \binom{k}{n} \). Inserting into Eq. (S8) gives

\[
\mathcal{J}^k(X,Y) = \sum_{n=0}^{k} \binom{k}{n} \lambda^n \left[ \sum_{i_{n+1},\ldots,i_{k-1}} J_{i_{n+1} \cdots i_{k-1}Y} \right], \tag{S11}
\]

where we relabeled \( i_n \) as \( X \). Now, using the fact that \( i_j \neq i_{j+1} \) for \( j = n, \ldots, k-1 \) (where \( i_k = Y \)), we can apply the reproducibility condition in Eq. (S9) a total of \( k-n \) times along with the normalization condition \( J_{ij} = 1/\gamma_{ij} \) for \( i \neq j \) to get

\[
\sum_{i_{n+1},\ldots,i_{k-1}} J_{i_{n+1} \cdots i_{k-1}Y} \leq (\lambda p)^{k-n-1} J_{XY} = \frac{(\lambda p)^{k-n-1}}{r_X Y}. \tag{S12}
\]
Finally, inserting this inequality into Eq. (S11) and applying the binomial theorem gives

\[
\mathcal{J}^k(r_{XY}) \leq \sum_{n=0}^{k} \binom{k}{n} \lambda^n \left[ \frac{(\lambda p)^{k-n-1}}{r_{XY}^n} \right] = \frac{(\lambda + \lambda p)^k}{\lambda r_{XY}^k}. \tag{S13}
\]

Inserting this bound for \(\mathcal{J}^k(r_{XY})\) into Eq. (S7) gives an exponential series bound for the commutator

\[
\| [A(t), B] \| \leq 2 \| A \| \| B \| \| X \| Y \| \sum_{k=1}^{\infty} \frac{(2t)^k}{k!} \mathcal{J}^k(X, Y) 
\leq 2 \| A \| \| B \| \| X \| Y \| \sum_{k=1}^{\infty} \frac{(2t)^k}{k!} \left( \frac{\lambda (1 + p)\lambda p}{\lambda r_{XY}} \right)^k 
= 2 \| A \| \| B \| \| X \| Y \| \left( e^{2\lambda t(1+p)} - 1 \right) \left( \frac{1}{\lambda r_{XY}} \right)^k \tag{S14}
\]

\[
= 2 \| A \| \| B \| \| X \| Y \| \left( \frac{e^{2\lambda t(1+p)} - 1}{\Theta(N^{1-\alpha/D}r_{XY}^\alpha)} \right), \tag{S16}
\]

which reproduces Eq. (15) in the main text.

S2. SECOND GENERAL LIEB-ROBINSON-TYPE BOUND FOR \(\alpha \leq D\)

The above derivation of the bound in Eq. (S17) requires the use of the reproducibility condition [Eq. (S9)], which can make the bound loose compared to the Lieb-Robinson series in Eq. (S7). In this section, we will exactly sum the series in Eq. (S7) and compare the resulting bound to that of Eq. (S17). We will show by numerical analysis that—although the bound obtained directly from the Lieb-Robinson series is tighter than the one Eq. (S17)—it largely shares the same scaling behavior when the number of sites \(N\) is large.

A. Summing the Lieb-Robinson series exactly

We now exactly calculate the sum in Eq. (S7) without using the reproducibility condition. Since Eq. (S7) is an infinite series, one cannot perform the sum directly. But using a discrete Fourier transform, the series can be summed numerically in a highly efficient manner.

To use the discrete Fourier transform, we assume that \(J_{ij} = 1/r_{ij}^\alpha\) is translationally invariant. Note that the physical interaction strength between lattice sites does not need to be translationally invariant, as it just needs to be bounded by \(J_{ij}\), his additional assumption does not greatly affect the generality of the following results.

For simplicity, we consider a 1D lattice \(\Lambda\) that consists of \(N\) spins on a ring; the following results generalize straightforwardly to lattices in arbitrary dimensions. Let \(r_{ij} = \min\{|i-j|, |N-i+j|\}\) be the (periodic) distance metric, which coincides with the graph distance \(d(i, j)\) on \(\Lambda\). Due to translational invariance, we denote \(J_{ij}\) by \(J(r_{ij})\) which satisfies \(J(r + N) = J(r)\).

We now perform a discrete Fourier transform from the position space parameterized by \(r = 0, 1, 2, \ldots, N-1\) to a momentum space parameterized by \(p = 0, 1, 2, \ldots, N-1\), denoted by \(\mathcal{F}_p[f(r)] = \sum_{r=0}^{N-1} e^{-2\pi ipr/N} f(r)\). We observe that the sum in the definition of \(\mathcal{J}^k(X, Y)\) in Eq. (S8) can be rewritten as the \(k\)-fold convolution of \(J(r)\) with itself. Thus, letting \(r \equiv r_{XY}\) and \(\mathcal{J}^k(r) \equiv J^k(X, Y)\), the discrete Fourier transform of Eq. (S8) is given by

\[
\mathcal{F}_p[J^k(r)] = \omega(p)^k, \tag{S18}
\]

where \(\omega(p) = \mathcal{F}_p[J(r)]\). We now take the discrete Fourier transform of the entire series in Eq. (S7):

\[
\mathcal{F}_p [\| A(t), B \|] \leq \sum_{k=1}^{\infty} \frac{(2t)^k}{k!} \omega(p)^k = e^{2\omega(p)t} - 1. \tag{S19}
\]

The series in Eq. (S7) can thus be evaluated exactly by taking the inverse Fourier transform of Eq. (S19):

\[
\| A(t), B \| \leq \mathcal{F}_r^{-1} \left[ e^{2\omega(p)t} - 1 \right]. \tag{S20}
\]
where \( F^{-1}_r[g(p)] = \frac{1}{N} \sum_{p=0}^{N-1} e^{2\pi i pr/N} g(p) \) defines the inverse discrete Fourier transform. For \( \alpha = 0 \), the inverse Fourier transform can be evaluated to yield the analytical expression

\[
\| [A(t), B] \| \leq 2 \| A \| \| B \| \| X \| \| Y \| \left( \frac{e^{4\lambda t} - 1}{N} \right),
\]  

(S21)

which matches the bound in Eq. (S17) up to constant factors. For \( \alpha > 0 \), it is difficult to obtain a simple analytical expression for the bound in Eq. (S20). We will thus evaluate this bound numerically, as detailed in the next section.

**B. Numerical comparison of the two bounds**

In this section, we study the asymptotic scaling of the exact summation bound in Eq. (S20). Because the discrete Fourier transform can be performed rather efficiently using the Fast Fourier Transform algorithm [5] numerically, we can evaluate the right-hand side of Eq. (S20) for system sizes up to the order of \( 10^6 \). This allows us to compare the bound in Eq. (S20) (referred to below as the "exact summation bound") with the bound in Eq. (S17) (referred to below as the "analytical bound") for large \( N \).

Let us first focus on the large-\( r \) asymptotic behavior of the two bounds. As a typical example, we set \( N = 10^6 \) and \( t = 1/\lambda \) and plot the right-hand side of the two bounds (with \( \| A \| = \| B \| = \| X \| = \| Y \| = 1 \)) as a function of \( r \) for \( \alpha = 0.5 \) in Fig. S1. Unsurprisingly, the right-hand side of the analytic bound in Eq. (S17) decays as \( 1/r^\alpha \) for the entire range of \( r \). The exact summation bound leads to the same scaling for small \( r \), but not for large \( r \). While this comparison leaves room for potential tightening of the bound in Eq. (S17) for large \( r \), generic improvement of the bound for all \( r \) seems unlikely.

![FIG. S1. A comparison between the exact summation bound [Eq. (S20)] and the analytical bound [Eq. (S17)] sites as a function of the distance \( r \) between operators \( A \) and \( B \). The specific plot assumes a 1D periodic lattice with \( N = 10^6 \), \( \alpha = 0.5 \), \( t = 1/\lambda \), and \( r = 1, 2, \cdots, N/2 \).](image)

Next, we compare the \( N \)-dependence of the two bounds. To get rid of the \( r \)-dependence, we will compare the signaling times between two sites with either \( r = 1 \) (the smallest possible separation on a 1D ring) or \( r = N/2 \) (the largest possible separation). If the two bounds agree with each other at both \( r = 1 \) and \( r = N/2 \) in the large \( N \) limit, it is reasonable to believe that they will agree with each other at all values of \( r \).

For \( \alpha < 1 \), the analytical bound gives the following signaling time (upon setting \( \| [A(t), B] \| = 1 \)) as function of \( r \) and \( N \):

\[
t_{si}(r, N) = \Omega \left( \frac{\log(N^{1/\alpha} r^\alpha)}{N^{1-\alpha}} \right).
\]

(S22)

Choosing either \( r = 1 \) or \( r = N \) leads to \( t_{si} = \Omega(N^{\alpha-1} \log(N)) \), consistent with Eq. (16) of the main text. For the exact summation bound, we numerically compute \( t_{si} \) by finding the value of \( t \) that makes \( \| [A(t), B] \| = 1 \) over a range of \( N \) from \( 10^4 \) to \( 10^6 \) for both \( r = 1 \) and \( r = N/2 \). We then fit \( t \) as a function of \( N \) to the function \( aN^{\gamma(\alpha)} \log(N) \). In Fig. S2, we plot the fitted exponent \( \gamma(\alpha) \) as a function of \( \alpha \). We observe that \( \gamma(\alpha) \) scales approximately as \( \alpha - 1 \) as long as \( \alpha \) is not close to 1 for both \( r = 1 \) and \( r = N \), showing that both bounds lead to approximately the same scaling of signaling time in \( N \).
When $\alpha \to 1$, $\gamma(\alpha)$ deviates from $\alpha - 1$ noticeably. We attribute such deviation to finite-$N$ effects in our numerical evaluation of the exact summation bound. In particular, we notice that as $\alpha \to 1$, $\lambda$ (which plays an important role in both bounds) is not well-approximated by $N^{\alpha - 1}$ for insufficiently large enough $N$. For such values of $N$, $\lambda$ is better approximated by $\log(N)$.

To give further clarification, we perform a comparison of the two bounds exactly at $\alpha = 1$, where we can exactly use $\log(N)$ in place of $N^{\alpha - 1}$. The signaling time given by the analytical bound now scales as

$$t_{\text{al}}(r, N) = \Omega \left( \frac{\log(r \log N)}{\log N} \right).$$

(S23)

We then fit the signaling time obtained from the exact summation bound at $\alpha = 1$ using the above scaling function and find very good agreement between the two bounds. For example, at $r = 1$ the signaling time from the exact summation bound can be fitted by the function $a \log(N)^b \log \log(N)^c$ with $b = -1.0$ and $c = 0.95$, which agrees with the scaling of $\log \log(N) / \log(N)$ provided by Eq. (S23). As a result, we expect the signaling time bounds given by both bounds to have the same scaling in $N$ when the system size is large enough for all $\alpha \leq D$.

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