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Finite-temperature screening of $U(1)$ fractons

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We investigate the finite-temperature screening behavior of three-dimensional $U(1)$ spin-liquid phases with fracton excitations. Several features are shared with the conventional $U(1)$ spin liquid. The system can exhibit spin-liquid physics over macroscopic length scales at low temperatures, but screening effects eventually lead to a smooth finite-temperature crossover to a trivial phase at sufficiently large distances. However, unlike more conventional $U(1)$ spin liquids, we find that complete low-temperature screening of fractons requires not only very large distances, but also very long time scales. At the longest time scales, a charged disturbance (fracton) will acquire a screening cloud of other fractons, resulting in only short-range correlations in the system. At intermediate time scales, on the other hand, a fracton can only be partially screened by a cloud of mobile excitations, leaving weak power-law correlations in the system. Such residual power-law correlations may be a useful diagnostic in an experimental search for $U(1)$ fracton phases.

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I. INTRODUCTION

Recent work has established the stability of three-dimensional spin-liquid phases described by higher-rank tensor gauge theories, such as the $U(1)$ higher spin gauge theories [1–3] and the “generalized lattice gauge theories” of Vijay, Haah, and Fu [4,5], which are the natural discrete analog. The most exotic feature of these higher-rank phases is the fact that the emergent tensor gauge field must be coupled to excitations with subdimensional behavior. These particles are restricted by gauge invariance to exist only in lower-dimensional subspaces of the full three-dimensional system. For example, some particles can be restricted to motion only along a one-dimensional line, or within a two-dimensional plane. As an extreme case of this phenomenon, some types of particles are restricted to a zero-dimensional subspace, i.e., a point, and become totally immobile. Such an immobile excitation is called a fracton, or a zero-dimensional particle. Theoretical evidence for these immobile particles has been seen for more than a decade [6–11], but interest in the topic has particularly surged just in the last few years [2–5,12–19], establishing the subject as a new subfield of condensed matter physics.

In this work, our focus will be on a higher rank $U(1)$ phase with fracton excitations. Previous work on this topic [1–3] has already established many of the properties of these fractons, such as their conservation laws and their interactions with the tensor gauge field. This earlier work focused on the zero-temperature behavior of these phases, analyzing the physics of isolated particles. But what happens to these phases at finite temperature, when we have a soup of thermal excitations? In particular, is there a smooth crossover to a trivial phase, as in the conventional $U(1)$ spin liquid, or could there be a robust finite-temperature phase? And to what extent are the finite-temperature properties controlled by the physics of the zero-temperature quantum spin liquid? Work on the finite-temperature behavior of the discrete fracton models [6,15] has already yielded interesting physics, such as long thermalization times and glassy dynamics. Are there similar stories to be found in the $U(1)$ fracton models?

In the conventional (rank 1) $U(1)$ spin liquid in three dimensions, the finite-temperature behavior is fairly easy to obtain, following from the familiar properties of Maxwell electromagnetism. At finite temperature, there will be a thermal distribution of the emergent charges which can self-consistently screen out their associated long-range electric fields. Very close to a charged particle, one will still see the Coulomb field of a point charge, decaying as $1/r^2$. But at distances longer than some screening length $\lambda$, the electric field will decay exponentially as $e^{-r/\lambda}$, making the particle look effectively neutral (i.e., trivial) at the longest length scales. Since all excitations are neutralized at long distances, this allows for a smooth crossover at finite temperature between the $U(1)$ spin-liquid phase and the trivial phase, where all excitations are neutral. In the thermodynamic limit, the $U(1)$ spin liquid is therefore only strictly distinct from the trivial phase at zero temperature.

Technically, at any finite temperature, emergent $U(1)$ charges are screened out if one looks at sufficiently long length scales. But, as we will review, the screening length grows exponentially as the temperature is decreased, $\lambda \propto e^{m/T}$, where $m$ is the mass scale of the charges. This rapid growth of the screening length allows for spin-liquid physics to hold on macroscopic length scales at accessible temperatures. For example, suppose we are in a finite system of linear size $L$. Once the temperature drops below $T \sim m/\log L$, the screening length will be of the same order as the system size, so screening will no longer play any significant role in the system. Since this temperature only decreases logarithmically with system size, it is not unrealistically low, even for macroscopic systems. Therefore, at low (but accessible) temperatures, the emergent charges are well-defined over macroscopic length scales, and the zero-temperature physics of the $U(1)$ spin liquid dominates the behavior of the system.

In this paper, we will generalize the notion of finite-temperature screening to a higher-rank $U(1)$ spin-liquid phase, finding some other interesting finite-temperature physics along the way. We will put particular emphasis on a specific phase which hosts both fracton excitations and nontrivial mobile bound states. We will provide a review of the essential physics of such a phase of matter. The finite-temperature behavior of this system should be fairly representative of all $U(1)$ phases which possess both fractions and mobile bound states. This is in contrast to two other types of higher-rank $U(1)$
phases: those without fractons, and those without nontrivial mobile bound states. Such phases have comparatively simpler finite-temperature physics, and we will comment on them towards the end. For the majority of this work, however, we specialize to the case of $U(1)$ phases which have both fractons and mobile bound states.

We will find that the fracton excitations in such a theory will indeed be screened at finite temperature. Therefore, this phase has a smooth finite-temperature crossover to the trivial phase, just like the conventional $U(1)$ spin liquid. However, unlike the normal $U(1)$ spin liquid, there are two distinct temporal regimes associated with screening of a charged disturbance in the system. At short time scales, the dominant screening mechanism is from thermally excited mobile bound states. In this regime, which we dub the weak-screening regime, the electric field of a fracton is weaker than the zero-temperature behavior, but still decays as a power law. At much longer time scales, a fracton can actually be screened by other fractons. In this strong-screening regime, the electric field of a point charge decays exponentially, and all correlations become short-ranged.

In either case, the composite object of a fracton plus its screening cloud forms a mobile object that can move around the system, albeit at very slow speeds. In this sense, fracton immobility is technically absent at finite temperature. However, once again we will find that the screening length grows exponentially as the temperature is lowered. At sufficiently low temperatures, the zero-temperature physics will dominate on macroscopic length scales, and fractons will be effectively immobile. Furthermore, even above this temperature, the zero-temperature fracton physics will make its presence felt in the form of a large thermalization time. This obstruction to thermalization is particularly interesting since it occurs in a completely clean system, without the need for disorder, as in more conventional many-body localization situations. These unusual finite-temperature properties, such as slow thermalization in the clean limit and persistent power-law correlations, may serve as useful diagnostics in the experimental search for $U(1)$ fracton phases.

II. THE CONVENTIONAL $U(1)$ SPIN LIQUID: A REVIEW

We begin by briefly reviewing a simple calculation for screening in the conventional three-dimensional $U(1)$ spin liquid, which closely follows the treatment of standard electromagnetic screening. The calculation will be useful in order to compare and contrast with the higher-rank case. Note that the analysis will be almost purely classical. The particles have a finite energy gap, so at low temperatures the particles will be dilute, making the effects of particle statistics unimportant. A classical analysis will capture the correct qualitative physics throughout.

We consider a $U(1)$ spin liquid, which is described by an emergent $U(1)$ gauge theory, at a finite temperature $T$. We take the emergent charges of the $U(1)$ gauge field, both positive and negative, to have some finite mass $m$ [20]. At temperature $T$, the equilibrium density of positive and negative charges will be

$$ n_{\pm} = n_{\mp}(T) \propto e^{-m/T}. \quad (1) $$

(We will not consider bound states of higher charge, which are more energetically costly and contribute comparatively less to screening.) We now want to know how these thermal excitations respond to a “test charge” introduced to the system. We imagine adding an extra point charge $Q$ at a particular fixed location, then examining how the system responds to the resulting change in potential from the disturbance. The presence of a perturbing potential $\phi(r)$ will shift the Boltzmann weight of the thermally excited particles, causing the density of positive (negative) charges to adjust to

$$ n_{\pm} = n_{\mp} e^{\mp \beta \phi} \approx n_0 (1 \mp \beta \phi), \quad (2) $$

where we have defined $\beta = T^{-1}$. The linearization is only valid for a small perturbation, breaking down in the immediate vicinity of the point charge, but captures the correct long-distance physics, which is our primary concern. Adopting a normalization such that the charge of the emergent particles is $q = 1$, the net charge density of the thermal excitations is then

$$ \rho = n_+ - n_- \approx -2n_0 \beta \phi. \quad (3) $$

We recall that, in normal electrostatics, the potential of an arbitrary charge configuration can be written as

$$ \phi(r) = \int d^3 r' \frac{\rho(r')}{4\pi |r - r'|}, \quad (4) $$

where the integral is over three-dimensional space, and we have adopted units such that Gauss’s law is $\delta E^i = \rho$. Making use of this equation, the potential around the test charge will take the form

$$ \phi(r) = \int d^3 r' \frac{n_0 \beta \phi(r')}{2\pi |r - r'|} + \phi_{\text{bare}}(r), \quad (5) $$

where $\phi_{\text{bare}}$ corresponds to the bare potential of the unscreened test charge, $Q/4\pi r$. Taking the Laplacian of both sides then gives us the Poisson equation

$$ \delta^2 \phi = 2n_0 \beta \phi - Q \delta^{(3)}(r), \quad (6) $$

where the delta function represents the test charge. Away from the delta function (which sets boundary conditions at the origin), the potential obeys $\delta^2 \phi = 2n_0 \beta \phi$, which has an exponentially decaying solution, $\phi \propto e^{-r^2/\lambda}$, with a screening length given by

$$ \lambda = (2n_0 \beta)^{-1/2} \propto e^{m/2T}. \quad (7) $$

where we use the fact that $n_0 \propto e^{-m/T}$. We therefore see that, at distances longer than $\lambda$, any charge in the system will be screened, and there is little remnant of the emergent gauge structure. This allows for a smooth finite-temperature crossover to a trivial phase, which has only neutral excitations. However, we note that the screening length grows exponentially at low temperatures, $\lambda \propto e^{m/2T}$. For temperatures below $T \sim m/\log L$, which is not unreasonably low, the screening length becomes larger than the system size, and the physics of the $U(1)$ spin liquid will hold throughout the system.

III. THE $U(1)$ FRACTON PHASE

A. Review of the model

We now wish to generalize the preceding treatment of screening to a higher rank $U(1)$ phase possessing both fractons
and also nontrivial mobile excitations. We begin by reviewing
the simplest model of this type. We expect the same qualitative
physics should hold for any \( U(1) \) model with these basic
characteristics. The model we will work with has been studied
in some detail in previous literature [1–3,16]. We will review
the most important features of this phase here, though we refer
the reader to these previous works for more details. In particular,
we will make use of some basic results of the generalized tensor electromagnetism, first established in
Ref. [3].

We take the degrees of freedom of our model to be those of a
symmetric rank-two tensor field \( A_{ij} \), defined throughout three-
dimensional space, which will play the role of the emergent
gauge field. We call the canonically conjugate variable \( E_{ij} \),
representing a symmetric tensor electric field. The theory
can be defined by specifying a Gauss’s law constraint on the
electric field, which in turn specifies the gauge transformation.
For the model we will focus on here, the generalized Gauss’s
law takes the form
\[
\partial_i \partial_j E^{ij} = \rho,
\]
for scalar charge density \( \rho \). We will take the charges of the
system to generically have a finite energy gap [21]. In this case,
the low-energy sector is free of charges, \( \partial_i \partial_j E^{ij} = 0 \), resulting in
evariance under the following gauge transformation:
\[
A_{ij} \rightarrow A_{ij} + \partial_i \partial_j \alpha,
\]
for scalar gauge parameter \( \alpha \) with arbitrary spatial dependence.
This gauge invariance then dictates the form of the low-energy
Hamiltonian governing the gapless gauge mode of the theory
\[
H = \int d^3r \frac{1}{2} (E^{ij} E_{ij} + B^{ij} B_{ij}),
\]
where the gauge-invariant magnetic tensor takes the form
\( B_{ij} = \epsilon_{iab} \partial^a A^b_{ij} \). This Hamiltonian leads to a linear dispersion
for the gapless gauge mode, including both spin two and lower
spin degrees of freedom.

The gapless gauge mode is interesting in its own right,
but here we will mostly be focusing on the physics of
spin degrees of freedom. For the model we will focus on here, the generalized Gauss’s
theory are fractons, which are locked in place and cannot
rearrange themselves into a screening pattern. (We will revisit
and adjust this idea later.) But while the fractons cannot easily
react to a potential, the dipoles of the system can. At nonzero
temperature, the system will have a finite density of thermally
excited mobile dipoles, which will react to the field of a test
charge and can contribute to screening. However, since the
dipoles are charge-neutral objects, we expect that they will
not be able to screen as effectively as charged particles could.
Indeed, we will find that dipoles can only partially screen
charged disturbances.

Just as we earlier focused on screening due to the minimal
charges in the conventional \( U(1) \) spin liquid, we will here
focus on screening due to the minimal dipoles. As discussed
in earlier work [2,3], the dipole moment in this theory is
quantized in a lattice-dependent way. For example, on a cubic
lattice system, a dipole is labeled by three integers,
\( n = (n_x, n_y, n_z) \), in appropriate units. In this case, the minimal
dipoles are \( \overrightarrow{p} = (\pm 1, 0, 0), (0, \pm 1, 0), \) and \( (0, 0, \pm 1) \). Such
minimal dipoles will provide the dominant contribution to
screening, since they are energetically cheapest and will
therefore be thermally excited in the greatest numbers, with a
density \( n_{0,q}(T) \propto e^{-m_q/T} \), where \( m_q \) is the mass of the minimal
dipoles. Including the effects of higher-strength dipoles should
not affect the qualitative physics.

We will now take advantage of some results regarding the
generalized electromagnetism of this phase, established in Ref.
[3]. By imposing the conditions of electrostatics, it is not hard
to show that a static electric field can be described via a scalar
potential formulation, \( E_{ij} = \partial_i \partial_j \phi \). For a point charge \( q \), this
scalar potential takes the form [22]
\[
\phi(r) = \frac{q r}{8\pi},
\]
and the corresponding electric field falls off as \( E_{ij} \sim 1/r \).

While isolated charges of this theory are locked in place,
charges can obtain mobility when they come together to form
bound states. For example, a dipolar bound state of a positive
and negative charge is free to move around the system in
any direction, as long as its dipole moment remains fixed.
Furthermore, such dipoles are nontrivial excitations of the
system, since they cannot be directly created from or absorbed
into the vacuum, due to the dipolar conservation law.

There are many other types of \( U(1) \) fracton models [2],
with various gauge structures. For example, most \( U(1) \) gauge the-
ories of rank higher than two tend to have fracton excitations.
But in all cases, the physics of fractons is essentially driven
by the same basic principle: higher moment conservation laws
which restrict the motion of charges.

## B. Weak-screening regime

Now that we have our model in hand, we want to know
how the physics of screening carries over to this theory. One
would like to once again say that thermally excited charges
will rearrange themselves in such a way as to screen out long-
range interactions. However, the fundamental charges of the
theory are fractons, which are locked in place and cannot
rearrange themselves into a screening pattern. (We will revisit
and adjust this idea later.) But while the fractons cannot easily
react to a potential, the dipoles of the system can. At nonzero
temperature, the system will have a finite density of thermally
excited mobile dipoles, which will react to the field of a test
charge and can contribute to screening. However, since the
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\[
\phi(r) = \frac{q r}{8\pi},
\]
and the corresponding electric field falls off as \( E_{ij} \sim 1/r \).

In the presence of such a scalar potential, the potential
energy of a dipole will be \( -\overrightarrow{p} \cdot \partial_i \partial_j \phi \), which shifts the Boltzmann
weight. The density of thermally excited dipoles with dipole

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moment $p^i$ will then become
\[ n_p = n_{0,d} e^{\beta p^i \phi} \approx n_{0,d} (1 + \beta p^i \partial_j \phi). \]  

(14)
The scalar potential associated with a dipole takes the form
\[ \phi_p(r) = \frac{(p \cdot r)}{8\pi r}. \]  

(15)
Using this form of the scalar potential, the total potential around a test charge becomes
\[ \phi(r) = \phi_{\text{bare}}(r) + \sum_{\{p^i\}} n_{0,d} \int dr' (1 + \beta p^i \partial_j \phi(r')) \frac{p^i(r_j - r'_j)}{8\pi |r - r'|}, \]  

(16)
where the sum is over the possible orientations of the minimal dipoles. These orientations depend on the underlying lattice, but for any lattice, each orientation will also appear with its negative, so $\sum p^i = 0$. This leads to the vanishing of the first term in the sum, leaving us with
\[ \phi(r) = \phi_{\text{bare}}(r) + n_{0,d} \beta \int dr' \sum_{\{p^i\}} p^i \frac{\partial \phi(r')(r_j - r'_j)}{8\pi |r - r'|}. \]  

(17)
For the cubic lattice, the sum in the integrand evaluates to $2\delta^3$. For other lattice choices, the sum will also be proportional to $\delta^3$, though the coefficient is nonuniversal, so we write $\sum p^i p^j = a \delta^3$. Using this, our above equation becomes
\[ \phi(r) = \phi_{\text{bare}}(r) + an_{0,d} \beta \int dr' \sum_{\{p^i\}} \frac{\partial \phi(r')(r_j - r'_j)}{8\pi |r - r'|}. \]  

(18)
where we have integrated by parts [23]. We then take a Laplacian to yield
\[ \partial^2 \phi = \partial^2 \phi_{\text{bare}} + an_{0,d} \beta \phi. \]  

(19)
Let us now take $\phi_{\text{bare}}$ to be that of a bare test charge, which has the form $\phi_{\text{bare}} = -Qr/8\pi$. Taking the Laplacian yields $\partial^2 \phi_{\text{bare}} = -Q/4\pi r$, so Eq. (19) becomes
\[ \partial^2 \phi = -\frac{Q}{4\pi r} + an_{0,d} \beta \phi. \]  

(20)

Fourier transforming, we obtain
\[ -k^2 \phi(k) = -\frac{Q}{k^2} + an_{0,d} \beta \phi(k) \]  

(21)
\[ \phi(k) = \frac{Q}{k^2(k^2 + an_{0,d} \beta)}. \]  

(22)
At short distances close to the charge (corresponding to large $k$), we will have $\phi(k) \sim k^{-4}$, which gives $\phi(r) \sim r$. This is as expected, since at short distances we should see the field of a point charge. At long distances (small $k$), the scaling is adjusted to $\phi(k) \sim k^{-2}$, so $\phi(r) \sim 1/r$. The crossover occurs around a screening length of
\[ \lambda = (an_{0,d} \beta)^{-1/2} \propto e^{m_d/2T}. \]  

(23)
using the fact that $n_{0,d} \propto e^{-m_d/2T}$. At distances longer than this, the potential behaves (up to an additive constant) as
\[ \phi(r) = \frac{Qr^2}{4\pi r}. \]  

(24)
In this regime, the electric field $E_{ij} = \partial_i \partial_j \phi$ will scale as $1/r^3$. We therefore see that, after accounting for finite-temperature dipole screening, the bare $1/r$ electric field is screened to a $1/r^3$ field. This reduction by two powers indicates that the first two terms of the generalized multipole expansion vanish. In other words, the composite object of the fracton plus its screening cloud is not only neutral, but also has zero dipole moment. Therefore, the screened fracton is carrying no nontrivial quantum numbers and is a trivial excitation [24].

Since all finite-temperature excitations are effectively trivial at long length scales, this higher rank $U(1)$ spin liquid can smoothly cross over to a trivial phase at finite temperature, just like its more conventional cousin. Nevertheless, the screening length still grows exponentially at low temperatures, $\lambda \propto e^{m_d/2T}$. Once again, for $T < m_d/2\log L$, the screening length is cut off by the system size, and the physics of the higher-rank spin liquid will hold throughout the system. Even above this temperature, the onset of this type of fracton mobility is quite slow. In order for the screened charge to move, it must drag along its screening cloud, of linear size $\lambda$. As discussed in Ref. [3], the effective mass of such a composite object grows exponentially in the separation of particles, which in this case is of order $\lambda$ on average [25]. In other words, the characteristic velocity of the screened excitations will be exponentially small in the screening length
\[ v_{\text{eff}} \propto e^{-(\lambda/a)} \propto e^{-m_d/2T}, \]  

(25)
where $a$ is some lattice scale. At low temperatures, the mobility of a screened fracton decreases doubly exponentially, leading to negligible fracton motion via this mechanism. However, there is actually a different finite-temperature mechanism which can lead to slightly faster fracton motion, as we discuss next.

C. Absorptive diffusion

We have found that, once screening is taken into account, a fracton can move around the system, so long as it is willing to drag along its entire screening cloud. However, such a bulky process is not the most efficient type of fracton motion. Fractons can move more quickly through the direct absorption of thermally excited dipoles. As illustrated in Fig. 1, a fracton can absorb a dipole and thereby hop in the direction of its dipole moment. In a certain sense, such a dipole is carrying a “quantum of position”, which is transferred to the fracton. By absorbing randomly directed thermally excited dipoles, the fracton will thereby diffuse around the system, effectively performing a random walk. We refer to this process as “absorptive diffusion”.

Strictly speaking, in order to conserve momentum, the process depicted in Fig. 1 will have to involve the gapless gauge mode (“graviton”). The initial fracton and the final fracton are both carrying zero momentum, while the dipole momentum is in general nonzero. The absorption of a dipole must therefore be supplemented by graviton emission in order to conserve

\[ \text{PHYSICAL REVIEW B 96, 115102 (2017)} \]
a direction.

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long time scales. Before estimating the relevant time scale, let 

should expect fractons to contribute to screening on sufficiently 

therefore cannot easily rearrange themselves to create a 

screening cloud. However, we have now found that there 

effect then behaves as 


\[
\frac{1}{\beta} \approx \frac{1}{\beta} \phi_0(\mathbf{r}) \approx B \phi_0(\mathbf{r}) + Q \delta^{(3)}(\mathbf{r}).
\]

Taking a Fourier transform, we have

\[
k^4 \phi(k) = -2 n_{0, f} \beta \phi(k) + Q
\]

At large \(k\) (short distances), the \(k^{-4}\) behavior will lead to the

same linear potential as the unscreened fracton, as expected. However, at small \(k\) we have that \(\phi(k)\) approaches a constant. This

indicates that, in real space, \(\phi(r)\) decays exponentially at 

long distances, with a characteristic screening length given by 

\[
\lambda \propto n_{0, f}^{-1/4} \propto e^{m_{f}\beta/T}. \tag{33}
\]

We see that, at the longest time scales, potentials and 

electric fields decay exponentially, leaving only short-range 

correlations in the system. We refer to this as the strong-

screening regime, in contrast with the power-law behavior of 

the weak-screening regime, brought about by dipole screening.

While all potentials and fields will eventually become 

exponentially screened, the time scale for this to happen can 

be quite large. In order for fracton-on-fracton screening to 

become effective, we need fractons from the thermal bath to 

move distances of order the screening length, \(n_{0, f}\). As we identified in the previous section, the typical velocity of 

fractons will scale as 

\[
\nu_0 \propto n_{0, f} \propto e^{m_{f}/T}. \tag{26}
\]

(The thermal distribution of gravitons, \(n_p\), can only provide a 

power-law prefactor to this exponential scaling.) This diffusive 

velocity is much faster than the typical velocity of a screening 

cloud at low temperatures, which we found in the previous 

section to behave doubly exponentially in \(T\). Fracton mobility 

is therefore dominated by this sort of process. Note, however, 

that the fracton does not maintain this velocity in one particular 

direction for a sustained period of time, but rather undergoes 

diffusive motion with a mean free path set by the lattice scale.

D. Strong-screening regime

At the outset of our finite-temperature analysis, we assumed that 
the primary screening mechanism comes from thermally 

excited dipoles, since fractons are largely immobile, and 
therefore cannot easily rearrange themselves to create a 
screening cloud. However, we have now found that there 
actually are mechanisms by which a fracton can move at 
finite-temperature, albeit at very slow speeds. Therefore, we 
should expect fractons to contribute to screening on sufficiently 
long time scales. Before estimating the relevant time scale, let 
us examine the effects of such fracton-on-fracton screening.

We now assume that the system has had sufficient time 
for the fracton sector to reach thermal equilibrium, such that 
we have a thermal distribution of fractons, \(n_{0, f} \propto e^{-m_{f}/T}\), 

where \(m_{f}\) is the mass scale of fractons. The scalar potential 
\(\phi\) plays the role of the potential energy per charge associated 
with fractons. The presence of such a potential will therefore 
shift the corresponding Boltzmann weights. In the presence of 

a small perturbing potential, the thermal density of fractons becomes

\[
n_\pm = n_{0, f} e^{\pm \beta \phi} \approx n_{0, f} (1 \mp \beta \phi) \tag{27}
\]

for positive and negative charges, respectively. The net charge 
density will then be

\[
\rho = n_+ - n_- = -2n_{0, f} \beta \phi. \tag{28}
\]

As discussed earlier, the potential generated by a unit charge 
fracton takes the form \(\mathbf{\phi} = -r/\mathbf{8}T\). The net potential around 
a test charge will then take the form

\[
\phi(r) = \int d^4r' \frac{n_{0, f} \beta}{4\pi} |r - r'| \mathbf{\phi}(r') + \phi_{\text{bare}}(r). \tag{29}
\]

Taking a double Laplacian, we then find the generalized 

Poisson equation

\[
\partial^4 \phi(r) = -2n_{0, f} \beta \phi(r) + \partial^4 \phi_{\text{bare}}(r). \tag{30}
\]

Taking the bare potential to be that of an isolated fracton, we 

obtain

\[
\partial^4 \phi(r) = -2n_{0, f} \beta \phi(r) + Q \delta^{(3)}(r). \tag{31}
\]

Taking a Fourier transform, we have

\[
k^4 \phi(k) = -2n_{0, f} \beta \phi(k) + Q
\]

\[
\phi(k) = \frac{Q}{k^4 + 2n_{0, f} \beta}. \tag{32}
\]

The important aspect of this formula is its exponential growth 

as \(T\) is lowered. At low temperatures, one would need to wait 

unreasonably long times for strong screening to come into 
effect, and the power-law behavior of weak screening will hold over experimentally relevant time scales.

This is an interesting intermediate regime which has 

no analog in the conventional \(U(1)\) spin liquid. For the 

rank-one case, as soon as a finite temperature is turned 
on, exponential screening quickly comes into effect and 

all correlations of observables decay exponentially. For the 

fractonic \(U(1)\) spin liquid described here, however, a charged 
disturbance will leave residual power-law correlations in the 
system for exponentially long times at low temperature. These 
finite-temperature correlations will not be as long-ranged as 
the corresponding zero temperature ones. Nevertheless, the 
existence of these long-range correlations, and their eventual
disappearance at long times, may serve as an interesting way to diagnose the presence of a $U(1)$ fracton phase.

E. Thermalization

Our analysis has indicated that, at low temperatures, the motion of $U(1)$ fractons is still heavily suppressed, just as in the discrete fracton models [15]. An interesting question which we can now ask is, starting from some fixed (nonthermal) configuration of fractons, how long does it take for these fractons to come to thermal equilibrium? For example, starting from a stationary finite density $n$ of fractons, how long does it take for these fractons to relax to a thermal distribution?

Let us first ask this question in the presence of a thermal bath of dipoles, in which case each fracton will effectively perform a random walk, where each step takes a time proportional to $n^{-1/3}$. We expect that, to thermalize, each fracton must travel at least a distance of order the interfracton spacing, $n^{-1/3}$, so that the fractons can mix together and smooth out the distribution. By random walk physics, this requires about $n^{-2/3}$ steps. We can therefore bound that the thermalization time of the system should be at least

$$\tau_{\text{therm}} \sim n^{-2/3} n_{0,d}^{-1} \sim e^{n_{0,d}/T}, \quad (35)$$

which grows rapidly when the temperature becomes small. Of course, this behavior will not persist to arbitrarily low temperatures. When the temperature becomes low enough, dipoles will no longer be present in sufficient quantity to facilitate motion. At the lowest temperatures, fractons will move primarily via motion mediated by other fractons.

As discussed in earlier work [16], a fracton will acquire finite mobility in the presence of a finite-density distribution of other fractons. In the presence of fracton density $n$, the typical velocity of a fracton will behave as $v \sim n$. Once again, we expect that thermalization will only occur after fractons have moved a distance on the order of the interparticle spacing, $n^{-1/3}$. In this case, we can bound that the thermalization time should be at least

$$\tau_{\text{therm}} \sim n^{-1/3} n^{-4/3}. \quad (36)$$

We therefore see that the thermalization time of an isolated fracton distribution (i.e., without a thermal dipole bath) can also grow to be large when the fracton density is small, though the growth is now merely algebraic instead of exponential. However, at low enough densities, such a state may still appear nonthermal on experimentally relevant time scales. One is reminded of the physics of many-body localization. Importantly, however, the resistance to thermalization of this system occurs even in the clean limit, without the need for any disorder. This is an interesting feature of fracton models, which has been noted in the past [6,15]. Before concluding this section, we note that there is one more process which might alter the above analysis: fracton decay. We will discuss this issue in the Appendix, where we will find that fracton decay does not represent an important contribution to the thermalization of the system.

IV. EXTENSIONS TO OTHER HIGHER RANK $U(1)$ SPIN LIQUIDS

In the preceding sections, we have focused on a specific rank-two $U(1)$ spin-liquid phase with both fractons and nontrivial mobile excitations. We found that this behavior leads to two distinct screening regimes. At short times, only the mobile excitations can contribute to the screening, leaving weak power-law correlations in the system. At much longer time scales, fractons will be able to fully screen each other, leaving only short-range correlations in the system. For other higher rank $U(1)$ spin liquids with both fractons and mobile excitations, the story is likely much the same. Mobile excitations will play a dominant role in screening on short time scales, but they will not be able to fully screen the long-range interactions. On much longer time scales, however, we expect full screening to occur via the rearrangement of fractons. Some of the scaling estimates determined in previous sections will likely be different, depending on the details of the phase, but the qualitative physics should be unchanged.

On the other hand, there are two other possible types of higher rank $U(1)$ phases, which we briefly mention in turn.

A. “Type two” $U(1)$ fracton models

From earlier work on discrete fractons [5], we know that there are certain models, including Haah’s code [10], in which all nontrivial excitations are fractons, whereas all mobile excitations are trivial (i.e., can decay directly to the vacuum). These models have been called “type two” fracton models [27]. To the best of the author’s present knowledge, no one has yet explicitly written a $U(1)$ model which definitively has this property. But little systematic exploration has been done on $U(1)$ models of rank higher than two, and it seems likely that such “type two” models will be found somewhere in the higher spin hierarchy.

Assuming that such models exist, we expect them to have slightly different finite-temperature behavior. Since there are no nontrivial mobile excitations, the system will have no screening ability at all on short time scales. We therefore expect the full long-range correlations of the ground state to survive until some long time scale at which fracton-on-fracton screening sets in and makes everything short-ranged. Such systems will therefore maintain a very strong “memory” of their ground state behavior, even at finite temperature.

B. Subdimensional phases without fractons

There are also higher-rank spin-liquid phases which possess subdimensional particle excitations, but not fractons. In a case like this, the fundamental charges have some degree of mobility, moving along a particular subspace, and can therefore rearrange their density to participate in screening. Furthermore, the different subspaces are all coupled via the gapless gauge mode, ensuring that all subspaces come to the same thermal equilibrium. We therefore expect phases like this will behave more like the conventional $U(1)$ spin liquid and will be fairly normal in their screening and thermalization properties.

As an example, let us consider a rank-two $U(1)$ spin liquid with one-dimensional excitations. Our degrees of freedom will
be the same as in the fracton model, a rank-two symmetric tensor gauge field \( A_{ij} \). The Gauss’s law for this theory is
\[
\partial_i E^{ij} = \rho^j,
\]
which defines a vector charge density. For the present purposes, the most important aspect of these charges is their conservation laws:
\[
\int d^3 r \rho^j = \text{constant} \quad \int d^3 r (\vec{\mathbf{\nabla}} \times \vec{\mathbf{\rho}})^j = \text{constant}.
\]
These equations represent the conservation of charge and the conservation of the angular moment of charge, respectively.

Let’s work out precisely how screening works in this phase, again relying on some generalized electromagnetism arguments from Ref. [3]. We have a set of vector charges, \( \rho^j = \partial_i E^{ij} \), which have an electric field tensor \( E_{ij} \) falling off as \( 1/r^2 \), just as in conventional electromagnetism. Unlike previous theories, we no longer have a scalar potential for describing electrostatic situations. Instead, the potential formulation for this theory involves a vector-valued potential \( \phi_j \), which gives the electric field via \( E_{ij} = -\frac{1}{c} (\partial_i \phi_j + \partial_j \phi_i) \). This vector potential essentially represents the potential energy per charge in a given direction. The potential corresponding to a point charge \( \rho^j \) takes the form
\[
\phi_j^\text{bare}(r) = \frac{1}{8\pi} \left( \frac{(p \cdot r)r^j}{r^3} + \frac{3}{2} \frac{\rho^j}{r} \right).
\]

Let us now imagine a system at some finite temperature \( T \). We insert a test charge \( \rho^j \) into our system, then see how the thermal distribution responds to the extra potential. As in our earlier discussion of dipoles, the charge vectors of this theory are quantized in a lattice-dependent way. [For example, on the cubic lattice, the charge vector is labeled by three integers, \( \vec{n} = (n_x, n_y, n_z) \).] As before, we only account for screening by the minimal charges, which is the dominant effect. Let the thermally excited density of these minimal charges, in the absence of external perturbations, be denoted \( n_0(T) \propto e^{-m/T} \), where \( m \) is the mass of the minimal charges. After we introduce a perturbing potential \( \phi_j \), the density of species \( \rho^j \) will become \( n_0 e^{-\beta \rho^j \phi_j} \approx n_0(1 - \beta \rho^j \phi_j) \). The total potential near the test charge will be
\[
\phi_j(r) = \phi_j^\text{bare}(r) - \sum_p \int dr' n_0 \beta (p \cdot \phi(r')) \phi_p^j(r - r'),
\]
where the sum is over the minimal charge vectors. Using the fact that \( -\frac{1}{2} [\partial^2 \phi^j + \partial_j (\partial \cdot \phi^j)] = \rho^j \delta^{(3)}(r) \), we can then derive:
\[
-\frac{1}{2} [\partial^2 \phi^j + \partial_j (\partial \cdot \phi^j)] = -\frac{1}{2} [\partial^2 \phi^\text{bare}_p + \partial_j (\partial \cdot \phi^\text{bare}_p)] - \sum_p n_0 \beta (p \cdot \phi(r)) \rho^j.
\]

As in our previous discussion of dipole screening, we can write \( \sum_p p^i p^j = \alpha \delta^{ij} \) for some constant \( \alpha \). Also, assuming that the bare potential is due to a point charge \( P^j \), the equation becomes
\[
\partial^2 \phi^j + \partial_j (\partial \cdot \phi^j) = -2 P^j \delta^{(3)}(r) + 2 n_0 \alpha \beta \phi^j(r).
\]

In momentum space, we then have
\[
-k^2 \phi^j(k) - k^j (k \cdot \phi(k)) = -2 P^j + 2 n_0 \alpha \beta \phi^j(k).
\]

We can rewrite this equation in tensor language as
\[
((k^2 + 2 n_0 \alpha \beta) \delta^{ij} + k^i k^j) \phi^j(k) = 2 P^j.
\]

Inverting the potential, we obtain
\[
\phi^j(k) = \frac{2}{(k^2 + 2 n_0 \alpha \beta)} \left( \delta^{ij} - \frac{k^i k^j}{2(k^2 + 2 n_0 \alpha \beta)} \right) P^j.
\]

The transverse component \( \phi^\perp_j (k) \) (satisfying \( k \cdot \phi^\perp = 0 \)) is given by
\[
\phi^\perp_j (k) = \frac{2 P^j}{2 n_0 \alpha \beta + k^2}.
\]

while the longitudinal component \( \phi^\parallel_j (k) \) (along the direction of \( k \)) is
\[
\phi^\parallel_j (k) = \frac{P^j}{2 n_0 \alpha \beta + k^2}.
\]

In both cases, \( \phi(k) \) goes to a constant at \( k = 0 \), and the potential will fall off exponentially in real space. In either case, the screening length behaves as \( \lambda \propto n_0^{-1} \propto e^{m/T} \). Thus, at temperatures below \( T \sim m / \log L \), spin-liquid physics will hold throughout the system.

We see that the physics of screening in this phase closely mirrors that of the conventional \( U(1) \) spin liquid, without anything particularly exotic. Similar stories will hold for the other nonfractonic higher-rank \( U(1) \) spin liquids. As long as the fundamental charges have some degree of mobility, they can quickly rearrange their density in such a way as to fully screen a test charge and kill all long-range interactions. Since there is only a strong-screening regime, the physics of these spin liquids is not quite as rich as their fractonic counterparts.

V. CONCLUSION

In this paper, we have analyzed the finite-temperature screening behavior of higher rank \( U(1) \) spin liquids, with particular emphasis on a phase with both fractons and nontrivial mobile excitations. We have found that, as in their rank-one counterparts, screening in these phases will allow for a smooth finite-temperature crossover to a trivial phase. Nevertheless, the exponentially large screening length at low temperatures allows for a realistic range of temperatures at which spin liquid physics still governs the system. Furthermore, for phases with fractons and mobile excitations, we have found that there are two distinct temporal regimes to the screening of charges. On short time scales, a charged disturbance (i.e., a fracton) is only weakly screened by the mobile excitations, leaving residual power-law correlations in the system. At much longer times, fractons can screen each other, and all correlations become short-ranged. The long time scales associated with screening
and thermalization in these systems may be a useful tool for diagnosing the presence of such $U(1)$ fracton phases.

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APPENDIX: FRACTON DECAY

In the main text, we estimated the time it takes for a system of fractons to move around and reach thermal equilibrium, both with and without a thermal bath of dipoles. But how do we know that the fracton continues to exist at all over the relevant time scales? When there are other fractons around, a fracton can recombine with an appropriate set of neutralizing charges to annihilate into the vacuum. The energy gets carried away by the gapless gauge mode, which can freely propagate through the system, allowing for much faster thermalization. Let us estimate the time scale for a fracton decay process.

First, we examine a state with a thermal distribution of dipoles. Each fracton in the system is screened by a cloud of such dipoles. As discussed in the main text, the composite object of a fracton plus its screening cloud is both charge-neutral and dipole-neutral, and can therefore decay directly into the vacuum. However, at low temperatures, this object is large and extended, of characteristic size $\lambda$, the screening length. From previous studies of the lattice models for these phases [1,2], we know that the matrix element for such a state to decay to the vacuum behaves as $e^{-\lambda/a^2}$, where $a$ is the lattice spacing. The lifetime of the fractons then behaves as $e^{\lambda/a^2} \propto e^{(a_{\text{m},d} \beta)^{-\frac{1}{2}}}$, where the density of thermally excited dipoles is $n_{0,d} \propto e^{-m_d/T}$. Therefore, fracton decay is enormously slow at low temperatures:

$$\tau_{\text{decay}} \sim e^{m_d/T},$$  \hspace{1cm} (A1)

scaling as the exponential of an exponential. Compared to the other thermalization processes discussed in the text, we find that fracton decay is too slow to play a significant role in the equilibration of the system.

Alternatively, let us start from the (nonthermal) state with fixed fracton density $n$, where the typical spacing between fractons is roughly $n^{-1/3}$ if all the fractons have the same sign of charge, then there is no fracton decay mechanism available. If there are a mix of positive and negative charges around, so that fracton decay can proceed, the lifetime of a fracton will be proportional to

$$\tau_{\text{decay}} \sim e^{m_d/T}. \hspace{1cm} (A2)$$

At low densities, this time scale is much larger than the thermalization time due to fracton motion, which we found behaves as a power law in $n$. Once again, fracton decay is not an important process contributing to thermalization.

[20] The positive and negative charges could, in principle, have different masses, but they will typically be of the same order. We set these masses equal for simplicity.
[21] We will also in general allow the gauge field $A_{ij}$ to be compact, so that the charges are quantized.
[22] For the reader who is worried about a linearly growing potential, we refer to earlier work [2] on this “electrostatic confinement” issue. Even though the fractons in this model are energetically costly, they are still stable against conventional confinement. Once the large energy cost is paid to create fractons, they
are stable against collapsing back to the vacuum, due to their conservation laws. Furthermore, not all $U(1)$ fracton models share this linear potential. There exist more complicated fracton models which have normal decaying potentials, and to which the same screening principles apply.

[23] Note that in doing so we will pick up a boundary term, which does not in general vanish. Nevertheless, after taking the Laplacian, this boundary term will not contribute to Eq. (19), so it is safe to ignore.

[24] Furthermore, the reduction to a $1/r^3$ electric field is already enough to eliminate the “electrostatic confinement” issue mentioned earlier.

[25] The intuition for this exponential behavior is that motion of a composite object requires virtual dipoles to be exchanged across the object. These dipoles are in general massive and have an exponentially decaying propagator, leading to exponentially decreasing hopping-matrix elements as the composite object becomes larger.

[26] Note that this is a statistical average of the time necessary for a fracton to be screened, i.e., a sort of “mean-field” time scale. Fractons in the tails of the statistical distributions could possibly take much longer to be screened.

[27] In Ref. [5], fracton models could be characterized as “type one” or “type two” based on whether the fractons were created via membrane operators or via fractal operators. In the $U(1)$ models, there are a richer variety of creation operators available, so this characterization is no longer strictly applicable. Nevertheless, we can still distinguish type-one versus type-two models by whether or not they have nontrivial mobile excitations, which is a more robust characterization.