Adventures in holographic dimer models

Shamit Kachru\(^1\), Andreas Karch\(^2\) and Sho Yaida\(^3\)

\(^1\) Department of Physics and SLAC, Stanford University, Stanford, CA 94305, USA
\(^2\) Department of Physics, University of Washington, Seattle, WA 98195-1560, USA
\(^3\) Department of Physics, Stanford University, Stanford, CA 94305, USA

E-mail: skachru@stanford.edu, karch@phys.washington.edu and yaida@stanford.edu

New Journal of Physics 13 (2011) 035004 (17pp)

Received 16 November 2010
Published 16 March 2011
Online at http://www.njp.org/
doi:10.1088/1367-2630/13/3/035004

Abstract. We abstract the essential features of holographic dimer models, and develop several new applications of these models. Firstly, semi-holographically coupling free band fermions to holographic dimers, we uncover novel phase transitions between conventional Fermi liquids and non-Fermi liquids, accompanied by a change in the structure of the Fermi surface. Secondly, we make dimer vibrations propagate through the whole crystal by way of double trace deformations, obtaining nontrivial band structure. In a simple toy model, the topology of the band structure experiences an interesting reorganization as we vary the strength of the double trace deformations. Finally, we develop tools that would allow one to build, in a bottom-up fashion, a holographic avatar of the Hubbard model.
1. Introduction

Holographic models of condensed matter systems have seen a recent surge in interest. While this program can by now point to a few successes, there is one feature of realistic solids that is commonly not shared by their holographic stand-ins: in real solids, translation invariance is broken into a discrete subgroup by the formation of a lattice. In the holographic models with translational symmetry unbroken, momentum is strictly conserved as there are no Umklapp processes to dissipate it. Consequently, in the background of an electric field, energy and (at finite density) momentum are pumped into the system at a constant rate. This leads to unrealistic transport properties, such as an unsmeared delta-function Drude peak, among other things.

Also, in heavy fermion materials, strong correlations of itinerant electrons with localized spins on a lattice are believed to trigger interesting phenomena, such as quantum criticality. It is desirable to find holographic models that exhibit lattice structure.

In [6], we constructed holographic models with translational symmetry explicitly broken by fermionic degrees of freedom localized on lattice sites, interacting with a continuum gauge field. These systems have many appealing features. They naturally give rise to bulk fermions living on a lattice of AdS$_2$ spacetimes; such spacetimes play a crucial role in holographic non-Fermi liquids [10]–[13]. Thus, they provide a natural home for studying holographic non-Fermi liquids without worrying about the physics of the asymptotically anti-de Sitter (AdS) Reissner–Nordström black brane, especially its large ground state degeneracy and potential

---

4 A second, somewhat related, feature that is lacking in most holographic studies of condensed matter systems is disorder. For early studies on how to include disorder, see [1, 2].

5 One way to work around this is to make use of the large number of internal degrees of freedom, which is one of the defining features of holographic models. A plasma sea with order $N^2$ excitations, where $N$ is a large integer, can effectively act as a heat and momentum dump for charge carriers, leading to interesting dc conductivities [3]–[5].

6 An alternative proposal in which the whole gauge theory was forced to live on a lattice was put forward in [7]. A method for incorporating lattice defect fermions through semi-holographic techniques, which works only when the defect fermions are neutral under the large $N$ gauge group, is presented in [8]. Other lattice defect models with features related to the models we study will appear in [9].
instabilities. It has also been argued from the field theory point of view [14] that a lattice of localized defect fermions interacting with continuum degrees of freedom is the best candidate for a condensed matter system exhibiting the phenomenology of holographic non-Fermi liquids.

In this paper, we abstract a few essential features of the holographic dimer models constructed in [6], and then extend our knowledge of these models in several directions. First, we add free band fermions to the boundary theory and then weakly mix them with the large $N$ sector semi-holographically, following Faulkner and Polchinski [8]. When the large $N$ sector undergoes a dimerization transition, it induces a dramatic change in the singlet fermion sector. Namely, the melting of dimers turns a normal Fermi liquid into a non-Fermi liquid, with an accompanying change in the structure of its Fermi surface. This transition may be of some interest in relation to toy models of heavy fermion materials [14].

Then, we turn to a study of dimer vibrations. In the original holographic dimer models, the dimers do not effectively talk to each other in the large $N$ limit, and each has a discrete vibration spectrum. By adding double trace deformations, we let the dimers communicate with each other, allowing their vibrations to propagate through the whole crystal in the form of Bloch waves. As an illustration, we explicitly work out the band structure in a solvable toy model of this type. Interestingly, we observe a reorganization in the topology of the band structure as we vary the strength of the double trace deformations.

Finally, we also outline how one would deform the system by an actual fermion hopping term so as to liberate otherwise immobile localized defect fermions. The corresponding problem in the bulk is beyond current brane technology, as one would have to know the non-Abelian generalization of the Dirac–Born–Infeld (DBI) action describing the fluctuations of the brane. Only the lowest few terms in a derivative expansion of this action are currently understood. However, the deformation we identify can easily be implemented in a bottom-up model, where the bulk theory is not taken to be a system realized in string theory but instead is governed by an effective action with free parameters that can be matched against ‘experiments’. With this toolkit, it is, in principle, possible to construct holographic avatars of one’s favorite lattice models, such as the Hubbard model. This should allow one to parameterize his/her ignorance in terms of the coefficients in the bulk effective action. While such a program has been somewhat successful for quantum chromodynamics (QCD) [15, 16], we will refrain from any such attempts in this work.

This paper is organized as follows. First, we abstract out the salient aspects of our previous construction [6] in section 2. In section 3, we describe semi-holographic phase transitions between Fermi liquids and non-Fermi liquids, much in the spirit of [8]. Changing gears, in section 4, we show how one can map out the band structure of dimer vibrations in the holographic dimer models perturbed by simple double trace deformations. For a soluble toy model, we observe reorganization in the topology of the band structure as the strength of the double trace deformations increases. Lastly, in section 5, we outline how knowledge of the non-Abelian DBI action would enable us to study a genuine fermion hopping deformation and how one could go about building holographic bottom-up models of generic strongly coupled lattices. Detailed calculations supporting the plots of band structure in section 4 have been relegated to the appendix.

2. Physics of a holographic dimer

We first review the essential picture of a single dimer in the holographic dimer lattice models constructed in [6]. We began with a pair consisting of a D5-brane and an anti-D5-brane,
with the bulk spacetime being the AdS$_5$ Schwarzschild black brane (see figure 1(a)). Asymptotically, they wrap copies of AdS$_2 \times S^4$ in the AdS$_5 \times S^5$. In the boundary field theory, they introduce localized defect fermions, transforming under fundamental and anti-fundamental representations of the $SU(N)$ gauge group of the continuum gauge field, respectively. As we cool down the system, the size of the black brane shrinks down, and the D5-brane and anti-D5-brane pair up (see figure 1(b)), spontaneously breaking $U(1) \times U(1)$ down to a diagonal $U(1)$. In the boundary field theory, this transition is characterized by a mildly nonlocal order parameter involving fermions from neighboring sites as well as an open Wilson line to ensure gauge invariance [17]. This is the essence of the dimerization transition worked out in detail in [6].

We now look, rather abstractly, at fluctuations of these probe branes.

2.1. Undimerized phase: the gapless spectrum

In this phase, we can study each probe brane separately. For every possible fluctuation of the probe brane, there exists a corresponding gauge singlet operator localized at a point, $O_J$, bosonic or fermionic. Here, $J$ labels whether the operator is associated with a D5-brane or anti-D5-brane, and it will be promoted to a lattice index when we discuss a lattice of dimers.

By studying fluctuations in the bulk, it is in principle possible to work out

$$\int dt \, e^{i\omega t} \langle O_J(t) O^\dagger_J(0) \rangle = i\delta_{J,J'} \mathcal{G}(\omega)$$

in detail. For example, had we stayed in the undimerized phase down to zero temperature, the induced metric on the (anti-)D5-brane is exactly that of AdS$_2$ and $(0+1)$-dimensional conformality would dictate

$$\mathcal{G}(\omega) = c\omega^{2\Delta-1},$$

with $c$ being a calculable complex number and $\Delta$ the operator dimension of $O_J$.[7]

---

[7] Strictly speaking, we can only trust our analysis in the undimerized phase down to temperatures of the order of $T^3 a^3 \sim \sqrt{\lambda}/N$. At this point, the backreaction of the D5-branes on the background geometry can no longer be neglected [6]. For most of this work, we can safely neglect this complication as we are shielded from these parametrically small temperatures by the dimerization phase transition that occurs at $T a \sim 1$. However, if we considered a lattice made purely of D5-branes instead of alternating D5- and anti-D5-branes (as was also discussed in [6]), there would be no dimerization transition. In that case, the physics would be well captured by the AdS$_2$ gravity background down to this parametrically very low temperature.
When we turn to semi-holographic constructions, it is crucial to keep in mind that $G(\omega)$ in our concrete holographic lattice model behaves differently from the Green’s function for $\text{AdS}_2 \times \mathbb{R}^{d-1}$ at finite temperature, appearing in the construction of holographic non-Fermi liquids. This is because the metric on the embedded D5-brane, induced from the $\text{AdS}_5$ Schwarzschild black brane metric, is different from the near-horizon geometry of the $\text{AdS}$ Reissner–Nordström black brane.

Nevertheless, one generic behavior of this type of model is that, since the probe brane is touching the horizon in this phase, the spectrum is gapless. This means that $\lim_{\omega \to 0} G(\omega) = 0$.

### 2.2. Dimerized phase: the gapped spectrum

In this phase, probe branes recombine and no longer stretch down to the horizon, leading to a gapped spectrum. Still, the induced metric near the asymptotic boundary is that of $\text{AdS}_2$. Let us write the asymptotic $\text{AdS}_2$ metric as

$$
\text{d}s^2_{\text{AdS}_2} = \frac{1}{z^2} (-\text{d}t^2 + \text{d}z^2).
$$

(3)

Then, near the boundary point where the anti-D5-brane stretches down ($z_{\text{D5}} = 0$), a time-dependent fluctuation with frequency $\omega$ can be expanded as

$$
e^{-i\omega t} \left[ \alpha_{\text{D5}}(\omega) \left\{ z_{\text{D5}}^{1-\Delta} + \cdots \right\} + \beta_{\text{D5}}(\omega) \left\{ z_{\text{D5}}^{\Delta} + \cdots \right\} \right],
$$

(4)

whereas near the boundary point where the connected D5-brane stretches up ($z_{\text{D5}} = 0$), the same fluctuation can be expanded as

$$
e^{-i\omega t} \left[ \alpha_{\text{D5}}(\omega) \left\{ z_{\text{D5}}^{1-\Delta} + \cdots \right\} + \beta_{\text{D5}}(\omega) \left\{ z_{\text{D5}}^{\Delta} + \cdots \right\} \right].
$$

(5)

The coefficients $\alpha_{\text{D5}}(\omega)$, $\beta_{\text{D5}}(\omega)$, $\alpha_{\text{DS}}(\omega)$ and $\beta_{\text{DS}}(\omega)$ are related by a frequency-dependent matrix as follows,

$$
\begin{pmatrix}
\alpha_{\text{DS}}(\omega) \\
\beta_{\text{DS}}(\omega)
\end{pmatrix}
= \begin{pmatrix}
t_{11}(\omega) & t_{12}(\omega) \\
t_{21}(\omega) & t_{22}(\omega)
\end{pmatrix}
\begin{pmatrix}
\alpha_{\text{D5}}(\omega) \\
\beta_{\text{D5}}(\omega)
\end{pmatrix}
= \mathbb{T}(\omega)
\begin{pmatrix}
\alpha_{\text{D5}}(\omega) \\
\beta_{\text{D5}}(\omega)
\end{pmatrix}.
$$

(6)

For a simple phenomenological toy model, $\mathbb{T}(\omega)$ is worked out in detail in the appendix.

In the absence of any deformation of the theory, there exists a steady dimer vibration with frequency $\omega_n$ if and only if there exists a consistent nontrivial solution with $\alpha_{\text{D5}}(\omega_n) = \alpha_{\text{DS}}(\omega_n) = 0$. This can happen if and only if $t_{12}(\omega_n) = 0$. This gives rise to a pole in

$$
\int \text{d}t \, e^{i\omega t} \langle O_J(t) O_{J'}^*(0) \rangle
$$

at $\omega = \omega_n$.

Typically there exists a gap to the first dimer excitation, and at low frequency, correlation functions give

$$
\lim_{\omega \to 0} \int \text{d}t \, e^{i\omega t} \langle O_J(t) O_{J'}^*(0) \rangle = iA_{J,J'},
$$

(7)

with all of the components of $A_{J,J'}$ generically nonzero.

By the way, we note that for the top-down D3/D5 system of [6], the world-volume gauge field and the slipping mode scalar mix due to the Wess–Zumino terms in the action. The mixed sector gives rise to two towers of scalar fields depending on the angular momentum $l$ on the internal sphere. As shown in [18], they behave like fields with $m_l^2 = (l + 3)(l + 4)$ and $m_{l-1}^2 = l(l - 1)$, respectively. At $l = 0$, we are hence effectively describing a massless scalar, presumably dual to the defect fermion bilinear, as well as a massive scalar mode dual to a dimension 4 operator.
Now that we have gathered essential information about the dimerization transition and spectra in both phases, let us look at several physical applications. Anticipating the huge landscape of large $N$ dimer models, we will keep $\Delta$ and all of the other information (computable in explicit models) as undetermined free parameters. From here on, each subsequent section of the paper can be read independently.

3. Semi-holographic phase transitions

A rich set of non-Fermi liquid behaviors has recently been discovered by studying the physics of probe fermions in the asymptotically AdS Reissner–Nordström background [10]–[13]. The near-horizon $\text{AdS}_2 \times \mathbb{R}^2$ region of the black brane plays a crucial role in organizing and explaining this physics; the physics of the emergent ‘locally quantum critical’ theory dual to the $\text{AdS}_2$ region is what gives rise to the non-Fermi liquid behavior. However, this black brane is in some ways nongeneric. For instance, it suffers from a superconducting instability in the presence of generic charged scalar fields in the bulk [19], and neutral scalar fields coupled to the kinetic term of the bulk $U(1)$ gauge field deform the near-horizon geometry [20] to be of the Lifshitz form [21]. Even the backreaction of the fermions themselves deforms the near-horizon geometry to the Lifshitz form at subleading orders in $1/N$ [22] (shifting the $\text{AdS}_2 \times \mathbb{R}^2$ geometry, which has a dynamical critical exponent $z = \infty$, to instead have $z \sim N$). While in many cases these deformations may leave the essential physics of the fermion spectral function unchanged (see [8] for a nice discussion), it is also reasonable to find other ways in which the essential insights of [10]–[13] can be reproduced in a more robust setting. The $\text{AdS}_2$ regions spanned by the D5- and anti-D5-branes in the top-down holographic dimer model of [6] provide an alternative way to obtain the same physics. Here, we explore this in a semi-holographic setting following [8], and we abstract the main features of the top-down model to include more generic possibilities.

We begin with a large $N$ field theory, governed by some action $S_{\text{strong}}$, with the following features:

1. There is a lattice of defect fermions that undergoes a dimerization transition as we vary the external parameters, such as temperature (see figure 2 for the (1+1)-dimensional case). We will focus on the cases for which this parameter is temperature, but one can easily generalize it.

2. There exist fermionic operators $O_{J}^{F}$ localized at the $J$th lattice site, whose thermal correlation functions in the undimerized phase are known and gapless,

$$\int dt \, e^{i\omega t} \langle O_{J}^{F}(t)O_{J'}^{F\dagger}(0) \rangle = i\delta_{J,J'} \mathcal{G}(\omega), \quad \text{with } \mathcal{G}(\omega) \sim \omega^{2\Delta-1} \quad \text{for } \omega \gg T. \quad (8)$$

3. In the dimerized phase, the spectrum is gapped and

$$\lim_{\omega \to 0} \int dt \, e^{i\omega t} \langle O_{J}^{F}(t)O_{J'}^{F\dagger}(0) \rangle = iA_{J,J'}. \quad (9)$$

For instance, one can consider driving such a transition by going to finite chemical potential for the large $N$ gauge fields at $T = 0$, at the cost of introducing the Reissner–Nordström black branes. At sufficiently large chemical potential, even at zero temperature, the horizon of the extremal Reissner–Nordström black brane grows large, and the probe branes will transition back to a configuration where they stretch to the horizon instead of reconnecting. It would be interesting to determine the order of this phase transition at zero temperature.
Figure 2. Dimerized configuration of interest. Note that we made the distance between the $J = (2j + 1)$th site and the $J = (2j + 2)$th site smaller than that between the $J = (2j)$th site and the $J = (2j + 1)$th site, so that we have one unique dimerized configuration below the critical temperature.

Here, $A_{J,J'}$ is nonzero (generically if and) only if $J = J'$ or $J$ and $J'$ are paired up via dimerization.

For example, for the literal D5 probe theory in $\text{AdS}_5 \times S^5$, we can take

$$O^F_J = \chi^\dagger_J \lambda_{N=4}(J) \chi_J$$

and work out $G(\omega)$ as a function of external parameters. Here, $\lambda_{N=4}(J)$ is the $N = 4$ gaugino evaluated at the $J$th lattice site, and $\chi_J$ is the probe fermion associated with the $J$th site. There is also an infinite tower of similar operators of higher conformal dimension. We will, however, keep our discussion abstract.

Note that we are only guaranteed of the scaling form (8) governed by the (0+1)-dimensional conformal invariance when $\omega \gg T$. Therefore, looking forward for a moment (to the stage where we mix the $O^F$s with semi-holographic fermions), this behavior of the Green’s function will be relevant when studying excitations close to the Fermi surface, only if the disconnected phase persists to very low temperatures (compared to the Fermi momentum $k_F$). This is achievable in our models, because the temperature of the dimerization transition is $T_c \sim \frac{1}{a_{\text{defect}}}$ [6], while $a_{\text{defect}}$ is the lattice spacing for defect fermions, and can be dialed freely, whereas $k_F \sim \frac{1}{a_{\text{itinerant}}}$ is another free parameter, where $a_{\text{itinerant}}$ is the lattice spacing for semi-holographic itinerant free fermions, which can also be adjusted independently. Thus we make a hierarchy $a_{\text{defect}} \gg a_{\text{itinerant}}$.

We now semi-holographically couple this large $N$ field theory to the free band fermion in the spirit of [8].

$$S = S_{\text{strong}} + \sum_{J,J'} \int \, \text{d}t \left[ c^\dagger_J (i \delta_{J,J'} \partial_t + \mu \delta_{J,J'} + t_{J,J'}) c_{J'} \right]$$

$$+ g \sum_J \int \, \text{d}t \left[ c^\dagger_J O^F_J + \text{Hermitian conjugate} \right].$$

At very low frequency, $G(\omega)$ will still approach zero on general grounds, but it may do so with a different scaling dimension $\Delta'$ or in even more complicated ways.

For notational simplicity, we made the free $c$ fermions live on the same lattice sites as the defect fermions do. As just mentioned, however, we should really make the $c$ fermions live on a much finer lattice to get the hierarchy $\frac{1}{a_{\text{itinerant}}} \sim k_F \gg T_c \sim \frac{1}{a_{\text{defect}}}$. Also, as in section 2 of [8], we have neglected possible spin–orbit effects that could promote, for example, coupling constants between $c$ and $O^F$ in (11) to be matrices in spin space.
Here, \( t_{j,j'} \) characterizes the band structure of the originally free fermion \( c \) sector, which now mixes with the large \( N \) dimer model through the coupling constant \( g \).

The key insight of [8] is that large \( N \) factorization of the field theory (which would work even at small ’t Hooft coupling) can be used to infer the modifications to the two-point functions of the conducting \( c \) fermions arising from the coupling \( g \). The \( g = 0 \) Green’s function for the \( c \) fermions is

\[
G_0(k, \omega) \equiv -i \frac{1}{N_{\text{LS}}} \sum_{j,j'} \int dt \, e^{i\omega t} \langle (c_{j}(t)c_{j'}^\dagger(0)) \rangle_{g=0} \sim \frac{1}{\omega - v|k - k_F(k)|}.
\]

with \( k_F(k) \) being the point on the Fermi surface, closest to the argument \( k \), and \( N_{\text{LS}} \), the number of lattice sites. Then we find that for finite coupling \( g \), after summing a geometric series of tree-level mixing diagrams,

\[
G_g(k, \omega) \sim \frac{1}{\omega - v|k - k_F(k)|} - g^2 \mathcal{G}(k, \omega).
\]

In particular, for \( \mathcal{G}(k, \omega) = c\omega^{2\Delta-1} \) with \( \Delta \leq 1 \), one finds a dominant low-frequency behavior characteristic of a non-Fermi liquid that has vanishing quasiparticle residue (with marginal Fermi liquid behavior precisely at \( \Delta = 1 \), when the naive \( \omega^{2-1} \) is modified to have \( \omega \log(\omega) \) behavior). For \( \Delta > 1 \), the residue does not vanish, but the theory is still novel in that the quasiparticle width does not agree with that of standard Fermi liquid theory. As we described above, these results are true in a regime where \( k_F \gg \omega \gg \frac{1}{a_{\text{defect}}} \), where the zero-temperature Green’s functions used above should be a good approximation to the true (finite- but low-temperature) answers.

Now, we are in a position to add one simple observation on top of the basic picture advocated in [8]: in holographic models that undergo a dimerization transition, as in section 2, the phase transition also drives an interesting transition in the structure of the Fermi surface. The main point is that the low-frequency behavior of the Green’s function \( \int dt \, e^{i\omega t} \langle \mathcal{O}_j^F(t)\mathcal{O}_j^{F\dagger}(0) \rangle \) changes drastically in the dimerization transition. In the undimerized state, we will have non-Fermi liquid behavior, just as in [8]. However, in the dimerized phase, the spectrum in the dimer sector is gapped. This means that at low frequencies, instead of exhibiting power-law behavior, \( \lim_{\omega \rightarrow 0} \mathcal{G}(k, \omega) = A \) for some nonzero constant \( A \). Thus in this phase, we have a conventional Fermi liquid whose Fermi surface is shifted from the original \( k_F \).

Therefore, in this semi-holographic setting, the dimerization transition of section 2 becomes a transition between a conventional Fermi liquid phase (dimerized) and a non-Fermi liquid phase (undimerized). These transitions are somewhat reminiscent of the phase transitions in Kondo lattice models discussed in [14] and references therein.

Finally, we note that if one is purely interested in finding realizations of the non-Fermi liquid phase, without studying phase transitions of the Fermi surface, one can also simply study the BPS lattice model made only of D5-branes and generalizations thereof. In this case, the Schwarzschild AdS\( _5 \) black brane (with probe D5-branes wrapping AdS\(_5 \) subspaces in the AdS\(_5 \)) correctly captures the physics down to temperatures of order \( T \sim \frac{1}{N^{1/6}a_{\text{defect}}} \). After incorporating semi-holographic fermions, now without the constraint \( \omega \gg \frac{1}{a_{\text{defect}}} \) as there is no dimerization transition, even very-low-frequency excitations above the Fermi surface are governed by (8) and (13) at large \( N \).
4. Double trace deformation: band structure of dimer vibrations

Next, we visit the landscape of holographic dimer models with certain double trace deformations added to the boundary Lagrangian. For simplicity, let us consider the one-dimensional array of dimers (see figure 2). Let us label sites so that the $J = (2j + 1)$th site is paired up with the $J = (2j + 2)$th site with $j \in \mathbb{Z}$. Our inputs are:

1. There are bosonic Hermitian operators $\mathcal{O}_B^J$ that correspond to a bosonic fluctuation of a probe brane originating from the $J$th site. The fluctuation takes the asymptotic form (for frequency $\omega$)
   \[ e^{-i\omega t} \left( \alpha_J(\omega) \left\{ z_1^{1-\Delta} + \ldots \right\} + \beta_J(\omega) \left\{ z_1^{\Delta} + \ldots \right\} \right). \]  
   \hspace{1cm} (14)

2. We stay in the dimerized phase where the coefficients $\alpha_{2j+1}(\omega)$, $\beta_{2j+1}(\omega)$, $\alpha_{2j+2}(\omega)$, and $\beta_{2j+2}(\omega)$ are related as follows,
   \[ \begin{pmatrix} \alpha_{2j+2}(\omega) \\ \beta_{2j+2}(\omega) \end{pmatrix} = \begin{pmatrix} t_{11}(\omega) & t_{12}(\omega) \\ t_{21}(\omega) & t_{22}(\omega) \end{pmatrix} \begin{pmatrix} \alpha_{2j+1}(\omega) \\ \beta_{2j+1}(\omega) \end{pmatrix}. \]  
   \hspace{1cm} (15)

Originally, the dimers are basically decoupled from each other and each has a discrete vibration spectrum at $\omega = \omega_n$ where $t_{12}(\omega_n) = 0$. We now deform the theory by double trace operators, and determine the resulting band structure.

4.1. Double trace deformation

We add a double trace deformation of the form
   \[ \Delta L_{d.t.} = h' \sum_{j \in \mathbb{Z}} \mathcal{O}_B^{2j} \mathcal{O}_B^{2j+1} \]  
   \hspace{1cm} (16)

to the Lagrangian. The effect of double trace deformations on the dual gravitational description is well known [23]–[27]. In our context, the standard recipe leads to
   \[ \begin{pmatrix} \alpha_{2j+1}(\omega) \\ \beta_{2j+1}(\omega) \end{pmatrix} = \begin{pmatrix} 0 & h \\ 1 & 0 \end{pmatrix} \begin{pmatrix} \alpha_{2j}(\omega) \\ \beta_{2j}(\omega) \end{pmatrix}. \]  
   \hspace{1cm} (17)

where $h = (2\Delta - 1)h'$. Note that this is a relation between the $(2j)$th site and the $(2j + 1)$th site belonging to different dimers, not a relation between the $(2j + 1)$th site and the $(2j + 2)$th site that together form a dimer.

Instead of the totally reflecting boundary conditions implied by the undeformed condition $\alpha_J = 0$, the deformed boundary condition (17) implies that when a fluctuation associated with (the bulk field dual to) $\mathcal{O}_B^{2j}$ hits the $(2j)$th $\text{AdS}_2$ boundary, part of the wave gets reflected back towards the $(2j - 1)$th site, but a small fraction (governed by $h$) instead gets transmitted to the $(2j + 1)$th site.\footnote{These ‘transparent’ boundary conditions modify the propagator of the scalar fields with interesting consequences for loop corrections, as explored in [28]–[31].}
4.2. Band structure

In summary, the equation of motion on the probe brane (top-down or bottom-up) gives the relation (15), whereas the double trace deformation yields the relation (17). We now look for the most general (spatially normalizable) time-dependent, but nondissipative, modes with these relations. For simplicity, we use the periodic boundary condition with a number of lattice sites \(N_{\text{dimer}} = 2N_{\text{dimer}}\) and then take the thermodynamic limit \(N_{\text{dimer}} \rightarrow \infty\) at the end.

Starting with a generic \((\alpha_1, \beta_1)\) and evolving through the chain, we obtain

\[
\begin{pmatrix}
\alpha_2 \\
\beta_2
\end{pmatrix} =
\begin{pmatrix}
t_{11}(\omega) & t_{12}(\omega) \\
t_{21}(\omega) & t_{22}(\omega)
\end{pmatrix}
\begin{pmatrix}
\alpha_1 \\
\beta_1
\end{pmatrix} = \mathbb{T}(\omega)
\begin{pmatrix}
\alpha_1 \\
\beta_1
\end{pmatrix},
\]

(18)

\[
\begin{pmatrix}
\alpha_3 \\
\beta_3
\end{pmatrix} =
\begin{pmatrix}
0 & \frac{h}{\omega} \\
\frac{1}{\omega} & 0
\end{pmatrix}
\begin{pmatrix}
t_{11}(\omega) & t_{12}(\omega) \\
t_{21}(\omega) & t_{22}(\omega)
\end{pmatrix}
\begin{pmatrix}
\alpha_1 \\
\beta_1
\end{pmatrix},
\]

(19)

Continuing in this way, and getting back to the original site, our periodic boundary condition imposes

\[
\begin{pmatrix}
\alpha_1 \\
\beta_1
\end{pmatrix} =
\begin{pmatrix}
ht_{21}(\omega) & h t_{22}(\omega) \\
\frac{t_{11}(\omega)}{h} & \frac{t_{12}(\omega)}{h}
\end{pmatrix}
\begin{pmatrix}
\alpha_1 \\
\beta_1
\end{pmatrix}.
\]

(20)

Taking the thermodynamic limit \(N_{\text{dimer}} \rightarrow \infty\), we conclude that there exists a nondissipative solution with frequency \(\omega(\mathbf{k})\) and with Bloch momentum \(\mathbf{k}\) if and only if

\[
\det \begin{pmatrix}
ht_{21}(\omega(k)) & h t_{22}(\omega(k)) \\
\frac{t_{11}(\omega(k))}{h} & \frac{t_{12}(\omega(k))}{h}
\end{pmatrix} - \left( e^{i\mathbf{k}a} \begin{pmatrix}0 & 0 \\
0 & e^{i\mathbf{k}a}\end{pmatrix} \right) = 0,
\]

(21)

with \(k \in \left[-\frac{\pi}{a}, +\frac{\pi}{a}\right]\).

The band structure is encoded in \(\omega(\mathbf{k})\).

4.3. A simple toy model

If we know \(\mathbb{T}(\omega)\), it is a simple matter to map out the band structure numerically. As an illustration, let us perform this exercise for the caricature toy model described fully in the appendix. For the special case of \(\Delta = 1\), we display the first few bands for several values of \(h\) in figure 3. Without the double trace deformation, the full spectrum is just \(N_{\text{dimer}}\) copies of the spectrum of a single dimer, independent of \(k\). We see that for small \(h\), we still have a band structure with very narrow bands centered on the mode spectrum of the uncoupled dimers, \(\omega_n = \frac{n\pi}{a}\) for nonzero integer \(n\). Around \(h = 0.8\), a new band emerges and this sector becomes gapless, potentially signaling the onset of an instability towards forming a spatially inhomogeneous condensate similar to the one encountered at the Lifshitz point in ferromagnets. As \(h\) is the coupling constant of a double trace deformation, such a spatially inhomogeneous condensate would not be visible at the leading order \(N\) classical action, but only in the order 1 free energy induced from loops. For higher values of \(h\), the lowest two bands undergo an interesting reorganization, changing the topology of the band structure. For very large \(h\), we once more approach degenerate \(k\)-independent bands (but now with \(\omega \approx 0\) band surviving, as clearly visible in the bottom right panel of figure 3), this time with the opposite boundary

\[\text{Note that, as the equations of motion only depend on } \omega^2, \text{ the bands have symmetry around } \omega = 0.\]
Figure 3. Band structure of the global AdS$_2$ toy model for $\Delta = 1$ and $h = 0.05$ (top left panel), $h = 0.82$ (top middle panel), $h = 1$ (top right panel), $h = 5$ (bottom left panel) and $h = 50$ (bottom right panel).

conditions (in other words, $\alpha_J$ has to vanish at each site for $h = 0$ while $\beta_J$ has to vanish at each site for $h = \infty$, giving $t_{21}(\omega_n) = 0$ rather than $t_{12}(\omega_n) = 0$).\textsuperscript{13}

5. Towards a holographic Hubbard model

While the double trace deformations that we introduced allow dimer vibrations, or ‘mesons’, to propagate through the whole crystal, they do not lead to transport of defect fermions. The double trace deformation that we have introduced is the product of two $U(1)_J$ invariant operators, so it preserves all of the $U(1)_J$ global symmetries. In particular, the difference in the number of defect fermions at the two ends of each dimer, or ‘baryon number’, is conserved and thus the defect fermions cannot move.

The only way to actually introduce a moving charge carrier seems to be by introducing a charged field or object in the bulk that can effectively carry a baryon number. One such potential object would be the $W$-boson of a $U(2)$ non-Abelian gauge field living on the stacks of branes. Hence, we imagine doing something like the following:

1. At each odd $J = (2j + 1)$th site, we put two anti-D5-branes, while we put two D5-branes at each even $J = (2j)$th site, and this time we equally space lattice sites (see figure 4). At each site, we label two species of defect fermions as $\chi_{L,J}$ and $\chi_{R,J}$.

2. In order to make charge carriers move around, we consider deforming the Lagrangian by a conventional hopping term,

$$\Delta L_{\text{hop}} = t_h \sum_J \chi_{L,J}^{\dagger} \chi_{R,J} + \text{Hermitian conjugate.}$$

(22)

Here, $t_h$ can be a complex coupling constant.

\textsuperscript{13}Incidentally, the analysis of this section proceeds in the same way for fermionic operators $O^F_J$. It would be interesting to explore the implications of this topology change in band structure for such fermionic excitations.

New Journal of Physics 13 (2011) 035004 (http://www.njp.org/)
There are two geometrically distinct configurations with the same energy (see figure 4). Deformations of the theory as well as $1/N$ corrections can lift this degeneracy. Here we will exclusively focus on the state depicted in figure 4(c).

The scalar partner of the $W$-boson is dual to an operator of the form $\chi^\dagger L_{J} \chi^R_{J}$ on a given site, so turning on a nontrivial source for such a field activates a conventional hopping term in the system, rather than the terms quartic in defect fermions we have been implicitly dealing with by resorting to double trace deformations. This hopping operator affects the dynamics at leading order and is not suppressed like the double trace deformations that we considered above. Of course, one can always choose $\theta_h$ to be a small parameter, and treat the problem perturbatively in $\theta_h$ for $|\theta_h| \ll 1$.

In the bulk, this operator maps to an off-diagonal component of the $U(2)_J$ current living on the D-branes on the $J$th site. Note that in the full D3/D5 system, the coupled scalar/vector sector on the $J$th site is dual to the operators $\chi^\dagger_{a,J} \chi_{b,J}$, the chiral condensate, and $\chi^\dagger_{a,J} \gamma_0 \chi_{b,J}$, the dual current. As $\gamma_0 = i$ is just a number, these two operators are really just real and imaginary parts of the hopping term deformation on each site. The labels $a, b$ run over $L$ and $R$. There are four real operators worth of terms we can add to the Lagrangian, and there are four real operators worth of conserved currents dual to the massless gauge field mode in the bulk. As discussed before, in the full D3/D5 system, there is a second operator with the same global charge assignments and dimension 3. For minimalistic bottom-up models without such an operator presumably, no bulk scalar field mixing with the vector is required.

To analyze the effect of turning on the off-diagonal components, it is convenient to treat the problem as a simple $U(2)_J^{N_{l.s.}}$ gauge theory living on a segment of AdS$_2$, where $N_{l.s.}$ denotes the number of lattice sites. Let us parameterize the gauge field on each site as

$$A_{\mu,J} = \begin{pmatrix} A^L_{\mu,J}(z,t) & h_{\mu,J}(z,t) \\ h^*_{\mu,J}(z,t) & A^K_{\mu,J}(z,t) \end{pmatrix}. \quad (23)$$

New Journal of Physics 13 (2011) 035004 (http://www.njp.org/)
A convenient gauge choice is $A_{z,j} = 0$. For a minimalistic model, one can take the intrinsic metric to be a segment of pure AdS$_2$,
\[
\mathrm{d}s^2 = \frac{1}{z^2} (-\mathrm{d}r^2 + \mathrm{d}z^2), \tag{24}
\]
running from the UV boundary at $z = 0$ to some ‘hard wall’ at $z = z_*$. The hard wall at $z_*$ simply reflects the fact that we are studying a state of the system in which the branes are reconnected, and do not reach all the way to the horizon. The detailed state of the field theory is captured by the boundary conditions imposed at the hard wall.

For the purpose of phenomenological model building, the boundary conditions imposed in the IR are part of the input. But there is a particular ‘geometric’ set of IR boundary conditions that corresponds to the connected bridge configurations that we studied before. There, the boundary conditions on the diagonal components of the gauge fields follow by continuity of the fields and their radial derivatives in the true bridged configuration. If we let $\sigma$ denote a single valued radial coordinate along the brane, with $z(\sigma)$ being an increasing function on the right brane and a decreasing function on the left brane, then the natural boundary conditions are
\[
A^L_{i,j+1} - A^R_{i,j} = 0, \quad \partial_\sigma (A^L_{i,j+1} - A^R_{i,j}) = \partial_\sigma A^L_{i,j+1} + \partial^2_z A^R_{i,j} = 0, \quad \sigma z = z_*.
\tag{25}
\]
Note that this boundary condition gives the desired breaking of the $U(2)^{N_{ls}}$ to the $U(1)^{N_{ls}}$ associated with the $U(1)$ gauge fields living on the bridges,
\[
A^L_{i,j+1} = A^R_{i,j} = A_{i,(j,J+1)}.
\tag{26}
\]
Having different boundary conditions on the left and right fields directly breaks each $U(2)$ to $U(1) \times U(1)$ and then, as in the brane setups studied earlier, the boundary conditions ensure that the left $U(1)$ field of the $(J+1)$th site is identified with the right $U(1)$ field of the $J$th site.

Last but not least, we have to determine the boundary conditions on the off-diagonal components of the gauge field, $h_{i,j}$ and $h^*_{i,j}$. From the bottom-up point of view, the best way to think about the IR boundary conditions is to introduce an ‘IR-brane-localized Higgs field’. As, in the cases of interest, the boundary conditions always connect $U(2)$ gauge fields living on neighboring sites, one can introduce complex, bi-fundamental scalars connecting neighboring sites. That is, for every bridge with label $(J, J+1)$, one adds an IR brane localized Lagrangian for a $2 \times 2$ matrix of scalar fields $\phi_{(J,J+1)}$,
\[
\text{Tr}|D_\mu \phi_{(J,J+1)}|^2 = \text{Tr}|\partial_\mu \phi_{(J,J+1)} - iA_{\mu,j} \phi_{(J,J+1)} + i\phi_{(J,J+1)} A_{\mu,j}|^2.
\tag{27}
\]
One particularly interesting form of the vacuum expectation value (vev) of the IR-brane-localized Higgs field is
\[
\phi_{(J,J+1)} = \begin{pmatrix} 0 & 0 \\ m & 0 \end{pmatrix}.
\tag{28}
\]
Equation (28) is the unique choice if we want a vev that only gives quadratic terms mixing $A^R_{i,j}$ with $A^L_{i,j+1}$ but no other quadratic terms involving the diagonal components of the gauge fields. This form of the vev is ‘geometric’ in the sense that it can describe branes reconnecting, as we saw above. This form of a scalar field expectation value gives rise to IR-brane-localized mass terms for the gauge fields of the form
\[
L_{\text{IR}} = \sum_j |m|^2 \left( (A^L_{i,j+1} - A^R_{i,j})^2 + |h_{i,j}|^2 + |h_{i,j+1}|^2 \right). \tag{29}
\]
The boundary conditions on a gauge field with a finite boundary mass matrix \((m^2)^{ab}\) (due to the boundary Higgs) are in general [32, 33]

\[
\partial_z A^n_i = (m^2)^{ab} A^b_i, \quad \text{at } z = z_+.
\]  

(30)

We see that the above Higgs vev and the resulting IR Lagrangian (29) in the limit of large \(m\) give exactly the boundary condition (25) that we know encode the correct geometric conditions on the bridges, together with a Dirichlet boundary condition on the off-diagonal components of the gauge field.

In this language, it is now straightforward to turn on the actual fermion hopping interaction of equation (22). Asymptotically, we have

\[
A_{i,j}^{R,L} = \alpha_{j}^{R,L} + \beta_{j}^{R,L}/z, \quad h_{i,j} = \gamma_{j} + \delta_{j}/z.
\]

(31)

Turning on a nontrivial hopping interaction simply tells us that we are studying bulk gauge field configurations in which we impose the UV boundary condition that \(\gamma_{j} = t_{h}\).

In the full D3/D5 system, it is impossible to study this deformation reliably. For one thing, turning on the off-diagonal gauge field components requires one to know the full non-Abelian DBI action governing the dynamics of these fields. However, this action is not known beyond the few lowest dimension terms in powers of \(F_{\mu\nu}\). Even worse, to reliably study the bridged configurations, we really need the analogue of the DBI action that governs a brane/anti-brane system including the tachyon field. This is certainly beyond the scope of present-day D-brane technology.

On the other hand, at the level of bottom-up model building, we have assembled all of the ingredients we need to study a holographic realization of a generic lattice model with hopping fermions. Thus, one can take one’s favorite unsolved lattice model (for example, the Hubbard model) and parameterize one’s ignorance by writing down a corresponding higher-dimensional brane system with an effective action for both the gauge field and the IR Higgs field. This action will have free parameters, which should be matched against known properties of the boundary lattice model. While it is not obvious that such a rewriting will be advantageous, it may offer some new approaches to this class of problems, just as bottom-up models of hadron physics have done for the study of QCD.

Acknowledgments

We thank J Polchinski and S Sachdev for useful conversations. We also thank S Shenker and E Silverstein for interesting discussions on related subjects. SK and SY thank the theory group at the University of Washington at Seattle for hospitality during the final stage of this work. SK also acknowledges the warm hospitality of the string theory group at the Kavli Institute for Theoretical Physics and the UCSB Physics Department while the bulk of this work was being completed. He is supported by the NSF under grant no. 0756174, by the DOE under contract no. DE-AC03-76SF00515 and by the Stanford Institute for Theoretical Physics. SY thanks the Kavli Institute for Theoretical Physics for unofficial hospitality and the MIT Center for Theoretical Physics for official hospitality while this work was vaguely in progress. He is supported by the Stanford Institute for Theoretical Physics and NSF grant no. 0756174.
Appendix. Hypergeometric-ology

In this section, we present a simple toy model of probe brane fluctuations in the dimerized phase. On the probe brane, let us suppose that there is a scalar field governed by the following effective action,

\[ S_{\text{toy}} = \int dt \, dx \, \sqrt{-g} \left[ -g^{\mu \nu} (\partial_\mu \phi^*)(\partial_\nu \phi) - m^2 |\phi|^2 \right], \]  
(A.1)

where \( g_{\mu \nu} \) is a caricature ‘two-AdS\(_2\)’ induced metric given by

\[ g_{(\text{caricature}) \mu \nu} dx_\mu dx_\nu = \frac{1}{[\cos{\{\pi(\frac{x}{a} - \frac{1}{2})}\}]^2} (-dt^2 + dx^2), \quad x \in [0, a]. \]  
(A.2)

This describes a global AdS\(_2\) on the bridge.

Making a coordinate transformation to \( \rho \equiv \pi(\frac{x}{a} - \frac{1}{2}) \), we obtain

\[ \left[ -\partial_\rho^2 + \left(\frac{am}{\pi}\right)^2 \cos^2{\rho} \right] \psi_\omega(\rho) = \left(\frac{a\omega}{\pi}\right)^2 \phi_\omega(\rho), \quad \rho \in \left[-\frac{\pi}{2}, +\frac{\pi}{2}\right]. \]  
(A.3)

By a further transformation,

\[ v \equiv 1 + \sin{\rho} - \frac{2}{\pi}, \quad v \in [0, 1], \]  
(A.4)

\[ \phi_\omega(v) \equiv \left(\frac{1}{v(1-v)}\right)^{1/4} \psi_\omega(v), \]  
(A.5)

the equation of motion can be brought into hypergeometric form,

\[ \frac{\partial^2 \psi_\omega}{\partial v^2} + \frac{1}{4v^2(1-v)^2} \left[ \left\{ 1 - 4 \left(\frac{a\omega}{\pi}\right)^2 \right\} v^2 - \left\{ 1 - 4 \left(\frac{a\omega}{\pi}\right)^2 \right\} v + \left\{ \frac{3}{4} - \left(\frac{am}{\pi}\right)^2 \right\} \right] \psi_\omega = 0. \]  
(A.6)

We can now bring this equation into the standard Gauss’ hypergeometric form,

\[ a_{\text{hyper}} \equiv \frac{a\omega}{\pi} + \frac{1}{2}, \quad b_{\text{hyper}} \equiv -\frac{a\omega}{\pi} + \frac{1}{2}, \quad c_{\text{hyper}}(c_{\text{hyper}} - 2) \equiv \left(\frac{am}{\pi}\right)^2 - \frac{3}{4}, \]  
(A.7)

\[ \psi_\omega(v) \equiv \left(\frac{1}{v}\right)^{-c_{\text{hyper}}/2} \left(\frac{1}{1-v}\right)^{a_{\text{hyper}}-b_{\text{hyper}}-1/2} \, F_\omega(v), \]  
(A.8)

\[ 0 = \left[ v(1-v) \frac{d^2}{dv^2} + (c_{\text{hyper}} - (a_{\text{hyper}} + b_{\text{hyper}} + 1)v) \frac{d}{dv} - a_{\text{hyper}}b_{\text{hyper}} \right] F_\omega(v). \]  
(A.9)

After reorganizing a bit, we obtain\(^{14}\)

\[ \Delta(\Delta - 1) \equiv \left(\frac{ma}{\pi}\right)^2 \quad \text{(choose the positive root so that } (\Delta - 1) \geq -\Delta). \]

\(^{14}\) Note that \( v \sim (\rho + \frac{\pi}{2})^2 \) as \( \rho \to -\frac{\pi}{2} \), whereas \( (1-v) \sim (\rho - \frac{\pi}{2})^2 \) as \( \rho \to \frac{\pi}{2} \), giving rise to \( \frac{1}{2} \) in the exponents.
\[
\phi(v) = \left(\frac{1}{v}\right)^{-\Delta/2} \left(\frac{1}{1-v}\right)^{\Delta-1/2} \left[ \alpha'(\omega) \left(\frac{1}{v}\right)^{2\Delta-1/2} \times \left\{ 2F_1 \left(1 - \Delta + \left(\frac{a\omega}{\pi}\right), 1 - \Delta - \left(\frac{a\omega}{\pi}\right); \frac{3}{2} - \Delta; v \right) \right\} \right.
+ \beta(\omega) \left\{ 2F_1 \left(\frac{1}{2} + \left(\frac{a\omega}{\pi}\right), \frac{1}{2} - \left(\frac{a\omega}{\pi}\right); \frac{1}{2} + \Delta; v \right) \right\} \right]

= \left(\frac{1}{v}\right)^{-\Delta/2} \left(\frac{1}{1-v}\right)^{\Delta-1/2} \left[ \alpha'(\omega) \left\{ 2F_1 \left(1 + \left(\frac{a\omega}{\pi}\right), \frac{1}{2} - \left(\frac{a\omega}{\pi}\right); \frac{3}{2} - \Delta; 1 - v \right) \right\} \right.
+ \beta'(\omega) \left(\frac{1}{1-v}\right)^{1-2\Delta/2} \left( 2F_1 \left(1 + \left(\frac{a\omega}{\pi}\right), \frac{1}{2} - \left(\frac{a\omega}{\pi}\right); 1 - v \right) \right) \right]
\]

The hypergeometric functions appearing above are connected through frequency-dependent matrices,\(^{15}\)

\[
\begin{pmatrix}
2F_1 \left(1 + \left(\frac{a\omega}{\pi}\right), \frac{1}{2} - \left(\frac{a\omega}{\pi}\right); \frac{1}{2} + \Delta; v \right) \\
\left(\frac{1}{v}\right)^{2\Delta-1/2} 2F_1 \left(1 - \Delta + \left(\frac{a\omega}{\pi}\right), 1 - \Delta - \left(\frac{a\omega}{\pi}\right); \frac{3}{2} - \Delta; v \right)
\end{pmatrix}
= \begin{pmatrix}
t_{12}(\omega) & t_{22}(\omega) \\
t_{11}(\omega) & t_{21}(\omega)
\end{pmatrix}
\]

\[
\times \begin{pmatrix}
2F_1 \left(1 + \left(\frac{a\omega}{\pi}\right), \frac{1}{2} - \left(\frac{a\omega}{\pi}\right); \frac{3}{2} - \Delta; 1 - v \right) \\
\left(\frac{1}{1-v}\right)^{1-2\Delta/2} 2F_1 \left(\Delta + \left(\frac{a\omega}{\pi}\right), \frac{1}{2} + \Delta; 1 - v \right)
\end{pmatrix},
\]

where \(t_{ij}(\omega)\) can be expressed in terms of Gamma functions as

\[
t_{11}(\omega) = \frac{\Gamma \left(\frac{3}{2} - \Delta\right) \Gamma \left(\Delta - \frac{1}{2}\right)}{\Gamma \left(\frac{1}{2} + \frac{a\omega}{\pi}\right) \Gamma \left(\frac{1}{2} - \frac{a\omega}{\pi}\right)},
\]

(A.10)

\[
t_{12}(\omega) = \frac{\Gamma \left(\Delta + \frac{1}{2}\right) \Gamma \left(\Delta - \frac{1}{2}\right)}{\Gamma \left(\Delta + \frac{a\omega}{\pi}\right) \Gamma \left(\Delta - \frac{a\omega}{\pi}\right)},
\]

(A.11)

\[
t_{21}(\omega) = \frac{\Gamma \left(\frac{3}{2} - \Delta\right) \Gamma \left(\frac{1}{2} - \Delta\right)}{\Gamma \left(1 - \Delta + \frac{a\omega}{\pi}\right) \Gamma \left(1 - \Delta - \frac{a\omega}{\pi}\right)},
\]

(A.12)

\[
t_{22}(\omega) = \frac{\Gamma \left(\Delta + \frac{1}{2}\right) \Gamma \left(\frac{1}{2} - \Delta\right)}{\Gamma \left(\frac{1}{2} + \frac{a\omega}{\pi}\right) \Gamma \left(\frac{1}{2} - \frac{a\omega}{\pi}\right)}.
\]

(A.13)

\(^{15}\) They are also \(\Delta\) dependent, where \(\Delta\) is a parameter of the theory.
References

[1] Hartnoll S A and Herzog C P 2008 Phys. Rev. D 77 106009 (arXiv:0801.1693)
[2] Fujita M, Hikida Y, Ryu S and Takayanagi T 2008 J. High Energy Phys. JHEP12(2008)065 (arXiv:0810.5394)
[3] Karch A and O’Bannon A 2007 J. High Energy Phys. JHEP09(2007)024 (arXiv:0705.3870)
[4] Hartnoll S A, Herzog C P and Horowitz G T 2008 Phys. Rev. Lett. 101 031601 (arXiv:0801.1693)
[5] Faulkner T, Iqbal N, Liu H, McGreevy J and Vegh D 2010 arXiv:1003.1728
[6] Kachru S, Karch A and Yaida S 2010 Phys. Rev. D 81 026007 (arXiv:0909.2639)
[7] Hellerman S 2002 arXiv:hep-th/0207226
[8] Faulkner T and Polchinski J 2010 arXiv:1001.5049
[9] Polchinski J and Silverstein E unpublished
[10] Lee S-S 2009 Phys. Rev. D 79 086006 (arXiv:0809.3402)
[11] Liu H, McGreevy J and Vegh D 2009 arXiv:0903.2477
[12] Faulkner T, Liu H, McGreevy J and Vegh D 2009 arXiv:0907.2694
[13] Cubrovic M, Zaanen J and Schalm K 2009 Science 325 439 (arXiv:0904.1993)
[14] Sachdev S 2010 arXiv:1006.3794
[15] Erlich J, Katz E, Son D T and Stephanov M A 2005 Phys. Rev. Lett. 95 261602 (arXiv:hep-ph/0501128)
[16] Da Rold L and Pomarol A 2005 Nucl. Phys. B 721 79 (arXiv:hep-ph/0501218)
[17] Aharony O and Kutasov D 2008 Phys. Rev. D 78 026005 (arXiv:0803.3547)
[18] Camino J M, Paredes A and Ramallo A V 2001 J. High Energy Phys. JHEP05(2001)011 (arXiv:hep-th/0104082)
[19] Gubser S S 2008 Phys. Rev. D 78 065034 arXiv:0801.2977
[20] Goldstein K, Kachru S, Prakash S and Trivedi S P 2010 J. High Energy Phys. JHEP08(2010)078 (arXiv:0911.3586)
[21] Kachru S, Liu X and Mulligan M 2008 Phys. Rev. D 78 106005 (arXiv:0808.1725)
[22] Hartnoll S A, Polchinski J, Silverstein E and Tong D 2010 J. High Energy Phys. JHEP04(2010)120 (arXiv:0912.1061)
[23] Aharony O, Berkooz M and Silverstein E 2001 J. High Energy Phys. JHEP08(2001)006 (arXiv:hep-th/0105309)
[24] Witten E 2001 arXiv:hep-th/0112258
[25] Berkooz M, Sever A and Shomer A 2002 J. High Energy Phys. JHEP05(2002)034 (arXiv:hep-th/0112264)
[26] Sever A and Shomer A 2002 J. High Energy Phys. JHEP07(2002)027 (arXiv:hep-th/0203168)
[27] Aharony O, Berkooz M and Katz B 2005 J. High Energy Phys. JHEP10(2005)097 (arXiv:hep-th/0504177)
[28] Porrati M 2003 Mod. Phys. Lett. A 18 1793 (arXiv:hep-th/0306253)
[29] Duff M J, Liu J T and Satì H 2004 Phys. Rev. D 69 085012 (arXiv:hep-th/0207003)
[30] Kiritsis E 2006 J. High Energy Phys. JHEP11(2006)049 (arXiv:hep-th/0608088)
[31] Aharony O, Clark A B and Karch A 2006 Phys. Rev. D 74 086006 (arXiv:hep-th/0608089)
[32] Csaki C, Grojean C, Murayama H, Pilo L and Terning J 2004 Phys. Rev. D 69 055006 (arXiv:hep-ph/0305237)
[33] Csaki C, Grojean C, Pilo L and Terning J 2004 Phys. Rev. Lett. 92 101802 (arXiv:hep-ph/0308038)