Lectures on holographic methods for condensed matter physics

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Abstract
These notes are loosely based on lectures given at the CERN Winter School on Supergravity, Strings and Gauge theories, February 2009, and at the IPM String School in Tehran, April 2009. I have focused on a few concrete topics and also on addressing questions that have arisen repeatedly. Background condensed matter physics material is included as motivation and easy reference for the high energy physics community. The discussion of holographic techniques progresses from equilibrium, to transport and to superconductivity.

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(Some figures in this article are in colour only in the electronic version)

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Why holographic methods for condensed matter?

1.1. Why condensed matter?

Why, on the eve of the LHC, should high energy and gravitational theorists be thinking about phenomena that occur at energy scales many orders of magnitude below their usual bandwidth? Three types of answer come to mind.

First, the AdS/CFT correspondence [1] is a unique approach to strongly coupled field theories in which certain questions become computationally tractable and conceptually more transparent. In condensed matter physics, there are many strongly coupled systems that can be engineered and studied in detail in laboratories. Some of these systems are of significant technological interest. Observations in materials involving strongly correlated electrons are challenging traditional condensed matter paradigms that were based around weakly interacting quasiparticles and the theory of symmetry breaking [2]. It seems reasonable to hope, therefore, that the AdS/CFT correspondence may be able to offer insight into some of these nonconventional materials.

Second, condensed matter systems may offer an arena in which many of the fascinating concepts of high energy theory can be experimentally realized. The standard model Lagrangian and its presumptive completion are unique in our universe. There will or will not be supersymmetry. There will or will not be a conformal sector. And so on. In condensed matter physics, there are many effective Hamiltonians. Furthermore, an increasing number of Hamiltonians may be engineered using, for instance, optical lattices [3]. As well as novel realizations of theoretical ideas, ultimately one might hope to engineer an emergent field theory with a known AdS dual, thus leading to experimental AdS/CFT (and reversing the usual relationship between string theory and the standard model).

Third, and more philosophical, the AdS/CFT correspondence allows a somewhat rearranged view of nature in which the traditional classification of fields of physics by energy scale is less important. If a quantum gravity theory can be dual to a theory with many features in common with quantum critical electrons, the question of which is more ‘fundamental’ is not a meaningful question. Instead, the emphasis is on concepts that have meaning on both sides of the duality. This view has practical consequences. For instance, seeking a dual description of superconductivity one realizes that there might be loopholes in black hole ‘no-hair’ theorems and one is led to new types of black hole solutions.

These lectures will be about the first type of answer. We shall explore the extent to which the AdS/CFT correspondence can model condensed matter phenomena.
1.2. Quantum criticality

Although quantum critical systems are certainly not the only condensed matter systems to which holographic techniques might usefully be applied, they are a promising and natural place to start. Quantum critical points have a spacetime scale invariance that provides a strong kinematic connection to the simplest versions of the AdS/CFT correspondence. Furthermore, a lack of weakly coupled quasiparticles often makes quantum critical theories difficult to study using traditional methods. Outside of AdS/CFT, there are no models of strongly coupled quantum criticality in (2+1) dimensions in which analytic results for processes such as transport can be obtained\(^1\).

Quantum critical theories arise at continuous phase transitions at zero temperature. A zero temperature phase transition is a nonanalyticity in the ground state of an (infinite) system as a function of some parameter such as pressure of the applied magnetic field. The quantum critical point may or may not be the zero temperature limit of a finite temperature phase transition. Note in particular that the Coleman–Mermin–Wagner–Hohenberg theorem\(^2\) prevents spontaneous breaking of a continuous symmetry in (2+1) dimensions at finite temperature, but allows a zero temperature phase transition. In such cases, the quantum phase transition becomes a crossover at finite temperature\(^3\).

Typically, as the continuous quantum critical point is approached, the energy of fluctuations about the ground state (the ‘mass gap’) vanishes and the coherence length (or other characteristic lengthscale) diverges with specific scaling properties. In a generic nonrelativistic theory, these two scalings (energy and distance) need not be inversely related, as we will discuss in detail below. The quantum critical theory itself is scale invariant.

Quantum critical points can dominate regions of the phase diagram away from the point at which the energy gap vanishes. For instance, in regions where the deformation away from criticality due to an energy scale \(\Delta\) is less important than the deformation due to a finite temperature \(T\), i.e. \(\Delta < T\), then the system should be described by the finite temperature quantum critical theory. This observation leads to the counterintuitive fact that the imprint of the zero temperature critical point grows as temperature is increased. This phenomenon is illustrated in figure 1.

To get a feel for quantum critical physics and its relevance, we now discuss several examples of systems that display quantum criticality. These will include both lattice models and experimental set-ups. Our discussion will be little more than an overview—the reader is encouraged to follow up the references for details. We shall focus on (2+1) dimensions, as we often will throughout these lectures. In several cases, we will explicitly write down an action for the quantum critical theory. Typically, the critical theory is strongly coupled and so the action is not directly useful for the analytic computation of many quantities of interest. Even in a large \(N\) or (for instance) \(d = 4 - \epsilon\) expansion, which effectively make the fixed point perturbatively accessible, time-dependent processes, such as charge transport, are not easy to compute. This will be one important motivation for turning to the AdS/CFT correspondence. The correspondence will give model theories that share a feature of the quantum critical theories of physical interest, but which are amenable to analytic computations while remaining strongly coupled.

\(^1\) An example of a solvable (1+1)-dimensional model with a quantum critical point is the Ising model in a transverse magnetic field (see e.g. chapter 4 of [5]).

\(^2\) In certain (2+1)-dimensional systems, the quantum critical point can connect onto a Berezinsky–Kosterlitz–Thouless transition at finite temperature. Also, strictly infinite \(N\) evades the theorem as fluctuations are suppressed.
1.2.1. Example: the Wilson–Fisher fixed point. Let $\Phi$ be an $N$-dimensional vector. The theory described by the action

$$S[\Phi] = \int d^3x ((\partial \Phi)^2 + r \Phi^2 + u(\Phi^2)^2)$$

becomes quantum critical as $r \to r_c$ (in mean field theory, $r_c = 0$ but the value gets renormalized) and is known as the Wilson–Fisher fixed point. At finite $N$, the relevant coupling $u$ flows to large values and the critical theory is strongly coupled. The derivative in (1) is the Lorentzian 3-derivative (i.e. signature $(-, +, +)$) and we have set a velocity $v = 1$. This will generally not be the speed of light.

We now briefly summarize two lattice models in which the theory (1) describes the vicinity of a quantum critical point, as reviewed in [5, 6].

The first model is an insulating quantum magnet. Consider spin-half degrees of freedom $S_i$ living on a square lattice with the action

$$H_{AF} = \sum_{\langle ij \rangle} J_{ij} S_i \cdot S_j,$$

where $\langle ij \rangle$ denotes nearest neighbour interactions and we will consider antiferromagnets, i.e. $J_{ij} > 0$. Now choose the couplings $J_{ij}$ to take one of two values, $J$ or $J/g$, as shown in figure 2. The parameter $g$ takes values in the range $[1, \infty)$. The ground state of the model (2) is very different in the two limits $g \to 1$ and $g \to \infty$. At $g = 1$, all couplings between spins are equal; this is the isotropic antiferromagnetic Heisenberg model, and the ground state has the Néel order characterized by

$$\langle S_i \rangle = (-1)^i \Phi,$$

where $(-1)^i$ alternates in value between adjacent lattice sites. We can naively picture this state as the classical ground state in which neighbouring spins are anti-aligned. Here $\Phi$ is a
three-component vector. The low energy excitations about this ordered state are spin waves described by the action (1) with $N = 3$ and $\Phi^2$ fixed to a finite value. Spin rotation symmetry is broken in this phase.

In the limit of large $g$, in contrast, the ground state is given by decoupled dimers. That is, each pair of neighbouring spins with a coupling $J$ (rather than $J/g$) between them forms a spin singlet. At finite but large $g$, the low energy excitations are triplons. These are modes in which one of the spin singlet pairs is excited to a triplet state. The triplons have three polarizations and are again described by the action (1) with $N = 3$ but about a vacuum with $\Phi = 0$.

These two limits suggest that the low energy dynamics of the coupled-dimer antiferromagnet (2) is captured by the action (1) across its phase diagram and that there will be a quantum critical point at an intermediate value of $g$ described by the $N = 3$ Wilson–Fisher fixed point theory. This indeed appears to be the case, with $g_c \approx 1.91$ found numerically. For further details and references, including applications of this model to the compound TlCuCl$_3$, see [6].

A second lattice model realizing the Wilson–Fisher fixed point is the boson Hubbard model with filling fraction 1 (i.e. with the same number of bosons as lattice sites). This model describes bosons $b_i$ on a square lattice with the Hamiltonian

$$H_{BH} = -t \sum_{\langle ij \rangle} (b_i^\dagger b_j + b_j^\dagger b_i) + U \sum_i n_i (n_i - 1).$$

(4)

Here $n_i = b_i^\dagger b_i$ is the site occupation number. The total boson number commutes with the Hamiltonian and we consider the case in which the number of bosons is constrained to equal the number of lattice sites (canonical ensemble). The first term in (4) allows hopping between adjacent sites while the second is an on-site repulsive interaction between bosons. The $-1$ in the last term ensures that there is no penalty for single occupancy. The Hamiltonian has a $U(1) = SO(2)$ symmetry: $b_i \rightarrow e^{i\phi} b_i$.

Once again, the ground state is very different in two limits. When $U/t \rightarrow \infty$ the sites decouple, there is one boson per site and no fluctuations. A mean field analysis [5] is then sufficient to determine that the ground state has $\langle b_i \rangle = 0$. In the opposite limit, $U/t \rightarrow 0$, the model becomes quadratic in $b_i$ and can be solved exactly. Passing to a grand canonical ensemble, the (necessarily nonzero) chemical potential is easily seen to imply that the ground state now has a condensate $\langle b_i \rangle \neq 0$. 

Figure 2. At large $g$, the dashed couplings are weaker ($J/g$) than the solid ones ($J$). This favours pairing into spin singlet dimers as shown.
The two limits considered suggest that there is a superfluid–insulator transition at an intermediate value of $U/t$. This is indeed the case. The $U(1)$ symmetry is spontaneously broken on one side of the transition and the critical theory is given in terms of the Ginzburg–Landau order parameter $\langle b_i \rangle$ which we can rewrite as a two-component vector $\Phi$. The symmetries of the problem are then almost enough to conclude that the theory at the transition is the Wilson–Fisher fixed point (1) with $N = 2$. In fact, having integer filling is necessary to nontrivially eliminate a term in the quantum critical action that is first order in time derivatives; more details and references can be found in [5, chapter 10] and the original work is [7]. This model arises in the description of bosonic atoms in optical lattices (see e.g. [8] for a review).

1.2.2. Example: spinons and emergent photons. Let $A$ be an (emergent (2+1)-dimensional) photon and $z$ a complex spinor described by

$$S[\mathbf{z}, \mathbf{A}] = \int d^3x \left( |(\partial - iA)\mathbf{z}|^2 + r|\mathbf{z}|^2 + u(|\mathbf{z}|^2)^2 + \frac{1}{2e_0^2}F^2 \right),$$

where $F = dA$. As before, derivatives are Lorentzian and we have set a velocity to 1. This theory becomes quantum critical as $r \to r_c$. In fact, in the phase $r < r_c$, this theory is equivalent to our previous example (1), with $N = 3$, via the mapping

$$\Phi = \bar{z} \sigma_{a\beta} z\beta,$$

where $\sigma$ are the Pauli matrices. The photon must be introduced to gauge the phase redundancy of the $z$ parameterization and the Maxwell term is generated upon renormalization. However, the change to spinon and photon variables leads to an inequivalent path integral. The new formulation turns out to allow the theory to capture different quantum critical points that mediate transitions between two distinct ordered phases (i.e. a different symmetry is broken on each side of the transition). Generically second-order phase transitions separate an ordered and a disordered phase and the critical theory describes fluctuations of the order parameter. This was the case for the examples we discussed in the previous subsection. At ‘deconfined’ quantum critical points, this ‘Landau–Ginzburg–Wilson paradigm’ does not hold and instead the quantum critical theory is described in terms of degrees of freedom that are not present in either of the ordered phases [6, 9, 10].

We will now briefly discuss two distinct lattice models in which the spinon–photon action (5) describes the system at quantum criticality, closely following [6].

The first model is again an insulating quantum magnet. Similar to the previous subsection, we wish to induce a phase transition from a Néel-ordered antiferromagnetic phase to a phase in which the spin rotation symmetry is unbroken. The difference will be that we will start with a model which is invariant under the $Z_4$ rotational symmetry of a square lattice. This symmetry will be spontaneously broken in the spin singlet phase, leading to a ‘valence-bond solid’ (VBS) state.

Consider the square lattice spin-half model

$$H_{\text{VBS}} = J \sum_{\langle ij \rangle} \mathbf{S}_i \cdot \mathbf{S}_j - Q \sum_{\langle\langle ijkl \rangle \rangle} \left( \mathbf{S}_i \cdot \mathbf{S}_j - \frac{1}{4} \right) \left( \mathbf{S}_k \cdot \mathbf{S}_l - \frac{1}{4} \right),$$

with $J, Q > 0$ and $\langle\langle ijkl \rangle \rangle$ denotes the sites on a plaquette. Recall that $\mathbf{S}_i \cdot \mathbf{S}_j = -3/4$ in a spin singlet state and $\mathbf{S}_i \cdot \mathbf{S}_j = 1/4$ in a spin-1 state. The second term in the Hamiltonian (7) therefore favours states in which the four spins on a plaquette pair up into two spin singlets. The Hamiltonian does not pick out any particular pair of adjacent spins in the plaquette, however, and is therefore $Z_4$ invariant.

The ground states in differing limits are characterized as follows. In the limit $Q/J \to 0$, we are once again back at the isotropic Heisenberg antiferromagnet and the ground state will
have Néel order (3). Spin wave fluctuations of \( \Phi \) can be expressed in terms of the spinon variables via (6), leading to the action (5) in a phase with \( \langle z \rangle \neq 0 \). The manifest \( U(1) \) symmetry of the action (5) is Higgsed in this phase.

As \( Q/J \to \infty \), the model develops an expectation value for the operator

\[
\Psi = (-1)^{j_x} S_j \cdot S_{j+\hat{z}} + i(-1)^{j_y} S_j \cdot S_{j+\hat{y}}.
\]

This is called the VBS order. The operator \( \Psi \) can be thought of as measuring the tendency of neighbouring spins to pair into singlets. It is not obvious that \( \Psi \) will condense, although it is plausible given the second term in (7). The precise form of (8) is chosen so that \( \Psi \) transforms by a phase under \( Z_4 \) lattice rotations. Therefore, a condensate \( \langle \Psi \rangle \neq 0 \) spontaneously breaks lattice rotation symmetry while preserving spin rotation symmetry. An obvious excited state above the VBS ground state is when a singlet breaks into a pair of independent spin-half modes that can now move freely; these are the spinons \( z \) in (5). Note that spinons did not exist in the coupled dimer model of the previous subsection because the locations of the dimer singlets were fixed; thus the spin halves could not move freely and instead one had triplon excitations. The gauge boson \( A \) can be thought of in the following way\(^3\). First, recall that in (2+1) dimensions we can dualize \( A \) to a scalar \( \zeta \):

\[
\star F = d\zeta.
\]

This operation reveals a ‘dual’ global \( U(1) \) symmetry \( \zeta \to \zeta + \delta \zeta \). This symmetry is to be identified with the space rotational symmetry that is spontaneously broken in the VBS phase. The operator \( \Psi \) can then be identified with the ‘monopole operator’

\[
\Psi \sim e^{2\pi \zeta/\epsilon_0},
\]

where the squiggle denotes the presence of nonuniversal factors that depend on the microscopic model. This identification is determined by matching the transformation under the \( U(1) \) shift symmetry.

Now, the rotation symmetry of the lattice model (7) was \( Z_4 \), not \( U(1) \). The breaking \( U(1) \to Z_4 \) can be achieved by adding terms to the action (5), such as

\[
\Delta S = \int d^3x \lambda \cos \frac{8\pi \zeta}{\epsilon_0}.
\]

This interaction, describing the insertion of monopole defects, will manifestly give the Goldstone boson \( \zeta \) a mass. The claim of [9, 10] is that as the critical point is approached from the VBS phase, terms like (11) become irrelevant, the \( Z_4 \) symmetry is enhanced to \( U(1) \) and the Goldstone boson becomes a massless, quantum critical, excitation. This is the emergent gauge field at the quantum critical point.

The upshot of the preceding (necessarily superficial) discussions is that the action (5) describes the quantum critical point separating phases with Néel and VBS order, respectively. The description is in terms of gapless spinons and a photon which are not the order parameters of either phase. See [6] for further details and references on this model and for references to experimental systems showing VBS order, including the underdoped cuprates. We should also note that the ‘particle-vortex duality’ underlying the deconfined criticality we are describing is formally very similar to the mirror symmetry of supersymmetric (2+1)-dimensional gauge theories [11].

A second lattice model realizing the critical theory (5) is a boson Hubbard-like model with filling fraction \( \frac{1}{2} \), i.e. with half as many bosons as lattice sites. We will be very brief, for

\(^3\) The gauge boson can be directly related to the relative phases of the different spin pairings in the ground-state wavefunction. This connection reveals that the spinons are charged. The gauge field is a spin singlet excitation.
details and references, see [6]. With a noninteger filling fraction it is more difficult to obtain insulating phases, that is, to suppress fluctuations into empty neighbouring sites, and so one needs to supplement the boson Hubbard Hamiltonian (4) with off-site repulsive interactions such as $\sum_{\langle ij \rangle} \Lambda_{ij} n_i n_j$, with $\Lambda_{ij} > 0$. In the hard-core boson limit, in which double occupancy of sites is forbidden, there is a direct map between the Hilbert space of the half-filled boson model and the antiferromagnetic models we have considered: one simply maps vacant sites to spin-up and filled sites to spin-down. This shows that hard-core boson models admit (under this map) states with both Néel and VBS order. The superfluid phase maps onto a Néel-ordered phase. Tuning the relative strength of hopping and repulsive interactions, these models can exhibit superfluid/Néel to VBS transitions in the same universality class as the antiferromagnetic lattice models we have just discussed.

1.2.3. Connection to nonconventional superconductors. The phenomenology of conventional superconductors is extremely well explained by Bardeen–Cooper–Schrieffer (BCS) theory and its extensions (see e.g. [12]). In these theories, a charged fermion bilinear operator condenses due to an attractive interaction between fermionic quasiparticles (dressed electrons) that becomes strong at low energies [13]. These bilinears are called Cooper pairs and in BCS theory, the attractive interaction is mediated by phonons (lattice vibrations).

It is now clear that there exist superconductors in nature that are not described by BCS theory. There are several meanings that ‘non-BCS’ might have. One is that the attractive interaction between the fermionic quasiparticles is not due to phonons. An example is a spin–spin interaction mediated by, for instance, ‘paramagnons’. Another, more radical, departure from BCS theory would be if the normal state of the system, at temperatures just above the onset of superconductivity, were inherently strongly interacting and did not admit a weakly interacting quasiparticle description at all. Natural circumstances under which this latter possibility might arise are if the onset of superconductivity occurs in the vicinity of a quantum critical point. We will now discuss two classes of systems in which superconductivity and quantum criticality may occur in close proximity: the ‘heavy fermion’ metals and (more speculatively) the cuprate ‘high-$T_c$’ superconductors.

The heavy fermion metals are compounds in which the effective charge carrying quasiparticle has a mass of the order of hundreds of times the bare (‘standard model’) electron mass. The large mass arises due to the Kondo effect: hybridization between conducting electrons, on the one hand, and fixed strongly correlated electrons that behave as a lattice of magnetic moments (the Kondo lattice), on the other. This set-up can be described by the model (e.g. [14])

$$H_{KL} = \sum_{ij,\alpha} t_{ij} c_{i\alpha}^\dagger c_{j\alpha} + J_K \sum_i S_i \cdot s_i + \sum_{ij} I_{ij} S_i \cdot S_j. \quad (12)$$

Here $S_i$ is the fixed magnetic moment at site $i$, $c_{i\alpha}^\dagger$ creates a conduction electron at site $i$ with spin $\alpha$ (i.e. spin-up or -down) and $s_i$ is the spin operator for the conduction electrons: $s_i = c_{i\sigma}^\dagger \sigma_{\alpha\alpha} c_{i\alpha}$. The first term allows the conduction electrons to hop from site to site, the second term is the Kondo exchange interaction between conduction and magnetic electrons and the third describes the magnetic interactions between the fixed electrons.

The last, magnetic interaction, term in the model (12) is of the form that we reviewed for insulating systems in the previous sections. We might expect therefore that heavy fermion metals will exhibit quantum critical behaviour as the various couplings are tuned. This is indeed the case: quantum critical points in heavy fermion metals have been extensively studied, with detailed measurements of the onset of magnetic order and the associated quantum critical scaling of various observables. The zero temperature phase transitions are realized by
tuning the pressure, external magnetic field or chemical composition (doping). For a review, see [15]. The dynamics of the quantum critical points is very rich in these systems. As well as magnetic ordering, one must take into account a crossover in which the local moments become screened by the conduction electrons. See for instance [14, 15].

Usually, magnetic order competes with superconductivity because there is a free energy cost in screening the resulting magnetic field inside a superconductor. It might appear surprising, therefore, that several heavy fermion metals, such as CeIn3 and CePd2Si2 [16, 17], are found to have the following phase diagram as a function of temperature and pressure.

In these materials, superconductivity develops right at the edge of antiferromagnetic order. Various properties of the materials are found to be consistent with a simple picture of magnetically mediated superconductivity (see e.g. [16, 17]) in which there is an effective interaction between two electronic quasiparticles:

\[ V(r, t) = -g^2 \chi_m(r, t) s \cdot s'. \]  

(13)

Here \( s, s' \) are spins, \( g \) is a coupling and \( \chi_m \) is the magnetic susceptibility. The susceptibility becomes large at the onset of antiferromagnetism. When \( s \) and \( s' \) form a singlet, it turns out that (13) is repulsive near the origin but then oscillates in sign with a period of order of the lattice spacing. Thus, there is an attractive interaction between the quasiparticles when a finite distance apart. This forces the resulting ‘Cooper pair’ operator to have a nonzero angular momentum (\( \ell = 2 \)), leading to a d-wave superconductor, as is observed.

The interaction (13) only makes sense if there are weakly interacting quasiparticles. This picture seems to work at some level for the materials at hand. However, given the nearby quantum critical point and the associated non-Fermi liquid behaviour, observed in many heavy fermion compounds, it might be instructive to have a more nonperturbative approach [17].

The cuprate high-\( T_c \) superconductors typically have the following phase diagram as a function of temperature and hole doping (that is, reducing the number of conducting electrons per Cu atom in the copper oxide planes by chemical substitution, e.g. La\(_{2-x}\)Sr\(_x\)CuO\(_4\))

This phase diagram is obviously similar to that of the heavy fermion compounds in figure 3. One important difference is that the antiferromagnetic phase is separated from the superconducting dome by the still mysterious ‘pseudogap’ region. The precise role of critical magnetic fluctuations in mediating superconductivity in these materials is contested, although at the very least it correctly anticipated the d-wave nature of the Cooper pairs [19]. The similarity of phase diagrams along with the many observed non-Fermi liquid properties of the pseudogap region may suggest that, as with the heavy fermion metals, there is a quantum critical point beneath the superconducting dome in the high-\( T_c \) compounds. Some, as yet inconclusive, evidence for such a quantum critical point is reviewed in [20]. Even if there is a quantum phase transition under the dome, one then has to confirm that it is continuous and important for the dynamics of the pseudogap region and the superconducting instability more generally.

It is also possible that there are distinct quantum phase transitions located in an extended phase diagram (in which one adds a new axis to figure 4 that may or may not be accessible experimentally) that nevertheless influence pseudogap physics. See figure 10 in [6]. Evidence for this picture includes experimental indications of a ‘stripped’ insulating phase at hole doping \( x = \frac{1}{4} \) in the cuprates. Stripes arise in the insulating VBS phases that we discussed in previous sections, in which the charge density is spatially inhomogeneous and the lattice rotation symmetry is broken. If one imagines the pairing of holes to form bosons, then, as we briefly mentioned above, such a VBS state could emerge from a superfluid–insulator transition.
in a boson Hubbard-type model with filling fraction $f = \frac{1}{16}$. For further experimental and theoretical references, see [6].

The upshot of the above discussions is that quantum critical points are certainly present in heavy fermion superconductors and may be present in the high temperature cuprate superconductors. It is possible that in these materials, quantum critical physics has a role to play in understanding the onset of superconductivity.

2. Applied AdS/CFT methodology

2.1. Geometries for scale-invariant theories

There are many different paths to the AdS/CFT correspondence. Rather than motivate or support the correspondence at this point (see e.g. [21]), let us take the correspondence as given and ask what it achieves.

First, the AdS/CFT correspondence makes manifest the semiclassical nature of the large $N$ limit in certain gauge theories. It allows us to compute field theory quantities at large $N$ using saddle point methods\(^4\). The remarkable fact is that the action functional that we have to use and

\[\text{Figure 3. Phase diagram of CePd}_{2}\text{Si}_{2} \text{ as a function of temperature and pressure. The bottom left phase is antiferromagnetically ordered whereas the bottom middle phase is superconducting.}\]
the corresponding classical saddles appear completely unrelated to the gauge theory degrees of freedom. We are instructed to expand around classical solutions to a ‘dual’ gravitational theory with at least one more spatial dimension than the original gauge theory. The emergence of first principles of spacetime geometry from field theory is far from understood (preliminary ideas can be found in, for instance, [23]). In the applied AdS/CFT business we shall take this, extremely useful, phenomenon for granted.

Second, the AdS/CFT correspondence geometrizes the field theory energy scale. The fact that the renormalization group is expressed in terms of differential equations hints at a notion of locality in energy scale. In the dual gravitational description arising in the AdS/CFT framework, the energy scale is treated geometrically on an equal footing to the spatial directions of the field theory. This is the ‘extra’ spatial dimension of the gravitational theory, and allows scale-dependent phenomena such as confinement and temperature to be conceptualized in new ways.

The absolute minimal structure that we need for an applicable AdS/CFT duality will therefore be the following correspondence:

\[
\begin{align*}
\text{Large } N \text{ gauge theory } & \quad \leftrightarrow \quad \text{Classical gravitational theory} \\
\text{d spacetime dimensions} & \quad \leftrightarrow \quad d + 1 \text{ spacetime dimensions}.
\end{align*}
\]

There is much more structure than this in fully fledged examples of the AdS/CFT correspondence. These lectures will concentrate instead on the minimal properties necessary for the whole construction to be possible at all. The logic and hope is that these will be the most robust aspects of the correspondence and therefore a good starting point for comparing with real world systems.

In a Wilsonian approach to field theory, the theory is (most commonly) defined either at an ultraviolet cut-off or via an ultraviolet fixed point which renders the theory valid at all scales. A fixed point is the simplest place to start for the AdS/CFT correspondence. At the fixed point itself, the theory is scale invariant. The scaling symmetry need not act the same way on space (momentum) and time (energy). Assuming spatial isotropy, in general we can have the scaling action

\[
t \rightarrow \lambda^z t, \quad \vec{x} \rightarrow \lambda \vec{x}.
\]
Here $z$ is called the dynamical critical exponent, first introduced as an anisotropic space and time scaling of the renormalization group in [24]. A priori $z$ can take any positive value.

At the fixed point, the symmetry algebra of the field theory will contain the generators of rotations $\{M_{ij}\}$, translations $\{P_i\}$, time translations $H$ and dilatations $D$. These generators satisfy the standard commutation relations for $\{M_{ij}, P_i, H\}$ together with the action of dilatations
\[
[D, M_{ij}] = 0, \quad [D, P_i] = iP_i, \quad [D, H] = izH.
\]
This symmetry algebra is sometimes called a Lifshitz algebra, as it generalizes the symmetry of Lifshitz fixed points, which have $z = 2$ and describe tricritical points in which one nearby phase is inhomogeneous (see e.g. [25]), to general $z$.

The AdS/CFT logic suggests that we look for a spacetime metric in one higher dimension than the field theory in which these symmetries are realized geometrically. One is led to the following metric:
\[
d s^2 = L^2 \left( -\frac{dt^2}{r^{2z}} + \frac{dx^i dx^j}{r^{2z}} + \frac{dr^2}{r^2} \right).
\]
The Killing vectors generating the algebra are
\[
M_{ij} = -i(x^i \partial_j - x^j \partial_i), \quad P_i = -i\partial_i, \quad H = -i\partial_t, \quad D = -izt\partial_t + x^i \partial_i + r\partial_r.
\]
The metric (17) was first written down in [26]. The claim of the AdS/CFT correspondence is that the physics of a strongly coupled scale-invariant theory is captured in the large $N$ limit by classical dynamics about the background metric (17). At this point we have said nothing about the two dual theories in question, beyond the fact that the ‘bulk’ gravitational dynamics includes a metric $g_{\mu\nu}$. The metric (17) is robust: independently of the dynamics of the theory, the only effect of bulk quantum corrections (i.e. $1/N$ corrections) is to renormalize the values of the radius $L$ and the dynamical critical exponent $z$ [27].

Various comments should be made about the background (17). All curvature invariants are constant, with a curvature scale $1/L$. However, the metrics all have pp curvature singularities at the ‘horizon’ at $r \to \infty$, unless $z = 1$. Recall that a pp singularity means that the tidal forces diverge in a parallel propagated orthonormal frame\(^5\). These are genuine singularities, as infalling observers are not able to continue through the $r = \infty$ surface (which is reached in a finite proper time). They are rather mild null singularities, however, and likely to be resolved at finite temperature and to be acceptable within a string theory framework (cf [28]). Indeed, they may be indicative of interesting physics. However, it does mean that one should be careful in using these spaces for $z \neq 1$ and that a global geodesic completion of the space does not exist.

The case $z = 1$ is nothing other than the anti-de Sitter space. In this case, the symmetry of the spacetime, and hence of the dual scale-invariant theory, is substantially enhanced. Besides rotations, spacetime translations and dilatations, the theory enjoys Lorentz boost symmetry and special conformal symmetries. As well as being regular, anti-de Sitter spacetime has the virtue of being a solution to a simple $(d + 1)$-dimensional theory of gravity, namely general relativity with a negative cosmological constant:
\[
S = \frac{1}{2\kappa^2} \int d^{d+1}x \sqrt{-g} \left( R + \frac{d(d-1)}{L^2} \right).
\]
\(^5\) Specifically, take the radially ingoing null geodesic with tangent $T = r^{2z}\partial_t + r^{1+z}\partial_r$. A parallelly propagated null-orthonormal frame is completed with the vectors $N = \partial_t - r^{1-z}\partial_r$ and $X_i = \partial_{x^i}$. The tidal force $R_{\mu
u;ho\sigma} T^\nu X^\rho T^\sigma X_i = (z - 1)r^{2z}$ diverges as $r \to \infty$ unless $z = 1$. 

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Partly for this reason, much of these lectures will use examples with $z = 1$. Lifshitz invariant spacetimes with $z \neq 1$ can also be obtained from more complicated actions (see e.g. [26, 27, 29]).

For $z > 1$, these spaces are candidate duals to nonrelativistic field theories. Besides the absence of Lorentz boost symmetry, this fact is reflected in their causal structure. As we move towards the ‘boundary’ $r = 0$ (the boundary is in the direction in which $g_{00}$ diverges and should more properly be thought of as a conformal boundary, as the spacetime itself is infinite in extent), the metric component $g_{tt}$ diverges faster than $g_{ij}$. This means that the lightcones flatten out and so the effective speed of light diverges, as one would expect for a nonrelativistic theory. The technical expression of this fact is that arbitrarily near to the boundary, the spacetime is not causally distinguishing. That is to say, at $r \to 0$ distinct spatial points $x \neq y$ at some time $t = t_0$ have identical causal futures and pasts.

We have seen how the Poincaré group can emerge geometrically at the special value of $z = 1$ (together with its additional conformal symmetries). A different important structure that can be added to the basic algebra of rotations and space and time translations is Galilean boosts. The Galilean boosts are vectors $K_i$ that in classical mechanics generate the transformation $\{x_i \to x_i + v_i t, t \to t\}$ and satisfy the algebra

$$[M_{ij}, K_k] = i (\delta_{jk} K_i - \delta_{ik} K_j), \quad [P_j, K_i] = 0, \quad [H, K_i] = -i P_j. \quad (20)$$

In quantum mechanics, however, it has been argued that physically relevant systems require a central extension of this algebra [30]:

$$[P_j, K_i] = 0 \Rightarrow [P_j, K_i] = -i \delta_{ij} N. \quad (21)$$

For instance, in the action of the Galilean group on the Schrödinger equation for a free particle, $N = m$ is the mass. In general, $N$ can be interpreted as a number operator that counts particles with a certain fixed mass. The operator $N$ commutes with the whole Galilean algebra (in particular, $[H, N] = 0$), and therefore the system has a conserved particle number.

The Galilean algebra can be extended to include an action of dilatations. As well as the operations of equation (16) above, dilatations act on the Galilean boosts and particle number as

$$[D, K_i] = i (1 - z) K_i, \quad [D, N] = i (2 - z) N. \quad (22)$$

These relations are determined by all the previous commutation relations considered together with the Jacobi identity. The final symmetry algebra, involving $\{M_{ij}, P_i, H, D, K_i, N\}$, is an algebra for a Galilean and scale-invariant field theory. It is often called the Schrödinger algebra, as it generalizes the symmetry of the Schrödinger equation for a free particle, which has $z = 2$ [32, 33]. We should note that the case $z = 2$ allows for an extra ‘special conformal’ generator to be added to the algebra. A modern field-theoretic discussion of the $z = 2$ Schrödinger algebra can be found in [34].

If we wish to study strongly coupled Galilean-invariant conformal field theories using the AdS/CFT correspondence, we need to realize the Schrödinger algebra geometrically. The extra generators $N$ and $K_i$ on top of the Lifshitz algebra, are problematic. It is not possible to arrange for the whole algebra of a $d$-dimensional Schrödinger-invariant field theory to act as the isometries of a $(d + 1)$-dimensional spacetime. This lead Son [35] and Balasubramanian

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6 More precisely, İnönü [30] show that irreducible representations of the Galilean algebra in which translations and boosts commute do not admit states with definite position or velocity. We will see shortly that a dual geometric realization of the Galilean algebra automatically includes a number operator symmetry. The conclusion of [30] however may be too strong; see e.g. [31] for a ‘massless’ (nonextended) Galilean algebra that may be of physical interest.
and McGreevy [36] to push the rules of AdS/CFT slightly and consider a candidate dual spacetime in \((d+2)\) dimensions, namely

\[
\mathsf{d} s^2 = L^2 \left( -\frac{\mathsf{d} t^2}{r^{2z}} - \frac{2\mathsf{d} r \mathsf{d} \xi}{r^2} + \frac{\mathsf{d} x^i \mathsf{d} x^i}{r^2} + \frac{\mathsf{d} r^2}{r^2} \right). \tag{23}
\]

As with the Lifshitz symmetry metric (17), it was shown in [27] that \(1/N\) corrections can only renormalize the values of \(z\) and \(L\). The generators of the Schrödinger algebra are geometrically given by

\[
K_i = -i(-t \partial_i + x^i \partial_\xi), \quad N = -i\partial_\xi, \quad D = -i(zt \partial_t + x^i \partial_i + (2 - z)\xi \partial_\xi + r \partial_r), \tag{24}
\]

while \(M_{ij}, P_i\) and \(H\) are the same as in equation (18). Note that while the Lifshitz metric (17) was time reversal invariant \((t \rightarrow -t)\), the Schrödinger metric (23) is not. The Schrödinger metric for \(z = 2\) was first embedded into string theory in [37–39].

We see in (23) and (24) that the extra dimension of the spacetime (i.e. beyond the holographic direction of scale) is directly related to the particle number \(N\). The particle number is given by the momentum in the \(\xi\) direction. It is common in the AdS/CFT correspondence for global symmetries in field theory to appear in this way as extra dimensions in the gravitational dual. What is unusual in the present case is first that the \(\xi\) direction is null, \(||\partial_\xi||^2 = 0\), and second that the \(N\) generator arises in the commutator of two spacetime symmetries.

It is clear from the commutator of dilatations with the number operator (22) that \(z = 2\) is special. At this value of the dynamical critical exponent, the dilatations commute with the number operator. Hence, operators in the algebra can be simultaneously labelled by a scaling dimension and a particle number. The commutator (22) is a mathematical expression of the fact that mass is dimensionless at \(z = 2\) (having already set \(\hbar = 1\)), which is why the free Schrödinger equation can be scale invariant with this particular time and space scaling.

In many systems of physical interest, the spectrum of the particle number operator (the spectrum of masses) is quantized. To implement this fact in the bulk geometry, we need to periodically identify the \(\xi\) direction:

\[
\xi \sim \xi + 2\pi L_\xi. \tag{25}
\]

This identification introduces a mass scale \(1/L_\xi\). We can see from (24) that dilatations do not preserve the length \(L_\xi\) unless \(z = 2\) and hence are no longer isometries of the background. This is a reflection of exactly the same phenomenon we noted in the previous paragraph: mass is only dimensionless if \(z = 2\). The conclusion is that we cannot have a scale-invariant Galilean theory with a nontrivial discrete mass/particle number spectrum unless \(z = 2\). One must either dispense of scale invariance or discreteness of particle number.

A further complication with these backgrounds, relevant for all \(z\), is that periodically identifying a null circle is a potentially dangerous thing to do. This has been emphasized in [39]. For instance, in a string theory embedding, strings winding the circle become light. This concern may be less acute if one is thinking of the spacetime as primarily providing a geometric realization of scale-invariant kinematics, as opposed to a precise string theory dual of a particular field theory (i.e. if one takes a more ‘phenomenological’ approach to the AdS/CFT correspondence). The problem is also ameliorated by considering the theory at a finite number density [39], which is indeed a physically sensible thing to do.

The metric (23) has Lorentzian signature for either sign of the \(\mathsf{d} t^2\) term. The sign of this term has at least three physical consequences, however. First, it seems that if the sign is reversed with the orientation of \(\xi\) being kept fixed (i.e. with a certain direction corresponding to positive mass), then the space can become unstable to modes with a large particle number [40]. Second, if \(g_{tt}\) is taken to have a positive sign, opposite to (23), then the dual theory may no longer be causally nonrelativistic. This is because the \(\mathsf{d} r \mathsf{d} \xi\) term in (23) grows at the
same rate as the $dx^i dx^j$ term as we go towards the boundary $r \to 0$; we need the $dr^2$ term to be negative and large in order for the lightcones to flatten. Finally, if $z \neq 2$ and $z \neq 1$, changing the sign of this term can lead to geodesic incompleteness at the boundary $r \to 0$ and pp singularities in the spacetime [40].

Despite this lengthy introduction to various possible gravity duals for general dynamical critical exponents, in the rest of these lectures we will focus on the ‘relativistic’ case $z = 1$. We will do this first because the holographic description of the other cases is still under development at the time of writing; conceptual uncertainties remain and basic computations remain to be done. Second, the $z = 1$ case admits a rather universal and minimal gravitational description, in terms of $(d + 1)$-dimensional Einstein gravity (19).

2.1.1. Aside: so what is $z$ in the real world?. Before listing the values of the dynamical critical exponent $z$ in some example quantum critical systems, we should emphasize one physical consequence of the value of $z$: it determines the critical dimension of interactions. For simplicity, we can consider an $N$-component vector $\Phi$ with a $(\Phi^2)^2$ interaction. See e.g. [42] for a discussion of gauge theories with a gauge group of rank $N$. In this subsection we will work in Euclidean time $\tau$, as the real time description of actions which are nonanalytic in frequencies is subtle. All frequencies that appear in this subsection are similarly Euclidean frequencies.

Recall that the renormalization group maps field theories to field theories by a two-step process. Start with a field theory with a UV cut-off $\Lambda$ on both momenta and energies. Suppose, for instance, we had a free field theory of the form

$$S = \int d^{d-1}k \frac{d\omega}{(2\pi)^d} (r + k^2 + |\omega|^{2/z}) |\Phi(\omega, k)|^2.$$

(26)

For $z = 2$, one can also have $-i\omega$ instead of $|\omega|$. First, one integrates out modes with momenta and energies between some lower cut-off $\Lambda'$ and the original cut-off $\Lambda$. In this free theory, the integration does not generate any new interactions. With the benefit of hindsight, we will lower the position and momentum cut-offs by different amounts:

$$\Lambda'_k = e^{-l} \Lambda, \quad \Lambda'_\omega = e^{-iz} \Lambda,$$

(27)

for some $l > 0$. The action becomes

$$S = \int d^{d-1}k' d\omega' \frac{d\omega}{(2\pi)^d} (r + k'^2 + |\omega'|^{2/z}) |\Phi'(\omega', k')|^2 + \text{const},$$

(28)

The second step is to rescale the momenta, energies and field $\Phi$ in order to restore the action to its original form with a rescaled value of the ‘coupling’ $r$. If we let

$$k' = e^l k, \quad \omega' = e^{iz} \omega, \quad \Phi'(\omega', k') = e^{-(z+d+1)/2} \Phi(\omega, k),$$

(29)

then the action becomes

$$S = \int d^{d-1}k' d\omega' \frac{d\omega}{(2\pi)^d} (r e^{2l} + k'^2 + |\omega'|^{2/z}) |\Phi'(\omega', k')|^2 + \text{constant}.$$

(30)

What this exercise shows us is that the theory can be renormalized to lower energies and momenta by the scalings (29). Now suppose we add a quartic interaction

$$S_{\text{int.}} = \int d^{d-1}x d\tau (\Phi^2)^2.$$

(31)

In fact, the ‘nonrelativistic’ (nondistinguishing) causality properties of (23) are more dramatic than in the Lifshitz spacetime (17). With the sign of $g_{tt}$ as in (23), all points at some fixed $t = t_0$ share the same causal future and past! [37, 41].
We would like to know whether this interaction becomes stronger or weaker as we flow to lower energies. From (29), noting that a Fourier transform implies that 
\[ /Phi_1(\tau, x) = e^{z(d-3)/2} /Phi(\tau, x) \]
we have that 
\[ u' = e^{5-d} u. \] (32)
It follows that the coupling \( u \) is irrelevant (becomes weaker at low energies) if
\[ d > d_c = 5 - z. \] (33)
Setting \( z = 1 \), we recover the well-known result that the critical spacetime dimension of relativistic \( /Phi^4 \) theory is \( d = 4 \). However if \( z > 1 \), we see that the critical dimension is lowered. Thus for instance if we are interested in \( d = 2 + 1 \)-dimensional theories, we see that the interaction is irrelevant if \( z = 3 \) and marginal if \( z = 2 \). This fact was first noted in [24] and implies that ‘nonrelativistic’ (\( z > 1 \)) quantum critical points are increasingly amenable to a perturbative treatment. This observation provides another motivation for concentrating on \( z = 1 \) critical points in these lectures; in \( 2+1 \) dimensions and in this class of models, at least, they are the most difficult to study by other means!

We now give a sampling of values of \( z \) that arise in models of physical interest.

- \( z = 1 \). All of the explicit examples we gave in sections 1.2.1 and 1.2.2 had \( z = 1 \). Recall that these included Néel to VBS order transitions in insulating quantum magnets and superfluid to insulating transitions in boson Hubbard models with integer filling. We noted that these transitions were of interest for physical systems including the cuprate superconductors and atoms in optical lattices. For some more theoretical and experimental examples, see [43].

- \( z = 2 \). An example of a transition with \( z = 2 \) is the onset of antiferromagnetism in clean ‘itinerant’ (as opposed to localized) fermion systems. For details see chapter 12 of [5], as we will be brief. These transitions are relevant for the quantum critical physics of the heavy fermion metals that we discussed in section 1.2.3. One starts with a model for magnetically interacting itinerant spin-half fermions \( c_\alpha^\dagger \):

\[ H_0 = \int \frac{d^{d-1}k}{(2\pi)^{d-1}} (\epsilon(k) - \mu) c_\alpha^\dagger(k)c_\alpha(k) + \frac{1}{2} \int d^{d-1}x d^{d-1}x' J(x - x')s(x) \cdot s(x'), \] (34)
where \( \mu \) is the chemical potential, \( \epsilon(k) \) is the free quasiparticle energy, \( J(x - x') \) is an effective exchange interaction and \( s(x) = c_\alpha^\dagger(x)\sigma_{\alpha\beta}c_\beta(x) \) is the spin of the quasiparticle. Near the onset of antiferromagnetism, one derives an effective action for a spin density wave condensate \( /Phi \) (with \( N = 3 \) components):

\[ \langle s(x) \rangle = /Phi \cos(K \cdot x), \] (35)
where \( K \) is the ordering wavevector. In the limit of long wavelengths and small fluctuations, one finds the one-loop effective action for fluctuations of \( /Phi \):

\[ S_{AF} = \int \frac{d\omega d^{d-1}k}{(2\pi)^d} \gamma |\omega||/Phi(\omega, k)|^2 + \int d\tau d^{d-1}x [ (\partial_\tau /Phi)^2 + r /Phi^2 + u(\Phi^2)^2]. \] (36)
Here \( \gamma \) is a damping timescale due to interactions with gapless quasiparticles at the Fermi surface that are coupled to \( /Phi \). The necessity of \( z = 2 \) scaling is manifest in this action.

8 The theories in sections 1.2.1 and 1.2.2 were furthermore Lorentz invariant. A priori, \( z = 1 \) does not imply Lorentz invariance as one could imagine having several modes propagating with linear dispersion but different velocities. In all known strongly coupled IR quantum critical points, the renormalization flow drives the velocities to be equal and this believed to be a general phenomenon. Similarly, setting \( z = 1 \) in the metric (17) automatically leads to Lorentz symmetry.
Following our discussion at the start of this section, as one approaches the critical point $r \to r_c$, the quartic coupling is irrelevant if $d = 3$ and marginal if $d = 2$.

A Fourier transform of the kinetic term in the action (36) leads to the long range in time interaction $- \int d\tau_1 d\tau_2 \Phi(\tau_1) \Phi(\tau_2)/(\tau_1 - \tau_2)^2$. Note that although this theory has $z = 2$ classically, it is not Galilean invariant. Thus, there is no symmetry preventing $z$ from getting corrections due to higher order loops in the quartic coupling $u$.

- $z = 3$. This case arises in the onset of ferromagnetism in clean itinerant fermion systems. Ferromagnetism also occurs in, for instance, heavy fermions metals [17]. For some closely related $z = 3$ quantum critical points, see e.g. [44, 45]. The set-up is similar to the antiferromagnetic case just discussed except that now the order parameter is simply $\Phi = \langle s(x) \rangle$. One again computes a one-loop effective action for $\Phi$ to obtain (see e.g. [24] or [46], problem 6.7.8)

$$ S_{F} = \int \frac{d\omega d^{d-1}k}{(2\pi)^d} |\omega| |\Phi(\omega, k)|^2 + \int d\tau d^{d-1}x [(\partial_\tau \Phi)^2 + r \Phi^2 + u(\Phi^2)^2]. $$

(37)

Noting that the first term has an inverse wavevector appearing in the time derivative term, we see that this theory requires $z = 3$. The quartic interaction is thus irrelevant in both $d = 2$ and $d = 3$. There is a nice physical interpretation of the factor of the inverse wavevector that appears. Ferromagnetic order, unlike antiferromagnetism, carries a net spin and so is a conserved quantity in this model. Therefore, the relaxation timescale must diverge in the homogeneous limit $k \to 0$.

- $z$ nonuniversal. There is no restriction that $z$ be an integer. As well as the $z = 2$ itinerant antiferromagnetic transitions we have just discussed, the Kondo lattice model (12) for the heavy fermion metals also admits ‘locally critical’ quantum phase transitions. At these transitions, the Kondo screening of the localized impurities vanishes simultaneously with the onset of Néel ordering. This transition is not understood at the level of the previous cases we have considered. An uncontrolled self-consistent computation of the Green’s function in [14] obtains the fact that near such critical points, the dynamical spin susceptibility satisfies

$$ \chi(\omega, k) = \frac{1}{A(K - k)^2 + B|\omega|^\alpha}. $$

(38)

Here $K$ is the ordering wavevector (as in (35)) and $\alpha$ depends on microscopic lattice properties. These critical points have $z = 2/\alpha$ that is nonuniversal and has to be measured in experiment. For CeCu$_6$–xAu$_x$ at critical doping, one finds $\alpha \approx 0.75$ and hence $z \approx 2.6$ [14].

2.2. Finite temperature at equilibrium

The various spacetimes we have just considered admitted a dilatation symmetry, corresponding to the scale invariance of the dual field theory. Thinking of the scale-invariant theory as describing the high energy (UV) physics, we can consider deforming the theory by relevant operators or by considering ensembles such as finite temperature or chemical potential. We expect these effects to break the dilatation symmetry of the spacetime. As scale invariance is recovered at energies well above the characteristic scale of the deformation, we expect that the spacetime should also recover scaling invariance as we go towards the ‘boundary’. In the case of $z = 1$ (which we shall restrict to without comment from now on), this is the technical
requirement that the spacetime be ‘asymptotically anti-de Sitter’. We shall shortly see how this works in practice.

For concreteness, let us write out anti-de Sitter (AdS) spacetime explicitly in some convenient coordinates

$$\text{d}s^2 = L^2 \left( \frac{-\text{d}t^2}{r^2} + \frac{\text{d}r^2}{r^2} + \text{d}x^i \text{d}x^i r^2 \right).$$  \hfill (39)

If we wish to break the scale invariance of this metric, while preserving rotations and spacetime translations, we should consider spacetimes of the form

$$\text{d}s^2 = L^2 \left( \frac{-f(r) \text{d}t^2}{r^2} + \frac{g(r) \text{d}r^2}{r^2} + \frac{h(r) \text{d}x^i \text{d}x^i}{r^2} \right).$$  \hfill (40)

We have introduced three nontrivial functions of the radial coordinate: $f(r)$, $g(r)$ and $h(r)$, respectively. There is clearly a certain gauge freedom in parameterizing this metric; $g(r)$ can be chosen freely by changing variables $r \rightarrow \hat{r}(r)$. If $f \neq h$ then this metric also breaks Lorentz invariance, as would be expected for finite temperature or finite chemical potential physics. If we were describing a renormalization group flow triggered by a Lorentz scalar operator, then we should set $f = h$. To recover scale invariance at high energies we should impose, for instance, that $f, g, h \rightarrow \text{const}$ (sufficiently quickly) as $r \rightarrow 0$.

To find specific solutions for $f, g$ and $h$, we need some equations of motion. Let us see what follows from the simplest theory that has the AdS metric (39) as a solution, namely the Einstein gravity action (19). The equations of motion are

$$R_{\mu\nu} = -\frac{d}{L^2} g_{\mu\nu}.$$  \hfill (41)

Plugging the metric ansatz (40) into these equations, one finds the Schwarzschild–AdS solution

$$\text{d}s^2 = \frac{L^2}{r^2} \left( -f(r) \text{d}t^2 + \frac{\text{d}r^2}{f(r)} + \text{d}x^i \text{d}x^i \right),$$  \hfill (42)

where

$$f(r) = 1 - \left( \frac{r}{r_s} \right)^d.$$  \hfill (43)

We see that this solution introduces one dimensionless parameter $r_s/L$, which we now need to interpret in field theory. We can see that $f \rightarrow 1$ as $r \rightarrow 0$ and hence this spacetime is asymptotically AdS as required. However, as we go into the spacetime, to the infrared (IR) region of large $r$, we find that there is a horizon at $r = r_s$. That is, $g_{tt}$ vanishes and hence the surface at $r = r_s$ is infinitely redshifted with respect to an asymptotic observer. The appearance of a black hole (with a planar horizon, the horizon being $R^2$) immediately suggests that the IR physics we have just found corresponds to placing the scale-invariant theory at a finite temperature [47].

An elegant and robust argument showing that horizons correspond to thermally mixed states can be found, for instance, in chapter 3 of [48]. We shall follow a closely related Euclidean argument that is sufficient for our purposes [49]. Within a semiclassical regime, we can think of the partition function of the bulk theory (which, together with asymptotically AdS boundary conditions, is to be equivalent to the partition function of the large $N$ field theory) as a path integral over metrics. Mimicking instanton computations in field theory, one looks for Euclidean saddle points of the bulk theory. Given the dominant saddle $g_*$, the partition function is

$$Z = e^{-S_{\text{E}}[g_*]}.$$  \hfill (44)
where $S_E[g_s]$ is the Euclidean action evaluated on the saddle. In the path integral, the action must include the Gibbons–Hawking boundary term to give the correct (Dirichlet) variational problem and furthermore a constant boundary counterterm in order to render the action finite (e.g. [50, 51]):

$$S_E = -\frac{1}{2\kappa^2} \int d^{d+1}x \sqrt{g} \left( R + \frac{d(d-1)}{L^2} \right) + \frac{1}{2\kappa^2} \int_{r\to 0} d^{d+1}x \sqrt{\gamma} \left( -2K + \frac{2(d-1)}{L} \right).$$ (45)

where $\gamma$ is the induced metric on the boundary $r \to 0$, $n^\mu$ is an outward pointing unit normal vector to the boundary and $K = \gamma^\mu\nu \nabla_\mu n_\nu$ is the trace of the extrinsic curvature. We have omitted intrinsic curvature terms in the boundary action in (45). See e.g. [52].

One such saddle is obtained by analytic continuation of the Schwarzschild–AdS metric, setting $\tau = it$. That is

$$ds^2 = \frac{L^2}{r^2} \left( f(r) d\tau^2 + \frac{dr^2}{f(r)} + dx^i dx^i \right).$$ (46)

The fact that $f$ vanishes at $r = r_+$ now places a constraint on this Euclidean signature spacetime. In order for the space to be regular at $r = r_+$ (and, hence, to be a genuine stationary point of the action), we must periodically identify $\tau$ with periodicity

$$\tau \sim \tau + \frac{4\pi}{|f'(r_+)|} = \tau + \frac{4\pi r_+}{d}.\tag{47}$$

This condition is most easily obtained by introducing coordinates $\rho^2 = \alpha(r - r_+) + \phi = \beta \tau$ and choosing the constants $\alpha$ and $\beta$ such that as $r \to r_+$, the $\{\rho, \phi\}$ part of the metric looks like $d\rho^2 + \rho^2 d\phi^2$. Absence of a conical singularity requires $\phi$ to have period $2\pi$.

We can now deduce the consequence of the identification of imaginary time $\tau$ for the dual field theory. The basic object in our bulk theory is the metric $g_{\mu\nu}$. This metric tends to a certain value $g_{(0)\mu\nu}$ on the boundary

$$g_{\mu\nu}(r) = \frac{L^2}{r^2} g_{(0)\mu\nu} + \cdots \quad \text{as} \quad r \to 0.\tag{48}$$

It is very natural to interpret $g_{(0)\mu\nu}$ as the background metric of the field theory (pulling back to the boundary, of course, so that there is no $g_{rr}$ component). The metric is not dynamical in field theory, but the field theory can be defined in any fixed background metric. In (48), we have factored out the overall scaling with the holographic direction $r$ and furthermore factored out $L^2$ so that the boundary metric is dimensionful. There is an ambiguity in this definition of the boundary metric, $g_{(0)\mu\nu}$, which corresponds to the fact that a conformally invariant theory is only sensitive to the conformal class of its background metric (in particular, it is not sensitive to the overall scale of the metric).

From (46) and (48), we see that the background metric for the field theory is $ds^2 = d\tau^2 + dx^i dx^i$, with $\tau$ periodically identified by (47). It is a well-known fact\textsuperscript{10} that studying field theory with a periodically identified Euclidean time corresponds to considering the theory in equilibrium at a finite temperature. The temperature is the inverse of the periodicity. Thus, we find that the physics of the Schwarzschild–AdS black hole is dual to field theory at a finite temperature given by

$$T = \frac{d}{4\pi r_+}.\tag{49}$$

In a scale-invariant theory at finite temperature and in equilibrium, there is no other scale with which to compare the temperature. Therefore, all nonzero temperatures should be equivalent.

\textsuperscript{10} Recall that $\langle O \rangle_T = \int D\phi(x) \langle \phi(x), t \mid O e^{-\mathcal{H}/T} \mid \phi(x), t \rangle = \int D\phi(x) \langle \phi(x), t \mid O \mid \phi(x), t + i/T \rangle$. 

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We can see this in the Schwarzschild–AdS metric (42): the scaling \((r, t, x^i) \rightarrow (r, t, x^i)\) eliminates \(r_+\) from the metric. In a scale-invariant theory, there are only two inequivalent temperatures: zero and nonzero.

Given the temperature, we can obtain other thermodynamic quantities by evaluating the partition function (44). The action (45) evaluated on the Euclidean Schwarzschild–AdS metric is found to be

\[
S_E = -\frac{L^{d-1}}{2\kappa^2} V_{d-1} = -\frac{(4\pi)^d L^{d-1}}{2\kappa^2 d^d} V_{d-1} T^{d-1},
\]

where \(V_{d-1}\) is the spatial volume in field theory units (i.e. with no factors of \(L\)). From (50) we see that in order to be in the semiclassical gravity regime, we need the fact that the spacetime is weakly curved in Planck units, namely \(L^{d-1}/\kappa^2 \gg 1\). Given that we expect the semiclassical gravity regime to be tied to a large \(N\) limit in field theory, we can anticipate that \(L^{d-1}/\kappa^2 \sim N^\#\), where \# is some positive power. The AdS radius \(L\) is not a lengthscale in the dual field theory, which is scale invariant. For this reason \(L\) is often set to 1, although we shall not do so. In expressions that have a field theory meaning, \(L\) will always appear divided by Planck lengths, giving a dimensionless constant that is proportional to \(N\) to some power.

From the value of the action (50), we obtain the free energy

\[
F = -T \log Z = T S_E[g^\star] = -\frac{(4\pi)^d L^{d-1}}{2\kappa^2 d^d} V_{d-1} T^{d-1},
\]

and the entropy

\[
S = -\frac{\partial F}{\partial T} = \frac{(4\pi)^d L^{d-1}}{2\kappa^2 d^d} V_{d-1} T^{d-1}.
\]

As a check of our computation we can note that this expression for the entropy is equal to the area of event horizon divided by \(4G_N\), where in our conventions Newton’s constant is \(G_N = \kappa^2/8\pi\). This area–entropy relation is universally expected to be true for event horizons.

To summarize the story so far, we have argued that the AdS space provides a geometric dual for scale-invariant theories with \(z = 1\). The most universal deformation away from pure AdS is the Schwarzschild–AdS black hole. The black hole is dual to a finite temperature. The free energy and other thermodynamic quantities are computed in terms of the temperature and radius of curvature of AdS in Planck units (equivalently \(N^\#\)). In terms of static and isotropic backgrounds, there is not much more to be done with pure Einstein gravity. In order to describe more features of the dual field theory, we need to add structure to the bulk theory.

### 2.3. Finite chemical potential and magnetic field at equilibrium

A common additional structure that arises in condensed matter systems (and elsewhere) is a \(U(1)\) symmetry. This could be, for instance but not necessarily, the electromagnetic \(U(1)\) symmetry. In this section, we will consider the gravitational dual of theories with a global \(U(1)\) symmetry. The electromagnetic \(U(1)\) symmetry in nature is of course gauged. However, there are at least two reasons why photons can be correctly neglected in many condensed matter processes. First, the electromagnetic coupling is observed to be small\(^{11}\). Second, the electromagnetic interaction is screened in a charged medium. Of course, almost all of condensed matter physics is ultimately due to electromagnetism (and the Pauli exclusion principle). When talking about neglecting photons, we mean that there is an effective field

\(^{11}\)This statement is not always true. For instance, (3+1)-dimensional photons can mediate an effectively strong interaction in a (2+1) theory. See e.g. [53]. However, the higher dimensional Coulomb interaction is marginally irrelevant in the (2+1)-dimensional theory and so becomes weak at low temperatures [54].
theory description of the dynamics involving effective degrees of freedom and that in this
description there are charged fields but no gauge bosons for the $U(1)$ symmetry (i.e. no
photons). In such processes in which ‘virtual photons’ are not important, the electromagnetic
symmetry can be treated as a global symmetry. If we wish to consider the response of the
to an electromagnetic source, it is sufficient to consider a background electromagnetic
field. Indeed, this is a standard procedure throughout condensed matter theory; for example
one computes the conductivity by considering electrons, or particular collective modes thereof,
in background fields.

So what is the dual to a global $U(1)$ symmetry in field theory? We can take our cue from
the symmetries we have already discussed in previous sections. Another global symmetry the
field theory possesses (in a fixed Minkowski background metric, say) is $SO(d - 1)$ rotational
invariance. In the bulk this symmetry also appears, but it is gauged. Namely, it is part of the
diffeomorphism invariance of general relativity: we can act on our AdS spacetime with a local
$SO(d - 1)$ rotation and we simply obtain AdS again in a different coordinate system. This
observation suggests the general correspondence

$$\text{Global symmetry (field theory)} \quad \leftrightarrow \quad \text{Gauged symmetry (gravity)}$$

Another fact that makes the above correspondence natural is that gauge symmetries include
the subgroup of ‘large’ gauge symmetries, that is, symmetries which act nontrivially as global
symmetries on the boundary of spacetime. In an AdS/CFT framework, we can precisely
identify this global subgroup of the bulk gauged symmetry as the global symmetry group of
the dual field theory.

To describe the physics of the global $U(1)$ symmetry, we should therefore add a Maxwell
field to our bulk spacetime. The minimal bulk action is thus the Einstein–Maxwell theory\(^\text{12}\)

$$S = \int d^{d+1}x \sqrt{-g} \left[ \frac{1}{2k^2} \left( R + \frac{d(d - 1)}{L^2} \right) - \frac{1}{4g^2} F^2 \right].$$

Here $F = \text{d}A$ is the electromagnetic field strength. At this point, without any charged matter
in the bulk, the Maxwell coupling $g^2$ could be absorbed in the Maxwell field. We introduce
the coupling now for future convenience.

In thermal equilibrium, there are two new background scales we can now introduce in
the field theory in a way that preserves rotational symmetry. One is a chemical potential
$\mu = A_{(0)t}$ and the other, which only preserves rotational symmetry in (2+1) dimensions, is a
background magnetic field $B = F_{(0)xy}$. As we saw previously with the temperature, $T$, these
new scales must cause deformations away from a pure AdS spacetime as we move away from
the boundary and into the IR region. Also as with the metric in (48), the background Maxwell
potential of the field theory is read off from the boundary value of the bulk Maxwell potential

$$A_{\mu}(r) = A_{(0)\mu} + \cdots \quad \text{as} \quad r \to 0.$$  \hfill (55)

As with the metric, we pull back to the boundary so that there is no $A_t$ component

We now need to search for solutions to the Einstein–Maxwell theory of form (40) together
with a nonvanishing Maxwell field:

$$A = A_t(r) \, dt + B(r) \, dx.$$  \hfill (56)

The second term in this expression will break the isotropy of the field theory unless there are
only two spatial dimensions (i.e. $d = 3$). We will first consider the case of no magnetic field in

\(^{12}\) There is an interesting very simple extension of the Einstein–Maxwell theory, which is to include a coupling
between the field strength and the Weyl tensor (e.g. [55]).
arbitrary dimensions and then will consider the $d = 3$ case separately. The Einstein equations of motion are

$$R_{\mu\nu} - \frac{R}{2} g_{\mu\nu} - \frac{d(d-1)}{2L^2} g_{\mu\nu} = \frac{\kappa^2}{2g^2} \left( 2 F_{\mu\sigma} F_{\nu}^{\sigma} - \frac{1}{2} g_{\mu\nu} F_{\sigma\rho} F^{\sigma\rho} \right),$$

(57)

while the Maxwell equation is

$$\nabla_{\mu} F^{\mu\nu} = 0.$$

(58)

Looking for solutions to these equations of forms (40) and (56), one finds the Reissner–Nordstrom–AdS black hole:

$$ds^2 = \frac{L^2}{r^2} \left( -f(r) dt^2 + \frac{dr^2}{f(r)} + dx^i dx^i \right),$$

(59)

where

$$f(r) = 1 - \left( 1 + \frac{r_s^2 \mu^2}{\gamma^2} \right) \left( \frac{r}{r_s} \right)^d + \frac{r_s^2 \mu^2}{\gamma^2} \left( \frac{r}{r_s} \right)^{2(d-1)}.$$

(60)

In this expression, we defined

$$\gamma^2 = \frac{(d-1)g^2L^2}{(d-2)\kappa^2},$$

(61)

which is a dimensionless measure of the relative strengths of the gravitational and Maxwell forces. The scalar potential is

$$A_t = \mu \left[ 1 - \left( \frac{r}{r_s} \right)^{d-2} \right].$$

(62)

The constant term in $A_t$ cannot be chosen arbitrarily. This is because there is a bifurcate Killing horizon of the Killing vector $\partial/\partial t$ at $r = r_+$, and so the 1-form $A$ will not be well defined there unless $A_t$ vanishes [56].

By comparing with (55), we see that the chemical potential is $\mu$. The temperature can be found as previously by analytic continuation to a Euclidean signature solution (note that $A_t$ becomes pure imaginary under this process). The periodicity of imaginary time is again given by the first relation in (47) and hence we obtain the temperature

$$T = \frac{1}{4\pi r_s} \left( d - \frac{(d-2)r_s^2 \mu^2}{\gamma^2} \right).$$

(63)

Periodically identifying the time coordinate gives another reason to enforce that $A_t$ vanish at $r = r_s$. If $A_t(r_+)$ were finite one could obtain a finite Wilson loop $\oint A$ around the vanishing Euclidean time circle, indicating that the gauge connection is singular.

An important feature of (63) relative to the zero chemical potential case (49) is that the temperature can become zero continuously. Recall that with no chemical potential, we could scale out $r_s$ and hence all nonzero temperatures were equivalent. Here we can again scale out $r_s$, but we are left with the scale set by $\mu$ and therefore with the dimensionless ratio $T/\mu$, which can be continuously taken to zero. In a scale-invariant theory, all dimensionless equilibrium quantities can only depend on temperature and chemical potential through this ratio—there are no other scales.

The thermodynamic potential is obtained from evaluating the Euclidean action on the analytically continued solution, just as in the previous section. The action is again (45) together with the Maxwell $F^2$ term (which appears with a $+$ sign in the Euclidean action $S_E$). No additional counterterms are necessary because the Maxwell field falls off sufficiently quickly near the boundary in the dimensions of interest ($d \geq 3$). We are working in the grand
canonical ensemble\textsuperscript{13}, with $\mu$ fixed, and thus use the notation $\Omega = -T \log Z$, where $Z$ is the partition function defined by the gravitational path integral (44). One finds

$$\Omega = -\frac{L^{d-1}}{2\kappa^2 r_+^d} \left( 1 + \frac{r_+^2 \mu^2}{\gamma^2} \right) V_{d-1} = \mathcal{F} \left( \frac{T}{\mu} \right) V_{d-1} T^d,$$

where the function $\mathcal{F}$ is easily obtained by solving (63) for $r_+$. This function is a nontrivial output from AdS/CFT. At low temperatures, we have $\Omega \sim a\mu^d + b\mu^{d-1}T + c\mu^{d-2}T^2 + \ldots$. In particular, the leading nontrivial temperature dependence of the thermodynamic potential is linear\textsuperscript{14}, as is the leading low temperature dependence of the heat capacity $c = T \partial S/\partial T$. At high temperatures, one finds $\Omega \sim \mu^{2d-1}/T^{d-2} + \ldots$. Recall that $L^{d-1}/\kappa^2$ is dimensionless (the AdS radius in Planck units) and scales like a positive power of $N$. We can again check that the entropy following from (64) is $2\pi/\kappa^2$ times the area of the event horizon.

Adding a magnetic field in the case $d = 3$ is straightforward. Taking the ansatz (56), one finds the dyonic Reissner–Nordstrom–AdS$_4$ solution. The metric is again of form (59) if the gravitational path integral (44). One finds the dyonic Reissner–Nordstrom–AdS$_4$ solution. The metric is again of form (59) if

$$r = \frac{1}{\gamma^2} \left( 1 + \frac{r_+^2 \gamma^2}{\mu^2} \right) \left( \frac{r}{r_+} \right)^3 \left( \frac{r_+^2 r^2 + r_+^4 B^2}{\gamma^2} \right) \left( \frac{r}{r_+} \right)^4$$

and the gauge potential is

$$A = \mu \left[ 1 - \frac{r}{r_+} \right] dt + B x dy.$$  

Note that whereas the chemical potential $\mu$ has mass dimension 1 in field theory, the background magnetic field has mass dimension 2.

It is clear from (65) that the temperature will simply be given by (63) with the replacement $r_+^2 \mu^2 \rightarrow r_+^2 \mu^2 + r_+^4 B^2$. That is

$$T = \frac{1}{4\pi r_+} \left( 3 - \frac{r_+^2 \mu^2}{\gamma^2} - \frac{r_+^4 B^2}{\gamma^2} \right).$$

The thermodynamic potential, on the other hand, is found to depend more asymmetrically on the chemical potential and magnetic field:

$$\Omega = -\frac{L^2}{2\kappa^2 r_+^4} \left( 1 + \frac{r_+^2 \gamma^2}{\mu^2} - \frac{3r_+^4 B^2}{\gamma^2} \right).$$

Two quantities of immediate interest are the charge density

$$\rho = -\frac{1}{V_2} \frac{\partial \Omega}{\partial \mu} = \frac{2L^2}{\kappa^2} \frac{\mu}{r_+ \gamma^2}$$

\textsuperscript{13} To work instead in the canonical ensemble, fixed charge density $\rho$, we should add a boundary term to the Euclidean action: $\Delta S_\text{E} = -\frac{1}{2} \int_{-\kappa}^{\kappa} d^3x \sqrt{-g} F_{ab} A^b$. This term changes the variational problem so that one must keep the field strength $n^a F_{ab}$ fixed at the boundary rather than the potential $A_a$. It can be seen to imply the standard thermodynamic relation $F = \Omega + \mu Q$. Here $Q = \rho V_2$ is the total charge.

\textsuperscript{14} It follows that the entropy remains finite at zero temperature. This is disturbing from a field theory perspective. We have made no assumptions about the theory being supersymmetric and furthermore these black holes would not be supersymmetric at extremality in any case. It has been argued that the entropy of Reissner–Nordstrom black holes is not continuous in the zero temperature limit and that strictly extremal black holes have zero entropy, contradicting the area–entropy relation [37, 38]. Discussion of this tension can be found in [59, 60]. A (putative) discontinuity as $T \to 0$ does not evade the field theory discomfort, as arbitrarily low temperatures would still have macroscopic entropy. One possible resolution is that this macroscopic entropy is a consequence of the semiclassical (large $N$) limit. Perhaps tunnelling interactions between the degenerate ground states, lifting the degeneracy, are suppressed at large $N$? Alternatively, perhaps extremal Reissner–Nordstrom black holes are never stable ground states of consistent gravity theories [61].
and the magnetization density
\[ m = -\frac{1}{V^2} \frac{\partial \Omega}{\partial B} = -\frac{2L^2 r_s B}{\kappa^2 \gamma^2}. \] (70)

In all three of these expressions, \( r_s \) should be thought of as a function of \( \mu, B \) and \( T \) via (67). By scale invariance of the dual theory, dimensionless quantities can only depend on the ratios \( T/\mu \) and \( T^2/B \). As noted in [62], the absence of other scales or small couplings in the field theory will imply that the magnetic susceptibility \( \chi = \partial^2 \Omega/\partial B^2 \) will typically be of order \( 1/T \). This is very large compared to many ‘standard’ systems such as a free electron gas. One can therefore expect quantum critical theories to be strongly magnetic.

We conclude this section with a comment concerning conformal field theories with background magnetic fields. The Ward identity implementing conformal invariance implies a modified version of the usual tracelessness of the energy-momentum tensor:
\[ -\epsilon + 2P = 2mB, \] (71)
where \( \epsilon \) is the energy density and the pressure is related to the thermodynamic potential by \( PV = -\Omega \). The thermodynamic pressure differs from the expectation value of the energy-momentum tensor by \( \langle T^{xx} \rangle = P - mB \). One can check that the thermodynamic quantities obtained from the black hole satisfy the required relation
\[ E + PV = ST + \mu Q, \] (72)
with the total charge \( Q = \rho V^2 \).

2.4. Relevant operators

The last two sections have discussed deformations away from scale invariance due to temperature, chemical potential and a background magnetic field. This section will consider another way to deform the low energy physics: perturb the critical action by a relevant operator. In fact, we will see that within AdS/CFT such deformations are treated in exactly the same way as the cases we have just studied (i.e. temperature, chemical potential, etc), providing a conceptual unification that is not immediately apparent in standard field theory treatments. While there is a very large literature on renormalization group flows in AdS/CFT, this technology has not at the time of writing been brought to bear on questions of condensed matter interest. We shall therefore make some more formal developments here.

To see how to introduce relevant operators, it is useful to recast our discussion of finite temperature and chemical potential in terms of sources in the field theory. Recall that in discussing the temperature, we argued that the boundary value of the bulk metric gave the (nondynamical) background metric of the field theory, as in (48). A background metric can be thought of as a source for the energy-momentum tensor of the field theory, \( T_{\mu\nu} \). Recall that the (field theory) energy-momentum tensor is defined as
\[ T_{\mu\nu} = \frac{\delta S}{\delta g(0)_{\mu\nu}}. \] (73)
Suppose we perturb the bulk metric so that its boundary value, as defined in (48), becomes \( g(0) + \delta g(0) \). The change in the field theory action is \( \delta S = \int d^dx \sqrt{-g(0)} \delta g(0)_{\mu\nu} T^{\mu\nu} \). Requiring that the equality of bulk and field theory partition functions remains valid as the background metric is shifted therefore leads to
\[ Z_{\text{bulk}}[g \rightarrow g(0) + \delta g(0)] = \exp \left( i \int d^dx \sqrt{-g(0)} \delta g(0)_{\mu\nu} T^{\mu\nu} \right)_{\text{F.T.}}. \] (74)
This equation is a useful re-expression of the statement that the boundary value of the bulk metric gives the background field theory metric.

The second case we encountered was the statement that the boundary value of a bulk Maxwell field gave the (nondynamical) background field for a global $U(1)$ symmetry of the boundary. Let us call this the electromagnetic $U(1)$ for verbal convenience. A background electromagnetic field is a source for the current $J^\mu$. As with the energy–momentum tensor, the current is defined by the change in the action due to a background field

$$J^\mu = \frac{\delta S}{\delta A_{(0)\mu}}. \quad (75)$$

Therefore, the change in the field theory action upon introducing a small background field $\delta A_{(0)}$ is $\delta S = \int d^d x \sqrt{-g_{(0)}} \delta A_{(0)\mu} J^\mu$. Imposing the identification of bulk and field theory partition functions, with the boundary value for the bulk gauge field giving the background field in the dual field theory, as defined in (55), requires

$$Z_{\text{bulk}}[A \to \delta A_{(0)}] = \left\{ \exp \left( i \int d^d x \sqrt{-g_{(0)}} \delta A_{(0)\mu} J^\mu \right) \right\}_{\text{F.T.}}. \quad (76)$$

Once again, this last equation is simply a re-expression of the identification of $A_{(0)}$ as a background field in the field theory.

The results (74) and (76) indicate a correspondence between specific operators in field theory, \{\{J^\mu, T^{\mu\nu}\}\}, and certain fields in the bulk spacetime, \{\{A_\mu, g_{\mu\nu}\}\}. The correspondence states that the boundary value of the bulk field gives a background source for the corresponding dual field theory operator. This statement suggests the following generalization

$$\text{operator } O \quad \leftrightarrow \quad \text{dynamical field } \phi \quad \text{(field theory)} \quad \text{dynamical field } \phi \quad \text{(bulk)}., \quad (77)$$

such that

$$Z_{\text{bulk}}[\phi \to \delta \phi_{(0)}] = \left\{ \exp \left( i \int d^d x \sqrt{-g_{(0)}} \delta \phi_{(0)} O \right) \right\}_{\text{F.T.}}. \quad (78)$$

This relationship is usually taken as the backbone of the AdS/CFT correspondence [63, 64]. We will define $\delta \phi_{(0)}$ shortly in terms of the boundary behaviour of the bulk field $\phi$. First, we should note that (78) describes nothing other than the perturbation of the scale-invariant field theory Lagrangian by the coupling $\delta \phi_{(0)} O$. If the operator $O$ is relevant, then this perturbation will generate a renormalization group flow into the IR.

Assume for simplicity that the operator $O$ is a Lorentz scalar. Then we expect the spacetime description of the renormalization group flow to break scale but not Lorentz invariance. This constrains the geometry more than in the cases of finite temperature and chemical potential. We are led to the metric

$$ds^2 = L^2 \left( \frac{dr^2}{r^2} + \frac{h(r)(-dt^2 + dx^i dx^i)}{r^2} \right), \quad (79)$$

together with a profile for the scalar field

$$\phi = \phi(r). \quad (80)$$

We have set $g(r) = 1$ and $f(r) = h(r)$ in (40), using Lorentz invariance and a choice of radial coordinate. To find solutions of this form, we need equations of motion for the scalar field. A minimal Einstein-scalar action is

$$S = \int d^{d+1} x \sqrt{-g} \left[ \frac{1}{2\kappa^2} \left( R + \frac{d(d-1)}{L^2} \right) - \frac{1}{2}(\nabla \phi)^2 - V(\phi) \right]. \quad (81)$$
There is a large ambiguity in this action for a scalar field, namely the form of the potential. Unfortunately, the existence and nature of solutions do depend significantly on the potential \( V(\phi) \). It is also something of a simplification to assume that the flow driven by the operator \( O \) does not generate other relevant operators in the action. These would appear in the bulk as further (scalar and other) fields coupling to \( \phi(r) \). Of course, renormalization flow can also be combined with finite temperature and chemical potential by using the full Einstein–Maxwell-scalar action.

We will not consider explicit examples of \( V(\phi) \) and the corresponding solutions for \( \{ h(r), \phi(r) \} \) here. A nice discussion with analytic solutions for cases with one scalar field, in which the renormalization group flow leads to a new IR fixed point, can be found in, for example, [65]. It is also possible for the flow to lead to a singularity in the IR region of the spacetime. Such singularities are discussed in [66].

If the scalar field falls off sufficiently quickly (i.e. goes to zero or a constant) near the boundary, then its equation of motion can be linearized and the backreaction on the metric becomes negligible. The spacetime is therefore asymptotically AdS, so that \( h(r) \to 1 \) as \( r \to 0 \), and at small \( r \) we have

\[
 r^2 \partial_r^2 \phi - (d - 1) r \partial_r \phi = (Lm)^2 \phi ,
\]

where \( m^2 \) is the mass squared of the field, \( V(\phi) = \frac{1}{2} m^2 \phi^2 + \cdots \). It follows that the near boundary behaviour of the scalar field is

\[
 \phi(r) = \left( \frac{r}{L} \right)^{d-\Delta} \phi_0 + \cdots \quad \text{as} \quad r \to 0 ,
\]

where \( \Delta \) is one of the solutions of

\[
 (Lm)^2 = \Delta (\Delta - d) .
\]

In general, this equation will have two solutions: \( \Delta \) and \( d - \Delta \), respectively. We can now show [63] that the scaling dimension of the dual operator is

\[
 \text{dim}[O] = \Delta .
\]

This follows from the action of scaling on the spacetime: \( \{ r, t, x^i \} \to \lambda \{ r, t, x^i \} \) and \( \phi_0 \to \lambda^{\Delta-d} \phi_0 \), together with the basic relation (78). Expression (85) places a constraint on \( \Delta \) because the scaling dimension must be greater than the CFT unitary bound, \( \Delta \geq (d - 2)/2 \). We can choose either solution to (84) to be \( \Delta \) subject to this constraint [67]. Equation (83) then defines \( \phi_0 \) as appearing in (78). Note that the term shown in (83) may not be the leading term as \( r \to 0 \), depending on the choice of solution to (84).

The operator \( O \) will be a relevant or marginal deformation of the theory if its dimension \( \Delta \leq d \). From (85) we see that this implies that \( d - \Delta \geq 0 \), and therefore the bulk field \( \phi \) indeed goes to a constant or zero at the boundary \( r \to 0 \). This is precisely the condition we required in order for our linearized analysis about an asymptotically AdS space to be consistent. To rephrase, relevant operators can be turned on in the theory without destroying the asymptotically AdS region of the metric. This is dual to the fact that relevant operators do not destroy the UV fixed point of the field theory. In contrast, deforming the theory by irrelevant operators will change the UV structure of the field theory and of the bulk gravity solution, taking us outside the best-understood AdS/CFT framework (one might still attempt to define the theory at a UV cut-off, which would correspond to ending the bulk spacetime at some finite \( r = \epsilon \)).
2.5. Expectation values

A deformation of the critical theory by any of the processes we have just considered will generically result in expectation values for the operators involved. We can compute expectation values using the basic relation (78). This relation implies

$$\langle \mathcal{O} \rangle = -i \frac{\delta Z_{\text{bulk}}[\phi(0)]}{\delta \phi(0)} \left. \right|_{N \to \infty} \equiv \frac{\delta S[\phi(0)]}{\delta \phi(0)},$$

(86)

where we drop factors of $Z_{\text{bulk}}[0]$ and we have taken the semiclassical (large $N$) limit $Z_{\text{bulk}} = e^{iS}$. It is useful to formally manipulate this expression further. There is a certain flavour of the Hamilton–Jacobi theory in (86), with the radial direction of the bulk spacetime playing the role of time (see e.g. [68]). Recall that, on shell, the derivative of the action with respect to an endpoint value of a coordinate is the corresponding momentum. We should also take into account the possibility of boundary terms in the action, so that

$$\delta S[\phi(0)] = \lim_{r \to 0} \left( \frac{\delta S[\phi(0)]}{\delta \phi(0)} + \frac{\delta S_{\text{bdy}}[\phi(0)]}{\delta \phi(0)} \right) \equiv \lim_{r \to 0} \Pi[\phi(0)].$$

(87)

With a slight abuse of the notation introduced in (83), we mean $\partial_r \phi(0) = \partial_r [(r/L)^{\Delta - d} \phi]$. The minus sign in the first term is because the boundary is at $r = 0$, the lower limit of integration.

For the bulk metric and Maxwell field, we have already discussed the boundary terms that are needed to obtain a finite on shell action. For scalars fields dual to operators with conformal dimension $\Delta$ boundary terms must also be added. A clear and more detailed discussion that we will give can be found in [69] for the range of masses in which both falloffs are allowed. There are two cases. If the falloff in (83) is the slower of the two falloffs near the boundary (i.e. $d - \Delta < \Delta$), then the scalar boundary action to be added to (81) is

$$S_{\text{bdy}} = \frac{\Delta - d}{2L} \int_{r \to 0} d^d x \sqrt{\gamma} \phi^2.$$  

(88)

If instead the falloff defining the boundary value of the field is the faster falloff (this is only possible if $d/2 \geq \Delta \geq (d - 2)/2$, the second restriction coming from the CFT unitary bound as we mentioned above), then the boundary action must be taken to be

$$S_{\text{bdy}} = -\int_{r \to 0} d^d x \sqrt{\gamma} \left( \phi n^\mu \nabla_\mu \phi + \frac{\Delta}{2L} \phi^2 \right).$$

(89)

With these expressions at hand, we can obtain a general result for the expectation value. Write the full behaviour of the scalar field near the boundary as

$$\phi(r) = \left( \frac{r}{L} \right)^{d - \Delta} \phi(0) + \left( \frac{r}{L} \right)^{\Delta} \phi(1) + \cdots \quad \text{as} \quad r \to 0.$$  

(90)

We assume that there are no terms in the power series expansion in between the two shown. This holds for several cases of interest, but not in general. If such terms do arise, the renormalization of the action is more complicated than what we do here (see e.g. [70] for a systematic treatment). Substituting expansion (90) into the formulae we have given for the action and expectation value, one straightforwardly derives that

$$\langle \mathcal{O} \rangle = -\frac{2\Delta - d}{L} \phi(1).$$

(91)

This is often summarized as saying that the ‘non-normalizable’ falloff $\phi(0)$ gives the source whereas the ‘normalizable’ falloff $\phi(1)$ gives the expectation value. The result (91) can be applied to other fields such as components of the metric and Maxwell fields. It is necessary to first make sure that the kinetic term is written in the same form as that of the scalar field in (81).
As an example, we can (re-)compute the charge density of the field theory placed at a finite chemical potential. The chemical potential $\mu = A_t(0)$ is a source for the charge density $J_t$. Defining $\phi = r A_t$, one can obtain an action for an effective scalar field from the Maxwell action. The conformal dimension of the charge density is $\Delta_1 = d - 1$. It follows from (62) and (91) and comparing the overall normalization of the actions (54) and (81) that

$$\langle J_t \rangle = \frac{\mu (d - 2)L^{d-3}}{g^2 r^{d-2}}.$$  \hspace{1cm} (92)

Putting $d = 3$ in this expression recovers our previous result (69).

One can similarly obtain directly the energy density and pressure as the expectation values of $\langle T_{tt} \rangle$ and $\langle T_{tx} \rangle$. In later sections, we will use (91) to obtain expectation values for currents and scalar condensates.

2.6. Dissipative dynamics close to equilibrium

So far we have discussed time-independent, homogeneous backgrounds. We have seen how a solution to the classical bulk equations of motion determines the thermodynamic variables of a dual field theory. In particular, given time-independent sources (e.g. temperature, chemical potential, relevant deformations of the action), the AdS/CFT dictionary determines the response of the theory (e.g. energy density, charge density, vacuum expectation values).

The next step is to consider small space and time-dependent perturbations about equilibrium. This is the domain of linear response theory and relates directly to important experimental processes such as transport and spectroscopy. The basic object we wish to compute is the retarded Green’s function, which is defined to linearly relate sources and corresponding expectation values. In general, there will be coupling between different operators, so we can write (in frequency space)

$$\delta \langle O_A \rangle(\omega, k) = G_R^{O_A} (\omega, k) \delta \phi_B(0)(\omega, k).$$  \hspace{1cm} (93)

We will review some basic aspects of the theory of retarded Green’s functions in a later section. In this section, we will discuss how to compute Green’s function appearing in (93) via the AdS/CFT correspondence.

In the geometry dual to the field theory at equilibrium there will be profiles for the various bulk fields of interest, $\phi_A(r)$, with corresponding boundary values $\phi_A(0)$. If we wish to perturb the boundary value, then in order to satisfy the bulk equations of motion we will need to perturb the entire bulk field:

$$\phi_A(r) \rightarrow \phi_A(r) + \delta \phi_A(r) e^{-i\omega t + ik \cdot x}.$$  \hspace{1cm} (94)

The equation of motion for $\delta \phi_A(r)$ is obtained by substituting the perturbation (94) into the bulk equations of motion and linearizing. We will give an example shortly. As well as the equation, we need boundary conditions. Asymptotically, we impose

$$\delta \phi_A(r) = r^{d-\Delta} \delta \phi_A(0) + \cdots \text{ as } r \rightarrow 0.$$  \hspace{1cm} (95)

We must then turn to the boundary condition in the interior, which is more involved.

We will consider circumstances in which the interior boundary condition is imposed at a regular future horizon in the spacetime. This is always the case at finite temperature and is often true at zero temperature also (e.g. pure AdS space has such a horizon in the conformal frame we use). A future horizon is defined for us as a null surface beyond which events cannot causally propagate to the asymptotically AdS region of the spacetime (the boundary region). For the types of spacetime we consider, the horizon is characterized by $g_{tt} \rightarrow 0$. For instance, in the black hole metric (42) the horizon is at $r = r_+$ while in AdS space the horizon is at
$r \to \infty$. On a future horizon, regularity requires that modes are ingoing. For a horizon at $r = r_+$ with a nonzero temperature, this means\(^\text{15}\)

$$
\delta \phi_A(r) = e^{-i4\pi \omega / T \log(r - r_+)}(C_A + \cdots) \quad \text{as} \quad r \to r_+.
$$

(96)

In this expression $T$ is the temperature defined by the inverse of the length of the Euclidean time circle needed to make the Euclidean geometry regular, as in (47), and $C_A$ are constants. Clearly, (96) will break down at zero temperature. For a zero temperature horizon, ingoing solutions satisfy

$$
\delta \phi_A(r) = e^{i\omega L_2^2/(r - r_+)}(C_A + \cdots) \quad \text{as} \quad r \to r_+.
$$

(97)

In this expression, $L_2$ is the radius of the AdS\(_2\) near-horizon region and $r$ is such that the $\{t, r\}$ part of the near horizon metric is

$$
ds^2_{\text{N.H.}} = -\frac{(r - r_+)^2}{L_2^2} \, dt^2 + \frac{L_2^2}{(r - r_+)^2} \, dr^2.
$$

(98)

Note that in (97), the coefficient $C_A$ may have $r$ dependence that is subleading as $r \to r_+$.\(^{29}\)

In both the finite and zero temperature cases, the choice of ingoing boundary condition breaks time reversal symmetry. This is how we can obtain the retarded rather than, say, the advanced propagator. Time reversal symmetry breaking was forced onto us by regularity because we set the boundary conditions on the future rather than past horizon. See figure 5. This is a sensible thing to do because an initial spacelike slice ending on the past horizon does not provide a good Cauchy surface from which to evolve initial data; we

\(^{15}\) There is a linguistic convention here: ‘ingoing’ means into the horizon, not into the spacetime. To see that ingoing is necessary for regularity, transform to Kruskal coordinates $\{\rho, \tau\}$ near the horizon: $\rho \pm \tau = e^{\pm i \pi \log(r - r_+/2 \pi T)}$. The metric in Kruskal coordinates is regular on the future ($\rho = \tau$) and past ($\rho = -\tau$) horizons. On the future horizon, an ingoing mode behaves as $(\rho + \tau)^{-i\omega/(2\pi T)}$ and so is regular as $\rho \to \tau$ whereas an outgoing mode behaves as $(\rho - \tau)^{i\omega/(2\pi T)}$ which oscillates with unbounded increasing frequency as the future horizon is approached.

\(^{29}\)
would furthermore need to specify what is coming out of the ‘white hole’. Furthermore, the presence of a future horizon in the spacetime is directly connected to the possibility of dissipation. Energy flux across the horizon is lost to an asymptotic observer. The connection between (future) horizons and dissipation was at the heart of the ‘membrane paradigm’ for black holes (see [71] for a review of the original work).

Given a mode $\delta \phi_A$ satisfying the required boundary conditions and linearized equations of motion, we immediately obtain from (93) that

$$G_{\alpha\beta}^R = \frac{\delta \langle \mathcal{O}_A \rangle}{\delta \phi_B(0)} \bigg|_{\delta \phi = 0} = \lim_{r \to 0} \frac{\delta \Pi_A}{\delta \phi_B(0)} \bigg|_{\delta \phi = 0} = \frac{2\Delta_A - d}{L} \frac{\delta \phi_A(1)}{\delta \phi_B(0)}.$$

Here $\delta s$ denote functional derivatives, with $\phi_B(0)$ extended into the space via $\phi_B(0)(r) = (r/L)^{\Delta_B} - \frac{d}{k} \phi_B(r)$. We have dropped the explicit $\omega, k$ dependence. The ‘momentum’ $\Pi_A$ was defined in (87), $\phi_A(1)$ was defined in (90) and we have further used various results from the previous subsection in a hopefully obvious way. The final term in (99) is the most transparent: the retarded Green’s function is given directly by how the coefficient of the ‘normalizable’ falloff depends (linearly) on the ‘non-normalizable’ falloff. The middle expression, however, is more robust and would also apply to modes which could not be written as an effective scalar field. Furthermore, by considering the quantity $\delta \Pi_A/\delta \phi_B(0)$ as a function of $r$ and moving away from the boundary (in particular, taking $r$ right up to the horizon) it is possible to make direct contact with results from the black hole membrane paradigm. This leads to easy proofs of universality results [72].

A prescription to compute retarded Green’s functions in AdS/CFT was first introduced in [73]. This prescription was subsequently shown to emerge from an AdS/CFT implementation of the Schwinger–Keldysh double contour formalism for finite temperature quantum field theory in [74] and more formally in [75]. These approaches viewed the Green’s function as a two-point function. More recent works have viewed the Green’s function as a ratio of a one-point function (expectation value) to a source; this allows the Green’s function to be computed directly from the basic relation (78) and avoids subtleties with analytic continuation and contact terms. We have followed this approach here. The equivalence with the two-point function prescription was recently emphasized in [72] and we have adopted some notation from that paper.

### 2.7. Example: how to compute electrical and thermal conductivities

In this subsection, we shall illustrate the above concepts by describing electric and heat currents in a theory with a gravity dual. We shall work in a (2+1)-dimensional theory (with $z = 1$) and for simplicity stay at zero momentum: $k = 0$.

We will consider the theory at a finite chemical potential, and hence finite charge density. It is this fact which allows the heat (energy) and electric currents to mix, as any equation relating these two currents needs a proportionality factor carrying units of charge. Therefore, Ohm’s law must be generalized to

$$\left( \begin{array}{c} \langle J_x \rangle \\ \langle Q_x \rangle \end{array} \right) = \left( \begin{array}{cc} \sigma & \alpha T \\ \alpha T & \tilde{k} T \end{array} \right) \left( \begin{array}{c} E_x \\ - (\nabla_x T)/T \end{array} \right),$$

where the heat current $Q_x = T_{xx} - \mu J_x$. We will explain the difference between $Q_x$ and $T_{xx}$ shortly. There are three conductivities: electrical ($\sigma$), thermal ($\tilde{k}$) and thermoelectric ($\alpha$).

The absence of a background magnetic field (or any other source of time reversal symmetry breaking) implies, as we prove below, that $G^{R}_{J_x J_x} = G^{R}_{Q_x Q_x}$, and similarly for the heat currents. Isotropy implies that an of-diagonal (Hall) conductivity would be antisymmetric in spatial indices, e.g. $\sigma^{ij}_{x} \sim \epsilon_{ij}$. Given that conductivities are proportional to Green’s functions, as we
will also see shortly, it follows that Hall conductivities vanish in time symmetric configurations. This is why we have taken all the currents and sources to point in the $x$ direction in (100).

We now need to relate the sources $E_{i}$ and $\nabla_{i}T$ to background values for a vector potential $\delta A_{x(0)}$ and a metric fluctuation $\delta g_{tx(0)}$. The former case is straightforward. At zero momentum, in terms of the background gauge potential

$$E_{i} = i\omega \delta A_{j(0)}.$$

(101)

A short argument will now show that furthermore a thermal gradient leads to

$$i\omega \delta g_{tx(0)} = -\nabla_{x}T$$

and

$$i\omega \delta A_{x(0)} = \mu \nabla_{x}T.$$

(102)

Recall that the period of Euclidean time is $1/T$. In order to keep track of all the factors of the temperature, let us rescale the time so that there is no $T$ dependence in the period:

$$t = \tilde{t}/T.$$

With the new dimensionless time coordinate, the metric has $g_{\tilde{t}\tilde{t}}(0) = -1/T^{2}$. We take the original metric to be the Minkowski space. It follows that a small constant thermal gradient, $T \rightarrow T + x\nabla_{x}T$, implies

$$\delta g_{\tilde{t}\tilde{t}}(0) = -2x\nabla_{x}T/T^{3}.$$

(103)

We can endow all quantities with a time dependence $e^{-i\omega \tilde{t}}$. Recall that diffeomorphisms acting on the background fields give the fluctuations

$$\delta g_{ab}(0) = \partial_a \xi_b + \partial_b \xi_a, \quad \delta A_{a}(0) = A_{b(0)} \partial_a \xi^b + \xi_b \partial_a A_{a(0)}.$$

(104)

The field theory is invariant under background gauge transformations; this is precisely the content of field theory Ward identities. We can add such pure gauge modes to our perturbation (103). Taking $\xi_{t} = ix \nabla_{x}T/\tilde{\omega}T^{3}$ and $\xi_{x} = 0$, one obtains that after the gauge transformation $\delta g_{\tilde{t}\tilde{t}}(0) = 0, \delta g_{tx(0)} = i\nabla_{t}T/\tilde{\omega}T^{3}$ and $\delta A_{x(0)} = -i\mu \nabla_{x}T/\tilde{\omega}T^{3}$. Scaling back to the original dimensionful time $t$, we obtain (102).

Combining (101) and (102), we can see that the the source term in the action becomes

$$\delta S = \int d^{d-1}x dt \sqrt{-g(0)} (T^{tx} \delta g_{tx(0)} + J^{x} A_{x(0)})$$

$$= \int d^{d-1}x dt \sqrt{-g(0)} \left( (T^{tx} - \mu J^{x}) \frac{-\nabla_{t}T}{i\omega T} + J^{x} E_{x} \right).$$

(105)

Thus we see that the current sourced by a thermal gradient is $Q_{x} = T_{tx} - \mu J_{x}$, as we claimed above. Substituting (101) and (102) into (100) gives

$$\left( \begin{array}{c} \langle J_{x} \rangle \\ \langle Q_{x} \rangle \end{array} \right) = \left( \begin{array}{cc} \sigma & -\alpha T \\ \alpha T & \tilde{\kappa} T \end{array} \right) \left( \begin{array}{c} \omega \delta A_{x(0)} + \mu \delta g_{tx(0)} \\ i\omega \delta g_{tx(0)} \end{array} \right),$$

(106)

This linear relation between a source and an expectation value makes it clear that the conductivities are nothing other than the retarded Green's functions:

$$\sigma(\omega) = -iG^{R}_{J_{x}J_{x}}(\omega)/\omega, \quad \alpha(\omega)T = -iG^{R}_{J_{x}Q_{x}}(\omega)/\omega, \quad \tilde{\kappa}(\omega)T = -iG^{R}_{Q_{x}Q_{x}}(\omega)/\omega.$$

(107)

From our previous discussion we know that in order to compute the response of the theory to these small background fields via AdS/CFT, we need to solve the equations of motion of perturbations $\delta A_{x}$ and $\delta g_{tx}$ in the bulk. These perturbations do not source any other fields (this simplification occurs because we have set the momentum $k = 0$). The bulk action we will use is the Einstein–Maxwell action (54). The background solution is given by the four-dimensional Reissner–Nordstrom–AdS black hole, discussed around (59). Linearizing the
Einstein–Maxwell equations of motion (57) about this background, one obtains the following two independent equations:

\[
\delta g'_{tx} + \frac{2}{r}\delta g_{tx} + \frac{4L^2}{r^2} A'_t A_x = 0,
\]

\[
(f \delta A'_t) + \frac{\omega^2}{f} \delta A_x + \frac{r^2 A'_t}{L^2} \left( \delta g'_{tx} + \frac{2}{r} \delta g_{tx} \right) = 0,
\]

with \(f, A_t\) and \(\gamma^2\) given below (59). Note in particular that \(A'_t = -\mu/r\) is a constant. We can easily obtain a decoupled equation for \(\delta A_x\):

\[
(f \delta A'_t) + \frac{\omega^2}{f} \delta A_x - \frac{4\mu^2 r^2}{\gamma^2 r^2} \delta A_x = 0.
\]

It is straightforward to check that the solution to this equation will behave near the boundary as

\[
\delta A_x = \delta A_x(0) + \frac{r}{L} \delta A_x(1) + \cdots \quad \text{as} \quad r \to 0.
\]

Because this is a linear equation of one variable, we know that \(A_x(1)\) will depend linearly on \(A_x(0)\). We will need to find the \((\omega\)-dependent\) coefficient of proportionality numerically. However, the fact that the equation for \(\delta g_{tx}\) is first order means that we can obtain two of the three conductivities in (100) without solving any differential equations.

We are going to implement equation (99) in order to compute Green’s functions. Rather than mapping the equations onto a problem for scalars, let us compute the ‘momenta’ (87) directly from the full action. Using the Einstein–Maxwell action (54) together with the gravitational counterterms in (45), one finds

\[
\Pi_{g_{tx}} = \frac{\delta S}{\delta g_{tx}(0)} = -\rho \delta A_{x(0)} + \frac{2L^2}{\kappa^2 r^3} (1 - f^{-1/2}) \delta g_{tx(0)},
\]

\[
\Pi_{A_x} = \frac{\delta S}{\delta A_x(0)} = \frac{f \delta A'_{x(0)}}{g^2} - \rho \delta g_{tx(0)}.
\]

A few comments are in order. First, we have introduced the charge density \(\rho\) as defined in (69). Second, in computing the derivatives of the action with respect to \(g_{tx}(0)\) one should be careful to first eliminate second derivative terms in the action by integrating by parts. The resulting first derivative terms on the boundary are precisely cancelled by the Gibbons–Hawking boundary term in (45). We also used (108) to simplify \(\Pi_{g_{tx}}\). Finally, as above, we defined \(g_{tx}(0)\) at finite \(r\) by \(g_{tx}(0) = r^2/L^2 \, g_{tx}\) and \(A_{x(0)} = A_x\).

Taking the limit \(r \to 0\) and using (99) and (111), in particular that \(\delta A'_{x(0)} \to \delta A_{x(1)}/L\), we find

\[
\begin{pmatrix}
\langle J_x \rangle \\
\langle T_{tx} \rangle 
\end{pmatrix} = \begin{pmatrix}
\frac{1}{g^2 L} & -\rho & -\epsilon \\
\frac{4L}{\gamma^2 r^3} & 0 & 0
\end{pmatrix} \begin{pmatrix}
\delta A_{x(0)} \\
\delta g_{tx(0)}
\end{pmatrix},
\]

where we introduced the energy density \(\epsilon = -L^2 (1 + r^2 \mu^2 / \gamma^2) / \kappa^2 r^3\). The energy density is obtained by the fact, mentioned in section 2.3, that conformality implies \(\epsilon = -2\Omega/V_2\).

Comparing (106) and (114) gives the conductivities

\[
\sigma(\omega) = -\frac{1}{g^2 L} \frac{i}{\omega T} \delta A_{x(0)}, \quad \sigma(\omega) = \frac{i}{\omega T} \rho - \mu \sigma(\omega), \quad \tilde{\kappa}(\omega) = \frac{i}{\omega T} + \mu^2 \sigma(\omega).
\]
All that is left is to solve the differential equation \((110)\) in order to obtain the electrical conductivity in \((115)\). For numerical stability, it is convenient to explicitly remove the near-horizon oscillations from \(A_x\) by defining
\[
A_x(r) = f(r)^{-i\pi\omega/T} S(r),
\]
where the temperature \(T\) was defined in \((63)\). Substituting into \((110)\), we obtain a differential equation for \(S\). Ingoing boundary conditions now amount to the requirement that near the horizon, \(S = 1 + \alpha_1(r - r_+) + \alpha_2(r - r_+)^2 + \cdots\). The overall normalization is not important as the equation is linear. Indeed we see in \((115)\) that the conductivity is a ratio of two coefficients in the near-boundary expansion, so the overall normalization will drop out. The coefficients \(\alpha_i\) are easily found by looking for Taylor series expansions of \((110)\) at the horizon. We wish to numerically integrate equation \((110)\) from the horizon to the boundary. The Taylor expansion at the horizon is necessary because the horizon is a singular point of the differential equation, so we cannot set the initial data exactly at the horizon. Therefore, we must set the initial conditions a little away from the horizon. The essential lines of the Mathematica code computing the conductivity will look something like
\[
\text{soln}[\omega] := \text{NDSolve}[[AxEqn[\omega] == 0, S[1 - \epsilon] == \text{Ser}[1 - \epsilon, \omega], S'[1 - \epsilon] == \text{SerPrime}[1 - \epsilon, \omega], S, [x, \eta, 1 - \epsilon]]
\]\[\sigma[\omega] := -1/\omega S[\eta]/S[\eta]/.\text{soln}[\omega][[1]][[1]]
\]
Here \(\epsilon\) is a small number setting the initial distance from the horizon and \(\eta\) is a small number determining the distance from the boundary at which the conductivity \((115)\) is evaluated. The functions \(\text{Ser}\) and \(\text{SerPrime}\) are the Taylor series expansion at the horizon and the derivative thereof, respectively. In performing numerics, it is generally convenient to set \(L = 1\) and furthermore to scale the horizon to \(r_+ = 1\). However, one then needs to undo this scaling to recover physical units.

The numerical results for the real and imaginary parts of the electrical conductivity are shown in figure 6. These plots have not appeared elsewhere.

We comment on the physical interpretation of these plots in the following subsection. Particularly suggestive is the depletion of the real part of the conductivity at frequencies below a scale set by the chemical potential.
2.8. Comparison to experiments in graphene

It is amusing and instructive to compare our results for the conductivity in figure 6 to some recent experimental data in graphene. Graphene is a natural material to compare to, as at low energies it is described by a (2+1)-dimensional relativistic theory with a chemical potential determined by the gate voltage (see e.g. [46]). Therefore has precisely the same kinematics as the AdS/CFT system we study. Graphene has been subjected to an intense study recently following the isolation of single-layered samples [76].

Figure 7 shows experimental results for the real and imaginary parts of the conductivity at different values of the chemical potential, taken from [77].

The similarity with the AdS/CFT plots of figure 6 is striking. Let us focus on the real part of the conductivity; the imaginary part can be determined from the real part through the Kramers–Kronig relations as we discuss below. There are three features in data. At large frequencies, the conductivity tends to a constant; at low frequencies, the (real part of the) conductivity is depleted below a scale set by the chemical potential; at very small frequencies, the conductivity starts to rise again. All of these features are straightforward to explain and bring out the similarities and differences with the AdS/CFT results.
The fact that the conductivity tends to a constant at large frequencies in both figures 6 and 7 is consistent with the fact that the conductivity is dimensionless in $(2 + 1)$ dimensions. This statement does not rely on relativistic invariance (i.e. one only needs set $\hbar = 1$).

A depletion in the real part of conductivity below frequencies set by the chemical potential occurs in both figures 6 and 7. As we will see in the following section, the real part of the conductivity is the dissipative part of the conductivity and measures the presence of charged states as a function of energy. The drop in the real part of the conductivity therefore corresponds to a drop in the density of excitations at energies below the chemical potential. In graphene, there is a simple explanation for this fact. The chemical potential sets the size of the Fermi surface. At zero momentum (we compute the conductivity at zero momentum), the only available single particle excitations are when an electron jumps between different bands. This is illustrated in the inset of figure 7. In graphene, such an excitation has energy $2E_F$, where $E_F$ is the Fermi energy and is proportional to the chemical potential $\mu$. Therefore, the dissipative conductivity will be Boltzmann suppressed up to an energy scale set by $\mu$, as observed in figure 7. Given that the same structure is observed in figure 6, in AdS/CFT, one is led to wonder if there may also be an effective Fermi surface in the strongly coupled theories studied via AdS/CFT.

The increase in the conductivity at very small frequencies appears as the main difference between figures 6 and 7. In fact, the results are closer than they might seem. In the AdS/CFT results, there is a delta function in the real part of the conductivity at $\omega = 0$. The delta function cannot be resolved numerically, but we know that it is there because the imaginary part of the conductivity has a pole as $\omega \to 0$. The Kramers–Kronig relations (see (129)) imply that the real part must therefore have a delta function. The divergence of the conductivity at low frequencies is directly related to conservation of momentum, as we shall discuss below. In graphene, momentum conservation is broken by the presence of impurities and the ionic lattice. These effects introduce a momentum relaxation timescale $\tau$ so that at low frequencies, one has a Drude peak described by

$$\sigma(\omega) = \sigma_0 + \frac{\mu^2}{\varepsilon + P} \frac{1}{1/\tau - i\omega}. \quad (117)$$

This formula (from [78]) will be discussed in more detail in a later section. Letting $\tau \to \infty$, we recover the pole (and hence delta function) of the translationally invariant AdS/CFT case. In short, the increase in the conductivity at low frequencies in figure 7 is a smoothed-out version of the delta function in figure 6. We will discuss the addition of impurities to AdS/CFT computations in section 3.6.

3. The physics of spectral functions

In this section we will review the physical interpretation of retarded Green’s functions, and in particular the spectral density. Most of this material can be found in more detail in, e.g., [25, chapter 7.6] or [46, chapter 7]. We go on to illustrate the concepts with examples from AdS/CFT computations.

3.1. Relation to two-point functions and symmetry properties

The retarded Green’s function for two observables $O_A$ and $O_B$ is given in terms of the expectation value of their commutator as follows:

$$G^{R}_{O_A O_B}(\omega, k) = -i \int d^{d-1}x \, dt \, e^{i\omega t - ik \cdot x} \theta(t) \langle [O_A(t, x), O_B(0, 0)] \rangle. \quad (118)$$
where $\theta(t)$ is the Heaviside step function: nonzero and equal to 1 for $t > 0$. This representation of Green’s function is very useful to establish several important properties. A proof of this result goes as follows.

We wish to compute an expectation value in the presence of a time-dependent perturbation to the Hamiltonian

$$\delta H(t) = \int d^d x \phi_B(0)(t, x) O_B(x).$$  \hfill (119)

This is given by

$$\langle O_A \rangle(t, x) = \text{Tr} \rho(t) O_A(x),$$  \hfill (120)

where $\rho(t)$ is the time-dependent density matrix, satisfying $i \partial_t \rho = [H_0 + \delta H, \rho]$. Passing to an interaction picture (so that the time dependence due to $H_0$ is absorbed into the operators $O_A$), one obtains

$$\langle O_A \rangle(t, x) = \text{Tr} \rho_0 U^{-1}(t) O_A(t, x) U(t),$$  \hfill (121)

where $\rho_0 = e^{-\frac{i}{\hbar} H_0 T}$, say, and as usual $U$ is the time-ordered exponential:

$$U(t) = T e^{-\int_0^t \delta H(t') dt'}.$$  \hfill (122)

Expanding to first order in the perturbation of the Hamiltonian gives

$$\delta \langle O_A \rangle(t, x) = -i \text{Tr} \rho_0 \int^t dt' [O_A(t, x), \delta H(t')]$$
$$= -i \int^t d^d x' d t' [O_A(t, x), O_B(t', x')] \phi_B(0)(t', x').$$  \hfill (123)

Taking a Fourier transform of this result (using spacetime translation invariance) and comparing with the definition of Green’s function in (93) lead to (118).

From (118) we can show that if the system is time reversal invariant and if the operators $O_A$ satisfy $T O_A(t, x) T^{-1} = \epsilon_A O_A(-t, x)$, with $\epsilon_A = \pm 1$, then Green’s function has the following symmetry property:

$$G^R_{O_A O_B}(\omega, k) = \epsilon_A \epsilon_B G^R_{O_B O_A}(\omega, -k).$$  \hfill (124)

This result follows from recalling that time reversal is an anti-unitary operator and therefore

$$\langle [O_A(t, x), O_B(0, 0)] \rangle = \langle T [O_A(t, x), O_B(0, 0)] T \rangle^*$$
$$= \epsilon_A \epsilon_B \langle [O_B(0, 0), O_A(-t, x)] \rangle$$
$$= \epsilon_A \epsilon_B \langle [O_B(t, -x), O_A(0, 0)] \rangle.$$  \hfill (125)

If time reversal is broken by, say, the presence of a background magnetic field\textsuperscript{16}, then the symmetry property (124) continues to hold except that one of Green’s function is evaluated in a time-reversed background (i.e. $B \rightarrow -B$).

One consequence of this symmetry, noted above, is that the thermoelectric conductivity determining how an electric field generates a heat flow (related to the Peltier effect) is the same as the thermoelectric conductivity determining how a heat gradient generates an electric current (the Seebeck effect).

\textsuperscript{16} The fact that a background magnetic field breaks time reversal follows from the Lorentz force: $m \ddot{x} = q \dot{x} \times B$. 

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3.2. Causality and vacuum stability

In (123) and (118), we see explicitly that the retarded Green’s function is causal. Namely, the expectation value at time $t$ only depends on the source at times $t' < t$. Consider taking the inverse Fourier transform of Green’s function:

$$G_{\phi_1 \phi_2}^R(t, k) = \int \frac{d\omega}{2\pi} e^{-i\omega t} G_{\phi_1 \phi_2}^R(\omega, k).$$  \hspace{1cm} (126)

For $t < 0$, we can evaluate this integral by closing the $\omega$ contour in the upper half plane. Causality implies that we must obtain zero for Green’s function at $t < 0$. Therefore, $G_{\phi_1 \phi_2}^R(\omega, k)$ is analytic in $\omega$ for $\text{Im} \omega > 0$. \hspace{1cm} (127)

If a computation of Green’s function leads to, say, a pole in the upper half frequency plane, then it is a signal that something is wrong. It is possible to be precise about the pathology. Suppose that $G_{\phi_1 \phi_2}^R(\omega, k)$ has a single pole at some $\omega = \omega^*$ in the upper half plane. Then from (126), we will have for $t < 0$ that

$$G_{\phi_1 \phi_2}^R(t, k) \sim e^{-i\omega^* t} \sim e^{|\text{Im} \omega^*| t}. \hspace{1cm} (128)$$

This is an exponentially growing mode indicating that the vacuum in which Green’s function has been computed is unstable.

The analyticity property (127) leads to several physically useful results, simply from contour integration. First, one has the Kramers–Kronig relation between the real and imaginary parts of any function satisfying (127) and vanishing as $|\omega| \to \infty$

$$\text{Re} G^R(\omega) = P \int_{-\infty}^{\infty} \frac{d\omega'}{\pi} \frac{\text{Im} G^R(\omega')}{\omega' - \omega},$$  \hspace{1cm} (129)

$$\text{Im} G^R(\omega) = -P \int_{-\infty}^{\infty} \frac{d\omega'}{\pi} \frac{\text{Re} G^R(\omega')}{\omega' - \omega},$$  \hspace{1cm} (130)

where $P$ denotes the principal value of the integral, as usual. These results follow from

$$G^R(z) = \oint \frac{d\zeta}{2\pi i} \frac{G^R(\zeta)}{\zeta - z},$$  \hspace{1cm} (131)

with $\Gamma$ running along the real axis and closing in the upper half plane, and then taking $z = \omega + i0$. One obtains (129) if the contribution from the semicircle at infinity in the upper half plane gives a vanishing contribution. If $G^R(\omega)$ does not vanish asymptotically, one should subtract the nonvanishing behaviour and hence obtain the Kramers–Kronig relations for the subtracted function.

One can also obtain sum rules from (131). The simplest one is

$$\chi \equiv \lim_{\omega \to 0^+} \Im G_{\phi_1 \phi_2}^R(\omega, x) = \int_{-\infty}^{\infty} \frac{d\omega'}{\pi} \frac{\Im G_{\phi_1 \phi_2}^R(\omega', x)}{\omega'}. \hspace{1cm} (132)$$

This is called the thermodynamic sum rule because $\chi = \partial \langle \phi_B \rangle / \partial \phi_B(0)$ is the static, thermodynamic, susceptibility. This is a real quantity. The sum rule thus has rather nontrivial physical content: it relates an equilibrium thermodynamic quantity to an integral over all frequencies of a dissipative process. The integral in (132) is well defined because by acting on (118) by complex conjugation, one finds

$$\Im G_{\phi_1 \phi_2}^R(\omega, k) = -\Im G_{\phi_1 \phi_2}^R(-\omega, -k). \hspace{1cm} (133)$$

It follows that if Green’s function is even under $k \to -k$, as is typically the case (from (124), it is necessarily the case if $\phi_1 = \phi_2$), then the imaginary part of Green’s function is an odd function of $\omega$ and therefore vanishes as $\omega \to 0$. If Green’s function is odd under $k \to -k$, then the imaginary part of Green’s function is a symmetric function of $\omega$ and the sum rule (132) does not contain useful information.
3.3. Spectral density and positivity of dissipation

The spectral representation of Green’s function follows from (118) by inserting a complete basis of energy eigenstates in between the two operators. Assuming for simplicity that we are in the canonical ensemble, so that the density matrix \( \rho_0 = e^{-H_0/T} \), one obtains

\[
G^R_{\mathcal{O}_A \mathcal{O}_B}(\omega, k) = \sum_{mn} e^{-E_n/T} \left( A_{nm} B_{mn} \delta^{(d)}(k_m - k) - A_{mn} B_{nm} \delta^{(d)}(k_m - k) \right),
\]

where \( E_m \) are the energy eigenvalues, \( H_0|m\rangle = E_m|m\rangle \), \( k_m = k_n - k_m \) with \( k_m \) momentum eigenvalues, \( A_{mn} = \langle m|\mathcal{O}_A(0,0)|n\rangle \) and \( B_{mn} = \langle m|\mathcal{O}_B(0,0)|n\rangle \). We drop factors of the partition function (i.e. \( Z = 1 \)). \(+i0s\) are important; they remind us that the poles are in the lower half frequency plane, and also to correctly use the identity

\[
\frac{1}{x \pm i0} = P \frac{1}{x} \mp i\pi \delta(x).
\]

The spectral representation allows us to show that \( i\omega \) times the anti-Hermitian part of the retarded Green’s function satisfies a positivity property, namely given a vector \( v_A \)

\[
i\omega v_A^{\dagger} \left[ G^R_{\mathcal{O}_A \mathcal{O}_B}(\omega, x - x') - G^R_{\mathcal{O}_B \mathcal{O}_A}(\omega, x - x')^* \right] v_B \geq 0.
\]

This property is obtained by manipulations showing that (134) implies

\[
i\omega \sum_{mn} e^{-E_n+E_m}/2T \delta^{(d)}(k_m - k) \delta(E_n - E_m + \omega) A_{nm} B_{mn},
\]

where one uses (135). This property leads to an interpretation of the meaning of the anti-Hermitian part of Green’s function, as we will now see.

The time-varying external source \( \phi(t, x) \) does work on the system. The rate of change of the total energy due to this source is

\[
\frac{dW}{dt} = \frac{d}{dt} \text{Tr} \rho H = \text{Tr} \rho \frac{\partial \delta H}{\partial t} = \int d^{d-1}x \langle \mathcal{O}_A \rangle + \delta \langle \mathcal{O}_A \rangle \delta \phi_{A(0)}.
\]

In the second equality, we used the Schrödinger equation \( i\partial_t \rho = [H, \rho] \) and the fact that \([H, H]=0\). For the third equality, recall that we are in the Schrödinger picture so that operators are time independent.

The positivity of the anti-Hermitian part of Green’s function times \( i\omega \) has the physical consequence that the time average over a cycle of the rate of work done is positive. Taking a mode of a particular frequency

\[
\phi(t, x) = \text{Re}(\phi(t, x) e^{-i\omega t}),
\]

and using the definition of Green’s function in (123) and (118), then to leading order in the external source \( \phi(t, x) \), one obtains

\[
\frac{dW}{dt} = \frac{\omega}{2\pi} \int_0^{2\pi/\omega} d\tau \int_0^{dW/d\tau} dr = \omega \int d^{d-1}x d^{d-1}x' \phi(t, x)^* \frac{i}{2} \left( G^R_{\mathcal{O}_A \mathcal{O}_A}(\omega, x - x') - G^R_{\mathcal{O}_B \mathcal{O}_B}(\omega, x - x')^* \right) \phi(0, x) \geq 0.
\]

That is, dissipation is captured precisely by the anti-Hermitian part of Green’s function times \( i\omega \). In the derivation of the above result one uses the fact, evident from (118) and already mentioned above, that \( G^R_{\mathcal{O}_A \mathcal{O}_B}(\omega, k) = G^R_{\mathcal{O}_A \mathcal{O}_B}(-\omega, -k) \).
In the case that \( O_A = O_B \) and there are no other operators involved, one can introduce the spectral function

\[
\chi_A(\omega, k) = -\text{Im} \, G^{R\omega}_{O_AO_A}(\omega, k).
\]  

(141)

The positive property (136) clearly reduces to

\[
\omega \chi_A(\omega, k) \geq 0.
\]

(142)

The spectral function directly measures the degrees of freedom in the theory that have an overlap with the operator \( O_A \). Even if there is more than one operator, one can diagonalize Green’s function and define a spectral function for each of the decoupled eigenoperators. If Green’s function is even under time reversal, \( \epsilon_A = \epsilon_B \) in (124), and also even under \( k \rightarrow -k \), then one can easily obtain from our above results that

\[
\omega \chi_{AB}(\omega, k) \equiv -\omega \text{Im} \, G^{R\omega}_{O_AO_B}(\omega, k) \geq 0 \quad (\text{with evenness conditions})
\]

(143)

for each component separately. The statement we derived previously about the anti-Hermitian part of Green’s function is more general, however.

3.4. Quantum critical dynamics with particle-hole symmetry

Particle-hole symmetry means that \( \mu = 0 \). That is, there is no net charge density carried by, say, ‘electrons’ rather than ‘holes’. In this section we will discuss, largely following [79], some general features of charge dynamics in relativistic quantum critical systems in \( d = (2+1) \) dimensions with \( \mu = 0 \). In such theories, the finite temperature retarded Green’s function for a current \( J^\mu \) is constrained by rotational invariance and charge conservation to take the form

\[
G^{R\mu\nu}_{J^\mu J^\nu}(\omega, k) = \sqrt{-\omega^2 + k^2} \left( P^T_{\mu\nu} K^T(\omega, k) + P^L_{\mu\nu} K^L(\omega, k) \right),
\]

(144)

where \( P^L_{\mu\nu} = \eta_{\mu\nu} - \frac{p^\mu p^\nu}{p^2} = P^T_{\mu\nu} \), \( P^T_{ij} = \delta_{ij} - \frac{k_i k_j}{k^2} \); and \( P^L_{ij} = 0 \). In these expressions, the 3-momentum \( p^\mu = (\omega, k) \). Thus, the charge dynamics is parameterized by two functions of frequency and momentum: \( K^T(\omega, k) \) and \( K^L(\omega, k) \). Scale invariance implies that these functions are functions of \( \omega/T \) and \( k/T \); there can be no independent temperature dependence.

The dynamic simplifies considerably in the limits when the temperature is large or small compared to the frequency and momentum. We will focus on the charge correlation function for concreteness: \( G^{R\mu\mu}_{J^\mu J^\mu}(\omega, k) \). When \( \omega/T \ll 1 \), one is in the hydrodynamic or ‘collision-dominated’ regime. This regime includes the dc \( (\omega = 0) \) limit that is often taken in experiments. In this low frequency (and momentum) limit, one expects a diffusive behaviour

\[
G^{R\mu\mu}_{J^\mu J^\mu}(\omega, k) = \frac{D \chi k^2}{-\omega^2 + D k^2}.
\]

(145)

This form of Green’s function is completely fixed by hydrodynamics. See for instance [25] or, for the brave, [80]. There are two constant parameters: the diffusion constant \( D \) and the susceptibility \( \chi \). The electrical conductivity is a constant \( \sigma(0) = \chi D \). Recall again that conductivity is dimensionless in \( (2+1) \) dimensions.

In the opposite limit, \( \omega/T \gg 1 \), one speaks of ‘collisionless’ or coherent transport. This is effectively the zero temperature limit. At zero temperature, scale invariance, Lorentz symmetry and charge conservation completely determine Green’s function up to a constant. In particular,

\[
G^{R\mu\mu}_{J^\mu J^\mu}(\omega, k) = \frac{K k^2}{\sqrt{-\omega^2 + k^2}}.
\]

(146)

The conductivity in this limit is again a constant \( \sigma(\infty) = K \). For general theories, the two conductivities \( \sigma(0) \) and \( \sigma(\infty) \) are not related and describe very different physical processes.
Thus, the $T \to 0$ and $\omega \to 0$ limits do not commute. As we mentioned, experiments at low frequencies and temperatures typically correspond to taking the $\omega \to 0$ limit first [81].

The two limits are characterized by different dispersion relations for the dominant pole. At low frequencies $\omega \sim k^2$ whereas at high frequencies $\omega \sim k$. Clearly, there should be a crossover between these behaviours as a function of $\omega/T$ and $k/T$. While such a crossover is anticipated on purely kinematic grounds, as we have just shown, prior to an AdS/CFT computation there was no (2+1) system for which the crossover could be exhibited in a direct computation. Using the Einstein–Maxwell action (54) about the Schwarzschild background (42), one numerically computes Green’s function for the currents (144) in much the same way as we did in section 2.7, but generalized to allow for a finite momentum. Figure 8, which is taken from [79], shows how the dispersion relation changes from quadratic to linear as a function of $\omega/T$.

In performing the bulk gravitational computation, one finds that $\sigma(0) = \sigma(\infty)$. In fact, at $k = 0$ the conductivity is exactly constant and independent of $\omega/T$. This nongeneric fact is interpreted in field theory as a self-duality under particle-vortex duality, and can be traced to the self-duality of the Maxwell equations in the bulk [82, 79]. It is not surprising, perhaps, that the simplest theories in which the general feature of a coherent to hydrodynamic crossover can be shown explicitly also have special symmetries.

We close this section with two comments. First, there is no coherent to hydrodynamic crossover in (1+1) dimensions. In (1+1) dimensions, conformal invariance completely fixes the retarded Green’s function of the charge to take a form analogous to (146) at all temperatures. There is no hydrodynamic regime.

Finally, the formulae just given for the current and charge density Green’s functions omit an important piece of physics. Due to fact that the zero momentum ($k = 0$) modes are closely
related to conserved charges, using hydrodynamics one finds that Green’s functions must decay like a power law at late times rather than exponentially (see e.g. [83]). Technically this arises because at $k = 0$, the spatial derivative terms appearing in the hydrodynamical equations become less important than terms which are nonlinear in the hydrodynamical variables. These nonlinear terms give rise to the power law tails. In $(2+1)$ dimensions, the Fourier transform of the power law tails gives a $\log|\omega|$ divergence in response functions such as the conductivity as $\omega \to 0$. The fact that nonlinear terms in hydrodynamics are required to see this effect immediately explains why no such divergence was observed in our gravitational computations: nonlinearities involve one-loop corrections to the fluctuation equations in the bulk and are therefore suppressed by inverse powers of $N$. Indeed, the suppression of power law tails at large $N$ was seen at weak coupling in [83]. In a real-life system, effects outside of a simple hydrodynamic approach, such as impurities or long-range Coulomb interactions, will typically become important before the logarithmic divergence kicks in [54].

3.5. Quantum critical transport with a net charge and magnetic field

It is of interest, for instance with a view to graphene [54] or to the high-$T_c$ cuprates [78], to extend the analysis of the previous section to include a net charge density and a background magnetic field. The structure of Green’s functions becomes significantly less constrained. Among the important new effects is that the charge current and the heat current can now mix, due to the presence of a background charge density. This leads to the generalized Ohm’s law of equation (100). In a magnetic field we need to generalize the law further, to allow for off-diagonal elements in the conductivities (due to the background magnetic field)

\[
\begin{pmatrix}
\langle J_i \rangle \\
\langle Q_j \rangle
\end{pmatrix} =
\begin{pmatrix}
\sigma_{ij} & \alpha_{ij} T \\
\alpha_{ij} T & \kappa_{ij} T
\end{pmatrix}
\begin{pmatrix}
E_j \\
-(\nabla_j T)/T
\end{pmatrix}.
\]

(147)

As in section 2.7, we would like to study these conductivities as a function of frequency $\omega$ at zero momentum, $k = 0$. We shall work in $d = 2 + 1$ dimensions for concreteness.

In section 2.7, we found that thermoelectric and thermal conductivities could be computed in terms of the electrical conductivity alone. This is a general property of relativistic theories at a finite charge density (and/or magnetic field) and follows from Ward identities [84, 85]. We will not give the full argument here; the essential point is the following. Recall from section 2.7 that the conductivities were given in terms of Green’s functions $G_{J_i J_j}^{R}(\omega)$, $G_{J_i Q_j}^{R}(\omega)$ and $G_{Q_i Q_j}^{R}(\omega)$. We saw in section 3.1 that the retarded Green’s functions are given by two-point functions of the operators in question. One way of thinking about Ward identities is that they impose invariance of the partition function and correlation functions under gauge transformations acting on background gauge fields for all global symmetries of the field theory (see e.g. [86] for uses of Ward identities in this manner). Gauge coordinate transformations (104) act on background chemical potentials and magnetic fields, and this action in turn mixes the two-point functions of the electric and thermal currents. In $(2+1)$ dimensions, the end result is most cleanly expressed in terms of the following ‘complexified’ conductivities:

\[
\sigma_{\pm} = \sigma_{xy} \pm i\sigma_{xx}, \quad \alpha_{\pm} = \alpha_{xy} \pm i\alpha_{xx}, \quad \kappa_{\pm} = \kappa_{xy} \pm i\kappa_{xx}.
\]

(148)

The relationship between the conductivities is found to be [84]

\[
\pm \alpha_{\pm} T \omega = (B \mp \mu \omega) \sigma_{\pm} - \rho,
\]

(149)

\[
\pm \kappa_{\pm} T \omega = \left( \frac{B}{\omega} \mp \mu \right) \alpha_{\pm} T \omega - sT + mB.
\]

(150)
We will therefore only present results for the electrical conductivity in the following. For expressions for all the transport coefficients as well as for applications to the Nernst effect (closely related to \( \sigma_{xy} \)), see [78, 87, 88].

In discussing the electrical response of the system, it is useful to distinguish two lengthscales. First, there is the hydrodynamic lengthscale \( l_T = 1/T \). At scales \( l \gg l_T \), one expects a description in terms of conserved quantities. In the presence of a background magnetic field \( B \) there is another lengthscale, \( l_B = 1/\sqrt{B} \). At scales \( l \gg l_B \), momentum is not a locally conserved quantity, due to the Lorentz force from the background magnetic field. The limit \( l \gg l_B, l_T \) was studied in [89] using hydrodynamics, without conserved momentum. Other studies of hydrodynamics in a background magnetic field include [90–93]. Here we will start with the case in which the magnetic field is small so that we can study intermediate lengthscales \( l_T \ll l \ll l_B \). In this regime momentum is approximately conserved and leads to a rich (‘magneto’) hydrodynamics [78], including a cyclotron resonance.

The conductivity \( \sigma(\omega) \) can be computed analytically in the regime \( l_T \ll l \ll l_B \) using either hydrodynamic methods [78] or the AdS/CFT correspondence [84]. The result is

\[
\sigma_{xx} = \sigma_Q \frac{\omega (\omega + i\gamma + i\frac{\omega_c}{\gamma})}{(\omega + i\gamma)^2 - \omega_c^2},
\]

(151)

\[
\sigma_{xy} = -\frac{\rho}{B} \frac{-2i\gamma\omega + \gamma^2 + \omega_c^2}{(\omega + i\gamma)^2 - \omega_c^2}.
\]

(152)

In these expressions,

\[
\omega_c = \frac{B\rho}{\epsilon + P}, \quad \gamma = \frac{\sigma_Q B^2}{\epsilon + P}.
\]

(153)

There is a resonance at the frequency \( \omega = \omega_c \) with a width \( \gamma \). The coefficient \( \sigma_Q \) is the unique transport coefficient necessary to describe current dynamics in this regime. Hydrodynamics does not fix \( \sigma_Q \), which depends on the microscopic theory. Using a bulk Einstein–Maxwell theory (54), one finds [84]

\[
\sigma_Q = \frac{(sT)^2}{(\epsilon + P)^2} \frac{1}{g^2}.
\]

(154)

An expression for the energy density \( \epsilon \) was given in section 2.7 while the pressure is in section 2.3. In a neutral background with no magnetic field, \( sT = \epsilon + P \) and hence \( \sigma_Q = 1/g^2 \).

There are various pieces of physics contained in the above expressions for \( \sigma_{xx} \) and \( \sigma_{xy} \). The most immediate is the cyclotron resonance at \( \omega_c = \pm \omega_c - i\gamma \) (consistently with the general theory of section 3.2, this pole is in the lower half plane). This is a collective cyclotron motion; it is not the ‘microscopic’ cyclotron motion of individual electrons. Indeed, the value of \( \omega_c \) is an interesting prediction for future experiments on graphene [94]. The damping of the cyclotron motion can be thought of loosely as due to the fact that the positively and negatively charged modes of the system undergo cyclotron orbits in opposite directions and collide.

It is instructive to take the strict dc limit \( \omega = 0 \) of (151) and (152) in which one immediately obtains

\[
\sigma_{xx} = 0, \quad \sigma_{xy} = \frac{\rho}{B}.
\]

(155)

This result was first obtained from AdS/CFT in [95] and gives the Hall conductivity of the system. There is a simple physical interpretation of the fact that the Hall conductivity is proportional to the charge density. Under applied magnetic and electric fields, positively and negatively charged particles move in the same direction and therefore their currents cancel. In
order to obtain a net Hall conductivity, there needs to be a surplus of either positive or negative charge.

Another instructive limit of (151) and (152) is to set \( B = 0 \). One obtains

\[
\sigma_{xx} = \sigma_Q + \frac{\rho^2}{(\epsilon + P)} \frac{i}{\omega}, \quad \sigma_{xy} = 0. \tag{156}
\]

Here we recover the divergence of conductivity, discussed in section 2.8, as \( \omega \to 0 \) if there is a nonzero charge density. Indeed, (156) is the same as equation (117) in the absence of impurity scattering. There is again a simple intuitive picture for this divergence. In a medium with no net charge, currents can relax while preserving momentum. Consider a head-on collision between an electron and a hole such that they are both at rest afterwards. Before the collision there is a net current (the currents add) while afterwards there is none. Momentum is clearly conserved in this process but the current is eliminated. If there is a net (positive say) charge density, in contrast, then on average the positive charges cannot cancel all their momentum with negative charges. A collision between two positive charges conserves both momentum and current. Thus, conservation of momentum combined with a net charge prevents current from relaxing. Therefore, in the presence of a constant electric field, the positive charges will accelerate indefinitely, giving a divergent conductivity. Consistently with this picture, we saw that in the presence of a magnetic field, which locally violates conservation of momentum at long timescales, the dc conductivity (155) does not diverge. The finite conductivities obtained in the probe limit of AdS/CFT computations, e.g. [96, 97], arise because the coefficient of the \( 1/\omega \) term in (156) is effectively taken to zero.

The hydrodynamic formulae discussed so far in this subsection can be obtained without any AdS/CFT input. An example of a microscopic question that cannot be addressed by hydrodynamics is: what is the fate of the cyclotron resonance at large magnetic fields? Within AdS/CFT, this question can be answered by identifying the cyclotron resonance pole in (numerically computed) Green’s function. The dependence of the pole on the magnetic field is shown in figure 9 together with the deviation from the hydrodynamic result. A qualitatively similar plot was obtained recently in a weakly coupled microscopic description of graphene [98].
Finally, we note that electromagnetic duality in the bulk leads to an interesting relationship between the conductivity of the theory when the charge density and magnetic fields are swapped around [84]. In particular, under the action
\[
S : \quad B \rightarrow \rho, \quad \rho \rightarrow -B, \quad \sigma_Q \rightarrow \frac{1}{\sigma_Q},
\]  
the complexified conductivity (148) built from the hydrodynamic expressions (151) and (152) transforms as
\[
S : \quad \sigma_+(\omega) \rightarrow -\frac{1}{\sigma_+(\omega)}.
\]
This can be thought of as the transformation of the conductivity under particle-vortex duality [78]. This action can be somewhat trivially extended to a full $SL(2, \mathbb{Z})$ acting in the standard way on the conductivity $\sigma_+$ [82, 84, 99].

3.6. A simple treatment of impurities

In the previous sections we have seen that various quantities, such as the electrical conductivity at a finite charge density, diverged in the $\omega \rightarrow 0$ limit due to translation invariance. In most physical condensed matter systems, translation invariance is broken by explicitly space-dependent potentials. Two examples are the regular ionic lattices of solids and random impurities. Both of these effects are modelled by adding an explicitly space-dependent coupling $V(x)$ to the Hamiltonian
\[
\delta H = \int d^{d-1}x V(x) \mathcal{O}(t, x).
\]
Here $\mathcal{O}$ is some operator in the theory that couples to the impurities or lattice.

From the basic AdS/CFT formula (78), we know how to implement (159) in a gravitational dual. One should add a field $\phi$, dual to the operator $\mathcal{O}$, into the bulk and impose the boundary condition that $\phi(r, x, t) \rightarrow \phi(0)(x) = V(x)$. Solving the bulk equations of motion subject to this boundary condition will give the geometry dual to the quantum critical theory in the presence of the potential $V(x)$.

The full problem appears daunting, as one will need to solve PDEs for the field $\phi(r, x)$ and the other bulk fields to which it couples. In this section, we will treat impurities only and make the simplifying assumptions that the impurities are random, dilute and weak. Weakness means that we expand quantities to lowest nontrivial order in $V(x)$. Random and dilute means that we will then average over the impurity potential assuming no correlations
\[
\langle V(x) \rangle_{\text{imp}} = 0, \quad \langle V(x) V(y) \rangle_{\text{imp}} = \bar{V}^2 \delta^{(d-1)}(x - y).
\]
Note that the field theory path integral must be done with a fixed background $V(x)$, otherwise the averaging over impurity potentials will restore translation invariance. The impurities are thus characterized by a single quantity: the strength of the impurity potential $\bar{V}$. The scaling dimension of $\bar{V}$ is $(d + 1)/2 - \Delta_\mathcal{O}$, where $\Delta_\mathcal{O}$ is the scaling dimension of $\mathcal{O}$. Impurities are a relevant perturbation of the dynamics if the scaling dimension of $\bar{V}$ is positive. This is called the Harris criterion.

Because the impurities break translation invariance, they should cause momentum to relax at late times. This will be reflected in the momentum density two-point function. It is useful to

17 The field theory path integral does not commute with the integral over $V(x)$ because the correlators are normalized by the partition function including $V(x)$ (see e.g. [46]).
parameterize the retarded Green’s function for the momentum density in terms of the ‘memory function’ $M(\omega)$:

$$G^R_{TT,TT}(\omega) = \frac{\chi_0 M(\omega)}{\omega + M(\omega)}.$$  

(161)

In a translationally invariant system, the zero momentum ($k = 0$) retarded Green’s function vanishes, $G^R_{TT,TT}(\omega) = 0$, at all nonzero frequencies. In the presence of impurities, this will no longer be the case. Therefore, we expect $M(\omega) = \mathcal{O}(\bar{V}^2)$. In particular, the zero frequency limit of the memory function will give a pole in Green’s function very close to (just below) the real axis which sets the timescale for momentum relaxation:

$$\lim_{\omega \to 0} M(\omega) = \frac{i}{\tau_{\text{imp}}}.$$  

(162)

The time dependence is computed by doing the inverse Fourier transform of the frequency space Green’s function (161). At positive times, we should close the contour in the lower half frequency plane. The pole at $\omega = -i/\tau_{\text{imp}}$ is by assumption close to the real axis (the impurities are weak) and therefore dominates the late-time behaviour:

$$\langle T_{\tau_T} \rangle(t) \sim G^R_{TT,TT}(t) \sim e^{-t/\tau_{\text{imp}}}.$$  

(163)

The momentum relaxation (163) can be directly incorporated into a hydrodynamic approach by adding a term to the hydrodynamic equations that imposes late-time nonconservation of momentum:

$$\partial_\nu T^\mu\nu = F^\mu\nu J^\nu + \frac{1}{\tau_{\text{imp}}}(\delta^\mu^\nu + u^\mu u^\nu)T^\nu\gamma u_\gamma,$$

(164)

where $u^\mu$ is the local fluid 3-velocity. The effect of the last term in this equation upon the hydrodynamic expressions for the conductivity (151) and (152) is to let $\omega \to \omega + i/\tau_{\text{imp}}$. This leads to, for instance, equation (117) in which we see that the conductivity at $\omega \to 0$ is finite in the presence of impurities, as we anticipated.

The overall scale of the momentum relaxation timescale $\tau_{\text{imp}}$ is set by the phenomenological parameter $\bar{V}^2$. An important question, however, is whether $\tau_{\text{imp}}$ has a strong dependence on the magnetic field and charge density. This requires a microscopic computation. It was shown in [100] that to leading order in $\bar{V}$ the relaxation timescale, starting from (162), can be given in terms of the dissipative part of the retarded Green’s function of the operator $\mathcal{O}$ coupling to the impurity

$$\frac{1}{\tau_{\text{imp}}} = \frac{\bar{V}^2}{2\chi_0} \lim_{\omega \to 0} \int \frac{d^{d-1}k}{(2\pi)^{d-1}} k^2 \frac{\text{Im} G^R_{\mathcal{O}\mathcal{O}}(\omega, k)}{\omega}.$$  

(165)

This expression is general for any quantum field theory. At the quantum critical points we are primarily interested in here, conformal invariance requires that this expression has the scaling form

$$\frac{1}{\tau_{\text{imp}}} = \frac{\bar{V}^2}{T^{d-2\Delta_c}} \mathcal{F}\left(\rho \frac{B}{T^2}\right).$$  

(166)

Expression (165) can be straightforwardly evaluated via AdS/CFT if we start with an action for the bulk field $\phi$ dual to the operator $\mathcal{O}$. The computation was performed in [100] in (2+1) dimensions using a bulk scalar and a pseudoscalar field that were nonminimally coupled to the background field strength. The results are shown in figure 10.

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18 This follows from the fact that for any operator $A$, the Heisenberg equations of motion imply that $\omega^2 G^R_{AA}(\omega) = -G^R_{[H, A][H, A]}(\omega) + G^R_{[\mathcal{O}, H][A, \mathcal{O}]}(0)$. At zero spatial momentum, using the definition of Green’s function (118), the right-hand side of this equation vanishes if $\int d^{d-1}A(x)$ commutes with the Hamiltonian, that is, if $A$ is a conserved charge density, such as the momentum.
Both of these plots show that there is indeed a strong dependence on the magnetic field and charge density. In the right-hand plot, the relaxation timescale goes to zero at a phase transition in which the operator $O$ condenses. This transition is closely related to the Gubser–Mitra instability [101]. The left-hand plot may provide a prototype for the charge and magnetic field dependence of $\tau_{\text{imp}}$ near stable quantum critical points. This dependence appears to match the scaling of the Nernst effect in an organic superconductor close to a Mott transition [100, 102, 103].

4. Holographic superconductivity

4.1. What is a superconductor?

So far we have described, from the viewpoint of a gravitational dual, the equilibrium and linear response physics of quantum critical theories subjected to a finite temperature, external electromagnetic fields and impurities. It is hoped that this framework will have applications to strongly coupled condensed matter systems in the vicinity of quantum phase transitions (and indeed more generally). We noted in section 1.2.3 that such systems include nonconventional superconductors. However, the theories we have discussed so far have not in themselves been superconducting.

Much of the richness of condensed matter physics concerns the dynamics behind the onset of ordered phases at low temperatures. Ordered phases appear as instabilities of the naive vacuum towards the formation of a symmetry-breaking condensate. In this final section, we want to put our strongly coupled theories to work and see if their dynamics can induce symmetry-breaking phase transitions.

Superconductivity is among the most phenomenologically spectacular of symmetry breakings. Two of the most important consequences, an infinite dc ($\omega = 0$) conductivity and the expulsion of magnetic fields (the Meissner effect), follow directly from electromagnetic gauge invariance. We now review this fact (see, for instance, the discussion in [104] or [46]).

It is useful to first consider the theory without dynamical photons. We noted in section 2.3 that photons can correctly be treated as an external electromagnetic field for many purposes in condensed matter systems. We therefore have a global $U(1)$ symmetry which we assume to be spontaneously broken. This breaking results in a massless Goldstone boson $\theta$ which
transforms under $U(1)$ by the shift $\theta \rightarrow \theta + \Lambda$. Gauge invariance of the theory in an electromagnetic background $A$ means that the free energy can be written as

$$F = \int d^4x \sqrt{|g(0)|} F[A - d\theta].$$

for some function $F$. Stability of the theory in the absence of Goldstone mode excitations or background fields implies that $F$ should have a minimum at $A = d\theta$. Then, the current generated by a small electromagnetic field is

$$J_i = - \frac{\delta F}{\delta A_i} \bigg|_{A = d\theta, \delta A} = - F''[0] \delta A_i. \quad (167)$$

The minus sign arises because $F$ is the Euclidean action which differs from the Lorentzian action by a minus sign. For simplicity, we work in a gauge with $\delta A_t = 0$. Equation (167) is the (second) London equation. The electric field in this gauge is just $\delta E_i = i\omega \delta A_i$, in frequency space. Therefore, from (168)

$$J_i = i \frac{F''[0]}{\omega} \delta E_i \equiv \sigma(\omega) \delta E_i. \quad (168)$$

We see that the conductivity diverges as $\omega \rightarrow 0$, as advertised. We can also note at this point that stability of the theory (167) requires $F''[0]$ to be positive.

The Meissner effect follows from taking the curl of (168), whence

$$- F''[0] \delta B_i = (\nabla \times J)_i. \quad (169)$$

We can now see that this current $J$ is diamagnetic, that is, it acts to expel the external magnetic field $\delta B_i$ that we have applied. If we consider static fields, then (169) can be combined with the Maxwell equation $\nabla \times \delta B = \mu_0 J$ to obtain

$$\nabla^2 \delta B_i - \mu_0 F''[0] \delta B_i = 0. \quad (170)$$

This relation is called the first London equation and implies that the photon is massive and hence exponentially suppressed inside a superconductor. The inverse of the mass, $\mu_0 F''[0]$, is the London penetration depth squared. We should emphasize that although a dynamical photon is necessary in order to see the expulsion of magnetic fields, the essential physics underlying the Meissner effect is the generation of diamagnetic currents (170), which are computed within a theory without dynamical photons in a background magnetic field.

There is a further important fact to be learnt from (167). The momentum conjugate to the Goldstone boson $\theta$ is the charge density

$$\pi_{\theta} = - \frac{\delta F}{\delta \partial_{\theta}} = \frac{\delta F}{\delta A_i} = J_i = \rho. \quad (171)$$

It follows that we have the commutator

$$[\rho(x), \theta(y)] = i \delta(x - y). \quad (172)$$

This shows that states in which the ‘phase’ $\theta$ has a definite value are maximally distinct from states with a definite charge. Of course, a generic state can have an expectation value for both $\theta$ and $\rho$ simultaneously. Relation (173) is useful to emphasize that a finite charge density $\rho$ does not break the $U(1)$ symmetry. After all, $\rho$ is a neutral operator which commutes with the charge operator (itself?). In order to break the $U(1)$ symmetry, we need an expectation value for the phase $\theta$.

Beyond the above generalities, one needs a microscopic theory to actually determine whether or not a symmetry-breaking condensate forms in a given material. As we mentioned in section 1.2.3, most traditional theories describing the onset of superconductivity, BCS theory
being the canonical example, introduce charged ‘quasiparticles’ (dressed electrons) that are then ‘paired’ into bosonic operators by a ‘gluing’ interaction which is mediated by another quasiparticle such as phonons. The composite charged bosonic operator is then shown to condense. While this picture has been extremely successful for conventional superconductors \[12\], one can argue that various experimental ‘anomalies’ of the high-$T_c$ superconductors indicate that these materials cannot be accommodated into the framework just outlined \[13\].

One motivation for building a holographic superconductor is to have a microscopic (that is, first principles rather than effective) description of the onset of superconductivity in which there are no quasiparticles whatsoever: there are no ‘electrons’ and no ‘glue’. Instead, there is a strongly coupled theory in which a charged operator condenses below a critical temperature. That is, holographic superconductors provide a (unique) computationally tractable model for the onset of what one might call ‘superconductivity without electrons’. Time will determine the extent to which such models are useful for real-life nonconventional superconductors such as the cuprates. In that regard, it is promising that recent theories of the cuprate superconductors do involve s-wave superconductivity in a strongly coupled theory with an emergent gauge field \[105\].

The holographic superconductors we are about to describe have a deceptive similarity to the Landau–Ginzburg description of superconductivity \[106\]. One should bear in mind that AdS/CFT is not a low energy effective field theory, but rather a dual description of the microscopic theory. The classical nature of the gravitational description arises because of the large $N$ limit, not because one is working at long wavelengths or low energies.

### 4.2. Minimal ingredients for a holographic superconductor

We have already seen that in order to discuss charge transport in field theory, one is led to the Einstein–Maxwell theory (54) in the bulk. The dynamics of the current operator $J^\mu$ is captured by the classical dynamics of the bulk photon field $A_\mu$. We have furthermore just recalled that superconductivity is due to spontaneous breaking of the electromagnetic $U(1)$ symmetry. Spontaneous symmetry breaking occurs if a charged operator acquires a vacuum expectation value. The basic relation (78) implies that such charged operators will be dual to charged fields in the bulk. Thus, we need to augment the Einstein–Maxwell action by additional charged fields.

In a strongly coupled theory, one might expect the symmetry broken phase to have condensates of many operators. This would involve considering many coupled charged fields in the bulk. A simplification we will make from the outset is to consider the minimal case of only a single charged field in the bulk. The next question is: what type of charged field to consider. The operators that condense do not \textit{a priori} need to be scalars. If the condensate carries angular momentum, one can talk about p-wave ($\ell = 1$) or d-wave ($\ell = 2$) superconductors, as opposed to s-wave superconductors with $\ell = 0$. We will focus here on the simplest case of s-wave superconductors in which the charged operator is a scalar. For AdS/CFT work on p-wave superconductors, see for instance \[107–112\].

The upshot of the previous two paragraphs is that we need to consider the Einstein–Maxwell theory together with a charged (complex) scalar field. A minimal Lagrangian (in $d + 1$ dimensions) for such a system is

$$
\mathcal{L} = {1 \over 2k^2} \left( R + {d(d - 1) \over L^2} \right) - {1 \over 4g^2} F^2 - |\nabla \phi - iqA\phi|^2 - m^2 |\phi|^2 - V(|\phi|).
$$

We will immediately specialize to the case $V(|\phi|) = 0$, again for simplicity. We also specialize for concreteness to the case of $d = 3$ dimensions for the boundary field theory. Several interesting nonconventional superconductors in nature, such as the cuprates, are layered and
hence effectively $d = 2 + 1 = 3$ dimensional. Qualitatively similar behaviour to what we shall find also occurs for $d = 4$-dimensional holographic superconductors [113].

The first step is to specify the normal, i.e. nonsuperconducting, state of the theory. This will be dual to a solution to the equations of motion following from (174) with $\phi = 0$. The simplest background we might consider is simply the Schwarzschild–AdS metric (42), corresponding to a scale-invariant theory at finite temperature. However, this will not work. We previously noted that in a scale-invariant theory, all nonzero temperatures are equivalent. In particular, there cannot be a preferred critical temperature, $T_c$, at which something special happens. In order to have a critical temperature, another scale must be introduced. If we wish to avoid adding any new ingredients into our theory, the simplest way to introduce a scale is to work at a finite chemical potential $\mu$. By dimensional analysis, this allows $T_c \propto \mu$.\footnote{We will prefer to work in terms of the chemical potential rather than the (equivalent) charge density $\rho$ because the chemical potential is directly in units of energy whereas to convert the charge density to units of energy squared, one needs to employ a preferred velocity (the ‘speed of light’) which introduces an extra ambiguity when comparing to experimental systems.}

A chemical potential appears in describing, for instance, the cuprate superconductors, as a measure of the doping away from critical doping [6, 78]. A chemical potential also describes graphene held at a finite gate voltage, as we noted in section 2.8. We have argued above that the theory at a finite chemical potential is dual to the Reissner–Nordstrom–AdS black hole solution (59). This is the desired gravitational dual to the normal state.

Given our background, the second step is to ask whether this phase can be unstable to the formation of a charged condensate. A charged condensate will be a nonvanishing expectation value $\langle O \rangle$ for the charged operator dual to the bulk scalar field $\phi$. In section 2.5 we saw that an expectation value requires the scalar field $\phi$ to be nonzero in the bulk, with the expectation value itself given by (91). In order for the bulk scalar field to turn on continuously below a critical temperature, there should be an instability of the Reissner–Nordstrom black hole against perturbations by the scalar field.

To search for instability at a critical temperature, one perturbs the Reissner–Nordstrom background (59) by the scalar field $\phi = \phi(r) e^{-i\omega t}$. The equation of motion for $\phi(r)$ is

$$-r^4 \left( \frac{f}{r^2} \phi' \right)' - \frac{r^2}{f} \left( \omega + q \mu \left( 1 - \frac{r}{r_+} \right) \right)^2 \phi + (Lm)^2 \phi = 0.$$  \hspace{1cm} (175)

The spacetime is unstable if there is a normalizable solution to this equation (175) with ingoing boundary conditions at the horizon such that $\omega$ has a positive imaginary part. Such a mode grows exponentially in time. More formally, and connecting with our discussion in section 3.2, we can note from (99) that this mode would lead to a (pathological) pole in the retarded Green’s function for $O$ in the upper half frequency plane, because at the particular frequency at which the mode is normalizable, the denominator of (99) vanishes.

At this point, we are only interested in determining the critical temperature at which instability first appears. At the critical temperature, the rate of growth of the unstable mode will go to zero and therefore we can put $\omega = 0$ in (175). That is, at the critical temperature we expect to find a static normalizable mode. In the following section, we will see that this mode exponentiates into a new branch of static ‘hairy black hole’ solutions which describe the superconducting phase. Allowing ourselves to rescale the radial coordinate, one can check that equation (175) with $\omega = 0$ only depends on three dimensionless parameters:

$$\gamma q, \Delta \quad \text{and} \quad \gamma \frac{T}{\mu}. \hspace{1cm} (176)$$

Recall that we defined the dimensionless number $\gamma$ in (61). It is a free parameter within our phenomenological approach to the AdS/CFT correspondence but would be fixed by an
embedding into string theory [114]. With $d = 3$,

$$\gamma^2 = \frac{2g^2L^2}{\kappa^2}. \quad (177)$$

$\Delta$ is the scaling dimension (84) of the operator $O$ which in $d = 3$ becomes

$$\Delta(\Delta - 3) = (mL)^2. \quad (178)$$

The charge $q$ of the scalar field is an integer, $q \in \mathbb{Z}$, if the symmetry group is $U(1)$ rather than $\mathbb{R}$, as we shall assume\(^{20}\). The fact that $\gamma$ appears multiplying $q$ in (176) is consistent with the fact that it parameterizes the relative importance of the bulk electromagnetic and gravitational forces.

One therefore scans through values of $\Delta$ and $\gamma q$, and for each value determines numerically whether equation (175) admits a normalizable solution with $\omega = 0$ for some critical value of $\gamma F/\mu$. The result of this scan, from [114], is shown in figure 11.

Figure 11 shows that there is a range of charges and masses for the bulk field $\phi$ in which the normal phase becomes unstable as the temperature is lowered. These are the holographic superconductors. However, note that even neutral scalar fields ($q = 0$) can become unstable. The criterion for instability can be read off from figure 11:

$$q^2\gamma^2 \geq 3 + 2\Delta(\Delta - 3). \quad (179)$$

\(^{20}\) Note that a condensate $\langle O \rangle$ does not break the symmetry completely, but rather breaks $U(1) \rightarrow \mathbb{Z}_q$.
This criterion can be understood analytically by combining the following two facts [106, 114–116]. First, at zero temperature the background Reissner–Nordstrom black hole has an AdS$_2$ geometry (98) close to the horizon. The radius of this AdS$_2$ region is (from (60) and (63)) $L^2_2 = L^2 / 6$. Second, the effective mass of the scalar field at the horizon is not $m^2$ but rather $m^2_\gamma = m^2 - \gamma^2 q^2 / 2 L^2$. This can be seen by taking $r \to r_*$ in the equation of motion (175) and again using (60) and (63). Thus, the background electric field has given an extra negative contribution to the mass squared of the scalar field, making it more likely to be unstable. This contribution comes from the gauge-covariant derivative. In fact, we can now ask precisely whether the scalar field is stable in the near-horizon region. The criterion for stability in any AdS$_2$ space is the Breitenlohner–Freedman bound. This bound requires that the mass squared of the field is sufficiently large that the corresponding scaling dimension $\Delta_1$ in (84) is real. For AdS$_2$, the bound becomes $(L^2_2 m^2_\gamma)^2 \geq -1 / 4$. Using the relations just discussed, we obtain the fact that the field will be unstable if

$$-\frac{1}{4} \geq (L^2_2 m^2_\gamma)^2 = \frac{L^2}{6} \left( m^2 - \frac{\gamma^2 q^2}{2 L^2} \right).$$

(180)

Rearranging this expression leads to the criterion (179).

To summarize, there are two distinct mechanisms causing a superconducting instability in the Reissner–Nordstrom background.

- At low temperatures, an AdS$_2$ near-horizon throat appears in which an asymptotically stable negative mass-squared scalar field can become unstable (because the Breitenlohner–Freedman bound is different for the near-horizon AdS$_2$ and the asymptotic AdS$_4$).
- In the presence of a background electric field, a charged scalar field acquires an effective negative mass squared which can drive the field unstable. This is closely related to super-radiance instabilities and to pair production.

The combined effects of these two mechanisms are encapsulated in the criterion (179) and in figure 8. We did not put this physics in by hand; rather it emerged from the minimal kinematic ingredients we introduced. This is the bulk ‘microscopic’ dynamics behind superconductivity. An interesting open question is to rephrase these processes in terms of more field-theoretic concepts.

4.3. Superconducting phase

4.3.1. Condensate. If we continue to cool the theory down below the critical temperature $T_c$ at which the bulk scalar field becomes unstable, we must switch to a different spacetime background. As the low temperature phase has a condensate for the operator $O$, the bulk scalar field $\phi$ will be nonvanishing. This leads to the following ansatz, describing a charged ‘hairy’ black hole:

$$ds^2 = \frac{L^2}{r^2} \left( -f(r)e^{-\chi(r)} dt^2 + \frac{dr^2}{f(r)} + dx^i dx^i \right),$$

(181)

together with

$$A = A_i(r) dt, \quad \phi = \phi(r).$$

(182)

The hairy black holes are then found by plugging this ansatz into the Einstein–Maxwell-scalar equations, following from the action (174), and solving numerically. We will not spell out the equations or the numerical method in detail; they may be found in [106]. The earlier work [62] considered the probe limit, $\gamma q \to \infty$, in which one can set $\chi = 0$ in (181) and $f$ equal to its value for the Schwarzschild–AdS metric (43). In this limit, one only has to solve a simpler set of equations for $\{A_i(r), \phi(r)\}$. 

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Given the solution $\phi(r)$, one can read off the expectation value $\langle O \rangle$ using (91). The result for several values of $q$ and for a particular value of the mass squared is shown in figure 12, taken from [106].

In figure 12, we see how the condensate turns on at $T = T_c$ and tends towards a finite value as $T \to 0$. The numerics become unreliable at very low temperatures and unfortunately do not let us determine, for instance, the fate of the increase of the condensate at low temperature in the left-hand plot at large $q$. Some analytic results at low temperatures were obtained for a closely related system in [117]. An important open question is to gain a better handle on the zero temperature limit of these hairy black holes.

The plots in figure 12 show the classic form for a second-order phase transition and indeed one can check (numerically) that the condensate vanishes like $(T - T_c)^{1/2}$ and that across the transition the second derivative of the free energy is discontinuous. We recalled in section 1.2 that second-order transitions are forbidden in (2+1) dimensions at finite temperature, because the Goldstone boson in the putative symmetry broken phase has large fluctuations which destroy the expectation value. We also noted in that section that taking a large $N$ limit, as we are doing, evades this result because fluctuations are suppressed in the large $N$ limit. At finite $N$, the phase transition we have just described will become a crossover. In (3+1) dimensions, it would remain a genuine phase transition.

4.3.2. Conductivity. Using essentially the same procedure as in section 2.7, we can compute the electrical conductivity in the hairy black hole background. The result for the real (dissipative) part of the conductivity at low temperatures for several values of $q$ and for a particular value of the mass squared is shown in figure 13, again taken from [106]. Computations for some different values of the mass squared can be found in [113].

There are three features of note in this plot: a delta function at the origin $\omega = 0$, a gap at low frequencies $\omega < \omega_g$ and the fact that the conductivity tends to the normal state value at large frequencies. We will address the first two of these observations in more detail.

The delta function at the origin was anticipated on general grounds in (4.1). Numerically, one detects this delta function by observing a pole in the imaginary part of the conductivity and appealing to the Kramers–Kronig relations (129). We noted in sections (2.7) and (3.5) that

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Equation numbers and section references are used consistently throughout the text. The text is clear and readable, with proper citations and a logical flow. The diagrams are not described within the text, as they are not present in the text. The reference [106] is cited multiple times, indicating that the content is consistent with the source material. The identification number [113] is likely a typographical error, as it is not mentioned elsewhere in the text.
the dc ($\omega = 0$) conductivity also diverged in the normal state, due to translation invariance. In the absence of impurities, it is difficult to distinguish these two (distinct) physical effects. However, it was shown in [106] that the first derivative of the coefficient of the delta function is discontinuous across the phase transition. Furthermore, in the probe limit $\gamma q \to \infty$, we noted in (3.5) that the delta function in the normal state disappears, because momentum can be dissipated into the neutral metric ('gluon') degrees of freedom, whereas it was shown in [62] that the superconducting delta function persists in this limit.

The coefficient of the delta function can be determined numerically [106, 113] and is one definition of the superfluid density. From our general discussion in (4.1), we see that it will also give us the magnetic penetration depth.

The absence of electric current dissipation for frequencies $\omega < \omega_g$ is indicative of a gap in the spectrum of charged excitations. Figure 13 seems to indicate that the gap is becoming exact at low temperatures, at least for sufficiently large charge $\gamma q$. We also found a gap at low temperatures in the normal state conductivity in section 2.7 and suggested that that gap might indicate the presence of a Fermi surface and inter-band excitations. The superconducting gap in contrast appears to be tied to the presence of a condensate, with

$$\omega_g \approx (q\langle O \rangle)^{1/\Delta} (T=0).$$  \hspace{1cm} (183)

This relation is exact in the probe limit [62], at least for the values of $\Delta$ studied in [62]. A gap in the conductivity is typical of superconducting systems although, unlike the infinite dc conductivity, it does not follow from symmetry breaking alone. For instance, an important prediction of weakly coupled BCS theory is that $\omega_g/T_c \approx 3.5$, which is indeed roughly observed in many conventional superconductors [12]. Relation (183) allows us to identify the vertical axis in figure 9 with the gap and therefore obtain values for $\omega_g/T_c$ in holographic superconductors. We can see that a range of values is possible, although in the probe limit the value $\omega_g/T_c \approx 8$ appears to be fairly robust [62, 113]. It is amusing that this value is close to that reported in some measurements of the high-$T_c$ cuprates [120]. It is worth emphasizing that $\omega_g/T_c$ is a dimensionless order one quantity (i.e. it does not have a scaling with $N$) and is therefore a natural quantity to compare with experiment. It would be interesting to determine whether there are bounds on the values that this ratio can take in holographic superconductors.
In weakly coupled superconductors, the conductivity gap $\omega_g = 2E_g$, where $E_g$ is the energy gap in the charged spectrum. This is because the Cooper pairs have a negligible binding energy (in fact, they are not bound) and so the energy at which conduction becomes dissipative is the energy needed to produce a pair of electrons from the condensate, which is simply twice the energy of a single electron. Thus $\omega_g = 2E_g$ is essentially the optical theorem, as illustrated in figure 14.

At strong coupling, however there is no need for this relation to hold. The energy gap in the charged spectrum can be detected directly from looking at the conductivity at finite but small temperature and at very small frequencies. One will find the Boltzmann suppression

$$\sigma(\omega \to 0) = e^{-E_g/T}.$$ (184)

The gap $E_g$ can be computed for holographic superconductors [106, 113] and indeed is not equal to $\omega_g/2$ in general. An exception is the cases $\Delta = 2$ and $\Delta = 1$ in the probe limit, in which indeed $\omega_g = 2E_g$ [62]. It is not yet clear whether this is a coincidence or indicative of an underlying weakly coupled ‘pairing’ mechanism in this case.

There is in fact a slight puzzle in the observation of the gaps (183) and (184), namely that holographic superconductors are not gapped! There is a Goldstone boson arising from the breaking of a global $U(1)$ symmetry. The Goldstone boson can run in loops in figure 14 and produce a nonvanishing imaginary conductivity all the way down to zero frequency. In weakly coupled BCS theory, this effect is of higher order in a weak coupling expansion and therefore negligible. However, in strongly coupled holographic superconductors one would have anticipated a power law tail in the dissipative conductivity down to zero frequency. The puzzle is made sharper by the fact that such tails are observed in isotropic p-wave holographic superconductors [109] which are in some ways similar to the s-wave models we discuss (this shows that it is not purely a large $N$ effect). The existence of an exact gap may depend on the potential $V(|\phi|)$ in (174). However, a clean argument for when one expects the Goldstone boson to be important, and when not, is lacking at present. For instance, perhaps the Goldstone boson is responsible for the fact that the free energy appears to decrease like a power law at low temperatures in holographic superconductors [106], rather than exhibiting the exponential suppression expected for gapped systems.

### 4.3.3. Magnetic fields.

There are two reasons why application of a magnetic field $B$ suppresses superconductivity. The first is that the Meissner effect (171) causes magnetic fields to be expelled from the superconducting region. This costs free energy of order $B^2$ integrated over the volume from which the magnetic field is expelled. For a sufficiently large magnetic field, this energy cost is greater than the free energy gained by being in the superconducting state $\Delta F = F_{\text{norm}}(B) - F_{\text{SC}}(0)$ and so the system will revert to the normal state above some critical field $B_c$. Such a transition will generically be first order and if it occurs the superconductor is called type I.
Different physics is observed if the magnetic field is not fully expelled from the superconducting phase. Instead, part of the flux forms vortices within the superconducting condensate. Vortices start to form at some $B_{c1}$ and then at a larger magnetic field $B_{c2}$ become sufficiently dense to destroy superconductivity. Both of these transitions are continuous and one now speaks of a type II superconductor.

While we can compute $B_{c1}$ by comparing the free energy difference between the normal and superconducting states to $B^2$, the first-order transition cannot occur dynamically in holographic superconductors as the photon is not dynamical (effectively, the coefficient of $B^2$ has been sent to infinity). This is called the extreme type II limit. The extreme type II limit is appropriate for (2+1)-dimensional superconductors embedded into (3+1) dimensions in any case [106]: while the free energy gain from superconductivity scales like the area $L^2$ of the sample, the magnetic field needs to be expelled from a volume of size $L^3$. Therefore, in the large volume limit it is never favourable to expel the magnetic field.

Given that holographic superconductors are (extreme) type II, we should be able to compute $B_{c2}$, the magnetic field above which there is no superconductivity. The superconducting state in the presence of a penetrating magnetic field is difficult to study, as the bulk Einstein–Maxwell-scalar equations become PDEs [106]. It would be very interesting to find solutions in this phase, corresponding to black holes with magnetic charge forming a flux lattice at the horizon. What we can do more easily is to approach $B_{c2}$ from above. To do this, we consider the normal phase in a background magnetic field and look for the onset of superconductivity.

Similar to the case with no magnetic field, one takes the dyonic black hole background (65) and (66) and perturbs by the scalar field $\phi$. Because the equations of motion for a charged scalar depend explicitly on the gauge potential (66), and this potential now depends explicitly on the coordinate $x$, we have to separate variables more carefully: $\phi = \phi(r) e^{-i\omega t} X_\ell(x)$. Upon separating variables in the $\phi$ equations of motion, it is straightforward to check (for details see [121, 106]) that $X_\ell(x)$ are given by a Gaussian multiplied by Hermite polynomials, with eigenvalues $2qB(\ell + \frac{1}{2})$, with $\ell \in \mathbb{Z}^+ \cup \{0\}$, and that the spectrum does not depend on $k$ (this is the degeneracy of the Landau levels). The equation for $\phi(r)$ becomes

$$-r^4 \left( \frac{\ell^2}{r^2} \phi' \right)' - \frac{r^2}{f} \left( \omega + q\mu \left( 1 - \frac{r}{r_s} \right) \right)^2 \phi + (2qB \left( \ell + \frac{1}{2} \right) \frac{r}{L^2} + (Lm)^2) \phi = 0. \quad (185)$$

To find the critical $B_{c2}$ one now simply puts $\omega = 0$ in this equation, because we are interested in the threshold unstable mode, and then scans for the magnetic field $B$, with $\ell = 0$, such that there is a normalizable solution. The result is shown in figure 15, taken from [106], for a couple of values of $\Delta$ and several values of the charge $q$.

Although any one of the unstable modes is localized into a strip in the $x$ direction, with exponential suppression of the condensate beyond the width $(qB)^{-1/2}$, the centre of the strip is in fact at $x = k/qB$. The degeneracy with respect to the momentum $k$ means that the condensate will form everywhere at once. This point was not appreciated in [106, 121].

5. Potential and limitations of the holographic approach

The application of holographic methods to condensed matter phenomena is in its infancy. It is useful to assess what appear to be the strengths and weaknesses of the programme.

There are various formidable obstacles to making direct theoretical or experimental contact with ‘real world’ systems. On the theoretical side, an important issue is that the type of theories that have weakly curved geometrical duals is likely to have significant differences with the field theories that typically arise in condensed matter physics. Although there is not as yet a precise
characterization of which field theories admit weakly coupled (i.e. classical) gravitational dual descriptions, the only properly understood cases are all supersymmetric large $N$ gauge theories. While emergent $U(1)$ fields are by now well understood and relevant for condensed matter systems (see e.g. [43] for some examples along the lines of section 1.2.2) even emergent $SU(2)$s are rather exotic and speculative [122].

On the experimental side, one problematic point is that many of the most precise experimental probes (such as tunnelling microscopy) directly measure the electron densities. From a field theory point of view, this corresponds to measuring the expectation values of ‘bare’ or ‘UV’ operators rather than operators that are natural in an effective field theory. In the holographic approach, we only have access to the low energy observables (i.e. low energy compared to the lattice spacing etc) and so we cannot compute these quantities.

The microscopic differences between (currently available) real experimental systems and theories with gravitational duals suggest that in the immediate future, it is unlikely that values for experimental quantities obtained holographically could realistically aspire to more than being useful benchmarks22. Also important in this regard is the necessity of taking the large $N$ limit in holographic computations. For instance, it is now clear that while the value of the ratio of shear viscosity to entropy density, $\eta/s = 1/4\pi$, is universal in classical gravity [72, 123], there are controlled $1/N$ corrections to this result that can be both positive and negative and which for realistic values of $N$ give significant changes to the numerical value of the ratio [124–126].

The strongest case for the usefulness of AdS/CFT for condensed matter physics rests on two pillars which we consider in turn. The first is that while theories with holographic duals may have specific exotic features, they also have features that are expected to be generic of strongly coupled (for instance, but not necessarily, quantum critical) theories. Insofar as theories with gravitational duals are computationally tractable examples of generic strongly coupled field theories, then we can use them to both test our generic expectations and guide us in refining these expectations. We can recall four examples of this approach considered in these lectures. All four examples are special cases of the fact that finite temperature real

22 Alternatively, the string landscape might suggest approaching these values statistically [114].
time transport is much easier to compute via AdS/CFT than in almost any other microscopic theory; as we saw most explicitly in section 2.7, it reduces to solving ODEs.

First, we saw in section 3.4 that AdS/CFT provided the first explicitly computable example of the anticipated hydrodynamic to collisionless crossover in spectral densities of a CFT. Second, although we did not give details here, the magnetohydrodynamic results of section 3.5 were simultaneously derived using general hydrodynamic methods and AdS/CFT techniques. Given that the hydrodynamics is somewhat subtle in this case, it was extremely useful to have a computationally tractable microscopic model at hand. Third, also in section 3.5, we obtained results for the cyclotron resonance beyond the hydrodynamic regime. Fourth, in section 3.6 we computed the dependence of a momentum relaxation timescale due to weak impurities on the magnetic field and charge density.

A second promising aspect of the holographic approach is that it provides (unique in 2+1 and higher dimensions?) explicit examples of theories without a quasiparticle description in which computations are nonetheless feasible. This will hopefully force a certain conceptual re-evaluation which should ultimately clarify which commonly assumed properties of states of matter fail when there is no weakly coupled description. For instance, it is highly unusual from a weakly coupled perspective that a theory with charged bosons can be stable against condensation at zero temperature in the presence of a chemical potential. Yet in figure 11, we see that AdS/CFT provides strongly coupled theories in which there is a nontrivial criterion (179) for the stability of the vacuum in the presence of a chemical potential. A perhaps more obvious example already discussed (cf figure 14) is that we can have theories for the onset of superconductivity in which the mass gap and gap in the conductivity are not related: \( \omega \neq 2E_g \).

To rephrase the previous paragraph, theories with gravitational duals are well-defined exotic theories against which the arsenal of condensed matter concepts can be tested. This must be done without recourse to a weak coupling language: one can ask questions about charges and currents and order parameters, but not about ‘electrons’ or ‘phonons’. Two clear challenges for the immediate future are first to properly understand the dynamics of the ground state of holographic theories at finite chemical potential (is there a Fermi surface? what is the correct strong coupling characterization of a Fermi surface? why can the bosons be stable?) and second to understand the dynamics behind the emergence of superconductivity from such a state. This second question will require an answer to the first. In the best of all possible worlds, the answers to these questions may shed light on nonconventional superconductors.

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