Diffusion and Chaos in Quantum Matter

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MAB -1603.08510 (PRL) MAB -1604.01754 MAB and Donos - 1611.09380 MAB, Davison and Sachdev -1705.07896

Motivation

- Evidence has recently emerged for a new connection between transport (conductivities etc) and many-body chaos.
- Long-standing idea that dynamics at strong coupling governed by `Planckian' mean free time

$$\tau \sim \frac{\hbar}{k_B T}$$

Sachdev; Zaanen

In a Fermi liquid thermoelectric diffusion constants are of form

$$D \sim v_F^2 \tau_{FL}$$

 Hartnoll (2014) proposed that strange metal transport is governed by

$$D \sim \frac{\hbar v^2}{k_B T}$$

But unclear how to identify characteristic velocity of a strongly coupled theory.

Proposal

 A natural infra-red velocity is provided by speed at which chaos propagates

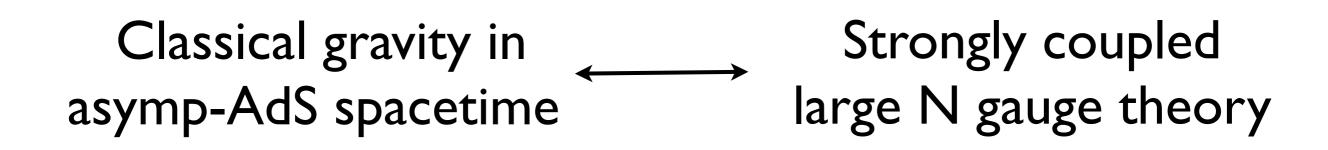
 $\langle [\hat{W}_x(t_w), \hat{V}_y(0)]^2 \rangle_\beta \sim f_1 e^{\lambda_L(t_w - t_* - |x - y|/v_B)}$

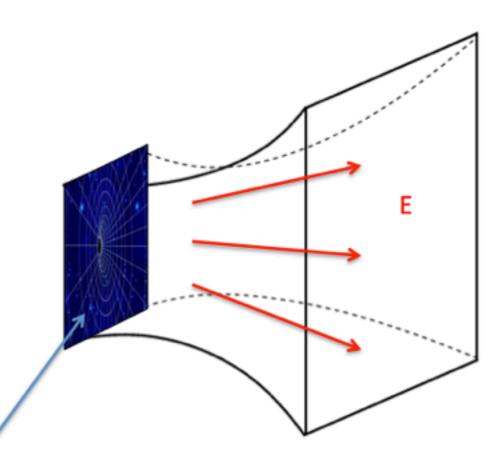
Suggest butterfly velocity as characteristic velocity for diffusion

$$D \sim v_B^2 \tau$$

• In many cases also expect Lyapunov exponent to provide relevant mean free time $\tau \sim \tau_L = \lambda_L^{-1}$

Holography





Boundary field theory

- Reissner-Nordstrom black hole
- Hawking radiation = finite temperature, T
- Electric field = chemical potential, μ

• DC thermoelectric conductivities $\sigma \alpha \overline{\kappa}$ can be related to geometry and fields at black hole horizon.

MAB & Tong; Donos & Gauntlett

• Likewise chaos exponents can be calculated from gravitational shock-wave on horizon.

Shenker & Stanford; Roberts, Stanford & Susskind

Diffusion constants proportional to conductivities through Einstein relations.

Holographic examples

• First evidence came from charge diffusion in particle-hole symmetric theories.

$$D_c = \frac{\sigma}{\chi} \qquad \chi = \left(\frac{\partial\rho}{\partial\mu}\right)_T$$

- Calculated this for holographic theories that flow to Lifshitz/hyperscaling geometries in IR.
- Generalised scaling theories described by critical exponents (z, θ, ϕ)

Shock-wave calculation for these geometries gives

$$\tau_L^{-1} = 2\pi T$$
 $v_B^2 \sim L^2 T^{2-2/z}$

 Found these chaos parameters were universally related to the diffusion constant

$$D_c = \frac{d_\theta}{\Delta_\chi} v_B^2 \tau_L$$

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• Although such a simple relationship is quite special to particle-hole symmetric theories.

 More general connection is found in relationship between energy/thermal diffusion and chaos

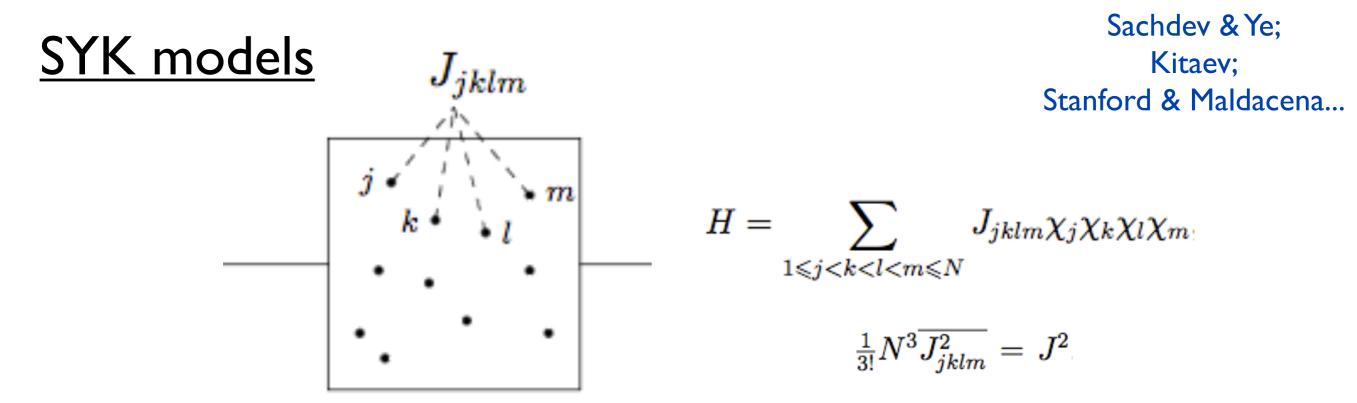
$$D_T = \frac{\kappa}{c_{\rho}} \qquad c_{\rho} = T\left(\frac{\partial s}{\partial T}\right)_{\rho}$$

 For these scaling geometries this is always given by

$$D_T = rac{z}{2z-2} v_B^2 au_L$$
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• This holds independently of charge density, magnetic field, periodic potential strength.

Other Examples

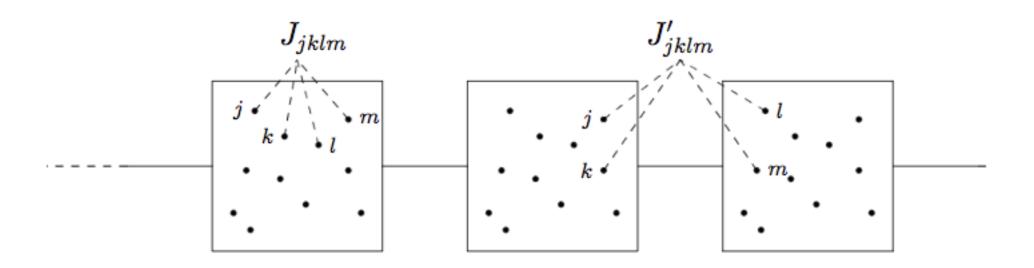


Infra-red physics dominated by `Schwarzian' mode

$$t \to t + \epsilon(t)$$
 $au_L^{-1} = 2\pi T$

 Same mode and action are found in near-Jensen; AdS2 black holes.
 Stanford, Maldacena & Yang Higher dimensional generalisation consists of a chain of coupled SYK models

Gu, Stanford & Qi; Davison et al



• Schwarzian mode $t \rightarrow t + \epsilon_x(t)$ gives both chaos exponents and thermal diffusivity.

$$\tau_L^{-1} = 2\pi T \qquad v_B^2 \sim \frac{J'^2 T}{J} \qquad D_T = v_B^2 \tau_L$$

• Perfect match with results for holographic theories that flow to $AdS_2 \times R^{d-1}$

MAB & Donos

Critical Fermi surfaces

Patel & Sachdev

Quantum chaos on a critical Fermi surface

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Abstract

We compute parameters characterizing many-body quantum chaos for a critical Fermi surface without quasiparticle excitations. We examine a theory of N species of fermions at non-zero density coupled to a U(1) gauge field in two spatial dimensions, and determine the Lyapunov rate and the butterfly velocity in an extended random-phase approximation. The thermal diffusivity is found to be universally related to these chaos parameters *i.e.* the relationship is independent of N, the gauge coupling constant, the Fermi velocity, the Fermi surface curvature, and high energy details.

$$\mathcal{L}[\Psi,a] = \Psi^\dagger \left(\partial_ au - i a_ au - rac{(
abla - i ec a)^2}{2m} - \mu
ight) \Psi + rac{1}{2g^2} (
abla imes ec a)^2$$

$$au_L = rac{\hbar}{2.48 \, k_B T}$$
 $v_B \sim rac{N v_F^{5/3}}{e^{4/3} \gamma^{1/3}} T^{1/3}$
 $D_E = 0.42 v_B^2 au_L$

• Connections of the form $D \sim v_B^2 \tau_L$ have also been seen in

Electron/phonon bad metals - Werman, Kivelson & Berg Incoherent Bose-Hubbard models - Bohrdt, Endrel, Mendes & Knap O(N) models - Chowdury & Swingle Fermi liquids with disorder/electron-electron interactions - Aleiner, Faoro & Ioffe Higher derivative holographic theories - Baggioli, Gouteraux, Kiritsis & Li

 Recent work provides evidence for a relationship between a light cone velocity and diffusion.

> Hartman, Hartnoll & Mahajan Lucas

Thank you!