

# Gravity with Anisotropic Scaling

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Some references [hep-th]:

...

arXiv:0812.4287, arXiv:0901.3775,

...

Brief recent review:

arXiv:1101.1081 (GR 19 Proceedings).

Collaborators:

Charles Melby-Thompson, Kevin Grosvenor,  
Patrick Zulkowski, Tom Griffin, Cenke Xu, ...

# Reasons for unification of QM and GR

Why to look for quantum gravity?

1. **Conceptual unity of “fundamental” interactions.**

There is also **condensed matter** (many-body physics in fixed spacetime), with fascinating “derived” or “emergent” collective phenomena.

2. **History of unifications** – as explanations of dimensionful constants of Nature – because Newton’s constant remains unexplained, **one more revolution is left!** (well, perhaps more . . . – the cosmological constant  $\Lambda$ )

3. **Human curiosity:** Which paradigm (QM or GR) is going to win?

## Early attempts to find quantum gravity

Classical gravity is described by an action principle,

$$S_{EH} = \frac{1}{16\pi G_N} \int_M d^4x \sqrt{g} (R - 2\Lambda),$$

which enjoys a local “gauge invariance” – under spacetime diffeomorphisms  $\text{Diff}(M)$ .

So, let’s just apply techniques of relativistic quantum field theory, which worked so well for Yang-Mills and matter!

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**Problems with gravity:** Non-renormalizable (= not “UV complete”), hence only an effective theory, predicting its own limits and eventual demise, around (or way before!) the characteristic scale, the Planck scale.

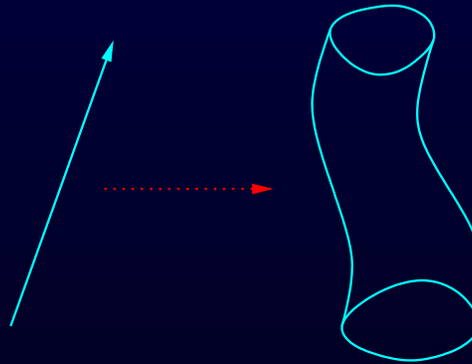
## Puzzles of (quantum) gravity

The effective, semiclassical theory of gravity has raised lots of fascinating questions, some old and some new:

- is gravity really just the dynamics of spacetime geometry?
- why do we live in a huge universe?
- what becomes of spacetime at shortest distances?
- is there a statistical explanation of black-hole entropy?
- is spacetime physics holographic?
- what is the nature of dark matter and dark energy – is it exotic matter, exotic gravity, or perhaps a mixture of both?
- in the end, do we modify gravity and relativity, or do we modify quantum mechanics, or perhaps both?

# String theory

Basic idea almost embarrassingly simple: Replace point-like particles with extended objects, strings:



- For the first time, we have a mathematically consistent quantum theory which (automatically) includes gravity!

**Answer to our basic question:** It is *quantum mechanics* that wins, general relativity is modified.

**Many successes** and exciting results: for example, *space(time?)* might be an emergent property of matter.

## String theory: current limitations

Very good at understanding **supersymmetric vacua** and **supersymmetric states**. This has led to dualities, microscopic understanding of entropy for supersymmetric black holes, uniqueness of the theory (= **M-theory**) etc.

Not so good at describing **time-dependent phenomena**, such as cosmology, even the simplest cosmological spacetime – the **de Sitter space** (= vacuum solution with positive  $\Lambda$ ).

Very beautiful and rich, web of dualities, engineering of SUSY QFT's, AdS/CFT correspondence . . .

perhaps **too rich and too complex** for addressing the most basic questions? Compare QCD: Embeddable into string theory, but independently UV complete. **What about gravity?**

## Is there a “smaller” quantum gravity?

String theory is a beautiful theory of quantum gravity, but it appears both “too large” and “too small.”

Lessons from string theory:

Quantum mechanics is absolute, but GR undergoes corrections.

Lorentz symmetry unlikely to be fundamental, if space is emergent.

Motivation for string theory:

Reaching configurations far from equilibrium, far from static/stationary?

# Gravity with anisotropic scaling

**Central idea:** Combine **gravity** with the concept of **anisotropic scaling**.

In a spacetime with coordinates  $(t, \mathbf{x}) \equiv (t, x^i)$ ,  $i = 1, \dots, D$ , consider

$$\begin{aligned}\mathbf{x} &\rightarrow b\mathbf{x}, \\ t &\rightarrow b^z t.\end{aligned}$$

Here  $z$  is the **dynamical critical exponent**.

In **condensed matter** (and now even in string theory!), many values of  $z$  are possible; integers (1, 2, . . . ), fractions, . . .

**Example:** Lifts of **static critical systems** (Euclidean QFTs) to **dynamical critical phenomena**.

**Goal:** Construct similar models with propagating gravitons.

## Comparison to Asymptotic Safety

Search for a UV fixed point in gravity:

**Asymptotic safety:** looking for relativistic, nontrivial RG fixed points. [Weinberg, . . .]

**Gravity with anisotropic scaling:** looking for nonrelativistic, often Gaussian fixed points.

Such fixed points can be UV (leading to improved short-distance behavior of gravity), or IR (emergent in condensed matter system).

Price paid for improved UV behavior: **Anisotropy between space and time** (or even spatial anisotropy) **at short distances.**

Flow between UV and IR: **from  $z > 1$  to  $z = 1$ .**

## Why is this interesting?

- (i) Gravity duals of field theories in AdS/CFT; in particular, candidates for duals of nonrelativistic field theories;
- (ii) Gravity on worldvolumes of branes;
- (iii) Mathematical applications (theory of the Ricci flow);
- (iv) Emergent Gaussian IR fixed points in lattice systems of condensed matter;
- (v) Phenomenology of gravity in our Universe,  $3 + 1$  dimensions. How close can this resemble GR in IR?
- (vi) Useful also in conventional Einstein gravity, in spacetimes which are asymptotically anisotropic!

# Update on the status of Lifshitz gravity

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## Example: Lifshitz scalar field theory

Many interesting features can be illustrated by:

$$S = \frac{1}{2} \int dt d^D \mathbf{x} \left\{ \dot{\phi}^2 - (\Delta \phi)^2 \right\}$$

A theory closely related to the better-known

$$W = \frac{1}{2} \int d^D \mathbf{x} \partial_i \phi \partial_i \phi$$

The critical dimension has shifted:

$$[\phi] = \frac{D - 2}{2};$$

$\phi$  is dimensionless in  $2 + 1$  dimensions.

[Lifshitz,1941]

## Gravity at a Lifshitz point

Minimal starting point: fields  $g_{ij}(t, \mathbf{x})$  (the spatial metric), action  $S = S_K - S_V$ , with the kinetic term

$$S_K = \frac{1}{\kappa^2} \int dt d^D \mathbf{x} \sqrt{g} \dot{g}_{ij} G^{ijkl} \dot{g}_{kl}$$

where  $G^{ijkl} = g^{ik} g^{jl} - \lambda g^{ij} g^{kl}$  is the De Witt metric, and the “potential term”

$$S_V = \frac{1}{4\kappa^2} \int dt d^D \mathbf{x} \sqrt{g} V(R_{ijkl})$$

containing all terms of the appropriate dimension.

**Special case**, theory in “detailed balance”:  $V = (\delta W / \delta g_{ij})^2$ .

## Extending the symmetries

A good starting point, but this action is only invariant under time-independent spatial diffeomorphisms,  $\tilde{x}^i = \tilde{x}^i(x^j)$ , and describes dynamical propagating components  $g_{ij}$  of the spatial metric.

### Covariantization of the theory:

(1) Introduce ADM-like variables  $N$  (lapse) and  $N_i$  (shift), known from the space-time decomposition of the spacetime metric;

(2) Replace  $\dot{g}_{ij} \rightarrow K_{ij} = \frac{1}{N} (\dot{g}_{ij} - \nabla_i N_j - \nabla_j N_i)$ ,

$$\sqrt{g} \rightarrow N \sqrt{g}.$$

Gauge symmetries: **Foliation-preserving diffeomorphisms**  
 $\text{Diff}_{\mathcal{F}}(M)$ ,

$$\delta t = f(t), \quad \delta x^i = \xi^i(t, x^j).$$

The transformation rules follow from a nonrelativistic contraction of spacetime diffeomorphisms;  $N$  and  $N_i$  are gauge fields of  $\text{Diff}_{\mathcal{F}}(M)$ :

$$\delta N = \dot{f}(t)N + \dots, \quad \delta N_i = \dot{\xi}_j + \dots$$

In the minimal (=“projectable”) realization,  $N$  is a function of only  $t$ .

Symmetries reminiscent of the Causal Dynamical Triangulations (CDT) approach to quantum gravity on the lattice.

## Simplest example: $z = 2$ gravity

The action is  $S = S_K - S_V$ , with

$$S_K = \frac{1}{\kappa^2} \int dt d^D \mathbf{x} \sqrt{g} N (K_{ij} K^{ij} - \lambda K^2)$$

and

$$S_V = \int dt d^D \mathbf{x} \sqrt{g} N (\alpha R_{ij} R^{ij} + \beta R^2 + \dots).$$

Shift in the critical dimension, as in the Lifshitz scalar:

$$[\kappa^2] = 2 - D.$$

The minimal theory with  $N(t)$  has the usual number of transverse-traceless graviton polarizations, plus an extra scalar DoF, all with the dispersion relation  $\omega^2 \sim k^4$ .

Two special values of  $\lambda$ : 1 and  $1/D$ .

## Another example: $z = 3$ gravity

The action is again  $S = S_K - S_V$ , with

$$S_K = \frac{1}{\kappa^2} \int dt d^D \mathbf{x} \sqrt{g} N (K_{ij} K^{ij} - \lambda K^2)$$

and

$$S_V = \int dt d^D \mathbf{x} \sqrt{g} N C_{ij} C^{ij}.$$

where  $C^{ij} = \varepsilon^{ikl} \nabla_k (R_\ell^j - \frac{1}{4} R \delta_\ell^j)$  is the Cotton-York-ADM tensor. The shift of the critical dimension is

$$[\kappa^2] = 3 - D.$$

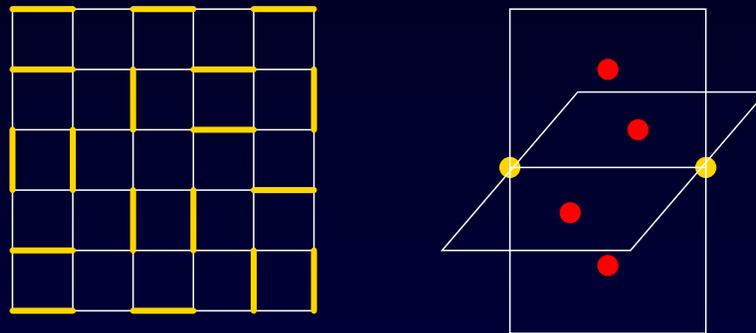
Anisotropic Weyl invariance eliminates the scalar graviton classically.

# Emergent gravity at a Lifshitz point

[Cenke Xu and P.H., arXiv:1003.0009]

These models with  $z = 2$  or  $z = 3$  gravitons can emerge as IR fixed points on the fcc lattice. Emergent gauge invariance stabilizes **new algebraic bose liquid phases**.

Recall the emergence of  $U(1)$  “photons” in dimer models [Fradkin, Kivelson, Rokhsar,...]:



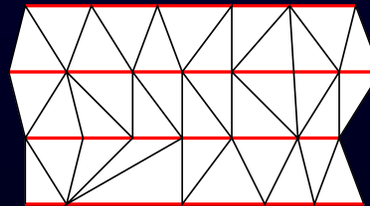
Lattice symmetries protect  $z = 2$  or  $z = 3$  in IR, forbid  $G_N$ .  
But: interacting Abelian gravity is possible!

## Gravity on the lattice

Causal dynamical triangulations approach [Ambjørn, Jurkiewicz, Loll] to 3 + 1 lattice gravity:

Naive sum over triangulations does not work (branched polymers, crumpled phases).

Modify the rules, include a preferred causal structure:



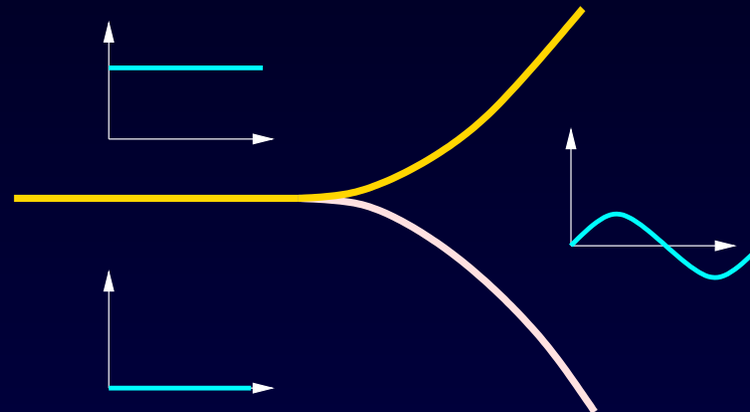
With this relevant change of the rules, a continuum limit appears to exist: The spectral dimension  $d_s \approx 4$  in IR, and  $d_s \approx 2$  in UV. Continuum gravity with anisotropic scaling:  $d_s = 1 + D/z$ . ([Benedetti, Henson, 2009]: works in 2 + 1 as well.)

## Relevant deformations, RG flows, phases

The Lifshitz scalar can be deformed by relevant terms:

$$S = \frac{1}{2} \int dt d^D \mathbf{x} \left\{ \dot{\phi}^2 - (\Delta\phi)^2 - \mu^2 \partial_i \phi \partial_i \phi + m^4 \phi^2 - \phi^4 \right\}$$

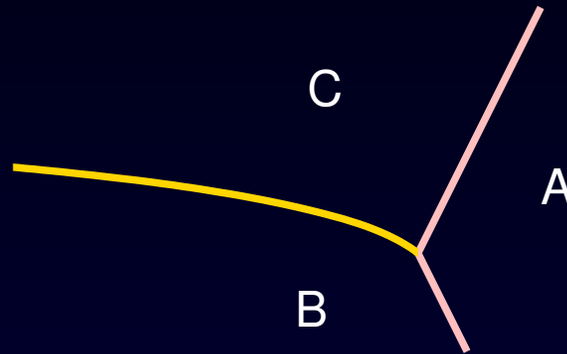
The undeformed  $z = 2$  theory describes a tricritical point, connecting three phases – disordered, ordered, spatially modulated (“striped”) [A. Michelson, 1976]:



# Phase structure in the CDT approach

Compare the phase diagram in the causal dynamical triangulations:

[Ambjørn et al, 1002.3298]



Note:  $z = 2$  is sufficient to explain three phases.

Possibility of a nontrivial  $z \approx 2$  fixed point in  $3 + 1$  dimensions?

## RG flows in gravity: $z = 1$ in IR

Theories with  $z > 1$  represent candidates for the UV description. Under relevant deformations, the theory will flow in the IR. Relevant terms in the potential:

$$\Delta S_V = \int dt d^D \mathbf{x} \sqrt{g} N \{ \dots + \mu^2 (R - 2\Lambda) \}.$$

the dispersion relation changes in IR to  $\omega^2 \sim k^2 + \dots$

the IR speed of light is given by a combination of the couplings  $\mu^2$  combines with  $\kappa, \dots$  to give an effective  $G_N$ .

Sign of  $k^2$  in dispersion relation is opposite for the scalar and the tensor modes! Can we classify the **phases of gravity**? Can gravity be in a modulated phase?

## Comparison to GR in IR

The minimal, projectable theory in the IR:

$$S \sim \int dt d^D \mathbf{x} \sqrt{g} N \{ K_{ij} K^{ij} - \lambda K^2 + \dots + \mu^2 (R - 2\Lambda) \}.$$

This looks **accidentally** as GR!

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**Discrepancies:**

- (1)  $\lambda = 1$  forced in GR;
- (2) In GR,  $N(t, \mathbf{x})$ ; here,  $N(t)$ ;
- (3) Gauge symmetries differ:  $\text{Diff}(M)$  vs.  $\text{Diff}(M, \mathcal{F})$ .

**Together, (2) and (3) imply the extra scalar graviton.**

## Projectable vs. nonprojectable

Simplest attempt to relax projectability: Declare  $N$  to be a function of everything, see what happens. This approach has worked in the ultralocal theory, leading to general covariance and the closure of the constraints.

Effective field theory logic: Allow all terms in  $S$  compatible with symmetries. **New terms: built out of  $\nabla_i N/N$ .** New constraints second-class, no additional gauge invariance. (Sometimes misleadingly referred to as the “healthy extension”)

Artificially disallowing such terms – **the “unhealthy reduction”**:

The constraint algebra is in trouble, for  $z > 1$ , other difficulties

...

(not surprising: if you don't respect EFT, you are in trouble)

## Nonrelativistic general covariance

Why do we want  $N$  to be the function of  $t$  and  $x^i$ ?  $N$  is related to  $g_{00}$ , and that is where the Newton potential is.

Strategy: Keep the subleading,  $\mathcal{O}(1/c^2)$  term in  $g_{00}$ :

$$g_{00} = -N(t)^2 + \frac{2NA(t, \mathbf{x})}{c^2} + \dots,$$

and the subleading term  $\alpha$  in the time reparametrizations as we take the  $c \rightarrow \infty$  limit.

This  $\alpha$  generates an extra  $U(1)$  gauge symmetry,

$$\delta A_0 = \dot{\alpha} - N^i \partial_i \alpha, \quad \delta N_i = \partial_i \alpha, \quad \delta g_{ij} = 0.$$

## Linearized theory

$U(1) \times \text{Diff}(M, \mathcal{F})$  works beautifully, but only when  $\lambda = 1$  (that's good!).

New coupling required:

$$\int dt d^D \mathbf{x} \sqrt{g} AR.$$

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Extension to nonlinear theory: Obstructed!

$$\delta_\alpha S \sim \int dt d^D \mathbf{x} \sqrt{g} \alpha \left( R^{ij} - \frac{1}{2} R g^{ij} \right) (\dot{g}_{ij} - 2 \nabla_{(i} N_{j)}).$$

## Three easy ways out

The obstruction

$$\delta_\alpha S \sim \int dt d^D \mathbf{x} \sqrt{g} \alpha \left( R^{ij} - \frac{1}{2} R g^{ij} \right) K_{ij}$$

goes away in three simple cases:

- (1) in  $2 + 1$  spacetime dimensions (but no spatial curvature);
- (2) in Abelian gravity (an interacting theory);
- (3) if we also add subleading  $A_{ij}$  fields in  $1/c$  expansion of  $g_{ij}$ ; gives a topological theory.

## General covariance at a Lifshitz point

At  $\lambda = 1$ , the obstruction exists for  $U(1)_\Sigma$  even before gauging.

**Strategy:** First repair the global  $U(1)_\Sigma$ , then gauge it.

Introduce an auxiliary scalar, the **Newton prepotential:**  $\nu$

$$\delta\nu = \alpha.$$

Repairing the global  $U(1)_\Sigma$ :

$$\begin{aligned} \Delta S \sim & \int dt d^D \mathbf{x} \sqrt{g} \nu \left( R^{ij} - \frac{1}{2} R g^{ij} \right) K_{ij} \\ & + \int dt d^D \mathbf{x} \sqrt{g} \nu \left( R^{ij} - \frac{1}{2} R g^{ij} \right) \nabla_i \nabla_j \nu. \end{aligned}$$

## Gauging the global $U(1)_\Sigma$

Now introduce  $A$ , add new terms

$$\int dt d^D \mathbf{x} \sqrt{g} A(R - 2\Omega).$$

( $\Omega$  is a new relevant coupling, compatible with the repaired  $U(1)_\Sigma$ .)

Spectrum: Just the transverse-traceless (=tensor) graviton polarizations; the scalar graviton is a gauge artifact of  $U(1)$ .

Detailed analysis of Hamiltonian constraints confirms this count of DoF.

## Preview of IR regime: Compact objects

Static compact object solutions? **Schwarzschild geometry solves the equations of motion** of the infrared limit of our theory with  $\Omega = \Lambda = 0$ .

**Proof:** For static solutions,  $K_{ij} = 0$  and the rest of EoM is equivalent to EoM of a reduced action,

$$\int d^D \mathbf{x} \sqrt{g} (N - A)(R - 2\Omega).$$

**The same is true for GR**, if we identify  $\mathcal{N} = N - A$  as the GR lapse function, and set  $\Omega = \Lambda$ . This gives a map between static solutions of GR and the IR limit of our theory (and  $\nu = 0$ ).

Consequence: **the  $\beta$  and  $\gamma$  coefficients of PPN take the GR values!**

## Preview of IR regime: Lorentz symmetry

Perhaps the most difficult challenge: **How to explain the high degree of Lorentz invariance seen in Nature.**

In particular, what makes all species see the same speed of light? (These might be strong coupling issues.)

**Lorentz invariance as a global symmetry:** Consider boosts

$$\delta t = b_i x^i, \quad \delta x^i = b_i t.$$

In the minimal (=projectable) theory, this is **not a symmetry**: the background defines a preferred frame.

In the theory with nonrelativistic general covariance, **the boost is a symmetry of the flat spacetime!** It decomposes into a  $U(1)$  transformation with  $\alpha = b_i x^i$ , and a  $\text{Diff}(M, \mathcal{F})$ .

Preferred frame effects are only associated with  $\nu$ .

## Preview of IR regime: Cosmology?

Are standard cosmological spacetimes also solutions? The static patch of de Sitter (or AdS) solves the IR EoM (reasons identical to the proof for Schwarzschild).

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Observational cosmology prefers the homogeneous, isotropic and hence time-dependent foliation of the FRW Ansatz. However, the variation of  $A$  gives

$$R - 2\Omega = 0,$$

and time-dependent foliations by maximally symmetric slices will not be solutions.

Three ways out:

- (1) add matter;
- (2) put cosmology in an unconventional gauge, with  $N_i \neq 0$ ;
- (3) spatially flat Universe!

## Detour: Theory with detailed balance

The role of the condition of detailed balance is twofold:

(1) A technical one: Reduces the number of independent couplings in the action.

In condensed matter, nongravitational examples of theories with detailed balance exhibit a simpler renormalization structure.

(2) Perhaps a more conceptual one: The condition of detailed balance arises in systems out of equilibrium, relating  $S$  to the equilibrium theory described by  $W$ .

Detailed balance can be softly broken, or eliminated altogether, in favor of the most general action of the effective field theory approach.

## Entropic origin and detailed balance

Imposing detailed balance might be convenient for mathematical simplicity. However, a remarkable physics parallel exists: between gravity with detailed balance, and the **Onsager-Machlup theory of non-equilibrium thermodynamics**.  
 [Onsager, Machlup 1953; Onsager 1931]

$$S = \int dt d^D \mathbf{x} \left( \dot{\Phi}_a M^{ab} \dot{\Phi}_b - \frac{\delta W}{\delta \Phi_a} M_{ab} \frac{\delta W}{\delta \Phi_b} \right).$$

This OM action describes the response of thermodynamic variables  $\Phi_a$  to entropic forces  $\delta W / \delta \Phi_a$ ;  $W$  itself is entropy!

Formally, gravity at a Lifshitz point with detailed balance has the same structure; mathematical formalism for understanding the possible entropic origin of gravity?

cf. the heuristic ideas of [Verlinde, Jacobson, Smoot et al, . . . ]

# Conclusions

The map of the new continent of gravity with anisotropic scaling is getting more precise.



Quantum gravity with nonrelativistic general covariance:

- exhibits an improved short-distance behavior associated with anisotropic scaling and  $z > 1$ ,
- can resemble general relativity at long distances,
- but the role of the Newton prepotential is still somewhat mysterious . . . and leads to a proliferation of couplings.

## Concluding the workshop:

Too early for a summary . . .

Unique and exciting times in particle physics & cosmology!

Enthusiasm shared by theorists and experimentalists!

Too early for conclusions, which is great:

expect great, “paradigm-shifting” things, in the near future!