Gravity with Anisotropic Scaling

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Some references [hep-th]:

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dXiv:0812.4287, dXiv:0901.3775,  
... 

Brief recent review:


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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diffeomorphisms Diff(M).

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

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 \((t, x) \equiv (t, x^i), i = 1, \ldots D\), consider

\[ x \rightarrow bx, \]
\[ t \rightarrow b^{\tilde{z}}t. \]

Here \(\tilde{z}\) is the dynamical critical exponent.

In condensed matter (and now even in string theory!), many values of \(\tilde{z}\) are possible; integers (1, 2, \ldots), fractions, \ldots

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
Update on the status of Lifshitz gravity
Example: Lifshitz scalar field theory

Many interesting features can be illustrated by:

\[ S = \frac{1}{2} \int dt \, d^Dx \left\{ \dot{\phi}^2 - (\Delta \phi)^2 \right\} \]

A theory closely related to the better-known

\[ W = \frac{1}{2} \int d^Dx \, \partial_i \phi \partial_i \phi \]

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 $g_{ij}(t, x)$ (the spatial metric), action $S = S_K - S_V$, with the kinetic term

$$S_K = \frac{1}{\kappa^2} \int dt \, d^D x \sqrt{g} \, \dot{g}_{ij} G^{ij}_{k\ell} \dot{g}_{k\ell}$$

where $G^{ij}_{k\ell} = g^{ik} g^{j\ell} - \lambda g_{ij} g^{k\ell}$ is the De Witt metric, and the "potential term"

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

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 \(\text{Diff}_\mathcal{F}(M)\):

\[
\delta N = \dot{f}(t)N + \ldots, \quad \delta N_i = \dot{\xi}_j + \ldots
\]

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

\[
S_k = \frac{1}{\kappa^2} \int dt \, d^D x \sqrt{g} N \left( K_{ij} K^{ij} - \lambda K^2 \right)
\]

and

\[
S_V = \int dt \, d^D x \sqrt{g} N \left( \alpha R_{ij} R^{ij} + \beta R^2 + \ldots \right).
\]

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

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

and

\[
S_V = \int dt \, d^D x \sqrt{g} N C_{ij} C^{ij}.
\]

where \( C_{ij} = \varepsilon^{ik\ell} \nabla_k (R^i_{\ell} - \frac{1}{4} R \delta^i_\ell) \) is the Cotton-York-ADM tensor. The shift of the critical dimension is

\[
[k^2] = 3 - D.
\]

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:

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

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

![Diagram of phase transitions](image-url)
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:

\[
\Delta S_V = \int dt \, d^D x \sqrt{g} N \left\{ \ldots + \mu^2 (R - 2\Lambda) \right\}.
\]

the dispersion relation changes in IR to \( \omega^2 \sim k^2 + \ldots \)

the IR speed of light is given by a combination of the couplings \( \mu^2 \) combines with \( \kappa, \ldots \) 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:

\[ S \sim \int dt d^D x \sqrt{g} \, N \left\{ K_{ij} K^{ij} - \lambda K^2 + \ldots + \mu^2 (R - 2\Lambda) \right\}. \]

This looks accidentally as GR!
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Discrepancies:

(1) \( \lambda = 1 \) forced in GR;

(2) In GR, \( N(t, x) \); 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, $O(1/c^2)$ term in $g_{00}$:

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

and the subleading term $\alpha$ in the time reparametrizations as we take the $c \to \infty$ 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:

$$\int dt \, d^D x \sqrt{g} \, AR.$$
**Linearized theory**

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\[
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\]

**Extension to nonlinear theory**: Obstructed!

\[
\delta_\alpha S \sim \int dt \, d^Dx \, \sqrt{g} \, \alpha \left( R^{ij} - \frac{1}{2} R g^{ij} \right) (\dot{g}_{ij} - 2 \nabla_{(i} N_{j)}).
\]
Three easy ways out

The obstruction

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

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 $U(1)_\Sigma$:

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

$$+ \int dt \, d^D x \, \sqrt{g} \, \nu \left( R^{ij} - \frac{1}{2} R g^{ij} \right) \nabla_i \nabla_j \nu.$$
Gauging the global $U(1)_\Sigma$

Now introduce $A$, add new terms

$$\int dt \, d^Dx \, \sqrt{g} \, A(R - 2\Omega).$$

($\Omega$ 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,

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

The same is true for GR, if we identify $N = N - A$ 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 $\text{Diff}(M, F)$. 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]

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

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!