

Massive gravity and cosmology

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Why alternative gravity theories?



Three conditions for good alternative theories of gravity (my personal viewpoint)

- 1. Theoretically consistent e.g. no ghost instability
- 2. Experimentally viable solar system / table top experiments
- 3. Predictable e.g. protected by symmetry

Some examples

- I. Ghost condensation
 IR modification of gravity
 motivation: dark energy/matter
- II. Nonlinear massive gravityIR modification of gravitymotivation: "Can graviton have mass?"
- III. Horava-Lifshitz gravityUV modification of gravitymotivation: quantum gravity
- IV. Superstring theoryUV modification of gravitymotivation: quantum gravity, unified theory

A motivation for IR modification

- Gravity at long distances
 Flattening galaxy rotation curves
 extra gravity

 Dimming supernovae
 accelerating universe
- Usual explanation: new forms of matter (DARK MATTER) and energy (DARK ENERGY).

Dark component in the solar system?

Precession of perihelion observed in 1800's...



which people tried to explain with a "dark planet", Vulcan,



But the right answer wasn't "dark planet", it was "change gravity" from Newton to GR. Can we change gravity in IR?

Change Theory? Massive gravity Fierz-Pauli 1939 DGP model Dvali-Gabadadze-Porrati 2000

Change State? Higgs phase of gravity The simplest: Ghost condensation

Arkani-Hamed, Cheng, Luty and Mukohyama, JHEP 0405:074,2004.

Simple question: Can graviton have mass? May lead to acceleration without dark energy



Fierz-Pauli theory (1939) Unique linear theory without instabilities (ghosts)

Simple question: Can graviton have mass? May lead to acceleration without dark energy



Fierz-Pauli theory (1939)

Unique linear theory without instabilities (ghosts) van Dam-Veltman-Zhakharov discontinuity (1970) Massless limit ≠ General Relativity

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Vainshtein mechanism (1972) Nonlinearity → Massless limit = General Relativity

Fierz-Pauli theory (1939)

Unique linear theory without instabilities (ghosts) Boulware-Deser ghost (1972) 6th d.o.f.@Nonlinear level → Instability (ghost)

van Dam-Veltman-Zhakharov discontinuity (1970) Massless limit ≠ General Relativity

Nonlinear massive gravity

de Rham, Gabadadze 2010 de Rham, Gabadadze & Tolley 2010

- First example of fully nonlinear massive gravity without BD ghost since 1972!
- Purely classical (but technically natural)
- Properties of 5 d.o.f. depend on background
- 4 scalar fields φ^a (a=0,1,2,3)
- Poincare symmetry in the field space: $\phi^a \rightarrow \phi^a + c^a, \quad \phi^a \rightarrow \Lambda^a_b \phi^b$

$$\Rightarrow \quad f_{\mu\nu} \equiv \eta_{ab} \partial_{\mu} \phi^a \partial_{\nu} \phi^b$$

Pullback of Minkowski metric in field space to spacetime

Systematic resummation

de Rham, Gabadadze & Tolley 2010

$$I_{mass}[g_{\mu\nu}, f_{\mu\nu}] = M_{Pl}^2 m_g^2$$

 $f_{\mu
u} \equiv \eta_{ab}\partial_{\mu}\phi^{a}\partial_{\nu}\phi^{b}$

$$d^{*}x\sqrt{-g}\left(\mathcal{L}_{2}+\alpha_{3}\mathcal{L}_{3}+\alpha_{4}\mathcal{L}\right)$$
$$\mathcal{K}_{\nu}^{\mu}=\delta_{\nu}^{\mu}-\left(\sqrt{g^{-1}f}\right)^{\mu}$$

$$egin{aligned} \mathcal{L}_2 &= rac{1}{2} \left([\mathcal{K}]^2 - [\mathcal{K}^2]
ight) \ \mathcal{L}_3 &= rac{1}{6} \left([\mathcal{K}]^3 - 3 \left[\mathcal{K}
ight] \left[\mathcal{K}^2
ight] + 2 \left[\mathcal{K}^3
ight]
ight) \ \mathcal{L}_4 &= rac{1}{24} \left([\mathcal{K}]^4 - 6 \left[\mathcal{K}
ight]^2 \left[\mathcal{K}^2
ight] + 3 \left[\mathcal{K}^2
ight]^2 + 8 \left[\mathcal{K}
ight] \left[\mathcal{K}^3
ight] - 6 \left[\mathcal{K}^4
ight]
ight) \end{aligned}$$

No helicity-0 ghost, i.e. no BD ghost, in decoupling limit $\mathcal{K}_{\mu\nu} = \partial_{\mu}\partial_{\nu}\pi \implies \mathcal{L}_{2,3,4} = (\text{total derivative})$

No BD ghost away from decoupling limit (Hassan&Rosen)

Simple question: Can graviton have mass? May lead to acceleration without dark energy



No FLRW universe?

D'Amico, de Rham, Dubovsky, Gabadadze, Pirtshalava, Tolley (2011)

- Flat FLRW ansatz in "Unitary gauge" $g_{\mu\nu}dx^{\mu}dx^{\nu} = -N^{2}(t)dt^{2} + a^{2}(t)(dx^{2}+dy^{2}+dz^{2})$ $\phi^{a} = x^{a} \longrightarrow f_{\mu\nu} = \eta_{\mu\nu}$
- Bianchi "identity" \rightarrow a(t) = const. c.f. $\nabla^{\mu} \left(\frac{2}{\sqrt{-g}} \frac{\delta I}{\delta g^{\mu\nu}} \right) = \frac{1}{\sqrt{-g}} \frac{\delta I_g}{\delta \phi^a} \partial_{\nu} \phi^a$ \rightarrow no non-trivial flat FLRW cosmology
- "Our conclusions on the absence of the homogeneous and isotropic solutions do not change if we allow for a more general maximally symmetric 3-space"



Our recent contributions

Cosmological solutions of nonlinear massive gravity



D'Amico, et.al. (2011) Non-existence of flat FRW (homogeneous isotropic) universe!

GLM = Gumrukcuoglu-Lin-Mukohyama DGM = DeFelice-Gumrukcuoglu-Mukohyama

Open FLRW solutions

Gumrukcuoglu, Lin, Mukohyama, arXiv: 1109.3845 [hep-th]

- $f_{\mu\nu}$ spontaneously breaks diffeo.
- Both $g_{\mu\nu}$ and $f_{\mu\nu}$ must respect FLRW symmetry
- Need FLRW coordinates of Minkowski $f_{\mu\nu}$
- No closed FLRW chart
- Open FLRW chart

$$\begin{split} \phi^{0} &= f(t)\sqrt{1+|K|(x^{2}+y^{2}+z^{2})}, \\ \phi^{1} &= \sqrt{|K|}f(t)x, \\ \phi^{2} &= \sqrt{|K|}f(t)y, \\ \phi^{3} &= \sqrt{|K|}f(t)z. \end{split}$$

 $f_{\mu\nu}dx^{\mu}dx^{\nu} = -(\dot{f}(t))^2 dt^2 + |K| (f(t))^2 \Omega_{ij}(x^k) dx^i dx^j$

$$g_{\mu\nu}dx^{\mu}dx^{\nu} = -N(t)^{2}dt^{2} + a(t)^{2}\Omega_{ij}dx^{i}dx^{j},$$

$$\Omega_{ij}dx^{i}dx^{j} = dx^{2} + dy^{2} + dz^{2} - \frac{|K|(xdx + ydy + zdz)^{2}}{1 + |K|(x^{2} + y^{2} + z^{2})},$$

Open FLRW solutions

Gumrukcuoglu, Lin, Mukohyama, arXiv: 1109.3845 [hep-th]

- EOM for ϕ^a (a=0,1,2,3) $(\dot{a} - \sqrt{|K|}N) \left[\left(3 - \frac{2\sqrt{|K|}f}{a} \right) + \alpha_3 \left(3 - \frac{\sqrt{|K|}f}{a} \right) \left(1 - \frac{\sqrt{|K|}f}{a} \right) + \alpha_4 \left(1 - \frac{\sqrt{|K|}f}{a} \right)^2 \right] = 0$
- The first sol $\dot{a} = \sqrt{|K|}N$ implies $g_{\mu\nu}$ is Minkowski \rightarrow we consider other solutions $a = \frac{1+2\alpha_3 + \alpha_4 \pm \sqrt{1+\alpha_3 + \alpha_3^2 - \alpha_4}}{1+2\alpha_3 + \alpha_4 \pm \sqrt{1+\alpha_3 + \alpha_3^2 - \alpha_4}}$

$$f = \frac{a}{\sqrt{|K|}} X_{\pm}, \quad X_{\pm} \equiv \frac{1 + 2\alpha_3 + \alpha_4 \pm \sqrt{1 + \alpha_3 + \alpha_3^2 - \alpha_4}}{\alpha_3 + \alpha_4}$$

- Latter solutions do not exist if K=0
- Metric EOM \rightarrow self-acceleration $3 H^2 + \frac{3 K}{a^2} = \Lambda_{\pm} + \frac{1}{M_{Pl}^2} \rho$ $\Lambda_{\pm} \equiv -\frac{m_g^2}{(\alpha_3 + \alpha_4)^2} \left[(1 + \alpha_3) \left(2 + \alpha_3 + 2 \alpha_3^2 - 3 \alpha_4 \right) \pm 2 \left(1 + \alpha_3 + \alpha_3^2 - \alpha_4 \right)^{3/2} \right]$

Self-acceleration



$$f = \frac{a}{\sqrt{|K|}} X_{\pm}, \quad X_{\pm} \equiv \frac{1 + 2\alpha_3 + \alpha_4 \pm \sqrt{1 + \alpha_3 + \alpha_3^2 - \alpha_4}}{\alpha_3 + \alpha_4}$$

Our recent contributions

Cosmological solutions of nonlinear massive gravity



Open universes with selfacceleration GLM (2011a) D'Amico, et.al. (2011) Non-existence of flat FRW (homogeneous isotropic) universe!

GLM = Gumrukcuoglu-Lin-Mukohyama DGM = DeFelice-Gumrukcuoglu-Mukohyama

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Summary so far

- Nonlinear massive gravity free from BD ghost
- FLRW background No closed/flat universe
 Open universes with self-acceleration!
- More general fiducial metric $f_{\mu\nu}$ closed/flat/open FLRW universes allowed Friedmann eq does not depend on $f_{\mu\nu}$
- Cosmological linear perturbations Scalar/vector sectors → same as in GR Tensor sector → time-dependent mass

Nonlinear instability

DeFelice, Gumrukcuoglu, Mukohyama, arXiv: 1206.2080 [hep-th]

- de Sitter or FLRW fiducial metric
- Pure gravity + bare $cc \rightarrow$ FLRW sol = de Sitter
- Bianchi I universe with axisymmetry + linear perturbation (without decoupling limit)
- Small anisotropy expansion of Bianchi I + linear perturbation
 - \rightarrow nonlinear perturbation around flat FLRW

Odd-sector:

1 healthy mode + 1 healthy or ghosty mode

Even-sector: 2 healthy modes + 1 ghosty mode

• This is not BD ghost nor Higuchi ghost.

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More general fiducial metric f_{μυ} closed/flat/open FRW universes allowed GLM (2011b)

Open universes with selfacceleration GLM (2011a) NEW Nonlinear instability of FRW solutions DGM (2012)

D'Amico, et.al. (2011) Non-existence of flat FRW (homogeneous isotropic) universe!

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New class of cosmological solution

Gumrukcuoglu, Lin, Mukohyama, arXiv: 1206.2723 [hep-th] + De Felice, arXiv: 1303.4154 [hep-th]

- Healthy regions with (relatively) large anisotropy
- Are there attractors in healthy region?
- Classification of fixed points
- Local stability analysis
- Global stability analysis

At attractors, physical metric is isotropic but fiducial metric is anisotropic.
 → Anisotropic FLRW universe! statistical anisotropy expected (suppressed by small m_g²)



Anisotropy in fiducial metric

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Quasiciaton D'Amico, Gabadadze, Hui, Pirtskhalava, 2012

- New nonlinear instability [DeFelice, Gumrukcuoglu, Mukohyama 2012] → (i) new backgrounds, or
 (ii) extended theories
- Quasidilaton: scalar σ with global symmetry: $\sigma \to \sigma + \sigma_0 \quad \phi^a \to e^{-\sigma_0/M_{\rm Pl}} \phi^a$
- Action

$$S = \frac{M_{\rm Pl}^2}{2} \int d^4x \sqrt{-g} \left[R - 2\Lambda - \frac{\omega}{M_{\rm Pl}^2} \partial_\mu \sigma \partial^\mu \sigma + 2m_g^2 (\mathcal{L}_2 + \alpha_3 \mathcal{L}_3 + \alpha_4 \mathcal{L}_4) \right]$$
$$\mathcal{K}^{\mu}_{\ \nu} = \delta^{\mu}_{\ \nu} - e^{\sigma/M_{\rm Pl}} \left(\sqrt{g^{-1}f} \right)^{\mu}_{\ \nu} \qquad f_{\mu\nu} = \eta_{ab} \partial_\mu \phi^a \partial_\nu \phi^b$$

 Scaling solution = self-accelerating de Sitter (H = const > 0 with Λ = 0)

Stable extension of quasidilaton

arXiv: 1306.5502 [hep-th] /w A. De Felice

- Self-accelerating solution in the original quasidilaton theory has ghost instability
 [Gumrukcuoglu, Hinterbichler, Lin, Mukohyama, Trodden 2013; D'Amico, Gabadadze, Hui, Pirtskhalava 2013]
- Simple extension: $f_{\mu\nu} \rightarrow \tilde{f}_{\mu\nu}$ $\tilde{f}_{\mu\nu} \equiv f_{\mu\nu} - \frac{\alpha_{\sigma}}{M_{\rm Pl}^2 m_g^2} e^{-2\sigma/M_{\rm Pl}} \partial_{\mu}\sigma \partial_{\nu}\sigma$
- Self-accelerating solution is stable if

$$\begin{array}{l} 0 < \omega < 6 \\ M_{\rm GW}^2 \equiv \frac{(r-1)X^3m_g^2}{X-1} + \frac{\omega H^2(rX+r-2)}{(X-1)(r-1)} > 0 \\ \end{array} \qquad \qquad X \equiv \frac{e^{\bar{\sigma}/M_{\rm Pl}}}{a} \\ X \equiv \frac{n}{N} a \end{array}$$

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Summary

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 Open universes with self-acceleration!
- More general fiducial metric f_{μυ} closed/flat/open FLRW universes allowed Friedmann eq does not depend on f_{μυ}
- Cosmological linear perturbations Scalar/vector sectors → same as in GR Tensor sector → time-dependent mass
- All homogeneous and isotropic FLRW solutions in the original dRGT theory have ghost
- New class of cosmological solutions: anisotropic FLRW → statistical anisotropy (suppressed by small m_g²)
- Extended quasidilaton: stable self-accelerating FLRW

Why alternative gravity theories?

