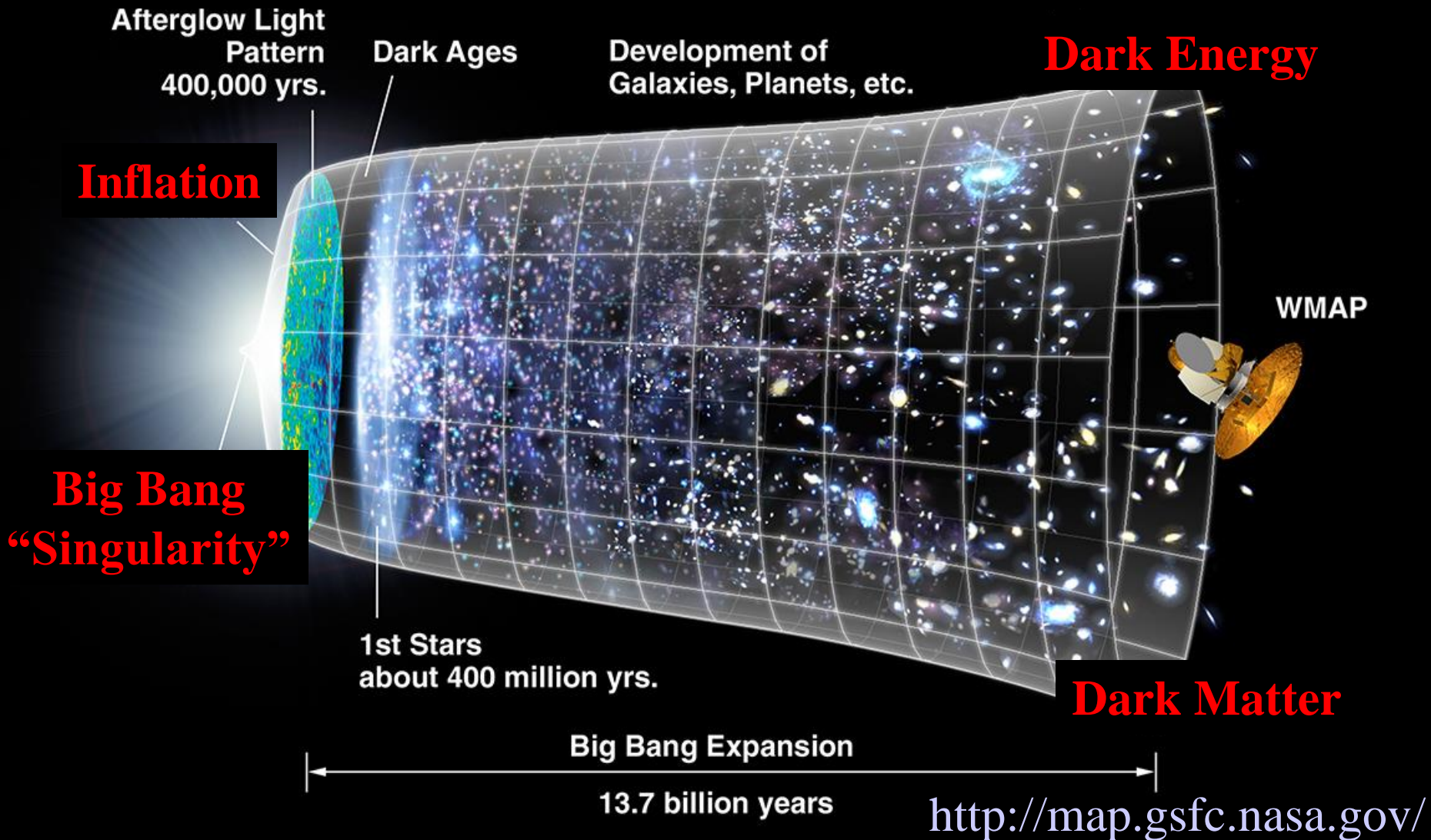


Massive gravity and cosmology

Shinji Mukohyama
(Kavli IPMU, U of Tokyo)

Based on collaboration with
Antonio DeFelice, Emir Gumrukcuoglu, Kurt
Hinterbichler, Chunshan Lin, Mark Trodden

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

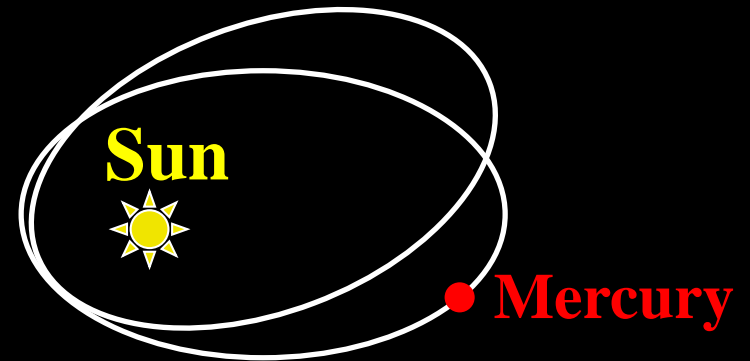
- I. Ghost condensation
IR modification of gravity
motivation: dark energy/matter
- II. Nonlinear massive gravity
IR modification of gravity
motivation: “Can graviton have mass?”
- III. Horava-Lifshitz gravity
UV modification of gravity
motivation: quantum gravity
- IV. Superstring theory
UV modification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

A motivation for IR modification

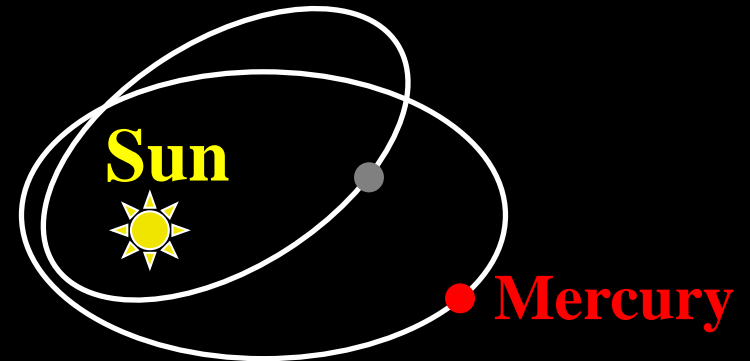
- Gravity at long distances
Flattening galaxy rotation curves
extra gravity
Dimming supernovae
accelerating universe
- Usual explanation: new forms of matter (DARK MATTER) and energy (DARK ENERGY).

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.

Massive gravity: history

Simple question: Can graviton have mass?

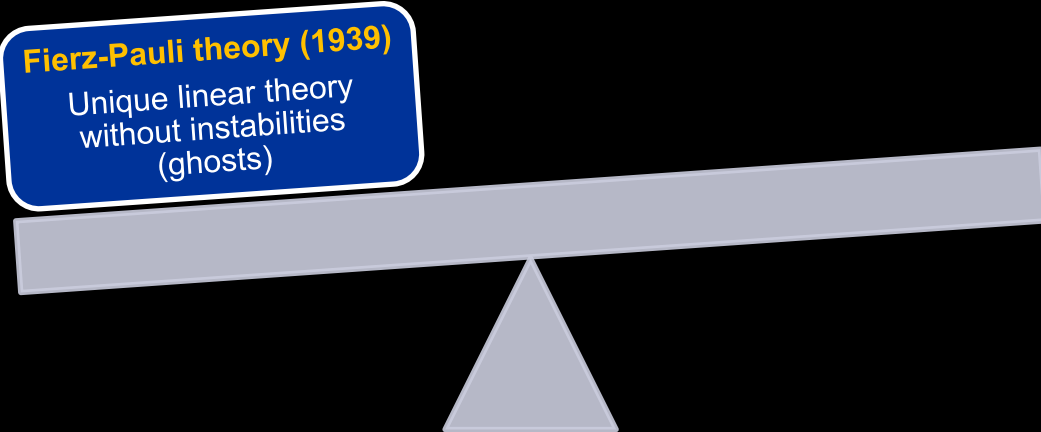
May lead to acceleration without dark energy

Yes?

No?

Fierz-Pauli theory (1939)

Unique linear theory
without instabilities
(ghosts)

A grey seesaw is shown on a triangular fulcrum. The left side of the seesaw is higher and has a blue box with white text on it. The right side is lower and empty.

Massive gravity: history

Simple question: Can graviton have mass?

May lead to acceleration without dark energy

Yes?

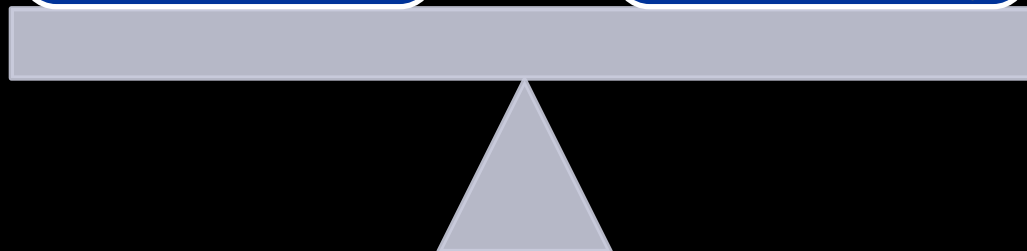
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van Dam-Veltman-
Zhakharov discontinuity
(1970)

**Massless limit \neq
General Relativity**



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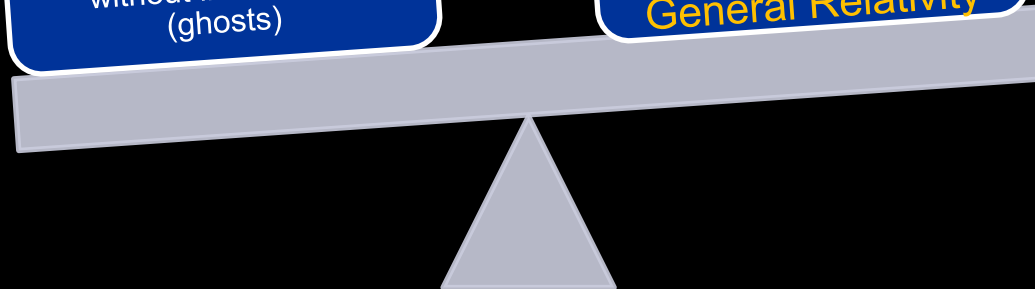
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Vainshtein mechanism
(1972)
Nonlinearity \rightarrow Massless
limit = General Relativity

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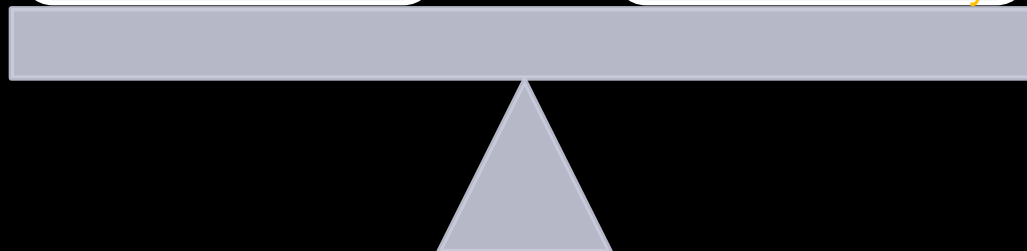
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Boulware-Deser ghost
(1972)
6th d.o.f. @ Nonlinear level
 \rightarrow Instability (ghost)

van Dam-Veltman-
Zhakharov discontinuity
(1970)
Massless limit \neq
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:**

$$\phi^a \rightarrow \phi^a + c^a, \quad \phi^a \rightarrow \Lambda_b^a \phi^b$$



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

Pullback of
Minkowski metric in field space
to spacetime

Systematic resummation

de Rham, Gabadadze & Tolley 2010

$$I_{mass}[g_{\mu\nu}, f_{\mu\nu}] = M_{Pl}^2 m_g^2 \int d^4x \sqrt{-g} (\mathcal{L}_2 + \alpha_3 \mathcal{L}_3 + \alpha_4 \mathcal{L}_4)$$

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

$$\mathcal{K}_\nu^\mu = \delta_\nu^\mu - \left(\sqrt{g^{-1} f} \right)^\mu_\nu$$

$$\mathcal{L}_2 = \frac{1}{2} ([\mathcal{K}]^2 - [\mathcal{K}^2])$$

$$\mathcal{L}_3 = \frac{1}{6} ([\mathcal{K}]^3 - 3 [\mathcal{K}] [\mathcal{K}^2] + 2 [\mathcal{K}^3]) \quad [\mathcal{A}] \equiv Tr \mathcal{A}$$

$$\mathcal{L}_4 = \frac{1}{24} ([\mathcal{K}]^4 - 6 [\mathcal{K}]^2 [\mathcal{K}^2] + 3 [\mathcal{K}^2]^2 + 8 [\mathcal{K}] [\mathcal{K}^3] - 6 [\mathcal{K}^4])$$

No helicity-0 ghost, i.e. no BD ghost, in decoupling limit

$$\mathcal{K}_{\mu\nu} = \partial_\mu \partial_\nu \pi \quad \longrightarrow \quad \mathcal{L}_{2,3,4} = (\text{total derivative})$$

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

Massive gravity: history

Simple question: Can graviton have mass?

May lead to acceleration without dark energy

Yes?

No?

de Rham-Gabadadze-Tolley (2010)

First example of nonlinear massive gravity without BD ghost since 1972

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Fierz-Pauli theory (1939)

Unique linear theory without instabilities (ghosts)

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Massless limit \neq General Relativity

No FLRW universe?

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

- Flat FLRW ansatz in “Unitary gauge”

$$g_{\mu\nu} dx^\mu dx^\nu = -N^2(t) dt^2 + a^2(t) (dx^2 + dy^2 + dz^2)$$

$$\phi^a = x^a \quad \longrightarrow \quad f_{\mu\nu} = \eta_{\mu\nu}$$

- Bianchi “identity” $\rightarrow a(t) = \text{const.}$

$$\text{c.f.} \quad \nabla^\mu \left(\frac{2}{\sqrt{-g}} \frac{\delta I}{\delta g^{\mu\nu}} \right) = \frac{1}{\sqrt{-g}} \frac{\delta I_g}{\delta \phi^a} \partial_\nu \phi^a$$

\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”

Massive gravity: history

Simple question: Can graviton have mass?

May lead to acceleration without dark energy

Yes?

No?

Consistent Theory
found in 2010 but

No Viable Cosmology?

de Rham, Gabadadze, Tolley (2010)
First example of nonlinear massive gravity without BD ghost since 1971
de Rham, Gabadadze, Tolley (2010)
Nonlinearity \rightarrow Massless limit = General Relativity
Fierz-Pauli theory (1939)
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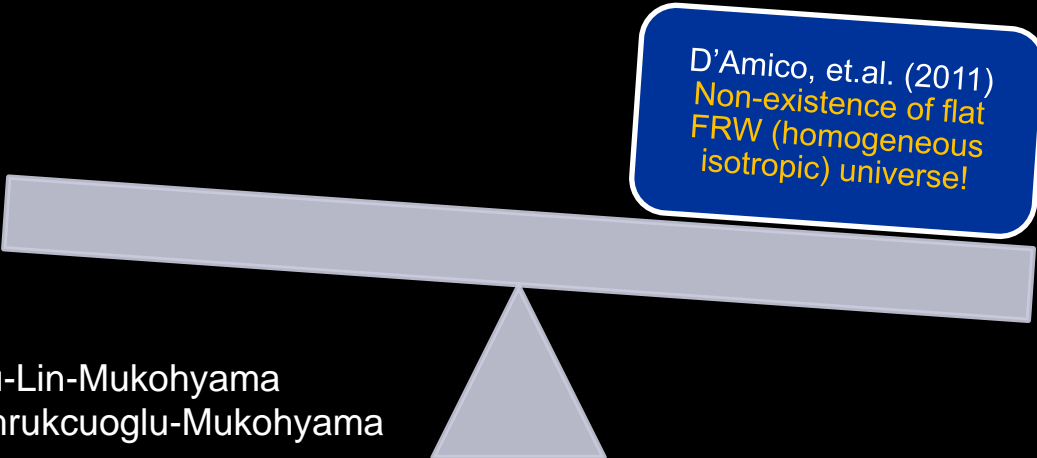
D'Amico, Denig, Gabadadze (2010)
No exact FRW (homogeneous isotropic) universe!
Soulvart, Deser, Kostant (1972)
6th d.o.f. @ Nonlinear level \rightarrow Instability (ghost)
Vasiliev, Vishwakarma, Zhakharov discontinuity (1970)
Massless limit \neq General Relativity

Our recent contributions

Cosmological solutions of nonlinear massive gravity

Good?

Bad?



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

$$\phi^0 = f(t)\sqrt{1 + |K|(x^2 + y^2 + z^2)},$$

$$\phi^1 = \sqrt{|K|}f(t)x,$$

$$\phi^2 = \sqrt{|K|}f(t)y,$$

$$\phi^3 = \sqrt{|K|}f(t)z.$$

- Open FLRW chart

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

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

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

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

→ we consider other solutions

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

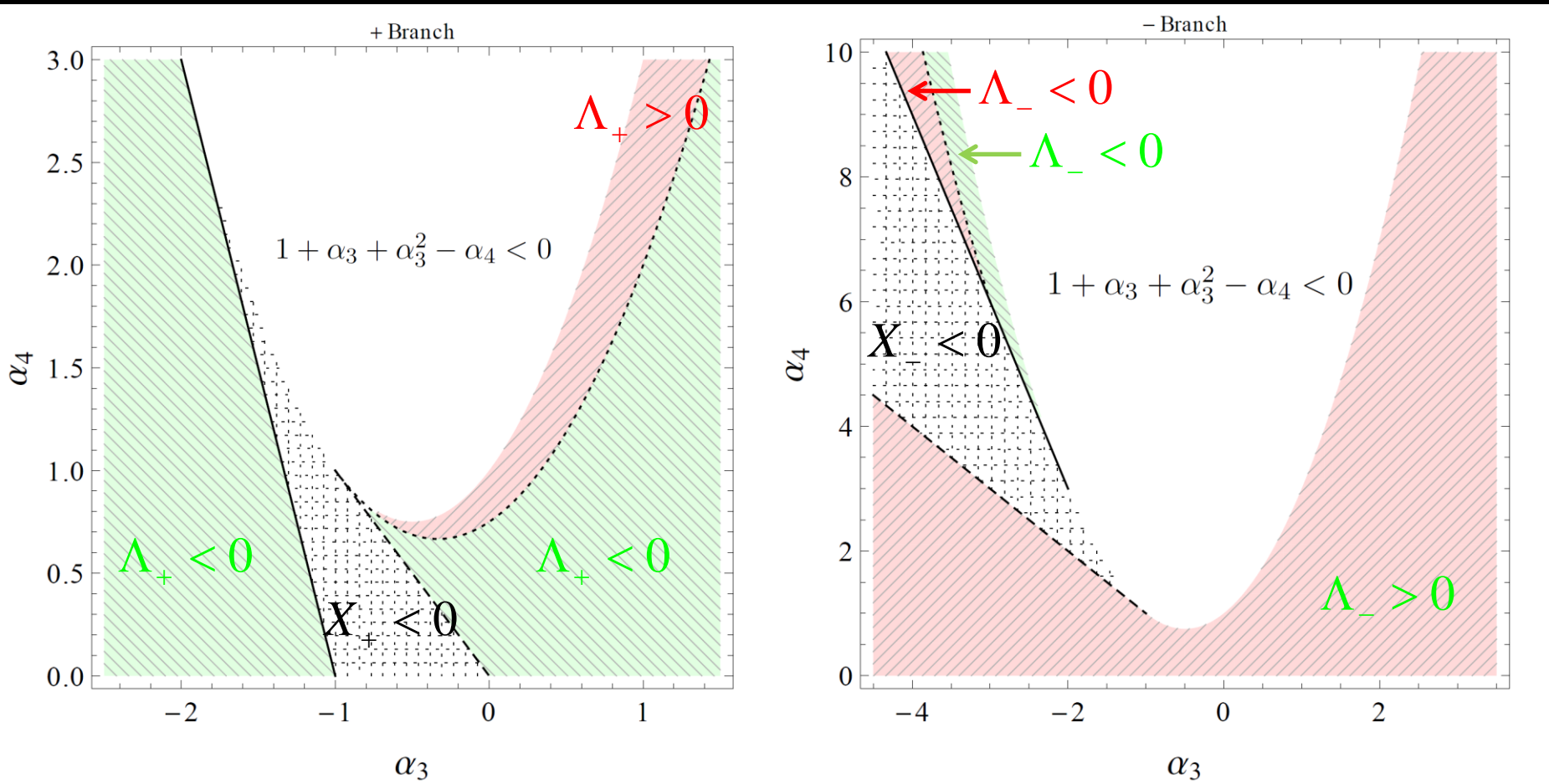
- Latter solutions do not exist if $K=0$

- Metric EOM → self-acceleration

$$3H^2 + \frac{3K}{a^2} = \Lambda_{\pm} + \frac{1}{M_{Pl}^2} \rho$$

$$\Lambda_{\pm} \equiv -\frac{m_g^2}{(\alpha_3 + \alpha_4)^2} \left[(1 + \alpha_3) (2 + \alpha_3 + 2\alpha_3^2 - 3\alpha_4) \pm 2 (1 + \alpha_3 + \alpha_3^2 - \alpha_4)^{3/2} \right]$$

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

Good?

Bad?

Open universes with self-acceleration
GLM (2011a)

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

GLM = Gumrukcuoglu-Lin-Mukohyama
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Our recent contributions

Cosmological solutions of nonlinear massive gravity

Good?

Bad?

More general fiducial
metric $f_{\mu\nu}$
closed/flat/open FRW
universes allowed
GLM (2011b)

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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 \rightarrow same as in GR
Tensor sector \rightarrow 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.

Our recent contributions

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NEW
Nonlinear instability of
FRW solutions
DGM (2012)

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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!

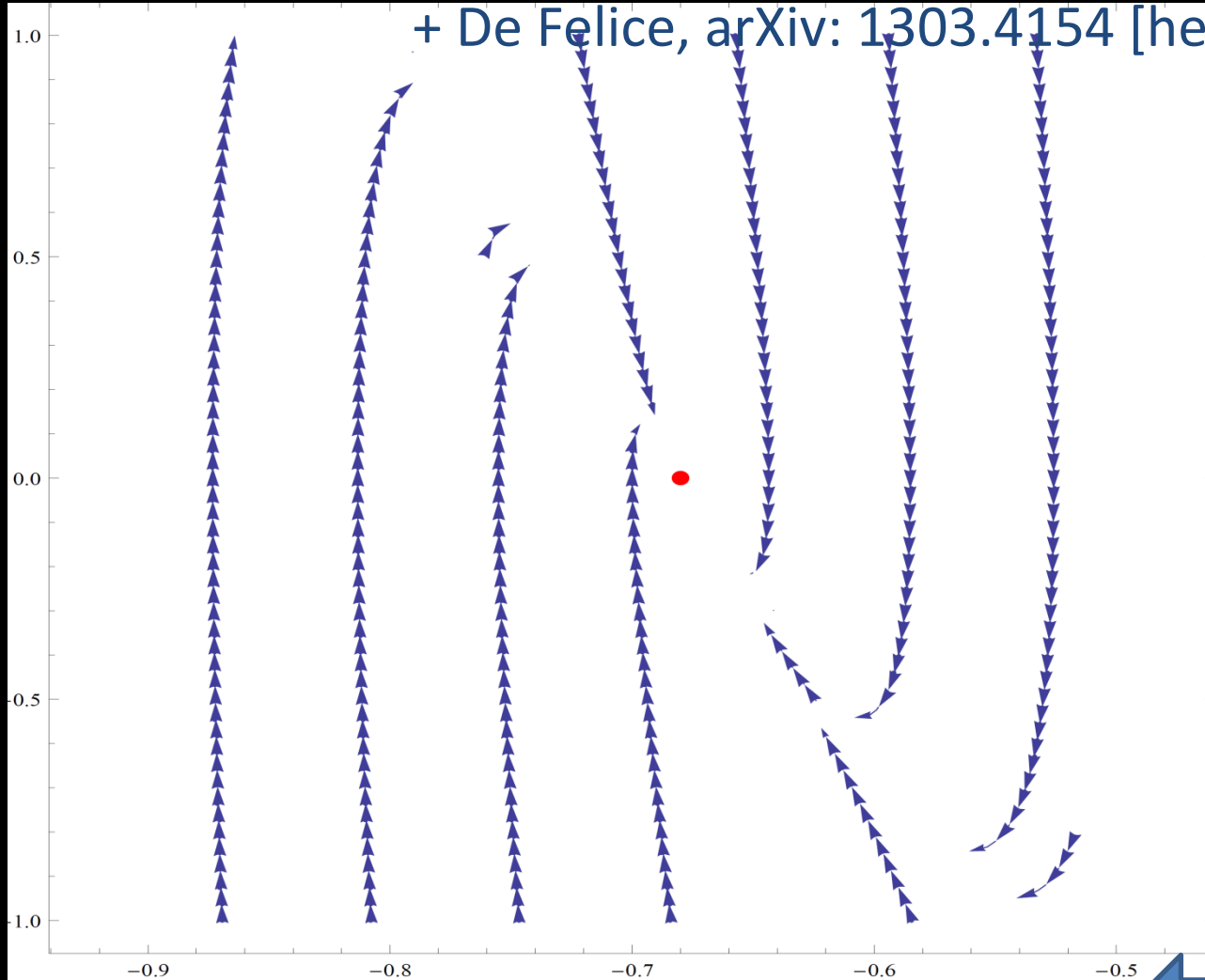

statistical anisotropy expected
(suppressed by small m_g^2)

New class of cosmological solution

Gumrukcuoglu, Lin, Mukohyama, arXiv: 1206.2723 [hep-th]

+ De Felice, arXiv: 1303.4154 [hep-th]

Anisotropy
in
Expansion



Anisotropy in fiducial metric



Our recent contributions

Cosmological solutions of nonlinear massive gravity

Anisotropic FRW:

Statistical anisotropy

(suppressed by finiteness of graviton mass)

with

isotropic expansion

NEW Stable Solution:
Anisotropic FRW universes
GLM (2012)

More general fiducial
metric $f_{\mu\nu}$
closed/flat/open FRW
universes allowed
GLM (2011b)

Open universes with
acceleration
GLM (2011a)

NEW
Nonlinear instability of
FRW solutions
DGM (2012)

Dynamic stability of
anisotropic FRW (homogeneous
isotropic) universe!

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Quasidilaton

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:

$$\sigma \rightarrow \sigma + \sigma_0 \quad \phi^a \rightarrow e^{-\sigma_0/M_{\text{Pl}}} \phi^a$$

- Action

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

- **Scaling solution = self-accelerating de Sitter**
($H = \text{const} > 0$ with $\Lambda = 0$)

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: $f_{\mu\nu} \rightarrow \tilde{f}_{\mu\nu}$

$$\tilde{f}_{\mu\nu} \equiv f_{\mu\nu} - \frac{\alpha_\sigma}{M_{\text{Pl}}^2 m_g^2} e^{-2\sigma/M_{\text{Pl}}} \partial_\mu \sigma \partial_\nu \sigma$$

- Self-accelerating solution is stable if

$$0 < \omega < 6$$

$$X^2 < \frac{\alpha_\sigma H^2}{m_g^2} < r^2 X^2$$

$$X \equiv \frac{e^{\bar{\sigma}/M_{\text{Pl}}}}{a}$$

$$M_{\text{GW}}^2 \equiv \frac{(r-1)X^3 m_g^2}{X-1} + \frac{\omega H^2 (rX + r - 2)}{(X-1)(r-1)} > 0$$

$$r \equiv \frac{n}{N} a$$

Our recent contributions

Cosmological solutions of nonlinear massive gravity

First **Good?** example of **Bad?** unitary theory of massive gravity, with

all d.o.f. propagating on strictly homogeneous and isotropic, self-accelerating de Sitter

Extended quasidilatons:
absolutely self-accelerating
FRW universes
DM (2013)

More general nonlinear
metric f(R) models
closed/flat/open FRW
universes allowed
GLM (2011b)

Open universes with self-
acceleration
GLM (2011a)

NEW
unitary in flat FRW
FRW solutions
DGM (2012)

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DM = DeFelice-Mukohyama

Summary

- 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 \rightarrow same as in GR
Tensor sector \rightarrow time-dependent mass
- All homogeneous and isotropic FLRW solutions in the original dRGT theory have ghost
- New class of cosmological solutions:
anisotropic FLRW \rightarrow statistical anisotropy
(suppressed by small m_g^2)
- Extended quasidilaton: stable self-accelerating FLRW

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