

# Black Holes in Modified Gravity: Quasi-Normal Modes

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Nuclear Physics in the Cosmos

# Motivations

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# Why modifying gravity?... To test limits of General Relativity.

## General Relativity is a beautiful theory...

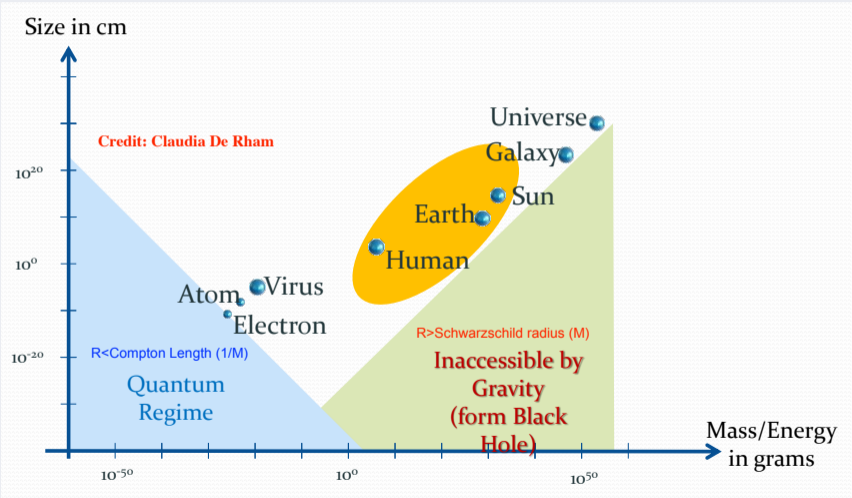
In total agreements with today observations

## ... But it is an EFT which comes with limitations

- Planck scale : need of a UV completion of General Relativity.
- Very large (cosmological) scales : the problem of dark energy?
  - Accelerated expansion of the universe leads to troubles

⇒ Going beyond General Relativity : Modifications of GR to test the gravitational interaction at these different scales and to propose deviations that we could eventually constrain with observations...

# Narrow window of tests of General Relativity (Credit : C. De Rham)



# Modified Gravity

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# The Robustness of Gravity or How modifying Gravity ?

## Uniqueness of General Relativity with a cosmological constant :

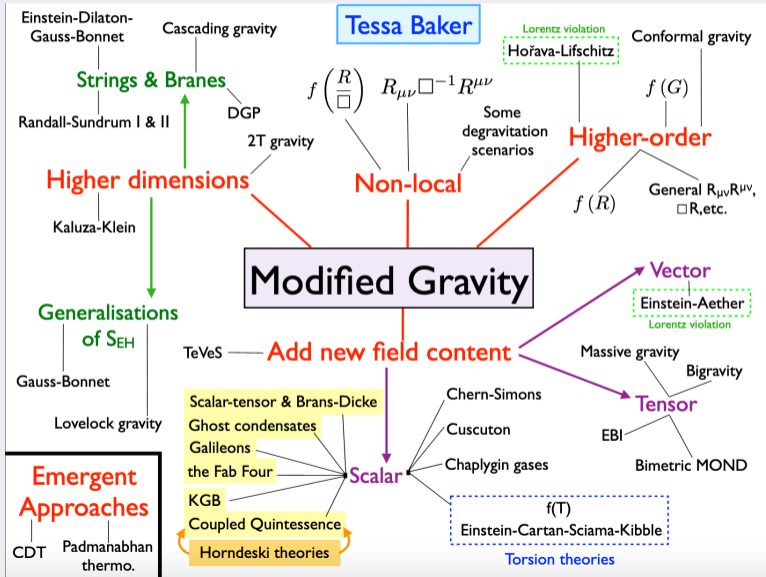
- Hypothesis 1 : Space-time is of dimension 4
- Hypothesis 2 : Gravity is described by a metric (spin 2) only
- Hypothesis 3 : Euler-Lagrange equations are diff-covariant and second order

⇒ Lovelock theorem (1971) : Einstein gravity + Cosmological constant

$$S[g_{\mu\nu}] = \frac{c^4}{16\pi G_N} \int d^4x \sqrt{-g} (R - 2\Lambda)$$

Any alternative theories rely on relaxing of these hypothesis...

# A wide Landscape of Modified Theories (Credit : T. Baker)



## Relax some of the hypothesis of Lovelock Theorem

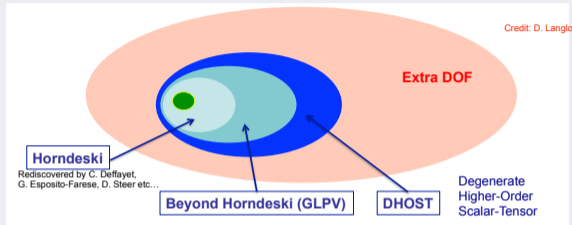
- Gravity comes with a scalar field  $\phi$  : a fifth force which could be expected to be responsible for dark energy (in context of cosmology)  $\implies$  Scalar-Tensor theories
- Equations of motion are not necessarily second order PDE

## Motivations

- Adding a scalar is the simplest possibility to start with
  - Related to other scenarii : massive gravity, bi-gravity, vectors, extra-dimensions, Lorentz-breaking theories... Where a scalar is propagating.
- ★ The landscape of Scalar-Tensor theories has evolved and developed a lot in the last 20 years and they date back from Brans-Dicke in the 60's



# From Brans-Dicke to DHOST Theories : a long story



## Higher derivative Lagrangians

$$S[g_{\mu\nu}, \phi] = \int d^4x \sqrt{-g} \mathcal{L}(R; \phi, \partial_\mu \phi, \partial_\mu \partial_\nu \phi).$$

Extremely rich phenomenology in cosmology... and black hole physics.

Brans, Dicke (1961) - Damour, Esposito-Farese (1992) - Armendariz-Picon, Damour, Mukhanov (1999) - Armendariz-Picon, Mukhanov, Steinhardt (2000) - Dvali, Gabadadze, Porrati (2000) - Horndeski (1974) - Nicolis, Rattazzi, Trincherini (2008) - Deffayet, Esposito-Farese (2009) - Deffayet, Deser, Esposito-Farese (2009) - Deffayet, Gao, Steer, Zahariade (2011) - Kobayashi, Yamaguchi, Yokoyama (2011) - Zumalacarregui, Garcia-Bellido (2013) - Gleyzes, Langlois, Piazza, Vernizzi (2015) - Langlois, Noui (2016) - Crisostomi, Koyama, Tasinato (2016) - Ben Achour, Langlois, Noui (2016) - de Rham, Matas (2016) - Crisostomi, Klein, Roest (2017) - etc.

# Black Holes

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## The No-Hair Theorem of General Relativity

- Hypothesis 1 : Space-time is of dimension 4
- Hypothesis 2 : Stationary (regular) Space-Time and Asymptotically Flat
- Hypothesis 3 : Matter is Electromagnetism Fields

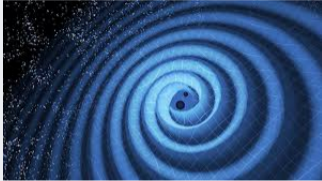
⇒ Black Holes are described by  $M$ ,  $J$  and  $Q$

## Black Holes in Scalar-Tensor Theories

- A Scalar Hair “gravitating” around the new Black Hole
- No Rotating Solutions found by C. Charmousis and E. Babichev etc...
- Few (analytic and numerical) rotating solutions → To be developed?

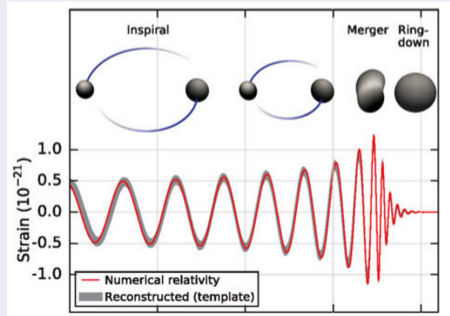
⇒ Could we see deviations from GR solutions in images or orbits?

# Can we observe deviation in Binary Black Hole mergers ?



Coalescence of Black Holes binaries is decomposed in three phases

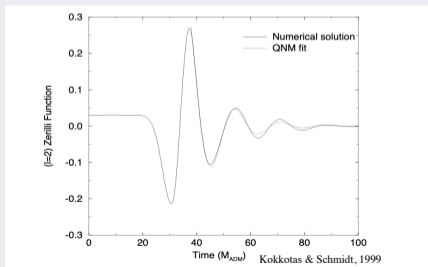
1. Inspiral : BH are “far” away
2. Merger : peak of GW emission
3. Ringdown : relaxation to equilibrium



[Ligo-Virgo]

## Ringdown phase : Relaxation to equilibrium

- They are obtained from linear perturbations theory of Einstein theory about a Black Hole solution (the remnant in binaries)
- Gravitational waveform = Sum of complex exponentials (oscillation and damping) which are the Quasi-Normal Modes
- QNM are “Vibrations” of the Black Hole with dissipation into GW



Ideal playground to constrain or reveal deviations from General Relativity, and test alternative theories of gravitation

## Two types of modifications

- New background solutions : deviations from the “classical” Kerr metric
- New dynamics of linear perturbations : modified Einstein equations

⇒ Modifications in the QNM spectrum : deviations vs. new modes

## The problem is extremely interesting but very hard

“The era of ringdown physics is not quite here yet, but it is around the corner [...] Calculations of QNM in modified gravity are laborious [...] Little works on BH perturbations” [E. Berti et al,

1801.03587][L. Barak et al, 1806.05195]

⇒ A timely problem for future observations with Need of new ideas !

# Conclusion

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## Novel Access to the strong gravitational field regime

### Need of a theoretical guide to look at eventual deviations

⇒ Parametrize the space of (physically consistent) deviations

- Find universal features
- Find universal methods

Which are independent on the modified theory of gravity one is considering...

- Then, compare to future observations (new detectors)...