Modifying gravity: you cannot always get what you want

BY GLENN D. STARKMAN*

Department of Physics, Center for Education and Research in Cosmology and Astrophysics, and Institute for the Science of Origins, Case Western Reserve University, Cleveland, OH 44106, USA

The combination of general relativity (GR) and the Standard Model of particle physics disagrees with numerous observations on scales from our Solar System up. In the canonical concordance model of Lambda cold dark matter (ΛCDM) cosmology, many of these contradictions between theory and data are removed or alleviated by the introduction of three completely independent new components of stress energy—the inflaton, dark matter and dark energy. Each of these in its turn is meant to have dominated (or to currently dominate) the dynamics of the Universe. There is, until now, no non-gravitational evidence for any of these dark sectors, nor is there evidence (though there may be motivation) for the required extension of the Standard Model. An alternative is to imagine that it is GR that must be modified to account for some or all of these disagreements. Certain coincidences of scale even suggest that one might expect not to make independent modifications of the theory to replace each of the three dark sectors. Because they must address the most different types of data, attempts to replace dark matter with modified gravity are the most controversial. A phenomenological model (or family of models), modified Newtonian dynamics, has, over the last few years, seen several covariant realizations. We discuss a number of challenges that any model that seeks to replace dark matter with modified gravity must face: the loss of Birkhoff’s theorem, and the calculational simplifications it implies; the failure to explain clusters, whether static or interacting, and the consequent need to introduce dark matter of some form, whether hot dark matter neutrinos or dark fields that arise in new sectors of the modified gravity theory; the intrusion of cosmological expansion into the modified force law, which arises precisely because of the coincidence in scale between the centripetal acceleration at which Newtonian gravity fails in galaxies and the cosmic acceleration. We conclude with the observation that, although modified gravity may indeed manage to replace dark matter, it is likely to do so by becoming or at least incorporating a dark matter theory itself.

Keywords: modified gravity; dark matter; dark energy

*gds6@cwru.edu

One contribution of 16 to a Theo Murphy Meeting Issue ‘Testing general relativity with cosmology’.
Review. Modifying gravity

1. Introduction

The Standard Model of particle physics, augmented by the generally benign addition of a mechanism for generating neutrino flavour mixing, successfully describes a remarkable range of short-distance phenomena. From the highest energy collisions at particle colliders (and in cosmic rays) to the internal structure of stars, observations match this model’s predictions to the precision with which physicists have been able to calculate them. Meanwhile, from the scale of the Earth’s orbit around the Sun down to just a few microns, general relativity (GR) accurately describes all known gravitational phenomena.

Much has been made of our inability to reconcile quantum field theory—the mathematical and conceptual basis of the Standard Model—with GR on ultra-short scales. Addressing this failure is the primary motivation behind string theory, loop quantum gravity and other approaches to quantum gravity. However, while the ultraviolet failings of the Standard Model and GR are as yet theoretical—no experiment currently probes the quantum gravity regime—the infrared failings of this pair are real. At all scales above that of the Solar System, the combination of general relativity and the Standard Model contradicts observations.

Viewing the past century of astronomical and cosmological data as a massive assault on our canonical theories is a non-traditional perspective, but one that underlies the whole programme of modified gravity. It is therefore appropriate to recall what a Standard Model general relativistic cosmology would look like and review the ways in which observations contradict its predictions. This we shall do in §1, where we shall also review the standard ‘dark side’ solutions to these problems and see how it leads to a concordance cosmology that would have made William of Ockham shudder.

In §2, we will present the possibility of modified gravity as a solution to the failure of general relativistic Standard Model cosmology, focusing on frameworks where it offers a comprehensive solution to both the missing mass in cosmic structures (a.k.a. the missing or dark matter problem) and the observation of cosmic acceleration (a.k.a. the dark-energy problem).

In §3, we will discuss the challenges these comprehensive modified gravity theories face, and why they seem doomed to give Father William even less comfort than their dark competitors.

2. The many failures of Standard Model general relativistic cosmology

We observe that the Standard Model contains a very limited number of stable ingredients used to assemble the Universe. Protons and neutrons (and their anti-particles) are the only stable baryons. They can be combined into just 255 known stable nuclei, ranging from hydrogen to lead-208; however, the Universe contains only trace amounts of anything other than hydrogen (\(^1\text{H}\) in particular) and helium-4. (Deuterium (\(^2\text{H}\)) has an abundance of 0.01% relative to \(^1\text{H}\), and helium-3 an abundance of a few \(10^{-5}\).) Among higher atomic number elements, oxygen has the greatest abundance, but is still less than 0.1 per cent. This paucity of heavy elements should come as something of a surprise as many nuclei are more stable than hydrogen or helium. It results from a variety of accidents.
of nuclear physics and cosmology. These include the combination of the small binding energy of deuterium and the large number of photons per baryon in the Universe which result in the so-called deuterium bottleneck—the delay in the synthesis of elements heavier than hydrogen until the Universe has cooled to a temperature where characteristic energies are very far below the characteristic activation energies of nuclear fusion processes. The absence of any stable isotope of atomic mass number 8 further inhibits processing of anything beyond lithium and beryllium. All heavier isotopes are produced almost exclusively much later—in stars and in interstellar cosmic ray interactions. Meanwhile, the only stable negatively charged particle that can neutralize the charge of a nucleus to form an atom is an electron.

From the point of view of a cosmologist, this parsimony is fortunate, because it translates into a rather limited number of possible stable objects of any size. Basically, there is nothing between atoms bound together by electromagnetism (and consisting almost entirely of nuclei bound by strong interactions) and Jupiter-sized brown dwarfs that can play a significant role in cosmology, the one exception being primordial black holes which, above a mass of about $10^{10}$ kg, would evaporate [1] sufficiently slowly to play an important dynamical role in the Universe.

We can now proceed to describe some of the failures of a purely Standard Model early universe based solely on general relativity (SMGRC).

Let us start with the implications of the relatively simple process of nucleosynthesis in the early universe alluded to above. This process, which takes place when the universe is just a few minutes old in the SMGRC (i.e. a few minutes after it ‘emerges’ from the Big Bang singularity), results in the binding of about one-quarter of all baryons into helium-4 nuclei, and the production of trace amounts of deuterium, helium-3 and lithium-7. Relatively simple numerical calculations [2–5] show that the relative abundances of these isotopes are sensitive functions of the number density of baryons (compared with, say, the number density of photons). These isotopes can be identified spectroscopically in many objects in the contemporary universe—stars, H II regions and so on. Although the current abundances have been changed to greater or lesser extents in different systems from the original primordial abundances, by chains of inference of varying elaborateness and reliability, these primordial abundances can be inferred. A great success of SMGRC is that these several primordial abundances are mutually consistent, even though there is only one free parameter of much influence—the baryon-to-photon ratio. This turns out to be approximately $10^{-10}$.

Where success turns to disaster is when we combine the inferred baryon-to-photon ratio with the current photon density (the number density of cosmic microwave background (CMB) photons, to be specific), which we can measure with sensitive microwave detectors [6]. This allows us to infer the current number density of baryons, and hence the current density of Standard Model matter,

$$\rho_{SM} \approx 5 \times 10^{-31} \text{ g cm}^{-3}. \quad (2.1)$$

The difficulty comes when this is compared with the total energy density when inferred from the rate of expansion of the Universe using the Freedmann equation,

$$H^2 = \frac{8\pi G_N \rho}{3}, \quad (2.2)$$
where $H$ is the Hubble parameter—the logarithmic time derivative of the rate of the cosmic scale factor $a(t)$. Since today $H = H_0 \simeq 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, one finds that

$$\rho = \rho_c \equiv \frac{3H_0^2}{8\pi G_N} \simeq 1 \times 10^{-29} \text{ g cm}^{-3}. \quad (2.3)$$

We thus see that $\Omega_b \equiv \rho_{\text{SM}}/\rho_c = 0.05$. Within the context of SMGRC, this discrepancy must mean that the geometry of the Universe is strongly negatively curved since actually

$$H_0^2 = \frac{8\pi G_N \rho}{3} + \frac{k}{a(t)^2}. \quad (2.4)$$

Unfortunately, detailed observations of the power spectrum of fluctuations in the CMB [7–9] set an upper limit on $\Omega_{\text{curv}} = 1 - \rho_{\text{SM}}/\rho_c \lesssim 0.05$, which is significantly smaller than the inferred value in SMGRC of 0.95.

The only possibility within the SMGRC of resolving this missing energy-density problem is that the other 95 per cent of the energy density of the Universe is in the form of so-called primordial black holes (PBHs)—in particular, black holes formed before nucleosynthesis. There is no mechanism within the SMGRC for the formation of long-lived black holes. That requires a first-order phase transition late enough after the singularity that the mass contained within the horizon can form a black hole with a lifetime to Hawking evaporation greater than the current age of the universe—about 10 Gyr old. The only Standard Model phase transitions that qualify are the electroweak phase transition, the colour-confinement phase transition and the chiral symmetry-breaking phase transition. But none of them are first order within the Standard Model. Furthermore, the universe can be shown [10] not to contain black holes with 20 times the average mass density as the matter; indeed, $\Omega_{\text{PBH}} \equiv \rho_{\text{PBH}}/\rho_c$ is constrained for $M_{\text{PBH}}$ to be less than (at most) $10^{-4}$. Only for PBHs with mass less than or equal to the Planck mass is this limit inapplicable, but that is precisely because they are in the ultraviolet regime, where GR meets quantum mechanics, and so the behaviour of such PBHs is ill determined—in other words, they are outside the SMGRC. Furthermore, as we shall discuss below, having all of that 95 per cent of the missing energy density be of a form that scales with redshift ($z$) as $(1 + z)^3$ (as PBHs do) is not viable. Most of it needs to depend much more weakly on $z$.

This was, of course, not the first case made for missing matter. The original inference that the matter that we see is not sufficient to source the gravitational forces that we infer from observations dates back to Zwicky [11] and his observations of clusters. Indeed, in all gravitationally bound systems from the length scale of dwarf galaxies up (i.e. galaxies, groups and clusters), one observes that (except in the systems’ central regions) the velocities of the objects that are apparently bound to the system exceed the local escape velocity in the gravitational potential that one would infer from the observed mass distribution using GR (i.e. Newtonian gravity). Thus, in spiral galaxies one observes that rotation curves are flat functions of radius outside the region where the luminous mass is concentrated, instead of falling as $r^{-1/2}$ as Newtonian gravity predicts. Similarly, clusters are observed to have X-ray gas that is far too hot to be bound in the Newtonian potential of the galaxies and intracluster gas that constitute the visible cluster. Indeed, this missing-gravity problem has been verified in far too
many systems for it to be appropriate to review here. It is perhaps noteworthy that this same problem does not apply to denser systems of the same mass as dwarf galaxies, such as globular clusters.

This missing gravity problem also rears its head in the question of how the large-scale structures that we currently observe in the universe formed. In the early universe, radiation dominates the energy density; however, the energy density of radiation $\rho_r \propto (1 + z)^4$ and so matter eventually comes to dominate, even though the number density of photons is approximately $10^{10}$ times that of baryons. During radiation domination, fluctuations in the energy density do not grow. Loosely, in the competition between growth of fluctuations under the influence of their own self-gravity, and the damping of those fluctuations because of the expansion of the universe, the self-gravity loses. Once matter dominates, fluctuations do grow, but the density contrast increases only linearly as $(1 + z)$. However, we have a snapshot of the universe—the CMB at redshift of $10^3$—and it shows fluctuations of only $10^{-5}$. It is thus impossible for nonlinear structures such as galaxies and clusters to have grown in an SMGRC until today, much less by redshifts of a few when they are observed. Put another way—there is insufficient attractive self-gravity in SMGRC to explain the growth of the observed structures in the Universe.

The above failures of SMGRC are failures to provide sufficient ordinary attractive gravity, but attractive gravity alone is insufficient to explain the Universe we see. In particular, both the Universe’s current expansion and its expansion at some epoch in the very distant past seem to involve acceleration. The current accelerating expansion is inferred by direct observation of the recession velocity (redshift) of distant type 1a supernovae as a function of their distance, as derived from their apparent brightness (originally [12,13]; most recently [14–20]); these supernovae are standard candles once one recalibrates to account for their different masses.

This accelerated expansion is also necessary to explain the age of our Universe, whose current Hubble expansion rate is $H_0 \simeq 72 \text{ km s}^{-1} \text{ Mpc}^{-1}$. A flat matter-dominated universe of this expansion rate is less than 10 Gyr old, whereas the oldest globular clusters are thought to be 2–3 Gyr older than that. An accelerating universe would be older than the objects in it.

An earlier period of accelerated expansion is thought to be necessary to explain other conundrums about the Universe in which we live. Most prominent among these is the homogeneity problem: if light of the CMB is just reaching here after travelling through the Universe since it was a brief fraction of its current age, then how is it that the CMB is a blackbody of temperature 2.7 K in all directions? Should not the emitting regions on opposite sides of the sky (say) be causally disconnected, and so at unrelated temperatures. This and a number of similar conundrums—the geometric flatness of the universe, its age, the high entropy—can all be addressed if the Universe underwent a period of accelerated expansion, called inflation, early in its history.

The attractive gravity among particles of matter or radiation acts to decelerate the expansion of the Universe. Within GR, acceleration is driven by forms of energy density that scales at least as slowly as $(1 + z)$. The Standard Model has only one such form of energy density—the energy of the vacuum, $\rho_v$. It is unclear within the Standard Model what is the value of $\rho_v$. A naive estimate is approximately $10^{120}$ times what is required to drive the current cosmic
acceleration. This is known as the cosmological constant problem. Certainly, the model does not contain energy density to drive both the early universe inflation and the current acceleration.

Finally, we mention briefly one other possible failure of SMGRC: the anomalous deceleration of the Pioneer 10 and 11 spacecraft. This anomalous acceleration of \( a_P = (8.74 \pm 1.33) \times 10^{-10} \text{ m s}^{-2} \) appeared in the orbit of the spacecraft once they entered the outer Solar System and persisted until contact with them was lost. It has long been claimed that no known force can provide the deceleration. Recently, a prosaic explanation has been suggested for at least part of the anomalous acceleration [21], but that remains preliminary.

3. The standard solution: three dark sectors

The standard solution to this serial failure of the SMGRC is well known to the reader, and is known as the Lambda cold dark matter (LCDM) concordance inflationary cosmology. It involves introducing three entirely separate dark sectors: dark matter (non-relativistic particles), dark energy and an inflaton (a second form of dark energy).

The inflaton is a scalar field introduced to address the homogeneity and flatness problems through accelerated expansion in the early universe. This accelerated expansion is the result of a period where the potential energy of the inflaton field is the dominant source of energy density and pressure in the universe. Because the pressure is negative, or equivalently because potential energy density does not dilute as the universe expands if the field is not evolving (no kinetic energy), the Friedmann equation (2.2) implies exponential expansion. The great success of the inflationary model is that, even as it explains the homogeneity and flatness, it provides a mechanism for generating fluctuations that later seed the growth of a large-scale structure. It is unfortunate that the natural amplitude of those fluctuations is \( O(1) \), about five orders of magnitude larger than is observed. Taming those fluctuations is possible through mechanisms of varying (technical) naturalness that fine-tune the parameters of the inflaton action. The disagreeable nature of this fine-tuning has, over time, largely been forgotten given the success of the model in reproducing the Harrison–Zeldovich (scale-free) spectrum of adiabatic perturbations that had previously been hypothesized. The dominance of adiabatic fluctuations on a wide range of scales is consistent with inflation, though not a necessary feature of inflationary models. The phase coherence of those adiabatic modes evidenced by the observed Doppler peaks in the CMB is characteristic of inflation. The moderately generic inflationary prediction that the spectrum deviates somewhat from scale-free either has been confirmed or may soon be tested; similarly, the generically predicted tensor perturbations are being sought, though their amplitude may be too small to be detectable.

Efforts to connect the inflaton to the Standard Model, or ‘just beyond the Standard Model’, physics (e.g. the minimal supersymmetric Standard Model) have not been successful, so that the range of candidate inflatons is enormous but with little or no foreseeable connection to physics that can be tested in the laboratory.

The standard cosmology requires potential energy to dominate not just in the early universe, but again today. Today’s dark energy density’s properties are little better determined than those of the inflaton—it must be approximately

\[ \text{Phil. Trans. R. Soc. A} (2011) \]
three-quarters of the critical density or about $(10^{-3}\text{ eV})^4$—many, many, many orders of magnitude smaller than the inflaton energy density (except, see Dutta & Vachaspati [22]). In the simplest model, it is just a cosmological constant, a.k.a. the vacuum energy density, with isotropic pressure, an equation of state $w \equiv p/\rho = -1$ and no anisotropic stress. All observations to date are consistent with this simplest model, although that does not deter theorists from exploring ‘richer’ (i.e. more complicated) models, nor observers from seeking to constrain those models.

Finally (though historically first in priority), standard cosmology requires the introduction of dark matter, particularly in non-relativistic (a.k.a. cold) dark matter. Numerous candidates have been identified. They range in mass from fractions of an electron volt (e.g. axions, which are cold because they are produced as a Bose condensate) to many solar masses. Some are ad hoc, i.e. invented exclusively or at least principally to solve the missing matter problem, with no connection to the Standard Model, nor to extensions of it that were devised to explain particle physics problems. Others are better motivated—for example, the lightest supersymmetric partner or the axion. The first great success of dark matter is that it addresses multiple problems simultaneously. With sufficient dark matter appropriately distributed, the rotation curves of spiral galaxies, velocity dispersions of elliptical galaxies and kinematics (including X-ray temperatures of clusters) can be explained. The amount of dark matter that must be introduced is specific to each system, as is its precise distribution, but the variation is not unexpected. Beyond that, the existence of dark matter allows us to understand how a large-scale structure can grow by gravitational accretion even though the observed fluctuations in the CMB are so small. This is because dark matter fluctuations start growing from the equality of the matter and radiation energy densities—earlier than baryonic matter fluctuations, which are limited by the coupling between matter and radiation until recombination. The dark matter fluctuations can therefore act as seeds for the growth of structure in the baryonic matter.

The dark matter model made at least two further successes in two predictions that have since been confirmed. First, that light propagating past mass concentrations like clusters would be gravitationally lensed, and if one used GR to extract the mass (distribution) of the cluster, it would be consistent with the mass distribution as extracted by measurements of the kinematics of the constituent galaxies and gas [23]. Second, that when structures dominated by dark matter (such as clusters) collided with each other, the dark matter halos (and stars) associated with each would scatter (essentially) only gravitationally, even as the gas associated with each had more complex interactions. This prediction is consistent with observations of systems like the Bullet Cluster [24].

We will keep these three predictions in mind as we explore the viability of alternatives to a multi-component dark sector.

4. Modifying gravity instead

The subtext of the previous section was that, while our Universe can apparently be modelled phenomenologically by a multi-component dark sector, it cries out for a more parsimonious description. Adding dark matter or dark energy represents
adding new forms of stress energy $T_{\mu\nu}$, not included in the Standard Model, but preserving the Einstein field equations themselves—the dynamical equations in which matter sources gravity,

$$G_{\mu\nu} = 8\pi G_N T_{\mu\nu}. \quad (4.1)$$

However, given that we have yet to find a model of the dark sector that elegantly wraps together dark matter, dark energy and inflaton, we might ask whether a modification of the dynamical equation itself (or more broadly of the underlying theory of GR) could give us a model of the Universe that is shaved more closely by Occam’s razor. Of course, it would be advantageous if it was not only a simpler model but also could be experimentally or observationally differentiated from modifications of $T_{\mu\nu}$ exclusively.

There is at least some hint that such an effort at a unified theory of the deviations of the universe from SMGRC might succeed. That is that there is a common scale appearing in several of these deviations. The observed cosmic acceleration clearly sets a scale—$c/H_0 \simeq 4000\text{Mpc}$. Alternatively, this can be viewed as an acceleration scale—$H_0 c = 7 \times 10^{-8}\text{cm}\text{s}^{-2}$. Interestingly, this is not so different from the typical value of the centripetal acceleration at which the rotation curves of galaxies deviate from the Newtonian (i.e. GR) prediction. Thus, the acceleration scale that modified Newtonian dynamics (MOND), a phenomenological modified-gravity replacement for dark matter [25], introduces is $a_0 \simeq 6H_0c$. Amusingly, the anomalous acceleration of the pioneer satellites [26] was also of this order, $a_{\text{pioneer}} \simeq 9 \times 10^{78}\text{cm}\text{s}^{-2}$.

One can even perhaps squint and see hints of this scale in the inflationary theory. The inflationary prediction that all fluctuations in the Universe are (seeded by) realizations of a Gaussian random statistically isotropic field, while consistent with observations at most angular scales, seem to fail at angular scales above $60^\circ$ [9,27]. In particular, the two-point correlation function of the CMB is close to vanishing on all angular scales between about $60^\circ$ and $170^\circ$. Because of cosmic variance, this is very unlikely if the coefficients of the spherical harmonics, $a_{\ell m}$, are Gaussian random. Interestingly, $60^\circ$ is the angle subtended by the length scale $H_0^{-1}$ at $z \simeq 1$.

The truth is that most modifications of gravity do not tie together all of these different failings of SMGRC, and so they are, at least in that sense, no better or worse than dark sector solutions. It may well be that instead of dark energy we have ‘accelerated expansion from gravity leaking to extra dimensions’ [28], as in DGP gravity [29], or a modest modification of the gravitational part of the Einstein–Hilbert action, as in $f(R)$ models ([30] and references thereto).

It is without a doubt a worthy goal to seek out modified gravity models of dark energy or inflation and look for points of observational differentiation from dark energy. But if the aim is to seek a model that provides a more comprehensive answer to the failures of the SMGRC, capitalizing perhaps on the coincidences of scale in the observed anomalies, then it will be necessary to address the replacement of dark matter by modified gravity. A preliminary framework for considering this possibility is MOND [25]. There is more than one version of MOND, some modifying Newton’s Inverse Square Law of gravitation (or Poisson’s
equation) and some Newton’s Second Law of motion [31]. We shall frame our discussion in terms of a modification of Poisson’s equation,

\[ \nabla \cdot \left[ \mu \left( \frac{\nabla \phi}{a_0} \right) \nabla \phi \right] = 4\pi G \rho. \]  

(4.2)

The function, \( \mu(x) \), must be chosen to satisfy the necessary limits—namely that \( \mu(x) \to 1 \) for large \( x \) (the Newtonian limit) and \( \mu(x) \to x \) as \( x \to 0 \) (the MOND limit). Far from a static point mass, this MOND limit gives \( \nabla \phi \to \sqrt{GMa_0}/r \). For circular orbits, this means that in MOND

\[ v_{\text{circular}} \to (GMa_0)^{1/4}, \]  

(4.3)
i.e. rotation curves are flat at large radii, as observed. Surprisingly, the form

\[ \mu(x) = \frac{x}{\sqrt{1 + x^2}} \]  

(4.4)

works very well for most galaxies.

What does work well mean? First of all, equation (4.2) together with equation (4.4) reproduces the broad brush features of galactic rotation curves. Of course, this is not surprising—it was chosen to give Newtonian gravity in the inner reaches where there are a lot of baryons, and flat rotation curves outside the baryons. But there is a little bit more to even this simple statement. After all, this simple phenomenological model has one universal function \( \mu(x) \) and only one adjustable constant per galaxy—the mass-to-light ratio. This is considerably less freedom than is available in fitting dark matter models to individual galaxies, as, there, one has an unknown dark matter density distribution (limited principally by expectations that such distributions be both reasonable (e.g. non-singular) and reasonably similar among galaxies of similar morphology, and hope that they could emerge from numerical modelling of galaxy formation). Moreover, the mass-to-light ratios that are derived for spiral galaxies from MOND are eminently reasonable—in other words they are around 20, consistent with expectations independent of MOND.

Furthermore, MOND gives us a way to understand the well-known Tully–Fisher relation, i.e. that the luminosity of a spiral galaxy scales as the fourth power of its velocity width—the amplitude of its rotation velocity. After all, equation (4.3) implies that \( M \propto v^4 \), so if mass-to-light ratios of spirals are reasonably uniform, then \( L \propto v^4 \) as well. Similar arguments (esp. [32]) have been made about the Faber–Jackson relation—the empirical relation between the luminosity of an elliptical galaxy and its velocity dispersion: \( L \propto \sigma^4 \).

Even more surprisingly, the agreement of MOND with galaxy rotation curves is not only at the qualitative level. Galaxy rotation curves have all sorts of bumps and wiggles. In a dark matter model, such features can always be attributed to features in the dark matter distribution. Not so in MOND—all features must be traced back to the baryon distribution, which alone sources the gravitational field. Amazingly (at least to the author), MOND succeeds in correctly reproducing the details of many (or perhaps all?) rotation curves from the details of the distribution of baryonic mass [33,34].

Phil. Trans. R. Soc. A (2011)
The situation for MOND at smaller scales is less clearly positive than at intermediate scales. Although dwarf galaxies and globular clusters are of similar mass, dwarf galaxies have a missing gravity problem, and globular clusters, it has been argued, do not [35–38]. Of course, the mass of the system is not the only issue, especially when the system is not isolated, such as for most globular clusters embedded in the Galactic halo. The concentration of the system also matters, as does the environment—especially at the radii where the Newtonian acceleration falls below the MOND threshold. Thus, Gentile et al. [39] find that such globular clusters are fully consistent with MOND, and may even be demonstrably inconsistent with Newtonian gravity (S. McGaugh 2010, personal communication).

At larger scales, it has long been known that (galaxy) clusters do not follow MOND. For example, Aguirre et al. [40] argued that ‘given observed gas density and enclosed mass profiles and the assumption of hydrostatic equilibrium, MOND predicts radial temperature profiles which disagree badly with observations’. They showed this explicitly for the Virgo, Abell 2199 and Coma clusters, but argued that the results are general. The discrepancy could be resolved by the presence of additional non-luminous baryons, but it would have to be one to three times the observed cluster gas mass. If this discrepancy is to be resolved by positing additional (presumably baryonic) dark matter, then this dark matter must at least equal the observed mass within 1 Mpc. Of course, one could just posit the presence of dark matter in the cluster. This may seem like a cop-out—the whole point of MOND is to avoid introducing new unknown forms of stress energy—but is not quite as bad as what the first impression would suggest, because it could be hot dark matter. (Dark matter that was moving sufficiently fast at early times not to be captured into galaxies.) Why is this less distasteful than cold dark matter? Because at least there is a natural candidate—neutrinos.

Although neutrinos are massless in the Standard Model, we know that neutrinos are not properly described by the Standard Model. In particular, the eigenstates of flavour (i.e. electron, mu and tau neutrinos) are not the freely propagating eigenstates of the Hamiltonian. The canonical models for this neutrino mixing require that the neutrinos have non-vanishing masses. It had been suggested [41] that a neutrino mass of 2–7 eV would appropriately fill the need of clusters for dark matter in addition to MOND; however, Natarajan & Zhao [42] have since argued against that model’s sufficiency to explain observed weak lensing signals from clusters. Nevertheless, it continues to be argued (Feix) that, at least within modified gravity theories with appropriate MOND limits, neutrino mass can play the role demanded.

Finally, before we proceed to discuss some serious concerns, it should be noted that, since Bekenstein’s introduction of TeVeS [43], there exist covariant theories based on an action principle that recover MOND (in its modified Poisson equation form) in the appropriate limits.

In Bekenstein’s theory, gravity is mediated by a tensor field $\tilde{g}_{ab}$ with associated connection $\nabla_a$, and inverse $\tilde{g}^{ab}$, a one-form field $A_a$, and a scalar field $\phi$. The Einstein–Hilbert action governs the dynamics of $\tilde{g}_{ab}$,

$$S_{\tilde{g}} = \frac{1}{16\pi G} \int \text{d}^4 x (\tilde{\nabla})^{1/2} \tilde{R},$$
(\(G\) is Newton’s constant and \(\tilde{R}\) is the scalar curvature of \(\tilde{g}_{ab}\)). The dynamics of \(\phi\) are given by

\[
S_{\phi} = -\frac{1}{16\pi G} \int d^4x (-\tilde{g})^{1/2} \left[ \mu (\tilde{g}^{ab} - A^a A^b) \tilde{\nabla}_a \phi \tilde{\nabla}_b \phi + V(\mu) \right],
\]

where we have used the convention of Skordis [44]. \(\mu\) is a non-dynamical field and \(V\) is a free function that is chosen to give TeVeS a non-relativistic MONDian limit. The dynamics of \(A_a\) are described by

\[
S_{A} = -\frac{1}{32\pi G} \int d^4x (-\tilde{g})^{1/2} \left[ K F^{ab} F_{ab} - 2\lambda (\tilde{g}^{ab} A_a A_b + 1) \right],
\]

where \(F_{ab} = 2\tilde{\nabla}_{[a} A_{b]}\) and brackets denote antisymmetrization. Indices are raised with \(\tilde{g}_{ab}\) and \(K\) is a dimensionless parameter. Variation with respect to the Lagrange multiplier field \(\lambda\) enforces that \(A_a\) be ‘unit timelike’: \(\tilde{g}^{ab} A_a A_b = -1\).

A key feature of TeVeS, aside from the breaking of Lorentz symmetry by the background time-like \(A_a\), is that matter couples to a different metric \(g_{ab}\) than the dynamical one \(\tilde{g}_{ab}\) described earlier. Test particles thus follow the geodesics of \(g\) and not \(\tilde{g}\). For some collection of matter fields \(f^A\), the matter action is thus

\[
S_m = \int d^4x (-g)^{1/2} L[g, f^A, \partial f^A].
\]

When the unit time-like constraint on \(A_a\) is satisfied, the metrics, one-form field and scalar field are related by the disformal transformation,

\[
\tilde{g}_{ab} = e^{2\phi} (g_{ab} + 2A_a A_b \sinh(2\phi)). \tag{4.5}
\]

Zlosnik et al. [45] showed that TeVeS can be re-written as a vector–tensor theory akin to Einstein–Aether theories (see the study of Eling et al. [46] for a review) with non-canonical kinetic terms. This enabled them [47] to broaden the class of covariant-modified gravity models that have properties similar to TeVeS: appropriate non-relativistic MOND (and Newtonian limits). They all share the existence of a time-like vector field \(A_a\), a so-called Einstein–Aether, and hence are referred to as generalized Einstein–Aether (GEA) theories.

A subclass of these models are the so-called GEA theories [47] that start with a covariant action and recover MOND (in its modified Poisson equation form) in the appropriate limits. In its simplest form, GEA contains a vector field, \(A\), coupled to Einstein–Hilbert gravity but not to matter,

\[
S = \int d^4x \sqrt{-g} \left[ \frac{R}{16\pi G_N} + \mathcal{L}(g, A) \right] + S_M, \tag{4.6}
\]

where \(g_{ab}\) is the metric and \(R\) is the Ricci scalar of that metric. \(\mathcal{L}\) is constructed to be generally covariant and local. For simplicity, the matter action, \(S_M\), is taken to couple to \(g\) but not to \(A\).
As for TeVeS, \( A \) is enforced to be unit time-like through a Lagrange multiplier. Otherwise, the Lagrangian is taken to depend only on covariant derivatives of \( A \),

\[
\mathcal{L}(A,g) = \frac{M^2}{16\pi G_N} \mathcal{F}(\mathcal{K}) + \lambda (A^\alpha A_\alpha + 1),
\]

where \( \mathcal{F} \) is the function of \( \mathcal{K} \), and \( \lambda \) is the Lagrange multiplier. The modified 00 Einstein equation is

\[
[1 - \mathcal{F}\mathcal{K}]H^2 + \frac{1}{6} \mathcal{F} M^2 = \frac{8\pi G}{3} \rho,
\]

where \( \mathcal{F}_\mathcal{K} \equiv d\mathcal{F}/d\mathcal{K} \). Restricting to \( \mathcal{F} \) of the form

\[
\mathcal{F} = \gamma (-\mathcal{K})^n.
\]

Equation (4.9) is more clearly a modified Friedmann equation,

\[
\left[ 1 + \epsilon \left( \frac{H}{M} \right)^{2(n-1)} \right] H^2 = \frac{8\pi G}{3} \rho,
\]
where
\[ \epsilon = \frac{(1 - 2n)\gamma(-3\alpha)^n}{6}. \]

We see that, for \( n = 1/2 \), the Friedmann equations are unchanged (\( \epsilon = 0 \)). For \( n = 1 \), \( \epsilon = \gamma\alpha/2 \) and the only effect (on scale factor evolution) is that Newton’s constant is renormalized—\( G' = G/(1 + \epsilon) \). For \( n = 0 \), we recover a cosmological constant, \( \Lambda \simeq \text{sign}(-\gamma)M^2 \). More generally [48], there is late-time accelerated expansion whenever \( \gamma(2n - 1) > 0 \). Moreover, not only can one obtain late-time acceleration, but if \( n \) evolves as \( K \) evolves, then one could obtain a wide range of scale factor evolutions.

A particular key point, however, is that cosmology probed only the \( K < 0 \) behaviour of \( F \). This is because it is sensitive to the time derivatives of \( A \) and not its spatial derivatives. However, in the MOND limit, for example, in a galaxy, the system is static. Thus, it is the spatial gradients of \( A_a \) that dominate \( K \), and thus \( K > 0 \).

It is in some way unfortunate that structures and scale factor evolution probe disjoint ranges of \( K \). It means that it is difficult to promote such theories as offering truly unified alternatives to dark matter plus dark energy. Rather, one should say that both can be accommodated, and the fact that the relevant acceleration scale associated with each is roughly similar just means that it is easier to interpolate between the two domains of \( K \).

5. Troubles with modifying gravity

Having promoted the virtues of modifying gravity, it is time to get to the point of this article—that it is hard to modify gravity and get away with it. We shall focus on a series of challenges that any attempt to replace the dark sector by modified gravity must face.

(a) When modified gravity means dark matter

One of the successes we outlined for dark matter is that it allows large-scale structures to grow in the early universe, and, without the dark matter, there is insufficient time to allow structure to grow. This is of course obvious, but there has always been the vaguely justified hope that, as MOND acts to strengthen gravity on large scales, the increased attractiveness would result in more rapid structure growth. This of course ignores the role that stronger gravity plays in damping structure growth—faster growth necessitates that the attractive gravity work still harder to get structure to grow rather than be damped out by faster Hubble growth. Proving that there is a no-go theorem is impossible in the context of MOND because MOND is not well defined on cosmological scales. Nevertheless, Lue & Starkman [51] were able to make some clear progress on this front relatively generically. As they write [51, p. 131102]:

By insisting that the gravitational interaction that accounts for the Newtonian force also drives cosmic expansion, one may kinematically identify which cosmologies are compatible with MOND, without explicit reference to the underlying theory so long as the theory obeys Birkhoff’s theorem. Using this technique, we are able to self-consistently compute a number of quantities of cosmological interest. We find that the critical acceleration \( a_0 \)
must have a slight source-mass dependence \(a_0 \propto M^{1/3}\) and that MOND cosmologies are naturally compatible with observed late-time expansion history and the contemporary cosmic acceleration. However, cosmologies that can produce enough density perturbations to account for structure formation are contrived and fine-tuned. Even then, they may be marginally ruled out by evidence of early \((z \lesssim 20)\) reionization.

The calculation is reasonably straightforward. It generalizes the classic elementary derivation of the Friedmann equation from conservation of energy. We reproduce its outline here. (For details see [51].)

Consider a homogeneous universe filled with homogeneous matter of density \(\rho(t) \sim a^{-3}\). Assume that it is described by the (flat FLRW) line element

\[
ds^2 = dt^2 - a^2(t) \delta_{ij} dx^i dx^j,
\]

with some specified scale-factor evolution, \(a(t)\). Gravitational dynamics must be altered in a specific way to achieve the observed cosmic expansion history, \(a(t)\).

Writing \(a(t)\) as the solution to some alternative Friedmann equation,

\[
\frac{\dot{a}^2}{a^2} = H_0^2 g(x),
\]

(where \(x = (8/3) \pi G \rho / H_0^2\) is a dimensionless density, \(G\) is Newton’s constant and \(H_0\) is today’s Hubble scale), we see that the function \(g(x)\) is determined by the observed \(a(t)\). If one requires that the fundamental gravitational theory respects Birkhoff’s theorem (BT), then one can uniquely determine the metric of a spherically symmetric source [51]. That metric is described by the line element

\[
ds^2 = g_{00}(r) dt^2 - g_{rr}(r) dr^2 - r^2 d\Omega
\]

with

\[
g_{00}(r) = g^{-1}_{rr} = 1 - H_0^2 g \left( \frac{r_g}{r G H_0} \right),
\]

Here \(r_g = 2GM\) is the usual Schwarzschild radius of a matter source of mass \(M\).

Note that the metric components are completely determined by \(a(t)\).

In MOND, the gravitational acceleration exerted by a body of mass \(M\) obeys

\[
a = \begin{cases} 
-\frac{1}{2} \frac{d g_{00}}{d r} & |a| > a_0, \\
-\frac{1}{2} \frac{d g_{00}}{d r} & |a| < a_0,
\end{cases}
\]

for some critical acceleration, \(a_0\). To recover equation (5.5), we must have

\[
g(x) = \begin{cases} 
x + c_1 \frac{x^{2/3}}{x} & \text{Einstein } (x > x_c), \\
\beta \frac{x^{2/3} \ln x}{x} + c_2 \frac{x^{2/3}}{x} & \text{MOND } (x < x_c),
\end{cases}
\]

for some constant parameters, \(\beta\), \(c_1\), and \(c_2\). Thus

\[
a = \begin{cases} 
-\frac{1}{2} \frac{r_g}{r^2} & |a| > a_0, \\
-\frac{3 \beta (r_g H_0)^{2/3}}{2} & |a| < a_0,
\end{cases}
\]
where the critical MOND acceleration, $a_0$, is

$$a_0 = H_0 [9\beta^2 (r_e H_0)^{1/3}]. \quad (5.8)$$

Observationally, we choose $\beta \approx 15$ so that, for source masses the size of large galaxies ($M \sim 10^{11} M_\odot$), the critical acceleration is $a_0 \approx (1/6)H_0$. To ensure that $g(x)$ is continuous at $a = a_0$, $c_1 = c_2 + 3\beta [\ln(3\beta) - 1]$. The remaining constant represents an arbitrary choice in zero-point energy for the Newtonian potential. Although $c_1$ and $c_2$ do not affect the Newtonian acceleration, they simulate curvature-type terms in the Friedmann equation despite the spatially flat cosmology (equation (5.1)). However, the resulting change in $g_{rr}$ (equation (5.4)) causes only immeasurably small effects on gravitational lensing and the post-Newtonian parameter, $\gamma$.

The form equation (5.7) for the MOND gravitational acceleration is slightly different from that typically considered, where $a_0 = H_0/6$ is a universal constant. The combination of homogeneous cosmology and BT compels a weak dependence of $a_0$ on the source mass, $a_0 \sim M^{1/3}$. The confrontation of this prediction with data has been explored in the study of Kafka et al. [52]. More immediately, this combination determines both the modified Friedmann equation, equation (5.2), and the full Schwarzchild-like metric of a spherical mass source, equation (5.4), without explicit reference to the details of the fundamental theory. With these two governing relationships, one may compute modifications of planetary ephemeris, gravitational lensing, growth of density perturbations and determine the late-time integrated Sachs–Wolfe effect on the CMB. Details of these calculations for arbitrary $g(x)$ are given in the study of Lue et al. [53].

Here we remark particularly on accommodating late-time acceleration into MOND, and on the growth of fluctuations. Indeed, to obtain late-time acceleration, we must modify the form of $g(x)$ at very low $x$,

$$g(x) = \begin{cases} 
  x + 3\beta x^{2/3} [\ln(3\beta) - 1] & x \gtrsim (3\beta)^3 \text{ (Einstein),} \\
  \beta x^{2/3} \ln(1 + x) & 0.1 \lesssim x \lesssim (3\beta)^3 \text{ (MOND),} \\
  \Omega_A & x \lesssim 0.1 \text{ (‘dark energy’),}
\end{cases} \quad (5.9)$$

where $g(x) = \Omega_A \approx 0.7$ is equivalent to a cosmological constant. Interestingly, as discussed earlier [54], if $\beta$ were an order of magnitude larger or smaller, one could not extend the MOND regime all the way to the deceleration–acceleration transition and still be able to maintain both $H \sim H_0$ as well as $\ddot{a}/a \sim H_0^2$. On the other hand, this is a rather complicated form for $g(x)$, and there is no particular reason to expect this to emerge naturally from a covariantized MOND theory.

Equations (5.2) and (5.9) allow us to compute the growth of linear perturbations in this cosmology. In the absence of dark matter, we must wonder whether MOND has sufficient growth from recombination to produce the observed structures at $z \approx$ few. As discussed previously [54], the evolution of linear density perturbations can be obtained in a closed form. Consider a uniform overdensity in a localized spherical region such that

$$\rho(t) = \bar{\rho}(t)[1 + \delta(t)], \quad (5.10)$$
where \( \bar{\rho} \) is the background matter density that follows cosmological evolution. Parametrizing time evolution using \( x = 8\pi G\bar{\rho}/3H_0^2 \), the growing perturbation mode \( \delta(x) \) goes as \([53,55]\),

\[
\delta(x) \propto g^{1/2}(x) \int_x^\infty \frac{dy}{y^{1/3}g^{1/2}(y)}.
\] (5.11)

The normalization is fixed by requiring that \( \delta \sim \text{few} \times 10^{-5} \) at recombination. In pure matter domination for Einstein FLRW, \( \delta \propto x^{-1/3} \propto a(t) \). Even if growth were as large as this, the growth of density perturbations would be insufficient to account for the observed structure formation. But in each of the three regimes in equation (5.9), growth is slower than that given benchmark, \( \delta < a(t) \). It may seem counterintuitive that growth is suppressed during the MOND regime, when the self-gravitation of overdensities is enhanced, but the stronger gravity drives faster expansion. This suppresses perturbation growth more than the stronger self-gravity enhances it.

This suppression of structure growth would seem to pose a significant difficulty for cosmological incarnations of MOND. One might point to the fact that, in ‘real MOND’, \( a_0 \) does not scale with \( M \), and so hope that these problems are peculiar to the above calculation. However, since that relied only on the validity of BT, which, we shall argue below, one wants to relinquish as gently as possible if at all, it seems unlikely that this conclusion can be avoided without significant consequences.

In light of the previous argument, it was surprising (at least to the author) to learn that, in TeVeS and GEA, the growth of structure is not suppressed. However, the very way that covariant versions of MOND evade this constraint is enlightening and arguably undermines the MOND programme. Skordis et al. \([56]\) were the first to study the growth of perturbations in TeVeS. Their numerical analysis identified growing modes in the TeVeS scalar field, which support the growth of fluctuations in the Newtonian potential. Dodelson & Liguori \([57]\) showed analytically that in fact it was growing modes in the vector fields that were responsible for the growth of structure in TeVeS. Zlosnik et al. \([58]\) showed the same thing for GEA—a vector instability could replace dark matter as a seed for the growth of baryonic structure after recombination.

We thus seem driven to the conclusion that MOND—which was designed to avoid the addition of a new undiscovered degree of freedom that sources the gravitational field in galaxies and clusters today and in the linear perturbations that are their precursors—requires instead the introduction of a new undiscovered degree of freedom that sources the gravitational field in those linear perturbations. This is in addition to the unexpectedly large neutrino masses that must be introduced to explain the dynamics of clusters. In the light of the results of Lue et al. \([53,59]\), it is difficult to see how this problem can be made to go away.

Much has been made of the failure of MOND to model the Bullet Cluster (as well as other non-static, non spherically symmetric systems), which has been taken as ‘...direct empirical proof of the existence of dark matter’ \([24]\). Specifically, in these systems, the gravitational weak lensing centres are coincident with the stars, but not with the hot X-ray gas. This is what one would expect from a dark matter model. If two clusters collide, the dark matter halos and the stellar distributions should pass through each other, perturbing each other’s paths only
slightly, through gravity. Meantime, the hot X-ray gas from the two colliding clusters appears to have interacted non-gravitationally, and therefore slowed down relative to the stars.

More accurately, such systems might be portrayed as confirming the predictions of the cold dark matter theory. However, they should not have been unexpected in the context of MOND. After all, as we described, clusters are known, even in MOND, to require some additional source of gravity both today and at the time of their formation. Why then would we expect the weak lensing signal to coincide with the mass distribution? Thus, it is probably reasonable that one can find ways to recover the observed weak lensing signal of the Bullet Cluster in the context of modified gravity theories [60,61]. As Dai [62] writes regarding GEA, ‘As vector-field fluctuations are responsible in GEA for seeding baryonic structure formation, vector-field concentrations can exist independent of baryonic matter. Such concentrations would not be expected to be tied to baryonic matter except gravitationally, and so, like dark matter halos, would become separated from baryonic matter in interacting systems such as the bullet cluster. These vector-field concentrations cause metric deviations that affect weak lensing. Therefore, the distribution of weak lensing deviates from that which would be inferred from the luminous mass distribution, in a way that numerical calculations demonstrate can be consistent with observations. This suggests that MOND-inspired theories can reproduce weak lensing observations, but makes clear the price: the existence of a coherent large-scale fluctuation of a field(s) weakly tied to the baryonic matter, not completely dissimilar to a dark matter halo’. On the other hand, it is equally plausible that a specific modified gravity theory would require the addition of cluster dark matter, as has been argued for TeVeS [63].

But whether the missing gravity of clusters is caused by hot dark matter, or some dark field halo, it is clear that theories with MOND limits need to have physics beyond MOND—dark degrees of freedom—to explain clusters.

(b) Keeping cosmology out of your galaxy

One difficulty for covariant versions of MOND that has not yet been well explored is the tension between the MOND limit and cosmology (but see [64]). Recall from above that the (or at least a possible) starting point of MOND is to write a modified Poisson equation,

$$\nabla \cdot \left[ \mu \left( \frac{|\nabla \Phi|}{a_0} \right) \nabla \Phi \right] = 4\pi G \rho.$$  \hspace{1cm} (5.12)

At least this is meant to be the correct non-relativistic static spherically symmetric limit of the correct underlying covariant theory. It is meant to apply to galaxies and clusters. But cosmic structures exist within a cosmic background which is decidedly not static. Thinking of MOND naively in terms of equation (5.12), one is inclined to ignore cosmology, as the ‘Hubble acceleration’ is roughly $H_0^2 r$, where $H_0$ is the Hubble constant today and $r$ is the distance to the centre of the gravitating object (e.g. galaxy or cluster). The same cannot be said, in general, for a corresponding covariant theory. In GEA, for example (the same is also
true of BIMOND), invariant scalars are built out of derivatives on the metric(s) and, in particular, this means that time derivatives are put on the same footing as gradients. Owing to cosmological considerations, therefore, one will need to compare the natural value of time derivatives ($\sim H_0$) with spatial derivatives of gravitational potential(s). As the MOND acceleration scale $a_0$ is of order $H_0$, serious tension is possible.

For example, consider two different metrics to approximate that of a galaxy: one static,

$$g_{00} = -(1 + 2\Phi) \quad (5.13)$$

and

$$g_{ij} = (1 - 2\Psi)\delta_{ij}, \quad (5.14)$$

and, hence, the other dynamical (accounting for cosmological expansion),

$$g_{00} = -(1 + 2\Phi) \quad (5.15)$$

and

$$g_{ij} = (1 - 2\Psi)a(t)^2\delta_{ij}, \quad (5.16)$$

where, in both metrics, we assume $g_{0i} = 0$. If we choose the static metric, equations (5.13) and (5.14), then we find the Poisson equation in GEA to be modified as

$$\vec{V} \cdot [(2 + c_1\mathcal{F}')\vec{V}\Phi] = 8\pi G\rho \quad (5.17)$$

with the scalar $\mathcal{K}$ given by

$$\mathcal{K} = -\frac{c_1(\vec{V}\Phi)^2}{M^2} + O(\Phi^3). \quad (5.18)$$

Thus, in order to recover equation (5.12) in the limit $\vec{V}\Phi \ll M$, one finds the free function to take the form

$$\mathcal{F}(K) \sim \alpha K + \beta K^{3/2}, \quad (5.19)$$

for some constants $\alpha$ and $\beta$.

Considering that we do live in an expanding universe, however, it is arguably more correct to use a perturbed FLRW metric. While our experience tells us to expect that cosmology should be irrelevant when investigating, for example, Solar System dynamics, at large separations it is clearly present; therefore, nothing should stop us from using a metric that accommodates both limits. However, using the dynamic metric, equations (5.15) and (5.16), one finds [64] that the modified Poisson equation is further modified,

$$M^2\mathcal{F}\left(\frac{1}{2} + \Phi\right) + 3H^2(1 - \alpha\mathcal{F}_K) + \vec{V} \cdot [(2 + c_1\mathcal{F}_K)\vec{V}\Phi] = 8\pi G(\bar{\rho} + \delta\rho). \quad (5.20)$$

Also the scalar $\mathcal{K}$ is now given by

$$\mathcal{K} = \frac{1}{M^2} \left[3\alpha H^2(1 - 2\Phi + \Phi^2) - c_1\left(\frac{\vec{V}\Phi}{a}\right)^2\right]. \quad (5.21)$$
But in the regime of greatest interest $\vec{V}F$ is of order $H = H_0$. Thus, it appears that Hubble expansion is relevant at the very point where the MOND regime begins. It is not clear, and in fact seems unlikely, that the $F(K)$ given by equation (5.19) would still be sufficient for a successful theory of MOND.

We now see what the unexpected price of ‘covariant-izing’ MOND can be—the same mechanism that allows one to modify the Poisson equation, namely using tensors built from derivatives of the metric, puts Hubble expansion on the same footing as gradients of the Newtonian potential(s). Factors of $H_0$ that are introduced are non-negligible since MOND is necessarily concerned with the limit where $\vec{V}F$ is of order $H_0$. Cosmology apparently becomes inescapable luggage in this endeavour, an issue that would appear to be fairly generic in any attempt to create a covariant theory of MOND. Interestingly, Milgrom’s BIMOND [65] does seem to be an exception.

\textit{(c) Living without Birkhoff?}

The final point of concern that will be raised here is that MOND and covariant theories with MOND as a limit generically lack BT.

In Newtonian gravity, the Inverse Square Law guarantees that the gravitational flux through an enclosed surface is conserved, this is Gauss’ law. In GR, BT plays the same role. Two particularly important aspects of BT are that: (i) outside a spherically symmetric mass distribution, the metric depends on the distribution of the matter density only at second order in the potential, owing to the role of binding energy as a source of gravity (and that serves only to change the mass of the system), and (ii) a spherically symmetric shell of mass has no effect on the metric in its interior. We depend on these properties to allow us to calculate almost any gravitational fields without knowing details of the distribution of matter all over the Universe. Indeed, many calculations in gravity would become undoable either in principle or practice, and many others would become enormously more difficult.

In general, modifications to GR tend to violate BT [66,67]. And, yet, almost all calculations of the implications of those modifications rely on BT, or, on other congenial averaging properties of GR that seem unexpected in a nonlinear theory, and that one should not therefore assume persist in modifications of GR. After all, even in GR, the averaging problem remains unresolved—to what extent is the average of the Einstein tensor in an inhomogeneous universe the solution of the Einstein equations with the spatially averaged stress energy as a source?

It is important to appreciate that BT, or, more specifically, the fact that a spherically symmetric shell exerts no gravitational field on its interior, is a rather surprising feature of GR. In Newtonian physics, we can understand that, for a mass at a point in the interior of the shell, the pull from a spherical cap on one side is perfectly balanced by the pull from the spherical cap of the same angular size on the opposite side. This is true even for an off-centre location. The same is true only for a test mass in GR. A real off-centre mass distorts the geometry so that the shell is no longer spherical. This leads to a force on the mass towards the centre! However, the magnitude of the force is suppressed both by the ratio of the point mass to the shell mass and by the ratio of the Schwarzschild radius of the shell to its actual radius. Thus, for most cosmologically relevant situations, the corrections to the Newtonian intuition are small.

\textit{Phil. Trans. R. Soc. A} (2011)
Now, MOND too has a Birkhoff-like theorem. In the interior of a spherical shell,

$$\nabla \cdot \left[ \mu \left( \frac{|\vec{\nabla} \Phi|}{a_0} \right) \nabla \Phi \right] = 0 \rightarrow \nabla \Phi = 0!$$

(5.22)

The problem is that, as soon as an off-centre mass is introduced into the interior of the shell, the theorem does not apply, and, unlike in GR, the corrections are no longer small [60]. The reason is that it was not actually BT that protected us in GR, but rather the Inverse Square Law. Because the whole point of MOND is that gravity falls off more slowly than $r^{-2}$, breaking the spherical symmetry immediately leads to sizeable forces in the interior of a shell.

Cosmologically and astrophysically, above the scale of a single star (and even then), we almost never precisely satisfy the requirement of spherical symmetry. Galaxies are not spherical. They are embedded in groups or clusters that are not spherically symmetric. Those clusters are themselves in environments that break spherical symmetry. In the context of perturbation theory, the question may be phrased in terms of unexpected mode–mode coupling.

The question then is how large are the corrections to the conclusions that we draw through the false application of our Inverse Square Law-based intuition to systems with a more long-range force. The answer to that question is still not clear. Some progress has been made on simplified systems—sets of spherical shells, shells with off-centre point masses, and so on. For example [60], we know that interior point masses that are $O(10\%)$ of the mass of the surrounding shell can experience ‘anomalous’ forces of a few per cent of the MOND acceleration. On the other hand, it has also been shown [68] that a spherical shell screens the effects of a perturbation on a shell exterior to it, reducing the field to first order in the perturbation ($O(\epsilon)$) to $O(\epsilon^{1/2})$. More work clearly remains to be performed to provide confident answers for realistic situations to questions like—can we smooth the mass density distribution of a collection of stars and gas in order to calculate the local field at some point interior to that distribution, and, if so, what is the level of accuracy that approximation affords? How does the answer change if it is a collection of galaxies and gas in a cluster? or clusters in the universe? Living without the $1/r^2$ force law is a dangerous thing to do, especially in a bumpy universe. The universe, or its subsystems, may simply not be accurately computable.

### 6. Summary

A model based solely on GR and the Standard Model of particle physics fails to account for numerous phenomena on scales from the size of our Solar System up to the size of the observed Universe. These include the kinematics of galaxies and clusters and the thermodynamics of their gas, the lensing of light by these structures, and their very existence so soon after the Big Bang. On smaller scales, the Pioneer satellites appear to have an anomalous sunward component to their acceleration (although this may or may not have finally been attributed to anisotropic thermal radiation from the satellites). On larger scales, the Universe is unreasonably homogeneous, isotropic and flat, unexpectedly old given its rate of expansion, expanding surprisingly rapidly given the low abundance of...
matter, expanding at an accelerating rate and distinctly lacking in angular correlations on the largest angular scales. The dimensionful scales (lengths, times and accelerations) at which many of these anomalies appear seem to be similar: $H_0$ times appropriate powers of $c$.

The concordance model of the Universe addresses many of these puzzles through the introduction of three separate dark sectors—dark matter, dark energy and the inflaton. It is a very successful model (though mysteries remain), but its arbitrariness motivates us to consider the possibility that it is not, or not just, that the stress energy content of the Standard Model is incomplete but that our theory of gravity needs modification. The most challenging sector of the concordance model to replace with modified gravity is dark matter, because dark matter ties together with reasonable success many of the problems. MOND provides a phenomenological framework within which to address many of these questions. It has specific successes of its own, such as explaining the relationship between galaxy luminosities and kinematics. However, it also forces us to give up rather useful features of GR like BT.

Covariant theories have been built that approach MOND in the appropriate limits. These theories may address some of the challenges of MOND—such as the failure to explain clusters without the introduction of hot dark matter, and the failure to grow large-scale structures. However, they have their own challenges.

The programme of exploring modified gravity continues to be a worthwhile one, and most excitedly modifying gravity on cosmological scales to explain cosmic acceleration seems both doable and testable. Replacing dark matter with modified gravity seems to be a more difficult road to travel despite the construction of covariant theories with MOND limits. At least we discover that they only seem to work if they bring back dark matter in the form of dark fields. That may be how the Universe works, but it is not what the doctor (Milgrom) ordered.

G.D.S. thanks his collaborators D. Dai, P. Ferreira, D. Jacobs, I. Maor, R. Matsuo and T. Zlosnik for numerous and extensive conversations regarding many of the issues discussed above. He apologizes in advance to his many other colleagues whose work on some of these issues he may have failed to adequately cite, and looks forward to receiving their assistance in correcting these shortcomings. G.D.S. was supported by grants from the US DOE and NASA ATP.

References

Review. Modifying gravity


