Modified gravity away from a $\Lambda$CDM background

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Abstract. Within the effective field theory approach to cosmic acceleration, the background expansion can be specified separately from the gravitational modifications. We explore the impact of modified gravity in a background different from a cosmological constant plus cold dark matter (LCDM) on the stability and cosmological observables, including covariance between gravity and expansion parameters. In No Slip Gravity the more general background allows more gravitational freedom, including both positive and negative Planck mass running. We examine the effects on cosmic structure growth, as well as showing that a viable positive integrated Sachs-Wolfe effect crosscorrelation easily arises from this modified gravity theory. Using current data we constrain parameters with a Monte Carlo analysis, finding a bound on the running $|\alpha_{M,\text{max}}| \lesssim 0.03$ (95% CL) for the adopted form at all cosmic times. We provide the modified hi_class code publicly on GitHub, now enabling computation and inclusion of the redshift space distortion observable $f\sigma_8$ as well as the No Slip Gravity modifications.

Keywords: modified gravity, cosmological parameters from CMBR, cosmological parameters from LSS, dark energy theory

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1 Introduction

Cosmic acceleration arises from an unknown physical origin but leaves concrete signatures in cosmic distances, growth of structure, light propagation and lensing, and cosmic microwave background (CMB) anisotropies. Careful investigation of all of these can provide insight into whether the effects are wholly due to a change in the cosmic expansion rate or also modification of the strength of gravity.

The background expansion in modified gravity theories, however, tends to be chosen as that of a cosmological constant plus cold dark matter (ΛCDM), or solved for only in the simplest viable models, such as $f(R)$, where it lies very close to ΛCDM. However, the expansion rate is a function to be specified in the theory, just as the perturbative effective field theory or property functions are [1–5]. One can also choose to work from a given Lagrangian and compute expansion and perturbations together, though one has then to check that the expansion describes the data. We follow the common path of specifying the expansion separately to ensure it is viable. Here we examine the implications of allowing background cosmologies away from ΛCDM, as well as modified gravity, and their interplay.

Of particular interest is how this affects cosmic growth observables, which depend both on the expansion rate and strength of gravity, and the crosscorrelation of perturbed quantities, such as CMB temperature anisotropies from the integrated Sachs-Wolfe (ISW) effect and galaxy clustering density. Indeed, some theories have been ruled out due to possessing an anticorrelation for this, rather than the observed positive correlation. Theories can also be discarded ab initio if they are unstable, but a non-ΛCDM background offers extra possibilities for stabilizing some theories.

The range of allowed effective theories is large, even with the tensor sector constrained to have the speed of gravitational waves equal to the speed of light. Therefore we consider particular connections between the two relevant property functions — the Planck mass running and the kinetic braiding. A specific instantiation of such a relation is No Slip Gravity [6], one of the simplest and most predictive modified gravity theories, and we use this as an exemplar for the detailed calculations.
In section 2 we briefly review the property function formalism and explore the space of stable theories, also considering viability in terms of CMB observations. Section 3 examines more closely No Slip Gravity in a non-ΛCDM background, showing how the parameter space is enlarged. We investigate the impact on the cosmic structure growth rate in section 4, and the lensing potential and ISW effect in section 5. Section 6 presents a Markov Chain Monte Carlo analysis of current data and constrains background and gravity parameters simultaneously. We conclude in section 7.

2 Gravity in a non-ΛCDM background

A convenient formalism for exploring many theories of cosmic modified gravity was developed by [1], involving four property functions, and the expansion history $H(a)$. These completely characterize the theory at the linear perturbation level. While this is an impressive simplification when working with Horndeski’s most general scalar-tensor gravity theory [1, 7, 8] or the effective field theory of dark energy [2–5], this still leaves five free functions of time to specify.

The detection of a binary neutron star merger with gravitational waves [9] and its electromagnetic counterparts [10, 11] provided a constraint on the speed of propagation of gravitational waves $c_s^2 = 1 + \alpha_T$, with $\alpha_T = 0$ in the most straightforward interpretation. Another property function, the kineticity $\alpha_K$, has little effect on subhorizon physics and generally does not need to be specified in detail. This leaves the Planck mass running $\alpha_M$ and the braiding $\alpha_B$, as well as the background itself, e.g. the Hubble parameter $H(a)$, where $a$ is the cosmic expansion factor.

The arbitrariness and generality of the functional form of the $\alpha_i(a)$ functions can lead the theory to unphysical regimes. Three types of instabilities can violate the soundness of the theory: tachyon, ghost, and gradient. As pointed out, and carefully analyzed in [12], the first type of instability is less pathological and is associated with the large scale, low-$k$ regime (where $k$ is the Fourier mode), and is commonly not directly used in the modified gravity Boltzmann codes available in the literature, such as EFTCAMB [13, 14] and hi_class [15]. The other two instabilities are more severe, and must be avoided. This provides constraints on the $\alpha_i$ functions. For the no ghost condition, $\alpha_K + (3/2)\alpha_B^2 \geq 0$, this is readily satisfied by choosing $\alpha_K > 0$.

Avoidance of gradient instabilities corresponds to the scalar sound speed squared being nonnegative,

$$c_s^2 = \frac{1}{\alpha_K + 3\alpha_B^2/2} \left[ (1 - \alpha_B) \left( 2\alpha_M + \alpha_B - 2\frac{H'}{H} \right) + \alpha_B' - \frac{\rho_m + \rho_m}{H^2} \right] \geq 0, \quad (2.1)$$

where a prime is a derivative with respect to $\ln a$ and a tilde denotes division by $M_{\rm Pl}^2$, where $M_{\rm Pl}^2$ is the running Planck mass squared. In terms of an effective dark energy we can write

$$c_s^2 = \frac{1}{\alpha_K + 3\alpha_B^2/2} \left[ (1 - \alpha_B) \left( 2\alpha_M + \alpha_B \right) + \frac{(H\alpha_B)'H}{H^2} + \frac{\rho_m}{H^2} \left( 1 - \frac{M_{\rm Pl}^2}{M_{\rm Pl}^2} \right) + \frac{\rho_{de}(1 + w)}{H^2} \right] \geq 0, \quad (2.2)$$

where $w$ is the effective dark energy equation of state parameter. For a ΛCDM background, $1 + w = 0$. 


Thus a change in the background changes the stability condition. Taking the example of No Slip Gravity, where $\alpha_B = -2\alpha_M$, the stability region is

$$\frac{(\alpha_M H')}{H} \leq \frac{3}{2} \Omega_{de}(a) [1 + w(a)] + \frac{3}{2} \left( \Omega_m(a) - \tilde{\Omega}_m(a) \right),$$  \hspace{1cm} (2.3)$$

where $\tilde{\Omega}_m = \tilde{\rho}_m/(3H^2)$. In particular, while a $\Lambda$CDM background requires $\alpha_M \geq 0$ for stability if gravity is strengthened ($M_B^2/M_0^2 > 1$) since $H' < 0$ at all times in a normal cosmic history, in the enlarged space $\alpha_M < 0$ is also allowed.

This provides a motivation for studying non-$\Lambda$CDM backgrounds, since the enlarged parameter space may also lead to different observational characteristics. For general time dependencies $\alpha_M(a)$, $\alpha_B(a)$, and $w(a)$ there is little specific that can be said, so we will have to parametrize these functions. For the effective dark energy we adopt the common $\Lambda$CDM dark energy equation of state to the mirage form. (Allowing $\Lambda$CDM distance to CMB last scattering [17] and so indicates a level of observational viability. Alternatively, figure 2 shows the stability region as we allow $r$ to vary, but restrict the dark energy equation of state to the mirage form. (Allowing $r$, $w_0$, and $w_a$ all to be free adds little qualitatively and diminishes the clarity of the plots.) As $r$ gets large the stable parameter space opens up in $w_0 - w_a$ (for this hill/valley form of $\alpha_M(a)$ at least). Note that $r \to \infty$, i.e. $\alpha_M = 0$ but $\alpha_B \neq 0$, corresponds to No Run Gravity [18].

3 No Slip Gravity

For the remainder of the article we focus on No Slip Gravity, as an intriguingly minimal modification with interesting phenomenology (e.g. suppression of growth, unusual for modified gravity) and good stability. Note that even with a change in background, the no slip condition remains $\alpha_B = -2\alpha_M$.

Since eq. (2.3) allows $\alpha_M < 0$ as the right hand side can be lifted off zero, this opens a window for negative $\alpha_M$ at some point in its evolution.

We therefore change the hill form of [6] where

$$\alpha_M(a) = c_M \left( 1 - \tanh^2 \left[ \frac{\tau}{2} \ln \frac{a}{a_t} \right] \right)$$

$$= \frac{c_M}{\cosh^2[(\tau/2)\ln(a/a_t)]}$$

$$= \frac{4c_M (a/a_t) \tau}{[(a/a_t) \tau + 1]^2},$$  \hspace{1cm} (3.1)$$
Figure 1. Stability region in the $w_0-w_a$ plane for No Slip Gravity with the hill/valley form of $\alpha_M(a)$ with parameters $c_M = -0.05$, $\tau = 1$, and $a_t = 0.5$. Red regions indicate instability. The mirage relation $w_a = -3.6(1 + w_0)$ is plotted as the dashed blue line.

Figure 2. Stability region in the $r-w_0$ plane for $w_a$ given by the mirage relation. Red regions give instability. This adopts the hill/valley form for $\alpha_M(a)$ with parameters $c_M = -0.05$, $\tau = 1$ and $a_t = 0.5$. The crosshairs center on No Slip gravity in a $\Lambda$CDM background.
to allow for a negative part of $\alpha_M(a)$, i.e. a valley as well as a hill. That is, the theory changes qualitatively to permit both positive and negative Planck mass running during the evolution. The simplest modification incorporating this change without adding any further parameters we call the hill/valley form:

$$\alpha_M(a) = c_M \frac{\tanh \left( \frac{(\tau/2) \ln(a/a_t)}{\cosh^2 \left( \frac{(\tau/2) \ln(a/a_t)}{2} \right)} \right)}{1 + (a/a_t)^{\tau/2}}. \quad (3.2)$$

This illustrative form has the key characteristic of both positive and negative $\alpha_M$ during evolution, while retaining the flexibility to adjust the amplitude (through $c_M$), the breadth of the behavior (through $\tau$), and the time of the transition (through $a_t$).

In the early universe $\alpha_M \approx -4c_M(a/a_t)\tau$, so we want $\tau > 0$ to preserve general relativity at early times. (Formally one can switch the signs of $\tau$ and $c_M$, as seen in the first equation above, and get the same results; we take the $\tau > 0$ branch.) The function then dips into a valley / rises to a hill for $c_M > 0 / c_M < 0$. At late times, in the far future $a \gg a_t$, the running vanishes as $(a/a_t)^{-\tau}$. This is as expected for a de Sitter asymptote but not required for $w \neq -1$ backgrounds. However, we only apply this form to past history, $a \leq 1$, where there are observational constraints. The parameters are $c_M$, related to the amplitude, $a_t$ is the scale factor of the transition between valley and hill (with $\alpha_M(a_t) = 0$), and $\tau$ measures the rapidity of the transition. Note that unlike the hill form, $c_M$ is not the maximum amplitude; rather, the extreme (maximum and minimum) amplitudes are

$$\alpha_{M,\text{ext}} = c_M \frac{10 \pm 6\sqrt{3}}{27 \pm 15\sqrt{3}} \approx \pm 0.385 c_M. \quad (3.3)$$

The depth of the valley and height of the hill agree, and these occur symmetrically around $a_t$, with

$$a_{\text{max}} = a_t (2 + \sqrt{3})^{1/\tau} = \frac{a_t^2}{a_{\text{min}}}. \quad (3.4)$$

For $\tau = 1$ we have $a_{\text{max}} = 3.73a_t$, $a_{\text{min}} = 0.27a_t$.

From $\alpha_M(a)$ one derives the Planck mass squared $M_*^2$ through

$$\frac{M_*^2}{M_{Pl}^2} = e^{\int_0^a da'/a' \alpha_M(a')} \quad (3.5)$$

For the hill/valley form this becomes

$$\frac{M_*^2}{M_{Pl}^2} = \exp \left[ -4(c_M/\tau)(a/a_t)^{\tau/2} \right]. \quad (3.6)$$

This smoothly evolves from 1 in the early universe to an extremum at $a = a_t$ with $M_*^2(a_t)/M_{Pl}^2 = e^{-c_M/\tau}$ and then back to 1 in the far future.

Note that in No Slip Gravity the modified gravitational strengths in the matter and relativistic particle (light) Poisson equations are

$$G_{\text{eff}} \equiv G_{\text{matter}} = G_{\text{light}} = \frac{M_{Pl}^2}{M_*^2}. \quad (3.7)$$
Figure 3. Curves of $G_{\text{eff}}$ and $\alpha_M$ for the hill/valley form are shown for different values of $\tau$ and $a_t$, with $c_M = -1$. Positive $c_M$ reflects $\alpha_M$ about 0, so hills become valleys, and inverts $G_{\text{eff}}$, so values less than one become greater than one.

Whether $M^2$ grows initially (weaker gravity) or diminishes (stronger gravity) depends on the sign of $c_M$. Stability requires $\alpha_M > 0$ in the early universe and so we must have $c_M < 0$. Thus the interesting feature of weaker gravitational strength from No Slip Gravity holds even in a non-$\Lambda$CDM background.

Figure 3 shows $\alpha_M(a)$ and $G_{\text{eff}}(a)$ for different values of the hill/valley parameters. Changing $a_t$ affects when $\alpha_M$ crosses zero, i.e. the transition time between the hill and valley. Increasing $\tau$ steepens the transition, moving the minimum and maximum values of $\alpha_M$ closer to the zero crossing. The amplitude of $\alpha_M$ is governed by $c_M$, scaling linearly with it. Inverting the sign of $c_M$ would change hills to valleys and vice versa. For $G_{\text{eff}}$, we see that indeed for $c_M < 0$ gravity is weakened, where unity corresponds to the gravitational strength being Newton’s constant. The maximum weakening occurs at $a_t$. Since $G_{\text{eff}}$ returns to unity for scale factors $a \gg a_t$, then smaller $a_t$ means $G_{\text{eff}}$ deviates from general relativity for a shorter time. Increasing $\tau$ again squeezes the transition, but also affects the maximum amplitude. Recall from eq. (3.6) that the maximum deviation is $G_{\text{eff,max}} = e^{c_M/\tau}$. Increasing $c_M$ increases the amplitude, exponentially.

For illustrative purposes, the plots in the next two sections will fix $a_t = 0.5$ and $\tau = 1$ — values near the edge of the eventual 68% confidence limit joint posterior — to more clearly show the effects of the modified gravity on observables. When we carry out Monte Carlo constraint analysis in section 6 we will show the impact of fixing $a_t$ and $\tau$ vs fitting for $\{c_M, a_t, \tau\}$ simultaneously.

4 Effects on cosmic growth

Changes to the strength of gravity, $G_{\text{eff}}$, will directly affect the growth of large scale structure in the universe. This can be measured through galaxy redshift surveys through redshift space distortions caused by the velocities due to gravitational clustering, in the form of the
Figure 4. The redshift space distortion observable $f\sigma_8$, basically the growth rate history, is plotted for ΛCDM and for mirage dark energy with present equation of state parameter $w_0$, in general relativity (GR) and in No Slip Gravity with $c_M = -0.05$, $a_t = 0.5$, $\tau = 1$. All curves have fixed $\Omega_{m,0} = 0.314$ and the same initial conditions, and the derived values of $\sigma_8$ are indicated in the legend. Galaxy redshift survey data points are shown with their error bars. Note that No Slip Gravity suppresses growth, unlike many modified gravity theories, bringing the theory into better agreement with this growth data.

The redshift space distortion observable $f\sigma_8(a)$ is a cosmological parameter combination $f\sigma_8(a)$. Here $f$ is the logarithmic growth rate and $\sigma_8$ is the mass fluctuation amplitude.

For various cosmological backgrounds, i.e. expansion histories described by matter plus dark energy with a mirage equation of state, we solve numerically the subhorizon linear density perturbation growth equation with various modified gravitational strengths $G_{\text{eff}}$. The solutions for the redshift space distortion (RSD) parameter $f\sigma_8(a)$ of the growth rate history are compared to the equivalent result for the same background but with general relativity, and to current observational data.

Figure 4 shows the results. The observational data points come from the galaxy redshift surveys of 6dFGRS [19], GAMA [20], BOSS [21], WiggleZ [22], and VIPERS [23]. Indeed No Slip Gravity, even in the hill/valley form where $\alpha_M$ can be both positive and negative during its evolution, suppresses growth relative to the general relativity with the same background expansion. This characteristic, rare for modified gravity theories, gives an improved fit to the RSD data for the same background. (To be absolutely proper, one should reanalyze the galaxy clustering data within the theory to be tested but this is beyond the scope of this paper and at the level of current data precision and small deviations from GR ΛCDM this should not be a large effect.)

We also see that the mirage dark energy models, even with an equation of state today as far from a cosmological constant as $w_0 = -0.8$, have quite similar growth histories as in the corresponding ΛCDM model of the same gravitational theory, i.e. general relativity or No Slip Gravity. This is one of the useful properties of the mirage models, even in the nonlinear power spectrum, as highlighted in [17, 24].
While we have considered the effect of modified gravity on the growth of cosmic structure, gravity also affects light propagation. That is, in addition to $G_{\text{matter}}$ there is a modification of Poisson equation involving the sum of the metric potentials $\Phi + \Psi$ (often called the Weyl potential), or $G_{\text{light}}$. Recall that for No Slip Gravity $G_{\text{light}} = M_{\text{Pl}}^2/M_{\text{Pl}}^2$. The sum of potentials generally decays in a universe with dark energy as matter domination wanes. However, if gravity is strengthened then it could overcome this tendency and grow the potentials. This not only gives a large integrated Sachs-Wolfe (ISW) effect (proportional to $\dot{\Phi} + \dot{\Psi}$) in the CMB but can cause an anticorrelation between the ISW and the density perturbations. Such issues are discussed in detail in [25–27], and some cubic Horndeski gravity theories indeed have a negative crosscorrelation between CMB temperature perturbations and galaxy density perturbations, $C_{TT}^g$. This conflicts with the prediction of $\Lambda$CDM, and data, and is a strong indicator against such theories. (We note, however, that we have verified that No Run Gravity [18], a subclass of cubic Horndeski gravity, and with a strengthening of gravity, still does have a positive crosscorrelation.)

Since No Slip Gravity weakens gravity, suppressing growth, we expect the Weyl potential to decay (i.e. weaker gravitational lensing). Figure 5 confirms this. The lensing potential in No Slip Gravity is suppressed relative to general relativity for the same background. (Note that at high redshift the curves approach the general relativity behavior.) One can use the same analytic calculation as in [28] to approximate the degree of suppression. Note that, as for growth, the mirage models act in light propagation quite similarly to the $\Lambda$CDM model they were designed to mimic in CMB distance to last scattering.

Given the preservation of the characteristic of a decaying lensing potential as in $\Lambda$CDM, we might expect a positive temperature-density crosscorrelation at large angles (low multipoles $l$) where the ISW effect dominates. Let us calculate this in detail. We will follow closely the procedure outlined in [26], to compute the cross correlation between the CMB
temperature and a galaxy survey. First we must calculate

$$C_T^{q g} = 4\pi \int \frac{dk}{k} \Delta_{l}^{ISW}(k) \Delta_{g}^{q}(k) P_{R}(k),$$  \hspace{1cm} (5.1)$$

where $P_{R}$ is the power spectrum of the primordial curvature perturbations ($\mathcal{R}(k)$), and $\Delta_{l}^{ISW}$ and $\Delta_{g}^{q}$ are the transfer functions for the ISW effect and for the galaxies. The first is given by

$$\Delta_{l}^{ISW} = \int_{\eta_{s}}^{\eta_{0}} d\eta (\Phi' + \Psi') j_{i},$$  \hspace{1cm} (5.2)$$

where $\eta_{s}$ and $\eta_{0}$ are the conformal time at recombination and today, respectively, and a prime here denotes a derivative with respect to $\eta$. The transfer functions depend on the modified gravity theory being considered and are calculated through the perturbation equations, which are solved numerically by hi_class.

For computations in which source number counts are present, the relevant transfer function is given as

$$\Delta_{l}^{q} \approx \Delta_{l}^{\text{Den}i} + \ldots,$$  \hspace{1cm} (5.3)$$

where the dots represent other contributions such as redshift-space distortions, lensing, polarization, and contributions suppressed by $H/k$ in subhorizon scales [26]. The explicit form of $\Delta_{l}^{\text{Den}i}$ is

$$\Delta_{l}^{\text{Den}i} = \int_{0}^{\eta_{0}} d\eta W_{i} b_{g}(\eta) \delta(\eta, k) j_{i},$$  \hspace{1cm} (5.4)$$

where $\delta(\eta, k)$ is the density perturbation at the Fourier mode $k$, $j_{i} = j_{i}(k(\eta_{0} - \eta))$ is a Bessel function, and $W_{i}$ is a window function, discussed below. To be consistent with hi_class all transfer functions are normalized to the value of the curvature perturbation at some time $k\eta_{\text{ini}} \ll 1$, e.g. $\delta(\eta, k) = \delta(\eta, k) / \mathcal{R}(\eta_{\text{ini}}, k)$.

For a galaxy sample we use the NVSS survey [29], which covers the sky north of $-40$ deg declination in one band. This is a large area, fairly deep survey with good overlap with the CMB ISW kernel. The selection function $W_{i}$ is given by the observed number of sources per redshift, $dN/dz$, and we use a constant bias factor for each redshift bin. The survey selection function is given by [30] as

$$\left[ b_{g}(z) \frac{dN}{dz} \right]_{\text{NVSS}} = b_{\text{eff}} \frac{\alpha+1}{z_{0} + \Gamma(\alpha)} z^{\alpha} e^{-\alpha z / z_{0}},$$  \hspace{1cm} (5.5)$$

with $b_{\text{eff}} = 1.98$, $z_{0} = 0.79$, $\alpha = 1.18$, and $\Gamma$ the gamma function.

We modified hi_class in order to implement (5.5) in a specific subroutine of the transfer module. Figure 6 shows the results. We see that indeed No Slip Gravity gives a positive ISW crosscorrelation, in agreement with the $\Lambda$CDM case, and observational data. However, without a proper calibration of the bias factor for the NVSS survey in No Slip Gravity with this background, as done in [26] for the Galileon model, we cannot investigate in quantitative detail a likelihood analysis of the ISW data. This is left for future work. The calibration of the bias would affect the height and position of the hill present for $l < 20$. Note that on those large scales there is also an influence of the value chosen for the $\alpha_{K}$ parameter.

We have investigated this and find that for $\alpha_{K} = 0.1$ the effect is less than 0.2% for $l > 20$, rising to 0.5% for the lowest $l$ (relative to the corresponding case with $\alpha_{K} = 10^{-4}$). Given the size of the uncertainties in the data (including cosmic variance), this is a negligible effect.
Figure 6. The ISW-galaxy crosscorrelation $C_{\ell}^{Tg}$ is plotted for $\Lambda$CDM and for mirage dark energy with present equation of state parameter $w_0$, in general relativity (GR) and in No Slip Gravity with $c_M = -0.05$, $a_t = 0.5$, $\tau = 1$. The data points come from the NVSS survey, as extracted from [30]. We see that, indeed, No Slip Gravity gives a positive crosscorrelation.

6 Cosmology and gravity constraints

Having explored the impact of modified gravity in a non-$\Lambda$CDM background on both growth of structure and light propagation we now proceed to perform a Markov Chain Monte Carlo (MCMC) analysis of our model using MontePython [31, 32]. We fit over the standard cosmological parameters plus some additional effective dark energy and modified gravity ones: $w_0$ and $w_a$ for the background and $c_M$, $a_t$, and $\tau$ for modified gravity. We do not apply the mirage relation between $w_0$ and $w_a$, but we will find that it gives a reasonable fit to the MCMC joint confidence contour (also see figure 2 of [33]). In one case we fix $a_t = 0.5$, $\tau = 1$ as fiducial values, for reasons given in section 3, but we also allow them to vary in another case. The sum of the masses of the neutrinos (one massive and two massless) is fixed to 0.06 eV. On the extra parameters we use flat priors of $w_0 \in [-1.2, 0]$, $w_a \in [-1, 0.5]$, and $c_M \in [-0.1, 0]$. When varying the modified gravity transition parameters we use $a_t \in [0.1, 1]$ and $\tau \in [0.33, 2.19]$ from stability and observational considerations. These priors are informed by the stability analysis in appendix A.

For data sets we use CMB (Planck TTTEEE [34] and lensing [35]), BAO (BOSS DR12 [21], SDSS DR7 MGS [36], 6dFGS [19]), RSD (BOSS DR12 [21]), and supernovae (JLA [37]). Note that we added to *hi_class* the capability to compute the redshift space distortion observable $f\sigma_8$, which it previously lacked, and included this in MCMC likelihood evaluation for No Slip modified gravity. The modified code is publicly accessible at https://github.com/gbrandool/hi_class_public.

All the parameter constraints were extracted using the Gelman-Rubin convergence diagnostic $R$, with a convergence criterion of $R - 1 < 0.01$ [38]. The derived constraints for the fixed $a_t$ and $\tau$ case are given in table 1 and the triangle plot in figure 7.

The mass fluctuation amplitude $\sigma_8$ is lower than in the Planck analysis within general relativity, due to the suppression of growth by No Slip Gravity, as presaged in figure 4. This could put it in better agreement with weak lensing measurements [39–43] (but see [44]), which are not included in this analysis. (Note the discussion in section 4 regarding formally needing to reanalyze data within the new theory.) The amplitude of the Planck mass running $\alpha_M$, 

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Note: The text continues with further details on the analysis, constraints, and implications for modified gravity models.
in terms of $c_M$, is restricted at the couple of percent level ($c_M > -0.03$ at 95% CL), but this can still have a discernible effect on growth of structure and lensing. However general relativity ($c_M = 0$) is within the 95% confidence level. Again note the one sided distribution due to stability considerations.
| Param    | best-fit | mean±σ | 95% lower | 95% upper |
|----------|----------|--------|-----------|-----------|
| $10^{-2} \omega_b$ | 2.229    | 2.225±0.015 | 2.194 | 2.256 |
| $\omega_{cdm}$ | 0.1191 | 0.1195±0.0013 | 0.1168 | 0.1223 |
| $H_0$  | 67.64 | 67.43±0.6 | 68.22 | 68.61 |
| $10^9 A_s$  | 2.132 | 2.177±0.057 | 2.056 | 2.302 |
| $n_s$ | 0.9671 | 0.9656±0.0045 | 0.9565 | 0.9748 |
| $\tau_{reio}$ | 0.06472 | 0.07305±0.014 | 0.0436 | 0.1031 |
| $c_M$ | −0.0002385 | −0.01762±0.0018 | −0.0556 | 0.0 |
| $a_t$ | 0.1929 | 0.696±0.24 | 0.31 | 1.0 |
| $\tau$ | 0.9227 | 1.456±0.73 | 0.6165 | 2.19 |
| $\sigma_8$ | 0.8146 | 0.8176±0.0092 | 0.7995 | 0.836 |

Table 3. Results of the MCMC analysis for various cosmological and gravity parameters, for the ΛCDM case with $a_t$ and $\tau$ varying.

We then repeat the analysis allowing $a_t$ and $\tau$ to vary. The results are shown in table 2 and in figure 8. Note that the $a_t$ and $\tau$ posteriors have pulled away from the lower bounds on the priors (and the upper bounds are given by stability conditions). The exception is when $c_M$ approaches zero — corresponding to general relativity — where $a_t$ and $\tau$ become irrelevant, as seen from eq. (3.2). By allowing $a_t$ and $\tau$ to vary, $c_M$ can now assume more negative values than in the previous fixed case.

For $c_M$ distinct from zero, larger amplitude in $c_M$ correlates with larger $\tau$. This follows from the Planck mass maximum being $e^{-c_M/\tau}$, and $G_{\text{eff}}$ being the inverse of the Planck mass. Similarly, increasing $a_t$ moves the maximum deviation in $G_{\text{eff}}$ later, decreasing its effect, and so $a_t$ and $c_M$ are also correlated.

Apart from the gravity parameters, all the standard primordial cosmology parameters are consistent with the usual general relativity, ΛCDM values. We list their values in the tables, but do not show them in the triangle plots in order to make the other parameters more visible to the reader. With regard to dark energy, note the mostly one sided distribution of $w_0$ as required by stability considerations. The joint posterior for $w_0$—$w_a$ shown in figure 11 demonstrates that mirage models come close to describing the viable models. This indicates that the CMB acoustic scale provides significant constraining power, and is also consistent with structure growth as seen in figure 4. The posterior is pulled slightly above the mirage line due to the BAO and supernovae which prefer a somewhat lower matter density at medium redshifts, and hence a more persistent dark energy ($w_0 > -1$).

Finally, we then fix to the ΛCDM background ($w_0 = -1$, $w_a = 0$) while still allowing modified gravity. The results are shown in table 3 and in figure 9. The standard cosmology parameters are little affected, and $\sigma_8$ still shows its mild suppression from the Planck GR ΛCDM value of 0.83; the GR ΛCDM value for the data sets we use is $\sim 0.82$ (this can also be seen roughly by slicing through the $\sigma_8$—$c_M$ contour shown in figure 9 at the $c_M = 0$, i.e. GR, value. For the modified gravity amplitude, figure 10 compares the 1D posteriors for $c_M$ between the three cases. They are fairly consistent with each other. When comparing the
Figure 7. Triangle plot of the joint probability distributions, at 68.3% and 95.4% confidence levels, and marginalized one dimensional posteriors, for various cosmological and gravity parameters. Here $a_t = 0.5$ and $\tau = 1$ are fixed.

ΛCDM case with both $w_0 - w_a$ cases, one can see that all are consistent with general relativity at the 95% confidence level. The peak of the ΛCDM case is quite similar to the $w_0 - w_a$ case with fixed $a_t$ and $\tau$, while like the $w_0 - w_a$ case with varying $a_t$ and $\tau$ there is a tail extending to more negative $c_M$.

The $\Delta \chi^2$ between the three cases is less than 0.4, indicating no significant preference for either allowing the background to vary (note, however, that there will be regions of model space, i.e. $a_t$ and $\tau$, where a ΛCDM background does not give a stable theory while a more general $w_0 - w_a$ background does) or allowing $a_t$ and $\tau$ to vary. This is basically because all cases prefer small $c_M$ where there is less distinction between these variations.
Figure 8. Triangle plot of the joint probability distributions, at 68.3% and 95.4% confidence levels, and marginalized one dimensional posteriors, for various cosmological and gravity parameters. Here $a_t$ and $\tau$ are free to vary.

7 Conclusions

Allowing for freedom in the cosmic background history enables greater diversity of stable modified gravity models. In particular, for No Slip Gravity it broadens parameter space with $\alpha_M < 0$. To study this, we introduced a new hill-valley form for $\alpha_M(a)$ that allows both increasing and decreasing Planck mass evolution. We derived the simple analytic form for $M^2$, and the effective gravitational strength $G_{\text{eff}}$, plus analytic limits from stability considerations on some parameters ($w_0$ and $\tau$). Beyond No Slip Gravity we also briefly explored a generalized relation between the effective field theory property functions $\alpha_B$ and $\alpha_M$.

For the background evolution, the dark energy mirage relation gives a reasonable approximation to the preferred region of effective dark energy parameter space even within the modified gravity theory studied. This offers a way of reducing the dimension of the
Figure 9. Triangle plot of the joint probability distributions, at 68.3% and 95.4% confidence levels, and marginalized one dimensional posteriors, for various cosmological and gravity parameters, fixing to a $\Lambda$CDM background. Here $a_t$ and $\tau$ are free to vary.

parameter space to be fit (although we fit for the full $w_0-w_a$ space, as well as for a $\Lambda$CDM expansion history).

No Slip Gravity is an interesting example theory in that it has a simple relation of $G_{\text{matter}}$ and $G_{\text{light}}$ to $M_2$. Furthermore it is unusual among modified gravity theories in suppressing growth, as data mildly prefers. We extended previous analysis also to effects beyond growth, in particular $G_{\text{light}}$ as well as $G_{\text{matter}}$.

We studied No Slip Gravity predictions for growth of large scale structure ($f\sigma_8$), light propagation (decay of potentials and lensing), CMB, and ISW crosscorrelations. No Slip Gravity (and No Run Gravity) gives standard positive ISW-galaxy crosscorrelation — as the data prefers — unlike in some modified gravity models. We also found that an analytic approximation for lensing and ISW suppression holds for the new hill-valley model. Mirage
Figure 10. Marginalized one dimensional posterior comparison for the $c_M$ parameter between the MCMC analyses performed. We can see the shift in the distribution to more negative values when $\tau$ and $a_t$ are allowed to vary. (Note the tails to positive $c_M$ are artifacts of the plotting and do not occur in the chains due to stability conditions.)

Figure 11. The joint posterior between the dark energy equation of state parameters is shown for the two analysis cases, with the mirage line $w_a = -3.6 (1 + w_0)$ overlaid.

models were demonstrated to have similar growth histories to each other in GR, and in modified gravity, i.e. mirage dark energy with $w_0 = -0.8$ is similar to $\Lambda$CDM even in modified gravity. This holds as well with respect to similar lensing suppression.

We modified the Boltzmann code `hi_class` for this new model of No Slip Gravity (with the modified version made publicly available on GitHub at the URL give in section 6), and furthermore adapted the code to enable computation of the redshift space distortion observable $f\sigma_8$ and its application in MCMC likelihood evaluation for modified gravity.

Carrying out an MCMC analysis using current data we find the background parameters are consistent with general relativity and $\Lambda$CDM, but the modified gravity case somewhat lowers the value of $\sigma_8$, even in a $\Lambda$CDM background, easing the tension with weak lensing measurements interpreted within GR $\Lambda$CDM (taking into account the cautions of section VI where the weak lensing data analysis should be done within the new theory). Note that
No Slip Gravity suppresses both structure growth and lensing deflection. For the amplitude of the modified gravity strength, $0 > c_M > -0.08$, i.e. $|\alpha_{M,\text{max}}| < 0.03$. That is, over the entire evolution the Planck mass running cannot be too severe and so the modified gravity cannot lie too far from general relativity. In addition, general relativity lies within the 95% confidence level.

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A Variation of $a_t$ and $\tau$

As described in section 3, the values chosen for the transition time and width parameters, $a_t$ and $\tau$, of the hill/valley form for the illustrative plots were motivated by physical reasons of being close to the onset of cosmic acceleration and having the transition of order one e-fold of expansion. This also leads to an opportunity for the modified gravity to have an appreciable impact on observations. Of course in section 6 the Monte Carlo analysis scans over these parameters.

Here we show that the reasonably natural values chosen, $a_t = 0.5$ and $\tau = 1$, are not special with regard to stability considerations, i.e. not a small island in parameter space. This also motivates priors for the Monte Carlo sampling. Figure 12 shows the stability region in the $\tau - w_0$ plane for the mirage model, fixing the other hill/valley parameters to the fiducial values: $c_M = -0.05$ and $a_t = 0.5$. Values of $\tau$ larger than $\tau_c = (3 + \sqrt{33})/4 \approx 2.19$ are ruled out by instability at early times (this value is independent of $c_M$ and $a_t$); the side regions are ruled out by instability at more recent times. Figure 13 shows the corresponding diagram in the $a_t - w_0$ plane, with fixed $\tau = 1$. A transition occurring too early gives rise to instability at early times.
Figure 12. The stability region for the hill/valley form of $\alpha_M$ is shown in the $\tau-w_0$ plane, for the mirage dark energy equation of state. The unploted parameters are set to their fiducial values $c_M = -0.05, a_t = 0.5$.

Figure 13. As Figure 12 but for the $a_t-w_0$ plane. The unploted parameters are set to their fiducial values $c_M = -0.05, \tau = 1$. 

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