Numerical relativity simulation of GW150914 beyond general relativity

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We produce the first astrophysically-relevant numerical binary black hole gravitational waveform in a higher-curvature theory of gravity beyond general relativity. We simulate a system with parameters consistent with GW150914, the first LIGO detection, in order-reduced dynamical Chern-Simons gravity, a theory with motivations in string theory and loop quantum gravity. We present results for the leading-order corrections to the merger and ringdown waveforms, as well as the ringdown quasi-normal mode spectrum. We estimate that such corrections may be discriminated in detections with signal to noise ratio $\gtrsim 180-240$, with the precise value depending on the dimension of the GR waveform family used in data analysis.

I. INTRODUCTION

Binary black hole mergers, as recently observed by LIGO and Virgo [1], probe gravity in its most dynamical, non-linear regime. At some scale, Einstein’s theory of general relativity (GR) must break down, and binary black hole (BBH) mergers, by probing strong-field gravity, could potentially contain signatures of beyond-GR effects. A major scientific effort of gravitational wave (GW) astronomy is thus testing general relativity with gravitational wave observations from binary black hole systems [2, 3].

However, current tests of general relativity are limited to null-hypothesis (assuming GR) and parametrized tests [2, 4]. One future goal is to perform model-dependent tests, in which beyond-GR theories of gravity are evaluated with similarly precise methods as those used for GR predictions. A major challenge in this program, however, is the absence of numerical relativity gravitational waveforms in beyond-GR theories through full inspiral, merger, and ringdown. As Yunes et al. argued in [4], constraining physics beyond General Relativity is severely limited by the lack of understanding of the coalescence regime in almost all relevant modified gravity theories.

Our goal in this study is to produce the first astrophysically-relevant numerical relativity binary black hole gravitational waveform in a higher-curvature theory of gravity. Specifically, we will focus on dynamical Chern-Simons (dCS) gravity, a beyond-GR effective field theory that adds a scalar field coupled to spacetime curvature to the Einstein-Hilbert action, and has origins in string theory and loop quantum gravity [5–8]. To ensure well-posedness of the evolution equations, we work in an order-reduction scheme, perturbing the dCS scalar field and spacetime metric around general relativity.

We extend our recent computation of leading order dCS gravitational waveforms for binary black-hole head-on collisions [9] to inspiraling systems. Namely, we focus on a simulation with parameters consistent with GW150914, the first LIGO detection, and the loudest so far [1, 10].

A. Roadmap and conventions

We give an overview of our methods in Sec. II, and refer the reader to previous papers, [9, 11–13], for technical details. We present the results, including dCS merger and ringdown waveforms for a system consistent with GW150914, in Sec. III. We conclude and discuss future work, including implications for LIGO data analysis, in Sec. IV.

We set $G = c = 1$ throughout. Quantities are given in terms of units of $M$, the sum of the Christodoulou masses of the background black holes at a given reference time [14]. Latin letters in the beginning of the alphabet $\{a, b, c, d \ldots \}$ denote 4-dimensional spacetime indices, and $g_{ab}$ refers to the spacetime metric.

II. METHODS

A. Order-reduction scheme

The action of dynamical Chern-Simons gravity is

$$S = \int d^4x \sqrt{-g} \left( \frac{m_{pl}^2}{2} R - \frac{1}{2} (\partial \vartheta)^2 - \frac{m_{pl}^2}{8} \ell^2 \vartheta \, *RR \right),$$

(1)

where the first term is the Einstein-Hilbert action of GR, with the Planck mass denoted by $m_{pl}$, the second term is a kinetic term for the (axionic) scalar field $\vartheta$, and the third term couples $\vartheta$ to spacetime curvature through the parity-odd Pontryagin density,

$$*RR \equiv *R^{abcd}R_{abcd}. \quad (2)$$

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Truncating a high-energy theory to a low-energy EFT has the potential to introduce extra time derivatives and spurious or runaway solutions. These spurious solutions are not the low-energy limit of solutions to the original high-energy theory, and must be eliminated. Indeed the only consistent way to handle solutions to an EFT are in a power series in some small parameter \( \varepsilon \). This leads to a perturbative treatment which reduces the order of the differential equations, and is considered to be the correct way to excise spurious solutions (see [16–19] for more discussion and examples). We thus perturb all fields around GR, as earlier suggested in [11, 20–22]. This ensures that the principal symbol of the PDE at each order is the principal symbol of the generalized harmonic formulation of GR, ensuring a well-posed initial value problem.

We give details regarding the derivation of the equations of motion for the order-reduction scheme in [11]. Here, we briefly summarize the important points of the order-reduction construction. We perturb the spacetime metric and dCS scalar field around GR as

\[
g_{ab} = g_{ab}^{(0)} + \sum_{k=1}^{\infty} \varepsilon^k g_{ab}^{(k)} ,
\]

\[
\vartheta = \sum_{k=0}^{\infty} \varepsilon^k \vartheta^{(k)} .
\]

Here, terms with superscript (0) refer to zeroth-order GR fields, and \( \varepsilon \) is a dimensionless formal parameter counting powers of \( \ell^2 \). We schematically illustrate this order-reduction scheme in Fig. 1.

We can consistently set \( \vartheta^{(0)} = 0 \) in the background. The leading-order dCS scalar field comes in at first order as \( \vartheta^{(1)} \), with the equation of motion

\[
\Box^{(0)} \vartheta^{(1)} = \frac{m_{pl}^2 \ell^2 *RR^{(0)}}{8} .
\]

Similarly, we can consistently set \( g_{ab}^{(1)} = 0 \). The leading-order dCS correction to the spacetime metric comes in at second order as \( g_{ab}^{(2)} \), with the equation of motion

\[
m_{pl}^2 G_{ab}^{(0)} [g_{ab}^{(2)}] = -m_{pl} \ell^2 C_{ab}^{(1)} [g_{ab}^{(0)}, \vartheta^{(1)}] + T^{(1)}_{ab} [g_{ab}^{(0)}, \vartheta^{(1)}] .
\]

Here, \( G_{ab}^{(0)} \) is the linearized Einstein field equation operator of the background, \( T^{(1)}_{ab} \) is the canonical Klein-Gordon stress energy tensor computed from \( \vartheta^{(1)} \) and \( g_{ab}^{(0)} \) (cf. Eq. (11) in [9]), and \( C_{ab}^{(1)} \) is a quantity computed from the background spacetime curvature and \( \vartheta^{(1)} \) (cf. Eq. (12) in [9]).

We can scale out the \( \ell \) dependence (cf. [9, 11]) by defining new variables

\[
g_{ab}^{(2)} = \frac{(\ell/GM)^4}{8} \Delta g_{ab} , \quad \vartheta^{(1)} = \frac{m_{pl}}{8(\ell/GM)^2} \Delta \vartheta .
\]
Thus, Eqs. (5) and (6) become
\[ \Box^{(0)} \Delta \vartheta = *RR^{(0)}, \tag{8} \]
\[ G_{ab}^{(0)} \Delta g_{ab} \equiv -C_{ab}^{(1)} [\Delta \vartheta] + \frac{1}{8} T_{ab}^{(1)} [\Delta \vartheta]. \tag{9} \]
Along with the nonlinear equations for the background metric, Eqs. (8) and (9) are numerically co-evolved to obtain the leading-order dCS correction to the gravitational waveforms.

**B. Inspiral secular growth**

In the order-reduction scheme, the motion of the black holes is governed by the GR background. The GR background sources a dCS scalar field which in turn sources a dCS metric deformation (cf. Fig. 1), but this perturbation to the spacetime does not back-react onto the GR background. Thus the trajectories of the black holes, and hence the rate of inspiral, are purely determined by GR.

In full dCS gravity, however, the black holes will inspiral faster than in GR because they lose energy to scalar radiation and because the gravitational-radiation energy loss is modified from GR. There is thus a discrepancy between the rate of BBH inspiral in the order-reduction scheme and in the “full” dCS theory, which leads to secular breakdown of perturbation theory [23]. In particular, this effect occurs on the radiation-reaction timescale, which governs the motion of the black holes towards one another.

The inspiral portion of the leading-order dCS modification to the gravitational waveform will thus be contaminated by secular effects. Removing these effects, in particular through renormalization, is the subject of future work that we discuss in Appendix A. Another potential avenue for extending the accuracy of a perturbative scheme to the full inspiral includes stitching to known post-Newtonian expressions for the dCS modification to the waveform in the early inspiral [21].

In this paper, we will focus on the merger and ringdown portions of the leading-order dCS correction to the gravitational waveform. To mitigate secular effects from inspiral, our goal is to start the evolution of the dCS fields \( \Delta \vartheta \) and \( \Delta g_{ab} \) as close to merger as possible. However, starting a binary black hole simulation close to merger creates a host of problems involving initial data and initial transients commonly called junk radiation [24–26]. We thus evolve a standard BBH GR background simulation, and ramp on the source terms for \( \Delta \vartheta \) and \( \Delta g_{ab} \) (cf. Eqs. (8) and (9)) starting at some later time \( t_s \). We give more details about the ramp functions in Appendix B.

**C. Technical details**

We use the same evolution framework as our previous head-on collisions work [3], to which we refer the reader for technical details. All of the computations are performed using the Spectral Einstein Code (SpEC), which uses pseudo-spectral methods and thus guarantees exponential convergence in all of the fields. The main technical change between the treatment of head-on collisions and inspiraling mergers is tracking the orbiting black holes on the computational grid, which is performed using the methods of [27].

**III. GW150914 RESULTS**

In this section, we present the results of performing a binary black hole simulation using the methods of Sec. II for a system consistent with GW150914. In particular, we compute the leading-order dCS modification to the merger and ringdown waveforms. All presented waveforms are asymptotic, computed from an expansion in \( 1/R \) for extraction radius \( R \) [14], and hence should have near-field effects removed.

**A. Simulation parameters**

While there is a distribution of mass and spin parameters consistent with GW150914 [28, 29], we choose to use the parameters of SXS:BBH:0305, as given in the Simulating eXtreme Spacetimes (SXS) catalog [30]. This simulation was used in Fig. 1 of the GW150914 detection paper [10], as well a host of follow-up studies [31–33]. The configuration has initial dimensionless spins \( \chi_A = 0.330 \xi \) and \( \chi_B = -0.440 \xi \), aligned and anti-aligned with the orbital angular momentum. The dominant GR spherical harmonic modes of the gravitational radiation for this system are \((l, m) = (2, \pm 2)\). The system has initial masses of \( m_A = 69.13 M\odot \) and \( m_B = 64.89 M\odot \), leading to a mass ratio of 1.121. The initial eccentricity is \( \sim 8 \times 10^{-4} \). The black holes merge at \( t = 5335 M \), forming a common horizon after \( \sim 23 \) orbits. The remnant has final Christodoulou mass \( 105.95 \odot M \) and dimensionless spin \( 0.692 \) purely in the \( \xi \) direction.

Note that the mass ratio and spins \((q, \chi_A, \chi_B)\) that best fit GW150914 in GR may be different from the best-fit dCS-modified waveform parameters, \((q', \chi'_A, \chi'_B, \ell / GM)\).

**B. dCS merger waveform**

The main result of this paper is Fig. 2, which shows the leading-order dCS correction to the gravitational waveform for GW150914 during merger. We focus on the dominant \((l, m) = (2, \pm 2)\) modes of the gravitational radiation (though we have access to gravitational wave modes from \( l = 2 \) to \( l = 8 \)), as these are the most important modes for GW150914 observation and analysis [2, 10, 28].
The (2, −2) mode is consistent with being the complex conjugate of the (2, 2) mode so we only present results for the latter.

In order to make this waveform useful for LIGO data analysis, we must reintroduce the dCS coupling parameter ℓ, and present the full, second-order accurate dCS curvature waveform as (cf. Eq. (7)),

$$\Psi_4 = \Psi_4^{(0)} + \Psi_4^{(2)},$$

$$\Psi_4^{(2)} = \frac{(\ell/GM)^2}{8} \Delta \Psi_4,$$

where $\Delta \Psi_4$ is the linearized curvature perturbation (with the dCS coupling scaled out) computed from the variable $\Delta \Psi_{ab}$ (cf. Eq. (9)). Thus, given one numerical simulation, we can generate a family of waveforms parametrized by $\ell$ by simply multiplying and adding using Eq. (10).

In Fig. 3, we show the total, second-order accurate dCS gravitational waveform for three choices of coupling parameter $\ell/GM$. When comparing two different waveforms with each other, we are allowed to make an overall time shift, but the background $\Psi_4^{(0)}$ and correction $\Psi_4^{(2)}$ of the same waveform may not be shifted relative to each other. We have shifted the time axis on $\Psi_4^{(0)}$ and $\Psi_4^{(2)}$ to the peak time of the real part of $\Psi_4^{(0)}$. We see a time-dependent modification in the phase of the total waveform in Fig. 3. We plot the results on a logarithmic scale in Fig. 4 for clarity. The time dependence of the phase shift is crucial for the dCS correction to be non-degenerate with the background GR waveform. The sign of the shift is consistent with the intuition that a dCS-corrected binary inspirals more quickly, since energy can be lost through the scalar field. Thus the waveform should have an earlier merger than the pure GR waveform.

C. Mismatch

Let us now compute the mismatch between the dCS waveform and the corresponding GR waveform. Note that we do not optimize over different background GR parameters, but rather compute the mismatch for the waveform presented in Sec. III B for $\ell/GM = 0$ (GR) and $\ell/GM = 0.226$ (the maximal allowed value by the instantaneous regime of validity in Sec. III F). Using the methods of Sec. VII of [34], we compute the strain mismatch with the Advanced-LIGO design sensitivity noise curve [35]. For an optimally-oriented binary with total mass $68 M_\odot$, we compute a mismatch, optimizing over time and phase shift, of $8.6 \times 10^{-5}$. This is an approximate upper bound on the mismatch, which we will analyze more carefully in future work.

We can estimate a minimum SNR necessary to distinguish between GR and the dCS-corrected waveforms. We follow the distinguishability criterion Eq. (G13) of [36],

$$\mathcal{M} \gtrsim \frac{D}{2 \text{ SNR}^2},$$

where $D$ counts the number of parameters in the model used by data analysis (cf. Appendix G in [36] for a derivation of this expression). Using this criterion, we find a lower limit on the minimum SNR for distinguishability,

$$\text{SNR} \gtrsim 80\sqrt{D}.$$
were used: EOBNR \cite{37} and precessing IMRPhenom, (cf. \cite{38}). The EOBNR model has 4 intrinsic GR parameters \( \lambda = \{ m_1, m_2, \chi_{\text{eff}}, \chi_p \} \), where \( \chi_{\text{eff}} \) corresponds to the component of the spins along the orbital angular momentum, and \( \chi_p \) corresponds to the perpendicular component. This would correspond to \( D = 5 \) for our purposes. The IMRPhenom model, meanwhile, uses 4 of the 6 spin degrees of freedom, which corresponding to \( D = 7 \). See also the parameter estimation in GWTC-1 \cite{1}, which provides an updated analysis. Perhaps the smallest value of \( D \) would be \( D = 3 \), corresponding to \( \tilde{\lambda} = \{ M, \chi_{\text{eff}}, \ell \} \), as \( M \) and \( \chi_{\text{eff}} \) are parameters LIGO can most robustly measure (cf. \cite{1}). Thus, let us quote values for \( D = \{ 3, 5, 7, 9 \} \), giving

\[
\text{SNR}\{D = 3, 5, 7, 9\} \gtrsim \{ 138, 179, 211, 240 \}.
\]

Let us quote the detectability SNR as the range \( \text{SNR} \gtrsim 180 - 240 \), with the precise value depending on the dimension of the parameter estimation model. It is beyond the scope of this study to consider which class of models should be used specifically, as well as the biases introduced by only including a subspace of the full 9 dimensional parameter space (see \cite{39} for recent work in this direction).

\section*{D. dCS ringdown waveforms}

Let us now repeat the dCS ringdown analysis of \cite{9} to compute the leading-order modifications to the GW150914 quasi-normal mode (QNM) spectrum. We fit the dominant \((2, 2)\) mode. Using three overtones, we are able to fit all the way to the peak of \( \Psi_4 \), in line with the results of \cite{33, 40}. We show the ringdown modification fit in Fig. 5 (cf. Fig. 7 of \cite{9}). We give the leading-order dCS modifications to the QNM frequency and damping time, with the dCS coupling parameter scaled out in Table I.

\section*{E. dCS secular growth during inspiral}

As predicted in Sec. II B, we see secular growth during the inspiral in the leading-order dCS waveforms, \( \Psi_4^{(2)} \). In Fig. 6, we show the results for \( \Psi_4^{(2)} \) for simulations with various dCS start times (and hence different times over which to accumulate secular growth). We see that the longest dCS simulations have the largest amplitudes of...
TABLE I. Fitted QNM parameters for the post-merger gravitational radiation for the GW150914 simulation considered in this study (cf. Sec. IIIA). Each row corresponds to one of the three dominant overtones of the $(2,2)$ mode of the radiation. The quantity $\omega_{(2,2,n)}(2) M_f$ is the leading-order dCS modification of the QNM frequency (multiplied by the final mass $M_f$), while $\gamma_{(2,2,n)}(2) M_f$ is the leading-order dCS modification to the damping time (divided by the final mass $M_f$). In each case, the dCS coupling parameter $(\ell/GM)^4$ is scaled out. For this simulation, the final mass is $M_f = 68 M_\odot$, and the final dimensionless spin is $\chi_f = 0.692$, purely in the $\hat{z}$ direction.

| $n$ | $(\ell/GM)^{-4} \omega_{(2,2,n)}(2) M_f$ | $(\ell/GM)^{-4} \gamma_{(2,2,n)}(2) M_f$ |
|-----|---------------------------------|---------------------------------|
| 0   | $-0.437 \pm 0.03$               | $-8.13 \pm 0.25$               |
| 1   | $3.92 \pm 0.14$                 | $220.1 \pm 6.5$                |
| 2   | $-1.54 \pm 0.04$               | $146.9 \pm 6.4$               |

FIG. 6. Secular growth in leading-order dCS gravitational waveforms as function of the length of the waveform. Each colored curve corresponds to a simulation with a different start time for the dCS fields (as discussed in Sec. IIIB), with the same GR background simulation for each. We label each curve by the time difference between the peak of the waveform and the start time of ramping on the dCS field (minus the ramp time). We see that simulations with earlier dCS start times have higher amplitudes at merger, having had more time to accumulate secular growth.

$\Psi_{\ell/GM}^{(2)}$ at merger, and the shortest dCS simulations have comparably small amplitudes. Thus, when physically interpreting the inspiral results, we must remove the secular growth accumulated over the inspiral phase, which is work in progress that we discuss in Appendix A.

To trust our waveform, we must ensure it is not contaminated by secular effects. We performed 5 additional simulations with different start times for turning on the dCS correction. In Fig. 7, we look at the peak amplitude of the waveform as a function of inspiral length. We see that the secular growth, as reflected in the peak amplitude, behaves quadratically with the length of the dCS simulation. The waveform we presented in Secs. IIIB and IIID correspond to an inspiral length of $200 M$. Since this is near the quadratic minimum, it shows minimal sensitivity to length and minimal secular contamination. In Fig. 2 we have also plotted waveforms with length $225 M$. Note that the difference in amplitudes between the two waveforms is smaller than the difference in amplitude we see between different numerical resolutions of waveforms with inspiral length of $200 M$. Thus, we conclude that the merger waveform presented in Sec. IIIB is not contaminated by secular effects.

F. Regime of validity

Besides the previously-discussed secular breakdown, there is also an instantaneous regime of validity. Since we work in a perturbative scheme, at each instant there is a finite radius of convergence in $\ell/GM$. We estimate this value using the formalism in [9, 22], by comparing the size of the leading-order correction $\Delta g_{ab}$ to the background metric $g_{ab}^{(0)}$. If the correction becomes comparable to the background, it is no longer justified to neglect the omitted higher-order terms in the expansion. For the waveform presented in Fig. 2, the maximum allowed value of $\ell/GM$, as a function of time, attains its minimum value at merger, where the strong-field effects are greatest, and hence the dCS metric deformation is largest. Here we find $(\ell/GM)_{\text{max}} \approx 0.226$. If we take a total mass $M \approx 68 M_\odot$ (consistent with GW150914 [23]), we can use our perturbative treatment to make self-consistent calculations up to $\ell_{\text{max}} \approx 23$ km. That is, if data analysis using this waveform leads to a constraint tighter than
The use of perturbation theory was consistent, and the constraint is valid — even for “full” dCS theory.

IV. CONCLUSIONS AND FUTURE WORK

In this study, we have produced the first astrophysically-relevant numerical relativity binary black hole gravitational waveform in a higher-curvature theory of gravity. We have focused on dynamical Chern-Simons gravity, a quadratic gravity theory with origins in string theory and loop quantum gravity [5], extending our previous results for binary black hole head on collisions in dCS to inspiraling systems [9].

We have focused on a BBH system with parameters consistent with GW150914, the first LIGO detection [28, 31] (cf. Sec. IIIA). In Sec. IIIB, we presented the leading-order dCS correction to the merger gravitational waveform, with minimal secular effects. In Sec. IIID, we repeated our quasi-normal mode analysis presented in [9], analyzing the leading-order dCS correction to the ringdown waveform, and extracting the corresponding modifications to the frequencies and damping times of the quasi-normal modes.

In Sec. IIIE, we showed the presence of secular growth during the inspiral portion of the leading-order dCS gravitational waveform, as theoretically predicted in Sec. IIIB. While we address possible avenues for removing this secular growth in Appendix A, we focused in this study on the merger and ringdown portions of the waveform.

Our ultimate goal is to make these beyond-GR waveforms useful for LIGO and Virgo tests of general relativity [2, 3]. While a natural conclusion would be to generate enough beyond-GR waveforms to fill the BBH parameter space, build a surrogate model, and use this for model-dependent parameter estimation (cf. [29]), an important first step is to study the degeneracies between beyond-GR waveforms and waveforms in pure general relativity. We have found non-degeneracy with GR in the limit of infinite signal to noise ratio in the dCS black hole shadow [13], and in the quasi-normal mode spectrum [9], but a realistic analysis must include detector noise. We will inject our beyond-GR waveforms into LIGO noise and compute posteriors recovered using present LIGO parameter estimation and testing-GR methods [3, 28, 41, 42]. This in turn serves as a degeneracy study, testing the degeneracy of a dCS-corrected waveform with GR waveforms with different parameters in the presence of LIGO noise.

Additionally, our methods are fully general [12], and thus can be used for Einstein dilaton Gauss-Bonnet (EDGB) gravity, another higher curvature theory. While simulations of the leading order EDGB scalar field on a BBH background have been performed [43], we can go one order higher and obtain the leading-order EDGB correction to the gravitational waveform. This is forthcoming work, and we have already demonstrated the leading-order numerical stability of rotating BHs in EDGB with our methods [44]. EDGB, however, has dipolar radiation during the inspiral, with the leading-order post-Newtonian correction to the inspiral entering at −1 PN order relative to GR (dCS enters at 2 PN relative to GR) [21]. Thus secular effects should be larger in EDGB than in dCS. However, if one can control these secular effects, or show minimal contamination, EDGB should enjoy more stringent constraints than dCS.

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Appendix A: Strategies for removing secular growth

A common feature of perturbative approximations to near-oscillatory dynamical systems is the tendency to develop unbounded secular divergence from the exact physical solution [23]. Of course, once such growth reaches a magnitude such that the secularly growing solution competes with the small parameter of the expansion, the solution should not be trusted at all. However, prior to that point, the secular growth represents an expanding deviation from the hypothetical exact solution. This growth degrades the precision of the approximate solution. Because of secular growth, the scale of the error term in the expansion of the solution of Eqs. (8) and (9) should no longer be estimated as \( \mathcal{O}(\ell/GM)^4 \), but instead should be estimated as \( \mathcal{O}(\Delta) \), where

\[
\Delta = \left( \frac{\ell}{GM} \right)^4 \frac{t}{T}, \quad (A1)
\]

and \( T \) is the radiation-reaction timescale.

These secularly growing perturbed solutions are not intrinsically erroneous, but instead represent a nontrivial evolution of the background parameters of the system. For the dCS expansion relevant to this paper, those background parameters can be thought of as the initial data parameters of the inspiral [46], such as the mass and spin of the black holes, or as parameters relevant to the waveform, such as the amplitude and phase. Different parameterizations are similarly valid, but give rise to distinct details in how the mitigation strategies are formulated.
The secular growth does present a practical problem for solutions, though, as numerical results will eventually drift from the perturbative domain of validity (cf. Sec IIIF), and fail to approximate the true dynamics at long timescales.

In the dCS perturbed system, the secular drift is most obvious in the frequency parameter of the binary, which then manifests itself as an approximately quadratic in time $\sim t^2/T^2$ drift of the orbital phase parameter (see Sec. IIB). The body of this paper describes the robust results for near merger and ringdown of the binary that can be obtained by enforcing that the $\Delta$ of Eq. (A1) is within an acceptable tolerance level throughout the simulation, which is validated in Sec. IIIF.

To illustrate why such effects arise, consider the generic perturbed equations of motion approximating a linear second-order hyperbolic differential equation $D(g) = 0$:

\begin{align}
D^{(0)}(g^{(0)}) &= 0, \\
D^{(0)}(g^{(1)}) &= D^{(1)}(g^{(0)}),
\end{align}

where $g = g^{(0)} + \epsilon g^{(1)} + O(\epsilon^2)$ and $D = D^{(0)} + \epsilon D^{(1)} + O(\epsilon^2)$. Consider a set of homogeneous solutions $g^{(0)}(C_i)$ to Eq. (A2a) parameterized by constants $C_i$. Consider then a linearized differential operator $D^{(1)}$ with properties such that

$$D^{(1)}(g^{(0)}) = \sum_i \beta_i \frac{\delta g^{(0)}(\hat{C}_i)}{\delta C_i},$$

for a set of coefficients $\beta_i$ approximately constant over some sufficiently short time and new set of approximate constants $\hat{C}_i$. Then Eq. (A2b) is solved by $g^{(1)} = \alpha(x^a)g^{(0)}(t\beta_i + \hat{C}_i)$, for $\alpha$ determined by the coefficients of the derivatives in $D^{(0)}$. The secular growth can then be seen in the linear dependence of the arguments in the solution of $g^{(1)}$.

The statements of the previous paragraph can be extended to more generic systems and parameters, and can be used to determine the sets of functions in an appropriate decomposition of the space of possible right-hand sides of Eq. (A2) that give rise to secular growth. The exploration of the nature of the growing solutions and methods to mitigate the secular growth are the topics of several mathematical publications, e.g. [47, 48], and references therein.

The problems of secular growth in approximate solutions to binary black hole inspirals have been noticed, and at least partially addressed, in other calculational contexts. Particularly, Post-Newtonian approximation [49] and self-force black hole perturbation theory [50] encounter these challenges when applied to long-duration inspirals. A simple solution to the problem is to ‘stitch’ together results from different starting points of the evolutions [51, 52]. The analogous method for the dCS computation in this paper would be to transition between the inspiral predicted by different start times $t_S$ of the dCS computation. Such simple methods, however, will fail to recover the phase accuracy we seek for gravitational wave predictions. A full solution to the secular growth problem is to infer the slow evolution of the parameters of the background solution (e.g. phase and amplitude drift of the waveform), and use that slow evolution to adjust the background solution while performing appropriate alterations to the perturbed solution to ensure that the full equations of motion remain satisfied to the desired precision. The presentation of these types of methods can be found in various sources [46, 48, 53, 54], and some of the most promising techniques are referred to in the literature as ‘multiscale’ methods and ‘dynamical renormalization group’ methods.

The main challenges in implementing a method to bring the phase evolution back into the background solution are: 1) inferring the rate of the phase evolution from a given secularly growing perturbative solution, and 2) applying that correction while maintaining desired precision. The task of performing the background correction is made all the more difficult without the formulaic luxury of exact analytic backgrounds that prior work has enjoyed. We intend to handle in future work the task of extracting the phase drift from a secularly growing solution by a well-chosen fit to a linear combination of candidate homogeneous waveform of the $g^{(2)}_{ab}$ perturbed metric and a slowly drifting numerical solution.

An adiabatic solution should then be available by evolving the slowly varying parameters of the pure-GR background solution through the space of perturbative solutions. In forthcoming work, we address the feasibility of performing that adiabatic evolution as a post-processing step to waveforms obtained from a family of short-duration approximate dCS evolutions such as those presented in this paper.

Appendix B: Ramping on dCS source terms

As discussed in Sec. IIB, our goal is to start the dCS simulations as close to merger as possible, in order to avoid secular growth effects from the inspiral. We thus aim to ramp on the source terms for $\Delta g_{ab}$ and $\Delta \vartheta$ [as governed by Eqs. (8) and (9)] at some start time $t_s$ close to merger.

Consider some ramp function of the form

$$f(t) = \begin{cases} 
0 & t < t_s \\
F(t) & t_s \leq t \leq t_s + t_{\text{ramp}} \\
1 & t_s + t_{\text{ramp}} < t,
\end{cases}$$

where $F(t)$ smoothly ramps from 0 to 1 with a specified number of derivatives matching at each endpoint. The required number of derivatives depends on the order of the integration scheme. Here $t_{\text{ramp}}$ is the characteristic ramp time of $F(t)$. We ramp on the dCS fields by replacing $f^2 \to f(t) f^2$ in the evolution equations, and ramp on the scalar field source as

$$\Box^{(0)} \Delta \vartheta = f(t)^* RR^{(0)}.$$
FIG. 8. Normalized ramped scalar field source term as a function of coordinate time of the simulation. Each curve
represents a different dCS simulation start time $t_s$. The source is ramped on for $t_{ramp} = 250M$ until it achieves the value of
$\ast RR$ on the spacetime. We plot the L2 norm of the source term $\ast RR f(t)$ divided by the value of $\ast RR$ on the spacetime,
and see this goes to 1 once the ramping on is complete. Over each colored curve, we plot a dashed black curve with the
analytical functional form of our ramp function, Eq. (B4), to check consistency.

We similarly ramp on the dCS metric deformation as

$$G^{(0)}_{ab} [\Delta g_{ab}] = -f(t) C^{(1)}_{ab} [\Delta \theta] + \frac{1}{8} C^{(1)}_{ab} [\Delta \theta]. \quad (B3)$$

For the above equation, recall that in Eq. (6), there is a factor of $\ell^2$ in the $C_{ab}$ term, and thus for the scheme to be consistent we must include a factor of $f(t)$ in front of $C^{(1)}_{ab}$.

In practice, we choose a function of the form (between $t_s$ and $t_s + t_{ramp}$)

$$t_s \equiv (t - t_s)/t_{ramp}, \quad (B4)$$

$$F(t) = t_s^5(126 + ts(-420 + ts(540 + ts(-315 + 70t_s)))).$$  

We plot the ramped scalar field source term $f(t) \ast RR$ in Fig. 8 to show the character of this function.

[1] B. P. Abbott et al. (LIGO Scientific, Virgo), Phys. Rev. X9, 031040 (2019), arXiv:1811.12907 [astro-ph.HE].
[2] B. P. Abbott et al. (Virgo, LIGO Scientific), Phys. Rev. Lett. 116, 221101 (2016), [Erratum: Phys. Rev. Lett.121,no.12,129902(2018)], arXiv:1602.03841 [gr-qc].
[3] B. P. Abbott et al. (LIGO Scientific, Virgo), (2019), arXiv:1903.04467 [gr-qc].
[4] N. Yunes, K. Yagi, and F. Pretorius, Phys. Rev. D94, 084002 (2016), arXiv:1603.08955 [gr-qc].
[5] S. Alexander and N. Yunes, Phys. Rept. 480, 1 (2009), arXiv:0907.2562 [hep-th].
[6] M. B. Green and J. H. Schwarz, Phys. Lett. 149B, 117 (1984).
[7] V. Taveras and N. Yunes, Phys. Rev. D78, 064070 (2008), arXiv:0807.2652 [gr-qc].
[8] S. Mercuri and V. Taveras, Phys. Rev. D80, 104007 (2009), arXiv:0903.4407 [gr-qc].
[9] M. Okounkov, L. C. Stein, M. A. Scheel, and S. A. Teukolsky, Phys. Rev. D 100, 104026 (2019).
[10] B. P. Abbott et al. (Virgo, LIGO Scientific), Phys. Rev. Lett. 116, 061102 (2016), arXiv:1602.03837 [gr-qc].
[11] M. Okounkova, L. C. Stein, M. A. Scheel, and D. A. Hemberger, Phys. Rev. D89, 044020 (2017), arXiv:1705.07924 [gr-qc].
[12] M. Okounkova, M. A. Scheel, and S. A. Teukolsky, Phys. Rev. D99, 044019 (2019), arXiv:1811.10713 [gr-qc].
[13] M. Okounkova, M. A. Scheel, and S. A. Teukolsky, Class. Quant. Grav. 36, 054001 (2019), arXiv:1810.05306 [gr-qc].
[14] M. Boyle and A. H. Mroue, Phys. Rev. D80, 124045 (2009), arXiv:0905.3177 [gr-qc].
[15] T. DelSate, D. Hilditch, and H. Witek, Phys. Rev. D91, 024027 (2015), arXiv:1407.6727 [gr-qc].
[16] L. Parker and J. Z. Simon, Phys. Rev. D47, 1339 (1993), arXiv:gr-qc/9211002 [gr-qc].
[17] E. E. Flanagan and R. M. Wald, Phys. Rev. D54, 6233 (1996), arXiv:gr-qc/9602052 [gr-qc].
[18] C. P. Burgess and M. Williams, JHEP 08, 074 (2014), arXiv:1404.2236 [gr-qc].
[19] A. R. Solomon and M. Trodden, JCAP 1802, 031 (2018), arXiv:1709.09695 [hep-th].
[20] N. Yunes and F. Pretorius, Phys. Rev. D79, 084043 (2009), arXiv:0902.4669 [gr-qc].
[21] K. Yagi, L. C. Stein, N. Yunes, and T. Tanaka, Phys. Rev. D85, 064022 (2012), [Erratum: Phys. Rev.D93,no.2,029902(2016)], arXiv:1110.5950 [gr-qc].
[22] L. C. Stein, Phys. Rev. D90, 044061 (2014), arXiv:1407.2350 [gr-qc].
[23] C. M. Bender and S. A. Orszag, Advanced mathematical methods for scientists and engineers (McGraw-Hill Book Co., New York, 1978) pp. xiv–593, International Series in Pure and Applied Mathematics.
[24] G. Lovelace, Numerical relativity data analysis. Proceedings, 2nd Meeting, NRDA 2008, Syracuse, USA, August 11-14, 2008, Class. Quant. Grav. 26, 114002 (2009), arXiv:0812.3132 [gr-qc].
[25] H. P. Pfeiffer, D. A. Brown, L. E. Kidder, H. P. Pfeiffer, and A. Taracchini, Phys. Rev. Lett. 121, no. 12, 129902 (2018), arXiv:1602.03841 [gr-qc].
[29] P. Kumar, J. Blackman, S. E. Field, M. Scheel, C. R. Galley, M. Boyle, L. E. Kidder, H. P. Pfeiffer, B. Szilagyi, and S. A. Teukolsky, Phys. Rev. D99, 124005 (2019), arXiv:1808.08004 [gr-qc].

[30] “SXS Gravitational Waveform Database,” https://www.black-holes.org/waveforms.

[31] G. Lovelace et al., Class. Quant. Grav. 33, 244002 (2016), arXiv:1607.05377 [gr-qc].

[32] S. Bhagwat, M. Okounkova, S. W. Ballmer, D. A. Brown, M. Giesler, M. A. Scheel, and S. A. Teukolsky, Phys. Rev. D97, 104065 (2018), arXiv:1711.00926 [gr-qc].

[33] M. Giesler, M. Isi, M. Scheel, and S. Teukolsky, (2019), arXiv:1903.08284 [gr-qc].

[34] V. Varma, S. E. Field, M. A. Scheel, J. Blackman, L. E. Kidder, and H. P. Pfeiffer, Phys. Rev. D99, 064045 (2019), arXiv:1812.07865 [gr-qc].

[35] D. Shoemaker (LIGO Scientific, VIRGO), “Advanced ligo anticipated sensitivity curves,” https://dcc.ligo.org/LIGO-T0900288/public (2011).

[36] A. Taracchini et al., Phys. Rev. D95, 064004 (2017), arXiv:1703.03967 [gr-qc].

[37] S. Khan, S. Husa, M. Hannam, F. Ohme, M. Pürrer, X. Jiménez Forteza, and A. Bohé, Phys. Rev. D93, 044007 (2016), arXiv:1508.07253 [gr-qc].

[38] M. Pürrer and C.-J. Haster, (2019), arXiv:1912.10055 [gr-qc].

[39] M. Isi, M. Giesler, W. M. Farr, M. A. Scheel, and S. A. Teukolsky, Phys. Rev. Lett. 123, 111102 (2019), arXiv:1905.00869 [gr-qc].

[40] J. Aasi et al. (LIGO Scientific, VIRGO), Phys. Rev. D88, 062001 (2013), arXiv:1304.1775 [gr-qc].

[41] N. J. Cornish and T. B. Littenberg, Class. Quant. Grav. 32, 135012 (2015), arXiv:1410.3835 [gr-qc].

[42] M. Okounkova, (2019), arXiv:1909.12251 [gr-qc].

[43] A. Pound and E. Poisson, Phys. Rev. D72, 124001 (2005), arXiv:gr-qc/0509122 [gr-qc].

[44] M. Pürrer and C.-J. Haster, Phys. Rev. D77, 044013 (2008), arXiv:0708.3033 [gr-qc].

[45] N. Warburton, S. Akcay, L. Barack, J. R. Gair, and N. Sago, Phys. Rev. D85, 061501 (2012), arXiv:1111.6908 [gr-qc].

[46] T. Hinderer and E. E. Flanagan, Phys. Rev. D78, 064028 (2008), arXiv:0805.3337 [gr-qc].

[47] A. Pound, Phys. Rev. D92, 104047 (2015), arXiv:1510.05172 [gr-qc].