Computation of Normal and Spin Memory in Numerical Relativity

Keefe Mitman,1,∗ Jordan Moxon,1 Mark A. Scheel,1 Saul A. Teukolsky,1,2 Nils Deppe,2 Lawrence E. Kidder,2 and William Throwe2

1Theoretical Astrophysics, Walter Burke Institute for Theoretical Physics, California Institute of Technology, Pasadena, CA 91125, USA
2Cornell Center for Astrophysics and Planetary Science, Cornell University, Ithaca, New York 14853, USA

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We present the first numerical relativity waveforms for binary black hole mergers produced using spectral methods that show both the normal and the spin memory effects. Explicitly, we use the SXS Collaboration’s SpEC code to run a Cauchy evolution of a binary black hole merger and then extract the gravitational wave strain using SpECTRE’s version of a Cauchy-characteristic extraction. We find that we can accurately resolve the strain’s traditional $m = 0$ memory modes and some of the $m \neq 0$ oscillatory memory modes that have previously only been theorized. We also perform a separate calculation of the memory using equations for the Bondi-Metzner-Sachs charges as well as the energy and angular momentum fluxes at asymptotic infinity. Our new calculation uses only the gravitational wave strain and two of the Weyl scalars at infinity. Also, this computation shows that the memory modes can be understood as a combination of a memory signal throughout the binary’s inspiral and merger phases, and a quasinormal mode signal near the ringdown phase. Additionally, we find that the magnetic memory, up to numerical error, is indeed zero as previously conjectured. Lastly, we find that signal-to-noise ratios for LIGO, ET, and LISA with this calculation of memory are larger than previous expectations based on post-Newtonian or Minimal Waveform models.

I. INTRODUCTION

As has been understood since the early 1970s [1–4], when gravitational waves (GWs) pass through the arms of a GW observatory, a persistent physical change to the corresponding region of spacetime is induced as a result of the transient radiation. Originally, this effect, which is referred to as the memory effect or just memory, was found by studying the fly-by behavior of two compact astrophysical objects that travel to asymptotic infinity as $t \to +\infty$ on timelike paths [1]. Later, it was realized that the memory effect also occurs when null radiation travels to asymptotic null infinity as $r, t \to \infty$ at a fixed Bondi time $u \equiv t - r$ [3]. Originally, these two unique contributions to memory were called linear memory and non-linear memory† because of the order of the metric’s perturbative expansion that was used to calculate each of the independent memory contributions.

Recently, the memory effect was realized to be the element needed to extend the Poincaré conservation laws to the infinite number of proper Bondi-Metzner-Sachs (BMS) conservation laws [5–8], which correspond to the various BMS and extended BMS transformations [9–11], i.e., supertranslations, superrotations, and superboosts‡. Unlike the ten Poincaré conservation laws, which equate the change in the Poincaré charges to the corresponding energy and momentum fluxes, the BMS conservation laws state that the change in the BMS charges minus the corresponding fluxes is exactly the memory effect, i.e.,

\[
\text{Change in BMS Charges} - \text{Fluxes} = \text{Memory}.
\] (1)

Early studies of gravitational memory focused on the type of memory corresponding to supertranslations and supermomentum, which is now called normal memory. We follow [6] and [7] and refer to the other memory effects, which are related to superrotations and superboosts, as the spin and the center-of-mass (CM) memory effects. While the normal memory effect is the most prominent in the strain of a gravitational wave, the spin and CM memory effects can most easily be noticed in the retarded time integral of the strain. Physically, normal memory coincides with a change in a GW observatory’s arm length, while the spin memory relates to the relative time delay that would be acquired by counter-orbiting objects, e.g., the particle beams in the Large Hadron Collider or a freely-falling Sagnac interferometer. The CM memory, by contrast, corresponds to the relative time delay that would be acquired by objects on anti-parallel trajectories. As an example, for two particles bouncing back and forth in a Fabry-Perot cavity, if a gravitational wave propagates at an angle through the cavity, then the particles will acquire a relative time delay given by the CM memory.

Furthermore, because the various memory effects are now known to be calculable from BMS flux-balance laws, both of the previous classifications of linear and non-linear contributions have been renamed to be more indicative of what they represent. Instead, the two contributions to each of the three memory effects are now referred to as the ordinary memory and the null memory. Moreover, the modern nomenclature also avoids potential confusion.

† kmitman@caltech.edu
‡ Also known as Christodoulou memory [3, 4].
about which types of terms should be included in each memory effect because whether a particular effect appears linearly or non-linearly varies with the perturbation theory that is being considered [12]. As one might expect, for the most common sources of observable GW radiation, i.e., binary black hole (BBH) mergers, the normal memory is the most prominent, followed by the spin memory, and then the center-of-mass memory [7].

Over the past few years, there have been many studies of whether current or future GW observatories could measure the normal and the spin memory effects [13–18]. These previous studies, however, used approximations of the memory since earlier calculations of the memory in a BBH merger have, until now, been incomplete. For one, the waveforms produced by numerical simulations using extrapolation techniques have been unable to resolve the primary $m = 0$ memory modes and have also failed to produce the expected memory in certain oscillatory $m \neq 0$ memory modes. Apart from this, previous calculations of memory have used post-Newtonian (PN) approximations or have tried to compute an effective memory using the available numerical waveforms through various kinds of post-processing techniques.

So far, PN approximations have been computed for the modes that contribute to the normal memory through 3PN order, through 2.5PN order for the spin memory, and even through 3PN for the CM memory [7, 13, 14]. However, the memory effect is predominantly accumulated during the merger phase of a BBH coalescence, in which most of the system’s energy and angular momentum is radiated by GWs. Because PN theory cannot capture the merger phase of a BBH coalescence, we must instead use numerical relativity (NR) simulations to calculate the normal, spin, and CM memory effects.

As already mentioned, previous numerical relativity simulations have been unable to extract the three unique memory effects for a variety of reasons [13]. For one, numerical relativity simulations of BBH mergers typically compute the strain on concentric finite-radius spheres and then extrapolate the strain to future null infinity using a collection of fits. While this procedure is adequate for computing the main strain modes, it unfortunately does not produce waveforms that accurately resolve the modes responsible for illustrating the various memory effects. As a result, even though approximate calculations of the memory in the strain can be performed using waveforms that have been computed thus far, they will nonetheless be incomplete since they fail to include the next-order memory contributions from the fluxes induced by the memory modes themselves. Furthermore, many of these post-processing computations of the memory use only the primary waveform modes—often just the $(2,2)$ mode—instead of every mode. This is because, before this work, there has not been a method for fully computing the memory from every mode of a waveform.

As a part of this study, we present the first successful resolution of the modes that contain memory by using the Simulating eXtreme Spacetimes (SXS) Collaboration’s older and newer codes, SPCE [19] and SpECTRE [20]. Explicitly, we use Cauchy-characteristic extraction (CCE) to evolve a worldtube produced by a Cauchy evolution to asymptotic infinity, where we extract various observables, most importantly the strain. Note, CCE has been used previously to resolve the strain $(2,0)$ mode [21], which is responsible for the majority of the normal memory. But, this previous work obtained the strain by integrating the news with respect to retarded time. In our results, we first resolve the strain directly and for all the most important modes. Furthermore, we compare both the normal and spin memory modes to the memory computed from the numerical waveforms using the new memory equations presented in this paper. We also briefly discuss the CM memory’s formulation in Sec. II B 3 and its presence in our numerical results in Appendix C.

A. Overview

We organize our computations and results as follows. Using Einstein’s field equations, we compute expressions for the normal and spin memory in Sec. II A and Sec. II B, which are valid in any asymptotically flat spacetime. Moreover, we write these expressions in terms of the observables that are explicitly produced by SXS’s CCE. We also provide a few brief comments on the CM memory in Sec. II B 3, but not a complete mathematical expression. Following this, in Sec. III A we describe certain aspects of CCE and outline the choices that we make to produce memory effects that agree with post-Newtonian theory. Note, we explore the features of CCE further in Sec. III H. Continuing to our numerical results, in Sec. III B we then illustrate how well our extracted observables comply with the BMS flux-balance laws that we compute in Sec. II B. Next, in Sec. III C, III D, and III E we present the results for five numerical simulations covering combinations of equal and unequal masses, spinning and non-spinning, and precessing and non-precessing, whose parameters are outlined in the introduction of Sec. III. We not only show the success of CCE in resolving the modes that express memory effects, but also compare them to the memory that is expected according to our calculations in Sec. II B. Furthermore, in Sec. III F we show that during ringdown, the most prominent memory modes can be accurately modeled as a sum of the null memory contribution and the corresponding quasinormal modes of the remnant BH. Finally, in Sec. III G with these results we then compute signal-to-noise ratios (SNRs) for LIGO, ET, and LISA and thus provide estimates on the measurability of both the normal and the spin memory effects. We also provide computations of the Bondi mass aspect and the Bondi angular momentum aspect in Appendix A and B in terms of the strain as well as the two Weyl scalars $\Psi_1$ and $\Psi_2$. Appendix C gives an informal presentation of a mode of the strain that exhibits the CM memory effect.
B. Conventions

We set $c = G = 1$. When working with complex dyads, following the work of Bishop and Rezzolla [22], we use

$$q_A = (1, i \sin \theta) \text{ and } q^A = (1, i \csc \theta),$$  \hspace{1cm} (2)

and denote the round metric on the two-sphere as $q_{AB}$. The complex dyad obeys the following properties

$$q_A q^A = 0, \quad q_A q^A = 2, \quad q_{AB} = \frac{1}{2} (q_A q_B + q_B q_A).$$  \hspace{1cm} (3)

We build spin-weighted fields with the dyads as follows. For a tensor field $W_{A \ldots D}$, the function

$$W = W_{A \ldots BC \ldots D} q^A \cdots q^B q^C \cdots q^D$$  \hspace{1cm} (4)

with $m$ factors of $q$ and $n$ factors of $\bar{q}$ has spin-weight $s = m - n$. We raise and lower spins using the differential spin-weight operators $\partial$ and $\bar{\partial}$:

$$\partial W = (D_E W_{A \ldots BC \ldots D}) q^A \cdots q^B q^C \cdots q^D q^E,$$

$$\bar{\partial} W = (D_E W_{A \ldots BC \ldots D}) q^A \cdots q^B q^C \cdots q^D q^E.$$  \hspace{1cm} (5a)

Here, $D_A$ is the covariant derivative on the two-sphere. The $\partial$ and $\bar{\partial}$ operators in spherical coordinates are then

$$\partial W(\theta, \phi) = (\sin \theta)^s (\partial_\theta + \frac{1}{2} \beta \theta \partial_\phi) \left[ (\sin \theta)^{-s} W(\theta, \phi) \right],$$

$$\bar{\partial} W(\theta, \phi) = (\sin \theta)^s (\partial_\theta - \frac{1}{2} \beta \theta \partial_\phi) \left[ (\sin \theta)^{-s} W(\theta, \phi) \right].$$  \hspace{1cm} (6a)

Thus, when acting on spin-weighted spherical harmonics, these operators produce

$$\partial (s Y_{lm}) = -\sqrt{(l-s)(l+s+1)} s Y_{lm},$$

$$\bar{\partial} (s Y_{lm}) = +\sqrt{(l-s)(l+s+1)} s Y_{lm}.$$  \hspace{1cm} (7a)

As a result, for $f(\theta, \phi)$ an arbitrary spin-weight 0 function, the spherical Laplacian $D^2$ is then given by

$$D^2 f(\theta, \phi) = \bar{\partial} \partial f(\theta, \phi),$$  \hspace{1cm} (7c)

Lastly, for our comparisons to PN computations we use the polarization convention that coincides with Kidder [23], rather than Blanchet [24], since most PN calculations of the memory make this choice as well [13, 14].

II. DESCRIPTION OF MEMORY

We begin by reviewing a few of Einstein’s equations for the asymptotically-flat Bondi-Sachs metric to obtain relationships between conserved charge quantities and memory-contributing terms. We closely follow the work of Flanagan and Nichols [25], but we only consider a vacuum spacetime. We extend their results by computing the memory contribution to the gravitational wave strain, i.e., the quantity that is extracted in numerical relativity and currently measured by GW observatories.

Consider retarded Bondi coordinates, $(u, r, \theta^1, \theta^2)$, near future null infinity, where $u = t - r$. For such a system, the metric of arbitrary asymptotically flat spacetimes can be written in the form

$$ds^2 = -U e^{23} du^2 - 2e^{23} du dr + r^2 \gamma_{AB} (d\theta^A - U^A du) (d\theta^B - U^B du),$$

where $A, B \in \{1, 2\}$ are coordinates on the two-sphere, and $U, \beta, U^A$, and $\gamma_{AB}$ are functions of $u, r$, and $\theta^A$. Here we apply the four gauge conditions

$$g_{rr} = 0, \quad g_{rA} = 0, \quad \text{and } \det(\gamma_{AB}) = \det(q_{AB}),$$

where $g_{\mu
u}$ is the metric of four-dimensional spacetime. We now expand these metric functions as series in $1/r$ to relevant orders, which gives

$$U = 1 - \frac{2m}{r} - \frac{2M}{r^2} + \mathcal{O}(r^{-3}),$$

$$\beta = \frac{\beta_0}{r} + \frac{\beta_1}{r^2} + \frac{\beta_2}{r^3} + \mathcal{O}(r^{-4}),$$

$$U^A = \frac{U^A}{r} + \frac{1}{r^3} \left[ -\frac{2}{3} N^A + \frac{1}{16} D^A (C_{BC} C^{BC}) + \frac{1}{2} C^{AB} D^C C_{BC} \right] + \mathcal{O}(r^{-4}),$$

$$\gamma_{AB} = q_{AB} + \frac{C_{AB}}{r} + \frac{D_{AB}}{r^2} + \frac{E_{AB}}{r^3} + \mathcal{O}(r^{-4}),$$

where the various coefficients on the right-hand sides are functions of $(u, \theta^A)$ only, and $q_{AB}(\theta^A)$ is the metric on the two-sphere, i.e., $q_{AB}(\theta, \phi) = d\theta^2 + \sin^2 \theta d\phi^2$ in ordinary spherical coordinates. The three most important functions above are: the Bondi mass aspect $m$, the Bondi angular momentum aspect $N^A$, and the shear tensor $C_{AB}$, whose retarded time derivative is the Bondi news tensor $N_{AB} \equiv \partial_u C_{AB}$. The Bondi mass aspect is related to the supermomentum charge while the angular momentum, once a few extra terms are included, corresponds to the super-Lorentz charges [8]. Applying the gauge conditions

\footnote{Extra terms are needed because the angular momentum aspect cannot explicitly be related to one of the conserved BMS charges; see section Sec. II.A for further explanation.}
According to Flanagan and Nichols \[25\] Eq. (3.11),

\[ q^{AB}C_{AB} = 0, \quad D_{AB} = \frac{1}{4} q_{AB}C_{CD}C^{CD} + D_{AB}, \quad E_{AB} = \frac{1}{2} q_{AB}C_{CD}D^{CD} + E_{AB}, \]

where \( D_{AB} \) and \( E_{AB} \) are two arbitrary traceless tensors.

Finally, we consider Einstein’s equations. By computing the \( \mathcal{O}(1/r^2) \) terms of the \( uu \) part of the evolution equation for the Bondi mass aspect, we find

\[ \dot{m} = -\frac{1}{8} N_{AB} N^{AB} + \frac{1}{4} D^A D^B N_{AB}. \]  

(17)

If we integrate this, we obtain

\[ \frac{1}{4} D^A D^B C_{AB} = \Delta m + 4\pi \mathcal{E}, \]

(18)

where

\[ \mathcal{E} = \frac{1}{32\pi} \int N_{AB} N^{AB} du \]

is just the energy that is radiated per unit solid angle. Eq. (18) represents one of the two BMS flux-balance laws that we will examine. The first term corresponds to the memory exhibited in the strain. The second term, which relates to the ordinary memory contribution, can be understood as the change in a BMS charge—specifically, the supermomentum charge. The third term, which can be viewed as the null memory contribution, is a flux—specifically, an energy flux. We now repeat the calculation performed above, but for the angular momentum aspect.

Computing the \( \mathcal{O}(1/r^2) \) terms of the \( uA \) part of the evolution equation for the angular momentum aspect produces an equation similar to that of Eq. (17):

\[ \vec{N}_A = D_{Am} + \frac{1}{4} D_B D_A D_C C^{BC} - \frac{1}{4} D^2 D^B C_{AB} + \frac{1}{4} D_B (C_{AC} N^{BC}) + \frac{1}{2} C_{AC} D_B N^{BC}. \]

(20)

However, the terms in this equation cannot as clearly be classified as “memory-like”, “ordinary-like”, and “null-like”, analogous to those appearing in Eq. (17) or Eq. (18). Therefore, before we compute the memory, we must first rewrite Eq. (20) in terms of the function \( \vec{N}_A \), which can be thought of as an angular momentum that corresponds to the conserved super-Lorentz charges. We henceforth call \( \vec{N}_A \) the angular momentum aspect rather than \( N_A \). According to Flanagan and Nichols \[25\] Eq. (3.11), \( \vec{N}_A \) is

\[ \vec{N}_A \equiv N_A - uD_A m - \frac{1}{16} D_A (C_{BC} C^{BC}) - \frac{1}{4} C_{AB} D_C C^{BC}. \]

(21)

Using Eq. (20) in the retarded time derivative of Eq. (21) produces the result

\[ \partial_u \vec{N}_A = \frac{1}{4} (D_B D_A D_C C^{BC} - D^2 D^B C_{AB}) + \frac{1}{4} D_B (C_{AC} N^{BC}) + \frac{1}{2} C_{AC} D_B N^{BC} - \frac{1}{8} D_A (C_{BC} N^{BC}) - \frac{1}{4} C_{AB} D_C N^{BC} - uD_A \dot{m} \]

\[ = \frac{1}{4} (D_B D_A D_C C^{BC} - D^2 D^B C_{AB}) - \left[ \left( \frac{3}{8} N_{AB} D_C C^{BC} - \frac{3}{8} C_{AB} D_C N^{BC} \right) - \left( \frac{1}{8} N^{BC} D_B C_{AC} - \frac{1}{8} C^{BC} D_B N_{AC} \right) \right] - uD_A \dot{m}. \]

(22)

For the second equality, we have used

\[ N^{BC} D_A C_{BC} = N^{BC} D_B C_{AC} + N_{AB} D_C C^{BC}, \]

\[ C^{BC} D_A N_{BC} = C^{BC} D_B N_{AC} + C_{AB} D_C N^{BC}. \]

(23)

Finally, using the angular momentum aspect we may write the evolution equation Eq. (20) as

\[ \frac{1}{4} (D_B D_A D_C C^{BC} - D^2 D^B C_{AB}) = \partial_u (\vec{N}_A + 8\pi \mathcal{J}_A) - uD_A \dot{m}, \]

(25)

where

\[ \mathcal{J}_A \equiv \frac{1}{64\pi} \left[ (3N_{AB} D_C C^{BC} - 3C_{AB} D_C N^{BC}) - (N^{BC} D_B C_{AC} - C^{BC} D_B N_{AC}) \right]. \]

(26)

is the retarded time derivative of the angular-momentum radiated per unit solid angle. Akin to Eq. (18), we have written Eq. (25) so that the first, second, and third terms on the right-hand side of the equation correspond to the memory that can be found in the shear as well as the ordinary and null memory contributions. As we will show in the next section, Eq. (18) produces the normal memory while its counterpart, Eq. (25), produces the recently discovered spin memory. While we do not present an explicit equation for the CM memory effect, Eq. (18) can be shown to contain terms that relate to the CM memory (see Sec. II B 3 for more explanation).

B. Computation of Memory

Consider a spacetime in which the flux of energy and angular momentum to future null infinity vanishes before some early retarded time \( u_1 \), so that the news tensor \( N_{AB} \) and the stress-energy tensor vanish there as well. Further, assume that sometime thereafter there is emission of
gravitational waves, and that these fluxes again vanish for times after some \( u_2 > u_1 \). Gravitational normal memory is the effect that a pair of freely falling, initially comoving observers will then be able to observe a non-zero change in their relative position. This change is determined by changes to the spacetime of order \( 1/r \) and is given by the memory tensor

\[
\Delta C_{AB} \equiv C_{AB}(u_2) - C_{AB}(u_1). \tag{27}
\]

Here, we use the notation \( \Delta f \equiv f(u_2) - f(u_1) \) where \( f \) is some function of Bondi time.

We now write the memory tensor as the sum of an electric and a magnetic component. Motivated by how one may write a vector field on the two-sphere as the sum of a gradient ("electric") and a curl ("magnetic")\(^4\), we have

\[
\Delta C_{AB} = (D_A D_B - \frac{1}{2} q_{AB} D^2) \Delta \Phi + \epsilon_{C(A D B)} D^C \Delta \Psi,
\]

where \( \Delta \Phi \equiv \Phi(u_2) - \Phi(u_1) \) and \( \Delta \Psi \equiv \Psi(u_2) - \Psi(u_1) \) are scalar functions that represent the electric and magnetic components of the normal memory and \( \epsilon_{AB} \) is just the Levi-Civita tensor on the two-sphere.

Because our Cauchy-characteristic extraction extracts the strain \( h \), we now rewrite the BMS flux-balance laws, i.e., Eq. (18) and Eq. (25), in terms of this observable. Using the complex dyad introduced previously in Sec. IB, we construct the strain as a spin-weight -2 quantity:

\[
h \equiv \frac{1}{2} q^A q^B C_{AB} = \sum_{l \geq 2} \sum_{|m| \leq l} h_{lm} - 2 Y_{lm}(\theta, \phi). \tag{29}
\]

Later we are only considering the \( 1/r \) part of the strain. Generally the strain is computed using the full metric at asymptotic infinity—namely, \( h \equiv \frac{1}{2} q^A q^B \gamma_{AB} \). However, the \( 1/r \) part of the strain is the only observable component at finite null infinity and thus we all need to consider.

We now use equations (18) and (25) to compute the memory \( \Delta J \). But, to simplify this work we first write the memory in terms of its electric and magnetic components, i.e., \( \Delta J = \Delta J^{(E)} + \Delta J^{(B)} \), where

\[
\Delta J^{(E)} = \frac{1}{2} q^A q^B \Delta C^{(E)}_{AB}(\Delta \Phi)
\]

\[
= \frac{1}{2} q^A q^B \left[ (D_A D_B - \frac{1}{2} q_{AB} D^2) \Delta \Phi \right]
\]

\[
= \frac{1}{2} \bar{\partial} \bar{\partial} \Delta \Phi, \tag{30a}
\]

\[
\Delta J^{(B)} = \frac{1}{2} q^A q^B \Delta C^{(B)}_{AB}(\Delta \Psi)
\]

\[
= \frac{1}{2} q^A q^B \left[ \epsilon_{C(A D B)} D^C \Delta \Psi \right]
\]

\[
= \frac{1}{2} \bar{\partial} \bar{\partial} \Delta \Psi. \tag{30b}
\]

\(^4\) i.e., \( V_A = D_A \Phi + \epsilon_{AB} D^B \Psi \).

We reserve the letter "\( F \)" to represent observables that we calculate using functions extracted from our simulations, such as the strain \( h \).

### 1. Electric Memory

The electric component of the memory is the piece that arises from the scalar function \( \Delta \Phi \). Using Eq. (28), the memory term in Eq. (18) becomes

\[
\frac{1}{4} D^A D^B \Delta C_{AB} = \frac{1}{8} (D^4 - 2 D^A [D_A, D_B] D^B) \Delta \Phi
\]

\[
= \frac{1}{8} (D^4 + 2 D^A q_{AB} D^B) \Delta \Phi
\]

\[
= \frac{1}{8} D^2 (D^2 + 2) \Delta \Phi
\]

\[
= \mathcal{D} \Delta \Phi, \tag{31}
\]

where

\[
\mathcal{D} = \frac{1}{8} D^2 (D^2 + 2). \tag{32}
\]

In computing Eq. (31) we have used the fact that \([D_A, D_B] D^B = -q_{AB} D^B\) on the two-sphere and used symmetry/anti-symmetry to remove the dependence on the magnetic term \( \Delta \Psi \). We act on Eq. (31) with \( \mathcal{D}^{-1} \) to obtain an expression for \( \Delta \Phi \). But, because \( \mathcal{D} \) maps the \( l = 0, 1 \) modes to zero, \( \mathcal{D}^{-1} \)’s action on these modes is ambiguous. Therefore, to avoid this complication we construct \( \mathcal{D}^{-1} \) \( \Delta \Phi \) so that it maps the \( l = 0, 1 \) modes to zero. Note that this choice has no effect on the strain since it is a spin-weight -2 function, and will thus be independent of these modes. By acting on Eq. (31) with \( \mathcal{D}^{-1} \) and combining the result with the expression from Eq. (18), we then obtain

\[
\Delta \Phi = \mathcal{D}^{-1} \left[ \Delta m + 4 \pi \left( \frac{1}{32 \pi} \int_{u_1}^{u_2} N_{AB} N^{AB} \, du \right) \right]. \tag{33}
\]

Using

\[
C_{AB} = \frac{1}{2} (q_A q_B h + q_A q_B \tilde{h}), \tag{34}
\]

which follows from the symmetric, trace-free condition of the shear tensor, we find that we may write Eq. (33) as

\[
\Delta \Phi = \mathcal{D}^{-1} \left[ \Delta m + 4 \pi \left( \frac{1}{16 \pi} \int_{u_1}^{u_2} \tilde{h} \tilde{h} \, du \right) \right]. \tag{35}
\]

Thus, the electric component of the memory can readily be found by combining the results of Eq. (30a) and Eq. (33):

\[
\Delta J^{(E)} = \frac{1}{2} \bar{\partial} \bar{\partial} \mathcal{D}^{-1} \left[ \Delta m + \frac{1}{4} \int_{u_1}^{u_2} \tilde{h} \tilde{h} \, du \right], \tag{36}
\]

with the "\( \Delta m \)" term as the ordinary contribution and the "\( \tilde{h} \tilde{h} \)" term as the null contribution. At this point, it remains to compute the Bondi mass aspect in terms
of the strain, and the Weyl scalar $\Psi_2$. As is shown in Appendix A, by Eq. (A1) the result one obtains is

$$m = - \left[\Psi_2 + \frac{1}{4} i \Im \{\delta \bar{\delta} + \frac{1}{4} \delta \bar{\delta} h \} \right], \quad (37)$$

where $\Im$ is the imaginary part of the bracketed terms.

### 2. Magnetic Memory

To compute the magnetic memory, we use Eq. (25) and proceed in a similar manner to the above calculation of the electric memory. By replacing $C_{AB}$ with $\Delta C_{AB}$, Eq. (25) can be written as

$$\frac{1}{4} (D_B D_A D_C \Delta C^{BC} - D^2 D^B \Delta C_{AB})$$

$$= \Delta \left[ \partial_u (\tilde{N}_A + 8\pi J_A) - uD_A \dot{m} \right]. \quad (38)$$

Using Eq. (28) in Eq. (38) and making use of the identity

$$D_A [D^4, D_A] \Delta \Psi = D^2 (2D^2 + 1) \Delta \Psi,$$

which follows from

$$D_A [D^4, D_B] f(\theta, \phi) = D_A D_B (2D^2 + 1) f(\theta, \phi),$$

we obtain

$$\frac{1}{4} (D_B D_A D_C \Delta C^{BC} - D^2 D^B \Delta C_{AB}) = \epsilon_{AC} D^C \Delta \Psi, \quad (39)$$

Note that the electric component $\Delta \Phi$ vanishes because of various commutation relations similar to the one above. Therefore, we now have the relation

$$\epsilon_{AC} D^C \Delta \Psi = \Delta \left[ \partial_u (\tilde{N}_A + 8\pi J_A) - uD_A \dot{m} \right]. \quad (40)$$

If we now contract Eq. (40) with the function $\epsilon^{AB} D_B$, since $\epsilon^{AB} = \frac{1}{2} (q^A q^B - \bar{q}^A q^B)$ we obtain

$$D^2 \Delta \Psi = \epsilon^{AB} D_B \left[ \partial_u (\tilde{N}_A + 8\pi J_A) - uD_A \dot{m} \right]$$

$$= \Delta \Im \left[ \partial_u (\tilde{N} + 8\pi J) \right], \quad (41)$$

where

$$N \equiv q_A N^A \quad \text{and} \quad J \equiv q_A J^A. \quad (42)$$

Note that the Bondi mass aspect term drops out because of the commutativity of the covariant derivatives when acting on a scalar function and the antisymmetry of the Levi-Civita tensor. Consequently, by acting on Eq. (41) with $D^{-2} \Delta^{-1}$ and using Eq. (26) we have

$$\Delta \Psi = \Delta D^{-2} \Delta^{-1} \Im \left[ \partial_u (\tilde{N} + 8\pi J) \right]$$

$$= \Delta D^{-2} \Delta^{-1} \Im \left\{ \partial_u (\tilde{N} + \frac{1}{8} \delta \bar{\delta} q^A \right\}$$

$$\left\{ 3N_{AB} D_C C^{BC} - 3C_{AB} D_C N^{BC} \right\}$$

$$- \left( N^{BC} D_B C_{AC} - C^{BC} D_B N_{AC} \right) \right\}. \quad (43a)$$

Expressing the angular momentum flux quantities on the right-hand side in terms of the observable $h$ gives

$$N_{AB} D_C C^{BC} = \Re \{q_A \bar{\delta} \dot{\bar{h}} h \}, \quad (44a)$$

$$C_{AB} D_C N^{BC} = \Re \{q_A \bar{\delta} \dot{\bar{h}} h \}, \quad (44b)$$

$$N^{BC} D_B C_{AC} = \Re \{q_A \bar{\delta} \dot{\bar{h}} h \}, \quad (44c)$$

$$C^{BC} D_B N_{AC} = \Re \{q_A \bar{\delta} \dot{\bar{h}} h \}, \quad (44d)$$

where $\Re$ denotes the real part of the bracketed terms. Thus, by combining everything together and using the result of Eq. (30b), we find

$$\Delta J^{(B)} = \frac{1}{2} \bar{\delta} \delta D^{-2} \Delta^{-1} \Im \left\{ \partial_u (\tilde{N}) \right\}$$

$$+ \frac{1}{8} \left\{ \delta (3\bar{\delta} \dot{\bar{h}} h - 3\delta \dot{\bar{h}} h + \bar{h} \dot{\bar{h}} h - \bar{h} \dot{h}) \right\}. \quad (45)$$

Next, we need the angular momentum aspect in terms of the strain and the Weyl scalar $\Psi_1$. As is shown in Appendix B, by Eq. (B14b) the result one obtains is

$$\Im \left\{ \partial_u (\tilde{N}) \right\} = \Im \left\{ 2\bar{\delta} \Psi_1 - \frac{1}{4} \delta \left[ \partial_u (\bar{h} \delta h) \right] \right\}. \quad (46)$$

As is illustrated by either Eq. (43a) or Eq. (45), the magnetic component of the memory is the total derivative with respect to retarded time of some scalar function, whereas the electric component of the memory contains terms that are either net changes, i.e., the “$\Delta m$” term, or retarded time integrals, i.e., the “$\bar{h} \delta h$” term. Consequently, since the magnetic memory does not have such terms, one might presume that the magnetic memory vanishes, i.e., that the net change in the magnetic component of the strain is zero. Currently, this is unknown [12, 25, 26]. But, it is known that the retarded time integral of the magnetic memory does not vanish; this is what we refer to as the spin memory effect. We explore the conjectured vanishing feature of the magnetic memory in Sec. III D and the spin memory in Sec. III E.

Equipped with both Eq. (36) (the electric memory) and Eq. (45) (the magnetic memory), we may now compute the electric and magnetic memory contributions to the strain by expressing each of these functions as a sum over spin-weighted spherical harmonics and acting with the inverse operators accordingly:

$$D^{-2} \delta Y_{lm} = \left[ -l(l + 1) \right]^{-1} \delta Y_{lm}, \quad (47a)$$

$$\Delta^{-1} \delta Y_{lm} = \left[ \frac{1}{8} (l - 1)(l + 1)(l + 2) \right]^{-1} \delta Y_{lm}. \quad (47b)$$

We thus obtain the spin-weighted spherical harmonic representation of the memory

$$\Delta J(\theta, \phi) = \sum_{l \geq 2} \sum_{|m| \leq l} \Delta J_{lm} - 2 Y_{lm}(\theta, \phi), \quad (48)$$

which we can use to compare the memory modes to those of the CCE extracted strain produced in our various numerical relativity simulations.
3. CM Memory

Finally, we now illustrate how one can realize that Eq. (36) contains terms contributing to the CM memory. According to Eq. (40) we have

$$\partial_u \Delta \bar{N}_A = \frac{1}{\epsilon_{AC}} D^C \Delta \bar{\Psi} - 8\pi \Delta \bar{J} + u D_A \Delta \bar{m}. \quad (49)$$

If we then contract this equation with $D^A$ and take the real part of the entire equation we obtain

$$\begin{align*}
\partial_u \Re(\bar{\Delta} \bar{N}) &= -8\pi \Re(\bar{\Delta} \bar{J}) - u D^2 \bar{m} \\
&= -8\pi \Re(\bar{\Delta} \bar{J}) - \partial_u (u D^2 m) + D^2 m, \quad (50)
\end{align*}$$

since the Bondi mass aspect term is a purely real quantity. By rearranging this equation and then entering the results back into the ordinary part of Eq. (36), we obtain

$$\Delta J^{(E)}_{\text{ordinary}} = \frac{1}{2} \partial_u D^{-2} \Delta \left\{ (m + u \bar{m}) + \partial_u D^{-2} \Re(\bar{\Delta} (\bar{N} + 8\pi \bar{J})) \right\}. \quad (51)$$

When written in this manner, it is now clear how the ordinary part of the electric memory can be realized as containing terms involving the retarded time derivative of the real part of the super-Lorentz charges, which are a part of the $\bar{N}$ term, and the angular momentum flux. Even though this is somewhat trivial since we have simply changed the Bondi mass aspect by a function that is zero, Eq. (51) nonetheless illustrates how the ordinary part of the electric memory can be broken up into not only a normal contribution (the first two terms), but also the retarded time derivative of a CM contribution (the terms with the $\partial_u$ in front of them). To obtain the full expression for the CM memory, the remaining component that is needed is the null contribution, which can, in principle, be extracted from the energy flux. Joining this component with the ordinary CM memory contribution in Eq. (51) gives the full expression for the CM memory in terms of its ordinary and null parts. We explore the CM memory further with numerical results in Appendix C.

III. RESULTS

We now compute the electric and magnetic components of the memory for various binary black hole simulations run using the code SpEC. Each of these merger simulations correspond to an entry in the public SXS Catalog [19] and collectively encompass both equal and unequal masses, spinning and non-spinning black holes, and configurations that are either precessing or non-precessing. We provide the main parameters of these simulations in Table I.

### TABLE I. Primary parameters of the various BBH mergers analyzed in this paper. We use the mass and effective spin values that are obtained at the simulation’s relaxation time [19]. While these are the runs that we show in this paper, many others have been used to understand and refine our conclusions. The spin vectors of 1389 are $\chi_1 = (-0.2917, +0.2005, -0.3040)$ and $\chi_2 = (-0.01394, +0.4187, +0.1556)$.

| SXS:BBH: Classification | $M_1/M_2$ | $\chi_{\text{eff}}$ | $N_{\text{orbits}}$ |
|--------------------------|-----------|----------------------|---------------------|
| 1155 non-spinning        | 1.000     | $+2.617 \times 10^{-5}$ | 40.64              |
| 0554 non-spinning        | 2.000     | $+4.879 \times 10^{-5}$ | 19.25              |
| 1412 spinning            | 1.630     | $+1.338 \times 10^{-1}$ | 145.1             |
| 1389 precessing          | 1.633     | $-1.293 \times 10^{-1}$ | 140.4            |
| 0305 GW150914            | 1.221     | $-1.665 \times 10^{-2}$ | 15.17             |

Each simulation produces a GW strain computed by Regge-Wheeler-Zerilli (RWZ) extraction at a series of spheres of finite radius and then extrapolates the strain to future null infinity [19]. This is the strain that can be found in the SXS Catalog. Like Pollney et al. [21], we find, however, that this method for constructing the strain does not seem to be able to resolve the memory. Consequently, we instead compute the strain using CCE.

Fortunately, each of our BBH simulations also produces the metric and its derivatives on a series of worldtubes, where each worldtube is a coordinate two-sphere dragged through time that provides the inner boundary conditions for the CCE module from the code SpECTRE. We use this CCE module to explicitly compute the strain $h$ at future null infinity. Note that we use the variable $h$ to represent the strain thus obtained from CCE, while the variable $J$ has been reserved for the strain computed from the BMS flux-balance laws. These should be identical in the absence of numerical error. Furthermore, unlike earlier implementations of CCE [21], the SpECTRE CCE module computes the strain directly. There is no need to compute the news first and then integrate it with respect to retarded time, which could introduce errors from the choice of integration constants.

Within the SXS Catalog, most of the BBH simulations follow only a few tens of binary orbits. PN computations of memory, however, include effects that are obtained by integrating over the waveform starting at $t \rightarrow -\infty$. Accordingly, we hybridize the numerical strain obtained from CCE with a PN waveform corresponding to the same BBH merger (see Sec. III H). With this scheme, we find that we can resolve the traditional and most prominent $m = 0$ memory modes, as well as other $m \neq 0$ modes that exhibit both the normal and spin memory effects.

A. CCE vs Extrapolation

We first compare the strain that we compute using two distinct extraction methods: 1) RWZ extraction followed by extrapolation to future null infinity, and 2) CCE plus a PN hybridization. In Fig. 1 we compare three different
While there is also some numerical error that comes from the Cauchy evolution. Consequently, for all the plots in this paper, we only present the error in the CCE waveform $h_{CCE}^{(m)}$ and thus negligible in comparison to the Cauchy evolution’s resolution error. We align the waveforms in both time and phase around $\tau_{\text{peak}}$.

### B. Checking the Flux-balance Laws

As shown in Sec. II B, using Eq. (36) and Eq. (45) one can compute the memory $\Delta J(\theta, \phi)$, which is the change in the strain between the retarded times corresponding to the non-radiative$^6$ regimes that exist before and after the passage of radiation. However, the flux-balance laws—Eq. (18) and Eq. (25)—from which the memory effect is computed should be true for every retarded time $u$.

Thus, to see if our Cauchy characteristic extraction is performing as we expect it to for the strain as well as the Weyl scalars $\Psi_1$ and $\Psi_2$, we can compare the strain $h$ as obtained from CCE to the “flux-balance strain”

$$J \equiv \sum_{l \geq 2} \sum_{m \leq |l|} h_{lm} - 2Y_{lm}(\theta, \phi)$$

$$= \sum_{l \geq 2} \sum_{m \leq |l|} (J_{lm}^{(E)} + J_{lm}^{(B)}) - 2Y_{lm}(\theta, \phi),$$

where $J_{lm}^{(E)}$ and $J_{lm}^{(B)}$ take on the same functional form as the spin-weighted spherical harmonic decompositions of $\Delta J_{lm}^{(E)}$ and $\Delta J_{lm}^{(B)}$ coming from Eq. (36) and Eq. (45).

Put differently, we wish to check the consistency of

$$h = J^{(E)} + J^{(B)}$$

up to the error of the corresponding Cauchy evolution.

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$^6$ A BBH coalescence is never truly non-radiative at future infinity; here we assume that future infinity is approximately non-radiative at both early and late retarded times.
We take this constant to be the final value of the extracted strain. As in the comparison shown in Fig 1, we show results will be little to no BMS charges for the radiation to carry the middle row shows the contributions from the mass aspect (black/solid), the angular momentum aspect (red/dashed), the quasinormal mode behavior. Nevertheless, this is perhaps as expected because the majority of the simulations in the ordinary contribution appears to only capture the memory primarily comes from the null contribution, while the ordinary contribution being the best, followed by the (2, 0) mode, and then the (3, 0) mode. Most important, though, one can observe through the (2, 0) and (3, 0) modes that the memory primarily comes from the null contribution, while the ordinary contribution appears to only capture the quasinormal mode behavior. Nevertheless, this is perhaps as expected because the majority of the simulations in the SXS Catalog experience little to no supertranslations or super-Lorentz transformations [27]. Consequently, there will be little to no BMS charges for the radiation to carry to future null infinity, which will make the contribution from the ordinary memory small compared to that of the null memory, i.e.,

\[ \Delta J^{(E)} \approx \frac{1}{8} \partial \partial D^{-1} \left[ \int_{u_1}^{u_2} \dot{\mathcal{H}} du \right], \]  

(54a)

\[ \Delta J^{(B)} \approx \frac{1}{16} \partial \partial D^{-2} \mathcal{D}^{-1} \Im \left[ \partial (3 \dot{\mathcal{H}} - 3 \mathcal{H} \partial \mathcal{H} + \dot{\mathcal{H}} \dot{\mathcal{H}} - \ddot{\mathcal{H}} \ddot{\mathcal{H}}) \right]. \]  

(54b)

In this work, our primary objective is to provide a statement on the measurability of the memory rather than any other phenomenon, such as quasinormal modes. Thus, we need to consider the function that represents the instantaneous memory effect as a function of time. As can be seen in Fig. 2 and as was just discussed, the observable that serves as a reasonable proxy for this is the null contribution to the flux-balance strain. Therefore, in the following sections, we will only examine the null contribution to the flux-balance strain and henceforth refer to this contribution as the system’s overall “memory”. We represent the memory as a function of time as

\[ \Delta J(t) \equiv \sum_{l \geq 2} \sum_{|m| \leq l} J_{lm}(t) - 2Y_{lm}(\theta, \phi). \]  

(55)

From an observational standpoint, a GW observatory will only be able to measure the complete memory mode, i.e., a superposition of memory and quasinormal modes. Thus, to measure the memory effect, one needs to be able to filter the quasinormal mode frequencies so that only the frequencies corresponding to the memory remain. As we thoroughly explore in Sec. III G, performing such a post-processing analysis of LIGO observations should indeed be feasible, thereby allowing for the measurement of the memory induced by a GW within an interferometer. As a result, since the null memory contribution contains no quasinormal mode contribution, this is a fair proxy for what LIGO would see once the quasinormal modes have what LIGO would see once the quasinormal modes have been filtered out of the strain memory modes.

Note that we are free to change the null contributions to the electric and spin memories by constants, since they depend on certain energy and angular momentum fluxes that are found by performing retarded time integrals.
Unless stated otherwise, we choose these constants so that the memory has the same initial value as the strain.

C. Electric Memory Modes

We now analyze the main memory modes obtained from numerical relativity by comparing them to PN theory and \( \Delta J(t) \) via the functional forms of Eq. (54a) and Eq. (54b), i.e., Eq. (36) and Eq. (45) but without the contribution coming from the negligible ordinary memory. According to Favata [13, 28, 29], the bulk of the electric memory should be in the real component of the non-oscillatory (2,0) mode, with other contributions primarily persisting in the other \( l = \text{even} \), \( m = 0 \) modes. But, as was also noted by Favata, there may be memory contributions from \( m \neq 0 \) oscillatory modes, e.g., the \( (3, \pm 1) \) modes. Consequently, we examine results for not only the usual \( m = 0 \) memory modes, but also a few of the potential \( m \neq 0 \) oscillatory memory modes. We begin by first illustrating the agreement between our (2,0) mode and what is expected according to PN theory.

For this PN comparison, we consider SXS:BBH:0305. As in Fig. 1, in Fig. 3 we show the agreement between NR and PN in the top plot and provide a rough estimate of the numerical error in the bottom plot. As expected, the numerical waveform and the PN waveform coincide well during the inspiral, but then diverge from one another as the binary system approaches the merger phase.

Next, to illustrate the variation of the memory across various BBH parameters, we examine an equal-mass and non-spinning system: SXS:BBH:1155. We again find that the main memory modes are the \( m = 0 \) modes, with both of the (2,0) and (4,0) modes taking on values that are larger than the corresponding numerical error. However, the other \( m = 0 \) modes acquire values that are smaller than can be resolved at this run’s numerical resolution. Moreover, we find that both of the (2,0) and (4,0) modes coincide rather well with the instantaneous memory from Eq. (54a) and Eq. (54b), as illustrated in Fig. 4.

For the other types of binary black hole systems that we examined, the results are very similar to what we have presented thus far except for the following observations. For a non-equal mass, non-spinning system we find that the total accumulated memory is not as large as that occurring in an equal mass system of the same total mass. Furthermore, for a spinning system, we find that the total accumulated memory is constant as a function of spin for anti-aligned spins, but increases with the total spin for aligned spin systems, which agrees with Ref. [21]. Lastly, we find that for non-equal mass systems there appears to be memory accumulated in the \((3,\pm1)\) modes, which serves as an example of memory being accumulated in one of the oscillatory modes. We illustrate this effect using SXS:BBH:0554 in Fig. 5. Although this memory is indeed resolvable relative to numerical error, the value acquired is roughly a third of the total memory that is found in the (4,0) mode and is thus inconsequential when compared to the (2,0) mode’s memory, which is nearly two orders of magnitude more than the (4,0) mode’s.

Finally, we present Table II which contains the memory computed using Eq. (54a) and Eq. (54b) and the memory accumulated in the strain modes, with rough estimates of the corresponding numerical error obtained by comparing the two highest resolution waveforms.

D. Magnetic Memory Modes

There has been much speculation regarding whether the magnetic component of the normal memory vanishes, i.e., if \( \Delta J^{(B)} = 0 \) [12, 25, 26]. As proved by Bieri [12], at linear order the magnetic part vanishes provided that

\[ \dot{\mathbf{J}} = 0 \text{ for } t \to \infty. \]

We similarly find

\[ \dot{h} \to 0 \text{ for } t \to \infty. \]

### FIG. 3. Comparison between the (2,0) mode obtained from numerical relativity to that which is computed using PN theory. For reference, in the bottom plot we provide an estimate of the error in the NR waveform, \( |h_{(2,0)}^{\text{NR}} - h_{(2,0)}^{\text{PN}}| \), where \( h_{(2,0)}^{\text{NR}} \) refers to the highest resolution waveform of SXS:BBH:0305 and \( h_{(2,0)}^{\text{PN}} \) refers to the next highest resolution. The reason why the hybrid and the PN waveform are not identical before the hybridization interval is because there is numerical error that is introduced when aligning the two waveforms.

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6 While the magnetic memory \( \Delta J^{(B)} \) may indeed vanish, this does not mean that \( J^{(B)}(t) \)—the magnetic component of the strain—or even \( \Delta J^{(B)}(t) \)—the magnetic memory as a function of time—must be zero, but rather that their overall net change is zero.
It is often speculated that a precessing system may be the best candidate for producing magnetic memory. For the SXS Catalog, there are a few cases with vanishing news. Unfortunately, such simulations are fairly sparse in the numerical simulations with roughly 100 orbits or more. We find that the binary system’s energy flux, while the magnetic memory as a function of time also acquires meaningful contributions throughout the system’s inspiral phase. These contrasting accumulation rates are because of the electric memory’s relation to the binary system’s energy flux, while the magnetic memory, by contrast, is instead related to the angular momentum flux. As a result, we find that to study accurate magnetic memory effects and observe reasonable agreement between the strain spin memory modes and the spin memory computed from the flux-balance laws, i.e., by calculating \( \int \Delta J(B)(t) \, dt \), we need to examine numerical simulations with roughly 100 orbit mergers that we examine now.

By computing the magnetic memory using Eq. (54b), we find that the maximum value of magnetic memory as a function of the angle in the sky for SXS:BBH:1412 is

\[
\max \left( |\Delta J(B)(\theta, \phi)| \right) = 2.21 \times 10^{-7} \pm 7.42 \times 10^{-4}.
\]

It is often speculated that a precessing system may be the best candidate for producing magnetic memory. For the

| SXS:BBH: | \( h_{(2,0)}(t_{\text{final}}) \) | \( \Delta J_{(2,0)}(t_{\text{final}}) \) | Error | \( h_{(4,0)}(t_{\text{final}}) \) | \( \Delta J_{(4,0)}(t_{\text{final}}) \) | Error |
|----------|------------------|------------------|------|------------------|------------------|------|
| 0305     | \( 9.00 \times 10^{-2} \) | \( 8.97 \times 10^{-2} \) | \( 1.02 \times 10^{-5} \) | \( 1.61 \times 10^{-3} \) | \( 1.46 \times 10^{-4} \) | \( 4.71 \times 10^{-5} \) |
| 1155     | \( 9.14 \times 10^{-2} \) | \( 9.06 \times 10^{-2} \) | \( 5.60 \times 10^{-6} \) | \( 1.63 \times 10^{-3} \) | \( 1.54 \times 10^{-4} \) | \( 2.44 \times 10^{-6} \) |
| 0554     | \( 7.16 \times 10^{-2} \) | \( 7.11 \times 10^{-2} \) | \( 6.91 \times 10^{-6} \) | \( 8.35 \times 10^{-4} \) | \( 7.18 \times 10^{-4} \) | \( 1.48 \times 10^{-5} \) |
| 1412     | \( 9.34 \times 10^{-2} \) | \( 9.13 \times 10^{-2} \) | \( 2.48 \times 10^{-4} \) | \( 1.30 \times 10^{-3} \) | \( 1.31 \times 10^{-3} \) | \( 9.51 \times 10^{-6} \) |
| 1389     | \( 6.83 \times 10^{-2} \) | \( 6.67 \times 10^{-2} \) | \( 5.42 \times 10^{-3} \) | \( 7.71 \times 10^{-4} \) | \( 7.10 \times 10^{-4} \) | \( 2.69 \times 10^{-4} \) |
While the magnetic component of the memory appears with the most pronounced mode being the \( (3,0) \) mode, we expect the primary magnetic memory contributions to correspond to the angular momentum flux, which we examine in Sec. IIIE.

Because the magnetic memory effect for each system we have looked at is much smaller than the corresponding numerical error, we believe that we are most likely overestimating the magnetic memory’s numerical uncertainty. While the magnetic component of the memory appears to be zero, we expect the spin memory, i.e., the retarded time integral of the magnetic memory, to take on some non-zero final value in a manner similar to that of the electric memory. Because of this, we only provide one example of a magnetic memory mode and reserve a more exhaustive presentation for the non-zero spin memory, which we examine in Sec. IIIE.

From earlier comparisons with PN approximations [14], we expect the primary magnetic memory contributions to be from the imaginary part of the \( l = \text{odd}, m = 0 \) modes, with the most pronounced mode being the \((3,0)\) mode. In Fig. 6 we compare the most prominent strain magnetic memory mode to the computed magnetic memory. Notice, not unlike the electric memory, the magnetic memory tends to act as the average of the more oscillatory strain. While the \((3,0)\) mode may seem to be poorly resolved near the system’s merger phase, this is merely a consequence of examining SXS’s \( \sim 100 \) orbit runs, whose available numerical resolutions tend to be poorer than the other runs in the SXS Catalog. One can easily observe this fact by examining the \((3,0)\) mode shown in Fig. 1, which shows this mode for SXS:BBH:0305: a run with a much more accurate and precise Cauchy evolution.

### E. Spin Memory Modes

In this section, we examine the spin memory \( \int \Delta J^{(B)} \), which we compute by taking the time integral of Eq. (54b). Because the spin memory, as with the magnetic memory, corresponds to the angular momentum flux, we expect the spin memory to closely resemble the electric memory, but with a considerably larger build-up during inspiral. As we show in Fig. 7, this is the case as nearly the same amount of spin memory is accumulated throughout the system’s inspiral phase as there is in the merger phase. Further, like the electric memory and its \((4,0)\) mode, we find that we can also resolve the next most prominent spin memory mode—namely, the \((5,0)\) mode—to within numerical error, but not the other \( m = 0 \) modes.

Lastly, we present Table III, which is of the same form as Table II, but contains the values of the spin memory computed by integrating Eq. (54b) and the spin memory found in the retarded time integral of the strain modes.
TABLE III. Spin memory values obtained by computing the retarded time integral of Eq. (54b) and those obtained from the overall net change in the retarded time integral of the extracted strain spin memory modes. Again, the error that we provide in the final column is simply the residual between the two highest resolution waveforms.

| SXS:BBH:  | $\int h_{(3,0)}(t_{\text{final}})$ | $\int \Delta J_{(3,0)}^{(B)}(t_{\text{final}})$ | Error | $\int h_{(3,0)}(t_{\text{final}})$ | $\int \Delta J_{(5,0)}^{(B)}(t_{\text{final}})$ | Error |
|-----------|----------------------------------|---------------------------------|--------|----------------------------------|---------------------------------|--------|
| 0305      | $4.05 \times 10^{-1}$          | $3.61 \times 10^{-1}$          | $7.24 \times 10^{-5}$ | $8.56 \times 10^{-4}$          | $9.53 \times 10^{-4}$          | $1.22 \times 10^{-5}$ |
| 1155      | $4.32 \times 10^{-1}$          | $3.55 \times 10^{-1}$          | $1.53 \times 10^{-4}$ | $1.09 \times 10^{-3}$          | $1.03 \times 10^{-3}$          | $5.85 \times 10^{-6}$ |
| 0554      | $3.28 \times 10^{-1}$          | $2.85 \times 10^{-1}$          | $1.21 \times 10^{-5}$ | $1.80 \times 10^{-4}$          | $2.15 \times 10^{-4}$          | $1.70 \times 10^{-5}$ |
| 1412      | $3.62 \times 10^{-1}$          | $3.58 \times 10^{-1}$          | $1.42 \times 10^{-4}$ | $7.06 \times 10^{-4}$          | $7.46 \times 10^{-4}$          | $1.39 \times 10^{-6}$ |
| 1389      | $2.79 \times 10^{-1}$          | $2.88 \times 10^{-1}$          | $4.13 \times 10^{-2}$ | $3.12 \times 10^{-4}$          | $3.64 \times 10^{-4}$          | $6.92 \times 10^{-5}$ |

F. Fitting Ringdown to QNMs

We now investigate the oscillatory ringdown part of the (2, 0) and (3, 0) modes, which otherwise correspond to the electric and magnetic memory. We wish to explain the ringdown part of these modes with perturbation theory, i.e., by fitting them to the expected quasinormal modes (QNMs). As was recently explored by Giesler et al. [30], once a BBH system has merged into a single black hole, the resulting black hole ringdown is well described by a linear superposition of quasinormal modes even from as early as the peak of the waveform, provided that the overtones are included. These quasinormal modes can be used to find the mass and spin angular momentum of the final black hole [30–32]. Thus far, though, only the (2, 2) mode has been thoroughly examined. Consequently, while we do not attempt to estimate the final black hole’s characteristics using our fits to the (2, 0) and (3, 0) modes, we nonetheless present the accuracy of our fits, saving the parameter estimation and analysis for a future work.

Like previous work on quasinormal modes [33–36], we model the radiation occurring during ringdown as a sum of damped sinusoids with complex frequencies $\omega_{lmn} = \omega_{lmn}(M_f, \chi_f)$ which can be computed by using perturbation theory [37]. But, because the strain now exhibits memory effects that are not captured by the usual quasinormal mode expression, we instead perform a superposition of the memory and the quasinormal modes:

$$h_{lm}^N = \Delta J(t) + \sum_{n=0}^{N} C_{lmn} e^{-i\omega_{lmn}(t-t_0)} \quad t \geq t_0, \quad (56)$$

where $N$ is the number of overtones used in our fitting and $t_0$ is a specifiable “start time” for the model, with any times that occur before $t_0$ not being included in the fits. Recall that in this paper we choose to compute $\Delta J(t)$ using only the null memory, ignoring the ordinary memory; this may introduce some error in our fits to Eq. (56). However, since the ordinary part’s contribution is fairly minor—roughly 0.3% that of the null part’s contribution—our fits to the QNMs should be reasonably accurate. Further, because the QNM expressions tend to zero as $t \to \infty$, rather than making the strain and the memory be equal at their initial values, we instead make them coincide at the time $t_{\text{final}}$. With our adjusted waveforms, we then fit Eq. (56) to the (2, 0) and (3, 0) modes.

We construct fits for the simulation SXS:BBH:0305. We find the mismatch

$$M = 1 - \frac{\langle h_{lm}^{NR}, h_{lm}^N \rangle}{\sqrt{\langle h_{lm}^{NR}, h_{lm}^{NR} \rangle \langle h_{lm}^N, h_{lm}^N \rangle}} \quad (57)$$

between our fits and the memory modes is minimized for $t_0 \approx 0 M$ for the (2, 0) mode, while an initial time of $t_0 \approx 10 M$ is needed to minimize the mismatch for the (3, 0) mode. We believe that the (3, 0) mode likely needs a larger value of $t_0$ because the error in that mode is larger than that of the (2, 0) mode, so the magnetic memory is not as accurate and thus the QNM model needs to start further on in the ringdown phase to minimize the effect of this inaccuracy. In Fig. 8 we present the fit results for the simulation SXS:BBH:0305 at the optimal fit times $t_0$ as found by minimizing the corresponding mismatch between the strain and the fit. The final mismatches for these modes are then

$$M(\Re(h_{2,0})) = 2.48 \times 10^{-7}, \quad M(\Im(h_{3,0})) = 6.57 \times 10^{-4}. \quad (58)$$

G. Signal-to-Noise Ratios

We now investigate the measurability of the memory by calculating the signal-to-noise ratios for the normal and spin memory effects in a few of the current and planned GW observatories. We compute the SNR $\rho$ using

$$\rho = \sqrt{4 \int_{f_{\text{min}}}^{f_{\text{max}}} |\tilde{h}(f)|^2 \frac{S_n(f)}{S_n(f)} df, \quad (59)$$

where $\tilde{h}(f)$ is the Fourier transform in frequency of the detector response $h(t)$ (see Eq. 59), $S_n(f)$ is the noise power-spectral density (PSD), and $f_{\text{min}}$ and $f_{\text{max}}$ are frequency limits that are regulated by the chosen PSD. We construct $h(t)$ as

$$h(t) = F_+(\theta, \phi, \psi) h_+(t, t, \phi_0) + F_\times(\theta, \phi, \psi) h_\times(t, t, \phi_0), \quad (59)$$
When computing the LISA SNRs, though, we instead use the updated Advanced LIGO sensitivity design curve, while for the ET and LISA SNRs we use the updated sensitivity curve approximations that are shown in Eq. (19) of [39] and Eq. (1) of [40]. For our SNRs, we only examine the primary electric and magnetic modes because the other modes’ contributions are negligible. Furthermore, we find that it is important to only consider the null memory modes’ contributions, as is illustrated in Fig. 9. In Table IV, we present the results that we find for these orientation-optimized SNRs. Alongside the SNRs for the primary electric and magnetic memory modes of SXS:BBH:0305, we also show an estimate of the error in the NR waveform, $|h^{\text{NR}}_{(l,m)} - h^{\text{NR}}_{N=7}|$, where $h^{\text{NR}}_{(l,m)}$ refers to the highest resolution waveform of SXS:BBH:0305 and $h^{\text{NR}}_{N=7}$ refers to the next highest resolution.

where $F_+$ and $F_\times$ are the antenna response patterns

$$F_+ = \frac{1}{2} (1 + \cos^2 \theta \cos 2\phi \cos 2\psi - \cos \theta \sin 2\phi \sin 2\psi),$$

$$F_\times = \frac{1}{2} (1 + \cos^2 \theta \cos 2\phi \sin 2\psi + \cos \theta \sin 2\phi \cos 2\psi),$$

with $\theta$ and $\phi$ being the spherical coordinates relative to the observatory’s axes and $\psi$ the angle between the two usual polarization components $h_+$ and $h_\times$ and the observatory’s two axes. The angles $i$ and $\phi_0$ are the spherical coordinates relative to the BBH’s source frame. While these angles could take on a variety of values, to simplify our computations we choose the values that maximize the SNR for the respective memory observables.

We examine SNRs for LIGO, the Einstein Telescope\(^7\), and LISA using the simulation SXS:BBH:0305, which for the values $M = 65 M_\odot$ and $R = 410 \text{ Mpc}$ resembles the first event that was observed by LIGO: GW150914 [38]. When computing the LISA SNRs, though, we instead use the mass $M = 10^6 M_\odot$ to mimic the mass of supermassive black hole binaries, which places the memory signal near the bucket of the LISA noise curve. For LIGO SNRs, we use the updated Advanced LIGO sensitivity design curve, while for the ET and LISA SNRs we use the sensitivity curve approximations that are shown in Eq. (19) of [39] and Eq. (1) of [40]. For our SNRs, we only examine the primary electric and magnetic modes because the other modes’ contributions are negligible. Furthermore, we find that it is important to only consider the null memory when computing SNRs, rather than the strain, because the QNM frequencies in the strain can contaminate and thus skew the memory SNRs, as is illustrated in Fig. 9.

\(^7\) Specifically, the single-interferometer configuration (ET-B).
we conclude that the memory effect will most likely only

and first radial derivative of \( h \) from the Cauchy data on the worldtube, using the simple ansatz

\[
h(u = 0, r, \theta^A) = \frac{A(\theta^A)}{r} + \frac{B(\theta^A)}{r^3}.
\]

The two coefficients \( A(\theta^A) \) and \( B(\theta^A) \) are fixed by the Cauchy data on the worldtube. The form of Eq. (61) is chosen to maintain regularity of the characteristic system, which requires a careful choice of gauge and initial data in which the \( \propto \frac{1}{r^2} \) part vanishes at future null infinity.

As we illustrate in Fig. 10, the initial behavior of the (2, 0) mode of the strain is dependent upon the choice of the worldtube radius that one makes: a smaller radius results in the strain becoming more negative once the junk passes. Similar to the junk radiation seen around \(-3700M\) in Fig. 10, the initial transient radiation in CCE is a result of numerical relativity not possessing a complete past history of the binary system’s evolution. Fortunately, we find that we can remedy this junk effect by constructing a numerical relativity and PN hybrid, which starts at a time that corresponds to four times the worldtube radius, e.g., \( t \approx 400M \) for \( r_{\text{W.R.}} = 100M \), and extends throughout \( \sim 20\% \) of the numerical waveform.

IV. CONCLUSION

When a binary black hole merger emits radiation that propagates through spacetime toward asymptotic infinity, persistent physical changes known as memory effects occur.
We compared this expression with the well-understood memory modes. We then verified that the strain and the two Weyl scalars were obtained by Moxon et al. [42], by rearranging their notation changes that are needed to convert from Moxon’s work to ours are $\Psi_2 \rightarrow -2m$ and $J_+^{(1)} \rightarrow \bar{\mathbb{H}}$. Consequently, memory should be observable with future observatories or once a big enough catalog of merger events is obtained by LIGO.

During the past few years, the memory effect was shown to be equivalent to Weinberg’s soft theorem through a Fourier transform in time [5, 6], thus forming a curious connection between memory, asymptotic symmetries, and soft theorems. Because of this, memory can perhaps serve as an important physical realization of these abstractly formulated results, and thus may one day help realize the holographic structure of quantum gravity in arbitrary four-dimensional spacetimes.

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**Appendix A: Bondi Mass Aspect**

As was shown in Sec. II B 1, the ordinary contribution to the electric component of the memory is a function of the Bondi mass aspect $m$. Consequently, to compute the electric memory from numerical relativity waveforms, one needs to know the Bondi mass aspect in terms of the strain and the Weyl scalar $\Psi_2$. Using the results that were obtained by Moxon et al. [42], by rearranging their Eq. (94c) and converting their notation to ours, we find

$$m = -\left[\Psi_2 + \frac{1}{4}i\mathbb{S}[\delta \bar{\mathbb{H}}] + \frac{1}{4}i\bar{\mathbb{H}}\right].$$

The notation changes that are needed to convert from Moxon’s work to ours are $W^{(2)} \rightarrow -2m$ and $J_+^{(1)} \rightarrow \bar{\mathbb{H}}$, since Moxon takes $J_+^{(1)}$ to have spin-weight +2 rather than spin-weight -2, which is our convention.
Appendix B: Bondi Angular Momentum Aspect

As was shown in Sec. II B 1, the ordinary contribution to the magnetic component of the memory is a function of the angular momentum aspect $\hat{N}_A$. Thus, to compute the magnetic memory from numerical relativity waveforms, one needs to know the angular momentum aspect in terms of the strain and the Weyl scalar $\Psi_1$. We start by contracting the $O(r^{-3})$ part of Eq. (12) with $q_A$, from which we obtain

$$U^{(3)} = -\frac{2}{3} N + \frac{1}{16} \delta(C_{AB}C^{AB}) + \frac{1}{2} q_{AC}^{AB} D_{C} D_{BC}. \tag{B1}$$

Using $C_{AB}C^{AB} = 2h\bar{h}$ and $C^{AB}D_{C}D_{BC} = \Re[q^A h\bar{h}]$ (from Eq. (44b)), we can then rewrite Eq. (B1) as

$$U^{(3)} = -\frac{2}{3} N + \frac{1}{8} \delta(h\bar{h}) + \frac{1}{2} h\bar{d}h. \tag{B2}$$

According to Bishop et al. [43] Eq. (8) and Eq. (A2)

$$\partial_t U = \frac{e^{2\beta}}{r^2} (KQ - \bar{h}\bar{Q}) \tag{B3}$$

for

$$K \equiv \frac{1}{2} q^A q^B \gamma_{AB} \quad \text{and} \quad Q \equiv q_{AB} e^{-2\beta} \gamma_{AB} \partial_t U_B. \tag{B4}$$

Thus, by examining the $O(r^{-3})$ part of Eq. (B3), we find

$$-3 \mathcal{U}^{(3)} = K^{(0)} Q^{(2)} - \bar{h}\bar{Q}^{(1)} + 2\beta_0 K^{(0)} Q^{(1)} = Q^{(2)} - \bar{h}\bar{Q}^{(1)}, \tag{B5}$$

seeing as $\beta_0 = 0$ by Flanagan and Nichols Eq. (2.9b) [25]. Also, by explicit calculation and Flanagan and Nichols Eq. (2.9a), since $q_{AB} D_{B} C^{AB} = \bar{d}h$ we can write $\bar{Q}^{(1)}$ as

$$\bar{Q}^{(1)} = -2\bar{U} = \bar{d}h. \tag{B6}$$

Furthermore, by Moxon et al. [42] Eq. (94c)

$$\Psi_1 = -\frac{3}{2} \partial\beta_1 + \frac{1}{8} h\bar{Q}^{(1)} + \frac{1}{4} Q^{(2)}. \tag{B7}$$

But, since Flanagan and Nichols [25] Eq. (2.9c) implies

$$\beta_1 = -\frac{1}{32} C_{AB}C^{AB} = -\frac{1}{16} h\bar{h}, \tag{B8}$$

we then have,

$$Q^{(2)} = 4\Psi_1 - \frac{3}{8} \delta(h\bar{h}) - \frac{1}{2} \bar{h}\bar{Q}^{(1)}. \tag{B9}$$

Combining Eq. (B6) and Eq. (B9), we obtain

$$-3 \mathcal{U}^{(3)} = 4\Psi_1 - \frac{3}{8} \delta(h\bar{h}) - \frac{3}{2} \bar{h}\bar{Q}^{(1)} = 4\Psi_1 - \frac{3}{8} \delta(h\bar{h}) - \frac{3}{2} \bar{h}\bar{d}h \tag{B10}$$

Therefore,

$$N = 2\Psi_1. \tag{B11}$$

Finally, since contracting Eq. (21) produces

$$\hat{N} = N - u\bar{d}m - \frac{1}{8} \bar{d}(h\bar{h}) - \frac{1}{4} \bar{h}\bar{d}h, \tag{B12}$$

we can write the angular momentum aspect as

$$\bar{N} = 2\Psi_1 - u\bar{d}m - \frac{1}{8} \bar{d}(h\bar{h}) - \frac{1}{4} \bar{h}\bar{d}h. \tag{B13}$$

As is shown in Sec. II B 2 and Sec. II B 3, we primarily care about real and imaginary components of this function, which are easily found from Eq. (B13) to be

$$\Re(\bar{d}\bar{N}) = \Re[2\bar{d}\Psi_1 - \frac{1}{4} \bar{d}(h\bar{h})] - D^2(u m + \frac{1}{8} h\bar{h}), \tag{B14a}$$

$$\Im(\bar{d}\bar{N}) = \Im[2\bar{d}\Psi_1 - \frac{1}{4} \bar{d}(h\bar{h})]. \tag{B14b}$$

Appendix C: CM Memory

When calculating our expressions for the total memory, we briefly mentioned in Sec. II B 3 how the electric memory can be seen to contain terms relating to the CM memory. Currently, we are unaware of an explicit formula for the CM memory. For now though, we present evidence for the CM memory effect in the waveforms produced by numerical relativity. As can be seen in Fig. 11, while there is no normal memory present in the mode shown, the energy flux term indicates that when integrated with respect to retarded time this contribution will produce a memory effect, which is exactly the CM memory effect.

$$\Psi_1 = \frac{1}{4} \partial_0 (\partial_0 \bar{Q}^{(1)} + \frac{1}{8} \bar{d}h\bar{h})$$. 

$$\beta_1 = -\frac{1}{32} C_{AB}C^{AB} = -\frac{1}{16} h\bar{h}, \tag{B8}$$

$$Q^{(2)} = 4\Psi_1 - \frac{3}{8} \delta(h\bar{h}) - \frac{1}{2} \bar{h}\bar{Q}^{(1)}. \tag{B9}$$

Combining Eq. (B6) and Eq. (B9), we obtain

$$-3 \mathcal{U}^{(3)} = 4\Psi_1 - \frac{3}{8} \delta(h\bar{h}) - \frac{3}{2} \bar{h}\bar{Q}^{(1)} = 4\Psi_1 - \frac{3}{8} \delta(h\bar{h}) - \frac{3}{2} \bar{h}\bar{d}h \tag{B10}$$

Therefore,

$$N = 2\Psi_1. \tag{B11}$$

Finally, since contracting Eq. (21) produces

$$\hat{N} = N - u\bar{d}m - \frac{1}{8} \bar{d}(h\bar{h}) - \frac{1}{4} \bar{h}\bar{d}h, \tag{B12}$$

we can write the angular momentum aspect as

$$\bar{N} = 2\Psi_1 - u\bar{d}m - \frac{1}{8} \bar{d}(h\bar{h}) - \frac{1}{4} \bar{h}\bar{d}h. \tag{B13}$$

As is shown in Sec. II B 2 and Sec. II B 3, we primarily care about real and imaginary components of this function, which are easily found from Eq. (B13) to be

$$\Re(\bar{d}\bar{N}) = \Re[2\bar{d}\Psi_1 - \frac{1}{4} \bar{d}(h\bar{h})] - D^2(u m + \frac{1}{8} h\bar{h}), \tag{B14a}$$

$$\Im(\bar{d}\bar{N}) = \Im[2\bar{d}\Psi_1 - \frac{1}{4} \bar{d}(h\bar{h})]. \tag{B14b}$$

When calculating our expressions for the total memory, we briefly mentioned in Sec. II B 3 how the electric memory can be seen to contain terms relating to the CM memory. Currently, we are unaware of an explicit formula for the CM memory. For now though, we present evidence for the CM memory effect in the waveforms produced by numerical relativity. As can be seen in Fig. 11, while there is no normal memory present in the mode shown, the energy flux term indicates that when integrated with respect to retarded time this contribution will produce a memory effect, which is exactly the CM memory effect.
FIG. 11. Comparison of the real part of the (3,0) mode of the strain extracted from simulation SXS:BBH:0305 to the strain computed from Eq. (36) and Eq. (45). The top plot shows the extracted strain (black/solid), the strain computed from the BMS flux-balance laws (red/dashed), and its corresponding electric (blue/dotted) and magnetic (green/dashed/dotted) components from Eq. (36) and Eq. (45). The middle plot shows the contributions that come from the mass aspect (black/solid), the angular momentum aspect (red/dashed), the energy flux (blue/dotted), and the angular momentum flux (green/dashed/dotted). We provide an estimate of the strain’s corresponding numerical error in the bottom plot.
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