Momentum Flow in Black Hole Binaries: I. Post-Newtonian Analysis of the Inspiral and Spin-Induced Bobbing

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A brief overview is presented of a new Caltech/Cornell research program that is exploring the nonlinear dynamics of curved spacetime in binary black hole collisions and mergers, and of an initial project in this program aimed at elucidating the flow of linear momentum in black-hole binaries (BBHs). The “gauge-dependence” (arbitrariness) in the localization of linear momentum in BBHs is discussed, along with the hope that the qualitative behavior of linear momentum will be gauge-independent. Harmonic coordinates are suggested as a possibly preferred foundation for fixing the gauge associated with linear momentum. For a BBH or other compact binary, the Landau-Lifshitz formalism is used to define the momenta of the binary’s individual bodies in terms of integrals over the bodies’ surfaces or interiors, and define the momentum of the gravitational field (spacetime curvature) outside the bodies as a volume integral over the field’s momentum density. These definitions will be used in subsequent papers that explore the internal nonlinear dynamics of BBHs via numerical relativity. This formalism is then used, in the 1.5PN approximation, to explore momentum flow between a binary’s bodies and its gravitational field during the binary’s orbital inspiral. Special attention is paid to momentum flow and conservation associated with synchronous spin-induced bobbing of the black holes, in the so-called “extreme-kick configuration” (where two identical black holes have their spins lying in their orbital plane and antialigned).

I. INTRODUCTION: MOTIVATION AND OVERVIEW

A. Motivation

Since the spectacular breakthrough by Pretorius [1] in spring 2005, numerical relativists have been successfully simulating the inspiral, merger and ringdown of binary black holes (BBHs). Much effort is now going into extracting physical and astrophysical information from these simulations. Almost all of this effort takes an “S-matrix” viewpoint: For chosen initial conditions (the two holes’ initial masses, vectorial spins and orbital elements), what is the final emitted gravitational waveform and what is the final hole’s mass, vectorial spin, and kick velocity? Equally interesting, it seems to us, are the things these simulations can teach us about the nonlinear dynamics of curved spacetime. This paper is the first in a new research program by the Caltech/Cornell relativity and numerical-relativity research groups, aimed at exploring nonlinear spacetime dynamics in BBHs.

B. Momentum Flow in Black-Hole Binaries

Several sets of analytical tools already exist for exploring fully nonlinear space-time dynamics, for example dynamical horizons [2] and quasi-local energy/momentum and angular momentum [2]. One of our goals is to develop additional analytical and quasi-analytical tools and use them to extract physical insights from numerical simulations. Our initial focus in this direction is on the distribution and flow of linear momentum in strongly nonlinearly curved spacetimes— with linear momentum defined via psudotensors, which arise from viewing general relativity as a nonlinear field theory in a flat auxiliary spacetime [1]. This paper is the first in a series that will deal with this subject.

An instructive example is the extreme-kick configuration in which two identical, spinning black holes are initially in a (quasi-)circular orbit, with oppositely directed spins lying in the orbital plane (Fig. 1). As Campanelli, Lousto, Zlochower and Merritt [3, 4] (henceforth CLZM) discovered and Gonzalez et. al. [5] helped flesh out, of all initial configurations, this one has the largest kick speed for the final black hole, 2 and it also exhibits intriguing orbital motions: During the pre-merger inspiral, as the holes circle each other, they bob up and down (in the z direction of Fig. 1), sinusoidally and synchronously. After merger the com-

1 Although as Chen, Nester and Tung have shown, that various formulations of pseudotensors could also be motivated from quasi-local points of view [3].

2 For binaries in non-circular orbits, larger kick velocities have been observed by Healy et al. [8].
by an in-depth study of momentum flow in BBHs. These are the kinds of questions we would like to answer: (i) How are the flow processes responsible for the motion shown in Fig. 2? And to what extent are other momentum distributions and fields correlated with the burst of downward gravitational-wave momentum that accompanies the kick caused by near-zone, bobbing dynamics? (ii) What is the relationship between the merged hole’s initial kick of the merged hole (e.g., in configuration SP2 of Fig. 2) and the invariant of the system’s total momentum (e.g., the binary’s final kick momentum is equal and opposite to the momentum carried off by gravitational waves)? However, inside the binary, the curvature of spacetime prevents one from defining a globally conserved momentum density and flux in any generally covariant way. Nevertheless, we are quite hopeful that momentum flow can be developed into a powerful tool for physical intuition into BBHs, and into the nonlinear dynamical behavior of curved spacetime that is generated by collisions of spinning black holes. To do so, however, will require living with the fact that the momentum distribution and momentum flux inside a binary cannot be generally covariant, i.e., they must be, in some sense, gauge-dependent.

There, in fact, is a long and successful history of physicists’ building up physical intuition with the aid of gauge-dependent concepts; and it is that history that gives us hope. For example, in Maxwell’s flat-spacetime electrodynamics, the vector potential satisfies the wave equation only if one first imposes Lorentz gauge; and our physical intuition about electromagnetic waves relies, to a considerable extent, on Lorenz-gauge considerations. Similarly, in developing post-Newtonian ephemerides for the solar system, celestial mechanicians have chosen a specific gauge in which to work, and their intuition about relativistic effects in the solar system relies to a great extent on that gauge’s gauge-dependent constructs. The choice of gauge was, to some extent, arbitrary; but once the choice was made, intuition could start being built. As a third example, in black-hole perturbation theory relativists have built up physical intuition based on Regge-Wheeler gauge, and based on the Teukolsky equation, each of which is gauge-dependent constructs.

The density, flux, and conservation of linear momentum, in the curved spacetime of a black-hole binary, must rely explicitly or implicitly on a mapping of the binary’s curved spacetime onto an auxiliary, translation-invariant flat spacetime. This reliance is spelled out explicitly in a reformulation of general relativity as a nonlinear field theory in flat spacetime presented in Landau and Lifshitz’s Classical Theory of Fields. (See also Chap. 20 of MTW and a more elegant, covariant formulation of

\[ T_{\alpha\beta} = 0 \]

**FIG. 2:** Bobbing and kick of binary black holes in the extreme-kick configuration of Fig. 1 as simulated by Campanelli, Lousto, Zlochower and Merritt (CLZM). Plotted vertically (as a function of time horizontally) is the identical height of the two black holes, and then transitioning through merger (presumably at \( t/M \sim 170 \)), the height of the merged hole, above the initial orbital plane. This height versus time is shown for six different initial configurations, each leading to a different orbital phase at merger. In all six configurations, the initial holes’ spins are half the maximum allowed, \( a/m = 0.5 \). The height \( z \) and time \( t \) are those of the “punctures” that represent the holes’ centers in the CLZM computations, as defined in their computational coordinate system, which becomes Lorentz at large radii. These \( z \) and \( t \) are measured in units of the system’s total (ADM) mass \( M \simeq 2m \).

C. Gauge-Dependence of Momentum Flow; Landau-Lifshitz Formalism

The momentum distribution and flow in a relativistic binary are tricky concepts, because momentum conservation arises from, and requires, translation invariance of spacetime. Spacetime is translation invariant when flat, but not, in general, when curved. Two key exceptions are: (i) Spacetime is locally translation invariant in the vicinity of any event, and this leads to the local law of 4-momentum conservation \( T^\alpha{}_{\beta{}\gamma} = 0 \) (where \( T^\alpha{}_{\beta{}\gamma} \) is the total stress-energy tensor of all nongravitational particles and fields). (ii) Around any isolated system, e.g. a BBH, spacetime can be idealized as asymptotically translation invariant, and this leads to the definition and conservation law for the system’s total momentum (e.g., the binary’s final kick momentum is equal and opposite to the momentum carried off by gravitational waves). However, inside the binary the curvature of spacetime prevents one from defining a globally conserved momentum density and flux in any generally covariant way.

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the formalism developed by Babak and Grishchuk \[11\].) In the original Landau-Lifshitz formulation, one chooses any asymptotically Lorentz coordinates that one wishes, one maps onto an auxiliary flat spacetime by asserting that these chosen (“preferred”) coordinates are globally Lorentz in the auxiliary spacetime (so in them the auxiliary metric has components diag\([-1,1,1,1]\)), and one then reformulates the Einstein equations as a nonlinear field theory in the space of that flat, auxiliary metric. The result is a total stress-energy tensor

$$\tau^{\alpha\beta} = (-g)(T^{\alpha\beta} + t^{\alpha\beta}_{\text{LL}}),$$

where $$g$$ is the determinant of the covariant components of the physical metric, $$T^{\alpha\beta}$$ is the nongravitational stress-energy tensor, and $$t^{\alpha\beta}_{\text{LL}}$$ is the “Landau-Lifshitz pseudotensor”. By virtue of the translation invariance of the auxiliary spacetime, this $$\tau^{\alpha\beta}$$ has vanishing coordinate divergence $$\nabla^\alpha \tau_{\alpha\beta} = 0$$ in the chosen “preferred” coordinates. Equivalently, this $$\tau^{\alpha\beta}$$ has vanishing covariant divergence $$\tau^{\alpha\beta}_{\;|\beta} = 0$$ with respect to the auxiliary flat metric. The components $$\tau^{0j}$$ then represent the density and $$\tau^{jk}$$ the flux of a conserved linear momentum.

We envision each numerical relativity group choosing the coordinates used in its simulations to be the “preferred” coordinates of this mapping to flat spacetime, resulting in each group’s adopting a different “gauge”. If we are lucky, this will lead to momentum distributions and flows in different groups’ simulations that are qualitatively and semi-quantitatively similar. If that is not the case, then we advocate that the community adopt, as a communally-agreed-upon “preferred” coordinate system (and thence gauge), Harmonic coordinates — though even then it might be necessary to face up to the fact that Harmonic coordinates are not uniquely defined until one gives appropriate initial conditions. We envision joint numerical and quasi-analytical explorations, over the coming months, that lead simultaneously to a choice or choices of “preferred coordinates” for the mapping to flat spacetime, and physical insights into the flow of momentum in BBHs.

This paper represents a first small step in this direction: To ensure that we understand quite clearly what is going on, we shall focus in this paper on a binary’s premerger bobbing, and we shall study it and its momentum flow using the post-Newtonian approximation to general relativity in Harmonic coordinates. Subsequent papers in this series will use the Landau-Lifshitz formalism to explore momentum flow in black-hole mergers.

D. Overview of this Paper

We begin our post-Newtonian analysis in Sec. II by presenting our main ideas and results in the simplest interesting context: the extreme-kick configuration.

We then, in the remainder of the paper, present a detailed post-Newtonian analysis of spin-induced momentum flow in the inspiral phase of generic compact binaries (BBHs, neutron-star binaries, or neutron-star / black-hole binaries). This detailed analysis begins in Sec. III with a very brief summary of the Landau-Lifshitz formalism, followed in Sec. IV by a use of the formalism to give a general treatment of 4-momentum conservation for a fully relativistic system of compact bodies. We express the binary’s total 4-momentum (as measured gravitationally by distant observers) as the sum of the 4-momenta of its two bodies (expressed as integrals over their surfaces or, for stars, volume integrals over their interiors) and the 4-momentum of their external gravitational field (expressed as a volume integral over the exterior). We also derive expressions for the rate of change of the 4-momentum of each body as a surface integral of the flux of 4-momentum being exchanged between the body and the external field.

In Sec. V we specialize to the inspiral of a generic compact binary, as analyzed in Harmonic coordinates at leading nontrivial post-Newtonian order (1.5PN for the effects of spin); and we focus on the distribution and flow of linear momentum (the spatial part of 4-momentum) induced by the bodies’ spins. We begin in Sec. VA by computing the spin-induced perturbation of the field momentum $$\delta p^\text{field}$$ in terms of the binary’s masses, vectorial spins, and geometry; and we then integrate this density over the exterior of the bodies to obtain the total field-momentum perturbation $$\delta p^\text{field}$$ in terms of the bodies’ masses, spins and vectorial separation. In Sec. VB we discuss the definition of a body’s center of mass and corresponding velocity $$v = dx_cm^\text{cm}/dt$$, and we write down the influence of the bodies’ spins $$M d\delta v/dt$$ on their equations of motion. In Sec. VC and Appendix B we use our definition of center of mass to deduce an expression for the spin-induced perturbation of a body’s momentum $$\delta p$$ in terms of its mass times velocity perturbation $$M \delta v$$, and cross products of the bodies’ spins with their separation vector. Finally, in Sec. VD we verify momentum conservation; i.e., we verify that, as the binary evolves and momentum is fed back and forth between the bodies and the field, the bodies’ equations of motion ensure that the spin-induced perturbation of the total momentum (bodies plus field) is conserved.

II. BOBBING AND MOMENTUM FLOW IN THE EXTREME-KICK CONFIGURATION

In this section we shall present an overview of our momentum-flow ideas and results in the context of the extreme-kick configuration (Figs. 1 and 2).

Pretorius [12] has offered a lovely physical explanation for the holes’ bobbing (Fig. 2) in this configuration: In Fig. 3, taken from his paper, we see snapshots of the holes at four phases in their orbital motion. In each snapshot, each hole’s spin drags space into motion (drags inertial frames) in the direction depicted by gray, semi-circular arrows. In phase B, hole 1 drags space and thence hole 2 into the sheet of paper (or computer screen); and hole 2...
drags space and thence hole 1 also inward.\textsuperscript{3} In phase D each hole drags the other outward. This picture agrees in phasing and semi-quantitatively in amplitude with the bobbing observed in the simulations (Fig. 2).

Semi-quantitatively but not quantitatively. In addition to frame dragging, there is a second influence of the holes’ spins on their motions, at the same 1.5 post-Newtonian (1.5PN) order: a force on each body due to the coupling of its own spin to the Riemann curvature tensor produced by the other body. For the extreme-kick configuration (Fig. 1), in Harmonic coordinates the mass times coordinate acceleration produced by frame dragging (expressed as a weak perturbation, “δ”, to the motion of a nonspinning binary) is \((d^2\delta x_A/dt^2)_{FD} = (4/r_{AB}^3)S_B \times \nu_{AB},\) and that produced by spin-curvature coupling is \((d^2\delta x_A/dt^2)_{SC} = (3/r_{AB}^3)S_A \times \nu_{AB}\) (first and second lines of Eq. (4.11c) of \cite{14}). Here \(r_{AB}\) is the separation between the two holes and \(\nu_{AB} = \nu_A - \nu_B = 2\nu_A\) is the coordinate velocity of hole A relative to hole B. Since \(S_B = -S_A,\) the sum of the frame-dragging acceleration and spin-curvature-coupling acceleration is

\[
\left(\frac{d^2\delta x_A}{dt^2}\right)_{\text{spin effects}} = \frac{2}{r_{AB}^3} S_A \times \nu_A. \tag{2.1}
\]

We get the acceleration of hole B by replacing all subscript B’s by subscript A’s. The two holes’ accelerations are identical (synchronous bobbing) because \(S_B = -S_A,\) \(\nu_B = -\nu_A.\)

We can easily integrate this equation in time by noting that the spin precesses much more slowly than the orbital motion so \(S_A\) can be approximated as constant, and noting that \(\nu_A\) rotates with angular velocity \(\Omega = \sqrt{M/r_{AB}^3} = \sqrt{2m/r_{AB}^3}\), where \(M\) is the total mass and \(m\) is the mass of each hole. The result, after one integration, can be written as

\[
m\delta \nu_A = m\delta \nu_B = -\frac{m}{r_{AB}^3} S_A \times n_{AB}. \tag{2.2}
\]

Here \(\delta \nu_A\) and \(\delta \nu_B\) are the holes’ velocity perturbations (bobbing) produced by their spins, and \(n_{AB} = (x_A - x_B)/r_{AB}\) is the unit vector that points from hole B toward hole A. (As with the convention for propagators, we regard things as “moving” from right to left; the vector \(n_{AB}\) points from B to A.) One might think that expression (2.2) represents the holes’ bobbing momentum, but as we shall see in Sec. 11B it does not—for subtle but physically understandable reasons. The bobbing momentum of each hole is actually 2/3 times expression (2.2); see Eq. (2.18) below.

We can integrate Eq. (2.2) once more to obtain each hole’s bobbing displacement (change of location) in Harmonic coordinates. We write the result in a form that is easily compared with Fig. 2

\[
\frac{\delta x_A}{m} = -\nu_A \times \frac{S_A}{m^2}. \tag{2.3}
\]

Because \(S_A\) remains approximately constant while \(\nu_A\) rotates uniformly in time (if we ignore radiation-reaction-induced inspiral), and because \(S_A\) and \(\nu_A\) both lie in the orbital plane, Eq. (2.3) represents an approximately sinusoidal bobbing orthogonal to the orbital plane (z direction), with (peak-to-peak) amplitude \(\delta z/M = \nu_A S_A/m^2 = \frac{1}{2} \nu_A,\) where we have used the spin magnitude \(S_A/m^2 = a/m = 0.5\) of the CLZM simulations.

The CLZM simulations cover only the last two orbits before inspiral, when the Post-Newtonian approximation is failing badly and the inspiral is rapid. Nevertheless, we can hope for rough quantitative agreement. The simulation shows a maximum bobbing amplitude \(\delta z/M \simeq 0.4,\) which agrees with our 1.5PN amplitude \(\delta z/M = \frac{1}{2} \nu_A\) if \(\nu_A\) is near the speed of light, as it should be just before merger. Half an orbit earlier the simulation’s bobbing amplitude is smaller by about a factor 1/1.7 \(\simeq 1/\sqrt{2.5},\) which is what our 1.5PN formula predicts if the orbital radius is 2.5 times larger than at maximum amplitude — and this agrees fairly well with Fig. 2 of CLZM \cite{5}.

\[\text{A. Field Momentum in the Extreme-Kick Configuration}\]

In Harmonic gauge at leading post-Newtonian order, the Landau-Lifshitz formalism gives for the density of field momentum

\[
\tau^{0j} e_j = -\frac{g \times H}{4\pi} \tag{2.4}
\]

(Eq. (4.1a) of \cite{15}). Here, to the accuracy we need, \(g\) is the Newtonian gravitational acceleration field (the gravi-toelectric field), \(H\) is the gravitational analog of the magnetic field (the gravitomagnetic field), and \(e_j\) is the \(j\)’th basis vector of the flat-spacetime field theory that we are using. (As we shall see, and as is discussed in Ref. \cite{15} and references cited therein, the analogy with electrodynamics can be very powerful in building up insight into gravitational momentum density and flux.)

[SIDE REMARKS: Before applying Eq. (2.4) to the extreme-kick configuration, let us build up a bit of physical insight into it: As for a particle, so for the relativistic gravitational field, we can regard the ratio of the momentum density to the mass-energy density, \(\tau^{0j}/\tau^{00}\) as a field velocity

\[
\nu^j_{\text{field}} = \frac{\tau^{0j}}{\tau^{00}}. \tag{2.5}
\]

One can show that in Harmonic coordinates the vacuum field momentum density \(\tau^{00}\) is negative; in fact, it is

\[
\tau^{00} = -\frac{7}{8\pi} g \cdot g \tag{2.6}
\]

This is very similar to the way that two fluid vortices (e.g. an aerofoil’s starting and stopping vortex pair) drive each other into motion; see, e.g. \cite{13}.\textsuperscript{3}
at leading PN order.\(^4\) Correspondingly, the gravitational field’s velocity (as “seen” in our auxiliary flat spacetime) points in the direction of \(+g \times H\) and has a magnitude of order \(|H|/|g|\). The direction of this field velocity is the same as the direction of motion of an inertial point mass (relative to our Harmonic coordinates) that is induced by a brief joint action of \(g\) followed by \(H\): The geodesic equation, in Harmonic coordinates and for low particle velocities \(v\) takes the Lorentz-force form
\[
\frac{dv}{dt} = g + v \times H \quad (2.7)
\]
(Eq. (2.7) of [13]) at leading order. In a very short time interval \(t\), the field \(g\) acting on a particle initially at rest produces a velocity \(v = gt\), and then \(H\) acts on this velocity to produce \(\delta v = 2g \times H t^2\) — which points in the direction of the field velocity.\(^{\text{[16]}}\)

Now let us study the field momentum for the extreme-kick black-hole binary. For the moment we are only interested in that portion of the field momentum which is induced by the holes’ spins, since this is the portion that must flow back and forth between the field and the bobbing holes in order to conserve total momentum. This portion arises from one hole’s gravitoelectric field \(g\) coupling to the spin-induced part of the other hole’s gravitomagnetic field
\[
\delta \tau^{0j} e_j = - \frac{g_A \times H^\text{spin}_B}{4\pi} - \frac{g_B \times H^\text{spin}_A}{4\pi}. \quad (2.8)
\]

Here
\[
g_A = - \frac{m}{r_A^3} n_A, \quad (2.9a)
\]
\[
H_A = -2 \frac{(3n_A \cdot S_A) n_A - S_A}{r_A^3}. \quad (2.9b)
\]
(Eqs. (2.5) and (6.1) of [12]), with \(n_A\) the unit radial vector pointing from the center of hole \(A\) to the field point, and \(r_A\) the distance from the center of hole \(A\) to the field point. The gravitoelectric field \((2.9a)\) (actually the Newtonian gravitational acceleration) has identically the same form as the Coulomb electric field of a point charge, with the charge replaced by the hole’s mass \(m_A\) and the sign reversed. Similarly, the gravitomagnetic field \((2.9b)\) is identical to the dipolar magnetic field of a point magnetic dipole, with the magnetic moment replaced by the opposite of twice the hole’s spin, i.e., \(-2S_A\). The fields for hole \(B\) are the same as Eqs. \((2.9)\), but with each subscript \(A\) replaced by \(B\).

Combining Eqs. \((2.8)\) and \((2.9)\) we obtain for the binary’s density of field momentum (that portion which must flow during bobbing\(^5\))
\[
\delta \tau^{0j} e_j = \frac{m}{2\pi r^3 \tau B} [3(S_A \cdot n_A)(n_A \times n_B) - (S_A \times n_B)]
\]
\[
+(A \leftrightarrow B), \quad (2.10)
\]
and integrating this over the space outside the holes, we obtain for the total field momentum that flows during bobbing (the part of the field momentum that depends on the holes’ spins)\(^6\)
\[
\delta p_{\text{field}} = \frac{4}{3} \frac{m}{r_{AB}^3} S_A \times n_{AB}. \quad (2.11)
\]

This is equal and opposite to the sum of the holes’ bobbing momenta \(\delta p_A + \delta p_B\), as we shall see in Sec. 11C below.

Figure 4 shows the \(z\)-component (perpendicular to the orbital plane) of the field-momentum density \(\delta \tau^{0z}\), as measured in the orbital plane at four different moments in the binary’s orbital evolution. Only that part of the momentum which flows during bobbing \([\text{Eq. } (2.10)]\) is pictured. Red depicts momentum density flowing out of

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\(^4\) This is \(\tau^{00}\) in Harmonic coordinates (gauge) in vacuum, at leading (Newtonian) order; see, e.g. the first term in Eq. (4.4a) of [14]. This Newtonian gravitational energy density is gauge dependent; see, e.g., the discussion in Box 12.3 of [17].

\(^5\) There are portions of the momentum density that do not flow during bobbing, which will be important for our comparisons with numerical relativity. The full expression, therefore, is listed in Appendix A.

\(^6\) Equations \((2.10)\) and \((2.11)\) are special cases of Eqs. \((5.8)\) and \((5.9)\) below, where the details of the integration are carried out.
FIG. 4: The four pictures show the $z$-component of field-momentum density $\delta \tau^{0z}$ in the orbital plane at four different times, a quarter orbit apart. Red represents positive momentum density (coming out of the paper), and blue, negative (going into the paper). Only the piece of momentum density $\delta \tau^{0z}$ that flows during bobbing [Eq. (2.10)] is depicted. The yellow arrows are the black holes’ vectorial spins; the large, black arrowed circle shows the orbital path of the two holes. In the top-left picture, one sees the density of momentum when the black holes are at the top of their bob (maximum $z$) and momentarily stationary [Eqs. (2.2) and (2.3)]. The gravitational-field momentum is zero, but the momentum density itself shows rich structure. A quarter orbit later, in the top right, the holes are moving downward (into the paper) at top speed. The momentum between the black holes (blue region) flows into the paper with them, while surrounding momentum (red region) flows out of the paper (+$z$ direction). A half orbit after the first picture, in the lower left, the holes are momentarily at rest at the bottom of their bob (minimum $z$), the net field momentum is zero, and the momentum distribution is opposite that in the first picture (as one would expect during sinusoidal bobbing). Similarly, three quarters of the way through the orbit, in the lower right, the holes have reached their maximum upward speed, and the momentum distribution is identical to the second figure, but with the opposite sign.

the paper (+$z$ direction), and blue, into the paper. The yellow arrows show the holes’ vectorial spins $\mathbf{S}$, and the arrowed circle is the binary’s orbital trajectory. In the top-left and bottom-right frames, the black holes are momentarily stationary at the top and bottom of their bobbing [cf. Eqs. (2.2) and (2.3)]. Nevertheless, the momentum density has a non-trivial distribution. In the top-right and bottom-left frames, the black holes are moving downward and upward, respectively, with maximum speed. In both cases, the field-momentum density between the two holes flows in the same direction as the bobbing, whereas the momentum surrounding the binary is in the opposite direction and larger. This leads to net momentum conservation for the binary, as discussed in Section V D.

It is worth noting that the four figures, going counterclockwise from the top-left, are taken a quarter period apart in orbital phase. The first and third differ by half an orbital period (as do the second and fourth); and, consequently, the momentum patterns of each pair are identical, but signs are reversed (red exchanged with blue, as dictated by the symmetry of the configuration). This feature is responsible for the sinusoidal bobbing.

B. The holes’ momenta

In this section we shall use a roundabout route to explain, physically, why the momentum $\mathbf{p}_A$ of black hole $A$ is not $m\mathbf{v}_A$, and to derive an expression for it.

Begin by considering, for pedagogical purposes, a rigidly and slowly rotating body in flat spacetime with rotational velocity $\mathbf{v}_{\text{rot}}(x)$. Let $\rho$ be the mass-energy density of the body’s material in the local rest frame of a bit of material. Then in an inertial frame where the body is at rest except for its rotation (the body’s “momentary inertial frame”), its mass-energy density is $\rho_{00} = \rho(1 + v_{\text{rot}}^2)$, where $\frac{1}{2}v_{\text{rot}}^2$ comes from kinetic energy and $\frac{1}{2}v_{\text{rot}}^2$ from Lorentz contraction. We define the body’s center-of-mass location $\mathbf{x}_{\text{cm}}$ by

$$M \mathbf{x}_{\text{cm}} = \int T^{00} \mathbf{x} \, d^3x \quad \text{in body’s momentary rest frame},$$

(2.12)

where $M \equiv \int T^{00} \, d^3x$ is the body’s mass. If the body is weakly gravitating, this location will be the center of the monopolar part of its gravitational field.

Now let this rotating body move with a linear velocity $\mathbf{v}$ that is small compared to its rotational velocity, so $T^{00} = \rho[1 + (\mathbf{v} + \mathbf{v}_{\text{rot}})^2] \simeq \rho[1 + v^2 + 2\mathbf{v}_{\text{rot}} \cdot \mathbf{v}]$. If we use this $T^{00}$ to compute $\int \rho_{00} \mathbf{x} \, d^3x$, we will not get the $\mathbf{x}_{\text{cm}}$ of Eq. (2.12) because the term $2\mathbf{v}_{\text{rot}} \cdot \mathbf{v}$ will weight $\mathbf{x}$ extra heavily on the side of the body where $\mathbf{v}_{\text{rot}} \cdot \mathbf{v} > 0$ and less heavily on the side where $\mathbf{v}_{\text{rot}} \cdot \mathbf{v} < 0$. If we want to compute the correct $\mathbf{x}_{\text{cm}}$ by an integral performed in a frame where the body is moving, we must correct for this effect. The correction factor is well known ([18] and Sec. V B below):

$$M \mathbf{x}_{\text{cm}} = \int T^{00} \mathbf{x} \, d^3x - \mathbf{v} \times \mathbf{S},$$

(2.13)

where $\mathbf{S}$ is the body’s angular momentum. Other definitions of center-of-mass are sometimes used, but they all differ from the locations one would identify, in the body’s rest frame, as the mass-energy-weighted location $\mathbf{x}_{\text{cm}}$, and the center of weak monopolar gravity—i.e., they are less physically motivated than this one.

Equation (2.13), when extended into general relativity
in the obvious manner,
\[ M x_{cm} = \int \tau^{00} x^3 x - v \times S \]  
(2.14)

(with \( \tau^{\alpha\beta} \) the total stress-energy tensor of Eq. [1]), is called the physical spin supplementary condition [18]; cf. Eq. [5.10] below, where a formal derivation is presented. In general relativity this condition guarantees that in the body’s local rest frame, \( x_{cm} \) is at the center of the monopolar part of the body’s (possibly strong) gravitational field, or more precisely the center of the monopolar part of the time-time component of the metric density \( g^{00} \equiv \sqrt{-g} g^{00} \), which plays a major role in the Landau-Lifshitz field-theory-in-flat-spacetime formalism.

The black-hole velocities \( v_A \) and \( v_B \) used in this paper and in the standard Harmonic-coordinate, post-Newtonian equations of motion, are the (coordinate) time derivatives of the holes’ centers of mass:
\[ v_A = d x_{A \text{cm}} / dt \]  
(2.15)

By specializing Eq. (2.14) to body A, differentiating with respect to time, using the conservation law \( \tau^{00,0} + \tau^{00,j} = 0 \), and integrating by parts on the volume integral, we obtain [Eq. (5.14) below and its derivation]
\[ p^j_A = \int \left( m v^j_A + (a_A \times S_A)^j \right) \delta \tau^{0j} x^3 x - v \times S \]  
(2.16)

where
\[ p^j_A \equiv \int_A \tau^{0j} x^3 x \]  
(2.17)

is the total 4-momentum of body A. Here \( a_A \) is the acceleration of body A produced by the gravity of body B and \( m \) is the mass of body A. For a black hole the linear momentum must be defined via a surface integral rather than the volume integral \( \int_A \tau^{0j} x^3 x \) [Eq. (4.11) below], but Eq. (2.16) still turns out to be true; see the paragraph following Eq. (5.14) below.

Equation (2.16) has a physical interpretation that is closely related to the one for the center-of-mass equation (2.14) that underlies it: Rearranged, this equation says moving \( p^j_A = \int (a_A \times S_A)^j - \int (a_0 x^j \tau^{0j} x^3 x - v \times S) \) \( \delta S_k \). The left side is the time derivative of the center-of-mass location, weighted by the body’s mass (or the kinetic momentum). The first term on the right side is the body’s total momentum, i.e. the volume integral of \( \tau^{0j} \). The second (SSC) term corrects for the fact that for a spinning body \( \tau^{0j} \) weights the center of mass too heavily on the side of the body where the rotational velocity and linear velocity are coaligned \( |v_{A \text{rot}} \times v_A| > 0 \) and too lightly on the side where they are antialigned.

The third (surface) term corrects for a contribution to the momentum arising from mass flowing into and out of the body (mass flux \( \tau^{00} \tau^{ij} \)) at different locations on the body’s face.

C. Momentum Conservation for Extreme-Kick Configuration

We now specialize Eq. (2.16) for the momentum of a body in a generic binary to the extreme-kick configuration and focus on the spin-dependent piece of the momentum that is exchanged between the bodies and the field. By inserting the expressions \( \delta \tau^{0j} = -g_B \times H_A / 4 \pi \) and \( a_A = g_B (x = x_A \text{cm}) \) into Eq. (2.20), with \( g \) and \( H \) given by Eqs. (2.9), and performing the integrals, we obtain
\[ \delta p_A = \frac{2}{3} \frac{m}{r_{AB}^3} S_A \times n_{AB} \]  
(2.18)

This spin-induced perturbation of the linear momentum of body A, when added to an equal amount for body B gives \( -\frac{4}{3} (m/r_{AB}^3) S_A \times n_{AB} \), which is equal and opposite to the spin-induced perturbation of the field momentum (2.11). Therefore, as the holes circle each other, momentum flows sinusoidally back and forth between the holes and the field, with no change in the total momentum; the total momentum is conserved during the bobbing.

Let us examine in detail how momentum conservation is achieved in the presence of the bodies’ bobbing. Our detailed analysis (above) breaks each object’s momentum perturbation \( \delta p_{A,B} \) into three terms, the kinetic momentum \( m \delta v_{A,B} \), a term due to the SSC, and a surface integral term (see Table II). The total kinetic momentum
\[ m \delta v_A + m \delta v_B = -(a_A \times S_A + a_B \times S_B) \neq 0 \]  
(2.19)

is not conserved because of the non-cancellation between the frame-dragging and spin-curvature coupling terms. The total body momentum \( \delta p_A + \delta p_B \) is not conserved either; it sums up to 2/3 the total kinetic momentum:
\[ \delta p_A + \delta p_B = -\frac{2}{3} (a_A \times S_A + a_B \times S_B) \neq 0 \]  
(2.20)

To achieve momentum conservation, there is a non-zero spin-dependent total field momentum distributed outside of the bodies, with
\[ \delta p_{\text{field}} = \frac{2}{3} (a_A \times S_A + a_B \times S_B) \]  
(2.21)

Note that this total external field momentum is only \(-2/3 \) the spin-dependent total kinetic momentum — instead of the \(-1 \) that one might have naively expected.

It is important to notice that for each body, a canonical momentum can be formed by adding the SSC term to the kinetic momentum
\[ p_A \text{ canonical} = m v_A + a_A \times S_A \]  
(2.22)
The total canonical momentum \( p_A + p_B \) is conserved, because the sum of the surface terms of the bodies’ momenta and the external field momentum are equal and opposite. (This is so not solely for our extreme-kick configuration, but also for any generic binary; see Sec. IV below). This canonical momentum can be motivated quite simply by special relativistic kinetics, without the need for any knowledge of field momentum, and it is used in the Hamiltonian approach to post-Newtonian dynamics (19).

Although the introduction of canonical momentum resolves the issue of momentum conservation at the level of two-body dynamics, it does not provide information about the distribution of field momentum nor the role of field momentum in momentum conservation. Our analysis reveals substantial spin-dependent field-momentum outside of the bodies — with the same order of magnitude as the total spin-dependent kinetic momentum.

One might question the meaningfulness of a distinction between the bodies’ (localized) momenta and the (distributed) field momenta, because a different choice of gauge might move momentum between these two components, and possibly even move all the field momentum into the interiors of the objects. We argue that our choice of Harmonic gauge, the analogue of Lorenz gauge in electrodynamics, is a promising tool for analyzing compact binaries, since its metric perturbations (both physical and gauge) propagate at the speed of light, which will make gauge effects behave causally just as do physical effects. For this reason, and because of the physical intuition that the above analysis brings, we advocate using Harmonic gauge and its nonzero field momentum in analyzing compact, inspiraling binaries.

| Body   | Frame-Dragging | Spin-Curvature | SSC       | Surface | Total        |
|--------|----------------|----------------|-----------|---------|--------------|
| \( p_A \) | \(-4a_B \times S_B \) | \(3a_A \times S_A \) | \(-\frac{2}{3}a_A \times S_A \) | \(-\frac{2}{3}a_A \times S_A \) | \(-\frac{2}{3}a_A \times S_A \) |
| \( p_B \) | \(-4a_A \times S_A \) | \(3a_B \times S_B \) | \(-\frac{2}{3}a_B \times S_B \) | \(-\frac{2}{3}a_B \times S_B \) | \(-\frac{2}{3}a_B \times S_B \) |
| \( p_{field} \) | \(2(a_A \times S_A + a_B \times S_B)\) |

TABLE I: Spin-dependent, time-varying pieces of body and field momenta at 1.5PN order, for the extreme-kick binary (circular orbit with spins antialigned and in the orbital plane). The body momenta are broken down into kinetic, SSC and surface terms and are expressed in terms of the bodies’ spins \( S_{A,B} \) and Newtonian-order gravitational accelerations \( a_{A,B} = -m n_{A,B}/r_{AB}^2 \). See Eqs. (5.11) and (5.17) for a similar decomposition in a generic binary.

We turn, now, to a detailed analysis of momentum flow in generic compact binary systems. We begin in this section with a very brief review of the Landau-Lifshitz (LL) formulation of general relativity as a nonlinear field theory in flat spacetime (8).

This formulation starts (as discussed in Sec. II above) by introducing an (arbitrary) coordinate system in which the auxiliary flat metric takes the Minkowski form \( \eta_{\mu\nu} = \text{diag}(-1, 1, 1, 1) \). Gravity is described, in this formulation, by the physical metric density

\[
\gamma^\mu{}^\nu = \sqrt{-g} g^\mu{}^\nu .
\]

Here \( g \) is the determinant of the covariant components of the physical metric, and \( g^\mu{}^\nu \) are the contravariant components of the physical metric. In terms of the superpotential

\[
H^{\mu\nu\beta} \equiv \gamma^\mu{}^\nu \gamma^\alpha{}^\beta - \gamma^\mu{}^\alpha \gamma^\nu{}^\beta ,
\]

the Einstein field equations take the field-theory-in-flat-spacetime form

\[
H^{\mu\alpha\beta} ,_{\alpha\beta} = 16\pi T^{\mu\nu} .
\]

Here \( T^{\mu\nu} = (-g)(T^{\mu\nu} + t^{\mu\nu}_{LL}) \) is the total effective stress-energy tensor introduced in Eq. (11), indices after the comma denote partial derivatives (covariant derivatives with respect to the flat auxiliary metric), and the Landau-Lifshitz pseudotensor \( t^{\mu\nu}_{LL} \) (actually a real tensor in the auxiliary flat spacetime) is given by Eq. (100.7) of LL (1) or equivalently Eq. (20.22) of MTW (10). By virtue of the symmetries of the superpotential (which are the same as those of the Riemann tensor), the field equations in the form (3.3) imply the differential conservation law for 4-momentum

\[
\tau^{\mu\nu} ,_{\nu} = 0 ,
\]

which is equivalent to \( T^{\mu\nu} ,_{\nu} = 0 \) (where the semicolon denotes a covariant derivative with respect to the physical metric).

It is shown in LL and in MTW that the total 4-momentum of any isolated system (as measured gravitationally in the asymptotically flat region far from the
system) is

\[ p_{\text{tot}}^\mu = \frac{1}{16\pi} \oint_S H^{\mu \alpha \beta \gamma} \alpha \beta \gamma d\Sigma \;, \tag{3.5} \]

where \( d\Sigma \) is the surface-area element (defined, of course, using the flat auxiliary metric), and the integral is over an arbitrarily large closed surface \( S \) surrounding the system. This total 4-momentum satisfies the standard conservation law

\[ \frac{dp_{\text{tot}}^\mu}{dt} = -\oint_S \tau^{\mu \nu} d\Sigma \!. \tag{3.6} \]

[The proof of this given in LL and MTW relies on an assumption that the interior of \( S \) be simply connected, i.e. that it not contain any black holes. However, that assumption is not necessary: Differentiate Eq. (3.5) with respect to \( t \), then use \( H^{\mu \alpha \beta \gamma} \alpha \beta \gamma - H^{\mu \alpha \beta \gamma} \alpha \beta \gamma \). The first term is \(-16\pi \tau^{\mu \nu}\) by virtue of the the field equations (3.3) and the antisymmetry of the superpotential on its last two indices; and its surface integral gives the right side of Eq. (3.6). That same antisymmetry on the second term \(-H^{\mu \alpha \beta \gamma} \alpha \beta \gamma \) permits us to write it as the curl of a 3-vector field, whose surface integral vanishes by virtue of Stokes' theorem. The result is Eq. (3.6).]

IV. 4-MOMENTUM CONSERVATION FOR A FULLY NONLINEAR COMPACT BINARY

We now apply this LL formalism to a binary system made of black holes and/or neutron stars; see Fig. 4. We denote the binary’s two bodies by the letters \( A \) and \( B \), and the regions of space inside them by these same letters, and their surfaces by \( \partial A \) and \( \partial B \). For a black hole, \( \partial A \) could be the hole’s absolute event horizon or its apparent horizon, whichever one wishes. For a neutron star, \( \partial A \) will be the star’s physical surface. We denote by \( E \) the region outside both bodies, but inside the arbitrarily large surface \( S \) where the system’s total momentum is computed. (In later papers in this series, \( S \) will sometimes be the outer boundary of a numerical-relativity computational grid.)

By applying Gauss’s theorem to Eq. (3.5) for the binary’s total 4-momentum and using the Einstein field equation (3.3), we obtain an expression for the binary’s total 4-momentum as a sum over contributions from each of the bodies and from the gravitational field in the region \( E \) outside them:

\[ p_{\text{tot}}^\mu = p_A^\mu + p_B^\mu + p_{\text{field}}^\mu \!. \tag{4.1a} \]

Here

\[ p_A^\mu = \frac{1}{16\pi} \oint_{\partial A} H^{\mu \alpha \beta \gamma} \alpha \beta \gamma d\Sigma_j \tag{4.1b} \]

is the 4-momentum of body \( A \) and similarly for body \( B \), and

\[ p_{\text{field}}^\mu = \oint_E \tau^{\mu \nu} d^3x \!. \tag{4.1c} \]

is the gravitational field’s 4-momentum in the surrounding space.

If either of the bodies has a simply connected interior (is a star rather than a black hole), then we can use Gauss’s theorem and the Einstein field equations (3.3) to convert the surface integral (4.1b) for the body’s 4-momentum into a volume integral over the body’s interior:

\[ p_A^\mu = \int_A \tau^{\mu \nu} d^3x \!. \tag{4.1d} \]

By an obvious extension of the argument we used to derive Eq. (3.6) for the rate of change of the binary’s total 4-momentum, we can deduce from Eq. (4.1d) the corresponding equation for the rate of change of the 4-momentum of body \( A \):

\[ \frac{dp_A^\mu}{dt} = -\oint_{\partial A} (\tau^{\mu \nu} - \tau^{\mu \nu} v_A^k) d\Sigma_k \!. \tag{4.2} \]

Here the second term arises from the motion of the boundary of body \( A \) with coordinate velocity \( v_A^k = dx_A^k/dt \). Equation (4.2) describes the flow of field 4-momentum into and out of body \( A \).

We shall use Eqs. (4.1), (3.6), and (4.2), specialized to linear momentum (index \( \mu \) made spatial) as foundations for our study of momentum flow in compact binaries.

The actual values of the body and field 4-momenta, computed in the above ways, will depend on the arbitrary coordinate system that we chose, in which to make the auxiliary metric be diag[-1,1,1,1] and in which to perform the above computations. This is the “gauge-dependence” discussed above. In the remainder of this paper we shall choose Harmonic coordinates, so the gravitational field satisfies the Harmonic gauge condition

\[ g^{\alpha \beta \gamma \delta} = 0 \!, \tag{4.3} \]

and we shall specialize the above equations to the 1.5 post-Newtonian approximation and use them to study momentum flow during the inspiral phase of generic
compact binaries. In future papers we shall use the above equations, combined with numerical-relativity simulations, to study momentum flow during the collision, merger, and ringdown phases of compact binaries.

V. POST-NEWTONIAN MOMENTUM FLOW IN GENERIC COMPACT BINARIES

A. Field Momentum Outside the Bodies

As for the extreme-kick configuration, so also in general, the portion of the field momentum that is induced by the bodies’ spins and that flows back and forth between the field and the bodies, as the bodies move, is

\[ \delta \pi^{0j} \equiv -g_A \times H_B^{\text{spin}} \frac{1}{4\pi} - g_B \times H_A^{\text{spin}} \frac{1}{4\pi} \]  

(Eq. 5.1)

[cf. Eq. (2.8)]. We find it convenient to rewrite the bodies’ gravitoelectric and gravitomagnetic fields (2.9) as

\[ g^j_K = m_k \left( \frac{1}{r_k} \right)_{,j}, \quad H^j_K = -2S^K_{ij} \left( \frac{1}{r_k} \right)_{,ij} . \]  

(5.2)

where \( K = A \) or \( B \) and where, as before, \( r_K \) is the (flat-space) distance of the field point from the center of mass of body \( K \). Inserting Eqs. (5.2) into expression (5.1) and manipulating the derivatives, we obtain the following expression for the field momentum density:

\[ \delta \tau^{0j} = -\frac{1}{2\pi} \epsilon_{jpq} S_A^q m_B \left[ \frac{1}{r_A} \right]_q \left( \frac{1}{r_B} \right)_j d\Sigma_p + (A \leftrightarrow B) . \]  

(5.3)

Here \((A \leftrightarrow B)\) means the same expression with labels \( A \) and \( B \) interchanged. Notice that this expression for the momentum density is the curl of a vector field; or, equally well, it can be viewed as the divergence of a tensor field.

The total spin-induced, flowing field momentum is the integral of expression (5.3) over the exterior region \( \mathcal{E} \) (cf. Fig. 5). Using Gauss’s law, that volume integral can be converted into the following integral over the boundary of \( \mathcal{E} \)

\[ \delta p^j_{\text{field}} = -\frac{1}{2\pi} \epsilon_{jpq} S_A^q m_B \int_{\partial \mathcal{E}} \left( \frac{1}{r_A} \right)_q \left( \frac{1}{r_B} \right)_j d\Sigma_p + (A \leftrightarrow B) . \]  

(5.4)

The boundary of \( \mathcal{E} \) has three components: the surface \( S \) far from the binary on which we compute the binary’s total momentum, and the surfaces \( \partial A \) and \( \partial B \) of bodies \( A \) and \( B \). The integral over \( S \) vanishes because the integrand is \( \propto 1/r^4 \) and the surface area is \( \propto r^2 \) and \( S \) is arbitrarily far from the binary, \( r \to \infty \). When integrating over the bodies’ surfaces, we shall flip the direction of the vectorial surface element so it points out of the bodies (into \( \mathcal{E} \)), thereby picking up a minus sign and bringing Eq. (5.4) into the form

\[ \delta p^j_{\text{field}} = \frac{1}{2\pi} \epsilon_{jpq} S_A^q m_B \left[ \int_{\partial A} \left( \frac{1}{r_A} \right)_q \left( \frac{1}{r_B} \right)_j d\Sigma_p \right. \]  

\[ + \int_{\partial B} \left( \frac{1}{r_A} \right)_q \left( \frac{1}{r_B} \right)_j d\Sigma_p \]  

\[ + (A \leftrightarrow B) . \]  

(5.5)

We presume (as is required by the PN approximation) that the bodies’ separation is large compared to their radii. Then on \( \partial A \), we can write \( (1/r_A)_q = -n_a^q/r_A^3 \) and \( (1/r_B)_j = n_j^a/r_B^3 \), where \( n_A \) is the unit vector pointing away from the center of mass of body \( A \), \( n_{AB} \) is the unit vector pointing from the center of mass of body \( B \) toward the center of mass of body \( A \), and \( r_{AB} \) is the (flat-spacetime) distance between the two bodies’ centers of mass. The first integral in Eq. (5.5) then becomes \( n_{AB}^{\alpha} n_{AB}^\beta d\Sigma_p \). For simplicity we take the surface of integration to be a sphere immediately above the physical surface of body \( A \) and ignore the tiny contribution from the region between that sphere and the physical surface. On this sphere, we write \( d\Sigma_p = r_A^2 n_A^\beta d\Omega_A \), where \( d\Omega_A \) is the solid angle element, and we then carry out the angular integral using the relation \( \int_{\partial A} n_a^q n_j^\alpha d\Omega_A = (4\pi/3)\delta_{qp} \). Thereby we obtain for the first integral in (5.5) \( (4\pi/3)\delta_{qp} n_{AB}^\alpha/r_{AB}^3 \) independent of the radius \( r_A \) of the sphere of integration. (If the body is not spherical, the contribution from the tiny volume between our spherical integration surface and the physical surface will be negligible.) Evaulating the second integral in Eq. (5.5) in the same way, and carrying out straightforward manipulations, we obtain for the external field momentum

\[ \delta p^j_{\text{field}} = \frac{2}{3\pi r_{AB}^3} (m_B S_A - m_A S_B) \times n_{AB} . \]  

(5.6)

For the extreme-kick configuration, which has \( m_A = m_B = m \) and \( S_B = -S_A \), this field momentum becomes expression (2.11).

B. Centers of Mass and Equation of Motion for the Binary’s Compact Bodies

Restrict attention, temporarily, to a body that is a star rather than a black hole, and temporarily omit the subscript \( K \) that identifies which body. Then, following the standard procedure in special relativity (e.g. Box 5.6 of MTW [10]), we define the star’s center-of-mass world line to be that set of events \( x^\mu_{\text{cm}} \) satisfying the covariant field-theory-in-flat-spacetime relationship

\[ S^{\alpha\beta} p_\beta = 0 . \]  

(5.7)

Here \( p^\mu = \int \tau^{0\beta} d^3x \) is the body’s 4-momentum and

\[ S^{\alpha\beta} = \int \left( (x^\alpha - x^\alpha_{\text{cm}}) \tau^{0\beta} - (x^\beta - x^\beta_{\text{cm}}) \tau^{0\alpha} \right) d^3x . \]  

(5.8)
is the body’s tensorial angular momentum. Here the integrals extend over the star’s interior, and because the star’s momentum is changing, we take the time component of \(x_{cm}^0\) to be the same as the time at which the integral is performed, \(x_{cm}^0 = x^0\). (If the momentum were not changing, this restriction would be unnecessary; cf. Box 5.6 of MTW.)

In a reference frame where the body moves with ordinary velocity \(v^j = p^j/m^0\), Eq. (5.7) says \(S^{0j} = S^{ij}v_j\). We wish to rewrite this in a more illuminating form, accurate to first order in the velocity \(v\). At that accuracy, we can evaluate \(S^{ij}\) in the body’s rest frame, obtaining \(S^{ij} = \epsilon^{ijk}S_k\) where \(S_k\) is the body’s spin angular momentum.

\[
S_k = \int \epsilon_{klm}(x^l - x^l_{cm})\tau^m d^3x . \tag{5.9}
\]

Using definition (5.8) of \(S^{0i}\) with \(x_{cm}^0 = x^0\), our definition (5.7) of the center of mass then takes the concrete form

\[
m\mathbf{x}_{cm} = \int x^0 d^3x - \mathbf{v} \times \mathbf{S} . \tag{5.10}
\]

Here on the left side we have replaced \(p^0 = \int \tau^{00}d^3x\) by its value in the body’s rest frame, which is the total mass \(m\), since the two differ by amounts quadratic in \(v\).

Notice that, when computed in the body’s rest frame so \(v = 0\), the center of mass is \(m\mathbf{x}_{cm} = \int x^0 d^3x\), but when computed in any frame moving slowly with respect to the rest frame, this expression must be corrected by the term \(-\mathbf{v} \times \mathbf{S}\) that we discussed physically in Sec. II B (Eq. (2.13)). We asserted and used Eq. (5.10), the “physical SSC”, in our analysis of the extreme-kick configuration [Eq. (2.14)].

In our Harmonic coordinate system and at the 1.5PN order of our analysis, the dominant, time-component of the Einstein field equations (3.3) reduces to \(\eta^{\mu\nu}g^{00}_{\mu\nu} = 16\pi T^{00}\). The type of analysis carried out in Sec. 19.1 of MTW [10] then reveals that in the star’s rest frame, the monopolar part of its \(g^{00}\) is centered on the location \(\mathbf{x}_{cm}\); or, equivalently, when one expands the star’s \(g^{00}\) around \(\mathbf{x}_{cm}\) in its own rest frame, there is no dipolar \(1/v^2\) term (no mass dipole moment). This well-known result (e.g. (17), [20]) can be used as an alternative definition of \(\mathbf{x}_{cm}\) — a definition that works for black holes as well as for stars.

Using this monopolar-field-centered definition of \(\mathbf{x}_{cm}\), Thorne and Hartle [14] have employed matched asymptotic expansions (valid for black holes) to derive the equations of motion for a system of compact bodies, e.g. a compact binary [their Eqs. (4.10) and (4.11)]. For a compact binary, the spin-induced contributions to these equations of motion at 1.5PN order are [Eq. (4.11c)] of Thorne and Hartle

\[
m_A\frac{d\delta \mathbf{v}_A}{dt} = \frac{m_A}{r_{AB}}\left[6\mathbf{n}_{AB}(\mathbf{S}_B \times \mathbf{n}_{AB} \cdot \mathbf{v}_{AB}) + 4\mathbf{S}_B \times \mathbf{v}_{AB}ight. \\
-6(\mathbf{S}_B \times \mathbf{n}_{AB})(\mathbf{v}_{AB} \cdot \mathbf{n}_{AB}) \left. + \frac{m_B}{r_{AB}}\left[6\mathbf{n}_{AB}(\mathbf{S}_A \times \mathbf{n}_{AB} \cdot \mathbf{v}_{AB}) + 3\mathbf{S}_A \times \mathbf{v}_{AB}ight.ight. \\
\left. -3(\mathbf{S}_A \times \mathbf{n}_{AB})(\mathbf{v}_{AB} \cdot \mathbf{n}_{AB}) \right]. \tag{5.11}
\]

Here

\[
\mathbf{v}_A \equiv \frac{d\mathbf{x}_{cmA}}{dt}, \quad \delta \mathbf{v}_A = \frac{d\delta \mathbf{x}_{cmA}}{dt}, \quad \mathbf{v}_{AB} = \mathbf{v}_A - \mathbf{v}_B \tag{5.12}
\]

are the velocity of (the center of mass of) body \(A\), the spin-induced perturbation of that velocity, and the relative velocity of bodies \(A\) and \(B\). The first two lines of Eq. (5.11) are due to frame dragging of that velocity, and the relative velocity of bodies \(A\) and \(B\). The last two lines are a force due to the coupling of body \(A\)’s spin to \(B\)’s spacetime curvature.

C. The Momenta of the Binary’s Bodies

As in the previous subsection, we initially restrict ourselves to a body that is a star; then we shall generalize to a black hole; and we initially omit the star’s label \(A\) or \(B\) for ease of notation.

For a star we can derive an expression for the momentum \(p^j = \int \tau^{0j}d^3x\) (with the integral over the star’s interior) in terms of the star’s velocity \(v^j = dx_{cm}^j/dt\) by differentiating the center-of-mass equation (5.10) with respect to time. To allow for the possibility that the mass might change with time, we set \(m = \int \tau^{00}d^3x\) before doing the differentiation; i.e., we differentiate

\[
\frac{d}{dt}\int_A \tau^{00}d^3x = \int_A \frac{d}{dt}\tau^{00}d^3x - (\mathbf{v} \times \mathbf{S})^0 . \tag{5.13}
\]

Using \(\tau^{00,0} = -\tau^{00,k}_k\) and Gauss’s theorem, we bring the left side into the form \(v^j \int_A \tau_{00}d^3x - x_{cm}^j \int_{\partial A}(\tau^{0j} - \tau^{00,0})d\Sigma_j\). The last term arises from the motion of the surface of the star through space with velocity \(v\). Manipulating the time derivative of the integral on the right side of Eq. (5.13) in this same way, we bring it into the form \(\int_A \tau^{0j}d^3x - \int_{\partial A} x^j(\tau^{0k} - \tau^{00,0}v^k)d\Sigma_k\), where \(\tau^j\) is the star’s momentum. Inserting these expressions for the left side and the right-side integral into Eq. (5.13), noting that the star’s spin angular momentum evolves (due to precession) far more slowly than its velocity, denoting the time derivative of its velocity by \(dv/dt = a\) (acceleration), solving for \(p^j\) and restoring subscript \(A\)’s, we obtain

\[
p_A^j = m_Av_A^j + \int_{\partial A} (x^j - x_{cmA}^j)(\tau^{0k} - \tau^{00,0}v_A^k)d\Sigma_k + (a_A \times \mathbf{S}_A)^j . \tag{5.14}
\]

Although we have derived this equation for a star, it must be true also for a black hole. The reason is that
all the quantities that appear in it are definable without any need for integrating over the body’s interior, and all are expressible in terms of the binary’s masses and spins and its bodies’ vectorial separation, in manners that are insensitive to whether the bodies are stars or holes. To illustrate this statement, in Appendix [13b] we deduce for a black hole, restricting ourselves to spin-induced portion of the momentum that is being exchanged with the field, \( \delta p_A \).

It is this \( \delta p_A \) that interests us. Because the spin has no influence on \( r^{(0)} \) at the relevant order (which is \( r^{(0)} \sim gH \) and \( r^{(0)} \sim g^2 \) where \( g \) and \( H \) are the gravitoelectric and gravitomagnetic fields), Eq. (5.13) implies that

\[
\delta p_A = m_A \delta v_A + \int \partial_A (x^j - x^j_{cm,A}) \delta r^{(0)} d\Sigma_k + (a_A \times S_A)^j .
\]

(5.15)

The acceleration \( a_A \) of body \( A \) is, at the order needed, just the gravitoelectric field of body \( B \) at the location of \( A \), \( a_A = -(m_B/r_{AB}^2) n_{AB} \). Performing the surface integral on a sphere just above the body’s physical surface, we can write \( x^j - x^j_{cm,A} = n^i_A r_A^i \) and \( d\Sigma_k = r_A^k d\Omega_A \). Inserting these into Eq. (5.15), we obtain

\[
\delta p_A = m_A \delta v_A + \int \partial_A (x^j - x^j_{cm,A}) \delta r^{(0)} n^i_A d\Omega_A + \frac{m_B}{r_{AB}^2} (S_A \times S_{AB})^j .
\]

(5.16)

Here “SSC term” refers to the “spin supplementary condition” required to get the correct, physical center of mass; see text following Eq. (2.14). In the surface term, the field momentum density \( \delta r^{(0)} \) is given by Eq. (5.13). The second term \( (A \leftrightarrow B) \) is smaller than the first by \( M/r_{AB} \) and thus is negligible. Inserting the first term into the integral, using \( (1/r_{AB}) \delta p = (3n^i_A r^j_A - \delta p_j)/r_{AB}^3 \) and \( (1/r_{AB}) \delta p = -n^i_B r^j_B \), and \( \int n^i_A n^j_A d\Omega_A = \frac{4}{3} \delta_{ij} \), we bring Eq. (5.16) into the form

\[
\delta p_A = m_A \delta v_A - \frac{2}{3} \frac{m_B}{r_{AB}^2} S_A \times n_{AB} + \frac{m_B}{r_{AB}^2} S_A \times n_{AB} + \frac{m_B}{r_{AB}^2} S_A \times n_{AB} .
\]

(5.17)

D. Momentum Conservation

The total spin-induced momentum perturbation, \( \delta p_{tot} = \delta p_A + \delta p_B + \delta p_{field} \) [Eqs. (5.17) and (5.16)] is

\[
\delta p_{tot} = m_A \delta v_A + m_B \delta v_B + \frac{1}{r_{AB}^2} (m_B S_A - m_A S_B) \times n_{AB} .
\]

(5.18)

Momentum conservation requires that the time derivative of this \( \delta p_{tot} \) vanish. The time derivative of the kinetic terms can be read off the equation of motion (5.11):

\[
m_A \frac{d\delta v_A}{dt} + m_B \frac{d\delta v_B}{dt} = - (m_B S_A - m_A S_B) \times [v_{AB} - 3(n_{AB} \cdot v_{AB}) n_{AB}] .
\]

(5.19)

By inserting \( n_{AB} = (x_{cm.A} - x_{cm.B})/r_{AB} \) into the second term of Eq. (5.15) and differentiating with respect to time, we obtain the negative of expression (5.19). Therefore,

\[
\frac{d\delta p_{tot}}{dt} = 0 .
\]

(5.20)

i.e., as the binary’s evolution drives spin-induced momentum back and forth between the bodies and the field, the total momentum remains conserved, as it must.

Interestingly, during the summation of momentum terms, one finds that the surface terms in \( \delta p_A + \delta p_B \) have exactly cancelled the field momentum \( \delta p_{field} \), leaving the total momentum as the sum of the bodies’ kinetic term and their SSC term—i.e. leaving it equal to the bodies’ total canonical momentum (see the discussion at the end of Sec. [IC]).

VI. CONCLUSION

In this paper we have explored the flow of momentum between a compact binary’s bodies and their external gravitational field (spacetime curvature), at 1.5PN order, during the binary’s orbital inspiral. In subsequent papers we shall explore momentum flow in numerical-relativity simulations of a binary’s collision, merger and ringdown. We expect these studies to give useful intuitive insights into the internal dynamics of binary black holes and the nonlinear dynamics of curved spacetime.

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APPENDIX A: THE TOTAL PN MOMENTUM DENSITY

In Section [IA] Eqs. (2.8) and (2.10) show the portion of the field momentum that generates bobbing. There are, however, additional pieces of field momentum at the same PN order that do not contribute to the bobbing, and these expressions become important for comparisons of the post-Newtonian analysis with numerical-relativity results (to be presented in future papers). There are three extra sources of terms. First, the gravitomagnetic...
field has a part $H_{\text{velo}}$ that depends upon the body’s velocity. Using Eqs. (2.5) and (6.1) of [15], one can see that

$$H_{\text{velo}} = \frac{4m_A(n_A \times v_A)}{r_A^2} + (A \leftrightarrow B) \quad (A1)$$

Second, there are terms from the coupling of the gravitomagnetic field of body $A$ with its own gravitoelectric field $\tau^{0i} e_j = -(g_A \times H_A)/(4\pi)$, and similarly for body $B$, for both the spin and velocity pieces of $H$. Finally, there is a part due to $(3U_N g)/(4\pi)$, where $U_N$ is the Newtonian potential and the dot denotes differentiation with respect to time (see Eq. (4.1) of [12]). When one accounts for these additional expressions, the full field momentum density is written most concisely as

$$\tau^{0i} = \tau^{0i}_{\text{spin}} + \tau^{0i}_{\text{velo}}, \quad (A2a)$$

where $\tau^{0i}_{\text{spin}}$ and $\tau^{0i}_{\text{velo}}$ are the terms that depend upon the spins and the velocities, respectively. These terms are given by

$$\tau^{0i}_{\text{spin}} e_j = \frac{m_B}{2 \pi r_A^2} \left[ 3(S_A \cdot n_B)(n_A \times n_B) - (S_A \times n_B) \right] - \frac{1}{2 \pi r_A^2} (S_A \times n_A) + (A \leftrightarrow B), \quad (A2b)$$

and

$$\tau^{0i}_{\text{velo}} e_j = \frac{m_A}{4 \pi r_A^2} \left\{ m_B \left[ 4(n_B \cdot v_A)n_A - 4(n_A \cdot n_B)v_A \right] - \frac{3m_B(n_A \cdot v_A)n_B}{r_B^2} + m_A \left[ (n_A \cdot v_A)n_A - 4v_A \right] \right\}$$

$$+ (A \leftrightarrow B). \quad (A2c)$$

In the body of this paper we have confined attention to the first line of Eq. (A2a), and its $(A \leftrightarrow B)$, as that is the part of the field momentum that gets exchanged with the bodies during bobbing.

**APPENDIX B: MOMENTUM OF A BLACK HOLE**

In the text we derived expression (5.14) for the momentum of a body in a binary, assuming the body is a star so we could do volume integrals, and we then asserted that this expression is also valid for black holes. The spin-induced portion of this expression gets exchanged with the field as the body moves is given by Eq. (5.15), which reduces to (6.17). In this appendix we shall sketch a derivation of Eq. (5.17) directly from the surface-integral definition (4.11) of a black hole’s momentum,

$$\delta p_A^j = \frac{1}{16\pi} \int_{\partial A} \delta H^{j0k}_{\alpha\alpha} d\Sigma_k. \quad (B1)$$

To evaluate this surface integral up to desired 1.5PN-order accuracy turns out to require some 2.5PN fields. Qualitatively, this can be anticipated because the superpotential we use in the surface integral is *sourced* by the spin-orbit piece of field momentum, and therefore necessarily a non-leading PN term. One can see this more clearly by expanding $\delta H^{j0k}_{\alpha\alpha}$ in terms of the metric density and using the symmetries of the superpotential $H$ (which are the same as the Riemann tensor). In general, the momentum is given by

$$\delta p_A^j = -\frac{1}{16\pi} \int_{\partial A} (g^{jk} g^{\alpha0} - g^{j0} g^{\alpha k})_{\alpha} d\Sigma_k. \quad (B2)$$

In Harmonic gauge, however, $g^{\alpha\beta}_{00} = 0$, and the spatial metric is flat until 2PN order while the time-space components are of 1.5PN order. As a result, the terms at lowest and next-to-lowest PN order are contained within two terms,

$$\delta p_A^j = \frac{1}{16\pi} \int_{\partial A} (g^{jk0}, k) d\Sigma_k. \quad (B3)$$

In this expression, the momentum arises from linear terms involving the metric density, instead of quadratic ones. As a result, one must keep pieces of the metric perturbation that are of higher PN accuracy. (Note: if we were to evaluate the time derivative of $\delta p_A$ using the surface integral (12), we would not face such a delicacy; the integrand there is quadratic and requires only 1.5PN fields for its evaluation.)

To find the momentum in terms of the standard post-Newtonian parameters, we resort to a standard way that the metric perturbations are written in recent post-Newtonian literature, e.g., by Blanchet, Faye, and Ponsot [21]:

$$g_{00} = -1 + 2V - 2V^2 + 8\dot{X} \quad (B4a)$$

$$g_{ij} = -4V_i - 8\dot{R}_i \quad (B4b)$$

$$\sqrt{-g} = 1 + 2V + 4V^2 + 2\dot{W}_{kk} \quad (B4d)$$

For spinning systems, we adopt the notation of Tagoshi, Ohashi, and Owen [22] where $O(m, n)$ means to order $c^m$ for non-spinning terms and $\chi^m$ for terms involving a single spin $\chi$. (Here $\chi = |S|/m^2$ is the body’s dimensionless spin.) In this notation, terms we are interested in are of the order $O(3, 6)$, while the above post-Newtonian potentials have been obtained up to the following orders [22, 23]:

$$V = O(2, 5), \quad V_j = O(3, 4),$$

$$\dot{W}_{jk} = O(4, 5), \quad \dot{R}_j = O(5, 6). \quad (B5)$$

In terms of these post-Newtonian potentials, $V, V_i, \dot{R}_i, \dot{X}$ and $\dot{W}_{ij}$, the perturbed metric density is

$$g^{00} = -4V - 2(\dot{W}_{kk} + 4V^2) + O(6, 7) \quad (B6a)$$

$$g^{0i} = -4V_i - 8(\dot{R}_i + VV_i) + O(6, 7) \quad (B6b)$$

$$g^{ij} = \delta_{ij} - 4\dot{W}_{ij} - \frac{1}{2} \delta^k_{ij} \dot{W}_{kk} + O(6, 7). \quad (B6c)$$
As a consequence, Eq. 123 is given by

\[
\delta p_A^j = \frac{1}{16\pi} \oint_{\partial A} \left\{ [-4V_j - 8(\hat{R}_j(S) + V(m)V_j(S))] \right\}_k \\
-4 \left[ \hat{W}_{jk}(S) - \frac{1}{2}\delta_{jk}\hat{W}_{ii}(S) \right]_0 \right\} d\Sigma_k,
\]

(B7)

where a subscript (S) means keep only the parts of those potentials proportional to the spins of the bodies, and a subscript (m) involves pieces of the potential without spins (proportional to the masses of the bodies). Terms without a subscript have both pieces.

Tagoshi, Ohashi and Owen express the potentials \( V_{(m)} \), \( V_j \), \( \hat{R}_j(S) \) and \( \hat{W}_{jk}(S) \) in terms of the bodies’ masses, vectorial velocities, vectorial spins, and vectorial separations, and distance to the field-point location [their Eqs. (A1a), (A1d), (A1f), and (A1g)]. While the full equations are quite lengthy, the portions that generate momentum flow—those involving the coupling of the mass of one body to the spin of the other—are somewhat simpler. For convenience, we give these portions of the equations below, rewritten in our notation, with the typos noted by G. Faye et al. 22 corrected.

\[
V_{(m)} = \frac{m_A}{r_A} + (A \leftrightarrow B),
\]

\[V_j = \frac{m_A v_A^j}{r_A} + \epsilon_{jkl}S_A^k \left\{ n_A^l \left[ -\frac{3m_B}{2r_AB^3} - \frac{m_B(n_A \cdot n_{AB})}{4r_AB^2} \right] \right\} + \frac{3m_B}{4r_AB} \}
\]

\[\hat{W}_{jk}(S) = \left\{ \frac{1}{2} \left( \epsilon_{jkl}S_A^l v_A^k + \epsilon_{jkl}S_k^l v_A^j \right) - \delta_{jk}\epsilon_{dml}v_A^dS_A^m \right\}
\]

\[
\times \frac{n^i}{r_A} + (A \leftrightarrow B)
\]

\[\hat{R}_j(S) = \epsilon_{jkl}S_A^k \left\{ n_A^l \left[ -\frac{m_B}{2r_AB^2} + \frac{m_B}{r_AB^2} \right] \right\} - m_B \left( \frac{m_B}{2r_AB^2} + \frac{m_B}{2r_AB^2} + \frac{m_B}{r_AB^2} \right)
\]

\[n_A^l \left( \frac{m_B}{r_AB^2} + \frac{m_B}{r_AB^2} \right)
\]

\[n_A^l \left( \frac{m_B}{r_AB^2} + \frac{m_B}{r_AB^2} \right)
\]

\[n_A^l \epsilon_{jkl}S_A^k \left\{ n_A^l (n_A^k + n_B^k) \right\} \left( \frac{m_B}{r_AB^2} + \frac{2m_B}{r_AB^2} \right) + \frac{m_B}{r_AB^2}
\]

\[\left\{ -2n_A^l n_B^k \frac{m_B}{r_AB^2} + n_A^l n_B^k \epsilon_{jkl}S_A^k \right\} \left. -2n_A^l n_B^k \frac{m_B}{r_AB^2} \right. \right. \frac{m_B}{r_AB^2}
\]

\[\frac{m_B}{r_AB^2} \left. \right. \frac{m_B}{r_AB^2}
\]

\[\frac{m_B}{r_AB^2} \left. \right. \frac{m_B}{r_AB^2}
\]

\[\left( n_A^l + n_B^l \right) n_A^l \left( \frac{m_B}{r_AB^2} + \frac{2m_B}{r_AB^2} \right)
\]

\[(A \leftrightarrow B),
\]

(B8d)

Here, as before, \( m_A, v_A, \) and \( S_A^j \) are the mass, velocity, and spin angular-momentum of object \( A \); \( r_A \) is the separation of body \( A \) from a point in space and \( r_{AB} \) is the separation of the two objects; and \( n_A \) and \( n_{AB} \) are unit vectors pointing along \( r_A \) and \( r_{AB} \), respectively. A new quantity, \( s = r_A + r_B + r_{AB} \), has been introduced, in addition. Inserting these expressions into Eq. (B7) gives us \( \delta H^{j \alpha \rho \kappa} \), and the momentum of body \( A \) is then found by performing a surface integral over \( A \)’s surface. The surface integrals are computed under the same assumptions as in Section V A; namely the separation of the bodies is much larger than their radii, and each surface of integration is a sphere immediately above a body’s surface. When they are computed, one finds the same result as Eq. 6.47:

\[
\delta p_A = m_A \delta v_A + \frac{1}{3} \frac{m_B}{r_{AB}^2} S_A \times n_{AB}.
\]

(B9)

One can find the momentum for body \( B \) by exchanging \( A \) and \( B \).

As a consistency check, we can evaluate the system’s total momentum by doing a surface integral at infinity:

\[
\delta p_A^j = \frac{1}{16\pi} \oint_{\partial S} \delta H^{j \alpha \rho \kappa} \cdot d\Sigma_k
\]

(B10)

The quantity \( \delta H^{j \alpha \rho \kappa} \cdot d\Sigma_k \) is exactly the same as above, from which one can find

\[
\delta p_A^j = m_A \delta v_A + \frac{m_B}{r_{AB}^2} (S_A \times n_{AB})^j + (A \leftrightarrow B)
\]

(B11)

This, combined with the fact that

\[
\delta p_{tot} = \delta p_A + \delta p_B + \delta p_{field}.
\]

(B12)

as well as Eq. (B9), gives

\[
\delta p_{field}^j = \frac{2m_B}{3r_{AB}^2} (S_A \times n_{AB})^j + (A \leftrightarrow B),
\]

(B13)

as found in Section V A.

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