High-order post-Newtonian expansion of the redshift invariant for eccentric-orbit non-spinning extreme-mass-ratio inspirals

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We calculate the eccentricity dependence of the high-order post-Newtonian (PN) series for the generalized redshift invariant $\langle u' \rangle_t$ for eccentric-orbit extreme-mass-ratio inspirals (EMRIs) in first-order black hole perturbation theory (BHPT) (see also \textsuperscript{[3]}). The resulting expansions, in both PN order and eccentricity $e$, were taken to high PN order (19PN) and $e^{10}$ and to somewhat lower PN order (10PN) and higher order ($e^{20}$) in eccentricity. The detailed behavior in eccentricity allowed us to find numerous closed-form expressions and infinite series in $e$ with identifiable coefficients sequences. In the process we found a set of leading-logarithm connections between low-order multipole moments of the orbital motion and arbitrarily high PN order sequences in the fluxes \textsuperscript{[2, 4]}. Since then, fluxes at the horizon have also been found, to 18PN (relative to the leading horizon flux) and $e^{10}$ as well as to 10PN and $e^{20}$ \textsuperscript{[2, 6]}. Taken together these expansions are useful since fluxes are the most significant contributors to EMRI orbital phase evolution \textsuperscript{[7]}. High-order PN expansions of the fluxes and ultimately waveform amplitudes associated with Kerr EMRIs could make important early-phase baseline contributions to more comprehensive efforts to develop “fast” waveform models for the LISA mission \textsuperscript{[8]}. These deep PN expansions in first-order BHPT in the dissipative sector can also be extended to perturbations of the metric and of local, conservative, gauge-invariant quantities. The first such local quantity to be examined for its connections between BHPT and PN theory was Detweiler’s redshift invariant \textsuperscript{[9]} for circular orbits, $u'$, which was initially calculated through 3PN order \textsuperscript{[10]}. Ultimately, Kavanagh, Ottewill, and Wardell \textsuperscript{[11]} used analytic expansion methods to compute this term to 21.5PN for circular orbits. The redshift invariant was generalized to eccentric orbits by Barack and Sago \textsuperscript{[12]}, who defined it in that case as the average of $u'$ taken in proper time over one radial libration, $\langle u' \rangle_t$. Its behavior was calculated to 3PN order in \textsuperscript{[13]} using results from the full PN theory (see \textsuperscript{[14]} for review of status of PN theory). The redshift is one of multiple gauge-invariants that can be calculated in both BHPT and PN theory and compared. Others that have been identified, either for circular or eccentric orbits, include the first-order in the mass ratio effects on apsidal advance of eccentric orbits \textsuperscript{[11]}, location of the innermost stable circular orbit \textsuperscript{[15]}, spin-precession invariant $\psi$ (correction to geodetic precession) \textsuperscript{[11, 16, 17]}, tidal invariants \textsuperscript{[11, 18]}, and octupole invariants \textsuperscript{[19]}. Conservative-sector invariants calculated in BHPT may supply calibration of effective-one-body (EOB) potentials (see, e.g., \textsuperscript{[20, 30]}), which is important since EOB allows rapid evaluation of the dynamics of merging binaries and covers broad regions of parameter space. Recent work has also shown that the redshift invariant, in particular, can be directly translated to the local sector of post-Minkowskian (PM) dynamics, allowing derivation of higher-order PM scattering mechanics \textsuperscript{[23, 30]}. This paper turns the use of our recently developed code to the task of uncovering the higher-order (10PN and $e^{20}$) behavior of the redshift invariant and in the process we show intriguing physical connections between the conservative and dissipative sectors.

The present method derives from work of \textsuperscript{[25, 31, 32]}. Mode functions for $l \geq 2$ are computed in the Regge-Wheeler-Zerilli (RWZ) gauge \textsuperscript{[33, 34]}. For $l$ modes up to a certain order, PN expansions of the mode functions are found using the Mano-Suzuki-Takasugi (MST) formalism \textsuperscript{[35]}, as shown in previous applications \textsuperscript{[11, 17, 22, 25, 36, 37]}. Modes of the metric perturbation are

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I. INTRODUCTION

Using a recently developed method and \textsc{Mathematica} code \textsuperscript{[1, 2]}, we calculated previously high-order post-Newtonian (PN) expansions of the energy and angular momentum radiated to infinity by non-spinning eccentric-orbit extreme-mass-ratio inspirals (EMRIs) in first-order black hole perturbation theory (BHPT) (see also \textsuperscript{[3]}). The resulting expansions, in both PN order and eccentricity $e$, were taken to high PN order (19PN) and $e^{10}$ and to somewhat lower PN order (10PN) and higher order ($e^{20}$) in eccentricity. The detailed behavior in eccentricity allowed us to find numerous closed-form expressions and infinite series in $e$ with identifiable coefficient sequences. In the process we found a set of leading-logarithm connections between low-order multipole moments of the orbital motion and arbitrarily high PN order sequences in the fluxes \textsuperscript{[2, 4]}. Since then, fluxes at the horizon have also been found, to 18PN (relative to the leading horizon flux) and $e^{10}$ as well as to 10PN and $e^{20}$ \textsuperscript{[2, 6]}. Taken together these expansions are useful since fluxes are the most significant contributors to EMRI orbital phase evolution \textsuperscript{[7]}. High-order PN expansions of the fluxes and ultimately waveform amplitudes associated with Kerr EMRIs could make important early-phase baseline contributions to more comprehensive efforts to develop “fast” waveform models for the LISA mission \textsuperscript{[8]}. These deep PN expansions in first-order BHPT in the dissipative sector can also be extended to perturbations of the metric and of local, conservative, gauge-invariant quantities. The first such local quantity to be examined for its connections between BHPT and PN theory was Detweiler’s redshift invariant \textsuperscript{[9]} for circular orbits, $u'$, which was initially calculated through 3PN order \textsuperscript{[10]}. Ultimately, Kavanagh, Ottewill, and Wardell \textsuperscript{[11]} used analytic expansion methods to compute this term to 21.5PN for circular orbits. The redshift invariant was generalized to eccentric orbits by Barack and Sago \textsuperscript{[12]}, who defined it in that case as the average of $u'$ taken in proper time over one radial libration, $\langle u' \rangle_t$. Its behavior was calculated to 3PN order in \textsuperscript{[13]} using results from the full PN theory (see \textsuperscript{[14]} for review of status of PN theory). The redshift is one of multiple gauge-invariants that can be calculated in both BHPT and PN theory and compared. Others that have been identified, either for circular or eccentric orbits, include the first-order in the mass ratio effects on apsidal advance of eccentric orbits \textsuperscript{[11]}, location of the innermost stable circular orbit \textsuperscript{[15]}, spin-precession invariant $\psi$ (correction to geodetic precession) \textsuperscript{[11, 16, 17]}, tidal invariants \textsuperscript{[11, 18]}, and octupole invariants \textsuperscript{[19]}. Conservative-sector invariants calculated in BHPT may supply calibration of effective-one-body (EOB) potentials (see, e.g., \textsuperscript{[20, 30]}), which is important since EOB allows rapid evaluation of the dynamics of merging binaries and covers broad regions of parameter space. Recent work has also shown that the redshift invariant, in particular, can be directly translated to the local sector of post-Minkowskian (PM) dynamics, allowing derivation of higher-order PM scattering mechanics \textsuperscript{[23, 30]}. This paper turns the use of our recently developed code to the task of uncovering the higher-order (10PN and $e^{20}$) behavior of the redshift invariant and in the process we show intriguing physical connections between the conservative and dissipative sectors.

The present method derives from work of \textsuperscript{[25, 31, 32]}. Mode functions for $l \geq 2$ are computed in the Regge-Wheeler-Zerilli (RWZ) gauge \textsuperscript{[33, 34]}. For $l$ modes up to a certain order, PN expansions of the mode functions are found using the Mano-Suzuki-Takasugi (MST) formalism \textsuperscript{[35]}, as shown in previous applications \textsuperscript{[11, 17, 22, 25, 36, 37]}. Modes of the metric perturbation are
derived from the mode functions and the modes of the redshift invariant $\langle u' \rangle^l$ are found through projection of the metric perturbation on the four velocity. Finite local value of the redshift invariant is then obtained by directly applying mode-sum regularization to the scalar quantity. Mode-sum regularization requires knowledge of all $l$ modes. Beyond the range in $l$ covered by the MST expansion, we use a direct PN expansion ansatz for general-$l$ solutions of the Regge-Wheeler (RW) equation \[30\]. The modes of $\langle u' \rangle^l$ derived at low $l$ by MST and general $l$ by the ansatz are augmented by direct solution of the $l = 0, 1$ modes to complete the regularization.

The structure of this paper is as follows. In Sec. II we briefly outline the problem setup and the MST formalism, with a focus on how the mode functions in the RWZ gauge can be PN expanded. That section includes discussion of the metric perturbations and how they are likewise PN expanded. The metric perturbations evaluated at the location of the small body are needed to find the regularized (conservative sector) self-force. As mentioned, for conservative sector quantities the $l$-mode expansion of the metric must be made for all $l$. The MST formalism is used to find $l$-modes up to a modest $l$ related to the sought-after PN order. Sec. III details the separate ordinary differential equations (ODEs) for the de-vergence with summary and outlook.

Throughout this paper we primarily choose units such that $c = G = 1$, though in making PN expansions we reintroduce $\eta = 1/c$ as a PN (slow motion) parameter for bookkeeping purposes. Our metric signature is $(-+++)$. Our notation for the RWZ formalism follows that found in \[3,39\], which in part derives from notational changes for tensor spherical harmonics and perturbation amplitudes introduced by Martel and Poisson \[40\]. For the MST formalism, we largely make use of the discussion and notation found in the review by Sasaki and Tagoshi \[11\].

### II. BRIEF REVIEW OF RWZ AND MST FORMALISMS

We briefly outline the setup of the problem of calculating conservative sector perturbations for bound EMRI motion on a Schwarzschild background. We further summarize the MST analytic function expansions, the use of which are required for modes with small $l$ in the PN expansion. This process is more extensively detailed in \[1\] and is based on earlier work in \[11,23,31,36,37\].

#### A. Bound orbits on a Schwarzschild background

The secondary is treated as a point mass $\mu$ in bound geodesic orbit about a Schwarzschild black hole of mass $M$ with $\varepsilon = \mu/M \ll 1$. The line element in Schwarzschild coordinates $x^\mu = \{t, r, \theta, \varphi\}$ is
\[
ds^2 = -f dt^2 + f^{-1} dr^2 + r^2 \left( d\theta^2 + \sin^2 \theta \, d\varphi^2 \right),
\]
with $f = 1 - 2M/r$. For motion $x^\mu = x^\mu(\tau)$ confined to the equatorial plane, the four-velocity is
\[
u^\mu(\tau) = \frac{dx_\mu(\tau)}{d\tau} = \left( \frac{\mathcal{E}}{\mathcal{\cal E}_p}, u^r, 0, \frac{\mathcal{L}}{\mathcal{\cal L}_p} \right),
\]
where $\mathcal{E}$ and $\mathcal{L}$ are the conserved specific energy and angular momentum, respectively. The radial proper velocity $u^r$ is then found from the normalization of $\nu^\mu$. Orbital motion is conveniently described by an alternative (Darwin) parameter set $\{\chi, p, e\}$ \[42,44\] with
\[
\epsilon^2 = \frac{(p - 2)^2 - 4e^2}{p(p - 3 - e^2)}, \quad \chi^2 = \frac{p^2 M^2}{p - 3 - e^2},
\]
\[
r_p(\chi) = \frac{p M}{1 + e \cos \chi}.
\]
One radial libration occurs with each $2\pi$ advance in $\chi$. The dimensionless quantity $1/p$ serves as a PN compactness parameter. Integrals can be written down from separate ordinary differential equations (ODEs) for the development of $\varphi$, $t$, and $r$ in terms of $\chi$ \[39,45\]. Each integrand can be expanded as a PN series (e.g., in $1/p$) and the integrals can be solved order by order in powers of $1/p$. Definite integrals yield the fundamental frequencies $\Omega_r$ and $\Omega_\chi$. The radial period is given by
\[
T_r = \int_0^{2\pi} \frac{r_p(\chi)^2}{M(p - 2 - 2e \cos \chi)} \left[ \frac{(p - 2)^2 - 4e^2}{p - 6 - 2e \cos \chi} \right]^{1/2} \, d\chi,
\]
with $\Omega_r = 2\pi/T_r$. The azimuthal frequency is given by
\[
\Omega_\chi = \frac{4}{T_r} \left( \frac{p}{p - 6 - 2e} \right)^{1/2} K \left( -\frac{4e}{p - 6 - 2e} \right),
\]
where $K(m)$ is the complete elliptic integral of the first kind \[46\]. Each frequency is PN expanded. Once the azimuthal frequency known, the usual PN compactness parameter $y = (M \Omega_\chi)^{2/3}$ can obtained as a power series in $1/p$, or vice versa. Eccentric motion also leads to expansions in powers of Darwin eccentricity $e$. 

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\[3,39\] denotes reference number.
B. The RWZ master equation

Bound motion acts as a periodic source for the first-order gravitational perturbations. On a Schwarzschild background these can be encoded by a pair (even and odd parity) of RWZ-gauge master functions \[33\ [34] [40]. The master equations in the frequency domain (FD) take the form

\[
\frac{d^2}{dr_*^2} + \omega^2 - V_i(r) \quad X_{lmnm}(r) = Z_{lmnm}(r). \tag{2.5}
\]

Here \(r_* = r + 2M \ln |r/2M - 1|\) is the tortoise coordinate, the frequency spectrum is discrete \(\omega = \omega_{mn} = m\Omega_r + n\Omega_t\), and the source functions are given by

\[
Z_{lmnm}(r) = \frac{1}{Tr} \int_0^{2\pi} (G_{lmn}(t) \delta[r - r_p(t)]) dt.
\]

The functions \(G_{lmn}(t)\) and \(F_{lmn}(t) \tag{2.6}\) follow from the point-particle stress-energy tensor. Both the source term and the potential \(V_i(r)\) are \((l + m)\) parity-dependent.

The homogeneous form of this equation yields two independent solutions: \(X_{lmnm}^r = X_{lmnm}^\pm\), with causal (downgoing wave) behavior at the horizon, and \(X_{lmnm}^{up} = X_{lmnm}^\pm\), with causal (outgoing wave) behavior at infinity. The odd-parity homogeneous solutions can be determined directly using the MST formalism \[35\], which we outline below. The corresponding even-parity solutions are derived from the odd-parity solutions using one form of the Detweiler-Chandrasekar transformation \[39\ [48–51].

C. The MST homogeneous solutions and the source integration

The MST solution for \(X_{lmnm}^+\) can be expressed \[11\] as

\[
X_{lmnm}^+ = e^{iz} z^\nu+1 \left(1 - \frac{\epsilon}{z}\right)^{-i\epsilon} \sum_{j=-\infty}^{\infty} a_j (-2iz)^j \frac{\Gamma(j + \nu + 1 - i\epsilon)\Gamma(j + \nu - 1 - i\epsilon)}{\Gamma(j + \nu + 3 + i\epsilon)\Gamma(j + \nu + 1 + i\epsilon)} \times
\]

\[
U(j + \nu + 1 - i\epsilon, 2j + 2\nu + 2, -2iz), \tag{2.7}
\]

where \(U\) is the irregular confluent hypergeometric function, \(\epsilon = 2M\omega\eta^3\), \(z = r\omega\eta\), and \(\eta = 1/c\) (which serves as a 0.5PN expansion parameter). In this equation, \(\nu\) is the renormalized angular momentum, which is an eigenvalue chosen to make the series coefficients \(a_j\) converge in both limits as \(j \to \pm \infty\). Both \(\nu\) and \(a_j\) are determined through a continued fraction method \[35\ [11\], which leads to series in \(\epsilon\) for both (which are then PN series).

Similarly, the solution for \(X_{lmnm}^-\) is given by

\[
X_{lmnm}^- = e^{-iz} \left(z - 1\right)^{-i\epsilon} \sum_{j=-\infty}^{\infty} a_j \frac{\Gamma(j + \nu - 1 - i\epsilon)\Gamma(-j - \nu - 2 - i\epsilon)}{\Gamma(1 - 2i\epsilon)} \times
\]

\[
2F_1(j + \nu - 1 - i\epsilon, -j - \nu - 2 - i\epsilon, 1 - 2i\epsilon; 1 - z/\epsilon), \tag{2.8}
\]

which is expressed in terms of the ordinary (Gauss) hypergeometric function. The \(\nu\) and \(a_j\) appearing here are the same as those found in solving for the up (\(+\)) solution \[2.7\].

The process of expanding these homogeneous solutions by collecting on powers of \(\eta\) is fully described in \[1\], based on the methods initially presented in \[36\] and \[11\]. The homogeneous solutions are normalized initially by making the choice \(a_0 = 1\) in solving the recurrence relation for \(a_j\). However, it proves useful to remove \(z\)-independent factors from these solutions to reduce their size and complexity, as described in \[1\ [11\]. This step temporarily rescales the solutions, which are then used to form a Green function to find the inner and outer solutions that reflect the behavior of the source. Integration with the Green function yields normalization coefficients on both sides of the source region

\[
C_{lmnm}^\pm = \frac{1}{W_{lmnm}} \int_0^{2\pi} \left(\frac{dt}{d\chi}\right) \left[\frac{1}{f_p} G_{lmn}(\chi) X_{lmnm}^\pm + \frac{2M}{r_p^2 f_p^2} \left(X_{lmnm}^\pm - \frac{1}{f_p} \int_{f_p} dX_{lmnm}^\pm \right)\right] F_{lmn}(\chi) \left[\frac{dt}{d\chi}\right] d\chi, \tag{2.9}
\]

where a subscript \(p\) denotes functions that are evaluated along the worldline of the particle and \(W_{lmnm}\) is the Wronskian. In the dissipative sector, it is necessary to rescale these coefficients in order that their complex square yields the fluxes \[1\]. To find local conservative quantities, the time domain (TD) extended solutions are constructed from the combinations \(C_{lmnm}^+, X_{lmnm}^+\) and \(C_{lmnm}^-, X_{lmnm}^-\) \[1\ [47\], which automatically produce the proper normalization. In the present application, these time domain functions are then PN expanded.
D. The metric perturbations

The first-order generalized redshift invariant is a quantity that depends upon the metric perturbation and its regularized behavior evaluated along the particle worldline. The general metric perturbation expressions all involve products of the normalization coefficients $C_{lmn}^\pm$, with some linear functional of the homogeneous solutions $X_{lmn}^\pm$, prior to summing to transfer from the FD to TD [25, 47]. As discussed in [25], singular and discontinuous parts of the FD metric perturbations cancel on the particle’s worldline in summing over $m$, leaving the $l$-dependent functions being $C^\pm$. The even-parity TD amplitudes are

$$K^{lm,\pm}(t, r) = f \partial_r \Psi_{lm}^{\epsilon,\pm} + A(r) \Psi_{lm}^{\epsilon,\pm},$$

$$h_{rr}^{lm,\pm}(t, r) = \frac{\Lambda}{f^2} \left[ \frac{\lambda + 1}{r} \Psi_{lm}^{\epsilon,\pm} - K^{lm,\pm} \right] + \frac{r}{f} \partial_r K^{lm,\pm},$$

$$h_{tr}^{lm,\pm}(t, r) = r \partial_t \partial_r \Psi_{lm}^{\epsilon,\pm} + r B(r) \partial_t \Psi_{lm}^{\epsilon,\pm},$$

$$h_{tt}^{lm,\pm}(t, r) = f^2 h_{rr}^{lm,\pm},$$

where $\Psi_{lm}$ is the solution to the TD Zerilli-Moncrief equation [47]. The $+$ and $-$ superscripts correspond to whether the solution is constructed from $C_{lmn}^+ X_{lmn}^+$ or $C_{lmn}^- X_{lmn}^-$ (see below). The expressions above use the following definitions

$$\lambda = \frac{1}{2}(l + 2)(l - 1), \quad \Lambda = \lambda + \frac{3M}{r},$$

$$A(r) = \frac{1}{r \lambda} \left[ \lambda(\lambda + 1) + \frac{3M}{r} \left( \lambda + \frac{2M}{r} \right) \right], \quad B(r) = \frac{1}{r \lambda} \left[ \lambda \left( 1 - \frac{3M}{r} \right) - \frac{3M^2}{r^2} \right].$$

The l-mode decomposition of the full even-parity metric perturbation $P_{\mu\nu}$ can then be written as

$$p_{rr}^l(t, r, \theta, \varphi) = \sum_{m=-l}^l \left[ h_{rr}^{lm,\pm}(t, r) \Theta[r - r_p(t)] + h_{rr}^{lm,\pm}(t, r) \Theta[r_p(t) - r] \right] Y_{lm}(\theta, \varphi),$$

$$p_{tr}^l(t, r, \theta, \varphi) = \sum_{m=-l}^l \left[ h_{tr}^{lm,\pm}(t, r) \Theta[r - r_p(t)] + h_{tr}^{lm,\pm}(t, r) \Theta[r_p(t) - r] \right] Y_{lm}(\theta, \varphi),$$

$$p_{tt}^l(t, r, \theta, \varphi) = f^2 p_{rr}^l,$$

$$p_{AB}^l(t, r, \theta, \varphi) = \sum_{m=-l}^l r^2 \Omega_{AB} \left[ K^{lm,\pm}(t, r) \Theta[r - r_p(t)] + K^{lm,\pm}(t, r) \Theta[r_p(t) - r] \right] Y_{lm}(\theta, \varphi).$$

Likewise we can express the odd-parity TD amplitudes as follows

$$h_{t}^{lm,\pm}(t, r) = \frac{f}{2} \partial_r (r \Psi_{lm}^{\epsilon,\pm}), \quad h_{t}^{lm}(t, r, \theta, \varphi) = \frac{r}{2f} \partial_r \Psi_{lm}^{\epsilon,\pm},$$

with the l-mode decomposition of the full odd-parity metric perturbation given by

$$p_{tB}^l(t, r, \theta, \varphi) = \sum_{m=-l}^l \left[ h_{t}^{lm,\pm}(t, r) \Theta[r - r_p(t)] + h_{t}^{lm,\pm}(t, r) \Theta[r_p(t) - r] \right] X_{lm}^B(\theta, \varphi),$$

$$p_{rB}^l(t, r, \theta, \varphi) = \sum_{m=-l}^l \left[ h_{t}^{lm,\pm}(t, r) \Theta[r - r_p(t)] + h_{t}^{lm,\pm}(t, r) \Theta[r_p(t) - r] \right] X_{lm}^B(\theta, \varphi).$$

These reconstructions of the metric are valid for all $t$ and for $r > 2M$. The redshift invariant, however, merely requires the behavior along the trajectory $r = r_p(t)$ itself. To parameterize the background motion, and therefore the self-force, it is computationally convenient to use $\chi$ instead of $t$. Accordingly, we modify the notation so that quantities are thought to be functions of $\chi$ (e.g., $r = r_p(\chi), f = f_p(\chi), t = t_p(\chi)$, etc). Expressing everything, including derivatives, in terms of $\chi$, we find the following local behavior for the l-modes of the metric perturbation

$$p_{rr}^l(\chi) = \left( \frac{d\chi}{dr} \right) \sum_{mn} Y_{lm}(\pi/2, 0) c_{lmn}^{\epsilon,\pm} e^{im\varphi - i\omega t} \left[ \left( \frac{d\chi}{d\chi} \right) \frac{\Lambda(\lambda + 1)}{fr} - \left( \frac{dr}{d\chi} \right) \frac{\Lambda}{f} A(\chi) + r \left( \frac{dA(\chi)}{d\chi} \right) \right] X_{lmn}^\epsilon(\chi).$$
continued fraction method (but for general which removes logarithmic terms from the ansatz \[36\] employed different prefactors, namely]

\[p_{lIM}^+(\chi) = \sum_{mn} Y_{lm}(\pi/2,0) C_{lmn}^+ e^{im\varphi-i\omega t} (-i\omega) \left[ r \left( \frac{dX^+_{lmn}(\chi)}{d\chi} \right) + r B(\chi) X^+_{lmn}(\chi) \right],\]

\[p_{lTM}^+(\chi) = f^2 p_{lIM}^+;\]

\[p_{lAB}^+(\chi) = \nu^2 \Omega_{AB} \sum_{mn} Y_{lm}(\pi/2,0) C_{lmn}^+ e^{im\varphi-i\omega t} \left[ f \left( \frac{dX^+_{lmn}(\chi)}{d\chi} \right) \partial_\chi X^+_{lmn} + A(\chi) X^+_{lmn} \right],\]

\[p_{lB}^+(\chi) = \left( \frac{r}{2f} \right) \sum_{mn} X_{lB}^m(\pi/2,0) C_{lmn}^+ e^{im\varphi-i\omega t} \left( \frac{dX^+_{lmn}(\chi)}{d\chi} \right) d\chi(r X^+_{lmn}),\]

\[p_{l\nu}^+(\chi) = \left( \frac{r}{2f} \right) \sum_{mn} X_{lB}^m(\pi/2,0) C_{lmn}^+ e^{im\varphi-i\omega t} (-i\omega) X^+_{lmn}.\] (2.15)

Since the \(l\)-modes are \(C^0\) at \(r = r_p(\chi)\), the same result emerges in using either the + or – side mode functions.

III. GENERAL-\(l\) EXPANSIONS

The MST formalism, as briefly summarized in Sec. II, provides mode functions for specific \(l\). We used that procedure in several previous papers \[1, 3–6, 39\] that dealt with gravitational wave fluxes, taking advantage of the fact that the PN expansions of higher \(l\) fluxes begin at successively higher PN order. To determine the redshift invariant or other conservative quantities, \(l\) modes of the local behavior of the metric perturbation are needed. This introduces a difficulty not encountered with the fluxes—the PN expansions of higher \(l\) contributions, \(p_{l\nu}(\chi)\), do not begin with successively higher PN order. Thus, to obtain correct PN coefficients in the expansion of the metric \(p_{l\nu}(\chi)\), a sum over all \(l\) must be made. This necessitates finding analytic expansions for arbitrary \(l\).

A. The homogeneous solutions and normalization constants

To generate expansions for general \(l\), we might try directly expanding the odd-parity MST solutions \[2.7\] and \[2.8\] while leaving \(l\) arbitrary. However, the \(\Gamma\) functions in the summations make such an approach apparently intractable. An alternative method utilizes an ansatz \[11, 36\] for the homogeneous solutions of the RW equation

\[X^-_{lmn} = \left( \frac{\bar{\epsilon}}{z} \right)^{-\nu-1} (1 + A_2 \eta^2 + A_4 \eta^4 + \cdots + A_{2l} \eta^{2l} + O(\eta^{2l+1})),\]

\[X^+_{lmn} = (z)^{-\nu}(1 + B_2 \eta^2 + B_4 \eta^4 + \cdots + B_{2l} \eta^{2l} + O(\eta^{2l+1})),\] (3.1)

as a general-\(l\) PN expansion with undetermined coefficients. Here \(A_i\) and \(B_i\) are functions of \(z, \epsilon, l\). The original ansatz \[36\] employed different prefactors, namely \(r^{l+1}\) and \(r^{-l}\). This was modified \[11\] to use \(\nu\) in the exponents, which removes logarithmic terms from the \(A_i\) and \(B_i\) coefficients. The PN expansion of \(\nu\) itself is found using the continued fraction method (but for general \(l\)) and then the expansions are plugged into the homogeneous RW equation

\[\left[ (1 - \frac{\epsilon}{z}) \frac{\partial}{\partial z} \left( (1 - \frac{\epsilon}{z}) \frac{\partial}{\partial z} \right) + \eta^2 + \left( 1 - \frac{\epsilon}{z} \right) \left( \frac{l(l+1) - 3\epsilon}{z^2} \right) \eta^2 \right] X^\pm_{lmn} = 0.\] (3.2)

The ODE is then solved order-by-order. For even parity, Zerilli equation solutions are derived from the RW solutions via the Detweiler-Chandrasekhar transformation \[11\]. The ansatz \[3.1\] does not fully incorporate the boundary conditions, which makes it break down at PN orders at and above \(O(\eta^{2l})\). If a target PN order \(P\) is set, the ansatz will be useless for \(l \leq P\) and portions of the solution for those values of \(l\) must be determined separately with the MST formalism.

Proceeding in this way, we obtain a general-\(l\) PN expansion for \(\nu\), the first few terms of which are

\[\nu = l + 24 + 13l + 28l^2 + 30l^3 + 15l^4 \epsilon^2 + (51840 + 102816l - 850608l^2 - 1855326l^3 - 675625l^4 + 733273l^5 + 1217380l^6 + 1397512l^7 + 1355518l^8 + 1520455l^9 + 1678310l^{10} + 1096830l^{11} - 8295l^{12} - 605640l^{13} - \cdots\]
and obtain the general-\(l\) expansions for the mode functions, which are again truncated after the first few terms

\[
(z^l)X^{+}_{l,m,n} = X^\text{per}_{l,m,n} = 1 + \left[ \frac{\epsilon (-3 + 2l + l^2)}{(1 + l)(2z)} + \frac{z^2}{-2 + 4l} \right] \eta^2
\]

\[
\left( \frac{\epsilon}{z} \right)^{l+1} X^{-}_{l,m,n} = X^\text{ret}_{l,m,n} = 1 - \left[ \frac{\epsilon}{2z} \left( \frac{4}{l} - l \right) + \frac{z^2}{6 + 4l} \right] \eta^2
\]

\[
\left( \frac{\epsilon}{z} \right)^{l+1} \left( \frac{\epsilon}{z} \right)^{l-1} X^{-}_{l,m,n} = X^\text{corr}_{l,m,n} = 1 - \left[ \epsilon \left( -\frac{4}{l} + l \right) + \frac{z^2}{6 + 4l} \right] \eta^2
\]

Here we defined \(X^\text{per}\) as the normalized PN series that begin at \(O(1)\). It is useful to factor out leading terms \((z^{-l})\) and \((\epsilon/z)^{-l-1}\) at each step of the calculation so that PN orders do not depend on \(l\). Eventually, all \(l\)-dependent powers of \(\eta\) will cancel in the metric perturbation due to their corresponding presence in the Wronskian.

The next few steps in the general-\(l\) procedure are identical to the specific-\(l\) case. The Wronskian and source terms are expanded and then the \(C^\pm_{l,m,n}\) normalization coefficients are computed using (2.9). The general-\(l\) expansions are significantly lengthier than their specific-\(l\) counterparts, making this step a bottleneck in the calculation. Of course, in applications to the orbital phase evolution in EMRI waveforms, the accuracy requirements on the conservative part of the self-force are relaxed relative to those on dissipative terms by a factor of the mass ratio \(\mathcal{M}/\mathcal{M}_0\).

### B. Sums of spherical harmonics over \(m\)

The construction of the full metric perturbation involves summation over all three mode indices \(l, m, n\). The summation over \(n\) is straightforward, as only finite \(n\) are needed to reach any particular order in the expansion over eccentricity \(e\). The summation over \(l\) will range from \(l = 0\) to \(l = \infty\), but the form of the summands will involve products and quotients of polynomials in \(l\). Infinite sums over these expressions are still trivial to execute in MATHEMATICA. This leaves the more difficult task of summing \(m\) modes from \(-l\) to \(l\) for general \(l\). In the process of constructing the \(l\)-modes of the metric perturbation (2.15), we find the following two classes of sums

\[
\sum_{m=-l}^{l} m^N |Y_{l m}(\pi/2, 0)|^2 \quad \text{(even parity),}
\]

\[
\sum_{m=-l}^{l} m^N |\partial_\theta Y_{l m}(\pi/2, 0)|^2 \quad \text{(odd parity),}
\]

where \(N\) is any positive integer. Sums of these types occur because one spherical harmonic factor explicitly appears in (2.15) while a second spherical harmonic implicitly resides in the calculation of \(C^\pm_{l,m,n}\). Powers of \(m\) come from powers of \(e\) and PN expansion of the Fourier kernel. Closed-form expressions must be derived for both of these sums.

The evaluation of the first (even-parity) summation starts by using the spherical harmonic addition theorem, reduced to the following form for this case

\[
\sum_{m=-l}^{l} e^{im \phi} |Y_{l m}(\theta, 0)|^2 = \left( \frac{2l + 1}{4\pi} \right) P_l(\cos^2 \theta + \sin^2 \theta \cos \phi).
\]

Then, the even-parity sum can be derived by differentiating multiple times

\[
\sum_{m=-l}^{l} m^N |Y_{l m}(\pi/2, 0)|^2 = \frac{\partial^N}{\partial \phi^N} \left[ \sum_{m=-l}^{l} (-i)^N e^{im \phi} |Y_{l m}(\pi/2, 0)|^2 \right]_{\phi=0} = (-i)^N \left( \frac{2l + 1}{4\pi} \right) \frac{\partial^N}{\partial \phi^N} [P_l(\cos \phi)]_{\phi=0}. \quad (3.9)
\]

When \(N\) is odd, the LHS is real while the RHS is imaginary. Thus, sums for odd \(N\) must vanish. Equivalently, we can set \(z = i \phi\) and make the Taylor expansion of \(P_l(\cos(-i z))\) in \(z\). Except for the added factor of \((2l + 1)/4\pi\), the coefficient of the \(z^N/(N!)\) term in the expansion will correspond to the desired sum over \(m^N\).
The odd-parity summation requires more effort but it can be derived by taking a pair of $\theta$ derivatives of the even-parity addition formula

$$\left(\sum_{m=-l}^{l} e^{mz}|Y_m(\theta, 0)|^2\right) = 2 \sum_{m=-l}^{l} e^{mz}|\partial_\theta Y_m(\theta, 0)|^2 + 2 \sum_{m=-l}^{l} e^{mz} \left(\partial_\theta^2 Y_m(\theta, 0)\right) Y_m(\theta, 0).$$  

(3.10)

Rearranging and fixing the polar angle, we find

$$\sum_{m=-l}^{l} e^{mz}|\partial_\theta Y_m(\pi/2, 0)|^2 = \frac{1}{2} \partial_\theta^2 \left[\sum_{m=-l}^{l} e^{mz}|Y_m(\theta, 0)|^2\right] \bigg|_{\theta=\pi/2} - \sum_{m=-l}^{l} e^{mz} \left[\partial_\theta^2 Y_m(\pi/2, 0)\right] Y_m(\pi/2, 0).$$  

(3.11)

The first portion can be easily written in terms of $P_l$ and the second term can be reduced using the spherical harmonic differential equation itself. We then find

$$\sum_{m=-l}^{l} e^{mz}|\partial_\theta Y_m(\pi/2, 0)|^2 = \left(\frac{2l+1}{8\pi}\right) \partial_\theta^2 \left(P_l(\cos^2 \theta + \sin^2 \theta \cos(iz))\right) \bigg|_{\theta=\pi/2} + l(l+1) \left(\frac{2l+1}{4\pi}\right) P_l(\cos(iz)) - \left(\frac{2l+1}{4\pi}\right) \partial_\theta^2 P_l(\cos(iz)),$$  

(3.12)

with the $N$th term in the Taylor series in $z$ giving the desired odd-parity summation over $m^N$.

An alternative means of evaluating the two classes of summations involves expressing them in terms of the Gauss hypergeometric functions. Indeed, it can be shown \[52\] that

$$\sum_{m=-l}^{l} e^{mz}|Y_m(\pi/2, 0)|^2 = \left(\frac{2l+1}{4\pi}\right) e^{iz} \left\{2F_1(1/2, -l, 1, 1 - e^{-2z})\right\},$$  

(3.13)

which is readily Taylor expanded in $z$ with the $N$th power term directly providing the even-parity result. The approach based around expanding Legendre functions in [3.9] for calculating the even-parity sums is slightly faster than this second, alternative route with hypergeometric functions, so we retain use of the former in our MATHEMATICA code.

The same paper gives the following odd-parity summation (except for an errant factor of $1/4$)

$$\sum_{m=-l}^{l} e^{mz}|\partial_\theta Y_m(\pi/2, 0)|^2 = \left(\frac{2l+1}{\pi^2}\right) e^{(l-1)z} \frac{\Gamma(3/2)\Gamma(l+1/2)}{\Gamma(l)} \left\{2F_1(3/2, -l+1, -l+1, 2, e^{-2z})\right\}.$$  

(3.14)

This expression is not immediately easily expanded in $z$. Instead, we can apply the hypergeometric identity

$$2F_1(a, b, c, z) = \frac{\Gamma(c-a-b)\Gamma(c)}{\Gamma(c-a)\Gamma(c-b)} 2F_1(a+b+1-c; 1-z) + \frac{\Gamma(a+b-c)\Gamma(c)}{\Gamma(a)\Gamma(b)} (1-z)^{c-a-b} 2F_1(c-a, c-b; c+1-a-b; 1-z),$$  

(3.15)

to make headway. When substituted in [3.14], the second term on the right hand side in the identity vanishes for all $l$ of interest here since there is a Gamma function in the denominator $\Gamma(b) = \Gamma(-l+1)$ with negative argument. Hence, the hypergeometric function itself in [3.14] can be replaced with the following,

$$\frac{\Gamma(-2)\Gamma(1/2-l)}{\Gamma(-1/2)\Gamma(-l-1)} 2F_1(3/2, 1-l; 3; 1-e^{-2z}) = (-1)^{l} \frac{\Gamma(l+2)}{4\pi} \Gamma(1/2-l) 2F_1(3/2, 1-l; 3; 1-e^{-2z}),$$  

(3.16)

where we have canceled the formally diverging terms using

$$\frac{\Gamma(-2)}{\Gamma(-l-1)} = \left(\prod_{k=-l-1}^{3} k\right) = \frac{1}{2} (-1)^{l+1} \Gamma(l+2).$$  

(3.17)

Including the rest of the factors from [3.14] and noting

$$\Gamma(-l+1/2)\Gamma(l+1/2) = \pi \sec \pi = \pi (-1)^l,$$  

(3.18)
we arrive at
\[ \sum_{m=-l}^{l} e^{mz} |\partial_\theta Y_{lm}(\pi/2, 0)|^2 = \left( \frac{2l+1}{8\pi} \right) e^{(l-1)z(1-l+1/2)} F_1(3/2, -l+1; 3; 1-e^{-2z}). \]  

Taylor expanding the right hand side this expression in $z$ and plucking off the $m^N$ term provides the desired odd-parity sums and turns out to be much faster to execute in MATHEMATICA than its Legendre function alternative.

With a means of handling the sums over $m$, the general-$l$ PN expansions for the mode functions can be inserted in (2.9) to obtain the PN expansion of $C^\pm_{lmn}$ and in (2.15) to obtain the $l$-modes of the metric perturbation. The calculation proceeds much the same way as in the specific-$l$ case, though the general-$l$ expansions are found to be orders of magnitude larger and more cumbersome to manipulate.

IV. ADDITIONAL CONSIDERATIONS IN THE CONSERVATIVE SECTOR

Our previous papers [1, 3, 5] utilizing this code have focused on the dissipative sector. In the present effort, leading to a PN expansion of the redshift invariant, there are additional considerations that arise exclusively in the conservative sector. The first of these is the computation of the low-order modes ($l = 0, 1$) and the second is mode-sum regularization.

A. Non-radiative modes

The $l = 0$ and $l = 1$ modes are not addressed by the RWZ master equation and the metric perturbations for these modes must be found directly [34, 53–56]. We follow the presentation found in [25]. The $l = m = 0$ monopole mode is even parity and was found by Zerilli to be
\[ p_{l0}^0 = 2\mu \left[ \frac{\xi}{r} - \frac{f}{\xi f p r_p} \left( 2\xi^2 - f_p \left( 1 + \frac{\xi^2}{r_p^2} \right) \right) \right] \Theta[r-r_p(t)], \quad p_{rr}^0 = \frac{2\mu \xi}{f^2 r} \theta[r-r_p(t)]. \]  

However, in this particular gauge the metric perturbation is not asymptotically flat, which can be seen by inspecting the $p_{tt}$ component. Recovering asymptotic flatness is effected by introducing a gauge transformation [25, 56] involving just the $\xi^0$ component of the gauge generator. This affects only $p_{tt}$ (for the $l = 0$ mode) and leaves
\[ p_{tt}^0 = 2\mu \eta \xi^0 \theta[r-r_p(t)] + \frac{2\mu f}{\xi f p r_p} \left( 2\xi^2 - f_p \left( 1 + \frac{\xi^2}{r_p^2} \right) \right) \Theta[r_p(t)-r]. \]  

For $l = 1$, both even-parity ($m = 1$) and odd-parity ($m = 0$) contributions are present. Gauge freedom allows the odd-parity mode to appear in a single metric component,
\[ p_{l1}^0 = -2\mu \xi sin^2 \theta \left( \frac{1}{r} \Theta[r-r_p(t)] + \frac{r_p^2}{r^2} \theta[r_p(t)-r] \right), \]  

which is in a form suitable for our first-order perturbation calculations [25]. The even-parity $l = m = 1$ dipole mode is more complicated and expressions can be found in [25, 26, 54]. However, this multipole part of the metric perturbation is understood to be a pure-gauge mode and its contribution to the redshift invariant (and presumably all other gauge-invariant quantities) vanishes locally.

B. Mode-sum regularization

The last major hurdle in the computation of local conservative quantities is that of regularization. The retarded-time metric perturbation emerges from (2.15) after summing over $l$, which diverges on the worldline of the particle. A local gauge invariant quantity (like the redshift invariant) computed from the retarded field would itself diverge. What is needed instead is to extract the effective (regular) metric perturbation experienced by the particle, which is found through regularization.

Regularization can be approached by using the splitting prescription of Detweiler and Whiting [57], which decomposes the retarded metric perturbation into regular and singular fields
\[ p_{\mu\nu}(x) = p^S_{\mu\nu}(x) + p^R_{\mu\nu}(x). \]
As its name implies, the singular field is divergent at the location of the particle, sharing this aspect with the retarded field. The singular and retarded fields satisfy the same inhomogeneous field equation but with different boundary conditions. A consequence is that the regular field $p^{\mu\nu}$ is a solution to the homogeneous field equation. Because of symmetry, the singular field makes no contribution to the self-force, leaving those effects to the regular part. In this way, the regular metric perturbation added to the background Schwarzschild metric can be thought of as a smooth effective metric in which the point particle executes (perturbed) geodesic motion.

The regular-singular decomposition can be incorporated as part of mode-sum regularization [58, 59]. This approach takes advantage of the fact that while the retarded and singular fields are divergent on the worldline, their individual $l$-modes are finite. Thus, if the $l$-modes of the singular field can be determined, they can be subtracted from the $l$-modes of the retarded field, allowing a convergent sum to be formed for the regular metric perturbation. Like the retarded metric, the singular metric is gauge dependent. The singular metric, or alternatively the self-force itself, has $l$ dependence that can be represented as an expansion in which each term has dependence that is polynomial in $l$ or reciprocal of a product of polynomials in $l$. Most work has focused on expanding the singular field in Lorenz gauge and there the $l$-independent coefficients (i.e., regularization parameters) of these terms have been calculated for multiple orders [60]. Only the first regularization parameter is needed in the case of the metric itself to achieve a convergent result, while the first two parameters are needed to regularize the self-force. Because our approach is analytic, only the regularization parameters that are essential for convergence are needed.

However, because our focus in this paper is on a gauge-invariant scalar quantity (i.e., the redshift invariant), we can instead directly regularize the redshift invariant, avoiding the complications of components and gauge. As noted by Detweiler [10], the regularization scheme becomes gauge invariant when working with gauge invariant quantities. Furthermore, we avoid the whole usual issue of whether to regularize the metric components in a tensor spherical harmonic basis or by treating each component in an expansion over scalar harmonics [61]. We are thus able to extract the finite result using a single regularization parameter found by using Lorenz gauge.

V. THE GENERALIZED REDSHIFT INVARIANT

A. Background and implementation

For an eccentric orbit, the redshift invariant is the average of $u^{\tau} = dt/d\tau$ integrated over proper time $\tau$ for one radial libration period [12,13,25]. This quantity is equivalent to the coordinate-time period, $T_{r}$, divided by the proper-time period, $\tau_{r}$, and generalizes Detweiler’s original redshift invariant, which was defined as the instantaneous value of $u^{\tau}$ for circular orbits [10,62]. All of the necessary tools to calculate the redshift invariant have been summarized in the previous sections.

As mentioned before, this particular gauge-invariant quantity encodes important details of the conservative motion of the system. The first-order conservative dynamics contribute at $O(\varepsilon^{0})$ in the cumulative EMRI phase, a level needed for the creation of accurate waveform templates in the LISA mission, making the redshift invariant especially valuable. In addition, there is an exact correspondence between the PN expansion of $\langle u^{\tau} \rangle_{\tau}$ and the expansion of the $Q(1/r, p_{r}; \nu)$ EOB potential, which governs the deviation from geodesic behavior in the EOB Hamiltonian [24, 25, 31, 32, 63]. The transformation between these quantities is outlined in [24].

Given our first-order self-force calculation, we seek the first-order correction to the ratio $T_{r}/\tau_{r}$. To achieve a gauge-invariant result, we make the assumption that the (observable) radial libration frequency is held fixed in going from the background geodesic to the first-order perturbed orbit. The result is that all of the necessary gauge-invariant information is contained within the first-order correction to $\tau_{r}$ alone [12,13,25]. Thus, we can express $\langle u^{\tau} \rangle_{\tau}$ as

$$\langle u^{\tau} \rangle_{\tau} = \frac{T_{r}}{\tau_{r} + \Delta\tau_{r}} = \frac{T_{r}}{\tau_{r}} - \Delta\tau_{r} \frac{T_{r}}{\tau_{r}^{2}} = \langle u^{\tau} \rangle_{\tau}^{0} + \langle u^{\tau} \rangle_{\tau}^{1}. \tag{5.1}$$

The first term, $T_{r}/\tau_{r}$, is the geodesic value of the redshift invariant, which can be trivially calculated using the Darwin parameterization of the background orbit. The second term is the conservative self-force correction, scaling as $\mu/M$ and requiring the calculation of the first-order piece of the proper time radial period $\Delta\tau_{r}$. This correction was found [12,13] to be given by a projection of the regular part of the metric perturbation

$$\Delta\tau_{r} = -\tau_{r} \left\langle \frac{1}{2} p^{\mu\nu} u^{\mu} u^{\nu} \right\rangle_{\tau} = -\tau_{r} \left\langle \frac{1}{2} p^{\mu\nu} u^{\mu} u^{\nu} - H^{S} \right\rangle_{\tau}. \tag{5.2}$$

Here the average is taken over a $\tau$ period and in the second equality the projection is made on the retard-time metric perturbation. The term $H^{S}$ is the projection of the singular metric that must be subtracted off. To obtain finite
results, this subtraction is done in an \( l \)-mode by \( l \)-mode fashion using the leading order regularization parameter \([12, 25, 60]\)

\[
H^S = \sum_l H_{[0]} = \sum_l \frac{2\mu}{\pi \sqrt{L^2 + p^2}} K \left( \frac{L^2}{L^2 + p^2} \right),
\]

where \( K \) is the complete elliptic integral of the first kind. Like the rest of our quantities, \( H_{[0]} \) can be PN expanded in \( 1/p \) and expanded in \( e \). The series expansion of \( H_{[0]} \) is trivial to calculate, with the leading few terms being

\[
H_{[0]} = \left( \frac{\mu}{M} \right) \left[ \frac{1}{p^2} (1 + e \cos \chi) - \frac{1}{4p^4} (1 + e \cos \chi)^3 + \frac{1}{64p^6} \left( (1 + e \cos \chi)^3 \left( 9(1 + e \cos \chi)^2 - 16(3 + e^2) \right) \right) + \cdots \right].
\]

The regularized redshift invariant is constructed from the individual \( l \)-dependent differences

\[
\left\langle \frac{1}{2} p_{\mu \nu} u^\mu u^\nu \right\rangle - \left\langle H_{[0]} \right\rangle \tau,
\]

which are then summed from \( l = 0 \) to \( l = \infty \). The \( l \)-modes of the retarded-time metric perturbation, \( p_{\mu \nu} \), are calculated in three different blocks. The modes \( l = 0 \) and \( l = 1 \) are expanded using the non-radiative solutions in Sec. [IV A] while the modes from \( l = 2 \) to the integer part of the PN order minus 1 (which in this paper for 10PN means \( l = 9 \)) are expanded using specific-\( l \) MST solutions, and lastly the remaining modes from the desired PN order to infinity are expanded using the general-\( l \) ansatz from Sec. [IV]. Once \((1/2)p_{\mu \nu} u^\mu u^\nu \) is assembled (and regularized) for both specific and general \( l \), the summation over \( l \) is computationally efficient.

This procedure was first implemented in [31], where the redshift invariant was expanded to 6.5PN and \( e^2 \) in eccentricity and to 4PN and \( e^4 \). Shortly thereafter, the expansion was taken [24] to 4PN through \( e^{10} \). Those efforts were followed by [32], who extended the result to 4PN and \( e^{20} \), as well as 9.5PN through \( e^4 \). More recently, these latter authors improved the eccentric knowledge to 9.5PN and \( e^8 \) [30], as that level was needed to complete a novel transcription of the redshift invariant to the scattering angle for hyperbolic orbits, which can be used to compute the full post-Minkowskian dynamics to high orders.

This paper extends the PN and eccentricity expansion further by taking the redshift invariant to 10PN and \( e^{20} \). More importantly, we have further analyzed each eccentricity function (in keeping with work in [8, 9, 30]) to find those that can be manipulated either into closed-form expressions or into known infinite series. By known we mean cases where an infinite series is derived from sums over Fourier spectra of low-order multipole moments, as we showed occurs in the dissipative sector for gravitational wave fluxes radiated to infinity. Other sums over Fourier spectra of low-order multipoles were shown [4, 5] to yield sequences of closed-form expressions in the PN expansion of the fluxes to infinity. Surprisingly, a number of these special functions, both closed form and infinite series, reappear in parts of the PN expansion of the (conservative) redshift invariant. In the case of non-closed-form functions, we present resummations that rely on factoring out powers of \( 1 - e^2 \) (often referred to as eccentricity singular factors) that improve the convergence of the remaining series as \( e \to 1 \) [4, 25, 39]. In what follows, we present the redshift invariant in two different PN series, using first the compactness parameter \( 1/p \) and then the parameter \( y \).

### B. Redshift invariant as an expansion in \( 1/p \)

In terms of the compactness parameter \( 1/p \), circular-orbit studies [11] lead us to expect the following form of the PN expansion of the redshift invariant

\[
\left\langle u^l \right\rangle^1_{\tau} = \left( \frac{\mu}{M} \right) \left[ \frac{1}{p^2} u_0 + \frac{1}{p^2} u_1 + \frac{1}{p^4} u_3 + \frac{1}{p^3} u_4 + \frac{1}{p^5} u_5 + \frac{1}{p^7} u_{11/2} \right] + \left( \frac{1}{p^2} u_6 + \frac{1}{p^4} u_{6L} \right) \left( \frac{1}{p^2} u_4 + \frac{1}{p^4} u_{4L} \log p \right) \left( \frac{1}{p^2} u_5 + \frac{1}{p^4} u_{5L} \log p \right) \left( \frac{1}{p^2} u_{11/2} + \frac{1}{p^4} u_{11L} \log p \right) \left( \frac{1}{p^4} u_{11/2} + \frac{1}{p^4} u_{11L} \log p \right) \left( \frac{1}{p^2} u_6 + \frac{1}{p^4} u_{6L} \log p + \frac{1}{p^4} u_{6L} \log^2 p \right). \]

where each one of the \( u_k \) is a function of eccentricity \( e \) (which if appropriately scaled is sometimes called an enhancement function). Our perturbation results when sorted on \( p \) dependence allow the \( u_k(e) \) functions to be read off. Due
to the increasing complexity of the expansion with PN order, we limit our presentation in this paper to 8.5PN order.

We find that the first few leading terms (0PN, 1PN, 2PN, and 3PN) all have simple closed-form expressions

\begin{align*}
U_0 &= -(1 - e^2), \\
U_1 &= -2 \left(1 - e^2\right)^2, \\
U_2 &= (1 - e^2)^2 \left(9 - 5e^2\right) + (1 - e^2)^{3/2} \left(-14 + 9e^2\right), \\
U_3 &= (1 - e^2)^2 \left(28 - 8e^2 + 4e^4\right) + (1 - e^2)^{3/2} \left[-\frac{205}{3} + \frac{41\pi^2}{32} + e^2 \left(-\frac{241}{6} + \frac{41\pi^2}{64}\right) + \frac{27e^4}{2}\right].
\end{align*}

(5.6)

The functions \(U_0(e)\) and \(U_1(e)\) were previously known [25]. Those authors also gave \(U_2(e)\) and \(U_3(e)\) as power series in eccentricity through \(e^{10}\), but our calculation shows these terms to be in fact closed in form.

At 4PN order, a \(\log(p)\) term makes its first appearance. The 4PN non-log function contains combinations of transcendents similar to the 3PN flux at infinity. Intriguingly, the 4PN log term, \(U_{4L}(e)\), is exactly proportional to the Peters-Mathews quadrupole flux term, \(L_0(e)\) [63]

\[U_{4L} = \frac{64}{5} \left(1 - e^2\right)^{3/2} \left[1 + \frac{73e^2}{24} + \frac{37e^4}{96}\right] = \frac{64}{5} \left(1 - e^2\right)^5 L_0(e).\]

(5.7)

As we recall, the Peters-Mathews flux is found to be a sum over the Fourier power spectrum \(g(n, e)\) of the Newtonian mass quadrupole [63,65] (see also [4]),

\[L_0(e) = \sum_{n=1}^{\infty} g(n, e) = \frac{1}{(1 - e^2)^{7/2}} \left(1 + \frac{73}{24} e^2 + \frac{37}{96} e^4\right).\]

(5.8)

The similarities with the 3PN flux (and the fact that the 3PN log flux term shows up in the 3PN non-log flux) led us to seek a compact expression for the 4PN non-log term, \(U_4(e)\), resembling that of \(L_3(e)\). The procedure is described in Sec. IV of [4]. We found the following segregation of terms

\[U_4 = \left(1 - e^2\right)^{3/2} \left[-\frac{1963}{45} - \frac{2118e^2}{45} + \frac{1496e^4}{9} - \frac{129e^6}{16} + \sqrt{1 - e^2} \left(-\frac{1508}{45} + \frac{5281e^2}{90} - \frac{159e^4}{2} + 5e^6\right)\right] - 2 \left[\gamma_E + \log \left(\frac{8 \left(1 - e^2\right)^{3/2}}{1 + \sqrt{1 - e^2}}\right)\right] U_{4L}(e) + \left(1 - e^2\right)^{3/2} \left(\frac{677\pi^2}{512} + \frac{17879\pi^2 e^2}{1536} + \frac{29665\pi^2 e^4}{12288}\right) - \frac{128}{5} \left(1 - e^2\right)^5 \Lambda_0(e).
\]

(5.9)

As is evident, the 4PN non-log redshift invariant separates into a set of closed terms, including one with \(U_{4L}(e)\), along with an added term containing a function denoted by \(\Lambda_0(e)\). The \(\Lambda_0(e)\) function turns out to be an infinite series. It is, in fact, the first in a sequence of functions that we previously identified [4]. In that paper, we showed that the functions \(\Lambda_1(e), \Lambda_2(e),\) etc appeared in the leading-logarithm sequence in the energy flux at infinity. The first such term that showed up in the flux was \(\Lambda_1(e)\), also known as \(\chi(e)\) [14,66] which appears in the 3PN energy flux. The sequence of functions \(\Lambda_k(e)\) that we defined contained a first element, \(\Lambda_0(e)\), which is given by

\[\Lambda_0(e) = \sum_{n=1}^{\infty} \log \left(\frac{n}{2}\right) g(n, e).
\]

(5.10)

Even though this particular function made no appearance in the energy flux, it does interestingly now appear in the redshift at 4PN order.

At 5PN order there are log and non-log terms. The 5PN log term in the redshift is found to be another closed-form function

\[U_{5L} = \left(1 - e^2\right)^{3/2} \left(-\frac{956}{105} - \frac{2026e^2}{21} - \frac{211e^4}{10} + \frac{2393e^6}{420}\right).
\]

(5.11)

Just as with the 4PN case, the 5PN log term is coupled into the 5PN non-log term. Following the procedure used above, we can seek a compact expression for the 5PN non-log redshift. The result is similar

\[U_5 = \left(1 - e^2\right)^{3/2} \left[\left(\frac{711289}{1575} - \frac{166903e^2}{252} - \frac{5861983e^4}{4200} + \frac{4691137e^6}{7200} - \frac{5625e^8}{64}\right) + \sqrt{1 - e^2} \left(\frac{61433}{1050}\right)\right].
\]
with a set of new closed form terms and with a single remaining infinite series, denoted by $\mathcal{U}_5^\chi$, that soaks up the appearance of $\log(2)$, $\log(3)$, etc transcendental. This $\chi$-like function has not (yet) been determined in terms of multipoles and thus it is only known in our present calculation as an expansion to $e^{20}$:

\[
\mathcal{U}_5^\chi = \left( 1 - e^2 \right)^{3/2} \left( \frac{248 \log(2)}{7} - \frac{243 \log(3)}{7} \right) + \left( - \frac{39380 \log(2)}{21} + \frac{80919 \log(3)}{70} \right) e^4 + \left( - \frac{611462239 \log(2)}{1890} + \frac{4054941 \log(3)}{896} \right) e^6 + \left( - \frac{3299921875 \log(2)}{24192} + \frac{390014047 \log(3)}{42368} \right) e^8 - \left( \frac{6312693662 \log(2)}{4725} + \frac{3435648933534535 \log(3)}{5734400} \right) e^{10} + \left( - \frac{32269178993859793 \log(2)}{114688} + \frac{3096576 \log(3)}{6193152} \right) e^{12} + \left( - \frac{5276536312963 \log(2)}{60750} + \frac{103644027885231 \log(3)}{458752000} \right) e^{14} + \left( - \frac{120681817940590625 \log(2)}{80919} + \frac{91491002039558757 \log(3)}{6370092000} \right) e^{16} + \left( - \frac{33396000}{822083584000} + \frac{89495307288576}{1494927565618057218377 \log(7)} \right) e^{18} + \left( - \frac{7667417741966072528515625 \log(5)}{110802034000} + \frac{228852222222 \log(3)}{23738268221440} \right) e^{20} + \ldots \right).
\]

The first half-integer PN term arises at 5.5PN order \[67\]. For circular orbits, this term is known to be associated with the effect of the 1.5PN energy flux tail showing up in the redshift factor \[68\]. In our calculations for eccentric orbits this function emerged as being exactly proportional to the eccentricity dependence of the 1.5PN energy flux enhancement function $\varphi(e)$ \[4, 14, 39, 65, 66\]

\[
\mathcal{U}_{11/2} = -\frac{13696}{525} \pi \left( 1 - e^2 \right)^{13/2} \varphi(e),
\]

a result that appears in \[29\] in slightly different notation. It is well known that the tail enhancement function is found \[65\] as an infinite series over the Newtonian quadrupole moment power spectrum

\[
\varphi(e) = \sum_{n=1}^{\infty} \frac{n}{2} g(n,e),
\]
and is therefore easily calculable to arbitrary order in \(e^2\). In [4] we found this function to be the first element, \(\Theta_0(e)\), in an infinite sequence of functions, \(\Theta_k(e)\), that appear in the subleading-log (or 3PN-log) terms in the energy flux. Furthermore, as shown in [39], it is the combination \((1 - e^2)^3 \varphi(e)\) that is an infinite series in \(e^2\) with diminishing coefficients and which limits on a finite number as \(e \to 1\).

At 6PN order, the \(\log(p)\) term is found to also be a closed-form function in \(e^2\), but with the wrinkle that a lower-order log term, \(U_{6L}\), reappears

\[
U_{6L} = (1 - e^2)^{3/2} \left( -\frac{419576}{2835} + \frac{3187312e^2}{2835} - \frac{831494e^4}{945} - \frac{59908e^6}{315} - \frac{1288e^8}{5040} \right) + \frac{9}{2} (1 - e^2)^{3/2} U_{4L}. \tag{5.16}
\]

As with 5PN, we can make some headway in analyzing the structure of the 6PN non-log term. We find, for example, that the 6PN log term couples into the 6PN non-log. We also find several closed-form functions multiplying the appearance of the \(\pi^2\) and \(\pi^4\) transcendental combinations. Beyond that there is an infinite series with rational coefficients and another series, \(U^x_6\), that contains \(\log(2), \log(3), \) etc transcendentials. At this point, we have not been able to manipulate the rational-number series into a closed-form expression, which was possible in the case of \(U_4\) and \(U_5\). Instead, both of these series are given as expansions to \(e^{20}\)

\[
U_6 = (1 - e^2)^{3/2} \left( \frac{17083661}{4050} + \frac{2700577231e^2}{132300} + \frac{161896927e^4}{8400} + \frac{30273005737e^6}{9525600} - \frac{583764875598e^8}{152409600} \right)
- \frac{5527943783e^{10}}{14515200} - \frac{36259997113e^{12}}{174182400} - \frac{67759073909e^{14}}{487710720} - \frac{12979122851e^{16}}{123863040}
- \frac{37020766301e^{18}}{445006944} - \frac{3431296245e^{20}}{6370099200} + \cdots - 2 \left[ \gamma_E + \log \left( \frac{8 (1 - e^2)^{3/2}}{1 + \sqrt{1 - e^2}} \right) \right] U_{6L}
- \frac{4\pi^2}{1 - e^2}^{3/2} \left[ \frac{2800873}{262144} + \frac{27872821e^2}{524288} + \frac{41197641e^4}{2097152} - \frac{135909e^6}{4194304} \right]
- \frac{\pi^4}{1 - e^2}^{3/2} \left[ \frac{1231647119}{1769472} + \frac{4365848063e^2}{884736} - \frac{820080997e^4}{2359296} + \frac{6805901e^6}{262144} - \frac{38113839e^8}{8388608} \right]
+ \frac{(1 - e^2)^{3/2}}{1 - e^2} \left[ -\frac{8339}{1024} + \frac{72005e^2}{1024} + \frac{19133e^4}{8192} \right] + U_6^x, \tag{5.17}
\]

\[
U_6^x = (1 - e^2)^{3/2} \left[ \frac{1215\log(3) - 652336(2\log(2))}{7} + \frac{30101992(2\log(2) - 85779\log(3) - 9765625\log(5))}{2835} + \frac{177664066\log(2)}{945} - \frac{23175639\log(3)}{2240} + \frac{3353515625\log(5)}{36288} \right] e^2
+ \frac{15974601543\log(3)}{17920} - \frac{3033371509375\log(5)}{2612736} - \frac{96889010407\log(7)}{373248} + \frac{6552704842893\log(3)}{573440} - \frac{693828478128125\log(5)}{83607552} + \frac{87590207685169\log(7)}{11943936} e^4
+ \frac{2392238577122749\log(2)}{10206000} + \frac{3631791410461107\log(3)}{57344000} - \frac{162963875003125\log(5)}{3981312}
- \frac{1019942547198706943\log(7)}{1194393600} e^{10} + \frac{105745169881200781\log(2)}{52488000} + \frac{3877667156883681\log(3)}{65536000} + \frac{62356409327340625\log(5)}{573308928} + \frac{102210299549702981063\log(7)}{171992678400} e^{12} + \frac{3313171953524932019\log(2)}{240045120}
- \frac{8338958685982335\log(3)}{22478848} - \frac{1145704721562122049675\log(5)}{81402749386839761113321\log(11)} e^{14} + \frac{3481325486666992632161\log(2)}{72013536000} + \frac{17738087349397900769559\log(3)}{5754558588000} - \frac{25670728576768335505178125\log(5)}{8810523169175992438990487\log(7)} e^{16} + \frac{25429129525987263458850159\log(11)}{8806251340800} + \frac{60409332419788800}{2416373296791552}.
\]
is of closed form and is directly proportional to the 3PN log energy flux function, $e^{3 \pi}$. Three functions are of this form. Finally, the 7PN non-log part is an infinite series with numerous transcendals and powers of transcendental number series part, however, stops short of providing enough information to allow it to be manipulated into a closed one of the 3PN energy flux functions, in this case $e^{3 \pi}$.

Some combination of the 1.5PN and 2.5PN energy flux tail functions (or more properly, of the 0PN and 1PN source motion multipole moments). We will leave the search for that connection to a future paper.

At 6.5PN the redshift function is found to be another (presumably) infinite rational-number series, which we calculated to $e^{20}$.

$$U_{13/2} = \pi (1 - e^2)^{3/2} \left[ \frac{81077}{3675} + \frac{708292 e^2}{110^2} + \frac{1954581 e^4}{1568} + \frac{171593203 e^6}{705600} - \frac{24169567 e^8}{464864} - \frac{5517037829 e^{10}}{1016064000} + \frac{1289360091619 e^{12}}{7803371520000} - \frac{1698130226071 e^{14}}{2294191226880000} - \frac{19008}{55193600} \right].$$

As a term that is 1PN relative to the 5.5PN redshift function, it is possible that the 6.5PN redshift may represent some combination of the 1.5PN and 2.5PN energy flux tail functions (or more properly, of the 0PN and 1PN source motion multipole moments). We will leave the search for that connection to a future paper.

The 7PN terms represent an added level of complexity, with a first appearance of a $\log^2(p)$ term. The $\log^2(p)$ term is of closed form and is directly proportional to the 3PN log energy flux function, $F(e)$ [43, 66]. The log term reveals a structure similar to that of the 4PN non-log function, featuring a return appearance of $U_{7/2}$ and containing another one of the 3PN energy flux functions, in this case $\chi(e) = \Lambda_1(e)$ [43, 66]. Our expansion of the rational-number series part, however, stops short of providing enough information to allow it to be manipulated into a closed form.

Finally, the 7PN non-log part is an infinite series with numerous transcendals and powers of transcendental numbers as coefficients. We present only a few coefficients here, saving the rest for the online repository [35]. These three functions are

$$U_7 = (1 - e^2)^{3/2} \left[ \frac{12624956532163}{382016250} - \frac{1032744503875\gamma_E}{5457375} + \frac{1095687\gamma_E^2}{525} - \frac{9041721471697\pi^2}{2477260800} + \frac{23851025\pi^4}{16777216} - \frac{16983588526\log(2)}{5457375} + \frac{438272}{525}\gamma_E \log(2) + \frac{438272 \log^2(2)}{525} - \frac{2873961 \log(3)}{24640} - \frac{1953125 \log(5)}{19008} - \frac{2048\gamma_E(3)}{5} + \frac{4050154320891}{125023500} - \frac{37267116191 \gamma_E}{1091475} + \frac{931328 \gamma_E^2}{315} - \frac{3579336465137\pi^2}{990904320} - \frac{1246105531 \pi^4}{251658240} - \frac{196923526003 \log(2)}{5457375} + \frac{17530887\gamma_E \log(2)}{1575} - \frac{6683648 \log^2(2)}{1575} - \frac{55044555129 \log(3)}{784000} - \frac{1872072}{175}\gamma_E \log(3) + \frac{1872072 \log(2) \log(3)}{175} - \frac{936036 \log^2(3)}{175} - \frac{2439453125 \log(5)}{114048} - \frac{17408(3)}{3}e^2 + \left( \frac{1712000850886443}{27505170000} - \frac{917528418203 \gamma_E}{10914750} + \frac{8852752 \gamma_E^2}{1575} - \frac{536485713928139 \pi^2}{9909043200} + \frac{24259399603 \pi^4}{62914560} - \frac{95247567497 \log(2)}{1212750} + \frac{3934415687 \gamma_E \log(2)}{1575} - \frac{740753296 \log^2(2)}{1575} + \frac{66160453137993 \gamma_E}{55193600} + \frac{4212162}{35}\gamma_E \log(3) + \frac{4212162 \log(3)}{35} - \frac{4212162 \log(2) \log(3)}{35} - \frac{2106081 \log^2(3)}{2838528} - \frac{1472676171875 \log(5)}{6082560} - \frac{678223072849 \log(7)}{165472(3)} \right)e^4 + \cdots \right].$$
\[ U_{15/2} = \pi (1 - e^2)^{3/2} \left( \frac{27392}{525} \right) \left( 1 + \frac{85}{6} e^2 + \frac{5171}{192} e^4 + \frac{1751}{192} e^6 + \frac{297}{1024} e^8 \right) = (1 - e^2)^{8} \left( \frac{27392}{525} \right) F(e). \] 

(5.22)

As might be expected, the 7.5PN term, as the third half-integer term and 2PN correction to the 5.5PN redshift, is an infinite series with rational coefficients

\[ U_{15/2} = \pi (1 - e^2)^{3/2} \left[ - \frac{7565817717416867}{47643478750} - \frac{1526970297506 \gamma_E}{49662125} - \frac{108064 \gamma_E^2}{2205} \right] + \frac{24684715575629 \pi^2}{18496880640} \]

(5.23)

The 8PN redshift contributions are similar in structure to features seen at 5PN, 6PN, and 7PN. Like 7PN, there is an 8PN log⁴(p) term that is closed in form. The 8PN log term contains a return appearance of \( U_{15/2} \) and it further separates, like the 5PN and 6PN non-log terms, into a \( \chi \)-like series containing log transcendental number coefficients and a remaining rational-number series. In this case, like 7PN log, the rational-number series in the 8PN log term is only known to \( e^{20} \). The 8PN non-log term is a complex series, with only a few coefficients shown here, leaving the rest to the online repository [3]. We find

\[ U_8 = \left( 1 - e^2 \right)^{3/2} \left[ - \frac{7565817717416867}{47643478750} - \frac{1526970297506 \gamma_E}{49662125} - \frac{108064 \gamma_E^2}{2205} \right] + \frac{24684715575629 \pi^2}{18496880640} \]

(5.24)
\[ U_{SL} = (1 - e^2)^{3/2} \left( \frac{7698418899153}{496621125} - \frac{3814689327311e^2}{993242250} - \frac{1444381488878409e^4}{993242250} - \frac{9467353875299e^6}{52972920} \right) 
\]
\[ - \frac{35883020985379e^8}{979961600} - \frac{1471341925457e^{10}}{188348160} - \frac{1399810909287e^{12}}{51917107997e^{18}} - \frac{320320000}{1393506257047} + \frac{3310806983e^{14}}{11289600} \] 
\[ - \frac{90316800}{30965760} - \frac{20257393e^6}{1032192000} \] 
\[ - 4 \left[ \gamma_E + \log \frac{1}{1 + \sqrt{1 - e^2}} \right] U_{SL2} + U_{SL1}, \] 
(5.25)

\[ U_{SL1} = (1 - e^2)^{3/2} \left( \frac{4280672 \log(2)}{11025} - \frac{18954 \log(3)}{49} + \frac{-97532944 \log(2)}{2205} + \frac{35449083 \log(3)}{1225} \right) e^2 \]
\[ + \left( \frac{13021836344 \log(2)}{11025} - \frac{1973769687 \log(3)}{5600} - \frac{3173828125 \log(5)}{14112} + \frac{2033297889 \log(3)}{78400} \right) e^4 \]
\[ + \left( \frac{186044879436 \log(2)}{99225} - \frac{244849853125 \log(5)}{24016} + \frac{56824736038921 \log(2)}{396900} \right) e^6 \]
\[ + \left( \frac{457376788787895 \log(3)}{10035200} - \frac{2483678962109375 \log(5)}{32514048} + \frac{8816899947037 \log(7)}{663552} \right) e^8 \]
\[ + \left( - \frac{85288739647689 \log(2)}{73500} - \frac{280310708246358393 \log(3)}{50176000} + \frac{1023232240234375 \log(5)}{21676032} \right) e^{10} \]
\[ + \left( \frac{18727987261867681 \log(7)}{55296000} \right) e^{12} + \left( \frac{22137082840231906 \log(2)}{22325625} + \frac{23059460770608631575 \log(3)}{802816000} \right) e^{14} \]
\[ + \left( \frac{330898321172265625 \log(5)}{173408256} - \frac{85351390751988633221 \log(7)}{238878720000} \right) e^{16} + \left( \frac{8963770141645538357 \log(2)}{121550625} + \frac{1232021848498062153183 \log(3)}{786759680000} \right) e^{18} \]
\[ + \left( \frac{186487696637355859375 \log(5)}{45883824576} + \frac{1052163442434400732457 \log(7)}{477757440000} \right) e^{20} \]
\[ + \left( \frac{247939501907142128029 \log(2)}{583443000} - \frac{12742371516403267758044721 \log(3)}{100705239040000} \right) e^{22} \]
\[ + \left( \frac{20498612836182160865234375 \log(5)}{93970072653048} - \frac{74413036524959363331330901 \log(7)}{81537269760000} \right) e^{24} + \left( \frac{12804652487549994421253933 \log(11)}{23492518163251200} \right) e^{26} \]
\[ + \left( \frac{19175420589568246892394607 \log(3)}{20141047808000} + \frac{50803935116307668666206015625 \log(5)}{152231517697867776} \right) e^{28} \]
\[ + \left( \frac{1086028320254405804473666481 \log(7)}{39627113103360000} + \frac{1744072191687631808797314199721 \log(11)}{13592099794452480000} \right) e^{30} \]
\[ + \left( \frac{2220617736650999721594254231 \log(2)}{2835532980000000} - \frac{10243271822203934515834369745243 \log(3)}{2578054119424000000} \right) e^{32} \]
\[ + \left( \frac{10855085329137332417889375390625 \log(5)}{4871408566331768832} - \frac{9891783909145672448664605120763 \log(7)}{15858045243144000000} \right) e^{34} \]
\[ + \left( \frac{103629515649185974675998465637518081 \log(11)}{76157558849838888000000} \right) e^{36} + \left( \frac{201538126436411150798503956371773 \log(13)}{3044630359735552000000} \right) e^{38} \cdot \ldots, \] 
(5.26)

\[ U_{SL2} = (1 - e^2)^{3/2} \left( - \frac{27016}{2205} - \frac{9052252e^2}{3675} - \frac{176187e^4}{147} - \frac{20257393e^6}{2205} - \frac{69873e^8}{784} - \frac{13903e^{10}}{3920} \right). \] 
(5.27)

Finally, we provide in this paper one further term in the redshift invariant \(8.5\text{PN}\) and save the remaining results to \(10\text{PN}\) and \(e^{20}\) for release at the Black Hole Perturbation Toolkit [38]. The 8.5PN redshift has both a \(\log(p)\) and non-log term, each of which demonstrates additional connections to the energy flux at infinity. The 8.5PN log term...
turns out to be proportional to a function, $\Theta_1(e)$, that we identified previously \cite{4} as contributing to the 4.5PN energy flux. This function is given by the following sum over the Newtonian mass quadrupole spectrum

$$
\Theta_1(e) = \sum_{n=1}^{\infty} \left( \frac{n}{2} \right)^3 g(n, e),
$$

(5.28)

and can be evaluated exactly to any desired order in $e^2$. Thus, the 8.5PN log redshift is part of a leading-log sequence in the redshift that is analogous to the leading-log series in the energy and angular momentum fluxes. We find explicitly

$$
U_{17/2L} = -\pi \left( \frac{11723776}{55125} \right) (1 - e^2)^{3/2} \Theta_1(e) \nonumber \\
= \pi(1 - e^2)^{3/2} \left( -\frac{11723776}{55125} - \frac{179108156c^2}{33075} - \frac{3476454503c^4}{165375} - \frac{3037158363c^6}{1587600} - \frac{29489429729c^8}{7624080} - \frac{6377226117523c^{10}}{76204800000} + \frac{130636800000}{5155375428403200} - \frac{47795650560000}{47734957670400000} + \frac{609329518253775141c^{20}}{17839630980218880000000} + \cdots \right). 
$$

(5.29)

The 8.5PN non-log term can then be separated in an orderly fashion. It features an appearance of $U_{17/2L}$ itself and there is also a term with a second previously identified function, $\Xi_1(e)$ \cite{4},

$$
\Xi_1(e) = \sum_{n=1}^{\infty} \left( \frac{n}{2} \right)^3 \log \left( \frac{n}{2} \right) g(n, e),
$$

(5.30)

which is another analog of the function $\chi(e)$ and also depends exclusively upon the Newtonian mass quadrupole. This second term soaks up all the remaining appearances of transcendental numbers and leaves a final series with rational number coefficients. The result is

$$
U_{17/2} = \pi(1 - e^2)^{3/2} \left( -\frac{220722464326123}{104886381600} + \frac{71647706604932467c^2}{104886381600} - \frac{81044553448114013c^4}{258181624000} - \frac{1843532304523144378c^6}{565386400000} - \frac{4772586582396672996821c^8}{5155375428403200} - \frac{4031168954756137731c^{10}}{47734957670400000} - \frac{224364812049139275546917c^{12}}{15908263768163409948152900000} - \frac{1713229781087995000006572689c^{14}}{54564493542194688000} - \frac{251061800565158872891756811889c^{16}}{250805911291533721600000} - \frac{144825515254473587844710400000}{1508559117234099873382400000} + \cdots \right) - 2 \left[ \gamma_E + \log \left( \frac{8 (1 - e^2)^{3/2}}{1 + \sqrt{1 - e^2}} \right) - \frac{35}{107} \right] \pi^2 U_{17/2L} + \pi \left( \frac{23447552}{55125} \right) (1 - e^2)^{3/2} \Xi_1(e).
$$

(5.31)

**C. Redshift invariant as an expansion in y**

We can now use the easily derived PN expansion of $1/p$ in terms of the compactness parameter $y$ to give an alternative expansion of the redshift invariant. The general form of that expansion is

$$
\langle u_\ell \rangle = \left( \frac{\mu}{M} \right) y \left[ V_0 + V_{1y} + V_{2y^2} + V_{3y^3} + \left( V_4 + V_{4L} \log y \right) y^4 + \left( V_5 + V_{5L} \log y \right) y^5 + V_{11/2} y^{11/2} \right. \\
+ \left( V_6 + V_{6L} \log y \right) y^6 + \left( V_{13/2} y^{13/2} \right) + \left( V_7 + V_{7L} \log y + V_{7L2} \log^2 y \right) y^7 + V_{15/2} y^{15/2} \right. \\
+ \left( V_8 + V_{8L} \log p + V_{8L2} \log^2 p \right) y^8 + \left( V_{17/2} + V_{17L} \log y \right) y^{17/2} + \left( V_9 + V_{9L} \log p + V_{9L2} \log^2 p \right) y^9 \left. \right. \\
+ \left( V_{19/2} + V_{19L} \log y \right) y^{19/2} + \left( V_{10} + V_{10L} \log p + V_{10L2} \log^2 p + V_{10L3} \log^3 y \right) y^{10} + \cdots \right].
$$

(5.32)
The $V_k(e)$ functions in the $y$ expansion exhibit most of the same structure as the $U_k(e)$ in the $1/p$ expansion, so we list our findings we will primarily refer back to the previous section for comments found there. As with the $1/p$ results, the first few terms in the $y$ series all yield closed forms, with the first two having been found previously [25].

\begin{align}
V_0 &= -1, \quad (5.33) \\
V_1 &= -\frac{2 - 4e^2}{1 - e^2}, \quad (5.34) \\
V_2 &= \frac{1}{(1 - e^2)^2} \left( 14 - \frac{15e^2}{2} - 6e^4 + \sqrt{1 - e^2}(-19 + 14e^2) \right), \quad (5.35) \\
V_3 &= \frac{1}{(1 - e^2)^3} \left[ 58 - 132e^2 + 76e^4 - \frac{8e^6}{3} + \sqrt{1 - e^2} \left( -\frac{295}{3} + \frac{41\pi^2}{32} + e^2 \left( \frac{713}{6} + \frac{41\pi^2}{64} \right) - \frac{171e^4}{2} \right) \right]. \quad (5.36)
\end{align}

The 4PN terms share properties with $U_4$ and $U_{4L}$ as discussed near [5.9] and [5.7] (with the added change of a sign flip between $\log(p)$ and $\log(y)$ terms)

\begin{align}
V_4 &= \frac{1}{(1 - e^2)^4} \left[ -\frac{66827}{180} + \frac{117799e^2}{180} - \frac{442291e^4}{1440} - \frac{65e^6}{12} + \frac{85e^8}{3} + \sqrt{1 - e^2} \left( \frac{52943}{180} - \frac{84751e^2}{360} \right) \right. \\
&\quad + \left. \frac{5881e^4}{72} + \frac{3327e^6}{16} \right] + 2 \left[ \gamma_E + \log \left( \frac{8 (1 - e^2)}{1 + \sqrt{1 - e^2}} \right) \right] V_{4L} \\
&\quad + \frac{\pi^2}{(1 - e^2)^7/2} \left( \frac{677}{512} + \frac{2135\pi^2}{1536} - \frac{33311\pi^2}{12288} e^2 - \frac{128}{5} \Lambda_0(e) \right), \quad (5.37)
\end{align}

\begin{align}
V_{4L} &= -\frac{64}{5} \frac{1}{(1 - e^2)^7/2} \left( 1 + \frac{73e^2}{24} + \frac{37e^4}{96} \right) = -(1 - e^2)^{-5} U_{4L} = -\frac{64}{5} \mathcal{L}_0(e). \quad (5.38)
\end{align}

The remaining higher-order terms are similar to their counterparts in the $1/p$ expansion. In what follows, we give the closed-form parts and many of the infinite series in $e^2$ out to order $e^{20}$ (with a few exceptions). For brevity we have omitted listing the $\chi$-like portions of the $y$-expansion terms (e.g., $V_5^X$, $V_5^Y$, etc), relegating those along with the more complicated series expansions to the posting at [38]. The 5PN terms have a structure that mirrors that discussed near [5.11] and [5.12].

\begin{align}
V_5 &= \frac{1}{(1 - e^2)^5} \left[ \frac{1606877}{3150} + \frac{7523659e^2}{3150} - \frac{733791e^4}{280} - \frac{838289e^6}{5040} - \frac{4958231e^8}{8064} + \frac{35782139e^{10}}{268800} \right. \\
&\quad + \frac{1117711e^{12}}{201600} + \frac{19535179e^{14}}{806400} + \frac{70069067e^{16}}{5734400} + \frac{38935589e^{18}}{5898240} + \frac{752638217e^{20}}{206438400} + \cdots \left. \right] \\
&\quad + 2 \left[ \gamma_E + \log \left( \frac{8 (1 - e^2)}{1 + \sqrt{1 - e^2}} \right) \right] V_{5L} + \frac{\pi^2}{(1 - e^2)^7/2} \left[ -\frac{84451}{768} - \frac{68375e^2}{384} - \frac{87881e^4}{6144} + \frac{4243e^6}{2048} \right] \\
&\quad + \sqrt{1 - e^2} \left( \frac{2009}{64} - \frac{2009e^2}{128} - \frac{2009e^4}{128} \right) + V_{5}^X, \quad (5.39)
\end{align}

\begin{align}
V_{5L} &= \frac{1}{(1 - e^2)^9/2} \left( \frac{956}{105} + \frac{4714e^2}{21} + \frac{12313e^4}{30} + \frac{6109e^6}{140} \right). \quad (5.40)
\end{align}

As the first appearance of a term of its type, the 5.5PN redshift $V_{11/2}(e)$ is identical to $U_{11/2}(e)$ [5.14] up to a power of $1 - e^2$ and is likewise proportional to the 1.5PN energy flux tail

\begin{align}
V_{11/2} &= -\frac{13696}{525} \pi \varphi(e) = (1 - e^2)^{-13/2} U_{11/2}. \quad (5.41)
\end{align}

An understanding of the structure of the 6PN terms follows from the discussion surrounding [5.17] and [5.16].

\begin{align}
V_6 &= \frac{1}{(1 - e^2)^6} \left( \frac{17083661}{4050} + \frac{532849892e^2}{19845} - \frac{13121598937e^4}{793800} + \frac{2220702418e^6}{4762800} - \frac{17129285339e^8}{3366800} \right. \\
&\quad - \frac{31878137383e^{10}}{67737600} - \frac{2080903905791e^{12}}{1219276800} + \frac{99502106951e^{14}}{81285120} - \frac{7814620751519e^{16}}{8670412800} \left. \right). \quad (5.42)
\end{align}
The redshift invariant at 7PN features the first appearance of a \( \log^2(y) \) term, which is closed in form. As the discussion surrounding the corresponding terms, (5.20), (5.21), and (5.22), in the \( 1/p \) expansion showed, the 7PN \( y \)-expansion terms separate similarly
The 7.5PN term is proportional to another infinite series in $e^2$ with rational coefficients

$$V_{15/2} = \frac{\pi}{(1-e^2)^7} \left( \frac{82561159}{467775} + \frac{91675684453 e^2}{26195400} - \frac{16022780959 e^4}{69854400} - \frac{691420819648151 e^6}{22632825600} 
- \frac{4122932978542451 e^8}{24146806000} - \frac{6723507326794097 e^{10}}{5794003353600} - \frac{457321836055870463 e^{12}}{2085412072960000}
- \frac{10499957650581206893 e^{14}}{36783821925935471139 e^{16}} - \frac{523295824086240848000}{768924502657597440000}
- \frac{3578160904767523211914 e^{18}}{22606380371333647360000000} + \cdots \right). \quad (5.48)$$

As the discussion near (5.24), (5.25), and (5.27) would suggest, the 8PN term is quite complex but does allow a separation into closed-form and infinite series parts of different type. We find

$$V_s = \frac{1}{(1-e^2)^8} \left[ -\frac{7516581717416867}{3463478750} - \frac{1526970297506 \gamma_E}{496621125} - \frac{108064 \gamma_E^2}{2205} - \frac{246841575576529 \pi^2}{18496880640}
+ \frac{22759807474673 \pi^4}{6442450944} - \frac{136351923554 \log(2)}{496621125} - \frac{3574208 \gamma_E \log(2)}{2205} - \frac{22018985785898 \log(3)}{3675}
- \frac{2143328 \log^2(2)}{1575} + \frac{37908 \gamma_E \log(3)}{49} - \frac{37908 \log^2(2) \log(3)}{49} - \frac{18954 \log^2(3)}{2205} + \frac{798821285 \log(5)}{741312}
- \frac{41408(3)}{105} + \left( -\frac{8991183946939293971}{49165493750} - \frac{64711377904 \gamma_E}{1447875} - \frac{296268 \gamma_E^2}{225} + \frac{1648884600000000 \pi^2}{2642115200}
+ \frac{879870714987551 \pi^4}{58970211975621 \log(3)} - \frac{281212725664 \log(2)}{1225} - \frac{398923264 \gamma_E \log(2) \log(3)}{2205} - \frac{245903104 \log^2(2) \log(3)}{1225}
- \frac{32212254720}{196196000} - \frac{58970211975621 \log(3)}{1225} - \frac{71372016 \gamma_E \log(3)}{11025} - \frac{71372016 \log(2) \log(3)}{1225}
- \frac{35686008 \log^2(3)}{1225} + \frac{1546498046875 \log(5)}{18162144} - \frac{678223072849 \log(7)}{46332000} - \frac{238208(3)}{15} e^2 + \left( -\frac{1850695307993262971}{367102356000}
+ \frac{474991573730237 \gamma_E}{662416500} + \frac{85298687127989143 \pi^2}{192718448741871 \log(2)} + \frac{28549712792 \gamma_E \log(2)}{220720500} - \frac{54378998732 \log^2(2) \log(3)}{11025} - \frac{1575274959 \log^2(3)}{5000}
+ \frac{3158592772104363 \log(3)}{717516800} + \frac{1575274959 \gamma_E \log(3)}{2800} + \frac{1575274959 \log(2) \log(3)}{2800}
+ \frac{33310535689609375 \log(5)}{16273281024} + \frac{3173828125 \gamma_E \log(5)}{7056} + \frac{3173828125 \log(2) \log(5)}{7056}
+ \frac{14112}{5930496000} \right) \right]. \quad (5.49)$$

$$V_{sL} = \frac{1}{(1-e^2)^8} \left( \frac{-769841899153}{496621125} + \frac{1569199431248 e^2}{70948575} + \frac{461479855229957 e^4}{1324323000} + \frac{6380037660991 e^6}{9459450}
+ \frac{2850581673959 e^8}{454053600} - \frac{89643303820213 e^{10}}{216216000} - \frac{4478618712015803 e^{12}}{197888011746329 e^{14}}
- \frac{964963732925333 e^{16}}{2012774400} + \frac{212629336495073 e^{18}}{59175567360} - \frac{47751587053936693 e^{20}}{1690730496000} + \cdots \right) \right) + \frac{4 \left( \gamma_E + \log \left( \frac{8(1-e^2)}{1+\sqrt{1-e^2}} \right) \right)}{1+\sqrt{1-e^2}} V_{sL2} + V_{sL1} \right], \quad (5.50)$$

$$V_{sL2} = -\frac{1}{(1-e^2)^{15/2}} \left( \frac{27016}{2205} + \frac{4040052 e^2}{1225} + \frac{52505354 e^4}{2205} + \frac{349164251 e^6}{11025} + \frac{1500201151 e^8}{176400} + \frac{1800063 e^{10}}{7840} \right). \quad (5.51)$$

The 8.5PN redshift term in the $y$-expansion is similar to (5.31) and (5.29), and separates into distinct infinite series with the appearance of the special functions $\Theta_1(e)$ and $\Xi_1(e)$.

$$V_{17/2} = \frac{\pi}{(1-e^2)^8} \left( \frac{-2207224641326123}{1048863816000} - \frac{265064970127561 e^2}{38846808000} - \frac{32391833025102751 e^4}{86006208000} \right). \quad (5.52)$$
A primary focus of this paper is on taking the high-order analytic PN series of the redshift invariant to a deeper expansion in eccentricity, with the goal of finding as many closed-form terms or fully-determinable infinite series expansions in eccentricity, with the goal of finding an analytic self-force calculation to a redshift invariant to a 4PN non-log term, \( \mathcal{L}_0(e) \) \[66\]. (This result was implicitly present in the 4PN log term, \( \mathcal{L}_{4L} \), found in \[25\] but its closed form and connection to the energy flux was missed by resumming on a different eccentricity singular factor.) Then, within the 4PN non-log term, \( \mathcal{U}_4(e) \), we found the Peters-Mathews flux function reappearing, as well as a second function, \( \Lambda_0(e) \), that also depends exclusively on a sum over the Fourier power spectrum \( g(n,e) \) \[4\] of the Newtonian mass quadrupole moment. The function \( \Lambda_0(e) \) is an infinite series in \( e^2 \) but its coefficients are fully determinable at all orders. Other than \( \Lambda_0(e) \), the rest of the \( \mathcal{U}_4(e) \) term has a closed form. The structure of \( \mathcal{U}_4(e) \) is similar to the 3PN non-log energy flux \[65\], except that where the two Newtonian-quadrupole-derived functions, \( F(e) \) and \( \chi(e) = \Lambda_1(e) \), appear in \( \mathcal{L}_3(e) \), it is \( \mathcal{L}_0(e) \) and \( \Lambda_0(e) \) that appear in \( \mathcal{U}_4(e) \).

Following the discussion in \[4\], we can recognize the connection between \( \mathcal{U}_{4L}(e) \) and \( \mathcal{U}_4(e) \) is similar to that occurring between leading and subleading logarithmic terms in the PN expansion of the flux at infinity. As a reminder, we showed previously \[3\] that a pair of infinite sequences of leading logarithms exists in the energy flux PN expansion, at integer orders \( p^{-3k} \log^k(p) \) and at half-integer orders \( p^{-3k+3/2} \log^k(p) \) (for \( k \geq 0 \)). The
terms in these sequences are completely determined by sets of special functions, $T_k(e)$ and $\Theta_k(e)$, that are defined by infinite sums over $n$ of even and odd integer powers of $n/2$ multiplying the Newtonian mass quadrupole spectrum $g(n, e)$. A new term in each sequence arises every 3PN order as a new power of log($p$) appears. Every integer-order leading log (proportional to $T_k(e)$) can be shown to have a closed-form expression. Every half-integer-order leading log (proportional to $\Theta_k(e)$) remains an infinite series, but with exactly known rational number coefficients.

The subleading-log terms formed a second pair of infinite sequences in the energy flux at integer orders $p^{-3k} \log^{k-1}(p)$ and at half-integer orders $p^{-(3k+3/2)} \log^{k-1}(p)$. At the same PN order as a leading-log term, these are terms with one lower power of log($p$).

In another context [5], these terms were referred to as 3PN-corrected leading logs (or 3PN-log terms). At integer PN order these subleading-log terms were shown to feature a return appearance of the closed-form leading-log function $\Theta_k(e)$ and another special function, $L_k(e)$, with the remaining analytic dependence requiring self-force calculation to determine. At half-integer PN order these subleading-log terms were shown to feature a return appearance of the functions $\Theta_k(e)$ and yet another special function, $Z_k(e)$. The positions of these leading and subleading-log terms in the energy flux PN expansion are graphically depicted in Fig. 1 in [5] by the four red and green sequences.

If we now carry these ideas over to the PN expansion of the redshift invariant, we can take the 4PN log term, $U_{1L2}(e)$, as the start of the integer-order redshift leading-log sequence. The next terms in that sequence would be $U_{1L2}(e)$, $U_{1L3}(e)$, $U_{1L4}(e)$, etc. If the observed pattern holds to higher order, each term in the sequence will be fully determined by the Newtonian quadrupole and proportional to the closed-form functions $T_k(e)$, starting with $k = 0$. Since the leading logs in the energy flux actually begin with the non-log $C_0(e)$ Peters-Mathews term, in principle it is an open question whether we should consider the non-log term $U_1(e)$ as the start of the redshift leading logs. The conjectures regarding the primacy of the $T_k(e)$ functions and $U_1(e)$ will ultimately be settled by a formal PN theory calculation.

The first half-integer-order term in the redshift is $U_{11/2}(e)$ at 5.5PN order. This first appearance of a half-integer order term was found in high precision numerical work [67] and its connection to the tail field was discussed in [68]. In our self-force calculations this term emerged as exactly proportional to the 1.5PN energy flux tail enhancement function $\varphi(e)$ (see also [29]), which is the first function $\Theta_0(e)$ in the $\Theta_k(e)$ function sequence [4]. It is reasonable to regard $U_{11/2}(e)$ as the first element in the redshift half-integer leading-log sequence, which is lagged by four PN orders relative to the corresponding sequence in the energy flux. The next elements in this sequence would be $U_{17/2L}(e)$, $U_{23/2L}(e)$, etc. As we showed in the previous subsections, $U_{17/2L}(e)$ is directly proportional to $\Theta_1(e)$, which supports a conjecture that the entire run of half-integer-order leading logs will be determined by the $\Theta_k(e)$ functions. The next element in that sequence, $U_{23/2L}(e)$, is beyond where we have taken our present calculations.

If the redshift leading logs begin with $U_{1L}(e)$, then the redshift integer-order subleading logs start with $U_4(e)$. This sequence continues with $U_{1L2}(e)$, $U_{1L3}(e)$, etc. Our present calculations overlap the first three elements in this sequence. Like in the corresponding sequence in the energy flux, we find that the redshift subleading logs feature a return appearance of the closed-form leading-log function (proportional to the relevant $T_k(e)$) and functions from the $\Lambda_k(e)$ (χ-like [66]) sequence, starting with $k = 0$.

The half-integer-order subleading logs in the redshift would begin with $U_{17/2}(e)$ and continue with terms with $k \geq 1$ that have PN dependence $p^{-3k-17/2} \log^{k-1}(p)$. Our present calculations only overlap the first term in this sequence, but we do see the expected behavior that $U_{17/2}(e)$ depends in part on $U_{17/2L}(e) \propto \Theta_1(e)$ and on $Z_1(e)$.

It seems reasonable to conjecture that, like in the energy flux [5], there will be 1PN-log sequences in the redshift. At integer PN orders, this sequence would be $U_{1L4}(e)$, $U_{1L5}(e)$, $U_{1L6}(e)$, etc. Our results reveal the first two terms in this sequence and find that they are both closed-form expressions. Following the logic, the half-integer-order 1PN-logs would be the sequence that starts with $U_{4L2}(e)$, $U_{4L3}(e)$, $U_{4L4}(e)$, etc. The first two functions follow the expectation of being rational-number coefficient infinite series (times an overall factor of $\pi$). Like with the 1PN-logs in the energy flux expansion, these terms may derive from what we called earlier [5] the 1PN (source) multipole moments—the Newtonian current quadrupole, the Newtonian mass octupole, and the 1PN correction to the mass quadrupole. This idea deserves further study.

Finally, the analogues in the redshift of the 4PN-logs in the energy flux [5] would be the integer-order sequence $U_5(e)$, $U_{5L1}(e)$, $U_{5L2}(e)$, etc and the half-integer-order sequence $U_{49/2L}(e)$, $U_{45/2L}(e)$, etc. If the analysis of the corresponding terms in the energy flux are a guide, these too might be partly determined through application of known levels of PN theory. Note that once a derivation of $U_5^S$ is found, all PN terms through 5.5PN in the redshift invariant will be completely known functions of eccentricity.

E. Comparison to numerical data

We can assess the validity of these expansions by comparing them to the numerical redshift data given in Table II of [13]. Results from larger orbits in that data set are well fit by our PN expansions, which leads us to single out smaller orbits ($p = 10$ and $p = 20$) for comparison, where convergence is expected to be slower. We compare the numerical self-force results to both the $y$
and $1/p$ versions of our PN expansions, and we try a few added resummation methods to check for improved convergence. Two such methods are logarithmic resummation (in which the log of the series is taken, the new series is evaluated numerically, and then the result is exponentiated) and reciprocal resummation [69] [70].

Results from making the comparisons at two orbital sizes ($p = 10$ and $p = 20$) are shown in Figs. 1 and 2. Fig. 1 considers four distinct orbits (with the two separations and with two eccentricities, $e = 0.1$ and $e = 0.4$). The wider orbit ($p = 20$) with low ($e = 0.1$) eccentricity converges rapidly and uniformly with increasing PN terms. At the other extreme, the orbit with $p = 10$ and $e = 0.4$ is decidedly slower to converge but still reaches a relative error of order $10^{-4}$ when using the $y$ expansion and its resummations. The energy flux required an expansion to 19PN to attain an error of $10^{-5}$ for the $p = 10$, $e = 0.5$ orbit [1], which suggests that the redshift invariant has better convergence properties. Furthermore, it is worth remembering that in EMRI calculations the contributions to the orbital phase evolution from conservative terms in the flux are suppressed by the mass ratio relative to flux contributions [7]. This suggests that even a slow-to-converge PN expansion of the conservative part of the self-force may be useful in close orbits.

While the rate of convergence varies with orbital parameters, we do observe at least continued monotonic approach to the numerical self-force results as we add PN terms. Despite the fact that the PN expansion is expected to be an asymptotic expansion, there is still no evidence even at 10PN order in the redshift at $p = 10$, of added terms becoming detrimental to accuracy of the approximation. Interestingly, the $y$ expansion appears consistently better than the $1/p$ expansion in the orbits we have considered. Finally, it is notable that for the $p = 20$, $e = 0.4$ orbit we reproduce the numerical self-force data with our expansions taken to 8PN order or less. Hence, the accuracy of the full 10PN order expansion with that orbit remains unknown.

Fig. 2 shows how our expansion offers generally consistently useful accuracy with increasing eccentricity $e$. At higher PN order (6-10PN) the eccentricity dependence is not known exactly but instead contains infinite series in $e^2$ that are truncated at $e^{20}$ in the present work. Factorizing out the right eccentricity singular factor at each PN order helps, but the truncated series lead to variations in accuracy with $e$. These effects can be seen in the rise and fall, and local minimum in the 6PN, 8PN, and 10PN comparisons in the $p = 10$ orbit in Fig. 2. Nevertheless, we expect that the residuals would generally continue to fall if the PN series were extended marginally further. In the $p = 20$ orbit in Fig. 2, the curves of residuals are incomplete or missing at 6-10PN orders because of limits on the accuracy of the numerical self-force results to which we are making comparison.

VI. CONCLUSIONS

We have presented the PN and eccentricity expansion of the gravitational redshift invariant, for a point mass in eccentric bound motion about a Schwarzschild black hole, to a higher order than has been achieved previously. We determine the redshift analytically to 10 PN order and, importantly, to $e^{20}$ in eccentricity. We present results in this paper to 8.5PN, while relegating 9PN to 10PN terms to a posting at the Black Hole Perturbation Toolkit [38] website. The depth of the eccentricity expansion allows us to resum on expected singular factors and simplify the remaining eccentricity dependence at each PN order. In many cases we find closed-form expressions for the eccentricity dependence. Some of these closed-form functions are identifiable as terms that appear in the PN expansion of the energy flux at infinity, associated with leading-logarithm and subleading-logarithm sequences in the energy flux. The leading-logarithm terms in the energy flux all depend solely upon the Newtonian quadrupole moment power spectrum $g(n, e)$ (over eccentric motion harmonics $n$). Once the presence of these terms from the dissipative sector was identified as showing up in the (conservative) redshift invariant, it was possible to find known infinite series terms and, using techniques developed in [4] and [3], to uncover added terms in the redshift whose eccentricity dependence follows merely from $g(n, e)$. A full summary of these findings and their significance is found in Sec. [7-10].

We also compared the high-order expansions to published close-orbit numerical results to examine the accuracy of the PN expansion. We found the PN expansion to still be converging at 10PN for orbits with semi-latus $p = 10$. It is conceivable that the series might be extended further and still improve accuracy. The present calculation taken to 10PN and $e^{20}$ required about 7 days on the UNC Longleaf cluster.

All of the machinery presented here is readily extendible to calculating the spin-precession invariant $\psi$ and other higher-order invariants. We will present results on $\psi$ in a subsequent paper. Additionally, now that we are calculating PN expansions in the conservative sector, we may be able to make connection with the EOB formalism. The redshift invariant can be transcribed to yield portions of the EOB $Q(1/r, p_r; \nu)$ potential by extending a procedure described in [24]. However, the process is difficult, with each new order in $e^2$ requiring the derivation of an additional transformation. It is not presently possible to transform closed-form eccentricity functions in $\langle u^l \rangle_r$ to find closed functions in $Q(1/r, p_r; \nu)$. A similar fact is true of the spin-precession invariant, whose (complicated) transformation to the EOB gyromagnetic ratio $g_{S_z}(1/r, p_\nu; p_\nu)$ is mapped out in [25]. The derivation of a procedure to transform all powers of $e$ would be highly beneficial in the context of this work on closed forms. Otherwise, it may be possible to perform the two transformations to high finite order in $e^2$ and then use factorizations and resummations to extract closed forms.
FIG. 1. Accuracy of the redshift invariant PN expansion and its resummations for several individual orbits. The numerical values of our redshift expansion are plotted against data from [13] for the orbits \((p = 10, e = 1/10), (p = 10, e = 2/5), (p = 20, e = 1/10), (p = 20, e = 2/5)\). Within each plot comparisons are made for both the \(1/p\) and \(y\) expansions, both with and without the use of logarithmic and reciprocal summations. Note the changes in vertical scaling in the bottom two plots. Lines in the bottom right plot vanish where the expansions reproduce all numerical digits given in [13].

FIG. 2. Accuracy of the redshift PN expansion with increasing \(e\). The (simple) \(y\) expansion is compared to numerical data for the \(e\) values 0.05 to 0.40 at 0.05 intervals (plots are made continuous for clarity) for both \(p = 10\) and \(p = 20\). Decreasing residuals are observed with increasing PN order, though with some unexpected variations at high order. Lines in the right-hand plot vanish where the expansions reproduce all numerical digits given in [13].
These possibilities will be explored in future work.

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