EFTofPNG: a package for high precision computation with the effective field theory of post-Newtonian gravity

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Abstract

We present a novel public package ‘EFTofPNG’ for high precision computation in the effective field theory of post-Newtonian (PN) gravity, including spins. We created this package in view of the timely need to publicly share automated computation tools, which integrate the various types of physics manifested in the expected increasing influx of gravitational wave (GW) data. Hence, we created a free and open source package, which is self-contained, modular, all-inclusive, and accessible to the classical gravity community. The ‘EFTofPNG’ Mathematica package also uses the power of the ‘xTensor’ package, suited for complicated tensor computation, where our coding also strategically approaches the generic generation of Feynman contractions, which is universal to all perturbation theories in physics, by efficiently treating n-point functions as tensors of rank n. The package currently contains four independent units, which serve as subsidiaries to the main one. Its final unit serves as a pipeline chain for the obtainment of the final GW templates, and provides the full computation of derivatives and physical observables of interest. The upcoming ‘EFTofPNG’ package version 1.0 should cover the point mass sector, and all the spin sectors, up to the fourth PN order, and the two-loop level. We expect and strongly encourage public development of the package to improve its efficiency, and to extend it to further PN sectors, and observables useful for the waveform modelling.

Keywords: gravitational radiation, effective field theories, post-Newtonian gravity, Feynman calculus, compact binary coalescence, spin, public code

(Some figures may appear in colour only in the online journal)
1. Introduction

The recent direct detection of gravitational wave (GW) events GW150914 [1] and GW151226 [2] from binary black hole (BH) coalescence herald a new era of GW astronomy. With the Advanced Virgo detector in Europe [3] to join the second observational run of the twin Advanced LIGO detectors in the US [4], and an improved signal sensitivity, even more upcoming detections are expected, including binaries that also consist of neutron stars (NS). Yet, in order to go beyond merely detecting more GW events, and truly enter an era of high precision gravity, accurate theoretical waveforms are required. These waveforms should integrate the various physical phases, and the various corresponding physical approaches to model the continuous signal, which is identified with the matched filtering technique. The initial part of the waveform corresponds to the inspiral phase of the binaries’ evolution, where the orbital velocity is non-relativistic, and can only be described analytically, via the post-Newtonian (PN) approximation of general relativity (GR) [5, 6]. Indeed, though numerical simulations can handle the merger and ringdown phases of the coalescence, the typical long time scale in the inspiral phase makes it unrealistic to tackle it numerically.

In fact, high order PN corrections, in particular also ones, which take into account the spins of the compact objects, are required to be incorporated into the Effective-One-Body (EOB) [7] modelling of the waveforms. This would allow to improve the analysis of the GW events, and hence gain more information on the intrinsic parameters of the compact objects [8, 9]. This additional information has implications for our knowledge of the astrophysics of such binaries, the physics of compact objects, and notably of the fundamental theory of gravity. Actually, the remarkably high fourth PN (4PN) order correction at the point mass sector has been recently tackled and completed by various methods in multiple works [10–18]. Simultaneously, a recent series of works [19–25], based on an effective field theory (EFT) approach for the binary inspiral [26, 27], has accomplished similar PN accuracy for the more intricate spin sectors, which account for generic compact spinning objects in the binaries. This line of work includes all spin interactions linear and quadratic in spin up to the next-to-next-to-leading order (NNLO), and at the leading order (LO) cubic and quartic in spin, which were obtained via an EFT for spinning objects, formulated in [22] (we note a line of work, also originating from the EFT approach in [26, 27], that first tackled spinning objects for this sector in [28], and up to next-to-leading order (NLO) in [29, 30]).

In this paper we introduce a novel public package ‘EFTofPNG’ for high precision computation in the EFT of PN gravity, including spins. We created this package with the view of the close analogy between the impending progress in gravity, and that which occurred in, e.g. cosmology, where in the past few decades, there has been a tremendous improvement in the quality and quantity of observations and experiments. In cosmology this has led to the imperative development of comprehensive public computation software, like CAMB [31, 32], which has become regularly used by the whole of the community. Similarly to cosmology, we need to share automated computation tools, which could then be assembled to even more inclusive public codes, that integrate the various types of physics manifested in the increasing influx of GW data, which will soon become public, e.g. through the LIGO Open Science Center [33].

In the gravity community there are already public codes, notably, e.g. the Einstein toolkit [34] for numerical relativity. Moreover, in the GW community there are the extensive Ligo’s LALSuite [35], which is comprised of various GW data analysis components, such as LALSimulation with waveform models, including EOB and phenomenological models, and the detection pipelines GstLAL [35] and PyCBC [36]. The goal of our current code is to start filling in the gap in the analytic part of the waveform models, going from the ‘full theory’ in
the inspiral phase via a tower of EFTs to the PN observables that enter waveform models in LALSimulation, namely to complete the current GW codes, and to foster further collaboration in the community.

The EFT approach is naturally tailored for high precision computation, but previous automatic PN computations in the EFT approach made use of patches of less relevant public codes, such as ‘FeynCalc’ from particle physics [37, 38]. In addition, these automated computations were limited to the point mass sector, and most were not made public. Hence, our goal was to create a free and open source code, which is self-contained, modular, all-inclusive, and accessible to the gravity, and particularly to the GW community. In fact, this package may benefit a broader community, as, e.g. our coding strategically approaches the generic generation of Feynman contractions and graphs, which is universal to all perturbation theories in physics, by efficiently treating \( n \)-point functions as tensors of rank \( n \).

This paper is organized as follows. In section 2 we start by reviewing the formulation of the EFT of PN gravity, including spinning objects. In section 3 we present an overview of the EFTofPNG package version 1.0, which currently contains four independent units, that serve as subsidiaries to its main one. We then proceed to go over the different units of the package. In section 3.1 we present the ‘Main’ unit, where the complete evaluation of the Feynman diagrams of the desirable sectors is done. In section 3.2 we describe the ‘FeynRul’ unit, which evaluates the Feynman rules, and should be run first to provide input to other units. Next, in section 3.3 we describe the ‘FeynGen’ unit, which generates the required Feynman contractions and diagrams needed to be evaluated by the ‘Main’ unit. In section 3.4 we present the ‘NLoop’ unit, which independently produces all the required loop master integrals with their simplified forms to be output to the ‘Main’ unit. Lastly, in section 4 we note the useful independent and final unit of the package, ‘GI observables’, which using the output of the ‘Main’ unit, provides derivatives and gauge invariant (GI) observables of interest, and serves as a pipeline chain for the obtainment of the final GW templates for the detectors. Finally, in section 5 we present our main conclusions.

2. The EFT of PNG including spins

The EFT of PN gravity for extended objects, which we build on, has been introduced in [26, 27]. The basic idea is to make use of the natural hierarchy of scales, that exists in the binary inspiral problem, and thus tackle it by constructing a tower of EFTs for each of the scales. It holds that \( r_s \sim r v^2 \sim \lambda v^3 \), where \( r_s \) is the scale of the internal structure of the single compact component of the binary, \( r \) is the orbital separation scale, \( \lambda \) is the radiation wavelength scale, and \( v \) is the typical non-relativistic orbital velocity at the inspiral phase, i.e. \( v \ll 1 \). We also have that \( r_s \sim m \), where \( m \) is the mass of the isolated compact object, and is the only scale in the full theory. Yet we note that we consider in our work the generic case of spinning gravitating objects. While a spinning point particle is also characterized by its spin length, \( S^2 \), it holds that \( S \lesssim m^2 \) [22].

For each EFT in the tower the field is decomposed to its Fourier modes, which can be assigned a definite power counting in terms of the small PN parameter, \( v \). First, the EFT for an isolated compact object is constructed with an effective action of the generic following form:

\[
S_{\text{eff}}[\bar{g}_{\mu\nu}, y^\mu, e^\mu_A] = -\frac{1}{16\pi G} \int d^4x \sqrt{|\bar{g}|} R[\bar{g}_{\mu\nu}] + \sum_i C_i \int d\sigma O_i(\sigma),
\]

(2.1)

where \( S_p \equiv \text{point particle action} \)
where an infinite tower of worldline operators, $O_l(\sigma)$, consistent with the symmetries of the theory, is introduced. Thus, all UV dependence shows up only in the Wilson coefficients, $C_l(r_s)$, in the point particle action, $S_{pp}$. Here, $\bar{g}_{\mu\nu}$ represents the field modes far above the single object scale, and $y^\mu$, $\hat{e}^\mu_\alpha$, are the particle worldline coordinate, and worldline tetrad degrees of freedom (DOFs), respectively. We discuss in detail the relevant symmetries and DOFs for the general case of spinning gravitating objects in [22].

Next, for the EFT of the binary, which is then to be regarded as a single composite object, we first write the decomposition of the field modes as $\bar{g}_{\mu\nu} \equiv \eta_{\mu\nu} + H_{\mu\nu} + \tilde{h}_{\mu\nu}$. Starting from the effective action of two compact objects, with a copy of the point particle action for each of them, the effective action of the composite object is then obtained by explicitly integrating out the field modes below the orbital scale, $H_{\mu\nu}$, namely the effective action is defined by the following functional integral:

$$\int D\tilde{h}_{\mu\nu} e^{i S_{eff}(\text{composite})[\tilde{h}_{\mu\nu}, y^\mu, e^\mu_\alpha]} \equiv \int D H_{\mu\nu} e^{i S_{eff}[\eta_{\mu\nu}, y^\mu, \eta_{\mu\nu}(y^\nu)]},$$

(2.2)

considering its classical limit. Here $y^\mu$ and $e^\mu_\alpha$ on the left hand side are the worldline coordinate and tetrad, respectively, of the single composite particle.

To obtain an EFT of radiation, the final EFT in the tower, one should proceed in general to also integrate out the radiation modes of the gravitational field, $\tilde{h}_{\mu\nu}$. Yet, in the conservative sector, where no radiation modes are present, no further process is required after the field modes below the orbital scale have been integrated out. Hence, we emphasize that the final effective action in this sector, should be one without any remaining orbital scale field DOFs. This implies that all unphysical DOFs should also be eliminated from the action, in particular those associated with the rotational DOFs [20, 22, 39].

For the point particle action in equation (2.1) of a spinning object, we start from the form [22, 40, 41]:

$$S_{pp} = \int d\sigma \left[ -m\sqrt{u^2} - \frac{1}{2} S_{\mu\nu} \Omega^{\mu\nu} + L_{SI}[u^\mu, S_{\mu\nu}, \bar{g}_{\mu\nu}(y^\nu)] \right],$$

(2.3)

where $u^\mu$ is the coordinate velocity, $\Omega^{\mu\nu}$ the angular velocity, $S_{\mu\nu}$ the spin, conjugate to the angular velocity, and $L_{SI}$ stands for the nonminimal coupling part of the action, that consists only of the spin-induced multipoles. In [22] we worked out both the minimal coupling and nonminimal coupling parts of the point particle action in order to obtain the effective action of a single spinning particle, i.e. the first EFT in the tower that we noted.

First, we restore the gauge freedom of the rotational variables by performing a boost-like transformation in a covariant form on the worldline tetrad [22]. This leads to a generic gauge for the tetrad, and the spin, which reads:

$$\hat{e}^\alpha_{[0]} = w^\mu, \quad \dot{S}^{\mu\nu} \left( p_\nu + \sqrt{p^2} \hat{e}^\mu_{[0]} \right) = 0,$$

(2.4)

where a new gauge DOF, $w^\mu$, is introduced as the timelike vector of the tetrad. All in all, this provides the 3 + 3 necessary gauge constraints to eliminate the redundant unphysical DOFs in the 4D antisymmetric angular velocity and spin tensors. For the minimal coupling term we then obtain:

$$\frac{1}{2} S_{\mu\nu} \Omega^{\mu\nu} = \frac{1}{2} \tilde{S}_{\mu\nu} \tilde{\Omega}^{\mu\nu} + \frac{\tilde{S}^{\mu\nu} p_\nu}{p^2} \frac{Dp_\mu}{D\sigma},$$

(2.5)
thus an extra term appears in the action, which contributes to finite size effects, yet carries no Wilson coefficients. As for the nonminimal coupling spin-induced part of the action, since as we argue it only depends on the spin, one only needs to transform to the generic spin variable with

$$S_{\mu\nu} = \frac{\hat{S}_{\mu\nu}}{p^2} = \frac{\hat{S}_{\mu\nu}p^\nu p^\mu}{p^2} + \frac{\hat{S}_{\mu\nu}p^\nu p^\mu}{p^2}. \quad (2.6)$$

Moreover, the nonminimal coupling spin-induced part of the point particle action should be constrained. This is indeed accomplished using the symmetries of the theory, and the various considerations in the problem, as described in detail in [22]. Hence, we find that the LO nonminimal couplings to all orders in spin are fixed as follows:

$$L_{\text{SI}} = \sum_{n=1}^{\infty} \frac{(-1)^n}{(2n)!} C_{E_{\nu}^{S\delta}} \sum_{n=1}^{\infty} \frac{(-1)^n}{(2n)!} C_{B_{\nu}^{S\delta}} \sum_{n=1}^{\infty} \frac{(-1)^n}{(2n + 1)!} D_{\nu} \hat{S}_{\mu\nu} S_{\nu}^{S\delta} + \sum_{n=1}^{\infty} \frac{(-1)^n}{(2n + 1)!} C_{B_{\nu}^{S\delta}} \sum_{n=1}^{\infty} \frac{(-1)^n}{(2n)!} C_{E_{\nu}^{S\delta}} \sum_{n=1}^{\infty} \frac{(-1)^n}{(2n + 1)!} D_{\nu} \hat{S}_{\mu\nu} S_{\nu}^{S\delta}, \quad (2.7)$$

where we have introduced new spin-induced Wilson coefficients, and the new operators consist of the electric and magnetic curvature tensors, $E_{\mu\nu}$, and $B_{\mu\nu}$, respectively, and the spin vector $S_\mu$, as their building blocks. In particular up to the 4PN order, the quadrupole, octupole, and hexadecapole couplings are required [21, 22, 24], which explicitly read:

$$L_{\text{ESI}} = - \frac{C_{E_{\nu}^{S\delta}}}{2m} \frac{E_{\mu\nu}}{u^2} S_{\mu}^{S\delta}, \quad (2.8)$$

$$L_{\text{BSI}} = - \frac{C_{B_{\nu}^{S\delta}}}{6m^2} \frac{B_{\mu\nu}}{u^2} S_{\mu}^{S\delta} S_{\nu}^{S\delta}, \quad (2.9)$$

$$L_{\text{ESI}} = \frac{C_{E_{\nu}^{S\delta}}}{24m^3} \frac{D_{\mu} E_{\mu\nu}}{u^2} S_{\mu}^{S\delta} S_{\nu}^{S\delta}. \quad (2.10)$$

Since we work in an action approach the gauge of the rotational variables should be fixed at the level of the point particle action as was put forward in [39]. In particular, in order to obtain the next EFT, the particle DOFs should be disentangled from the field DOFs, and this can only be obtained once the gauge for the rotational variables is fixed. Then the minimal coupling term from equation (2.5) can be written as [22, 42]:

$$\frac{1}{2} \hat{S}_{\mu\nu} \hat{\Omega}^{\mu\nu} = \frac{1}{2} \hat{S}_{\mu\nu} \hat{\Omega}_{\text{flat}}^{\mu\nu} + \frac{1}{2} \hat{S}_{\mu\nu} \omega_{\mu}^{\mu}, \quad (2.11)$$

where we have used the Ricci rotation coefficients, defined with the tetrad field, $\tilde{e}^{\mu\nu}$, by $\omega_{\mu}^{ab} \equiv \tilde{e}^{\mu\nu}_a D_{\mu} \tilde{e}^{\nu\nu}$, and we switched to new rotational variables: $\hat{\Omega}_{\text{flat}}^{\mu\nu} \equiv \hat{\Lambda}_{\mu}^{ab} \hat{\Delta}_{a}^{b}$, the locally flat spacetime angular velocity tensor with the worldline Lorentz matrices, $\hat{\Lambda}_{a}^{b}$, and $\hat{\Delta}_{a}^{b} \equiv \tilde{e}^{\mu}_{a} \tilde{e}^{\nu}_{b} \hat{S}_{\mu\nu}$, the spin projected to the local frame. Before we integrate out the orbital scale we need to fix all the gauges. Before that, we apply the beneficial non-relativistic space + time decomposition of the gravitational field, i.e. the non-relativistic gravitational (NRG) fields [43, 44]. The tetrad field gauge is then fixed to the time gauge of Schwinger, that corresponds to the NRG parametrization, and we fix the gauge of the rotational variables to that we dub ‘the canonical gauge’.
Finally, once the effective action of the binary object is obtained, the equations of motion (EOMs) of both the positions, and of the spins, are obtained directly via a proper variation of the action. In particular for the EOMs of spin an independent variation should be made with respect to the spin and to its conjugates, the Lorentz matrices, as explained in [20]. Then a simple form for the EOMs of spin is obtained, which contains only physical DOFs. In addition, it is straightforward to obtain the Hamiltonians in the standard manner as in the non-spinning case.

3. The EFTofPNG package version 1.0

The main purpose of creating ‘EFTofPNG’ as free and open source software is twofold: 1. On the one hand we want to make the EFT of PNG accessible in its most practical form to the classical gravity community, who wish to understand the EFT of PNG better, and possibly build on it, and extend it; 2. On the other hand for those in the gravity, and in particular the GW community, who only wish to use the outcome of implementing the EFT of PNG in order to further process its results into actual models of gravitational waveforms, we want to provide the complete pipeline, which contains the full computation of derivatives and gauge invariant observables of interest.

The ‘EFTofPNG’ package is written in Wolfram language of Mathematica, and requires in addition the ‘xTensor’ package for abstract tensor algebra from the ‘xAct’ bundle [45]. The time is ripe for the community to have a self-contained package that applies Feynman calculus specifically in the novel context of classical gravity. Rather than rely on patches of less efficient and suitable existing packages from the conventional context of particle physics, this package uses the power of the ‘xTensor’ package, naturally suited for the complicate tensor computation required in gravity, and which is familiar to the gravity community. Moreover, our package strategically approaches the generic generation of Feynman contractions and graphs, which is universal to all perturbation theories, classical or quantum, in all fields of physics, by regarding $n$-point functions as tensors of rank $n$, as further explained in section 3.3 below. Hence our package also benefits in this broad respect from the full power of the ‘xTensor’ package, which is worth disseminating also outside of the gravity community.

In figure 1 a schematic outline of the ‘EFTofPNG’ package version 1.0 is shown. The package currently contains four independent units, which serve as subsidiary ones to the ‘Main’ unit of the package. First, the ‘FeynRul’ unit, which evaluates the Feynman rules, should be run in order to provide input both to the ‘FeynGen’ unit, and directly to the ‘Main’ unit. Next, the ‘FeynGen’ unit should be run to generate the required Feynman contractions and diagrams needed to be evaluated by the ‘Main’ unit. In parallel, the ‘NLoop’ unit, which produces all the required loop master integrals, and their most simplified forms, should be run, to also provide direct input to the ‘Main’ unit. Finally, after the complete evaluation of the Feynman diagrams is done by running the ‘Main’ unit, its output is supplied to the independent ‘GI observables’ unit, which provides derivatives and gauge invariant physical observables of interest, and serves as a pipeline chain for the obtainment of the final GW templates for the detectors. In the sections that follow we elaborate on each of the abovementioned units of the package.

All of the units in the package use a generic $d + 1$ dimensional space-time setting, since all of the Feynman integrals are evaluated using dimensional regularization. The PN order parameter in the package is the standard inverse of $c$, the speed of light, denoted as ‘cInv’ all through the package. It should also be noted that the PN power counting is the standard PN count, where the Newtonian interaction is assigned the $(cInv)^0$ coefficient in the various series expansions.
A crucial aspect for the efficiency of the computation is that the NRG fields are applied all through the package. Whereas for a general field parametrization the NnLO, that is the (next-to)n-leading order, requires a computation at the $n$-loop level, the use of the NRG fields entails several simplifications, in particular that in the point mass sectors the NnLO requires only the $2\lfloor n/2 \rfloor$ loop level, such that e.g. the 3PN order in the point mass sector, which is NNNLO ≡ N3LO in this sector, requires only a two-loop computation [43, 44], rather than a three-loop one. In the spin sectors the NnLO still corresponds to a computation at the $n$-loop level, but fortunately in these sectors the NnLO is shifted to at least the $(n + 1.5)$PN order.

The upcoming ‘EFTofPNG’ package version 1.0 is expected to cover the point mass sector up to the 3PN order, and all the spin sectors up to the 4PN order, including the NNLO up to quadratic in the spins [19, 23, 24], and the LO cubic and quartic in the spins [21]. The current preliminary version 0.99 is already released as a public repository in GitHub, and can be found in the ‘https://github.com/miche-levi/pnbc-eftofpng’. We expect and strongly encourage further public development of the package to improve its efficiency and run times, and to further extend it to higher PN and spin orders, to non-conservative sectors, and to further observables useful for the waveform modeling, for the benefit of the community. A file, which details the coding style conventions to be followed by future developers, is included in the public repository, in order to keep the package as accessible and readable as possible. The repository contains a README file, and the code itself contains specific documentation, and different examples of actual computations. Moreover, results of various runs are also provided in the repository for those who wish to only make use of some final outputs. For the complete details of the package please refer to the abovementioned public repository.

### 3.1. Main: evaluating the two-body effective action

The ‘Main’ unit of the ‘EFTofPNG’ package is where the evaluation of the effective action of the binary eventually takes places. This unit consists of independent interfaces with the outputs of the ‘FeynRul’ and ‘FeynGen’ units, followed by a ‘FeynInteg’ section, which performs all possible processing required for the evaluation of the Feynman diagrams, using also the output of the ‘NLoop’ unit for the loop master integrals. The unit then ends with a ‘FeynComp’ section, which carries out an automatic routine that evaluates altogether all the Feynman diagrams for the specified desirable sectors, while also demonstrating some singular evaluations of more complex diagrams by ‘manually’ specifying the corresponding contractions.
Let us then go through the sections of the ‘Main’ unit in more detail. The unit starts with a general ‘Setup’ section. Initial definitions are made within xTensor of a $d$-dimensional flat manifold, and the time coordinate as the worldline parameter. All worldline DOFs, e.g. the positions and spins, are defined as tensors on this flat manifold. Next, heads are defined to label the worldline and general spacetime points, as well as the time derivatives of these tensors. In addition, a manifold for constant tensors is defined for, e.g. the Wilson coefficients (these are not treated as dynamic DOFs in the context of this work). Finally, generic tools for the ‘Main’ unit are set up, and order parameters for the PN count, and the spin, are defined in order to distinguish among the various PN, as well as the point mass and spin, sectors. The subsequent sections in ‘Main’ are described below.

3.1.1. *FeynRul: preparing the Feynman rules.* At the next stage the ‘FeynRul’ section complements and processes the Feynman rules obtained as an output of the independent ‘FeynRul’ unit, presented in section 3.2 below. First, the NRG fields, and the Dirac delta of time, are defined on the general manifold. The Fourier vectors are defined on the manifold for constant tensors. Further heads are defined for the differentials of integrals, the general Dirac delta, and the propagators scalar. All the bulk and worldline vertices are then defined on a new ‘vertices’ manifold as further explained in section 3.3 below.

Next, the Feynman rules are imported from the output files of the ‘FeynRul’ unit, to be followed by their processing. They are transformed to Fourier space, including momentum conservation in the bulk vertices. The time dependence of the latter is handled, such that it finally drops on the worldline vertices. The propagator and propagator time insertions are then defined, and the bulk and worldline vertices uniquely labeled.

3.1.2. *FeynGen: processing the Feynman diagrams.* The subsequent ‘FeynGen’ section imports the Feynman diagrams generated in the independent ‘FeynGen’ unit, presented in section 3.3 below. The various components of the imported diagrams are then converted to conform with the corresponding components as defined within the ‘Main’ unit.

3.1.3. *FeynInteg: handling the Feynman integration.* The ‘FeynInteg’ section constitutes the core of the ‘Main’ unit. This section tells how to manipulate the Feynman integrals that should be evaluated. First, the time derivative, and how to handle it with partial integrations, are defined. All the integrals, and specifically also the time integrals, are handled using distinctive heads. Dirac deltas of momenta are integrated over with a simplification of the intermediate propagators. Multiple integrals are factorized, and the loop integrals are nested. Intermediate required transformations of integration variables are handled. Then, the loop master integrals, needed in order to actually evaluate the Feynman integrals, are imported from the output file of the independent ‘NLoop’ unit, presented in section 3.4 below.

Finally, an ‘IntegrateF’ function is defined, where all the previous operations are applied, and the regularization limit in the dimension is taken. This function can be applied on individual specified contractions. In addition, an automatic integration function is defined, which operates on sums of given contractions. We demonstrate the use of both functions in the final evaluation of the two-body effective action, done in the ‘FeynComp’ section that follows.

3.1.4. *FeynComp: evaluating the Feynman diagrams.* In the final ‘FeynComp’ section the evaluation of various PN orders, point mass and spin sectors, is demonstrated. Feynman integration can be performed either collectively with the automatic integration function described above, or specifically for individual Feynman diagrams, where the contraction is ‘manually’ specified. Indeed, the evaluation of a few irreducible two-loop diagrams is demonstrated there.
Finally, the diagram contributions are summed to yield the corresponding interaction parts of the two-body effective action, and the total effective action is exported as the output of the ‘Main’ unit. The overall run time of the ‘Main’ unit applied to all sectors up to the two-loop level, and quadratic in the spins is currently of about five days.

3.2. FeynRul: Deriving the Feynman rules

The ‘FeynRul’ unit of the package takes the first step from the theory presented in section 2. It actually evaluates the effective action of the single spinning particle, while fixing the necessary gauges, and derives the Feynman rules, that are later used to obtain the EFT of the binary including spins.

In this unit we define space + time decomposed components of the metric, inverse metric, and mixed tetrads, over a flat background $d$-dimensional manifold, where $d$ is the generic number of spatial dimensions. We gauge the worldline parameter to be the time coordinate, and we define the worldline DOFs as tensors on the flat manifold. For this reason we make our own $d + 1$ definitions of the Christoffel symbol and the Riemann curvature independent of xTensor, and use $d + 1$ objects, which are then embedded into the $d$-dimensional xTensor manifold. As we noted in section 3 we use the NRG fields, with the corresponding Schwinger time gauge for the tetrads.

The bulk gravitational action is computed using the Einstein-Hilbert form, but other equivalent forms, e.g. the Gamma-Gamma form, differing by a total divergence, can be used. Indeed, we also demonstrate an addition of a total divergence in the code in order to conform with the specific form of previous results, which were presented in, e.g. [23–25]. The harmonic gauge is used for the gravitational field. Up to the PN orders currently evaluated, and using the NRG fields, we need up to quartic self-interaction in the bulk action, i.e. up to four-point functions. The propagators, and the quadratic time insertions, regarded as perturbative corrections to the propagators, are inserted separately.

As described in section 2, in the spin part of the minimal coupling action there is an extra term, coming from rotational gauge freedom, and then the gauge is fixed to the canonical gauge. In the nonminimal coupling spin-induced action, which involves the Riemann dependent operators, we begin by considering the covariant spin, and the automatic evaluation becomes more time-consuming. The run time required for the bulk action, and for the mass and linear-in-spin parts of the point particle action is quite short (circa few minutes), but becomes longer with higher orders of the spin in the nonminimal coupling part (about ten to twenty minutes). Finally, the bulk vertices, and worldline vertices, are output in two separate files, which are used independently by the ‘FeynGen’, and ‘Main’, units of the package.

The worldline mass operators are currently extracted up to the 3PN order. Yet, the Feynman rules derived from the bulk action, and worldline mass operators of the effective action, in equations (2.1) and (2.3), can be currently obtained to any desirable PN order. Hence this unit is sufficient in order to compute higher PN order point mass sectors. The worldline spin operators are extracted up to the NNLO in the quadratic order in the spin, and up to the LO in the cubic and quartic order in the spin, which eventually contribute up to the 4PN order in the two-body interaction.

3.3. FeynGen: generating Feynman graphs

‘FeynGen’ is the unit, which generates the graph topologies up to a certain power in $G$, Newton’s $d$-dimensional gravitational constant, and the Feynman diagrams up to a certain PN order, in the EFT of PNG for the binary including spins.
Our approach is to consider a ‘vertices’ manifold with the propagator (or two-point function), as the metric, and the \( n \)-point functions (or vertices) as tensors of rank \( n \). Hence, the Wick contractions are actually handled as metric contractions, such that the spacetime points (including worldline points) are indices on the related tangent bundle. The code uses basic combinatoric and graph features of Mathematica, together with the power of abstract tensor algebra that xTensor provides, to automatically create all possible graph contractions, including each of the related symmetry factors.

For a \( G^n \) topology one should consider in general up to \( n \)-graviton worldline vertices, and up to \((n + 1)\)-point functions. The topologies are then filtered to satisfy the following requirements: 1. They should contain two worldlines; 2. They should be tree level graphs (worldlines are stripped); 3. They should not be UV renormalization topologies, i.e. such that renormalize the Wilson coefficients of the EFT, i.e. the mass, spin, or spin-induced multipole coefficients; 4. They should be connected graphs (again—worldlines stripped). The code generates the graphs corresponding to all possible contractions.

The output of ‘FeynRul’ is then imported, and the topological vertices and propagators are assigned with the specific NRG fields in the Feynman rules. In addition, up to \( n \) propagator time insertions are added separately, to the \( n \)PN order. All in all, this generates all the PN weighted contractions/graphs, and the diagrams can be projected to the various point mass and spin sectors according to their worldline vertices. An output of the contractions, and of their graphic visualization, is produced both for the topologies, and the PN diagrams. The run time of this unit is very short (of the order of minutes).

### 3.4. NLoop: producing loop master integrals

The ‘NLoop’ unit produces all the loop master integrals required for the ‘Main’ unit to perform the Feynman integration. We recall that all the integrals are evaluated using dimensional regularization in a generic dimension \( d \).

The unit begins with the Fourier integrals required at the zero-loop level, continues with the one-loop integrals, and currently also includes performing all the integration by parts (IBP) reductions, required to disentangle the irreducible two-loop integrals. For the other simpler two-loop integrals the Fourier and one-loop integrals produced in this unit, together with the various integral manipulations carried out in the ‘FeynInteg’ section of the ‘Main’ unit are sufficient. As we noted in section 3, when using the NRG fields, the two-loop level suffices to handle the 3PN order in the point mass sector, and up to the NNLO, up to quadratic in the spins, that is up to the 4PN order with spins.

For both the Fourier and the one-loop integrals, we start with the scalar master integrals [19], and derive iteratively the required tensor integrals up to rank 6. For the irreducible two-loop integrals, we make IBP reductions, and we further process and simplify the resulting two-loop integrals, using the lower order loop integrals, in order to avoid repeated evaluations each time an irreducible two-loop integral is encountered, when the diagrams are automatically evaluated in the ‘FeynComp’ section of the ‘Main’ unit. We produce the IBP reductions of the irreducible two-loop integrals from the scalar integral to the rank 6 tensor ones, where the tensor indices can belong to each of the two loop momenta, and the derived reductions are mirrored to cover all symmetric cases.

The treatment of the irreducible two-loop integrals is currently substantially more time-consuming, compared to e.g. the quick ‘FeynRul’ or ‘FeynGen’ units. The overall run time of the ‘NLoop’ unit is currently of the order of 6h. Yet this unit should only be run once, in order to generate the output file of loop master integrals exported to the ‘Main’ unit, independent of
which sectors and diagrams are eventually chosen to be evaluated. We expect to extend this
unit to handle higher loop levels in the future.

4. The gauge invariant observables pipeline

Eventually, we get from the ‘Main’ unit the two-body effective action, in particular the two-
body interaction potential, obtained from the Feynman diagrams in the EFT of PNG of the
binary including spins. From this point on there is no need to consider the EFT of PNG in
the analysis any longer. This is since the corresponding Hamiltonians and physical EOMs
are derived in a straightforward manner from the resulting effective actions that our EFT for-
mulation provides, as described in [20, 22].

In the final ‘GI observables’ unit we provide the pipeline to obtain possible derivatives and
GI observables of interest. In addition to the physical EOMs and the Hamiltonians, which are
essential for the EOB models of the gravitational waveforms, we also derive the conserved
global integrals of motion, and the binding energies, as presented, e.g. in [20, 23, 25]. We
expect this unit in particular to be extended by the community, including the authors, to go as
far as to include the GW waveform and flux.

5. Conclusions

In this paper we presented a novel public package ‘EFTofPNG’, which we created for high
precision computation in the EFT of PN gravity, including spins. We created this package in
view of the timely need to publicly share automated computation tools, which could then be
assembled to even more comprehensive public codes, that integrate the various types of phys-
ics manifested in the expected increasing influx of GW data. In particular the inspiral phase of
the binary, which consists in general spinning components, can only be described analyti-
ically via the PN theory of GR. Moreover, the EFT approach is naturally tailored for high precision
computation. Hence, we aimed to make the EFT of PNG, including spins [22, 26, 27], acces-
sible in its most practical form to the classical gravity community.

Our goal was then to create a free and open source package, which is self-contained, modu-
lar, all-inclusive, and accessible to the gravity community. Indeed, the ‘EFTofPNG’ pack-
age is written in Mathematica, and also uses the power of the ‘xTensor’ package, naturally
suited for the complicate tensor computation required in gravity, and which is familiar to the
gravity community. Moreover, our coding strategically approaches the generic generation of
Feynman contractions and graphs, which is universal to all perturbation theories in physics, by
efficiently treating $n$-point functions as tensors of rank $n$, thus again benefiting from the power
of ‘xTensor’, while also being of potential use for a broader community of Physics.

The package currently contains four independent units, which serve as subsidiaries to the
main one: 1. The ‘FeynRul’ unit, which evaluates the Feynman rules; 2. The ‘FeynGen’ unit,
that generates the required Feynman contractions and diagrams; 3. The ‘NLoop’ unit, which
produces all the required loop master integrals; 4. The ‘Main’ unit, which performs the com-
plete evaluation of the Feynman diagrams; 5. The final ‘GI observables’ unit, which provides
the full computation of derivatives and gauge invariant physical observables of interest, and
serves as a pipeline chain for the obtainment of the final GW templates for the detectors.

The upcoming ‘EFTofPNG’ package version 1.0 should cover the point mass sector up to
the 3PN order, and all the spin sectors up to the 4PN order, including the NNLO up to quad-
ratic in the spins [19, 20, 23–25], and the LO cubic and quartic in the spins [21], based on the
formulation of EFT including spins in [22]. The current preliminary version 0.99 is already
released as a public repository in GitHub, and can be found in the ‘https://github.com/michelevi/pncbc-eftofpng’. We expect and strongly encourage public development of the package to improve its efficiency, and to extend it to further PN sectors, and observables useful for the waveform modelling, as we enter the high precision gravity era.

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References

[1] Abbott B P A O and LIGO, VIRGO Collaboration 2016 Observation of gravitational waves from a binary black hole merger Phys. Rev. Lett. 116 061102
[2] Abbott B P A O and Virgo, LIGO Scientific Collaboration 2016 GW151226: observation of gravitational waves from a 22-solar-mass binary black hole coalescence Phys. Rev. Lett. 116 241103
[3] Virgo webpage www.virgo-gw.eu
[4] LIGO webpage www.ligo.caltech.edu
[5] Blanchet L 2014 Gravitational radiation from post-Newtonian sources and inspiralling compact binaries Living Rev. Relativ. 17 2
[6] Abbott B P A O and Virgo, LIGO Scientific Collaboration 2016 Tests of general relativity with GW150914 Phys. Rev. Lett. 116 221101
[7] Buonanno A and Damour T 1999 Effective one-body approach to general relativistic two-body dynamics Phys. Rev. D 59 084006
[8] Abbott B P A O and Virgo, LIGO Scientific Collaboration 2016 Properties of the binary black hole merger GW150914 Phys. Rev. Lett. 116 241102
[9] Abbott B P A O and Virgo, LIGO Scientific Collaboration 2016 Improved analysis of GW150914 using a fully spin-precessing waveform model Phys. Rev. X 6 041014
[10] Jaranowski P and Schäfer G 2012 Towards the 4th post-Newtonian Hamiltonian for two-point-mass systems Phys. Rev. D 86 061503
[11] Foffa S and Sturani R 2013 Dynamics of the gravitational two-body problem at fourth post-Newtonian order and at quadratic order in the Newton constant Phys. Rev. D 87 064011
[12] Jaranowski P and Schäfer G 2013 Dimensional regularization of local singularities in the 4th post-Newtonian two-point-mass Hamiltonian Phys. Rev. D 87 081503
[13] Damour T, Jaranowski P and Schäfer G 2014 Nonlocal-in-time action for the fourth post-Newtonian conservative dynamics of two-body systems Phys. Rev. D 89 064058
[14] Damour T, Jaranowski P and Schäfer G 2016 Conservative dynamics of two-body systems at the fourth post-Newtonian approximation of general relativity Phys. Rev. D 93 084014
[15] Bernard L, Blanchet L, Bohé A, Faye G and Marsat S 2016 Fokker action of nonspinning compact binaries at the fourth post-Newtonian approximation Phys. Rev. D 93 084037
[16] Bernard L, Blanchet L, Bohé A, Faye G and Marsat S 2017 Energy and periastron advance of compact binaries on circular orbits at the fourth post-Newtonian order Phys. Rev. D 95 044026
[17] Damour T and Jaranowski P 2017 Four-loop static contribution to the gravitational interaction potential of two point masses D Phys. Rev. 95 084005

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[18] Foffa S, Mastrolia P, Sturani R and Sturm C 2017 Effective field theory approach to the gravitational two-body dynamics, at fourth post-Newtonian order and quintic in the Newton constant Phys. Rev. D 95 104009
[19] Levi M 2012 Binary dynamics from spin1–spin2 coupling at fourth post-Newtonian order Phys. Rev. D 85 064043
[20] Levi M and Steinhoff J 2014 Equivalence of ADM Hamiltonian and Effective Field Theory approaches at next-to-next-to-leading order spin1-spin2 coupling of binary inspirals J. Cosmol. Astropart. Phys. JCAP12(2014)003
[21] Levi M and Steinhoff J 2015 Leading order finite size effects with spins for inspiralling compact binaries J. High Energy Phys. JHEP09(2015)059
[22] Levi M and Steinhoff J 2015 Spinning gravitating objects in the effective field theory in the post-Newtonian scheme J. High Energy Phys. JHEP09(2015)219
[23] Levi M and Steinhoff J 2016 Next-to-next-to-leading order gravitational spin–orbit coupling via the effective field theory for spinning objects in the post-Newtonian scheme J. Cosmol. Astropart. Phys. JCAP12(2016)011
[24] Levi M and Steinhoff J 2016 Next-to-next-to-leading order gravitational spin-squared potential via the effective field theory for spinning objects in the post-Newtonian scheme J. Cosmol. Astropart. Phys. JCAP01(2016)008
[25] Levi M and Steinhoff J 2016 Complete conservative dynamics for inspiralling compact binaries with spins at fourth post-Newtonian order (arXiv:1607.04252)
[26] Goldberger W D and Rothstein I Z 2006 An effective field theory of gravity for extended objects Phys. Rev. D 73 104029
[27] Goldberger W D 2007 Les Houches lectures on effective field theories and gravitational radiation (arxiv:hep-ph/0701129)
[28] Porto R A 2006 Post-Newtonian corrections to the motion of spinning bodies in NRGR Phys. Rev. D 73 104031
[29] Porto R A and Rothstein I Z 2008 Spin(1)Spin(2) effects in the motion of inspiralling compact binaries at third order in the post-Newtonian expansion Phys. Rev. D 78 044012
Porto R A and Rothstein I Z 2010 Spin(1)Spin(2) effects in the motion of inspiralling compact binaries at third order in the post-Newtonian expansion Phys. Rev. D 81 029904
[30] Porto R A and Rothstein I Z 2008 Next to leading order spin(1)spin(1) effects in the motion of inspiralling compact binaries Phys. Rev. D 78 044013
Porto R A and Rothstein I Z 2010 Next to leading order spin(1)spin(1) effects in the motion of inspiralling compact binaries Phys. Rev. D 81 029905
[31] Lewis A, Challinor A and Lasenby A 2000 Efficient computation of CMB anisotropies in closed FRW models Astrophys. J. 538 473–6
[32] CAMB webpage http://camb.info
[33] LIGO Open Science Center webpage https://losc.ligo.org
[34] Einstein Toolkit webpage https://einsteintoolkit.org
[35] LIGO data analysis software webpage https://wiki.ligo.org/DASWG
[36] PyCBC webpage https://github.com/ligo-cbc/pycbc
[37] Chu Y-Z 2009 The n-body problem in general relativity up to the second post-Newtonian order from perturbative field theory Phys. Rev. D 79 044031
[38] Foffa S and Sturani R 2011 Effective field theory calculation of conservative binary dynamics at third post-Newtonian order Phys. Rev. D 84 044031
[39] Levi M 2010 Next to leading order gravitational Spin1-Spin2 coupling using Kaluza–Klein reduction Phys. Rev. D 82 064029
[40] Hanson A J and Regge T 1974 The relativistic spherical top Ann. Phys. 87 498
[41] Bailey I and Israel W 2017 Lagrangian dynamics of spinning particles and polarized media in general relativity Commun. Math. Phys. 42 65–82
[42] Levi M 2010 Next to leading order gravitational spin–orbit coupling in an effective field theory approach Phys. Rev. D 82 104004
[43] Kol B and Smolkin M 2008 Non-relativistic gravitation: from Newton to Einstein and Back Class. Quantum Grav. 25 145011
[44] Kol B, Levi M and Smolkin M 2011 Comparing space + time decompositions in the post-Newtonian limit Class. Quantum Grav. 28 145021
[45] Martín-García J M xAct: efficient tensor computer algebra for mathematica www.xact.es