Notes on the integration of numerical relativity waveforms

Christian Reisswig\textsuperscript{1} and Denis Pollney\textsuperscript{2}

\textsuperscript{1} Theoretical Astrophysics Including Relativity, California Institute of Technology, Pasadena, CA 91125, USA
\textsuperscript{2} Departament de Física, Universitat de les Illes Balears, Palma de Mallorca E-07122, Spain

E-mail: reisswig@tapir.caltech.edu

Received 25 February 2011, in final form 15 August 2011
Published 14 September 2011
Online at stacks.iop.org/CQG/28/195015

Abstract
The primary goal of numerical relativity is to provide estimates of the wave strain, $h$, from strong gravitational wave sources, to be used in detector templates. The simulations, however, typically measure waves in terms of the Weyl curvature component, $\psi_4$. Assuming Bondi gauge, transforming to the strain $h$ reduces to integration of $\psi_4$ twice in time. Integrations performed in either the time or frequency domain, however, lead to secular nonlinear drifts in the resulting strain $h$. These nonlinear drifts are not explained by the two unknown integration constants which can at most result in linear drifts. We identify a number of fundamental difficulties which can arise from integrating finite length, discretely sampled and noisy data streams. These issues are an artifact of post-processing data. They are independent of the characteristics of the original simulation, such as gauge or numerical method used. We suggest, however, a simple procedure for integrating numerical waveforms in the frequency domain, which is effective at strongly reducing spurious secular nonlinear drifts in the resulting strain.

PACS numbers: 04.25.dg, 04.30.Db, 04.30.Tv, 04.30.Nk

(Some figures in this article are in colour only in the electronic version)

1. Introduction

With the advent of gravitational wave detector experiments, the concept of metric strain has been elevated from a theoretical result of the linearized Einstein equations, to a genuine physical observable which will be directly measured for the first time in the coming years. Since they are weak, foreknowledge of the expected signals will greatly aid the initial detection and subsequent understanding of measurements. Thus, a number of major efforts are going
Numerical models have achieved some timely successes in recent years [1–3], so that the final orbits, merger and ringdown of binary black holes can be modeled with high numerical accuracy. Templates for these waveforms are being constructed by matching the numerical results to post-Newtonian inspirals, for instance using the effective one-body approach [4–8] or purely phenomenological models [9–12]. Meanwhile, these models are already being tested in detector search pipelines [13–15].

In constructing templates, the natural observable is the one which is also measured by the detectors, namely the gravitational wave strain \( h \equiv h_+ - i h_\times \) decomposed into ‘+’ and ‘×’ polarizations in the transverse–traceless (TT) gauge. However, this is typically not the quantity which is directly computed in numerical simulations, where the output of numerical simulations is more usually in the form of curvature tensor components or Zerilli–Moncrief-type variables defined relative to a background. The results are then transformed to determine the standard \( h_+ \) and \( h_\times \) strain modes in order to connect to the detector measurements.

Transforming the measured variables to the strain involves some numerical subtleties. In particular, it has long been noted that producing a strain, \( h \), from the Newman–Penrose curvature component, \( \psi_4 \), typically results in a waveform with an unphysical secular nonlinear drift (e.g. [16, 17]). The fact that this drift is nonlinear indicates that it is not simply a result of the two unknown integration constants involved in the transformation. A potential source of the problem may come from the fact that \( \psi_4 \) is typically extracted at a finite distance from the gravitating source ([18] and references therein). The strain \( h \), however, is related to \( \psi_4 \) only at an infinite distance from the source hence introducing a systematic ‘finite-radius’ error. Furthermore, the relation between \( h \) and \( \psi_4 \) is strictly only valid in a particular gauge. This gauge, however, is typically not imposed during the simulations but is given by the gauge driver controlling the gauge during the evolution ([18] and references therein), and may thus also lead to secular effects like the observed nonlinear drift in the strain. By eliminating these systematic errors, one would therefore hope to greatly reduce the secular behavior. Unfortunately, even with the recent possibility of extracting truly gauge-invariant waveforms at future null infinity [19, 20], we still observe nonlinear contributions to the drifts on time integration of the results, even though the measurement is free of gauge and finite-radius errors. This suggests that the source of the problem must have different roots.

This paper argues that an important source of unphysical nonlinear drift in numerical computations of gravitational wave strain lies in the transformation of the measured data (commonly the Newman–Penrose variable \( \psi_4 \)) to the observable strain \( h \), which generically involves an integration in time. The output of the numerical simulation is a discretely sampled time series of finite duration, incorporating some components of unresolved frequencies due to numerical error. The latter aspect can lead to an uncontrollable nonlinear drift if the integration is performed in the time domain. An alternative is to perform the integration in the frequency domain (e.g. [21, 12]). In this case, however, the finite duration of the numerical signal becomes an issue, as artificial low-frequency components of the infinite spectrum of a localized-in-time function dominate the integral. An appropriately chosen band-pass filter improves the situation greatly. Unfortunately, this can require some complicated adjustment of parameters, which is difficult to systematize.

We first outline some numerical problems inherent in determining the strain from gauge-invariant quantities typically used in spacetime simulations, discussing aspects of time- and frequency-domain integrations, and the use of band filters. Finally, we arrive at a new and constructive procedure for performing the required numerical integrations, fixed frequency
integration (FFI), which involves a single parameter related to the lowest physical frequency component of the wave. The method is effective at reducing secular nonlinear drifts in $h$, while maintaining the energy of the wave. We demonstrate our results with numerically generated gravitational waveforms, as well as with some artificial analytic functions in order to gauge the potential errors.

2. Evaluating gravitational strain from numerical data

Gravitational waves are dynamic solutions of the nonlinear Einstein equations, which are most readily described by perturbations of a fixed background metric:

$$g_{\alpha\beta} = g_{\alpha\beta}^0 + h_{\alpha\beta},$$

where $g_{\alpha\beta}^0$ is a fixed background and $h_{\alpha\beta}$ is a perturbation containing the wave. The observables measured by a gravitational wave detector are the strain components, $h_+$ and $h_\times$, in the TT gauge. A number of techniques are available for computing these variables, though usually dependent on some underlying assumptions regarding the spacetime within a simulation, and coordinates at some finite distance from the source.

One practical method for evaluating gravitational waves is based on the extensive work that has been done defining perturbative variables that are gauge invariant relative to a fixed spherical or axisymmetric background. Early perturbative studies of black hole spacetimes [22–24] formalized a first-order gauge-invariant representation of the variables. These methods have been applied to numerical relativity simulations for some years [25–27] (see [28] for recent comparisons with $\psi_4$-based measurement). Briefly, the formalism defines a set of first-order even- and odd-parity gauge-invariant variables, $Q^+_{\ell m}$, $Q^\times_{\ell m}$ describing the metric perturbation. The $h_+$ and $h_\times$ components of the strain in the TT gauge are determined via

$$h_+ - ih_\times = \frac{1}{\sqrt{2r}} \sum_{\ell=2}^{\infty} \sum_{m=-\ell}^{\ell} \left( Q^+_{\ell m} - i \int_{-\infty}^{t'} Q^\times_{\ell m}(t') \, dt' \right) \psiY_{\ell m},$$

where $r$ is the distance to the source, $t$ the observation time and $\psiY_{\ell m}$ are spin-2 spherical harmonics.

Alternatively, the curvature can be expressed in terms of Newman–Penrose (NP) components in a given null frame [29]. Ideally, this is performed at null infinity, $\mathcal{J}^+$, where the frame and coordinates can be invariantly specified, and the fall-off of the curvature is known for asymptotically flat spacetimes. Procedures for invariant measures at $\mathcal{J}^+$ have recently been developed as a practical tool [19, 20]. However, at a large but finite distance from the source, accurate measurements can also be made simply by evaluating the curvature relative to a radially oriented null frame. The gravitational wave information is determined either from the asymptotically defined Bondi news [30, 31]:

$$N = -\Delta \bar{\sigma}$$

(in the NP notation) or from the Weyl curvature component $\psi_4$. Then, the strain is determined by

$$h = h_+ - ih_\times = \int_{-\infty}^{t'} \, dt' \! N = \int_{-\infty}^{t'} \, dt' \! \int_{-\infty}^{t'} \, dt'' \! \psi_4.$$  

Significantly, for any of these choices of gauge-invariant observable, $Q^+\times$, $N$ or $\psi_4$, we only recover the strain, $h$, after one or multiple integrations in time. One time integral

---

3 See also [32] for a recent discussion in the context of 3+1 numerical relativity.
is required in the case of the perturbative techniques and the Bondi news, \( N \) (as well as the strain-rate, \( h \), defined in [33]), while two are required to calculate \( h \) from \( \psi_4 \). In practice, the integration is not performed from \( t = -\infty \), but starts at a particular point, the beginning of the simulation. This introduces one or two integration constants in equations (2) and (4), respectively. The integrated result therefore yields at most a linear drift, which can easily be removed by fixing the integration constants, e.g. by an averaging procedure.

In practice, numerical integration of a time series can be performed through standard methods, for instance, a simple application of Simpson’s rule. However, in the case of gravitational waveform data, after having fixed the integration constants to remove the linear drift, these procedures tend to introduce a residual nonlinear drift which is, at best, a significant nuisance to analysis, but may also be confused with physical modes in which secular drifts are expected [16, 17]. An example of the problem is shown in figure 1, which plots the \((\ell, m) = (4, 4)\) spherical harmonic mode of the strain, \( (h_+)_44 \), determined by integrating a numerical \( (\psi_4)_44 \) over the last cycles of a non-spinning \((a_1 = a_2 = 0)\) equal-mass \((\eta = 0.25)\) binary black hole merger [34, 35]. We plot the results of time integrations via an extended fourth-order Simpson’s rule, by an Adams–Moulton integration, as well as a second-order midpoint rule [36]. We have chosen the first integration constant such that the signal is zero after ringdown. The second integration constant was set to zero. Whereas we expect the result to oscillate about zero, in fact we observe a prominent nonlinear drift, which is independent of the numerical integration method. Similar artifacts have been observed in waveform computations from different simulations, for instance early ringdown results [16], as well as more recent studies [17, 37].

One can imagine a number of systematic sources for the unphysical nonlinearities of the drift, resulting from the way measurements are made within the simulation. For measurements at finite radius, the observer location (typically a sphere at some radius defined by grid coordinates) changes over time for the dynamical coordinate conditions which are in common
use. However, the waveforms plotted in figure 1 are measured at $\mathcal{J}^+$, via characteristic extraction [19, 20]. As such, they should be immune to local coordinate effects, and indeed, examination of $\psi_4$ using different world tube data and different resolutions reveals that the differences in $\psi_4$ converge to zero [19, 20]. This suggests that the source of the problem must have different roots. One potential source of error is given by the time integration itself, as we discuss below.

3. Numerical integration of time-series data

The waveforms generated by numerical relativity simulations are discretely sampled time-domain representations of a finite-length signal possibly contaminated by numerical ‘noise’. The problems arising from integrating discretely sampled numerical (or, especially, experimental) data are well known in other fields of physics and engineering [38]. A clear analogy comes from the use of accelerometer data to determine a position. While the source of the problems is easy to identify, unfortunately a rigorous solution, particularly without a detailed characterization of the experimental noise, is difficult for time-domain integrations.

3.1. Time-domain integration

Consider an integral of the form

$$ F(t) = \int_{0}^{t} \text{d}t' f(t'). $$

(5)

If $f(t)$ is known exactly, then we can evaluate the integral numerically according to a standard scheme, and the integral will converge to its continuum representation in the limit of infinite resolution. However, if the function contains small amount of experimental (or numerical) noise, this has a significant impact on the accuracy of the time integration as we will see below.

To motivate the aspect of numerical noise, consider a convergent finite differencing code yielding a truncation error which can be modeled by a continuous polynomial, $p(t)$:

$$ f'(t) = f(t) + p(t)(\Delta t)^n + O(\Delta t^{n+1}), $$

(6)

where $f(t)$ is exact and $f'(t)$ its numerical approximation. Then, the integration yields

$$ \int f'(t') \text{d}t' = \int f(t') \text{d}t' + (\Delta t)^n \int p(t') \text{d}t' + O(\Delta t^{n+1}), $$

(7)

provided that $p(t)$ itself is sufficiently resolved.

In numerical relativity data, however, the convergence exponent of the measured waveforms is commonly of an order which is higher than the lowest order of the underlying finite differences used to generate the result, such as the time interpolation at mesh-refinement boundaries or the Runge–Kutta time integrator. That is, the results are superconvergent. This may come about if the error coefficient of the low-order operations is too small to be measured, or may also be associated with under-resolution of some features of the model. Further, the measured convergence exponents are often non-integer values, not corresponding to the order of any discrete operation of the code, and may vary in time, particularly during the late stages of an inspiral simulation. The error polynomial $p(t)$ of the one-dimensional time-series waveform is the combination of the error polynomials of a number of independent discrete operations, including finite-differencing, interpolation and reduction. If any of these intermediate operations under-resolves the cumulative error (for example, if the end product is down-sampled), the result will be a contribution to the signal which though deterministic mimics the characteristics of numerical noise. We illustrate the effect in an analytic example.
High-frequency components of the waveforms (whether truly random noise, a deterministic effect of discrete operators or actual physical modes) are aliased onto the low-frequency physical signal. This can have a profound effect on operations such as integration. To demonstrate this, we model the numerical estimate $g$ of some exact function $f$ by

$$g(t_i) = f(t_i) + n(t_i),$$

where $f(t)$ is the exact result and $n(t)$ is a continuous function representing the truncation error of $g(t)$, sampled at discrete points $t_i$.

We illustrate the effect of aliasing on integration in figure 2. We have integrated a signal which is composed purely of a truncation error (i.e. $f(t) = 0$), modeled by a sinusoid,

$$n(t) = \epsilon \sin(\omega t),$$

whose frequency $\omega$ varies in time between the values $\omega_i = 0.25$ and $\omega_f = 4$, according to equation (31). The upper panel plots the original data, sampled at an interval of $\Delta t = 1$. The first and second integrals (in the middle and lower panels of figure 2, respectively) are analogous to what would be expected from a random walk. In that case, the integral over the data points does not average out for large $N$. Rather, the size of the drift, i.e. the root mean squared expected translation distance after $N$ steps, is given by the standard deviation of the imposed probability distribution and will grow without bounds with the total number of steps (see e.g. [39]).

In figure 3, we show the effect of an under-resolved low-amplitude, high-frequency component on the integration of a damped oscillatory function reminiscent of a black hole ringdown:

$$f(t) = A \sin(\omega_0 t) \exp(-t/\sigma),$$

for which we choose $A = 1$ and damping parameter $\sigma = 1/10$. We fix the frequency at $\omega_0 = 1$ and evaluate the function on the interval $t \in [0, 200]$, at discrete points with uniform
spacing $\Delta t = 0.05$. We directly integrate $f(t)$ numerically using a variant of Simpson’s rule (see [36], for example, though as suggested in figure 1, the results are largely independent of the particular method) to compute

$$F(t) = \int_0^t dt' \int_0^{t'} dt'' f(t'').$$  \hspace{1cm} (11)

Since the model is analytically defined, the error in the evaluation at each point is given by machine double precision ($2^{-53}$, or approximately $10^{-16}$), and the numerical integration reproduces the exact result with high accuracy.

Consider now the effect of a small high-frequency error component which we will again model by equation (9), with an amplitude $\epsilon = 10^{-3}$, and frequency parameters $\omega_0 = 1/dt$, $\omega_f = 1/2 dt$ and $\sigma_\phi = 50$. The resulting numerical double integration $G_{TD}(t)$ together with the analytically known double time integral $F_{\text{exact}}$ of (10) is plotted in figure 3. A nonlinear drift, four orders of magnitude larger than the originally induced error, is apparent in the integral of the modified waveform.

### 3.2. Frequency-domain integration of finite-length signals

An alternative method for numerical integration of a time series arises from simply transforming the problem to the frequency domain. Consider the Fourier transform, $\mathcal{F}$, applied to an absolutely integrable function $f(t)$:

$$\tilde{f}(\omega) = \mathcal{F}[f] = \int_{-\infty}^{\infty} e^{-i \omega t} f(t) \, dt.$$  \hspace{1cm} (12)

The Fourier transform of the time integral of $f$ is given by

$$\mathcal{F}\left[\int_{-\infty}^{t'} dt' f(t')\right] |_{\omega} = -i \frac{\tilde{f}(\omega)}{\omega}.$$  \hspace{1cm} (13)
and we arrive at a simple expression for the time-domain representation of the integral of $f$ in terms of the inverse Fourier transform:

$$
\int_{-\infty}^{t} dt' f(t') = \mathcal{F}^{-1}\left[-\frac{i}{\omega} \tilde{f}(\omega)\right] = -\frac{i}{2\pi} \int_{-\infty}^{\infty} \frac{1}{\omega} e^{i\omega t} \tilde{f}(\omega) d\omega.
$$

(14)

In the frequency domain, time integration becomes a simple division by the frequency. Thus, the method is particularly susceptible to low-frequency error. For instance, under-resolved high-frequency modes can be aliased onto low-frequency modes of the signal.

More important is the fact that any numerically generated (or experimentally measured) time series is necessarily finite in length. For frequency-domain methods, the localization of the signal in time poses a fundamental difficulty, arising from the properties of the Fourier transform. The observation of any finite duration signal is equivalent of multiplying an infinite signal with a rectangular window function. According to the convolution theorem, multiplying a signal with another signal in the time domain corresponds to convolving the Fourier transformed signals in the frequency domain. Because the frequency representation of the rectangular window function is the sinc function, which has infinite bandwidth, the same is true of the convolved signal.

This phenomenon, sometimes termed *spectral leakage*, can be demonstrated through a simple example. Trivially, the Fourier transform of a function of infinite extent with constant oscillation frequency, $\omega_0$,

$$
f(t) = \exp(i\omega_0 t)
$$

is a Dirac delta function centered at $\omega_0$. However, a wave of finite duration cannot reduce to a Dirac delta function in the frequency domain due to spectral leakage. Rather, the spectrum will have a peak at $\omega_0$, but other frequencies, particularly those close to $\omega_0$, will have non-zero values. It is worthwhile to emphasize that this is not an artifact of the discrete Fourier transform. It is an artifact of the finite time duration of the signal.

The problem of spectral leakage has important consequences for time integration in the frequency domain, particularly due to the division by $\omega$ at the low-frequency end of the spectrum. Consider the time integral of equation (15) in the frequency domain, which is trivially given by

$$
\int_{-\infty}^{t} dt' f(t') = \mathcal{F}^{-1}\left[-\frac{2\pi}{\omega} \delta(\omega - \omega_0)\right] = -\frac{1}{\omega_0} \exp(i\omega_0 t).
$$

(16)

If the same function is truncated in the time domain (i.e. windowed by the rectangular window function $\text{rect}(t; t_0, t_1)$) to some finite interval $[t_0, t_1]$, the resulting Fourier spectrum is still peaked at $\omega_0$, but will be non-zero over an extended range. The original delta function is 'smeared out', and will affect the time integral

$$
\int_{-\infty}^{t} dt' f(t') \text{rect}(t; t_1, t_2) = \mathcal{F}^{-1}\left[-i\frac{D(\omega - \omega_0)}{\omega}\right],
$$

(17)

where $D$ denotes the frequency distribution of the windowed function arising from spectral leakage. Division by the frequency results in amplification of low-frequency components of $D$ other than $\omega_0$, and is responsible for secular drifts when the time-domain signal is reconstructed.

The distribution, $D$, can be modified by altering the implicit rectangular window function associated with the finite-length signal by tapering or fading toward the edges of the time domain [40, 41]. However, there are well-documented trade-offs, and the phenomenon of spectral leakage can never be entirely compensated.

We note that for the particular case of the analytical example, equation (15), the genuine oscillation frequency is known. By dividing only by $\omega_0$ in the function on the right-hand side
of equation (17), we find that we recover in the time domain a result which is the exact time integral with the integration constants set such that the signal is oscillating about zero.

In the case of gravitational waveforms, we do not have a fixed frequency. However, for the most interesting physical models, such as late-time binary inspiral, the range of relevant frequencies is approximately set by the initial orbital timescale and the ringdown frequency. We show in section 4.2 that exploiting this knowledge leads to an effective and simple integration scheme which greatly reduces the impact of spectral leakage, very similar to the simple example, equation (15).

4. Optimized filters and improved frequency-domain integrations

The effect of the spurious low-frequency modes, resulting from either spectral leakage or aliasing effects, can be significantly suppressed through the use of signal filters. In particular, a high-pass filter can be used to reduce the energy contained in frequencies lower than a chosen cutoff. As noted in [12], an appropriate choice of filter which suppresses modes of frequency lower than the initial instantaneous frequency of the waves significantly improves the form of the integral.

4.1. High-pass filters and window functions

An ideal filter is the simple step function, or a brick-wall filter, which sets everything below the cutoff frequency to zero while passing (leaving unchanged) the higher frequency components. This filter method has previously been used in [21] (see also [13]) in the context of numerical relativity waveform integration. In practice, however, this filter can be problematic as it gives rise to Gibbs phenomena on transformation to the time domain. To suppress these effects, it is therefore preferable to introduce a smooth transition region between the stop and pass band. The particular choice of the transition function is delicate, as the wrong fall-off can result in significant oscillations in the amplitude of the reconstructed time-domain signal.

The tapering function (or window) is effectively the transfer function, $H(\omega)$, defined by

$$ H(\omega) = \frac{Y(\omega)}{X(\omega)}, $$

(18)

where $X(\omega)$ is the original signal and $Y(\omega)$ the filtered signal. Applying a window function is equivalent to imposing a certain function to $H(\omega)$ in order to arrive at the filtered signal from the original data.

Santamaria et al [12] apply a tanh window of the form

$$ H(\omega) = \frac{1}{2} \left[ 1 + \tanh \left( \frac{4(\omega - \omega_0)}{\sigma} \right) \right], $$

(19)

where the parameters $\omega_0$, $\sigma$ must be chosen. Meanwhile, McKechan et al [42] have analyzed the properties of a tapering window in the time domain based on a Planck distribution, in order to minimize oscillations in the frequency domain. In practice, applying a transfer function such as equation (19) in the frequency domain requires some non-trivial fine-tuning as there are two free parameters, $\omega_0$ and $\sigma$, which have a sensitive effect on the removal of nonlinear drifts in the reconstructed time-domain signal. In addition, the choice of window parameters is not easily generalizable to different simulation models and various other (higher) harmonic modes as each mode requires an individual and different set of fine-tuned parameters.

To circumvent these problems, we propose a different ansatz. Instead of imposing a particular transfer function through the choice of a fixed window function, we derive an appropriate transfer function, $H(\omega)$, from the data in order to reduce the amount of required
fine-tuning significantly. Our proposal is guided by the following observation. By setting the power spectrum to
\[ |\tilde{f}(\omega)| = a \omega^b, \quad \omega \leq \omega_0, \]  
for frequencies below a chosen frequency \( \omega_0 \), we find that we can minimize nonlinear drifts arising in the time domain by an appropriate choice of the parameters \( a \) and \( b \), and this behavior is generic for different (higher) harmonic modes. This frequency fall-off is similar to that of a Butterworth filter [43, 40], known to result in a maximally flat response in the frequencies that are passed. The empirically observed result of applying such a filter is to suppress nonlinear drifts of the center of the waves away from zero, which is the source of ripples in the amplitude. The drawback is a slower roll-off toward low frequencies, which means that part of the signal at low frequencies will be lost due to the transition.

Specifically, we can carry out integrations as follows. First, we transform individual oscillating \((\ell, m)\) spherical harmonic modes of \( \psi_4 \) to the frequency domain. In a log–log plot, functions of the form, equation (20), are linear, with slope \( b \). Empirically, we find that we can remove the drifts in the time domain by setting the power spectrum to
\[ |\tilde{\psi}_4(\omega)| = a \omega^b, \quad a, b \in \mathbb{R}, \]
where the coefficients \( a \) and \( b \) are determined by fitting to a section of the waveform over a chosen interval \([\omega_0, \omega_1]\), which is below the lowest instantaneous physical frequency \( \omega_i \) of the model, and where the spectrum is approximately linear in the log–log plot. We compute
\[ b = \frac{\log |\tilde{\psi}_4(\omega_1)|/|\tilde{\psi}_4(\omega_0)|}{\log(\omega_1/\omega_0)}, \quad \omega_0 < \omega_1 \]
(22)
where ‘\(|\cdot|\)’ indicates the complex modulus). From this, we determine
\[ a = \frac{|\tilde{\psi}_4(\omega_1)|}{\omega_1^b}. \]
(23)
In order to control the power spectrum below \( \omega_1 \), we compute the transfer function according to
\[ H(\omega) = \frac{a \omega^b}{|\tilde{\psi}_4(\omega)|}, \]
and use pointwise multiplication to determine
\[ \tilde{\psi}_4^{\text{filtered}}(\omega) = H(\omega) \cdot \tilde{\psi}_4(\omega), \quad 0 \leq \omega \leq \omega_1. \]
(25)
We can then determine \( h \) as the second time integral of \( \psi_4 \), according to equations (4) and (14),
\[ \tilde{h}(\omega) = -\frac{\tilde{\psi}_4^{\text{filtered}}(\omega)}{\omega^2}, \]
(26)
and apply the inverse Fourier transform to obtain the result in the time domain. With a careful choice of a frequency fitting interval \([\omega_0, \omega_1]\), we find that the resulting strain, \( h(t) \), is free of nonlinear drifts and spurious oscillations. An example is plotted in figures 4 and 5. Once an optimal set of parameters \( \omega_0, \omega_1 \) has been found, the same procedure can be applied to higher harmonic modes without additional fine-tuning by using the relation \( \omega_{\ell m} = m \omega_{22}/2 \), which is a result of the phase relation of the spherical harmonics \( Y_{\ell m} \).

Although the filtering technique is effective in limiting nonlinear drift artifacts of the reconstructed time-domain signal, a principle drawback is the assumption that the power spectrum of the transformed signal contains a segment below \( \omega_i \) which allows for a linear fit in the log–log function plot. While empirically this is the case for binary black hole waveforms, we find that more general waveforms such as signals from stellar core collapse signals (see e.g. [44]) do not have such simple power spectra, making the choice of fall-off exponent, \( b \), more difficult.
Figure 4. Power spectrum $|\tilde{h}_{22}(\omega)|$ in the frequency domain of an equal-mass non-spinning binary black hole merger simulation. In the blue curve, the low frequencies are significantly amplified due to the division by very small numbers, $\omega \ll 1$. The 'filtered' curve (blue, dashed), on the other hand, has low-frequency components determined by a polynomial of the form $y = ax^b$ for frequencies below the initial instantaneous frequency. This choice limits the spurious frequency oscillations in the time domain. The same low-frequency fall-off can principally also be achieved through a window as given by (19), however, not without a certain amount of fine-tuning. The plotted waveform has an initial instantaneous frequency $\omega_i = 0.05$ and we have used $a_0 = 0.034$ and $a_1 = 0.035$ for the filter settings. The fitting coefficients become $a = 2.0754 \times 10^9$ and $b = 4.9823$.

Figure 5. The twice integrated $(\psi_4)_{22}$ wave mode of an equal-mass non-spinning binary black hole merger. The wave mode is the same that was used to compute $h$ and its spectrum in the figure. We choose the integration constants such that after each integration, the signal is zero at late times. The integrated unfiltered signal exhibits spurious oscillations in the complex amplitude, $|h|$ (red, solid line), as a result of a nonlinear drift in the circularly polarized wave. With a careful choice of filter parameters (see the text), the filtered integration is essentially free of nonlinear drifts. We plot its amplitude (blue, long dashed) and the $h_+$ component (green, short dashed).

4.2. Fixed frequency integration

A much simpler, yet empirically more robust, method for integrating in the frequency domain is suggested by the simple example discussed in section 3.2. For the analytically known function with a single frequency component, the integration is greatly improved (in the sense of removing spurious nonlinear drifts) by applying information about the expected frequency band to control the amplification of the unphysical frequencies resulting from spectral leakage. That example involves only a single oscillation frequency, $\omega_0$, and by simply multiplying with $-i/\omega_0$ it is possible to achieve drift-free integration.
However, an astrophysically interesting waveform such as that of a binary black hole merger is characterized by a range of physical frequencies, primarily determined by the initial orbital velocity \( \omega_i \) and increasing to the ringdown frequency, \( \omega_{QNM} \) for each \((l, m)\) mode, so that the true physical frequency content is approximately\(^4\) within \( \omega \in [\omega_i, \omega_{QNM}] \). In the Fourier transformed wave, any frequencies outside of this band are dominated by the effect of spectral leakage of the finite length time-domain signal.

By effectively applying the same integration method as proposed for the example, equation (15), to the range of physically relevant frequencies, \( \omega \in [\omega_i, \omega_{QNM}] \), we find that the spurious nonlinear drifts due to the amplification of unphysical (spectrally leaked) low-frequency modes are essentially removed.

Accordingly, we propose to evaluate the integral using the following prescription:

\[
F(\omega) = \begin{cases} 
-\frac{i \hat{f}(\omega)}{\omega_0}, & \omega \leq \omega_0, \\
-\frac{i \hat{f}(\omega)}{\omega}, & \omega > \omega_0.
\end{cases}
\]  

(27)

In order to obtain the second integral, we simply divide by \((-i \hat{f}(\omega)/\omega_0)^2\) and \((-i \hat{f}(\omega)/\omega)^2\), respectively. The single free parameter is \(\omega_0\), which is set according to the lowest expected physical frequency for the given wave mode. When adjusted correctly, we find that the time-domain representation of the waveform is essentially free of low-frequency drifts. An upper, high-frequency, integration limit via some additional parameters \(\omega_1 > \omega_{QNM} > \omega_0\) could also be incorporated in equation (27); however, it is not needed for the particular waveforms studied here, given the exponential ringdown, combined with the fact that high frequency errors are not as strongly amplified on integration.

In practice, the choice of \(\omega_0\) requires a certain amount of tuning. A small value will amplify unphysical low-frequency components during the integration process, while a large value may suppress some desired physical frequencies of the waveform. However, the choice is clearly guided by the known features of the original signal, and as will be demonstrated below, improved integrations result from a broad range of the choice of \(\omega_0\).

The main advantage of the FFI method over windowing functions as described in the previous section is simplicity and generality. By tuning a single parameter, we are able to eliminate the bulk of the linear and nonlinear drift in the waveform. This frees the integration from ambiguities in the choice of optimal windowing functions and their respective parameters and can easily be automatized for all higher modes through the relation \(\omega_{2m} = m\omega_{Q2}/2\), once a particular \(\omega_0\) has been found for the dominant \((l, m) = (2, 2)\) mode.

As a final remark, we note that in certain situations, the result of the FFI can be improved by first applying a window function to the time domain signal before transforming to the Fourier domain. This is particularly the case for signals which do not start and end with zero amplitude. In these situation, a window function of the form, equation (19), may be applied such that the signal smoothly blends from and to zero at beginning and end, respectively. Empirically, we find that the choice of time-window parameters does not require much fine-tuning as long as the transition region is chosen to be sufficiently broad.

### 4.3. Error estimates for an analytic model

The frequency-domain integration methods avoid the random-walk effects associated with time-domain integration; however, they are only able to reduce the problem of spectral leakage\(^4\) We note that the true physical frequency range is slightly larger. For instance, the exponentially damped ringdown signal is a Lorentz distribution in the Fourier domain, even though it contains a single QNM oscillation frequency. For exponentially damped signals, a more natural way of describing the frequency content is given by the Laplace transform where damped signals with a single (complex) frequency transform to a Dirac delta function.
at the cost of modifying the original data by introducing spurious low frequencies (via the Fourier transform) which must subsequently be suppressed. A concern is that in the process, physical information may be lost or altered. The magnitude of this effect is difficult to gauge using numerical waveform data for which an exact solution for $h(t)$ is not known \textit{a priori}. We apply the method to an analytic model which exhibits the main features of a binary chirp signal, so that the effects of numerical error and integration methods can be compared against a known result.

We introduce a simple analytic toy model which provides a rough approximation to some of the properties of a typical inspiral waveform over some cycles, including the merger and ringdown. We construct an artificial strain according to the oscillating function

$$h(t) = A(t) e^{-i \phi(t)},$$

(28)

where

$$A(t) = \frac{A_1}{2} \left[ 1 + \tanh \left( \frac{t-t_0}{\sigma_0} \right) \right] \times \left( 1 + A_2 \exp \left( \frac{t}{\sigma_2} \right) \left[ 1 + \tanh \left( \frac{-(t-t_1)}{\sigma_1} \right) \right] \right),$$

(29)

$$\phi(t) = \omega_i (t - t_1) + \left( \frac{\omega_f - \omega_i}{2} \right) \left[ 1 + \sigma_\phi \log \cosh \left( \frac{t-t_1}{\sigma_\phi} \right) \right].$$

(30)

Here, tanh functions have been used to control various transitions between essentially constant values. The amplitude $A(t)$ rises from zero at time $t_0$ over a distance $\sigma_0$ to an amplitude of approximately $A_1$. The choice of parameters $A_2$, $\sigma_1$, $\sigma_2$, and $t_1$ controls the size, shape and location of an eventual peak in the amplitude. The choice of phase, $\phi(t)$, leads to a frequency evolution of the form

$$\omega(t) = \omega_i + \left( \frac{\omega_f - \omega_i}{2} \right) \left[ 1 + \tanh \left( \frac{t-t_1}{\sigma_\phi} \right) \right].$$

(31)

The frequency transitions from an initial value of approximately $\omega_i$ for small $t$ to $\omega_f$ as $t \to +\infty$ over an interval whose location and width are controlled by $t_1$ and $\sigma_\phi$, respectively. An example profile for equation (28) is shown in the upper panel of figure 6, corresponding to the particular parameter choices:

$$\{t_0, t_1\} = \{-480.0, 0.0\},$$

(32a)

$$\{\omega_i, \omega_f\} = \{0.2, 1.0\},$$

(32b)

$$\{A_1, A_2\} = \{0.02, 5.0\},$$

(32c)

$$\{\sigma_0, \sigma_1, \sigma_2, \sigma_\phi\} = \{10.0, 16.0, 80.0, 80.0\}.$$  

(32d)

We test the numerical integration methods by determining analytic news, $N$, and curvature component $\psi_4$, functions according to

$$N = \frac{dh}{dt}, \quad \psi_4 = \frac{d^2h}{dt^2}.$$ 

(33)

These functions are sampled at discrete points, $i$, over an interval, and adjusted by the sinusoidal error function, equation (9), to simulate a level of under-resolved truncation error in the numerical data:

$$N \to N + \epsilon n_i, \quad \psi_4 \to \psi_4 + \epsilon n_i.$$ 

(34)

We then reconstruct $h$ by performing numerical integrations of equation (34), and compare the result with the original analytic function, equation (28).
Figure 6. A comparison of time-domain integration with FFI, using the analytic function, equation (28). For each case, the news, \(N\) or \(\psi_4\), are determined analytically at uniformly sampled points \((dt = 0.1)\) and then adjusted by under-resolved error of amplitude \(10^{-5}\). Time-domain integration is used to determine the curves \(h_{TD}/\psi_4\) and \(h_{TD}/N\) from \(\psi_4\) and \(N\), respectively. The integration constants are chosen such that the signal is zero at late times. The FFI method with \(\omega_0 = 0.15\) is used to determine \(h_{FFI}/\psi_4\) and \(h_{FFI}/N\). Similar results to FFI can be achieved with the filter methods as discussed in section 4.1, though with some tuning required.

Some representative results are plotted in figure 6. For this test, we have sampled \(N(t)\) and \(\psi_4(t)\) at 6000 equally spaced points \((dt = 0.1)\) over an interval from \(t = -500\) to \(t = 100\), and adjusted the data by an error signal modeled by the under-resolved wave, equation (9), with an amplitude \(\epsilon = 10^{-5}\). We compare the strain computed by performing the integrals of \(N\) and \(\psi_4\) in the time domain (TD, via a fourth-order Simpson’s rule) with those of the FFI method, described in the previous section. For the latter, we note that the starting frequency for the test waveform is \(\omega_i = 0.2\), and thus choose a somewhat smaller cutoff frequency \(\omega_0 = 0.15\) for the FFI scheme described by equation (27). The results show a prominent drift for the case of two time-domain integrations \((h_{TD}/\psi_4)\). The situation is greatly improved if only a single integration is required \((h_{TD}/N)\). The lowest level of error results from the FFIs, again with a slight advantage if only a single integration needs to be performed. The results are robust against the particular choice of \(\omega_0\), and we find that values between 0.02 and 0.2 outperform the time-domain integration at this level of error. Similar levels of error can also be attained by the high-pass filter methods, described in section 4.1, with correctly chosen parameters.

A particular concern with the FFI method (as well as with the use of high-pass filters, as in the previous section) is that any genuine physical low-frequency information will be modified during the integration process. In a binary system, lower frequency components may arise, for instance, due to precession effects, or ellipticity (including zoom-whirl behavior [45, 46]). We mimic the presence of such features in the toy model by modulating the amplitude of the analytic wave according to the function

\[
\tilde{A}(t) = [1 + A_m \sin(\omega_m t)] A(t),
\]  

(35)
where $A_m$ determines the amplitude of the new component and $\omega_m$ its frequency. In figure 7, we plot the analytic $h(t)$ determined by equation (28) with $A(t)$ replaced by $\tilde{A}(t)$, using the parameters $A_m = 0.2$, $\omega_m = 0.2\omega_0$. We find that since the low-frequency mode has a rather small influence on the Fourier spectrum, the FFI method accurately reproduces the mode in the integrated waveform and continues to outperform time-domain integration. A possible explanation for this behavior might be given by the fact that an amplitude modulation like equation (35) results in additional effective oscillations (sidebands) of frequency $\omega_{\text{eff}} = \omega \pm \omega_m$ in the signal. Thus, if $\omega_m$ is small, then the effective contributing lowest frequency $\omega_{\text{eff}} = \omega_i - \omega_m$ is only slightly lower than the initial orbital frequency $\omega_i$.

It is difficult to make rigorous quantitative statements about the expected level of error based on these tests, particularly since the analytic waveform is only superficially similar to a genuine inspiral model. Tests with a variety of alternate functions and parameter choices, however, suggest that the qualitative picture is robust. The FFI method provides a reliable means to reduce integration error over time-domain integration at a given level of numerical error. It is not surprising that it is generally preferable to perform a single integration rather than two. Thus, if the strain $h$ is the desired product, then raw numerical data in the form of the news, $N$, or Zerilli–Moncrief variables, have an advantage. And finally, regardless of the integration method used, it seems to be difficult to reliably estimate amplitude errors to within $\approx 1\%$ if an exact target solution is not known a priori.

4.4. Application to numerical waveforms

The quality of various integration schemes can be readily seen, if not precisely quantified, in the results of numerically generated waveforms. We present plots from two example models in figures 8 and 9.

The first of these is a non-spinning equal mass binary, presented in [19, 20, 34, 35]. We plot four different spherical harmonic modes of the strain, $h(t)$, calculated by integrating $\psi_4$.

Figure 7. A comparison of time-domain integration with FFI, using the analytic function, equation (28), where an additional low-frequency modulation has been applied, according to equation (35). Curves are determined as described in figure 6.
Figure 8. Various modes of the gravitational-wave strain component $h_+$, for an equal-mass, \( \eta = 0.25 \), non-spinning, \( a_1 = a_2 = 0 \), binary, computed from \( \psi_4 \) via standard time-domain integration, and via FFI in the frequency domain. The integration constants are chosen such that the signal is zero at late times. From top to bottom, the \((\ell, m) = (2, 2)\), \((3, 2)\), \((4, 4)\) and \((6, 6)\) modes are plotted, respectively. Time-domain integration generically exhibits a notable nonlinear drift from zero, visible in the oscillations of the wave amplitude $|h|$. A simple frequency-domain integration via equation (14) results in drifts which are off the scale on these axes. The drifts are greatly suppressed through the FFI method, as can be seen from the non-oscillatory (red, solid) line in each panel.

which was evaluated during the simulation at future null infinity, \( \mathcal{J}^+ \). The time series for \( \psi_4 \) has a resolution of \( dt = 0.144 \). In this case, the truncation error appears as high-frequency error, effectively resulting in a numerical truncation error of approximately \( 10^{-6} \). For this model, we have chosen the integration constants such that the signal becomes zero at late times. Hence, each of the displayed modes is expected to oscillate about zero. However, we notice a slight nonlinear drift in the time-domain integrated $h_{TD}$, computed using a fourth-order Simpson’s rule. The effect of the drift is clearest in the plot of the complex amplitude, $|h|$, which should grow monotonically, but rather displays oscillations at half the orbital frequency wherever the circularly polarized modes are off-centered. We have integrated the same $\psi_4$ data using the FFI method. The initial orbital frequency at the start time of the simulation is $\omega \simeq 0.025$, corresponding to a wave frequency of $\omega_0 = 0.05$ in the \((\ell, m) = (2, 2)\) mode. For the integration procedure, we have used $\omega_0 = 0.035$ for the \((2, 2)\) and \((3, 2)\) modes, and $2\omega_0$ and $3\omega_0$ for \((4, 4)\) and \((6, 6)\), respectively. The resulting strain shows that drifts have
Various modes of the gravitational-wave strain component $h_+$, for an equal-mass, $\eta = 0.25$, binary for which each body has spin $a_1 = a_2 = +0.6$, aligned with the orbital angular momentum. The same analysis as in figure 8 applies.

Figure 9. Various modes of the gravitational-wave strain component $h_+$, for an equal-mass, $\eta = 0.25$, binary for which each body has spin $a_1 = a_2 = +0.6$, aligned with the orbital angular momentum. The same analysis as in figure 8 applies.

been strongly reduced, while maintaining the overall wave amplitude. (The latter point can be gauged approximately by the fact that the FFI amplitude tracks the average of the oscillations of the TD amplitude in the (2, 2) case, or by shifting the waves and comparing the amplitudes of individual cycles.)

Similar results are apparent in figure 9. In this case, the waveform is from a model for which each body has spin $+0.6$ aligned with the orbital angular momentum. The sampling rate and truncation error are the same as in the previous model. In this case, the initial frequency of the (2, 2) mode is $\omega_i = 0.044$. For the FFI method, we have used the same $\omega_0$ as in the non-spinning case, applied to each mode. The integration is most sensitive to the choice of $\omega_0$ in the early part (first 200 $M$) of the wave, and late ringdown ($t > 50M$ after the peak) when the amplitude approaches the level of the truncation error. By varying the integration parameter between $\omega_i/2 \leq \omega_0 \leq \omega_i$, we find variations of 8% and 50% in the calculated amplitude in these two regions, respectively. However, restricting attention to the range $t \in [-2000, 40]$, we find that varying the integration parameter affects the calculated amplitude by less than 1%.

Reduced artificial oscillations are also apparent in other physically important quantities. For instance, figure 10 plots the instantaneous frequency, $\omega(t)$ of the integrated $h_{22}$ computed in the time domain and via FFI. Artificial oscillations in this quantity can be confused with...
physical eccentricity. Indeed, the FFI result retains small oscillations in $\omega$, which are consistent with those seen in the raw $\psi_4$ data, suggesting that the small remaining physical eccentricity modes have been retained, while the artificial nonlinear drifts are removed.

Finally, we note that while the artificial integration drifts have a notable visible effect, they seem to have little influence on the use of $h$ in a detector template. We can compute the match

$$M[h_1, h_2] = \max_{t_0} \max_{\phi_1} \max_{\phi_2} \frac{\langle h_1 | h_2 \rangle}{\sqrt{\langle h_1 | h_1 \rangle \langle h_2 | h_2 \rangle}}$$

between the time-domain integrated $h_{TD}$ and $h_{FFI}$, where

$$\langle h_1 | h_2 \rangle = \int_{-\infty}^{\infty} df \frac{\tilde{h}_1^*(f) \tilde{h}_2(f)}{S_f(f)}$$

is a detector-dependent scalar product involving the sensitivity curve $S_f(f)$.

We find that the mismatch, $M_{\text{mis}} = M - 1$, between time-domain integration and FFI is never greater than $5 \times 10^{-4}$ for systems less than $500 M_\odot$ for Advanced-LIGO, and $5 \times 10^8 M_\odot$ for LISA. Thus, the effect of integration drift over the length scales considered here is negligible in terms of detection. Nevertheless, it is crucial for constructing appropriate long templates by matching to post-Newtonian models [47, 48].

5. Conclusion

Transforming the variables commonly output by a numerical simulation to the gravitational-wave strain involves some fundamental uncertainties. These artifacts are a result of the integration of finite length, discretely sampled, noisy data. Independent sources of error contribute to large secular nonlinear drifts in the integrated data, in particular random-walk effects for time-domain integrations, and spectral leakage in the frequency domain. These effects have nothing to do with the simulation itself, i.e. they are unrelated to gauge or local measurement effects. They are inevitable regardless of the quality of the model (though lowering the level of noise will reduce the effects of random walk). And they are independent of the genuine integration constants which also arise, but lead at most to a linear drift. The simple prescription which we have developed, FFI, which, given a single parameter $\omega_0$, can be applied to any (oscillatory) $(\ell, m)$ waveform mode (see [49] for an application in stellar
core collapse) suppresses the worst of the problems in the analytic test-cases and numerous practical examples which we have studied, including various spin configurations of binary black hole inspiral. The method involves a single parameter choice, $\omega_0$, and removes the bulk of the effect of spectral leakage while maintaining the amplitude of all oscillation modes. A similar effect can be achieved through a careful choice of band-pass filters, though our experience suggests that a certain amount of experimentation is required before a similarly satisfactory result can be obtained. This may be impractical for use in parameter space studies involving a large number of physical models and modes.

The issue remains that removing the spurious nonlinear drifts associated with integration involves a modification of the data, and in particular potential distortions of low-frequency physical information. Especially, low-frequency information such as the linear and nonlinear memory effects will be very hard to disentangle from the ‘artificial memory’ induced by numerical error, since both effects appear as low-frequency drifts in the time domain waveforms. Also, without an exact solution to compare against, it is not possible to arrive at a rigorous estimate of the error in the strain calculated for a given waveform. The examples here suggest that a variation on the order of 1% in amplitude can be expected between different integration methods or parameter choices. This source of error should be taken into account, for instance, in matching post-Newtonian results to numerically calculated strains for the merger.

Finally, we note that while we have emphasized that low-frequency artifacts arise purely due to the process of numerical integration, systematic aspects of the data measurement can still complicate the situation. The results we have presented here use characteristic data measured at $\mathcal{J}^+$, and are free of the coordinate effects discussed in the introduction. Finite-radius extraction can be problematic in a number of ways, related to the local gauge and dynamics of the measurement sphere. But also, specific truncation errors and numerical artifacts may be poorly correlated between measurements at different radii, complicating the extrapolation of integrated quantities. We generally find it preferable to extrapolate $\psi_4$ and then integrate. The secular drifts in $h$ from extrapolated waveforms tend to be more problematic than the characteristic results presented here. However, high-pass filter techniques and FFI are quite effective for such data as well, though with an increased (and difficult to estimate) systematic error due to the finite-radius effects.

Acknowledgments

The authors would like to thank Sascha Husa, Christian D Ott and Ulrich Sperhake for helpful input. This work is supported by the Bundesministerium für Bildung und Forschung and the National Science Foundation under grant numbers AST-0855535 and OCI-0905046. DP has been supported by grants CSD2007-00042 and FPA-2007-60220 of the Spanish Ministry of Science. Computations were performed on the NSF Teragrid (allocation TG-MCA02N014), the LONI network (www.loni.org) under allocation loni_numrel05, at LRZ München, the Barcelona Supercomputing Center, and at the Albert-Einstein-Institut.

References

[1] Pretorius F 2005 Evolution of binary black hole spacetimes Phys. Rev. Lett. 95 121101
[2] Campanelli M, Lousto C O, Marronetti P and Zlochower Y 2006 Accurate evolutions of orbiting black-hole binaries without excision Phys. Rev. Lett. 96 111101
[3] Baker J G, Centrella J, Choi D I, Koppitz M and van Meter J 2006 Gravitational wave extraction from an inspiraling configuration of merging black holes Phys. Rev. Lett. 96 111102
[4] Damour T, Nagar A, Dorband E N, Pollney D and Rezzolla L 2008 Faithful effective-one-body waveforms of equal-mass coalescing black-hole binaries Phys. Rev. D 77 084017
[5] Damour T, Nagar A, Hannam M, Husa S and Bruegmann B 2008 Accurate effective-one-body waveforms of inspiraling and coalescing black-hole binaries Phys. Rev. D 78 044039
[6] Damour T and Nagar A 2009 An improved analytical description of inspiralling and coalescing black-hole binaries Phys. Rev. D 79 081503
[7] Buonanno A et al 2009 Effective-one-body waveforms calibrated to numerical relativity simulations: coalescence of non-spinning, equal-mass black holes Phys. Rev. D 79 124028
[8] Pan Y, Buonanno A, Buchman L T, Chu T, Kidder L E, Pfeiffer H P and Scheel M A 2010 Effective-one-body waveforms calibrated to numerical relativity simulations: coalescence of non-precessing, spinning, equal-mass black holes Phys. Rev. D 81 084041
[9] Ajith P et al 2007 Phenomenological template family for black-hole coalescence waveforms Class. Quantum Grav. 24 S689–700
[10] Ajith P et al 2008 A template bank for gravitational waveforms from coalescing binary black holes: I. Non-spinning binaries Phys. Rev. D 77 104017
[11] Ajith P et al 2011 Inspiral-merger-ringdown waveforms for black-hole binaries with non-precessing spins Phys. Rev. Lett. 106 241101
[12] Santamaria L et al 2010 Matching post-Newtonian and numerical relativity waveforms: systematic errors and a new phenomenological model for non-precessing black hole binaries Phys. Rev. D 82 064016
[13] Aylott B et al 2009 Testing gravitational-wave searches with numerical relativity waveforms: results from the first Numerical INjection Analysis (NINJA) project Class. Quantum Grav. 26 165008
[14] Aylott B et al 2009 Status of NINJA: the Numerical INjection Analysis project Class. Quantum Grav. 26 114008
[15] Numerical Injection Analysis (NINJA) Project Page (http://www.ninja-project.org)
[16] Baker J, Campanelli M, Lousto C O and Takahashi R 2002 Modeling gravitational radiation from coalescing binary black holes Phys. Rev. D 65 124012
[17] Berti E, Cardoso V, Gonzalez J A, Sperhake U, Hannam M, Husa S and Bruegmann B 2007 Inspiral, merger, and ringdown of unequal mass black hole binaries: a multipolar analysis Phys. Rev. D 76 064034
[18] Hannam M et al 2009 The Samurai Project: verifying the consistency of black-hole-binary waveforms for gravitational-wave detection Phys. Rev. D 79 084025
[19] Reisswig C, Bishop N T, Pollney D and Szilagyi B 2009 Unambiguous determination of gravitational waveforms from binary black hole mergers Phys. Rev. Lett. 103 221101
[20] Reisswig C, Bishop N T, Pollney D and Szilagyi B 2010 Characteristic extraction in numerical relativity: binary black hole merger waveforms at null infinity Class. Quantum Grav. 27 075014
[21] Campanelli M, Lousto C O, Nakano H and Zlochower Y 2009 Comparison of numerical and post-Newtonian waveforms for generic precessing black-hole binaries Phys. Rev. D 79 084010
[22] Regge T and Wheeler J 1957 Stability of a Schwarzschild singularity Phys. Rev. 108 1063–9
[23] Zerilli F J 1970 Gravitational field of a particle falling in a Schwarzschild geometry analyzed in tensor harmonics Phys. Rev. D 2 2141
[24] Moncrief V 1974 Gravitational perturbations of spherically symmetric systems: I. The exterior problem Ann. Phys. 88 323–42
[25] Abrahams A and Evans C 1990 Gauge invariant treatment of gravitational radiation near the source: analysis and numerical simulations Phys. Rev. D 42 2585–94
[26] Aminos P, Hobill D, Seidel E, Smarr L and Suen W-M 1994 The head-on collision of two equal mass black holes: numerical methods Technical Report 24, National Center for Supercomputing Applications
[27] Abrahams A M and Price R H 1996 Applying black hole perturbation theory to numerically generated spacetimes Phys. Rev. D 53 1963
[28] Pollney D et al 2007 Recoil velocities from equal-mass black-hole mergers: a systematic investigation of spin-orbit aligned configurations Phys. Rev. D 76 124002
[29] Penrose R 1963 Asymptotic properties of fields and space-times Phys. Rev. Lett. 10 66–8
[30] Bondi H, van der Burg M G J and Metzner A W K 1962 Gravitational waves in general relativity: VII. Waves from axi-symmetric isolated systems Proc. R. Soc. Lond. A 269 21–52
[31] Sachs R K 1962 Gravitational waves in general relativity: VIII. Waves in asymptotically flat space-time Proc. R. Soc. Lond. A 270 103–26
[32] Deadman E and Stewart J M 2009 Numerical relativity and asymptotic flatness Class. Quantum Grav. 26 065008
[33] Baker J G et al 2008 Mergers of non-spinning black-hole binaries: gravitational radiation characteristics Phys. Rev. D 78 044046
[34] Pollney D, Reisswig C, Dorband N, Schnetter E and Diener P 2009 The asymptotic falloff of local waveform measurements in numerical relativity Phys. Rev. D 80 121502
[35] Pollney D, Reisswig C, Schnetter E, Dorband N and Diener P 2011 High accuracy binary black hole simulations with an extended wave zone Phys. Rev. D 83 044045
[36] Press W H, Flannery B P, Teukolsky S A and Vetterling W T 1992 Numerical Recipes 2nd edn (New York: Cambridge University Press)
[37] Boyle M et al 2008 High-accuracy numerical simulation of black-hole binaries: computation of the gravitational-wave energy flux and comparisons with post-Newtonian approximants Phys. Rev. D 78 104020
[38] Edwards T S 2007 Effects of aliasing on numerical integration Mech. Syst. Signal Process. 21 165–76
[39] Chandrasekhar S 1943 Stochastic problems in physics and astronomy Rev. Mod. Phys. 15 1–89
[40] Oppenheim A V and Schafer R W 2009 Discrete-Time Signal Processing 3rd edn (Englewood Cliffs, NJ: Prentice-Hall)
[41] Poularikas A D 2000 The Transforms and Applications Handbook 2nd edn (Boca Raton, FL: CRC Press)
[42] McKechan D J A, Robinson C and Sathyaprakash B S 2010 A tapering window for time-domain templates and simulated signals in the detection of gravitational waves from coalescing compact binaries Class. Quantum Grav. 27 084020
[43] Butterworth S 1930 On the theory of filter amplifiers Exp. Wirel. Wirel. Eng. 7 536–41
[44] Ott C D 2009 The gravitational-wave signature of core-collapse supernovae Class. Quantum Grav. 26 063001
[45] Pretorius F and Khurana D 2007 Black hole mergers and unstable circular orbits Class. Quantum Grav. 24 S83–108
[46] Sperhake U et al 2009 Cross section, final spin and zoom-whirl behavior in high-energy black hole collisions Phys. Rev. Lett. 103 131102
[47] Hannam M, Husa S, Ohme F and Ajith P 2010 Length requirements for numerical-relativity waveforms Phys. Rev. D 82 124052
[48] MacDonald I, Nissanke S, Pfeiffer H P and Pfeiffer H P 2011 Suitability of post-Newtonian/numerical-relativity hybrid waveforms for gravitational wave detectors Class. Quantum Grav. 28 134002
[49] Reisswig C, Ott C D, Sperhake U and Schnetter E 2011 Gravitational wave extraction in simulations of rotating stellar core collapse Phys. Rev. D 83 064008