Reduced Order and Surrogate Models for Gravitational Waves

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Abstract

We present an introduction to some of the state of the art in reduced order and surrogate modeling in gravitational wave (GW) science. Approaches that we cover include Principal Component Analysis, Proper Orthogonal Decomposition, the Reduced Basis approach, the Empirical Interpolation Method, Reduced Order Quadratures, and Compressed Likelihood evaluations. We divide the review into three parts: representation/compression of known data, predictive models, and data analysis. The targeted audience is that one of practitioners in GW science, a field in which building predictive models and data analysis tools that are both accurate and fast to evaluate, especially when dealing with large amounts of data and intensive computations, are necessary yet can be challenging. As such, practical presentations and, sometimes, heuristic approaches are here preferred over rigor when the latter is not available. This review aims to be self-contained, within reasonable page limits, with little previous knowledge (at the undergraduate level) requirements in mathematics, scientific computing, and other disciplines. Emphasis is placed on optimality, as well as the curse of dimensionality and approaches that might have the promise of beating it. We also review most of the state of the art of GW surrogates. Some numerical algorithms, conditioning details, scalability, parallelization and other practical points are discussed. The approaches presented are to large extent non-intrusive and data-driven and can therefore be applicable to other disciplines. We close with open challenges in high dimension surrogates, which are not unique to GW science.

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# 12 Surrogates of compact binaries

- 12.1 Numerical relativity binary black holes
- 12.2 Numerical relativity hybrid binary black holes
- 12.3 Extreme mass ratio inspirals
  - 12.3.1 Eccentric inspirals
- 12.4 Effective One Body
- 12.5 Post-Newtonian (PN)
- 12.6 Ringdown

# III Data Analysis

- 13 Reduced Order Quadratures
  - 13.1 ROQ, other quadrature methods, dependence on dimensionality
- 14 Accelerating Parameter Estimation with ROQ
  - 14.1 Constructing the Reduced Order Quadrature
  - 14.2 Implementation in LALInference
- 15 Challenges, open issues and comments
- 16 Acknowledgments
Notation

- $h_\lambda$: a function (for the purposes of this article, a GW waveform) associated with parameter value $\lambda$. It can be, for example, a time series $h_\lambda = h_\lambda(t)$, or a frequency domain function $h_\lambda = h_\lambda(f)$.
- $\lambda$: a (usually multi-dimensional) parameter for $h_\lambda$.
- $\text{dim}$: number of parameters of $\lambda$.
- $L$: number of time/frequency samples.
- $\mathcal{F}$: an abstract space of functions of interest. Typically, $\mathcal{F} := \{h_\lambda \mid \lambda \in \Phi\}$, with $\lambda$ in some compact region (continuous or discrete) $\Phi$. We also refer to $\mathcal{F}$ as the fiducial or underlying model.
- $N$: size of the training set. Also, the number of points in standard quadratures, polynomial interpolation, etc.
- $\mathcal{T}$: training set of parameter points $\mathcal{T} := \{\lambda_i\}_{i=1}^N$. It is assumed to be compact.
- $\mathcal{K}$: training set of functions in $\mathcal{F}$, $\mathcal{K} := \{f_i\}_{i=1}^N = \{f(\lambda_i, \cdot)\}_{i=1}^N \subset \mathcal{F}$.
- RB: Reduced Basis as a framework.
- $\Lambda_i$: selected (typically, by a greedy algorithm) parameter values.
- $\text{rb}$: a specific reduced basis.
- $t, f$: time, frequency domains.
- EIM: The Empirical Interpolation Method.
- $T, F$: selected (typically, by the EIM) time/frequency interpolation nodes.
- $n$: number of basis elements and of EIM nodes (they are equal by construction). The goal of ROM, if the problem is amenable to dimensional reduction, is to find an accurate basis such that $n \ll N$.
- $\Lambda_n$: the Lebesgue constant for an approximation with $n$ basis elements/interpolation points. This involves some ambiguity: we use the same symbol for greedy selected points, but it should be clear from context which one we refer to.
- $h_s$: a surrogate function for $h$.
- Boldfaces are used for matrices, for example $\mathbf{A}$ has elements $A_{ij}$.
- $(a, b)$: scalar product between two vectors or functions $a, b$. 
1 Introduction

Gravitational wave (GW) science has reached a level of maturity in which many tools from areas such as modern approximation theory, data science, machine learning, and artificial intelligence are being incorporated into the field. These attempt to address challenges such as dealing with complex modeling, analysis, and handling of big data. A common feature of these challenges is the computational cost involved, which in many cases can be prohibitive, to the point that it cannot be solely overcome with larger or faster (super)computers, specialized hardware such as GPUs, or software optimization. This is particularly the case for parametrized problems, where each query depends on multiple input parameters that might only be known at run time. This is exacerbated as the number of parameters grow, usually resulting in the curse of dimensionality. This refers to the complexity of the problem (here leaving the term complexity ambiguous on purpose) growing fast, sometimes exponentially, with the number of parameters. In the case of gravitational waves from binary systems, parameters can be intrinsic or extrinsic. The former relate to parameters such as the mass and spin of the binary components, the initial separation and eccentricity of the system, and equations of state if matter is present. Extrinsic parameters include distance of the source to Earth, sky position, orientation, time and phase of arrival.

One of the first challenges of a parametrized problem is sampling it. With standard methods (for example, equally spaced, using the metric approach in GWs, or stochastic sampling) the accuracy of such catalogs for GW detection increases in many cases at best linearly with the number of samples, and their sizes typically increase exponentially with the number of parameter dimensions $\dim$ as $O(N^{\dim})$. In fact, for the metric approach, the number of templates grows as $(1-MM)^{-\dim/2}$, with MM the minimal match. Producing such catalogs, as well as their storage and analysis, can become challenging and, again, even not tractable through raw computational power and storage.

One approach to this problem is decreased fidelity: the modeling of the problem is simplified by approximations to Einstein’s General Relativity equations which are cheaper to solve for and analyze. Decreased fidelity is a delicate approach, though, since the accuracy of the approximations might not be known without access to the high fidelity models for an arbitrary query, which if not available could become an issue when attempting to assign error bars and a given precision needs to be guaranteed for statistical purposes. Decreased fidelity models can also lead to missed signals or biases in parameter estimation of detected GWs.

Thus, another challenge is to simulate the GWs emitted by, for example, the coalescence of compact binary objects in real time, without any physical approximation. Here the gold standard is high accuracy numerical relativity (NR) solutions to the full Einstein field equations. It might appear unattainable to replace online (that is, not evaluated in advance), for an arbitrary query, a supercomputer simulation which might take per query hundreds to tens of thousands of hours of computing time with a substitute or surrogate model of equal accuracy but which can be evaluated in real time on a commodity laptop. As we show throughout this review, this can be – and is being – done, though there are still outstanding challenges left and the problem is not completely solved.

Finally, another challenge of equal importance is to perform parameter estimation on the sources of any detected GW signal in quasi real time. Meaning, fast enough so as to process the large number of detections by modern GW laser interferometers. And, most important, in the case of sources with electromagnetic counterparts, fast enough to allow for rapid telescope followups. This requires both online fast evaluation of the GW waveforms, as well as rapid likelihood evaluations.

In this review we discuss some state of the art approaches which attempt to (and in some, but not all, cases manage to) obtain accurate and fast-to-evaluate and analyze surrogate models of gravitational waves emitted by binary systems, accomplishing some of the aforementioned challenges. The common aspect underlying all these methods is reduced order modeling (ROM). The approaches here reviewed are Principal Component Analysis (PCA), Singular Value Decomposi-
tions (SVD), Reduced Basis (RB), the Empirical Interpolation Method (EIM), and derivatives, such as Reduced Order Quadratures (ROQ). The goal is intendedly not to be a definite survey, since it is a very active field. Instead, we attempt to provide an introduction to some of the approaches that are being used in practice and do deliver on some or several of the above challenges, along with some basic theory underlying each of them. The review is divided into three parts, each of which builds upon the previous one:

1. Representation
   One example is the generation of compact catalogs or banks of gravitational waves for searches. Another one is to analyze a system and look for redundancies.

2. Predictive Models
   The most ambitious goal here is to build surrogate models that can be evaluated in real time and are indistinguishable from numerical relativity supercomputer simulations of the Einstein equations, without any physical approximation. The target is the evaluation of a waveform in the order of milliseconds per angular mode; that is, a speed up of at least \(10^8\) with respect to NR and without loss of accuracy.

3. Data Analysis
   One of the main goals of ROM and other efforts in GW science is to achieve very fast parameter estimations, in particular so that real time alerts can be sent for searches of electromagnetic counterparts. From an astrophysical point of view, the target is from months using standard methods to around 10 minutes using Focused Reduced Order Quadratures (discussed in Section 14), including millions to tens of millions waveform evaluations and likelihood evaluations.

We encourage the reader to provide us with feedback, including topics to cover in future versions of this Living Review article. For briefness we have to skip many references, we apologize in advance for any and all omissions in such an active field.

2 Reduced Order Modeling and Gravitational Waves

This article reviews approaches which attempt to solve many of the aforementioned problems in GW science through Reduced Order Modeling (ROM), also known as Dimensional or Complexity Reduction, and the related field of Surrogate Modeling. ROM as a field has been around for a long time, but over the last decade and a half there have been major theoretical advances followed by a rapid raise in the number of applications and pace at which they both take place, in many areas of science, engineering and technology.

This is in part, again, due to powerful new approaches and results, from approximation theory to numerical analysis and scientific computing, but also due to the recognition of the power of dimensional reduction in many important problems, some of them long-standing. That is, problems which are only now being seen in the light of the latest developments of ROM. On top of that, fields such as data science (DS), Machine Learning (ML) and Artificial Intelligence (AI) are considerably benefiting from ROM to either eliminate redundancies in big data, making them more amenable to analysis, and/or identifying relevant features for further studies using techniques from these disciplines. In fact, depending on the definitions of these fields, some include ROM as a subdiscipline.

There is a big difference, though. There are many books on established DS, ML, and AI practices and theory, while the literature on modern approaches to ROM for parametrized problems, with some important exceptions that we mention in this review, is largely composed of technical
papers, which could be difficult to grasp for practitioners as introductory material. Also, these notable exceptions usually focus on time-independent partial differential equations (PDEs), and even as introductory material they might be hard to absorb by non-mathematicians. In contrast, this review covers approaches which are purely data-driven and attempts to be amenable as an introduction for GW science practitioners, keeping theory to the minimum necessary to build intuition on why a given approach works as it does, what are the challenges left, and possible approaches to them.

One of the reasons why ROM for parametrized system has been largely devoted to time-independent PDEs is because in that case many rigorous results, such as a priori error bounds on the reduced model, can be proved; these are called certified approaches. Here we move beyond that particular arena to ROM for general parametrized systems. This includes problems which might not involve any differential equation, be time-dependent, to purely data-driven problems such as analysis and handling of large amounts of data. This broadening is at the expense, in many cases, of more heuristics and less rigor, such as a posteriori validation as opposed to rigorous a priori error bounds. The rationale for this is simply that many problems of interest in GW science are far too complex for existing detailed rigorous theorems. On the other hand, GW problems share many similarities with others for which approaches with proven properties have been developed and therefore certain algorithms can be adapted to cases of interest in GWs. In other instances it is quite the opposite: available rigorous results are quite generic, and can be abstracted from any previous application in which they were introduced.

Half-rigorous, half-heuristic approaches are not as pessimistic as it might seem. Many widely used techniques in DS, ML and AI are somewhat heuristic in nature and require a posteriori validation. Similarly with half-rigorous, half-heuristic cutting-edge ROM approaches as those discussed here: they can (and should) always be a posteriori validated.

Our presentation keeps technicalities and analyses to the minimum necessary for building intuition of why a technique works as it does, under which conditions it does so, and what can be expected given the properties of the problem of interest. At the same time, it is not a survey of all the work done in the field.

There are two important books about Reduced Basis; though focused on partial differential equations there is a lot of valuable information (well beyond the scope of this short introduction): \cite{70} and \cite{111}. A website for ROM with several resources is \cite{9}, while \cite{11} has the speakers slides from a workshop on ROM in General Relativity; even though the latter is several years old and there has been much progress since then, the topics covered are still highly relevant. A very recent and lengthier, year-long program at ICERM (Brown University) focused on ROM in GR can be found on the website \cite{6}, including many of the slides and talks of each workshop.

## 3 Mathematical Preliminaries

This section serves as a brief recap of some basic mathematics and to introduce some notation used hereon. Since in this review we deal with model reduction for parametrized problems, we next consider an example amenable to it.

**Example 1.**

Consider the model

$$h(t; \lambda) = \exp(\lambda t).$$

where $\lambda$ is a complex parameter and $\text{Im}(\lambda) > 0$. This represents oscillatory, exponentially damped functions; it can be seen as a toy model for the ringdown of a black hole (discussed in Section \cite{12,0}).

In the notation that we use throughout this review, $h$ is a function of the physical variable $t$. 
parametrized by \( \omega \) and for compactness we often use the following type of shortcuts:

\[
 h = h_\lambda = h(\lambda) = h(t; \lambda) .
\]

Suppose now that we have a set of \( N \) samples of \( \lambda \), leading to a training set

\[
 \mathcal{K} = \{ h_i \} = \{ h_\lambda, i \} = \{ h(\lambda_i) \} = \{ h(t; \lambda_i) \} , \quad i = 1 \ldots N.
\]

Since the functions of interest are known in closed-form, building such a training set is straightforward, though in general this is not the case (as when solving the Einstein equations is required).

One of the goals of ROM is to find a reduced basis, that is, a subset of \( \mathcal{K} \) with number of elements \( n \leq N \) -- with, hopefully, \( n \ll N \) --, such that its span (the span of a set of vectors is its set of linear combinations) represents \( \mathcal{K} \) with arbitrarily high accuracy. The compression rate is then

\[
 C_r := N/n.
\]

Furthermore, in practice one also needs to discretize time (or frequency). So let’s sample these training set elements at an arbitrary set of times \( \{ t_i \}_{i=1}^L \), where \( L \) stands for Length. Using, for example, the Empirical Interpolation Method (EIM, discussed in Section 10), one can subsample these time samples to a subset \( l \leq L \). In fact, in EIM, if the number of reduced basis is \( n \), then by construction \( l = n \).

That is, the initial set being of size \( N \times L \) can now be reduced to \( n^2 \), with a double compression rate (both in parameter and time domains),

\[
 C_r := \frac{N \times L}{n^2}.
\]

### Inner products and norms for functions or vectors

Let \( \Omega \) denote the physical domain. Throughout this review it represents time or frequency interval, \([t_{\text{min}}, t_{\text{max}}] \) or \([f_{\text{min}}, f_{\text{max}}] \) respectively, though in general it could be space, space-time, or some more abstract arena. For the sake of discussion we consider time intervals. For any two complex-valued functions, \( h(t) \) and \( g(t) \), we consider inner/scalar/dot products and their corresponding norms of the form

\[
 \langle h_1, h_2 \rangle := \int_{\Omega} \overline{h}_1(t) h_2(t) \omega(x) dx , \quad \| f \|^2 := \langle f, f \rangle ,
\]

where the bar over \( h_1 \) denotes complex conjugation and \( \omega(x) \) is a generic weight function. These are referred to as weighted \( L_2 \) scalar products. In data analysis/signal processing and usually in the frequency domain, \( S := \omega^{-1} \) characterizes the sensitivity of the detector and is referred to as the power spectral density (PSD).

We consider also discrete inner products and norms of the form

\[
 \langle h_1, h_2 \rangle := \sum_{i=1}^L \overline{h}_1(t_i) h_2(t_i) \omega_i , \quad \| h \|^2 := \langle h, h \rangle .
\]

This discrete version of an \( L_2 \) scalar product is usually denoted as \( \ell_2 \), with a lowercase to distinguish it from the continuum case.

Whenever \( \mathcal{K} \) is the discrete approximation of an integral \( \int_{\Omega} \) the values \( t_i \in \Omega \) and \( \omega_i \) are respectively referred to as quadrature nodes and weights. Together, \( \{ t_i, \omega_i \}_{i=1}^L \) is called a quadrature
rule. When $\omega_i = 1$, (3) is referred to as the Euclidean scalar product. Throughout this review we also use the infinity, or max, norm

$$\|h\|_\infty := \max_{1 \leq i \leq L} |h(t_i)|.$$  

of a vector $f \in \mathbb{C}^L$. This norm is not induced by an inner product. That is, it can be shown that there is no scalar product $\langle \cdot, \cdot \rangle$ for which $\|h\|_\infty = \langle h, h \rangle$.

Formally speaking, (2) is defined for functions while (3) is for vectors. We use the same notation $\langle \cdot, \cdot \rangle$ for both cases; with the hope that the distinction is clear from the context. Some proofs are sometimes more convenient in a continuous setting while numerical computations are restricted to discrete values. Depending on the context, we sometimes switch between these two settings using the same notations for both of them.

**Example 2.** Polynomials. Consider the space of degree $n$ polynomials defined on $\Omega = [-1, 1]$. Any element

$$f(t) = \sum_{i=0}^{n} c_i t^i,$$  

(4)

can be written as a sum of $(n + 1)$ terms and such space is a linear one of dimension $(n + 1)$. The first $(n + 1)$ normalized Legendre polynomials $\{P_i(t)\}_{i=0}^{n}$ form an orthonormal basis with respect to the scalar product (2) with $\omega(t) \equiv 1$.

**Matrices**

Consider a complex $L \times N$ matrix $H \in \mathbb{C}^{L \times N}$, where $L$ is the number of rows (“length of the time series”) of $H$ and $N$ is the number of columns (“number of parameter samples”),

$$H := \begin{pmatrix} 
    h_{11} & h_{12} & \cdots & h_{1N} \\
    h_{21} & h_{22} & \cdots & h_{2N} \\
    \vdots & \vdots & \ddots & \vdots \\
    h_{L1} & h_{L2} & \cdots & h_{LN} 
\end{pmatrix}.$$  

(5)

As one might imagine, for gravitational waves $h_{ij} = h_j(t_i)$. Each column is referred to as a snapshot. A matrix $H$ of shape $L \times N$ appears often throughout this review, where $N$ is the number of samples in the training set (or $n$, the dimensionality of the reduced basis) and $L$ is the length of each time series, so it is a very concrete example.

A square matrix $H$ is said to be non-singular if its inverse – denoted by $H^{-1}$ – exists, i.e. $HH^{-1} = H^{-1}H = I$, where

$$I = \begin{pmatrix} 
    1 & 0 & \cdots & 0 \\
    0 & 1 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots \\
    0 & 0 & \cdots & 1
\end{pmatrix} =: \text{diag}(1,1,\ldots,1).$$

The (Hermitian) transpose of $H$, denoted by $H^\dagger$ is defined as the matrix with elements

$$(H)^\dagger_{ij} = \bar{H}_{ji},$$

the bar again indicates complex conjugation, and we say that $H$ is symmetric (hermitian or self-adjoint, in the current context), if $H = H^\dagger$. 

9
Eigenvectors and eigenvalues:

A vector \( x \neq 0 \) is an eigenvector of \( H \) with eigenvalue \( \alpha \) if

\[
Hx = \alpha x.
\]

Eigenvectors are defined up to a normalization constant; that is, if \( x \) is an eigenvector with eigenvalue \( \alpha \) so is \( ax \), for any non-zero \( a \).

Matrix Norms

The Frobenius norm. Imagine “unpacking” \( H \) into a long vector of size \( L \times N \). Measuring this vector with the Euclidean norm defines the Frobenius norm

\[
\|H\|_F^2 := \sum_i \sum_j |h_{ij}|^2
\]

of a matrix \( H \).

Later we will see that the Frobenius norm plays a key role when discussing approximation by proper orthogonal decompositions.

Induced norm.

The matrix can be viewed as a linear operator mapping vectors from \( \mathbb{C}^N \) to \( \mathbb{C}^L \). Given norms for both \( \mathbb{C}^L \) and \( \mathbb{C}^N \), which need not be the same, the induced norm of a matrix is defined as

\[
\|H\| = \max_{\|x\|=1} \|Hx\|.
\]

This norm characterizes the maximal possible “amplification” from the application of \( H \) to \( x \). More precisely: the value of \( \|H\| \) is the smallest positive number \( c \) such that

\[
\|Hx\| \leq c\|x\|.
\]

Notice that, following standard practice, we use the same notation – namely, \( \| \cdot \| \) – for both the norm of a vector (\( \|x\| \) and \( \|Hx\| \) in the above definition) and a matrix (\( \|H\| \)). It should be clear from the context, though, which one we are referring to.

Rank and Kernel

The range of a complex \( L \times N \) matrix \( H \) is

\[
\text{range}(H) = \{ y \in \mathbb{C}^L | y = Hx \text{ for some } x \in \mathbb{C}^N \},
\]

its rank

\[
\text{rank}(H) = \dim(\text{range}(H)),
\]

its kernel

\[
\ker(H) = \{ x \in \mathbb{C}^L | Hx = 0 \},
\]

and its nullity

\[
\text{nul}(H) = \dim(\ker(H)).
\]

As a linear algebra exercise it can be shown that

\[
\text{rank}(H) + \text{nul}(H) = N.
\]

For square \( N \times N \) matrices, the following properties are equivalent:
1. $A$ is non-singular
2. det($A$) $\neq 0$
3. ker($A$) = $\{0 \in \mathbb{C}^N\}$
4. rank($A$) = $N$
5. $A$ has linearly independent columns and vectors.

Approximation by projection

The least squares problem

It is rather easy to approximate one function by other functions, such as Fourier, wavelets, polynomial expansions, or somewhat physically inspired bases. In this article we focus on representing gravitational waves by themselves. Intuitively, this should be (and is) more efficient. In this subsection we briefly introduce projection-based approximations, with more details given in Section 6.

To motivate the problem consider an $n$-dimensional vector space $W_n$ which is itself a subspace of a Hilbert’s one $\mathcal{H}$ (for the purposes of this article, this means that a scalar product is assumed to exist). A common approximation criteria is a least squares (LS) one. That is, one seeks to approximate $h \in \mathcal{H}$ by $h^{(n)} \in W_n$ which is the solution to

$$h^{(n)} = \arg\min_{\tilde{h}} \|h - \tilde{h}\|^2,$$

where $\tilde{h} \in W_n$. Equation (9) means finding the element of $W_n$ that minimizes the squared norm of the representation error.

If $\{e_i\}_{i=1}^n$ is an orthonormal basis of $W_n$ and $\langle ., . \rangle$ the scalar product associated with $\mathcal{H}$, the following is the (unique) solution to the LS problem,

$$h^{(n)} = \sum_{i=1}^n c_i e_i,$$

with $c_i = \langle e_i, h \rangle$. (10)

The solution $h^{(n)}$ is the orthogonal projection of $h$ onto $W_n$, therefore denoted as

$$\mathcal{P}_n h := h^{(n)}.$$ (11)

What it means is that if $h \in W_n$ then

$$\mathcal{P}_n h = h,$$

and the residual $\delta h = \mathcal{P}_n h - h$ satisfies

$$\langle \mathcal{P}_n h, \delta h \rangle = 0.$$ (12)

The solution in 10 is basis-independent and $h^{(n)}$ is uniquely defined. The orthogonal projection onto any linear space is a geometric construction, so it is independent of the basis used to represent it: If $\{e_i\}_{i=1}^n$ and $\{\tilde{e}_i\}_{i=1}^n$ are any two orthonormal bases, and the projection coefficients $c_i$ and $\tilde{c}_i$ are computed according to 10 (replacing in the second case $e_j$ by $\tilde{e}_j$), then

$$\mathcal{P}_n h = \sum_{i=1}^n c_i e_i = \sum_{i=1}^n \tilde{c}_i \tilde{e}_i.$$
\[
\sum_{i=1}^{n} (e_i, v) e_i = \sum_{i=1}^{n} (\tilde{e}_i, v) \tilde{e}_i ,
\]
leading to the same solution of the LS problem. One might ask why the emphasis on orthogonal or orthonormal bases; it is due to a conditioning issue which we discuss this in Section 6. For the time being the summary is that one should always use orthogonal or orthonormal bases. An exception is when building predictive models, as discussed in Section 11.

Representing a set of elements: collective error

Suppose we seek to approximate not one function but a set of them:

\[
\mathcal{F} = \{ h_1, h_2, \ldots, h_N \mid h_i \in \mathcal{H} \}
\]

From the above discussion in Section 3 we know that \( P_n h_i \) is the the best representation of any particular \( h_i \). The question of how one measures the approximation error of the collective set naturally arises. Two reasonable and standard criteria are

\[
\frac{1}{N} \sum_{i=1}^{N} \| h_i - P_n h_i \|^2 ,
\]

and

\[
\max_i \| h_i - P_n h_i \|^2 ,
\]

which have the interpretations of the mean and maximum errors, respectively. Whether the notion of error (1) or (2) is chosen for an error minimization criteria will lead to the main two ROM approaches discussed in this review. Namely, Proper Orthogonal/Singular Value Decompositions, or the Reduced Basis-greedy approach.

Further reading

The material discussed can be found in standard linear algebra/numerical analysis books. There are many introductory good ones, we suggest [129] and [130].
Part I

Representation and Compression
Principal Component Analysis (PCA) is perhaps one of the most used tools when seeking for redundancy or a hierarchy of importance of variables in statistical analysis. It has a close relationship with Proper Orthogonal Decomposition (POD) as we discuss in Section 5.1. With this approach one seeks to determine the most statistically relevant variables and to potentially dimensionally discard from the problem the least relevant ones. In order to do this, we recall the definition of the covariance between two stochastic variables \( X, Y \) as given by

\[
\text{Cov}(X, Y) = \langle (X - \langle X \rangle)(Y - \langle Y \rangle) \rangle = \langle XY \rangle - \langle X \rangle\langle Y \rangle,
\]

(17)

where the brackets denote expectation values. The covariance between two variables provides a measure of the degree to which their fluctuations are correlated. A smaller (larger) covariance implies lower (higher) correlation. In particular, the covariance of a variable with itself is its variance (i.e., the standard deviation squared) and measures deviations from the mean value.

When there are multiple stochastic variables \( X_i \) \( (i = 1, \ldots, n) \) one can construct their associated covariance matrix \( C \) with components \( C_{ij} = \text{Cov}(X_i, X_j) \). This matrix is symmetric, non-negative definite and can therefore be diagonalized with an orthogonal transformation. Consider the \( i \)th normalized eigenvector \( \hat{V}_i \). If we set \( \vec{X} := (X_1, \ldots, X_n) \) then the principal components (PCs) are the associated eigenmodes,

\[
\mathcal{E}_i = \vec{X} \cdot \hat{V}_i.
\]

(18)

The PCs are new variables representing directions in which the \( X_i \) have different levels of variance. They are uncorrelated, a consequence of the orthogonality of the eigenvectors, and their associated eigenvalues \( \lambda \) are their variances,

\[
\text{Cov}(\mathcal{E}_i, \mathcal{E}_j) = \lambda_i \delta_{ij}.
\]

(19)

The fact that, by construction, principal components are uncorrelated with each other is important since they provide independent pieces of statistical information.

The smaller an eigenvalue \( \lambda_i \), the more likely that the corresponding linear combination \( \mathcal{E}_i \) will not deviate from its average value for a randomly set of variables. Therefore, if there exist small eigenvalues then the associated PCs are largely conserved in a statistical sense. Conversely, the larger an eigenvalue is then the more relevant the associated PC is in describing the dynamics and variations in the problem.

There are two related but different senses in which for a parametrized time series a principal component with small variance can be semi-conserved. The first is being constant as a function of time for an arbitrary but fixed set of parameters. The second one is in the statistical sense that deviations of a principal component from the mean value are small for arbitrary but fixed initial and final times over a set of runs with the initial configurations. A small variance automatically implies approximate conservation in the second sense but not necessarily in the first one. The interest is not only in those PCs which have the smallest variances (and thus identify semi-conserved quantities in the second sense) but also in those with the largest variances, which encode the most information about the system dynamics. This should be clarified through the following example.

**Example 3. PCA for spin dynamics.**

One may wonder if given a uniform initial spin orientation distribution, after a while those orientations turn into some preferred orientation, such as being aligned into some preferred direction. This was studied in [57] through massive numerical simulations. We only briefly review some of the results of that reference. The interest at the time was motivated by the unexpectedly large kicks found in numerical relativity simulations and whether they were of a generic nature in a statistical sense; for a review on recent comprehensive studies on this topic see Section 12.1.
order to perform a large enough analysis the Post-Newtonian equations were used, up to 3.5PN order in the angular frequency and 2PN with the covariant spin supplementary condition.

Next, in any PCA study one has to define which variables to analyze. In order for the quantities to be invariant under rotations of the system of reference, at least in a Newtonian sense, the first quantities chosen were scalar products between the normalized spins of each binary component and the orbital angular momentum of the system. Moreover, their differences between initial and final values:

\[
\Delta (\hat{S}_1 \cdot \hat{L}) = \hat{S}_1 \cdot \hat{L} |_f - \hat{S}_1 \cdot \hat{L} |_i =: \Delta_{1L} ,
\]

(20)

\[
\Delta (\hat{S}_2 \cdot \hat{L}) = \hat{S}_2 \cdot \hat{L} |_f - \hat{S}_2 \cdot \hat{L} |_i =: \Delta_{2L} ,
\]

(21)

\[
\Delta (\hat{S}_1 \cdot \hat{S}_2) = \hat{S}_1 \cdot \hat{S}_2 |_f - \hat{S}_1 \cdot \hat{S}_2 |_i =: \Delta_{12} ,
\]

(22)

where hats stand for unitary vectors. The choice of initial and final values is something to define and is discussed in [57], the summary is that the main results do not depend on these choices, which gives insight into the fact that the binary problem in GR is highly redundant.

The orbital angular momentum and spin orientations naturally become correlated due to spin-orbit and spin-spin interactions as each of these binary black hole configurations evolve in time. However, at least within the PN approximation here considered, the orbital angular momentum and spin vectors remain perfectly uniformly distributed [68]. For example, a Kolmogorov-Smirnov test for a representative configuration returns a p-value of \( \sim 10^{-5} \) when testing for lack of uniformness [68]. Higher PN expansions might introduce small biases [89] but if so they appear to be at a level in which approximating the mean of the above scalar products at any instant of time by zero is a very good approximation.

Ref. [57] starts with a simple case and makes contact with previous conservation results. The authors start building towards the more general case by first doing a PCA using only the two spin-orbit (SO) variables in (20) and (21),

\[
\Delta_{1L} = \Delta (\hat{S}_1 \cdot \hat{L}) , \quad \Delta_{2L} := \Delta (\hat{S}_2 \cdot \hat{L}) .
\]

(23)

However, spin-spin interactions in both the numerical simulations and in the analytical calculations are included in the PN equations of motion used when solving for the evolution of each configuration.

For mass and spin magnitudes \((m_j, \chi_j)\) of each black hole the covariance matrix for the variables is

\[
C = \begin{pmatrix}
\text{Cov}(\Delta_{1L}, \Delta_{1L}) & \text{Cov}(\Delta_{1L}, \Delta_{2L}) \\
\text{Cov}(\Delta_{2L}, \Delta_{1L}) & \text{Cov}(\Delta_{2L}, \Delta_{2L})
\end{pmatrix} ,
\]

(24)

where the entries can come either from numerical simulations or from what the authors call the instantaneous approximation. The matrix \(C\) is then diagonalized to find the principal components.

From numerical simulations the authors find that, sampling across many random initial spin orientations, each of the principal components has zero mean over time (to numerical accuracy), \(\langle \Delta_{iSO}^2 \rangle = 0\), a consequence of the spin orientation distributions remaining highly uniform during the inspiral.

Furthermore, they find \(\lambda_2\) to be in the range \( \sim 10^{-9} - 10^{-4} \) for the parameters sampled and that it grows with both spin magnitudes, which is expected from physical intuition, but also that it increases as the equal mass case is approached, which was unexpected.

As an example with \((m_1, m_2, \chi_1, \chi_2) = (0.4, 0.6, 1.0, 1.0)\), Figure [ ] shows a graphical representation of the principal components overlaid on a scatter plot of the \(\Delta_{1L}\) and \(\Delta_{2L}\) data from 1,000 out of 100,000 numerical simulations using random initial spin orientations. Notice that the first PC, which points along the direction of the eigenvector \(\hat{V}_1\) with the largest eigenvalue \(\lambda_1\), captures the largest variation in the data while the second PC, pointing along \(\hat{V}_2\), indicates that there is
Figure 1: A graphical representation of the principal components for the spin-orbit variables and the numerical data of $\Delta_{1L}$ and $\Delta_{2L}$ for a binary black hole system with, as illustration, $m_1 = 0.4$ and maximal spin magnitudes. One can see that PC2 is largely irrelevant. For details see [57].

very little spread in the data in that direction, which is also implied by the smallness of $\lambda_2$ relative to $\lambda_1$. Therefore, for the time interval considered, the second PC is largely irrelevant. This figure is almost an ideal example of dimensionality reduction through PCA. For a detailed analysis see [57].

Further Reading

Principal Component Analysis is a very well known tool to look for redundancies or categorize the relevance of different variables. One of its weaknesses is that it depends on which variables to look for. The case study that we chose is due to the fact that if looking in more detail at the original reference reviewed, there are strong indications that there are at least three (out of eight) redundant quantities in the problem, and therefore the problem is amenable to an unsupervised dimensional reduction approach, as presented throughout this review. Reference [76] is a very pedagogical book solely on PCA, with many case studies and modern developments.

5 Proper Orthogonal Decomposition

Given the snapshots $H_1, \ldots, H_N \in \mathbb{C}^L$ (the training samples), the snapshot matrix is

$$
H = [H_1, \ldots, H_N] \in \mathbb{C}^{L \times N}
$$

with, in general, $L \geq N$. The goal here is to find $n \leq N$ orthonormal vectors $\{\phi_i\}_{i=1}^n$ in $\mathbb{C}^L$ minimizing the average approximation error $\|A\|_2$

$$
\frac{1}{N} \sum_{i=1}^N \|H_i - P_n H_i\|^2,
$$

(25)
where $P_n$ is the orthogonal projector onto $W_n := \text{span}\{\phi_i\}_{i=1}^n$ and $\| \cdot \|$ is the Euclidean norm. The minimizer subspace of (25) is called a Proper Orthogonal Decomposition (POD) of rank $n$, and its generating basis the POD one.

Notice that in general the POD basis elements $\phi_i$ are not members of $\{H_i\}_{i=1}^N$. In the gravitational wave case, this means that the reduced basis is not a subset of waveforms, neither does the method provide a set of the “most representative” points in the space of waveforms for building a posteriori bases through numerical relativity simulations.

Another disadvantage is that the problem, involving a potentially very large linear algebra system, is not easily parallelizable in distributed memory architectures. Still, the method is straightforward to implement and can, for example, quickly provide insight into whether a problem is amenable to dimensionality reduction: after performing a POD decomposition of the snapshot matrix, one can look at the decay rate of singular values as a function of $n$ in order to know if the problem can be codified in a space of lower dimensionality than the original one. This can be turned into an actual strategy: a POD for a small subset of the problem can provide a quick insight, and if the singular values decay fast enough with $n$, the larger problem of interest can be tackled with a greedy approach, as discussed in Section 8.3.

The optimal solution to the minimization problem defined by Eq. (25) can be accomplished by means of a Singular Value Decomposition (SVD) procedure. In this framework the POD basis is given by the first $n$ left singular vectors of the snapshot matrix $H$ (this can be proved by considering the first-order optimality conditions for the minimization problem).

Consider then the following singular value decomposition of $H$:

$$H = U\Sigma V^\dagger, \quad (26)$$

where $U = [u_1, \ldots, u_L] \in \mathbb{C}^{L \times L}$, $V = [v_1, \ldots, v_N] \in \mathbb{C}^{N \times N}$ are orthogonal matrices and

$$\Sigma = \begin{bmatrix} D & 0 \\ 0 & 0 \end{bmatrix} \in \mathbb{C}^{L \times N}, D = \text{diag}(\sigma_1, \ldots, \sigma_N) \in \mathbb{C}^{N \times N}, \sigma_1 \geq \ldots \geq \sigma_N \geq 0. \quad (27)$$

Then, the rank-$n$ POD basis is given by $\phi_i = u_i$, $i = 1, \ldots, n$. This basis provides a low-rank approximation to $H$ and represents the minimizer basis for the minimization problem stated in (25). To see this, consider from (26) the relation

$$u_i^\dagger H = \sigma_i v_i^\dagger,$$

valid for all column vectors of $U$. Next, multiply by $u_i$ on the left and sum

$$\sum_{i=1}^n u_i u_i^\dagger H = \sum_{i=1}^n \sigma_i u_i v_i^\dagger. \quad (28)$$

The l.h.s. of (28) is exactly the orthogonal projector associated to the basis $\{u_i\}_{i=1}^n$ acting on $H$ and the r.h.s. represents its rank-$n$ approximation $H_n$. Therefore we can rewrite (28) as

$$P_n H = H_n. \quad (29)$$

Remarks on the SVD decomposition

- The numbers $\sigma_i$ are known as the singular values of the matrix $H$ and correspond to the positive square roots of the eigenvalues of the associated matrix $K = H^\dagger H$. They are usually chosen in descending order in practice to facilitate the recognition of the most relevant principal components.
For the matrices $U$ and $V$, only the first rank($H$) columns are unique, whereas the remaining ones are arbitrarily extended such that orthogonality is maintained. Since $\sigma_i = 0$ whenever $i > \text{rank}(H)$ the factorization does not depend on the choice of this extension, since such extension is annihilated by null entries of $\Sigma$.

The first $N$ columns of $U$ and $V$ are known as the left- and right-singular vectors of $H$ respectively. The right-singular vectors, $v_i$, are the normalized eigenvectors of $H^\dagger H$ and the left-singular vectors, $u_i$, are the normalized eigenvectors of $HH^\dagger$.

The number $K$ of non-zero elements in $\Sigma$ is exactly rank($H$). Consequently, Eq. (26) is sometimes called a rank-revealing factorization.

**Error of a POD approximation**

The accuracy of the low rank-$n$ approximation $H_n = P_n H = [P_n H_1, \ldots, P_n H_N]$ is given by the following lemma.

**Lemma 1.** Define the approximation error by

$$\epsilon = \frac{1}{N} \sum_{i=1}^{N} \| H_i - P_n H_i \|^2. \quad (30)$$

It can be shown that $\epsilon$ satisfies

$$\epsilon = \frac{1}{N} \sum_{i=n+1}^{N} \sigma_i^2. \quad (31)$$

In terms of the Frobenius norm,

$$\epsilon = \frac{1}{N} \| H - H_n \|_F^2. \quad (32)$$

Intuitively, the square of the Frobenius norm of the difference between a matrix and its low-rank approximation represents the total squared difference of the rows of $H$ due to omitting the last $(N - n)$ singular values when forming $H$. As discussed above, the projection $H_n$ represents the best rank-$n$ approximation of $H$ in the Frobenius norm.

In summary, going back to section 3, one can see that the minimization problem (1) related to the average error of a set of functions $F$ is optimally solved by the POD/SVD decomposition of the matrix associated to those functions.

In the context of a gravitational-wave template bank the rows of the snapshot matrix are the waveforms evaluated at different time/frequency values, and the different rows correspond to different intrinsic parameters. The inner product of rows with themselves, in turn, correspond to the total power in the bank. Thus, the squared Frobenius norm of a template bank is the total power contained within all the templates in it. For normalized templates, this is simply the size of the bank. It can be seen how Eq. (32) directly corresponds to the total power in a template bank lost from a low-rank approximation to it. More precisely, the error measure is directly related to the average fractional SNR loss which, up to a constant, is the squared Frobenius norm of the difference between the full template bank and its low-rank approximation. Fixing the average fractional SNR loss thus determines the total number of non-zero singular values which must be retained to guarantee that the rank-reduced bank remains effective. This is discussed in practical terms through the following case study.

**Example 4. SVD for gravitational waves.**

In Ref. [35] the authors studied the application of SVD to gravitational wave templates to reduce the redundancies in the bank and build an orthogonal basis to represent the whole set. As a proof of concept, the authors applied a SVD approach to a set of CBC waveforms corresponding...
to a sliver of the BNS parameter space. Next, we summarize some of the results of this reference, closely following its notation, which might be different from the rest of this review.

In order to detect a GW signal, the common choice of the minimal match between an arbitrary point in parameter space and its nearest point of the template bank is 97%.

In order to compare and filter the data against the entire template bank, an approximation to the matched filtering \( \rho_{\alpha} = \langle h_\alpha, s \rangle \) is sought for, where \( h_\alpha \) is a complex waveform vector and \( s \) is the data vector (the presumed signal). In this way the number of evaluation of inner products can be reduced as well as its computational cost. Let’s define the \( N \times L \), where \( N = 2M \) and \( M \) stands for the number of complex waveform (there is no obvious reason why to perform an SVD on real and imaginary parts of a waveform, given that the POD approach can handle complex snapshots) template matrix

\[
H = \{ h_1^R, h_1^I, \ldots, h_M^R, h_M^I \},
\]

(33)

where \( h_{i}^{R,I} \) are the real and imaginary part of the \( i \)-template waveform, each one corresponding to the rows of \( H \). Applying an SVD decomposition to \( H \) and writing it in component form (here we follow the notation of [35])

\[
H_{\mu\nu} = \sum_{\kappa=1}^{N} v_{\mu\kappa} \sigma_{\kappa} u_{\kappa\nu},
\]

(34)

one can define the truncated sum

\[
H'_{\mu\nu} = \sum_{\kappa=1}^{N'} v_{\mu\kappa} \sigma_{\kappa} u_{\kappa\nu},
\]

(35)

and approximate \( \rho_{\alpha} \) by

\[
\rho'_{\alpha} = \langle H'_{2\alpha-1} - iH'_{2\alpha}, s \rangle = \sum_{\nu=1}^{N'} (v_{2\alpha-1\nu} \sigma_{\nu} - i v_{2\alpha\nu} \sigma_{\nu}) \langle u_\nu, s \rangle,
\]

(36)

where the \( H'_{j} \) are the vector rows of \( H' \).

Figure 2 shows a representation of the matrix of waveforms \( H \) and its associated SVD-basis. One disadvantage of this kind of dimensional reduction is that the remaining basis barely resembles the structure of the original template. This can be fixed with the RB-greedy approach that is presented in Section 8.

Accuracy. An approximation to the data snapshot matrix is sought such that \( \|H_\mu - H'_\mu\| \sim 1\% \). Following this requirement, the fractional SNR

\[
\langle \delta \rho / \rho \rangle := \frac{1}{M} \sum_{\alpha=1}^{M} \frac{\delta \rho_{\alpha}}{\rho_{\alpha}}
\]

(37)

can be approximated by:

\[
\langle \delta \rho / \rho \rangle = \frac{1}{2N} \sum_{\mu=N'+1}^{N} \sigma_{\mu}^2,
\]

(38)

resulting from a Taylor expansion valid in the range \( \langle \delta \rho / \rho \rangle < 10\% \). Note that this approximation is proportional to the squared Frobenius norm of the truncation error of \( H \),

\[
\langle \delta \rho / \rho \rangle = \frac{1}{2N} \|H - H'\|_F^2.
\]

(39)

As a case of application, [35] shows an SVD analysis to gravitational waves emitted by a CBC-BNS, with chirp masses \( 1.125M_\odot \leq M_c < 1.240M_\odot \) (that is, a rather small sliver in parameter
space) and component masses $1M_\odot \leq m_1, m_2 < 3M_\odot$. In order to satisfy a minimal match of 96.8%, a number of templates $M = 456$ ($N = 912$) to cover the parameter space was found. In Fig. 3 (plot of $\langle \delta \rho/\rho \rangle$ vs. # of SVD-basis elements) it can be seen that, to obtain $\langle \delta \rho/\rho \rangle = 10^{-3}$, the number of basis elements needed to reconstruct the whole template bank to that accuracy can be reduced from $N = 912$ to $N' = 118$. Though POD/SVD is a good starting point for ROM, in following sections we will develop a more modern framework for modeling reduction.

Figure 3: SNR (Eq. (37)) for a CBC-BNS gravitational waves as a function of the number of SVD-basis elements – valid for $SNR < 10\%$ –. Figure taken from [35].
5.1 PCA and POD

Principal Component Analysis and Proper Orthogonal Decomposition are closely related from a mathematical point of view, though usually applied in different contexts. PCA is in general used in statistical analysis. It represents a solution to an optimization problem; namely, that one of finding the uncorrelated directions of maximum statistical variability in a stochastic data set. POD is usually applied in dimension reduction modeling. As in PCA, POD also represents a solution to an optimization problem: finding the best low-rank approximation to a data set matrix. This is achieved by minimizing the Frobenius norm of the error matrix (Eq. (32)).

Suppose we have a data set matrix of size $L \times N$, $N$ being the number of variables and $L$, the number of samples corresponding to each variable. In PCA one is not interested in the “length” of each variable and their individual components, but rather on their correlations. Put differently, if there are $N$ stochastic variables, the covariance matrix, regardless of the number of components in each stochastic variable, is in all cases of size $N \times N$. Compression can be achieved by ignoring the directions in which the stochastic data have little variance.

Mathematical relationship between PCA and POD

Although conceptually different, both methods are mathematically related. To see this, we make a simple observation concerning the snapshot matrix and its covariance matrix. Let $X := [X_1, \ldots, X_N] \in \mathbb{C}^{L \times N}$ be the snapshot matrix with each column $i$ storing $L$ independent observations of the random variable $X_i$. We assume that each $X_i$ is identically distributed. Subtracting to each column $X_i$ the corresponding mean value $\langle X_i \rangle$, $X_{s,i} \rightarrow X_{s,i} - \langle X_i \rangle$, $s = 1, \ldots, L$, and replacing $X$ by this “centered” matrix version, the associated covariance matrix $C$ can be written as

$$C = \frac{1}{L-1} X^\dagger X.$$  \hspace{1cm} (40)

Without loss of generality, we will suppose $X$ has full rank. Therefore, being an hermitian, non-negative definite matrix, $C$ can be diagonalized as

$$C = V \Lambda V^\dagger,$$

where $\Lambda = \text{diag}(\lambda_1, \ldots, \lambda_N)$ is the matrix of non-zero descending-ordered real eigenvalues and $V$ is the unitary matrix storing eigenvectors of $C$. The columns of $V$ are called principal axes or principal directions in the PCA framework. PCs correspond to the projection of the data onto these principal directions, the columns of the matrix product $XV$.

Now, perform a POD/SVD decomposition of the snapshot matrix $X$

$$X = U \Sigma \tilde{V}^\dagger$$

and rewrite Eq. (40) as

$$C = \frac{1}{L-1} (U \Sigma \tilde{V}^\dagger)^\dagger U \Sigma \tilde{V}^\dagger = \tilde{V} \Sigma^\dagger \Sigma \frac{\tilde{V}^\dagger}{L-1}.$$  \hspace{1cm} (41)

The similarity relation between $C$ and $\frac{\Sigma^\dagger \Sigma}{L-1}$ implies that both have the same eigenvalues:

$$\lambda_i = \frac{\sigma_i^2}{L-1}, \quad i = 1, \ldots, N.$$

Another benefit of this mathematical correspondence is that PC’s are straightforward to compute as $XV = U \Sigma$. 
Further reading

The reader may consult [76, 140] for clear expositions about the classical matrix factorization methods presented in this section. QR decompositions form another class of matrix factorizations which can be used for low-rank approximations. A theoretical framework for rank revealing QR decompositions of a matrix was developed in the late 1980’s and 1990’s [38, 73], motivated partly by the SVD’s high computational cost. QR decompositions form the basis for many modern fast algorithms [66, 64, 47, 42]. Actually, motivated by GW research an important result has been shown: the RB-greedy algorithm is completely equivalent to a certain type of QR decomposition [16].

6 Spectral expansions

In this section we discuss fast converging classical linear approximations, since they naturally lead to Reduced Basis when considering parametrized problems.

Consider a set of complex functions,

\[ F := \{ h : \mathbb{C} \to \mathbb{C} \} . \]

A standard linear approximation consists of the following: a basis with \( n \) (non necessary orthogonal) functions is somehow chosen,

\[ \{ e_i \}_{i=1}^n . \]

Next, a function \( h \) in \( F \) is approximated by a linear combination of the chosen basis elements,

\[ h(z) \approx h^{(n)}(z) := \sum_{i=1}^{n} c_i e_i(z) , \quad c_i \in \mathbb{C} . \]

There are several criteria to choose the expansion coefficients \( \{ c_i \} \). We recap least-squares (LS), in Section 8 we will discuss interpolation. In the LS approach the coefficients \( \{ c_i \} \) are chosen such that the representation error is minimized with respect to some chosen norm,

\[ \left\| h - \sum_{i=1}^{n} c_i e_i \right\|_2^2 . \]

As was stated in Section 3 the solution to the LS problem (Eq. (9), Section 3) is the orthogonal projection onto the span of the basis,

\[ h^{(n)} = P_n h . \]

That is, the approximation (42) minimizes the error (43) when the coefficients \( \{ c_i \} \) are chosen such that the residual

\[ \delta^{(n)} h = h - h^{(n)} \]

satisfies \( \langle \delta h , h^{(n)} \rangle = 0 \), which implies

\[ \left\langle e_j(\cdot) , h(\cdot) - \sum_{i=1}^{n} c_i e_i(\cdot) \right\rangle = 0 \quad \text{for} \quad j = 1, \ldots, n . \]

The solution to (45) is

\[ c_i = \sum_{j=1}^{n} (G^{-1})_{ij} \langle e_j , h \rangle , \]

where

\[ G := \sum_{i=1}^{n} e_i e_i^* , \]

is the Gramian matrix.
where $G^{-1}$ is the inverse of the Gram matrix or Gramian $G$, with entries

$$G_{ij} := \langle e_i, e_j \rangle .$$

If the basis is orthonormal, this matrix is the identity and one recovers the familiar expression

$$P_n h = \sum_{i=1}^{n} \langle e_i, h \rangle e_i .$$

(47)

The Gramian matrix can be very ill-conditioned in general, meaning that the calculation of its inverse, needed in (46), can have large numerical errors (see, for example [136]). Therefore, from a numerical conditioning point of view, it is convenient to work with an orthonormal (or orthogonal) basis since the Gram matrix is the identity.

In iterative approximations one defines the convergence rate as the rate at which the representation error

$$\|\delta(n) h\| = \|h - P_n h\|$$

(48)

decreases as $n$ increases for any given $h$. In the context of RB, when one is dealing with parametrized systems, this error will depend also on the parameters of the system.

6.1 Spectral methods

In terms of accuracy and optimal convergence rates for approximation of a space $\mathcal{F}$, we have not yet discussed two related aspects:

1. The choice of a “good” basis or, more precisely, the approximation space $W_n$.

2. The optimal choice of how many basis elements to use. One would think that the larger, the better. This is related to the regularity of the functions in $\mathcal{F}$. That is, how smooth or differentiable they are.

The first comment might be puzzling, after all we have emphasized that given an approximation space $W_n$, the LS approximation is uniquely defined in a geometric way. The question really is what the approximation space $W_n$ should be to minimize the representation error.

6.1.1 Fourier Expansions

We start with the simplest and most familiar case: that one of periodic functions in $[0, 2\pi]$, unit weight, $\omega(x) = 1^{\dagger}$ and Fourier modes as (orthonormal) basis,

$$e_j(x) = \frac{1}{\sqrt{2\pi}} e^{ijx}, \quad j \in \mathbb{Z}$$

Assuming for simplicity that $n$ is even, we have

$$P_{n+1} h(x) = \sum_{j=-n/2}^{n/2} \hat{h}_j e_j(x) ,$$

where $\hat{h}_j$ are the Fourier coefficients of $h$.

---

\dagger The choice of norm is crucial, see the next Section about Jacobi polynomials for more insights about this.
One can show that if $h$ has $s$ derivatives, then there exists a constant $C > 0$ independent of $n$ such that
\[
\|h - P_{n+1}h\| \leq C(n + 1)^{-s} \left\| \frac{d^s h}{dx^s} \right\|
\] (49)
for all $n \geq 0$. In particular, if $h$ is smooth ($h \in C^\infty$), then the representation error decays faster than any power law with $n \to \infty$, which is referred to as spectral convergence. Under further conditions, in particular the case in which $h$ is analytic, the error decay is actually exponential. The Fourier case gives a very intuitive way of how this happens just by using integration by parts, for more details see Chapter 9 of [120].

The summary here is that Fourier modes are not a good basis just because they are periodic functions, but they provide fast convergence as a representation space, as fast as the regularity of the function(s) being represented has. This is the core idea of spectral methods and, for parametrized systems, reduced basis. A brief summary of the non-periodic case follows.

### 6.1.2 Jacobi Polynomials

In the case of non periodic functions a similar result to that one discussed for periodic functions holds, whether the domain is bounded or infinite. Again, the choice of weight is crucial. Any interval can be mapped into $[-1,1]$ or $(-1,1)$, that is why we usually refer to those intervals. The open interval case is because in some cases (such as Chebyshev) the weights actually diverge at the ±1 end points – there is a reason for this but we shall skip it.

Polynomials are a natural basis to use. Why? Just because after centuries we understand them well; going beyond that is one way of looking at Reduced Basis. Given a maximum degree, the span of polynomials is the same, so the question is only what kind of weights guarantee fast convergence upon regularity of the function to be represented. The following family of weights is a sufficient class, thought not a necessary one,
\[
\omega(x) = (1 - x)^\alpha (1 + x)^\beta \quad x \in (-1,1)
\] (50)
with $\alpha, \beta > -1$.

Under these assumptions, the following holds in a Jacobi Polynomial approximation:
\[
\|h - P_{n+1}h\| \leq C(n + 1)^{-s} \left\| (1 - x^2)^{s/2} \frac{d^s h}{dx^s} \right\|
\] (51)
for all $n > (s - 1)$ and $C$ independent of $n$. If $h$ is smooth there is asymptotic spectral convergence. Under additional conditions on the smoothness (or, but not necessarily, analyticity), the convergence is in fact exponential. In this review we will loosely associate smoothness with asymptotic exponential convergence of application-specific spectral expansions, without discussing these additional assumptions.

Most of spectral methods literature is based on solving numerical problems, prominently differential equations. In this review we shift this focus to that one of a more fundamental representation problem, after which all the calculus for approximating quadratures, taking derivatives, and solving differential equations follows in a rather straightforward way. This is not just a matter of taste, but will make the introduction of Reduced Basis and all its associated calculus and applications very natural and almost trivial.

### Further reading

The weights (50) lead to Jacobi polynomials, which are solutions to a singular Sturm-Liouville problem, the properties of which guarantee the above mentioned spectral convergence. Standard
examples are Legendre and Chebyshev polynomials. Their span is the same, it is with respect to which scalar product they guarantee fast convergence and their discrete version and relation to interpolation, discussed in Section 10. They are also orthonormalized with respect to their own scalar products, which helps avoid the typical conditioning problem of inverting the associated Gramian matrix. For more details on and a quick glimpse at spectral methods, from a physicist or practitioner perspective, see Chapter 9 of Ref. [120]. Reference [139] is a surprisingly compact and efficient book to get started with spectral methods (despite its title, MATLAB is not necessary at all to digest the content). A long classic reference, especially for practitioners, is [29]. The book is legally available for free from the author’s webpage, though with some typos. A great book, in some sense targeted at ordinary differential equations is [56]. For a modern presentation and the latest results, from theory to current approaches to beat Gibb’s phenomena, see [70] and references therein.

7 Parametrized problems and optimal approximations

We are interested in approximating some abstract space of parametrized functions $F$, which in general is not linear (the sum of two waveforms does not need to be a waveform) but we assume that it can be embedded in a Hilbert one $H$ (for example, the one of integrable functions in the $L_2$ sense). We denote the underlying space of parameters as $\Phi$, which we assume to be compact. For example, $F$ can be the space of $\lambda$-parametrized solutions $u_\lambda(x)$ of a partial differential equation representing the dynamics of a physical system. In this review we place emphasis in gravitational waves, parametrized for example by the mass and spin of each black hole in a binary collision.

The question discussed next is how well one can theoretically approximate all of $F$ by a set of $n$ basis elements of $H$ in a linear and most compact way. This leads to the Kolmogorov n-width $d_n$ of $F$ with respect to $H$,

$$d_n = d_n(F, H) := \min_{\{e_i\}_{i=1}^n \in H} \max_{\lambda \in \Phi} \min_{c_i \in \mathbb{C}} \left\| h(\cdot; \lambda) - \sum_{i=1}^n c_i(\lambda)e_i(\cdot) \right\|_2. \quad (52)$$

Comment 1. We explain the meaning of (52), from right to left, with respect to the min, max, min properties.

- The first min implies that the optimal representation with respect to the (so far arbitrary) basis $\{e_i\}_{i=1}^n$ is used. That is, given a basis, the best representation (in the induced norm $\|\cdot\|$) is considered. We already discussed that this is the orthogonal projection $P_n$ onto the span of the basis $\{e_i\}_{i=1}^n$, so we can replace (52) by

$$d_n := \min_{\{e_i\}_{i=1}^n \in H} \max_{\lambda \in \Phi} \left\| h(\cdot; \lambda) - P_n h(\cdot; \lambda) \right\|_2. \quad (53)$$

- Next, the largest error in parameter space for such a best approximation is picked. That is the “worst best” approximation given a choice of basis.

- Finally, a choice of basis (more precisely, the subspace $W_n$) which minimizes this worst best error is chosen and the associated error is by definition the n-width. The compactness of $\Phi$ is important to guarantee that these minimum and maximum exist in the search through the parameter space.

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2There are other widths, see [107].
In other words, the \( n \)-width is an upper bound of “what is the best that one can do” if one could optimally choose an optimal basis.

This is mostly a theoretical problem, since solving for such a basis is impractical (or, actually, in most cases, intractable) from a computational point of view because it carries combinatorial complexity (all elements of the basis have to be simultaneously chosen). It is more of a theoretical upper bound against which to benchmark the quality of any computable approximation which seeks for an approximate solution to the \( n \)-width problem.

**Parameter regularity and fast convergence**

Exact expressions for the \( n \)-width in general can only be achieved in a few cases (see, for example, [91]). In general, the best one can do is to set up upper bounds under specific assumptions and infer the dependence of the \( n \)-width with respect to \( n \). Indeed, Kolmogorov calculated this distance for a special class of functions [91] with its first \((r-1)\) derivatives with respect to parameter variation absolutely continuous and obtained a power law dependency for the \( n \)-width,

\[
d_n \sim n^{-r}.
\]

If the set of functions considered were \( C^{\infty} \) with respect to parameter variation – the functions themselves can be discontinuous – the rate of convergence of its optimal basis representation would be better than any power law. This is called spectral convergence and will be relevant in next chapters at the moment of quantifying the fast convergence of a Reduced Basis approach. This is exactly the case in many scenarios of GWs, since they depend smoothly on the parameters of their sources and one therefore expects an optimal approach to have very fast (in fact, exponential) convergence, as opposed to random sampling, for example, for which the convergence is sublinear.

This is the main reason underlying the extreme high accuracy of very compact surrogate models based on reduced bases. That is, one expects in most GW scenarios

\[
d_n \sim e^{-an^b},
\]

and an optimal basis should be extremely accurate and compact; in fact in some cases super-exponential convergence \((b > 1)\) has been found in the GW context [53]. The question then turns into how to find an approximate basis which is not only computable but is also nearly optimal with respect to the \( n \)-width.

It is “common knowledge” that parametrized problems with regularity with respect to parameter variation show spectral convergence of the \( n \)-width in practice. One might ask how this observation can be possible at all when we have mentioned that the \( n \)-width is not computable in practice: we will return to this point when we discuss the greedy algorithm. But in fact, up to our knowledge there is no rigorous proof of this expectation for general parametrized systems. But there is a very compelling argument. Asymptotic exponential convergence is also observed in practice in GWs and, being physicists, that is good enough for us. The argument is as follow (courtesy of Albert Cohen):

The convergence rate of the \( n \)-width depends on the smoothness/regularity of the functions with respect to the parameters of the problem. We now argue that if there is regularity with respect to parameter variation, as in many cases of interest, then one can expect fast (in fact, up to exponential or even super-exponential) decay of the approximation error. The argument is a spectral standard one (spectral methods were discussed in the previous section) applied to parameter variation and is as follows:

If the parametric map

\[
\lambda \rightarrow h_{\lambda}(\cdot)
\]

is smooth enough with respect to \( \lambda \), then it can be very well approximated in some appropriate basis in the \( \lambda \) parameter variable, for instance by Fourier or Jacobi polynomials. This means that
there is an expansion of the form
\[ c_1(\lambda)h_1(\cdot) + \ldots + c_n(\lambda)h_n(\cdot) + \ldots, \]
with \( h_i \in \mathcal{F} \), that converges fastly towards \( h_\lambda(\cdot) \) in \( \mathcal{F} \) uniformly in \( \lambda \).

Now, a partial sum of the form (54) is a member of the span of \( \{h_1, \ldots, h_n\} \), which means that this linear space approximates well all functions in \( \mathcal{F} \).

What “well” means depends on the approximation result used. If the number of parameters is finite and the dependence is analytic, then exponential rates of the form \( \exp(-n^{1/d}) \) can easily be proved. If the dependence is only \( C^s \), then a rate \( n^{-s/d} \) can also easily be proved. This argument establishes, then, that there are bases in which expansions of the form (54) converge very fast, and as a consequence the n-width can only decay faster.

To summarize, for problems with smooth parametric dependence, fast convergence in terms of greedy reduced bases can be expected and it is not surprising that such global methods outperform local ones.

We mentioned that the functions themselves can be discontinuous, which might be confusing so it is worthwhile explaining it in more detail, even if qualitatively. Consider a problem of fluid dynamics, where the solutions might develop shocks at a finite time, and imagine that one is solving the partial differential equations for a parametrized family of initial data. This is completely fine in terms of the fast convergence of the n-width, since the location, shape, etc., of the shock depend smoothly on the initial data; the time series (in this case) itself does not need to have regularity with respect to the physical variable (time in this example) but with respect to parameter variation.
8 Reduced Basis

In this section we present the RB-greedy framework for parametrized systems in order to address
the resolution of the Kolmogorov problem in a quasi-optimal way. First mathematical conventions
related to the RB-scheme are presented, followed by a discussion of its near-optimality with respect
to different \( n \)-width behaviors.

8.1 Introduction

In previous sections we have discussed linear approximation of functions by orthogonal projec-
tion onto the span of a basis. The latter was taken to be a generic, problem-independent one, such
as Fourier modes or polynomials. The Reduced Basis (RB) approach is a framework for efficiently
solving parametrized problems, representing the solutions in a compact way, and predicting new
ones based on an offline-online decomposition.

In parametrized problems one is interested in functions of the form

\[ h_{\lambda} = h_{\lambda}(\cdot) = h(\cdot; \lambda) . \]

where is (in general a multidimensional) parameter \( \lambda \), the discretization of which will define the
training space.

In fields related to scientific computing and data science one is usually interested in multiple
evaluations and analyses of functions in real time. The approach of RB is especially tailored to
that one in which some numerical problem has to be solved in order to obtain each function, and
obtaining such numerical solutions is very expensive. The approach is also very powerful when
large existing data sets are known and a sparse representation is needed and/or multiple, fast
operations on them.

Then a minimal, nearly optimal set of representative such solutions (waveforms, for the purpose
of this review) is sought for in order to construct a reduced basis (\( \text{rb} \)) for the whole solution set.
These \( \text{rb} \) solutions constitute an application-specific basis. That is, a set

\[ \{h_{\lambda_i}\}_{i=1}^{n} \]  

of functions in the space of interest for carefully chosen parameter values \( \Lambda_i \) is used as a basis
itself, as opposed to generic basis such as polynomials or Fourier modes.

The scalar product in this parametrized space is taken at fixed parameter values; that is, with
respect to the physical dimension(s),

\[ \langle h_i, h_j \rangle = \langle h_{\lambda_i}, h_{\lambda_j} \rangle = \langle h(\cdot; \lambda_i), h(\cdot; \lambda_j) \rangle . \]

The same results of Section 6 follow through for the parametrized and application-specific case.
Namely, the optimal solution to the least-squares approximation is

\[ h(\cdot; \lambda) \approx \mathcal{P}_n h(\cdot; \lambda) = \sum_{i=1}^{n} c_i(\lambda) e_i(\cdot) , \]  

with the coefficients \( c_i \) given by the equivalent of Eq. (46), in the physical dimension(s) and the
reduced basis relabeled as \( \{e_1, \ldots, e_n\} \). Namely,

\[ c_i(\lambda) = \sum_{j=1}^{n} (G^{-1})_{ij} \langle e_j(\cdot), h(\cdot; \lambda) \rangle , \]
where the entries of the Gramian matrix are
\[ G_{ij} := \langle e_i, e_j \rangle. \]

Clearly, the Gramian coefficients depend on the special parameters \( \Lambda_i \) associated to each basis element.

So far, the span of the reduced basis uniquely determines the \( \text{rb} \) representation. This reduced space depends primarily on the choice of the selected parameter points in order to define a starting basis. As of a convenient basis itself, for the same reasons discussed in Section 6, from a conditioning numerical perspective, it is convenient to work with an orthonormal basis built out of the \( \text{rb} \) solutions through a simple orthonormalization procedure. This does not change the span of the \( \text{rb} \) and is numerically convenient.

### 8.2 The Training set

A commonly used approach to construct a basis, described below in Section 8.3, is through a greedy algorithm. In its simplest version, the algorithm identifies a set of \( n \) points in parameter space out of a representative enough set of functions of interest that are actually known. We call this set of functions the training set:

\[ \mathcal{K} := \{ h_{\lambda_i} \}_{i=1}^N. \]

The subset \( \{ h_{\lambda_i} \}_{i=1}^n \) constitutes a nearly optimal basis for application-specific spectral expansions of any function in \( \mathcal{K} \) in a precise sense discussed in Section 8.3.1. If there is partial redundancy/similarity in the latter, then \( n < N \) or even \( n \ll N \). Note here that we have used the symbol \( \mathcal{K} \) to represent a discretization of the space of interest \( \mathcal{F} \) in order to perform actual computer calculations.

The training set can be constructed by any means, including simple random or uniform sampling, more sophisticated stochastic methods [95], the metric approach [102], or those of Ref. [92], for example. For large problems, resampling it while constructing the basis can be critical; for an application in the case of GWs see for example [28]. Regardless of the method used to populate the training set, the RB-greedy formalism produces a compact and highly accurate representation of the training space catalog. The reduced basis is used to approximate other functions in the space of interest, whether they were in the training set catalog or not, through linear combinations that represent an orthogonal projection onto its span,

\[ h_{\lambda} = \mathcal{P}_n h_{\lambda} + \delta h_{\lambda}, \]

where the RB approximation is \( \mathcal{P}_n h_{\lambda} \) and satisfies, by construction, \( \langle \mathcal{P}_n h_{\lambda}, \delta h_{\lambda} \rangle = 0. \)

### 8.3 Greedy algorithms

We mentioned that a commonly used way to generate a reduced basis is through a greedy algorithm. In its simplest form, such as when the waveforms are inexpensive to compute or the data is already somehow known, the greedy algorithm, outlined in Algorithm 1, has as input a discretization of the parameter and solution space,

\[ \mathcal{T} := \{ \lambda_i \}_{i=1}^N, \quad \mathcal{K} = \{ h_{\lambda_i} \}_{i=1}^N \]

with the elements of \( \mathcal{T} \) usually called training points. To put emphasis on structure instead of form, all functions in the training set in this review are normalized. How to recover the norm, particularly for parameter estimation of any detected signal, is discussed in Section 14.1.
The scheme needs an arbitrary seed $\Lambda_1 \in \mathcal{T}$ to initialize it, and a threshold error $\epsilon$ for a target representation accuracy (or greedy error). Part of the output of the algorithm is a sequential selection of $n$ parameter greedy points

$$\left\{ \Lambda_1, \Lambda_2, \ldots, \Lambda_n \right\} \subset \mathcal{T}$$

and their associated waveforms

$$\left\{ h_{\Lambda_1}, h_{\Lambda_2}, \ldots, h_{\Lambda_n} \right\} \subset \left\{ h_{\lambda_i} \right\}_{i=1}^N.$$ The set of waveforms $\left\{ h_{\Lambda_i} \right\}_{i=1}^n$ constitutes the reduced basis. As was already discussed, for numerical conditioning purpose it is sometimes convenient (see Eq. (10)) to work with an orthonormalized set $\left\{ \epsilon_i \right\}_{i=1}^n$ instead of directly the $\left\{ h_{\Lambda_i} \right\}_{i=1}^n$.

Another output of the algorithm is precisely the set of projection coefficients for functions in the training space catalog, whereas coefficients for any other known function can be computed through projection onto the basis. In Section 10 we discuss how to approximate these coefficients through interpolation in the physical dimension (time in the case of gravitational waveforms), and in Section 11 a predictive approach for accurate and fast evaluation of new (unknown) functions in $\mathcal{F}$ through surrogate models. These are predictive models: as opposed to a known function being projected into a compact basis, they predict new solutions (waveforms).

**Algorithm 1** Greedy algorithm for reduced basis

1. **Input:** $\left\{ \lambda_i, h(\cdot; \lambda_i) \right\}_{i=1}^N$, $\epsilon$
2. Initialize $i = 0$ and define $\sigma_0 = 1$
3. **Seed choice** (arbitrary): $\Lambda_1 \in \mathcal{T}$, $e_1 = h(\cdot; \Lambda_1)$
4. $\mathbf{rb} = \left\{ e_1 \right\}$
5. while $\sigma_i \geq \epsilon$
   6. $i = i + 1$
   7. $\sigma_i = \max_{\lambda \in \mathcal{T}} \| h(\cdot; \lambda) - \mathcal{P}_i h(\cdot; \lambda) \|^2$
   8. $\Lambda_{i+1} = \arg\max_{\lambda \in \mathcal{T}} \| h(\cdot; \lambda) - \mathcal{P}_i h(\cdot; \lambda) \|^2$
   9. $e_{i+1} = h(\cdot; \Lambda_{i+1}) - \mathcal{P}_i h(\cdot; \Lambda_{i+1})$ (Gram-Schmidt)
10. $e_{i+1} = e_{i+1} / \| e_{i+1} \|$ (normalization)
11. $\mathbf{rb} = \mathbf{rb} \cup e_{i+1}$
12. end while
13. **Output:** $\mathbf{rb} \left\{ e_i \right\}_{i=1}^n$ and greedy points $\left\{ \Lambda_i \right\}_{i=1}^n$

**Comment 2.**

- Greedy-type algorithms are global optimization procedures used in contexts outside reduced basis or even dimensional reduction.
- Being a global optimization algorithm, the choice of the seed $\Lambda_1$ is largely irrelevant. This was explicitly discussed as a sidenote in Ref. [36], see Fig. 4 below. We also refer to Section 12.6 for a discussion of Ref. [36] in the context of RB for multi-mode black hole ringdown.
- What the greedy algorithm does in Step 8 is to select the waveform for which its representation error onto the existing basis with $i - 1$ elements is worst, and in Step 11 adding it to the enrichment of the $\mathbf{rb}$ representation.
- In steps 9 and 10 the rb waveforms are orthonormalized to avoid ill-conditioning of the computation of the projection (see the discussion in Section 6 before 6.1).

- Given an arbitrary user-defined tolerance error $\epsilon$, the algorithm stops when the approximation (56) meets the error tolerance – introduced as an input in the greedy algorithm –,

$$\|h_\lambda - P_n h_\lambda\|^2 \leq \epsilon \ \forall \ \lambda \in T.$$  

- The expected exponential convergence of the method for the problems of interest implies that $\epsilon$ can be made arbitrarily small with a relatively small number $n$ of basis element, with $n < N$ and, in many cases, $n \ll N$.

In practice, one uses a better conditioned orthogonalization algorithm in step 9 than the standard (i.e., “classical”) Gram-Schmidt one. The naive implementation of the classical Gram-Schmidt procedure is actually ill-conditioned. This is related to the fact that the Gramian matrix, which would have to be inverted, can become nearly singular [136]. To overcome this one can use an iterated Gram-Schmidt algorithm or a QR decomposition. A popular alternative to the classical Gram-Schmidt, largely used, and called the modified Gram-Schmidt, is also ill-conditioned, contrary to common perception since its ill conditioning only becomes apparent for large large data sets. See [117, 63, 131] for discussions about the conditioning and numerical stability of different orthonormalization procedures.

**Error definitions.** We define the greedy error of the rb $\{e_i\}_{i=1}^n$ as

$$\sigma_n := \max_\lambda \left\| h_\lambda - P_n h_\lambda \right\|^2 \leq \epsilon,$$  

where $\epsilon$ is the user-defined tolerance error, which depends on the number of basis elements.
The quantity $\sigma_n$ represents the largest error in the parameter space of the best approximation by the greedy-reduced basis. As discussed in [53], in the limit of sufficiently dense training spaces the greedy error is comparable to the minimal match (MM) through
\[ \sigma_n \sim 1 - \text{MM} \quad \text{as} \quad N \to \infty. \] (62)

Since the RB framework allows us to compress the information presented in the training set, it is useful to introduce the quantity
\[ C_r := \frac{N}{n}, \] (63)
called the compression ratio [119], to measure it.

### 8.3.1 Convergence rates and near-optimality

The greedy algorithm chooses, in a precise sense, a nearly-optimal basis for the function spaces $\mathcal{K}$ or $\mathcal{F}$, depending on whether one is discussing the discrete or continuum cases. In order to quantify this near-optimality, recall the definition of the $n$-width from Section 7, Eq. (53), but write it in a more geometric way:
\[ d_n = d_n(\mathcal{F}, \mathcal{H}) = \min_{W_n \in \mathcal{K}} \max_{\lambda} \left\| h_\lambda - P_n h_\lambda \right\|_2. \] (64)

The search space here is the whole Hilbert space and one looks for an optimal $n$-dimensional subspace $W_n$ for approximating the function manifold $\mathcal{F}$. As was stated in Section 7, $d_n$ is a theoretical upper bound to any practical algorithm to perform a linear approximation. In practice, solving such optimization problem becomes unfeasible due to its intrinsic combinatorial complexity. The nested nature of the greedy algorithm becomes crucial for reducing the complexity of the Kolmogorov problem. This means that each $H_m = \text{Span}\{e_i\}_{i=1}^m$ satisfies $H_1 \subset H_2 \subset \ldots \subset H_n$ and this feature dramatically reduces the search space in (64). One expects that this reduction of the search space is at the expense of losing completely – if not a modicum – the $n$-width optimality but, as we discuss in the next paragraph, this expectation is the opposite from being true.

In which sense does the reduced basis-greedy procedure degrade the optimality in the Kolmogorov sense? To answer this, let’s summarize two important results in relation with the greedy algorithm: if $d_n$ decays exponentially with $n$ then so does $\sigma_n$ [48],
\[ d_n \leq D e^{-an^\alpha} \implies \sigma_n \leq \sqrt{2D \gamma^{-1} e^{-a'n^\alpha}}, \] (65)
where $D, a, \alpha$ are positive constants. Similarly, if the $n$-width has polynomial decay then so does the greedy error,
\[ d_n \leq Dn^{-\alpha} \implies \sigma_n \leq D'n^{-\alpha}, \] (66)
where $D, \alpha > 0$. More generally, for any decay rate of the $n$-width,
\[ \sigma_n \leq 2\gamma^{-1}d_{n/2}. \] (67)

The factor $\gamma$ in Eqs. (65) and (67) is a constant in $(0, 1)$ [48]. In recent years there have been efforts to improve these bounds. For details see [138, 100].

In light of these results, we see that the reduced basis-greedy procedure inherits the optimality of the $n$-width. If the latter has exponential convergence, so it does the greedy error. In this precise sense the reduced basis-greedy approach is nearly-optimal: we cut down the complexity
of the Kolmogorov problem at the very low expense of losing quality which, in most practical applications, becomes insignificant.

The convergence rate of the $n$-width (and, in consequence, of the greedy error) depends on the parametric smoothness/regularity of the functions/waveforms. Indeed, if the functions are analytic and can be extended to a complex region, exponential decay for the greedy error can be proven (see [111], section 5.5, and citations therein). Therefore, the $\mathbf{rb}$ expansion is expected to have very fast convergence to the original waveform as the number of basis elements is increased. This is similar in spirit to the standard fast convergence of spectral methods, but here smoothness in the parameters of the problem is exploited, and the basis are elements themselves of the space of functions of interest. For this reason RB is sometimes referred to as an application-specific spectral expansion.

To summarize, for problems with smooth parametric dependence, fast convergence in terms of greedy bases can be expected and it is not surprising that such global methods outperform local ones.

**Comment 3.** Not only the choice of basis is important, but also global expansion. To illustrate this consider again the example of the space of smooth periodic functions from section 6.1.1. If one is interested in a family of them, and is able to choose $n$ Fourier modes to represent them as best as possible, one could:

- build a discretization of the space of periodic functions and choose $n$ Fourier modes which when compared against the whole training set gives the best global approximation error; this approach is a global variation of the well known best $m$-term approximation problem, in which one is interested in approximating some function and wants the best set of $m$ elements chosen from a dictionary of functions to do it;

- follow the standard approach, in which the functions of interest are projected onto the span of the first $n$ Fourier modes. If the functions of interest are smooth, this approach gives exponentially decaying representation errors with the number of Fourier modes. This is, of course, not a predictive model, since the function to be projected has to be known.

The first path would return a global and problem-dependent basis by construction. The second one, on the contrary, will return a standarized basis with no further feeling for the problem than the minimization of the maximum error due to the projection.

### 8.3.2 Complexity, scaling, computational aspects

Besides its near-optimality the greedy algorithm has several implementation advantages:

1. It is simple to implement (see Algorithm 1).
2. It follows a stricter approximation criteria (see section [3]) than POD/SVD, namely, the minimization of the worst error, as opposed to the average one, in parameter space due to the projection onto the $\mathbf{rb}$ basis. It provides a stricter error control.
3. It is embarrassingly parallel. Each greedy sweep, defined by Step 7 of Alg. 1 can be carried out simultaneously and independently for different values of $\lambda \in \mathcal{T}$.
4. As we remarked in Sec. 8.3.1, the greedy points and associated basis are hierarchical (nested). This is particularly important if the algorithm is to be used to guide which numerical relativity simulations should be carried out. Since they are so expensive, it is desirable that if further accuracy is needed, then it should be possible to achieve it by adding more points (as opposed to starting the process from scratch).
5. Low complexity. That is, the cost of all steps 6-12 in Alg. 1 are independent of $i$, leading to a total cost linear in $n$, the total number of basis elements. This observation follows from the fact that

$$P_{i+1} h_{\lambda} = P_{i} h_{\lambda} + \langle e_{i+1}, h_{\lambda} \rangle e_{i+1}. \quad (68)$$

So, if the projection coefficients are stored while building the basis, at each sweep only the dot product between the elements of the training set and the last basis element has to be computed.

**Further reading**

A comprehensive review of reduced basis is [112]. For textbooks see [70] and [111].
Part II

Predictive Models
9 Polynomial interpolation

There are several reasons why we find it useful to discuss classical polynomial interpolation:

- It is used in ROM for gravitational wave physics and other fields; we discuss some advantages and disadvantages.
- There is a close relationship between interpolation, quadrature rules, spectral methods and Reduced Basis. It is easier to introduce the standard theory first, followed by the application specific version at the heart of ROM for parametrized systems.

The emphasis of this section is on approximation quality quantified through convergence rates and error bounds. Except for some side comments pointing out implementations known to be poorly conditioned, we shall not discuss numerical algorithms or their implementation which can be found in standard references.

9.1 Representation versus prediction

In standard approximation theory, discussed in Sections 5 and 6, one expands a function in some basis. Assuming that the approximation quality is measured by some weighted $L_2$ norm, the optimal approximation is the orthogonal projection onto the representation space. This projection is independent of the basis, in the sense that it only depends on its span. Assuming these are orthonormal for simplicity and conditioning purposes, the orthogonal projection is given by

$$h(x) \approx P_n h(x) = \sum_{i=1}^{n} \langle e_i, h \rangle e_i(x).$$ (69)

Approximating $h$ by its projection as in (69), while perhaps useful by itself, is not a predictive tool: we need to know the values of $h(x)$ for all $x$ in order to calculate the projection coefficients in Eq. (69). Here, by prediction it is meant a new evaluation within the range used to build the approximating model. This means, for example, within the same parameter and physical (time/frequency for example) ranges in the case of GWs. We are not dealing with a much more difficult problem: namely, that one of prediction of time series, for example, based on previous history. Then, to get a predictive power we need to first turn to an interpolation scheme.

Building an interpolant for $h(x)$ requires only the knowledge of $n$ values of $h(x)$ whereas the unknown values of the function are predicted from this interpolant. As previously mentioned, the applications are many, including numerical schemes to solve partial differential equations, the numerical computation of integrals and building predictive surrogate models. As we will see in Section 9.4 these apparently radically different approaches for approximation, such as interpolation and projection, are closely related, and in some cases both are equivalent within certain frameworks.

9.2 Prediction through polynomial interpolation

Suppose we have a collection of $(n+1)$ different points $\{x_i\}_{i=0}^{n}$ and a set of associated function values $\{f_i := f(x_i)\}_{i=0}^{n}$. We assume that $f$ is a real valued, one-dimensional function. We will discuss the more challenging multivariate case in Section 9.5.

The interpolation problem consists of using the partial function sampling $\{f_i\}_{i=0}^{n}$ to approximate $f(x)$ by another function which agrees with $f$ at the interpolating nodes $\{x_i\}_{i=0}^{n}$. To be
concrete, let’s focus on linear interpolation: we require the interpolant of \( f \) to be expressible as a linear combination of the \((n + 1)\) independent basis functions \( \{e_i(x)\}_{i=0}^{n} \),

\[
\mathcal{I}_n[f](x) := \sum_{i=0}^{n} C_i e_i(x). \tag{70}
\]

We already discussed in section \[6\] that the optimal least-squares-sense approximation of the above form is provided by orthogonal projection onto the basis \( \{e_i(x)\}_{i=0}^{n} \). In the interpolation scheme one trades the least-squares criteria for one which requires less information about \( f \). Let’s define this criteria by making the interpolant being equal to the function at the nodes,

\[
\mathcal{I}_n[f](x_j) = f(x_j), \quad j = 0, \ldots, n. \tag{71}
\]

When the basis are linearly independent polynomials of degree \( \leq n \) we call this special case **Polynomial interpolation**. One can show by explicit construction that there is a unique polynomial which satisfies the interpolation problem \((70, 71)\). Before doing so we give an example.

**Example 5.**

Suppose we have two points, \( \{x_0, x_1\} \), sampling a function \( f(x) \). Let the sample values be \( f_0 = f(x_0) \) and \( f_1 = f(x_1) \). The functions \( \{1, x\} \) comprise a suitable basis for our \( n = 1 \) polynomial interpolant. Then the interpolating polynomial is of degree \( \leq 1 \), i.e. a straight line joining the two points:

\[
\mathcal{I}_1[f](x) = ax + b
\]

We explicitly solve for \((a, b)\) by writing the interpolation problem \((71)\)

\[
\mathcal{I}_1[f](x_0) = ax_0 + b = f_0 \tag{72}
\]
\[
\mathcal{I}_1[f](x_1) = ax_1 + b = f_1 \tag{73}
\]

which has as solutions

\[
a = \frac{f_0 - f_1}{x_0 - x_1}, \quad b = \frac{x_0 f_1 - x_1 f_0}{x_0 - x_1}. \tag{74}
\]

Thus,

\[
\mathcal{I}_1[f](x) = \left( \frac{f_0 - f_1}{x_0 - x_1} \right) x + \left( \frac{x_0 f_1 - x_1 f_0}{x_0 - x_1} \right). \tag{75}
\]

**General solution: Lagrange polynomials**

**Existence.** The existence of a polynomial which solves the interpolation problem \((71)\) can be shown by explicit construction. Suppose we have access to a basis \( e_i(x) = \ell_i^{(n)}(x) \) which satisfies

\[
\mathcal{I}_n[f](x) = \sum_{j=0}^{n} f_j \ell_j^{(n)}(x) \tag{76}
\]

where, for each \( j = 0 \ldots n \), \( \ell_j^{(n)}(x) \) is a polynomial of degree \( \leq n \) such that

\[
\ell_j^{(n)}(x_i) = \delta_{ij} \text{ for } i = 0 \ldots n \tag{77}
\]

and \( \delta_{ij} \) is the Kronecker delta (\( \delta_{ij} = 1 \) if \( i = j \) and zero otherwise). Then \( \mathcal{I}_n[f](x) \) as given by Eq. \((76)\) would be a solution to the interpolation problem.
The Lagrange polynomials are precisely those with the property (77). They are given by

\[ l_j^{(n)}(x) = \frac{\prod_{k=0,k\neq j}^{n} (x - x_k)}{\prod_{k=0,k\neq j}^{n} (x_j - x_k)} . \]  

(78)

Example 6.

We look at the same case \((n = 1)\) of Example 5, but now we construct an interpolant through Lagrange polynomials. By Eq. (78) these are

\[ l_0^{(1)}(x) = \frac{x - x_1}{x_0 - x_1} , \quad l_1^{(1)}(x) = \frac{x - x_0}{x_1 - x_0} , \]  

(79)

and using (76) the Lagrange form of the interpolant becomes

\[ I_1[f](x) = f_0 l_0^{(1)}(x) + f_1 l_1^{(1)}(x) = \frac{f_0 - f_1}{x_0 - x_1} x + \left( \frac{x_0 f_1 - x_1 f_0}{x_0 - x_1} \right) \]  

(80)

The result (80) is the same as (75) due to the uniqueness of the polynomial interpolant, which we now prove.

**Uniqueness.** Suppose there are two polynomials \(P_n\) and \(R_n\) of degree \(\leq n\) satisfying the interpolation condition \(P_n(x_j) = R_n(x_j) = f_j, j = 0, \ldots, n\). The polynomial \(Q(x) := P_n(x) - R_n(x)\) then satisfies \(Q(x_j) = 0, j = 0, \ldots, n\). This means that \(Q(x)\) has \((n + 1)\) zeros, in contradiction with the hypothesis that it is at most of degree \(n\). Ergo, \(Q(x) = 0\) and \(P_n(x) = R_n(x)\).

**The Vandermonde form**

Yet another way of showing existence and uniqueness for the polynomial interpolant in a constructive way is the following. We write down the polynomial interpolant using monomial basis functions,

\[ I_n[f](x) = \sum_{j=0}^{n} a_j x^j . \]

The interpolation conditions (71) become a set of linear equations for the coefficients \(a_j\)

\[ V a = f , \]  

(81)

where \(V_{ij} = x_i^{j-1}\), \(a = [a_0, \ldots, a_n]^\top\) and \(f = [f(x_0), \ldots, f(x_n)]^\top\). The matrix \(V\) is called the Vandermonde matrix and its determinant, also called the Vandermonde polynomial, takes the form

\[ \det(V) = \prod_{0 \leq i < j \leq n} (x_j - x_i) . \]

In order to have one and only one solution to Eq. (81) this determinant has to be non-zero. In one spatial dimension this condition is automatically satisfied whenever the interpolation points are unique. There are ways of inverting \(V\) in order to solve Eq. (81) using Lagrange polynomials, which we will not pursue here. The main reason for briefly mentioning the Vandermonde matrix is because a generalization of it will play a prominent role in the Empirical Interpolation Method, described in Section 10.
9.3 Convergence rates, collocation points and Runge’s phenomenon

Here we discuss the behavior of the error of the polynomial interpolant $I_n[f](x)$ of some function $f(x)$ at $(n + 1)$ nodes, to illustrate the difficulties in obtaining an accurate interpolation scheme on a unstructured set of nodes which, from the point of view of ROM, one wishes to be sparse.

Leaving aside both sparsity and unstructured meshes, one might imagine that for “nice enough” functions (for example, infinite differentiable), this error decreases as the number of nodes and, therefore, degree of the polynomial basis $n$ increase. This is not the case, the classical counterexample is Runge’s one, here described, and the overall problem is referred to as Runge’s phenomenon.

The distinction is between local approximations of fixed degree and global ones. Because these two concepts play a key role in reduced order modeling we discuss them in this context with some detail. Suppose that one has $\{x_i\}_{i=0}^{n}$ nodes at which to interpolate a function.

**Local interpolation**

We consider local interpolants of degree one because we have already explicitly discussed them in Example 75. One would partition the interval of interest, where on each subinterval $I_j := [x_j, x_{j+1}]$, $j = 0, \ldots, n-1$ (82)

one builds a local interpolant of degree one using the end points as interpolating nodes,

$$I_j[f](x) = \left( \frac{f_j - f_{j+1}}{x_j - x_{j+1}} \right) x + \left( \frac{x_j f_{j+1} - x_{j+1} f_j}{x_j - x_{j+1}} \right), \quad \text{for } x \in I_j, \quad j = 0, \ldots, n-1. \quad (83)$$

Such fixed order interpolants, where their degrees are independent of the number of nodes $n$, is – as explained later below – guaranteed to converge to the interpolated function as the number of nodes in a given fixed physical interval increases (the gridspacing decreases). Furthermore, such convergence is guaranteed regardless of the smoothness of the data; this is why fixed order methods, especially very low order ones, are in general used for noisy data.

This class of methods is usually very robust, but at the expense of accuracy. The latter is exacerbated in the absence of a dense amount of data. On the contrary, in Reduced Order Modeling one seeks very sparse representations of very high accuracy. This combination of, and even trade-off between, robustness (convergence) and accuracy is a delicate and challenging issue in ROM.

**Global interpolation**

Instead, one could use a global interpolant, where all $(n + 1)$ nodes and function values are used to build a single interpolant,

$$I_n[f](x) = \sum_{i=0}^{n} \ell^{(n)}_i(x) f_i. \quad \forall x \in [x_0, x_n].$$

As the density of points and $n$ increases, one would keep using all of them, thereby increasing the degree of the interpolant. This might seem desirable and more accurate than a local approach of fixed degree, since more information is used. The classical counterexample is due to Runge [118], and it consists of interpolating the function

$$f(x) = \frac{1}{1 + (5x)^2}, \quad x \in [-1, 1]. \quad (84)$$

This function is $C^\infty$ (has infinite derivatives) yet the error of a global polynomial interpolant at equally spaced points diverges near the boundaries [52] at higher orders (see Fig. 5). For
Figure 5: Runge’s phenomenon in polynomial interpolation. In this example the approximation uses 19 equispaced nodes over the interval \([-1, 1]\) and the interpolant polynomial is of degree 18. The interpolation tends to diverge near the boundaries. This issue cannot be solved by increasing the resolution of the sampling but the opposite: divergencies get worse for equispaced nodes.

unstructured points, such as those usually appearing in reduced models, the lack of convergence of global approximations is in general worse. As discussed below, this can be resolved and fast convergence achieved if the interpolation nodes can be appropriately chosen. However, standard choices for such special nodes are in general not suitable for reduced order modeling. In particular, they are neither necessarily sparse nor adapted to the problem of interest. They are generic and in general (and most important) not hierarchical, requiring recomputing from scratch the sought approximation if higher accuracy is required.

**Error analysis and convergence I**

In what follows we assume that \( f \) is smooth enough as needed from the context. Denoting the interpolation error by

\[
E_n(x) := |f(x) - \mathcal{I}_n[f](x)|
\]

the following result holds:

\[
E_n(x) = \left| \frac{1}{(n+1)!} f^{(n+1)}(\xi) \omega_{n+1}(x) \right| \quad (85)
\]

where

\[
\omega_{n+1}(x) := \prod_{i=0}^{n} (x - x_i)
\]

is called the nodal polynomial of order \((n + 1)\), and \( \xi \) is in the smallest interval \( I_x \) containing \( x_0 \ldots x_n \) and \( x \). Equation (85) can be proven as follows. Let’s define the function

\[
F(t) = f(t) - \mathcal{I}_n[f](t) - \alpha(x) \omega_{n+1}(t)
\]

where

\[
\alpha(x) = \frac{f(x) - \mathcal{I}_n[f](x)}{\omega_{n+1}(x)}
\]
This function is well defined since \( x \neq x_i \), and it is as smooth as \( f(t) \). Observe that \( F(x) = 0 \) and, in particular, \( F(x_i) = 0 \) \((i = 1, \ldots, n)\). This means that \( F(t) \) has \((n + 2)\) distinct zeros in the interval in which \( f(t) \) is smooth. Now, the Mean Value Theorem tells us that, between any couple of zeros, there is one zero for the derivative \( F'(t) \). Then the function \( F'(t) \) has \((n + 1)\) zeros.

Repeating the previous argument, we conclude that \( F^{(n+1)}(t) \) has exactly one zero. Let’s call it \( \xi \). Thus \( F^{(n+1)}(\xi) = f^{(n+1)}(\xi) - \alpha(\xi)(n+1)! = 0 \). The statement in (85) follows directly from this relation.

Let’s make a comment here. The point \( x \) at which the interpolant is evaluated when computing the error (85) does not need to be in the smallest interval containing \( x_0 \ldots x_n \). Assuming an ordering \( x_0 < \ldots < x_n \), sometimes the process of approximating \( f(x) \) by \( I_n[f](x) \) is called interpolation only if \( x \in [x_0, x_n] \) and extrapolation otherwise.

We get back to the error formula (85) and analyze its behavior as \( n \) increases. In particular, we ask ourselves under what conditions does

\[ E_n(x) \to 0 \quad \text{as} \quad n \to \infty. \]

The error (85) can be decomposed in two terms, one related to the behavior of the derivatives of \( f \),

\[ \frac{|f^{(n+1)}(\xi)|}{(n+1)!} \]

and another one related to the distribution of nodes through \( \omega_{n+1}(x) \).

We first discuss why fixed order interpolants are guaranteed to converge, regardless of the distribution of nodes (assuming the interpolated function is smooth enough), since the argument is simple.

**Discussion 1. Local interpolants**

For definiteness consider the case of equally spaced points (the generalization to an arbitrary set is straightforward),

\[ x_j = x_0 + j\Delta x, \quad j = 0, \ldots, n. \]

Then the error of the interpolant (83) on each subinterval (82) is bounded by

\[ E \leq \frac{1}{(m+1)! \max_{x \in I_j} |f^{(m+1)}(x)|} (\Delta x)^m, \quad (86) \]

where \( m \) is the (fixed) number of interpolation nodes and degree of the interpolants (clearly, \( m \leq n \)). Since \( m \) is fixed, the convergence rate is determined by \( \Delta x \to 0 \), and is of order \( m \).

**Discussion 2. Global interpolants**

In this case \( m = n \). One can see from the interpolation error (85) that convergence is guaranteed if the derivatives of \( f \) decay with \( n \) sufficiently fast. In fact, the interpolant converges in the infinity norm if all derivatives \( f^{(n)} \) are bounded by the same constant in the interval of interest. However, it is not obvious from (85) to find out in a straightforward way the allowed growth rate of the derivatives of \( f \) such that convergence/divergence of the error takes place.

In fact, it is not easy to see how such error formula explains Runge’s phenomenon without resorting to complex calculus [52]. However, we can ask ourselves the next related questions:

**Q1** What can be said about the maximum of \( |\omega_{n+1}(x)| \) in the interval of interest?

**Q2** If the physical problem allows such freedom, how can one choose the nodes so as to minimize such maximum?

For simplicity and without loss of generality we focus on the interval \( x \in [-1, 1] \). We can answer these questions as:
Answer to (Q1): For all choices of nodes
\[ \max_{[-1,1]} |\omega_{n+1}(x)| \geq 2^{-n} \] (87)

Answer to (Q2): If
\[ \omega_{n+1}(x) = 2^{-n}T_{n+1}(x), \]
where \( T_j \) denotes the Chebyshev polynomial of degree \( n \), then
\[ \max_{[-1,1]} |\omega_{n+1}(x)| = 2^{-n}. \]

In other words, using the roots of the Chebyshev polynomial as interpolating nodes minimizes the error associated with the location of such nodes. It is in this sense that Chebyshev nodes are many times referred to as optimal points for interpolation. They have the disadvantage, though, that they are not hierarchical/nested, or adapted to the problem of interest. The former failure means, from a ROM perspective, that any model relying on them, including perhaps expensive numerical simulations, have to be completely built from scratch if higher accuracy is required. This is solved by a nearly-optimal set of nested nodes for application-specific interpolants designed with ROM problems in mind, discussed in Section 10.

Error analysis and convergence II

In principle, direct approximation through projection requires the knowledge of the continuum waveform, while interpolation only needs information at a (specified by the user) set of nodes. We next address what is the relationship between these two strategies. In terms of representation accuracy, we focus on the \( L_2 \) norm, since it is directly related to the overlap error commonly used in data analysis. Since, as discussed, given a basis and linear approximation, projection is optimal in the least squares sense, one knows that
\[ \|h - P_n h\|^2 \leq \|h - I_n [h]\|^2. \] (88)

The question is how “sub-optimal” in the above sense interpolation is. The answer obviously depends on the basis and interpolation nodes. A general framework to study this is through the definition of the Lebesgue constant.

For any arbitrary basis and interpolation scheme one can derive the more precise bound related to (88):
\[ \|h - I_n [h]\|^2 \leq \Lambda_n \|h - P_n h\|^2, \] (89)

where
\[ \Lambda_n := \|I_n\|^2. \] (90)

Comment 4.

1. The \( \Lambda_n \)'s are referred as the \textit{Lebesgue constants} and depend, given a vector norm, purely on the interpolation operator \( I_n \).

2. In terms of accuracy, the strategy is to build an interpolant (by choosing both the basis and nodes) such that the Lebesgue constant grows as slow as possible with \( n \). It is a computable quantity, so one can actually quantify how much is “lost” with respect to projection through Eq. (89).

3. Strictly speaking, the Lebesgue constant is usually referred to in the context of the infinity norm,
\[ \|u\|_\infty := \max_i |u_i|, \]
but throughout this review, unless otherwise stated, we refer to it in the \( L_2 \) norm.
As an example, and going back to Runge’s phenomenon at equally spaced versus Chebyshev nodes for global polynomial interpolation, the following illustrates the advantages of the latter and explains why it is such a popular choice – when it is a feasible approach at all within the problem of interest, which is not always the case in practice.

Example 7.
Here the \( \| \cdot \|_\infty \) norm is used. For large \( n \) one has the following behavior (see, for example, [71]).

1. For equally spaced nodes, the Lebesgue constant grows exponentially, as
   \[
   \Lambda_n \sim \frac{2^{n+1}}{n \log n}.
   \] (91)

2. For Chebyshev nodes, it only grows logarithmically,
   \[
   \Lambda_n \sim \log(n).
   \] (92)

In the context of polynomial interpolation, it can be proved that the Lebesgue constant grows at least logarithmically in the infinity norm for any selection of nodes. In particular, Chebyshev nodes belong to a family that induce a nearly-optimal behavior on the Lebesgue constant, since the growth (92) is only logarithmic. For thorough discussions around this topic see [71].

9.4 Discrete expansions and interpolation

In approximation through projection one in principle needs full knowledge of the function \( f \) to be approximated through the projection coefficients \( \langle e_i, h \rangle \) in Eq. (47). In interpolation, instead, one only needs knowledge of the function at the interpolating nodes.

In practice, the integrals to compute \( \langle e_i, h \rangle \) are replaced by a quadrature rule, i.e. a numerical approximation (we discuss quadrature rules and specifically those built using ROM in Section 13). These are called then discrete projection approximations. Here it suffices to say that, if the quadrature nodes can be chosen, one can find an optimal family of quadrature rules that maximizes the degree for which the quadrature is exact for polynomials. These are called Gaussian quadratures and the nodes Gaussian nodes; examples of the latter are Legendre and Chebyshev nodes. The relevant result here relating approximation by discrete projection and interpolation is the following:

Result 1. Discrete projection and interpolation

If the projection coefficients are approximated by Gaussian quadratures and are used Gaussian nodes for interpolation, then the resulting approximation \( P_n h \) exactly equals the polynomial interpolant \( I[h] \) [71].

Through this result one can guarantee fast convergence of interpolation using Gauss nodes. The problem is that in many parametrized problems of interest, one cannot choose Gaussian nodes in parameter space as representative solutions. Either because data is not available (for example, if taken from experiments), or because it is not efficient to do so from a modeling perspective. In Section 10 we discuss a generalization for ROM and parametrized systems that attempts to generalize Result 1.

9.5 Multiple dimensions

Evaluation cost of multivariate polynomials

Even when counting with enough data for multi-dimensional fits, enough for accurate local approximations which avoid Runge’s phenomenon, a perhaps not so well known fact is that the
evaluation cost of multivariate polynomials in general grows exponentially with the dimensionality of the problem.

Naive evaluation of a 1-dimensional polynomial of degree \( n \), that is, evaluating all the monomials in the standard format
\[
p_n(x) = a_0 + a_1 x + \ldots + a_n x^n
\]
(93) carries an operation count of \( O(n^2) \). Through a simple factorization, Horner’s rule (see [132]), the operation count can be reduced to \( 2n \). Suppose we want to evaluate \( p_n(x) \). First note that \( p_n(x) \) can be decomposed in a nested way
\[
p_n(x) = a_0 + x(a_1 + x(a_2 + \ldots x(a_{n-1} + a_n x)\ldots)) .
\]
Horner’s rule consists in computing iteratively the recursion
\[
b_0 = a_n \\
b_k = a_{n-k} + b_{k-1} x \quad k = 1, \ldots, n
\]
reaching \( p_n(x) = b_n \) in \( 2n \) operations (multiplication and addition, \( n \) times). It can be shown that this is the minimum number of operations to evaluate a one-dimensional problem unless some offline factorization is carried out for multiple online evaluations, in which case the computational cost can be slightly reduced.

Next, consider multivariate polynomial evaluation. Suppose one attempts to evaluate the generalization of (93) to the \( d \)-dimensional case. For definiteness, the form in the \( \dim = 2 \) case would take the form
\[
p_n(x, y) = \sum_{i=0}^{n_x} \sum_{j=0}^{n_y} a_{ij} x^i y^j .
\]
The evaluation cost of such an approach in the \( d \)-dimensional case, assuming for simplicity the same degree \( n \) in each dimension, is of order \( O(n^{2d}) \). Ideally, one would wish a generalization of Horner’s rule with, say, evaluation cost of order \( O(dn) \). Unfortunately not such algorithm is known, neither a proof of which could be the optimal number of operations needed to perform a multivariate polynomial evaluation. In recent years there have been several proposals to face this problem, ranging from rigorous mathematical attempts (see e.g. [106, 98, 141, 81, 18, 18, 77, 142]) to the proposal of heuristic greedy algorithms [37] aiming to reduce the number of calculations.

Multivariate polynomial evaluations scale exponentially with the dimensionality of the problem. This is a severe issue in most cases of interest which cannot be underestimated. In the context of ROM, the limitations of multivariate polynomial approximations appear in almost every possible context. This point is discussed in more detail and emphasized in Section 15.

Further reading

Reference [58] reviews multivariate polynomial interpolation, and [60] presents a proposal for polynomial interpolation on unstructured grids in multiple dimensions.

There are schemes for fast multiple evaluations of multi-variate polynomials though. They are based on an offline factorization of the given polynomial (which can be expensive, but done only once), with a total cost of \( O(n^{d\dim+1}) \) for \( O(n^{d\dim}) \) evaluations, leading to an average of \( O(n) \) for each evaluation [54]. To our knowledge this problem of multi-dimensionality has not been yet tackled in ROM for gravitational waves and is still largely an open problem in approximation theory. Instead, in GW science local interpolants in the form of splines are being used, which results in degradation of the accuracy of the surrogate models being built. In terms of higher (than one) dimensions, sparse grids are being used. One of their problems is that they are not necessarily hierarchical, leading to a problem when building training sets from numerical relativity to later apply the RB framework.
10 The Empirical Interpolation Method

The Empirical Interpolation Method (EIM) was proposed in 2004 \cite{20} as a way of identifying a good set of interpolation nodes on multi-dimensional unstructured meshes and has since found numerous applications (for a very short list, see \cite{1 39 40 51 90}). When the basis is application-specific, so is the EIM.

Here, perhaps contrary to what might be suspected, interpolation is in the physical dimension(s), not on the parametric ones. For definiteness, in the case of gravitational waves this is either the time or frequency domain.

Before getting into technical details, we highlight some of the properties of the EIM:

- It is hierarchical (nested). The “most relevant” points in the physical dimension(s) and associated interpolants are selected and built, respectively. This follows a process that is dual, in a precise sense, to the construction of a reduced basis using a greedy algorithm.
- It is designed to overcome the difficulties of stability, accuracy and evaluation cost on sparse and scattered grids, especially in multiple dimensions.
- It is highly accurate. By design the algorithm attempts to control the behavior of the Lebesgue constant (see Section 10.3) at each greedy EIM sweep.
- It provides an affine parametrization which has multiple consequences. In particular, it allows for the design of Reduced Order Quadratures, described in Section 13, which lead in particular to fast likelihood evaluations, as discussed in Section 14.

The material below relies on standard interpolation ideas which we have summarized in Section 9. We will refer to the physical variable(s) as $x$, the nodes selected by the EIM as $X_i (i = 1 \ldots n)$, the (in general multidimensional) parameter as $\lambda$ and its corresponding greedy points as $\Lambda_i (i = 1 \ldots n)$. It is not a coincidence that there is the same number of EIM nodes and greedy points, in fact they go hand by hand.

EIM: algorithm and properties

Within the EIM method one seeks to find an empirical (that is, problem-dependent) global interpolant, which also provides an affine parametrization of functions. That is, the EIM approximation of a function $h(x; \lambda)$ is of the form

$$h(x; \lambda) \approx \mathcal{I}_n[h](x; \lambda) = \sum_{i=1}^{n} B_i(x) h(X_i; \lambda).$$

(94)

The affine parametrization of $\mathcal{I}_n[h](x; \lambda)$ refers to the fact that the r.h.s. of (94) is a sum of terms which depend only on $x$ (the $B_i$ coefficients) multiplied by other ones which depend only on $\lambda$ (the $h(X_i; \lambda)$); one might also want to refer to this as “separability”.

Below in Section 10.1 we discuss how one arrives at (94), how to compute in the offline stage the $B_i$ coefficients, and the quality of this approximation.

In addition, even though it is perhaps not usually viewed this way, or not emphasized enough compared to online evaluations to solutions of parametrized PDEs, the EIM also provides an application-specific down- and upsampling that, for practical purposes, beats Nyquist downsampling, with implications for signal or more generally data processing. See for example Section 11.2 and discussion around Figures 12 and 13.

\footnote{Except for the GW case, in which we will explicitly use $t$ and $T$ – or $f$ and $F$, in the case of frequency.}
10.1 From projection to interpolation

In Section 3 we discussed that the optimal linear representation in any weighted $L_2$ norm, given a basis (assuming for simplicity and conditioning that it is orthonormal) of cardinality $n$ is through an expression of the form

$$h(x; \lambda) \approx \mathcal{P}_n h(x; \lambda) := \sum_{i=1}^{n} c_i(\lambda) e_i(x),$$

where

$$c_i(\lambda) = \langle e_i(\cdot), h(\cdot; \lambda) \rangle.$$  \hfill (96)

This is the standard approximation by projection, the most common one being using polynomials or Fourier modes as basis. Now, approximation through projection requires knowledge of the function to be represented at sufficient values of $x$ so as to accurately compute the coefficients \hfill (96). In Section 9 we discussed how this is usually replaced by interpolation, and the strong relationship between projection and interpolation in standard spectral theory. Next we describe the EIM strategy, which mimics the spectral approach.

The approximation through projection onto a reduced basis, Eq. (95), is replaced by interpolation (in the physical dimension(s), $x$) as follows. First a $\text{rb} \{e_i(x)\}$ is chosen, for example through a POD or greedy approach. The interpolant then is sought to have the form

$$I_n[h](x; \lambda) := \sum_{i=1}^{n} C_i(\lambda) e_i(x),$$

where on purpose the expansion, which are not projection, coefficients $C_i$ are denoted by capital letters to distinguish them from the projection ones \hfill (96). Instead, they are defined to be solutions of the interpolation problem; namely that the interpolant exactly agrees with the function at the EIM nodes (the construction of which we discuss below)

$$I_n[h](X_i; \lambda) = h(X_i; \lambda), \quad \forall i = 1, \ldots, n.$$  \hfill (98)

For the moment, we shall assume that the EIM nodes $X_i$ are known and proceed to describe how to use them to find the EIM interpolant. This can be somewhat misleading, since it is not the way it works in practice, which is: the first EIM node is found, its associated interpolant built, the second EIM node found, the interpolant enriched to take it into account, and so on. They are not disjoint processes, unlike (again) standard spectral methods, where all the Gaussian nodes are found and afterwards the interpolant built. This is not only a procedural difference, but highlights a big difference of the EIM: namely that the approach (nodes and interpolant) is hierarchical. Hopefully this gradual presentation is intuitive and pedagogical, later in this section we will present the full, coupled algorithm together with its numerical intricacies.

Equation (98) is equivalent to solving the $n$-by-$n$ system

$$\sum_{i=1}^{n} V_{ji} C_i(\lambda) = h(X_j; \lambda), \quad j = 1, \ldots, n$$  \hfill (99)

for the coefficients $\{C_i\}_{i=1}^{n}$, where the interpolation matrix

$$V := \begin{pmatrix}
e_1(X_1) & e_2(X_1) & \cdots & e_n(X_1) \\
e_1(X_2) & e_2(X_2) & \cdots & e_n(X_2) \\
e_1(X_3) & e_2(X_3) & \cdots & e_n(X_3) \\
& \vdots & \ddots & \vdots \\
e_1(X_n) & e_2(X_n) & \cdots & e_n(X_n)
\end{pmatrix}$$

46
is a generalization of the Vandermonde matrix – see Eq. (81) – when polynomial basis are used. We have already discussed that in that case the Vandermonde matrix can easily be very ill-conditioned if the nodes are chosen, for example, equally spaced, not to mention if they are scattered. So one can anticipate that the solution to the problem (97) is already non-trivial and one of the goals of the EIM is to make sure that it does not lead to an ill conditioned problem, as well as providing a high accuracy interpolant.

The choice of empirical nodes given by the EIM together with the linear independence of the reduced basis ensure that 

\[ V \text{(Eq. (100))} \] 

is invertible so that

\[ C_i = \sum_{j=1}^{n} (V^{-1})_{ij} h(X_j; \lambda) \] (101)

is the unique solution to (98). It then follows upon substituting (101) into (97) that the empirical interpolant is

\[ I_n[h](x; \lambda) = \sum_{j=1}^{n} B_j(x) h(X_j; \lambda) \] (102)

where

\[ B_j(x) := \sum_{i=1}^{n} e_i(x) (V^{-1})_{ij} \] (103)

is independent of \( \lambda \).

Note that (102) is a linear combination of the waveform itself evaluated at the empirical nodes. The coefficients \( \{B_i\}_{i=1}^{n} \) satisfy \( B_i(X_j) = \delta_{ij} \) and are built directly from the reduced basis. They provide a clean offline/online separation. Because of this the \( \{B_i\}_{i=1}^{n} \) functions can be pre-computed offline once the reduced basis is generated while the (fast) interpolation is evaluated during the online stage from (102) when the parameter \( \lambda \) is specified by the user. Evaluations of the waveform at the EIM nodes are still needed at the arbitrarily chosen parameter \( \lambda \) in order to construct the interpolant in (102). One can wonder how this can be of any use. In Section 11 we explain how to build surrogate predictive models for the evaluations of \( h(X_j; \lambda) \) for any \( \lambda \) (that is, not present in the original training space).

Next we discuss how to compute the EIM nodes in a rather qualitative way, before presenting the general algorithm later on.

**Example 8.** Finding the EIM nodes and building the interpolant.

Consider for definiteness a time series. The algorithm takes as input the basis set \( \{e_i\}_{i=1}^{n} \) and an arbitrary number and choice of time samples \( \{t_i\}_{i=1}^{L} \) from which the empirical interpolation nodes \( \{T_i\}_{i=1}^{n} \) are to be selected. The EIM algorithm proceeds as follows

1. The first time node is chosen to maximize the value of \( |e_1(t_i)| \); that is, \( |e_1(T_1)| \geq |e_1(t_i)| \) for all time samples \( t_i \).

2. Next, an empirical interpolant for the second basis function is built using only the first basis function: From Eqs. (97,98) we have \( I_1[e_2](t) = C_1 e_1(t) \) where \( C_1 = e_2(T_1)/e_1(T_1) \) has been found from Eq. (98) with \( i = 1 \).

3. The second empirical interpolation node is chosen to maximize the value of the pointwise interpolation error of \( I_1[e_2](t) - e_2(t) \); that is, \( |I_1[e_2](T_2) - e_2(T_2)| \geq |I_1[e_2](t_i) - e_2(t_i)| \) for all data samples.

4. Steps 2 and 3 are then repeated to select the remaining \( (n-2) \) nodes. The full algorithm for generating the EIM nodes is shown in Algorithm 2.
Comment 5. As described, the EIM follows a greedy approach, albeit somewhat different from that one usually used to build a reduced basis. While a greedy algorithm to build a RB selects the most relevant points in parameter space, the EIM selects the most relevant points in the physical dimension(s). In addition, the former uses a (possibly weighted) $L_2$ norm while the EIM uses the infinity one.

Comment 6. Notice also that even though constructing the EIM is also done offline, it has a much smaller computational cost than constructing the basis, since it operates only on the latter, the training set is not involved anymore.

The following example graphically shows the first three iterations of the EIM algorithm applied to Legendre polynomials.

Example 9.
Consider the set $\{P_i(x)\}_{i=0}^n$ of $(n + 1)$ normalized Legendre polynomials defined on $[-1, 1]$. These form an orthonormal basis for the space of degree $n$ polynomials wrt the weight function $\omega(x) \equiv 1$. Their ordering is important for approximations: expanding, by orthogonal projection, a smooth function using the first $n$ Legendre polynomials typically results in exponential convergence [71, 146]. Said another way, $P_0$ is the most important basis function, $P_1$ the next most important, and so on.

Given a convergence rate for the aforementioned Legendre projection-based approximation we might wonder how much accuracy is lost by trading it for the interpolation [97] and how to optimally choose the nodes $\{X_i\}$. When the relevant error measurement is the maximum pointwise error, Chebyshev nodes are known to be well suited for interpolation, bringing an additional error which is bounded by $\log(n)$ [108, 113], as discussed in Section 9.3 (see Example 7). For this reason, Chebyshev nodes are specially tailored to benchmark the nodes selected by the EIM in this example.

We select the EIM nodes according to the same preferential ordering as the Legendre polynomials themselves; the first six normalized polynomials are shown in Fig. 6.

Figure 6: The first six normalized Legendre polynomials.

For this example we chose the first 24 Legendre polynomials as the initial basis for feeding the EIM algorithm. Figure 7 shows the process of the EIM algorithm to choose the interpolation nodes for the Legendre basis. The first EIM node is defined by the location of $\max(|P_0|)$. Since $P_0$ is a
constant function there is no preference in the search, so we simply select the middle point \( x = 0 \). To identify the second node we

1. build the empirical interpolant \( I_0[P_1] \) of \( P_1 \) using \( P_0 \) as the basis and \( x = 0 \) as interpolation node (the first EIM node),

2. compute the pointwise error \( r_1 = P_1 - I_0[P_1] \), and

3. select the second EIM node by the location of \( \max(|r_1|) \). In this case we find \( r_1 = P_1 \) since \( I_0[P_1] \) is zero due to the fact that \( P_1(0) = 0 \).

The process continues until the number of EIM nodes equals the number of basis elements.

![Figure 7: Representation of the EIM algorithm acting on the first 24 normalized Legendre basis.](image)

We show the bases, residuals and EIM nodes involved in the iterations. The first three figures (upper-left, upper-right and bottom-left) illustrate the two steps of the algorithm that maximize residuals and select the EIM nodes. The last panel (bottom-right) shows the latest iteration of the algorithm, which corresponds to the 24th basis. The vertical line corresponds to the residual’s maximum.

In Fig. 8 we show the 24 EIM nodes found by the algorithm and compare them to the first 24 Chebyshev nodes in the interval \([-1, 1]\). Both node distributions are qualitatively similar. Note that the EIM distribution emulates the clustering of the Chebyshev nodes at the edges \( x \pm 1 \). Reference [90], which has inspired our numerical experiment with Legendre polynomials, also compares the Lebesgue constant(s) for the EIM nodes of this example and the and Chebyshev ones.
Figure 8: A direct comparison between the distribution of the 24 EIM nodes for the Example 9 and the first 24 Chebyshev nodes.

Example 10.

This example, taken from Ref. [34], graphically shows the EIM algorithm’s application to basis functions for which a good set of interpolation nodes is unknown. This is a sine-Gaussian family of the form

\[ h(t; \lambda) := A e^{-(t-t_c)^2/(2\alpha^2)} \sin(2\pi f_0(t - t_c)), \]

which models gravitational waves from generic burst processes. Here \( A, f_0 \) and \( \alpha \) are the amplitude, frequency and width of the waveform \( h \) respectively, \( t_c \) is the arrival time of the GW-burst signal, and \( t \in [-\infty, \infty] \). The Fourier transform (FT) of this waveform is given by

\[ \tilde{h}(f, t_c; \lambda) = e^{i2\pi ft_c} \tilde{h}(f; \lambda), \]

(105)

where \( \tilde{h}(f; \lambda) \) is the FT of the GW-burst at \( t_c = 0 \):

\[ \tilde{h}(f; \lambda) = i2A\alpha \sqrt{2\pi} \sinh(4\pi^2 \alpha^2 f_0 f) e^{-2\pi^2 \alpha^2 (f_0^2 + f^2)}. \]

(106)

This waveform family is, then, described by four free parameters \( \lambda = (\alpha, f_0, t_c, A) \). We focus on the two parameters \( (\alpha, f_0) \), since the others are extrinsic and can be handled differently. The parameter space considered is

\[ \alpha = [0.02, 2]\text{ sec}, \quad f_0 = [0.01, 1]\text{ Hz}, \]

(107)

Figure 9 provides a graphical illustration of the EIM first iterations.
Figure 9: Iterations 1 (left) and 2 (right) of the EIM algorithm for Example 9. The first EIM node is defined by the location of \( \max(|e_1|) \). To identify the second node one: i) builds the empirical interpolant \( I_1[e_2] \) of \( e_2 \) using \( e_1 \) and the EIM node \( F_1 \), ii) computes the pointwise error \( I_1[e_2] - e_2 \); iii) the second EIM node is then defined by the location of \( \max(|I_1[e_2] - e_2|) \). The process continues until all \( n \) empirical interpolation nodes are found. Figures taken from [34].

10.2 EIM algorithm

We present the EIM algorithm as used/introduced in Ref. [54].

Algorithm 2 The Empirical Interpolation Method

1: **Input**: \( \text{rb} = \{e_i\}_{i=1}^n \)

2: \( X_1 = \arg\max_x |e_1| \)

3: **for** \( j = 2 \rightarrow n \) **do**

4: \( \text{Build } I_{j-1}[e_j](x) \)

5: \( r_j(x) = e_j(x) - I_{j-1}[e_j](x) \) (*r* stands for residual)

6: \( X_j = \arg\max_x |r_j| \)

7: **end for**

8: **Output**: EIM nodes \( \{X_i\}_{i=1}^n \) and interpolant \( I_n \)

Comment 7. We make some remarks on the algorithm:

- It uses a greedy algorithm in the infinity norm.
- The iteration is performed only on the reduced basis, and there is no need of a training set as it was the case in the construction of the basis itself.
- At each greedy sweep it chooses the node that differs most from the interpolant built so far.
- The selection of EIM nodes is basis-dependent: different choices of the basis should lead to different nodes. However, once the nodes are computed, the interpolant becomes basis independent [40]. From a geometric viewpoint, one realizes that the interpolant is a projector (though not orthogonal) onto the span of the basis. Once the reduced space and the nodes are chosen, the interpolant becomes uniquely defined.
10.3 Accuracy and conditioning of the EIM

In Section 9.3 we discussed how the quality of an interpolant in a weighted $L_2$ norm is related to the optimal projection representation. Interpolation in general loses accuracy but at the advantage of needing less information for computing the approximation. One can bound the interpolation error defining a Lebesgue constant (see Eq. (89)):

$$\|h_\lambda - I_n[h_\lambda]\|^2 \leq \Lambda_n \|h_\lambda - \mathcal{P}_n h_\lambda\|^2,$$

where $\Lambda_n := \|I_n\|^2$. (108)

Taking the maximum in both sides of the inequality, and recalling the definition of the greedy projection error in Eq. (61), we obtain

$$\max_\lambda \|h_\lambda - I_n[h_\lambda]\|^2 \leq \Lambda_n \sigma_n.$$ (109)

Comment 8. The maxima in (109) involve some ambiguities, as they might refer to those with respect to the training set or those of the underlying space of interest. It is problem and user-dependent to clarify which is the case, but the above results apply to both of them.

Comment 9. As discussed below, the Lebesgue constant is an a posteriori computable number, so if one has an estimate of the projection error $\sigma_n$, also has an estimation of the interpolation one. Assuming there is enough training data, an estimate for $\sigma_n$ can be accomplished by standard validation tests. Otherwise, if the data is sparse, one may apply other standard methods from machine learning such as k-fold or leave-one-out cross-validations.

In the context of the EIM, some obvious questions arise from these observations: how is the EIM related to the Lebesgue constant? Does it optimize for accuracy in some way? These questions were addressed in Ref. [138].

First notice that, at each step of the EIM, when building the interpolant, a Vandermonde matrix $V_n$ (Eq. (100)) has to be inverted for computing the interpolation coefficients. The nature of the algorithm already ensures the invertibility of $V_n$ at all steps. It turns out that the EIM in fact optimizes with respect to this invertibility.

Theorem. Define $\det(V_j) := V_j(X_1, \ldots, X_j)$. Then, the residual $r_j(x)$ computed in the $(j-1)$-iteration of the EIM-loop satisfies

$$r_j(x) = \frac{V_j(X_1, \ldots, X_{j-1}, x)}{V_{j-1}(X_1, \ldots, X_{j-1})} = j = 2, 3, \ldots n.$$ (110)

In consequence, once $X_j$ is chosen in Step 6, the residual at this node becomes

$$r_j(X_j) = \frac{V_j(X_1, \ldots, X_{j-1}, X_j)}{V_{j-1}(X_1, \ldots, X_{j-1})} = \frac{\det(V_j)}{\det(V_{j-1})}.$$ (111)

The proof can be found in [138]. This result says that, at each $j$-step, the EIM algorithm selects a new node $X_j$ in order to maximize the module of the determinant of $V_j$, making the Vandermonde matrix as invertible as possible at each iteration.

The following is a useful identity to compute Lebesgue constants in practice [17]: if the basis vectors are orthonormal in the 2–norm $\|\cdot\|_2$, then

$$\Lambda_n = \|V_n^{-1}\|_2^2.$$ (112)
We use this relation and the formulation of the inverse of a matrix in terms of its adjoint to rewrite the Lebesgue constant as

\[ \Lambda_n = \frac{\|\text{adj}(V_n)\|^2}{|\det(V_n)|^2}. \]  

(113)

In doing this, we see that when maximizing the determinant of the Vandermonde matrix at each step the EIM attempts to partially control the growth of \( \Lambda_n \), in the sense of making the denominator of (113) as large as possible, but without controlling its numerator.

So, the algorithm does not solve for the optimization problem of finding global (since it is a nested approach) nodes that maximize the determinant of the Vandermonde matrix, but neither the partial problem of minimizing the whole Lebesgue constant at each step, as is usually thought. Analogous observations can be made for the conditioning of \( V_n \), since both the Lebesgue constant and the condition number of \( V_n \) are directly related by

\[ \kappa_n = \|V_n\|_2 \Lambda_n. \]

For further discussions around these topics in the context of GWs, see [138].

Finally, we point out that, in the context of the EIM, a rather pessimistic bound for the Lebesgue constant can be derived [40]:

\[ \Lambda_n \leq (1 + \sqrt{2L})^{n-1}\|\epsilon_1\|_\infty^{-1}, \]

where \( L \) stands for the size of the sampling of the \( x \) variable. As an a priori estimate, this bound is not useful in practice since it does not reflect the observed growth of \( \Lambda_n \), which is, in most cases of interest, much slower. Sharper a priori estimates are difficult to prove. In practice, one computes the Lebesgue constant a posteriori.

Further reading

The original papers introducing the EIM are [20] and [90]. Reference [40] presents a very clearly explained discrete version with emphasis on solutions to non-linear time-dependent parametrized equations. In the latter case one is interested in approximating non-linear terms, in similarity with Galerkin versus collocation methods when solving partial differential equations. An hp-refinement of the standard EIM approach is presented in [51]; this in general should be of very practical importance for several scenarios, such as when there are discontinuities with respect to parameter variation, but it has so far not been used in GW science. The study of conditioning of Vandermonde matrices can be tracked to [59], where orthogonal polynomials are used to improve the condition number. See also [60, 61], and, for a short review, [72]. For different studies around Vandermonde-like matrices see [78, 46, 104, 115].
11 Surrogate models

The first kind of surrogate models for gravitational waves followed the lines of fitting for the projection coefficients of a reduced basis, be it obtained through a POD or greedy approach. That is, given a basis \( \{ e_i \}_{i=1}^n \) the RB approximation for a waveform \( h \) is

\[
h(t; \lambda) := \sum_{i=1}^n c(\lambda_i) e_i(t),
\]

(114)

where the basis elements \( \{ e_i \} \) can be waveforms themselves as in the RB-greedy approach, or linear combinations of them as in the POD approach.

This representation requires knowledge of the projection coefficients \( \{ c_i \} \), which are only known if the waveform itself is known. That is, as it stands, Eq. (114) is not a predictive tool but a representation one. A natural step to predict new waveforms is to build a surrogate by simply fitting in some way for new values of the parameter \( \lambda \):

\[
h_s(t, \lambda) := \sum_{i=1}^n c_{s,i}(\lambda) e_i(t),
\]

(115)

where \( \{ c_{s,i} \} \) are \( n \) approximations to the true projection coefficients \( \{ c_i \} \). There is a large variety of ways to fit for these coefficients, such as polynomial interpolation, splines, radial basis, or ML regression approaches. A number of them (without much success) were studied in Ref. [2].

One of the problems found when the basis elements are not gravitational waves themselves, as in the POD case, or if using the auxiliary orthonormal basis in the RB-greedy approach, is that they have non-physical complex structure in their parameter dependence that is difficult to represent, this is also discussed in Appendix F of [54]. One solution is to use as basis elements the waveforms themselves, something that is not possible within the POD approach, since it does not provide a set of the most representative waveforms to use. Another approach, if a dense training space is available, is to use local fits (such as splines) to find these unknown projection coefficients. The limitation of needing a dense training set is precisely being able to generate it.

The main source of errors in these approaches is the fitting procedure, which in general has slow convergence. Therefore, fitting only at the EIM nodes, as described below, serves at least two goals: i) to minimize the source of fitting errors by doing so only at the EIM nodes, ii) to provide very fast to evaluate surrogate models. Impressive results have been achieved, which we discuss in Section 12 using this approach. Other approaches follow non-algorithmic schemes and the literature in this field is rather new and in constant evolution. To mention only a few, see for example [69, 147] in which neural networks are combined with reduced order modeling or [41] for the same approach in the context of GWs. We leave for future updates of this review a thorough discussion of these topics.

11.1 Surrogate models for components

Even though we have emphasized data-driven approaches, some domain knowledge is still (very) useful. For example, the GWs emitted by two black holes have an apparent complexity, but can be decomposed into components with simple structure and easier to build models for. For example, in the non-precessing case the GWs are essentially oscillatory functions of time with an increasing amplitude, until around the time of merger, followed by the ringdown regime. Thus, it is advantageous to decompose them into phase and amplitude:

\[
h(t; \lambda) = A(t, \lambda) e^{i\Phi(t, \lambda)}.
\]

(116)
The structure of the waveforms themselves as well as phase and amplitude for the case of two black holes initially in quasi-circular orbit and without spin) are shown in Figures 10 and 11. One can notice the simplification in structure when decomposing into phase and amplitude.

Figure 10: Representation of the $h_+ \text{ polarization of a waveform corresponding to the mode (2, 2) for a BBH coalescence process initially in quasi-circular orbit without spin and mass ratio } q = m_1/m_2 = 1.7. This picture corresponds to the surrogate model $\text{SpEC}_q1.10\_\text{NoSpin}$, and was generated using the gw surrogate Python package [5].

Figure 11: Representation of amplitude $A(t, \lambda = q)$ and phase $\phi(t, \lambda = q)$ surfaces for the waveform mode (2, 2) corresponding to a symbolic model [137] for the surrogate plotted in Fig. 10 above.

Similarly, in the precessing case using a co-precessing frame simplifies the structure of the waveforms, and it is advantageous to include the coordinate transformations themselves as components to model for. A question arises of whether to build a reduced basis for the waveforms and later build surrogate models for the system components, or to start by building bases for the latter and then reconstruct the waveform from these surrogate components or pieces. In general, the latter approach should be more accurate, even if at the expense of higher offline cost.

11.2 Empirical interpolant based surrogates

The surrogate approach here described was introduced in Ref. [54], the presentation of which we follow closely. It represents, with some conceptually relatively minor variations, the state-of-the art as of this writing. The approach has three offline stages, which are described below in decreasing order of computational cost, and a fourth, very fast to evaluate online surrogate model.
Offline stages

1. Select the most relevant $n$ points in parameter space (shown as red dots in Fig. 12) using, for example, a greedy algorithm as described in Section 8.3. The waveforms/functions associated with these selections (shown as red lines) provide a nearly optimal reduced basis for the space of interest $\mathcal{F}$.

2. Identify $n$ time (or frequency) samples of the full time series using the EIM, to build an interpolant that accurately reconstructs any fiducial waveform for all times if it is known at the EIM nodes. These nodes are shown as blue dots on the vertical axis in Fig. 12.

3. At each EIM node perform a fit with the method of choice in the parameter dimension for the amplitude and phase of the waveform using the greedy data from Step 1. The fits are indicated by blue horizontal lines in Fig. 12.

Figure 12: A schematic of the method for building and evaluating the surrogate model, taken from [54]. The red dots show the greedy selection of parameter points for building the reduced basis (Step 1, offline), the blue dots (Step 2, offline) show the associated empirical nodes in time from which a waveform can be reconstructed by interpolation with high accuracy, and the blue lines (Step 3, offline) indicate a fit for the waveform’s parametric dependence at each EIM node. The yellow dot shows a generic parameter, which is predicted at the yellow diamonds and filled in between for arbitrary times using the EIM, represented as a dotted black line (Step 4, online).

For further illustration, we show in Fig. 13 the distribution of EIM nodes for gravitational waves corresponding to an EOB model, taken from [54]. Notice the sparsity of the distribution of EIM subsamples (nodes): only 19 empirical nodes are needed to reconstruct the whole time series consisting of roughly 65 – 70 waveform cycles for the entire parameter space. From a signal processing perspective, this may sound quite strange, since the EIM sampling does not seem to meet the minimal Nyquist sampling needed to reconstruct the time series. This apparent contradiction is resolved by realizing that the reduced basis already encodes the physical dependency of the
model, so, there is indeed information in the background working for a faithful reconstruction of the waveforms.

Figure 13: Example of a distribution of the EIM nodes corresponding to a fiducial model composed by EOB waveforms. Only 19 nodes are needed to represent $65 - 70$ cycles within about machine accuracy. Figure taken from [54].

**Step by step offline construction**

Put in a more specific way, the surrogate model is built as follows. Given $\{\Lambda_i\}_{i=1}^n$ greedy parameters and functions (waveforms) the empirical interpolant for an arbitrary parameter value $\lambda$ has the form (Section 10)

$$I[h](t, \lambda) = \sum_{i=1}^{n} B_i(t) h(T_i, \lambda) \approx h(t, \lambda),$$

where the $\{B_i\}$ functions are computed offline from the basis, as well as the EIM nodes $\{T_i\}$.

In the case of non-spinning binaries, it is convenient to decompose all waveforms $h$ into their phase and amplitudes as in Eq. (116) and, in particular at the EIM nodes,

$$h(T_i, \lambda) = A(T_i, \lambda) e^{i\Phi(T_i, \lambda)}.$$

For each $i = 1 \ldots n$, build fits for amplitude and phase,

$$A(T_i, \lambda) \approx A^{fit}(T_i, \lambda), \quad \Phi(T_i, \lambda) \approx \Phi^{fit}(T_i, \lambda) \quad \forall \lambda.$$

Replacing these approximants, which are so far only valid for the EIM nodes $\{T_i\}$, as opposed to arbitrary values of $t$, into (119) yields

$$h_\ast(T_i, \lambda) := A^{fit}(T_i, \lambda) e^{i \Phi^{fit}(T_i, \lambda)}.$$

Finally replacing $h$ by $h_\ast$ in Eq. (117) leads to the final surrogate model for all values of $t$ and $\lambda$,

$$h_\ast(t, \lambda) := \sum_{i=1}^{n} B_i(t) A^{fit}(T_i, \lambda) e^{i \Phi^{fit}(T_i, \lambda)} \quad \forall t, \lambda.$$

Expressions similar to Eq. (120) are the final expressions of the surrogates used so far within numerical relativity, while decomposing the waveforms into more components in the case of spin and precession. Importantly, once the training set has been processed to build the bases, the surrogate
model only relies on the knowledge of the bases, the training set is no longer involved. Its accuracy
(error estimates) and evaluation costs are discussed next.

**Online stage, evaluation cost**

We now discuss the cost, in terms of operation counts, to evaluate a surrogate model. For
simplicity we count every arithmetic operation as a single one regardless of their actual complexity.

Also for simplicity and definiteness, still restricting the discussion to the non-spinning case, the
complete surrogate model is given by Eq. (120), where the \( n \) coefficients \( B_i(t) \) and the \( 2n \) fitting
functions \( \{ A_i(\lambda) \}^{n}_{i=1} \) and \( \{ \phi_i(\lambda) \}^{n}_{i=1} \) are assembled offline as described above.

In order to evaluate the surrogate model for some parameter \( \lambda_0 \) we only need to evaluate each
of those \( 2n \) fitting functions at \( \lambda_0 \), recover the \( n \) complex values \( \{ A_i(\lambda_0) e^{-i\phi_i(\lambda_0)} \}^{n}_{i=1} \), and finally
perform the summation in (120). Each \( B_i(t) \) is a complex-valued time series with \( L \) samples, where
\( L \) is the desired number of time or frequency outputs.

Therefore, the overall operation count to evaluate (120) at each \( \lambda_0 \) is \((2n - 1)L\) plus the cost to
evaluate the fitting functions. At least in one-dimension, the evaluation cost of polynomials of order \( n_{\text{fit}} \)
using Horner’s method (which is known to be optimal in terms of operation counts [103]) is \( 2n_{\text{fit}} \). We discussed the exponential cost of evaluating polynomials in higher (than one) dimensions
in Section 9.5 and the final comments of that whole Section. We present some further discussions
on this and related topics related to the fitting stage in Section 11.2. To summarize, the cost of
evaluating the surrogate (120) is

\[
\text{cost}_s = [(2n - 1) + c_{\text{fit}}] L \quad (121)
\]

where at least in 1-dimension \( c_{\text{fit}} \leq 2n \) and therefore

\[
\text{cost}_s \leq (4n - 1) L \sim O(L) \quad (122)
\]

**Comment 10.**

- The evaluation of the surrogate model (120) is embarrassingly parallel in the number of outputs \( L \) (each output evaluation is completely independent of the other ones) and therefore the
total computational time can be speed up as wished. In contrast, time dependent equations
(ordinary or differential) are very difficult to parallelize in time.

- The cost of most ordinary and partial differential equations solvers is at best linear in \( L \). The speedup of the described surrogate approach for evaluation, if parallelized, is actually
independent of the number of desired outputs \( L \).

- In Eq. (122), the linearity in \( L \) is simply due to the number of independent output sample evaluations. The optimal cost would be \( \text{cost}_s = L \), corresponding to one arithmetic operation
to evaluate the surrogate at any output \( x \) (time or frequency, in the context of this review) of interest. If \( n \) is small enough, as it happens in practice for GWs, the operation count (122) is in a precise sense, very efficient.

**Error estimates**

One of the errors of interest for the complete surrogate model is a discrete version of the \( L_2 \)
normed difference between a fiducial waveform and its surrogate. For definiteness we consider
equally spaced $L$ time output samples,

$$\|h(\cdot, \lambda) - h_S(\cdot, \lambda)\|^2 := \Delta t \sum_{i=1}^{L} |h(t_i; \lambda) - h_S(t_i; \lambda)|^2,$$

(123)

where $\Delta t = (t_{\text{max}} - t_{\text{min}})/(L - 1)$. Other errors of interest are the pointwise ones for the phase and amplitude,

$$\left| \frac{A(t; \lambda) - A_S(t; \lambda)}{A(t; \lambda)} \right|, \quad |\phi(t; \lambda) - \phi_S(t; \lambda)|.$$

(124)

The following error bound for the discrete error (123) can be derived:

$$\|h(\cdot, \lambda) - h_S(\cdot, \lambda)\|^2 \leq \Lambda_n \sigma_n + \Lambda_n \Delta t \sum_{i=1}^{n} [h(T_i, \lambda) - h_S(T_i, \lambda)]^2.$$

(125)

For a proof, see Ref. [54]. This bound identifies contributions from two sources. The first term in the r.h.s. of (125) describes how well the EIM interpolant (i.e., the basis and EIM nodes) represents $h(t; \lambda)$. The expected exponential decay of the greedy error $\sigma_n$ with $n$ along with a slowly growing Lebesgue constant $\Lambda_n$ results in this term being very small. The second term in the r.h.s of (125) is related to the quality of the fit. Currently, the fitting step is the dominant source of error in the surrogate models constructed, compared to the first two steps of generating the reduced basis and building the empirical interpolant. Improving on this source of error is still a remaining goal.

**Further reading**

Certified approaches refer to those which can a priori guarantee error bounds for the reduced model compared to the ground truth. Up to our knowledge these have been so far restricted to elliptic (coercive) partial differential equations. We again refer to [112], [70] and [111]. For an implementation of the Reduced Basis and Empirical Interpolation Methods in a concise and user-friendly API, see the Arby [3] Python package, a fully data-driven module for building surrogate models, reduced bases and empirical interpolants from training data.
12 Surrogates of compact binaries

To date the most accurate binary black hole (BBH) numerical relativity (NR) surrogates have used a reduced bases-greedy approach, the EIM, and surrogate construction as discussed in this review, with some variations, and the SpEC code [13] for numerical relativity training simulations. However, other public catalogs of NR waveforms such as that one of the RIT group could be equally used [67, 12]. The surrogate catalog can be found in [4] and can be evaluated with the gw surrogate [5] Python package. Another package for surrogate evaluations is surfinBH [14], built on top of gw surrogate. What is found in all these surrogates is that when compared to numerical relativity, they are at least an order of magnitude more accurate than other existing models such as hybrid, phenomenological or effective ones.

In addition to NR surrogates, we also discuss other ones using as fiducial models post-Newtonian, Effective One Body, and Ringdown approximations.

12.1 Numerical relativity binary black holes

1. Non spinning (1 dim):

The first BBH NR surrogate was presented in [25], and referred to as SpEC \texttt{q1.10.\text{NoSpin}}. The black holes are initially non-spinning with initial orbital eccentricity smaller than $10^{-3}$, in the time range $[\pm 2750, 100]M$ where, as is common practice, the waveforms have been aligned so that $t = 0$ stands for the peak of the amplitude (which is around the merger of the two black holes), corresponding to about 15 orbits before merger. This is a one-dimensional parameter problem, with the mass ratio $q := m_1/m_2 \in [1, 10]$.

The selected 17 greedy values were taken from an EOB model, seeded with existing five parameters corresponding to numerical relativity simulations using the Einstein equations. Next, numerical relativity was used to solve for the remaining 17 parameters and later the reduced basis built, of 22 elements total. Impressively, the resulting surrogate model includes all spherical harmonic modes up to $\ell = 8$.

One could also ask for a symbolic model representing the numerical surrogate one. In this line, in [137] the authors constructed the first ab initio free-form symbolic model (that is, analytical expressions in terms of elementary functions) for gravitational waves using symbolic regression (SR) through genetic programming. The fiducial model corresponds to the principal $(2, 2)$-mode of the surrogate SpEC \texttt{q1.10.\text{NoSpin}} described in [25], which is taken as ground truth solution of the Einstein field equations, since it is practically indistinguishable (meaning, within the numerical relativity errors themselves) from supercomputer numerical simulations. The approach is ab initio, meaning no approximations to the Einstein equations are taken, such as stitching PN waveforms with EOB, NR and ringdown ones. The search for closed expressions is completely free, meaning that no prior hypothesis related to the type of functions is made. This is at the heart of genetic programming: successive models evolve under evolutionary pressure until reaching a tolerance error (or another stopping condition) without incurring in any human bias. To generate the training set of waveforms for SR, instead of performing naive samplings such as equally spaced grids (which showed prohibitive in terms of convergence times), the key step was to sample the time domain with the 22 empirical interpolation nodes (EIM nodes) used in the assembly of the fiducial model SpEC \texttt{q1.10.\text{NoSpin}}. This sampling represented the minimal set of pieces of information to represent the whole fiducial model without loss of structure, then accomplishing fast convergence in the regression instance and ending with closed-form expressions of maximum overlap error of 1% with respect to the NR surrogate model. One of the salient features of these
closed expressions is that they are not divided into expressions for the inspiral regime, for the merger, and finally for the ringdown, but cover the whole inspiral-merger-ringdown regime.

2. Spinning, motivated by GW150914 (4-5 dim):

Continuing the work of Refs. [25], Ref. [26] presented the first spinning BBH surrogate model, with the parameter region motivated by the first GW detection, GW150914. Two surrogates were built: \texttt{NRSur4d2s\_TDROM\_grid12} and \texttt{NRSur4d2s\_FDROM\_grid12}. The physical range is \( q \leq 2 \), dimensionless spin magnitudes \( \chi_{1,2} \leq 0.8 \), and the initial spin of the smaller black hole along the axis of the orbital angular momentum. The parameter region includes LIGO’s first detection, GW150914, though with less cycles (using for training NR simulations with 25 – 35 cycles before merger, while GW150914 has around 55 cycles).

\texttt{NRSur4d2s\_TDROM\_grid12} was built using 276 NR simulations as training set and PN to find the greedy points, for which the PN surrogate reaches a floor error of \( 10^{-3} \). The parametric fits, used in the surrogate assembly, are fixed to a particular “order” – not necessarily polynomial order, since trigonometric functions were included as part of the dictionary of fitting functions. The authors attribute the reason for this floor to that fixing, the general problem of this issue is discussed in Section 15. Next, NR simulations were performed for those PN greedy points using a minimally rotating and co-precessing frame and, together with the coordinate transformations to an inertial frame, reduced bases for the different “pieces” or components of the waveform were built.

The initial spin of the smaller black hole by construction lays along the axis of the orbital angular momentum, reducing the parameter dimensionality to 5. Next, the azimuthal component of the spin of the larger black hole at a reference time \( t_0 = t_{\text{peak}} - 4.500M \) is included through an analytical approximation, thus effectively reducing the parameter dimensionality to 4, while modeling 5 dimensions. Thus, the model does include a physical approximation and is not purely based on NR simulations, while being able to include precession in the modeling.

Model \texttt{NRSur4d2s\_FDROM\_grid12} is built not from the 276 NR training set simulations but from the time domain surrogate \texttt{NRSur4d2s\_TDROM\_grid12}, which can be quickly evaluated at a much larger number of points to populate a new, more dense, training set.

3. Spinning (7d):

The first surrogate model, named \texttt{NRSur7dq2}, for the full 7-D parameter space of GWs emitted for a non-eccentric BBH coalescence was presented in [27]. It used 744 NR simulations to construct the training set with parameter ranges \( q \leq 2 \), \( \chi_1, \chi_2 \leq 0.8 \), for about 20 orbits prior to merger, and \( \ell \leq 4 \). The authors “recycled” the 276 NR simulations used in the spinning 4-D case described above and complete the total of 744 NR simulations with a metric-based population criteria to select the remaining parameter points. Then the authors extend the number of simulations by means of symmetry arguments to 886. As in [26], but with certain improvements, they decompose waveforms in data pieces and proceed to construct the surrogate following as a guideline the 4-D case [26].

The in-sample errors computed for the 886 NR waveforms show that the largest surrogate errors are comparable to the largest NR resolution errors (\( \sim 10^{-2} \)). For estimating the out-of-sample errors, the authors performed cross-validation over the training set by randomly dividing it in 20 sets of 44 – 45 waveforms. They left out 1 set at each step and built a trial surrogate for the remaining 19 sets to compare it against the one that left out. This resulted in mismatches similar to those of the in-sample case. The authors also compare the mismatches for a fully precessing EOB model (SEOBNRv3 [105]) and for a phenomenological waveform.
model which includes some effects of precession (IMRPhenomPv2 [65]). Mismatches more than an order of magnitude larger than the NRSur7dq2 surrogate model are found. In [143] the 7-D parameter space is covered, for about 20 orbits before merger, mass ratios $q \leq 4$, arbitrary spin orientations with dimensionless magnitudes $\chi_1, \chi_2 \leq 0.8$, $\ell \leq 4$ multipole modes, and initial orbital eccentricity also less than $10^{-3}$. This model, NRSur7dq4, extends the previous 7-D one and is to date the most exhaustive and general surrogate model for BBHs from NR. The length of these simulations is sufficient to represent some but not all the BBH signals measured by LIGO and Virgo in the first two observation runs. It is proposed in the reference to hybridize the NR waveforms with PN approximations for higher values of mass ratio and spin magnitudes (see Sec. 12.2). In contrast to the above Ref. [27], here 1,528 NR simulations were used for the training set. In addition, a surrogate model, named NRSur7dq4Remnant, is built for the mass, spin, and recoil kick velocity of the remnant black hole. To test their models, the authors perform a 20-fold cross-validation study on the training simulations. First they randomly divide the 1,528 training simulations into 20 groups of $\sim 76$ simulations each. For each one, they built a trial surrogate using the $\sim 1,452$ remaining training simulations and test against these $\sim 76$ validation ones. They show that the mismatches for NRSur7dq4 against NR, computed with the Advanced LIGO design sensitivity noise curve, are always $\lesssim 8 \times 10^{-3}$ at the 95 percentile level over the mass range $50 - 200M$. For NRSur7dq4Remnant the 95th percentile errors are $\sim 5 \times 10^{-4} M$ for mass, $\sim 2 \times 10^{-3}$ for spin magnitude, and $\sim 4 \times 10^{-4} c$ for kick magnitude. Compared to the spinning EOB waveform model SEOBNRv3 [105], they found in the two models an improvement of errors of at least one order of magnitude.

| Name                          | mass ratio | $\chi_{1,2}$ | precession | dim | $\ell$ | GW cycles |
|-------------------------------|------------|--------------|------------|-----|-------|------------|
| SpEC_q1_10_NoSpin             | $\leq 10$  | 0            | no         | 1   | $\leq 8$ | $\sim 25 - 31$ |
| NRSur4d2s_TDROM_grid12        | $\leq 2$   | $\leq 0.8$  | yes        | 4   | $\leq 3$ | $\sim 25 - 35$ |
| NRSur7dq2                     | $\leq 2$   | $\leq 0.8$  | yes        | 4   | $\leq 4$ | $\sim 40$    |
| NRSur7dq4                     | $\leq 4$   | $\leq 0.8$  | yes        | 7   | $\leq 4$ | $\sim 40$    |

Table 1: Characterization of the waveform surrogates described so far corresponding to NR binary black holes.

**Kicks**

Before the release of accurate surrogates for GWs covering the full 7-D parameter space of BBH dynamics, black hole kicks were mostly modeled with fitting formulas based on PN theory with the subsequent calibration based on NR simulations. Reference [62] presented the first effort to determine remnant properties from BH mergers using a ROM-based surrogate model. More specifically, the authors used the NRSur7dq2 model [27] to generate a waveform template and analyze the linear momentum dissipation due to the emission of GWs. Their procedure provides the velocity accumulation profile $v(t)$ and the final kick speed $v_k$ of the remnant black hole. The comparison for recoil speeds between NR simulations and NRSur7dq2 shows well agreement within an order of $\sim 10^{-4} c$, with some outliers in the order of $\sim 10^{-3} c$. The authors suggest that, even in the case where the surrogate accurately models post-merger strains, small errors might propagate to the phase of the center-of-mass-oscillation causing a relatively large error on the final kick velocity.

More recently, in [145] the first surrogate models for remnant oscillations were constructed using Gaussian process regression (a type of machine learning regression method, see, for example,
and NR simulations for training. These fits are able to provide remnant mass, spin vector and recoil kick vector with high accuracy for 1) precessing BHs with mass ratio $q \leq 2$ and spin magnitudes $\chi_1, \chi_2 \leq 0.8$; 2) non-precessing BHs with mass ratio $q \leq 8$ and anti-aligned spin magnitudes $\chi_1, \chi_2 \leq 0.8$.

12.2 Numerical relativity hybrid binary black holes

The previous surrogate models do not cover the entire LIGO band. To remedy this, in [144] a hybridized non-precessing model named NRHybSur3dq8 was presented. In that work NR waveforms are “stitched” at early times with PN and EOB ones, thus being able to cover the entire band of advanced LIGO with a starting frequency of 20Hz and for systems with mass as low as $2.25 M_\odot$.

This model is based on 104 NR simulations for the 3-D parameter region $q \leq 8$, $|\chi_1|, |\chi_2| \leq 0.8$ for modes $\ell \leq 4$ and $(5, 5)$, excluding $(4, 1)$ and $(4, 0)$. To populate the training space, the authors performed 91 NR simulations and completed for a total of 104 with 13 waveforms added using BHs exchange symmetry (equal mass, unequal spin). The parameters for the 91 NR simulations were selected by a greedy procedure, iteratively constructing a PN surrogate model, testing it with a dense validation set and selecting the next greedy-parameter for the largest model error. At the hybridization stage, the early-inspiral waveforms were stitched with NR ones minimizing a cost function by varying the time and frame shifts between waveforms in an appropriate matching region. The matching region was settled to start at 1,000M after the start of the NR waveform and end after 3 orbits of the binary inspiral. At the end, the authors find that its hybridized surrogate model NRHybSur3dq8 performs well within NR truncation errors and outperforms the SEOBNRv4HM spinning-EOB model [43] by about two orders of magnitude.

As an application case, NRHybSur3dq8 was used in [19] to generate GWs to study tidal effects by means of a PN tidal splicing method. The resulting model was named NRHybSur3dq8Tidal. It was also added to the last update of the SXS Collaboration catalog [30] of numerical simulations for BBH coalescences.

12.3 Extreme mass ratio inspirals

In [116] the authors built a surrogate model, named EMRISur1dq1e4, for extreme mass ratio inspirals using non-spinning point particle black hole perturbation theory (ppBHPT) through numerical solutions of the Teukolsky equation with a point particle as source. The trajectory of the particle was determined by an adiabatic inspiral at early times, a late-stage geodesic plunge, and a transition region. The mass ratio was taken to be in the range $[3, 10^3]$.

After a mass rescaling the surrogate model agrees remarkably well with NR waveforms (solving the full Einstein equations), which are available for mass ratios $q \leq 10$. The mass rescaling was empirical, in the sense that it was chosen as a function of the mass ratio and numerically chosen to minimize the difference with NR waveforms for the $(2, 2)$ mode. Even so, the degree of agreement after rescaling is surprisingly good and unexpected since a priori there is no reason why such a good agreement should be present at all. As the authors point out, however, their result seems to be in line with growing evidence that suggests perturbation theory with self-force corrections might be applicable to nearly equal mass systems.

12.3.1 Eccentric inspirals

In [21] the authors introduce a SVD-based ROM technique to model waveforms emitted by the coalescence of compact binaries with any residual orbital eccentricity. They apply this framework to eccentric-PN waveforms generated with the CBwaves open-source software [44] and build a reduced order model for a 3-D subset of waveforms of the full 8-D parameter space corresponding
to total mass $M$, mass ratio $q$ and eccentricity $e_0$. The ranges covered by the template bank were $2.15M_\odot \leq M \leq 215M_\odot$, $0.01 \leq q \leq 1$ and $0 \leq e_0 \leq 0.96$.

The speedup in evaluating the surrogate model is $2-3$ orders of magnitude faster than generating the corresponding $CBwaves$ waveforms, reaching a factor of several thousand around $10^{-50}M_\odot$.

12.4 Effective One Body

In [54] accurate surrogate models for EOB waveforms of non-spinning BBH coalescences were constructed using the Reduced Basis (RB) framework, corresponding to modes $(2,1), (2,2), (3,3), (4,4)$ and $(5,5)$ with mass ratios from 1 to 10. The authors benchmarked the surrogate model against a fiducial one generated with the EOB solver of the LAL software package. For a sampling rate of 2048 Hz they found a speedup of $\approx 2,300$, about three orders of magnitude faster than the LAL waveform model.

Reference [79] presented a surrogate model of a non-spinning EOB waveform model with $l = 2,3,4$ tidal multipole moments that reproduces binary neutron star (BNS) numerical simulation waveforms up to merger. The authors find, within the RB framework, that 12 amplitude and 7 phase basis elements are sufficient to reconstruct any BNS waveform with a starting frequency of 10 Hz. The surrogate has maximum errors of 3.8 in amplitude (0.04 excluding the last 100M before merger) and 0.043 radians in phase. Following a different trend, Ref. [80] implemented Gaussian process regression to build a frequency-domain surrogate version for an aligned-spin BNS waveform model using the EOB formalism. The resulting surrogate has a maximum mismatch of $4.5 \times 10^{-4}$ and a speedup $O(10^3)$ with respect to the original model.

As an alternative to a greedy-based method for ROM, Singular Value Decomposition (SVD) can be used to generate a reduced basis for the GWs. Along this line, Refs. [109] and [110] presented two frequency-domain reduced order models for EOB models SEOBNRv1 [135] and SEOBNRv2 [134], respectively. These surrogates are built upon an SVD-based method to construct reduced basis and implement tensor product splines as interpolation method. The surrogate for SEOBNRv2 is a spin-aligned model for the GW dominant $(2,2)$ mode and extends the spin range of the first surrogate to almost the entire Kerr range. It also covers the entire parameter space in which the first one is defined: symmetric mass ratios $0.01 \leq \eta \leq 0.25$ and spin magnitudes $-1 \leq \chi_i \leq 0.99$. In general, the mismatches are better than $\sim 0.1\%$ against SEOBNRv2 except in regions of parameter space in which the original model presents discontinuities, inducing mismatches $\sim 1\%$ in the surrogate.

12.5 Post-Newtonian (PN)

The first contact between the Reduced Basis method with gravitational waveform modeling occurred in [53]. The authors built a reduced basis for 2PN waveforms corresponding to a 2-D space of non-spinning BNS inspirals with mass components in the range $[1,3]M_\odot$. They found that, remarkably, to machine precision error, only 921 basis elements are needed to represent the full template bank used as fiducial model. Also the greedy-approach here used was compared against a metric template placement method, finding exponential decay of the greedy error with the number of bases as opposed to the approximately linear convergence rate of the metric approach.

Later on, in [55] a reduced basis was built for the non-precessing case of BBH inspirals (4-D parameter space: 2 masses, 2 aligned or anti-aligned spins) using the restricted TaylorF2 PN approximation with component masses in the range $[3,30]M_\odot$ and dimensionless spin magnitudes in the full range $[-1,1]$. The authors found that, for a tolerance error of $10^{-11}$, when increasing the dimensionality of the parameter space from 2-D to 4-D the number of basis elements needed to span the whole space of waveforms increased only in 6.6% with respect to the 1,725 bases needed for the 2-D case. Furthermore, going from the 3-D to the 4-D case implied adding only 15 more
basis elements. This opened the possibility that the curse of dimensionality could be beaten for the complete 8/7-D case, as discussed in Section 15.

In [28] the problem of building a reduced basis for the full 7-D case, where there are no closed-form expressions and ordinary differential equations need to be solved, was tackled. The waveforms correspond to 3.5PN precessing inspirals (mass ratio $q \in [1, 10]$ and dimensionless spin magnitudes $||\chi_i|| \leq 0.9$). It used a modified version of the standard greedy algorithm to randomly resample the 7-D parameter space at each iteration with a fixed number $K$ of waveforms. This was crucial to overcome the limitations imposed by the curse of dimensionality against the construction of a densely populated training space. The sampling number $K$ was increased in each run until reaching $K = 36,000$ for which the number of RB waveforms became independent of $K$. Choosing to work in the binary’s precessing frame, the authors exploited the fact that in this frame the waveforms have a weaker parametric dependence than they do in the inertial one. Another important ingredient was the choice of waveform parametrization in phase instead of time or frequency, taking advantage of the smooth dependence of waveforms on this variable. They find that with all these modifications, only 50 waveforms are needed to represent the entire 7-D space with an error of $10^{-7}$.

12.6 Ringdown

With the advent of GW astronomy since the first detection of the GW150914 event in 2015 a new era for testing general relativity and alternative theories of gravity in strong regimes [74, 24, 151, 114] has opened. In the case of compact binary coalescences different techniques were developed in recent years [133, 45, 101] to improve the extraction of information after merger. As it is well known, the account of post-merger properties is accomplished through the study of the quasinormal modes (QNMs) of the remnant Kerr black hole. Different models for ringdown waveforms have been constructed in rather recent years through several techniques. See for example [87, 88, 86, 85] for recent applications of greedy and regression methods in the construction of QNM models.

In practice, single-mode ringdown searches can limit the number of measured events in advanced ground-based detectors such as LIGO. Moreover, parameter estimation errors can become large for such single-mode searches when the actual waveform contains a second mode. Besides this, there are further motivations on multi-mode searches, such as consistency tests of GR (e.g., the no-hair theorem [22, 50, 23]) and feature inference about the progenitors of the final black hole. Looking forward for future multi-mode ringdown searches, the Reduced Basis scheme was implemented in [36] to construct a compact representation of multi-mode QNM catalogs. A single QNM waveform has the form

$$h_{l,m,n}(t) = A_{l,m,n}(\Omega) \frac{M}{r} e^{-\pi \frac{f_{l,m,n}}{r}} \cos(2\pi f_{l,m,n}t),$$

where the different symbols are defined as $A_{l,m,n}(\Omega) :=$ orientation-dependent dimensionless amplitude; $r :=$ distance to the source; $M :=$ black hole mass; $f_{l,m,n} :=$ central frequency; $Q_{l,m,n} :=$ quality factor, and geometric units $G = c = 1$ are taken for granted. Starting from the one-mode case, a template bank of ringdown waveforms was constructed for the $(l,m,n) = (2,2,0)$ and $(3,3,0)$ QNMs. Asking for several minimal matches ($MM$) between template and signal the parameter space is filled using a metric-based population criteria over the 2-D space $(f,Q)$. For example, a minimal match $MM = 0.99$ corresponds to a catalog of 2,213 waveforms with spin magnitude of the remnant black hole being in the range $[0, 0.9947]$ and mass $M$ in the range $[2.9744, 3025.7]M_\odot$. Table 14 shows the number of RB elements needed for each case.

The RB representation was validated through a Monte Carlo simulation by randomly sampling the parameter space with $10^7$ waveforms. An average waveform representation error $||h_3 - P_N h_3||^2 = 4.21 \times 10^{-13}$ was found, one order of magnitude better than the maximum training space representation error $e^2 = 10^{-12}$. For the two-mode case, the authors linearly compose the
Figure 14: Taken from [36]. Number of reduced basis waveforms \( N_{RB} \) and metric-based templates \( N_{metric} \) needed to represent one-mode QNM training spaces with \((l, m, n) = (2, 2, 0)\) and \((3, 3, 0)\) for different minimal matches MM. The training space representation error is \( \epsilon = 10^{-12} \). For \( \text{dim} = 2 \), \( N_{metric} \) scales with MM as \( N_{metric} \propto (1 - MM)^{-1} \).

| 1 - MM | \( N_{metric} \) | \( N_{RB} \) (2, 2, 0) | \( N_{RB} \) (3, 3, 0) |
|--------|-----------------|------------------|------------------|
| 0.03   | 999             | 487              | 711              |
| \(10^{-2}\) | 2.213           | 505              | 732              |
| \(10^{-3}\) | 19,900          | 565              | 930              |
| \(10^{-4}\) | 192,747         | 595              | 972              |
| \(10^{-5}\) | 1,903,689       | 603              | 987              |

previous single modes \((2, 2, 0)\) and \((3, 3, 0)\) and find similar results than in the one-mode case, since the algorithm takes advantage of the linearity of the QNMs. Following this observation, the authors finally propose a simple method to represent unconstrained multi-mode waveforms by approximating it by the sum of individual one-mode projections.
Part III

Data Analysis
13 Reduced Order Quadratures

We have so far presented a method to produce a reduced model which can be used as a representation for an underlying set of functions. This combines the RB and EIM frameworks to produce accurate representations. Finally, one builds a surrogate predictive model through interpolation in parameter space at EIM nodes. Next we discuss how this framework can be used to compute numerical approximations of integrals (quadratures).

Reduced order quadratures (ROQ) were introduced, at least in the context of GWs, in [17]. They use the EIM to build a set of nodes and weights to construct the integral, so the main difference with standard quadratures is that they are application-specific for parametrized problems. This results in fast online quadrature evaluations, which are at the core of data analysis when computing correlations, likelihoods, etc.

Comment 11. Reduced Order Quadratures choose a nearly optimal subset of nodes from the training points in the physical domain (time, frequency, space) at which any given basis is known. These training points can be arbitrarily located: they can be equally spaced, randomly distributed, etc. This is an important aspect for many practical purposes, such as experimental data, where one might not be able to dictate when signals are measured, and it is in sharp contrast with fast converging Gaussian quadratures, which do dictate the time at which data should be measured. The latter might not only be impractical but also unfeasible in many experimental scenarios.

Comment 12. Being based on the EIM, the method naturally applies to multiple dimensions, unstructured data and meshes of arbitrary shapes.

Comment 13. By design, also due to being based on the EIM, very fast convergence with the number of ROQ nodes is observed, typically exponentially in the cases of interest. This would not be possible using standard methods which rely on smoothness of the functions to be integrated. More precisely, in the case of GWs, in order for Gaussian quadratures to converge fast the signal would have to be smooth as a function of time, which is never the case for GW signals due to the presence of measurement noise. In contrast, ROQ lift this requirement and in practice achieve exponential convergence even for noisy data.

The idea of ROQ is remarkably simple for its impact:

1. Step 1. Build a reduced basis for the problem of interest. The basis can be built, for example, using a POD or greedy approach.

2. Step 2. Build an empirical interpolant, based on the previous basis, as discussed in Section 10. This approximates a parametrized function \( f(x, \lambda) \) in the space of interest by an empirical interpolant of the form

\[
I_n[f](x, \lambda) := \sum_{i=1}^{n} B_i(x) f(X_i, \lambda) \approx f(x, \lambda)
\]  

(127)

In GW science \( f \) would typically be a waveform, and \( x \) time or frequency but the method is generic.

The affine parameterization in \( \lambda \) and physical dimensions \( x \) achieved by (127) is one of the critical ingredients that allows for ROQ. By affine parameterization one means a decomposition in terms of products of functions which depend only on parameter and physical variables, as in [127].

3. Step 3. Reduced order quadratures follow what would otherwise be the standard procedure when building quadratures, but replacing standard polynomial interpolants with EIM based
ones. Namely,
\[ I_n[f](\lambda) := \int f(x, \lambda)dx \approx \int I_n[f](x, \lambda)dx = \sum_{i=0}^{n} w_i f(X_i, \lambda), \quad (128) \]
where the ROQ weights
\[ \omega_i := \int B_i(x)dx \quad (129) \]
are computed offline, with any quadrature method of choice or availability for computing (approximating) the integrals in Eq. (129).

Comment 14. If the number of available (say, time or frequency) samples is \( L \), then one would typically use them to precompute the weights [129] in the offline stage. After this offline work, the online evaluation is decreased to \( n \) ROQ nodes, with no practical loss of accuracy and usually \( n \ll L \), as we discuss in Section 14, leading to dramatic speedups in likelihood computations, among other applications.

13.1 ROQ, other quadrature methods, dependence on dimensionality

Gaussian quadratures (such as Chebyshev and Legendre) are considered some of the most efficient methods for integrating smooth generic functions. This is not just a perception: there is a whole theory of why this is generically the case. Compared to ROQ, though, they do suffer from several disadvantages, mentioned in the Discussion 2 of Section 9.3:

1. The location of their nodes, at which the integrand has to be known, is dictated by the method, which is unrealistic for any experiment or application based on observations.

2. They are not hierarchical. That is, more nodes cannot simply be added for higher accuracy but each new quadrature has to be built from scratch.

3. Their fast convergence and near-optimality is subject to very specific conditions: smoothness of the integrand being the most important one after the imposition of the nodes location. This is an unrealistic assumption for signals taken from experiments.

4. As with any polynomial-based approach, their efficiency in general (as when using grids based on tensor products of one-dimensional ones) decreases with the dimensionality of the problem, unlike ROQ for cases of interest in this review.

As we discuss next, ROQ can beat these best known generic methods while working under more relaxed conditions. This is at the expense of offline work. Obstacles (1) and (2) are well known, so there is not much need to comment on them. In Refs. [33, 34] point (3) is discussed and how ROQ can lead to fast convergence even in the presence of noisy data.

So next we discuss point (4), by considering two simple examples, in one and two dimensions (both physically and parametrically). They are taken from reference [17].

Example 11.

The example function family of interest here is (there is nothing particular about this choice)
\[ f(x, \lambda) = \left[ (x - \lambda_1)^2 + 0.1^2 \right]^{-1/2}, \quad (130) \]
where both \( x \) and \( \lambda \) are real and we want to compute an approximation to its integral,
\[ I(\lambda) = \int f(x, \lambda)dx, \quad (131) \]
with, out of arbitrariness, \( \Omega = [-1, 1] \) and \( \lambda_1 \in [-0.1, 0.1] \). We use two approaches to approximate \( (131) \):

1. **Gaussian quadratures:** Numerical integration is carried out using up to \( n = 150 \) nodes and a Gauss-Legendre rule. Recall that for each value of \( \lambda \) a separate quadrature for each value of \( n \) has to be performed since the method is not hierarchical.

2. **Reduced Order Quadratures:** A reduced basis (in this case using a greedy approach) is first built for the family of functions \( (130) \), subsequently the empirical interpolant and nodes and, finally, the ROQ. Since ROQ are hierarchical the additional cost for showing a convergence test from \( n \) to \( (n+1) \) is independent of \( n \), only an extra node needs to be added. This, again, is in contrast to regenerating each quadrature rule as in the Gaussian case.

The results are shown in Figure (15), as black solid and dashed lines. Even for an error of at most \( 10^{-4} \), ROQ provide a factor of \( \sim 4 \) savings, with the savings dramatically increasing with higher accuracy. We recall once again that we are comparing ROQ with one of the best general purpose quadrature rules.

![Figure 15: Error curves for the 1-D and 2-D dimensional cases of Examples 11 and 12 from Ref. [17], respectively, using Gauss-Legendre and ROQ rules. Errors are computed by taking the maximum over the entire training set. The ROQ savings increase from \( \sim 4 \) to \( \sim 12 \) as the number of spatial dimensions is increased from one to two. Further savings are expected as the number of spatial dimensions increases. Note that the non-monotonicity of the ROQ curves is because the EIM does not optimize for accuracy at each step, this is discussed in Section 10.3.](image)

Approximating functions by products of functions (in particular of polynomials) in each physical dimension leads to evaluation costs of the approximants which scale exponentially with the dimensions. As with higher accuracy, increasing the dimensionality of the problem leads to ROM providing larger savings when compared to generic methods. We next give an example.

**Example 12.**

The family of functions of interest is now 2-dimensional, both in space and parameters,

\[
f(x, \lambda) = \left( (x_1 - \lambda_1)^2 + (x_2 - \lambda_2)^2 + 0.1^2 \right)^{-1/2},
\]

where the physical domain is \( x = (x_1, x_2) \in \Omega = [-1, 1] \times [-1, 1] \) and for the parametric one \( \lambda \in [-0.1, 0.1] \times [-0.1, 0.1] \), and we are interested in multiple evaluations of the parametrized
integral
\[ I(\lambda) = \int_{\Omega} f(x, \lambda) dx. \]

When considering Gaussian quadratures the curse of dimensionality already in two dimensions becomes apparent. In standard multidimensional quadratures the integrand is approximated by the product of one-dimensional polynomials. Therefore we consider up to $150^2$ Gauss nodes to integrate functions from the family \( \text{(132)} \). And, again, because Gaussian quadratures are not hierarchical, this requires a set of $150^2$ quadrature rules for each quadrature evaluation in a convergence test.

Next, we build a reduced greedy basis, EIM, and ROQ. The convergence of both methods, Gaussian and ROQ, are displayed as solid and dashed blue lines in Fig. 15. Instead of a factor $\sim 4$ savings as in the 1-D case for a modest error of $10^{-4}$, for this same accuracy the savings of ROQ are $\sim 12$. As we will show in the next section, for realistic problems in GW physics, the savings are much larger than those of these test problems.

## 14 Accelerating Parameter Estimation with ROQ

Once a detection of a gravitational wave is made one would like to infer the astrophysical properties of the source which emitted it. The goal here is to do a full Bayesian analysis to compute the posterior probability distribution function (PDF) of a set of astrophysical parameters (\( \lambda \)) which describe the source. Being able to do so in real time (or nearly so) is particularly important for rapid followups of electromagnetic counterparts enabling multi-messenger astronomy, among other motivations. For this reason we place emphasis on binary neutron stars, or mixed pairs.

Assuming that the detector data \( d \) contains the source’s signal \( h(\lambda_{\text{true}}) \) and stationary Gaussian noise \( n \) in an additive way \( ^7 \)
\[ d = h(\lambda_{\text{true}}) + n, \]
the likelihood of data \( d \) corresponding to a parameter \( \lambda \) is given by \( ^7 \)
\[ L(d|\lambda) = A \exp\left[-\frac{1}{2}(d - h(\lambda), d - h(\lambda))\right]. \tag{133} \]

The evaluations of likelihoods for parameter estimation (PE) is a high dimensional one. For binary systems, even excluding equations of state in the presence of matter, it is already a 15-dimensional problem, with 8 parameters being intrinsic (mass and spin vector of each binary component) and 7 extrinsic ones such as luminosity distance, coalescence time, inclination of the binary plane, and sky localization.

The bulk of the computational cost in \( ^{133} \) comes from two sources:

1. Computing the gravitational wave candidates \( h(\lambda) \).

2. Evaluating the inner products in \( ^{133} \).

Surrogate models can decrease the computational cost of (1), and ROQ those of (2). In this section we briefly review (2); that is, the use of ROQ and ROM in general for accelerating parameter estimation (PE). Therefore, this section is intently limited in scope, and it is not intended to be a general review of approaches for accelerating PE, which is a field by itself given its importance.

Our presentation follows closely that one of Ref. \( ^{34} \).

---

\(^5\)Here the noise is denoted by \( n \), as is the dimensionality of a reduced basis throughout this review. Hopefully, from context this should not cause confusion.
In Eq. (133) \((a|b)\) is a weighted inner product for discretely sampled data. More explicitly, and working in the frequency domain, of the form

\[
(d|h(\lambda)) = 4\Delta f \sum_{i=1}^{L} \frac{\tilde{d}(f_i) h(f_i, \lambda)}{S_n(f_i)},
\]

(134)

where \(d(f_i)\) and \(h(f_i, \lambda)\) are the (discrete) Fourier transforms at frequencies \(\{f_i\}_{i=1}^{L}\), a bar denotes complex conjugation, and the power spectral density (PSD) \(S_n(f_i)\) characterizes the detector’s noise.

For a given observation time \(T = 1/\Delta f\) and detection frequency window \((f_{\text{high}} - f_{\text{low}})\) there are \(L = \text{int} (\lfloor (f_{\text{high}} - f_{\text{low}}) T \rfloor)\) sampling points in the sum (134). Usually \(L\) is large, which determines the second bulk of the computation when evaluating the likelihood (133).

### 14.1 Constructing the Reduced Order Quadrature

The ROQ scheme for parameter estimation requires three steps, as described in Section 13. Here we slightly reformulate them in order to bring up some practical issues. These steps are:

1. Construct a reduced basis, i.e. a set \(n\) elements whose span reproduces the GW model with a desired precision.
2. Using the EIM, construct the empirical interpolant and its nodes.
3. The ROQ weights (138) are computed, and are used to replace, without loss of accuracy, inner product evaluations (134) by ROQ compressed ones.

**Comment 15.**

- **Step 1.** The reduced basis only needs to be built over the space of intrinsic parameters for the waveform family. Furthermore, if the basis is generated using a PSD \(\equiv 1\) the representation of the waveform family can be used with any PSD whenever the weights are built as in Eq. (138).

In practice, for the purposes of this Section, basis generation proceeds in two stages. A reduced basis is first constructed, which can be evaluated for any value of. Next, this basis is evaluated at \(L\) equally spaced frequency samples appropriate for the detector.

- **Step 2.** Given an accurate basis of dimension \(n\), it is possible to uniquely and accurately reconstruct any waveform \(h(\lambda)\) from only \(n\) subsamples \(\{h(F_k, \lambda)\}_{k=1}^{n}\) using the EIM. The frequency nodes \(\{F_k\}_{k=1}^{n}\), selected from the full set \(\{f_i\}_{i=1}^{L}\), are also obtained by the EIM. This step provides a near-optimal compression strategy in frequency which is complimentary to the parameter one of Step (1). The model’s empirical interpolant, valid for all parameters, can be written as (cf. Eq. (19) of Ref. [54])

\[
\mathcal{I}[f](f, \lambda) = \exp(-2\pi it_{c}f_{i}) \sum_{j=1}^{n} B_j(f_i) h(t_c = 0, F_j, \lambda) \approx h(f_i, \lambda),
\]

(136)

where, for the sake of the discussion below, we have temporarily isolated the coalescence time \(t_c\) from the other extrinsic parameters.
Step 3. Except for $t_c$, no extrinsic parameter affects the construction of the ROQs. The coalescence time, however, requires special treatment. One can see this by substituting Eq. (136) into Eq. (134),

$$
(d|h(t_c, \lambda)) = \sum_{k=1}^{n} \omega_k(t_c) h(t_c = 0, F_k, \lambda),
$$

with the ROQ weights given by

$$
\omega_k(t_c) = 4\pi \Delta f \sum_{i=1}^{L} \frac{\bar{d}(f_i)B_k(f_i)}{S_n(f_i)} \exp(-2\pi it_c f_i). 
$$

In practice, the dependence of (138) on $t_c$ can be achieved through a simple domain decomposition, using that an estimate for the time window $W$ centered around the coalescence time $t_{\text{trigger}}$ is given by the GW search pipeline. This suggests a prior interval $[t_{\text{trigger}} - W, t_{\text{trigger}} + W]$ to be used for $t_c$. This prior interval is then split into $n_c$ equal subintervals of size $\Delta t_c$. The number of subintervals is chosen so that the discretization error is below the measurement uncertainty on the coalescence time. Finally, on each subinterval a unique set of ROQ weights is constructed.

Step (3) is currently implemented in the LALInference pipeline as summarized in Algorithm (3). The offline steps (1) and (2) are carried out independently. By construction, the approach guarantees that these offline steps need be to carried out only once for each waveform family model.

Algorithm 3 Computing the ROQ weights for parameter estimation

1: **Input:** $d, S_n, \{B_j\}_{j=1}^{N}, \Delta f, t_{\text{trigger}}, W, \Delta t_c$.
2: Set $n_c = \text{int}\left(\frac{(2W)}{\Delta t_c}\right) + 1$
3: for $j = 1 \rightarrow n_c$ do
4: $T_j = t_{\text{trigger}} - W + (j - 1) \Delta t_c$
5: for $k = 1 \rightarrow N$ do
6: Compute $\omega_k(T_j)$ via Eq. (138)
7: end for
8: end for
9: **Output:** $\{T_j\}_{j=1}^{n_c}, \{\{\omega_k(T_j)\}_{k=1}^{N}\}_{j=1}^{n_c}$.

Compressed Norm Evaluations

There are two more terms to consider for fast computations of inner products, which can be seen from Eq. (133). One of them is $(h(\lambda)|h(\lambda))$. Unless the GW model is a closed-form expression, one needs to build a fast online evaluation for this norm for values of $\lambda$ that are only known at run time. This can be achieved by constructing a reduced basis for $(h, h)$, then its empirical interpolant, and finally its ROQ. The other term, $(d|d)$, only needs to be computed once per parameter estimation or search analysis, so it does not require any special treatment to speed up its calculation.

Total speedup

Notice that even though the ROQ weights (Alg. 3) are computed in the online stage, they only depend on the detection-triggered data $d$ and not on any $h(\lambda)$. Therefore, they can be computed...
in what can be referred to as the startup stage, which requires \( n \) full (of size \( L \)) inner product \( (134) \) evaluations for each \( t_c \) interval. As discussed below, in practice this cost is negligible, while each likelihood is subsequently calculated millions of times, leading to significant speedups in parameter estimation studies, resulting in observed speedups in the whole PE study equal to \( L/n \), which is the reduction in the number of terms needed to compute \( (137) \) instead of \( (134) \). This assumes that \( n < L \) but, as we see below, this is indeed the case in problems of interest (furthermore, usually \( n \ll L \)).

This speedup comes from operation counts, but it has also been observed in practice in actual implementations in the LIGO Algorithm Library (LAL) pipeline \[7\], as discussed below. For BNS, for the early advanced detectors’ configuration \[83\] ROQ showed to provide a factor of \( \sim 30 \times \) speedup in PE for low-frequency sensitivity of 40Hz, and \( \sim 70 \times \) and \( \sim 150 \times \) as the sensitivity band is lowered to 20Hz and 10Hz, respectively; in all cases without practical loss of accuracy or systematic biases.

**Example 13.** The material for this example is taken from Ref. \[33\]. The majority of a binary neutron star’s GW signal can be expected to be in the inspiral regime \[121\], which can be described by the closed-form TaylorF2 approximation \[32\]. While TaylorF2 does not incorporate spins or the merger-ringdown phases of the binary’s evolution, these might not be important for BNS parameter estimation and can therefore be neglected, at least in a first approximation \[125\]. For a thorough study on this point using the SpinTaylorF2 approximation, see \[96\].

Even for this simple to evaluate waveform family, inference on a single data set used to require significant computational wall-time with standard parameter estimation methods \[15\]. In Ref. \[33\] the authors first computed the observation time \( T \) required to contain a typical BNS signal. Next, a reduced basis of dimensionality \( n \) needed to represent this model for any pair of BNS masses was constructed. The upper frequency \( f_{\text{high}} \) was fixed to 1024Hz while \( f_{\text{low}} \) varied between 10Hz and 40Hz.

The time taken for a BNS system with an initial GW frequency of \( f_{\text{low}} \) to inspiral to 1024Hz,

\[
T_{\text{BNS}} = \left[ 6.32 + 2.07 \times \frac{10^6}{(f_{\text{low}}/\text{Hz})^3} + 5.86 \frac{(f_{\text{low}}/\text{Hz})^2}{(f_{\text{low}}/\text{Hz})^3} \right] \text{s}, \tag{139}
\]

was empirically found by generating a \((1 + 1)M_\odot \) waveform (directly given in the frequency domain) and Fourier transforming it to the time domain where the duration up to when the waveform’s evolution terminates is measured. Equation \( (139) \) and subsequent fits were found using a genetic algorithm-based symbolic regression software, Eureqa \[10, 122, 123\]. The length \( L \), as implied by Eq. \( (135) \), is plotted in the top panel of Fig. \[16\].

As discussed, each basis only needs to be constructed over the space of intrinsic parameters—in this case the two-dimensional space of component masses, chosen to be in the range \([1, 4]M_\odot \). This range is wider than expected for neutron stars, but ensures that the resulting PDFs do not have sharp cut-offs \[93\]. The number of reduced basis required to represent the TaylorF2 model within this range with a representation error around double precision (\( \sim 10^{-14} \)) can be fit by

\[
n_{\text{BNS}} = 3.12 \times 10^5 (f_{\text{low}}/\text{Hz})^{-1.543}, \tag{140}
\]

and is shown in the middle panel of Fig. \[16\]. It was found that increasing the high-frequency cutoff to 4096 Hz only adds a handful of basis elements, while \( L \) changes by a factor of 4, indicating that the speedup for an inspiral-merger-ringdown model might be higher, especially given that not many EIM nodes are needed for the merger and ringdown regimes \[54\]. This was indeed shown in \[128\], as discussed below.
Recalling equation (135), the expected speedup from standard to ROQ-compressed likelihood evaluations is given by

$$\frac{L}{n} \approx (1024\text{Hz} - f_{\text{low}}) \frac{T_{\text{BNS}}}{n_{\text{BNS}}},$$

(141)

with $T_{\text{BNS}}$ and $n_{\text{BNS}}$ given by Eqs. (139) and (140), respectively. As reported in [128], this speedup is indeed observed using LALInference, and is shown in Fig. 16 (bottom), with a reduction in computational cost and time of $\sim 30$ for the initial detectors (with a cutoff of $f_{\text{low}} = 40$ Hz) and $\sim 150$ once the advanced detectors reach $f_{\text{low}} \sim 10$ Hz.

### 14.2 Implementation in LALInference

Reduced order quadratures for compressed likelihood evaluations and Algorithm (3) were originally implemented in the LAL parameter estimation pipeline, known as LALInference [7, 15], by Vivien Raymond and Rory Smith. The resulting variation is called LALInference_ROQ. This section provides unpublished details which were not included in [33], courtesy also of VR and RS. Below is a comparison between MCMC parameter estimation results using the standard version of LALInference and ROQ accelerated studies using LALInference_ROQ for the previous example, where TaylorF2 is the waveform model. Synthetic signals embedded in simulated Gaussian noise were injected into the LAL pipeline, for settings anticipating at the time the initial configuration of aLIGO, using the zero detuned high power PSD [82] and $f_{\text{low}} = 40$ Hz.
The time window was taken to be $W = 0.1\text{s}$ about the coalescence time $t_c$ of a binary neutron star signal [126, 15]. Following the discussed procedure, LALInference_ROQ discretizes this prior into $n_c = 2,000$ sub-intervals, each of size $\Delta t_c = 10^{-5}\text{s}$, for which it constructs a unique set of ROQ weights on each sub-interval. A width of $10^{-5}\text{s}$ ensures that this discretization error is below the measurement uncertainty on the coalescence time, which is typically $\sim 10^{-3}\text{s}$ [15].

As expected, the ROQ and standard likelihood approaches produce statistically indistinguishable results for posterior probability density functions over the full 9-dimensional parameter space (2 intrinsic dimensions and the full 7 extrinsic ones). Figure 17 and Table 2 describe results for the nine parameters obtained in one particular MCMC simulation; other simulations were qualitatively similar.
Table 2: Chirp mass $M_c$, symmetric mass ratio $\eta$, source distance (from Earth) $D$, coalescence time $t_c$, right ascension $\alpha$, declination $\delta$, coalescence phase $\phi_c$, polarization phase $\psi$, inclination $i$ and Signal-to-Noise Ratio (SNR) of the analysis from Figure 17. Median value and 90% credible intervals are provided for both the standard likelihood (second line) and the ROQ compressed likelihood (third line). The SNR is empirically measured from $\text{Likelihood}_{\text{max}} \approx \text{SNR}^2/2$. The differences between the two methods are dominated by statistics from computing intervals with a finite number of samples. Credit: Vivien Raymond
It is also useful to quantify the fractional difference in the 9-D likelihood function computed using ROQ and the standard approach. This fractional error has found to be

$$\Delta \log L = 1 - \left( \frac{\log L}{\log L_{\text{ROQ}}} \right) \lesssim 10^{-6}$$

in all cases. That is, both approaches are indistinguishable for all practical purposes.

In addition to providing indistinguishable results, ROQ accelerated inference is significantly faster: The ROQ-based MCMC study with the discussed settings takes \( \sim 1 \) hour, compared to \( \sim 30 \) hours using the standard likelihood approach, in remarkable agreement with the expected savings based on operation counts. The wall-time of the analysis is proportional to the total number of posterior samples of the MCMC simulation, which in this case was \( \sim 10^7 \). The startup stage required to build the ROQ weights has negligible cost and is completed in near real-time, \( \sim 30\)s, which is equivalent to \( \sim 0.028\% \) of the total cost of a standard likelihood parameter estimation study.

For a lower cutoff frequency of \( f_{\text{low}} \sim 20\)Hz, the speedup reduction is from a couple of weeks to hours. For advanced detectors with \( f_{\text{low}} \sim 10\)Hz, the longest BNS signals last around \( 2048\)s in duration. Assuming a fiducial high frequency cut-off of \( 1024\)Hz, which is approaching the upper limit of the sensitivity of aLIGO/AdV, datasets can be as large as \( L \sim 1024\)Hz\(^{-1} \times 2048\)s \( \sim 10^6 \). Assuming that the advanced detectors require at least \( \sim 10^7 \) posterior samples, this implies runtimes upwards of \( \sim 100 \) days and one Petabyte worth of model evaluations using the standard approach. On the other hand, ROQ reduces this to hours. Remarkably, this approach when applied to the advanced detectors operating at design sensitivity is faster than even the standard likelihood one used for the initial detectors. Additionally, with parallelization of the sum in each likelihood evaluation essentially real-time full Bayesian analysis might be achieved. More details can be found on the website [8].

Further reading

Even though ROQs decrease the computational cost of likelihood evaluations for binary neutron stars for advanced detectors by about two orders of magnitude, this is still in the order of hours, which does not meet the need for real-time followup of GW detections through electromagnetic counterparts. Therefore, other ideas, beyond or on top of ROQ are needed. One approach, named Focused Reduced Order Quadratures (FROQ) [97], is to restrict the parameter estimation search based on trigger values from the detection pipeline, which further reduces the cost to around 10 minutes, which is a good target from an astrophysical point of view for searches of electromagnetic counterparts. Even though the study of [97] uses Post-Newtonian closed-form approximations, if NR surrogates are used for other scenarios, waveform evaluation cost should not be an issue for extending FROQ.

In Reference [128] the authors built the first ROQ for precessing inspiral-merger-ringdown compact binaries, using the IMRPhenomPv2 model, which includes all 7 intrinsic parameters. For low cutoff frequencies of \( f_{\text{low}} = 20\)Hz, the authors found speedups of up to between \( \sim 4 \times \) and \( \sim 300 \times \) (for short, BBH, and long, BNS systems, respectively), leading to an estimate of \( 6 - 12 \) hours for a full PE study, as opposed to \( \sim 1 \) day instead of \( \sim 6 \) months. The resulting code is also available from LALInference. This study was extended in [94] adding a parametrization for deviations from General Relativity using IMRPhenomPv2.

We mentioned that one of the computational burdens of PE is the computation of the gravitational waveforms and that this can be solved using surrogate models. This speedup was analyzed in detail using SVD interpolated waveforms in [126].

Even though in this Section we have focused on the use of ROQ for parameter estimation, the procedure for GW searches is similar.
Figure 17: Probability density function for the chirp mass $\mathcal{M}_c$, symmetric mass ratio $\eta$, inclination $i$, coalescence phase $\phi_c$, right ascension $\alpha$, declination $\delta$, polarization phase $\psi$, source distance (from Earth) $D$ and coalescence time $t_c$ of a simulated event in LIGO/Virgo data. In green as obtained in $\sim 30$ hours by the standard likelihood, and in blue as obtained in 1 hour with the ROQ. The injection values are in red, and are listed in Table 2. The overlap region of the sets of PDFs is the hatched region. Credit: Vivien Raymond.
As a proof of the generality of ROQ, it was used in Ref. [31] in the context of studies of laser light scattering with a speedup of $\sim 2,750$ with essentially no loss in precision.

As emphasized in Section 15, an important topic that we have not touched in this review is that one of statistical machine learning approaches (as opposed to algorithmic ones as in this review) for GWs prediction and analysis. An exception in order here is that one of [41], since it bridges ROM with Artificial Neural Networks (ANN) and addresses an important problem. Namely, the challenge of interpolating the projection coefficients in a Reduced Basis approach. Instead of algorithmically interpolating them, the authors use ANN to map the relationship from parameters to projection coefficients. Though the focus of the reference is on parameter estimation of GWs, the fundamental idea is applicable to the predictive step itself; in fact it was proposed around the same time in a different context in [147].

15 Challenges, open issues and comments

To discuss one of the main challenges left in reduced order and surrogate models for gravitational waves we review the case of inspiral spinning non-precessing binary PN black hole waveforms, taken from Ref. [55]. The parameter space is 4-D and the sector covered corresponds to $m_i \in [3 - 30]M_\odot$, with $\chi_i \in [-1, 1]$ $(i = 1, 2)$. The authors study, in the context of Reduced Basis, the $\mathbf{rb}$ for parameter dimensions $\mathbf{dim} = 2, 3, 4$, which correspond to the non-spinning, spinning-aligned, and spinning non-precessing cases, respectively. In Figure 18 there is a histogram corresponding to the 4-D case showing the greedy parameters count for mass ratio $m_1/m_2 \in [0.1, 10]$ for a representation error of $\sim 10^{-14}$ of any waveform in the considered parameter range. In Figure 19 for visual representation, we show the distribution of the greedy points in parameter space for the 3-D case where the spins are aligned or anti-aligned, with $\chi_1 = \chi_2 = \chi$. The lower cutoff frequency being considered at the time was 40Hz.

![Figure 18](image1.png)

Figure 18: The greedy parameter choices for the mass ratio $m_1/m_2 \in [0.1, 10]$. Notice that the greedy points cluster in the near-equal mass sector. Figure taken from [55].

Comment 16.

1. From Fig. 18 it can be seen that the largest number of selected greedy points is near the equal mass case. The reason for this is that since a fixed frequency range is considered, the longer waveforms correspond to nearly equal mass components, have a larger number of cycles and therefore more structure and representative information.
Figure 19: The greedy parameter choices for the mass ratio $m_1/m_2$ in the 4-D case. Right: the greedy parameter choices for the 3-D ($m_1, m_2, \chi$) for the aligned spin case. Figure taken from [55].

Figure 20: The reduced basis representation error as a function of the dimensionality of the reduced bases for $\dim = 2, 3, 4$. The number of reduced basis elements barely grows with the dimensionality of the problem $\dim$, suggesting that at least in the context of GWs from compact binaries, the curse of dimensionality might be beaten by the reduced basis approach. Figure taken from [55].
2. In the non-spinning case around 1,700 basis waveforms are needed for machine precision representation, see Fig. 20. This is a rather large number of data points to fit each waveform phase and amplitude at the EIM nodes for the considered mass range when building a surrogate as proposed in Section 11.2. Therefore, a low order local polynomial or spline interpolation would probably be accurate enough for practical purposes when the fiducial model is fast enough to evaluate – as it is in this example – while avoiding Runge’s phenomenon (discussed in Section 9).

3. The reason why as increasing the dimensionality of the problem the reduced basis approach seems to beat the curse of dimensionality can be seen from the right panel of Fig. 19. Namely, the data becomes extremely sparse, and the number of basis elements remains approximately constant while the volume of the parameter space grows exponentially with the number of dimensions (Figure 20). This sparseness is a very much desired condition indeed for any ROM approach, but it introduces difficult challenges, as discussed below.

In the case of projection and when the waveforms are known in closed form, or can be computed in a relatively inexpensive way, there are no major issues: in order to evaluate the representation of the waveform one simply computes the projection coefficients onto the basis. Similarly for predictive models, since in those cases there are an “arbitrary” number of local waveforms to use for fitting in Step 3 of an EIM-based interpolant (Section 11.2): a local fit of low order (be it in the form of interpolation, least squares, splines, etc.) can be used with high accuracy and while avoiding Runge’s phenomena.

A very different situation is that one in which the training set is computationally expensive to build, as when it involves solving the full Einstein equations through numerical relativity and only a sparse training set can be constructed and there are not enough points nearby in parameter space to perform local fits with enough accuracy.

One solution is to keep running NR simulations to enrich the training set. This approach might be affordable, with enough computational resources, for binary black holes. For binary neutron stars or mixed pairs, on the other hand, where the parameter dimensionality grows considerably, this might be impractical if not just impossible in reality.

This challenge follows directly from the agnostic, data-driven, purposely design of the surrogate approach discussed in this review, in which no differential equations are invoked. The motivation for this design is that it is a major effort to build a production Einstein solver for realistic problems of interest, and an intrusive approach would require major algorithmic and software changes and as a consequence the NR community might be reluctant to it. Yet, that might be the only feasible approach in the long run. An intermediate solution might be doing further research in state of the art of global approaches to approximations in multiple dimensions which are fast to evaluate and do not suffer from Runge’s phenomena, be it in the form of deterministic algorithms or statistical machine learning/artificial intelligence type.

In this review we have covered mostly algorithms of the first kind and tangentially mentioned some results of the second kind. But there is a lot of ongoing activity and interesting results on the ML/AI side, though it appears too premature to cover them here, so we will defer their discussion to a future, updated version of this Living Review. For a recent preliminary comparative study, though, on ML/AI surrogates, see 124. In terms of parameter estimation and within reduced order modeling, the use of Focused Reduced Order Quadratures, discussed at the end of Section 14, might be a good enough solution for near real-time or fast-enough followups of electromagnetic counterparts.

A related active field but not in GW science is that one of Uncertainty Quantification (UQ) 127 and, in particular, generalized polynomial chaos 139, which we have not discussed in this review but are closely related to Reduced Basis and can remove the usual assumption (and its
consequences) of the noise being Gaussian and stationary noise, which is not the case in GW science. The application of these areas of research in GW science are unknown to us, so we also defer them to a further version of this review. However, it has to be highlighted that other techniques to deal with non-Gaussian noise have found new detections from public LIGO data [150], so the importance of the topic cannot be overemphasized.

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References

[1] Tor O. Aanonsen, *Empirical Interpolation with Application to Reduced Basis Approximations*, PhD Thesis, Norwegian University of Science and Technology, 2009, http://hdl.handle.net/11250/258487.

[2] J. Kaye, *The interpolation of gravitational waveforms*, Thesis, Brown University, 2012, www.dam.brown.edu/scicomp/reports/2013-8/.

[3] “Arby: A Python Package for reduced order modeling”. URL (cited on 26 January 2021): https://github.com/aaronuv/arby

[4] “Binary black-hole surrogate waveform catalog”. URL (cited on 18 January 2021): https://zenodo.org/record/2669459#.XNQ6VC2ZPjA

[5] “gwsurrogate-PyPI”. URL (cited on 18 January 2021): https://pypi.org/project/gwsurrogate/

[6] “ICERM sp-s20 program” URL: https://icerm.brown.edu/programs/sp-s20/

[7] “LAL”. URL (cited on 18 January 2021): https://www.lsc-group.phys.uwm.edu/daswg/projects/lalsuite.html
[8] “LAL-ROQ”. URL (cited on 18 January 2021): http://www.ligo.caltech.edu/~vraymond.

[9] “Model Reduction for Parametrized Systems”. URL (cited on 18 January 2021): https://www.morepas.org.

[10] “Nutonian—DataRobot”. URL (cited on 18 January 2021): https://www.datarobot.com/nutonian/.

[11] “Reduced Order Modeling in General Relativity”. URL (cited on 18 January 2021): http://www.tapir.caltech.edu/~rom-gr.

[12] “RIT Waveform Catalog”. URL (cited on 18 January 2021): https://ccrg.rit.edu/content/data/rit-waveform-catalog.

[13] “Spectral Einstein Code”. URL (cited on 18 January 2021): https://www.black-holes.org/code/SpEC.html.

[14] “surfinBH 1.1.1”. URL (cited on 18 January 2021): https://pypi.org/project/surfinBH/.

[15] Aasi, J., et al. (LIGO Collaboration, Virgo Collaboration), “Parameter estimation for compact binary coalescence signals with the first generation gravitational-wave detector network”, Phys.Rev., D88, 062001, (2013). [DOI]. arXiv:1304.1775 [gr-qc].

[16] Antil, H., Chen, D., and Field, S., “A Note on QR-Based Model Reduction: Algorithm, Software, and Gravitational Wave Applications”, Computing in Science Engineering, 20(4), 10–25, (2018). [DOI].

[17] Antil, H., Field, Scott E., Herrmann, F., Nochetto, Ricardo H., and Tiglio, M., “Two-Step Greedy Algorithm for Reduced Order Quadratures”, Journal of Scientific Computing, 57(3), 604–637, (2013). [DOI].

[18] Ballico, E., Elia, M., and Sala, M., “On the evaluation of multivariate polynomials over finite fields”, Journal of Symbolic Computation, 50, 255 – 262, (2013). [DOI].

[19] Barkett, Kevin, Scheel, Mark A., Haas, Roland, Ott, Christian D., Bernuzzi, Sebastiano, Brown, Duncan A., Sziámy, Béla, Kaplan, Jeffrey D., Lippuner, Jonas, Muhlbberger, Curran D., Foucart, Francois, and Duez, Matthew D., “Gravitational waveforms for neutron star binaries from binary black hole simulations”, Phys. Rev. D, 93, 044064, (Feb 2016). [DOI].

[20] Barrault, Maxime, Maday, Yvon, Nguyen, Ngoc Cuong, and Patera, Anthony T., “An ‘empirical interpolation’ method: application to efficient reduced-basis discretization of partial differential equations”, Comptes Rendus Mathematique, 339(9), 667 – 672, (2004). [DOI].

[21] Barta, Dániel, and Vasúth, Mátévás, “Fast prediction and evaluation of eccentric inspirals using reduced-order models”, Phys. Rev. D, 97(12), 124011, (2018). [DOI].

[22] Berti, Emanuele, Cardoso, Jaime, Cardoso, Vitor, and Cavagli, Marco, “Matched-filtering and parameter estimation of ringdown waveforms”, Phys. Rev., D76, 104044, (2007). [DOI].

[23] Berti, Emanuele, Cardoso, Vitor, and Will, Clifford M., “On gravitational-wave spectroscopy of massive black holes with the space interferometer LISA”, Phys. Rev., D73, 064030, (2006). [DOI].
[24] Berti, Emanuele, Yagi, Kent, and Yunes, Nicolás, “Extreme Gravity Tests with Gravitational Waves from Compact Binary Coalescences: (I) Inspiral-Merger”, Gen. Rel. Grav., 50(4), 46, (2018). [DOI].

[25] Blackman, Jonathan, Field, Scott E., Galley, Chad R., Szilágyi, Béla, Scheel, Mark A., Tiglio, Manuel, and Hemberger, Daniel A., “Fast and Accurate Prediction of Numerical Relativity Waveforms from Binary Black Hole Coalescences Using Surrogate Models”, Phys. Rev. Lett., 115, 121102, (Sep 2015). [DOI].

[26] Blackman, Jonathan, Field, Scott E., Scheel, Mark A., Galley, Chad R., Hemberger, Daniel A., Schmidt, Patricia, and Smith, Rory, “A Surrogate model of gravitational waveforms from numerical relativity simulations of precessing binary black hole mergers”, Phys. Rev. D, 95, 104023, (May 2017). [DOI].

[27] Blackman, Jonathan, Field, Scott E., Scheel, Mark A., Galley, Chad R., Ott, Christian D., Boyle, Michael, Kidder, Lawrence E., Pfeiffer, Harald P., and Szilágyi, Béla, “Numerical relativity waveform surrogate model for generically precessing binary black hole mergers”, Phys. Rev. D, 96, 024058, (Jul 2017). [DOI].

[28] Blackman, Jonathan, Szilagyi, Bela, Galley, Chad R., and Tiglio, Manuel, “Sparse Representations of Gravitational Waves from Precessing Compact Binaries”, Phys. Rev. Lett., 113(2), 021101, (2014). [DOI].

[29] Boyd, J.P., Chebyshev and Fourier Spectral Methods: Second Revised Edition, Dover Books on Mathematics, (Dover Publications, 2001).

[30] Boyle, Michael, Hemberger, Daniel, Izzo, Dante A B, Lovelace, Geoffrey, Ossokine, Serguei, Pfeiffer, Harald P, Scheel, Mark A, Stein, Leo C, Woodford, Charles J, Zimmerman, Aaron B, Ashari, Nousha, Barkett, Kevin, Blackman, Jonathan, Chatziioannou, Katerina, Chu, Tony, Demos, Nicholas, Deppe, Nils, Field, Scott E, Fischer, Nils L, Foley, Evan, Fong, Heather, Garcia, Alyssa, Giesler, Matthew, Hebert, Francois, Hinder, Ian, Katebi, Reza, Khan, Haroon, Kidder, Lawrence E, Kumar, Prayush, Kuper, Kevin, Lim, Halston, Okounkova, Maria, Ramirez, Teresita, Rodriguez, Samuel, Rüter, Hannes R, Schmidt, Patricia, Szilagyi, Bela, Teukolsky, Saul A, Varma, Vijay, and Walker, Marissa, “The SXS collaboration catalog of binary black hole simulations”, Classical and Quantum Gravity, 36(19), 195006, (sep 2019). [DOI].

[31] Brown, D., Smith, R. J. E., and Freise, A., “Fast simulation of Gaussian-mode scattering for precision interferometry”, Journal of Optics, 18(2), 025604, (jan 2016). [DOI].

[32] Buonanno, Alessandra, Iyer, Bala, Ochsner, Evan, Pan, Yi, and Sathyaprakash, B.S., “Comparison of post-Newtonian templates for compact binary inspiral signals in gravitational-wave detectors”, Phys.Rev., D80, 084043, (2009). [DOI].

[33] Canizares, Priscilla, Field, Scott E., Gair, Jonathan, Raymond, Vivien, Smith, Rory, and Tiglio, Manuel, “Accelerated Gravitational Wave Parameter Estimation with Reduced Order Modeling”, Phys. Rev. Lett., 114, 071104, (Feb 2015). [DOI].

[34] Canizares, Priscilla, Field, Scott E., Gair, Jonathan R., and Tiglio, Manuel, “Gravitational wave parameter estimation with compressed likelihood evaluations”, Phys. Rev., D87, 124005, (2013). [DOI].

[35] Cannon, K., Chapman, A., Hanna, C., Keppel, D., Searle, Antony C., and Weinstein, Alan J., “Singular value decomposition applied to compact binary coalescence gravitational-wave signals”, Phys. Rev. D, 82, 044025, (Aug 2010). [DOI].
[36] Caudill, Sarah, Field, Scott E., Galley, Chad R., Herrmann, Frank, and Tiglio, Manuel, “Reduced Basis representations of multi-mode black hole ringdown gravitational waves”, Class. Quant. Grav., 29, 095016, (2012).

[37] Ceberio, Martine, and Kreinovich, Vladik, “Greedy Algorithms for Optimizing Multivariate Horner Schemes”, ACM SIGSAM Bulletin, 38, (11 2003). [DOI].

[38] Chan, Tony F., “Rank revealing QR-factorizations”, Linear Algebra and Its Applications, 88, 67–82, (1987). [DOI].

[39] Chaturantabut, S., and Sorensen, D.C., “Discrete Empirical Interpolation for nonlinear model reduction”, in Decision and Control, 2009 held jointly with the 2009 28th Chinese Control Conference. CDC/CCC 2009. Proceedings of the 48th IEEE Conference on, pp. 4316 –4321, (dec. 2009). [DOI].

[40] Chaturantabut, Saifon, and Sorensen, Danny, “Nonlinear Model Reduction via Discrete Empirical Interpolation”, SIAM J. Scientific Computing, 32, 2737–2764, (01 2010). [DOI].

[41] Chua, Alvin J. K., Galley, Chad R., and Vallisneri, Michele, “Reduced-Order Modeling with Artificial Neurons for Gravitational-Wave Inference”, Phys. Rev. Lett., 122, 211101, (May 2019). [DOI].

[42] Civril, Ali, and Magdon-Ismail, Malik, “Deterministic sparse column based matrix reconstruction via greedy approximation of SVD”, in Algorithms and Computation, pp. 414–423. Springer, (2008). [DOI].

[43] Cotesta, Roberto, Buonanno, Alessandra, Bohé, Alejandro, Taracchini, Andrea, Hinder, Ian, and Ossokine, Serguei, “Enriching the symphony of gravitational waves from binary black holes by tuning higher harmonics”, Phys. Rev. D, 98, 084028, (Oct 2018). [DOI].

[44] Csizmadia, Peter, Debreczeni, Gergely, Racz, Istvan, and Vasuth, Matyas, “Gravitational waves from spinning eccentric binaries”, Class. Quant. Grav., 29, 245002, (2012). [DOI].

[45] Da Silva Costa, C. F., Tiwari, S., Klimenko, S., and Salemi, F., “Detection of (2,2) quasinormal mode from a population of black holes with a constructive summation method”, Phys. Rev. D, 98, 024052, (Jul 2018). [DOI].

[46] Demmel, James, and Koev, Plamen, “Accurate SVDs of polynomial Vandermonde matrices involving orthonormal polynomials”, Linear Algebra and its Applications, 417(2), 382 – 396, (2006). [DOI]. Special Issue in honor of Friedrich Ludwig Bauer.

[47] Deshpande, A., and Rademacher, L., “Efficient Volume Sampling for Row/Column Subset Selection”, in Foundations of Computer Science (FOCS), 2010 51st Annual IEEE Symposium on, pp. 329–338, (2010). [DOI].

[48] DeVore, Ronald, Petrova, Guergana, and Wojtaszczyk, Przemyslaw, “Greedy Algorithms for Reduced Bases in Banach Spaces”, Constructive Approximation, 37(3), 455–466, (2013). [DOI].

[49] Doctor, Zoheyr, Farr, Ben, Holz, Daniel E., and Pürrer, Michael, “Statistical Gravitational Waveform Models: What to Simulate Next?”, Phys. Rev. D, 96(12), 123011, (2017). [DOI].

[50] Dreyer, Olaf, Kelly, Bernard J., Krishnan, Badri, Finn, Lee Samuel, Garrison, David, et al., “Black hole spectroscopy: Testing general relativity through gravitational wave observations”, Class. Quantum Grav., 21, 787–804, (2004). [DOI].

86
[51] Eftang, Jens L., and Stamm, Benjamin, “Parameter multi-domain empirical interpolation”, *International Journal for Numerical Methods in Engineering*, 90(4), 412–428, (2012). [DOI].

[52] Epperson, James F., “On the Runge Example”, *Am. Math. Monthly*, 94(4), 329–341, (April 1987). [DOI].

[53] Field, Scott E., Galley, Chad R., Herrmann, Frank, Hesthaven, Jan S., Ochsner, Evan, and Tiglio, Manuel, “Reduced basis catalogs for gravitational wave templates”, *Phys. Rev. Lett.*, 106, 221102, (2011). [DOI].

[54] Field, Scott E., Galley, Chad R., Hesthaven, Jan S., Kaye, Jason, and Tiglio, Manuel, “Fast Prediction and Evaluation of Gravitational Waveforms Using Surrogate Models”, *Phys. Rev. X*, 4, 031006, (2014). [DOI].

[55] Field, Scott E., Galley, Chad R., and Ochsner, Evan, “Towards beating the curse of dimensionality for gravitational waves using Reduced Basis”, *Phys. Rev.*, D86, 084046, (2012). [DOI].

[56] Funaro, D., *Polynomial Approximation of Differential Equations*, number v. 8 in Lecture notes in physics: Monographs, (Springer-Verlag, 1992). [DOI].

[57] Galley, Chad R., Herrmann, Frank, Silberholz, John, Tiglio, Manuel, and Guerberoff, Gustavo, “Statistical constraints on binary black hole inspiral dynamics”, *Class. Quantum Grav.*, 27, 245007, (2010). [DOI].

[58] Gasca, Mariano, and Sauer, Thomas, “Polynomial interpolation in several variables”, *Advances in Computational Mathematics*, 12(4), 377–410, (2000). [DOI].

[59] Gautschi, Walter, “The condition of Vandermonde-like matrices involving orthogonal polynomials”, *Linear Algebra and its Applications*, 52-53, 293 – 300, (1983). [DOI].

[60] Gautschi, Walter, “Optimally scaled and optimally conditioned Vandermonde and Vandermonde-like matrices”, *BIT Numerical Mathematics*, 51, 103–125, (2011). [DOI].

[61] Gautschi, Walter, “How (Un) stable Are Vandermonde Systems?”, in *Asymptotic and Computational Analysis*, (2012). [DOI].

[62] Gerosa, Davide, Hébert, François, and Stein, Leo C., “Black-hole kicks from numerical-relativity surrogate models”, *Phys. Rev. D*, 97(10), 104049, (2018). [DOI].

[63] Giraud, Luc, Langou, Julien, Rozloznik, Miroslav, and Eshof, Jasper van den, “Rounding error analysis of the classical Gram-Schmidt orthogonalization process”, *Numerische Mathematik*, 101(1), 87–100, (2005). [DOI].

[64] Guruswami, Venkatesan, and Sinop, Ali Kemal, “Optimal column-based low-rank matrix reconstruction”, in *Proceedings of the Twenty-Third Annual ACM-SIAM Symposium on Discrete Algorithms*, pp. 1207–1214. SIAM, (2012). [DOI].

[65] Hannam, Mark, Schmidt, Patricia, Bohé, Alejandro, Haegel, Leila, Husa, Sascha, Ohme, Frank, Pratten, Geraint, and Purrer, Michael, “Simple Model of Complete Precessing Black-Hole-Binary Gravitational Waveforms”, *Phys. Rev. Lett.*, 113, 151101, (Oct 2014). [DOI].

[66] Harbrecht, Helmut, Peters, Michael, and Schneider, Reinhold, “On the low-rank approximation by the pivoted Cholesky decomposition”, *Applied Numerical Mathematics*, 62(4), 428 – 440, (2012). [DOI]. Third Chilean Workshop on Numerical Analysis of Partial Differential Equations (WONAPDE 2010).
[67] Healy, James, Lousto, Carlos O., Lange, Jacob, O’Shaughnessy, Richard, Zlochower, Yosef, and Campanelli, Manuela, “Second RIT binary black hole simulations catalog and its application to gravitational waves parameter estimation”, *Phys. Rev. D*, **100**, 024021, (Jul 2019). [DOI].

[68] Herrmann, Frank, Silberholz, John, Bellone, Matias, Guerberoff, Gustavo, and Tiglio, Manuel, “Integrating Post-Newtonian Equations on Graphics Processing Units”, *Class. Quantum Grav.*, **27**, 032001, (2010). [DOI].

[69] Hesthaven, J., and Ubbiali, S., “Non-intrusive reduced order modeling of nonlinear problems using neural networks”, *J. Comput. Phys.*, **363**, 55–78, (2018).

[70] Hesthaven, Jan S, Rozza, Gianluigi, and Stamm, Benjamin, *Certified Reduced Basis Methods for Parametrized Partial Differential Equations*, Springer Briefs in Mathematics, (Springer, Switzerland, 2015), 1 edition. [DOI].

[71] Hesthaven, J.S., Gottlieb, S., and Gottlieb, D., *Spectral Methods for Time-Dependent Problems*, Cambridge Monographs on Applied and Computational Mathematics, (Cambridge University Press, 2007). [DOI].

[72] Higham, Nicholas J., “Numerical Conditioning”, (2013).

[73] Hong, Y. P., and Pan, C.-T., “Rank-Revealing QR Factorizations and the Singular Value Decomposition”, *Mathematics of Computation*, **58**(197), 213–232, (1992). [DOI].

[74] Isi, Maximiliano, Giesler, Matthew, Farr, Will M., Scheel, Mark A., and Teukolsky, Saul A., “Testing the No-Hair Theorem with GW150914”, *Phys. Rev. Lett.*, **123**, 111102, (Sep 2019). [DOI].

[75] Jaranowski, Piotr, and Krolak, Andrzej, *Analysis of Gravitational-Wave Data*, Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology, (Cambridge University Press, 2009). [DOI].

[76] Jolliffe, I.T., *Principal Component Analysis*, (Springer, New York, 2002). [DOI].

[77] Kedlaya, Kiran S., and Umans, Christopher, “Fast Polynomial Factorization and Modular Composition”, *SIAM J. Comput.*, **40**, 1767–1802, (2008). [DOI].

[78] Kuian, Mykhailo, Reichel, Lothar, and Shiyanovskii, Sergij V., “Optimally Conditioned Vandermonde-Like Matrices”, *SIAM J. Matrix Analysis Applications*, **40**, 1399–1424, (2019). [DOI].

[79] Lackey, Benjamin D., Bernuzzi, Sebastiano, Galley, Chad R., Meidam, Jeroen, and Van Den Broeck, Chris, “Effective-one-body waveforms for binary neutron stars using surrogate models”, *Phys. Rev. D*, **95**(10), 104036, (2017). [DOI].

[80] Lackey, Benjamin D., Pürrer, Michael, Taracchini, Andrea, and Marsat, Sylvain, “Surrogate model for an aligned-spin effective-one-body waveform model of binary neutron star inspirals using Gaussian process regression”, *Phys. Rev. D*, **100**, 024002, (Jul 2019). [DOI].

[81] Leiserson, Charles E., Li, Liyun, Maza, Marc Moreno, and Xie, Yuzhen, “Efficient Evaluation of Large Polynomials”, in Fukuda, Komei, Hoeven, Joris van der, Joswig, Michael, and Takayama, Nobuki, eds., *Mathematical Software – ICMS 2010*, pp. 342–353, (Springer Berlin Heidelberg, Berlin, Heidelberg, 2010). [DOI].
LIGO Scientific Collaboration, *Advanced LIGO anticipated sensitivity curves*, (2010). LIGO-T0900288-v3.

LIGO Scientific Collaboration, Virgo Collaboration, Aasi, J., Abadie, J., Abbott, B. P., Abbott, R., Abbott, T. D., Abernathy, M., Accadia, T., Acernese, F., and et al., “Prospects for Localization of Gravitational Wave Transients by the Advanced LIGO and Advanced Virgo Observatories”, *ArXiv e-prints*, (April 2013). [ADS], [arXiv:1304.0670 [gr-qc]].

Lodha, Suresh K., and Goldman, Ron, “A unified approach to evaluation algorithms for multivariate polynomials”, *Math. Comp.*, 1521–1553, (1997).

London, L., and Fauchon-Jones, E., “On modeling for Kerr black holes: Basis learning, QNM frequencies, and spherical-spheroidal mixing coefficients”, *Class. Quant. Grav.*, 36(23), 235015, (2019). [DOI].

London, Lionel, “On gravitational wave modeling: numerical relativity data analysis, the excitation of Kerr quasinormal modes, and the unsupervised machine learning of waveform morphology”, (2015).

London, Lionel, Shoemaker, Deirdre, and Healy, James, “Modeling ringdown: Beyond the fundamental quasinormal modes”, *Physical Review D*, 90(12), (Dec 2014). [DOI].

Lousto, Carlos O., Nakano, Hiroyuki, Zlochower, Yosef, and Campanelli, Manuela, “Statistical studies of Spinning Black-Hole Binaries”, *Phys. Rev.*, D81, 084023, (2010). [DOI].

Maday, Y., Nguyen, N. C., Patera, A. T., and Pau, S. H., “A general multipurpose interpolation procedure: the magic points”, *Communications on Pure and Applied Analysis*, 8, 383–404, (2009). [DOI].

Magaril-Il’yaev, Georgii G, Osipenko, Konstantin Yu, and Tikhomirov, Vladimir M, “On Exact Values of n-Widths in a Hilbert Space”, *Journal of Approximation Theory*, 108(1), 97 – 117, (2001). [DOI].

Manca, Gian Mario, and Vallisneri, Michele, “Cover art: Issues in the metric-guided and metric-less placement of random and stochastic template banks”, *Phys. Rev.*, D81, 024004, (2010). [DOI].

Mandel, Ilya, Berry, Christopher Philip Luke, Ohme, Frank, Fairhurst, Stephen, and Farr, Will M., “Parameter estimation on compact binary coalescences with abruptly terminating gravitational waveforms”, *Classical and Quantum Gravity*, 31(15), (August 7, 2014). [DOI]. Copyright: Copyright 2014 Elsevier B.V., All rights reserved.

Meidam, Jeroen, Tsang, Ka Wa, Goldstein, Janna, Agathos, Michalis, Ghosh, Archisman, Haster, Carl-Johan, Raymond, Vivien, Samajdar, Anuradha, Schmidt, Patricia, Smith, Rory, Blackburn, Kent, Del Pozzo, Walter, Field, Scott E., Li, Tjonnie, Pürrer, Michael, Van Den Broeck, Chris, Veitch, John, and Vitale, Salvatore, “Parametrized tests of the strong-field dynamics of general relativity using gravitational wave signals from coalescing binary black holes: Fast likelihood calculations and sensitivity of the method”, *Phys. Rev. D*, 97, 044033, (Feb 2018). [DOI].

Messenger, C., Prix, R., and Papa, M.A., “Random template banks and relaxed lattice coverings”, *Phys. Rev.*, D79, 104017, (2009). [DOI].
[96] Miller, B., O’Shaughnessy, R., Littenberg, T. B., and Farr, B., “Rapid gravitational wave parameter estimation with a single spin: Systematic uncertainties in parameter estimation with the SpinTaylorF2 approximation”, *Phys. Rev. D*, 92, 044056, (Aug 2015). [DOI].

[97] Morisaki, Soichiro, and Raymond, Vivien, “Prompt and accurate sky localization of gravitational-wave sources”, *Journal of Physics: Conference Series*, 1468, 012219, (Feb 2020). [DOI].

[98] Moroz, Guillaume, *Fast polynomial evaluation and composition*, (2013) URL: https://hal.archives-ouvertes.fr/hal-00846961.

[99] Narayan, Akil, and Xiu, Dongbin, “Stochastic Collocation Methods on Unstructured Grids in High Dimensions via Interpolation”, *SIAM J. Scientific Computing*, 34(3), (2012). [DOI].

[100] Nguyen, Van Kien, “Greedy algorithms and Kolmogorov widths in Banach spaces”, *Journal of Approximation Theory*, 251, 105344, (2020). [DOI].

[101] O’Brien, Brendan D., Da Silva Costa, Carlos F., and Klimenko, Sergey, “Measurement of sub-dominant harmonic modes for gravitational wave emission from a population of binary black holes”, (1 2019). arXiv:1901.09072 [gr-qc].

[102] Owen, Benjamin J., “Search templates for gravitational waves from inspiraling binaries: Choice of template spacing”, *Phys. Rev.*, D53, 6749–6761, (1996). [DOI].

[103] Pan, V. Ya, “Methods of Computing Values of Polynomials”, *Russian Mathematical Surveys*, 21(1), 105–136, (February 1966). [DOI].

[104] Pan, Victor Y., “How Bad Are Vandermonde Matrices?”, *SIAM J. Matrix Analysis Applications*, 37, 676–694, (2015). [DOI].

[105] Pan, Yi, Buonanno, Alessandra, Taracchini, Andrea, Kidder, Lawrence E., Mroué, Abdul H., Pfeiffer, Harald P., Scheel, Mark A., and Szilágyi, Béla, “Inspiral-merger-ringdown waveforms of spinning, precessing black-hole binaries in the effective-one-body formalism”, *Phys. Rev. D*, 89, 084006, (Apr 2014). [DOI].

[106] Peña, J., and Sauer, Tomas, “On the multivariate Horner scheme”, *SIAM Journal on Numerical Analysis*, 37, (06 1998). [DOI].

[107] Pinkus, Allan, *N-widths in approximation theory*, (Springer, Amsterdam, 1985). [DOI].

[108] Press, W. H., Flannery, B. P., Teukolsky, Saul A., and Vetterling, W. T., *Numerical Recipes*, (Cambridge University Press, New York, 1992), 2nd edition. [DOI].

[109] Pürrer, Michael, “Frequency domain reduced order models for gravitational waves from aligned-spin compact binaries”, *Class. Quant. Grav.*, 31(19), 195010, (2014). [DOI].

[110] Pürrer, Michael, “Frequency domain reduced order model of aligned-spin effective-one-body waveforms with generic mass-ratios and spins”, *Phys. Rev. D*, 93(6), 064041, (2016). [DOI].

[111] Quarteroni, A., Manzoni, A., and Negri, F., *Reduced Basis Methods for Partial Differential Equations: An Introduction*, UNITEXT, (Springer International Publishing, 2015). [DOI].

[112] Quarteroni, Alfio, Rozza, Gianluigi, and Manzoni, Andrea, “Certified Reduced Basis Approximation for Parametrized Partial Differential Equations and Applications”, *Journal of Mathematics in Industry*, 1, (01 2011). [DOI].
Quarteroni, Alfio, Sacco, Riccardo, and Saleri, Fausto, *Numerical Mathematics*, (Springer, Berlin, 2010). [DOI].

Radice, David, Bernuzzi, Sebastiano, Del Pozzo, Walter, Roberts, Luke F., and Ott, Christian D., “Probing Extreme-Density Matter with Gravitational Wave Observations of Binary Neutron Star Merger Remnants”, *Astrophys. J.*, **842**(2), L10, (2017). [DOI].

Reichel, Lothar, and Opfer, Gerhard, “Chebyshev-Vandermonde systems”. American Mathematical Society, (1991). [DOI].

Rifat, Nur E. M., Field, Scott E., Khanna, Gaurav, and Varma, Vijay, “Surrogate model for gravitational wave signals from comparable and large-mass-ratio black hole binaries”, *Phys. Rev. D*, **101**, 081502, (Apr 2020). [DOI].

Ruhe, Axel, “Numerical aspects of gram-schmidt orthogonalization of vectors”, *Linear Algebra and its Applications*, **52**(0), 591 – 601, (1983). [DOI].

Runge, C., “Über die numerische Auflösung von Differentialgleichungen”, *Math. Ann.*, **46**, 167, (1895).

Salomon, David, and Motta, Giovanni, *Handbook of Data Compression*, (Springer-Verlag, 2010), 5th edition. [DOI].

Sarbach, Olivier, and Tiglio, Manuel, “Continuum and Discrete Initial-Boundary Value Problems and Einstein’s Field Equations”, *Living Reviews in Relativity*, **15**(1), 9, (Aug 27, 2012). [DOI].

Sathyaprakash, B.S., and Schutz, Bernard F., “Physics, Astrophysics and Cosmology with Gravitational Waves”, *Living Reviews in Relativity*, **12**(2), (2009). [DOI].

Schmidt, Michael, and Lipson, Hod, “Distilling Free-Form Natural Laws from Experimental Data”, *Science*, **324**(5923), 81–85, (2009). [DOI].

Schmidt, Michael, and Lipson, Hod, “Symbolic Regression of Implicit Equations”, in Riolo, Rick, O’Reilly, Una-May, and McConaghy, Trent, eds., *Genetic Programming Theory and Practice VII*, pp. 73–85, (Springer US, Boston, MA, 2010). [DOI].

Setyawati, Yoshinta, Pürrer, Michael, and Ohme, Frank, “Regression methods in waveform modeling: a comparative study”, *Classical and Quantum Gravity*, **37**(7), 075012, (Mar 2020). [DOI].

Singer, Leo P., et al., “The First Two Years of Electromagnetic Follow-Up with Advanced LIGO and Virgo”, *Astrophys. J.*, **795**(2), 105, (2014). [DOI].

Smith, R. J. E., Cannon, K., Hanna, C., Keppel, D., and Mandel, I., “Towards rapid parameter estimation on gravitational waves from compact binaries using interpolated waveforms”, *Phys. Rev. D*, **87**, 122002, (Jun 2013). [DOI].

Smith, Ralph C., *Uncertainty Quantification: Theory, Implementation, and Applications*, (Society for Industrial and Applied Mathematics, USA, 2013).

Smith, Rory, Field, Scott E., Blackburn, Kent, Haster, Carl-Johan, Pürrer, Michael, Raymond, Vivien, and Schmidt, Patricia, “Fast and accurate inference on gravitational waves from precessing compact binaries”, *Phys. Rev. D*, **94**, 044031, (Aug 2016). [DOI].
[129] Stewart, G.W., *Afternotes on Numerical Analysis*, Other Titles in Applied Mathematics, (Society for Industrial and Applied Mathematics, 1996). [DOI].

[130] Stewart, G.W., *Afternotes Goes to Graduate School: Lectures on Advanced Numerical Analysis*, Other Titles in Applied Mathematics, (Society for Industrial and Applied Mathematics, 1998). [DOI].

[131] Stewart, G.W., “The Gram-Schmidt Algorithm and Its Variations”, *Technical Report from UMIACS*, (2006)URL: http://hdl.handle.net/1903/3036.

[132] Stoer, J., and Bulirsch, R., *Introduction to Numerical Analysis*, (Springer-Verlag, Berlin and New York, 1980).

[133] Talukder, Dipongkar, Bose, Sukanta, Caudill, Sarah, and Baker, Paul T., “Improved coincident and coherent detection statistics for searches for gravitational wave ringdown signals”, *Phys. Rev. D*, 88, 122002, (Dec 2013). [DOI].

[134] Taracchini, Andrea, Buonanno, Alessandra, Pan, Yi, Hinderer, Tanja, Boyle, Michael, Hemberger, Daniel A., Kidder, Lawrence E., Lovelace, Geoffrey, Mroué, Abdul H., Pfeiffer, Harald P., Scheel, Mark A., Szilágyi, Béla, Taylor, Nicholas W., and Zenginoğlu, Anıl, “Effective-one-body model for black-hole binaries with generic mass ratios and spins”, *Phys. Rev. D*, 89, 061502, (Mar 2014). [DOI].

[135] Taracchini, Andrea, Pan, Yi, Buonanno, Alessandra, Barausse, Enrico, Boyle, Michael, Chu, Tony, Lovelace, Geoffrey, Pfeiffer, Harald P., and Scheel, Mark A., “Prototype effective-one-body model for nonprecessing spinning inspiral-merger-ringdown waveforms”, *Phys. Rev. D*, 86, 024011, (Jul 2012). [DOI].

[136] Taylor, J. M., “The condition of gram matrices and related problems”, *Proceedings of the Royal Society of Edinburgh: Section A Mathematics*, 80(1-2), 45–56, (1978). [DOI].

[137] Tiglio, Manuel, and Villanueva, Aarón, “On ab initio closed-form expressions for gravitational waves”, (2019).

[138] Tiglio, Manuel, and Villanueva, Aarón, “On the stability and accuracy of the Empirical Interpolation Method and Gravitational Wave Surrogates”, (9 2020)URL: https://arxiv.org/abs/2009.06151.

[139] Trefethen, L.N., *Spectral Methods in MATLAB*, Software, Environments, and Tools, (SIAM, 3600 Market Street, Floor 6, Philadelphia, PA 19104), 2000). [DOI].

[140] Trefethen, L.N., and Bau, D., *Numerical Linear Algebra*, (SIAM: Society for Industrial and Applied Mathematics, 1997).

[141] Umans, Christopher, “Fast Polynomial Factorization and Modular Composition in Small Characteristic”, in *Proceedings of the Fortieth Annual ACM Symposium on Theory of Computing*, STOC ’08, p. 481–490, (Association for Computing Machinery, New York, NY, USA, 2008). [DOI].

[142] van der Hoeven, Joris, and Lecerf, Grégoire, “Fast multivariate multi-point evaluation revisited”, *Journal of Complexity*, 56, 101405, (2020). [DOI].

92
[143] Varma, Vijay, Field, Scott E., Scheel, Mark A., Blackman, Jonathan, Gerosa, Davide, Stein, Leo C., Kidder, Lawrence E., and Pfeiffer, Harald P., “Surrogate models for precessing binary black hole simulations with unequal masses”, Phys. Rev. Research., 1, 033015, (2019). [DOI].

[144] Varma, Vijay, Field, Scott E., Scheel, Mark A., Blackman, Jonathan, Kidder, Lawrence E., and Pfeiffer, Harald P., “Surrogate model of hybridized numerical relativity binary black hole waveforms”, Phys. Rev. D, 99, 064045, (Mar 2019). [DOI].

[145] Varma, Vijay, Gerosa, Davide, Stein, Leo C., Hébert, François, and Zhang, Hao, “High-accuracy mass, spin, and recoil predictions of generic black-hole merger remnants”, Phys. Rev. Lett., 122(1), 011101, (2019). [DOI].

[146] Wang, Haiyong, and Xiang, Shuhuang, “On the convergence rates of Legendre approximation”, Math. Comput., 81, 861–877, (2011). [DOI].

[147] Wang, Qian, Hesthaven, Jan S., and Ray, Deep, “Non-intrusive reduced order modeling of unsteady flows using artificial neural networks with application to a combustion problem”, Journal of Computational Physics, 384, 289 – 307, (2019). [DOI].

[148] Wojtaszczyk, P., “On greedy algorithm approximating Kolmogorov widths in Banach spaces”, Journal of Mathematical Analysis and Applications, 424(1), 685 – 695, (2015). [DOI].

[149] Xiu, Dongbin, Numerical Methods for Stochastic Computations: A Spectral Method Approach, (Princeton University Press, 2010).

[150] Zackay, Barak, Venumadhav, Tejaswi, Roulet, Javier, Dai, Liang, and Zaldarriaga, Matias, “Detecting Gravitational Waves in Data with Non-Gaussian Noise”, (8 2019). arXiv:1908.05644 [astro-ph.IM].

[151] Zhao, Junjie, Shao, Lijing, Cao, Zhoujian, and Ma, Bo-Qiang, “Reduced-order surrogate models for scalar-tensor gravity in the strong field regime and applications to binary pulsars and GW170817”, Phys. Rev. D, 100(6), 064034, (2019). [DOI].