AN ASYMPTOTIC PARALLEL-IN-TIME METHOD FOR HIGHLY OSCILLATORY PDES

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ABSTRACT. We present a new time-stepping algorithm for nonlinear PDEs that exhibit scale separation in time of a highly oscillatory nature. The algorithm combines the parareal method—a parallel-in-time scheme introduced in [26]—with techniques from the Heterogeneous Multiscale Method (HMM) (cf. [12]), which make use of the slow asymptotic structure of the equations [30]. We present error bounds, based on the analysis in [19] and [5], that demonstrate convergence of the method. A complexity analysis also demonstrates that the parallel speedup increases arbitrarily with greater scale separation. Finally, we demonstrate the accuracy and efficiency of the method on the (one-dimensional) rotating shallow water equations, which is a standard test problem for new algorithms in geophysical fluid problems. Compared to exponential integrators such as ETDRK4 and Strang splitting—which solve the stiff oscillatory part exactly—we find that we can use coarse time steps that are orders of magnitude larger (for a comparable accuracy), yielding an estimated parallel speedup of approximately 100 for physically realistic parameter values. For the (one-dimensional) shallow water equations, we also show that the estimated parallel speedup of this “asymptotic parareal method” is more than a factor of 10 greater than the speedup obtained from the standard parareal method.

1. INTRODUCTION

We present a new algorithm to integrate nonlinear PDEs that exhibit scale separation in time. We focus on time scale separation of a highly oscillatory nature, where standard (explicit or implicit) time-stepping methods often require time steps that are on the order of the fastest oscillation to achieve accuracy. This type of equation arises in numerous scientific applications, including the large-scale simulations of the ocean and atmosphere that serve as the primary motivation of this paper [7, 8].

In particular, we consider computing solutions to equations of the form

\[ \frac{\partial u}{\partial t} + \frac{1}{\epsilon} \mathcal{L} u = \mathcal{N}(u) + \mathcal{D} u, \quad u(0) = u_0, \]

where the linear operator \( \mathcal{L} \) has pure imaginary eigenvalues, the nonlinear term \( \mathcal{N}(u) \) is of polynomial type, the operator \( \mathcal{D} \) encodes some form of dissipation, and \( \epsilon \) is a small non-dimensional parameter. For notational simplicity, we let \( u(t) \) denote the spatial (vector-valued) function \( u(t, \cdot) = (u_1(t, \cdot), u_2(t, \cdot), \ldots) \). The operator \( \epsilon^{-1} \mathcal{L} \) results in temporal oscillations on an order \( O(\epsilon) \) time scale, and generally necessitates small time steps if standard numerical integrators are used.

Our approach for integrating (1.1) uses a variant of the parareal algorithm [26], which is a parallel-in-time method that relies on a cheap coarse solver for computing...
in serial a solution with low accuracy, and a more expensive fine solver for iteratively refining the solutions in parallel. The key novelty in this paper is to replace the numerical coarse solution of the full equations \((1.1)\) with a locally asymptotic approximation of \((1.1)\). This enables us to effectively bypass the Nyquist constraint imposed by the fastest oscillations, and achieve much greater parallel speedup. Examples on the rotating shallow water equations—a standard benchmark against which to test new algorithms in geophysical fluid applications—demonstrate that this approach holds promise for increasing the accuracy and speed of geophysical fluid simulations. In fact, we find (see Section 6.2) that this approach allows us to take step sizes \(\Delta T \gg \epsilon\) that are significantly larger than if alternative schemes are used for the coarse solver, including exponential integrators and split-step methods (which solve the stiff linear terms exactly). In the context of large-scale simulations of the ocean and atmosphere, the gains achieved from spatial parallelization alone are beginning to saturate, and the results in this paper are a preliminary effort toward achieving greater efficiency.

We first describe the standard parareal method in more detail, and some of the challenges for achieving high parallel speedup for problems of the form \((1.1)\). The basic approach of the parareal method is to take large time steps \(\Delta T\) in serial using a coarse integrator of \((1.1)\), and to iteratively refine the solutions in parallel using small time steps \(\Delta t\) and a more accurate integrator. This can result in significant speedup in real (wall-clock) time if the parareal iterations converge rapidly, and either the ratio \(\Delta T/\Delta t\) of coarse and fine step sizes is large, or the cost of the coarse solver is much cheaper than that of the fine solver (see Section 5 for more details). Early applications of the parareal method include simulations of molecular dynamics [4], the Navier Stokes equation [17], and quantum control problems [28]; additional references can be found in [37]. Although the parareal method has been most widely used for parabolic-type PDEs, it has also been analyzed and used for accurate simulation of first and second order hyperbolic systems (cf. [16], [18], and [10]). A recent variant of the parareal method also allows for the accurate long-time evolution of Hamiltonian systems [25]. Finally, general convergence results for the parareal algorithm can be found in [19, 21] (19 also numerically demonstrates convergence on the Lorenz equations, which is of particular relevance to geophysical fluid problems).

Despite the many successes of the parareal method, a basic obstacle remains for equations of the form \((1.1)\): namely, the step size \(\Delta T\) for a coarse integrator that is based on a standard method generally must satisfy \(\Delta T = \mathcal{O}(\epsilon)\) in order to achieve any accuracy at all (which is a prerequisite for convergence of the parareal method). In practice, this can mean that the coarse integrator in the parareal method must use very small time steps for solving \((1.1)\), and the parallel speedup can be minimal. There are, however, some types of highly oscillatory PDEs where numerical integrators have been developed that can take much larger time steps \(\Delta T \gg \epsilon\) (cf. [20]).

In this paper, we use a numerically computed 'locally slow' solution that is based on the underlying asymptotic structure of \((1.1)\), and which can allow step sizes \(\Delta T \gg \epsilon\) significantly larger than the Nyquist constraint imposed by the \(\mathcal{O}(\epsilon)\) temporal oscillations (and thus a potentially significant parallel speedup). A basic observation behind efficiently constructing a slow solution is that the solution \(u(t)\) to \((1.1)\) has the asymptotic approximation \(u(t) = \exp(-t/\epsilon L) \mathbf{u}(t) + \mathcal{O}(\epsilon)\) (cf.
where the slowly varying function $u(t)$ satisfies a reduced equation of the form

$$\frac{\partial u}{\partial t} = N(u) + Du, \quad u(0) = u_0.$$  

Here the nonlinear term $N(u)$ is given by the time average

$$N(u(t)) = \lim_{T \to \infty} \frac{1}{T} \int_0^T e^{s_L} N(e^{-s_L} u(t)) \, ds.$$  

We emphasize that the above time averaging is performed with $u(t)$ held fixed.

Similarly,

$$D u(t) = \lim_{T \to \infty} \frac{1}{T} \int_0^T e^{s_L} D e^{-s_L} u(t) \, ds.$$  

Note that $u(t)$, and its time derivatives, are formally bounded independently of $\epsilon$, and thus significantly larger time steps $\Delta T \gg \epsilon$ can be taken to evolve (1.2).

Section 4 also discusses how a numerical integrator based on a finite version of the time averages (1.3) and (1.4) can be interpreted as a smoothed type of integrating factor method, and allows accuracy even when there is no scale separation in time (i.e. $\epsilon = O(1)$); this is useful when the scale separation is localized in space, and where it is desirable to have a time step that is constrained only by the slow dynamics.

Despite the many successes of the above averaging procedure in elucidating important qualitative features (see e.g. [30] and [38] for geophysical fluid dynamics applications), in practice this approach may not be accurate enough for moderately small values of $\epsilon$ (e.g. $\epsilon = 10^{-2}$ is typical in geophysical fluid applications), where the implicit constant hidden in the $O(\epsilon)$ notation can be significant [36]. Since the parameter $\epsilon$ is typically fixed in idealized applications, the resulting asymptotic approximation cannot be refined without some additional approach. Another limitation is that the asymptotic approximation (1.2) is generally only valid on an $O(1)$ time interval, and this situation is usually not improved by adding more terms in the asymptotic expansion. For many applications, it is therefore necessary to refine this approach in order to approximate (1.1) with a given target accuracy and on longer time intervals.

Our approach for computing the asymptotic approximation (1.2)—for the purpose of constructing a slow solution—is based on evaluating the time averages $\overline{N}(u(t))$ and $\overline{D}u(t)$ numerically; this approach has also been used in [6] to solve Hamiltonian systems more efficiently (see also [31] and [21] for related approaches in geophysical simulations). More generally, our numerical scheme for (1.2) is an instance of the Heterogeneous Multiscale Method (HMM) (cf. [12, 15, 2, 1] for selective applications to highly oscillatory problems), which is a very general framework for efficiently computing approximations to problems that exhibit multiple spatial or temporal scales; a review of HMM can be found in [13]. The basic idea is that, by integrating in time against a carefully chosen smooth kernel, the time average can be performed over a window of length $T_0 = T_0(\epsilon) \ll 1/\epsilon$; therefore, the overall cost of evolving (1.2) is asymptotically smaller than the cost of computing (1.1) directly, and can lead to arbitrarily large efficiency gains. In problems arising in geophysical fluid applications, the value $\epsilon$ may only be moderately small (e.g. $\epsilon \approx 10^{-2}$), and in such cases numerically computing the average (1.3) can be as costly as explicitly
integrating the full equation (1.1). However, the numerical average can itself be performed in an embarrassingly parallel manner (see Section 2), and thus is not expected to impact the overall (wall-clock) speed of the algorithm. Finally, we remark that for solutions that develop sharp gradients, it may be necessary to use the modified version of the parareal method explored in [10]. However, this is beyond the scope of this paper.

The idea of using a coarse solution based on a modified equation is not new, and the possibility has been mentioned early on in the parareal literature (cf. [37]). In [27] and [14], multi-scale versions of the parareal method are developed for, respectively, deterministic and stochastic chemical kinetic simulations; in [14], the coarse solver is based on a deterministic (macroscopic) approximation. A recent paper [24] applies a version of the parareal method to systems of ODEs that exhibit fast and slow components. The multi-scale coarse solver in [24] uses a projection onto the slow, low-dimensional manifold, and examples are provided for singularly perturbed ODEs with dissipative-type scale separation. In contrast to [27], [14], and [24], here we investigate this procedure for a model nonlinear PDE whose scale separation is of a highly oscillatory nature, and where methods that work well for stiff dissipative problems (e.g. implicit or exponential integrators) generally fail to impart significant speedup. Moreover, the asymptotic approximation (1.2) to (1.1) cannot be computed explicitly in most cases, and this necessitates using additional techniques. The locally asymptotic solver developed here works even when there is no scale separation, which is an important feature when the time scale separation is a function of space and time (as occurs in some geophysical fluid applications); in this case, the time step in the coarse, asymptotic solution is only constrained by the slow dynamics.

In Section 2, we present a version of the Heterogeneous Multiscale Method that is appropriate for efficiently computing the asymptotic approximation (1.2). We then present in Sections 3 a variant of the parareal method that is based on replacing the coarse solver with a locally asymptotic approximation. Section 4 shows that, by averaging over a scale on which the slow dynamics is occurring, this HMM-type coarse solution is able to achieve accuracy even when there is no scale separation. We provide complexity bounds for this algorithm, which demonstrate that the parallel speedup increases arbitrarily as \( \epsilon \) decreases. We also present error bounds that are based on the analysis in [19] and [5], and that demonstrate convergence of the method under reasonable assumptions. Finally, Section 6.2 discusses some numerical experiments on the (one-dimensional) rotating shallow water equations, which serve as a standard first test for new numerical algorithms in geophysical applications. Our experiments show that, in contrast to standard versions of the parareal algorithm, the algorithm can converge to high accuracy in few iterations even when large time steps \( \Delta T \gg \epsilon \) are taken for the coarse solution. In fact, compared to the exponential time differencing method (ETDRK4), the integrating factor method, and Strang splitting (cf. [19], [22], and [23])—all of which integrate the stiff linear term \( \epsilon^{-1} L \) exactly—our algorithm yields an estimated parallel speedup of \( \approx 100 \) for the physically realistic value of \( \epsilon = 10^{-2} \). We also show that, for \( \epsilon = 10^{-2} \), this parallel speedup is at least 10 times greater than the speedup that can be achieved by using the standard parareal method with ETDRK4, OIFS, or Strang splitting as the coarse solver. Finally, we demonstrate that the asymptotic parareal method yields high accuracy even when \( \epsilon = 1 \) (i.e. in the absence of scale separation), and
with a parallel speedup that is comparable to using the standard parareal method with ETDRK4, OIFS, or Strang splitting as the coarse solver. Using a coarser spatial discretization in the asymptotic solver may also result in even greater efficiency gains.

2. An asymptotic slow solution

We use the Heterogeneous Multiscale Method (HMM) to solve (1.2), which relies on computing the averages (1.3) and (1.4) numerically (see also [6]). The key idea is that, by averaging in time with respect to an appropriate smooth kernel and over a carefully selected window length $T_0 = T_0(\epsilon)$, the cost is asymptotically smaller than $1/\epsilon$ (which is the cost of solving the full equation (1.1) on an $O(1)$ time interval). Once such time averages can be computed, then large step sizes $\Delta T \gg \epsilon$, coupled with a standard numerical integrator, can be taken to evolve (1.2). For simplicity, we restrict our discussion to computing the time average (1.3) (in fact, for the equations we consider here, the operators $L$ and $D$ commute, and so the average $D$ in (1.4) satisfies $D = D$).

The basic approach for computing the time average (1.3) involves the following approximations:

$$
\bar{N}(\mathbf{u}(t)) = \lim_{T \to \infty} \frac{1}{T} \int_0^T e^{sL}N(e^{-sL}\mathbf{u}(t)) \, ds
$$

(2.1)

$$
\approx \frac{1}{T_0} \int_0^{T_0} \rho \left( \frac{s}{T_0} \right) e^{sL}N(e^{-sL}\mathbf{u}(t)) \, ds
$$

$$
\approx \frac{1}{M} \sum_{m=0}^{M-1} \rho \left( \frac{s_m}{T_0} \right) e^{s_mL}N(e^{-s_mL}\mathbf{u}(t)).
$$

The smooth kernel $\rho(s), 0 \leq s \leq 1$, is chosen so that the length $T_0 = T_0(\epsilon)$ of the time window over which the averaging is done is as small as possible, and that the error introduced by using the trapezoidal rule is negligible (see e.g. [15] and [11] for an error analysis).

More formally, we define the finite time average

$$
\bar{N}_{\rho,T_0}(\mathbf{u}(t)) = \frac{1}{T_0} \int_0^{T_0} \rho \left( \frac{s}{T_0} \right) e^{sL}N(e^{-sL}\mathbf{u}(t)) \, ds.
$$

(2.2)

Then we need to choose the kernel $\rho(s)$ and the parameters $T_0 = T_0(\epsilon)$ and $M$ so that the truncation error,

$$
\left\| \bar{N}(\mathbf{u}(t)) - \bar{N}_{\rho,T_0}(\mathbf{u}(t)) \right\|
$$

and the discretization error,

$$
\left\| \bar{N}_{\rho,T_0}(\mathbf{u}(t)) - \frac{1}{M} \sum_{m=0}^{M-1} \rho \left( \frac{s_m}{T_0} \right) e^{(s_m/\epsilon)L}N(e^{-(s_m/\epsilon)L}\mathbf{u}(t)) \right\|
$$

are smaller than our desired approximation tolerance. This can be accomplished by requiring that the kernel $\rho(s)$ satisfies $\rho^{(m)}(0) = 0, m = 0, 1, \ldots$. It will also be convenient for comparison with Section 3 to change variables $s \to s/\epsilon.$
in the integrand in (2.2) to obtain the equivalent form
\[
\overline{N}_{\rho,T_0}(\overline{u}(t)) = \frac{1}{T_0} \int_0^{T_0} \rho \left( \frac{s}{T_0} \right) e^{s/T_0} \mathcal{L} \mathcal{N} \left( e^{-s/T_0} \overline{u} \right) ds.
\]

To better understand the role of \(\rho(s)\) and the parameters \(T_0\) and \(\overline{M}\), we formally analyze the above averaging procedure in more detail. First, since we are assuming that the nonlinear operator \(\mathcal{N}\) in (1.3) is of polynomial type and \(\mathcal{L}\) has pure imaginary eigenvalues, we can (in principle) expand \(\overline{u}(t)\) in terms of eigenfunctions of \(\mathcal{L}\) and express the nonlinear term in the form
\[
e^{sL} \mathcal{N} \left( e^{-sL} \overline{u}(t) \right) = \sum_{\lambda_n} e^{i\lambda_n s} \mathcal{N}_n(\overline{u}(t))
\]
\[
(2.3)
\]
Here the pure imaginary numbers \(i\lambda_n\) are linear combinations of the eigenvalues of \(\mathcal{L}\), and the set \(\lambda_n = 0\) corresponds to resonant interactions (see Section 6.1 for a concrete example in the context of the rotating shallow water equations). In fact, using the definition of the averaging \(\overline{N}(\overline{u}(t))\) operator and the above decomposition, we see that
\[
\overline{N}(\overline{u}(t)) = \sum_{\lambda_n=0} \mathcal{N}_n(\overline{u}(t)).
\]

To compare this to the finite time average \(\overline{N}_{\rho,T_0}(\overline{u}(t))\), use (2.3) to express this as
\[
\overline{N}_{\rho,T_0}(\overline{u}(t)) = \frac{1}{T_0} \int_0^{T_0} \rho \left( \frac{s}{T_0} \right) e^{s/T_0} \mathcal{N} \left( e^{-s/L} \overline{u}(t) \right) ds
\]
\[
= \sum_{\lambda_n} \left( \int_0^1 \rho(s) e^{i\lambda_n s} ds \right) \mathcal{N}_n(\overline{u}(t)).
\]
Comparing \(\overline{N}_{\rho,T_0}(\overline{u}(t))\) and \(\overline{N}(\overline{u}(t))\), we therefore require that
\[
(2.4)
\]
\[
\int_0^1 \rho(s) e^{i\lambda_n s} ds \approx \begin{cases} 1, & \text{for } \lambda_n = 0, \\ 0, & \text{for } \lambda_n \neq 0. \end{cases}
\]

In order to satisfy (2.4) with a time window length \(T_0\) as small as possible, we choose a smooth kernel \(\rho(s)\) that satisfies \(\rho^{(m)}(0) = \rho^{(m)}(1) = 0\). Repeated integration by parts shows that
\[
\left| \int_0^1 \rho(s) e^{i\lambda_n s} ds \right| \leq C_m |\lambda_n T_0|^{-m}, \quad m = 1, 2, \ldots
\]
In particular, the above calculation indicates that choosing a time window \((\epsilon) = \epsilon^{-r}, 0 < r < 1\), can formally yield an error
\[
\|\overline{N}(\overline{u}(t)) - \overline{N}_{\rho,T_0}(\overline{u}(t))\| = O(\epsilon^m), \quad m > 1.
\]
Moreover, repeated integration by parts, coupled with the Euler–Maclaurin formula, also shows that the error induced from the trapezoidal rule is similarly small,
\[
\left| \overline{N}_{\rho,T_0}(\overline{u}(t)) - \frac{1}{M} \sum_{m=0}^{M-1} \rho \left( \frac{sm}{T_0} \right) e^{(sm/T_0)\mathcal{L}} \mathcal{N} \left( e^{-(sm/T_0)\mathcal{L}} \overline{u}(t) \right) \right| = O(\epsilon^m), \quad m > 1.
\]
One commonly used choice of kernel function is given by
\[
\rho(s) = \begin{cases} 
C \exp\left(-1 / (s(1-s))\right), & 0 < s < 1, \\
0, & |s| \geq 1,
\end{cases}
\]
where the constant \(C\) is such so that \(\|\rho\|_1 = 1\).

Notice that, compared to the asymptotic cost \(\epsilon^{-1}\) of solving the full equation (1.1), arbitrarily large efficiency gains are possible for the choice \(T_0(\epsilon) = \epsilon^{-r}\), \(0 < r < 1\).

3. The asymptotic Parareal Method

We briefly review the parareal algorithm, in the context of replacing the coarse solver with a numerically computed locally asymptotic solution based on the asymptotic structure of the equations described by [29], [30], [35, 38].

We suppose that we are interested in solving (1.1) on the time interval \(t \in [0, 1]\). Let \(\varphi_t(u_0)\) denote the evolution operator associated with (1.1), so that \(u(t) = \varphi_t(u_0)\) solves (1.1). In a similar way, let \(\psi_t(u_0)\) denote the evolution operator associated with (1.2), so that \(u(t) = \psi_t(u_0)\) solves (1.2). Finally, let \(\overline{\varphi}_t(u_0)\) denote the asymptotic approximation at time \(t\) that results from (1.2):
\[
\overline{\varphi}_t(u_0) = e^{-t/\epsilon}C \overline{\psi}(t) = e^{-t/\epsilon}C \psi_t(u_0).
\]

Therefore, we have that \(\varphi_t(u_0) - \overline{\varphi}_t(u_0) = \mathcal{O}(\epsilon)\).

To describe the parareal method, we first divide the time interval \([0, T]\) into \(N\) subintervals \([n\Delta T, (n+1)\Delta T]\), \(n = 0, \ldots, N - 1\). Starting with the identity
\[
U_n = \overline{\varphi}_{\Delta T}(U_{n-1}) + (\varphi_{\Delta T}(U_{n-1}) - \overline{\varphi}_{\Delta T}(U_{n-1})), \quad U_n = u(n\Delta T),
\]
the parareal method computes approximations \(U_n^k \approx U_n\) by the iterative procedure:
\[
U_n^k = \overline{\varphi}_{\Delta T}(U_n^{k-1}) + (\varphi_{\Delta T}(U_n^{k-1}) - \overline{\varphi}_{\Delta T}(U_n^{k-1})), \quad k = 1, 2, \ldots
\]

At iteration level \(k = 0\), the slow approximation \(U_n^0 = \overline{\varphi}_{\Delta T}(U_{n-1})\) is used. Notice that, at iteration level \(k\), the quantities \(U_n^{k-1}\) in the difference \(\varphi_{\Delta T}(U_n^{k-1}) - \overline{\varphi}_{\Delta T}(U_n^{k-1})\) are already computed; consequently, the difference \(\varphi_{\Delta T}(U_n^{k-1}) - \overline{\varphi}_{\Delta T}(U_n^{k-1})\) can be computed in parallel for each \(n\). Since the computation of \(\overline{\varphi}_{\Delta T}(U_n^{k-1})\) is inexpensive, the overall algorithm is also inexpensive in a parallel environment if the iterates converge rapidly. This parareal method is illustrated in Figure 3.1. We note that the parareal method can be interpreted as an inexact Newton-type iteration (cf. [19]).

Full pseudocode for the asymptotic parareal method is presented below. In the pseudocode, we use the mid-point rule in the HMM-type scheme for the slow integrator, and Strang splitting for the fine integrator. We assume that \(\varphi_{\Delta T}(u_0)\) is computed using \(M\) small time steps \(\Delta t\) (so that \(\Delta T = M\Delta t\)), and that \(\overline{\varphi}_{\Delta T}(u_0)\) is computed using one big time step \(\Delta T\).

4. The parallel-in-time algorithm without scale separation

In geophysical fluid problems, it is often the case that the time scale separation can change in space and time, and it is important that this algorithm works even when there is no scale separation. We give a heuristic derivation of the time average (2.2) from a different point of view, which indicates that the coarse solution yields accuracy even when \(\epsilon = \mathcal{O}(1)\), as long as the time average in (2.2) is performed.
Figure 3.1. This figure illustrates the asymptotic parareal algorithm. The vertical axes represents a typical prognostic variable such as $h$, the thickness of the layer of fluid in the shallow water system. The pink line depicts the asymptotic solution at the large time steps $n\Delta T$. The blue line depicts the parallel-in-time, fine scale corrections, using small time steps $\Delta t \ll \Delta T$. Finally, the black line depicts the updated solution at the large time steps $n\Delta T$.

Algorithm 1 Evaluate time average (in parallel)

\[
\bar{\mathcal{N}}(u_0): \quad \text{parfor } j = 1, \ldots, M - 1: \\
\quad s_m = T_0 m / M \\
\quad u_m \leftarrow \rho(s_m / T_0) e^{s_m \mathcal{L}} \mathcal{N}(e^{-s_m \mathcal{L}} u_0) \\
\text{end parfor} \\
\quad u_1 \leftarrow \text{Sum}(u_1, \ldots, u_M)
\]

Algorithm 2 asymptotic slow solver

\[
\text{Coarse}\_\text{Solver}(u_0, \Delta T): \\
\quad \text{Take a } \Delta T/2 \text{ timestep for the linear dissipative term: } \\
\quad \quad v \leftarrow e^{(\Delta T/2)D} u_0. \\
\quad \text{Take a } \Delta T \text{ timestep for the averaged nonlinear term:} \\
\quad \quad v \leftarrow \mathcal{N}(v), \\
\quad \quad v \leftarrow \mathcal{N}\left(u_0 + \frac{\Delta T}{2} v\right). \\
\quad \text{Take a } \Delta T/2 \text{ timestep for the linear dissipative term:} \\
\quad \quad v \leftarrow e^{(\Delta T/2)D} v. \\
\quad \text{Transform back to the fast time coordinate:} \\
\quad \quad u_1 \leftarrow e^{(\Delta T/\epsilon)\mathcal{L}} v. \\
\quad \text{Return } u_1
\]
Algorithm 3 Fine solver

\begin{algorithm*}
\caption{Fine Solver($u_0, \Delta t, \Delta T$)}
\begin{algorithmic}
\State $M = \Delta T/\Delta t$
\For{$m = 1, \ldots, M$}:
\State take $\Delta t/2$ timestep for the linear term:
\State \hspace{1em} $v \leftarrow e^{(\Delta t/2)(-\frac{1}{\epsilon} + D)} u_m$.
\State take a $\Delta t$ timestep for the nonlinear:
\State \hspace{1em} $v \leftarrow \mathcal{N}(v)$, \hspace{1em} $v \leftarrow \mathcal{N}(u_m + \frac{\Delta t}{2} v)$.
\State take $\Delta t/2$ timestep for the linear term:
\State \hspace{1em} $u_{m+1} \leftarrow e^{(\Delta t/2)(-\frac{1}{\epsilon} + D)} v$.
\EndFor
\State \Return $u_M$.
\end{algorithmic}
\end{algorithm*}

Algorithm 4 Parallel-in-time integrator

\begin{algorithm*}
\caption{Parallel-in-Time Integrator}
\begin{algorithmic}
\State Compute the initial guess using the slow solver:
\State $U_{0}^{\text{old}} \leftarrow u_0$
\For{$n = 1, \ldots, N-1$}
\State $U_n^{\text{old}} \leftarrow \text{Coarse Solver}(U_{n-1}^{\text{old}}, \Delta T)$
\EndFor
\State Now refine the solution until convergence:
\State $U_{0}^{\text{new}} \leftarrow u_0$
\While{$\max_n \| U_n^{\text{new}} - U_n^{\text{old}} \| / \| U_n^{\text{new}} \| > \text{tol}$}
\ParFor{$n = 1, \ldots, N-1$}:
\State $U_n^{\text{old}} \leftarrow U_n^{\text{new}}$
\State $V_n \leftarrow \text{Fine Solver}(U_n^{\text{old}}, \Delta t, \Delta T)$
\State \hspace{1em} $V_n \leftarrow V_n - \text{Coarse Solver}(U_n^{\text{old}}, \Delta T)$
\EndParFor
\For{$n = 1, \ldots, N-1$}
\State $U_n^{\text{new}} \leftarrow \text{Coarse Solver}(U_{n-1}^{\text{new}}, \Delta T) + V_{n-1}$
\EndFor
\EndWhile
\State \Return $U_1^{\text{new}}, \ldots, U_N^{\text{new}}$
\end{algorithmic}
\end{algorithm*}

over a time scale on which the dynamics of the slow nonlinear terms are occurring. Figure 4.1 schematically depicts how the large time step $\Delta T$ varies as a function of the scale separation parameter $\epsilon$, for the asymptotic parareal method, the standard parareal method, and a typical time-stepping method that is used in serial.

As in the integrating factor method, we first factor out the fast oscillatory part,

$$u(t) = e^{-t/\epsilon} v(t),$$
so that $v(t)$ satisfies

\[(4.1) \quad \frac{\partial v}{\partial t} = e^{t/\epsilon} \mathcal{L} \left( e^{-t/\epsilon} \mathcal{L} v(t) \right). \]

Since

\[ \frac{\partial v}{\partial t} = \mathcal{O}(1), \]

$v(t)$ varies more slowly than $u(t)$ and thus time steps $\Delta T \gg \epsilon$ can potentially be used to solve for $v(t)$. However, simply using a standard time-stepping scheme for $v(t)$ will still require small step sizes. In fact, differentiating the equation (4.1) shows that $v(t)$ has small but rapid fluctuations,

\[ \frac{\partial^2 v}{\partial t^2} = \mathcal{O}\left( \frac{1}{\epsilon} \right), \]

and standard time-stepping schemes will not be accurate unless $\Delta T$ is small.

The idea (see also [3] and [33]) is to take a time step using a smoothed out version of the derivative; this is accomplished by using a moving time average, so that the small $\mathcal{O}(\epsilon)$ fluctuations in the derivative are removed; see Figure 4.2 for a schematic depiction. In particular, we average the derivative out over a time scale.
\(\epsilon T_0\) on which the slow dynamics occur (that is, we average over \(T_0\) fast oscillations). Then using e.g. forward Euler we get the approximation

\[
v(\Delta T) \approx v(0) + \Delta T \left( \frac{\partial v}{\partial t}(0) \right)_{T_0},
\]

where

\[
\left( \frac{\partial v}{\partial t}(0) \right)_{T_0} = \frac{1}{\epsilon T_0} \int_0^{\epsilon T_0} \rho \left( \frac{s}{\epsilon T_0} \right) \frac{\partial v}{\partial s}(s) \, ds
\]

\[
\approx \frac{1}{\epsilon T_0} \int_0^{\epsilon T_0} \rho \left( \frac{s}{\epsilon T_0} \right) e^{s/\epsilon \mathcal{L}} N \left( e^{-s/\epsilon \mathcal{L}} v(0) \right) \, ds.
\]

This approximation allows error control via two different mechanisms. First, when \(\epsilon \ll 1\) the above approximation is also an asymptotic approximation, and the time average serves to eliminate secular terms that arise from nonlinear resonances as long as \(\Delta T \gg \epsilon\). However, when \(\epsilon = \mathcal{O}(1)\), then we can take \(\epsilon T_0 = \Delta T\), so that the time average is performed over a scale \(\Delta T\) on which the dynamics is slow. In this case, we see that the above approximation is essentially the forward Euler method. In fact, in this case the derivatives of \(v(s)\) are slow on an \(\mathcal{O}(\Delta T)\) time scale, and we can Taylor expand to get

\[
\frac{1}{\Delta T} \int_0^{\Delta T} \rho \left( \frac{s}{\Delta T} \right) \frac{\partial v}{\partial s}(s) \, ds \approx \frac{1}{\Delta T} \int_0^{\Delta T} \rho \left( \frac{s}{\Delta T} \right) \left( \frac{\partial v}{\partial s}(0) + \frac{\partial^2 v}{\partial s^2}(0) + \ldots \right) \, ds
\]

\[
= \frac{\partial v}{\partial s}(0) + \mathcal{O}(\Delta T).
\]

For systems of ODEs, rigorous error bounds for this “partial time averaging” are derived in Section 3.2 of [33].

5. Error and complexity bounds

We first discuss the complexity of our algorithm. Although this analysis is standard for the parareal method, the complexity bounds demonstrate (in theory) arbitrarily large parallel speedup as the parameter \(\epsilon\) gets smaller. We assume that the time interval \([0, 1]\) is divided into \(N\) sub-intervals \([T_{n-1}, T_n]\) of length \(\Delta T = T_n - T_{n-1} = 1/N\). We also assume that, within each subinterval, \(M\) time steps of size \(\Delta t\) are needed for the fine integrator, so that \(M = \Delta T/\Delta t\). We let \(\tau_e\) denote the (wall-clock) time of computing the coarse solution, \(\varphi_{\Delta T}(u_0)\), over a large time step \(\Delta T\). Similarly, we let \(\tau_f\) denote the (wall-clock) time of computing the fine solution, \(\varphi_{\Delta t}(u_0)\), over a small time step \(\Delta t\).

To obtain an initial guess for the parareal method, we first compute the slow approximations \(U_{n0}^0 = \varphi_{\Delta T}(U_{n-1}^0)\), \(n = 1, \ldots, N\), which takes a wall-clock time of \(\tau_e N\). Next, suppose that we are at a given iteration level \(k\), and we need to compute the next iterations \(U_{nk}^{k+1}\) from \(U_{nk}^k\). To do so, we first need to compute, in parallel, the difference \(V_{nk}^k = \varphi_{\Delta T}(U_{nk}^k) - \varphi_{\Delta T}(U_{nk}^k)\) between the coarse and fine solutions. This takes a wall-clock time of \(\tau_e + \tau_f M\). We then need to compute, in serial, the updated approximations \(U_{nk}^{k+1} = \varphi_{\Delta T_{n-1}}(U_{nk}^{k+1} + V_{nk}^{k+1})\), \(n = 1, \ldots, N - 1\). This takes a wall-clock time of \(\tau_e N\), for an overall cost of \(\tau_f M + \tau_e N + \tau_e\) per iteration. Thus, after \(\nu\) iterations, the overall cost of the parareal method is

\[
\nu (\tau_f M + \tau_e N + \tau_e) + \tau_e N.
\]

In contrast, directly solving (1.1) in serial requires time
\( \tau_{N} NM \). Thus, the estimated parallel speedup is
\[
(5.1) \quad \frac{\tau_{N} NM}{\nu (\tau_{M} + \tau_{N} + \tau_{c}) + \tau_{c} N} \leq \min \left\{ \frac{\tau_{f}}{\nu (\nu + 1)}, \frac{N}{\nu} \right\}.
\]
Notice that an upper bound on the speedup is proportional to \( M = \Delta T/\Delta t \), the ratio of slow to fine time step sizes.

In order for the asymptotic parareal method to converge, the fine solver needs time steps \( \Delta t \) that are some fraction \( a \) of \( \epsilon \), \( \Delta t = a \epsilon \), where \( 0 < a < 1 \). Therefore, \( \tau_{c} \) satisfies \( \tau_{c} \sim \log_{2} (M) \), where \( M \) is the number of terms taken in the time average (2.1) (see Algorithm 1). Also, as discussed in Section 2, \( M \sim \epsilon^{-r} \), where \( 0 < r < 1 \), and so the estimated parallel speedup scales like \( (\epsilon \log_{2} (\epsilon^{-1}))^{-1/2} \). In particular, this results in arbitrarily large efficiency gains relative to standard numerical integrators as \( \epsilon \to 0 \). Note that, since \( r < 1 \), arbitrary speedup is also possible without evaluating the time average (2.1) in parallel; however, we have found that this may be necessary for obtaining satisfactory speedup when \( \epsilon \) is only moderately small. We remark that evaluating the average in parallel requires more processors, and therefore decreases the parallel efficiency relative to standard parareal (in the experiments in Section 6, evaluating the average in parallel requires about a factor of \( 1/3 \) or less extra processors).

We now use the theory developed in [5] (see also [19]) for our error bounds. As in [5], we consider a scale of Banach spaces \( B_{0} \supseteq B_{1} \supseteq B_{2} \supseteq \cdots \), where \( B_{j} \) typically quantifies the degree of regularity (i.e., functions in \( B_{j+1} \) are more smooth than functions in \( B_{j} \)). This consideration is useful when obtaining error bounds for infinite-dimensional systems. In fact, as discussed in [6], sufficient regularity constraints can be needed on the initial condition in order to ensure convergence of the parareal method (especially in the absence of numerical or analytical dissipation, and on long time intervals). Also, rigorous bounds between the solution to (1.1), and its asymptotic approximation obtained from (1.2), can require controlling “small denominators” that can arise from near resonances; this can often be achieved if the initial condition is sufficiently smooth. For example, for the so-called primitive
Theorem 1. Assuming that \( k \) the T\([5\] immediately yields the convergence result stated below. In particular, taking choice of scaling \( \Delta T \) Recalling that \( \phi \) It is also possible to include the error arising from computing the fine solution techniques and is omitted for simplicity.

(5.9) \( \|E_{\Delta T}(\bar{u})\| \leq C \|\phi\| \Delta T^{k} \) long as the initial condition is sufficiently smooth. These bounds demonstrate that the error in the asymptotic approximation is small, as long as the initial condition is sufficiently smooth.

In order to account for the error that arises from solving the slow evolution equation \( \|\phi\| \Delta T^{k} \) numerically with a time-stepping algorithm, we first need to introduce some more notation. In particular, let \( \phi_{\Delta T}(u_{0}) \) denote the evolution operator associated with solving the slow equation \( \|\phi\| \Delta T^{k} \) using an order \( p \) time-stepping method, so that \( \phi_{\Delta T}(u_{0}) \) is a numerical approximation to \( \phi_{\Delta T}(u_{0}) \). We derive error bounds for the iteration

(5.2) \( U_{n}^{k} = \phi_{\Delta T}(U_{n-1}^{k}) + (\phi_{\Delta T}(U_{n-1}^{k-1}) - \phi_{\Delta T}(U_{n-1}^{k-1})) \).

Notice that, in contrast to the iteration (5.3) presented in Section 5, we explicitly include the numerical approximation \( \phi_{\Delta T}(U_{n-1}^{k-1}) \) to \( \phi_{\Delta T}(U_{n-1}^{k-1}) \) in the analysis. It is also possible to include the error arising from computing the fine solution \( \phi_{\Delta T}(U_{n-1}^{k-1}) \) with a time-stepping scheme, but this requires no additional techniques and is omitted for simplicity.

Define the operators \( E_{\phi,\bar{\phi}}(\cdot) \) and \( E_{\bar{\phi},\bar{\phi}}(\cdot) \),

(5.3) \( E_{\phi,\bar{\phi}}(u_{0}) = \phi_{\Delta T}(u_{0}) - \bar{\phi}_{\Delta T}(u_{0}) \), \( E_{\bar{\phi},\bar{\phi}}(u_{1}) = \bar{\phi}_{\Delta T}(u_{0}) - \bar{\phi}_{\Delta T}(u_{0}) \).

Then following [5], we make the following assumptions on \( \phi_{\Delta T}(\cdot), \phi_{\Delta T}(\cdot), \phi_{\Delta T}(\cdot), \phi_{\Delta T}(\cdot), \phi_{\Delta T}(\cdot) \):

1. The operators \( \phi_{\Delta T}(\cdot) \) and \( \bar{\phi}_{\Delta T}(\cdot) \) are uniformly bounded for \( 0 \leq t \leq 1 \),

(5.4) \( \|\phi_{\Delta T}(u_{0})\|_{B_{j}} \leq C_{j} \|u_{0}\|_{B_{j+1}} \), \( \|\bar{\phi}_{\Delta T}(u_{0})\|_{B_{j}} \leq C_{j} \|u_{0}\|_{B_{j+1}} \).

2. The asymptotic approximation is accurate in the sense that

(5.5) \( \|\phi_{\Delta T}(u_{0}) - \bar{\phi}_{\Delta T}(u_{0})\|_{B_{j}} \leq C_{j} \|u_{0}\|_{B_{j+1}} \), \( 0 \leq t \leq 1 \).

3. The operator \( \phi_{\Delta T}(\cdot) \) satisfies

(5.6) \( \|\bar{\phi}_{\Delta T}(u_{1}) - \bar{\phi}_{\Delta T}(u_{2})\|_{B_{j}} \leq (1 + C_{j} \Delta T) \|u_{1} - u_{2}\|_{B_{j}} \),

and its numerical approximation \( \bar{\phi}_{\Delta T}(\cdot) \) satisfies

(5.7) \( \|\bar{\phi}_{\Delta T}(u_{1}) - \bar{\phi}_{\Delta T}(u_{2})\|_{B_{j}} \leq (1 + C_{j} \Delta T) \|u_{1} - u_{2}\|_{B_{j}} \).

4. The operators \( E_{\phi,\bar{\phi}}(\cdot) \), and \( E_{\bar{\phi},\bar{\phi}}(\cdot) \) satisfy

(5.8) \( \|E_{\phi,\bar{\phi}}(u_{1}) - E_{\phi,\bar{\phi}}(u_{2})\|_{B_{j}} \leq C_{j} \|u_{1} - u_{2}\|_{B_{j+1}} \),

and

(5.9) \( \|E_{\bar{\phi},\bar{\phi}}(u_{1}) - E_{\bar{\phi},\bar{\phi}}(u_{2})\|_{B_{j}} \leq C_{j} \Delta T^{p+1} \|u_{1} - u_{2}\|_{B_{j+1}} \),

for some \( p \geq 1 \).

Recalling that \( T_{n} = n \Delta T \), a slight modification of the proof of Theorem 1 in [5] immediately yields the convergence result stated below. In particular, taking \( \Delta T = \epsilon^{1/2} \), the error scales asymptotically like \( \epsilon^{k+1/2} \) after the \( k \)th iteration (the choice of scaling \( \Delta T \sim \epsilon^{1/2} \) yields a speedup that scales like \( \epsilon^{-1/2} \)).

Theorem 1. Assuming that \( u_{0} = u(T_{0}) \in B_{j+k+1} \), the error, \( u(T_{n}) - U_{n}^{k} \), after the \( k \)th parareal iteration is bounded by

\[
\|u(T_{n}) - U_{n}^{k}\|_{B_{j+k+1}} \leq C_{k,j}(\Delta T^{p+\epsilon}(\Delta T^{p} + \epsilon) \|u_{0}\|_{B_{j+k+1}} \).
\]
where $C_{k,j}$ is a constant that depends only on the constants $C_m$, $m = 0, 1, \ldots, k+j$.

**Proof.** The proof is by induction on $k$. When $k = 0$, 

$$
\| u(T_n) - U_n^0 \|_{B_j} = \| \varphi_n \Delta T (u_0) - \tilde{\varphi}_n \Delta T (u_0) \|_{B_j} \\
\leq \| \tilde{\varphi}_n \Delta T (u_0) - \varphi_n \Delta T (u_0) \|_{B_j} + \| \varphi_n \Delta T (u_0) - \tilde{\varphi}_n \Delta T (u_0) \|_{B_j} \\
\leq B_{0,j} (\epsilon + \Delta T^p) \| u_0 \|_{B_{j+1}},
$$

where, in the last inequality, we used (5.3) to bound the first term and a classical result (see e.g. [5] for more discussion) to bound the second term.

Now assume that 

$$
\| u(T_n) - U_n^k \|_{B_j} \leq C_{k-1,j} (\Delta T + \epsilon) \left( \Delta T^p + \frac{\epsilon}{\Delta T} \right)^{k-1} \| u_0 \|_{B_{j+k}}.
$$

holds. Using (5.2), $u(T_n) = \varphi_{n \Delta T} (u(T_{n-1}))$, and the definitions of $\mathcal{E}_{\varphi, \tilde{\varphi}}(\cdot)$ and $\mathcal{E}_{\tilde{\varphi}, \tilde{\varphi}}(\cdot)$, we rewrite the difference $u(T_n) - U_n^k$ in the form

$$
u(T_n) - U_n^k = (\tilde{\varphi}_{n \Delta T} (u(T_{n-1})) - \tilde{\varphi}_{n \Delta T} (U_n^{k-1})) + (\mathcal{E}_{\varphi, \tilde{\varphi}}(u(T_{n-1})) - \mathcal{E}_{\varphi, \tilde{\varphi}}(U_n^{k-1})) + (\mathcal{E}_{\tilde{\varphi}, \tilde{\varphi}}(u(T_{n-1})) - \mathcal{E}_{\tilde{\varphi}, \tilde{\varphi}}(U_n^{k-1})).
$$

Using (5.7) for the first term and (5.8)-(5.9) for the second and third terms, we obtain that

$$
\| u(T_n) - U_n^k \|_{B_j} \leq (1 + C_j \Delta T) \| u(T_{n-1}) - U_{n-1}^k \|_{B_j} + \\
C_j (\Delta T^p + \epsilon) \| u(T_{n-1}) - U_{n-1}^k \|_{B_{j+1}} \\
\leq (1 + C_j \Delta T) \| u(T_{n-1}) - U_{n-1}^k \|_{B_j} + \\
\Delta T \epsilon C_j C_{k-1,j+1} \left( \Delta T^p + \frac{\epsilon}{\Delta T} \right)^{k+1} \| u_0 \|_{B_{j+k+1}},
$$

where we used the induction hypothesis in the previous step. Finally, applying the discrete Gronwall inequality, we obtain that

$$
\| u(T_n) - U_n^k \|_{B_j} \leq \left( e^{C_j (T_n - T_0)} - 1 \right) C_{k-1,j+1} \left( \Delta T^p + \frac{\epsilon}{\Delta T} \right)^{k+1} \| u_0 \|_{B_{j+k+1}} \\
\leq C_{k,j} \left( \Delta T^p + \frac{\epsilon}{\Delta T} \right)^{k+1} \| u_0 \|_{B_{j+k+1}},
$$

where

$$
C_{k,j} = (e^{C_j} - 1) C_{k-1,j+1}.
$$

□

The constant $C_{k,j}$ in Theorem 11 can potentially grow with increasing $k$, and therefore convergence is to be understood in an asymptotic sense (that is, fixed $k$ and decreasing $\epsilon$).

A straightforward modification of the proof in [19] yields a similar bound as in Theorem 11 but with a constant that decreases with increasing $k$, and, in fact, yields superlinear convergence. In particular, this result demonstrates convergence for fixed $\epsilon$, as $k$ increases. Although the error bound is therefore more powerful, its derivation also requires more stringent assumptions (in particular, these assumptions may not hold in the infinite-dimensional setting).

To state this result, we suppose that the Banach spaces $B_j$ coincide, $B_0 = B_1 = \ldots$, and that bounds of the form (5.4)-(5.9) hold for a fixed constant $C = C_j$, $j =$
where the first inequality used that with spatially periodic boundary conditions on the interval $0, 1, \ldots$. Then we have the following error bounds. We also assume that the number $N$ of large time steps $\Delta T$ taken satisfies $N = \epsilon^{-1/2}$, and therefore $\Delta T = \epsilon^{1/2}$ (based on the above complexity analysis, this yields, in principle, optimal parallel speedup).

**Theorem 2.** The error, $u(T_n) - U^k_n$, after the $k$th parareal iteration is bounded by

$$\|u(T_n) - U^k_n\|_{B_0} \leq \epsilon^{k/2} \left(\epsilon + \epsilon^{p/2}\right) \left(\frac{2C}{(k+1)!}\right) \left[e^{C(T_n-T_{k+1})} - 1\right].$$

**Proof.** As in the proof of Theorem [1],

$$\|u(T_n) - U^k_n\|_{B_0} \leq (1 + C\Delta T) \|u(T_{n-1}) - U^{k-1}_n\|_{B_0} + C (\Delta T^{p+1} + \epsilon) \|u(T_{n-1}) - U^{k-1}_n\|_{B_0},$$

and

$$\|u(T_n) - U^0_n\|_{B_0} \leq \tilde{C} \left(\epsilon + \Delta T^p\right) \|u_0\|_{B_0},$$

for some constant $\tilde{C}$. In fact, it can be shown that $\tilde{C} = \left(e^{C(T_n-T_{k+1})} - 1\right)$ suffices. Now following the proof of Theorem 1 in [1], we obtain the bound

$$\|u(T_n) - U^k_n\|_{B_0} \leq \tilde{C} \left(\epsilon + \Delta T^p\right) \left(\frac{C \left(\epsilon + \Delta T^{p+1}\right)}{(k+1)!}\right) \left(1 + C\Delta T\right)^{n-k-1} n^k$$

$$\leq \tilde{C} \left(\epsilon + \Delta T^p\right) \left(\frac{Cn\epsilon + Cn^k}{(k+1)!}\right) \left[e^{C(T_n-T_{k+1})}\right]$$

$$\leq \epsilon^{k/2} \left(\epsilon + \epsilon^{p/2}\right) \tilde{C} \left(\frac{2C}{(k+1)!}\right) \left[e^{C(T_n-T_{k+1})}\right].$$

where the first inequality used that $\Delta T^{p+1} \leq \epsilon$, the second inequality used that $1 + x \leq e^x$, and the third inequality used that $n\epsilon \leq N\epsilon \leq \epsilon^{1/2}$ (recall the number $N$ of big time steps is given by $N = \epsilon^{-1/2}$).

### 6. Numerical Examples

**6.1. Rotating Shallow Water Equations.** We consider as a test problem the non-dimensional rotating shallow water equations (RSW) equations,

$$(6.1) \quad \frac{\partial v_1}{\partial t} + \frac{1}{\epsilon} \left(-v_2 + F^{-1/2} \frac{\partial h}{\partial x}\right) + v_1 \frac{\partial v_1}{\partial x} = \mu \partial_x^4 v_1,$$

$$\frac{\partial v_2}{\partial t} + \frac{1}{\epsilon} v_1 + v_2 \frac{\partial v_2}{\partial x} = \mu \partial_x^4 v_2,$$

$$\frac{\partial h}{\partial t} + \frac{F^{-1/2} v_1}{\epsilon} + \frac{\partial}{\partial x} (hv_1) = \mu \partial_x^4 h,$$

with spatially periodic boundary conditions on the interval $[0, 2\pi]$. Here $h(x, t)$ denotes the surface height of the fluid, and $v_1(x, t)$ and $v_2(x, t)$ denote the horizontal fluid velocities. The non-dimensional parameter $\epsilon$ denotes the Rossby number (a ratio of the characteristic advection time to the rotation time), and is often small (e.g. $10^{-2}$) in realistic oceanic flows. The non-dimensional parameter $F^{1/2} \epsilon$ gives the Froude number (a ratio of the characteristic fluid velocity to the gravity wave speed), where $F = O(1)$ is a free parameter which we set to unity in our subsequent calculations. The scaling we have taken is for quasi-geostrophic dynamics (cf. [30]),
which governs the fluid flow dominated by strong stratification and strong constant rotation. As is standard, we also introduce a hyperviscosity operator $\mu \partial_x^2$ to prevent singularities from forming; using hyperviscosity also ensures that the low frequencies are less effected by dissipation than the high frequencies. The RSW equations represent a standard framework in which to develop and test new numerical algorithms for geophysical fluid applications.

To relate equations (6.1) to the abstract formulation (1.1), we define

$$\mathbf{u}(t, \mathbf{x}) = \begin{pmatrix} v_1(t, x) \\ v_2(t, x) \\ h(t, x) \end{pmatrix}.$$ 

Then the system (6.1) can be written in the form (1.1) by setting

$$\mathcal{L} = \begin{pmatrix} 0 & -1 & F^{-1/2} \partial_x \\ 1 & 0 & 0 \\ F^{-1/2} \partial_x & 0 & 0 \end{pmatrix}, \quad \mathcal{D} = \mu \partial_x^2 \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \quad \mathcal{N}(\mathbf{u}) = \begin{pmatrix} v_1(v_1) \\ v_1(v_2) \\ h(v_1)_x \end{pmatrix}.$$ 

Because we work in a periodic domain, it is also convenient to consider (1.1) and (1.2) in the Fourier domain. This will also make explicit the time-averaging in (1.2) (periodicity is not required for our approach, and is only used to simplify the numerical scheme). A straightforward calculation (see [30]) shows that

$$\mathcal{L}\left(e^{ikx} \mathbf{r}_k^\alpha\right) = i\omega_k e^{ikx} \mathbf{r}_k^\alpha, \quad \omega_k^\alpha = \alpha \sqrt{1 + F^{-1} k^2},$$

where $\mathbf{r}_k^\alpha$ is a vector that depends on the wavenumber $k$ and $\alpha = -1, 0, 1$. Therefore, by expanding the function $\mathfrak{F}(t)$ in the basis of eigenfunctions for $\mathcal{L}$, we have that

$$e^{t\mathcal{L}} \mathfrak{F}(t) = \sum_{k \in \mathbb{Z}} \sum_{\alpha = -1}^1 e^{i\omega_k^\alpha} u_k^\alpha \mathbf{r}_k^\alpha.$$

As shown in e.g. [29], the nonlinear term $e^{s\mathcal{L}} \mathcal{N}(e^{-s\mathcal{L}} \mathfrak{F}(t))$ in (1.1) can be written in the form

$$\sum_k e^{ikx} \left( \sum_{k_1, k_2 = k} \sum_{\alpha_1, \alpha_2} e^{i(\omega_k^\alpha - \omega_k^{\alpha_1} - \omega_k^{\alpha_2})} C_{k, k_1, k_2}^{\alpha_1, \alpha_2} u_k^\alpha (t) u_{k_1}^{\alpha_1} (t) u_{k_2}^{\alpha_2} (t) \right) \mathbf{r}_k^\alpha.$$

The interaction coefficients $C_{k, k_1, k_2}^{\alpha_1, \alpha_2}$ are explicitly given in e.g. [29]. From (6.2) it is clear that the time average defining $\overline{\mathcal{N}(\mathfrak{F}(t))}$ in (1.3) retains only three-wave resonances. Indeed, since

$$\lim_{T \to \infty} \frac{1}{T} \int_0^T e^{i(\omega_k^\alpha - \omega_k^{\alpha_1} - \omega_k^{\alpha_2})} ds = \begin{cases} 0, & \omega_k^\alpha - \omega_k^{\alpha_1} - \omega_k^{\alpha_2} \neq 0 \\
1, & \omega_k^\alpha - \omega_k^{\alpha_1} - \omega_k^{\alpha_2} = 0, \end{cases}$$

we see that the time average is given by

$$\overline{\mathcal{N}(\mathfrak{F}(t))} = \sum_k e^{ikx} \left( \sum_{(k, k_1, k_2, \alpha, \alpha_1, \alpha_2) \in S_T} C_{k, k_1, k_2}^{\alpha_1, \alpha_2} u_k^\alpha (t) u_{k_1}^{\alpha_1} (t) u_{k_2}^{\alpha_2} (t) \right) \mathbf{r}_k^\alpha.$$

Here the resonant set $S_T$ is defined by

$$S_T = \{(k, k_1, k_2, \alpha, \alpha_1, \alpha_2) \mid k_1 + k_2 = k \text{ and } \omega_k^\alpha - \omega_k^{\alpha_1} - \omega_k^{\alpha_2} = 0\}.$$
The HMM (outlined in Section 2) allows the resonant terms in \( \text{(6.3)} \) to be efficiently computed.

### 6.2. Numerical experiments on the RSW equations.

We solve equations \( \text{(6.1)} \) with the initial conditions consisting of \( v_1(0,x) = v_2(0,x) = 0 \) and

\[
(6.4) \quad h(x,0) = c_1 \left( e^{-4(x-\pi/2)^2} \sin(3(x - \pi/2)) + e^{-2(x-\pi)^2} \sin(8(x - \pi)) \right) + c_0,
\]

where \( c_1 \) and \( c_2 \) are chosen so that

\[
\int_0^{2\pi} h(0,x) \, dx = 0, \quad \max_x |h(x,0)| = 1.
\]

We also choose the viscosity parameter \( \mu = 10^{-4} \), and the values \( \epsilon = 10^{-2}, \epsilon = 10^{-1}, \) and \( \epsilon = 1 \) (corresponding to strong, weak, and no scale separation), which are physically realistic values in geophysical ocean flows; smaller values of \( \epsilon \) would yield even greater parallel speedup, but are less physically relevant. Although the choice of the initial height \( h(x,0) \) in \( \text{(6.4)} \) is somewhat arbitrary, the conclusions in this section appear to be insensitive to the initial conditions (as long as they are sufficiently smooth). For all three choices of \( \epsilon \), we perform the following numerical experiments. First, we compute the solution using the asymptotic parareal method outlined in Section 3. We then compare the estimated parallel speedup with the results of using three numerical integrators in serial: exponential time differencing (ETDRK4), the integrating factor method (cf. \( \text{(2.2)} \)), and Strang splitting (see Algorithm 3 of Section 3). Finally, for comparison we compute the solution using the standard parareal method by solving the full equation \( \text{(1.1)} \) using big and small step sizes \( \Delta T \) and \( \Delta t \), where we use Strang splitting for the coarse solver (we find that using ETDRK4 or OIFS as a coarse solver yields similar parallel speedup). For the sake of simplicity, we also assume that the cost of computing a single time step using ETDRK4, OIFS, and Strang splitting is the same; a more careful analysis that takes into account the number of operations required for each integrator would yield greater parallel speedup.

As we show below, with the coarse time step \( \Delta T \geq 3/10 \), we find similar convergence and accuracy in the asymptotic parareal method for all values of \( \epsilon \). The parallel speedup for \( \epsilon = 10^{-2} \) is about a factor of 100 relative to using ETDRK4, the integrating factor method, or Strang splitting in serial. In contrast, the standard parareal method (using ETDRK4K4, the integrating factor method, or Strang splitting as a coarse solver) requires much smaller time steps, resulting in a parallel speedup that is about 10 times smaller for \( \epsilon = 10^{-2} \). In our estimates of the speedup, we assume that the time average \( \text{(2.1)} \) is computed in parallel, and that the costs of computing the coarse and fine time steps are the same.

In our first numerical experiment, we take \( \epsilon = 10^{-2} \). For the asymptotic parareal method, we use a coarse time step \( \Delta T = 50 \times \epsilon = 1/2 \), a fine time step \( \Delta t = \epsilon/25 = 1/2500 \), and \( N = \Delta T/\Delta t = 1250 \) time intervals \( \{n \Delta T, n \Delta T \} \). We use \( T_0(\epsilon) = 150 \times \epsilon = 3 \) and \( M = 450 \) terms in the time average \( \text{(2.1)} \) for the coarse solver. Even though the solution executes many temporal oscillations within the time intervals \( \{n \Delta T, (n + 1) \Delta T \} \) —see Figure 6.1 for a plot of the 4th Fourier coefficient \( \hat{h}(k,t) \) for \( 0 \leq t \leq \Delta T \)—the method converges in a small number of iterations. In fact, Figure 6.2 shows the maximum relative \( L^\infty \) error,

\[
\max_{0 \leq n \leq N} \left| \left| U_n - u(n \Delta T, \cdot) \right| \right|_\infty / \left| \left| u(n \Delta T, \cdot) \right| \right|_\infty ,
\]
Figure 6.1. Plot of the 4th Fourier coefficient \( \hat{h}(k, t) \) as a function of time \( 0 \leq t \leq \Delta T \), for \( \epsilon = 10^{-2} \)

as a function of the iteration levels \( k = 0, 1, \ldots, 5 \). Comparing the parallel speedup relative to directly integrating the full equation (1.1) using ETDRK4, the integrating factor method, and Strang splitting, we find that we need step sizes \( \Delta t = \epsilon/25 \), \( \Delta t = \epsilon/20 \), and \( \Delta t = \epsilon/20 \), respectively, in order to obtain a comparable accuracy. Therefore, using the complexity analysis in Section 5, we expect a parallel speedup of

\[
\frac{N (\Delta T/\Delta t)}{5 ((\Delta T/\Delta t) + N) + N} \approx 110.
\]

To contrast this speedup with that obtained using a standard version of the parareal method, we show in Figure 6.2 the results obtained via a coarse solver based on solving the full equation (1.1) using Strang splitting (the results are similar with using ETDRK4 or the integrating factor method as coarse solvers). In this experiment, we take \( \Delta T = \epsilon/25 = 1/2500 \), \( \Delta T = 4\epsilon = 1/25 \), and \( N = \Delta T/\Delta t = 100 \), which yields an expected parallel speedup that is 10 times smaller.

In our second experiment, we take \( \epsilon = 10^{-1} \), corresponding to weak scale separation. In Figure 6.3, we show the maximum relative \( L^\infty \) error as a function of the iteration levels \( k = 0, 1, \ldots, 5 \). Here we used a coarse time step \( \Delta T = 3\epsilon = 3/10 \), a fine time step \( \Delta t = \epsilon/25 = 1/250 \), and \( N = 150 \) time intervals \( [(n - 1) \Delta T, n \Delta T] \). We also take \( T_0(\epsilon) = 5 \times \epsilon = 1/2 \) and \( M = 10 \). Comparing the parallel speedup relative to directly integrating the full equation (1.1) using ETDRK4, integrating factor method, and Strang splitting, we find that we need time steps \( \Delta t = \epsilon/20 = 1/200 \), \( \Delta t = \epsilon/10 = 1/100 \), and \( \Delta t = \epsilon/20 = 1/200 \), respectively, in order to obtain a comparable accuracy. Thus, we obtain an estimated parallel speed of about \( 1/6 (\Delta T/\Delta t) = 13 \) relative to using Strang splitting in serial; taking into account the number of operations required for each time step in ETDRK4 and the integrating factor method, the estimated parallel speedup relative to these integrators will be comparable. In contrast, Figure 6.3 also shows the relative \( L^\infty \) errors, where this time the standard parareal algorithm is used with Strang splitting for the coarse and fine solvers, and using the same step sizes \( \Delta T = \epsilon = 1/20 \) and \( \Delta t = \epsilon/20 = 1/200 \) (again, similar speedup is obtained with ETDRK4 and the integrating factor method). Here the estimated parallel speedup is 3 times smaller.

In our final experiment, we take \( \epsilon = 1 \), corresponding to no scale separation. In Figure 6.4, we show the relative \( L^\infty \) error for the asymptotic parareal method, where we use a coarse time step \( \Delta T = 3/10 \), a fine time step \( \Delta t = 1/200 \), and
Figure 6.2. Maximum relative $L^\infty$ error (on a $\log_{10}$ scale), $\max_{0 \leq n \leq N} \| U^k_n - u(n\Delta T, \cdot) \|_\infty / \| u(n\Delta T, \cdot) \|_\infty$, as a function of the iteration level $k$; the initial condition (6.4) is used, and $\epsilon = 10^{-2}$. The solid green line depicts the errors from the asymptotic parareal method (Parareal-HMM) with a coarse time step $\Delta T = 50\epsilon$, and the dashed and dashed-dotted lines depict the errors from the standard parareal method using Strang splitting (Parareal-Strang) with $\Delta T = 4\epsilon$ and $\Delta T = 5\epsilon$, respectively. A fine time step $\Delta t = \epsilon/25$ is used for all three cases.

Figure 6.3. Maximum relative $L^\infty$ error (on a $\log_{10}$ scale), $\max_{0 \leq n \leq N} \| U^k_n - u(n\Delta T, \cdot) \|_\infty / \| u(n\Delta T, \cdot) \|_\infty$, as a function of the iteration level $k$; the initial condition (6.4) is used, and $\epsilon = 10^{-1}$. The solid line depicts the errors from the asymptotic parareal method (Parareal-HMM) with a coarse time step $\Delta T = 3\epsilon$, and the dashed and dashed-dotted lines depict the errors from the standard parareal method using Strang splitting (Parareal-Strang) with $\Delta T = \epsilon$ and $\Delta T = 2\epsilon$, respectively. A fine time step $\Delta t = \epsilon/50$ is used for all three cases.
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**Figure 6.4.** Maximum relative $L^\infty$ error (on a $\log_{10}$ scale), $\max_{0 \leq n \leq N} \frac{\| U^k_n - u(n\Delta T, \cdot) \|_\infty}{\| u(n\Delta T, \cdot) \|_\infty}$, as a function of the iteration level $k$; the initial condition (6.4) is used, and $\epsilon = 1$. The solid line depicts the errors from the asymptotic parareal method (Parareal-HMM) with a coarse time step $\Delta T = 3/10\epsilon$, and the dashed and dashed-dotted lines depict the errors from the standard parareal method using Strang splitting (Parareal-Strang) with $\Delta T = 3/10\epsilon$ and $\Delta T = 4/10\epsilon$, respectively. A fine time step $\Delta t = \epsilon/200$ is used for all three cases.

$N = 60$ time intervals $[(n-1)\Delta T, n\Delta T]$. We also take $T_0(\epsilon) = 3/10$ and $M = 10$. Comparing the parallel speedup relative to directly integrating the full equation (1.1), we obtain an estimated parallel speedup of about a factor of 5; the speedup with the standard parareal method (and using Strang splitting for a coarse solver) is about the same.

7. Summary

In this paper we have introduced an asymptotic-parallel-in-time method for solving highly oscillatory PDEs. The method is a modification of the parareal algorithm introduced by [26]. The modification replaces the coarse solver used in [26] by a numerically computed locally asymptotic solution based on the asymptotic mathematical structure of the equations ([35], [29], [30], [38]) and concepts used in HMM.

In addition to presenting the method we also include pseudocode. We discuss the performance of the method when $\epsilon = 1$, which is important for using the method in realistic simulations where the time scale separation may vary in space and time. We also present a complexity analysis that shows that the parallel speed-up increases as $\epsilon$ decreases which results in an arbitrarily greater efficiency gain relative to standard numerical integrators and a Theorem following [19] that shows that as long as the constants remain bounded the error decreases by a factor of $\epsilon^{1/2}$ after each iteration.

We also present numerical experiments for the shallow water equations. These results demonstrate that the parallel speedup is more than 100 relative to exponential integrators such as ETDRK4 (for realistic parameter values in the shallow water equations); the speedup is also more than 10 relative to using the standard
parareal method with a linearly exact coarse solver. Finally, the results demonstrate that the method works in the absence of scale separation, and with as much speedup as the standard parareal method.

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