A LOW-RANK SCHWARZ METHOD FOR RADIATIVE TRANSFER EQUATION WITH HETEROGENEOUS SCATTERING COEFFICIENT*

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Abstract. Random sampling has been used to find low-rank structure and to build fast direct solvers for multiscale partial differential equations of various types. In this work, we design an accelerated Schwarz method for radiative transfer equations that makes use of approximate local solution maps constructed offline via a random sampling strategy. Numerical examples demonstrate the accuracy, robustness, and efficiency of the proposed approach.

Key words. Random sampling, Schwarz method, heterogeneous media, radiative transfer equation

AMS subject classifications. 65N

1. Introduction. The radiative transfer equation (RTE) is a standard model that describes propagation of light through such turbid media as biological tissues or planetary atmospheres. The equation is used in situations in which energy is transported by light, as in the study of the greenhouse effect [3], optical tomography [22], and the radiation field for atmosphere-ocean system [30]. Light is injected from a source, and RTE models the absorption and scattering of the photons in the ambient material.

The model equation for the steady state is

\[ v \cdot \nabla_x u(x, v) = \sigma(x) \mathcal{L} u(x, v), \quad (x, v) \in D := \mathcal{K} \times \mathcal{V}, \]  

(1.1)

where \( u(x, v) \) describes the light intensity at location \( x \) oriented in velocity direction \( v \). The left-hand side describes free propagation of the photons along direction \( x \) with velocity \( v \), while the right-hand side characterizes interaction between photons and media (via absorption and scattering). The media information is encoded in \( \sigma(x) \), which is strictly positive for all \( x \). The operator \( \mathcal{L} \), typically an integral operator, characterizes how photons are scattered and change directions. We denote the physical domain by \( \mathcal{K} \). Since photons always move with the same speed, the velocity term is determined purely by the direction, so that \( v \in \mathcal{V} = \mathbb{S}^{d-1} \), the unit sphere in \( d \) dimensions.

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In the large space-regime, with scaling $x \rightarrow \frac{x}{\varepsilon}$ (where $\varepsilon$ is a small parameter discussed below), the equation (1.1) becomes

$$\varepsilon v \cdot \nabla_x u(x, v) = \sigma^\delta(x) \mathcal{L}u(x, v),$$

where $\sigma^\delta(x)$ is the rescaled media function, with $\delta$ capturing the smallest scale of the variation in the media. This function is rough when $\delta \ll 1$. In the equation (1.2), $\varepsilon$ is the Knudsen number that represents the ratio of the mean free path to the typical domain length.

With appropriate boundary conditions, well-posedness of the equation is straightforward, and is independent of the scales (that is, the smallness of $\varepsilon$ or $\delta$). In this paper, we tackle the numerical challenge of designing a numerical solver that is efficient and accurate across all regimes, including regimes in which the parameters $\varepsilon$ and $\delta$ are small.

1.1. Asymptotic preserving. Small parameters in PDEs can make computations challenging. In the case described above, we have $\nabla_x u \sim 1/\min\{\varepsilon, \delta\}$, so a classical numerical solver can be expected to attain good accuracy only when the mesh size in the discretization $\Delta x$ satisfies

$$\Delta x \ll \min\{\varepsilon, \delta\}.$$ 

A grid in $d$ dimensions with this discretization parameter will have at $N \gg \min(\varepsilon, \delta)^{-d}$ grid points, so computation will be infeasible when $\varepsilon$ and $\delta$ are small.

A natural question is whether it is possible to design a numerical method for which the computational cost of obtaining a stable, accurate solution is independent of the parameters $\varepsilon$ and $\delta$, and whether the numerical solution can capture the right asymptotic limit of the solution as $\varepsilon$ and $\delta$ approach zero. If a numerical solver for a multiscale problem has its discretization independent of the smallest scale in the equation, but still preserves the asymptotic limits, then the solver is called asymptotic-preserving (AP). This term was coined in [20] for a class of kinetic equations, although some algorithms for simpler settings had been designed previously [23]. Extensive progress has been made during the past decade, with AP solvers being designed for the BGK equation, the Boltzmann equation, the Vlasov-Poisson-Boltzmann (VPB) equation, and many others [9–11, 19, 24]. See also the reviews [21].

A standard approach for designing AP solvers is based on analysis of the asymptotic limits. In some cases, asymptotic limits for the equations can be derived: the Euler limit for the Boltzmann, the coupled diffusion-Poisson system for the VPB system. One strategy for AP is then to work with two sets of solvers, one for the original equation and one for the asymptotic limit, the latter being encoded in the former via a weight that can be tuned. In the limit as $\varepsilon \rightarrow 0$, this weight is adjusted so that the limiting equation dominates, driving the numerical solution to that of the asymptotic limiting system.

The analysis-based approach is straightforward and mathematically sound, and has made some previously impossible computations feasible. It depends, however, on analytical understanding of the asymptotic limit, which is not always straightforward. We are led to ask whether it is possible to design an AP solver that does not require detailed knowledge of the asymptotic limit. This paper addresses this question in the specific case of RTE. This equation is complicated in that different patterns of convergence of the pair $(\varepsilon, \delta)$ to $(0, 0)$ lead to different limiting systems, not all of which are well understood. Can we design AP numerical solvers in the absence of this analytical understanding? We outline an answer to this question in the next section.
1.2. Random Sampling and PDE Compression. We design AP solvers without analytical knowledge by using compression techniques. Even when asymptotic limits of equations with small parameters are difficult to derive analytically, we can sometimes show the existence of such limits. In the discrete setting, a basic discretization scheme with $N = \min\{\varepsilon \tau, \delta \tau\}^{-d}$ grid points will suffice to attain accuracy level $\tau$. When a limiting equation exists, this accuracy level may be attainable with as few as $N = \tau^{-d}$ grid points. Since the limiting equation is asymptotically close to the original equation, these $N$ degrees of freedom are asymptotically sufficient to represent the original PDE solution that naively would require $N \varepsilon$ grid points to compute. This observation implies that the $N \varepsilon$-dimensional solution space is compressible, and can be well approximated by a $N$-dimensional space when $\varepsilon$ and $\delta$ are small.

Knowing that the space is “compressible”, can one find the compressed space quickly? We answer this question affirmatively, in the case of the RTE, by making use of random sampling. Random sampling is not a new strategy. It has been used in data science to sample sparse vectors (as in compressed sensing [4]) and low-rank matrices [17], with the goal of reconstructing these objects from a relatively small number of samples. Generally, the number of samples is tied more closely to the intrinsic dimension of the object (for example, the number of nonzeros in a sparse vector) than to the dimension of the ambient space, which is typically much larger.

Application of random sampling techniques to PDEs has been limited previously to the discrete algebraic system obtain by discretizing the PDE. A direct link to the original PDEs needs to be explored further. Some important questions have not been fully resolved, for example, whether the PDE solution space or the solution operator is “compressible”. The two views correspond to regarding a matrix as defining a column space or as a linear operator, respectively. Other questions involve the sense in which these objects are “compressible”, and whether the spectral norm used for matrices is the appropriate norm in the case of PDEs.

Previously, several algorithms that make use of PDE compression and random sampling ideas have been proposed, mostly in the context of elliptic PDEs [5, 8, 12, 18, 27, 29, 31]. A more systematic investigation of PDE compression appears recently in our previous work [7], where compressed PDE solution spaces are related to low rank structure of the matrix formed by the Green’s functions. Such concepts in multi-scale PDE computation as asymptotic-preserving (see above) and numerical homogenization are unified under this framework.

1.3. Contribution. This paper follows the line of research started in [7]. For RTE (1.2), we know only that the equation has asymptotic limits with small parameters, but the actual forms of the limiting equations are unknown. We aim to design an accurate numerical scheme whose runtime is independent of the smallness of the coefficients in the equation.

We apply the Schwarz iteration under the domain decomposition framework. The domain is divided into overlapping subdomains (patches). The PDEs in these patches can be solved in parallel. Solution of the PDE on each patch with partial boundary conditions yields an output in the form of boundary conditions that are passed to neighboring patches. The PDE on each patch is solved again with the modified boundary conditions supplied by its neighbors, the whole process repeating until the solutions are consistent in the overlapping regions. The boundary-to-boundary map, in which the inputs are the partial boundary conditions on the patch PDEs and the output are the missing boundary conditions obtained by solving the PDEs, is a compressible map. We will develop an algorithm based on random sampling
that computes an adequate approximation to this map quickly. The overall scheme is a composition of an offline component, in which low-rank approximations to the boundary-to-boundary maps are obtained using random sampling; and an online step, in which Schwarz iteration, accelerated by the low-rank boundary-to-boundary map, is executed until a solution consistent across the whole domain is found.

Our work contrasts with the approach in [7], where the local solution space is compressed in an offline step. In the online step, a solution for particular boundary conditions or source term is found as a linear combination of basis vectors for the compressed space, with the coefficients chosen to match the given conditions. The problem of finding these coefficients is typically overdetermined, the number of coefficients being fewer than the constraints arising from the boundary conditions or source term. Some accuracy is sacrificed, and the error is difficult to quantify. The current work compresses the boundary-to-boundary map in the offline stage, rather than the local solution space, and uses the compressed map to update local boundary conditions in the online stage, until a preset error tolerance is achieved.

The remainder of the paper is organized as follows. We introduce the concept of "low-rankness" in the context of the RTE in Section 2. In Section 3, we review the Schwarz iteration under the domain decomposition framework, and present the new low-rank Schwarz iteration method based on random sampling. Numerical experience is described in Section 4.

2. Low-rankness of RTE in Various Regimes. As discussed above, current AP schemes rely heavily on good understanding of the analytical form of the asymptotic limits, although in some situations, this limiting form is hard to specify, even when we know that it exists. The radiative transfer equation with small Knudsen number $\varepsilon$ and small media oscillation period $\delta$ is a good example of the latter phenomenon. As $\varepsilon$ and $\delta$ converge to $(0, 0)$ in different ways, the limiting equations are different, and only some of the limiting forms can be made explicit. We show two different homogenization effects in the following two subsections, and unify them using the concept of the low-rankness in Section 2.3.

Consider the RTE in infinite domain (1.2), which we restate here:

$$\varepsilon v \cdot \nabla_x u(x, v) = \sigma^\delta(x) L u(x, v),$$  \hspace{1cm} (2.1)

where $x \in \mathbb{R}^d$ and $v \in \mathcal{V} = S^{d-1}$. We define the scattering operator $L$ to have the following form:

$$L u(x, v) = \int_{S^{d-1}} u(x, v') d\mu(v') - u(x, v),$$

where $\mu(v)$ is the normalized measure on the velocity domain. The scattering coefficient $\sigma^\delta(x) > 0$ encodes the media information, with $\delta$ denoting the smallest spatial scale. The operator has a nontrivial null space $\text{Null} L$ which consists of functions that are constant in the velocity domain. We use this fact later to formally derive the diffusion limit of RTE.

We now consider different limits for different regimes of the parameters $(\varepsilon, \delta)$.

2.1. Diffusion Regime. In the diffusion regime, we have $\varepsilon \to 0$ while $\delta$ is fixed at a positive value. From (2.1), we see that $L u(x, v) \sim 0$ in the leading order, meaning that $u(x, v)$ belongs to the null space of $L$, and loses its velocity dependence. By matching orders in the classical asymptotic expansion

$$u(x, v) = u_0(x, v) + \varepsilon u_1(x, v) + \cdots,$$
we obtain

\[ \mathcal{O}(1) : \quad u_0(x, v) \in \text{Null} \mathcal{L}, \quad u_0(x, v) = u_0(x), \]

\[ \mathcal{O}(\varepsilon) : \quad v \cdot \nabla_x u_0(x, v) = \sigma^\delta \mathcal{L} u_1, \quad u_1(x, v) = - \frac{1}{\sigma^\delta} v \cdot \nabla_x u_0(x), \]

\[ \mathcal{O}(\varepsilon^2) : \quad v \cdot \nabla_x u_1(x, v) = \sigma^\delta \mathcal{L} u_2, \quad \int v \cdot \nabla_x u_1(x, v) d\mu(v) = 0. \]

By substituting the \( \mathcal{O}(\varepsilon) \) equation into the \( \mathcal{O}(\varepsilon^2) \) equation, one obtains a diffusion equation, as follows.

Theorem 2.1 ([4]). In the zero limit of \( \varepsilon \), the solution to (2.1) converges to the solution to the diffusion equation:

\[ \nabla_x \cdot \left( \frac{1}{\sigma^\delta(x)} \nabla_x u_0(x) \right) = 0, \] (2.2)

in the sense that

\[ \|u(x, v) - u_0(x)\|_{L^2(dx \, d\mu(v))} = \mathcal{O}(\varepsilon). \]

Remark 2.2. Note that we did not account for boundary conditions in deriving the limiting equation. In physical space, the derivation is valid when the boundary conditions are periodic. Otherwise, one has to be careful with the boundary influences and curvature effects. The diffusion limit still holds outside the boundary layers, but the convergence deteriorates when curvature corrections need to be taken into account. These results can be found in [16, 26] for the case when domain is convex.

2.2. Homogenization Regime. When \( \varepsilon \) is fixed at a positive value while \( \delta \to 0 \), homogenization limits are achieved; see [13]. We assume a two-scale media, having dependence on a fast variable \( y = \frac{x}{\delta} \) and a slow variable \( x \):

\[ \sigma^\delta(x) = \sigma \left( x, \frac{x}{\delta} \right), \]

where \( \sigma(x, \cdot) \) is assumed to be periodic (with respect to the fast variable) for each \( x \). Accordingly, we write the solution as

\[ u^\delta(x, v) = u(x, y, v) = u \left( x, \frac{x}{\delta}, v \right). \]

In this notation, the operator \( \nabla_x \) is replaced by \( \nabla_x + \frac{1}{\delta} \nabla_y \) from chain rule. By substituting into the equation, we have

\[ v \cdot \nabla_x u^\delta(x, y, v) + \frac{1}{\delta} v \cdot \nabla_y u^\delta(x, y, v) = \frac{\sigma(x, y)}{\varepsilon} \mathcal{L} u^\delta. \]

By substituting the asymptotic expansion

\[ u^\delta(x, y, v) = u_0(x, y, v) + \delta u_1(x, y, v) + \mathcal{O}(\delta^2), \]

into the equation above, and matching terms, we obtain

\[ \mathcal{O}(1/\delta) : \quad v \cdot \nabla_y u_0(x, y, v) = 0, \] (2.3a)

\[ \mathcal{O}(1) : \quad v \cdot \nabla_x u_0 - \frac{\sigma(x, y)}{\varepsilon} \mathcal{L} u_0 = v \cdot \nabla_y u_1(x, y, v). \] (2.3b)
By applying the Fourier transform for the first equation (2.3a) with respect to the periodic variable $y$, we obtain

$$i2\pi v \cdot \hat{\xi} \hat{u}_0(x, \xi, v) = 0, \quad \forall \xi \in \mathbb{Z}^d.$$  

We note that for almost all fixed $v \in \mathbb{R}^d$, the multiplier $i2\pi v \cdot \xi$ is non-vanishing for all $\xi \in \mathbb{Z}^d \setminus \{0\}$, because otherwise there exists some $\xi \in \mathbb{Z}^d \setminus \{0\}$ such that $i2\pi v \cdot \xi = 0$ for a positive measure set of $v$, which is impossible. Therefore, by dividing the multiplier, we have for any $\xi \in \mathbb{Z}^d \setminus \{0\}$ that

$$\hat{u}_0(x, \xi, v) = 0, \quad \text{for almost all } (x, v).$$  

That is, all Fourier modes are vanishing except for the one with $\xi = 0$. This implies that $u_0$ is independent of the periodic variable $y$, so we redefine the notation to omit this dependence:

$$u_0(x, y, v) = u_0(x, v), \quad \text{for almost all } (x, v).$$  

For the next order equation (2.3b), when we take the integral over $y$, the RHS vanishes due to periodicity, and we obtain the homogenized equation

$$v \cdot \nabla_x u_0(x, v) = \sigma^*(x) L u_0(x, v), \quad \text{with } \sigma^* = \int \sigma(x, y) dy.$$  

The derivation of homogenization limit presented above is validated in the following theorem. See [13, Theorem 3.1] for a rigorous proof for the time-dependent case.

**Theorem 2.3.** Let $\sigma^\delta(x)$ be a bounded family of $L^\infty$ such that

$$\sigma^\delta \overset{\delta \to 0}{\longrightarrow} \sigma^*, \quad \text{in } L^\infty \text{ weak-}^* \text{ topology},$$

then the solution $u^\delta(x, v)$ to the RTE (2.1) (with $\varepsilon$ fixed) converges in $L^\infty$ weak-* to $u(x, v)$, the solution to the following homogenized RTE:

$$\varepsilon v \cdot \nabla_x u(x, v) = \sigma^*(x) L u(x, v). \quad (2.4)$$

Because of the oscillations of scale $\delta$ in the media $\sigma^\delta(x)$, the solution $u^\delta$ is rough. However, such oscillations are homogenized in the $\delta \to 0$ limit, and the solution $u^\delta$ becomes close to the solution to (2.4), which has no oscillation.

In general, the limiting regime $\varepsilon \to 0, \delta \to 0$ can be taken through different routes. One may fix $\delta = 1$ and send $\varepsilon$ to zero to reach the diffusion limit (2.2) and then send $\delta \to 0$, shown as solid arrow in Figure 2.1. Alternatively, one could fix $\varepsilon = 1$ and send $\delta$ to zero to reach the homogenization limit (2.4), then send $\varepsilon \to 0$. This path is shown as the dashed arrow in Figure 2.1. Additionally, one could send both $\varepsilon$ and $\delta$ simultaneously to zero at different rates, shown as dotted arrows in Figure 2.1. All these routes, though considering the same regime $\varepsilon, \delta \to 0$, do not necessarily end up at the same limit. In fact, Goudon and Mellet [14, 15] showed that by following the route $\varepsilon = \delta \to 0$, RTE (1.2) ends up as an effective drift diffusion equation, while Abdallah, Puel and Vogelius [1] followed the route $\delta \gg \varepsilon \to 0$ to obtain an effective diffusion equation.
Fig. 2.1: The diffusion limit theory is established by Bardos, Santos and Sentis \cite{Bardos1979} through the horizontal arrow $\varepsilon \to 0, \delta = 1$. Dumas and Golse \cite{Dumas1997} considered the vertical arrow $\varepsilon = 1, \delta \to 0$. Goudon and Mellet \cite{Goudon2002, Goudon2003} considered the diagonal arrow $\varepsilon = \delta \to 0$, while Abdallah, Puel and Vogelius \cite{Abdallah2004} studied the curved arrow $\delta \gg \varepsilon \to 0$. Different limiting equations might arise for different regimes; the diagram does not commute.

2.3. Low Rank of the PDE Solution Map. An AP scheme has been proposed in \cite{Hesthaven2012} to deal with the regime $\delta \gg \varepsilon \to 0$, while numerical schemes for other regimes remain open. In practice, given a particular pair $(\varepsilon, \delta)$ that is close to zero, it would not be clear where they are situated in Figure 2.1. It is therefore impossible to determine which limiting equation is the most appropriate one to use as an approximation to the solution of (1.2). The analysis-based approach of designing AP schemes is therefore not feasible. We seek to develop instead a universal numerical approach that is valid in different limiting regimes.

We start by considering the diagram in Figure 2.2. Assume we are given an equation $\mathcal{R}^\alpha u^\alpha = 0$ where $\alpha := \min\{\varepsilon, \delta\}$ denotes the smallest parameters in the equation operator $\mathcal{R}^\alpha$, together with a boundary operator $\mathcal{B}$ such that $\mathcal{B}u^\alpha = f$ for some given boundary data $f$. The solution can be represented as a convolution of $f$ with all Green’s functions $G^\alpha$, so it lies in the space spanned by $G^\alpha$. To find an accurate numerical approximation to this solution, the operator $\mathcal{R}^\alpha$ is translated to $\mathcal{R}^\alpha$, a matrix whose number of columns is $N_\alpha \geq \frac{1}{\alpha}$. Thus, the numerical solution $U^\alpha$ is a vector of length $N_\alpha$.

On the other hand, assume the equation is “homogenizable” and there exists an asymptotic limit, an operator $\mathcal{R}^*$ so that the solution $u^*$ to equation $\mathcal{R}^*u^* = 0$ with boundary condition $\mathcal{B}u^* = f$ is asymptotically close to $u^\alpha$. The computation of $u^*$ is
expected to be significantly cheaper, since the limiting equation no longer has small parameters and is expected to be smooth. Thus, the numerical solution $U^*$ requires merely $N = O(1)$ degrees of freedom to represent $u^*$ accurately.

Since $u^*$ is close to $u^\alpha$ for regular $f$, the numerical solution spaces captured by the range of matrices $G^*$ and $G^\alpha$ are expected to be almost the same. On the other hand, although $G^\alpha$ contains many more degrees of freedom (columns) than $G^*$, the former is “compressible” and the latter is a good low-rank approximation to it. This argument can be made rigorous with the definition of “numerical rank of an operator,” a concept that is equivalent to the “Kolmogorov $n$-width”. More details can be found in [7].

2.4. Random Sampling for Low-Rank Structure. Knowing that an operator is approximately of low rank does not mean that it is easy to find a low-rank approximation quickly. In the linear algebra setting, finding the low-rank structure is equivalent to finding the singular vectors of a matrix that correspond to the largest singular values. For an $N \times N$ matrix, the singular value decomposition costs $O(N^3)$ operations, making this approach prohibitive for large $N$. When the approximate rank is known to be $r \ll N$, a randomized SVD solver whose cost depends on $r$ is available. This approach is based on the following result.

**Theorem 2.4** (Corollary 10.9 of [17]). *Suppose that the matrix $A \in \mathbb{R}^{n \times m}$ has singular values ordered as follows: $\sigma_1 \geq \sigma_2 \geq \cdots$. Assume that the target rank $r$ and oversampling parameter $p \geq 4$ are positive integers such that $k := r + p \leq \min\{m, n\}$. Then with probability at least $1 - 6e^{-p}$, we have

$$\|A - QQ^TA\|_2 \leq \left(1 + 17\sqrt{1 + r/p}\right)\sigma_{r+1} + \frac{8\sqrt{E}}{p+1} \left(\sum_{j > r} \sigma_j^2\right)^{1/2},$$

where $Q \in \mathbb{R}^{m \times k}$ is a matrix with orthonormal columns whose column space matches that of $A\Omega$, where $\Omega$ is a random matrix of dimension $m \times k$ with entries drew from independent identical distributed (i.i.d.) normal distribution."

This theorem suggests that if an operator has approximate low rank, random sampling can find its range accurately, with overwhelming probability. A simplified estimate shows that for oversampling rate $p$ to be as small as 5, with at least 99.8% confi-
dence, the error \( \| A - QQ^T A \|_2 \) can be controlled by 
\[
1 + 11 \sqrt{\min\{m, n\}(r+5)} \sigma_{r+1}.
\]
Algorithm 1 proposed in [17], finds the rank-\( r \) approximation to \( A \), which we denote by \( A_r \).

**Algorithm 1** Randomized Singular Value Decomposition

1: Given matrix \( A \in \mathbb{R}^{n \times m} \), target rank \( r \) and oversampling parameter \( p \);
2: Set \( k := r + p \);
3: **Stage I:**
   4: Generate matrix \( \Omega \in \mathbb{R}^{m \times k} \) with i.i.d. normal variables and compute \( Y = A \Omega \in \mathbb{R}^{n \times k} \);
   5: Perform QR-decomposition and obtain \( [Q, R] = \text{qr}(Y, 0) \), where \( Q \in \mathbb{R}^{n \times k} \) has orthonormal columns;
4: **Stage II:**
   7: Form \( B = Q^* A \in \mathbb{R}^{k \times m} \);
   8: Compute SVD \( \bar{U} \Sigma V^* \) of \( B \), where \( \bar{U} \in \mathbb{R}^{k \times k} \) and \( V \in \mathbb{R}^{m \times k} \) are matrices with orthonormal columns, and \( \Sigma \in \mathbb{R}^{k \times k} \) is a diagonal matrix with nonnegative diagonals;
   9: Compute \( U = Q \bar{U} \in \mathbb{R}^{n \times k} \), noting that \( U \) has orthonormal columns;
10: **Return:** \( A_r = \sum_{i=1}^r U_i \Sigma_i V_i^* \), where \( U_i \) and \( V_i \) denotes column \( i \) of \( U \) and \( V \), respectively.

There are two crucial features of the algorithm. First, the amount of computation depends crucially on the rank \( r \), and is generally much less expensive than a full SVD. Second, it can be implemented without explicit knowledge of the matrix \( A \). Rather, we need only to be able to compute the products of \( A \) with the random matrix \( \Omega \). These properties make the algorithm well suited for use in the numerical homogenization of PDEs.

Translation of the randomization idea to the PDE setting is not straightforward. First, a PDE solution map is a continuous operator, not a matrix. Discretization of the space and the choice of norm is not always obvious. Redesigning the scheme to deal with an operator may also be difficult. While the adjoint of a matrix is easy to define, the adjoint of an operator may not be so easy. Second, a numerical homogenization scheme needs to find a solution quickly for an arbitrary boundary term or source, and in pursuit of that goal, the PDE solution map may not be the right operator to “compress”. In fact, in our approach, to be discussed in Section 3, we compress a different operator: the boundary-to-boundary map, which is needed in the Schwarz iteration scheme.

For the present, we assume the adjoint operator of \( A \) is known (denoting it by \( A^* \)), and translate Algorithm 1 to the operator setting, equipping it to find the corresponding Kolmogorov \( r \)-width operator, \( A_r \). \( \)Note that for any \( x \in \mathcal{X} \), we have \( A_r(x) := \sum_{i=1}^r u_i \sigma_i(v_i, x), x \in \mathcal{Y} \).

3. **Low-rank Schwarz Domain Decomposition Method.** We consider the boundary value problem for RTE (2.1) in the following form:

\[
\begin{align*}
\varepsilon v \cdot \nabla_x u(x, v) &= \sigma^\delta(x) \mathcal{L} u(x, v), \quad (x, v) \in \mathcal{D} = \mathcal{K} \times \mathcal{V} \\
u(x, v) &= \phi(x, v), \quad (x, v) \in \Gamma_-,
\end{align*}
\]
Algorithm 2 Randomized operator rank capturing

1: Given an operator $A : X \rightarrow Y$, where $X$ and $Y$ are function spaces. Define target rank $r$ and oversampling parameter $p$, and set $k := r + p$;
2: **Stage I:**
3: Generate $k$ samples $\omega_1, \ldots, \omega_k \in X$ and calculate $\{A\omega_1, \ldots, A\omega_k\}$;
4: Perform Gram-Schmit orthogonalization to obtain $\{q_1, \ldots, q_k\}$;
5: **Stage II:**
6: Act $A^*$ on $\{q_i\}$ to obtain $\{A^*q_1, \ldots, A^*q_k\}$;
7: Seek $\tilde{u}_i \in \mathbb{R}^k, \sigma_i \in \mathbb{R}$, and $v_i \in X$, $i = 1, 2, \ldots, k$ such that $\sum_{i=1}^{k} \tilde{u}_i \sigma_i v_i = (A^*q_1, \ldots, A^*q_k)^T$;
8: Denoting $\tilde{U} = [\tilde{u}_1, \ldots, \tilde{u}_k] \in \mathbb{R}^{k \times k}$, define $u_j = \sum_{i=1}^{k} q_i \tilde{U}_{ij}$, $j = 1, 2, \ldots, k$;
9: **Return:** $A_r = \sum_{i=1}^{r} u_i \sigma_i v_i$.

where the partial boundary $\Gamma_-$ is defined by

$$\Gamma_- := \{(x, v) \in \partial K \times V : -n_x \cdot v > 0\}. \quad (3.2)$$

Here, $n_x$ is the outer normal vector at location $x \in \partial K$, and $v \cdot n_x$ is expected to be negative for all incoming velocities. Similarly, the outflow coordinates are collected in the complementary partial boundary $\Gamma_+ := \{(x, v) \in \partial K \times V : n_x \cdot v > 0\}$. The problem (3.1) is well posed, as we show in the Appendix.

We start in Section 3.1 by introducing the domain decomposition and the classical Schwarz method in Algorithm 3. Section 3.2 identifies the operator that needs to be compressed for efficient implementation of this method, while Section 3.3 derives the adjoint operator. These elements together make it possible to design the low-rank Schwarz method, Algorithm 5, presented in Section 3.4.

3.1. Schwarz Domain Decomposition Method. For computing (3.1), one first considers an overlapping domain decomposition of the physical space $K$,

$$K = \bigcup_{m=1}^{M} K_m,$$

where $\{K_m\}_{m=1,2,\ldots,M}$ forms an open cover of $K$. We decompose the domain $D = K \times V$ accordingly as:

$$D = \bigcup_{m=1}^{M} D_m = \bigcup_{m=1}^{M} (K_m \times V). \quad (3.3)$$

We denote by $\Gamma_{m,\pm}$ the outflow and inflow boundaries for $D_m$. The domains are overlapping, and we define

$$D_m^\circ = D_m \setminus (D_{m-1} \cup D_{m+1})$$

to be the interior of $D_m$ that does not overlap with its neighbors. Since the inflow boundary $\Gamma_{m,\pm}$ of neighboring domain is partially inside $D_m$, we further define

$$E_{m,m-1} := D_m \cap \Gamma_{m-1,-}, \quad E_{m,m+1} := D_m \cap \Gamma_{m+1,-}. \quad (3.4)$$
Fig. 3.1: An overlapping domain decomposition of $\mathcal{D}$. The horizontal direction and vertical direction represent $K$ and $V$, respectively. For simplicity, we consider only the case in which both $K$ and $V$ are subsets of the real line. Each subdomain $\mathcal{D}_m$ overlaps the neighboring two subdomains $\mathcal{D}_{m-1}$ and $\mathcal{D}_{m+1}$ (except that $\mathcal{D}_1$ and $\mathcal{D}_M$ have one neighboring subdomain). The inflow boundary for $\mathcal{D}_m$, $\Gamma_{m,-}$, and the inflow boundary for $\mathcal{D}_{m+1}$ confined in $\mathcal{D}_m$, which is denoted by $\mathcal{E}_{m,m+1}$, is also illustrated.

so that the outflow boundary $\Gamma_{m,+}^s$ of $\mathcal{D}_m^s$ is the union of the domains above, that is,

$$\Gamma_{m,+}^s = \mathcal{E}_{m,m-1} \cup \mathcal{E}_{m,m+1}.$$  

One can see that the restriction on $\Gamma_{m,+}^s$ of the local solution in the domain $\mathcal{D}_m$, would partially provide the inflow boundary condition for its neighboring domain $\mathcal{D}_{m+1}$. This fact will be used later to update local solutions in each iteration of Schwarz method. An illustration is shown in Figure 3.1.

The Schwarz method is an iterative algorithm that updates solutions confined to different subdomains by exchanging information between iterations. In this setting, we update the values on $\mathcal{E}_{m,m+1}$ using the newly computed solutions in each subdomain, repeating the process until the solution converges. To be more specific, we denote by $\phi_m^k$ the restriction of the solution at the $k$th step of the Schwarz process on patch $m$, confined to the partial boundary $\Gamma_{m,-}$, that is,

$$\phi_m^k := u^k|_{\Gamma_{m,-}} \quad \phi^k := \{\phi_1^k, \ldots, \phi_M^k\}.$$  

The $k$th iteration of the Schwarz method can be expressed as a mapping from the $\phi^k$ to $\phi^{k+1}$, obtained by exchanging the boundary conditions between adjacent patches and solving the RTE. We denote this mapping by $\mathcal{P}$, as follows:

$$\phi^{k+1} = \mathcal{P}(\phi^k).$$

We terminate at an iteration $k$ for which the difference between $\phi^k$ and $\phi^{k+1}$ falls below a given tolerance.

The evaluation of map $\mathcal{P}$ amounts to evaluation and assembly of $\mathcal{P}_m(\phi_m)$, and is defined by the following procedure, applied to all subdomains $\mathcal{D}_m$, $m = 1, 2, \ldots, M$. 


step 1 Define the following solution map

\[ \mathcal{S}_m : L^2(\Gamma_{m,-}; |n \cdot v|) \to H_A(\mathcal{D}_m) \]

by solving RTE on domain \( \mathcal{D}_m \):

\[
\begin{aligned}
& v \cdot \nabla_x u(x, v) = \frac{1}{\varepsilon} \sigma(x) \mathcal{L} u(x, v), \quad \text{in} \ \mathcal{D}_m \\
& u(x, v) = \phi(x, v) \quad \text{on} \ \Gamma_{m,-},
\end{aligned}
\]

Obtain the solution \( u_m = \mathcal{S}_m(\phi_m) \) in each subdomain \( \mathcal{D}_m \) with boundary conditions \( \phi_m \). Here \( H_A(\mathcal{D}_m) \) is a functional space where the trace of \( u \) over the boundary \( \Gamma_{m,\pm} \) is well-defined (details appear in the appendix).

step 2 Confine the solution \( u_m \) on the boundaries:

\[
\phi_{m-1}^+ = u_m \quad \text{on} \ \mathcal{E}_{m,m-1}, \quad \text{and} \quad \phi_{m+1}^+ = u_m \quad \text{on} \ \mathcal{E}_{m,m+1},
\]

where \( \phi_{m-1}^+ \) and \( \phi_{m+1}^+ \) are the boundary values transmitted to the next iteration of the Schwarz procedure.

We denote by \( \mathcal{P}_m \) the boundary-to-boundary map that maps the boundary condition on \( \Gamma_{m,-} \) to the boundary values on the adjacent subdomains (\( \Gamma_{m,\pm}^* = \mathcal{E}_{m,m+1} \cup \mathcal{E}_{m,m-1} \)):

\[
\mathcal{P}_m : L^2(\Gamma_{m,-}; |n \cdot v|) \to L^2(\Gamma_{m,\pm}^*; |n \cdot v|) \quad \phi \mapsto u|_{\Gamma_{m,\pm}^*}.
\]

This boundary-to-boundary map \( \mathcal{P}_m \) is a well-defined operator, as we show in Theorem \[A.3\] in the appendix. It can be regarded as a composition of \( \mathcal{S}_m \) and a trace operator, as follows:

\[
\mathcal{P}_m : \phi_m \xrightarrow{\mathcal{S}_m} u_m \xrightarrow{\mathcal{P}_m} u_m|_{\Gamma_{m,\pm}^*}.
\]

Note that \( u_m|_{\Gamma_{m,\pm}^*} \) provides the boundary condition for the adjacent subdomains \( \phi_{m,\pm} \) in the next Schwarz iteration, seen as in equation (3.7). The full map \( \mathcal{P} \) is obtained by collecting the action of \( \mathcal{P}_m \) for all subdomains \( m = 1, 2, \ldots, M \).

As initial conditions for the Schwarz process, we set

\[
\phi_{m,-}^0 = 0, \quad m = 1, \ldots, M,
\]

except at the physical boundary, where we impose given boundary conditions:

\[
\phi_{1,-}^0 = \phi_{\text{bdry}} \quad \text{on} \ \Gamma_- \cap \Gamma_{1,-}, \quad \text{and} \quad \phi_{M,-}^0 = \phi_{\text{bdry}} \quad \text{on} \ \Gamma_- \cap \Gamma_{M,-}.
\]

When convergence to a given tolerance is achieved, the latest solutions may not perfectly match at the overlapping areas. To assemble the global solution, we define a suitable set of partition-of-unity functions \( \{ \eta_m(x) \} \) for the subdomains \( \mathcal{K}_m \), whose properties are as follows:

\[
0 < \eta_m(x) \leq 1, \quad \eta_m(x) = 0 \quad \text{for} \ x \notin \mathcal{K}_m \text{ and all} \ m = 1, 2, \ldots, M;
\]

\[
\sum_{m=1}^M \eta_m(x) = 1, \quad \forall \ x \in \mathcal{K}.
\]
We construct the global solution by setting
\[ u_{\text{final}}(x,v) = \sum_{m=1}^{M} u_m(x,v)\eta_m(x). \] (3.12)

The method is summarized in Algorithm 3.

**Algorithm 3** Schwarz Method for RTE

1: Input: global boundary conditions \( \phi^{\text{bdry}} \) and error tolerance \( \tau \);
2: Set \( t \leftarrow 0 \); Initialize \( \phi_0^m \) from boundary conditions (3.10) and (3.11);
3: Repeat
4: \( t \leftarrow t + 1 \);
5: \textbf{For} \( m = 1, \ldots, M \)
6: \( u^t_m \leftarrow S_m(\phi^{t-1}_m) \) via (3.6);
7: \( \phi^t_{m \pm 1} \leftarrow u^t_m|_{E_{m, m \pm 1}} \) via trace restrictions (3.7);
8: \textbf{EndFor}
9: error \( \leftarrow \sum_m \| \phi^t_m - \phi^{t-1}_m \| \);
10: Until error \( \leq \tau \);
11: Assemble the final solution using (3.12);
12: Return: final solution \( u_{\text{final}} \).

The Schwarz approach has several advantages. First, it is easy to implement in parallel, since the main computations (3.6) and (3.7) can be solved simultaneously for the subdomains \( m = 1, 2, \ldots, M \). In fact, one could even use different solvers in different subdomains, when appropriate (for example, when there is prior information about inhomogeneity of the medium). Second, computing solutions in each subdomain is significantly cheaper than for the full domain. It saves storage cost and computation time, especially when storage and computation scale superlinearly with the size of the domain.

The disadvantage of the Schwarz approach is that it requires multiple iterations for convergence. Since \( P_m \) needs to be reevaluated at each iteration for each subdomain \( D_m \), and it calls for the computation of \( S_m \), finding the local solutions with the given boundary condition quickly is the key to the success of the entire algorithm. In the following sections we identify the operator that can be efficiently compressed, aiming at improving the efficiency of evaluating \( P_m \), or \( S_m \).

3.2. Identifying the Operator to be Compressed. As discussed in Section 2.3 one should be able to reveal and exploit the low-rankness in homogenizable equations. In our setting, the local equation (3.6) has a homogenization limit, so we expect the map from boundary conditions to local solutions to be of low rank. This does not seem to be the case, however. In Figure 3.2 we plot all normalized singular values of the discrete representation of \( S_3 \) on the domain \( (x,v) \in [3/20, 7/20] \times [-1, 1] \) with discretization parameters \( \Delta x = 0.002 \) and \( \Delta v = 0.05 \). The decay of the singular values is not as strong as we expected. These values saturate at a value of about 0.2, meaning that even when we capture the top 30 modes, we can still expect errors of around 20%. As stated in Remark 2.2 the homogenization limit concerns mainly the behavior of the solution in the interior, while the behavior of the solution in the boundary layer is usually still far away from “equilibrium”. As shown in Figure 3.2, a solution with an inhomogeneous boundary condition can have strong boundary layer...
Fig. 3.2: Left: Singular values of $S_4$ and $P_4$. Right: A solution with inhomogeneous boundary condition, exhibiting the boundary layer effect. $(\epsilon, \delta) = (1/81, 1/81)$ in both cases.

effect. These boundary layer effects are included in $S_m$, an operator that maps the boundary condition to the solution in the entire region (including the boundary layer), destroying the desired low-rank structure. However, the operator $P_m$ looks only at the solution confined in a small interior set $\Gamma^{s}_m$. As shown in Figure 3.2, the singular values of $P_m$ decays significantly faster than those for $S_m$.

Therefore, $P_m$ is a better object for compression, and we will seek a fast solver to approximate $P_m(\phi_m)$ for any input $\phi_m$, by exploiting the Randomized SVD algorithm, Algorithm 2. This method requires us to apply the operator $P_m$ to random inputs, which amounts to finding the local solution in $D_m$ with randomly constructed boundary conditions, and then confining it to $\Gamma^{s}_m$. Following (3.9), the evaluation $f = P_m(r)$ is defined as

$$ f = u|_{\Gamma^{s}_m, +} \quad \text{where } u \text{ solves } \begin{cases} v \cdot \nabla u(x, v) = \frac{1}{\epsilon} \sigma(x) \mathcal{L} u(x, v), & \text{in } D_m \\ u(x, v) = r(x, v), & \text{on } \Gamma^{s}_m, - \end{cases} $$

Finding $P^*_m$, the adjoint of $P_m$, however, is much more complicated. We summarize our findings in the following theorem.

**Theorem 3.1.** The adjoint operator $P^*_m$ is defined by

$$ P^*_m : L^2(\Gamma^{s}_m; |n \cdot v|) \rightarrow L^2(\Gamma^{s}_m, -; |n \cdot v|) $$

$$ \psi \mapsto h|_{\Gamma^{s}_m, -} $$

where $h$, supported on $D_m \setminus D^{s}_m$, satisfies:

$$ \begin{cases} (-v \cdot \nabla_x - \frac{\sigma}{\epsilon} \mathcal{L}) h = 0, & \text{in } D_m \setminus D^{s}_m \\ h = g, & \text{on } \Gamma^{s}_m, - \\ h = 0, & \text{on } \Gamma^{s}_m, + \end{cases} $$

in which $g$ is the solution to:

$$ \begin{cases} (-v \cdot \nabla_x - \frac{\sigma}{\epsilon} \mathcal{L}) g = 0, & \text{in } D^{s}_m \\ g = \psi + h|_{\Gamma^{s}_m, +}, & \text{on } \Gamma^{s}_m, + \end{cases} $$

$P^*_m$ is the adjoint for $P_m$ in the sense that:

$$ \langle P_m \phi, \psi \rangle_{\Gamma^{s}_m, -} = \langle \phi, P^*_m \psi \rangle_{\Gamma^{s}_m, +} $$
where \( \langle \cdot, \cdot \rangle_{\Gamma_{m,+}} \) and \( \langle \cdot, \cdot \rangle_{\Gamma_{m,-}} \) are weighted-L^2 inner products on \( L^2(\Gamma_{m,+}; |n \cdot v|) \) and \( L^2(\Gamma_{m,-}; |n \cdot v|) \), respectively, defined by
\[
\langle f, g \rangle_{\Gamma_{m,+}} = \int_{\Gamma_{m,+}} fg |n \cdot v| dx dv,
\]
and \( \langle f, g \rangle_{\Gamma_{m,-}} = \int_{\Gamma_{m,-}} fg |n \cdot v| dx dv.
\]

The proof is postponed to the appendix. We remark here that the computation involved in finding the adjoint operator is complicated. It requires the computation of two adjoint RTEs over \( D_m \) and \( D_m \setminus D_m^s \) respectively, that are coupled in a nontrivial fashion through the boundary conditions, as seen in (3.14) and (3.15). We further note that the measure is not the standard Lebesgue measure, but rather weighted by \( |n \cdot v| \).

### 3.3. Design of the Adjoint Map for \( S_m^s \)

Although the operator \( P_m \) is of approximate low-rank, its adjoint \( P_m^* \), which is needed to compute the low-rank approximation, is complicated. The operator \( S_m \), on the other hand, is not compressible, but its adjoint is relatively easy to find. In this section, we show that we can approximate \( P_m \) by an approximately low-rank operator based on \( S_m \) whose adjoint is easy to find.

Since \( S_m \) has slow singular decay mainly because it contains too much information from the boundary layer, we consider a restriction of this operator from \( D_m \) to \( D_m^s \), which we call \( S_m^s \). The restriction to \( D_m^s \) eliminates most of the effects of the boundary layer. This operator is defined as follows.
\[
S_m^s : L^2(\Gamma_{m,-}; |n \cdot v|) \rightarrow L^2(D_m^s),
\]
(3.17)

where \( u_m^s = u_m|_{D_m^s} \) and \( u_m = S_m \phi \). The advantages of using this operator are threefold:

1. \( P_m \) can be defined easily in terms of \( S_m^s \). Nothing is lost by comparison with (3.9); we have
\[
P_m : \phi_m \overset{S_m^s}{\longrightarrow} u_m^s \rightarrow u_m|_{\Gamma_{m,+}},
\]
(3.18)

and \( u_m^s|_{\Gamma_{m,+}} \) once again serves as the new boundary condition \( \phi_{m,\pm,1} \), as in equation (3.7). Note that the trace in (3.18) is well defined, as \( S_m \) maps boundary conditions to \( H_A(D_m) \), so the image of its restriction to \( D_m^s \) has a trace on the boundary \( \Gamma_{m,+} \) of \( D_m^s \).

2. Because effects from boundary layers are excluded in \( S_m^s \), it can be expected to have approximate low rank. Figure 3.3 shows that the decay rate of \( S_m^s \) (upon discretization) is almost the same as for \( P_m \).

3. Its adjoint is easy to compute, as we show in Theorem 3.2.

**Theorem 3.2.** The adjoint of \( S_m^s \) is defined as follows:
\[
(S_m^s)^* : L^2(D_m^s) \rightarrow L^2(\Gamma_{m,-}; |n \cdot v|),
\]
(3.19)

where \( h \) solves the adjoint RTE over \( D_m \), which is
\[
\begin{cases}
- v \cdot \nabla_x - \frac{1}{2} \sigma^{\delta}(x) \mathcal{L} h = \tilde{g}, & \text{in } \mathcal{D}_m \\
h = 0, & \text{on } \Gamma_{m,+},
\end{cases}
\]
(3.20)
and the source $\tilde{g}$ is the trivial extension of $g$ over $D_m$, that is,

$$\tilde{g} = g \text{ for } (x, v) \in D^s_m, \text{ and } \tilde{g} = 0 \text{ for } (x, v) \in D_m \setminus D^s_m.$$  

**Proof.** We need to show that

$$\langle g, S^s_m \phi \rangle_{D^s_m} = \langle (S^s_m)^* g, \phi \rangle_{\Gamma_{m,-}}$$

for all $g$ and $\phi$. Denoting by $u$ the solution to (3.6) with boundary condition $\phi$, then the definition of $S^s_m$ implies that the left hand side of the expression above is

$$\langle g, S^s_m \phi \rangle_{D^s_m} = \int_{D^s_m} gu \, dx \, dv = \int_{D_m} \tilde{g} u \, dx \, dv.$$  

Denoting by $h$ the solution to (3.20) with source term $g$, we have

$$\int_{D_m} \tilde{g} u \, dx \, dv = \int_{D_m} u(-v \cdot \nabla x - \frac{1}{\varepsilon} \sigma \delta L) h \, dx \, dv$$

$$= - \int_{\Gamma_{m,-}} uhv \cdot ndx \, dv - \int_{\Gamma_{m,+}} uhv \cdot ndx \, dv + \int_{D_m} h(v \cdot \nabla x - \frac{1}{\varepsilon} \sigma \delta L) u \, dx \, dv$$

$$= \int_{\Gamma_{m,-}} uh |v \cdot n| \, dx \, dv$$

$$= \langle (S^s_m)^* g, \phi \rangle_{\Gamma_{m,-}},$$

yielding the required result. □

By comparing Theorem 3.1 with Theorem 3.2 we see immediately that computing the adjoint operator $(S^s_m)^*$ is significantly easier than that of $P^s_m$.

### 3.4. Low-rank Schwarz Iteration Method

We can use $(S^s_m)^*$ to implement the RSVD method to find the low-rank approximation to the operator $S^s_m$. Given target rank $r$, and denoting the reduced operator by $S^s_{m,r}$, we look for functions $\mu_i$ and $\nu_i$ and nonnegative scalars $\sigma_i$ such that:

$$S^s_{m,r} = \sum_i \sigma_i \mu_i(x_1, v_1) \nu_i(x_2, v_2), \text{ for all } (x_1, v_1) \in D^s_m, (x_2, v_2) \in \Gamma_{m,-}, \quad (3.21)$$
Algorithm 4 Approximation of $S^s_m$ via RSVD

1: Given desired rank $r$ and oversampling parameter $p$, set $k := r + p$;
2: **Stage I**
3: Generate $k$ independent Gaussian test vectors $\omega_1, \ldots, \omega_k$; 
4: Prepare incoming boundary conditions $\tilde{w}_i = Ew_i$, $i = 1, \ldots, k$, where $E = [e_1, e_2, \ldots]$ collects discrete orthonormal basis functions in $L^2(\Gamma_{m-}; |n \cdot v|)$;
5: Evaluate $u_{m,i} |_{D^s_m} = S^s_m \tilde{w}_i$, $i = 1, \ldots, k$ via solving (3.6) with boundary conditions $\tilde{w}_i$ and take restrictions over $D^s_m$;
6: Construct matrix $Q = [q_1, \ldots, q_k]$ whose columns form an orthogonal basis for span$\{u_{m,1}|_{D^s_m}, \ldots, u_{m,k}|_{D^s_m}\}$;
7: **Stage II**
8: Prepare sources $g_i = [q_i \ 0]$, $i = 1, 2, \ldots, k$, so that $g_i = q_i$ over $D^s_m$ and $g_i = 0$ over $D_m \setminus D^s_m$;
9: Evaluate $b_i = \int_{\Gamma_m} g_i$ by solving (3.20) with $g_i$ as source, for $i = 1, 2, \ldots, k$, and take restrictions over $\Gamma_{m-}$;
10: Form matrix $B = [b_1, \ldots, b_k]$;
11: Compute SVD of $B = \tilde{M}_k \Sigma_k N_k^*$, where
   $$M_k = [\mu_1, \ldots, \mu_k], \quad \Sigma_k = \text{diag}\{\sigma_1, \ldots, \sigma_k\}, \quad \text{and} \quad N_k = [\nu_1, \ldots, \nu_k];$$
12: Compute $M_k := Q \tilde{M}_k$ and denote $M_k = [\mu_1, \ldots, \mu_k]$;
13: **Return**: $S^s_{m,r} = \sum_{i=1}^k \sigma_i \mu_i(x_1, v_1) \nu_i(x_2, v_2)$ for $(x_1, v_1) \in D^s_m$ and $(x_2, v_2) \in \Gamma_{m-}$.

where $\mu_i(x_1, v_1)$ and $\nu_i(x_2, v_2)$ are obtained in Algorithm 4.

In terms of the low-rank operator $S^s_{m,r}$, the procedure (3.18) is reduced further to

$$P_{m,r} : \phi_m \xrightarrow{S^s_{m,r}} u^s_m \rightarrow u_m |_{\Gamma_{m-}}, \quad (3.22)$$

and we once again use $u^s_m |_{\Gamma_{m-}}$ to obtain the solutions $\phi_{m, \pm 1}$ to be used at the next time step, as in equation (3.7).

The procedure we have just outlined provides a much cheaper way to evaluate $P$ in (3.9) for the following reasons.

1. $S_m^s$ maps the boundary condition to the interior of the subdomain, and it is cheaper to evaluate than $S_m$, whose range has a bigger support.
2. The format in (3.21) guides the evaluation of $S^s_{m,r}(\phi_m)$; we have

$$S^s_{m,r}(\phi_m) = \sum_{i=1}^k \sigma_i u_i(x_1, v_1) \int_{\Gamma_{m-}} \phi_m(x_2, v_2) v(x_2, v_2) |n_{x_2} \cdot v_2| dx_2 dv_2.$$

This evaluation requires $O(k |\Gamma_{m-}|)$ operations, where we use $|\Gamma_{m-}|$ to denote the cardinality (the number of grid points) in $\Gamma_{m-}$.

Algorithm 5 summarizes the complete approach using the reduced solution map. The method is divided into offline and online stages. The reduced operators $S^s_{m,r}$ are found in the offline stage, and are then called repeatedly in the online stage during the Schwarz iteration procedure.
Algorithm 5 Low-rank Schwarz method

1: **Offline Stage:**
2: Call Algorithm 4 for all local reduced solution maps \( S_{m,r} \), with \( m = 1, \ldots, M \);

3: **Online Stage:**
4: **Input:** global boundary conditions \( \phi \) in (3.1) and error tolerance \( \tau \);
5: Set \( t \leftarrow 0 \) and initiate all inflow boundary conditions from (3.10) and (3.11);
6: **While** error > \( \tau \)
7: \( t = t + 1; \)
8: **For** \( m = 1, \ldots, M \)
9: \( u^s_m \leftarrow S^s_{m,r}(\phi^{t-1}_m); \)
10: \( \phi^t_{m \pm 1} \leftarrow u^s_m|_{E_{m \pm 1}}; \)
11: **EndFor**
12: error = \( \sum_m \| \phi^t_m - \phi^{t-1}_m \| \);
13: **EndFor**
14: **For** \( m = 1, \ldots, M \)
15: \( u_m \leftarrow S_m(\phi^t_m); \)
16: **EndFor**
17: Assemble the final solution using (3.12);
18: **Return:** final solution \( u^{\text{final}} \).

4. **Numerical examples.** In this section, we present numerical examples to validate the accuracy and efficiency of our methods. We consider boundary value problem (3.1) with domain \( D = K \times V = (0, 1) \times (-1, 1) \) and highly oscillatory scattering coefficient \( \sigma^\delta(x) \) defined by

\[
\sigma^\delta(x) = \frac{1.1 + \cos(4\pi x)}{1.1 + \sin(2\pi x/\delta)} \in [0.047, 21], \tag{4.1}
\]

where \( \delta \) represents the period of oscillation in the spatial space. See Figure 4.1 for a graph of \( \sigma^\delta(x) \) with \( \delta = 1/81 \).

The space domain \( K \) is divided into \( M = 10 \) different local subdomains \( K_m, m = 1, \ldots, M \), as follows:

\[
K_1 = (0, \frac{3}{2M}), \quad K_m = (\frac{2m-3}{2M}, \frac{2m+1}{2M}), \quad m = 2, \ldots, M - 1, \quad K_M = (1 - \frac{3}{2M}, 1),
\]

so that each subdomain \( K_m \) overlaps with its neighboring subdomains \( K_{m-1} \) and \( K_{m+1} \) (except for the subdomains \( K_1 \) and \( K_M \) at the two ends of the domain, which overlap with just one neighbor each). To apply the reduced Schwarz method, we choose the following smaller subdomains \( K^s_m \):

\[
K^s_1 = \left( \frac{1}{2M}, \frac{3}{2M} \right), \quad K^s_m = \left( \frac{m-1}{2M}, \frac{m}{2M} \right), \quad m = 2, \ldots, M - 1, \quad K^s_M = \left( 1 - \frac{3}{2M}, 1 - \frac{1}{2M} \right).
\]

We thus have \( E_{m,m \pm 1} = \{ m \}/V, m = 1, \ldots, M - 1, \) while \( D^s_m := K^s_m \times V \) satisfies

\[
E_{m,m \pm 1} \subset D^s_m \subset D_m, m = 1, \ldots, M - 1.
\]

The spatial domain \( K \) is discretized with an extreme fine mesh of size \( \Delta x = 1/360 \), while the velocity domain \( V \) is discretized with a mesh of size \( \Delta v = 2/40 = 0.05 \).
Low-rank Schwarz Methods for Heterogeneous RTE

![Graph of oscillatory media with $\delta = 1/81$.](image1)

Fig. 4.1: Graph of oscillatory media with $\delta = 1/81$.

![Singular value of $S_s^4$, relative to the largest singular value, plotted for various values of the parameter pair $(\varepsilon, \delta)$. The singular values decay slowly for $(\varepsilon, \delta) = (1, 1)$, but much faster decay is observed in different limiting regimes of $(\varepsilon, \delta)$ approaching $(0, 0)$.](image2)

Fig. 4.2: Singular value of $S_s^4$, relative to the largest singular value, plotted for various values of the parameter pair $(\varepsilon, \delta)$. The singular values decay slowly for $(\varepsilon, \delta) = (1, 1)$, but much faster decay is observed in different limiting regimes of $(\varepsilon, \delta)$ approaching $(0, 0)$.

4.1. Local Tests. We first show that the singular values of the local solution map $S_s^e$ indeed decay rapidly for small Knudsen number $\varepsilon$ and small $\delta$. Figure 4.2 plots the singular values of $S_s^4$ (relative to the largest singular value) for various values of $(\varepsilon, \delta)$. In the case of large values $\varepsilon = \delta = 1$, the singular values decay slowly and low-rank structure is not present. By contrast, in the small-value regimes $(\varepsilon, \delta) = (1/81, 1/81)$ and $(\varepsilon, \delta) = (1/81, 1/9)$, low-rank structure is evident. As a consequence, only half or even a quarter of basis functions are needed to achieve high accuracy in approximating the local solution map $S_s^e$. 
4.2. Global Tests. We consider solving RTE (3.1) with scattering parameter (4.1) and the following inflow boundary conditions over $\Gamma^{-}$:

$$
\phi(x, v) = \begin{cases} 
10 + \sin(2\pi v), & \text{at } x = 0, \ v > 0 \\
1 + \sin(2\pi v), & \text{at } x = 1, \ v < 0.
\end{cases}
$$

(4.2)

We approximate $S^s_m$ by low-rank operators $S^s_{m,r}$, according to Algorithm 4, with $r = 2, 3, 4, 5, 6$. We then use these low-rank approximations in the reduced Schwarz method, Algorithm 5. The various approximating solutions are then compared to the reference solution, also obtained by the Schwarz method, in terms of accuracy and speed, for different values of the parameter pair $(\varepsilon, \delta)$. We also document the global error as a function of the number of iterations.

Accuracy of approximating solution. Figures 4.3, 4.4, and 4.5 show the reference solution over domain $D$ and compare with approximate solutions for $r = 2$ and $r = 6$, for parameter pair settings $(\varepsilon, \delta) = (1/81, 1/81)$, $(1/81, 1/9)$, and $(1, 1)$, respectively. In Figure 4.3, for $(\varepsilon, \delta) = (1/81, 1/81)$, the approximate solutions are very close to the reference solution. Figure 4.4, with $(\varepsilon, \delta) = (1/81, 1/9)$, shows poor approximation for $r = 2$ but good approximation for $r = 6$. For the large-value case $(\varepsilon, \delta) = (1, 1)$, shown in Figure 4.5, both approximations are poor, due to the lack of low-rank structure in $S^s_m$.

Figure 4.6 shows the relative difference between approximate and reference solutions, plotted as a function of $r$, for the three settings of $(\varepsilon, \delta)$ considered here. The difference is defined by the formula

$$
\text{Relative Error} = \frac{\|u_{\text{approx}} - u_{\text{ref}}\|_2}{\|u_{\text{ref}}\|_2},
$$

where $u_{\text{approx}}$ is the approximate solution in question and $u_{\text{ref}}$ is the reference solution. We see that the quality of the approximate solution aligns with the local singular value decay shown in Figure 4.2. For large value case $(\varepsilon, \delta) = (1, 1)$, there is no decay in relative errors as $r$ increases. For $(\varepsilon, \delta) = (1/81, 1/81)$, the relative error is below 10% for $r = 3$ and decreases as $r$ increases. For $(\varepsilon, \delta) = (1/81, 1/9)$, the relative error decreases rapidly with $r$.

Efficiency of approximating solution. To demonstrate the efficiency of our method, we compare our reduced Schwarz method and the “vanilla” Schwarz method (which does not use low-rank approximations) in terms of accuracy and running time. In particular, we run the reduced Schwarz method for $T = 50$ iterations, and compare
the number of iterations needed for vanilla Schwarz method to achieve the same accuracy. Figure 4.7 plots relative error as a function of iteration number $t$ of reduced Schwarz method and the vanilla Schwarz, for parameter pairs $(\varepsilon, \delta) = (1/81, 1/81)$ and $(\varepsilon, \delta) = (1/81, 1/9)$ and rank $r = 6$. The convergence speed of the vanilla and reduced versions of the Schwarz methods are quite similar. However, the reduced Schwarz iteration is significantly cheaper due to the use of the low rank structure. We document the run time on a standard PC in Table 4.1. We note that the vanilla Schwarz iteration does not have the offline step, and the online stage amounts to computing the equation for the given boundary condition on each subdomain, and is very expensive. If we need to solve the RTE for multiple boundary conditions, the computational saving would be quite significant. For a fair comparison, we also compute the Schwarz iteration with the full basis functions prepared, denoted by “Schwarz with full basis”.

Fig. 4.4: For $\varepsilon = 1/81, \delta = 1/9$. **Left:** reference solution, **Middle:** approximating solution with $r = 2$, **Right:** approximating solution with $r = 6$.

Fig. 4.5: For $\varepsilon = \delta = 1$. **Left:** reference solution, **Middle:** approximating solution with $r = 2$, **Right:** approximating solution with $r = 6$. 
Fig. 4.6: Relative difference between reference solution and approximate solutions for various values of \((\varepsilon, \delta)\). The relative error for \((\varepsilon, \delta) = (1/81, 1/9)\) with \(r = 2, 3, 4, 5, 6\) is 0.3107, 0.0335, 0.0422, 0.0270, 0.0129 respectively, and for \((\varepsilon, \delta) = (1/81, 1/81)\) the relative error is 0.2019, 0.0144, 0.0124, 0.0075, 0.0084 respectively. If the local map \(S_m\) admits a low rank structure, then the relative error is small even for a low-rank approximation.

|                         | Running Time (s) | \((\varepsilon, \delta) = (1/81, 1/81)\) | \((\varepsilon, \delta) = (1/81, 1/9)\) |
|-------------------------|------------------|------------------------------------------|------------------------------------------|
|                         | offline | online | offline | online |
| Low-rank Schwarz \(r = 2\) | 81.01   | 0.0022 | 107.22  | 0.0024 |
| Low-rank Schwarz \(r = 3\) | 111.43  | 0.0023 | 148.09  | 0.0022 |
| Low-rank Schwarz \(r = 4\) | 139.97  | 0.0057 | 188.41  | 0.0024 |
| Low-rank Schwarz \(r = 5\) | 168.64  | 0.0032 | 227.99  | 0.0029 |
| Low-rank Schwarz \(r = 6\) | 197.49  | 0.0065 | 268.46  | 0.0162 |
| Schwarz with full basis  | 535.26  | 0.0061 | 706.99  | 0.0148 |
| Vanilla Schwarz         | —       | 803.01 | —       | 1027.40 |

Table 4.1: Run time comparison between reduced Schwarz method with \(r = 2, 3, 4, 5, 6\), an offline/online breakdown of Schwarz method and the vanilla Schwarz method.

Appendix A. Well-posed theory of RTE. We show the well-posed theory of RTE with fixed parameters \(\varepsilon, \delta > 0\) in this section. Most results are cited from \[2\]. For simplicity, we consider the following RTE with inflow boundary condition:

\[
\begin{cases}
    v \cdot \nabla_x u = \mathcal{L} u, & \text{in } \mathcal{D} \\
    u = \phi, & \text{on } \Gamma_-.
\end{cases}
\] (A.1)
First, we introduce a functional space $H^1_2(D)$ with norm defined as follows:

$$
\|u\|_{H^1_2} = \left[ \int_D |v \cdot \nabla_x u|^2 + |u|^2 \, dx \, dv \right]^{1/2}
$$

(A.2)

To find a suitable functional space for solutions of RTE, we modify $H^1_2(D)$ and define a Hilbert space $H_A(D)$ with the following scalar product and norm:

$$(u, w)_A := (u, w)_{H^1_2(D)} + \int_{\partial D} |n \cdot v| u w \, dx \, dv, \quad \|u\|_A = (u, u)^{1/2}_A
$$

(A.3)

$H_A(D)$ is obviously a subspace of $H^1_2(D)$. The following theorem shows well-posedness of RTE over $H_A(D)$:

**Theorem A.1** (Theorem 3.7 in [2]). *Given an inflow boundary condition $\phi \in L^2(\Gamma_\pm; |n \cdot v|)$, then there exists a unique solution $u \in H_A$ to RTE such that*

$$
c \|\phi\|_{L^2(\Gamma_\pm; |n \cdot v|)} \leq \|u\|_{H_A(D)} \leq \bar{c} \|\phi\|_{L^2(\Gamma_\pm; |n \cdot v|)}
$$

(A.4)

Further, the trace operator $\gamma_\pm : u \in H^1_2(D) \mapsto u|_{\Gamma_\pm} \in L^2(\Gamma_\pm; |n \cdot v|)$ is also well-defined by the following theorem:

**Theorem A.2** (Theorem 2.8 in [2]). *If $u \in H^1_2(D)$, then $u$ has a trace over $\Gamma_\pm$ belonging to $L^2(\Gamma_\pm; |n \cdot v|)$. In addition, we have*

$$
\|u|_{\Gamma_\pm}\|_{L^2(\Gamma_\pm; |n \cdot v|)} \leq c \|u\|_{H^1_2(D)}
$$

(A.5)

Moreover, for RTE with a source term:

$$
\begin{aligned}
v \cdot \nabla_x u &= \mathcal{L}u + f, & \text{in} & \quad D \\
u &= \phi, & \text{on} & \quad \Gamma_-.
\end{aligned}
$$

(A.6)

the following theorem holds:

**Theorem A.3** (Theorem 3.13 in [2]). *If $f$ belongs to $H^{-1}_A(D)$, the dual space $H_A$ under $L^2$ pairing over $D$, $\phi \in L^2(\Gamma_\pm; |n \cdot v|)$ then the above equation admits an unique solution $u \in L^2(D)$ such that*

$$
\|u\|_{L^2(D)} \leq c(\|f\|_{H^{-1}_A(D)} + \|\phi\|_{L^2(\Gamma_\pm; |n \cdot v|)}).
$$
Further, if $f \in L^2(\mathcal{D})$, then the solution $u \in H_A(\mathcal{D})$.

Remark A.4. The theorems above also hold for adjoint RTE with or without a source term. Details can be found in [3].

**Proof of Theorem 3.1.** Proof. Considering any $\phi \in L^2(\Gamma_{m,-}; |n \cdot v|)$ and $\psi \in L^2(\Gamma_{m,+}; |n \cdot v|)$, we have

$$\langle \mathcal{P}_m \phi, \psi \rangle_{\Gamma_{m,+}} = \int_{\Gamma_{m,+}} f \psi(n \cdot v) = \int_{\Gamma_{m,+}} f g(n \cdot v) - \int_{\Gamma_{m,+}} f h(n \cdot v),$$

where the first equality comes from definition of $\mathcal{P}_m$ and the second from the definition of $g$. By multiplying (3.15) by $f$ and integrating over $\mathcal{D}_m$, we obtain

$$0 = \int_{\mathcal{D}_m} f(-v \cdot \nabla x - \frac{\sigma}{\varepsilon} \mathcal{L}) g = \int_{\Gamma_{m,+}} f g(n \cdot v) + \int_{\Gamma_{m,-}} f g(-n \cdot v),$$

where the first equality comes from (3.14) and second from integration by parts. Comparing the equations above, we have

$$\langle \mathcal{P}_m \phi, \psi \rangle_{\Gamma_{m,+}} = \int_{\Gamma_{m,-}} f g(n \cdot v) - \int_{\Gamma_{m,+}} f h(n \cdot v).$$

It is easy to see that from the definition of $h$ we also have

$$\langle \mathcal{P}_m \phi, \psi \rangle_{\Gamma_{m,+}} = \int_{\Gamma_{m,-}} f h(n \cdot v) - \int_{\Gamma_{m,+}} f h(n \cdot v).$$

By multiplying (3.15) by $f$ and integrating over $\mathcal{D}_m \setminus \mathcal{D}_n$, we obtain

$$0 = \int_{\mathcal{D}_m \setminus \mathcal{D}_n} f(-v \cdot \nabla x - \frac{\sigma}{\varepsilon} \mathcal{L}) h = \int_{\Gamma_{m,+}} f h(\tilde{n} \cdot v) + \int_{\Gamma_{m,-}} f h(-\tilde{n} \cdot v) + \int_{\Gamma_{m,-}} f h(-\tilde{n} \cdot v) + \int_{\Gamma_{m,+}} f h(\tilde{n} \cdot v),$$

where the first equality comes from (3.15) and second from integration by parts. We use notation $\tilde{n}$ as the outer normal direction over $\Gamma_{m,+}$ and $\Gamma_{m,-}$ with respect to the domain $\mathcal{D}_m \setminus \mathcal{D}_n$, to distinguish it from the outer normal with respect to the domain $\mathcal{D}_m$. In fact, the two instances of “outer normal” have opposite directions when we interpret $\Gamma_{m,\pm}$ as the boundary of $\mathcal{D}_m$ and the boundary of $\mathcal{D}_m \setminus \mathcal{D}_m$. By comparing the equations above, we have

$$\langle \mathcal{P}_m \phi, \psi \rangle_{\Gamma_{m,+}} = \int_{\Gamma_{m,-}} f h(-\tilde{n} \cdot v) + \int_{\Gamma_{m,+}} f h(\tilde{n} \cdot v).$$

Noticing that $h = 0$ over $\Gamma_{m,+}$ and $\tilde{n}$ is also the outer normal direction over $\Gamma_{m,-}$ when interpreted as the boundary of $\mathcal{D}_m$, we have

$$\langle \mathcal{P}_m \phi, \psi \rangle_{\Gamma_{m,+}} = \int_{\Gamma_{m,-}} f h(-\tilde{n} \cdot v) = \int_{\Gamma_{m,-}} f h(-n \cdot v) = \langle \phi, \mathcal{Y}_m \psi \rangle_{\Gamma_{m,+}},$$

where the last equality comes from the definition of $f$ and $\psi$.

**Appendix B.**
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