

A Geometric Multigrid Preconditioner for Shifted Boundary Method

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Abstract

The Shifted Boundary Method (SBM) trades some part of the burden of body-fitted meshing for increased algebraic complexity. While the resulting linear systems retain the standard $\mathcal{O}(h^{-2})$ conditioning of second-order operators, the non-symmetry and non-local boundary coupling render them resistant to standard Algebraic Multigrid (AMG) and simple smoothers for high-order discretizations. We present a geometric multigrid preconditioner that effectively tames these systems. At its core lies the *Full-Residual Shy Patch* smoother: a subspace correction strategy that filters out some patches while capturing the full physics of the shifted boundary. Unlike previous cell-wise approaches that falter at high polynomial degrees, our method delivers convergence with low mesh dependence. We demonstrate performance for Continuous Galerkin approximations, maintaining low and stable iteration counts up to polynomial degree $p = 3$ in 3D, proving that SBM can be both geometrically flexible and algebraically efficient.

Keywords: immersed boundary methods, finite element methods, Shifted Boundary Method, multigrid, patch smoothers

1. Introduction

Capturing the intrinsic detail and complexity of the real world within the rigid structure of computational grids is a persistent tension in scientific computing. Traditional finite element methods (FEM) require body-fitted meshes that must conform precisely to every contour of the domain's boundary. While effective, this bespoke mesh generation is computationally expensive and frequently becomes the bottleneck for intricate three-dimensional shapes. Unfitted finite element methods offer a liberating alternative by employing a fixed background mesh that remains agnostic to the physical boundary. Among these, the Shifted Boundary Method (SBM) [30] adopts a distinct strategy: instead of the mesh chasing the boundary, the boundary is mathematically shifted to meet the mesh. By defining the problem on a surrogate domain and extrapolating boundary conditions, SBM avoids the complex geometric intersections of methods like CutFEM [16]. However, in a display of the *conservation of difficulty*, SBM essentially shifts part of the challenge from the mesh generator to the linear solver. The resulting linear systems are burdened with extrapolation terms that introduce non-symmetry and potential indefiniteness, proving that a simple mesh does not necessarily guarantee a simple matrix. While conditioning issues scale like $\mathcal{O}(h^{-2})$ [7], similar to body-fitted methods [20], the efficient numerical solution of algebraic systems emanating from high-order SBM formulations remains somewhat unexplored.

Despite its advantages, the development of robust and scalable solvers for SBM, particularly geometric multigrid preconditioners [25], has remained an open problem. In previous work [35], a geometric multigrid preconditioner was developed for a Discontinuous Galerkin (DG) SBM formulation. That approach leveraged the inherent block structure of DG to utilize element-wise smoothers. However, while effective for low orders, that strategy faced significant difficulties at higher polynomial degrees ($p = 3$), where the simple cell-wise smoother failed to resolve the error efficiently, leading to deteriorating iteration counts. For Continuous Galerkin (CG) methods, the strong coupling between degrees of freedom makes element-wise smoothing even less viable. Consequently, this work aims to not only address the specific challenges of classical SBM but also to overcome the high-order robustness issues encountered in previous formulations by introducing a more sophisticated patch-based smoothing strategy.

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In SBM, the *surrogate domain* $\tilde{\Omega}$ is typically constructed as a union of cells from a fixed background mesh that are deemed *active* (e.g., entirely inside or significantly intersecting the true domain Ω), and its boundary $\tilde{\Gamma}$ does not conform to the domain boundary Γ . Boundary conditions are transferred from the true to the surrogate boundary, typically via Taylor expansions or more general extension operators [47], and enforced in a Nitsche-like manner [32]. The Shifted Boundary Method has evolved from its first formulation [30, 31], which used cells strictly within the considered domain, to a recent approach [46] that often includes intersected cells based on a volume fraction threshold. It has been extended to high-order discretizations [8], including Isogeometric Analysis (IGA) SBM [1], various physical problems including Stokes flow [4], solid mechanics [7, 9], and significantly, to problems with embedded interfaces [29, 43]. These latter works demonstrate the capability of SBM to handle discontinuities across internal boundaries by appropriately modifying the formulation to impose jump conditions, extending the method’s applicability to multiphysics and multi-material problems. Other innovations include penalty-free variants [20] and integration with level set methods [28, 45].

While SBM avoids the complexities of generating body-fitted meshes, the primary geometric task shifts to accurately determining the relationship between points on the surrogate boundary $\tilde{\Gamma}$ and the true boundary Γ . The method inherently allows for the use of arbitrarily complex geometries, and crucially, avoids the need to compute integrals over the arbitrarily shaped integration domains that arise from cell-boundary intersections. While determining the active mesh requires computing volume fractions of cut cells, this is a one-time geometric preprocessing step. In contrast, methods like CutFEM require specialized quadrature for all terms in the bilinear form on every cut cell. This makes SBM significantly more efficient in terms of computational throughput, especially in matrix-free implementations where the overhead of cut-cell quadrature would be incurred in every operator evaluation. The SBM utilizes closest-point projection algorithms to find for each point on $\tilde{\Gamma}$ a corresponding point on Γ . Level set methods, which represent the domain boundary as the zero level set of a function, are often employed in unfitted methods like SBM to facilitate operations such as closest point projection [28, 45]. Special treatment of domains with corners was analyzed in [6].

In the broader context of unfitted methods, CutFEM [16] is a prominent alternative that discretizes directly on the physical domain by cutting background cells. While SBM retains the efficiency of standard tensor-product quadrature, CutFEM ensures robust conditioning via geometry-adapted quadrature and stabilization such as the ghost penalty [15, 37], which has been applied to various problems [17, 26, 19, 24, 12] but may require care to avoid locking [10, 12, 18]. Preconditioning CutFEM also remains challenging; while optimal mesh-independent methods exist [23, 22], iteration counts can be high, and multigrid strategies using cell-wise smoothers [12] may require numerous matrix-vector products.

However, the geometric flexibility of SBM comes at the cost of new computational challenges. The extrapolation of boundary conditions and the resulting modifications to the variational formulation often lead to linear systems with non-symmetric and potentially indefinite properties [35], particularly for higher-order polynomial approximations. These properties make the efficient solution of the resulting system non-trivial and demand specialized preconditioning strategies.

Multigrid methods [14, 25] are renowned for their potential to solve large systems arising from partial differential equations, often offering optimal or near-optimal complexity. However, their application as preconditioners for SBM remains largely unexplored. While Algebraic Multigrid (AMG) has been applied to SBM for discretizations using continuous linear elements [5], its efficiency for higher-order methods is not established. In fact, AMG generally struggles with high-order finite element discretizations even for body-fitted meshes, and for unfitted methods like SBM, it is even less effective for $p > 1$. Furthermore, AMG may not fully leverage the geometric information in structured background meshes. Geometric multigrid methods, in contrast, explicitly use the hierarchy of meshes and can be very effective. A critical component is the smoother. Standard smoothers like Jacobi or Gauss-Seidel, however, struggle with the non-standard local properties of SBM systems. They implicitly enforce zero correction on the boundary of the local support (e.g., a vertex patch for Gauss-Seidel), which conflicts with the non-zero boundary terms introduced by SBM.

To address these issues in the context of Continuous Galerkin SBM, we adopt the perspective of subspace correction methods [44, 13]. The effectiveness of a smoother depends critically on the choice of subspaces and the local problems solved on them. Since simple one-dimensional subspaces (corresponding to individual DoFs) are ineffective for SBM due to the boundary conflicts mentioned above, we construct local problems on larger, overlapping subspaces defined by patches of elements centered around vertices. This concept is akin to overlapping Schwarz smoothers [33], but tailored for the specific challenges of SBM. By solving a local problem

on a patch that includes the relevant SBM boundary terms, we can compute a more effective correction. We introduce a *shyness* criterion to ensure that patches are only formed around vertices sufficiently surrounded by active cells, thereby preventing the creation of ill-conditioned local problems on small, isolated slivers of the domain.

The adoption of patch-based smoothers is further justified by recent algorithmic improvements that render them highly efficient, particularly in matrix-free settings. While traditional overlapping Schwarz methods are often viewed as computationally expensive, recent work on smoothers with localized residual computations [40] demonstrates that multiplicative formulations allow for the fusion of residual computation with the local subspace correction. This significantly reduces memory transfers, a key bottleneck on modern hardware. Furthermore, the local problems on these patches can be solved with remarkable efficiency; interior patches can leverage fast tensor-product inverses [42, 21], while more general patches can be solved using local p -multigrid techniques. This approach yields p -robustness at a cost comparable to a global operator evaluation [38, 36]. Indeed, recent results for CutFEM on GPUs [21] validate the effectiveness of such vertex-patch smoothers for unfitted methods, reporting promising iteration counts and demonstrating that performing multiple smoothing sweeps specifically on boundary patches is a viable strategy to ensure robustness. Thus, while this work utilizes matrix-based implementations to demonstrate the robustness of the multigrid approach, the proposed smoother is designed to align with future high-performance, matrix-free solvers that avoid expensive matrix assembly [27, 41, 42].

This paper addresses the computational challenges of solving linear systems arising from Continuous Galerkin SBM discretizations. Our main contribution is the development of a novel subspace correction smoother, termed the *Full-Residual Shy Patch* smoother. This smoother is built on local problems defined on overlapping patches of elements, constructed to be faithful representations of the global SBM problem. We introduce a *shyness* criterion to ensure robustness and avoid ill-conditioning on small patches. We demonstrate that this patch-based smoother, combined with a multi-stage strategy, leads to a highly effective h -multigrid preconditioner. Numerical experiments demonstrate the preconditioner’s effectiveness under mesh refinement and compare our results with an algebraic multigrid (AMG) preconditioner, highlighting the limitations of AMG for higher-order SBM discretizations. The implementation is built on the `deal.II` finite element library [3, 2], leveraging its comprehensive tools for finite element methods and multigrid.

The remainder of this paper is organized as follows. In Section 2, we briefly review the Shifted Boundary Method formulation to establish the necessary notation and context. Section 3 details the core of our contribution: the construction of the Full-Residual Shy Patch smoother and the associated multigrid hierarchy, including the key concept of *Shy Patches*, which ensures robustness by avoiding ill-conditioned slivers near the boundary. Section 4 discusses implementation details. We then present numerical evidence in Section 5, demonstrating the effectiveness of the method and providing comparisons with AMG and CutFEM. In essence, this work demonstrates that while SBM matrices can be notoriously difficult to handle at high polynomial degrees, they can be effectively tamed by our *Shy Patch* smoothers. By solving local problems on vertex patches while carefully avoiding ill-conditioned regions, we achieve a solver that remains robust in both mesh size h and polynomial degree p . This robustness is clearly illustrated by the stable iteration counts presented in Figure 5 and Table 4, while the comparative performance against other methods is summarized in Table 5. Finally, Section 6 offers concluding remarks.

2. Method formulation

We consider the Poisson problem as a model problem:

$$-\Delta u = f \quad \text{in } \Omega, \tag{1}$$

$$u = g \quad \text{on } \Gamma, \tag{2}$$

where $\Omega \subset \mathbb{R}^d$ ($d = 2, 3$) is a domain with boundary $\Gamma = \partial\Omega$ as depicted in Figure 1, f is a given source term, and g is the prescribed Dirichlet boundary condition.

To solve this problem numerically, we first formulate it in a weak sense. We seek a solution u in an appropriate function space, $H^1(\Omega)$, which consists of functions that are square-integrable and whose first derivatives are also square-integrable. Multiplying the equation by a test function $v \in H^1(\Omega)$ and integrating

over Ω , we obtain:

$$\int_{\Omega} \nabla u \cdot \nabla v \, dx - \int_{\Gamma} (\nabla u \cdot \mathbf{n}) v \, ds = \int_{\Omega} f v \, dx.$$

We next introduce a discretization $\mathcal{T}_h$ consisting of quadrilateral (2D) or hexahedral (3D) elements of size h , and define a finite element space $\mathbb{V}_h \subset H^1(\Omega)$ using Lagrange polynomial elements of degree p . In classical finite element methods, the mesh conforms to the boundary (unlike the background mesh approach illustrated in Figure 1), and test functions v typically vanish on Γ to strongly enforce the homogeneous Dirichlet condition $u = g$ for $g = 0$. When function spaces do not necessarily satisfy essential boundary conditions strongly, boundary conditions must be enforced weakly through additional integral terms on Γ .

Nitsche's method provides a way to weakly impose Dirichlet boundary conditions within a variational formulation without requiring the function space to satisfy the boundary conditions. It modifies the bilinear form by adding terms on the boundary Γ . The standard Nitsche formulation for the Poisson problem with Dirichlet boundary conditions $u = g$ on Γ seeks $u_h \in V_h$ such that for all $v_h \in \mathbb{V}_h$:

$$\begin{aligned} \int_{\Omega} \nabla u_h \cdot \nabla v_h \, dx - \int_{\Gamma} (\nabla u_h \cdot \mathbf{n}) v_h \, ds - \alpha \int_{\Gamma} (\nabla v_h \cdot \mathbf{n}) u_h \, ds + \int_{\Gamma} \sigma u_h v_h \, ds = \\ = \int_{\Omega} f v_h \, dx - \alpha \int_{\Gamma} (\nabla v_h \cdot \mathbf{n}) g \, ds + \int_{\Gamma} \sigma g v_h \, ds. \end{aligned}$$

Here, σ is a penalty parameter, typically chosen as $\sigma = \mathcal{O}(p^2 h^{-1})$ for mesh size h , and $\mathbf{n}$ is the outward unit normal vector to Γ . The choice of parameter $\alpha = 1$ leads to a symmetric formulation, while $\alpha = -1$ results in a non-symmetric formulation in which the penalty term can be skipped [11]

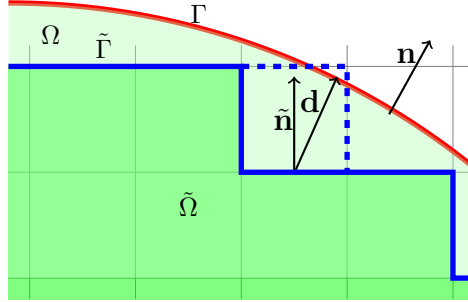


Figure 1: Schematic illustrating the background mesh, interior cells (green), the surrogate boundary $\tilde{\Gamma}$ (thick blue line) along the upper boundary of the interior cells, and the true boundary $\partial\Omega$ (red). Figure taken from [35].

2.1. Shifted Boundary Method

In many applications, the domain Ω may have a complex geometry, making the generation of body-fitted meshes challenging. Non-body-fitted (unfitted) methods address this challenge by employing a background mesh $\mathcal{T}_h$ that does not conform to the boundary of Ω . The domain Ω is embedded within this background mesh, and cells of $\mathcal{T}_h$ are in our case classified as active based on their intersection with Ω . The computational domain $\tilde{\Omega}$ is defined as the union of these active cells. In the original SBM formulation [30], only cells strictly contained in Ω were included, leading to the surrogate domain boundary depicted by the solid blue line in Figure 1. Consequently, the surrogate domain $\tilde{\Omega}$ is generally a subset of Ω , and its boundary $\tilde{\Gamma}$ does not coincide with the true boundary Γ .

Later extensions include intersected cells [46] with a volume fraction outside Ω less than a threshold $\lambda \in [0, 1]$. Setting $\lambda = 0.5$ corresponds to the so-called optimal surrogate boundary approach, which minimizes the average distance between the true and surrogate boundaries. In Figure 1, adopting a non-zero threshold corresponds to including additional cells as indicated by the dashed blue line. While this approach improves the geometrical accuracy, it can cause challenges for iterative solvers. Although the continuous system remains formally well-posed, the resulting discrete system exhibits algebraic difficulties. Specifically, this behavior is linked to the appearance of complex eigenvalues with non-zero imaginary parts for higher-order polynomials associated with shifts directed towards the interior of the domain, as revealed by a simple 1D experiment in [35].

To impose boundary conditions on $\tilde{\Gamma}$, the Dirichlet condition prescribed on the true boundary Γ is extrapolated to the surrogate boundary. This is typically accomplished by projecting points from $\tilde{\Gamma}$ onto the true boundary Γ along a suitable direction (e.g., the outward normal to $\tilde{\Gamma}$) and using a Taylor expansion to approximate the boundary values. This is accomplished via an *extension operator* $\mathcal{E}$, which maps functions defined on $\tilde{\Omega}$ to the surrogate boundary $\tilde{\Gamma}$.

We assume that the Dirichlet boundary condition g is given as a restriction of a function u^* defined on the entire domain Ω to the boundary Γ . While the choice of this function u^* (as an extension of g from Γ into Ω) is not unique, we take u^* to be equal to the solution u in the surrogate domain $\tilde{\Omega}$. For each point $\tilde{\mathbf{x}} \in \tilde{\Gamma}$, let $\mathbf{x} \in \Gamma$ be its closest point projection onto the true boundary, and let $\mathbf{d} = \mathbf{x} - \tilde{\mathbf{x}}$ be the shift vector. To extrapolate the boundary condition, a function defined on the surrogate domain is extended from $\tilde{\Gamma}$ to Γ using a Taylor expansion. For a discretization of polynomial degree k , the extension operator $\mathcal{E}$ is defined as

$$\mathcal{E}u_h(\tilde{\mathbf{x}}) = u_h(\tilde{\mathbf{x}}) + \sum_{j=1}^k \frac{1}{j!} (\mathbf{d} \cdot \nabla)^j u_h(\tilde{\mathbf{x}}).$$

Due to the smoothness assumed in a neighborhood of $\tilde{\Gamma}$, this expansion matches the true boundary value $u^*(\mathbf{x})$ up to a truncation error of $\mathcal{O}(\|\mathbf{d}\|^{k+1})$. By substituting the extrapolated boundary condition $\mathcal{E}u_h$ into the weak formulation, we obtain a variational formulation for the shifted boundary problem with the extrapolated boundary condition on $\tilde{\Gamma}$ enforced in a Nitsche-like manner; the weak formulation seeks $u_h \in V_h$ such that for all $v_h \in V_h$,

$$\begin{aligned} \int_{\tilde{\Omega}} \nabla u_h \cdot \nabla v_h \, dx - \int_{\tilde{\Gamma}} (\nabla u_h \cdot \tilde{\mathbf{n}}) v_h \, ds - \alpha \int_{\tilde{\Gamma}} (\nabla v_h \cdot \tilde{\mathbf{n}}) \mathcal{E}u_h \, ds + \int_{\tilde{\Gamma}} \sigma \mathcal{E}u_h \mathcal{E}v_h \, ds = \\ = \int_{\tilde{\Omega}} f v_h \, dx - \alpha \int_{\tilde{\Gamma}} (\nabla v_h \cdot \tilde{\mathbf{n}}) g \, ds + \int_{\tilde{\Gamma}} \sigma g \mathcal{E}v_h \, ds. \end{aligned} \quad (3)$$

where $\tilde{\mathbf{n}}$ is the outward normal to $\tilde{\Gamma}$ and σ is a penalty parameter.

The choice of the stabilization term, particularly the parameter α , significantly influences the spectral properties of the resulting system matrix. As detailed in our previous work on a Discontinuous Galerkin (DG) based SBM multigrid preconditioner [35], this can be observed even in a simple 1D single-cell problem. For instance, a penalty-free formulation ($\sigma = 0$, $\alpha = -1$) can lead to complex eigenvalues, especially when the true boundary lies inside the surrogate domain.

In the context of DG methods, it was found that the choice of stabilization did not have a dramatic impact on the overall multigrid performance, as the cell-based nature of the DG smoother effectively handled local issues [35]. However, in the DG formulation the cellwise smoother experienced significant challenges for $p = 3$. For continuous finite elements, where our smoother operates on larger, overlapping patches of elements (i.e. vertex or edge patches), the choice of stabilization becomes far more critical. The non-standard terms introduced by SBM are not well-contained within these patches, and an inappropriate stabilization can introduce spectral properties that standard smoothers cannot handle effectively, a problem that is exacerbated for higher-order elements.

The SBM weak formulation with symmetrized stabilization seeks $u_h \in V_h$ such that for all $v_h \in V_h$,

$$\begin{aligned} \int_{\tilde{\Omega}} \nabla u_h \cdot \nabla v_h \, dx - \int_{\tilde{\Gamma}} (\nabla u_h \cdot \tilde{\mathbf{n}}) v_h \, ds - \int_{\tilde{\Gamma}} (\nabla v_h \cdot \tilde{\mathbf{n}}) \mathcal{E}u_h \, ds + \int_{\tilde{\Gamma}} \sigma \mathcal{E}u_h \mathcal{E}v_h \, ds = \\ = \int_{\tilde{\Omega}} f v_h \, dx - \int_{\tilde{\Gamma}} (\nabla v_h \cdot \tilde{\mathbf{n}}) g \, ds + \int_{\tilde{\Gamma}} \sigma g \mathcal{E}v_h \, ds. \end{aligned} \quad (4)$$

where $\tilde{\mathbf{n}}$ is the outward normal to $\tilde{\Gamma}$ and σ is a penalty parameter. We notice that our discrete solution u_h is a piecewise polynomial function defined on the surrogate domain $\tilde{\Omega}$ which can be extended to the background mesh $\mathcal{T}_h$. Specifically, the extrapolation is implemented by evaluating the shape functions at the points on the true boundary Γ (which may lie outside the unit cell of the respective active elements). This allows us to avoid the explicit computation of high-order derivatives of u_h that would be required for a direct Taylor expansion implementation. Note that the resulting form is not symmetric due to the presence of the extrapolated boundary conditions. boundary condition.

3. Multigrid Preconditioner

The SBM formulation described above leads to a large, sparse linear system. Due to the lack of symmetry and possible indefiniteness of the resulting matrix, we employ a Krylov subspace method, specifically GMRES, for its solution. The convergence of GMRES is sensitive to the condition number of the system matrix, which grows with both the number of elements in the mesh and the polynomial degree. To accelerate the solution, we employ a multigrid preconditioner [25]. Our Cartesian background mesh naturally facilitates the construction of a nested hierarchy of meshes $\{\mathcal{T}_\ell\}_{\ell=0}^L$, where ℓ denotes the level and L is the finest level. On each mesh $\mathcal{T}_\ell$, we define a finite element space $\mathbb{V}_\ell$ consisting of continuous piecewise polynomials of a fixed degree p .

This represents an important difference from the work on a Discontinuous Galerkin SBM preconditioner [35], where an hp-multigrid strategy with lower polynomial degrees on coarser levels was necessary to achieve good performance. In the present continuous Galerkin context, we find that a simpler h-multigrid approach is enough. We note that while the background meshes are nested, the sets of active cells on different levels (determined by the threshold λ for their volume fraction outside the domain) are not necessarily nested. This lack of geometric nestedness can affect the efficiency of standard inter-grid transfer operators.

With this hierarchy of meshes and spaces established, the multigrid method is defined through three crucial components: a smoother, which reduces high-frequency error components on each level; transfer operators, which move information between different resolution levels; and a coarse-grid solver. For preconditioning, we use a single multigrid V-cycle.

3.1. Smoother

We first consider Richardson iterations with preconditioners P . Given the current approximation u_h and the right-hand side f_h , a smoothing step updates the approximation:

$$u_h^{k+1} = u_h^k + P(f_h - A_h u_h^k).$$

We decompose the space $\mathbb{V}_\ell$ into a sum of subspaces $\mathbb{W}_i$, i.e., $\mathbb{V}_\ell = \sum_{i=1}^N \mathbb{W}_i$. Let $R_i: \mathbb{V}_\ell \rightarrow \mathbb{W}_i$ be the restriction operator and A_i be the restriction of A to the subspace $\mathbb{W}_i$. Then, the additive subspace correction preconditioner is defined as:

$$B = \omega \sum_{i=1}^N R_i^T A_i^{-1} R_i$$

where ω is a relaxation parameter. Alternatively, the successive subspace correction method is a subspace correction method where the subspaces $\mathbb{W}_i$ are visited in a sequential manner. The procedure can be performed by applying one Richardson iteration with the preconditioner P_i for each subspace $\mathbb{W}_i$. Since in each step only one subspace is corrected, the residual only changes locally and an efficient implementation is possible. The preconditioner updates the solution by sequentially applying corrections for each subspace. For each subspace $\mathbb{W}_i$, a correction is computed and applied:

$$u_h \leftarrow u_h + R_i^T A_i^{-1} R_i(f_h - A_h u_h).$$

This process is repeated for all subspaces $i = 1, \dots, N$. If the subspaces are chosen as one-dimensional spaces spanned by the basis functions, then the preconditioner is equivalent to either Jacobi (additive) or Gauss-Seidel (successive).

Viewing the smoother as a subspace correction method provides a useful framework. The effectiveness of such a smoother depends critically on the choice of subspaces and the local problems solved on them. For continuous finite element methods, simple choices like one-dimensional subspaces corresponding to individual degrees of freedom (leading to Jacobi or Gauss-Seidel smoothers) are ineffective for SBM. These methods implicitly enforce a zero correction on the boundary of the single-vertex *patch*, which conflicts with the non-standard boundary terms introduced by SBM, a fact confirmed by our preliminary experiments.

This suggests that the subspaces must be large enough to capture the local behavior of the SBM formulation. We therefore construct local problems on larger subspaces, defined by patches of elements centered around a vertex, which we refer to as the *central vertex* of the patch, as illustrated in Figure 2. By solving a local problem on this patch that includes the relevant SBM boundary terms where applicable, we can compute a more effective correction. This approach aims to make the local problem on the patch a more consistent approximation of the global problem, leading to a more robust smoother.

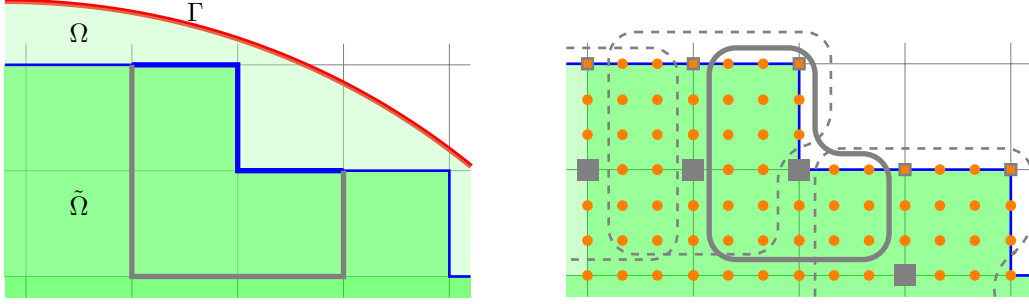


Figure 2: Left: Boundaries of a vertex patch on settings from Figure 1 with $\lambda = 0$. Interior boundaries shown in light gray, and the thick blue segments indicate the exterior faces where SBM boundary conditions are applied. Right: the same vertex patch with a gray frame highlighting which degrees of freedom form the patch subspace; three other patches are indicated with gray dashed outlines, and the central vertices are marked by filled gray squares. The vertices marked with small gray squares may be too shy to form their own patches, depending on the shyness threshold. Note that as long as the shyness threshold is at most 3 all degrees of freedom from those patches will be include in other patches.

3.2. Full-Residual Shy Patches

The idea behind our proposed smoother is to construct local problems on patches of cells that are consistent with the global problem, particularly in handling the non-standard terms introduced by the SBM. We start by constructing vertex patches, where a patch consists of all active cells connected to a given vertex (the central vertex). The subspace for the smoother correction is then defined by the degrees of freedom (DoFs) supported by the cells within this patch.

Next we ensure that the local problem solved on the patch is a faithful representation of the global problem. To achieve this, we only include DoFs for which the complete residual can be evaluated using information solely from the cells within the patch. This means we exclude any DoFs whose support extends to cells outside the current patch. By doing so, we guarantee that the local correction is computed using the true global residual, avoiding inconsistencies that would arise from incomplete information, especially near the surrogate boundary. Figure 2 illustrates this concept for a few patches.

We further refine this patch selection with a concept we call *shyness*. Much like a shy person at a party needs a circle of friends to feel confident enough to join the dance, our vertices are considered shy. A vertex will only form the center of a patch if it is surrounded by a sufficient number of *friends* — in this case, active cells. We define a shyness threshold as the minimum number of active cells required around a vertex to consider it for patch construction. If a vertex does not meet this threshold, it is deemed too isolated, and no patch is formed around it. This strategy prevents the creation of small local problems, which reduces the computational cost of the smoother and avoids potential issues with ill-conditioning that can arise from patches with too few active cells.

This raises an important question about the maximum shyness threshold required to ensure that every degree of freedom is included in at least one patch. If a DoF is not part of any patch, its value will never be updated by the smoother, which is detrimental to convergence. In two dimensions, a vertex can be adjacent to at most four cells. As illustrated in Figure 2, if a vertex is adjacent to only one or two active cells, the DoFs associated with that vertex might not be included in any other patch if their respective central vertices are also *shy*. To guarantee that every DoF belongs to at least one patch, the shyness threshold ξ must be at most 3 in 2D, while in 3D it must be at most 4. This ensures that even if a vertex is too shy to form its own patch, its associated DoFs are guaranteed to be included in the patch of a sufficiently *sociable* neighboring vertex. Figure 3 shows examples of vertices that are always confident enough to form a patch and the corresponding DoFs included in the patch subspace.

In [35], satisfactory results were obtained with 3 smoothing steps. A multi-stage smoothing strategy was proposed in [21] for CutFEM, where an initial global smoothing pass was followed by additional passes restricted to patches containing cut cells. We adopt a similar strategy here. The first smoothing step is applied to all patches in the domain. Subsequent steps are then selectively applied only to those patches that contain cells adjacent to the surrogate boundary. This focuses the computational effort of the smoother on the region where the SBM introduces non-standard terms and where the error is often most difficult to resolve. These boundary-adjacent patches are identified once during the construction of the smoother.

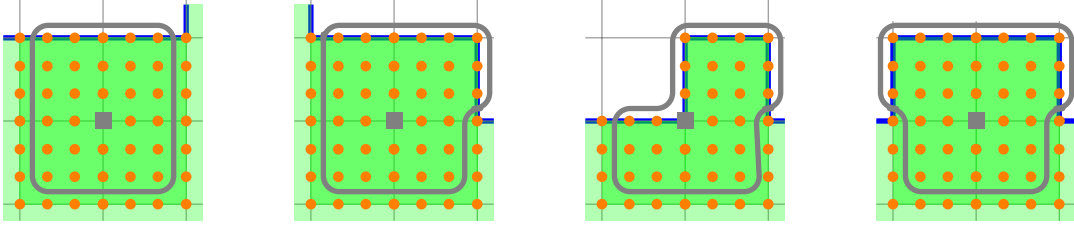


Figure 3: Examples of patches of confident vertices and the corresponding degrees of freedom included in the patch subspace.

From the perspective of overlapping Schwarz theory and error propagation, the effectiveness of the Full-Residual Shy Patch smoother can be understood qualitatively by how it handles high-frequency error components near the complicated surrogate boundary. Standard smoothers (like Gauss-Seidel) implicitly impose artificial zero-correction conditions on the boundary of their local support. For the SBM, where boundary coupling is non-local and non-symmetric due to the Nitsche-like Taylor extrapolation, truncating this coupling injects highly oscillatory spurious errors back into the system rather than damping them. Additionally, by enforcing the full-residual property, the residual evaluation is limited to DoFs on the given patch.

3.2.1. Algorithm for Patch Generation

To formalize the construction of the full-residual shy patches, we provide an algorithmic description of the procedure. The method is primarily divided into two stages: the identification of valid vertex patches based on the shyness threshold, and the subsequent population of these patches with appropriate degrees of freedom to ensure the full residual property. The overall method is presented in Algorithm 1, which internally utilizes Algorithm 2 to enforce the full residual constraint.

3.3. Transfer Operators

The transfer of information between different levels of the multigrid hierarchy is handled by prolongation and restriction operators. The prolongation operator, $I_{\ell-1}^\ell$, maps a function from the coarse space $\mathbb{V}_{\ell-1}$ to the fine space $\mathbb{V}_\ell$, while the restriction operator, $I_\ell^{\ell-1}$, transfers a function from the fine space to the coarse space. For standard multigrid methods on nested meshes with continuous finite elements, prolongation is typically the natural embedding of the coarse function space into the fine one, and restriction is its transpose.

A significant challenge in applying multigrid to unfitted methods like SBM is the lack of geometric nestedness of the computational domains. The set of active cells $\tilde{\Omega}_\ell$ on a given level ℓ is determined independently based on the intersection with the true domain Ω . Consequently, the active domain on the fine level, $\tilde{\Omega}_L$, is not necessarily a subset of the active domain on a coarser level, $\tilde{\Omega}_\ell$ (when viewed on the fine grid). This can lead to inconsistencies where, for example, an active fine-grid cell corresponds to a non-active coarse-grid cell.

This lack of nestedness can impair the effectiveness of standard transfer operators [35]. Information from an active region on the fine grid might be restricted to a non-active region on the coarse grid, where it is essentially discarded, breaking the flow of information required for an efficient multigrid cycle.

3.4. Parameter selection and practical guidelines

The performance of the proposed geometric multigrid preconditioner depends on several parameters: the SBM penalty parameter σ , the shyness threshold ξ for patch selection, the number of smoothing steps s , and the cell activation threshold λ .

For the penalty parameter σ , we found that values in the range 5–10 provide sufficient stability for high-order Nitsche-like enforcement while avoiding excessive ill-conditioning. A default choice of $\sigma = 5$ is generally robust for $p \leq 3$. The shyness threshold ξ controls the robustness of local patch problems by excluding vertices that are too close to the surrogate boundary. We recommend $\xi \in \{3, 4\}$ for 2D and 3D problems; larger values further improve robustness but slightly increase iteration counts by leaving more boundary DoFs with only global smoothing.

The optimal number of smoothing steps s depends strongly on the problem settings, implementation, and available computational resources. While one or two steps are often sufficient for convergence, we recommend

Algorithm 1: Generation of Full-Residual Shy Patches

Input : Set of active elements $\tilde{T}_h$, shyness threshold ξ , polynomial degree p , number of boundary passes N_b

Output: Ordered list of patches $\mathcal{P}$, where each patch is a set of DoFs

```
1 /* Step 1: Cell Connectivity Mappings */
2 Initialize mappings  $C_v$ : Vertex  $\rightarrow$  Set of Active Cells, with  $C_v[v] \leftarrow \emptyset$ 
3 Initialize mappings  $C_d$ : DoF  $\rightarrow$  Set of Active Cells, with  $C_d[d] \leftarrow \emptyset$ 
4 for  $T \in \tilde{T}_h$  do
5   for each vertex  $v \in T$  do
6      $C_v[v] \leftarrow C_v[v] \cup \{T\}$ 
7   for each DoF  $d \in T$  do
8      $C_d[d] \leftarrow C_d[d] \cup \{T\}$ 
9 /* Step 2: Identify Vertex Patches */
10 Initialize list of valid vertex patches  $V_{\text{valid}} \leftarrow \emptyset$ 
11 for each vertex  $v$  in  $C_v$  do
12   if  $|C_v[v]| \geq \xi$  then
13      $V_{\text{valid}} \leftarrow V_{\text{valid}} \cup \{v\}$ 
14 /* Step 3: Populate Patches with DoFs */
15 Initialize mapping  $P$ : Valid Vertex  $\rightarrow$  Set of DoFs, with  $P_v \leftarrow \emptyset$  for  $v \in V_{\text{valid}}$ 
16 for  $v \in V_{\text{valid}}$  do
17    $P_v \leftarrow \text{CollectFullResidualDoFs}(v, C_v, C_d)$  // See Algorithm 2
18 /* Step 4: Identify Boundary Patches and Assemble Final List */
19  $\mathcal{P} \leftarrow \emptyset$ 
20  $N_{\text{std}} \leftarrow (2p - 1)^{\text{dim}}$  // Standard number of DoFs in a regular patch
21 for  $v \in V_{\text{valid}}$  do
22   Add  $P_v$  to  $\mathcal{P}$  // First pass: all valid patches
23 for  $k \leftarrow 2$  to  $N_b$  do
24   for  $v \in V_{\text{valid}}$  do
25     if  $|P_v| \neq N_{\text{std}}$  then
26       Add  $P_v$  to  $\mathcal{P}$  // Subsequent passes: only boundary patches
27 return  $\mathcal{P}$ 
```

at least $s = 2$ as a balanced default. Crucially, if the vast majority of patches in the mesh are located in the interior (away from the surrogate boundary), additional smoothing sweeps on these interior patches may come at almost negligible additional cost when using optimized matrix-free implementations. On the other hand, the computational effort for patches strictly inside the domain can be mitigated through the use of highly efficient local solvers, such as those exploiting fast tensor-product inverses or local p -multigrid techniques [40, 36, 39].

Regarding the cell activation threshold λ , for the time being we recommend a value of $\lambda = 0$ (including only cells strictly within the domain) for high-order discretizations to avoid the spectral issues associated with negative shifts and imaginary eigenvalues, as discussed in Section 5. We hope that future research resolves these issues, which would improve the geometrical accuracy of the surrogate boundary.

4. Implementation details

The numerical implementation of our multigrid solver is based on the open-source finite element library `deal.II` [2]. It provides a comprehensive framework for the implementation of finite element methods, including mesh handling, finite element spaces, assembly of linear systems, and interfaces to various linear

Algorithm 2: CollectFullResidualDoFs (Enforce Full Residual Property)

Input : Vertex v , Cell connectivity of vertices C_v , Cell connectivity of DoFs C_d
Output: Set of DoFs P that can be evaluated fully within the patch centered at v

```
1  $P \leftarrow \emptyset$ 
2 Initialize candidate DoFs  $D_{\text{cand}} \leftarrow \emptyset$ 
3 for  $T \in C_v[v]$  do
4   for each DoF  $d \in T$  do
5      $D_{\text{cand}} \leftarrow D_{\text{cand}} \cup \{d\}$ 
6 for  $d \in D_{\text{cand}}$  do
7    $is\_full\_residual \leftarrow \text{true}$ 
8   for  $T \in C_d[d]$  do
9     if  $T \notin C_v[v]$  then
10       $is\_full\_residual \leftarrow \text{false}$ 
11      break
12   if  $is\_full\_residual$  then
13      $P \leftarrow P \cup \{d\}$ 
14 return  $P$ 
```

algebra solvers and preconditioners. In this paper we build upon the implementation of the multigrid solver for DG-SBM presented in [35].

4.1. Background mesh and geometry handling

When implementing SBM on a non-body-fitted mesh, we need to handle cells intersected by the true boundary Γ . We use a level set function $\phi(\mathbf{x})$ to implicitly define the domain $\Omega = \{\mathbf{x} \mid \phi(\mathbf{x}) < 0\}$, with $\Gamma = \{\mathbf{x} \mid \phi(\mathbf{x}) = 0\}$. Cells of the background mesh are classified based on their intersection with the zero level set: cells entirely inside Ω (interior), cells entirely outside Ω (exterior), and cells intersected by Γ . Then, for the intersected cells the fraction of the cell volume inside Ω is computed, and the cell is classified as active if this fraction is greater than a threshold λ . This is handled using non-matching quadrature rules implemented in `deal.II`, which are based on the techniques described in [34].

In our approach, degrees of freedom are formally assigned to all cells of the background mesh, including those that are classified as non-active. This strategy aims to simplify the implementation by maintaining a consistent sparsity pattern and avoiding the need to frequently re-calculate the global matrix graph, which is particularly advantageous for problems with moving boundaries. While this approach introduces zero rows and columns into the global system matrix for degrees of freedom associated only with inactive cells, it does not adversely affect the convergence of the iterative GMRES solver, as the corresponding entries in both the matrix and the right-hand side are zero. For the coarsest level, where a direct solver is employed, we ensure invertibility by constraining these inactive degrees of freedom, effectively placing 1 on the diagonal of each such row. Furthermore, this unified treatment allows to reuse standard, highly-optimized multigrid transfer operators, focusing our implementation efforts on the specialized smoother. In an optimized production implementation, the computational overhead of these inactive regions could be minimized by restricting mesh refinement strictly to the vicinity of the active domain.

4.2. Processing surrogate boundary and matrix assembly

The SBM requires computing the closest point projection from points on the surrogate boundary $\tilde{\Gamma}$ to the true boundary Γ . This projection is found by solving a local nonlinear optimization problem for each quadrature point on $\tilde{\Gamma}$, which minimizes the distance to the true boundary defined by the zero level set of a function $\phi(\mathbf{x})$. The full details of the formulation, which involves a Lagrange multiplier approach solved with a Newton-Raphson method, are described in [35]. To ensure sufficient smoothness for the derivative calculations required by the solver, the level set function $\phi(\mathbf{x})$ is represented using finite elements of degree 2 for $p = 1$ and degree p for $p > 1$. The search for the closest point is performed only in the interior of

the cells adjacent to the surrogate boundary. While this does not guarantee that the closest point is found inside the cell, it is expected that even if the closest point is outside the cell, the extrapolation will still yield a good approximation of the boundary condition.

The extension of the function values from the surrogate boundary to the true boundary is implemented by evaluating the shape functions of the active elements at the projected points on the true boundary Γ . Since the finite element basis functions are defined as polynomials over each element, this evaluation is performed by mapping the physical coordinates of the points on Γ to the reference unit cell of the respective element. This effectively evaluates the shape functions at points that may lie slightly outside the standard $[0, 1]^d$ range of the unit cell, naturally providing the necessary extrapolation without requiring the explicit computation of high-order derivatives. The assembly of the cell contributions and interior faces to the system matrix and right-hand side vector is performed using the standard finite element assembly process provided by `deal.II`.

4.3. Multigrid structures

For the multigrid hierarchy, we leverage `deal.II`'s built-in capabilities for handling nested meshes and defining finite element spaces on each level. The standard projection operators provided by `deal.II` are used for the prolongation ($I_{\ell-1}^\ell$) and restriction ($I_\ell^{\ell-1}$) operators, transferring data between coarser and finer grid levels. These operators act on the entire background mesh, transferring the solution for all degrees of freedom, irrespective of whether they correspond to active or non-active cells. This involves transferring values in regions outside the computational domain. Furthermore, since the smoother and residual evaluations are restricted to the active cells, the values in the inactive regions do not propagate into the solution within the domain of interest, nor do they influence the convergence of the method.

The assembly of the system matrix A_ℓ on each level ℓ of the multigrid hierarchy follows a procedure analogous to that on the finest level. The level set function defining the domain geometry is interpolated onto the mesh $\mathcal{T}_\ell$. Based on this interpolated level set and the chosen threshold λ , active cells for level ℓ are identified. The SBM bilinear form is then used to assemble the local contributions to A_ℓ only for these active cells. The cells deemed non-active on level ℓ are ignored during the assembly, effectively decoupling their degrees of freedom from the system on that level.

5. Numerical results

In this section, we present numerical results to evaluate the performance of the proposed SBM multigrid preconditioner for the Poisson equation. We investigate its effectiveness in terms of convergence rates, iteration counts under mesh refinement (h -refinement) and polynomial degree increase (p -refinement). To better illustrate the multigrid preconditioner's performance characteristics and enable meaningful comparison of iteration counts, we solve the system with a tolerance of 10^{-8} for the relative residual reduction in all experiments. Solver failure is defined as exceeding 100 GMRES iterations without reaching this tolerance. The initial background mesh is a square (or cube in 3D) domain covering the range $[-1.01, 1.01]$ in each dimension; this ensures that the closest point on the true boundary Γ can be reliably found for all points on the surrogate boundary $\tilde{\Gamma}$ when using level set representation. The background mesh is subdivided into 4 cells in each coordinate direction at refinement level $L = 0$. We use a penalty parameter $\sigma = 5$ in the SBM formulation. This parameter is selected to be sufficiently large to ensure stability of the Nitsche coupling on the surrogate boundary.

The majority of our tests are conducted on a unit ball $\Omega = \{\mathbf{x} \in \mathbb{R}^d : \|\mathbf{x}\| < 1\}$, which corresponds to a unit disk in 2D and a unit ball in 3D (the 2D case is depicted on the left panel of Fig. 4). We solve the Poisson equation (1) with a constant right-hand side $f = 1$ and homogeneous Dirichlet boundary conditions $u = 0$ on $\Gamma = \partial\Omega$. While geometrically simple, the unit ball serves as an insightful benchmark. Any sufficiently smooth (C^1) complex boundary, when viewed at a fine enough mesh resolution, locally resembles a flat plane. The unit ball, due to its uniform curvature, presents a comprehensive range of intersection angles between the true boundary and the background mesh cells. Furthermore, the boundary intersects cells at various locations relative to cell centers and faces, leading to a diverse distribution of shift vector magnitudes and directions. This includes scenarios where the shift vector points from the surrogate boundary towards the interior of the true domain (which we denote as negative shifts if they oppose the outward normal of the surrogate boundary). The right panel of Figure 4 depicts the minimum and maximum shift magnitudes observed across the surrogate boundary for a typical discretization. The shift magnitudes are normalized by

the cell size h ; for a unit ball, the theoretically largest possible shift magnitude in 2D is $\sqrt{2}h$, occurring if the surrogate boundary point is at a cell corner and the true boundary passes through the diagonally opposite corner.

The results were computed on a machine with AMD Epyc 7282 with 256GB of RAM. Due to prohibitive memory requirements of high order discretizations in 3D, some of the larger problems could not be run to completion.

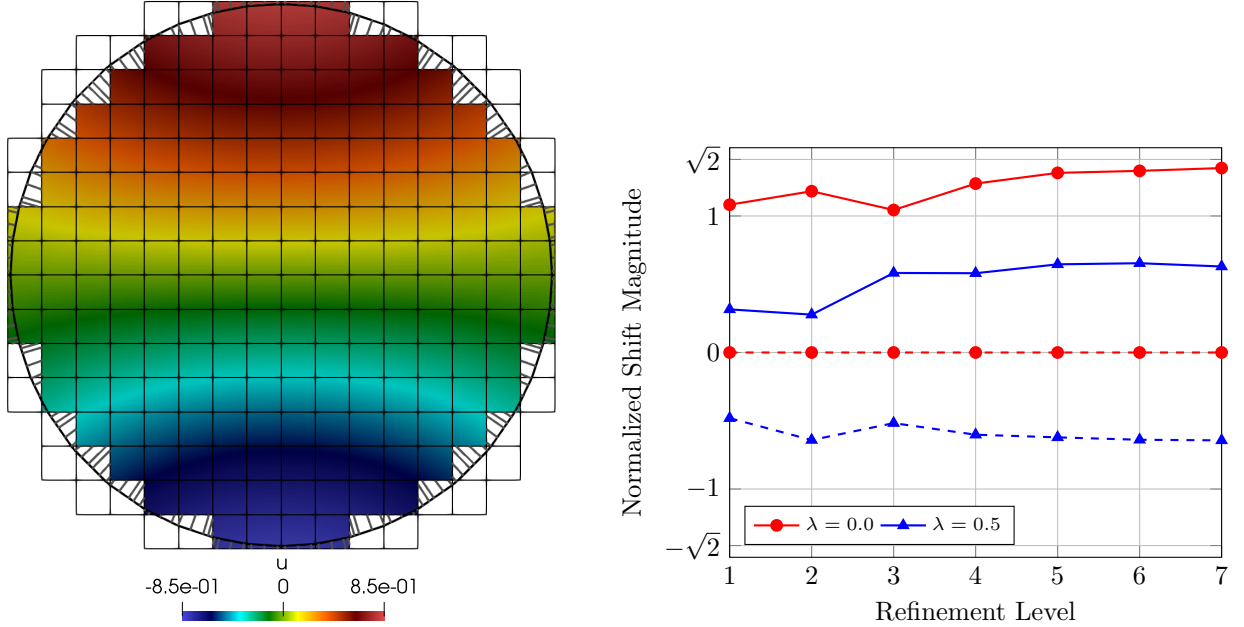


Figure 4: Left: Exemplary numerical solution for the Poisson equation on a unit ball, visualized on the surrogate domain ($\lambda = 0.25$), obtained with the shifted boundary method. The true boundary Γ is shown in black lines; connections between quadrature points ($p = 2$) on the surrogate boundary and their projections on the true boundary are illustrated with grey lines. Note that with $\lambda = 0.25$, some parts of the true boundary lie within the surrogate domain. Right: Illustrative distribution of minimum and maximum shift magnitudes (normalized by cell size h) on the surrogate boundary for the unit ball problem with $p = 3$. The values $\pm\sqrt{2}$ represent the theoretical maximum possible normalized shift magnitude in 2D for a square cell. For $\lambda = 0.0$ the maximum shift magnitude was 1.3510, while for $\lambda = 0.5$ it was 0.6436 and the minimum -0.6299. Dashed lines indicate the maximum negative shift magnitude (multiplied by -1).

The primary metric for evaluating the multigrid preconditioner is the number of GMRES iterations required to reduce the initial residual by a factor of 10^{-8} . If the threshold is not met within 100 iterations, the solver is considered to have failed. All experiments are conducted using the implementation described in the previous section. As our solver depends on the value of the threshold parameter λ , we will first explore the solver performance on 2D problems as they are less computationally intensive and then show some results for 3D problems with tuned λ .

5.1. Iteration counts

Figure 5 illustrates the iteration counts with respect to the number of refinement levels for both 2D and 3D problems. The results demonstrate the h -robustness of the proposed preconditioner, as the iteration counts remain largely independent of the mesh size for a fixed polynomial degree. We observe a mild increase in iterations as the polynomial degree p increases, which is expected when using h -multigrid for high-order discretizations without p -coarsening. However, patch-smoother for matching meshes has been shown to be robust even in p [40, 33], suggesting that further improvements may be possible with additional refinements to the smoother or the multigrid strategy.

We further investigate the influence of the number of smoothing steps s on the solver performance. Table 1 presents the iteration counts for varying s with a fixed shyness threshold $\xi = 3$. In the 2D case (Table 1a), for $p = 1$, the solver is robust even with a single smoothing step. However, for $p = 2$ and $p = 3$, increasing the number of smoothing steps is crucial. For $p = 3$, the solver fails with $s = 1$ but converges

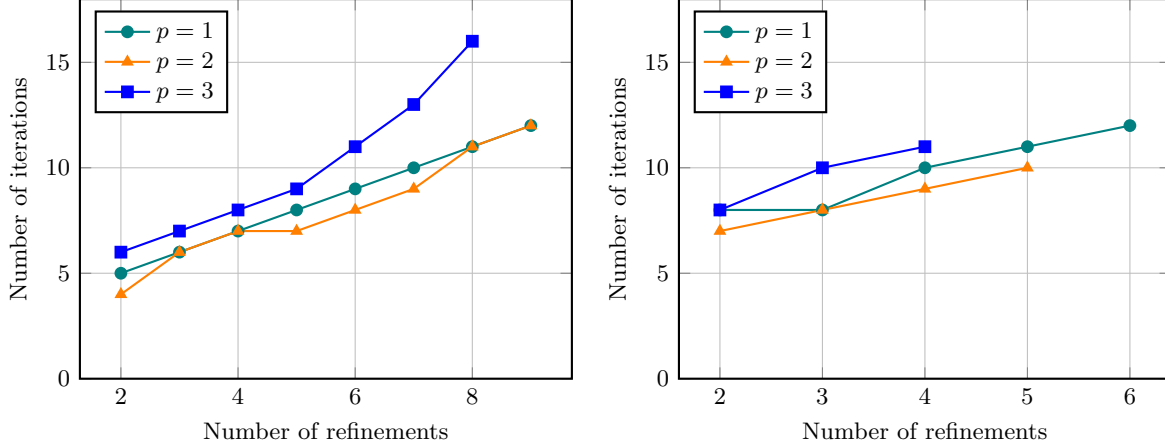


Figure 5: Iteration counts for multigrid preconditioned GMRES solver using the Full-Residual Shy Patch smoother with varying shyness thresholds equal to 3 on unit ball problem for polynomial degrees $p = 1, 2, 3$. Number of smoothing steps is fixed to 3. Left panel presents results in 2D with shyness 3, right panel in 3D with shyness 4. In 3D some data points are missing due to excessive memory requirements.

rapidly with $s = 2$ or $s = 3$. A similar trend is observed in the 3D case (Table 1b), where increasing s consistently reduces the iteration count, particularly for higher polynomial degrees.

Table 1: Iteration counts for varying smoothing steps s with fixed shyness threshold $\xi = 3$. Left: 2D problem ($L = 8$). Right: 3D problem ($L = 4$).

(a) 2D problem ($L = 8$)				(b) 3D problem ($L = 4$)			
$p \setminus s$	1	2	3	$p \setminus s$	1	2	3
1	11	11	11	1	13	11	10
2	22	13	11	2	15	10	9
3	—	29	16	3	28	15	11

Finally, we analyze the effect of the shyness threshold ξ on the convergence, with the number of smoothing steps fixed at $s = 3$. The results are summarized in Table 2. For the 2D problem (Table 2a), we present results for the baseline threshold $\xi = 3$. In the 3D case (Table 2b), we compare thresholds $\xi = 3, 4, 5$. The results indicate that while the method is robust for $\xi = 3$ and $\xi = 4$, increasing the threshold to $\xi = 5$ results in solver failure. This suggests that a threshold of $\xi = 5$ is too restrictive, leaving some degrees of freedom outside of any patch, thereby degrading the quality of the smoother.

Table 2: Iteration counts for varying shyness threshold ξ with fixed smoothing steps $s = 3$. Left: 2D problem ($L = 8$). Right: 3D problem ($L = 4$).

(a) 2D problem ($L = 8$)					(b) 3D problem ($L = 4$)				
$p \setminus \xi$	1	2	3	4	$p \setminus \xi$	3	4	5	
1	11	11	11	—	1	10	10	—	
2	10	10	10	—	2	9	9	—	
3	15	15	15	—	3	11	11	—	

We also examine the influence of the cell threshold parameter λ on the solver performance. Table 3 presents the iteration counts for varying λ with fixed shyness threshold $\xi = 3$ and smoothing steps $s = 3$. In the 2D case (Table 3a), for $p = 1$ and $p = 2$, the solver is relatively robust to λ , although $\lambda = 0.0$ yields slightly lower iteration counts. However, for $p = 3$, large values of λ ($\lambda \geq 0.5$) lead to increased iterations or failure, while $\lambda \leq 0.25$ restores convergence. In the 3D case (Table 3b), the sensitivity is more pronounced. For $p \geq 2$, $\lambda = 0.5$ results in solver failure, while $\lambda = 0.0$ provides robust convergence. A priori, one might

naturally expect the optimal surrogate boundary approach ($\lambda = 0.5$) to be the most robust choice, as it minimizes the geometric discrepancy between the true and surrogate domains on average. However, using $\lambda > 0$ introduces negative shifts—situations where the surrogate boundary lies outside the true domain. As demonstrated by a 1D spectral analysis in [35], such negative shifts lead to the appearance of complex eigenvalues with non-zero imaginary parts in the SBM operator for higher polynomial degrees. The presence of these imaginary eigenvalues severely deteriorates the smoothing properties of the multigrid preconditioner, ultimately leading to solver stagnation or failure.

Table 3: Iteration counts for varying cell threshold λ with fixed shyness threshold $\xi = 3$ and smoothing steps $s = 3$. Left: 2D problem ($L = 8$). Right: 3D problem ($L = 4$).

(a) 2D problem ($L = 8$)					(b) 3D problem ($L = 4$)		
$p \setminus \lambda$	0.0	0.25	0.5	0.75	$p \setminus \lambda$	0.0	0.5
1	11	13	13	13	1	10	13
2	11	11	11	12	2	9	—
3	16	14	27	—	3	11	—

5.2. p -Multigrid

We observed a mild increase in iteration counts with increasing polynomial degree for the h-multigrid method. This is likely due to the properties of the transfer operators between the grid levels. To obtain a method that is robust with respect to the polynomial degree and does not rely on a hierarchy of nested meshes, we implemented a p-multigrid strategy. In this approach, the grid is fixed, and the multigrid hierarchy is constructed by coarsening the polynomial degree of the finite element space. The coarsest level corresponds to $p = 1$, which is solved using a direct solver. Currently, this strategy is limited to relatively coarse grids, as the direct solver for the $p = 1$ system on the fine grid becomes prohibitively expensive in 3D. However, this limitation can be overcome by using a geometric or even algebraic multigrid solver for the coarse $p = 1$ problem, which would extend the applicability of the p-multigrid method to 3D.

Table 4 presents the iteration counts for the p-multigrid solver for polynomial degrees $p = 2, 3, 4$ and varying mesh refinement levels. The results demonstrate excellent robustness with respect to both the mesh size h and the polynomial degree p . The iteration counts are very low and remain nearly constant as the mesh is refined, confirming the effectiveness of the p-multigrid approach combined with the Shy Patch smoother. In 2D for $p = 5$, the solver starts to struggle. In 3D, the method remains robust for $p = 2$ and $p = 3$, but fails to converge for $p = 4$ on the tested meshes, suggesting that additional improvements are needed to handle higher polynomial degrees in three dimensions.

Table 4: Iteration counts for p-multigrid preconditioned GMRES solver with varying polynomial degree p and mesh refinements. Shyness threshold $\xi = 3$, smoothing steps $s = 3$, cell threshold $\lambda = 0.0$. Left: 2D results. Right: 3D results (from pmg_3D.csv, gmg_its). Dash — indicate solver failure, empty entries indicate that the data is not available.

(a) 2D ($L = \text{refinement level}$)								(b) 3D ($L = \text{refinement level}$)			
$p \setminus L$	2	3	4	5	6	7	8	$p \setminus L$	2	3	4
2	4	4	4	4	4	3	3	2	5	6	5
3	4	4	4	4	4	3	3	3	5	5	6
4	4	4	5	5	5	5	5	4	—	—	—
5	32	32	33	32	34	34					

5.3. Comparison with other methods

To place the performance of the proposed SBM preconditioners in context, we compare them against other established methods for the 2D Poisson problem. Table 5 summarizes the iteration counts for the continuous SBM formulation alongside results for Discontinuous Galerkin SBM (DG-SBM), Algebraic Multigrid (AMG), and CutFEM. We focus on the 2D case to enable a comparison across a broad range of refinement levels.

Table 5: GMRES iteration counts (tolerance 10^{-8}) for the Poisson problem. Comparison of the continuous SBM ($\lambda = 0$) preconditioned with the Full-Residual Shy Patch smoother (shyness $\xi = 3$, $s = 3$, 2D) against DG-SBM with a cellwise SSOR smoother ($s = 3$) and algebraic multigrid (AMG). Empty entries indicate that the data is not available.

Formulation	Preconditioner	Degree	Mesh refinement							
			2	3	4	5	6	7	8	
SBM, $\lambda = 0$	h-MG,Shy-Patch smoother	1	5	5	7	8	9	10	11	
		2	4	6	7	7	8	9	10	
		3	5	7	8	9	11	13	15	
	p-MG, Shy-Patch smoother	2	4	4	4	4	4	3	3	
		3	4	4	4	4	4	3	3	
		4	4	4	5	5	5	5	5	
AMG	1	2	2	12	13	14	15	17		
DG-SBM, $\lambda = 0.25$	cellwise-SSOR,	1	5	6	7	8	9	9	11	
	<i>hp</i> -multigrid	2	7	9	10	12	14	14	16	
cutFEM	h-MG, Patch smoother[21]	1				6	6	6	5	
		2				9	8	7	7	
		3				17	14	13	13	

We first consider the DG-SBM formulation solved using an *hp*-multigrid method with a cellwise SSOR smoother. The proposed SBM with the Shy-Patch smoother consistently requires fewer iterations than DG-SBM. This advantage becomes increasingly apparent as the mesh is refined, underscoring the superior smoothing capabilities of the patch-based approach compared to cellwise smoothers within the SBM framework.

Next, we benchmark against a standard AMG preconditioner for linear finite elements ($p = 1$). While AMG is highly efficient on coarser meshes, its iteration counts tend to grow steadily with mesh refinement. In contrast, the geometric multigrid with the Shy-Patch smoother exhibits a much more moderate increase in iterations, suggesting better scalability properties on fine meshes.

Finally, we compare our approach with cutFEM utilizing a patch smoother [21]. Our method yields iteration counts comparable to cutFEM. While cutFEM shows remarkable stability for $p = 1$, our h-multigrid approach experiences a slight increase in iterations. However, the p-multigrid variant (p-MG) demonstrates exceptional robustness, outperforming all other tested methods with very low and nearly constant iteration counts across all refinement levels and polynomial degrees.

5.4. Timing

Finally, we evaluate the computational efficiency of the proposed solver. Figure 6 presents a comparison of the throughput (Degrees of Freedom per second) between our multigrid preconditioner with the Full-Residual Shy Patch smoother and an algebraic multigrid (AMG) preconditioner. Although AMG currently shows higher throughput for $p = 1$, it is worth noting that patch-based smoothers are particularly advantageous for matrix-free implementations. Recent studies [40, 21, 36, 38] have demonstrated that matrix-free geometric multigrid methods with patch smoothers can achieve high performance on modern architectures by minimizing memory traffic. Our current implementation is matrix-based, and we expect that a matrix-free optimization would yield significant performance improvements. All timing measurements reported here were obtained using a single core of an AMD EPYC 7282 processor.

We further analyze the cost of performing additional smoothing steps. Figure 7 displays the relative increase in computational time when increasing the number of smoothing steps from one to two. The plotted value corresponds to the ratio $(T_{s=2}/T_{s=1}) - 1$, representing the cost of the second (and consecutive) sweeps relative to the first one. As detailed in Section 3.2, the Shy Patch smoother restricts subsequent relaxation sweeps to only those patches affected by the boundary. Consequently, the cost of these additional sweeps is substantially lower than that of the initial full sweep. Furthermore, as the mesh is refined, the fraction of patches near the boundary diminishes, leading to a decreasing relative cost for the extra smoothing steps. Given the significant reduction in iteration counts achieved with multiple smoothing steps (see Table 1), this marginal additional cost is well justified, particularly for higher polynomial degrees.

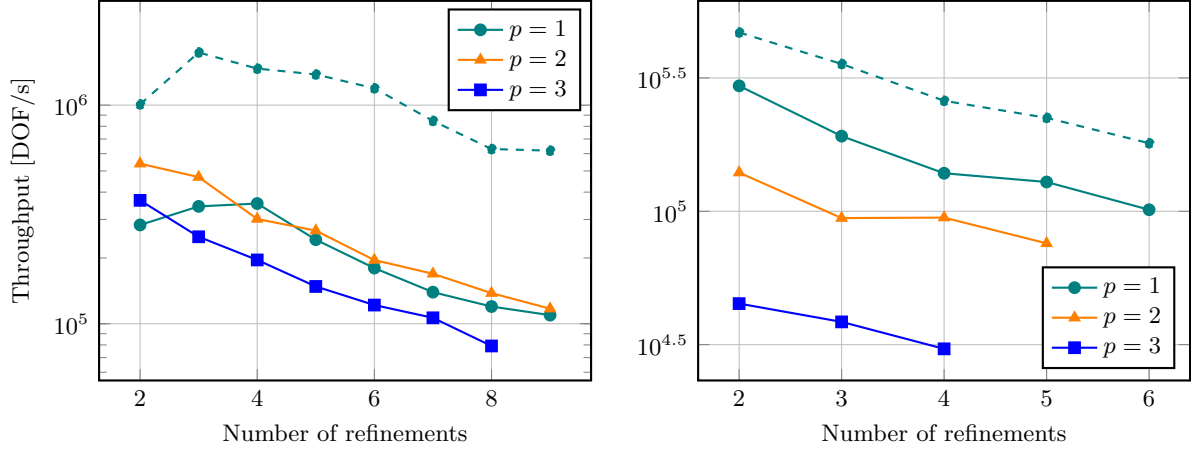


Figure 6: Comparison of throughput (DoF/s) for the proposed multigrid preconditioner with Full-Residual Shy Patch smoother with $\xi = 3$, $s = 3$ (solid lines), against an AMG preconditioner (dashed line) from `deal.II`'s interface to `Trilinos`. The tests are performed on the unit ball problem for polynomial degrees $p = 1, 2, 3$ with $s = 3$ smoothing steps. Left: 2D, Right: 3D. For polynomial degrees higher than 1 AMG did not converge. Timings obtained on a single core of an AMD EPYC 7282.

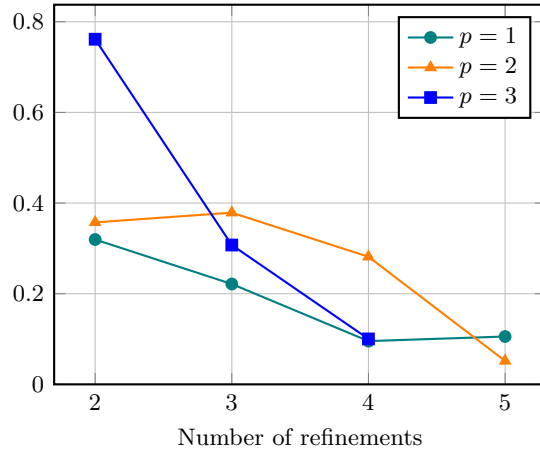


Figure 7: Relative increase in time per iteration when using two smoothing steps versus one, computed as $(T_{s=2}/T_{s=1}) - 1$, measured on the unit ball with shyness $\xi = 4$ and cell threshold $\lambda = 0$. Additional sweeps are restricted to boundary patches. Timings obtained on a single core of an AMD EPYC 7282.

6. Conclusion

We have addressed the algebraic challenges inherent to the Shifted Boundary Method (SBM), specifically for high-order Continuous Galerkin discretizations. While SBM significantly simplifies mesh generation by decoupling the geometry from the grid, it inherently shifts the complexity to the linear solver. The resulting systems exhibit condition numbers scaling as $\mathcal{O}(h^{-2})$, which, when combined with the non-symmetry and potential indefiniteness introduced by the boundary extrapolation, renders them resistant to standard preconditioning techniques. We have demonstrated that this complexity can be effectively managed through a geometric multigrid preconditioner equipped with our novel "Full-Residual Shy Patch" smoother.

The core innovation of this approach lies in the construction of local smoothing problems that are faithful representations of the global SBM formulation. By defining subspaces over vertex patches and incorporating the full global residual, we ensure that the non-local boundary coupling introduced by the SBM extension operators is correctly resolved. Crucially, the introduction of the *shyness* criterion — which prevents the formation of patches around isolated or insufficiently supported vertices—guarantees the stability of these local problems. This strategy avoids the numerical instability associated with small cut elements that often plagues unfitted methods.

A significant advancement of this work is the method's performance at higher polynomial degrees. Unlike previous attempts with Discontinuous Galerkin formulations where cell-wise smoothers failed to converge efficiently at $p = 3$, the Shy Patch smoother maintains consistent performance. This is particularly evident in our p -multigrid experiments in 2D, where the solver demonstrated exceptional robustness with low, stable iteration counts up to polynomial degree $p = 4$. We have further shown that the computational cost can be optimized by applying additional smoothing sweeps exclusively to boundary patches, effectively targeting the source of the error without incurring the cost of a global sweep.

Comparisons with Algebraic Multigrid (AMG) highlight the necessity of this geometric approach; while AMG struggles significantly with high-order SBM discretizations, our method remains stable. Although the current implementation is matrix-based, the patch-based design is inherently compatible with tensor-product operations in the bulk domain. Consequently, this work lays the foundation for future high-performance, matrix-free SBM solvers that can fully exploit modern hardware architectures while retaining the geometric flexibility of unfitted methods.

Declarations

The authors declare the assistance of two cats (Micro and Konda) and language models (ChatGPT, Gemini, and Claude) in the preparation of the manuscript text. Following these interventions, the final version was checked by the authors, who take sole responsibility for all scientific content and technical claims.

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