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Domain decomposition preconditioners of Neumann–Neumann type for *hp*-approximations on boundary layer meshes in three dimensions

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We develop and analyse Neumann–Neumann methods for hp finite-element approximations of scalar elliptic problems on geometrically refined boundary layer meshes in three dimensions. These are meshes that are highly anisotropic where the aspect ratio typically grows exponentially with the polynomial degree. The condition number of our preconditioners is shown to be independent of the aspect ratio of the mesh and of potentially large jumps of the coefficients. In addition, it only grows polylogarithmically with the polynomial degree, as in the case of p approximations on shape-regular meshes. This work generalizes our previous one on two-dimensional problems in Toselli & Vasseur (2003a, submitted to *Numerische Mathematik*, 2003c to appear in *Comput. Methods Appl. Mech. Engng.*) and the estimates derived here can be employed to prove condition number bounds for certain types of FETI methods.

Keywords: domain decomposition; preconditioning; *hp* finite elements; spectral elements; anisotropic meshes.

1. Introduction

Solutions of elliptic boundary value problems in polyhedral domains have corner and edge singularities and, in addition, boundary layers may also arise in laminar, viscous, incompressible flows with moderate Reynolds numbers at faces, edges and corners. Suitably graded meshes, geometrically refined towards corners, edges and/or faces, can be employed in order to achieve an exponential rate of convergence of *hp* finite-element approximations (see e.g. Andersson *et al.*, 1995; Babuška & Guo, 1996; Melenk & Schwab, 1998; Schwab & Suri, 1996; Schwab *et al.*, 1998).

Neumann–Neumann (NN) and FETI algorithms are particular iterative substructuring methods and are among the most popular and heavily tested domain decomposition (DD) methods (see e.g. Le Tallec, 1994; Farhat & Roux, 1994; Mandel & Brezina, 1996; Bhardwaj *et al.*, 2000). Unfortunately, the performance of iterative substructuring methods might be severely compromised if very thin elements and/or subdomains or general non-quasiuniform meshes are employed.

Some work has been done on domain decomposition preconditioners for higher-order approximations of three-dimensional problems. It is well-known that on shape-regular

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meshes special care must be taken in the choice of the basis functions in order to produce preconditioners that are robust with respect to the polynomial degree (e.g. Mandel, 1989, 1990a,b; Pavarino, 1994; Bica, 1997; Sherwin & Casarin, 2001). For p approximations that employ nodal basis functions on Gauss–Lobatto nodes (spectral element approximations), many iterative substructuring methods can be successfully employed and studied (see Pavarino & Widlund, 1996, 1997; Pavarino, 1997; Pavarino & Warburton, 2000 and the references therein). Some of these ideas can be and have been generalized to hp approximations (e.g. Ainsworth, 1996a,b; Oden *et al.*, 1997; Guo & Cao, 1997; Le Tallec & Patra, 1997; Ainsworth & Sherwin, 1999; Korneev *et al.*, 2002 and the references therein and, in particular, Guo & Cao, 1998 for three-dimensional problems). In all the abovementioned works, however, the finite-element mesh is assumed to be shape-regular and robustness with respect to the aspect ratio is not in general ensured and often unlikely to hold in practice.

In Toselli & Vasseur (2003a,c), we showed that NN and FETI methods can be successfully devised for the particular geometrically refined boundary layer meshes commonly used for hp finite-element approximations of two-dimensional problems. Indeed, these meshes are highly anisotropic, but of a particular type:

- 1. they are obtained by refining an initial *shape-regular* mesh (macromesh);
- 2. refinement is only carried towards the boundary of the computational domain.

These properties, also shared by three-dimensional meshes, allowed us to obtain condition number bounds for the corresponding preconditioned operators that only grow polylogarithmically with the polynomial degree, as is the case of p approximations on shape-regular meshes. Our understanding and analysis was confirmed by numerical experiments. In particular, we choose the macromesh as a decomposition into substructures in such a way that subdomains are shape-regular. Roughly speaking, the reason why such favourable condition numbers are retained lies in the fact that upper bounds come from stable decompositions of finite-element functions into components associated with geometrical objects (typically vertices and edges of the subdomains in two dimensions). Because of our particular meshes, only components associated with *internal* vertices need to be considered, i.e. relative to vertices in a neighbourhood of which the mesh is shape-regular.

Three-dimensional boundary layer meshes also share the two characteristics mentioned above. However, stable decompositions now involve face and wirebasket components, where the wirebasket is the union of the subdomain edges and vertices that do not lie on the external boundary of the computational domain. By considering, for instance, an edge *E* of a macroelement that shares a face with Ω (see the face patch in Fig. 1, left, or Fig. 2), decoupling of face and wirebasket components is now also performed close to $\partial \Omega$, and thus where the mesh is not shape-regular. In this work, we are however able to provide condition number bounds that only grow polylogarithmically with the polynomial degree, as in the two-dimensional case, and are independent of arbitrarily large aspect ratios of the mesh.

The core of this work lies in the careful modification and derivation of certain Sobolevtype inequalities that are independent of the aspect ratio of the mesh for wirebasket and face components of finite-element functions; see Section 7. Provided such inequalities are available, the definition of the algorithms and their analysis are fairly standard procedures in DD methods and proceed as in the two-dimensional case in Toselli & Vasseur (2003a). Here, we will only consider the *balancing method*, which belongs to the family of Neumann–Neumann methods, but note that the estimates derived can be employed for the analysis of other Neumann–Neumann methods and one-level FETI methods in a straightforward way (see Pavarino, 1997; Klawonn & Widlund, 2001; Toselli & Vasseur, 2003a).

We limit our analysis to the case of nodal basis functions built on Gauss–Lobatto nodes. In addition, we only consider the model problem (2.1), which does not have boundary layers but only corner and edge singularities. However, our tensor-product meshes can also be employed when only singularities are present and do not require the use of hanging nodes. We recall that numerical results in Toselli & Vasseur (2003c) for two-dimensional problems showed that better performance is obtained for certain singularly perturbed problems which exhibit boundary layers. In addition, a linear dependence in k for the condition number was observed for problems with geometric refinement towards interfaces that lie in the interior of the computational domain.

The remainder of this paper is organized as follows: in Sections 2 and 3, we introduce our continuous and discrete problems, respectively. Geometric boundary layer meshes are introduced in Section 4. A particular choice of basis functions is given in Section 5 and our Neumann–Neumann preconditioners are defined in Section 6. Section 7 is the core of this work and is devoted to the proof of some discrete Sobolev-type inequalities. Comparison results for certain discrete harmonic extensions are given in Section 8. Condition number bounds are then proven in Section 9. Section 10 contains some numerical results, while some concluding remarks and perspectives are presented in Section 11.

2. Problem setting

We consider a linear, elliptic problem on a bounded polyhedral domain $\Omega \subset \mathbb{R}^3$ of unit diameter, formulated variationally as:

Find $u \in H_0^1(\Omega)$, such that

$$a(u, v) = \int_{\Omega} \rho(\mathbf{x}) \nabla u \cdot \nabla v \, \mathrm{d}\mathbf{x} = f(v), \quad v \in H_0^1(\Omega).$$
(2.1)

As usual, $H^1(\Omega)$ is the space of square summable functions with square summable first derivatives, and $H_0^1(\Omega)$ its subspace of functions that vanish on $\partial \Omega$. The functional $f(\cdot)$ belongs to the dual space $H^{-1}(\Omega)$. Here $\mathbf{x} = (x, y, z)$ denotes the position vector.

The coefficient $\rho(\mathbf{x}) > 0$ can be discontinuous, with very different values for different subregions, but we allow it to vary only moderately within each subregion. We will in fact assume that the region is the union of elements (also called subdomains, substructures, or macroelements) { Ω_i }. Without decreasing the generality of our results, we will only consider the piecewise constant case:

$$\rho(\mathbf{x}) = \rho_i, \quad \mathbf{x} \in \Omega_i.$$

In the case of a region of diameter H_i , such as the substructure Ω_i , we use a norm with

different relative weights obtained by a simple dilation argument:

$$\|u\|_{1,\Omega_i}^2 = |u|_{1,\Omega_i}^2 + \frac{1}{H_i^2} \|u\|_{0,\Omega_i}^2.$$
(2.2)

Here, $\|\cdot\|_{0,\Omega_i}$ and $|\cdot|_{1,\Omega_i}$ denote the norm in $L^2(\Omega_i)$ and the seminorm in $H^1(\Omega_i)$, respectively. In the following we also employ the space $W^{1,\infty}(\Omega_i)$ of bounded functions with bounded derivatives (see e.g. Nečas, 1967).

3. hp finite-element approximations

We now specify a particular choice of finite-element spaces. Given an affine quadrilateral mesh T of Ω and a polynomial degree $k \ge 1$, we consider the following finite-element spaces:

$$X = X^k(\Omega; \mathcal{T}) := \{ u \in H^1_0(\Omega) \mid u_{|_K} \in \mathbb{Q}_k(K), \ K \in \mathcal{T} \}.$$

$$(3.1)$$

Here $\mathbb{Q}_k(K)$ is the space of polynomials of maximum degree k in each variable on K. In the following, we may drop the reference to k, Ω , and/or \mathcal{T} whenever there is no confusion.

In this paper, we always assume that the meshes are *regular*, i.e. the intersection between neighbouring elements is either a vertex, or an edge, or a face that is common to the *two* elements.

A finite-element approximation of (2.1) consists of finding $u \in X$, such that

$$a(u, v) = f(v), \quad v \in X.$$
(3.2)

4. Geometric boundary layer meshes

In order to resolve boundary layers and/or singularities, geometrically graded meshes can be employed. They are determined by a mesh grading factor $\sigma \in (0, 1)$ and a refinement level $n \ge 0$. The number of layers is n + 1 and the thinnest layer has a width proportional to σ^n . Robust exponential convergence of hp finite-element approximations is achieved if n is suitably chosen. For singularity resolution, n is required to be proportional to the polynomial degree k (see Andersson *et al.*, 1995; Babuška & Guo, 1996). For boundary layers, the width of the thinnest layer needs to be comparable to that of the boundary layer (see Melenk & Schwab, 1998; Schwab & Suri, 1996; Schwab *et al.*, 1998).

A geometric boundary layer mesh $\mathcal{T} = \mathcal{T}_{bl}^{n,\sigma}$ is, roughly speaking, the tensor product of meshes that are geometrically refined towards the faces. Figure 1 shows the construction of a geometric boundary layer mesh $\mathcal{T}_{bl}^{n,\sigma}$.

The mesh $\mathcal{T}_{bl}^{n,\sigma}$ is built by first considering an initial shape-regular macro-triangulation \mathcal{T}_m , possibly consisting of just one element, which is successively refined. This process is illustrated in Fig. 1. Every macroelement can be refined isotropically (not shown) or anisotropically in order to obtain so-called face, edge or corner patches (Fig. 1, level 2). Here and in the following, we only consider patches obtained by triangulating the reference cube $\hat{Q} := I^3$, with I := (-1, 1). A patch for an element $K_m \in \mathcal{T}_m$ is obtained by using an affine mapping $F_{K_m} : \hat{Q} \to K_m$. The stability properties proven for patches on the

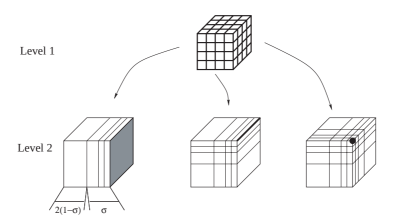


FIG. 1. Hierarchic structure of a boundary layer mesh, with $\sigma = 0.5$ and n = 3.

reference cube are equally valid for an arbitrary shape-regular element $K_m \in T_m$, with a constant that is independent of the diameter of K_m .

A face patch is given by an anisotropic triangulation of the form

$$\mathcal{T}_f := \{ K_x \times I \times I \mid K_x \in \mathcal{T}_x \}, \tag{4.1}$$

where \mathcal{T}_x is a mesh of *I*, geometrically refined towards, say, x = 1, with grading factor $\sigma \in (0, 1)$ and *n* levels of refinement; see Fig. 1 (level 2, left). We note that the mesh $\mathcal{T}_x \times \{I\}$ of $\hat{S} := I^2$ is a two-dimensional edge patch.

An *edge patch* is given by a triangulation

$$\mathcal{T}_e = \mathcal{T}_e^{bl} := \{ K_x \times K_y \times I \mid K_x \in \mathcal{T}_x, K_y \in \mathcal{T}_y \} = \{ K_{xy} \times I \mid K_{xy} \in \mathcal{T}_{xy} \}, \quad (4.2)$$

where \mathcal{T}_x and \mathcal{T}_y are meshes of *I*, geometrically refined towards, say, x = 1 and y = 1, respectively, with grading factor $\sigma \in (0, 1)$ and total number of layers *n*; see Fig. 1 (level 2, centre). The mesh \mathcal{T}_{xy} of \hat{S} is a two-dimensional corner patch.

In a similar way, we can define a *corner patch* T_c :

$$\mathcal{T}_c = \mathcal{T}_c^{bl} := \{ K_x \times K_y \times K_z \mid K_x \in \mathcal{T}_x, \ K_y \in \mathcal{T}_y, \ K_z \in \mathcal{T}_z \},\$$

where T_x , T_y , and T_z are meshes of *I*, geometrically refined towards, say, x = 1, y = 1, and z = 1, respectively; see Fig. 1 (level 2, right).

We note that every element \hat{K} of \mathcal{T}_f , \mathcal{T}_e , and \mathcal{T}_c on the reference cube is of the form $(0, h_x) \times (0, h_y) \times (0, h_z)$ (after a possible translation and rotation) and is thus obtained from the reference element by an affine mapping $F_{\hat{K}}$: $\hat{Q} \to \hat{K}$ of the form

$$[x \ y \ z]^{T} = [(h_{x}/2)(\hat{x}+1) \ (h_{y}/2)(\hat{y}+1) \ (h_{z}/2)(\hat{z}+1)]^{T}.$$
 (4.3)

The aspect ratio of \hat{K} is the maximum of all possible ratios of h_x , h_y and h_z . Since the macromesh consists of affinely mapped elements K_m , every element K of the global mesh $\mathcal{T} = \mathcal{T}_{bl}^{n,\sigma}$ is obtained from the reference element by combining two affine mappings

$$K = F_K(\hat{Q}) = F_{K_m}(F_{\hat{K}}(\hat{Q})), \quad K \subset K_m \in \mathcal{T}_m.$$

$$(4.4)$$

Since \mathcal{T}_m is shape-regular, the aspect ratio is determined only by $F_{\hat{K}}$; cf. (4.3). Finally, we note that the aspect ratio of the mesh is determined by σ and n, and is proportional to σ^{-n} .

As in Toselli & Vasseur (2003a), our analysis will be made for a prototype mesh, obtained from a shape-regular (not necessarily quasi-uniform) macromesh, by refining elements that only touch $\partial \Omega$, either as corner, edge, or face patches. Such meshes only consist of four types of patches: unrefined, face, edge, and corner patches. We also recall that in practical applications σ is bounded away from one and zero.

5. Basis functions on Gauss-Lobatto nodes

For the space $X^k(\Omega; \mathcal{T})$, we choose nodal basis functions on the Gauss–Lobatto nodes. We denote by GLL(k) the set of Gauss–Lobatto points $\{\xi_i; 0 \le i \le k\}$ on I = (-1, 1) in increasing order and by $\{w_i > 0\}$ the corresponding weights (see Bernardi & Maday, 1997, Section 4). We recall that the quadrature formula based on GLL(k) has order 2k - 1 and, in addition,

$$\|u\|_{0,I}^{2} \leq \sum_{i=0}^{k} u(\xi_{i})^{2} w_{i} \leq 3 \|u\|_{0,I}^{2}, \quad u \in \mathbb{Q}_{k}(I);$$
(5.1)

(see Bernardi & Maday, 1997, Remark 13.3).

For the reference cube $\hat{Q} = (-1, 1)^3$ we set $GLL(k)^3 = \{\xi_{ijl} = (\xi_i, \xi_j, \xi_l); 0 \leq i, j, l \leq k\}$. In the following, we use the same notation for the mapped Gauss–Lobatto nodes and corresponding weights for an affinely mapped element $K \in \mathcal{T}$.

Given the nodes $GLL(k)^3$, our basis functions on $\mathbb{Q}_k(\hat{Q})$ are the tensor product of *k*th-order Lagrange interpolating polynomials on GLL(k), defined by

$$\hat{l}_i(\xi_j) = \delta_{ij}.\tag{5.2}$$

On the reference element we can write

$$u(x, y, z) = \sum_{i=0}^{k} \sum_{j=0}^{k} \sum_{l=0}^{k} u(\xi_i, \xi_j, \xi_l) \, \hat{l}_i(x) \hat{l}_j(y) \hat{l}_l(z), \quad u \in \mathbb{Q}_k(\hat{Q}).$$
(5.3)

For a general element in \mathcal{T} , basis functions are obtained by mapping those on the reference element. *Interior* local basis functions correspond to GLL nodes inside \hat{Q} (all local indices differ from 0 and k).

Equation (5.3) defines an interpolation operator I^k on the reference element

$$I^{k}u(x, y, z) := \sum_{i=0}^{k} \sum_{j=0}^{k} \sum_{l=0}^{k} u(\xi_{i}, \xi_{j}, \xi_{l}) \hat{l}_{i}(x) \hat{l}_{j}(y) \hat{l}_{l}(z).$$

The points $GLL(k)^3$ define a triangulation $\mathcal{T}_k = \mathcal{T}_k(\hat{Q})$ of \hat{Q} in a natural way, consisting of k^3 parallelepipeds. Let $Y^h = Y^h(\hat{Q}) = X^1(\hat{Q}; \mathcal{T}_k)$ be the space of piecewise trilinear functions on this mesh. We also denote $Y^k = Y^k(\hat{Q}) = \mathbb{Q}_k(\hat{Q})$. The aspect ratio of \mathcal{T}_k is of the order of k (see Casarin, 1996, p. 27 for details). In a similar way we can consider a Gauss–Lobatto mesh on an affinely mapped element K by simply mapping the

GLL mesh on \hat{Q} . In the following, we will use the notation $\mathcal{T}_k = \mathcal{T}_k(K), Y^h = Y^h(K)$ and $Y^k = Y^k(K)$ to denote the GLL mesh, the piecewise trilinear finite-element space and \mathbb{Q}_k , respectively, for a mapped element. If the aspect ratio of K is e.g. h_x/h_y (cf. (4.3) and (4.4)), then that of the corresponding \mathcal{T}_k is $(h_x/h_y)k$. There is a one-to-one correspondence between Y^h and Y^k given by

$$I^k: Y^h \to Y^k, \quad I^h: Y^k \to Y^h,$$

where I^h is the nodal interpolation operator on Y^h . We use the notation $u_h \in Y^h$ and $u_k \in Y^k$ in order to denote two corresponding functions.

LEMMA 5.1 Let $\hat{K} = (0, h_x) \times (0, h_y) \times (0, h_z)$. Then there exist positive constants c and *C*, such that, for $u_h \in Y^h(\hat{K})$,

$$c \|u_{h}\|_{0,\hat{K}} \leq \|u_{k}\|_{0,\hat{K}} \leq C \|u_{h}\|_{0,\hat{K}},$$

$$c \|\partial_{x}(u_{h})\|_{0,\hat{K}} \leq \|\partial_{x}(u_{k})\|_{0,\hat{K}} \leq C \|\partial_{x}(u_{h})\|_{0,\hat{K}},$$

with, in particular, c and C independent of h_x , h_y , h_z , and k. Similar bounds hold for the y and z derivatives. If $K \in \mathcal{T}$ is given by (4.4), then, for $u_h \in Y^h(K)$,

$$c \|u_h\|_{0,K} \leq \|u_k\|_{0,K} \leq C \|u_h\|_{0,K},$$

$$c |u_h|_{1,K} \leq |u_k|_{1,K} \leq C |u_h|_{1,K}$$

where the constants are independent of the diameter and the aspect ratio of K, and k.

The proof of the above result can be found in Canuto (1994, Section 2) for $K = \hat{Q}$. For an affinely mapped element a scaling argument can be used. We note that thanks to Lemma 5.1 we can equivalently work with functions in Y^k or Y^h .

The following result can be found in Casarin (1996, Lemma 3.3.3).

LEMMA 5.2 Let $\hat{K} = (0, h_x) \times (0, h_y) \times (0, h_z)$ and $u_h \in Y^h(\hat{K})$. Given $\theta \in W^{1,\infty}(\hat{K})$, with

$$\|\theta\|_{\infty,\hat{K}} \leqslant C, \quad \|\nabla\theta\|_{\infty,\hat{K}} \leqslant C/r,$$

then

$$\begin{split} \|I^{h}(\theta u_{h})\|_{0,\hat{K}}^{2} &\leq C \|u_{h}\|_{0,\hat{K}}^{2}, \\ \|\partial_{x}I^{h}(\theta u_{h})\|_{0,\hat{K}}^{2} &\leq C(|u_{h}|_{1,\hat{K}}^{2} + r^{-2}\|u_{h}\|_{0,\hat{K}}^{2}), \end{split}$$

where C is independent of h_x , h_y , h_z , and k. Similar bounds hold for the y and z derivatives. If $K \in \mathcal{T}$ is given by (4.4), then, for $u_h \in Y^h(K)$,

$$\begin{aligned} \|I^{h}(\theta u_{h})\|_{0,K}^{2} &\leq C \|u_{h}\|_{0,K}^{2}, \\ |I^{h}(\theta u_{h})|_{1,K}^{2} &\leq C (|u_{h}|_{1,K}^{2} + r^{-2} \|u_{h}\|_{0,K}^{2}), \end{aligned}$$

where C is independent of the diameter and the aspect ratio of K, and k.

Given an element $\hat{K} = (0, h_x) \times (0, h_y) \times (0, h_z)$ and a coordinate direction, say x, let a, b, c and d be the vertices of a face of \hat{K} perpendicular to this direction, and let a', b', c' and d' be the corresponding points on the parallel face. The following lemma relies on trivial properties of trilinear functions (cf. Casarin, 1996, Lemma 3.3.1).

LEMMA 5.3 Let $\hat{K} = (0, h_x) \times (0, h_y) \times (0, h_z)$ and *a*, *b*, *c* and *d* be the vertices of a face of \hat{K} perpendicular to the *x* direction. Then there are constants independent of h_x , h_y and h_z , such that, if *u* is trilinear on \hat{K} ,

$$c\|u\|_{0,\hat{K}}^{2} \leqslant h_{x}h_{y}h_{z} \sum_{\mathbf{x}=a,b,c,d} (u(\mathbf{x})^{2} + u(\mathbf{x}')^{2}) \leqslant C\|u\|_{0,\hat{K}}^{2}, \\ c\|\partial_{x}u\|_{0,\hat{K}}^{2} \leqslant (h_{x}h_{y}h_{z}/h_{x}^{2}) \sum_{\mathbf{x}=a,b,c,d} (u(\mathbf{x}) - u(\mathbf{x}'))^{2} \leqslant C\|\partial_{x}u\|_{0,\hat{K}}^{2}, \\ c\|\partial_{x}u\|_{\infty,\hat{K}}^{2} \leqslant h_{x}^{-2} \sum_{\mathbf{x}=a,b,c,d} (u(\mathbf{x}) - u(\mathbf{x}'))^{2} \leqslant C\|\partial_{x}u\|_{\infty,\hat{K}}^{2}.$$

Similar bounds hold for the y and z derivatives.

6. Neumann-Neumann methods

Iterative substructuring methods rely on a non-overlapping partition into substructures. We mention Smith *et al.* (1996, Chapter 4) as a general reference to this section. In our algorithms the substructures are chosen as the macroelements in $\mathcal{T}_m = \{\Omega_i \mid 1 \leq i \leq N\}$. We recall that the macroelements are shape-regular. This appears to be essential for the analysis and good performance.

We define the boundaries $\Gamma_i = \partial \Omega_i \setminus \partial \Omega$ and the interface Γ as their union. We remark that Γ is the union of the interior subdomain *faces*, regarded as open sets, which are shared by two subregions, and subdomain *edges* and *vertices*, which are shared by more than two subregions. Vertices can only be endpoints of edges. In the following, we tacitly assume that points on $\partial \Omega$ are excluded from the geometrical objects that we consider, or, in other words, we will only deal with geometrical objects (faces, edges, vertices, ...) that belong to Γ . We denote the faces of Ω_i by F^{ij} , its edges by E^{ij} , its vertices by V^{ij} , and its *wirebasket*, defined as the union of its edges and vertices, by W^i . Occasionally, we will also use faces, edges and vertices with one or no superscript. If a vertex (edge) lies on $\partial \Omega$ we will regard it as part of the internal edge (resp., face) that shares it with $\partial \Omega$.

When restricted to the subdomain Ω_i , the global triangulation \mathcal{T} determines a local mesh \mathcal{T}_i . This mesh can be of four types: face, edge, corner or consisting of just one element. We define the local spaces $X_i = X^k(\Omega_i; \mathcal{T}_i)$, of local finite-element functions that vanish on $\partial \Omega \cap \partial \Omega_i$

In our analysis, we will also employ the GLL mesh $\mathcal{T}_k(\Omega_i)$ on Ω_i , generated by the local GLL meshes $\mathcal{T}_k(K)$ for $K \in \mathcal{T}_i$. The corresponding space of piecewise trilinear functions on $\mathcal{T}_k(\Omega_i)$ that vanish on $\partial \Omega \cap \partial \Omega_i$ is denoted by $Y^h(\Omega_i)$. We set $Y^k(\Omega_i) = X^k(\Omega_i; \mathcal{T}_i)$.

We next define the local bilinear forms

$$a_i(u, v) = \int_{\Omega_i} \rho_i \nabla u \cdot \nabla v \, \mathrm{d} \mathbf{x}, \quad u, v \in X_i.$$

We note that if Ω_i is a *floating* subdomain (i.e. its boundary does not touch $\partial \Omega$), $a_i(\cdot, \cdot)$ is

130

only positive semi-definite and for $u \in X_i$ we have

 $a_i(u, u) = 0$ iff *u* constant in Ω_i .

The sets of nodal points on Γ_i , Γ , F^{ij} , E^{ij} and W^i are denoted by $\Gamma_{i,h}$, Γ_h , F_h^{ij} , E_h^{ij} and W_h^i , respectively. We will identify these sets with the corresponding sets of degrees of freedom. As for the corresponding regions, we will also use notation with one or no superscript.

We introduce some spaces defined on the interfaces: U_i is the space of restrictions to Γ_i of functions in $X^k(\Omega_i; \mathcal{T}_i)$ and U of restrictions to Γ of functions in $X^k(\Omega; \mathcal{T})$. We note that functions in U_i and U are uniquely determined by the nodal values in $\Gamma_{i,h}$ and Γ_h , respectively. In the following we will identify these spaces with those of the corresponding harmonic extensions; see in particular Lemma 6.1 below. For every substructure Ω_i , there is a natural interpolation operator

$$R_i^T: U_i \longrightarrow U$$

that extends a function on Γ_i to a global function on Γ with vanishing degrees of freedom in $\Gamma_h \setminus \Gamma_{i,h}$. Its transpose with respect to the Euclidean scalar product $R_i : U \to U_i$ extracts the degrees of freedom in $\Gamma_{i,h}$.

Once a vector $u \in X^k(\Omega; \mathcal{T})$ is expanded using the basis functions introduced in Section 5, problem (3.2) can be written as a linear system

$$Au = f$$
.

We recall that the condition number of A is expected to grow at least as $k^3/(h_{min})^2 \sim k^3 \sigma^{-2n} \sim k^3 \sigma^{-2k}$ (see Melenk, 2002 for a result in two dimensions) and may thus be extremely large for large values of k.

The contributions to the stiffness matrix and the right-hand side can be formed one subdomain at a time. The stiffness matrix is then obtained by *subassembly* of these parts. We will order the nodal points interior to the subdomains first, followed by those on the interface Γ . Similarly, for the stiffness matrix relative to a substructure Ω_i , we have

$$A^{(i)} = \begin{pmatrix} A_{II}^{(i)} & A_{I\Gamma}^{(i)} \\ A_{\Gamma I}^{(i)} & A_{\Gamma\Gamma}^{(i)} \end{pmatrix}.$$
(6.1)

In a first step of many iterative substructuring algorithms, the unknowns in the interior of the subdomains are eliminated by block Gaussian elimination. In this step, the Schur complements, with respect to the variables associated with the boundaries of the individual substructures, are calculated. The resulting linear system can be written as

$$Su_{\Gamma} = g_{\Gamma}. \tag{6.2}$$

Given the local Schur complements

$$S_i = A_{\Gamma\Gamma}^{(i)} - A_{I\Gamma}^{(i)^T} A_{II}^{(i)^{-1}} A_{I\Gamma}^{(i)} : U_i \longrightarrow U_i,$$

we have

$$S = \sum_{i=1}^{N} R_i^T S_i R_i : U \longrightarrow U$$

and an analogous formula can be found for g_{Γ} (see Smith *et al.*, 1996, Chapter 4).

A function $u^{(i)}$ defined on Ω_i is said to be discrete harmonic on Ω_i if

$$A_{II}^{(i)}u_{I}^{(i)} + A_{I\Gamma}^{(i)}u_{\Gamma}^{(i)} = 0.$$

In this case, it is easy to see that $\mathcal{H}_i(u_{\Gamma}^{(i)}) := u^{(i)}$ is completely defined by its value on Γ_i . The space of piecewise discrete harmonic functions u consists of functions in X that are discrete harmonic on each substructure. In this case, $u =: \mathcal{H}(u_{\Gamma})$ is completely defined by its value on Γ .

Our preconditioners will be defined with respect to the inner product

$$s(u, v) = u^T S v, \quad u, v \in U.$$

It follows immediately from the definition of *S* that $s(\cdot, \cdot)$ is symmetric and coercive.

The following lemma results from elementary variational arguments.

LEMMA 6.1 Let $u_{\Gamma}^{(i)}$ be the restriction of a finite-element function to Γ_i . Then the discrete harmonic extension $u^{(i)} = \mathcal{H}_i(u_{\Gamma}^{(i)})$ of $u_{\Gamma}^{(i)}$ into Ω_i satisfies

$$a_i(u^{(i)}, u^{(i)}) = \min_{v^{(i)}|_{\partial \Omega_i} = u_{\Gamma}^{(i)}} a_i(v^{(i)}, v^{(i)}) = u_{\Gamma}^{(i)T} S^{(i)} u_{\Gamma}^{(i)}.$$

Analogously, if u_{Γ} is the restriction of a finite-element function to Γ , the piecewise discrete harmonic extension $u = \mathcal{H}(u_{\Gamma})$ of u_{Γ} into the interior of the subdomains satisfies

$$a(u, u) = \min_{v|_{\Gamma}=u_{\Gamma}} a(v, v) = s(u, u) = u_{\Gamma}^T S u_{\Gamma}.$$

This lemma ensures that instead of working with functions defined on the interface Γ , we can equivalently work with the corresponding discrete harmonic extensions. For this reason, in the following we will identify spaces of traces on the interfaces, U_i and U, with spaces of discrete harmonic extensions. We point out, however, that due to the particular meshes considered, we cannot equivalently work with norms of local discrete harmonic extensions and traces on the subdomain boundaries since our local meshes are not in general quasi-uniform or shape-regular, and stable discrete harmonic extensions cannot be found in general; see Section 8.

Neumann–Neumann methods provide preconditioners for the Schur complement system: instead of solving (6.2) using, e.g. the conjugate gradient method, they employ an equivalent system involving a preconditioned operator of the form

$$\hat{S}^{-1}S = P_{NN} = P_0 + (I - P_0) \left(\sum_{i=1}^N P_i\right) (I - P_0).$$

We refer to Dryja & Widlund (1995), Mandel & Brezina (1996), Pavarino (1997) and Klawonn & Widlund (2001) for some NN methods for the h and p finite-element approximations. We are unaware on any such method for hp-approximations.

The operators P_i are projection-like operators associated to a family of subspaces U_i and determined by a set of local bilinear forms defined on them:

$$\tilde{s}_i(u, v), \quad u, v \in U_i.$$

Given the interpolation operators $R_i^T : U_i \to U$, we have

$$P_i = R_i^T \tilde{P}_i, \quad \tilde{P}_i : U \longrightarrow U_i, \tag{6.3}$$

with

$$\tilde{s}_i(\tilde{P}_i u, v_i) = s(u, R_i^T v_i), \quad v_i \in U_i.$$
(6.4)

While P_0 is associated with a low-dimensional global problem, the others are associated with the single substructures. The remainder of this section is devoted to the definition of the various components of P_{NN} .

An important role is played by a family of weighted counting functions δ_i , which are associated with and defined on the individual Γ_i (cf. Dryja *et al.*, 1996; Dryja & Widlund, 1995; Mandel & Brezina, 1996; Sarkis, 1994; Pavarino, 1997) and are defined for $\gamma \in [1/2, \infty)$. Given Ω_i and $\mathbf{x} \in \Gamma_{i,h}$, $\delta_i(\mathbf{x})$ is determined by a sum of contributions from Ω_i and its relevant next neighbours,

$$\delta_i(\mathbf{x}) = \sum_{j \in \mathcal{N}_{\mathbf{x}}} \rho_j^{\gamma}(\mathbf{x}) / \rho_i^{\gamma}(\mathbf{x}), \quad \mathbf{x} \in \Gamma_{i,h}.$$
(6.5)

Here $\mathcal{N}_{\mathbf{x}}, \mathbf{x} \in \Gamma_h$, is the set of indices *j* of the subregions such that $\mathbf{x} \in \Gamma_{j,h}$. These nodal values on $\Gamma_{i,h}$ are then interpolated in order to obtain a function of $\delta_i \in U_i$. The pseudoinverses $\delta_i^{\dagger} \in U_i$ are defined, for $\mathbf{x} \in \Gamma_{i,h}$, by

$$\delta_i^{\dagger}(\mathbf{x}) = \delta_i^{-1}(\mathbf{x}), \quad \mathbf{x} \in \Gamma_{i,h}.$$
(6.6)

We note that these functions provide a partition of unity:

$$\sum_{i=1}^{N} R_i^T \delta_i^{\dagger}(\mathbf{x}) \equiv 1.$$
(6.7)

In particular, for $u \in U$ we can use the formula

$$u = \sum_{i=1}^{N} R_i^T u_i, \quad \text{with } u_i = \mathcal{H}_i(\delta_i^{\dagger} u).$$
(6.8)

Here and from now on, we will tacitly assume that whenever we write $\mathcal{H}_i(uv)$ or $\mathcal{H}(uv)$ we first form $I^k(uv)$, i.e. map the product of the two functions u and v into the hp finiteelement space by interpolation, and then extend the result as a discrete harmonic function. If there is no confusion, we will sometimes use the notation uv in order to denote $I^k(uv)$ or $\mathcal{H}_i(uv)$.

A coarse space U_0 of minimal dimension is defined as

$$U_0 = \operatorname{span}\{R_i^T \delta_i^\dagger\} \subset U,$$

where the span is taken over the floating subdomains. We note that U_0 consists of piecewise discrete harmonic functions and R_0^T is the natural injection $U_0 \subset U$. We consider an exact solver on U_0

$$\tilde{s}_0(u, v) := a(\mathcal{H}u, \mathcal{H}v) = a(u, v).$$

For each substructure Ω_i , the local bilinear form is

$$\tilde{s}_i(u, v) := a_i(\mathcal{H}_i(\delta_i u), \mathcal{H}_i(\delta_i v)), \quad u, v \in U_i.$$

For a floating subdomain \tilde{P}_i is defined only for those $u \in U$ for which s(u, v) = 0 for all $v = R_i^T v_i$ such that $\mathcal{H}_i(\delta_i v_i)$ is constant on Ω_i . This condition is satisfied if $a(u, R_i^T \delta_i^{\dagger}) = 0$; we note that $R_i^T \delta_i^{\dagger}$ is a basis function for U_0 . For such subdomains, we make the solution $\tilde{P}_i u$ of (6.4) unique by imposing the constraint

$$\int_{\Omega_i} \mathcal{H}_i(\delta_i \,\tilde{P}_i u) \mathrm{d}\mathbf{x} = 0, \tag{6.9}$$

which just means that we select the solution orthogonal to the null space of the Neumann operator. Thus, $\text{Range}(\tilde{P}_i)$ has codimension 1 with respect to the space U_i .

We can equally well use matrix notations. Let D_i be the diagonal matrix with the elements $\delta_i^{\dagger}(\mathbf{x})$ corresponding to the point $\mathbf{x} \in \Gamma_{i,h}$. Then

$$\tilde{s}_i(u, v) = u^T D_i^{-1} S_i D_i^{-1} v.$$

We also have

$$P_i = R_i^T D_i S_i^{\dagger} D_i R_i S,$$

where S_i^{\dagger} is a pseudoinverse of S_i . Analogously for the coarse projection,

$$P_0 = R_0^T S_0^{-1} R_0 S,$$

where $S_0 = R_0 S R_0^T$ the restriction of S to U_0

The main result of this paper is a bound for the condition number of P_{NN} . Such bound can be found using the abstract Schwarz theory (see e.g. Smith *et al.*, 1996, Chapter. 6). We refer to Mandel & Brezina (1996), Dryja & Widlund (1995), Pavarino (1997) and Klawonn & Widlund (2001) for similar proofs.

A uniform bound for the smallest eigenvalue can be found using the decomposition (6.8) and the fact that P_0 is an orthogonal projection.

LEMMA 6.2 We have

$$s(P_{NN}u, u) \ge s(u, u), \quad u \in U.$$

134

In order to find a bound for the largest eigenvalue, we need a stability property for the local bilinear forms (see e.g. Smith *et al.*, 1996).

ASSUMPTION 6.1 We have

$$s(R_i^T u_i, R_i^T u_i) \leq \omega \,\tilde{s}_i(u_i, u_i), \qquad u_i \in \text{Range}(\tilde{P}_i), \quad i = 1, \dots, N,$$

with

$$\omega = C \left(1 - \sigma\right)^{-6} \left(1 + \log\left(\frac{k}{1 - \sigma}\right)\right)^2$$

and C independent of k, n, σ , γ , the coefficients ρ_i and the diameters H_i .

The proof of Assumption 6.1 is given in Section 9. Assumption 6.1 and a colouring argument provide a bound for the largest eigenvalue (see e.g. Pavarino, 1997, Section 8).

LEMMA 6.3 Let Assumption 6.1 be satisfied. Then

$$s(P_{NN}u, u) \leq C\omega s(u, u), \quad u \in U.$$

Consequently, the condition number of P_{NN} satisfies

$$\kappa(P_{NN}) \leqslant C\omega = C (1-\sigma)^{-6} \left(1 + \log\left(\frac{k}{1-\sigma}\right)\right)^2.$$

7. Decomposition results

A key ingredient for the proof of Assumption 6.1 and for the analysis of many iterative substructuring methods in three dimensions is a decomposition result for local functions in U_i into face and wirebasket components:

$$u = \sum_{j} u_{F^{ij}} + u_{W^{i}}, \quad u \in U_{i}.$$
(7.1)

The face component $u_{F^{ij}}$ vanishes on $\partial \Omega_i \setminus F^{ij}$ and is discrete harmonic. It is uniquely determined by the nodal values in F_h^{ij} . The wirebasket component u_{W^i} is also discrete harmonic and vanishes at all points of $\Gamma_{i,h}$ except at those in W_h^i .

We can further decompose a local function by also defining edge and vertex components:

$$u = \sum_{j} u_{F^{ij}} + \sum_{j} u_{E^{ij}} + \sum_{j} u_{V^{ij}}, \quad u \in U_i,$$
(7.2)

where $u_{E^{ij}}$ is discrete harmonic and vanishes on $\partial \Omega_i \setminus E^{ij}$, and $u_{V^{ij}}$ vanishes at all nodes in $\Gamma_{i,h}$ except at the vertex V^{ij} . We recall that we exclude geometrical objects on $\partial \Omega$ and that therefore the sums in (7.1) and (7.2) are taken over faces, edges and vertices that do not belong to $\partial \Omega$. Discrete harmonic functions of type $u_{F^{ij}}$, $u_{E^{ij}}$, $u_{V^{ij}}$ and u_{W^i} are called face, edge, vertex and wirebasket functions, respectively.

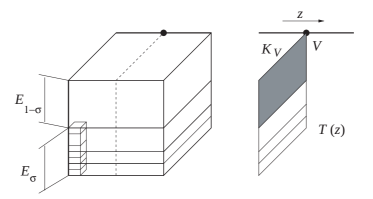


FIG. 2. Face patch: partition of an edge *E* that touches $\partial \Omega$ into $E_{1-\sigma}$ and E_{σ} (left) and two-dimensional mesh T(z) for a section corresponding to a constant *z* (right).

Here and in the following section, we only carry out proofs for the reference cube \hat{Q} : since elements in the macromesh \mathcal{T}_m are shape-regular and affinely mapped, the corresponding bounds for a generic substructure $\Omega_i \in \mathcal{T}_m$, of diameter H_i can be obtained by a standard scaling argument and involve the scaled norm (2.2). We recall that we only need to consider four types of patches: face, edge, corner and unrefined ones, together with the corresponding triangulations \mathcal{T}_f , \mathcal{T}_e , \mathcal{T}_c and \hat{Q} , respectively; cf. Fig. 1. We recall that a generic patch is denoted by Ω_i and its triangulation by \mathcal{T}_i .

7.1 Wirebasket components

Given an edge $E = E^{ij} \subset W^i$, we define a discrete L^2 norm on E. If E does not touch the boundary $\partial \Omega$, we simply set

$$||u||_{h,E} := ||u||_{0,E}.$$

Let now *E* be an edge that touches $\partial \Omega$; see Fig. 2, left, for an example of a face patch. After a possible translation and rotation, *E* can always be written as

$$E = \{ (1, 1, z) \mid z \in I \}.$$

Then, the local mesh T_i gives rise to a one-dimensional triangulation on E, T_E , which is not quasiuniform and is geometrically refined towards one end point, say z = 1. In addition, E can be partitioned as

$$\overline{E} = \overline{E}_{1-\sigma} \cup \overline{E}_{\sigma}, \qquad E_{1-\sigma} = (-1, -1 + 2(1-\sigma)), \quad E_{\sigma} = (-1 + 2(1-\sigma), 1).$$

We note that $E_{1-\sigma}$ consists of exactly one element of length $2(1-\sigma)$ in \mathcal{T}_E , while the elements on E_{σ} are geometrically refined towards z = 1. We now consider the GLL mesh $\mathcal{T}_k(\Omega_i)$ and observe that all the elements that touch the edge *E* have the same diameters $h_{i,x}$ and $h_{i,y}$, along the two directions perpendicular to *E*; cf. Fig. 2. Indeed, $h_{i,x}$ and $h_{i,y}$ are of order k^{-2} for a face patch, of order $k^{-2}(1-\sigma)$ for a corner patch and of order k^{-2}

and $k^{-2}(1-\sigma)$, respectively, for an edge patch. Moreover, thanks to our particular meshes and to the fact that local spaces of the same degree k are employed on each element, we have the following property.

PROPERTY 7.1 Let *E* be an edge parallel to e.g. *z*, that is shared by two substructures Ω_i and Ω_j . Then, the mesh sizes $h_{i,x}$ and $h_{j,x}$, and $h_{i,y}$ and $h_{j,y}$ are comparable. In particular, there exist constants, depending only on the aspect ratios of Ω_i and Ω_j , such that

$$c(1-\sigma)h_{i,x} \leq h_{i,x} \leq C(1-\sigma)^{-1}h_{i,x}.$$

Similar bounds hold for $h_{i,y}$ and $h_{j,y}$.

We define

$$\|u\|_{h,E}^{2} := \|u\|_{0,E}^{2} + \|u\|_{h,E_{\sigma}}^{2} = \|u\|_{0,E}^{2} + h_{i,x}h_{i,y}\|\partial_{z}u\|_{0,E_{\sigma}}^{2}.$$

We note that in this case the discrete norm is obtained by adding to the L^2 norm on E a weighted L^2 norm of $\partial_z u$ over a part of E where \mathcal{T}_E is not quasiuniform. A discrete wirebasket norm is obtained by summing the contributions over all the edges:

$$||u||_{h,W^i}^2 := \sum_{E \subset W^i} ||u||_{h,E}^2.$$

LEMMA 7.1 Let $u_{W^i} \in U_i$ be discrete harmonic and vanish at all nodal points $\Gamma_{i,h}$ except at those on W^i . Then there is a constant independence of u_{W^i} , H_i , σ and n, such that

$$|u_{W^{i}}|_{1,\Omega_{i}}^{2} \leq C(1-\sigma)^{-2} ||u_{W^{i}}||_{h,W^{i}}^{2}.$$

Proof. The result follows by estimating the energy norm of the zero extension of the boundary values and by noting that the harmonic extension has a smaller energy (cf. Lemma 6.1). More precisely, let u_k be the function that vanishes at all nodal points in $\Omega_{i,h} \cup \Gamma_{i,h}$ except at those on W^i , and $u = u_h = I^h u_k$ the corresponding piecewise trilinear function defined on the GLL mesh $\mathcal{T}_k(\Omega_i)$. We will estimate the energy of u_h on each element $K \in \mathcal{T}_k(\Omega_i)$ that touch an edge $E \subset W^i$. Without loss of generality, we assume that *E* is parallel to the *z* axis. We only consider the worst possible case, i.e. that of a face patch and refer to Fig. 2.

Let us first suppose that E does not touch $\partial \Omega$. For a face patch, K has dimensions h_x , h_y and h_z of order

$$k^{-2} \times k^{-2}(1-\sigma) \times k^{-2},$$

or

$$k^{-2} \times k^{-2}(1-\sigma) \times k^{-1},$$

and thus

$$c(1-\sigma)h_x \leqslant h_y \leqslant Ch_x, h_x \leqslant Ch_z;$$
(7.3)

see Fig. 2. If a and b are the vertices of K that lie on E, Lemma 5.3 yields

$$\|\partial_x u\|_{0,K}^2 \leq C(h_y h_z/h_x) (u(a)^2 + u(b)^2) \leq C \int_a^b u^2 dz.$$

where for the last inequality we have used (7.3) and standard properties of linear functions. In a similar way, we find

$$\|\partial_y u\|_{0,K}^2 \leqslant C(1-\sigma)^{-1} \int_a^b u^2 \mathrm{d}z, \qquad \|\partial_z u\|_{0,K}^2 \leqslant C \int_a^b u^2 \mathrm{d}z.$$

Let now *E* be an edge that touches $\partial \Omega$ and $K \in \mathcal{T}_k(\Omega_i)$ be an element that shares an edge with $E_{1-\sigma}$. For a face patch, *K* has dimensions of the order

$$k^{-2} \times k^{-2} \times k^{-2}(1-\sigma),$$

or

$$k^{-2} \times k^{-2} \times k^{-1}(1-\sigma),$$

and thus

$$ch_x \leqslant h_y \leqslant Ch_x, h_x \leqslant C(1-\sigma)^{-1}h_z;$$
(7.4)

see Fig. 2, left. As before, Lemma 5.3 yields

$$\|\partial_{x}u\|_{0,K}^{2} \leq C \int_{a}^{b} u^{2} dz, \ \|\partial_{y}u\|_{0,K}^{2} \leq C \int_{a}^{b} u^{2} dz, \ \|\partial_{z}u\|_{0,K}^{2} \leq C(1-\sigma)^{-2} \int_{a}^{b} u^{2} dz.$$

We are now left with the case of an element $K \in \mathcal{T}_k(\Omega_i)$ that shares an edge with E_{σ} . We note that the first of (7.4) remains valid in this case. We then have

$$\|\partial_x u\|_{0,K}^2 \leqslant C \int_a^b u^2 \mathrm{d}z, \qquad \|\partial_y u\|_{0,K}^2 \leqslant C \int_a^b u^2 \mathrm{d}z.$$

For $\partial_z u$, we trivially have

$$\|\partial_z u\|_{0,K}^2 \leqslant C(h_x h_y / h_z)(u(a) - u(b))^2 \leqslant Ch_x h_y \int_a^b (\partial_z u)^2 \mathrm{d}z$$

The proof is concluded by summing over the elements $K \in T_k(\Omega_i)$ and using Lemma 5.1.

We now have a bound for the wirebasket component.

COROLLARY 7.2 Let $u \in U_i$ and u_{W^i} be its wirebasket component. Then there is a constant independent of u, H_i , σ and n such that

$$|u_{W^i}|_{1,\Omega_i}^2 \leq C(1-\sigma)^{-2} ||u||_{h,W^i}^2.$$

A complementary result is given by the trace estimates in Lemma 7.3. We first introduce some additional notation. Let *E* be an edge of a substructure Ω_i . Without loss of generality, we assume that Ω_i coincides with the reference cube \hat{Q} and that $E = \{(1, 1, z) \mid z \in I\}$. The intersection between the plane corresponding to a constant $z \in I$ and \hat{Q} is the unit square $\hat{S} = (-1, 1)^2$, and the local mesh \mathcal{T}_i gives rise to a twodimensional mesh $\mathcal{T}(z)$ on \hat{S} which is either a two-dimensional edge or corner patch, or it consists of a single element \hat{S} ; see Fig. 2, right. Let V = (1, 1) be the intersection between *E* and the closure of \hat{S} . If $K_V \in \mathcal{T}(z)$ is the two-dimensional element that contains *V*, we note that, since *E* does not belong to $\partial \Omega$, K_V has dimensions in $\{2, 2(1 - \sigma)\}$, and thus is independent of the level of refinement *n*. For a fixed $(x, y) \in \overline{K}_V$, we finally define the edge $E(x, y) = \{(x, y, z) \mid z \in I\}$.

LEMMA 7.3 Let $u_k \in X_i$ and E and edge of Ω_i . Then there is a constant independent of u_k , H_i , σ and n such that

$$\begin{aligned} \|u_k\|_{0,E}^2 &\leq C (1-\sigma)^{-2} (1+\log k) \|u_k\|_{1,\Omega_i}^2, \\ \|u_k\|_{h,E}^2 &\leq C (1-\sigma)^{-2} (1+\log k) \|u_k\|_{1,\Omega_i}^2. \end{aligned}$$

Proof. As before, it is enough to find bounds for $u = I^h u_k$. Without loss of generality, we assume $E = \{(1, 1, z) \mid z \in I\}$. We consider the two-dimensional mesh $\mathcal{T}(z)$ on the intersection between the plane corresponding to a constant z and the substructure; cf. Fig. 2, right. Since geometric refinement on $\mathcal{T}(z)$ takes place far from the vertex (1, 1), we can apply the two-dimensional result in Toselli & Vasseur (2003a, Lemma 7.6) and write

$$|u(1,1,z)|^2 \leq C (1-\sigma)^{-2} (1+\log k) ||u(\cdot,\cdot,z)||_{1,\hat{s}}^2, \quad z \in (-1,1),$$

with a constant that is independent of n, σ and z. Integrating over z then gives

$$||u||_{0,E}^2 \leq C (1-\sigma)^{-2} (1+\log k) ||u||_{1,\Omega_i}^2,$$

which proves the first inequality and the second one for edges that do not touch $\partial \Omega$.

We now bound $||u||_{h,E_{\sigma}}$ for an edge that touches the boundary $\partial \Omega$. We consider the one-dimensional GLL meshes for each one of the elements in \mathcal{T}_E and estimate the single contributions from the elements of these meshes. Let *e* be one of these elements of length h_z and end points *a* and *b*. The edge *e* belongs to a parallelepiped $K_e \in \mathcal{T}_k(\Omega_i)$. We note that K_e has dimensions $h_x = h_{i,x}$, $h_y = h_{i,y}$, and h_z . Since *u* is linear on *e* and trilinear on K_e , we have

$$h_x h_y \int_e \partial_z u^2 \mathrm{d} z \leqslant C \frac{h_x h_y}{h_z} (u(a) - u(b))^2 \leqslant C \|\partial_z u\|_{0, K_e}^2,$$

where, for the last inequality, we have used Lemma 5.3. Summing over the edges e in E_{σ} yields

$$\|u\|_{h,E_{\sigma}}^{2} \leq C \|\partial_{z}u\|_{0,\Omega_{i}}^{2},$$

which, combined with the first inequality, proves the second bound.

The next lemma can be proved using the two-dimensional bound in Toselli & Vasseur (2003a, Lemma 7.6) and similar arguments as before. We note that it is only valid for edges E(x, y) that are not too far from E and thus not too close to the part of Ω_i where anisotropic refinement takes place.

LEMMA 7.4 Let *E* be an edge of a substructure Ω_i which is parallel, say, to *z* and intersects the plane corresponding to a constant *z* in *V*. Let in addition K_V be the element in the two-dimensional mesh $\mathcal{T}(z)$ that contains *V*. Then, for every $(x, y) \in \overline{K}_V$ and $u_k \in X_i$,

$$\|u_k\|_{0,E(x,y)}^2 \leqslant C (1-\sigma)^{-2} (1+\log k) \|u_k\|_{1,\Omega_i}^2,$$
(7.5)

where *C* is independent of u_k , σ , *n*, *k*, and (x, y), but depends only on the aspect ratio of Ω_i .

Proof. The proof can be carried out as in the previous lemma by using the two-dimensional result in Toselli & Vasseur (2003a, Lemma 7.6). Indeed, since the point (x, y) belongs to \overline{K}_V and is thus far from the region where anisotropic refinement takes place, we have

$$|u(x, y, z)|^2 \leq C (1 - \sigma)^{-2} (1 + \log k) ||u(\cdot, \cdot, z)||_{1,\hat{S}}^2, \quad z \in (-1, 1).$$

Integration along z concludes the proof.

We end this section with a stability result for vertex and edge components. It is a direct consequence of (5.1) and of the fact that for a vertex function the modified norm $\|\cdot\|_{h,E}$ coincides with $\|\cdot\|_{0,E}$.

LEMMA 7.5 Let *E* be an edge of a substructure Ω_i and *V* one of its end points. Then, for every $u \in X_i$,

$$\|u_V\|_{h,W^i}^2 \leqslant C \|u\|_{h,W^i}^2, \quad \|u_E\|_{h,W^i}^2 \leqslant C \|u\|_{h,W^i}^2, \tag{7.6}$$

where *C* is independent of u, σ, n, k .

7.2 Face components

We next consider the face contributions of the decomposition (7.1). Bounds for face contributions on the unrefined patch follow from standard results for spectral elements. For face, edge and corner patches, we employ cut-off functions θ_F for each face and Lemma 5.2. We note that we need to consider one possible case for faces of the corner patch, and two for the edge and face patches; cf. Fig. 1. In this section we only consider the case of an edge patch Ω_i in full detail, with the edge $(1, y, -1), y \in I$, and the two adjacent faces in common with $\partial \Omega$; see Fig. 3. The other patches can be dealt with in a similar way.

As shown in Fig. 3 for the reference cube, the edges that do not lie on $\partial \Omega$ are denoted by $E^l, l = 1, ..., 5$, with E^5 the edge that does not touch the boundary $\partial \Omega$. An edge patch is further partitioned into three regions. The first step of geometric refinement partitions \hat{Q} into four parallelepipeds with dimensions in $\{2, 2(1 - \sigma), 2\sigma\}$. Let K_{Ω} be the one that

140

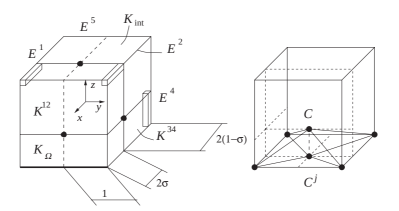


FIG. 3. Edge patch on the reference cube $(-1, 1)^3$ employed in the proofs of Lemmas 7.6 and 7.7.

contains the boundary edge and K_{int} the one that does not touch $\partial \Omega$ and contains the inner edge E^5 . The two remaining parallelepipeds are denoted by K^{12} and K^{34} and they touch the edges E^1 and E^2 , and E^3 and E^4 , respectively. The region K_{edge} is the union of K^{12} and K^{34} ; cf. Fig. 3.

The proof of the following lemma is a modification of those of Casarin (1996, Lemma 3.3.6) and Toselli & Vasseur (2003a, Lemma 7.7).

LEMMA 7.6 Given a face F^j of Ω_i that does not lie on $\partial \Omega$, there exists a continuous function θ_{F^j} , defined on $\overline{\Omega_i}$, that is equal to one at the nodal points of F_h^j and zero on $\Gamma_{i,h} \setminus F_h^j$, such that

$$\sum_{\substack{F^{j} \subset \Gamma_{i} \\ 0 \leqslant \theta_{F^{j}} \leqslant 1, \\ |\nabla \theta_{F^{j}}| \leqslant C/r, \text{ in } \Omega_{i} \setminus K_{\Omega}} \langle V_{h}^{i}, \rangle \langle V_{h}^{i}, \rangle \langle V_{h}^{j}, \rangle \langle V_{h}^$$

where $r = r(\mathbf{x})$ is the distance to the closest edge of Ω_i that does not lie on $\partial \Omega$.

Proof. We only need to construct four functions and we will do that by constructing them in the three regions K_{int} , K_{edge} , and K_{Ω} separately.

We start with the inner region K_{int} and employ a similar construction as in Casarin (1996, Lemma 3.3.6). We further partition Ω_i into eight parallelepipeds by bisecting $\{K_{int}, K^{12}, K^{34}, K_{\Omega}\}$ with the plane y = 0; see Fig. 3, left. Let the centre *C* be the common vertex to these parallelepipeds and $\{C^j, j = 1, ..., 6\}$ be their vertices that belong to the six faces of Ω_i ; see Fig. 3, right. By connecting the centre *C* with the centres C^j and with the eight vertices of Ω_i , and, for each face, by connecting the point C^j with the four vertices of this face, we can partition Ω_i into 24 tetrahedra; see Fig. 3, right. By intersecting them with K_{int} , we obtain a partition of K_{int} into eight tetrahedra. We first define a function ϑ_{Fj} associated with the face F^j , defined to be 1/4 at the centre *C*

and $\vartheta_{F^j}(C^l) = \delta_{jl}$ at the centres of the faces. On the segments CC^l , these functions are obtained by linear interpolation of the values at *C* and C^l ; see Fig. 3, right. The values inside each subtetrahedron formed by the segment CC^l and one edge of F^l are defined to be constant on the intersection of any plane through that edge, and are given by the value on the segment CC^l . We note that this procedure determines ϑ_{F^j} at all points in Ω_i except on the wirebasket W^i .

We next consider the GLL triangulation $\mathcal{T}_k(\Omega_i)$ and interpolate ϑ_{F^j} at the GLL nodes in $\overline{K}_{int} \setminus W^i$:

$$\theta_{F^j}(\mathbf{x}) = (I^h \vartheta_{F^j})(\mathbf{x}), \qquad \mathbf{x} \in \overline{K}_{int} \setminus W^i.$$

The function θ_{F^j} is set to zero on the nodes in W_h^i . The functions θ_{F^j} are non-negative and bounded by one: this proves the second of (7.7) for points in K_{int} . By construction, also the first of (7.7) holds for every node in $\overline{K}_{int} \setminus W^i$. The third of (7.7) can be proven by proceeding in the same way as for Casarin (1996, Lemma 3.3.6).

We next construct the functions θ_{F^j} in K_{edge} . We start with K^{12} . We take the values on the common face $\overline{K^{12}} \cap \overline{K}_{int}$ and we extend them as constants into $\overline{K^{12}}$ along the segments parallel to E^1 and E^2 ; see Fig. 3, left. The inequalities in (7.7) remain valid. We note that the function obtained is independent of x in K^{12} . A similar construction is carried out in K^{34} .

Finally, we construct θ_{F^j} in K_{Ω} . We note that K_{Ω} is divided into two parallelepipeds and that on their internal faces the function θ_{F^j} has already been defined. In addition, θ_{F^j} is bilinear on these faces. It is then enough to assign the value 1/4 at the end points and mid-point of the boundary edge and interpolate these values in K_{Ω} in order to obtain a piecewise trilinear function. The first, second and fourth of (7.7) follow from standard properties of trilinear functions.

By examining the proof of the previous lemma, we see that, for an edge *E* that touches $\partial \Omega$, the value of the functions θ_{Fj} is independent of the coordinate along the direction of *E* in all the elements of the GLL meshes that touch E_{σ} ; cf. Fig. 3, left.

PROPERTY 7.2 Let *F* be a face of Ω_i and *E* be an edge, parallel to say *z*, that touches $\partial \Omega$. In any element $K_E \in \mathcal{T}_k(\Omega_i)$ that shares an edge with E_{σ} the function θ_F is independent of *z*.

We are now able to bound the face components in the decomposition (7.1).

LEMMA 7.7 Let θ_{F^j} be the functions in Lemma 7.6, where F^j is a face of the substructure Ω_i . Then, for every $\mathbf{x} \in \Omega_{i,h} \cup \Gamma_{i,h}$ that is not on the wirebasket of Ω_i ,

$$\sum_{j} I^{k}(\theta_{F^{j}}u)(\mathbf{x}) = \sum_{j} I^{h}(\theta_{F^{j}}u)(\mathbf{x}) = u(\mathbf{x}), \quad u \in X_{i}$$

and

$$|I^{k}(\theta_{F^{j}}u)|_{1,\Omega_{i}}^{2} \leq C (1-\sigma)^{-4} \left(1 + \log\left(\frac{k}{1-\sigma}\right)\right)^{2} ||u||_{1,\Omega_{i}}^{2}.$$

Proof. We only consider the case of an edge patch Ω_i in full detail; see Fig. 3. The proof is similar to that in Toselli & Vasseur (2003a, Lemma 7.8) and Casarin (1996, Lemma 3.3.7) but particular care is required close to the edges that touch $\partial \Omega$. Indeed, thanks to Lemma 5.1, it is enough to find a bound for the piecewise trilinear function $I^h(\theta_{Fj}u)$.

The first equality follows directly from the first of (7.7). For the second inequality, we consider an element K, of dimensions h_x , h_y , and h_z , in the GLL mesh $\mathcal{T}_k(\Omega_i)$. We consider three cases (as opposed to Casarin, 1996, Lemma 3.3.7 where only two cases are considered): K may belong to the region K_Ω containing the boundary edge, touch the wirebasket, or may not touch it; see Fig. 3.

Case 1. We start with an element that touches an edge E and does not belong to K_{Ω} . We can proceed as in Casarin (1996, Lemma 3.3.7) if E does not touch $\partial \Omega$ ($E = E^5$) or, in case it does ($E = E^l, l = 1, ..., 4$), if K does not touch E_{σ} . We only consider the case of $E = E^3$ in full detail; cf. Fig. 3, left. The nodal values of $I^h(\theta_{F^j}u)$ on K are 0, 0, 0, 0, $u(a), u(b), \theta_{F^j}(c)u(c)$ and $\theta_{F^j}(d)u(d)$, with a and b vertices on a face and c and d vertices inside Ω_i . It is immediate to see that

$$c(1-\sigma)h_x \leqslant h_y \leqslant C(1-\sigma)^{-1}h_x,$$

$$h_x \leqslant C(1-\sigma)^{-1}h_z.$$
(7.8)

Using Lemma 5.3 and (7.8), we can easily find

$$\begin{aligned} |I^{h}(\theta_{F^{j}}u|_{1,K}^{2} &\leq C(1-\sigma)^{-2}h_{z}\left(u(a)^{2}+u(b)^{2}+u(c)^{2}+u(d)^{2}\right) \\ &\leq C(1-\sigma)^{-2}\left(\int_{a}^{b}u^{2}\mathrm{d}z+\int_{c}^{d}u^{2}\mathrm{d}z\right), \end{aligned}$$

where we have also used the fact that θ_{F^j} has values between zero and one. Summing over the element *K* and using in Lemma 7.4 for segments that are parallel to *E* gives

$$\sum_{K} |I^{h}(\theta_{F^{j}}u)|_{1,K}^{2} \leq C (1-\sigma)^{-4} (1+\log k) ||u||_{1,\Omega_{i}}^{2},$$

where the sum is taken over the elements in $\mathcal{T}_k(\Omega_i)$ that touch an edge *E*, such that *E* does not touch $\partial \Omega$ or, if it does, *K* does not touch E_{σ} .

We next consider the case where K shares an edge with E_{σ} . The terms involving the x and y derivatives can be bounded as before: indeed, the first of (7.8) still holds in this case. However, the second of (7.8), needed to bound the z derivative, does not hold. Using Lemma 5.3 we find

$$\|\partial_{z}I^{h}(\theta_{F^{j}}u)\|_{0,K}^{2} \leq C(h_{x}h_{y}/h_{z})\left((u(a)-u(b))^{2}+(\theta_{F^{j}}(c)u(d)-\theta_{F^{j}}(d)u(d))^{2}\right).$$

Property 7.1 ensures that $\theta_{F^j}(c) = \theta_{F^j}(d)$ and thus

$$\|\partial_z I^h(\theta_{F^j}u)\|_{0,K}^2 \leqslant C \|\partial_z(\theta_{F^j}u)\|_{0,K}^2.$$

Summing over the elements *K* that touch E_{σ} gives

$$\sum_{K} \|\partial_{z}(I^{h}(\theta_{F^{j}}u)\|_{0,K}^{2} \leq C \|\partial_{z}(\theta_{F^{j}}u)\|_{0,\Omega}^{2}$$

and thus

$$\sum_{\overline{K}\cap W^{i}\neq\emptyset}|I^{h}(\theta_{F^{j}}u)|_{1,K}^{2}\leqslant C(1-\sigma)^{-4}(1+\log k)\|u\|_{1,\Omega_{i}}^{2}.$$
(7.9)

Case 2. We now consider an element $K \in T_k(\Omega_i)$ that does not touch the wirebasket and does not belong to K_{Ω} . The proof for this case is similar to that of Casarin (1996, Lemma 3.3.7). Using Lemma 5.2 and the second of (7.7), we have

$$\sum_{K \subseteq \Omega_i \setminus K_\Omega \atop \overline{K} \cap W^i = \emptyset} |I^h(\theta_{F^j} u)|_{1,K}^2 \leqslant C \sum_K (|u|_{1,K}^2 + r_K^{-2} \|u\|_{0,K}^2),$$

where r_K is the distance of the baricentre of K from the wirebasket. We have

$$\sum_{K} r_{K}^{-2} \|u\|_{0,K}^{2} \leqslant C \int_{K_{int} \cup K^{12} \cup K^{34}} r^{-2} u^{2} d\mathbf{x}$$

$$\leqslant C \int_{K_{int}} r_{5}^{-2} u^{2} d\mathbf{x} + C \sum_{j=1}^{2} \int_{K^{12} \cup K_{int}} r_{j}^{-2} u^{2} d\mathbf{x} + C \sum_{j=3}^{4} \int_{K^{34} \cup K_{int}} r_{j}^{-2} u^{2} d\mathbf{x},$$

where r_j denotes the distance of a point from the edge E^j , and the region consisting of the elements in the GLL mesh $\mathcal{T}_k(\Omega_i)$ that touch the wirebasket is assumed to be excluded from the domains of integration; cf. Fig. 3, left. Each of the integrals on the right, associated with an edge $E = E^j$, can be estimated using cylindrical coordinates with the ζ axis coinciding with E^j and the radial direction r_j normal to E^j . We only consider E^5 in detail; cf. Fig. 3. The other integrals can be estimated in the same way. If the point V is the intersection between E^5 and the section corresponding to a fixed ζ , and K_V is the element of the two-dimensional mesh $\mathcal{T}(\zeta)$ that contains V, we can write

$$\int_{K_{int}} r_5^{-2} u^2 d\mathbf{x} \leqslant C \int_{K_V} r_5^{-2} dx dy \int_{-1}^{1} u^2 d\zeta \\ \leqslant C(1-\sigma)^{-2}(1+\log k) \|u\|_{1,\Omega_i}^2 \int_{K_V} r_5^{-2} dx dy,$$

where we have used Lemma 7.4 for the last inequality; cf. Fig. 2, right. The last integral can be estimated by

$$\int\limits_{K_V} r_5^{-2} \, \mathrm{d}x \, \mathrm{d}y \leqslant C \int_{k^{-2}(1-\sigma)}^2 r_5^{-1} \, \mathrm{d}r_5 \int_0^{2\pi} \mathrm{d}\phi \leqslant C \left(1 + \log\left(\frac{k}{1-\sigma}\right)\right).$$

Considering similar contributions for the other edges, we then find

$$\sum_{\substack{K \subset \Omega_{i} \setminus K_{\Omega} \\ \overline{K} \cap W^{i} = \emptyset}} |I^{h}(\theta_{F^{j}}u)|_{1,K}^{2} \leqslant C|u|_{1,\Omega_{i}}^{2} + C(1-\sigma)^{-2} \left(1 + \log\left(\frac{k}{1-\sigma}\right)\right)^{2} \|u\|_{1,\Omega_{i}}^{2}.$$
(7.10)

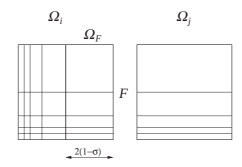


FIG. 4. The cross sections of an edge and a face patch, or a corner and an edge patch, with a common face F.

Case 3. We are now left with the case $K \subset K_{\Omega}$. Since, in this case, $|\nabla \theta_{F^j}|$ is bounded by a constant, Lemma 5.2 ensures

$$\sum_{K \subset K_{\Omega}} |I^{h}(\theta_{F^{j}}u)|_{1,K}^{2} \leq C \|u\|_{1,\Omega_{i}}^{2}.$$

The proof is concluded by combining this inequality with (7.9) and (7.10), and applying Lemma 5.1. $\hfill \Box$

8. Comparison results

In the analysis of many iterative substructuring methods, it is necessary to compare certain norms of discrete harmonic functions on different substructures that have the same trace on a common face, edge or vertex.

As already pointed out in Toselli & Vasseur (2003a), if the local meshes are shaperegular and quasi-uniform, the comparison for functions on adjacent substructures that have the same value on a common face can be made using a trace theorem (which is valid for general functions in H^1) and a stable extension from the face. However, the existence of stable extensions for meshes that are not quasi-uniform or shape-regular is far from trivial. For this reason, here we will adopt the same strategy as in Toselli & Vasseur (2003a), since the meshes considered are highly anisotropic but of a particular type.

We note that we only need to consider three cases: that of a face shared by an unrefined and a face patch, by a face and an edge patch, and by an edge and a corner patch. We only consider the last two cases in full detail, since the former can be treated in exactly the same way. We consider the two substructures Ω_i and Ω_j in Fig. 4, which share the face *F*. Since we proceed in exactly the same way as in Toselli & Vasseur (2003a, Section 7.3), we do not present any proof here. We first consider Ω_i and suppose that it coincides with the reference cube \hat{Q} . The face *F* corresponds to x = 1. Let Ω_F be the layer of points in Ω_i within a distance $2(1 - \sigma)$ from *F*.

The following lemma can be proven in the same way as Toselli & Vasseur (2003a, Lemma 7.9).

LEMMA 8.1 Let $u_F \in U_i$ be a face function on Ω_i , i.e. a discrete harmonic function that vanishes on $\partial \Omega_i \setminus F$, and $\tilde{u}_F \in X_i$, such that

1. \tilde{u}_F is equal to u_F on F and vanishes on $\partial \Omega_F \setminus F$;

2. \tilde{u}_F is discrete harmonic in Ω_F ;

3. \tilde{u}_F vanishes in $\Omega_i \setminus \Omega_F$.

Then

$$|u_F|_{1,\Omega_i}^2 \leqslant |\tilde{u}_F|_{1,\Omega_i}^2 \leqslant \|\nabla \theta_{\sigma,F}\|_{\infty}^2 |u_F|_{1,\Omega_i}^2,$$

where $\theta_{\sigma,F} \in W^{1,\infty}(\Omega_i)$ is any function that is equal to one on F, vanishes in $\Omega_i \setminus \Omega_F$, and has values in (0, 1) in the rest of Ω_i . In particular, we can find a function such that

$$\|\nabla \theta_{\sigma,F}\|_{\infty} \leqslant C(1-\sigma)^{-1}$$

The comparison result for face functions can be then found by noting that we can map Ω_j and its mesh into Ω_F and the corresponding local mesh, by a simple dilation in the horizontal direction.

COROLLARY 8.2 Let *F* be a face that is common to Ω_i and Ω_j and $u_F \in U$ be a piecewise discrete harmonic function that is identically zero at all nodal points in $\Gamma_h \setminus F_h$. Then,

$$c(1-\sigma)|u_F|^2_{1,\Omega_i} \leq |u_F|^2_{1,\Omega_j} \leq C(1-\sigma)^{-1}|u_F|^2_{1,\Omega_i}$$

For vertex and edge functions the following lemma is sufficient for our analysis.

LEMMA 8.3 Let Ω_i and Ω_j be two substructures and $u \in X$. If $V = V^i = V^j$ is a common vertex, then the vertex components of u satisfy

$$\|u_{V^j}\|_{h,W^j}^2 \leq C(1-\sigma)^{-1} \|u_{V^i}\|_{h,W^i}^2.$$

If $E = E^i = E^j$ is a common edge, then the edge components of *u* satisfy

$$\|u_{E^{j}}\|_{h,W^{j}}^{2} \leq C(1-\sigma)^{-2} \|u_{E^{i}}\|_{h,W^{i}}^{2}$$

Proof. For the first inequality, we note that the modified norms $\|\cdot\|_{h,W^i}$ and $\|\cdot\|_{h,W^j}$ coincide with the L^2 norms, since a vertex function vanishes at all nodal points in Γ_h except at that vertex and we only consider internal vertices. It is enough to compare a contribution from an edge E^j of Ω_j with that of an edge E^i of Ω_i . The worst possible case occurs when E^j does not touch $\partial \Omega$ but E^i does; cf. Fig. 4. Let $\phi(\hat{z})$ be the function in $\mathbb{Q}_k(I)$ that vanishes at all the GLL nodes in I, except at -1 where it is equal to u(V). Using the change of variables $z = (1 - \sigma)(\hat{z} + 1) - 1$ and the fact that u_{V^i} vanishes in E^i_{σ} , we have

$$\begin{split} \int_{E^j} u_{V^j}(\hat{z})^2 \mathrm{d}\hat{z} &= \int_{-1}^1 \phi(\hat{z})^2 \mathrm{d}\hat{z} = (1-\sigma)^{-1} \int_{-1}^{-1+2(1-\sigma)} \phi(z)^2 \mathrm{d}z \\ &= (1-\sigma)^{-1} \int_{E^i_{1-\sigma}} u_{V^i}(z)^2 \mathrm{d}z = (1-\sigma)^{-1} \int_{E^i} u_{V^i}(z)^2 \mathrm{d}z. \end{split}$$

For the second inequality, it is enough to use the definition of the modified norms $\|\cdot\|_{h,W^i}$ and $\|\cdot\|_{h,W^j}$ and Property 7.1

9. Proof of Assumption 6.1

We are now ready to give an upper bound for ω in Assumption 6.1. Our proof is similar to that in Pavarino (1998, Lemma 9.1). We note that if $u_i \in U_i$, its extension $u = R_i^T u_i$ vanishes on Γ_h except at the nodal points in $\Gamma_{i,h}$ and its support is thus contained in the union of Ω_i and its neighbouring substructures. In order to estimate ω we thus have to estimate the energy of u in these substructures in terms of the energy of $\mathcal{H}_i(\delta_i u_i)$ in Ω_i alone.

We first note that, by simple calculation, we have

$$\rho_j(\delta_i^{\dagger}(\mathbf{x}))^2 = \rho_j \delta_i(\mathbf{x})^{-2} \leqslant \min\{\rho_i, \rho_j\}, \qquad \mathbf{x} \in \Gamma_{i,h}, \quad j \in \mathcal{N}_{\mathbf{x}}.$$
(9.1)

Let $u_i \in \text{Range}(\tilde{P}_i)$. We start with a substructure Ω_j that only has a vertex $V = V^i = V^j$ in common with Ω_i . We note that, according to the decomposition (7.2), u has only a wirebasket component $u_{Vj} = u$ on Ω_j , which vanishes at all nodes in $\Gamma_{j,h}$ except at V. Using Lemma 7.1, we find

$$a_{j}(u, u) = \rho_{j} |u_{V^{j}}|^{2}_{1,\Omega_{j}} \leq C \rho_{j} (1 - \sigma)^{-2} ||u_{V^{j}}||^{2}_{h,W^{j}}$$
$$= C \rho_{j} \delta_{i,V}^{-2} (1 - \sigma)^{-2} ||\delta_{i} u_{V^{j}}||^{2}_{h,W^{j}},$$

where $\delta_{i,V} = \delta_i(V)$. We next note that, thanks to Lemma 8.3, the norm $\|\cdot\|_{h,W^j}$ associated with Ω_j can be bounded by $\|\cdot\|_{h,W^i}$. In addition, we can apply Lemmas 7.5 and 7.3 and find

$$\begin{split} \rho_{i} \| \delta_{i} u_{V^{j}} \|_{h,W^{j}}^{2} &\leq C(1-\sigma)^{-1} \rho_{i} \| (\delta_{i} u_{i})_{V^{i}} \|_{h,W^{i}}^{2} \leq C(1-\sigma)^{-1} \rho_{i} \| \mathcal{H}_{i}(\delta_{i} u_{i}) \|_{h,W^{i}}^{2} \\ &\leq C(1-\sigma)^{-3}(1+\log k) \ \rho_{i} \| \mathcal{H}_{i}(\delta_{i} u_{i}) \|_{1,\Omega_{i}}^{2} \\ &= C(1-\sigma)^{-3}(1+\log k) \ (a_{i}(\mathcal{H}_{i}(\delta_{i} u_{i}),\mathcal{H}_{i}(\delta_{i} u_{i})) + \rho_{i} H_{i}^{-2} \| \mathcal{H}_{i}(\delta_{i} u_{i}) \|_{0,\Omega_{i}}^{2}). \end{split}$$

The L^2 component in the last term can be bounded by the local bilinear form $a_i(\cdot, \cdot)$, thanks to a Poincaré inequality for floating subdomains (cf. (6.9)), or thanks to a Friedrichs inequality for substructures that touch $\partial \Omega$. Combining these two estimates and using (9.1), we find

$$a_{j}(u, u) = a_{j}(u_{V^{j}}, u_{V^{j}}) \leqslant C(1 - \sigma)^{-5}(1 + \log k) \ a_{i}(\mathcal{H}_{i}(\delta_{i}u_{i}), \mathcal{H}_{i}(\delta_{i}u_{i})).$$
(9.2)

We next consider a substructure Ω_j that only has an edge $E = E^i = E^j$ in common with Ω_i , with vertices $V^{j1} = V^{i1}$ and $V^{j2} = V^{i2}$. We note that, according to the decompositions (7.1) and (7.2), u has only a wirebasket component on Ω_j ,

$$u = u_{W^j} = u_{V^{j1}} + u_{V^{j2}} + u_{E^j},$$

which vanishes at all nodes in $\Gamma_{j,h}$ except at those on the closure $\overline{E^{j}}$. We then have

$$a_{i}(u, u) \leq 3a_{i}(u_{V^{j1}}, u_{V^{j1}}) + 3a_{i}(u_{V^{j2}}, u_{V^{j2}}) + 3a_{i}(u_{E^{j}}, u_{E^{j}}).$$

For the two vertex components, we can proceed as before and find similar bounds to (9.2). For the edge component, we use Lemma 7.1, the definition of $\|\cdot\|_{h,E^j}$ and the fact that δ_i

is constant at all the nodal points in E_h . We find

$$a_j(u_{E^j}, u_{E^j}) = \rho_j |u_{E^j}|_{1,\Omega_j}^2 \leqslant C \, \frac{\rho_j}{(1-\sigma)^2} \, \|u_{E^j}\|_{h,E^j}^2 \leqslant C \, \frac{\rho_j \, \delta_{i,E}^{-2}}{(1-\sigma)^2} \, \|\delta_i u_{E^j}\|_{h,E^j}^2,$$

where $\delta_{i,E}$ is the constant value of δ_i on *E*. Thanks to Lemma 8.3, the norm $\|\cdot\|_{h,E^j}$ associated with Ω_j can be bounded by $\|\cdot\|_{h,E^i}$. In addition, we can apply Lemmas 7.5 and 7.3 and find

$$\begin{split} \rho_{i} \| \delta_{i} u_{E^{j}} \|_{h,E^{j}}^{2} &\leq C(1-\sigma)^{-2} \rho_{i} \| (\delta_{i} u_{i})_{E^{i}} \|_{h,E^{i}}^{2} \leq C(1-\sigma)^{-2} \rho_{i} \| \mathcal{H}_{i}(\delta_{i} u_{i}) \|_{h,E^{i}}^{2} \\ &\leq C(1-\sigma)^{-4} (1+\log k) \ \rho_{i} \| \mathcal{H}_{i}(\delta_{i} u_{i}) \|_{1,\Omega_{i}}^{2} \\ &= C(1-\sigma)^{-4} (1+\log k) \ (a_{i}(\mathcal{H}_{i}(\delta_{i} u_{i}),\mathcal{H}_{i}(\delta_{i} u_{i})) + \rho_{i} H_{i}^{-2} \| \mathcal{H}_{i}(\delta_{i} u_{i}) \|_{0,\Omega_{i}}^{2}). \end{split}$$

As before, the L^2 component in the last term can be bounded by the local bilinear form $a_i(\cdot, \cdot)$, thanks to a Poincaré or a Friedrichs inequality. Combining these two estimates and using (9.1), we find

$$a_j(u_{E^j}, u_{E^j}) \leqslant C(1-\sigma)^{-6}(1+\log k) \ a_i(\mathcal{H}_i(\delta_i u_i), \mathcal{H}_i(\delta_i u_i)).$$
(9.3)

We next consider a substructure Ω_j that shares a face F and thus also the edges and vertices that lie on ∂F . We note that on Ω_j , u can be decomposed as

$$u = u_{W^j} + u_F.$$

We have

$$a_{j}(u, u) = \rho_{j} |u|_{1, \Omega_{j}}^{2} \leq 2\rho_{j} (|u_{W_{j}}|_{1, \Omega_{j}}^{2} + |u_{F}|_{1, \Omega_{j}}^{2}).$$

The wirebasket component can be bounded as before; cf. (9.2) and (9.3). For the face component we first note that the function δ_i is equal to a constant value $\delta_{i,F}$ at all nodal points inside *F*. Using (9.1), we can then write

$$\rho_j |u_F|_{1,\Omega_j}^2 = \rho_j \delta_{i,F}^{-2} |\mathcal{H}_j(\delta_i u_F)|_{1,\Omega_j}^2 \leqslant \rho_i |\mathcal{H}_j(\delta_i u_F)|_{1,\Omega_j}^2.$$

Using Corollary 8.2 and Lemma 7.7 yields

$$\begin{aligned} |\mathcal{H}_j(\delta_i u_F)|_{1,\Omega_j}^2 &\leq C(1-\sigma)^{-1} |\mathcal{H}_i(\delta_i u_F)|_{1,\Omega_i}^2 \\ &\leq C(1-\sigma)^{-5} \left(1 + \log\left(\frac{k}{1-\sigma}\right)\right)^2 ||u||_{1,\Omega_i}^2. \end{aligned}$$

Combining the last two estimates and using a Poincaré or a Friedrichs inequality, we find

$$a_j(u_F, u_F) \leqslant C \left(1 - \sigma\right)^{-5} \left(1 + \log\left(\frac{k}{1 - \sigma}\right)\right)^2 a_i(\mathcal{H}_i(\delta_i u), \mathcal{H}_i(\delta_i u)).$$
(9.4)

We finally need to consider the energy of u in Ω_i , $a_i(u, u)$. We note that we can decompose u on Ω_i according to (7.1). The wirebasket and the face components can be bounded as before. Summing over i and the neighbouring subdomains, we then find

$$a(u,u) \leqslant \frac{C}{(1-\sigma)^6} \left(1 + \log\left(\frac{k}{1-\sigma}\right)\right)^2 \left(\sum_{V^{ij}} 1 + \sum_{E^{ij}} 1 + \sum_{F^{ij}} 1\right) a_i(\mathcal{H}_i(\delta_i u), \mathcal{H}_i(\delta_i u)).$$

148

TABLE 1 Balancing Neumann–Neumann algorithm

$$u_0 = R_0^T S_0^{-1} R_0 g_{\Gamma} + \tilde{w}, \quad \tilde{w} \in \text{Range}(I - P_0)$$
$$q_0 = g_{\Gamma} - S u_0$$

2. Iterate $j = 1, 2, \ldots$ until convergence

1. Initialize

Project:
$$w_{j-1} = (I - P_0^T)q_{j-1}$$

Precondition: $z_{j-1} = \sum_{i=1}^N R_i^T D_i S_i^{\dagger} D_i R_i w_{j-1}$
Project: $y_{j-1} = (I - P_0)z_{j-1}$
 $\beta_j = \langle y_{j-1}, w_{j-1} \rangle / \langle y_{j-2}, w_{j-2} \rangle$ $[\beta_1 = 0]$
 $p_j = y_{j-1} + \beta_j p_{j-1}$ $[p_1 = y_0]$
 $\alpha_j = \langle y_{j-1}, w_{j-1} \rangle / \langle p_j, S p_j \rangle$
 $u_j = u_{j-1} + \alpha_j p_j$
 $q_j = q_{j-1} - \alpha_j S p_j$

Since the partition T_m is shape-regular, the number of subdomains to which an edge or a vertex may belong is bounded. We finally obtain

$$\omega \leq C (1-\sigma)^{-6} \left(1 + \log\left(\frac{k}{1-\sigma}\right)\right)^2.$$

Since in practice σ is bounded away from one, we obtain the same bound as for Neumann– Neumann methods for p finite-element approximations on shape-regular meshes

$$\kappa(P_{NN}) \leq C (1 + \log k)^2;$$

(see e.g. Pavarino, 1997). We stress the fact that the constants in the last two estimates are independent of the coefficients ρ_i and the refinement level *n* (and thus of the aspect ratio of the mesh $\mathcal{T}_{bl}^{n,\sigma}$).

10. Numerical results

The purpose of this section is to present two numerical experiments in order to validate our analysis on some medium-size problems. A more detailed and thorough study will be presented in Toselli & Vasseur (2003b).

The balancing Neumann–Neumann method of Section 6 can be implemented as a projected preconditioned conjugate gradient algorithm and is shown in Table 1 (see Toselli & Vasseur, 2003c for more details). In this table $\langle \cdot, \cdot \rangle$ denotes the Euclidean inner product.

It is easy to show that $w_j = q_j$ thanks to the choice of the initial guess, and the first projection step can therefore be omitted. In addition, the application of the pseudoinverses

 S_i^{\dagger} can be carried out by applying the pseudoinverses of the original matrices $A^{(i)}$, cf. (6.1), which amounts to solving local Neumann problems on the substructures (see Smith *et al.*, 1996, Section 4.2.1 for details). The total amount of work for each step consists of the solution of one coarse problem (application of S_0^{-1}), one Neumann problem (application of S_i^{\dagger}) and two Dirichlet problems (application of *S* for P_0 and for the calculation of the new search direction) on each subdomain. The most expensive parts of the methods are the factorizations of the local matrices $A^{(i)}$ and $A_{II}^{(i)}$, and of the global S_0 . The matrices $A^{(i)}$ and $A_{II}^{(i)}$ have roughly the same size.

We remark that the amount of work per step of the unpreconditioned conjugate gradient algorithm for the Schur complement system (6.2) amounts to solving one Dirichlet problem on each substructure (one application of *S* for the calculation of the new search direction). The rate of convergence however deteriorates very fast with the problem size. A more detailed numerical study on the performance and cost of our algorithm will be performed in Toselli & Vasseur (2003b).

Our first numerical experiment targets the efficiency of the Neumann–Neumann preconditioner for a Laplace problem defined on a boundary layer mesh (corner refinement), whereas the second one is a standard domain decomposition test case defined on a uniform mesh. In both experiments, the conjugate gradient iteration is stopped after a reduction of the Euclidean norm of the initial residual of 10^{-14} and homogeneous Dirichlet boundary conditions have been used.

10.1 Laplace problem on a boundary layer mesh

We consider approximations on the unit cube $\Omega = (0, 1)^3$. We choose $\rho \equiv 1$ and the right-hand side $f \equiv 1$. The macromesh \mathcal{T}_m consists of $N \times N \times N$ cubic substructures. Geometric refinement is performed towards the three edges x = 0, y = 0, and z = 0, with $\sigma = 0.5$; see Fig. 5, left. Given a polynomial degree k, we choose n = k as is required for robust exponential convergence (see e.g. Andersson *et al.*, 1995; Babuška & Guo, 1996).

We note that even for moderate values of k and N, extremely large linear systems are obtained; cf. Tables 2 and 3. Huge local blocks need to be inverted, both for the application of S (solution of local Dirichlet problems) and the preconditioner (solution of local Neumann problems). Due to memory limitations in our Matlab implementation, direct solvers could not always be employed and thus we have employed approximate solvers for local Dirichlet and Neumann problems. We refer to Smith *et al.* (1996, Section 4.4) for details on the implementation. In particular, we have used a conjugate gradient iteration with an incomplete Cholesky factorization with drop tolerance 10^{-3} for all local problems. The iteration is stopped after a reduction of the initial residual of a factor 10^{-3} or after 20 iteration steps. In the sequel, we denote by NN (inexact) the resulting balancing Neumann–Neumann method with this strategy for the approximate solvers. An exact variant denoted by NN (exact) is derived, when solving all the local subproblems now up to machine precision with the same iterative solver as in the inexact case. Our numerical results show that the theoretical bounds for the case of exact solvers in Lemma 6.2 remain valid in this case; cf. Tables 2 and 3.

For a fixed partition into substructures with N = 3, Table 2 shows the size of the original problem, the iteration count, the estimated maximum and minimum eigenvalues,

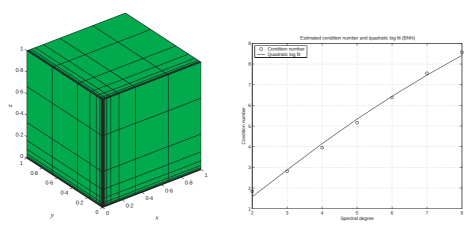


FIG. 5. Geometric refinement towards one corner (N = 3, $\sigma = 0.5$, and n = 6), left, and estimated condition numbers (circles) from Table 2 (inexact variant) and least-square second-order logarithmic polynomial fit (solid line) versus k, right.

TABLE 2 Conjugate gradient method for the global system with Neumann–Neumann preconditioner with inexact and exact solvers: iteration counts, maximum and minimum eigenvalues, and condition numbers, versus the polynomial degree, for the case of a fixed partition. The size of the original problem is also reported. Fixed number of subdomains (N = 3)

			NN	(inexact)		NN (exact)			
k	Size	It	λ_{max}	λ_{min}	κ	It	λ_{max}	λ_{min}	κ
2	1331	15	1.8379	1	1.8379	13	1.6255	1.00002	1.6255
3	6859	20	2.8165	0.99997	2.8166	18	2.8165	1.00001	2.8161
4	24389	25	3.9507	0.99947	3.9528	21	3.9506	1.00002	3.9498
5	68921	29	5.1507	0.99799	5.1611	25	5.1507	1.00002	5.1493
6	166375	34	6.3675	0.99801	6.3803	28	6.3675	1.00002	6.3658
7	357911	38	7.5082	0.99395	7.5540	32	7.5067	1.00002	7.5065
8	704969	40	8.5298	0.99574	8.5663	34	8.5064	1.00002	8.5062

and the condition number for different values of k for both inexact and exact variants. We note that the minimum eigenvalue is close to one when using inexact solvers; see Lemma 6.2. In addition, a moderate growth of the maximum eigenvalue is observed with k; such growth is consistent with the quadratic bound in Lemma 6.3; see Fig. 5, right. Using inexact solvers for the local subproblems induces a moderate increase of number of iterations. Nevertheless, quite satisfactory condition numbers are still obtained, see Table 2.

We next consider the same problem, and fix the polynomial degree k = 4. Table 3 shows the results for different values of N. In both variants, the iteration counts, and the smallest and largest eigenvalues appear to be bounded independently of the number of subdomains. We note that when the number of subdomains increases, the number of iterations to reach the convergence criterion for both variants is nearly identical.

TABLE 3 Conjugate gradient method for the global system with Neumann–Neumann preconditioner with inexact and exact solvers: iteration counts, maximum and minimum eigenvalues, and condition numbers, versus the number of substructures, for the case of a fixed polynomial degree and partitions into $N \times N \times N$ substructures. The size of the original problem is also reported. Fixed spectral degree k = 4

		NN (inexact) NN (exact)							
Ν	Size	It	λ_{max}	λ_{min}	κ	It	λ_{max}	λ_{min}	к
2	15625	18	2.6417	0.99929	2.6436	15	2.6412	1.0003	2.6406
3	24389	25	3.9507	0.99947	3.9528	21	3.9506	1.0002	3.9498
4	35937	28	4.1084	0.99934	4.1111	25	4.1082	1.0002	4.1074
5	50653	29	4.1378	0.99940	4.1402	26	4.1375	1.0002	4.1369
6	68921	30	4.1492	0.99945	4.1515	28	3.5746	1.0002	3.5741
7	91125	30	4.1555	0.99952	4.1575	28	3.6133	1.0001	3.6128
8	117649	30	4.1593	0.99955	4.1612	29	3.6289	1.0001	3.6284
9	148877	30	4.1618	0.99962	4.1634	29	3.6475	1.0001	3.6470
10	185193	30	4.1636	0.99970	4.1648	29	3.6582	1.0001	3.6577

Nevertheless, the difference on the condition number estimates is more pronounced than in Table 2.

10.2 Laplace problem with jump coefficients

The theoretical bound for the condition number in Lemma 6.3 is independent of arbitrary jumps on the coefficients between the substructures. The purpose of this numerical experiment is to check this property. In consequence, the coefficient ρ possibly changes between the substructures by orders of magnitudes. The right-hand side is $f \equiv 1$. Given a partition of $\Omega = (0, 1)^3$ into $N \times N \times N$ cubic substructures ($\mathcal{T} = \mathcal{T}_m = N \times N \times N$), a checkerboard distribution on this partition is considered for ρ which is equal to either ρ_1 or ρ_2 as in Mandel & Brezina (1996). Inexact solvers for the Dirichlet and Neumann problems have been considered.

For a fixed partition into substructures with N = 3 and for fixed jumps between the substructures with $\rho_1 = 10^{-3}$ and $\rho_2 = 10^3$, we have investigated the behaviour of the condition number of the preconditioned operator versus the polynomial degree k. This behaviour is shown in Fig. 6 and is consistent with the quadratic bound in Lemma 6.3.

For a fixed partition into substructures with N = 3 and for a fixed polynomial degree k = 4, we have investigated the influence of the jump ρ_2/ρ_1 on the convergence behaviour of the balancing Neumann–Neumann method. ρ_1 is fixed to 1, whereas ρ_2 is varying from 1 to 10^6 . A checkerboard distribution has also been used. The results are presented in Table 4. The number of preconditioned CG iterations in order to satisfy the stopping criterion is bounded independently of the ratio ρ_2/ρ_1 , in agreement with the bound for the case of exact solvers in Lemma 6.3.

PRECONDITIONERS FOR ANISOTROPIC MESHES

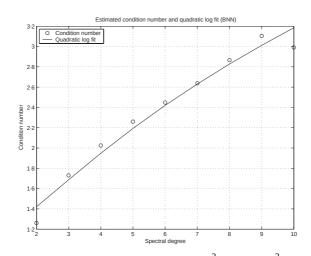


FIG. 6. Laplace problem with jump coefficients. Case of $\rho_1 = 10^{-3}$ and $\rho_2 = 10^3$. Fixed partition $3 \times 3 \times 3$. Estimated condition numbers (circles) and least-square second order logarithmic polynomial (solid line) versus the spectral degree for the balancing Neumann–Neumann method (inexact variant).

TABLE 4 Laplace problem with jump coefficients. Case of k = 4 and $\rho_1 = 1$. Conjugate gradient method for the global system with balancing Neumann–Neumann method (inexact solvers): iteration counts, maximum and minimum eigenvalues, and condition numbers versus ρ_2 . Fixed number of subdomains (N = 3)

NN (inexact)							
ρ_2	It	λ_{max}	λ_{\min}	κ			
1	15	2.1153	1	2.1153			
10	15	2.1185	0.99999	2.1186			
10^{2}	15	2.0370	1	2.0370			
10^{3}	14	2.0262	1	2.0262			
10^{4}	14	2.0251	0.99991	2.0253			
10^{5}	17	2.0275	0.96406	2.1031			
106	16	2.0266	0.98234	2.0630			

11. Concluding remarks

As for the analysis in Toselli & Vasseur (2003a), some important issues still need to be addressed. We refer to our previous work for a full discussion of these issues.

Our analysis is restricted to approximations that employ nodal basis functions on the Gauss-Lobatto nodes. Indeed, for three-dimensional shape-regular meshes good performance of iterative substructuring methods is in general ensured only if these basis functions are employed and for more general p or hp version finite-element

approximations many important issues remain to be solved even for shape-regular meshes (see e.g. Sherwin & Casarin, 2001 and the references therein).

The Dirichlet and Neumann problems that we need to solve $(S_i \text{ and } S_i^{\dagger})$ can be potentially very large. Approximate local solvers can be employed for iterative substructuring methods (see e.g. Smith *et al.*, 1996; Klawonn & Widlund, 2000) and some have been proposed in Korneev *et al.* (2002) for *hp*-approximations. In our numerical experiments, we have employed a conjugate gradient iteration with an incomplete Choleski preconditioner. However, we believe that the tensor product structure of corner, edge and face patches can be exploited. This is left to a future work.

We believe that the analysis and/or the development of iterative substructuring methods for general meshes with hanging nodes still need to be fully addressed. These meshes are widely used in practice. There is no straightforward way of defining Neumann–Neumann or FETI algorithms when hanging nodes lie on the interface Γ (see Toselli & Vasseur, 2003a, Remark 6.1 for more details).

Finally, our analysis has been carried out for the model problem (2.1), which indeed does not exhibit boundary layers. As for the two-dimensional problems in Toselli & Vasseur (2003a,c), numerical results show that our algorithms are robust when applied to certain singularly perturbed problems. Extensive numerical results will be presented in Toselli & Vasseur (2003b).

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