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### Preprint MPS-2011-18

15 October 2012

# A High Frequency *hp* Boundary Element Method for Scattering by Convex Polygons

by

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we study its properties and performance by numerical experiments backed up by rigorous numerical analysis. We show that our algorithm is exponentially convergent as a function of N, where N is the number of degrees of freedom, for xed wavenumber k (k = 2 f=c where f is the frequency and c the wave speed). More importantly (and it is for this property that the hybrid approach is key) our algorithm provably achieves any desired accuracy, uniformly over all wave numbers k, provided N increases logarithmically with k. These results improve on the h-version Galerkin BEM for the identical problem in [14], which is only algebraically convergent, and we note that the most sophisticated algorithm to date [20] for smooth 2D convex obstacles, while accurate for N and k large, is not convergent as  $N \neq 1$  for k xed.

Our results go beyond those of previous authors in terms of analysis in a number of important respects. Firstly, these are the rst numerical analysis results for a hybrid approach which make explicit the dependence of all constants in the error estimates on the wavenumber k and both the h and p discretisation parameters. Secondly, this is the rst numerical analysis for a bounded obstacle scattering problem which establishes that it is su cient to increase N proportional to powers of log k to maintain accuracy as  $k \neq 1$ . The best previous result for smooth convex obstacles ([42], re ning results in [20]) establishes that it is su cient to increase N slightly faster than  $k^{1=9}$  to retain accuracy, while the analysis in [14], when completed by the coercivity estimates of [42] and the estimates in x4 below, also requires a mild algebraic growth in N as  $k \neq 1$  to maintain accuracy. (We note however that the hybrid *h*-version BEM proposed in [27], for the special problem of scattering in a halfplane with impedance boundary conditions, is shown in [27] to achieve any required accuracy uniformly in the wavenumber with N independent of k.)

We note that the *hp*-BEM we describe in this paper was brie y sketched in [35]; in this paper we describe the method in detail, provide a rigorous derivation of error estimates in the Galerkin solution, and demonstrate that our theoretical achieved by the BEM in practice. We also demonstrate theoretically and numerically how the error in the BEM solution depends on the scatterer geometry. Our method

and  $u^s := u \quad u^i$  satis es the Sommerfeld radiation condition (see e.g. [12, (2.9)]). It follows from standard arguments connecting formulations in classical function spaces to those in a Sobolev space setting (see e.g. [17, Theorem 3.7] and [12, p. 107]) that if u satis es the above BVP then also  $u \ge H^1_{loc}(D)$ , and, from standard elliptic regularity results, it follows moreover that u is  $C^{\uparrow}$  up to the boundary of @D, excluding the corners of the polygon [12, Lemma 2.35].

Next we state our integral equation formulation. From [32, Theorems 7.15 and 9.6], for details see [14], we observe that if *u* satis es the BVP then a form of Green's representation theorem holds, namely (cf. also [12, (2.107)])

$$u(\mathbf{x}) = u^{i}(\mathbf{x}) \qquad _{k}(\mathbf{x};\mathbf{y})\frac{@u}{@n}(\mathbf{y}) \,\mathrm{d}s(\mathbf{y}); \qquad \mathbf{x} \ 2 \ D; \qquad (2.3)$$

where  $_k(\mathbf{x}, \mathbf{y}) := (\mathbf{i} \models 4) H_0^{(1)} (k j \mathbf{x} \mathbf{y}_j)$  is the fundamental solution for (2.2) and  $@u = @\mathbf{n} \ 2 \ L^2()$  [12, Theorem 2.12], with  $\mathbf{n}$  the unit normal directed into D. Furthermore, the BVP can be reformulated as a BIE for  $@u = @\mathbf{n} \ 2 \ L^2()$ , taking the form

$$A\frac{@u}{@n} = f_{i}^{*}$$
(2.4)

where  $f \ge L^2$  () and  $A : L^2$  () /  $L^2$  () are specified next (for details see [12, x2]).

**Classical combined potential formulation.** In the standard combined potential formulation (e.g. [18], [12, (2.114) and (2.69)]),

$$A = A_{k}$$
 :=  $\frac{1}{2}I + D_k^0$  i  $S_k$ 

and  $f = @u^i = @n$  i  $u^i$ , where / is the identity operator,

$$S_k$$
 (**x**) :=  $_k$ (**x**; **y**) (**y**) ds(**y**); **x** 2 ; 2 L<sup>2</sup>();

is the single-layer potential,

**Properties of the boundary integral operators.** For both formulations the following lemma holds provided is Lipschitz and jj Ck for the standard formulation. Here and for the remainder of this paper C > 0 denotes a constant whose value may change from one occurence to the next, but which is always independent of k, although it may (possibly) be dependent on the geometry of  $\cdot$ . We use  $C_j$ ,  $c_j$ ,  $k_j$ , etc., for j = 0; 1; 2; :::, to denote specific constants whose value remains the same throughout the paper.

Lemma 2.1 ([11, Theorem 3.6], [42, Theorem 4.2]). Assume that is a bounded Lipschitz domain and  $k_0 > 0$ . For the case  $A = A_{k_i}$  assume additionally  $j j \in Ck$ . Then for both  $A = A_k$  and  $A = A_{k_i}$  there exists a constant  $C_0 > 0$ , independent of k, such that

$$kAk_{L^{2}()}$$
  $C_{0}k^{1=2}$ ;  $k k_{0}$ :

on each of the sides of the polygon, which we now consider. The results that follow in this section are for the case of a convex polygon.

We rst de ne some notation. We label the corners of the polygon counterclockwise by  $\mathbf{P}_j$ , j = 1;...; $n_s$ , where  $n_s$  is the number of sides. In addition, we set  $\mathbf{P}_{n_s+1} := \mathbf{P}_1$ , and, for j = 1;...; $n_s$ , denote the side between the corners  $\mathbf{P}_j$  and  $\mathbf{P}_{j+1}$ by j. We represent the point  $\mathbf{x}$  2 , whose arc-length measured counterclockwise around from  $\mathbf{P}_1$  is s, parametrically by

$$\mathbf{x}(s) = \mathbf{P}_j + s \quad \underline{L}_{j-1} \quad \frac{\mathbf{P}_{j+1} \quad \mathbf{P}_j}{L_j} \quad ; \quad \text{for } s \ 2 \ [\underline{L}_{j-1}; \underline{L}_j]; \quad j = 1; \dots; n_s; \quad (3.1)$$

where  $L_j = j\mathbf{P}_{j+1}$   $\mathbf{P}_j j$  is the length of the side j, and  $L_j := \bigcap_{m=1}^{j} L_m$ , j = 1;  $\dots$ ,  $n_s$ , denotes the arc-length distance from  $\mathbf{P}_1$  to  $\mathbf{P}_{j+1}$ . We also set  $L_0 = 0$ , and denote the total length of by  $L := L_{n_s}$ . We say that a side j is illuminated by the incident wave if  $\mathbf{d} \mathbf{n} < 0$  on j, and is in shadow if  $\mathbf{d} \mathbf{n} = 0$  on j. We denote by j the exterior angle at the corner  $\mathbf{P}_j$ 

Theorem 3.2. The functions  $v_j(s)$ , j = 1;:::; $n_s$ , are analytic in the right half-plane Re[s] > 0, where they satisfy the bounds

$$jv_{j}(s)j = \begin{pmatrix} C_{j} & Mkjksj & j & ; & 0 < jsj & 1=k; \\ C_{j} & Mkjksj & ^{1=2}; & jsj > 1=k; \end{pmatrix}$$
 (3.5)

where  $_{j}^{+}$ ,  $_{j}^{-}$  2 (0;1=2) are given by  $_{j}^{+}$  := 1 =  $_{j}$  and  $_{j}^{-}$  := 1 =  $_{j+1}^{-}$  and M by

$$\mathcal{M} := \sup_{\mathbf{x} \to \mathbf{y}} j u(\mathbf{x}) j: \tag{3.6}$$

For j = 1;:::; $n_s$ , the constants  $C_j^+$  depend only on c and j, and the constants  $C_j$  depend only on c and j+1.

Remark 3.3. The dependence of the constant M on the wavenumber k is not yet fully understood. In x4 we prove that, when is a star-like polygon,  $M = O(k^{1-2}\log^{1-2}k)$  as  $k \mid 1$ . However, it is plausible, and supported by numerical experiments, that in fact M = O(1) as  $k \mid 1$  in this case (and indeed for a more general class of polygons, see [13] for details).

Bounds on the derivatives of the functions  $v_j$  (s) for  $s \ge (0; 7)$  have previously been derived in [14, Theorem 3.2, Corollary 3.4]. Here we show that it is possible to understand not just the behaviour of  $v_j$  (s) for s > 0 but also to understand the behaviour of the analytic continuation of  $v_j$  (s) into the complex plane. This will be an essential component of our *hp* analysis, which follows in x5, but may also be of wider interest, as indicated in the Introduction. The proof of Theorem 3.2 relies on a number of intermediate results. We rst note the following:

Lemma 3.4. The function (z) is analytic in the half-plane Re[z] > 0, with

$$j(z)j = \frac{2}{jzj} \frac{3}{3} \frac{2}{jzj} \frac{1}{1} \frac{1}{2} + \frac{2}{2} ; \quad \text{Re}[z] > 0:$$
 (3.7)

*Proof.* By standard properties of the Hankel function  $H_1^{(1)}(z)$  (see e.g. [1, (10.7.2), (10.7.8)]), (z) is analytic in the cut z-plane, with branch cut along the negative real axis. By [37, equation (12.32)],

$$(z) = \frac{2i}{0} \int_{0}^{z} (t^{2} - 2it)^{1-2} e^{-zt} dt; \quad \operatorname{Re}[z] > 0; \quad (3.8)$$

where the branch of  $(t^2 \ 2it)^{1=2}$  is chosen so that Re  $(t^2 \ 2it)^{1=2}$  0 for t > 0. The integral in (3.8) is a parametrization of the contour integral

$$I(z) := {\begin{array}{c} z \\ 0 \end{array}} ($$



Fig. 3.1. The contours <sub>0</sub> and

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so that

$$jI(z)j = \int_{0}^{Z_{1}} Re^{-rR} dR + \frac{p_{2}}{2} \int_{0}^{Z_{1}} R^{1-2}e^{-rR} dR = \frac{1}{r^{2}} + \frac{p_{-}}{p_{\overline{2}r^{3-2}}};$$

and the result follows. □

We now consider the solution behaviour near the corners.

Lemma 3.5. Suppose that  $\mathbf{x} \ 2 \ D$  satis es  $j\mathbf{x} \ \mathbf{P}_j j =: r \ 2 \ (0; 1=k]$ . Then there exists a constant C > 0, depending only on  $_j$  and c, such that (with M given by (3.6))

*Proof.* Let  $(r_i^{-})$  be polar coordinates local to a corner  $\mathbf{P}_j$ , chosen so that the side  $j_{-1}$  lies on the line = 0 and the side  $j_{-1}$  lies on the line  $= -j_{-}$ . For R > 0 let  $G_R = \overline{D}$  denote the set of points with polar coordinates  $f(r_i^{-}) : 0 < r < R_i^{-} 0 = jg$ . With  $R_j := \min fL_{j-1}; L_{j}; = (2k)g_i$  it follows from [14, Theorem 2.3] and [14, (3.14)] that, for  $0 < R < R_j$ ,

$$ju(\mathbf{x})j = \frac{2M(r=R)^{-1}j}{\cos kR - 1 - (r=R)^{-1}j}; \quad \mathbf{x} \ge G_R;$$
(3.9)

Now choose  $R = 3R_j = 4$ , and suppose that  $0^{\frac{1}{96205}} = 1.75^{\circ}_{1.75} = 2.(k) + Hen, Since min here <math>R = 3R_j = 4$ , and suppose that  $0^{\frac{1}{96205}} = 1.75^{\circ}_{1.75} = 2.(k) + Hen, Since min here <math>R = 3R_j = 4$ , and suppose that  $R_j = 2.$ 

ju( 2 fc; = 2

*Proof.* (Proof of Theorem 3.2.) The analyticity of  $v_j$  (s) in Re[s] > 0 is clear from (3.3){(3.4) and Lemma 3.4. To prove the bounds (3.5) for  $v_j^+$  (the proof for  $v_j$  goes analogously and will be omitted here), we rst note that

$$jv_j^+(s)j = \frac{k^2}{2} \int_0^{Z} \frac{z}{1} (k(s+t))jju(\mathbf{y}_j(t_{j-1}-t))jdt:$$
 (3.10)

If 0 < jsj = 1=k then we split the integral in (3.10) into a sum of two integrals, the rst over  $t \ge (0; 1=k)$  and the second over  $t \ge (1=k; 1)$ . For the second integral, Lemma 3.4 implies that, since Re[st over L4s]/F11 9.9626 Tf 2.768 0 Td [()]TJ/F7 6.9738 Tf 6.003 0 Td [(()]TJ/F11 (convex or non-convex). This result appears to be new, and could be used to improve the estimates of [14] directly, as well as being crucial to the *k*-explicit error analysis of our hp scheme which follows in x6. We begin with the following estimate of the norm of the single-layer potential operator in the domain.

Lemma 4.1.

Hence

$$k_{k}(\mathbf{x}; )k_{L^{2}()}^{2} = \frac{5\ell^{2}}{8\log 2}k_{j=1}^{-1}\log(2+kL_{j}) = \frac{5\ell^{2}}{8\log 2}k_{j}^{-1}n_{s}\log(2+kL_{j}),$$

and, recalling (4.2), the result follows.  $\Box$ 

Next, we require a bound on the norm of *@u=@***n**.

Lemma 4.2. For a star-like Lipschitz scatterer,

$$\frac{@u}{@n} \underset{L^{2}()}{\underbrace{ \lim_{k \to \infty} \frac{L^{1=2} (1 + 4k \operatorname{diam})}{\operatorname{ess\,inf}_{\mathbf{x},2} (\mathbf{x} \ \mathbf{n}(\mathbf{x}))}}; \quad k > 0;$$

Proof. By (2.4),

$$\frac{@u}{@\mathbf{n}} \underset{L^2()}{\overset{A^{-1}}{\longrightarrow}} Kfk_{L^2()}; \qquad (4.4)$$

and applying Lemma 2.2 with  $A = A_{k_1}$  and recalling Remark 2.4, we have

$$A^{-1}_{L^{2}(\cdot)} = 2 = \operatorname{ess\,inf}_{\mathbf{x}2} (\mathbf{x} \ \mathbf{n}(\mathbf{x})); \quad k > 0;$$

$$(4.5)$$

It remains to bound  $kfk_{L^2()}$ , where  $f(\mathbf{x}) = \mathbf{x} \ r \ u^i(\mathbf{x})$  i<sup> $u^i(\mathbf{x})$ </sup> and <sup> $h = k/\mathbf{x}j + i=2$ </sup> (where is star-like with respect to the origin of our coordinate system). Recalling (2.1), we have  $r \ u^i = ikdu^i$ , and hence

$$jf(\mathbf{x})j = k\mathbf{x} \, \mathbf{d} \, kj\mathbf{x}j \, \frac{1}{2} \, \frac{1}{2} + 2kj\mathbf{x}j \, \frac{1}{2} + 2k \, \text{diam} ;$$

so that

$$kfk_{L^{2}()} = L^{1=2} - \frac{1}{2} + 2k \operatorname{diam} ; k > 0;$$
 (4.6)

Inserting (4.5) and (4.6) into (4.4), the result follows.  $\Box$ 

We are now ready to state and prove the main result of this section.

Theorem 4.3. For all  $k_3 > 0$ , if is a star-like polygon then

$$M := \sup_{\mathbf{x} \ge D} ju(\mathbf{x}) j \quad C_3(kL)^{1=2} \log^{1=2} (2 + kL); \quad k \quad k_3;$$

where the constant  $C_3 > 0$  depends only on  $k_3$  and , speci cally

$$C_3 = (k_3 L)^{-1=2} \log^{-1=2} (2 + k_3 L) + \frac{C_2 n_s^{1=2}}{\operatorname{ess inf}_{\mathbf{x},2} (\mathbf{x} - \mathbf{n}(\mathbf{x}))} k_3^{-1} + 4 \operatorname{diam}$$

where  $C_2$  2:65 is the constant from L6.2267d [(is)aL6.226Td .6.54 -5

5. *hp* Approximation Space and Best Approximation Results. We are now ready to design an approximation space  $V_{N;k}$   $L^2$  () to represent

$$f(s) := \frac{1}{k} \quad \frac{@u}{@\mathbf{n}}(\mathbf{x}(s)) \qquad (\mathbf{x}(s)) \quad ; \quad s \ge [0; L]; \tag{5.1}$$

based on (3.2). Here *N* denotes the total number of degrees of freedom in the method (to be elucidated later), and the subscript *k* on  $V_{N;k}$  serves to illustrate that our hybrid approximation space depends explicitly on the wavenumber *k*. The function ', which we seek to approximate, can be thought of as the di erence between @u=@n and its \Physical Optics" approximation (recall Remark 3.1), scaled by 1=k so that ' is nondimensional (cf. [14]). Instead of approximating ' directly by conventional piecewise polynomials, on each side  $j, j = 1; ...; n_s$ , we instead use the representation (3.2) with  $v_j^+(s - L_j - 1)$  and  $v_j^-(L_j - s)$ ,  $s \ge [L_j - 1; L_j]$ , replaced by piecewise polynomials supported on overlapping geometric meshes, graded towards the singularities at  $\mathbf{P}_j$  and  $\mathbf{P}_{j+1}$  respectively.

Definition 5.1. Given A > 0 and an integer n > 0 we denote by  $G_n(0; A)$  the geometric mesh on [0; A] with n layers, whose meshpoints  $x_i$  are dened by

$$x_0 := 0;$$
  $x_i := {n i A};$   $i = 1;2;...;n;$ 

where 0 < < 1 is a grading parameter. Given a vector  $\mathbf{p} \ge (N_0)^n$  we denote by  $P_{\mathbf{p};n}(0; A)$  the space of piecewise polynomials on the geometric mesh  $G_n(0; A)$  with degree vector  $\mathbf{p}$ , *i.e.* 

$$P_{\mathbf{p};n}(0; A) := : [0; A] ! C : j_{(x_{i-1}; x_i)} \text{ is a polynomial of} \\ degree \text{ less than or equal to } (\mathbf{p})_i; i = 1; \dots; ng:$$

In the case where  $(\mathbf{p})_i = p$  for all i = 1; ...; n, for some integer p = 0, we write  $P_{p;n}(0; A)$  for  $P_{\mathbf{p};n}(0; A)$ .

 $(\overset{\mathcal{P}}{2} 1)^2$  0.17 is in some sense optimal, [41, p.96], [22], it is common practice to

The regularity results provided by Theorem 3.2 allow us to prove that, under appropriate assumptions on the choices of  $N_j$  and  $\mathbf{p}_j$ , the best approximation error in approximating ' by an element of  $V_{N;k}$  decays exponentially as the maximum degree of the approximating polynomials increases.

For simplicity of presentation we shall assume henceforth that the degree of polynomial approximation is constant within each mesh, so that

$$(\mathbf{p}_{j})_{m} = p_{j}; \qquad m = 1; \dots; N_{j}; \qquad (5.4)$$

for some integers  $p_j$  0, j = 1; ...;  $n_s$ 

where n is the largest i 2 f1;:::; ng such that  $\frac{x_{i-1}}{2} < 1$ . Then one can prove best approximation estimates similar to (5.7) and (5.9) in the space  $P_{\mathbf{p};n}(0; A)$ . For further details see Appendix A, Theorem A.3.

Combining Theorem 5.2 with Theorem 3.2 we can then deduce the following best approximation result:

Theorem 5.4. Suppose that

$$N_j \quad c_j p_j ; \tag{5.10}$$

for some  $c_j > 0$ . Then there exist constants  $\hat{C}_j^+ > 0$ , depending only on , c and j, and  $\hat{C}_j^- > 0$ , depending only on , c and  $j_{+1}$ , such that

$$\inf_{v \ge P_{p_j : N_j}} (0; L_j) kv_j \quad vk_{L^2(0; L_j)} \quad \hat{C}_j M k^{1=2} (kL_j)^{1=2} j + \log^{1=2}(2 + kL_j) e^{p_j} j;$$

where  $j = \min c_j j \log j 1=2$  j ; > 0.

*Proof.* Applying Theorem 5.2 to  $g(z) := v_j$  (*z*=*k*), which, by Theorem 3.2, satisfies the bounds (5.6) with  $\hat{C} = C_j Mk$  and  $= i_j$ , and noting that

$$\inf_{v \ge P_{p_j \ ; N_j}} (0; L_j) kv_j \qquad vk_{L^2(0; L_j)} = \frac{1}{k^{1-2}} \inf_{w \ge P_{p_j \ ; N_j}} (0; kL_j) kg \qquad wk_{L^2(0; kL_j)};$$

the result follows. □

We conclude this section with an estimate for the best approximation error associated with the approximation of ' on by an element of  $V_{N,k}$ . We assume here that (5:4) holds, but a similar result holds when the polynomial degree is reduced towards the singularities, as outlined in Remark 5.3 above. Here and in what follows we make the obvious identic cation between  $L^2()$  and  $L^2(0; L)$ , via the parametrization  $\mathbf{x}(s)$ .

Theorem 5.5. Suppose that (5.10) holds for each  $j = 1; ...; n_s$ . Then, with  $p := \max_{j} fp_j g$ , there exists a constant  $C_4 > 0$ , depending only on  $f_j g_{j=1}^{n_s}$ , and c, and a constant > 0, depending only on  $f_j g_{j=1}^{n_s}$ , and fc<sub>j</sub>  $g_{j=1}^{n_s}$ , such that

$$\inf_{\nu \geq V_{N;k}} k' \quad \nu k_{L^2()} \quad C_4 M k^{-1=2} G(k) e^{-p} ; \qquad (5.11)$$

where

$$G(k) := (1 + kL)^{1=2} + \log^{1=2}(2 + kL)$$

and  $:= \min_{j;} f_j g.$ Proof (described in the next section). Importantly, however, and as we demonstrate in x7 via numerical examples, this issue does not seem to a ect the accuracy of the solution in the domain, the far eld pattern, or indeed the boundary solution when measured in the weaker  $L^1$  norm.

with  $S_k$  given by (4.1), and the result follows from Lemma 4.1 and Theorem 6.1. An object of interest in applications is the



Fig. 7.1. Scattering con gurations and plots of the real part of  $u = u^{i} + u^{s}$ , for k = 10.

7. Numerical Results. We now present numerical results for the solution of (6.1). We consider two di erent polygonal scatterers, an equilateral triangle and a regular pentagon. In each case the sides of the polygon are of length 2, so the number of wavelengths per side is equal to k. The scatterers, the incident direction vectors **d** (recall (2.1)), the corresponding total elds for k = 10, and a circle of radius 2 on which we compute the total eld (see Figures 7.3 and 7.4 below), are plotted in Figure 7.1. For both scatterers we demonstrate exponential decay of the  $L^2$  norm of the error on the boundary as p increases, with only very mild dependence on the wavenumber  $k_{i}$  as predicted by (6.2) and (6.3). We also demonstrate how these results extend to the computation of both the solution in the domain and the far eld pattern, error estimates for which are given in (6.4) and (6.8), and we investigate how the accuracy of our results depends on the geometry of the scatterer. The results presented here are computed using the standard combined potential formulation, with  $A = A_{ki}$ ; we make this choice because we wish to demonstrate that our numerical results are entirely consistent with our theoretical predictions, even though we do not yet have a complete theory for this case (since, as discussed in Remark 2.4, Assumption 2.3 has not yet been shown to hold for  $A = A_{k_i}$ ). In all of our experiments we take the same degree p of polynomial approximation on each element, and the same number of layers  $N_I := 2(p + 1)$  on each graded mesh. According to (5.5), with  $N_i = N_I$  and  $p_i = p$  for each  $j = 1; ...; n_{s_i}$  the total number of degrees of freedom is given by

$$N = 4n_{\rm s}(p+1)^2$$
(7.1)

Since for each example *N* depends only on *p* (through (7.1)), we simplify our presentation by de ning  $_{p}(s) := '_{N}(s)$ . For the purposes of comparison with the theoretical results, we note that in both examples (5.10) is satis ed with  $c_{j} = 2$  for each j = 1;:::: $n_{s}$ .

In Figure 7.2 we plot the relative  $L^2$  and  $L^1$  errors (each on a logarithmic scale) against p, for both examples and for a range of values of k. In each case we take the \exact" reference solution to be that computed with p = 7; further veri cation of our method via comparison with solutions computed using the *h*-version scheme of [14], with a large number of degrees of freedom, has also been performed, but is not reported in detail here. The  $L^2$  and  $L^1$  norms are computed by a high-order composite Gaussian



Pentagon - relative  $L^2$  errors

Pentagon - relative  $L^1$  errors

Fig. 7.2. Relative  $L^2$  and  $L^1$  errors in boundary solution.

quadrature scheme on a mesh graded towards the corner singularities; experimental evidence suggests that these calculations are accurate to at least four digits of precision (a far higher accuracy than that achieved by the corresponding quadrature scheme in [14], which used a uniform mesh).

The linear plots in Figure 7.2 clearly demonstrate exponential decay with increasing polynomial degree p, as predicted for the  $L^2$  error by Theorem 6.2. We shall make comparisons between the four plots in Figure 7.2 shortly. However, we rst focus on the .digher accuracy increas-

ſ	k	$\frac{N}{L=}$	k 7	4KL2()		$\frac{k_{7} 4k_{L^{2}()}}{k_{7}k_{L^{2}()}}$	$\frac{k_7  4k_{L^1()}}{k_7k_{L^1()}}$	COND	cpt(s)
Ì	5	20.00	1.96	10 <sup>1</sup>	-0.40	1.44 10 <sup>-1</sup>	8.33 10 <sup>3</sup>	3.50 10 <sup>2</sup>	621
	10	10.00	1.48	10 <sup>1</sup>	-0.40	1.55 10 <sup>1</sup>	1.24 10 <sup>2</sup>	2.77 10 <sup>1</sup>	612
l	20	5.00	1.12	10 <sup>1</sup>	-0.40	1.66 10 <sup>1</sup>	1.58 10 <sup>2</sup>	3.51 10 <sup>1</sup>	600
	40	2.50	8.50	10 <sup>2</sup>	-0.40	1.78 10 <sup>1</sup>	1.74 10 <sup>2</sup>	4.60 10 <sup>1</sup>	691
	80	1.25	6.44	10 <sup>2</sup>	-0.40	1.91 10 <sup>1</sup>	1.83 10 <sup>2</sup>	6.12 10 <sup>1</sup>	665
	160	0.63	4.88	10 <sup>2</sup>	-0.40	2.04 10 <sup>1</sup>	1.91 10 <sup>2</sup>	8.27 10 <sup>1</sup>	648
	320	0.31	3.70	10 <sup>2</sup>	-0.40	2.19 10 <sup>1</sup>	2.02 10 <sup>2</sup>	1.12 10 <sup>2</sup>	746
	640	0.16	2.80	10 <sup>2</sup>	-0.38	2.35 10 <sup>1</sup>	2.06 10 <sup>2</sup>	3 [(1) <b>2].10</b> 6 <sup>2</sup>	I



Fig. 7.3. Total eld for the triangle, evaluated on the circle of Figure 7.1.

the solution on the boundary remains bounded, even as  $j \neq 2$ . The plots in Figure 7.2 re ect this, with the errors in the  $L^1$  norm being much smaller than the corresponding  $L^2$  errors, and this di erence being particularly pronounced for the scatterer with sharper corners (the triangle). Moreover, there is little di erence in either the magnitude or rate of decay of the  $L^1$  errors between the two examples, which suggests that the  $L^1$  error is not signi cantly a ected by corner angles. We return to this observation at the end of the paper.

We now turn our attention to the approximation of  $u(\mathbf{x})$ ,  $\mathbf{x} \ 2 \ D$ , and of the far eld pattern F (often the quantities of real interest in scattering problems). As might be expected of linear functionals of the boundary solution, we nd that the errors in  $u(\mathbf{x})$  and F are, in general, much smaller than the relative errors in '. Moreover, the sensitivity to the corner angles seen in the  $L^2$  errors in ' does not seem to be present in the approximations of  $u(\mathbf{x})$  and F.

To investigate the accuracy of our solution in the domain, we compute the solution on a circle of radius 2 surrounding the scatterer, as illustrated in Figure 7.1. To allow easy comparison between di erent discretizations, noting again that for each example N depends only on p (recall (7.1)), we denote the solution on the circles (with a slight abuse of notation) by  $u_p(t) := u_N(\mathbf{x}(t))$ ,  $t \ge [0,2]$ , where t = 0 corresponds to the direction from which  $u^i$  is incident. Plots of  $ju_7(t)j$  (i.e. the total eld on the circle as computed with our nest discretization) for the equilateral triangle, for k = 10 and k = 160, are shown in Figure 7.3. The shadow region and the regions in which specularly re ected waves are present are indicated (compare Figure 7.3 with Figure 7.1).

In Figure 7.4 we plot for both examples the relative maximum error on the circle,

$$\frac{\max_{t \ge [0,2]} j u_7(t) - u_p(t) j}{\max_{t \ge [0,2]} j u_7(t) j}$$

computed over 10000 evenly spaced points in [0;2], for k = 10, k = 40, and k = 160. The exponential decay with respect to increasing p predicted by Theorem 6.3 is clear for both examples (note the logarithmic scale on the vertical axes). Moreover, for xed p, the relative maximum error seems to be, if anything, decreasing with increasing k, suggesting that the theoretical error bound (6.4) in Theorem 6.3 is not sharp in terms of its k dependence. As alluded to above, the errors in the domain are much



Fig. 7.4. Relative maximum errors on the circles of Figure 7.1.



Fig. 7.5. Far eld patterns for the triangle.

smaller than the relative errors in the computation of the boundary data in Figure 7.2, and, importantly, for xed k and p the errors for the two examples are of similar magnitude. This suggests that the bound (6.4) in Theorem 6.3 is not sharp in terms of its dependence on the corner angles, either.

Finally, we compute our approximation to the far eld pattern (6.7). As above, to allow easy comparison between di erent discretizations we denote (again with a slight abuse of notation)  $F_p(t) := F_N(\hat{\mathbf{x}}(t)), t \ge [0,2]$ , where t = 0 again corresponds to the direction from which  $u^i$  is incident. Plots of  $F_7(t)/(i.e.$  the far eld pattern as



Fig. 7.6. Absolute maximum errors  $kF_7 = F_p k_{L^1} (0,2)$  in the far eld pattern.

and p the errors are comparable in magnitude for the two examples, suggesting that, as for the solution in the domain, the bound (6.8) may not be optimal in terms of its dependence on the corner angles, either.

In summary, our numerical examples demonstrate that the predicted exponential convergence of our *hp* scheme is achieved in practice. Moreover, for a xed number of degrees of freedom, the accuracy of our numerical solution appears to deteriorate only very slowly (or not at all) as the wavenumber *k* increases. In fact, our results lead us to conjecture that *the theoretical error bounds provided by Corollary 6.2 and Theorems 6.3 and 6.4 are not sharp in their k dependence*. In particular, we believe that this is partly due to the lack of sharpness of our estimate for *M* derived in *x*4; indeed, we conjecture (cf. Remark 3.3) that M = O(1) as k ! - 1, but, as yet, we do not have a proof of this result.

We also conjecture that the theoretical error bounds provided by Theorems 6.3 and 6.4 are not sharp in their dependence on the corner angles of the polygon. To explain this, we recall that our error estimates for the approximation of u by  $u_N$ , (6.4), and of F by  $F_N$ , (6.8), were derived via the Cauchy-Schwarz inequality and our  $L^2$  estimates for ' '<sub>N</sub>, (6.2) and (6.3), which we know to blow up to in nity if one (or more) interior corner angle(s) tend to zero, re ecting that, in this limit, ' ceases to be in  $L^2$ (). Our choice of  $L^2$ () as the space for error analysis is motivated by the very recent results in [42], where coercivity was established with frequency independence for a second kind BIE formulation. One way to obtain error estimates

57 Kg, (1 52**26757074.2poddadyr trafadaillu hlacTuddetu da far derd (**f **61097318**.5**Tu**fae 61.6**5**1, 89. Amerik 787.1.966/261.0776.] F1&/F1849251.662.64

the form presented here, appropriately modi ed versions of Lemma 2.1, Lemma 2.2 and Assumption 2.3 would also be required. We do not explore these issues further here, except to say that the di culty in dealing with the singularities when the corner angles are sharp is unrelated to considerations regarding the oscillatory nature of the solution, which form the main focus of this paper.

**8.** Acknowledgements. The authors thank S. N. Chandler-Wilde for many helpful discussions and A. Twigger for assistance with computing numerical results.

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Fig. A.1. Ellipse parameters.

Lemma A.2. Suppose that a function g is analytic and bounded in  $E_{a;b;r}$  for some 1 < a < b < 1 and r > b a. Then

$$\inf_{v \ge P_p(a;b)} kg \quad vk_{L^1(a;b)} \quad \frac{2}{1} \quad {}^p kgk_{L^1(E_{a;b;r})}; \tag{A.2}$$

where

$$= \frac{1}{b a} r + \frac{p}{r^2 (b a)^2} > 1:$$
 (A.3)

Using this result we can prove Theorem 5.2.

*Proof.* (Proof of Theorem 5.2.) Part (ii) is clearly a trivial consequence of part (i). To prove (i), it is convenient to introduce the notation

$$E_{i} := \inf_{v \ge P_{p}(x_{i-1}, x_{i})} kg \quad vk_{L^{T}(x_{i-1}, x_{i})}$$
 (A.4)

$$I_{i} := \inf_{v \ge P_{p}(x_{i-1};x_{i})} kg \quad vk_{L^{2}(x_{i-1};x_{i})};$$
(A.5)

for each  $i = 1, 2, \dots, n$ . We then have

$$\inf_{v \geq \mathcal{P}_{\mathcal{P}; n}(\mathbf{0}; \mathcal{A})} kg = v k_{l \wp} ;_{\mathcal{A}} \text{ [(i)]TJ/F8 9.3738Td [(L)]TJ/858}$$

If n = 2, then for i = 2;3;...;n, g is analytic and bounded in the half plane  $\operatorname{Re}[z] > \frac{x_{i-1}}{2}$ . With reference to Figure A.1, we note that for the general ellipse  $E_{a;b;r}$  of De nition A.1, setting w = w reveals that r = 2e + (b - a). Hence the largest ellipse  $E_{x_{i-1};x_i;r_i}$  lying inside the half-plane  $\operatorname{Re}[z] > \frac{x_{i-1}}{2}$  has  $r_i = (x_i - x_{i-1}) + x_{i-1} = x_{i}$ , so Lemma A.2 implies that

$$E_i = \frac{2B_i}{1} p_i, \quad i = 2/3/\dots/n$$
 (A.10)

where  $B_i := kgk_{L^1(E_{x_i-1};x_i;r_i)}$  and

$$:= \frac{1}{x_i - x_{i-1}} - r_i + \frac{Q}{r_i^2 - (x_i - x_{i-1})^2} = \frac{1}{1} - 1 + \frac{Q}{2} > 1. \quad (A.11)$$

Hence

$$I_{i}^{2} = \frac{4B_{i}^{2}(x_{i} - x_{i-1})}{(1)^{2}} \quad {}^{2p}; \qquad i = 2; 3; \dots; n:$$
(A.12)

Now de ne *n* to be the largest  $i 2 f_{1}; \ldots; ng$  such that  $\frac{x_{i-1}}{2} < 1$ , i.e.

$$n := \frac{\binom{1}{n}}{\binom{\log A \log 2}{\log j}} \stackrel{\text{M}}{;} A=2 1;$$
(A.13)
(A.13)

Then

$$B_{i} \xrightarrow{\geq} \hat{C} \frac{x_{i-1}}{2} = \hat{C} \frac{n}{2} ; 2 i n;$$

$$E_{i} \xrightarrow{\geq} \hat{C} \frac{x_{i-1}}{2} \stackrel{1=2}{=} \hat{C} \frac{n}{2} ; n + 1 i n;$$
(A.14)

Hence if n = 2, then for i = 2,  $\dots n$  we have

$$B_{i}^{2}(x_{i} \quad x_{i-1}) \quad \hat{C}^{2} \quad \frac{n \quad i+1}{2} \quad A^{2} \quad n \quad iA(1) = \frac{2^{2} \quad \hat{C}^{2} \quad n \quad iA^{1-2} \quad (1)}{2};$$
(A.15)

so that

$$I_{i}^{2} = \frac{2^{2+2} \hat{C}^{2} - n i A^{1-2} (1)}{2 (1)^{2}} - \frac{2p}{i}; \qquad i = 2; \dots; n:$$
(A.16)

By the denition of n,  $\frac{x_{n-1}}{2} = \frac{A^{n-n+1}}{2} < 1$ , so  $n^{i}A = n^{n-1}A^{n+1-i} < 2^{2n+1-i}$ , and

$$\sum_{i=2}^{n} A^{12} (2^{2})^{12} = e^{2(n+1)\#} \frac{(2^{2})^{12}e^{2\#}}{1e^{2\#}};$$
 (A.17)

with # de ned as in (A.8). Hence

$$\sum_{i=2}^{N} I_{i}^{2} \quad \hat{C}^{2} D_{2} \quad \sum_{i=2}^{2p}$$
 (A.18)

where

$$D_2(;) = \frac{2^{2+2} (2^{2})^{1/2} e^{-2\#} (1)}{(1 e^{-2\#})^{2/2} (1)^{2}} = \frac{8^{-1/4} (1)}{(1 - 1^{2/2})(1)^{2/2}}:$$
 (A.19)

If n = n = 1 (i.e. A=2 = 1), then for i = n + 1; ...; n we have the simpler result

$$B_i^2(x_i \ x_{i-1}) = \hat{C}^2 \ \frac{n \ i+1}{2} A^{-1} \ n \ i}{A(1)} = \frac{2\hat{C}^2(1)}{2}; \qquad (A.20)$$

so that

$$I_i^2 = \frac{8\hat{C}^2(1-)}{(1-1)^2} = \frac{2p}{2}, \qquad i = n + 1; \dots; n:$$
 (A.21)

Hence

$$\sum_{i=n+1}^{n} I_i^2 (n - n) \hat{C}^2 D_3^{-2p}; \qquad (A.22)$$

where

$$D_3() = \frac{8(1)}{(1)^2}$$
(A.23)

Note also that since A=2<sup>]TJ</sup>T4633/167138,962637738.7746673/17174710050]T.01522.3963.85 0 Td [())]TJETq1 09. I n (i) there exists a constant  $C^{0} > 0$ , depending only on and , such that the best  $L^{2}$  approximation error in  $P_{\mathbf{p};n}(0; A)$  satis es

$$\inf_{v \ge P_{\mathbf{p};n}(0;A)} kg \quad vk_{L^{2}(0;A)} \quad C^{\emptyset} \stackrel{\wedge}{C} A^{1=2} \quad e^{-n\#} + (2+A)^{1=j\log j} e^{-n} + \log^{1=2}(2+A)e^{-p} \quad ; \quad (A.27)$$

where # and are as de ned in Theorem 5.2, and  $= \min f #=2; p = n g;$ (ii) furthermore, if n is chosen such that n cp for some constant c > 0, then

$$\inf_{v \ge P_{\mathbf{p};n}(0;\mathcal{A})} kg \quad vk_{L^2(0;\mathcal{A})} \quad {}^{\theta} \mathcal{C} \quad \mathcal{A}^1$$

where

$$D_4^{\theta} = \max D_1; D_2^{\theta}; \frac{D_3}{j \log j};$$
 (A.36)

giving

$$\inf_{v \ge \mathcal{P}_{\mathbf{p};n}(0;A)} kg \quad vk_{L^2(0;A)} \quad C^{\emptyset} \dot{C} \quad A^{1=2} \quad e^{-n\#} + e^{-n} \quad + \log^{1=2}(2+A)e^{-p} \quad ;$$
(A.37)

where  $C^{\theta} := \overset{p}{D_4^{\theta}}$ . Finally, we obtain (A.27) by noting that

$$n \quad n \quad \frac{\log\left(2+A\right)}{j\log j}; \tag{A.38}$$

which follows from (A.24) for A=2 1 and the fact that n = n for A=2 < 1.

Part (ii) follows trivially from part (i) and the fact that  $n = \min fn\#=2$ ;  $np =ng p\min fc\#=2$ ; g.  $\Box$