

2D boundary integral equations and the Nyström method

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Integral operator K acts on σ to give another function $K\sigma$:

$$(K\sigma)(t):=\int_0^{2\pi}k(t,s)\sigma(s)ds, \quad t\in [0,2\pi)$$
 continuous analog of matrix-vector prod. Ax

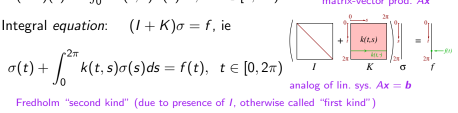
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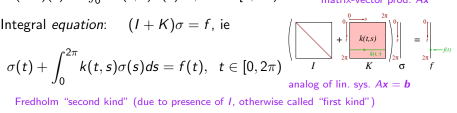
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Integral equation: $(I + K)\sigma = f$, ie

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If kernel continuous, or "weakly" singular (integrable), K is compact:

- eigenvalues $(K\phi_k = \lambda_k \phi_k)$ discrete, with $\lim_{k \to \infty} \lambda_k = 0$ unless some $\lambda_k = -1$, 2nd kind IE has at most one soln: Nul $(I + K) = \{0\}$
- Nul $(I + K) = \{0\}$ \Rightarrow existence of solution for any f Fredholm Alternative like square matrix (finite-dim), recall: uniqueness ⇒ consistent for any RHS

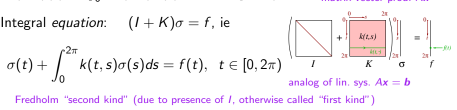
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Contrast 1st kind IE $K\sigma = f$ is ill-posed problem (unstable)!

Simplest quadrature for periodic funcs: periodic trapezoid rule (PTR)

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ight) = \sum_{j=1}^N w_j f(t_j)$$
 $w_j = weights, t_j = nodes$

For f smooth, superalgebraically convergent ("spectral"): error $= \mathcal{O}(N^{-p})$ for any p

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Apply quadr. to integral in 2nd kind IE: call the resulting approx soln $\tilde{\sigma}$

$$\tilde{\sigma}(t) + \sum_{j=1}^{N} k(t, t_j) w_j \tilde{\sigma}(t_j) = f(t), \quad t \in [0, 2\pi)$$
 (*)

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Holds for all t; in particular, holds at each t_i , i = 1, ..., N, giving:

$$\sigma_i + \sum_{j=1}^{N} k(t_i, t_j) w_j \sigma_j = f(t_i), \quad i = 1, \dots, N$$
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Write as:
$$A\sigma = \mathbf{f}$$
 $N \times N$ lin sys, entries $a_{ij} = \delta_{ij} + k(t_i, t_j)w_j$, and $f_j := f(t_j)$

solve? dense direct $\mathcal{O}(N^3)$; dense iter. $\mathcal{O}(N^2)$; fast iter. $\approx \mathcal{O}(N)$; fast direct $\approx \mathcal{O}(N^{(d+1)/2})$ Why want 2nd kind? eigs(A) accumulate only at $+1 \Rightarrow$ iterative converges fast

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Sometimes for BIE (eg, far-field eval), node values $\{\sigma_i\}_{i=1}^N$ suffice. If not, interpolate from them to any $t \in [0, 2\pi)$. Two approaches:

- either: rearrange (*) to give $\tilde{\sigma}(t) = \ldots$, called "Nyström interpolant" (rare)
 or (common): use local high-order Lagrange (or global spectral) interpolation:

Demo Nyström on interval (1D)

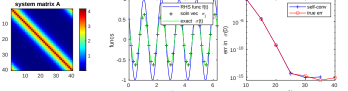
```
kfun = Q(t,s) exp(3*cos(t-s)):
                                                    % smooth convolutional kernel, periodic domain [0.2pi)
 ffun = Q(t) cos(5*t+1):
                                                    % smooth data (RHS) func
 N = 30:
                                                    % number of unknowns: should study convergence as N grows...
 t = 2*pi/N*(1:N): w = 2*pi/N*ones(1.N):
                                                    % PTR nodes and weights, row vecs
 A = eye(N) + bsxfun(kfun,t',t)*diag(w);
                                                    % identity plus fill k(t_i, t_j)w_j for i, j=1..N
 rhs = ffun(t');
                                                    % col vec
                                                    % dense direct square solve (pivoted LU), gives col vec
 sigmaj = A\rhs;
   system matrix A
                                                                             - self-con
                                                                                          "self-convergence":
                                                                              true er
                             0.5
                                                           10 -5
10
                                                                                         use N=40 as "true"
                                                        00° ui 10<sup>-10</sup>
                           funcs
20
                                                                                          f and k smooth
30
                             -0.5
                                                                                             \sigma smooth
40
        20
           30 40
                                                          10 -15
                                                                                          ⇒ spectral conv?
                                                                     20
```

Thm. (Anselone, Kress,...): error at node values (and Nyström interpolant) same order as that of quadrature rule applied to integrand $k(t,\cdot)\sigma$.



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```
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```



"self-convergence": use N=40 as "true"

f and k smooth $\Rightarrow \sigma$ smooth \Rightarrow spectral conv?

Thm. (Anselone, Kress,...): error at node values (and Nyström interpolant) same order as that of quadrature rule applied to integrand $k(t,\cdot)\sigma$.

• Then, f or k nonsmooth? worse (here algebraic) convergence using plain PTR rule:

Qu: why does order appear to improve at end?





Eg PDE: Poisson eqn $\Delta u = g$ $\Delta := (\partial/\partial x_1)^2 + (\partial/\partial x_2)^2$ Laplacian notation: $\mathbf{x} := (x_1, x_2) \in \mathbb{R}^2$ is a point. This frees up $\mathbf{y} \in \mathbb{R}^2$ as another point (not y-coord!) not well-posed unless add BC! BIEs are good for homogeneous PDEs (driving $g \equiv 0$)

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A well-posed* BVP:

*exists, unique, continuous w.r.t. data $\Delta u = 0 \text{ in } \Omega$ PDE (u harmonic) $u = f \text{ on } \Gamma$ Dirichlet BC



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Laplace fundamental soln: $\Phi(x, y) = \frac{1}{2\pi} \log \frac{1}{r}$ where $r := \|x - y\|$ & obeys $-\Delta_x \Phi = -\Delta_y \Phi = \delta_x$ Φ harmonic except unit point-mass at 0

notation: \mathbf{n} points outwards, $\|\mathbf{n}\| = 1$, $u_n := \mathbf{n} \cdot \nabla u$

Green's 2nd identity:
$$\int_{\Gamma} v u_n - v_n u \, ds = \int_{\Omega} v \Delta u - (\Delta v) u \, d\boldsymbol{y}$$

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 calculus warm-up: set $u = \text{BVP soln}, v \equiv 1$, G2l becomes $\int_{\Gamma} u_n ds - 0 = 0 - 0$: so u has zero flux Now some fun: fix "target" $x \in \Omega$, let $v = \Phi(x, \cdot)$, G2l gives: $\partial \Phi(x, y) / \partial n_y$

Green's representation formula:

$$\int_{\Gamma} \Phi(x,y) u_n(y) - \frac{\partial \Phi(x,y)}{\partial n_y} u(y) \, ds_y = u(x) \quad \text{for } x \in \Omega$$

recovers soln from "Cauchy data" $(u, u_n)|_{\Gamma}$ also versions for Helmholtz, Stokes, Maxwell,...





 x_1

Layer potentials and their jump relations

Representations of harmonic functions off a curve Γ : "density" σ Single-layer potential $(\mathcal{S}\sigma)(\mathbf{x}) := \int_{\Gamma} \Phi(\mathbf{x},\mathbf{y}) \sigma(\mathbf{y}) ds_{\mathbf{y}}$ charge sheet



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• D smooth kernel on smooth Γ , while S always log (weakly) singular Recap GRF in LP notation: u harmonic in $\Omega \Rightarrow \mathcal{S}u_n^- - \mathcal{D}u^- = u$ in Ω

Say wish to solve interior Dirichlet Laplace BVP:

or
$$\Delta u = 0$$
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 $y: \mathbb{R} \to \mathbb{R}^2$, 2π -periodic, $\Gamma = \{y(t): t \in [0, 2\pi)\}$

change variable $ds_{\mathbf{y}} = \|\mathbf{y}'(t)\|dt$ abuse notation $\sigma(t) = \sigma(\mathbf{y}(t))$

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Get 1D IE:
$$\sigma(t) - 2\int_0^{2\pi} \frac{\partial \Phi(\mathbf{y}(t),\mathbf{y}(s))}{\partial \mathbf{n}_{\mathbf{y}(s)}} \sigma(s) \|\mathbf{y}'(s)\| ds = -2f(t), \ t \in [0,2\pi)$$

familiar form
$$(I+K)\sigma=-2f$$
, with kernel $k(s,t)=\frac{-2}{2\pi}\frac{n_{y(s)}\cdot(y(t)-y(s))}{\|y(t)-y(s)\|^2}\|y'(s)\|$

formula on diagonal: $k(t,t) = \lim_{s \to t} k(t,s) = \kappa(t)/2\pi$, κ curvature of Γ (check!)

Say wish to solve interior Dirichlet Laplace BVP:

$$\Delta u = 0 \text{ in } \Omega$$
 PDE $u^- = f \text{ on } \Gamma$ BC



Pick **representation**: $u = \mathcal{D}\sigma$, look up its **JR** for BC: $u^- = (D - I/2)\sigma$

Insert the BC to get BIE:
$$(I-2D)\sigma=-2f$$
 scaled to 2nd kind form

This shows: let σ solve BIE, then $u = \mathcal{D}\sigma$ solves BVP (i.e., no spurious solns)

But how know all solns
$$u$$
 of this form? Fred. Alt.: BIE has soln $\forall f!$ BVP & BIE equivalent \odot

(had we picked $u = S\sigma$, would get 1st kind, poorly conditioned but can have its uses)

Above BIE expressed on
$$\Gamma$$
 using arc-length measure ds_y . Usually not how Γ described...
Parameterize the bdry $y(t)$ $y: \mathbb{R} \to \mathbb{R}^2$, 2π -periodic, $\Gamma = \{y(t): t \in [0, 2\pi)\}$

change variable $ds_{\mathbf{v}} = ||\mathbf{y}'(t)||dt$ abuse notation $\sigma(t) = \sigma(\mathbf{y}(t))$

Get 1D IE:
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Now Nyström discretize with PTR, solve lin. sys. for $\sigma := \{\sigma_j\}_{j=1}^N$

Finally evaluate soln:
$$u(\mathbf{x}) = (\mathcal{D}\sigma)(\mathbf{x}) \stackrel{\text{PTR}}{\approx} \sum_{j=1}^{N} \frac{\mathbf{n}_{\mathbf{y}(t_j)} \cdot (\mathbf{x} - \mathbf{y}(t_j))}{2\pi \|\mathbf{x} - \mathbf{y}(t_j)\|^2} \|\mathbf{y}'(t_j)\| w_j \sigma_j$$

Interior Laplace Dirichlet BVP solve demo

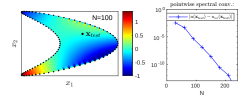
```
a=0.7: b=1.0:
                                                                   % shape params (note a=1.b=0 unit circle)
Y = Q(t) \left[a*\cos(t)+b*\cos(2*t): \sin(t)\right]:
                                                                  % kite parameterization u(t)
Yp = Q(t) [-a*sin(t)-2*b*sin(2*t); cos(t)];
                                                                  % y', analytic
Y_{DD} = Q(t) [-a*cos(t)-4*b*cos(2*t); -sin(t)];
                                                                  % u'', analutic
N = 100:
t = 2*pi/N*(1:N); w = 2*pi/N*ones(1,N);
                                                                   % PTR nodes & weights
                                                                   % bdry nodes, 2-by-N
v = Y(t);
n = [0 \ 1; -1 \ 0] *Yp(t); speed = sqrt(sum(n.^2,1)); n = n./speed;
                                                                  % bdru normals
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                                                                   % off-diag (-1/pi) n.r/r^2
A(diagind(A)) = kappa/(2*pi);
                                                                   % overwrite diag elements
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demo_lapintdir.m

Interior Laplace Dirichlet BVP solve demo

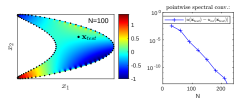
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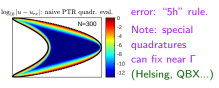




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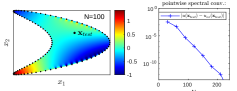


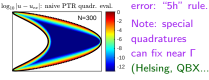




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Note: special quadratures can fix near Γ -12 (Helsing, QBX...)

Debug: $\sigma \equiv -1 \implies u \equiv 1$, then test data from (generic!) soln u, and...

- **1** check/plot \mathbf{n} , κ . First test unit circle!
- 2 check Nyström matrix smooth at diag (before add I)



Indirect vs direct formulations

using Laplace interior Dirichlet BVP

So far "indirect" BIE: pick representation (eg $u=\mathcal{D}\sigma$), get BIE from JRs

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GRF
$$u = \mathcal{S}u^- - \mathcal{D}u_n^- \xrightarrow{\mathsf{JRs}} u_n^- = (D^T + I/2)u_n^- - Tu^- \xrightarrow{\mathsf{BC}} (D^T - I/2)u_n^- = Tf$$

Needs hypersingular apply ③. Then solve BIE for u_n^- , eval u via GRF (needs two LP evals)



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Notice BIO $(D^T - I/2)$ adjoint of that for indirect (D - I/2) generally true. So, spectra the same, thus iterative convergence rates too



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generally true. So, spectra the same, thus iterative convergence rates too

Indirect BIE	Direct BIE
unknown density (unphysical)	unknown is physical
RHS is plain data	RHS needs BIO apply to data
eval the representation (may be simpler)	eval the GRF

- indirect: more flexibility, but need math to prove equivalence to BVP
- accuracy differences for domains with corners (Hoskins–Rachh...)



recap: Laplace int. Dir.

$$\Delta u = 0$$
 in Ω $u^- = f$ on Γ uniqueness, existence $\forall f$

•
$$u = \mathcal{D}\sigma$$
 rep. $(D - I/2)\sigma = f$ BIE: well-cond.

Laplace int. Neu.

$$\Delta u = 0$$
 in Ω
 $u_n^- = g$ on Γ
require $\int_{\Gamma} g ds = 0$
unique only up to a const.

•
$$u = \mathcal{S}\sigma$$
 kernel $\equiv 1$, kills nullspace $(D^T + I/2 + 11^T)\sigma = g$ well-cond.

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Laplace ext. Dir.

$$\begin{array}{l} \Delta u = 0 \text{ in } \mathbb{R}^2 \backslash \overline{\Omega} \\ u^+ = f \text{ on } \Gamma \\ u_\infty := \lim_{\|\mathbf{x}\| \to \infty} u(\mathbf{x}) \text{ exists} \\ \text{uniqueness, existence } \forall f \end{array}$$

•
$$u = \mathcal{D}\sigma + \int_{\Gamma} \sigma ds$$
 modified rep. $(D + I/2 + 11^T)\sigma = f$ well-cond.

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Laplace int. Neu.

$$\Delta u = 0 \text{ in } \Omega$$

$$u_n^- = g - \Gamma$$

$$\text{requir} \quad \text{rds} = 0$$

$$\text{unit} \quad \text{sonly up to a const.}$$

$$= S\sigma \quad \text{kernel} \equiv 1, \text{kills nullspace}$$

$$\text{Example } T + I/2 + 11^T)\sigma = g \quad \text{well-cond.}$$

$$\text{Dir.} \quad \text{Laplace ext. Neu.}$$

$$\Delta u = 0 \text{ in } \mathbb{R}^2 \backslash \overline{\Omega}$$

$$\Delta u=0$$
 in $\mathbb{R}^2\backslash\overline{\Omega}$ $u_n^+=g$ on Γ require $\int_\Gamma g ds=0$ and $u_\infty=0$ unique

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$$u = S\sigma$$

 $(D^T - I/2)\sigma = g$ well-cond.

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$$u = S\sigma$$

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recap: Laplace int. Dir.

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$$\int_{0}^{T} + I/2 + 11^{T} \sigma = g$$
 well-cond.

Laplace ext. Neu.

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 require
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 unique

•
$$u = S\sigma$$

 $(D^T - I/2)\sigma = g$ well-cond.

Exterior: don't test with $u = \log r!$ why not? BVPs enforce zero net charge

Helmholtz — introduction and connection to Maxwell

$$(\Delta + \omega^2)u = 0$$

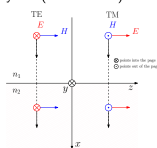
time-harmonic scalar waves

comes from scalar wave equation $\Delta u - u_{tt} = 0$ when $u(\mathbf{x},t) = u(\mathbf{x})e^{-i\omega t}$ ω is the wavenumber spatial frequency, related to wavelength via $\lambda = 2\pi/\omega$

Also used for Maxwell's equations in cylindrical symm (z-invariance):

- 1. Assume $\mathbf{E}, \mathbf{H}(x, y, z) = \mathbf{E}, \mathbf{H}(x, y)$
- 2. Write Maxwell's eqs: $\nabla \times \mathbf{E} = i\omega \mu \mathbf{H}$, $\nabla \times \mathbf{H} = -i\omega \varepsilon \mathbf{E}$,
- 3. Notice only E_z , H_z are indep \rightarrow 2 polarizations, TE or TM: $E_z=0$, $H_z=0$ resp.
 - 4. Choose TE and let $u := H_z$, then: $\mathbf{H} = (0, 0, u)$,

$$\mathbf{E}=rac{1}{i\omegaarepsilon}(\partial_{\mathbf{x}}u,-\partial_{\mathbf{y}}u,0)$$
, and $(\Delta+n^{2}\omega^{2})u=0$ with $n^{2}=arepsilon\mu$



Dirichlet BC in TE formalism = PEC

perfect electric conductor: $\mathbf{E} \perp$ to surface



Helmholtz — scattering formalism

Split total potential into incident (known) and scattered (unknown) parts, $u^{\text{tot}} = u^{\text{inc}} + u$



BVP for u:

$$(\Delta + \omega^2)u = 0$$
 in $\mathbb{R}^d \setminus \overline{\Omega}$ PDE

$$u = -u_i$$
 on Γ Dirichlet BC, $u_n = -(u_i)_n$ for Neumann

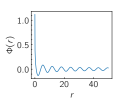
$$\lim_{r\to\infty}\left(\frac{\partial u}{\partial r}-iku\right)=0$$
 $r:=|x-y|$, Sommerfeld radiation condition for uniqueness

Fundamental solution
$$\Phi(\mathbf{x}, \mathbf{y}) = \frac{i}{4}H_0^{(1)}(\omega|\mathbf{x} - \mathbf{y}|)$$

Asymptotics:
$$\lim_{r\to 0} \Phi(r) = \frac{1}{2\pi} \log \frac{1}{r} + \mathcal{O}(1)$$

 $\lim_{r\to \infty} \Phi(r) = \sqrt{\frac{2}{\pi r}} e^{i(r-\nu\pi/2-\pi/4)} + \mathcal{O}(r^{-1})$

Same singularity as Laplace \rightarrow same JRs!



Layer potentials



SLP



DLP



Helmholtz — interior resonances and how to avoid them

Try the ext Dir BVP with $u = \mathcal{D}\sigma$ $(\Delta + \omega)^2 u = 0$ in $\mathbb{R}^2 \setminus \overline{\Omega}$, $u = -u_i$ on Γ , SRC for u

Observe that for some ω , condition # of BIE blows up, not always solvable

Why? Suppose
$$\phi\not\equiv 0$$
 s.t.
$$\begin{cases} (\Delta+\omega^2)\phi=0 & \text{in }\Omega\\ \phi_n=0 & \text{on }\Gamma \end{cases}$$
 ϕ is interior Neumann eigenfunction with eigenvalue ω^2

Then by (interior) GRF (same as for Laplace), $\mathcal{S}\phi_n|_{\Gamma} - \mathcal{D}\phi|_{\Gamma} = u$ in Ω .

Take $\mathbf{x} \to \Gamma^-$ and use JR: $(-D - I/2)\phi|_{\Gamma} = \phi_{\Gamma}$, i.e. $(I + 2D)\phi|_{\Gamma} = 0$.

Since $\phi|_{\Gamma}$ was nontrivial (otherwise $\phi=0$ by GRF), nullity of I+2D>0, i.e. singular, by FA not solvable $\forall f$ (u_i) .

We made use of the **complementary BVP** (int Neu), this is an "internal resonance".

Fix:
$$u=(\mathcal{D}-i\eta\mathcal{S})\sigma$$
 combined field integral eq (CFIE), same $\#$ unknowns, new kernel ext Dir BIE becomes $(I+2D-2i\eta\mathcal{S})\sigma=-2u_i$ on Γ

Proof: Let τ solve $(I/2 + D - i\eta S)\tau = 0$, wish to show $\tau = 0$.

From τ construct potential $v := (\mathcal{D} - i\eta \mathcal{S})\tau$, then $v^+ = 0$ by construction.

Then v = 0 in $\mathbb{R}^2 \setminus \overline{\Omega}$ by uniqueness of the complementary BVP (ext Dir)

Then v_n^+ on Γ , and by JRs and Green's 1st thm (exercise for the reader \odot), $\tau = 0$.



Helmholtz — Dirichlet demo

Dirichlet demo, plots only: Solve BVP for u via PTR + Nyström, with new diag limit for k(t,t), show $1/N^3$ convergence if use naive PTR with correct diag limit (see M126 HW?)

4 debug BVP with known data from a radiative soln sources inside Ω (don't demo CFIE since requires S w/ log-singularity).



Helmholtz transmission BVP

refractive indices in Ω vs exterior Matching? (more effort, needs $\mathcal{S}\sigma + \mathcal{D}\tau$...) difference kernels at most log-singular.

Helmholtz

Getting spectral-acc Nyström for log-singular kernels: beyond today. eg kernel-split or product quadratures (Kress, Helsing,...)

close-eval: kernel-split, QBX, etc.

see libraries: chunkie, BIE2D, etc



More debug ideas

TO DISCARD

Other tests:

 ${\bf 6}$ Test SLP & DLP evaluators via GRF for any harmonic u in Ω



Summary

Covered BIE basics for smooth curves with global quadrature:

- Well-posed Laplace & Helmholtz BVPs exterior need condition as $||x|| \to \infty$
- Choosing representation to get 2nd kind BIE if poss., equivalent to BVP if poss.
 Can switch interior/exterior, Laplace/Helmholtz/etc, via simple code changes
- Nyström discretization high-order/spectral convergence, if poss.
- Build/debug codes via well-chosen sequence of test cases also for libraries

practise! write out theory yourself + try HW exer. in repo + run demos



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Useful 2D tools we did not yet cover:

in libraries, eg chunkie, BIE2D

- panel (composite) quadratures
- high-order quadratures for log-singular kernel

essential for adaptivity SLP, Helmholtz, etc

- special quadratures for evaluation close to the curve some need interpolation of σ(t) off the nodes t_i, some not
 - some need interpolation of $\sigma(t)$ off the nodes t_j , some not corners, open arcs, slits, multi-material junctions



Resources

Many numerical analysis (mathematics heavy). Somewhat accessible:

- Linear Integral Equations, R. Kress, (1999, Springer). Ch. 6 & 12.
- The Numerical Solution of Integral Equations of the Second Kind, K. E. Atkinson, (1997, CUP).

Fewer on the practical/tutorial side, few with modern devels:

• "High-order accurate methods for Nyström discretization of integral equations on smooth curves in the plane", S Hao, AH Barnett, PG Martinsson, P Young. *Adv. Comput. Math.* **40**, 245–272 (2014).

focuses on quadrature for logarithmic singularities, eg SLP, Helmholtz

- https://users.flatironinstitute.org/~ahb/BIE/
- https://github.com/ahbarnett/BIEbook in progress...

