

In [1]:

Autosave disabled

Chapter-31-3--Domain-Decomposition

In mathematics, numerical analysis, and numerical partial differential equations, **domain decomposition** methods solve a boundary value problem by splitting it into smaller boundary value problems on subdomains and iterating to coordinate the solution between adjacent subdomains. A coarse problem with one or few unknowns per subdomain is used to further coordinate the solution between the subdomains globally. The problems on the subdomains are independent, which makes domain decomposition methods suitable for parallel computing. Domain decomposition methods are typically used as preconditioners for Krylov space iterative methods, such as the conjugate gradient method, GMRES, and LOBPCG.

In overlapping domain decomposition methods, the subdomains overlap by more than the interface. Overlapping domain decomposition methods include the Schwarz alternating method and the additive Schwarz method. Many domain decomposition methods can be written and analyzed as a special case of the abstract additive Schwarz method.

In non-overlapping methods, the subdomains intersect only on their interface. In primal methods, such as Balancing domain decomposition and BDDC, the continuity of the solution across subdomain interface is enforced by representing the value of the solution on all neighboring subdomains by the same unknown. In dual methods, such as FETI, the continuity of the solution across the subdomain interface is enforced by Lagrange multipliers. The FETI-DP method is hybrid between a dual and a primal method.

Non-overlapping domain decomposition methods are also called iterative substructuring methods.

Mortar methods are discretization methods for partial differential equations, which use separate discretization on nonoverlapping subdomains. The meshes on the subdomains do not match on the interface, and the equality of the solution is enforced by Lagrange multipliers, judiciously chosen to preserve the accuracy of the solution. In the engineering practice in the finite element method, continuity of solutions between non-matching subdomains is implemented by multiple-point constraints.

Finite element simulations of moderate size models require solving linear systems with millions of unknowns. Several hours per time step is an average sequential run time, therefore, parallel computing is a necessity. Domain decomposition methods embody large potential for a parallelization of the finite element methods, and serve a basis for distributed, parallel computations.

The picture below is a diagram representing the domain decomposition topology, as described in the above cell. A close analog of the diagram was originally used by Schwarz in 1870.

The Github repository of arielshao contains Matlab code for the DD25_Workshop. The object of the study is the construction of a 3D environmental temperature map of a certain indoor room. The code cell below shows the execution program for Solution3_5.

```
In [ ]: 1 %This code simulates an insulated wall on the right edge of the domain;
2 % that is, partial u/ partial n=0 for x=1;
3
4 RoomData                                % include problem parameters
5 f=[zeros(J,1) f zeros(J,1)];           % Robin solvers compute bc
6 xi=[0 xi 1];                           % thus need to increase size
7 pe=1e12;                                % to emulate Dirichlet condition
8 a=8;                                    % interface position
9 maxiter=200;
10 f1=f(:,2:a); f2=f(:,a+1:end);          % subdomain source terms
11 g=zeros(J,1);
12 x1=(0:h:a*h); x2=(a*h:h:1);           % subdomain mesh in x
13 z1=zeros(1,a+1); z2=zeros(1,J-a+2);   % for plotting
14 u=Solve2dR(f,eta,0,J+1,gg*pe,gd,pe,0); % global solve
15 err(1)=norm(u,'fro');                  % initial error starting with 0
16 th=0.7;                                % relaxation parameter
```

```

17 e=ones(J,1); % construct normal derivative
18 Na=[speye(J) -spdiags([-e (eta*h^2+4)*e -e]/2,[-1 0 1],J,J)]/h;
19 figure(100);clf;
20 for i=1:maxiter
21     u1=Solve2d(f1,eta,0,a,gg,g); % solve left subdomain
22     ta=Na*[u1(:,end-1);u1(:,end)]+f2(:,1)*h/2;% extract interface data
23     u2=Solve2dR(f2,eta,a,J+1,ta,gd,0,0); % solve right subdomain
24     g=th*u2(:,1)+(1-th)*g; % relax Dirichlet trace
25     ufin=[u1(:,1:a),(u1(:,a+1)+u2(:,1))/2,u2(:,2:end)];
26     err(i+1)=norm(u-ufin,'fro');
27     mesh(x1,y,[z1;u1;z1]); hold on; % plot the two iterates
28     mesh(x2,y,[z2;u2;z2]); hold off;
29     xlabel('x');ylabel('y');zlabel('Dirichlet-Neumann iterates');
30     pause
31 end
32 figure(101);clf;
33 semilogy(1:maxiter+1,err) % plot error decay
34 xlabel('Iterations');
35 ylabel('Error');
36
37
38 %% Observations and Analysis
39
40 % At iteration 20:
41
42 % Homogeneous Neumann vs Homegeneous Dirichlet
43 %-----
44 % error 1.52e-4 1.06e-5
45 % solution monotonically decreasing
46 % to zero on the right domain like a saddle
47 %-----
48 % The insulated wall case is slow in convergence.
49 % Graphically, it gives a more resonable simulation of the heating of a
50 % room.
51
--

```

The code cell below shows the execution program for Solution3_6.

```

In [ ]: 1 %This example solves on 3 subdomains [0, a], [a,3a],[3a,1]
2 % First solve a Dirichlet problem on the 2nd subdomain
3 % Next solve a mixed Dirichlet-Neumann problem on 1st and 3rd subdomains
4 % Then update the interface data and repeat the procedure
5
6 RoomData % include problem parameters
7 f=zeros(J,1) f zeros(J,1)]; % Robin solvers compute bc
8 xi=[0 xi 1]; % thus need to increase size
9 pe=1e12; % to emulate Dirichlet condition
10 a=8; % interface position
11 maxiter=100;
12 f1=f(:,1:a+1); f2=f(:,a+2:2*a);
13 f3=f(:,2*a+1:end); % subdomain source terms
14 g1=zeros(J,1);
15 g2=zeros(J,1);
16 x1=0:h:a*h; x2=(a*h:h:2*a*h);
17 x3=(2*a*h:h:1); % subdomain mesh in x
18 z1=zeros(1,a+1); z2=zeros(1,a+1);
19 z3=zeros(1,J-2*a+2); % for plotting
20 u=Solve2dR(f,eta,0,J+1,gg*pe,pe*gd,pe,pe); % global solve
21 err(1)=norm(u,'fro'); % initial error starting with 0
22 th=0.7; % relaxation parameter
23 e=ones(J,1); % construct normal derivative
24 Na=[speye(J) -spdiags([-e (eta*h^2+4)*e -e]/2,[-1 0 1],J,J)]/h;
25 Nb=[-spdiags([-e (eta*h^2+4)*e -e]/2,[-1 0 1],J,J) speye(J)]/h;
26 u1=zeros(J,a+1);
27 u2=zeros(J,a+1);
28 u3=zeros(J,J-2*a+1);
29 figure(3);clf;
30 for i=1:maxiter
31     u2=Solve2d(f2,eta,a,2*a,g1,g2); % solve dirichlet problem on the 2nd domain
32     tb=Nb*[u2(:,1);u2(:,2)]+f1(:,end)*h/2;
33     ta=Na*[u2(:,end-1);u2(:,end)]+f3(:,1)*h/2; % extract interface data
34     u1=Solve2dR(f1,eta,0,a,gg*pe,tb,pe,0);
35     u3=Solve2dR(f3,eta,2*a,J+1,ta,gd*pe,0,pe); % solve dirichlet-neumann problem on 1st and 3rd domain
36     g1=th*u1(:,end)+(1-th)*g1; % update the interface data
37     g2=th*u3(:,1)+(1-th)*g2;
38     ufin=[u1(:,1:a),(u1(:,a+1)+u2(:,1))/2,u2(:,2:end-1),(u2(:,end)+u3(:,1))/2, u3(:,2:end)];

```

```

39 err(i+1)=norm(u-ufin,'fro');
40 mesh(x1,y,[z1;u1;z1]); hold on; % plot the two iterates
41 mesh(x2,y,[z2;u2;z2]); hold on;
42 mesh(x3,y,[z3;u3;z3]); hold off;
43 xlabel('x');ylabel('y');zlabel('Dirichlet-Neumann iterates');
44 %pause
45 end
46 figure(4);clf;
47 semilogy(1:maxiter+1,err) % plot error decay
48 xlabel('Iterations');
49 ylabel('Error');
50
51 %% Observations and Analysis
52
53 % a=8 th=0.5
54
55 %----- 2 subdomains vs 3 subdomains -----
56 %-----
57 % # of iterations 14 32
58 % error 3.09e-11 5e-15
59
60
61 % As the number of subdomains increases, more iterations are needed for
62 % convergence, but our approximate solution converges to a more accurate
63 % solution.

```

The plot for Solution3_5, (left), appears to show something awry with the calculation of subdomain function values for the boundary between two adjacent subdomains. The plot for Solution3_6, (right), shows smooth joins between its subdomains.

