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1 function fe2dx_nr_alt
2 %%%%%%
3 %          Discussion
4 % 'fe2dx_nr_alt.m' is similar to the code 'fe2dx_nr.m', but uses an
5 % implicit approximation of the Robin boundary condition. The nodes and
6 % elements of the unstructured grid are loaded from external files
7 % 't_triang.dat' and 'p_coord.dat' respectively, as are the list of nodes on
8 % which Robin and Neumann b.c.'s are to be imposed (from 'bn1_nodes.dat'
9 % and 'bn2_nodes.dat' respectively).
10 %
11 %
12 % Boundary conditions:
13 %   Gamma1: Robin
14 %   Gamma2: Neumann
15 %
16 % The Robin b.c.'s are of the form:
17 %   partial u / partial n = k1 * u,
18 %   partial v / partial n = k2 * v.
19 %
20 % (C) 2009 Marcus R. Garvie. See 'mycopyright.txt' for details.
21 %
22 % Modified April 7, 2014
23 %
24 %%%%%%
25 %          Enter data for mesh geometry
26 %%%%%%
27 % Read in 'p(2,n)', the 'n' coordinates of the nodes
28 load p_coord.dat -ascii
29 p = (p_coord)';
30 % Read in 't(3,no_elems)', the list of nodes for 'no_elems' elements
31 load t_triang.dat -ascii
32 t = (round(t_triang))';
33 % Read in 'bn1(1,isn1)', the nodes on Gamma1
34 load bn1_nodes.dat -ascii
35 bn1 = (round(bn1_nodes))';
36 % Read in 'bn2(1,isn2)', the nodes on Gamma2
37 load bn2_nodes.dat -ascii
38 bn2 = (round(bn2_nodes))';
39 % Construct the connectivity for the nodes on Gamma1
40 cpp1 = subsetconnectivity (t', p', bn1');
41 % Construct the connectivity for the nodes on Gamma2
42 cpp2 = subsetconnectivity (t', p', bn2');
43 % Number of edges on Gamma1
44 [e1,junk] = size(cpp1);
45 % Number of edges on Gamma2
46 [e2,junk] = size(cpp2);
47 % Degrees of freedom per variable (n)
48 [junk,n]=size(p);
49 % Number of elements (no_elems)
50 [junk,no_elems]=size(t);
51 % Extract vector of 'x' and 'y' values
52 x = p(1,:); y = p(2,:);
53 %%%%%%
54 %          Enter data for model
55 %%%%%%

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56 % User inputs of parameters
57 alpha = input('Enter parameter alpha    ');
58 beta = input('Enter parameter beta    ');
59 gamma = input('Enter parameter gamma    ');
60 delta = input('Enter parameter delta    ');
61 T = input('Enter maximum time T    ');
62 delt = input('Enter time-step Delta t    ');
63 % User inputs of initial data
64 u0_str = input('Enter initial data function u0(x,y)    ','s');
65 u0_anon = @(x,y)eval(u0_str);    % create anonymous function
66 u = arrayfun(u0_anon,x,y)';
67 v0_str = input('Enter initial data function v0(x,y)    ','s');
68 v0_anon = @(x,y)eval(v0_str);    % create anonymous function
69 v = arrayfun(v0_anon,x,y)';
70 % Enter the boundary conditions
71 k1 = input('Enter the parameter k1 in the Robin b.c. for u    ');
72 k2 = input('Enter the parameter k2 in the Robin b.c. for v    ');
73 g2u_str = input('Enter the Neumann b.c. g2u(x,y,t) for u ','s');
74 g2u = @(x,y,t)eval(g2u_str);    % create anonymous function
75 g2v_str = input('Enter the Neumann b.c. g2v(x,y,t) for v ','s');
76 g2v = @(x,y,t)eval(g2v_str);    % create anonymous function
77 % Calculate and assign some constants
78 N=round(T/delt);
79 % Degrees of freedom per variable (n)
80 [junk,n]=size(p);
81 % Number of elements (no_elems)
82 [junk,no_elems]=size(t);
83 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
84 %                               Assembly
85 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
86 m_hat=zeros(n,1);
87 K=sparse(n,n);
88 for elem = 1:no_elems
89     % Identify nodes ni, nj and nk in element 'elem'
90     ni = t(1,elem);
91     nj = t(2,elem);
92     nk = t(3,elem);
93     % Identify coordinates of nodes ni, nj and nk
94     xi = p(1,ni);
95     xj = p(1,nj);
96     xk = p(1,nk);
97     yi = p(2,ni);
98     yj = p(2,nj);
99     yk = p(2,nk);
100    % Calculate the area of element 'elem'
101    triangle_area = abs(xj*yk-xk*yj-xi*yk+xk*yi+xi*yj-xj*yi)/2;
102    % Calculate some quantities needed to construct elements in K
103    h1 = (xi-xj)*(yk-yj)-(xk-xj)*(yi-yj);
104    h2 = (xj-xk)*(yi-yk)-(xi-xk)*(yj-yk);
105    h3 = (xk-xi)*(yj-yi)-(xj-xi)*(yk-yi);
106    s1 = (yj-yi)*(yk-yj)+(xi-xj)*(xj-xk);
107    s2 = (yj-yi)*(yi-yk)+(xi-xj)*(xk-xi);
108    s3 = (yk-yj)*(yi-yk)+(xj-xk)*(xk-xi);
109    t1 = (yj-yi)^2+(xi-xj)^2;    % g* changed to t*
110    t2 = (yk-yj)^2+(xj-xk)^2;
111    t3 = (yi-yk)^2+(xk-xi)^2;
112    % Calculate local contributions to m_hat

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113 m_hat_i = triangle_area/3;
114 m_hat_j = m_hat_i;
115 m_hat_k = m_hat_i;
116 % calculate local contributions to K
117 K_ki = triangle_area*s1/(h3*h1);
118 K_ik = K_ki;
119 K_kj = triangle_area*s2/(h3*h2);
120 K_jk = K_kj;
121 K_kk = triangle_area*t1/(h3^2);
122 K_ij = triangle_area*s3/(h1*h2);
123 K_ji = K_ij;
124 K_ii = triangle_area*t2/(h1^2);
125 K_jj = triangle_area*t3/(h2^2);
126 % Add contributions to vector m_hat
127 m_hat(nk)=m_hat(nk)+m_hat_k;
128 m_hat(nj)=m_hat(nj)+m_hat_j;
129 m_hat(ni)=m_hat(ni)+m_hat_i;
130 % Add contributions to K
131 K=K+sparse(nk,ni,K_ki,n,n);
132 K=K+sparse(ni,nk,K_ik,n,n);
133 K=K+sparse(nk,nj,K_kj,n,n);
134 K=K+sparse(nj,nk,K_jk,n,n);
135 K=K+sparse(nk,nk,K_kk,n,n);
136 K=K+sparse(ni,nj,K_ij,n,n);
137 K=K+sparse(nj,ni,K_ji,n,n);
138 K=K+sparse(ni,ni,K_ii,n,n);
139 K=K+sparse(nj,nj,K_jj,n,n);
140 end
141 % Construct matrix L
142 ivec=1:n;
143 IM_hat=sparse(ivec,ivec,1./m_hat,n,n);
144 L=delt*IM_hat*K;
145 % Construct fixed parts of matrices A_{n-1} and C_{n-1}
146 A0=L+sparse(1:n,1:n,1-delt,n,n);
147 C0=delta*L+sparse(1:n,1:n,1+delt*gamma,n,n);
148 %%%%%%%%%%%%%%%%
149 % Time-stepping procedure
150 %%%%%%%%%%%%%%%%
151 for nt=1:N
152     tn = nt*delt;
153     % Initialize right-hand-side functions
154     rhs_u = u;
155     rhs_v = v;
156     % Update coefficient matrices of linear system
157     diag = abs(u);
158     diag_entries = u./(alpha + abs(u));
159     A = A0 + delt*sparse(1:n,1:n,diag,n,n);
160     B = delt*sparse(1:n,1:n,diag_entries,n,n);
161     C = C0 - delt*beta*sparse(1:n,1:n,diag_entries,n,n);
162     % Impose Robin boundary condition on Gamma1
163     for i = 1:e1
164         node1 = cpp1(i,1);
165         node2 = cpp1(i,2);
166         x1 = p(1,node1);
167         y1 = p(2,node1);
168         x2 = p(1,node2);
169         y2 = p(2,node2);

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170     im_hat1 = 1/m_hat(node1);
171     im_hat2 = 1/m_hat(node2);
172     gamma12 = sqrt((x1-x2)^2 + (y1-y2)^2);
173     A(node1,node1) = A(node1,node1) - delt*k1*im_hat1*gamma12/2;
174     A(node2,node2) = A(node2,node2) - delt*k1*im_hat2*gamma12/2;
175     C(node1,node1) = C(node1,node1) - delt*k2*im_hat1*gamma12/2;
176     C(node2,node2) = C(node2,node2) - delt*k2*im_hat2*gamma12/2;
177 end
178 % Do the incomplete LU factorisation of C and A
179 [LC,UC] = ilu(C,struct('type','ilutp','droptol',1e-5));
180 [LA,UA] = ilu(A,struct('type','ilutp','droptol',1e-5));
181 % Impose Neumann boundary condition on Gamma2
182 for i = 1:e2
183     node1 = cpp2(i,1);
184     node2 = cpp2(i,2);
185     x1 = p(1,node1);
186     y1 = p(2,node1);
187     x2 = p(1,node2);
188     y2 = p(2,node2);
189     im_hat1 = 1/m_hat(node1);
190     im_hat2 = 1/m_hat(node2);
191     gamma12 = sqrt((x1-x2)^2 + (y1-y2)^2);
192     rhs_u(node1) = rhs_u(node1) + delt*g2u(x1,y1,tn)*im_hat1*gamma12/2;
193     rhs_u(node2) = rhs_u(node2) + delt*g2u(x2,y2,tn)*im_hat2*gamma12/2;
194     rhs_v(node1) = rhs_v(node1) + delt*g2v(x1,y1,tn)*im_hat1*gamma12/2;
195     rhs_v(node2) = rhs_v(node2) + delt*g2v(x2,y2,tn)*im_hat2*gamma12/2;
196 end
197 % Solve for v using GMRES
198 [v,flagv,relresv,iterv]=gmres(C,rhs_v,[],1e-6,[],LC,UC,v);
199 if flagv~=0 flagv,relresv,iterv,error('GMRES did not converge'),end
200 r=rhs_u - B*v;
201 % Solve for u using GMRES
202 [u,flagu,relresu,iteru]=gmres(A,r,[],1e-6,[],LA,UA,u);
203 if flagu~=0 flagu,relresu,iteru,error('GMRES did not converge'),end
204 end
205 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
206 % Plot solutions
207 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
208 % Plot solution for u
209 figure;
210 set(gcf,'Renderer','zbuffer');
211 trisurf(t',x,y,u,'FaceColor','interp','EdgeColor','interp');
212 colorbar;axis off;title('u');
213 view ( 2 );
214 axis equal on tight;
215 % Plot solution for v
216 figure;
217 set(gcf,'Renderer','zbuffer');
218 trisurf(t',x,y,v,'FaceColor','interp','EdgeColor','interp');
219 colorbar;axis off;title('v');
220 view ( 2 );
221 axis equal on tight;

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