```
1 function fe2d n fast ( alpha, beta, gamma, delta, T, delt, u0f, v0f, guf, gvf )
2 8**********************************
3 %
4 %% FE2D N FAST applies Scheme 2 with Kinetics 1 to predator prey in a region.
6 % Discussion:
7 %
8 %
       FE2D N FAST is a "fast" version of FE2D_N.
9 %
10 %
       FE2D N is a finite element Matlab code for Scheme 2 applied
       to the predator-prey system with Kinetics 1 solved over a region
11 %
12 %
       which has been triangulated. The geometry and grid are read from
        user-supplied files 't triang.dat' and 'p coord.dat' respectively.
13 %
14 %
15 %
       Neumann boundary conditions are applied.
16 %
       This function has 10 input parameters. All, some, or none of them may
17 %
18 %
       be supplied as command line arguments or as functional parameters.
19 %
       Parameters not supplied through the argument list will be prompted for.
20 %
21 %
       The parameters ALPHA, BETA, GAMMA and DELTA appear in the predator-prey
22 %
       equations as follows:
23 %
                        nabla U + U*V/(U+ALPHA) + U*(1-U)
24 %
         dUdT =
25 %
          dVdT = delta * nabla V + BETA*U*V/(U+ALPHA) - GAMMA * V
26 %
27 % Licensing:
28 %
       Copyright (C) 2014 Marcus R. Garvie.
29 %
30 %
        See 'mycopyright.txt' for details.
31 %
32 % Modified:
33 %
34 %
       29 April 2014
35 %
36 % Authors:
37 %
38 %
       Marcus R. Garvie and John Burkardt.
39 %
40 % Reference:
41 %
42 %
       Marcus R Garvie, John Burkardt, Jeff Morgan,
       Simple Finite Element Methods for Approximating Predator-Prey Dynamics
43 %
       in Two Dimensions using MATLAB,
44 %
45 %
        Submitted to Bulletin of Mathematical Biology, 2014.
46 %
47 % Parameters:
48 %
49 %
       Input, real ALPHA, a parameter in the predator prey equations.
50 %
       0 < ALPHA.
51 %
52 %
       Input, real BETA, a parameter in the predator prey equations.
53 %
       0 < BETA.
54 %
55 %
       Input, real GAMMA, a parameter in the predator prey equations.
```

```
56 %
       0 < GAMMA.
57 %
       Input, real DELTA, a parameter in the predator prey equations.
58 %
59 %
       0 < DELTA.
60 %
61 %
       Input, real T, the maximum time.
       0 < T.
62 %
63 %
64 %
       Input, real DELT, the time step to use in integrating from 0 to T.
       0 < DELT.
65 %
66 %
       Input, string UOF or function pointer @UOF, a function for the initial
67 %
       condition of U(X,Y).
68 %
69 %
70 %
       Input, string VOF or function pointer @VOF, a function for the initial
71 %
       condition of V(X,Y).
72 %
73 %
       Input, string GUF or function pointer @GUF, a function for the Neumann
74 %
       boundary condition of U(X,Y,T).
75 %
76 %
       Input, string GVF or function pointer @GVF, a function for the Neumann
77 %
       boundary condition of V(X,Y,T).
78 %
80 % Enter data for mesh geometry.
81 %**************************
82 %
83 % Read in 'p(2,n)', the 'n' coordinates of the nodes.
84 %
85
    load p_coord.dat -ascii
86
    p = (p_coord)';
87 %
88 % Read in 't(3,no_elems)', the list of nodes for 'no_elems' elements.
89 %
90
    load t triang.dat -ascii
91
    t = ( round ( t_triang ) )';
92 %
93 % Construct the connectivity for the nodes on Gamma.
94 %
95
    edges = boundedges ( p', t' );
96 %
97 % E = number of edges on Gamma.
98 %
99
    [ e, ~ ] = size ( edges );
100 %
101 % N = degrees of freedom per variable.
102 %
103 [ ~, n ] = size ( p );
104 %
105 % NO ELEMS = number of elements.
106 %
107
    [ ~, no_elems ] = size ( t );
108 %
109 % Extract vector of 'x' and 'y' values.
110 %
111
    x = p(1,:);
112
    y = p(2,:);
```

```
114 % Enter data for model.
116
     if ( nargin < 1 )
117
       alpha = input ( 'Enter parameter alpha: ' );
     elseif ( ischar ( alpha ) )
118
       alpha = str2num ( alpha );
119
120
     end
121
    if ( nargin < 2 )
122
      beta = input ( 'Enter parameter beta: ' );
123
     elseif ( ischar ( beta ) )
124
       beta = str2num ( beta );
125
     end
126
    if ( nargin < 3 )
127
       gamma = input ( 'Enter parameter gamma: ' );
128
     elseif ( ischar ( gamma ) )
129
       gamma = str2num ( gamma );
130
     end
131
    if ( nargin < 4 )
132
       delta = input ( 'Enter parameter delta: ' );
     elseif ( ischar ( delta ) )
133
134
       delta = str2num ( delta );
     end
135
136
     if ( nargin < 5 )
137
       T = input ( 'Enter maximum time T: ' );
138
     elseif ( ischar ( T ) )
139
       T = str2num (T);
140
     end
141
     if ( nargin < 6 )
142
       delt = input ( 'Enter time-step delt: ' );
143
     elseif ( ischar ( delt ) )
       delt = str2num ( delt );
144
145
     end
     fprintf ( 1, ' Using ALPHA = %g\n', alpha );
146
     fprintf ( 1, ' Using BETA = qn', beta );
147
     fprintf ( 1, ' Using GAMMA = gn', gamma );
148
     fprintf ( 1, ' Using DELTA = %g\n', delta );
149
     fprintf ( 1, ' Using T = gn', T);
150
151
     fprintf ( 1, ' Using DELT = qn', delt );
152 %
153 % Initial conditions.
154 %
155
     if ( nargin < 7 )
156
       u0 str = input ( 'Enter initial data function u0(x,y): ', 's' );
157
       u0f = @(x,y) eval (u0_str);
158
     elseif ( ischar ( u0f ) )
159
       u0 str = u0f;
160
       u0f = @(x,y) eval (u0_str);
161
     end
162
     u = (arrayfun (u0f, x, y))';
163
     if ( nargin < 8 )</pre>
164
       v0_str = input ( 'Enter initial data function <math>v0(x,y): ', 's' );
165
       v0f = @(x,y) eval (v0 str);
     elseif ( ischar ( v0f ) )
166
       v0 str = v0f;
167
168
       v0f = @(x,y) eval (v0 str);
169
     end
```

```
170
     v = (arrayfun (v0f, x, y))';
171 %
172 % Boundary conditions.
173 %
    if (nargin < 9)
174
175
       gu str = input('Enter the Neumann b.c. gu(x,y,t) for u ','s');
176
       guf = @(x,y,t) eval(gu str);
177
     elseif ( ischar ( guf ) )
178
       gu str = guf;
179
       quf = \theta(x,y,t) \text{ eval}(qu \text{ str});
180
     end
    if ( nargin < 10 )</pre>
181
182
       gv str = input('Enter the Neumann b.c. gv(x,y,t) for v ','s');
183
       gvf = @(x,y,t)eval(gv str);
    elseif ( ischar ( gvf ) )
184
185
       qv str = qvf;
186
       gvf = @(x,y,t)eval(gv str);
187
     end
188 %
189 % N = number of time steps.
190 %
191
     N = round (T / delt);
     fprintf ( 1, ' Taking N = %d time steps\n', N );
192
194 % Assembly.
196
     m_hat = zeros ( n, 1 );
197
     K = sparse (n, n);
198
    for elem = 1 : no elems
199 %
200 % Identify nodes ni, nj and nk in element 'elem'.
201 %
202
       ni = t(1, elem);
203
       nj = t(2,elem);
204
       nk = t(3,elem);
205 %
206 %
      Identify coordinates of nodes ni, nj and nk.
207 %
208
      xi = p(1,ni);
209
       xj = p(1,nj);
210
       xk = p(1,nk);
211
       yi = p(2,ni);
212
       yj = p(2,nj);
213
       yk = p(2,nk);
214 %
215 %
      Calculate the area of element 'elem'.
216 %
217
       triangle_area = abs(xj*yk-xk*yj-xi*yk+xk*yi+xi*yj-xj*yi)/2;
218 %
219 %
      Calculate some quantities needed to construct elements in K.
220 %
221
       h1 = (xi-xj)*(yk-yj)-(xk-xj)*(yi-yj);
222
       h2 = (xj-xk)*(yi-yk)-(xi-xk)*(yj-yk);
223
       h3 = (xk-xi)*(yj-yi)-(xj-xi)*(yk-yi);
224
       s1 = (yj-yi)*(yk-yj)+(xi-xj)*(xj-xk);
225
       s2 = (yj-yi)*(yi-yk)+(xi-xj)*(xk-xi);
226
       s3 = (yk-yj)*(yi-yk)+(xj-xk)*(xk-xi);
```

```
227
       t1 = (yj-yi)^2+(xi-xj)^2;
228
       t2 = (yk-yj)^2+(xj-xk)^2;
229
       t3 = (yi-yk)^2+(xk-xi)^2;
230 %
231 % Calculate local contributions to m hat.
232 %
233
       m hat i = triangle area/3;
234
       m_hat_j = m_hat_i;
235
       m_hat_k = m_hat_i;
236 %
237 % Calculate local contributions to K.
238 %
239
       K ki = triangle area*s1/(h3*h1);
240
       K ik = K ki;
241
       K kj = triangle area*s2/(h3*h2);
242
       K jk = K kj;
243
       K kk = triangle area*t1/(h3^2);
244
       K_ij = triangle_area*s3/(h1*h2);
       K_{ji} = K ij;
245
246
       K ii = triangle area*t2/(h1^2);
247
       K jj = triangle area*t3/(h2^2);
248 %
249 % Add contributions to vector m_hat.
250 %
251
       m hat(nk)=m hat(nk)+m hat k;
252
       m_hat(nj)=m_hat(nj)+m_hat_j;
253
       m_hat(ni)=m_hat(ni)+m_hat_i;
254 %
255 % Add contributions to K.
256 %
257
       K=K+sparse(nk,ni,K_ki,n,n);
258
       K=K+sparse(ni,nk,K_ik,n,n);
259
       K=K+sparse(nk,nj,K_kj,n,n);
260
       K=K+sparse(nj,nk,K_jk,n,n);
261
       K=K+sparse(nk,nk,K kk,n,n);
262
       K=K+sparse(ni,nj,K_ij,n,n);
263
       K=K+sparse(nj,ni,K_ji,n,n);
       K=K+sparse(ni,ni,K_ii,n,n);
264
265
       K=K+sparse(nj,nj,K_jj,n,n);
266
     end
267 %
268 % Construct matrix L.
269 %
270
    ivec = 1 : n;
271
     IM_hat = sparse(ivec,ivec,1./m_hat,n,n);
272
     L = delt * IM hat * K;
273 %
274 % Construct matrices B1 and B2.
275 %
276
     B1 = sparse(1:n,1:n,1,n,n) + L;
277
     B2 = sparse(1:n,1:n,1,n,n) + delta * L;
278 %
279 % Do the incomplete LU factorisation of B1 and B2.
280 %
      [ LB1, UB1 ] = ilu ( B1, struct('type','ilutp','droptol',1e-5) );
281
282
      [ LB2, UB2 ] = ilu ( B2, struct('type', 'ilutp', 'droptol', 1e-5) );
```

```
284 % Time-stepping.
285 %*******
286
     for nt = 1 : N
287
       tn = nt * delt;
288 %
289 % Evaluate modified functional response.
290 %
291
       hhat = u ./ (alpha + abs (u));
292 %
293 %
     Update right-hand-side of linear system.
294 %
295
       F = u - u .* abs (u) - v .* hhat;
296
       G = beta * v .* hhat - gamma * v;
297
       rhs u = u + delt * F;
       rhs v = v + delt * G;
298
299 %
300 %
      Impose Neumann boundary condition on Gamma.
301 %
       for i = 1 : e
302
303
        node1 = edges(i,1);
304
         node2 = edges(i,2);
305
        x1 = p(1, node1);
306
         y1 = p(2, node1);
307
         x2 = p(1, node2);
308
         y2 = p(2, node2);
309
         im_hat1 = 1/m_hat(node1);
310
         im_hat2 = 1/m_hat(node2);
         gamma12 = sqrt((x1-x2)^2 + (y1-y2)^2);
311
312
         rhs u(node1) = rhs u(node1) + delt * quf (x1,y1,tn) * im hat1*qamma12/2;
         rhs_u(node2) = rhs_u(node2) + delt * guf (x2,y2,tn) * im_hat2*gamma12/2;
313
314
         rhs_v(node1) = rhs_v(node1) + delt * gvf (x1,y1,tn) * im_hat1*gamma12/2;
315
         rhs_v(node2) = rhs_v(node2) + delt * gvf (x2,y2,tn) * im_hat2*gamma12/2;
316
317 %
318 %
      Solve for u and v using GMRES.
319 %
320
       [u,flagu,relresu,iteru] = gmres ( B1,rhs_u,[],le-6,[],LB1,UB1,u );
321
       if flagu ~= 0
322
        flagu
323
         relresu
324
         iteru
325
         error('GMRES did not converge')
326
327
       [v,flagv,relresv,iterv] = gmres ( B2,rhs_v,[],le-6,[],LB2,UB2,v );
328
       if flagv ~= 0
329
        flagv
330
         relresv
331
         iterv
332
         error('GMRES did not converge')
333
       end
334
     end
336 % Plot solutions.
338 %
339 %
     Plot U;
340 %
```

```
341
    figure;
342 set(gcf,'Renderer','zbuffer');
trisurf(t',x,y,u,'FaceColor','interp','EdgeColor','interp');
344 colorbar;
345 axis off;
346 title('u');
347 view ( 2 );
348 axis equal on tight;
349
    filename = 'fe2d_n_fast_u.png';
350 print ( '-dpng', filename );
   fprintf ( 1, ' Saved graphics file "%s"\n', filename );
351
352 %
353 % Plot V.
354 %
355 figure;
     set(gcf,'Renderer','zbuffer');
356
trisurf(t',x,y,v,'FaceColor','interp','EdgeColor','interp');
358 colorbar;
359 axis off;
360 title('v');
361 view ( 2 );
362 axis equal on tight;
363 filename = 'fe2d_n_fast_v.png';
364 fprintf ( 1, ' Saved graphics file "%s"\n', filename );
     print ( '-dpng', filename );
365
366
    return
367 end
```

Published with MATLAB® R2013b