

Listings Setting for FreeFEM code

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```
1  /*
2   * quasi.edp
3   */
4
5  /*-----*/
6   * Parameters & Functions
7   *-----*/
8  real ksquare = 1;    // coefficient  $k^2$ 
9  real alpha = 0.1;
10 complex lambda = 1i; // coefficient of the impedance boundary condition
11 complex iunit = 1i;
12 func f = x * y; // right hand side for the Helmholtz equation
13 // the x component of outer normal vector
14 func nu1 = cos(x) / sqrt(cos(x) * cos(x) + 1);
15
16 /*-----*/
17 * Triangulation
18 *-----*/
19
20 // Define mesh boundary
21 border Gamma1(t=0, 2){x=2*pi; y=t; label=1;}
22 border Gammab(t=0, 2*pi){x=2*pi - t; y=2; label=2;}
23 border Gamma2(t=0, 2){x=0; y=2 - t; label=3;}
24 border Gamma(t=0, 2*pi){x=t; y=sin(t); label=4;}
25
26 // show the boundary
27 plot(Gamma1(10) + Gammab(20) + Gamma2(10) + Gamma(40), wait=true);
28 mesh Th = buildmesh(Gamma1(10) + Gammab(20) + Gamma2(10) + Gamma(40), fixedborder=true);
29
30 // show the triangulation
31 plot(Th, wait=true);
32
33 /*-----*/
34 * FESpace
35 *-----*/
36 fespace Vh(Th, P1, periodic=[[1, y], [3, y]]);
37 Vh<complex> u, v;
38 // real part and imaginary part of the solution u
39 Vh realu, imagu;
40
41 solve Problem(u, v) = int2d(Th)(dx(u) * dx(v) + dy(u) * dy(v))
42 + int2d(Th)(iunit * alpha * u * dx(v) - iunit * alpha * dx(u) * v)
43 - int2d(Th)((ksquare - square(alpha)) * u * v)
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44         + int1d(Th, Gamma)(lambda * u * v + iunit * nu1 * alpha * u * v)
45         + int2d(Th)(exp(-iunit * alpha * x) * f * v)
46         + on(Gammab, u = 0);
47
48     realu = real(u);
49     imagu = imag(u);
50
51     // show the result
52     plot(realu, fill=true, wait=true);
53     plot(imagu, fill=true, wait=true);

```