ECSE 543 Assignment 2

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Contents

1	Finite Element Triangles	2
2	Finite Element Coaxial Cable	2
	2.a Mesh	
	2.b Electrostatic Potential	2
	2.c Capacitance	2
3	Conjugate Gradient Coaxial Cable	3
	3.a Positive Definite Test	3
	3.b Matrix Solution	3
	3.c Residual Norm	3
	3.d Potential Comparison	3
	3.e Capacitance Improvement	3
A	ppendix A Code Listings	4
A	ppendix B Output Logs	10
Α	ppendix C Simple2D Data Files	10

Introduction

1 Finite Element Triangles

The equation for the α parameter for a general vertex i of a finite element triangle can be seen in Equation (1), where i+1 and i+2 implicitly wraps around when exceeding 3.

$$\alpha_{i}(x,y) = \frac{1}{2A} \left[(x_{i+1}y_{i+2} - x_{i+2}y_{i+1}) + (y_{i+1} - y_{i+2})x + (x_{i+2} - x_{i+1})y \right]$$

$$(1)$$

Using Equation (1), we can solve for the entries of the local S matrix, as shown in Equation (2). This was used in the program to compute every entry for both example triangles.

$$S_{ij} = \int_{\Delta_e} \nabla \alpha_i \cdot \nabla \alpha_j dS$$

$$= \frac{1}{4A} \left[(y_{i+1} - y_{i+2})(y_{j+1} - y_{j+2}) + (x_{i+2} - x_{i+1})(x_{j+2} - x_{j+1}) \right]$$
(2)

The local S matrix for the first triangle can be seen in Equation (3).

$$S_1 = \begin{bmatrix} 0.5 & -0.5 & 0.0 \\ -0.5 & 1.0 & -0.5 \\ 0.0 & -0.5 & 0.5 \end{bmatrix}$$
 (3)

The local S matrix for the second triangle can be seen in Equation (4).

$$S_2 = \begin{bmatrix} 1.0 & -0.5 & -0.5 \\ -0.5 & 0.5 & 0.0 \\ -0.5 & 0.0 & 0.5 \end{bmatrix} \tag{4}$$

The disjoint S matrix is then given by the following:

$$S_{dis} = \begin{bmatrix} 0.5 & -0.5 & 0.0 & 0 & 0 & 0 \\ -0.5 & 1.0 & -0.5 & 0 & 0 & 0 \\ 0.0 & -0.5 & 0.5 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1.0 & -0.5 & -0.5 \\ 0 & 0 & 0 & -0.5 & 0.5 & 0.0 \\ 0 & 0 & 0 & -0.5 & 0.0 & 0.5 \end{bmatrix}$$

The connectivity matrix C is given by Equation (5).

$$C = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}$$
 (5)

The global matrix S is then given by Equation (6).

$$S = C^T S_{dis} C^T (6)$$

Using Equations (5) and (6), we can solve for the global S matrix, giving the value shown in Equation (7), which is computed by the finite_element_triangles.py script shown in Listing 3.

$$S = \begin{bmatrix} 1.0 & -0.5 & 0.0 & -0.5 \\ -0.5 & 1.0 & -0.5 & 0.0 \\ 0.0 & -0.5 & 1.0 & -0.5 \\ -0.5 & 0.0 & -0.5 & 1.0 \end{bmatrix}$$
 (7)

2 Finite Element Coaxial Cable

2.a Mesh

The mesh to be used by the SIMPLE2D program is generated by the finite_element_mesh_generator.py script shown in Listing 5. This input and output files of the SIMPLE2D program are shown in Listings 9 and 10 of Appendix C.

2.b Electrostatic Potential

Based on the results from the SIMPLE2D program, the potential at $(0.06,\,0.04)$ is $5.5263\,\mathrm{V}$. This corresponds to node 16 in the mesh arrangement we created.

2.c Capacitance

The finite element functional equation for two conjoint finite element triangles forming a square i can be seen in Equation (8).

$$W_i = \frac{1}{2} U_{con_i}^T S U_{con_i} \tag{8}$$

where S is given in Equation (7) and U_{con_i} is the conjoint potential vector for square i, giving the potential at the four corners of the square defining the combination of two finite element triangles. This can be seen in Equation (9).

$$U_{con} = \begin{bmatrix} U_{i_1} \\ U_{i_2} \\ U_{i_3} \\ U_{i_4} \end{bmatrix}$$
 (9)

To find the total energy function W of the mesh, we must add the contributions from each square and multiply by 4, since our mesh is one quarter of the entire coaxial cable. This yields Equation (10).

$$W = 4\sum_{i}^{N} W_{i} = 2\sum_{i}^{N} U_{con_{i}}^{T} SU_{con_{i}}$$
 (10)

where N is the number of finite difference squares in the mesh.

Note that W is not equal to the energy. The relation between the energy per unit length E and W is shown in Equation (11).

$$E = \epsilon_0 W \tag{11}$$

We then know that the energy per unit length E is related to the capacitance per unit length C as shown in Equation (12).

$$E = \frac{1}{2}CV^2 \tag{12}$$

where V is the voltage across the coaxial cable.

Combining Equations (8) and (10) to (12), we obtain an expression for the capacitance per unit length which can be easily calculated, as shown in Equation 13.

$$C = \frac{2E}{V^2} = \frac{4\epsilon_0}{V^2} \sum_{i}^{N} U_{con_i}^T S U_{con_i}$$
 (13)

The capacitance per unit length is computed as $5.2137 \times 10^{-11} \, \mathrm{F/m}$ by the finite_element_capacitance.py script shown in Listing 6 with output shown in Listing 8.

3 Conjugate Gradient Coaxial Cable

3.a Positive Definite Test

To form the A matrix, we must consider all the free nodes in the mesh. The potential at the non-boundary free nodes is given by Equation (14).

$$-4\phi_{i,j} + \phi_{i+1,j} + \phi_{i-1,j} + \phi_{i,j+1} + \phi_{i,j-1} = 0$$
 (14)

The free nodes along a boundary must satisfy the Neumann boundary condition for symmetry. Since our quarter-mesh is the bottom left corner of the overall mesh, these boundary nodes defining planes of symmetry are along the top and the right. The potential for the top nodes is given by Equation (15) and that for the right nodes is given by Equation (16).

$$\phi_{i,j+1} - \phi_{i,j-1} = 0 \tag{15}$$

$$\phi_{i+1,j} - \phi_{i-1,j} = 0 \tag{16}$$

If the matrix A is not positive definite, one can simply multiply both sides of the Ax = b equation by A^T , forming a new equation $A^TAx = A^Tb$. This is equivalent to A'x = b', where $b' = A^Tb$ and $A' = A^TA$. Here, A' is now positive definite.

The non-free nodes are fixed by the potentials of the conductors, i.e., $15\,\mathrm{V}$ and $0\,\mathrm{V}$.

3.b Matrix Solution

The matrix equation to be solved can be seen in Equation (17), where A is positive-definite matrix generated previously, ϕ_c is the unknown potential vector and b contains the initial potential values along the boundaries.

$$A\phi_c = b \tag{17}$$

3.c Residual Norm

Consider a vector $\mathbf{v} = \{v_1, \dots, v_n\}$. The infinity norm $\|\mathbf{v}\|_{\infty}$ of \mathbf{v} is given by the maximum absolute element of \mathbf{v} , as shown in Equation (18).

$$\|\mathbf{v}\|_{\infty} = \max\{|v_1|, \dots, |v_n|\} \tag{18}$$

Similarly, the 2-norm $\|\mathbf{v}\|_2$ of \mathbf{v} is given by Equation (19).

$$\|\mathbf{v}\|_2 = \sqrt{\sum_{i=1}^n v_i^2} \tag{19}$$

3.d Potential Comparison

3.e Capacitance Improvement

A Code Listings

```
Listing 1: Custom matrix package (matrices.py).
    from __future__ import division
    import copy
3
4
    import csv
    from ast import literal_eval
    import math
    class Matrix:
10
11
        def __init__(self, data):
12
13
             self.data = data
             self.num_rows = len(data)
14
             self.num_cols = len(data[0])
15
16
        def __str__(self):
17
18
             string = ''
             for row in self.data:
19
                 string += '\n'
20
21
                 for val in row:
                    string += '{:6.2f} '.format(val)
22
23
             return string
        def __add__(self, other):
25
             if len(self) != len(other) or len(self[0]) != len(other[0]):
26
                 raise ValueError('Incompatible matrix sizes for addition. Matrix A is \{\}x\{\}, but matrix B is
27
                  \hookrightarrow {}x{}.'
                                   .format(len(self), len(self[0]), len(other), len(other[0])))
29
30
             return Matrix([[self[row][col] + other[row][col] for col in range(self.num_cols)]
                            for row in range(self.num_rows)])
31
32
         def __sub__(self, other):
33
             if len(self) != len(other) or len(self[0]) != len(other[0]):
34
                 raise ValueError('Incompatible matrix sizes for subtraction. Matrix A is {}x{}, but matrix B
35
                  \hookrightarrow is {}x{}.'
                                   .format(len(self), len(self[0]), len(other), len(other[0])))
36
37
             return Matrix([[self[row][col] - other[row][col] for col in range(self.num_cols)]
38
                            for row in range(self.num_rows)])
39
40
         def __mul__(self, other):
41
             if self.num cols != other.rows:
42
                 raise ValueError('Incompatible matrix sizes for multiplication. Matrix A is {}x{}, but matrix
43
                  \hookrightarrow B is {}x{}.'
                                   .format(self.num_rows, self.num_cols, other.rows, other.cols))
44
45
             # Inspired from https://en.wikipedia.org/wiki/Matrix_multiplication
46
47
             product = Matrix.empty(self.num_rows, other.cols)
             for i in range(self.num_rows):
48
                 for j in range(other.cols):
49
50
                     row_sum = 0
51
                     for k in range(self.num_cols):
                         row_sum += self[i][k] * other[k][j]
52
                     product[i][j] = row_sum
             return product
54
55
         def __deepcopy__(self, memo):
56
             return Matrix(copy.deepcopy(self.data))
57
58
         def __getitem__(self, item):
59
             return self.data[item]
60
        def __len__(self):
62
```

```
return len(self.data)
63
64
         def is_positive_definite(self):
65
66
              :return: True if the matrix if positive-definite, False otherwise.
67
68
              A = copy.deepcopy(self.data)
69
70
              for j in range(self.num_rows):
                  if A[j][j] \leftarrow 0:
71
72
                      return False
                  A[j][j] = math.sqrt(A[j][j])
73
                  for i in range(j + 1, self.num_rows):
74
                      A[i][j] = A[i][j] / A[j][j]
                      for k in range(j + 1, i + 1):
76
                          A[i][k] = A[i][k] - A[i][j] * A[k][j]
77
78
79
 80
         def transpose(self):
81
              :return: the transpose of the current matrix
82
 83
             return Matrix([[self.data[row][col] for row in range(self.num_rows)] for col in
84

    range(self.num_cols)])

85
         def mirror_horizontal(self):
86
87
              :return: the horizontal mirror of the current matrix
88
89
              return Matrix([[self.data[self.num_rows - row - 1][col] for col in range(self.num_cols)]
90
                             for row in range(self.num_rows)])
91
92
         def empty_copy(self):
93
94
              :return: an empty matrix of the same size as the current matrix.
95
96
             return Matrix.empty(self.num_rows, self.num_cols)
97
98
         def infinity_norm(self):
99
100
             if self.num_cols > 1:
101
                  raise ValueError('Not a column vector.')
              return max([abs(x) for x in self.transpose()[0]])
102
103
         def two_norm(self):
104
              if self.num_cols > 1:
105
                  raise ValueError('Not a column vector.')
106
              return math.sqrt(sum([x**2 for x in self.transpose()[0]]))
107
108
         def save_to_csv(self, filename):
109
110
              Saves the current matrix to a CSV file.
111
112
              :param filename: the name of the CSV file
113
114
              with open(filename, "wb") as f:
115
                  writer = csv.writer(f)
116
                  for row in self.data:
117
                      writer.writerow(row)
118
119
120
         def save_to_latex(self, filename):
121
              Saves the current matrix to a latex-readable matrix.
122
123
              :param filename: the name of the CSV file
124
              with open(filename, "wb") as f:
126
127
                  for row in range(self.num_rows):
128
                      for col in range(self.num_cols):
                          f.write('{}'.format(self.data[row][col]))
129
                          if col < self.num_cols - 1:</pre>
130
                              f.write('& ')
131
```

```
132
                      if row < self.num_rows - 1:</pre>
133
                          f.write('\\\\n')
134
         Ostaticmethod
135
         def multiply(*matrices):
136
             11 11 11
137
             Computes the product of the given matrices.
138
139
             :param matrices: the matrix objects
140
             :return: the product of the given matrices
141
142
             n = matrices[0].rows
143
             product = Matrix.identity(n)
             for matrix in matrices:
145
                 product = product * matrix
146
147
             return product
148
149
         @staticmethod
         def empty(num_rows, num_cols):
150
151
152
             Returns an empty matrix (filled with zeroes) with the specified number of columns and rows.
153
154
             :param num_rows: number of rows
             :param num_cols: number of columns
155
             :return: the empty matrix
156
157
             return Matrix([[0 for _ in range(num_cols)] for _ in range(num_rows)])
158
159
         Ostaticmethod
160
         def identity(n):
161
162
             Returns the identity matrix of the given size.
163
164
             :param n: the size of the identity matrix (number of rows or columns)
165
             :return: the identity matrix of size n
166
167
             return Matrix.diagonal_single_value(1, n)
168
169
170
         @staticmethod
171
         def diagonal(values):
172
173
             Returns a diagonal matrix with the given values along the main diagonal.
174
             :param values: the values along the main diagonal
175
             :return: a diagonal matrix with the given values along the main diagonal
176
177
             n = len(values)
178
             return Matrix([[values[row] if row == col else 0 for col in range(n)] for row in range(n)])
179
180
181
         Ostaticmethod
         def diagonal_single_value(value, n):
182
183
184
             Returns a diagonal matrix of the given size with the given value along the diagonal.
185
186
             :param value: the value of each element on the main diagonal
             :param n: the size of the matrix
187
             :return: a diagonal matrix of the given size with the given value along the diagonal.
188
189
             return Matrix([[value if row == col else 0 for col in range(n)] for row in range(n)])
190
191
         @staticmethod
192
         def column_vector(values):
193
194
             Transforms a row vector into a column vector.
195
196
             :param values: the values, one for each row of the column vector
197
             :return: the column vector
198
199
             return Matrix([[value] for value in values])
200
```

```
202
         Ostaticmethod
203
         def csv_to_matrix(filename):
204
             Reads a CSV file to a matrix.
205
206
             :param filename: the name of the CSV file
207
             :return: a matrix containing the values in the CSV file
208
209
             with open(filename, 'r') as csv_file:
210
211
                 reader = csv.reader(csv_file)
                 data = []
212
                 for row_number, row in enumerate(reader):
213
                     data.append([literal_eval(val) for val in row])
                 return Matrix(data)
215
                                            Listing 2: Question 1 (q1.py).
     from finite_element_triangles import Triangle, find_local_s_matrix, find_global_s_matrix
     from matrices import Matrix
 4
     def q1():
 5
         print('\n=== Question 1 ===')
         S1 = build_triangle_and_find_local_S(
 7
             [0, 0, 0.02],
             [0.02, 0, 0])
         S1.save_to_latex('report/matrices/S1.txt')
 10
         print('S1: {}'.format(S1))
 11
12
 13
         S2 = build_triangle_and_find_local_S(
             [0.02, 0, 0.02],
 14
             [0.02, 0.02, 0])
15
         S2.save_to_latex('report/matrices/S2.txt')
 16
 17
         print('S2: {}'.format(S2))
18
 19
         C = Matrix([
             [1, 0, 0, 0],
20
             [0, 1, 0, 0],
21
             [0, 0, 1, 0],
             [0, 0, 0, 1],
23
24
             [1, 0, 0, 0],
             [0, 0, 1, 0]])
25
         C.save_to_latex('report/matrices/C.txt')
26
         print('C: {}'.format(C))
27
28
         S = find\_global\_s\_matrix(S1, S2, C)
29
30
         S.save_to_latex('report/matrices/S.txt')
         S.save_to_csv('report/csv/S.txt')
31
32
         print('S: {}'.format(S))
33
34
     def build_triangle_and_find_local_S(x, y):
35
         triangle = Triangle(x, y)
36
         S = find_local_s_matrix(triangle)
37
38
         return S
39
40
     if __name__ == '__main__':
41
         q1()
42
                       Listing 3: Finite element triangles (finite_element_triangles.py).
     from __future__ import division
 1
     from matrices import Matrix
 4
     class Triangle:
```

```
def __init__(self, x, y):
7
             self.x = x
8
            self.y = y
9
            self.area = (x[1] * y[2] - x[2] * y[1] - x[0] * y[2] + x[2] * y[0] + x[0] * y[1] - x[1] * y[0]) /
10
11
12
13
    def find_local_s_matrix(triangle):
14
        x = triangle.x
        y = triangle.y
15
        S = Matrix.empty(3, 3)
16
17
        for i in range(3):
18
            for j in range(3):
19
                 S[i][j] = ((y[(i + 1) \% 3] - y[(i + 2) \% 3]) * (y[(j + 1) \% 3] - y[(j + 2) \% 3])
20
                            + (x[(i + 1) \% 3] - x[(i + 2) \% 3]) * (x[(j + 1) \% 3] - x[(j + 2) \% 3])) / (4 *
21
                             \hookrightarrow triangle.area)
22
        return S
23
24
25
    def find_global_s_matrix(S1, S2, C):
26
27
        S_dis = find_disjoint_s_matrix(S1, S2)
        S_dis.save_to_latex('report/matrices/S_dis.txt')
28
        print('S_dis: {}'.format(S_dis))
29
30
        return C.transpose() * S_dis * C
31
32
    def find_disjoint_s_matrix(S1, S2):
33
        n = len(S1)
34
        S_{dis} = Matrix.empty(2 * n, 2 * n)
35
        for row in range(n):
36
            for col in range(n):
37
                 S_dis[row][col] = S1[row][col]
38
                 S_dis[row + n][col + n] = S2[row][col]
39
        return S_dis
40
                                            Listing 4: Question 2 (q2.py).
    from finite_element_capacitance import find_capacitance
    from matrices import Matrix
2
    from finite_element_mesh_generator import generate_simple_2d_mesh
    INNER_CONDUCTOR_POINTS = [28, 29, 30, 34]
5
    OUTER_CONDUCTOR_POINTS = [1, 2, 3, 4, 5, 6, 7, 13, 19, 25, 31]
    MESH\_SIZE = 6
9
10
11
    def q2():
        print('\n=== Question 2 ===')
12
13
         q2a()
        q2c()
14
15
16
    def q2a():
17
        generate_simple_2d_mesh(MESH_SIZE, INNER_CONDUCTOR_POINTS, OUTER_CONDUCTOR_POINTS)
18
19
20
    def q2c():
21
        print('\n=== Question 2(c) ===')
22
        S = Matrix.csv_to_matrix('report/csv/S.txt')
23
24
        voltage = 15
         capacitance = find_capacitance(S, voltage, MESH_SIZE)
25
        print('Capacitance per unit length: {} F/m'.format(capacitance))
26
27
28
    if __name__ == '__main__':
29
        q2()
```

```
Listing 5: Finite element mesh generator (finite_element_mesh_generator.py).
    def generate_simple_2d_mesh(mesh_size, inner_conductor_points, outer_conductor_points):
         with open('simple2d/mesh.dat', 'w') as f:
generate_node_positions(f, mesh_size)
2
3
             generate_triangle_coordinates(f, mesh_size)
4
             generate_initial_potentials(f, inner_conductor_points, outer_conductor_points)
5
6
    def generate_node_positions(f, mesh_size):
9
         for row in range(mesh_size):
             v = row * 0.02
10
11
             for col in range(mesh_size):
                 x = col * 0.02
12
                 node = row * mesh_size + (col + 1)
13
                 if node <= 34: # Inner conductor</pre>
                     f.write('\{\} {}\n'.format(node, x, y))
15
        f.write('\n')
16
17
18
    def generate_triangle_coordinates(f, mesh_size):
19
         # Left triangles (left halves of squares)
20
21
        for row in range(mesh_size - 1):
22
             for col in range(mesh_size - 1):
                 node = row * mesh_size + (col + 1)
23
                 if node < 28:
24
25
                     f.write('{} {} {} {} 0\n'.format(node, node + 1, node + mesh_size))
26
27
         # Right triangles (right halves of squares)
28
         for row in range(mesh_size - 1):
             for col in range(1, mesh_size):
29
                 node = row * mesh_size + (col + 1)
30
                 if node <= 28:
31
                     f.write('{} {} {} 0\n'.format(node, node + mesh_size - 1, node + mesh_size))
32
        f.write('\n')
34
35
36
    def generate_initial_potentials(f, inner_conductor_points, outer_conductor_points):
37
38
         for point in outer_conductor_points:
             f.write('{} {}\n'.format(point, 0))
39
40
        for point in inner_conductor_points:
             f.write('{} {}\n'.format(point, 15))
41
                    Listing 6: Finite element capacitance (finite_element_capacitance.py).
    from matrices import Matrix
1
    E_0 = 8.854187817620E-12
4
    def extract_mesh():
        with open('simple2d/result.dat') as f:
7
             mesh = \{\}
             for line_number, line in enumerate(f):
9
                 if line_number >= 2:
10
11
                     vals = line.split()
                     node = int(float(vals[0]))
12
13
                     voltage = float(vals[3])
                     mesh[node] = voltage
14
        return mesh
15
16
17
    def compute_half_energy(S, mesh, mesh_size):
18
19
        U_con = Matrix.empty(4, 1)
        half_energy = 0
20
         for row in range(mesh_size - 1):
21
             for col in range(mesh_size - 1):
```

```
23
                  node = row * mesh_size + (col + 1) # 1-based
24
                  if node < 28:
                      U_con[0][0] = mesh[node + mesh_size]
25
                      U_{con[1][0]} = mesh[node]
26
                      U_{con[2][0]} = mesh[node + 1]
                      U_con[3][0] = mesh[node + mesh_size + 1]
28
                      {\tt half\_energy\_contribution} \ = \ {\tt U\_con.transpose()} \ * \ {\tt S} \ * \ {\tt U\_con}
29
30
                      half_energy += half_energy_contribution[0][0]
         return half_energy
31
33
     def find_capacitance(S, voltage, mesh_size):
34
         mesh = extract_mesh()
35
         half_energy = compute_half_energy(S, mesh, mesh_size)
36
         capacitance = (4 * E_0 * half_energy) / voltage ** 2
37
         return capacitance
38
```

B Output Logs

Listing 7: Output of Question 1 program (q1.txt).

```
=== Question 1 ===
   S1:
     0.50 -0.50
                  0.00
3
     -0.50
           1.00 -0.50
     0.00 -0.50 0.50
   S2:
     1.00 -0.50 -0.50
     -0.50
           0.50
                  0.00
    -0.50
           0.00
                  0.50
   C:
10
     1.00
            0.00
                   0.00
11
     0.00
            1.00
                  0.00
                         0.00
     0.00
            0.00
                   1.00
                         0.00
13
14
     0.00
            0.00
                   0.00
                         1.00
     1.00
            0.00
                   0.00
                        0.00
15
     0.00
            0.00
                  1.00
                         0.00
16
17
   S_dis:
     0.50 -0.50
                 0.00
                        0.00
                                0.00
18
     -0.50
           1.00 -0.50
                               0.00
                                      0.00
19
                         0.00
20
     0.00 -0.50
                  0.50
                         0.00
                               0.00
                                      0.00
     0.00 0.00
                   0.00
                        1.00
                              -0.50 -0.50
21
                  0.00 -0.50
                               0.50
22
     0.00
           0.00
                                     0.00
23
     0.00
            0.00
                  0.00
                        -0.50
                               0.00
24
     1.00 -0.50 0.00 -0.50
     -0.50
            1.00 -0.50
26
     0.00 -0.50 1.00 -0.50
27
     -0.50 0.00 -0.50
```

Listing 8: Output of Question 2 program (q2. txt).

```
1 === Question 2 ===
2
3 === Question 2(c) ===
4 Capacitance per unit length: 5.21374340427e-11 F/m
```

C Simple2D Data Files

Listing 9: Input mesh for the SIMPLE2D program.

```
1 1 0.0 0.0
2 2 0.02 0.0
```

```
5 5 0.08 0.0
6 6 0.1 0.0
   7 0.0 0.02
8 8 0.02 0.02
9 9 0.04 0.02
10
   10 0.06 0.02
   11 0.08 0.02
11
12 12 0.1 0.02
   13 0.0 0.04
13
   14 0.02 0.04
14
  15 0.04 0.04
   16 0.06 0.04
16
   17 0.08 0.04
17
   18 0.1 0.04
18
   19 0.0 0.06
19
   20 0.02 0.06
20
   21 0.04 0.06
21
   22 0.06 0.06
22
23
   23 0.08 0.06
   24 0.1 0.06
24
   25 0.0 0.08
25
26
   26 0.02 0.08
   27 0.04 0.08
27
   28 0.06 0.08
28
29
    29 0.08 0.08
   30 0.1 0.08
30
31
   31 0.0 0.1
   32 0.02 0.1
32
   33 0.04 0.1
33
   34 0.06 0.1
34
35
   1 2 7 0
36
   2 3 8 0
37
   3 4 9 0
38
39
   4 5 10 0
   5 6 11 0
40
41 7 8 13 0
42
   8 9 14 0
   9 10 15 0
43
44 10 11 16 0
45
   11 12 17 0
   13 14 19 0
46
47
   14 15 20 0
   15 16 21 0
48
   16 17 22 0
49
50
   17 18 23 0
   19 20 25 0
51
   20 21 26 0
52
   21 22 27 0
53
   22 23 28 0
54
55
   23 24 29 0
   25 26 31 0
56
   26 27 32 0
57
   27 28 33 0
58
   2 7 8 0
59
60 3890
   4 9 10 0
61
   5 10 11 0
62
63
   6 11 12 0
   8 13 14 0
64
   9 14 15 0
65
   10 15 16 0
   11 16 17 0
67
   12 17 18 0
68
69
   14 19 20 0
   15 20 21 0
70
   16 21 22 0
71
72 17 22 23 0
```

3 3 0.04 0.0 4 4 0.06 0.0

```
18 23 24 0
73
74
    20 25 26 0
    21 26 27 0
75
    22 27 28 0
76
    23 28 29 0
    24 29 30 0
78
    26 31 32 0
79
80
    27 32 33 0
    28 33 34 0
81
    1 0
83
    2 0
84
    3 0
85
    4 0
86
87
    5 0
88
    7 0
89
90
    13 0
    19 0
91
    25 0
92
93
    31 0
    28 15
94
95
    29 15
    30 15
96
    34 15
97
```

1

ans =

Listing 10: Resulting potentials generated by the SIMPLE2D program.

```
2
        1.0000
                        0
                                   0
                                              0
         2.0000
                   0.0200
                                   0
4
                                   0
                                              0
5
        3.0000
                   0.0400
         4.0000
                   0.0600
                                   0
                                              0
        5.0000
                   0.0800
                                   0
                                              0
7
         6.0000
                                   0
                   0.1000
                                              0
        7.0000
                        0
                              0.0200
                                              0
        8.0000
                   0.0200
                              0.0200
                                        0.9571
10
11
        9.0000
                   0.0400
                              0.0200
                                         1.8616
        10.0000
                   0.0600
                              0.0200
                                         2.6060
12
                   0.0800
                                         3.0360
        11.0000
                              0.0200
13
14
        12.0000
                   0.1000
                              0.0200
                                         3.1714
       13.0000
                        0
                              0.0400
15
                   0.0200
                                         1.9667
16
       14.0000
                              0.0400
17
        15.0000
                   0.0400
                              0.0400
                                         3.8834
        16.0000
                   0.0600
                              0.0400
                                         5.5263
18
        17.0000
                   0.0800
                              0.0400
                                         6.3668
20
        18.0000
                   0.1000
                              0.0400
                                         6.6135
        19,0000
                              0.0600
21
22
       20.0000
                   0.0200
                              0.0600
                                         3.0262
                                         6.1791
       21.0000
                   0.0400
                              0.0600
23
        22,0000
                   0.0600
                                         9.2492
24
                              0.0600
        23.0000
                   0.0800
                              0.0600
                                        10.2912
       24.0000
                   0.1000
                              0.0600
                                        10.5490
26
27
        25.0000
                        0
                              0.0800
        26.0000
                   0.0200
                              0.0800
                                         3.9590
28
                   0.0400
        27,0000
                              0.0800
                                        8.5575
29
30
       28.0000
                   0.0600
                              0.0800
                                        15.0000
                                        15.0000
        29.0000
                   0.0800
                              0.0800
31
       30.0000
                   0.1000
                              0.0800
                                        15.0000
32
33
        31.0000
                        0
                              0.1000
       32.0000
                   0.0200
                              0.1000
                                         4.2525
34
                              0.1000
35
       33.0000
                   0.0400
                                        9.0919
        34.0000
                   0.0600
                              0.1000
                                        15.0000
36
```