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16 Boundary Elements and Other Mesh Reduction Methods XXVIII where $\Gamma = \partial \Omega$ is the boundary of Ω , which may be multiply-connected; $u = u(x)$ is the unknown field function; A, B, \dots, F position dependent coefficients satisfying the ellipticity condition $B^2 - 4AC < 0$ and $m = (An_x + Bn_y) i + (Bn_x + Cn_y) j$ is a vector in the direction of the connormal on the boundary. Finally, ν

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36 Boundary Elements and Other Mesh Reduction Methods XXIX The potential and flux at an interior or boundary point p can then be calculated from any one of eqns (3.5,6,7), depending on whether a flux or potential is required and whether p is at the Origin or not, using the known elements of c in the integrals involving $c(\cdot)$. 2.1 Choice of concentration function Choosing a concentration