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APDE: Charpit: F(p,q,u,x,y) = 0 with u_x = p, u_y = q, \dot{x} = F_p, \dot{y} = F_q. Then via F_x, F_y, \& p_y = q_x \rightarrow p_\tau = -F_x - pF_u, q_\tau = -F_y - qF_u, u_\tau = pF_p + qF_q. Also, u0_s = p_0x0_s + q_0y0_s; F_0 = 0 - last 2 needed to show u defined on \Gamma. Riemann: \int_D RLu - uL^*R = \int_D \partial_x (Ru_y + auR) + \partial_y (-uR_x + buR) = \int_D dx (Ru_y + auR) + \partial_y (-uR_
                  \int_{\partial D} dy (Ru_y + Rau) + dx (uR_x - buR). Expand over triangle going B-P-A (B at bottom right) \rightarrow need
                R_x = bR@y = \eta, R_y = aR@x = \xi, R(P) = 1, L^*R = 0. Also ensure IVP to get R_y, R_x! Canonical:
                For au_{xx} + 2bu_{xy} + cu_{yy} = f, we need Cauchy-Kowalevski s.t. first derive defined: x' := \frac{dx}{ds} s.t. on \Gamma p'_0 = x'_0 u_{xx} + y'_0 u_{xy}, q'_0 = x'_0 u_{xy} + y'_0 u_{yy}. Use these 3, solve det A!=0 s.t. ay'_0^2 - 2bx'_0 y'_0 + cx'_0^2 \neq 0. Solve
                  quadratic s.t. b^2 > ac \to h, b^2 < ac \to e, b^2 = ac \to p. H: \lambda_1, \lambda_2 \to \xi, \eta. E: \lambda = \lambda_R \pm i\lambda_I; \lambda_R \to \xi, \lambda_I \to \eta.
                P: \lambda_1 \to \xi, choose \eta independent e.g. xy, x^2. Green's Fn: For u_{xx} + u_{yy} + au_x + bu_y + cu = f we have \int_D GLu - uL^*G = \int_D (u_xG)_x + (u_yG)_y - (uG_x)_x - (uG_y)_y + (auG)_x + (buG)_y = \int_D \nabla \cdot (u_nG - uG_n) + (uG_xG)_x + (uG_yG)_y + (uG_
                 \nabla \cdot ((a\ b)^T \hat{n} G u) = \int_{\partial D} u_n G - u G_n + (a\ b)^T \hat{n} G. NB \hat{n} = (dy, -dx). Also note for quarter plane if we have
                G_x(0,y) = 0, G(x,0) = 0 then we have same sign at \xi_1 = (-x,y), opposite sign at \xi_2 = (x,-y), and for
                 the third we reflect \xi_2 across y axis so we have an opposite sign to \xi at \xi_3 = (-x, -y).
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                SAM: Dists: Need linearity and continuity: \exists N, C \text{ s.t. } |(u, \phi)| \leq C \sum_{m \leq N} \max_{i \in [-X, X]} |\phi^{(m)}|
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                NLA: Cholesky For matrix [a_{11}, w^*; w, K] = R_1^T \left[ I, 0; 0, K - \frac{ww^*}{a_{11}} \right] \left[ \alpha, w^* / \alpha; 0, I \right] we have a decomp: for k = [1, m - 1]: for j = [k + 1, m] R_{j,j:m} = R_{j,j:m} - \frac{R_{kj}}{R_{kk}} R_{k,j:m} endfor R_{k,k:m} = \frac{R_{k,k:m}}{\sqrt{R_{kk}}} end-
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                for. \frac{m^3}{3}. Householder for k = [1, n] : x = A_{k:m,k}; v_k = sgn(x) ||x|| e_k + x; v_k = \frac{v_k}{||v_k||} for j = [k, n]
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                 A_{k:m,j} = A_{k:m,j} - 2v_k [v_k^* A_{k:m,j}] endfor endfor. \frac{2mn^2}{3}. LU U = A, L = I for k = [1, m-1]: for
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               j = [k+1,m] \ U_{j,k:m} = U_{j,k:m} - \frac{U_{jk}}{U_{kk}} U_{k,k:m} endfor endfor. \frac{2m^3}{3}. MG-S V = A; for i = [1,n]: r_{ii} = \|v_i\|; q_i = \frac{v_i}{r_{ii}}; for j = [i+1,n] \ v_j = v_j - (q_i^T v_j) q_i; r_{ij} = q_i^T v_j endfor endfor. 2mn^2. Givens
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