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Thus the solution of the partial differential equation is u(x,y)=f(y+ cosx). To verify the solution, we use the chain rule and get ux = -sinxf0 (y+ cosx) and uy = f0 (y+cosx). Thus ux + sinxuy = 0, as desired.

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$\rho V (\rho) = c 1 - \rho_{\max}$. where $c = \text{max velocity}$, $\rho = \rho_{\max}$ indicates a traffic jam ($V = 0$ since everyone is stopped), $\rho = 0$ indicates open road and cars travel at c , the speed limit (yeah right). The PDE (3) becomes $\partial \rho / \partial t + c 1 - 2\rho \rho_{\max} \cdot \partial \rho / \partial x = 0$ (4) We introduce the following normalized variables $\rho u = \cdot$, $t^* = ct \rho_{\max}$.

The method of characteristics applied to quasi-linear PDEs

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In mathematics, a partial differential equation(PDE) is an equation which imposes relations between the various partial derivativesof a multivariable function. The function is often thought of as an "unknown" to be solved for, similarly to how xis thought of as an unknown number, to be solved for, in an algebraic equation like $x^2 - 3x + 2 = 0$.

Partial differential equation - Wikipedia

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