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CHAPTER 6 HARMONIC FUNCTIONS Figure 1 As We

Discussed In Section 1.4, The Basic Mathematical

Problem Is To Solve Laplace's Or Poisson's Equation In

A Given Domain D With A Condition On Bdy D : $U = F$ In

D $U = H$ Or $\partial u / \partial n = H$ Or $\partial u / \partial n + au = H$ On Bdy D . In

One Dimension The Only Connected Domain Is An

Interval $\{a \leq X \leq B\}$. We will See That What Is

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Solution Is Thus $U(x,t) = A e^{i(kx+k3t)} = A e^{ik(x+k3t)}$.
The Dispersion Relation Is Real So The PDE Is
Dispersive. Taking The Real Part We Get $U(x,t) =$
 $A \cos(k(x+ K^2)t)$, Which Is A Left Traveling Wave
Moving With Speed K^2 . Waves With Larger Wave
Number Move Faster. Feb 3th, 2024

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...The Main Objective Of The Thesis Is To Develop The
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Equations And Time-fractional Integro Partial
Diferential Equations. The Numerical Solutions Of
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Non-linear Most Of Them Do Not Have Analytical
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 Exercise 1. Verify That Both $U = \log(x^2 + y^2)$ And $U = \arctan(y/x)$ Are Solutions Of Laplace's Equation $U_{xx} + U_{yy} = 0$. If $U = \log(x^2 + y^2)$, Then By The Chain Rule $U_x = 2x/(x^2 + y^2)$ $U_{xx} = (x^2 + y^2)^{-2} (2x^2 - y^2)$ $U_{yy} = (x^2 + y^2)^{-2} (-2y^2)$ $U_{xx} + U_{yy} = (2x^2 - y^2 - 2y^2)/(x^2 + y^2)^2 = (2x^2 - 3y^2)/(x^2 + y^2)^2$
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