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The Physical Origins of Partial Differential Equations. which has general solution u(x) = A + Be - agx/D. The condition $u(\infty) = 0$ forces A = 0. The boundary condition -Du'(0) - agu(0) = 0 is satisfied identically. So we have u(x) = u(0)e - agx/D.

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Let u1(x,t) denote the solution in Exercise 5 and u2(x,t) the solution in Exercise 7. It is straightforward to verify that u=. u1 + u2 is the desired solution. Indeed, because of the linearity of derivatives, we have ut=(u1)t+(u2)t=c2(u1)xx+c2(u2)xx, because u1 and u2 are solutions of the wave equation.

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