Normal modes of an ideal storing

 $T(x) \qquad T(x+8x)$

Let's look at displacement u(x,t) along y-direction T(x+8x) with a string fixed O/L.

The governing equation becomes $D_t^2 u(x,t) = c^2 \partial_x^2 u(x,t)$ with wave speed $c = \sqrt{M}$

Boundary conditions: u(0,t) = G and u(L,t) = OSeparation of variables: $u(x,t) = \frac{3}{5}(x) = \frac{6}{10}(t)$

leads to $c^2 \frac{5(x)}{5(x)} = \frac{6(t)}{6(t)} = \lambda \quad constant$ $\frac{5pahal}{5pahal} \quad time$ $\frac{5pahal}{6(t)} = \lambda \quad constant$ $\frac{5pahal}{5pahal} \quad temporal$

solution of spatial derm: $3(x) = b \sin(\frac{1}{L}x)$ $= b \sin(\frac{k\pi}{L}x) k = 1,2,3,$ $(ajenvalues <math>\lambda = \lambda k$ $= -(\frac{k\pi}{L})^2$

solution of temporal term: 6(t) = a'cos(kt/c+)+b'sin(kt/c+)

Standing waves: solutions for each k $u_k(x,t) = 3k(x) 6k(t) = \alpha_k \cos(\frac{k\pi c}{L}t) \sin(\frac{k\pi}{L}x)$ + Bk sin/kttct) sin(ktt x) properties: - 3, (x) are orthogonal functions - u(x,t) can be written as the sum over all eigenfunctions up (x,t) $|u(x,t)| = \sum_{k=1}^{\infty} u_k(x,t)$ - nodes · un (+ , t) = 0 at x=nL for all times t h=0,1,2, ", k $k=2 \rightarrow nodes x = \frac{0L}{2} = 0$ eigenfunctions $u_k(x,t)$ are called "hormal modes" with ugenfrequency