2012-1: Transmission Lines and



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Waves in Transmission Lines

Partial derivation of equations above (one wrt t, other wrt z followed by substitution of the element with crossed differentials) results in identical (wave) equations for v(z,t) and i(z,t):

$$\frac{\partial^2 v(z,t)}{\partial z^2} - i \underbrace{\underbrace{L\hat{G}}_{\partial^2 v(z,t)}}_{\partial z^2} = 0$$

$$\frac{\partial^2 i(z,t)}{\partial z^2} - LC \frac{\partial^2 i(z,t)}{\partial t^2} = 0$$

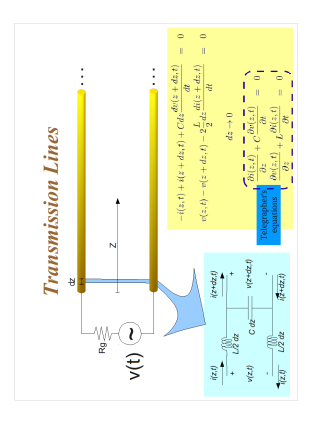
Units (s/m)², the inverse of a square velocity

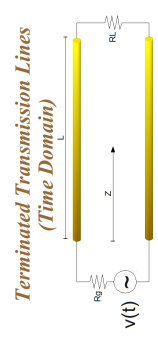
General solutions have the form:

$$v(z,t) = V^{+}f^{+}\left(t - \frac{z}{v}\right) + V^{-}f^{-}\left(t + \frac{z}{v}\right)$$

 $i(z,t) = \frac{V^{+}}{Z_{c}}f^{+}\left(t - \frac{z}{v}\right) - \frac{V^{-}}{Z_{c}}f^{-}\left(t + \frac{z}{v}\right)$

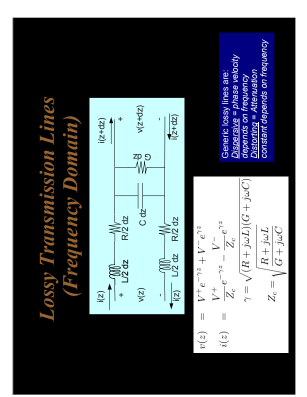
$$Z_{c} = \sqrt{\frac{L}{C}} \quad v = \frac{1}{\sqrt{LC}}$$





In general both forward and backward waves are required to satisfy boundary conditions (voltage/current ratio at lumped loads). Whenever Zc and the terminating load are different, a reflected wave is generated, the reflection coefficient is:

$$\Gamma_L = \frac{R_L - Z_c}{R_L + Z_c}$$
 $\Gamma_g = \frac{R_g - Z_c}{R_g + Z_c}$



Important parameters

- Vavelenott
- Phase veloci
- ower flow
- Terminated lines, load match
- Reflection coefficier
- Standing Wave Ratio (S
- Attenuation constant (perturbation technique

