

# **A VIEW OF ELECTROMAGNETIC LIFE ABOVE 100 MHz**

**An Experimentalist's Intuitive Approach**

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# BACKGROUND

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- Interest in Electromagnetic life above 100 MHz has increased dramatically in the past decade.
  - ◆ Digital Electronics,
  - ◆ Telecommunications.
- Many simplifying assumptions are no longer true.
- Signal Integrity is a significant issue above 100 MHz and EMC engineers must often deal with it.
- For some, this frequency range is new territory, but change is part of working in electromagnetics

# PURPOSE/OBJECTIVE

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- To present an intuitive approach, based on simple and correct physics, to understanding electromagnetic problems that arise at frequencies above 100 MHz
- This intuitive approach comes from the point of view of an experimentalist rather than from one who specializes in computations
- Experiments determine what are good assumptions
- Objective is to understand how electromagnetic waves interact with the system and determine the tall poles in the electromagnetic “tent”

# OVERVIEW (1)

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- **Background**
- **Purpose/Objective**
- **“Audio” rectification. Not everything is new and different.**
- **The importance of dimensions. The long and the short of it.**
- **Electrical reactionaries rule. The importance of inductance and capacitance, particularly parasitics.**
- **The importance of being small. If you can't do it correctly, do it quickly.**
- **Life becomes absorbing up here.**
- **The radiating personalities of moving electrons.**

# OVERVIEW (2)

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- **Dispersion/Absorption.** Some adverse effects can reduce culprit signals.
- **Keep those signals straight.** The importance of skew or timing is everything.
- **The world as a collection of transmission lines.**
- **The Wave Twins: Sound and Light.**  
The acoustic/electromagnetic wave analogy.
- **Clock Pulses vs Random Pulses**
- **Measurement Difficulties**
- **Conclusions**

# **“Audio” Rectification**

## ***Not Everything is New and Different***

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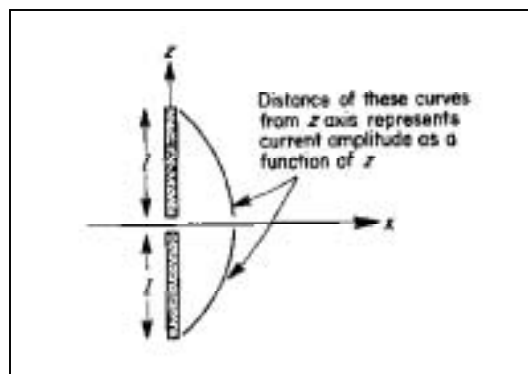
- **“Audio” Rectification occurs in EMC problems involving high level (>0.7 V) amplitude modulated culprit signals.**
- **Semiconductors become non-linear and rectify the signal**
- **New Culprit signal is modulation envelope**
  - ◆ **generally a low frequency waveform**
- **EMC analysis can be performed on rectified waveform**
- **“Audio” rectification can cause EMC problems even if culprit frequency is outside frequency range of system under analysis**
  - ◆ **Culprit signal gets into and overloads the circuits**

# The Importance of Dimensions

## *The long and the short of it*

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- Above 100 MHz, most systems or portions of them, will become efficient antennae or resonators
  - ◆ Half or Quarter wave antennae
  - ◆ Radiating and Receiving
- Antenna modes are defined by electrical discontinuities
  - ◆ Low or High Impedance Mismatch



# Wavelength

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- In order to determine if system is electrically large, and requires more sophisticated treatment, look at the system dimensions in terms of wavelength

$$\lambda = v/f$$

where  $v$  = propagation velocity ( $v = c = 3 \times 10^8$  in air,  
 $v = c/(\epsilon_r)^{1/2} = 2 \times 10^8$  in plastic)

- Remember to consider the slower propagation velocity when the wave is in a dielectric like cable insulation

# Electrical Reactionaries Rule (1)

## *The Importance of Parasitic Inductance*

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- Little things mean a lot
  - ◆ particularly if they are parasitics
- Parasitics are capacitances and inductances that are present in the real world but are not on the circuit diagram
- The world is about  $1 \mu\text{H}/\text{m}$  or about  $25 \text{ nH}/\text{inch}$ 
  - ◆ Corresponds to  $300 \Omega$  transmission line in air
- Impedance of Total Inductance is proportional to frequency
  - ◆  $Z = j \omega L$  or  $|Z| = 2\pi f L$
- Total Inductance,  $L = L_{\text{pul}} \times \text{length}$ , where  $L_{\text{pul}}$  is the Inductance per unit length

# Electrical Reactionaries Rule (2)

## *The Importance of Parasitic Capacitance*

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- Capacitance is proportional to area, inversely proportional to separation
  - ◆  $C = \epsilon_0 \epsilon_r A/d$ 
    - where  $\epsilon_0$  is permittivity of free space ( $8.84 \times 10^{-12}$  F/m),  $\epsilon_r$  is the relative dielectric constant, area of plate, and d is separation distance.
- Plane separation in circuit board is about 0.18 mm (0.007”),  $\epsilon_r$  of FR4 is about 4.2, therefore capacitance is about 0.21 pF/mm<sup>2</sup> (1 mm = 0.040”)

# Examples of Parasitic Impedance

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<u>Frequency</u>	<u>Impedance of 1 cm Loop,</u> $L = 10 \text{ nH}$	<u>Impedance of 2.5 mm<sup>2</sup> pad</u> $C = 0.52 \text{ pF}$
<b>0.1 GHz</b>	<b>6.3 <math>\Omega</math></b>	<b>3090 <math>\Omega</math></b>
<b>1 GHz</b>	<b>63 <math>\Omega</math></b>	<b>309 <math>\Omega</math></b>
<b>10 GHz</b>	<b>630 <math>\Omega</math></b>	<b>30.9 <math>\Omega</math></b>

# Components are Not What They Seem

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- **Discrete capacitors, resistors and inductors may act entirely different than expected because parasitic reactances become more important than rated values above 100 MHz**
  - ◆ **Many capacitors are inductive and/or resistive above 150 MHz**
  - ◆ **Feedthrough Configuration tends to be better**
  - ◆ **Resistors become inductive because of length**
  - ◆ **End-to-End capacitance of inductors is sometimes a problem**
  - ◆ **Winding capacitance of transformers significantly changes their characteristics**
- **Measure critical components to avoid surprises**

# Calculation of Inductance and Capacitance from Characteristic Impedance

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- If Characteristic Impedance is known from measurements, handbook calculations or top-of-the-head estimates, per unit length inductance and capacitance can be derived
- $Z_0 = (L/C)^{1/2}$                        $v = (LC)^{-1/2}$
- $L = Z_0/v$                                        $C = 1/vZ_0$

# The Importance of Being Small/Short

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- The smaller something is, the smaller is its effect on impedance (self and radiation) and the less electromagnetic effect it has
- Capacitance and Inductance of transmission lines is distributed and only becomes apparent if line is mismatched
- In practice, gradual transitions, particularly unbalanced to balanced or vice versa, seem to be worse than abrupt discontinuities
  - ◆ Probably because they are longer
- ***If You Can't Do it Correctly, Do it Quickly***

# Life Becomes Absorbing Up Here

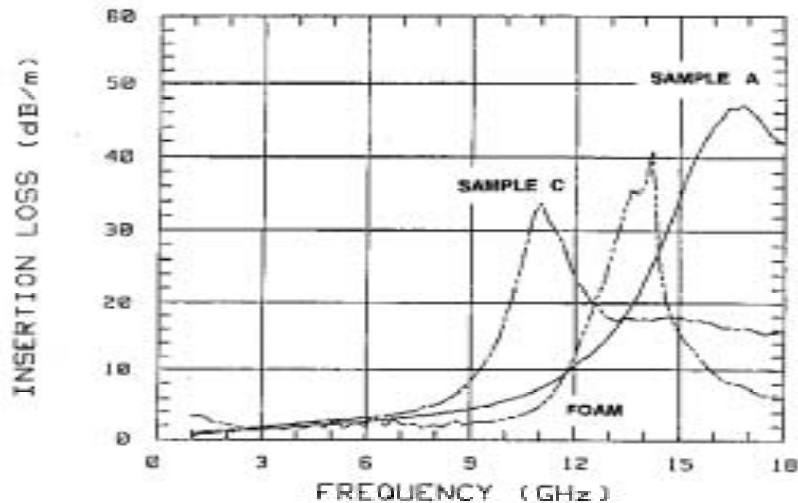
## *Fast = Hot*

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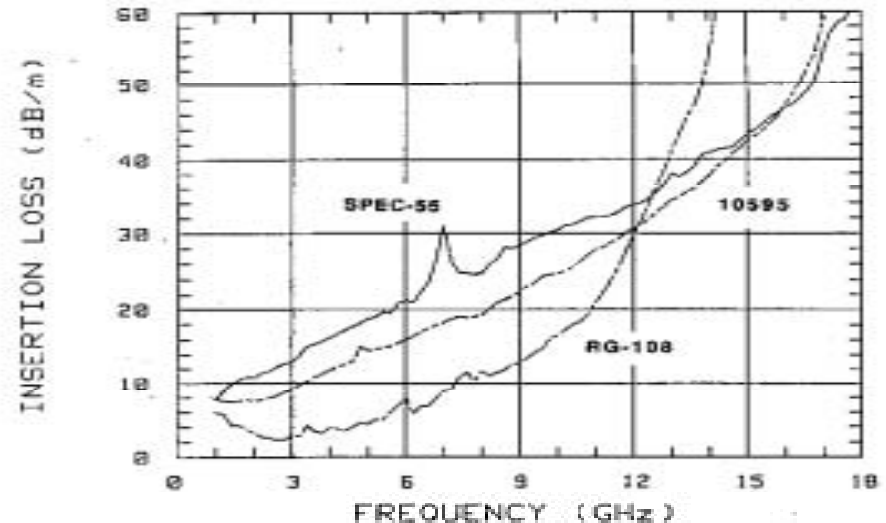
- A major difference between Low Frequency (< 100 MHz) and High Frequency (> 100 MHz) effects is the presence of absorption at high frequencies
- Cable and PCB trace (well shielded) attenuation:
  - $\alpha = (8.686/2) (R/Z_o + GZ_o)$  dB/m
- Skin Effect Loss
  - ◆  $R = (f\mu_o/\sigma\pi)^{1/2} (1/d + 1/D)$
- Dielectric Loss
  - ◆  $G = \omega C \text{ Tan } \phi = \omega C (\text{power factor})$
- Above a few hundred MHz, dielectric loss is increasingly important
- Typical cable attenuation is 0.3 - 3 dB/GHz\*m
- Electrical energy is converted into heat

# Attenuation by Radiation

- Leakage through apertures in cable and enclosure shields is also a loss
  - ◆ Looks like a radiation resistance



**Insertion Loss of Coaxial Cables with Single Braid Shields**



**Insertion Loss of Aerospace Cables with Single Braid Shields**

# Absorption and Shielding Effectiveness

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- **Absorption increases apparent shielding effectiveness of cables and enclosures**
- **Shielding effectiveness of enclosure depends on losses inside of enclosure when enclosure is electrically large**

# The Radiating Personalities of Moving Electrons

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- Above 100 MHz, most structures are good antennae
  - ◆ Therefore they scatter and radiate energy
- The greater the rate of change of the voltage/current, the more they radiate
- Radiating energy becomes apparent as a radiation impedance
  - ◆ Increases with frequency, sometimes as frequency squared or faster
  - ◆ For elemental antenna
$$R_{\text{radiation}} = 789 \left( \text{length} / \lambda \right)^2 = 789 I^2 f^2 / c^2$$
- Radiated energy is lost energy
  - ◆ Looks like a resistor

# **Dispersion/Absorption**

## ***Some Adverse Effects Can Reduce Culprit Signals***

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- **Dispersion is the change of propagation velocity with frequency**
- **If high frequencies are faster than low frequencies, pulse is sharpened--Rare**
- **If high frequencies are slower than low frequencies, pulse is spread out**
  - ◆ **Total charge or energy may remain the same**
  - ◆ **Peak amplitude is reduced**

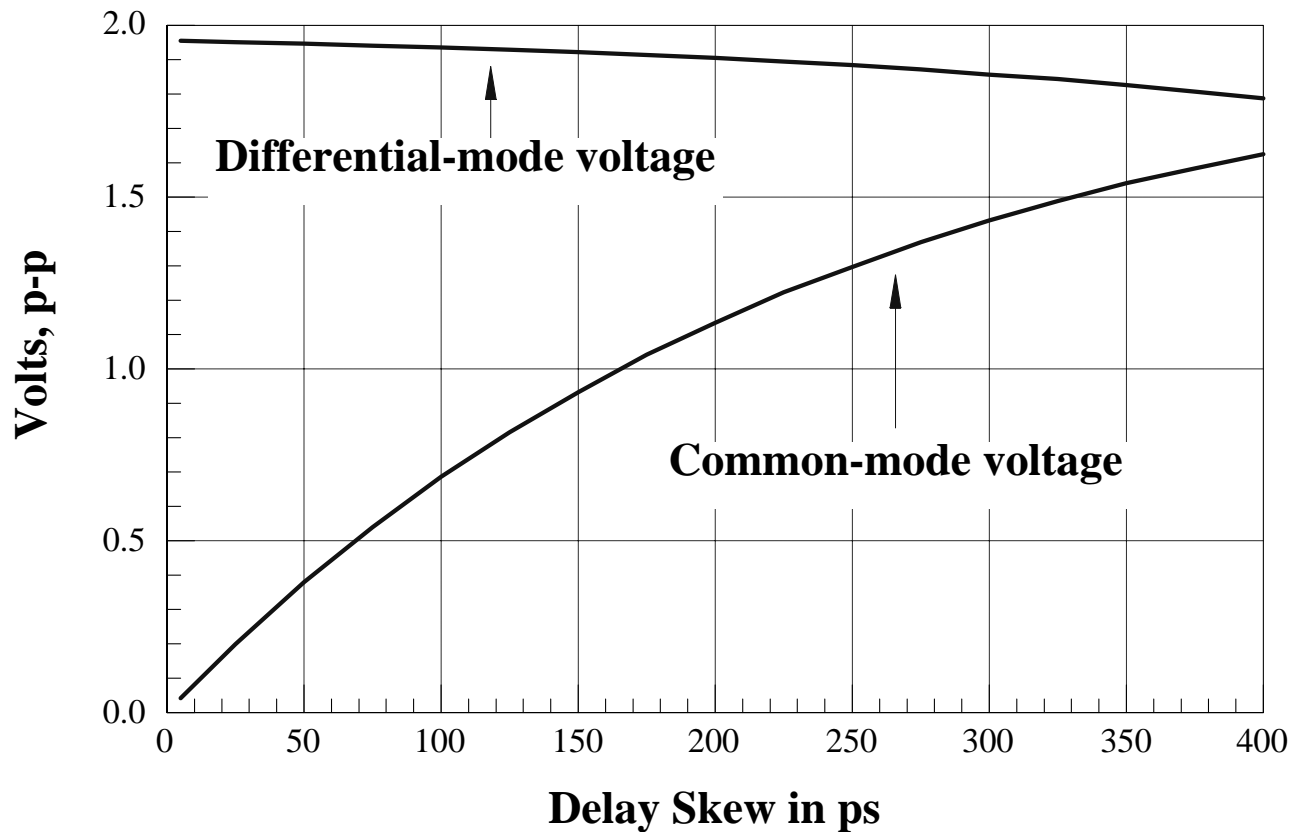
# **Keep Those Signals Straight**

## ***The Importance of Skew, or Timing is Everything***

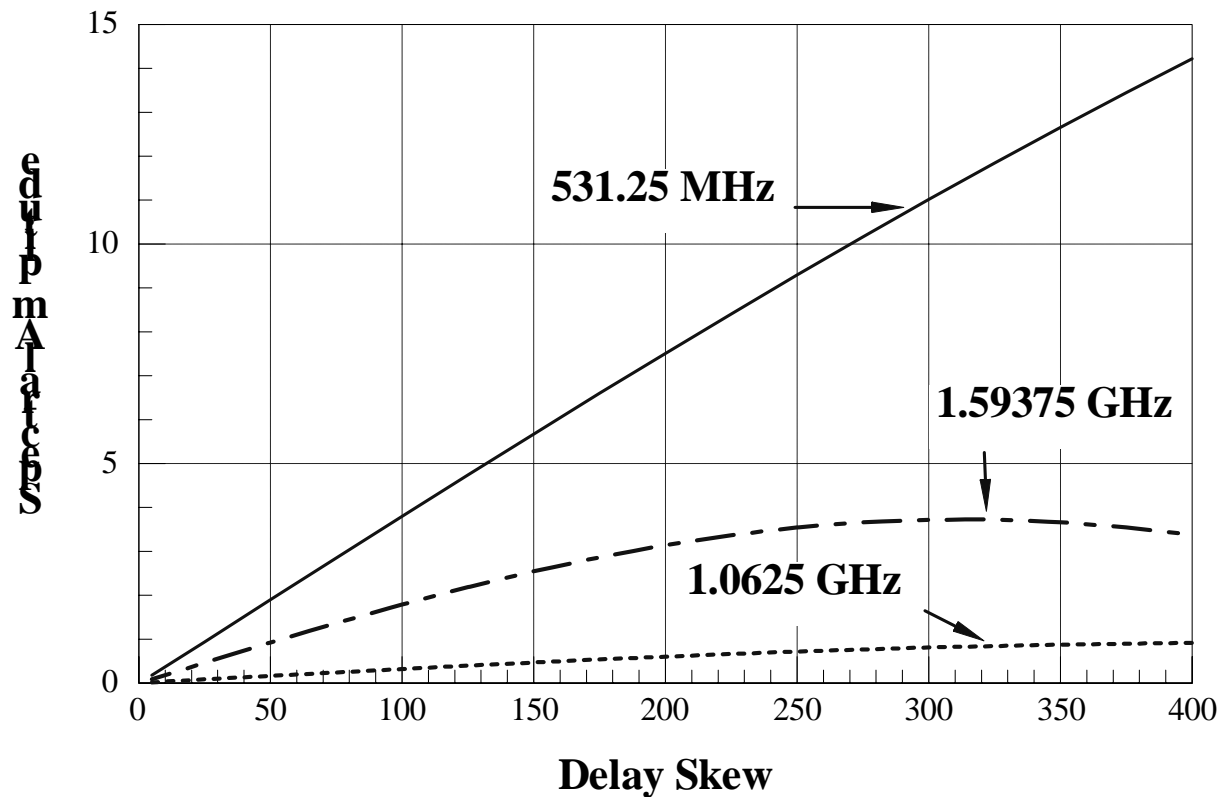
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- **Differential Signaling is often used above 100 MHz**
  - ◆ **Decreases EMI problems if balance is good and skew is minimal**
  - ◆ **Improved S/N because signal can be 2x supply voltage**
- **Perfect Differential signals should not radiate**
- **If signals are skewed, a common mode current results which can radiate and cause EMI problems**

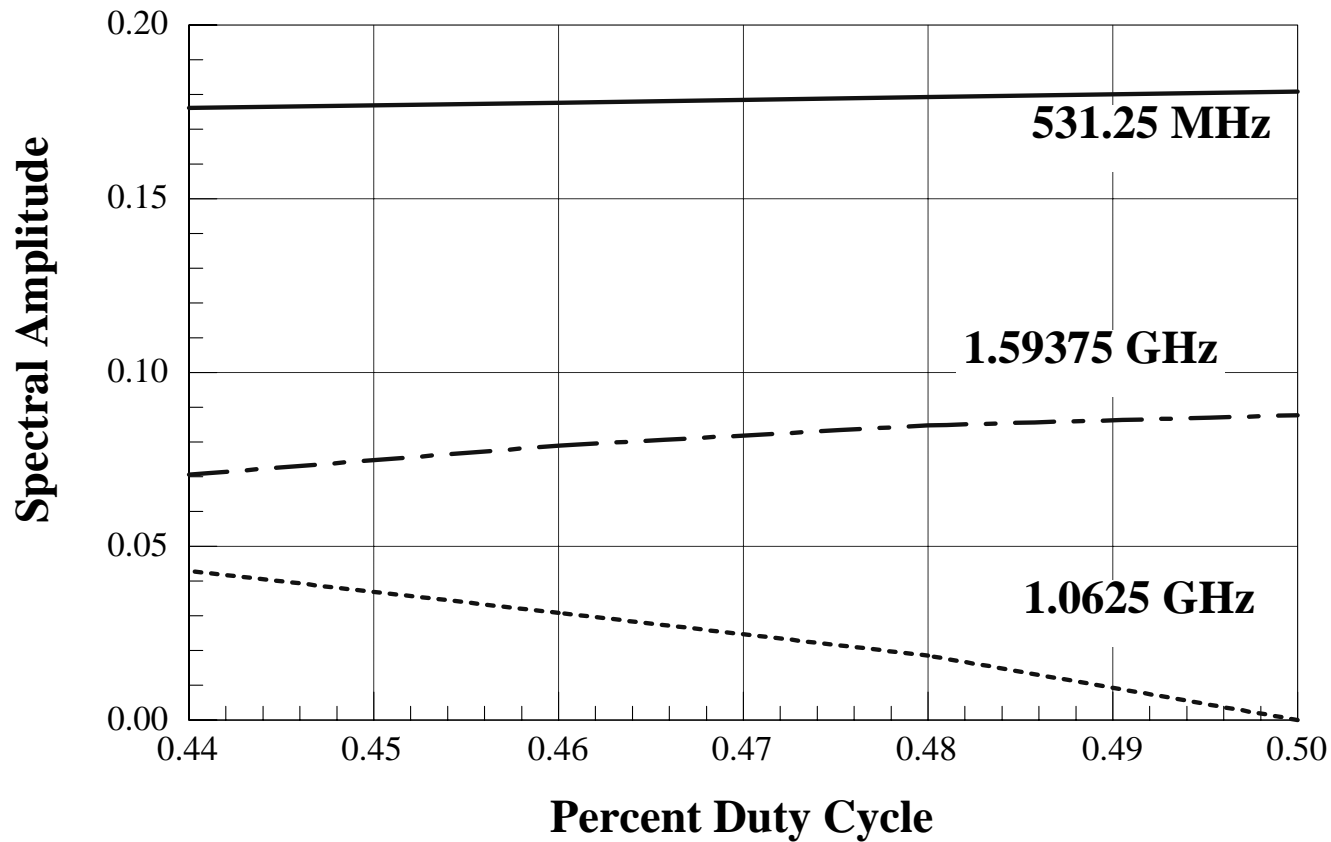
# Effect of Skew on Common Mode Signal, 1.064 Gb/s Differential Signal



# Effect of Skew on Common Mode Signal, 1.064 Gb/s Differential Signal



# Effect of Skew on Common Mode Signal, 1.064 Gb/s Differential Signal



# The World as a Collection of Transmission Lines

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- Low Frequency analysis uses lumped parameter models
  - ◆ Usually inappropriate when wavelength approaches dimensions of structure
- Transmission Line representation valid at both low and high frequencies
- If lossless transmission line is matched at both ends:
  - ◆ Broad Band--Theoretically no frequency dependence
  - ◆ Signal is 1/2 source voltage
- If  $Z_L < Z_0$ , Input is inductive after 2 transit times
  - ◆ If  $Z_L = 0$ ,  $Z_{in} = j \tan \beta d$ ,  $\beta = 2\pi f/v$
- If  $Z_L > Z_0$ , Input is capacitive after 2 transit times
  - ◆ If  $Z_L = \text{Open}$ ,  $Z_{in} = j / \tan \beta d$

# The Wave Twins: Sound and Light

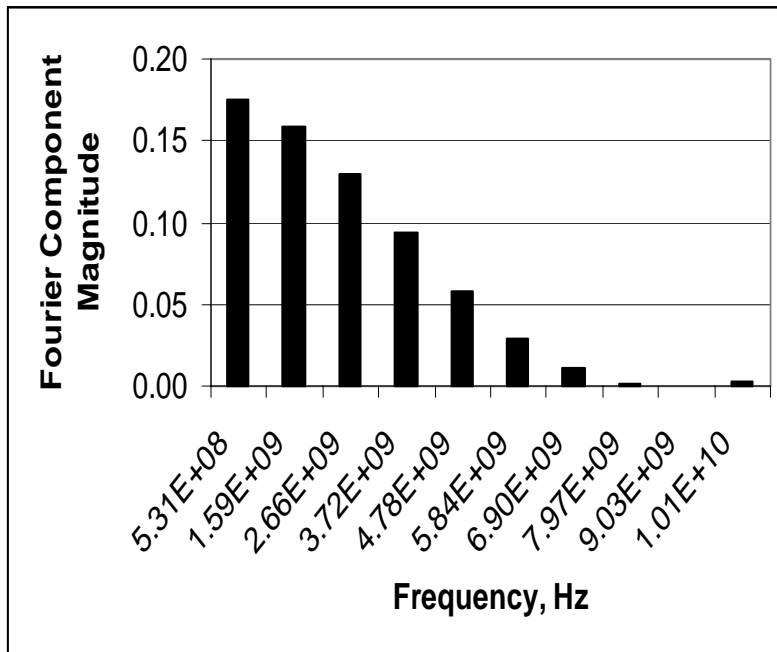
## *The Acoustic/Electromagnetic Wave Analogy*

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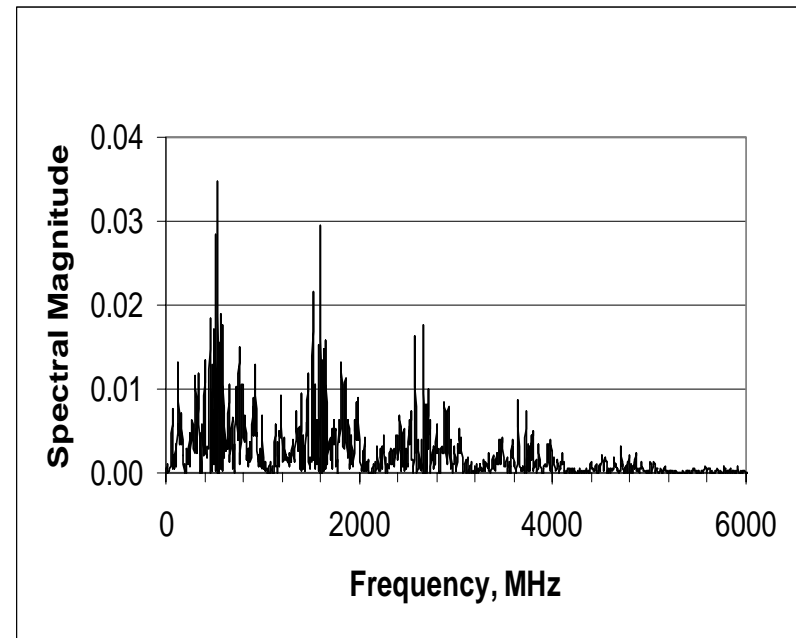
- Acoustical and Electromagnetic waves are obviously different:
  - ◆ Acoustical is longitudinal--pressure and particle velocity
  - ◆ Electromagnetic is transverse--voltage and current
  - ◆ Propagation velocities are different by factor of  $3 \times 10^5$
- Both have wave properties
  - ◆ Scattering, diffusion and propagation are similar except corresponding frequency ranges are different :  
1 kHz  $\longleftrightarrow$  300 MHz
- Both use Reverberant/Anechoic Chambers, Transmission Lines and similar mathematical treatments
- The analogy sometimes helps the engineer to visualize the microwave problem

# Clock Pulses vs Random Pulses

## 1 Gb/s



**Spectrum of Ideal Clock Pulses**



**Spectrum of Quasi-Random Pulses**

# Measurement Difficulties

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- **Bandwidth Limitations of Instruments--\$\$\$\$**
- **Probe/Test Fixture Limitations**
  - ◆ **Parasitic Capacitance and Inductance**
  - ◆ **Loading of Circuit Under Test**
  - ◆ **Impedance discontinuities**
  - ◆ **Standing waves in test fixture and instrumentation**
  - ◆ **Series resistance sometimes helps**
- **Measuring current is sometimes desirable**
- **Keep things as small as possible**
- **Care, Care, Care**
- **Patience, Patience, Patience**
- **Try to perform sanity check**

# Conclusions

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- **The intuitive approach to electromagnetic life above 100 MHz allows the engineer to visualize the system as a collection of components whose characteristics can be estimated, or if necessary, measured**
- **Effects, such as parasitic effects, absorption, radiation losses and wavelength effects become more significant above 100 MHz, but are reasonably well understood**