

Introduction to Transmission Lines

Outline

- Objectives of transmission lines
- Applications
- Types
- Transmission line theory

Why it is needed?

- Transmission of signal (and power)
- Circuit analysis where operating frequency is high, i.e., circuit size large compared to the wavelength or “electrically large”.
- Very important for RF or microwave circuits, digital circuits (very high clock rate)

Applications

- Telephone
- Cable TV (CATV, or Community Antenna Television)
- Broadband network
- High frequency (RF) circuits, e.g., circuit board, RF circuits, etc.
- Microwave applications, e.g., radar system, global positioning system (GPS).

Transmission Lines

- Used for guiding electromagnetic (EM) waves
- Point-to-point “guided” transmission of power and information from “source” to “receiver”, e.g., data signal.
(unguided=antenna)
- Transverse EM (TEM) waves applied to most transmission lines except waveguides.
- TEM waves -> uniform plane waves

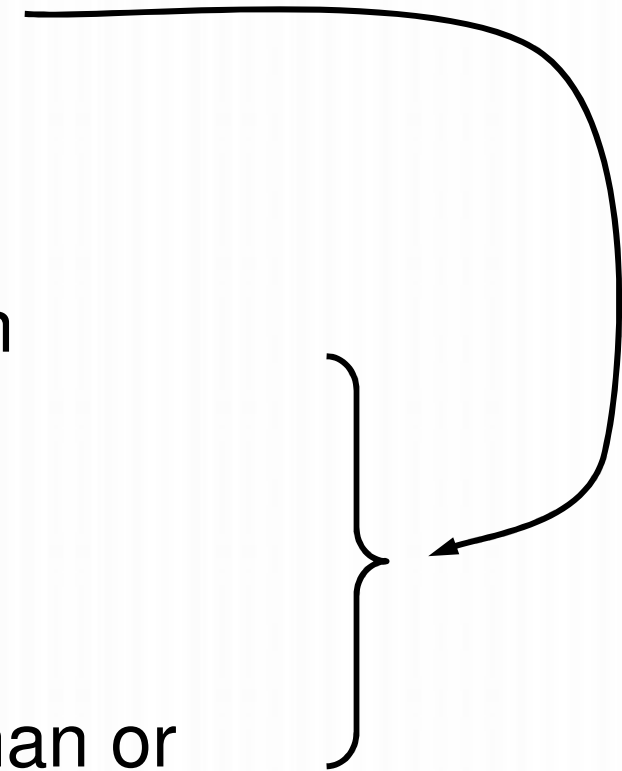
Types classified by materials

- Metallic Transmission Lines (Conductor)
- Hollow or Dielectric-filled Waveguides (Conductor and dielectric)
- Optical Fiber (dielectric)

Transmission Lines

Two fundamental types

- Low Frequency
 - used for power transmission
- High Frequency
 - used for RF transmission
 - “wavelengths are shorter than or comparable to the length of cable”

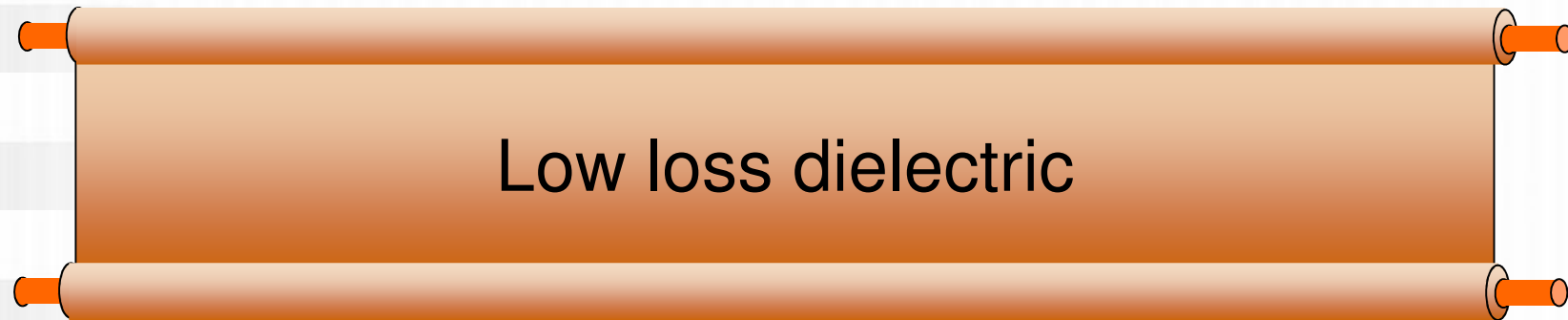
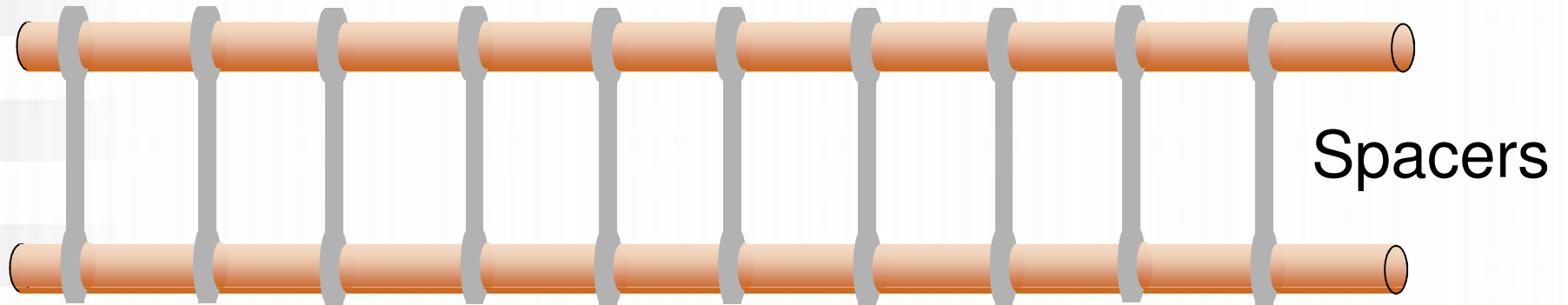


Note - transmission line = conductor - but only use “surface”

Types of Metallic Transmission Lines

- Parallel Line
- Twisted Pair (Shielded & Unshielded)
- Coaxial
- Microstrips
- Strip Line

Parallel Pair



Parallel Line (aka Ribbon Cable)

- Simple Construction
- Used primarily for power lines, rural telephone lines or TV antenna cable
- Freq up to 200MHz over short distances
- High Radiation Loss
 - moving current = Ae
 - need to be aware of other metallic conductors

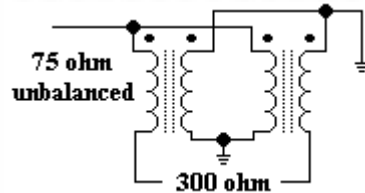
Twin Lead Cable

- Balanced

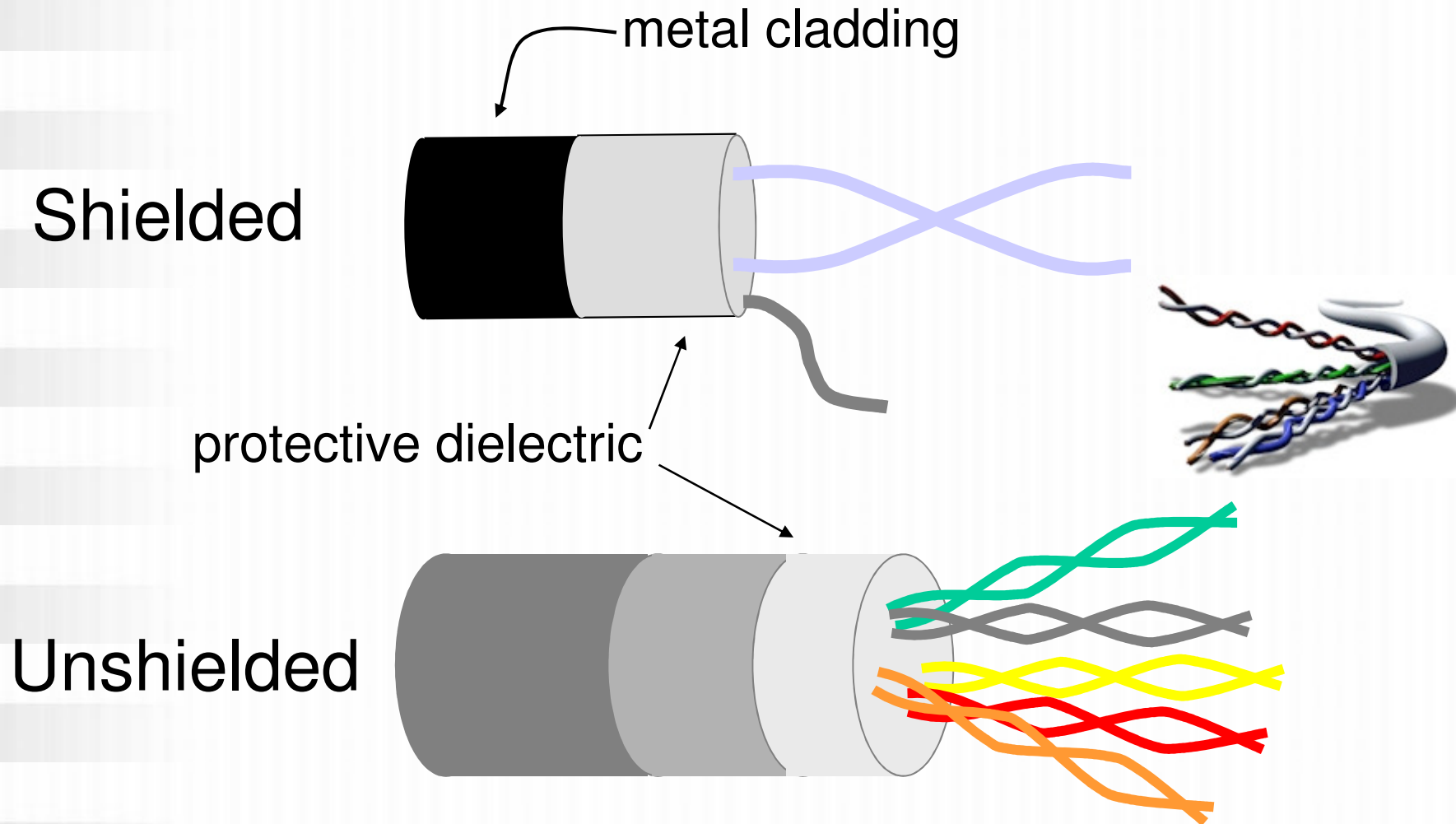
- 300 Ω $Z_0 = 276 \log(D/r)$

- Balun

- Balanced to unbalance transformer



Twisted Pair



coating is paper, rubber, PVC...

can also have single pair, each wrapped individually

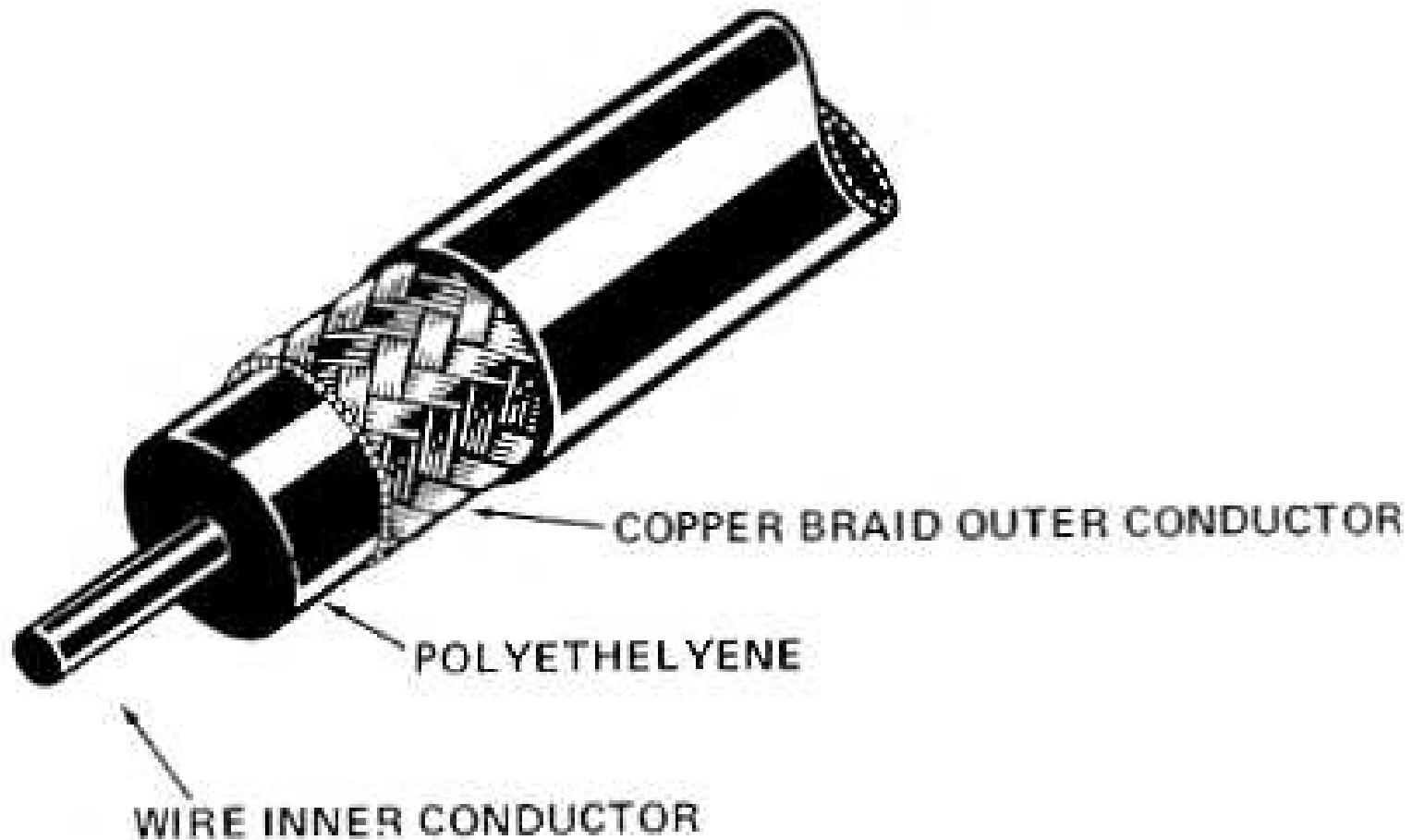
Twisted Pair

- Twists tend to cancel radiation loss
- Helps reduce crosstalk
- Still fairly inexpensive
- Frequency < 100MHz
- Generally short distances
 - analog ~5-6 km
 - digital ~2-3 km
- Note - power line interference

CAT5 Cable

- UTP
 - 4 pair
 - terminating in RJ45
 - 100MHz max frequency
 - 1000 Mbps transmit rate
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- **Aside: Wire Gauge** (smaller is bigger)

Coaxial Cable

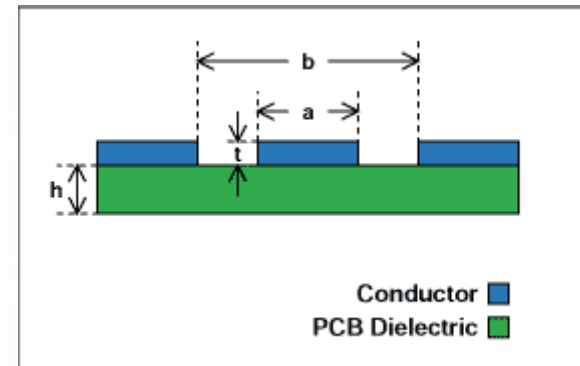
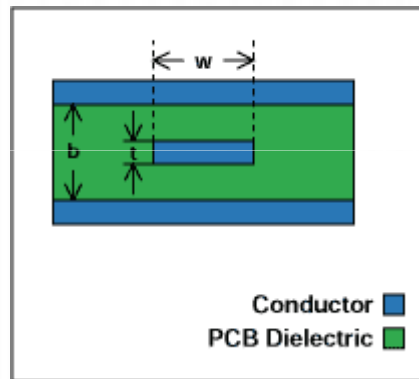
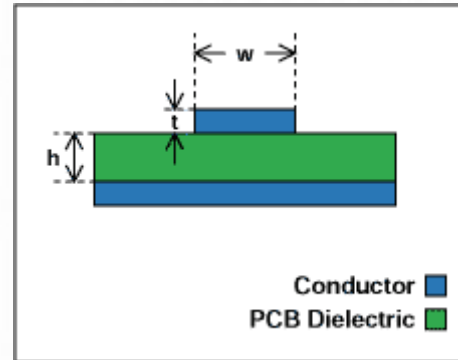


Coaxial Cable

- Geometry creates a “shielded” system
 - no EM energy outside the cable
- Can support frequencies $> 100\text{MHz}$
- Can support data rates $> 1\text{GHz}$
- Low self-inductance allows greater BW
- Used for long-distance telephone trunks, urban networks, TV cables
- Expensive + must keep dielectric dry

Striplines

- Micro Stripline
- Embedded Stripline
- Coplanar Stripline

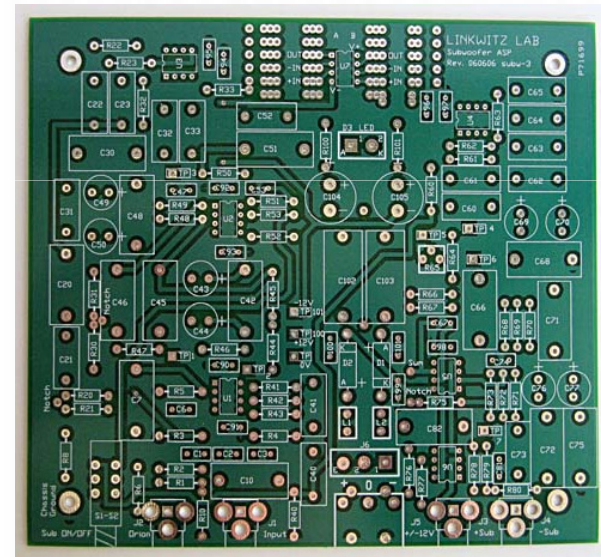
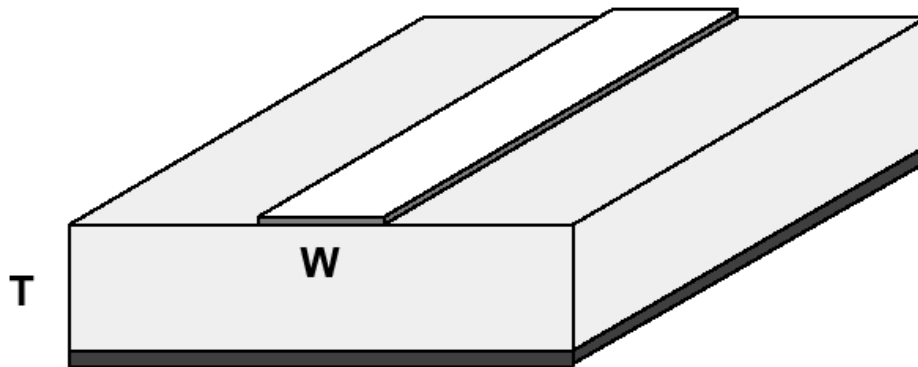


- Loss
 - Metallic
 - Skin depth
 - Localized current flow
 - Dielectric
 - Loss tangent
 - Surface roughness

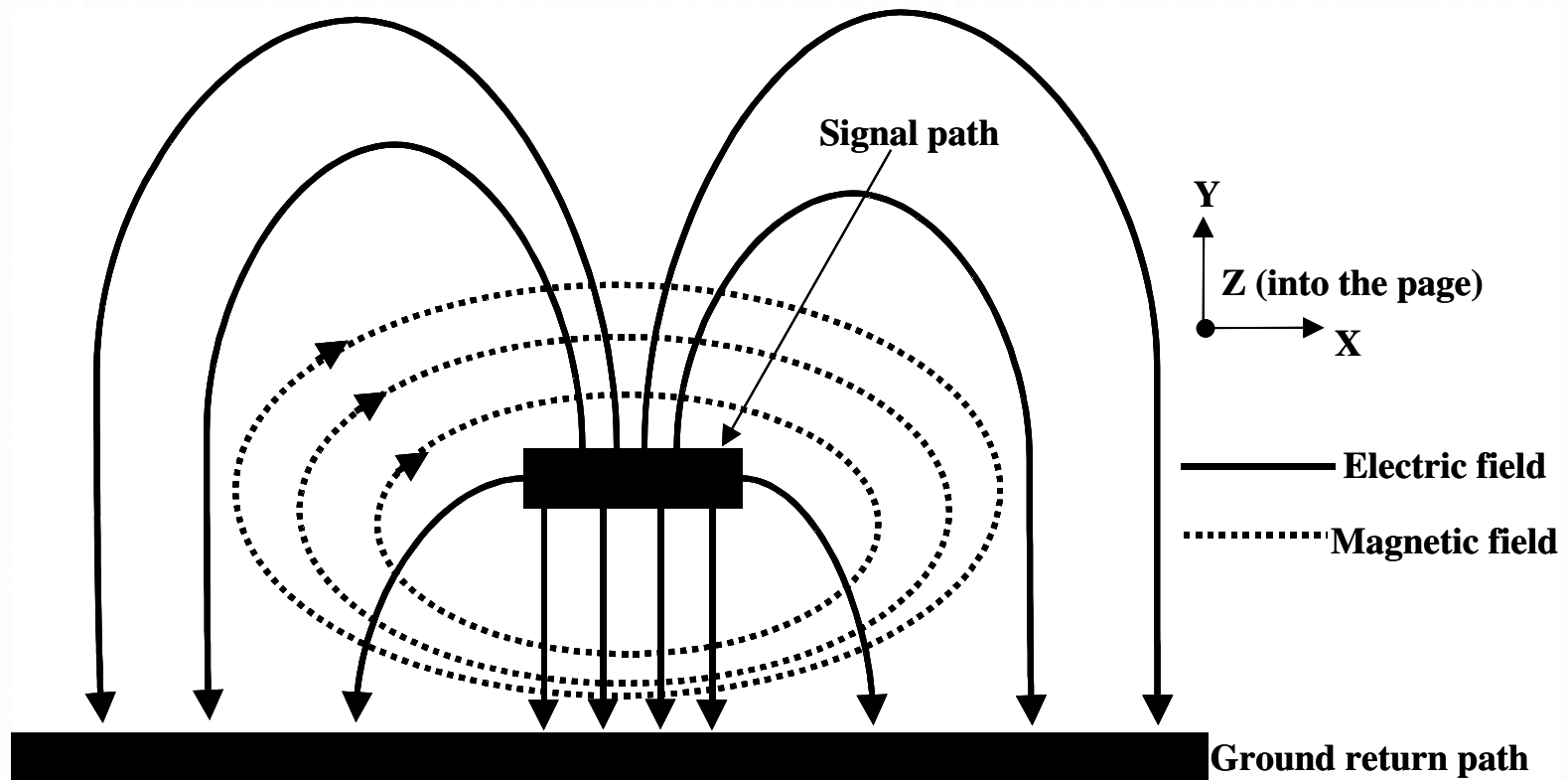
$$\varepsilon = \varepsilon' - j\varepsilon'' \Rightarrow \tan \delta = \frac{\varepsilon''}{\varepsilon'}$$

Microstrips

- Used for very high frequencies in semi-conductors



E & H Fields – Microstrip Case



The signal is really the wave propagating between the conductors

Transmission Line Theory

- Current and Voltage change with time along the line (the signal)
 - superposition of waves in both directions
 - but over short distances ($< \lambda$) are constant
- Energy is lost (heat - resistance) or stored (magnetic - inductance) / (capacitive - capacitance)

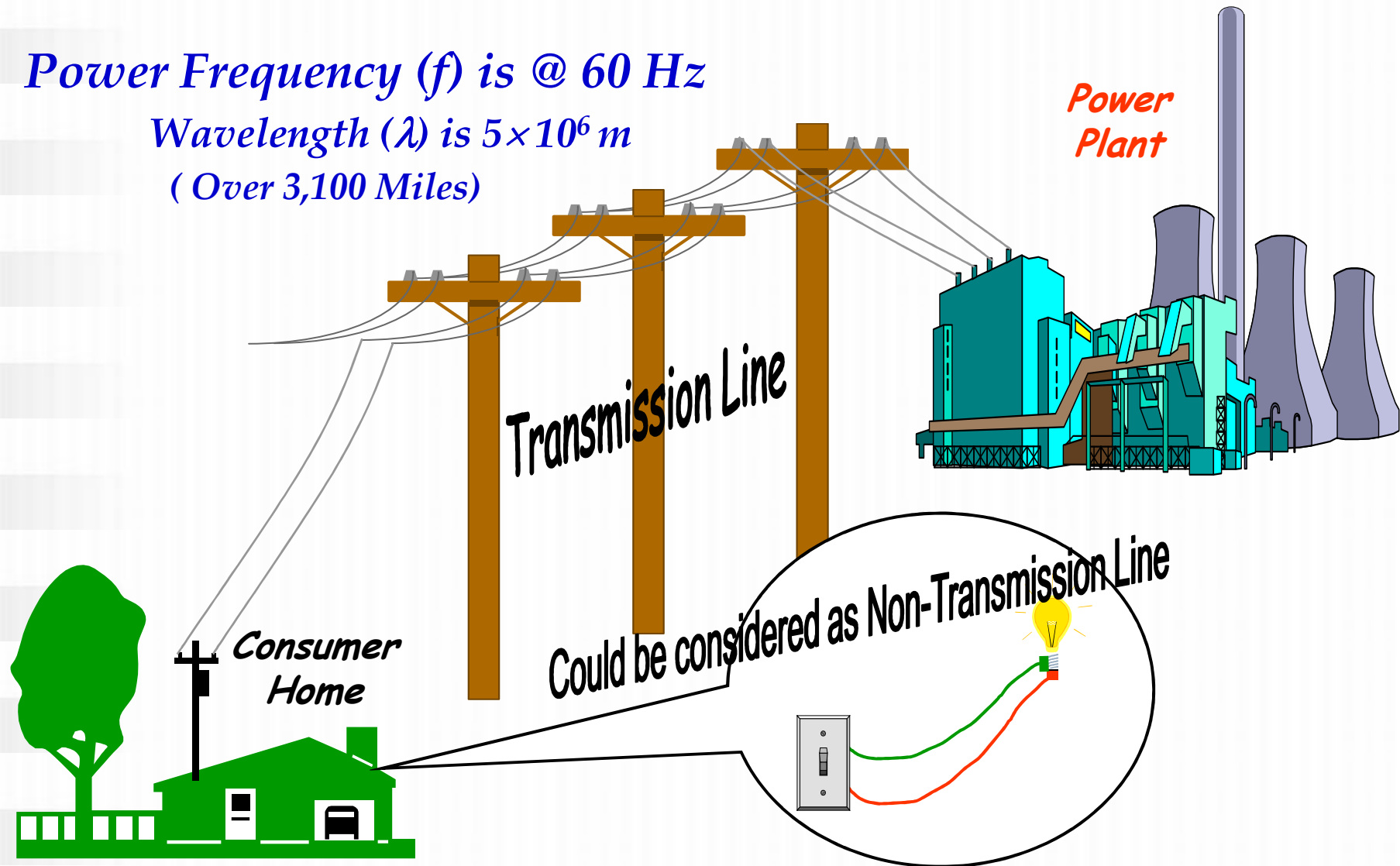
$$v = Ri \qquad v = L \frac{di}{dt} \qquad i = C \frac{dv}{dt}$$

= Attenuation Losses

Transmission Line Concept

Power Frequency (f) is @ 60 Hz

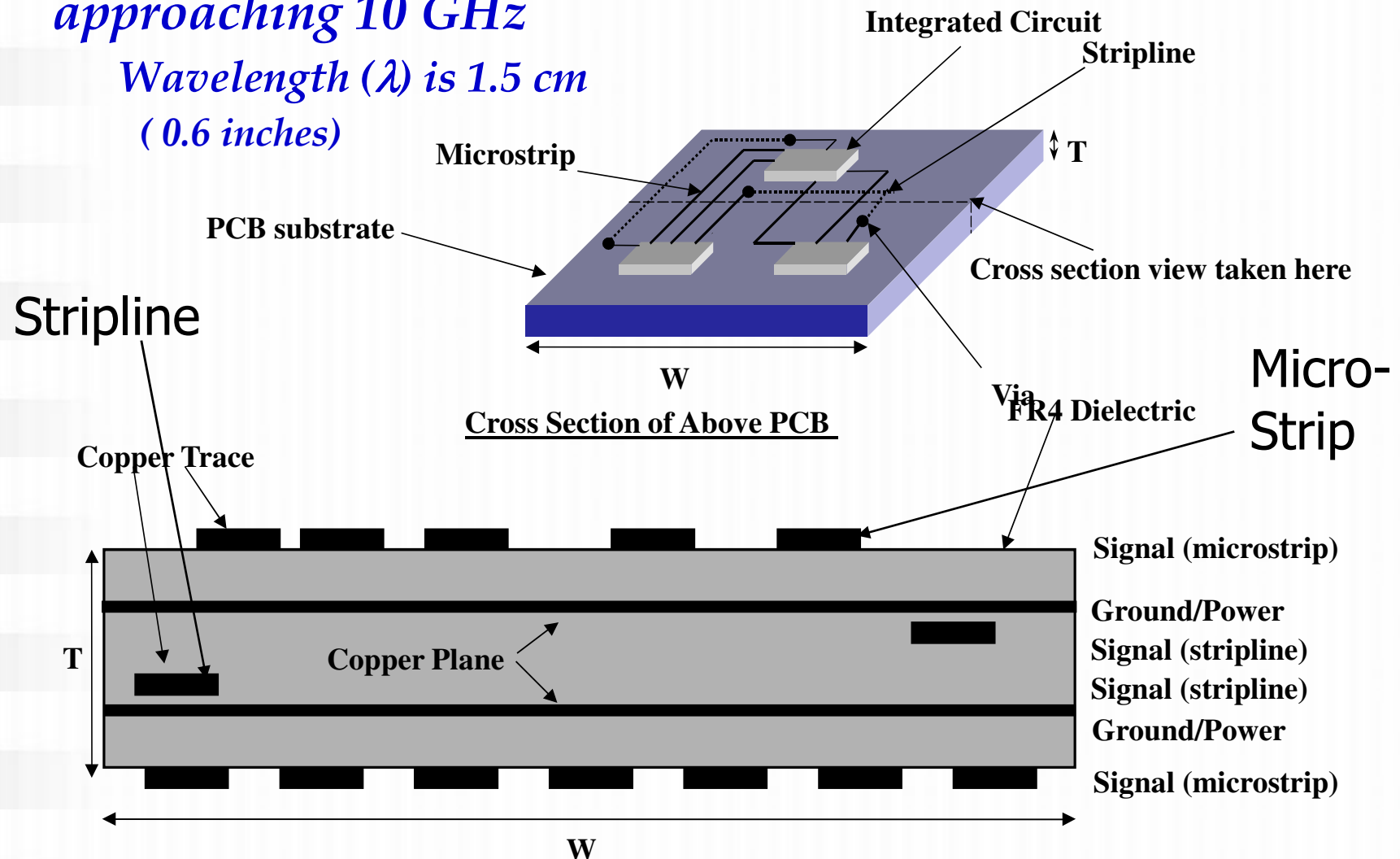
*Wavelength (λ) is 5×10^6 m
(Over 3,100 Miles)*



PC Transmission Lines

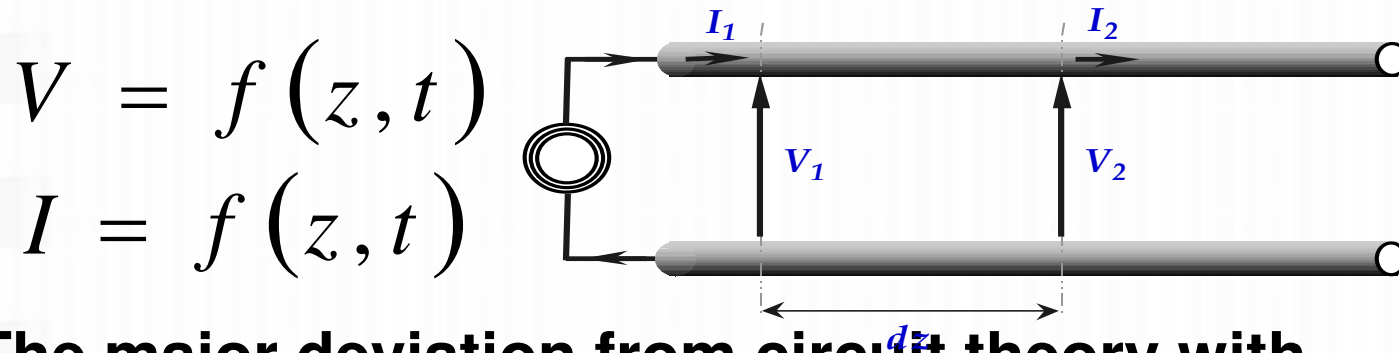
*Signal Frequency (f) is
approaching 10 GHz*

*Wavelength (λ) is 1.5 cm
(0.6 inches)*



Key point about transmission line operation

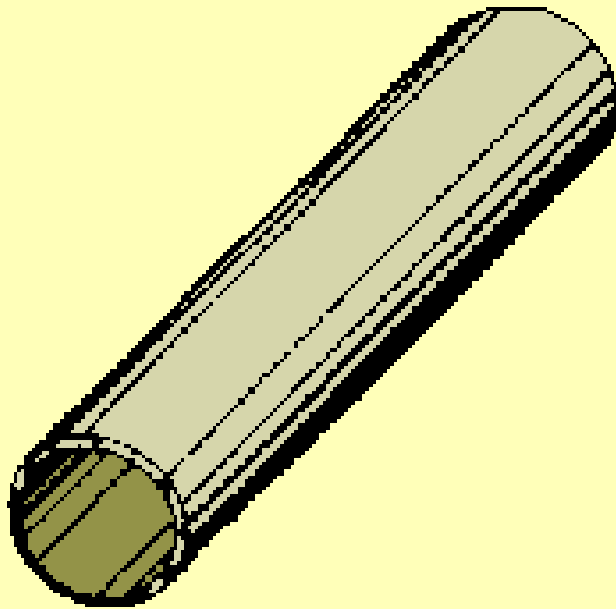
Voltage and current on a transmission line is a function of both time and *position*.



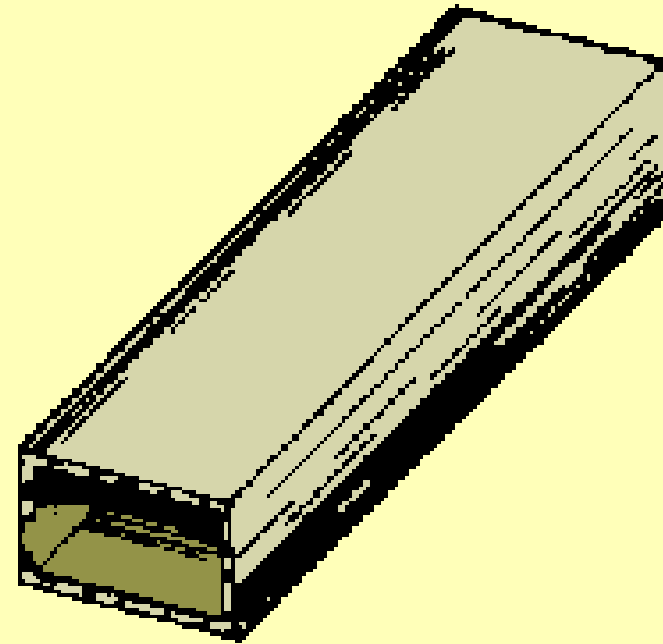
The major deviation from circuit theory with transmission line, distributed networks is this positional dependence of voltage and current!

- Must think in terms of position and time to understand transmission line behavior
- This positional dependence is added when the assumption of the size of the circuit being small compared to the signaling wavelength

Waveguides aka plumbing



CYLINDRICAL



RECTANGULAR

- width is \sim wavelength

Waveguides

- Uses a different transmission method
- “Ducting” not “conducting”
- $>1\text{GHz}$
- Expensive
- May need to be filled
- Cannot turn sharp corners
- Any defects will cause significant attenuation (sparking)

What to discuss next?

- Transmission line theory
- Analysis of wave propagation on a transmission line
- Field analysis
- The main objective is to analyze how signals propagate on transmission lines, e.g.,
 - Attenuation
 - Distortion

Analysis for Digital Pulse

