

Lecture – 14

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- Freq Response of  $\lambda/4$  Impedance Transformer
- Multi-Section Transformer



#### Frequency Response of a $\lambda/4$ Matching Network

**Q:** Through approximations, You provided us with **confusing** and perhaps useless information. The quarter-wave matching network has an **exact** SFG of:



- You could have left this **simple** and **precise** analysis **alone** BUT **NOOO!!**
- You had to foist upon us a long, rambling discussion of "the propagation series" and "direct paths" and "the theory of small reflections", culminating with the approximate (i.e., less accurate!) SFG:





**Q:** What exactly would we be analysing and/or evaluating?

A: The **frequency response** of the matching network, for one thing.

Remember, all matching networks must be **lossless**, and so must be made of **reactive** elements (e.g., lossless transmission lines). The impedance of every reactive element is a **function of frequency**, and so too then is  $\Gamma_{in}$ .



### Freq. Response of a $\lambda/4$ Matching Network (contd.)



dependent on **frequency**? I don't **see** frequency variable *w* anywhere in these results!



 $\left(\frac{1}{v_{r}}\right)\omega_{r}$ 

#### **Freq. Response of a λ/4 Matching Network (contd.)** A: Look closer!

• Remember that the value of spatial frequency  $\beta$  (in radians/meter) is dependent on the frequency  $\omega$  of our eigen function (aka "the signal"):  $\beta = \beta$ 

where you will recall that  $v_p$  is the propagation velocity of a wave moving along a TL.

- This velocity is a constant (i.e.,  $v_p = \frac{1}{\sqrt{LC}}$ ), and so the spatial frequency  $\beta$  is directly proportional to the temporal frequency  $\omega$ .
- Thus, we can rewrite:

 $\beta l = \frac{\omega l}{v_p} = \omega T$ 

- Where  $T = l/v_p$  is the **time** required for the wave to **propagate** a distance *l* down a transmission line.
- As a result, we can write the input reflection coefficient as a function of spatial frequency p:
  - $\Gamma_{in}(\beta) = \Gamma + \Gamma_L e^{-j2\beta l}$

 $\Gamma_{in}(\omega) = \Gamma + \Gamma_L e^{-j2\omega T}$ 

- Or equivalently as a function of **temporal frequency** *w*:
- Frequently, the reflection coefficient is simply written in terms of the electrical length  $\theta$  of the transmission line, which is simply the difference in relative phase between the wave at the beginning and end of the length l of the TL.

 $\Gamma_{in}(\theta) = \Gamma + \Gamma_L e^{-j2\theta}$ 

### Freq. Response of a $\lambda/4$ Matching Network (contd.)

• So that:

Note we can simply insert the value  $\theta = \beta l$  into this expression to get  $\Gamma_{in}(\beta)$ , or insert  $\theta = \omega T$  into the expression to get  $\Gamma_{in}(\omega)$ .

• Now, we know that  $\Gamma = \Gamma_L$  for a properly designed quarterwave matching network, so the reflection coefficient function can be written as:

$$\Gamma_{in}(\theta) = \Gamma_L \left( 1 + e^{-j2\theta} \right)$$

• Note that: 
$$1 = e^{j0} = e^{-j(\theta-\theta)} = e^{-j\theta}e^{+j\theta}$$
• And that: 
$$e^{-j2\theta} = e^{-j(\theta+\theta)} = e^{-j\theta}e^{-j\theta}$$
• And so: 
$$\Gamma_{in}(\theta) = \Gamma_{L}(1 + e^{-j2\theta}) = \Gamma_{L}(e^{-j\theta}e^{+j\theta} + e^{-j\theta}e^{-j\theta})$$
$$= \Gamma_{L}e^{-j\theta}(2\cos\theta)$$
• Now, magnitude of our result is: 
$$|\Gamma_{in}(\theta)| = |\Gamma_{L}||e^{-j\theta}||2||\cos\theta| = 2|\Gamma_{L}||\cos\theta|$$
• Note: 
$$|\Gamma_{in}(\theta)| \text{ is zero-valued only when } \cos\theta = 0.$$
This of course occurs when  $\theta = \pi/2$ .  
Q: What the heck does this mean?

### Freq. Response of a $\lambda/4$ Matching Network (contd.)

**A:** Remember,  $\theta = \beta l$ . Thus if  $\theta = \pi/2$ :

$$l = \frac{\theta}{\beta} = \frac{\pi/2}{2\pi/\lambda} = \frac{\lambda}{4}$$

As we (should have) suspected, the match occurs at the frequency whose wavelength is equal to **four times** the matching ( $Z_1$ ) transmission line length, i.e.  $\lambda = 4l$ .

In other words, a perfect match occurs at the **frequency** where  $l = \frac{\lambda}{4}$ .

 Note the physical length *l* of the transmission line does not change with frequency, but the signal wavelength does:

**Q:** So, at precisely what **frequency** does a quarter-wave transformer with length *l* provide a **perfect** match?

A: Recall that  $\theta = \omega T$ , where  $T = \frac{l}{v_p}$ . Thus, for  $\theta = \frac{\pi}{2}$ :

• This frequency is called the **design frequency** of the matching network—it's the frequency where a **perfect** match occurs. We denote this as frequency  $\omega_0$ , which has wavelength  $\lambda_0$ , i.e.:

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### Freq. Response of a $\lambda/4$ Matching Network (contd.)

- Given this, yet **another way** of expressing  $\theta = \beta l$  is:
- Thus, we conclude:

$$\left|\Gamma_{in}(\mathbf{f})\right| = 2\left|\Gamma_{L}\right| \left|\cos\left(\pi \frac{f}{2f_{0}}\right)\right|$$

Apressing  $\theta = \theta = \beta l = \frac{\omega}{v_p} \left( \pi \frac{v_p}{2\omega_0} \right) = \pi \frac{\omega}{2\omega_0} = \pi \frac{f}{2f_0}$ 

This expression helps in the determination (approximately) of the **bandwidth** of the quarter-wave transformer!

- First, we must **define** what we mean by bandwidth. Say the **maximum** acceptable level of the reflection coefficient is value  $\Gamma_m$ . This is an arbitrary value, set by **you** the microwave engineer (typical values of  $\Gamma_m$  range from 0.05 to 0.2).
- Let us denote the frequencies where this maximum value of  $\Gamma_m$  occurs as  $f_m$ .
- There are **two solutions** to this equation, the first is:  $f_{m1} = \frac{2f_0}{\pi} \cos^{-1} \left( \frac{\Gamma_m}{2|\Gamma_r|} \right)$
- And the second:

$$f_{m2} = \frac{2f_0}{\pi} \cos^{-1} \left( -\frac{\Gamma_m}{2|\Gamma_L|} \right)$$

Important note! Make sure  $cos^{-1}x$  is expressed in **radians**!

 $\left| \Gamma_{in}(\mathbf{f} = \mathbf{f}_m) \right| = \Gamma_m = 2 \left| \Gamma_L \right| \left| \cos \left( \pi \frac{f_m}{2 f_0} \right) \right|$ 

### Freq. Response of a $\lambda/4$ Matching Network (contd.)

• You will find that  $f_{m1} < f_0 < f_{m2}$ . So the values  $f_{m1}$  and  $f_{m2}$  define the **lower** and **upper** limits on matching network **bandwidth**.

All this analysis was brought to you by the **"simple" mathematical form** of  $\Gamma_{in}(f)$  that resulted from the theory of small reflections!



### **The Multi-section Transformer**

 Consider a sequence of N TL sections; each having length *l*, but dissimilar characteristic impedances:



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### The Multi-section Transformer (contd.)

Where the marginal reflection coefficients are:

$$\Gamma_0 \doteq \frac{Z_1 - Z_0}{Z_1 + Z_0}$$

- If load resistance  $R_1$  is **less** than  $Z_0$ , then we  $Z_0 > Z_1 > Z_2 > Z_3 > \dots > Z_N > R_L$ should design the transformer such that:
- Conversely, if  $R_1$  is greater than  $Z_0$ , then we will design the transformer such that:

$$Z_0 < Z_1 < Z_2 < Z_3 < \dots < Z_N < R_L$$

In other words, we gradually transition from  $Z_0$  to  $R_1$ !

Note that since R<sub>1</sub> is **real**, and since we assume **lossless** transmission lines, all  $\Gamma_n$  will be **real** (this is important!).

Likewise, since we gradually transition from one section to another, each value:

 $Z_{n+1} - Z_n$  will be small.

As a result, each marginal reflection coefficient  $\Gamma_n$  will be **real** and have a **small** magnitude  $\rightarrow$  This is also **important**, as it means that we can apply the "**theory of**" **small reflections**" to analyse this multi-section transformer!



### The Multi-section Transformer (contd.)

• The theory of small reflections allows us to **approximate** the SFG.



• We can alternatively express the input reflection coefficient as a function of frequency ( $\beta l = \omega T$ ):

$$\Gamma_{in}(\omega) = \Gamma_0 + \Gamma_1 e^{-j2\omega T} + \Gamma_2 e^{-j4\omega T} + \dots + \Gamma_N e^{-j2N\omega T} \implies = \sum_{n=0}^N \Gamma_n e^{-j(2nT)\omega}$$
where:  $T = \frac{l}{v_p} \leftarrow propagation time through 1 section$ 

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### The Multi-section Transformer (contd.)

• We see that the function  $\Gamma_{in}(\omega)$  is expressed as a **weighted** set of N **basis functions**! i.e.,



- We find, therefore, that by **selecting** the proper values of basis weights  $c_n$  (i.e., the proper values of reflection coefficients  $\Gamma_n$ ), we can **synthesize** any function  $\Gamma_{in}(\omega)$  of frequency  $\omega$ , provided that:
  - 1.  $\Gamma_{in}(\omega)$  is **periodic** in  $\omega = \frac{1}{2T}$ .
  - 2. we have sufficient **number** of sections N.

**Q:** What function **should** we synthesize?

A: Ideally, we would want to make  $\Gamma_{in}(\omega) = 0$  (i.e., the reflection coefficient is zero for all frequencies).

**Bad News:** this **ideal** function  $\Gamma_{in}(\omega) = 0$  would require an **infinite** number of sections (i.e.,  $N = \infty$ )!

Therefore, we seek to find an "**optimal**" function for  $\Gamma_{in}(\omega)$ , given a **finite** number of N elements.



### The Multi-section Transformer (contd.)

Once we determine these optimal functions, we can find the values of coefficients  $\Gamma_n$  (or equivalently,  $Z_n$ ) that will result in a matching transformer that exhibits this **optimal** frequency response.

• To **simplify** this process, we can make the transformer **symmetrical**, such that:

$$\Gamma_0 = \Gamma_N, \qquad \Gamma_1 = \Gamma_{N-1}, \qquad \Gamma_2 = \Gamma_{N-2}, \qquad \dots \dots$$
Note: this **does NOT** mean that:  

$$Z_0 = Z_N, \qquad Z_1 = Z_{N-1}, \qquad Z_2 = Z_{N-2}, \qquad \dots \dots$$

• We then find that:

 $\Gamma(\omega) = e^{-jN\omega T} \big[ \Gamma_0 \big( e^{jN\omega T} + e^{-jN\omega T} \big) + \Gamma_1 \big( e^{j(N-2)\omega T} + e^{-j(N-2)\omega T} \big) + \Gamma_2 \big( e^{j(N-4)\omega T} + e^{-j(N-4)\omega T} \big) + \cdots \big]$ 

- and since:  $e^{jx} + e^{-jx} = 2\cos(x)$
- we can write for N even:

 $\Gamma(\omega) = 2e^{-jN\omega T} \left[ \Gamma_0 \cos N\omega T + \Gamma_1 \cos(N-2)\omega T + \dots + \Gamma_n \cos(N-2n)\omega T + \dots + \frac{1}{2}\Gamma_{N/2} \right]$ 



### The Multi-section Transformer (contd.)

• whereas for N odd:

 $\Gamma(\omega) = 2e^{-jN\omega T} \left[ \Gamma_0 \cos N\omega T + \Gamma_1 \cos(N-2)\omega T + \dots + \Gamma_n \cos(N-2n)\omega T + \dots + \Gamma_{(N-1)/2} \cos \omega T \right]$ 

The remaining **question** then is this: given an optimal and realizable function  $\Gamma_{in}(\omega)$ , **how** do we determine the necessary number of **sections** N, and **how** do we determine the **values** of all reflection coefficients  $\Gamma_n$ ?

Multi-section transformer is often used to maximize the bandwidth of transformer.

Alternatively, we can say that one way to **maximize bandwidth** is to construct a multi-section matching network with a function  $\Gamma(f)$  that is either **maximally flat** or can be considered flat **albeit with pass-band ripple**.

**Binomial Function** satisfies the condition of maximum flatness

Chebyshev Polynomial can be considered flat with pass-band ripple



$$\Gamma_{in}(\omega) = \Gamma_0 + \Gamma_1 e^{-j2\omega T} + \Gamma_2 e^{-j4\omega T} + \dots + \Gamma_N e^{-j2N\omega T} = \sum_{n=0} \Gamma_n e^{-j(2nT)\omega}$$

where:  $T = \frac{l}{v_p} \leftarrow propagation time through 1 section$ 

Note that for a multi-section transformer, we have N degrees of design freedom, corresponding to the N characteristic impedance values  $Z_n$ .

**Q:** What should the values of  $\Gamma_n$  (i.e.,  $Z_n$ ) be?

A: We need to define N independent design equations, which we can then use to solve for the N values of characteristic impedance  $Z_n$ .

• First, we start with a single **design frequency**  $\omega_0$ , where we wish to achieve a **perfect** match:

 $\Gamma_{in}(\omega = \omega_0) = 0$  That's just one design equation: we need N -1 more!

- These addition equations can be selected using **many** criteria—one such is to make the function  $\Gamma_{in}(\omega)$  **maximally flat** at the point  $\omega = \omega_0$ .
- To accomplish this, we first consider the **Binomial Function**:

$$\Gamma(\theta) = A \left( 1 + e^{-j2\theta} \right)^N$$



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### The Binomial Multi-Section Transformer (contd.)

• This function has the desirable **properties** that:

$$\Gamma\left(\theta = \frac{\pi}{2}\right) = A\left(1 + e^{-j\pi}\right)^N = A\left(1 - 1\right)^N = 0$$

 $\Gamma(\theta) = A \left( 1 + e^{-j2\theta} \right)^N$ 

• and another property:

In other words, this Binomial Function is **maximally flat** at the point 
$$\theta = \pi/2$$
, where it has a value of  $\Gamma(\theta = \pi/2) = 0$ .

$$\frac{d^{n}\Gamma\left(\theta\right)}{d\theta^{n}}\Big|_{\theta=\pi/2} = 0 \qquad for \quad n = 1, 2, 3, \dots, N-1$$

Q: So? What does this have to do with our multi-section matching network?

A: Let's expand (multiply out the N identical product terms) the Function:

$$\Gamma(\theta) = A \left( 1 + e^{-j2\theta} \right)^{N}$$
  
=  $A \left( C_{0}^{N} + C_{1}^{N} e^{-j2\theta} + C_{2}^{N} e^{-j4\theta} + C_{3}^{N} e^{-j6\theta} + \dots + C_{N}^{N} e^{-j2N\theta} \right)$  where:  $C_{n}^{N} \doteq \frac{N!}{(N-n)!n!}$ 

• obviously the two functions have **identical** forms, **provided** that:  $\Gamma_n = AC_n^N \quad \omega T = \theta$ 

It is very **desirable** from the standpoint of the a matching  $\Gamma(\theta) = A(1+e^{-j2\theta})^N$  hetwork. Recall that  $\Gamma(\theta) = 0$  at  $\theta = \pi/2$  —a **perfect** match! Additionally, function is **maximally flat** at  $\theta = \pi/2$ , therefore  $\Gamma(\theta) \approx 0$ 

over a wide range around  $\theta = \pi/2$  — a wide bandwidth!

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### The Binomial Multi-Section Transformer (contd.)

**Q:** But how does  $\theta = \pi/2$  relate to frequency  $\omega$ ?

A: Remember that  $\omega T = \theta$ , so  $\theta = \pi/2$  corresponds to the frequency:



- $\omega_0 = \frac{1}{T} \frac{\pi}{2} = \frac{v_p}{l} \frac{\pi}{2}$  This frequency ( $\omega_0$ ) is therefore our **design** frequency—the frequency ( $\omega_0$ ) is therefore our **design** frequency. frequency where we have a perfect match.
- Note that the length l has an interesting **relationship**  $l = \frac{v_p}{\omega_0} \frac{\pi}{2} = \frac{1}{\beta_0} \frac{\pi}{2} = \frac{\lambda_0}{2\pi} \frac{\pi}{2} = \frac{\lambda_0}{4}$ with this frequency:

**Binomial** Multi-section matching network will have a **perfect** match at the frequency where the section lengths *l* are a **quarter wavelength**!

Thus, we have our **first design rule**:

Set section lengths l so that they are a quarter-wavelength  $\binom{{f A_0}}{4}$  at the design frequency  $\omega_0$ .

**Q:** I see! And then we select all the values  $Z_n$  such that  $\Gamma_n = AC_n^N$ . But wait! **What** is the value of **A**??

A: We can determine this value by evaluating a **boundary condition!** 

Specifically, we can **easily** determine the value of  $\Gamma(\omega)$  at  $\omega = 0$ .



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### The Binomial Multi-Section Transformer (contd.)

- As  $\omega$  approaches **zero**, the electrical length  $\beta l$  of each section will **likewise** approach zero. Thus, the input impedance  $Z_{in}$  will simply be equal to  $R_L$  as  $\omega \rightarrow 0$ .
- So, the input refl. Coefficient  $\Gamma(\omega = 0)$  **must** be:
- $\Gamma(\omega = 0) = \frac{Z_{in}(\omega = 0) Z_0}{Z_{in}(\omega = 0) + Z_0} = \frac{R_L Z_0}{R_L + Z_0}$
- However, we likewise know that:  $\Gamma(0) = A(1+e^{-j2(0)})^N = A(1+1)^N = A2^N$
- Equating the two expressions:

$$A2^N = \frac{R_L - Z_0}{R_L + Z_0}$$

• therefore:  

$$A = 2^{-N} \frac{R_L - Z_0}{R_L + Z_0}$$

(A can be negative!)

We now have a formulation to calculate the **required marginal reflection coefficients**  $\Gamma_n$ :

$$\Gamma_n = AC_n^N = \frac{AN!}{(N-n)!n!} = 2^{-N} \frac{R_L - Z_0}{R_L + Z_0} \frac{N!}{(N-n)!n!}$$

we **also** know that these marginal reflection coefficients are physically related to the characteristic impedances of each section as:  $\Gamma_n = \frac{Z_{n+1} - Z_n}{Z_{n+1} + Z_n}$ 



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### The Binomial Multi-Section Transformer (contd.)

Equating the two and solving, we find that the section characteristic impedances must satisfy:

At that the  $Z_{n+1} = Z_n \frac{1+\Gamma_n}{1-\Gamma_n} = Z_n \frac{1+AC_n^N}{1-AC_n^N}$ 

Note this is an **iterative** procedure—we determine Z<sub>1</sub> from Z<sub>0</sub>, Z<sub>2</sub> from Z<sub>1</sub>, and so forth.

**Q:** This result **appears** to be our second design equation.

A: Alas, there is a **big problem** with this result.

- Note that there are N+1 coefficients Γ<sub>n</sub> (i.e., n∈{0,1,...,N}) in the Binomial series, yet there are only N design degrees of freedom (i.e., there are only N transmission line sections!).
- Thus, our design is a bit **over constrained**, a result that manifests itself the finally marginal reflection coefficient  $\Gamma_N$ .
- Note from this iterative solution, the **last** transmission line impedance  $Z_N$  is selected to satisfy the **mathematical** requirement of the **penultimate** reflection coefficient  $\Gamma_{N-1}$ .
- $\Gamma_{N-1} = \frac{Z_N Z_{N-1}}{Z_N + Z_{N-1}} = AC_{N-1}^N$

• Therefore the last impedance must be:

$$Z_{N} = Z_{N-1} \frac{1 + AC_{N-1}^{N}}{1 - AC_{N-1}^{N}}$$





• Thus, we use the approximation:

$$\Gamma_n = \frac{Z_{n+1} - Z_n}{Z_{n+1} + Z_n} \approx \frac{1}{2} \ln\left(\frac{Z_{n+1}}{Z_n}\right)$$

can **also** apply this approximation (although not as accurately) to the value of A:

$$A = 2^{-N} \frac{R_L - Z_0}{R_L + Z_0} \approx 2^{-(N+1)} \ln\left(\frac{R_L}{Z_0}\right)$$

### The Binomial Multi-Section Transformer (contd.)

 let's start over, this time we'll use these approximations. First, determine A:

$$A \approx 2^{-(N+1)} \ln\left(\frac{R_L}{Z_0}\right)$$

(A can be negative!)

 $\Gamma_n = AC_n^N = \frac{AN!}{(N-n)!n}$ 

 $|\Gamma_n \approx \frac{1}{2} \ln|$ 

Now use this result to calculate the mathematically required marginal reflection coefficients  $\Gamma_n$ :

- we **also** know that these marginal refl coefficients are physically related to the characteristic impedances of each section as:
- Equating the two and solving, we find that that the section  $C_{n+1} = Z_n \exp[2\Gamma_n]$

**This** is our **second design rule**. Note it is an **iterative** rule—we determine Z<sub>1</sub> from Z<sub>0</sub>, Z<sub>2</sub> from Z<sub>1</sub>, and so forth.

**Q:** Huh? How is this any better? How does applying **approximate** math lead to a **better** design result??

A: Applying these approximations help resolve our over constrained problem. Recall that the over-constraint resulted in:

 But, as it turns out, the approximations leads to the happy situation where:

$$\Gamma_N \approx \frac{1}{2} \ln \left( \frac{R_L}{Z_N} \right) = A C_N^N$$

$$\Gamma_N = \frac{R_L - Z_N}{R_L + Z_N} \neq AC_N^N$$

provided that the value A is the approximation as well.

### The Binomial Multi-Section Transformer (contd.)

- Effectively, these approximations couple the results, such that each value of characteristic impedance  $Z_n$  approximately satisfies both  $\Gamma_n$  and  $\Gamma_{n+1}$ . Summarizing:
- a. If you use the **"exact"** design equations to determine the characteristic impedances  $Z_n$ , the last value  $\Gamma_n$  will exhibit a significant numeric error, and your design **will not** appear to be maximally flat.
- b. If you instead use the "approximate" design equations to determine the characteristic impedances  $Z_n$ , all values  $\Gamma_n$  will exhibit a slight error, but the resulting design will appear to be maximally flat, Binomial reflection coefficient function  $\Gamma(\omega)$ !



Note that as we increase the number of sections, the matching bandwidth increases. Q: Can we determine the value of this bandwidth?A: Sure! But we first must define what we mean by bandwidth.

#### The Binomial Multi-Section Transformer (contd.)

• As we move from the design (perfect match) frequency  $f_0$  the value  $|\Gamma(f)|$  will **increase**. At some frequency (say,  $f_m$ ) the magnitude of the reflection coefficient will increase to some **unacceptably** high value (say,  $\Gamma_m$ ). At that point, we **no longer** consider the device to be matched.



**Q:** So what is the **numerical** value of  $\Gamma_m$ ? **A:** I don't know—it's up to you to decide!

Every engineer must determine what **they** consider to be an acceptable match (i.e., decide  $\Gamma_m$ ). This decision depends on the **application** involved, and the **specifications** of the overall microwave system being designed.

However, we **typically** set  $\Gamma_m$  to be 0.2 or less.





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### The Binomial Multi-Section Transformer (contd.)

**Q:** OK, after we have selected  $\Gamma_m$ , can we determine the **two** frequencies  $f_m$ ? A: Sure! We just have to do a little algebra.

We start by **rewriting** the Binomial function:

Now, we take the **magnitude** of this function:

 $\left|\Gamma\left(\theta\right)\right| = 2^{N} \left|A\right| \left|e^{-jN\theta}\right| \left|\cos\theta\right|^{N}$ 

$$|\Gamma(\theta)| = 2^{N} |A| |\cos \theta$$

$$|\Gamma(\theta)| = 2^{N} |A| |\cos \theta|^{N}$$

Now, we **define** the values 
$$\theta$$
  
where  $|\Gamma(\theta)| = \Gamma_m$  as  $\theta_m$ . i.e., :  $\Gamma_m = |\Gamma(\theta = \theta_m)| = 2^N |A| |\cos \theta_m|^N$ 

We can now solve for  $\theta_m$  (in **radians**!) in terms of  $\Gamma_m$ :

Note that there are two solutions (one less than  $\pi/2$  and one greater than  $\pi/2$  )!

- Now, we can convert the values of  $\theta_m$  into specific frequencies.
- Recall that  $\omega T = \theta$ , therefore:

$$\omega_m = \frac{1}{T} \theta_m = \frac{v_p}{l} \theta_m$$

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### The Binomial Multi-Section Transformer (contd.)

- But recall also that  $l = \frac{\lambda_0}{4}$ , where  $\lambda_0$  is the wavelength at the **design frequency**  $f_0(\text{not } f_m!)$ , and where  $\lambda_0 = \frac{v_p}{f_0}$ .
- $f_m = \frac{\omega_m}{2\pi} = \frac{(2f_0)\theta_m}{\pi}$  where  $\theta_m$  is expressed in radians.  $\omega_m = \frac{v_p}{l} \theta_m = \frac{4v_p}{\lambda_0} \theta_m = (4f_0) \theta_m$ Thus we can conclude:  $f_{m1} = \frac{2f_0}{\pi} \cos^{-1} \left| \frac{1}{2} \left( \frac{\Gamma_m}{|A|} \right)^{1/N} \right|$  $f_{m2} = \frac{2f_0}{\pi} \cos^{-1} \left| -\frac{1}{2} \left( \frac{\Gamma_m}{|A|} \right)^{1/N} \right|$ Therefore: Thus, the **bandwidth** of the binomial  $\Delta f = 2(f_0 - f_{m1}) = 2f_0 - \frac{4f_0}{\pi} \cos^{-1} \left| \frac{1}{2} \left( \frac{\Gamma_m}{|A|} \right)^{mn} \right|$ matching network can be determined as: Note that this equation can be used to determine the **bandwidth** of a binomial matching network, given  $\Gamma_m$  and number of sections N. It can also be used to determine the **number of sections**

N required to meet a specific bandwidth requirement!



### The Binomial Multi-Section Transformer (contd.)

- Finally, we can list the **design steps** for a binomial matching network:
  - **1.** Determine the value N required to meet the bandwidth ( $\Delta f$  and  $\Gamma_m$ ) requirements.
  - 2. Determine the **approximate** value A from  $Z_0$ ,  $R_L$  and N.
  - 3. Determine the marginal reflection coefficients  $\Gamma_n = AC_n^N$  required by the binomial function.
  - 4. Determine the characteristic impedance of each section using the **iterative** approximation:  $Z_{n+1} = Z_n exp[2\Gamma_n]$ .
  - 5. Perform the sanity check:  $\Gamma_N \approx \frac{1}{2} ln \left(\frac{R_L}{Z_n}\right) = A C_n^N$ .
  - 6. Determine section length  $l = \frac{\lambda_0}{4}$  for design frequency  $f_0$ .

### Chebyshev Multi-section Matching Transformer

Self Study



### **Tapered Lines**

- We can also build matching networks where the characteristic impedance of a transmission line changes **continuously** with position *z*.
- We call these matching networks **tapered lines**.
- Note all our multi-section transformer designs have involved a monotonic change in characteristic impedance, from  $Z_0$  to  $R_L$  (e.g.,  $Z_0 < Z_1 < Z_2 < \cdots < R_L$ ).
- Now, instead of having a **stepped** change in characteristic impedance as a function of position *z* (i.e., a multi-section transformer), we can also design matching networks with **continuous tapers.** 
  - A tapered impedance matching network is defined by **two** characteristics—its **length** L and its taper **function**  $Z_1(z)$ .



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### **Tapered Lines (contd.)**

There are of course an **infinite** number of possible functions  $Z_1(z)$ . Your book discusses **three**: the **exponential** taper, the **triangular** taper, and the **Klopfenstein** taper.

• For example, the **exponential** taper has the form:

 $Z_1(z) = Z_0 e^{az} \qquad 0 < z < L$ 

$$a = \frac{1}{L} \ln \left( \frac{Z_L}{Z_0} \right)$$

Note for the exponential taper, we get the **expected** result that  $Z_1(z = 0) = Z_0$  and  $Z_1(z = L) = R_L$ .

Recall the **bandwidth** of a multi-section matching transformer **increases** with the **number** of sections. Similarly, the bandwidth of a tapered line will typically **increase** as the **length** *L* is increased.



**Q:** But how can we **physically** taper the characteristic impedance of a transmission line?

A: Most tapered lines are implemented in **stripline** or **microstrip**. As a result, we can modify the characteristic impedance of the transmission line by simply tapering the width W of the conductor (i.e., W(z)).

In other words, we can **continuously** increase or decrease the **width** of the microstrip or stripline to create the **desired** impedance taper  $Z_1(z)$ .