Lecture 4
2022/2023
Microwave Devices and Circuits
for Radiocommunications

## 2022/2023

2C/1L, MDCR

- Attendance at minimum 7 sessions (course or laboratory)
- Lectures- associate professor Radu Damian
- Tuesday 12-14, Online, P8
- E-50\% final grade
- problems + (2p atten. lect.) + (3 tests) + (bonus activity)
- first test L1: 21-28.02.2023 (t2 and t3 not announced, lecture)
" 3att.=+0.5p
- all materials/equipments authorized


## 2022/2023

- Laboratory - associate professor Radu Damian
- Tuesday 08-12, II. 13 / (08:10)
- L-25\% final grade
- ADS, 4 sessions
- Attendance + personal results
- P - 25\% final grade
- ADS, 3 sessions (-1? 21.02.2022)
" personal homework


## Materials

## - http://rf-opto.etti.tuiasi.ro

## © Laboratorul de Microunde si Op: $\times+$ <br> $\leftarrow \rightarrow$ C (i) Not secure | rf-opto.etti.tuiasi.ro/microwave_cd.php?chg_lang=0 <br> Main Courses Master Staff Research Students Admin <br> Microwave CD Optical Communications Optoelectronics Internet Antennas Practica Networks Educational soffware

Microwave Devices and Circuits for Radiocommunications (English)
Course: MDCR (2017-2018)
Course Coordinator: Assoc.P. Dr. Radu-Florin Damian
Code: EDOS412T
Discipline Type: DOS; Alternative, Specialty
Enrollment Year: 4, Sem. 7
Activities
Course: Instructor: Assoc.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable: Laboratory: Instructor: Assoc.P. Dr. Radu-Florin Damian, 1 Hours/Week, Group, Timetable:
Evaluation
Type: Examen
A: $50 \%$, (Test/Colloquium)
B: 25\%, (Seminary/Laboratory/Project Activity)
D: $25 \%$, (Homework/Specialty papers)
*林English I D Romana I

## Grades

Aggregate Results
Attendance
Course
Laboratory.
Lists
Bonus-uri acumulate (final). Studenti care nu pot intra in examen
Materials
Course Slides
MDCR Lecture 1 (pdf, 5.43 MB , en, ma
MDCR Lecture 2 (pdf, 3.67 MB , en,
MDCR Lecture 3 (pdf, 4.76 MB , en
MDCR Lecture 4 (pdf, 5.58 MB, en, 2 )

## Online Exams

In order to participate at online exams you must get ready following

## Materials

- RF-OPTO
- http://rf-opto.etti.tuiasi.ro
- David Pozar, "Microwave Engineering", Wiley; 4th edition, 2011
- 1 exam problem $\leftarrow$ Pozar
- Photos
- sent by email/online exam
- used at lectures/laboratory


## Photos



Date:

| Grupa | $5304(2015 / 2016)$ |
| :--- | :--- |
| Specializarea | Tehnologii si sisteme de telecomunicatii |

Marca 5184


Date:
Grupa $\quad 5304$ (2015/2016)

Specializarea Tehnologii si sisteme de telecomunicatii Marca 5184

Date:
Grupa $\quad 5304$ (2015/2016)
Specializarea Tehnologii si sisteme de telecomunicatii
Marca 5244

Trimite email acestui student | Adauga acest student la lista (0)

Acceseaza ca acest student
Note obtinute
Finantare Buget
Bursa Bursa de Studii

## Profile photo

- Profile photo - online "exam"

Examene online: 2020/2021
Disciplina: MDC (Microwave Devices and Circuits (Engleza))
Pas 3

| Nr. | Titlu | Start | Stop | Text |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Profile photos | $03 / 03 / 2021 ; 10: 00$ | $08 / 04 / 2021 ; 08: 00$ | Online "exam" created f. |

2 Mini Test 1 (lecture 2) 03/03/2021; 15:35 03/03/2021; 15:50 The current test consis ..
Grupa $\quad 5304$ (2015/2016)

Specializarea Tehnologii si sisteme de telecomunicatii
Marca
5184

## Access

## Not customized

## Acceseaza ca acest student

## Nume

Note obtimate

| Disciplina | Tip | Data | Descriere | Nota | Puncte | Obs. |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| TW | Tehnologii Web |  |  |  |  |  |
|  | N | $17 / 01 / 2014$ | Nota finala | 10 | - |  |
|  | A | $17 / 01 / 2014$ | Colocviu Tehnologii Web 2013/2014 | 10 | 7.55 |  |
|  | B | $17 / 01 / 2014$ | Laborator Tehnologii Web 2013/2014 | 9 | - |  |
|  | D | $17 / 01 / 2014$ | Tema Tehnologii Web 2013/2014 | 9 | - |  |
|  |  |  |  |  |  |  |



## Online

- access to online exams requires the password received by email



## Online

- access email/password


| Main | Courses | Master | Staff | Resear |
| :---: | :---: | :---: | :---: | :---: |
| Grades | Student List | Exams | Photos |  |
| POPESCU GOPO ION |  |  |  |  |
| Fotografia nu exista |  | Date: |  |  |
|  |  | Grupa | 5700 (2019/2020) |  |
|  |  | Specializarea | Inginerie electronica sitelec |  |
|  |  | Marca | 7000000 |  |

## Password

## received by email

## Important message from RF-OPTO

Inbox x

Radu-Florin Damian<br>to me, POPESCU -<br>$\overline{\text { }}_{\text {A }}$ Romanian * $>$ English * Translate message

Laboratorul de Microunde si Optoelectronica
Facultatea de Electronica, Telecomunicatii si Tehnologia Informatiei
Universitatea Tehnica "Gh. Asachi" las

In atentia: POPESCU GOPO ION
Parola pentru a accesa examenele pe server-ul rf-opto este Parola:

Identificati-va pe server, cu parola, cat mai rapid, pentru confirmare
Memorati acest mesaj intr-un loc sigur, pentru utilizare ulterioara

Attention: POPESCU GOPO ION
The password to access the exams on the rf-opto server is Password:

Login to the server, with this password, as soon as possible, for confirmation
Save this message in a safe place for later use


Attention: POPESCU GOPO ION
The password to access the exams on the rf-opto server is Password:

Login to the server, with this password, as soon as possible, for confirmation.
Save this message in a safe place for later use

## Online exam manual

- The online exam app used for:
=-lectures (attendance)
- laboratory
- project
-examinations


## Materials

## Other data

Manual examen on-line ( $p d f, 2.65$ yB, ro, II) Simulare Examen (video) (mp4, 65) 12 MB, ro, II)

Microwave Devices and Circuits (Enqlis

## Examen online

- always against a timetable
- long period (lecture attendance/laboratory results)
"-short period (tests: 15min, exam: 2h)
- 


## Announcement

This is a "fake" exam, introduced to familiarize you with the server interface and to perform the necessary actions during an exam: thesis scan, selfie, use email for cc

## Server Time

All exame aro hased on the server's time zone (it may be different from local time). For reference time on the server is now:

## Online results submission

## many numerical values／files

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|  |  |  |  |  |  |  | 1225 |  | ${ }^{323}$ | 5436 |  |  |  |  |  |  |  |  |  |  |  |
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## Online results submission

- many numerical values



## Online results submission

## Grade = Quality of the work +

 + Quality of the submissionIntroduction

## ~ Microwaves

- Electrical Length (Phase Length)
- I-physical length
- $\mathrm{E}=\beta \cdot \mathrm{I}$ - electrical Length

$$
\begin{array}{ll}
E=\beta \cdot l=\frac{2 \pi}{\lambda} \cdot l=2 \pi \cdot\left(\frac{l}{\lambda}\right) & \text { V, I vary } \\
E=\beta \cdot l=\frac{2 \pi}{c_{0}} \cdot\left(l \cdot f \cdot \sqrt{\varepsilon_{r}}\right) & \sim \text { useless }
\end{array}
$$

- Dependency
- antenna gain
- radar cross-section


## Electrical Length

- Behavior (and description) of any circuit depends on his electrical length at the particular frequency of interest
- E $\approx 0 \rightarrow$ Kirchhoff
- E>0 $\rightarrow$ wave propagation

$$
E=\beta \cdot l=\frac{2 \pi}{\lambda} \cdot l=2 \pi \cdot\left(\frac{l}{\lambda}\right)
$$



TEM transmission lines

## Course Topics

- Transmission lines
- Impedance matching and tuning
- Directional couplers
- Power dividers
- Microwave amplifier design
- Microwave filters
-Oscillators and mixers-?


## The lossless line

$$
V(z)=V_{0}^{+} \cdot\left(e^{-j \cdot \beta \cdot z}+\Gamma \cdot e^{j \cdot \beta \cdot z}\right) \quad I(z)=\frac{V_{0}^{+}}{Z_{0}} \cdot\left(e^{-j \cdot \beta \cdot z}-\Gamma \cdot e^{j \cdot \beta \cdot z}\right)
$$

- time-average Power flow along the line
$P_{\text {avg }}=\frac{1}{2} \cdot \operatorname{Re}\left\{V(z) \cdot I(z)^{*}\right\}=\frac{1}{2} \cdot \frac{\left|V_{0}^{+}\right|^{2}}{Z_{0}} \cdot \operatorname{Re}\{1-\Gamma^{*} \cdot \underbrace{e^{-2 j \cdot \beta \cdot z}+\Gamma \cdot e^{2 j \cdot \beta \cdot z}}_{\left(z-z^{*}\right)=\operatorname{Im}}-|\Gamma|^{2}\}$
- Total power delivered to the load = Incident power - "Reflected" power
- Return "Loss" [dB] $\quad$ RL $=-20 \cdot \log |\Gamma| \quad[\mathrm{dB}]$


## The lossless line

- input impedance of a length $\boldsymbol{l}$ of transmission line with characteristic impedance $\boldsymbol{Z}_{0}$, loaded with an arbitrary impedance $\boldsymbol{Z}_{L}$


Power transfer
Impedance Matching

## Course Topics

- Transmission lines
- Impedance matching and tuning
- Directional couplers
- Power dividers
- Microwave amplifier design
- Microwave filters
-Oscillators and mixers-?


## Matching, from the point of view of

 power transmissionIf we choose a (any) real Zo
$Z_{L}=Z_{i}^{*}$

$$
\Gamma=\frac{Z-Z_{0}}{Z+Z_{0}}
$$

$$
\Gamma_{L}=\Gamma_{i}^{*}
$$

- complex numbers
- in the complex plane



## Reflection and power / Model



- The source has the ability to sent to the load a certain maximum power (available power) $P_{a}$
- For a particular load the power sent to the load is less than the maximum (mismatch) $P_{L}<P_{a}$
- The phenomenon is "as if" (model) some of the power is reflected $P_{r}=P_{a}-P_{L}$
- The power is a scalar!

Laboratory 1
Impedance Matching

## The quarter-wave transformer



## Binomial multisection transformer



| Sin | S-PARAMETERS |
| :--- | :--- |
| S_Param |  |
| SP1 |  |
| Start $=0.5 \mathrm{GHz}$ |  |
| Stop $=5.5 \mathrm{GHz}$ |  |
| Step $=0.001 \mathrm{GHz}$ |  |



## Chebyshev multisection transformer

|  |  | - |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\zeta$ | Term1 | TLIN | TLIN | TLIN |  |  |
| $\xi$ | Num=1 | TL1 | TL2 | TL3 | < | Term2 |
|  | $\mathrm{Z}=100 \mathrm{Ohm}$ | $\mathrm{Z}=77.68 \mathrm{Ohm}$ | $\mathrm{Z}=54.77 \mathrm{Ohm}$ | $\mathrm{Z}=38.62 \mathrm{Ohm}$ |  | Num=2 |
|  |  | $\mathrm{E}=90$ | $\mathrm{E}=90$ | $\mathrm{E}=90$ |  | $\mathrm{Z}=30 \mathrm{Ohm}$ |
| - |  | $\mathrm{F}=3 \mathrm{GHz}$ | $\mathrm{F}=3 \mathrm{GHz}$ | $\mathrm{F}=3 \mathrm{GHz}$ |  |  |


| ARA | S-PARAMETERS |
| :--- | :--- |



General theory
Microwave Network Analysis

## Course Topics

- Transmission lines
- Impedance matching and tuning
- Directional couplers
- Power dividers
- Microwave amplifier design
- Microwave filters
-Oscillators and mixers-?


## Network Analysis

- We try to separate a complex circuit into individual blocks
- These are analyzed separately (decoupled from the rest of the circuit) and are characterized only by the port level signals (black box)
- Network-level analysis allows you to put together individual block results and get a total result for the entire circuit



## Impedance matrix - Z

$$
V_{1}=\left.Z_{11} \cdot I_{1}\right|_{I_{2}=0} \quad Z_{11}=\left.\frac{V_{1}}{I_{1}}\right|_{I-0} \quad \begin{aligned}
& \text { Z11-input impedance with } \\
& \text { open-circuited output }
\end{aligned}
$$

$$
Z_{11}=\left.\frac{V_{1}}{I_{1}}\right|_{I_{2}=0} \quad Z_{12}=\left.\frac{V_{1}}{I_{2}}\right|_{I_{1}=0} \quad Z_{21}=\left.\frac{V_{2}}{I_{1}}\right|_{I_{2}=0} \quad Z_{22}=\left.\frac{V_{2}}{I_{2}}\right|_{I_{1}=0}
$$

## Admittance matrix - Y

$$
I_{1}=\left.Y_{11} \cdot V_{1}\right|_{V_{2}=0} \quad Y_{11}=\left.\frac{I_{1}}{V_{1}}\right|_{V_{2}=0} \quad \begin{aligned}
& \text { Y11 }- \text { input admittance with } \\
& \text { short-circuited output }
\end{aligned}
$$

$$
Y_{11}=\left.\frac{I_{1}}{V_{1}}\right|_{V_{2}=0}
$$

$$
Y_{12}=\left.\frac{I_{1}}{V_{2}}\right|_{V_{1}=0}
$$

$$
Y_{21}=\left.\frac{I_{2}}{V_{1}}\right|_{V_{2}=0} \quad Y_{22}=\left.\frac{I_{2}}{V_{2}}\right|_{V_{1}=0}
$$

$$
\begin{aligned}
& \xrightarrow{\stackrel{\mathrm{I}_{1}}{\longleftrightarrow}} \stackrel{\mathrm{I}_{2}}{\longleftrightarrow},\left[\begin{array}{l}
I_{1} \\
I_{2}
\end{array}\right]=\left[\begin{array}{ll}
Y_{11} & Y_{12} \\
Y_{21} & Y_{22}
\end{array}\right] \cdot\left[\begin{array}{l}
V_{1} \\
V_{2}
\end{array}\right] \\
& I_{1}=Y_{11} \cdot V_{1}+Y_{12} \cdot V_{2} \\
& I_{2}=Y_{21} \cdot V_{1}+Y_{22} \cdot V_{2}
\end{aligned}
$$

## Hybrid matrices - H and G



$$
H_{21}=\left.\frac{I_{2}}{I_{1}}\right|_{V_{2}=0 \text { or } H_{22} \rightarrow \infty}
$$

- $h_{21 E}$ widely used for Bipolar Transistors, common emitter topology (or $\beta, h_{22 \mathrm{E}} \gg$ )


## Network Analysis

- Each matrix is best suited for a particular mode of port excitation (V, I)
- matrix H in common emitter connection for $\mathrm{TB}: \mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{CE}}$
- matrices provide the associated quantities depending on the "attack" ones
- Traditional notation of $Z, Y, G, H$ parameters is in lowercase ( $z, y, g$, h)
- In microwave analysis we prefer the notation in uppercase to avoid confusion with the normalized parameters

$$
\begin{gathered}
z=\frac{Z}{Z_{0}} \quad y=\frac{Y}{Y_{0}}=\frac{1 / Z}{1 / Z_{0}}=\frac{Z_{0}}{Z}=Z_{0} \cdot Y \\
z_{11}=\frac{Z_{11}}{Z_{0}} \quad y_{11}=\frac{Y_{11}}{Y_{0}}=Z_{0} \cdot Y_{11}
\end{gathered}
$$

## ABCD (transmission) matrix

$$
\begin{aligned}
& {\left[\begin{array}{l}
V_{2} \\
I_{2}
\end{array}\right]=\frac{1}{A \cdot D-B \cdot C} \cdot\left[\begin{array}{cc}
D & -B \\
-C & A
\end{array}\right] \cdot\left[\begin{array}{l}
V_{1} \\
I_{1}
\end{array}\right]} \\
& A=\left.\frac{V_{1}}{V_{2}}\right|_{I_{2}=0} \quad B=\left.\frac{V_{1}}{I_{2}}\right|_{V_{2}=0} \quad C=\left.\frac{I_{1}}{V_{2}}\right|_{I_{2}=0} \quad D=\left.\frac{I_{1}}{I_{2}}\right|_{V_{2}=0}
\end{aligned}
$$

## ABCD (transmission) matrix

This 2X2 matrix characterizes the "input"/"output" relation

- Allows easy chaining of multiple two-ports



## ABCD (transmission) matrix



## ABCD (transmission) matrix

- suitable only for two-port networks (Z, Y can be easily extended for multiport / $n$-ports)
- allows easy coupling of multiple elements
- allows the calculation of complex circuits with one input and one output by breaking them in individual component blocks
- a library of ABCD matrices for elementary two-port networks can be built up


## Library of ABCD matrices

- Series impedance


$$
\begin{array}{ll}
A=1 & B=Z \\
C=0 & D=1
\end{array}
$$

$$
\begin{aligned}
& A=\left.\frac{V_{1}}{V_{2}}\right|_{I_{2}=0}=1 \quad B=\left.\frac{V_{1}}{I_{2}}\right|_{V_{2}=0}=\frac{V_{1}}{V_{1} / Z}=Z \\
& C=\left.\frac{I_{1}}{V_{2}}\right|_{I_{2}=0}=0
\end{aligned} \quad D=\left.\frac{I_{1}}{I_{2}}\right|_{V_{2}=0}=\frac{I_{1}}{I_{1}}=1, ~ l
$$

## Library of ABCD matrices

- Shunt admittance


$$
\begin{array}{ll}
A=1 & B=0 \\
C=Y & D=1
\end{array}
$$

Homework!

## Library of ABCD matrices

- Transmission line


$$
\begin{aligned}
& A=\cos \beta \cdot l \\
& B=j \cdot Z_{0} \cdot \sin \beta \cdot l \\
& C=j \cdot Y_{0} \cdot \sin \beta \cdot l \\
& D=\cos \beta \cdot l
\end{aligned}
$$

Homework!

$$
Z_{i n}=Z_{0} \cdot \frac{Z_{L}+j \cdot Z_{0} \cdot \tan \beta \cdot l}{Z_{0}+j \cdot Z_{L} \cdot \tan \beta \cdot l}
$$

$$
\left[\begin{array}{cc}
\cos \beta \cdot l & j \cdot Z_{0} \cdot \sin \beta \cdot l \\
j \cdot Y_{0} \cdot \sin \beta \cdot l & \cos \beta \cdot l
\end{array}\right]
$$

## Library of ABCD matrices

- Transformer


$$
\begin{array}{ll}
A=N & B=0 \\
C=0 & D=\frac{1}{N}
\end{array}
$$

$\left[\begin{array}{cc}N & 0 \\ 0 & \frac{1}{N}\end{array}\right]$
Homework!

## Library of ABCD matrices

- $\pi$ network


$$
\begin{aligned}
& A=1+\frac{Y_{2}}{Y_{3}} \\
& B=\frac{1}{Y_{3}} \\
& C=Y_{1}+Y_{2}+\frac{Y_{1} \cdot Y_{2}}{Y_{3}} \\
& D=1+\frac{Y_{1}}{Y_{3}}
\end{aligned}
$$

Homework!

## Library of ABCD matrices

- T network


$$
\begin{aligned}
& A=1+\frac{Z_{1}}{Z_{3}} \\
& B=Z_{1}+Z_{2}+\frac{Z_{1} \cdot Z_{2}}{Z_{3}} \\
& C=\frac{1}{Z_{3}} \\
& D=1+\frac{Z_{2}}{Z_{3}}
\end{aligned}
$$

Homework!

## Example for ABCD matrix

- Find the voltage $\mathrm{V}_{\mathrm{L}}$ across the load resistor in the circuit shown below (Pozar/exam problem)



## Example for ABCD matrix

- We break the circuit in elementary sections
- Sources are left outside
- If necessary, input and output ports are created (and left open-circuited)



## Example for ABCD matrix

$M_{1}$, series impedance


$$
M_{1}=\left[\begin{array}{ll}
A & B \\
C & D
\end{array}\right]=\left[\begin{array}{cc}
1 & 50 \\
0 & 1
\end{array}\right]
$$

## Example for ABCD matrix

$M_{2}$, 1:2 transformer


$$
M_{2}=\left[\begin{array}{ll}
A & B \\
C & D
\end{array}\right]=\left[\begin{array}{cc}
1 / 2 & 0 \\
0 & 2
\end{array}\right]
$$

## Example for ABCD matrix

$M_{3}$, series transmission line, $E=90^{\circ}$


$$
M_{3}=\left[\begin{array}{ll}
A & B \\
C & D
\end{array}\right]=\left[\begin{array}{cc}
0 & 50 \cdot j \\
\frac{j}{50} & 0
\end{array}\right]
$$

## Example for ABCD matrix

$\mathrm{M}_{4}$, shunt impedance/admittance


$$
M_{4}=\left[\begin{array}{ll}
A & B \\
C & D
\end{array}\right]=\left[\begin{array}{cc}
1 & 0 \\
\frac{1}{25} & 1
\end{array}\right]
$$

## Example for ABCD matrix



$$
\left[\begin{array}{ll}
A & B \\
C & D
\end{array}\right]=\left[\begin{array}{cc}
1 & 50 \\
0 & 1
\end{array}\right] \cdot\left[\begin{array}{cc}
\frac{1}{2} & 0 \\
0 & 2
\end{array}\right] \cdot\left[\begin{array}{cc}
0 & 50 \cdot j \\
\frac{j}{50} & 0
\end{array}\right] \cdot\left[\begin{array}{cc}
1 & 0 \\
\frac{1}{25} & 1
\end{array}\right]=\left[\begin{array}{cc}
3 \cdot j & 25 \cdot j \\
\frac{j}{25} & 0
\end{array}\right]
$$

$$
V_{L}=\frac{V}{A}=\frac{3 \angle 0^{\circ}}{3 \cdot j}=1 \angle-90^{\circ}
$$

(Somewhat!) Specific theory
Microwave Network Analysis

## Scattering matrix - S

## - Scattering parameters



- $V_{2}^{+}=0$ meaning: port 2 is terminated in matched load to avoid reflections towards the port

$$
\Gamma_{2}=0 \rightarrow V_{2}^{+}=0
$$

## Scattering matrix - S



- S11 is the reflection coefficient seen looking into port 1 when port 2 is terminated in matched load
- S21 is the transmission coefficient from port 1 (second index!) to port 2 (first index!) when port 2 is terminated in matched load


## Scattering matrix - S

- S matrix can be extended to multiple ports

$$
S_{i i}=\left.\frac{V_{i}^{-}}{V_{i}^{+}}\right|_{V_{k}^{+}=0, \forall k k i}
$$

$$
S_{i j}=\left.\frac{V_{i}^{-}}{V_{j}^{+}}\right|_{v_{k}^{+}=0, \forall k \neq j}
$$

- $\mathrm{S}_{\mathrm{ij}}$ is the reflection coefficient seen looking into port $i$ when all other ports are terminated in matched loads
- $\mathrm{S}_{\mathrm{ij}}$ is the transmission coefficient from port $j$ (second index!) to port $i$ (first index!) when all other ports are terminated in matched loads


## Properties of S matrix

- If port $i$ is connected to a transmission line with charateristic impedance $Z_{\text {oi }}$

$$
\left[Z_{0}\right]=\left[\begin{array}{ccc}
Z_{01} & \cdots & 0 \\
\vdots & \ddots & \vdots \\
0 & \cdots & Z_{0 n}
\end{array}\right]
$$

- Lecture $3 \quad V(z)=V_{0}^{+} e^{-j \cdot \beta z}+V_{0}^{-} e^{j \cdot \beta \cdot z} \quad I(z)=\frac{V_{0}^{+}}{Z_{0}} e^{-j \cdot \beta \cdot z}-\frac{V_{0}^{-}}{Z_{0}} e^{j \cdot \beta \cdot z}$

In the port's reference plane, $\mathrm{z}=0$

$$
V_{i}=V_{i}^{+}+V_{i}^{-} \quad I_{i}=\frac{V_{i}^{+}}{Z_{0 i}}-\frac{V_{i}^{-}}{Z_{0 i}}
$$

- Relation to Z matrix

$$
[Z] \cdot[I]=[V]
$$

$$
[z] \cdot[I]=\left[Z_{0}\right]^{-1} \cdot[z] \cdot\left[V^{+}\right]-\left[Z_{0}\right]^{-1} \cdot[z] \cdot\left[V^{-}\right] \quad[V]=\left[V^{+}\right]+\left[V^{-}\right]
$$

$$
\left[z_{0}\right]^{-1} \cdot[z] \cdot\left[V^{+}\right]-\left[z_{0}\right]^{-1} \cdot[z] \cdot\left[V^{-}\right]=\left[V^{+}\right]+\left[V^{-}\right] \quad\left([z]-\left[z_{0}\right)\right) \cdot\left[V^{+}\right]=\left([z]+\left[z_{0}\right) \cdot\left[V^{-}\right]\right.
$$

$$
\left[V^{-}\right]=[S] \cdot\left[V^{+}\right] \quad[S]=\left([Z]-\left[Z_{0}\right]\right) \cdot\left([Z]+\left[Z_{0}\right]\right)^{-1}
$$

## A Shift in Reference Planes



- De-Embedding

Figure 4.9
Figure 4.9
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$$
\left[S^{\prime}\right]=\left[\begin{array}{ccc}
e^{-j \cdot \theta_{1}} & 0 & \cdots \\
0 & e^{-j \cdot \theta_{2}} & 0 \\
\vdots & \vdots & \ddots \\
0 & \cdots & \cdots
\end{array}\right.
$$

$$
\left.\begin{array}{c}
0 \\
0 \\
\vdots \\
e^{-j \cdot \theta_{N}}
\end{array}\right] \cdot[S] \cdot\left[\begin{array}{cccc}
e^{-j \cdot \theta_{1}} & 0 & \cdots & 0 \\
0 & e^{-j \cdot \theta_{2}} & 0 & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & \cdots & \cdots & e^{-j \cdot \theta_{N}}
\end{array}\right]
$$

## Properties of S matrix $\left(Z_{,} Y\right)$

- Reciprocal networks (no active circuits, no ferrites)

$$
\begin{array}{ll}
Z_{i j}=Z_{j i}, \forall j \neq i & \\
Y_{i j}=Y_{j i}, \forall j \neq i & \\
S_{i j}=S_{j i}, \forall j \neq i \quad[S]=[S]
\end{array}
$$

- Lossless networks

$$
\begin{array}{ll}
\operatorname{Re}\left\{Z_{i j}\right\}=0, \forall i, j & \\
\operatorname{Re}\left\{Y_{i j}\right\}=0, \forall i, j & \sum_{k=1}^{N} S_{k i} \cdot S_{k i}^{*}=1 \\
\sum_{k=1}^{N} S_{k i} \cdot S_{k j}^{*}=\delta_{i j}, \forall i, j & \sum_{k=1}^{N} S_{k i} \cdot S_{k j}^{*}=0, \forall i \neq j \\
{[S]^{*} \cdot[S]^{t}=[1]} &
\end{array}
$$

## Generalized Scattering Parameters

The total voltage and current on a transmission line in terms of the incident and reflected voltage wave amplitudes

$$
V=V_{0}^{+}+V_{0}^{-} \quad I=\frac{1}{Z_{0}} \cdot\left(V_{0}^{+}-V_{0}^{-}\right) \quad \begin{aligned}
& \text { In the port's reference } \\
& \text { plane, } z=0
\end{aligned}
$$

- We find the incident and reflected voltage wave amplitudes

$$
V_{0}^{+}=\frac{V+Z_{0} \cdot I}{2} \quad V_{0}^{-}=\frac{V-Z_{0} \cdot I}{2}
$$

- The average power delivered to a load :

$$
\begin{aligned}
& P_{L}=\frac{1}{2} \cdot \operatorname{Re}\left\{V \cdot I^{*}\right\}=\frac{1}{2 \cdot Z_{0}} \cdot \operatorname{Re}\{\left|V_{0}^{+}\right|^{2}-V_{0}^{+} \cdot \underbrace{V_{0}^{-*}+V_{0}^{+*}}_{\left(z-z_{0}^{*}\right)=\operatorname{Im}} \cdot V_{0}^{-}-\left|V_{0}^{-}\right|^{2}\} \\
& P_{L}=\frac{1}{2 \cdot Z_{0}} \cdot\left(\left|V_{0}^{+}\right|^{2}-\left|V_{0}^{-}\right|^{2}\right)
\end{aligned}
$$

## Generalized Scattering Parameters

The average power delivered to a load:

$$
P_{L}=\frac{1}{2 \cdot Z_{0}} \cdot\left(\left|V_{0}^{+}\right|^{2}-\left|V_{0}^{-}\right|^{2}\right)
$$

- Restrictions
- Result valid for Zo real
- Requires the presence of a line with characteristic impedance $Z o$ between the source and the load



## Generalized Scattering Parameters

- We define the power wave amplitudes $a$ and $b$

$$
\begin{aligned}
a= & \frac{V+Z_{R} \cdot I}{2 \cdot \sqrt{R_{R}}} \text { the incident power wave } \begin{array}{c}
Z_{R}=R_{R}+j \cdot X_{R} \\
\text { Any complex impedance, } \\
\text { named reference impedance }
\end{array}
\end{aligned}
$$

- Total voltage and current in terms of the power wave amplitudes

$$
\begin{aligned}
& V=\frac{Z_{R}^{*} \cdot a+Z_{R} \cdot b}{\sqrt{R_{R}}} \\
& I=\frac{a-b}{\sqrt{R_{R}}}
\end{aligned}
$$

## Reflection and power / Model - L3



$$
P_{r}=\frac{\left|E_{i}\right|^{2}}{4 R_{i}} \cdot\left[\frac{\left(R_{i}-R_{L}\right)^{2}+\left(X_{i}+X_{L}\right)^{2}}{\left(R_{i}+R_{L}\right)^{2}+\left(X_{i}+X_{L}\right)^{2}}\right]=P_{a} \cdot|\Gamma|^{2}
$$

$$
P_{a}=\frac{\left|E_{i}\right|^{2}}{4 R_{i}}
$$

$$
\mathrm{Z}_{\mathrm{L}} \quad P_{L}=\frac{R_{L} \cdot\left|E_{i}\right|^{2}}{\left(R_{i}+R_{L}\right)^{2}+\left(X_{i}+X_{L}\right)^{2}}
$$

$$
\Gamma_{L}=\frac{Z_{L}-Z_{0}^{*}}{Z_{L}+Z_{0}}
$$

- 「, power reflection coefficient


## Power waves



$$
\Gamma_{p}=\frac{b}{a}=\frac{V-Z_{R}^{*} \cdot I}{V+Z_{R} \cdot I}=\frac{Z_{L}-Z_{R}^{*}}{Z_{L}+Z_{R}}
$$

## Power waves

$$
V=\frac{V_{0} \cdot Z_{L}}{Z_{g}+Z_{L}} \quad I=\frac{V_{0}}{Z_{g}+Z_{L}} \quad P_{L}=\frac{V_{0}^{2}}{2} \cdot \frac{R_{L}}{\left|Z_{g}+Z_{L}\right|^{2}} .
$$

- If we choose $Z_{R}=Z_{L}^{*}$

$$
\begin{aligned}
& a=\frac{V+Z_{R} \cdot I}{2 \cdot \sqrt{R_{R}}}=V_{0} \cdot \frac{\frac{Z_{L}}{Z_{g}+Z_{L}}+\frac{Z_{L}^{*}}{Z_{g}+Z_{L}}}{2 \cdot \sqrt{R_{L}}}=V_{0} \cdot \frac{\sqrt{R_{L}}}{Z_{g}+Z_{L}} \\
& b=\frac{V-Z_{R}^{*} \cdot I}{2 \cdot \sqrt{R_{R}}}=V_{0} \cdot \frac{\frac{Z_{L}}{Z_{g}+Z_{L}}-\frac{Z_{L}}{Z_{g}+Z_{L}}}{2 \cdot \sqrt{R_{L}}}=0 \\
& P_{L}=\frac{1}{2} \cdot|a|^{2}=\frac{V_{0}^{2}}{2} \cdot \frac{R_{L}}{\left|Z_{g}+Z_{L}\right|^{2}}
\end{aligned}
$$

## Power waves

- When the load is conjugately matched to the generator

$$
Z_{g}=Z_{L}^{*} \quad P_{L \max }=\frac{1}{2} \cdot|a|^{2}=\frac{V_{0}^{2}}{8 \cdot R_{L}}
$$

- Power reflection: L3

$$
\begin{array}{ccc}
Z_{L}=Z_{i}^{*} & P_{L \max } \equiv P_{a} & \Gamma=\frac{Z-Z_{0}^{*}}{Z+Z_{0}} \\
Z_{L} \neq Z_{i}^{*} & P_{r}=P_{a} \cdot|\Gamma|^{2} & P_{L}=P_{a}-P_{r}=P_{a}-P_{a} \cdot|\Gamma|^{2}=P_{a} \cdot\left(1-|\Gamma|^{2}\right)
\end{array}
$$

- Power reflection: L4

$$
\begin{aligned}
& P_{L \text { max }} \equiv P_{a}=\frac{1}{2} \cdot|a|^{2} \quad P_{L}=\frac{1}{2} \cdot|a|^{2}-\frac{1}{2} \cdot|b|^{2} \quad \Gamma_{p}=\frac{b}{a}=\frac{V-Z_{R}^{*} \cdot I}{V+Z_{R} \cdot I}=\frac{Z_{L}-Z_{R}^{*}}{Z_{L}+Z_{R}} \\
& P_{L}=\frac{1}{2} \cdot|a|^{2}-\frac{1}{2} \cdot|a|^{2} \cdot\left|\Gamma_{p}\right|^{2} \quad P_{L}=P_{a} \cdot\left(1-\left|\Gamma_{p}\right|^{2}\right) \quad P_{r}=P_{a} \cdot\left|\Gamma_{p}\right|^{2}=\frac{1}{2} \cdot|b|^{2}
\end{aligned}
$$

## Scattering matrix for power waves



$$
\begin{gathered}
{\left[\begin{array}{l}
b_{1} \\
b_{2}
\end{array}\right]=\left[\begin{array}{ll}
S_{11}^{\prime} & S_{12}^{\prime} \\
S_{21}^{\prime} & S_{22}^{\prime}
\end{array}\right] \cdot\left[\begin{array}{l}
a_{1} \\
a_{2}
\end{array}\right]} \\
S_{11}^{\prime}=\left.\frac{b_{1}}{a_{1}}\right|_{a_{2}=0} \quad S_{22}^{\prime}=\left.\frac{b_{2}}{a_{2}}\right|_{a_{1}=0} \\
{[b]=\left[S_{p}\right] \cdot[a]}
\end{gathered}
$$

## Power waves

To define the scattering matrix for power waves for an N -port network

$$
\begin{aligned}
{\left[Z_{R}\right]=} & {\left[\begin{array}{ccc}
Z_{R 1} & \cdots & 0 \\
\vdots & \ddots & \vdots \\
0 & \cdots & Z_{R n}
\end{array}\right] \quad[F]=\left[\begin{array}{ccc}
1 / 2 \sqrt{R_{R 1}} & \cdots & 0 \\
\vdots & \ddots & \vdots \\
0 & \cdots & 1 / 2 \sqrt{R_{R n}}
\end{array}\right] } \\
& {[a]=[F] \cdot\left([V]+\left[Z_{R}\right] \cdot[I]\right) } \\
& {[b]=[F] \cdot\left([V]-\left[Z_{R}\right]^{*} \cdot[I]\right) } \\
& {[z] \cdot[I]=[V] }
\end{aligned}
$$

## Power waves for $\mathbf{N}$ ports

$$
[b]=[F] \cdot\left([Z]-\left[Z_{R}\right]^{*}\right) \cdot\left([Z]+\left[Z_{R}\right]\right)^{-1} \cdot[F]^{-1} \cdot[a]
$$

The scattering matrix for power waves, $\left[\mathrm{S}_{\mathrm{p}}\right]$

$$
\begin{aligned}
& {[b]=\left[S_{p}\right] \cdot[a]} \\
& \left.\left[S_{p}\right]=[F] \cdot[Z]-\left[Z_{R}\right]^{*}\right) \cdot\left([Z]+\left[Z_{R}\right]\right)^{-1} \cdot[F]^{-1}
\end{aligned}
$$

But: $\quad[S]=\left([z]-\left[z_{0}\right]\right) \cdot\left([z]+\left[z_{0}\right]\right)^{-1}$
Typically

$$
\begin{aligned}
& Z_{0 i}=Z_{R i}=R_{0}, \forall i \quad\left[S_{p}\right] \equiv[S]=\text { they } \\
& R_{0}=50 \Omega
\end{aligned} \quad \text { coincide!!! }
$$

## Scattering matrix - S



$$
\begin{aligned}
& {\left[\begin{array}{l}
b_{1} \\
b_{2}
\end{array}\right]=\left[\begin{array}{ll}
S_{11} & S_{12} \\
S_{21} & S_{22}
\end{array}\right] \cdot\left[\begin{array}{l}
a_{1} \\
a_{2}
\end{array}\right]} \\
& S_{11}=\left.\frac{b_{1}}{a_{1}}\right|_{a_{2}=0} \quad S_{22}=\left.\frac{b_{2}}{a_{2}}\right|_{a_{1}=0}
\end{aligned}
$$

- $S_{11}$ and $S_{22}$ are reflection coefficients at ports 1 and 2 when the other port is matched


## Scattering matrix - S



- $\mathrm{S}_{21}$ si $\mathrm{S}_{12}$ are signal amplitude gain when the other port is matched


## Scattering matrix - S



- a,b
" information about signal power AND signal phase
- $S_{i j}$
- network effect (gain) over signal power including phase information


## Measuring S parameters - VNA

## - Vector Network Analyzer



Figure 4.7

## Relation between two port S parameters and ABCD parameters

$$
\begin{aligned}
& A=\sqrt{\frac{Z_{01}}{Z_{02}}} \frac{\left(1+S_{11}-S_{22}-\Delta S\right)}{2 S_{21}} \\
& B=\sqrt{Z_{01} Z_{02}} \frac{\left(1+S_{11}+S_{22}+\Delta S\right)}{2 S_{21}} \\
& C=\frac{1}{\sqrt{Z_{01} Z_{02}}} \frac{1-S_{11}-S_{22}+\Delta S}{2 S_{21}} \\
& D=\sqrt{\frac{Z_{02}}{Z_{01}}} \frac{1-S_{11}+S_{22}-\Delta S}{2 S_{21}}
\end{aligned}
$$

$$
S_{11}=\frac{A Z_{02}+B-C Z_{01} Z_{02}-D Z_{01}}{A Z_{02}+B+C Z_{01} Z_{02}+D Z_{01}}
$$

$$
S_{12}=\frac{2(A D-B C) \sqrt{Z_{01} Z_{02}}}{A Z_{02}+B+C Z_{01} Z_{02}+D Z_{01}}
$$

$$
S_{21}=\frac{2 \sqrt{Z_{01} Z_{02}}}{A Z_{02}+B+C Z_{01} Z_{02}+D Z_{01}}
$$

$$
S_{22}=\frac{-A Z_{02}+B-C Z_{01} Z_{02}+D Z_{01}}{A Z_{02}+B+C Z_{01} Z_{02}+D Z_{01}}
$$

$$
\Delta S=S_{11} S_{22}-S_{12} S_{21}
$$

## Even/Odd Mode Analysis

## Even/Odd Mode Analysis

- useful method, necessary even for multiple ports
- example, resistors, two port circuit $100 \Omega$



## Even/Odd Mode Analysis

- assume we want to compute $Y_{11}$
- $E_{2}=0$

$$
Y_{11}=\left.\frac{I_{1}}{V_{1}}\right|_{V_{2}=0}
$$



$$
\begin{aligned}
& R_{\text {ech }}=100 \Omega \|(50 \Omega+25 \Omega \| 50 \Omega)= \\
& =100 \Omega\|(50 \Omega+16.67 \Omega)=100 \Omega\| 66.67 \Omega=40 \Omega \quad Y_{11}=\left.\frac{I_{1}}{V_{1}}\right|_{V_{2}=0}=0.025 S
\end{aligned}
$$

## Even/Odd Mode Analysis

- Even/Odd mode analysis benefit from the existence of symmetry planes in the circuit
" existing or
- created (forced)
| symmetry plane



## Even/Odd Mode Analysis

- when exciting the ports with symmetric/anti-symmetric sources the symmetry planes are transformed into:
- open circuit
- virtual ground



## Even/Odd Mode Analysis

- the combination of any two sources is equivalent for linear circuits with the superposition of:
- a symmetric source and



## Even/Odd Mode Analysis

- In linear circuits the superposition principle is always true
- the response caused by two or more stimuli is the sum of the responses that would have been caused by each stimulus individually
Response $($ Source1 + Sourcez $)=$ = Response (Source1 ) + Response (Source2)

Response( ODD + EVEN ) = Response ( ODD ) + Response (EVEN )

We can benefit from existing symmetries !!

## Even/Odd Mode Analysis



## Even/Odd Mode Analysis

- Even/Odd mode analysis


EVEN $\rightarrow$ symmetry plane open circuit

$R_{e c h}^{o}=50 \Omega| | 50 \Omega=25 \Omega$
$I_{1}^{o}=\frac{E^{o}}{R_{\text {ech }}^{o}}=\frac{E_{1} / 2}{25 \Omega}=\frac{E_{1}}{50 \Omega}$
ODD $\rightarrow$ symmetry plane virtual ground

## Even/Odd Mode Analysis

- superposition principle



## Even/Odd Mode Analysis

- In linear circuits we can use the superposition principle
- advantages
" reduction of the circuit complexity
- decrease of the number of ports (main advantage)

Response ( ODD + EVEN ) = Response (ODD ) + Response (EVEN )


We can benefit from existing symmetries !!

## Contact

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