

Introduction to Superconducting Quantum Circuits

- Review of Microwave Engineering for Quantum Computing -

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Lecture Overview

Week 1. Introduction to Superconducting Quantum Circuits

Week 2. Review of Mathematics and Microwave Engineering

Week 3. Review of Classical and Quantum Mechanics

Week 4. Review of Superconductivity

Week 5. Quantum Harmonic/Anharmonic Oscillators and Light-Matter Interaction

Week 6. Circuit Quantization Methods

Week 7. Parametrically Pumped Josephson Devices

Week 8. Design and Analysis of Superconducting Resonators

Week 9. Design and Analysis of Superconducting Qubits

Week 10. Design and Analysis of Single-Qubit Device: 3D Cavity

Week 11. Design and Analysis of Single-Qubit Device: 2D Chip

Week 12. Design and Analysis of Two-Qubit Device

Week 13. Design and Analysis of Josephson Parametric Amplifier

Week 14. Term Project

Week 15. Term Project

overall backgrounds, terminologies of quantum computing

mathematical and engineering backgrounds general superconductivity

Quantum circuit analysis

design and analysis of superconducting RF devices

Keywords in Microwave Engineering for Quantum Computing

Selected Microwave Key Modules

Amplifier

Filter

Local Oscillator Frequency Multiplexer

Circulator Isolator

Attenuator Bias-Tee

Directional Coupler Mixer

Arbitrary Wave Generator IQ Mixer

Microwave Resonators

2D Microstrip 2D Coplanar Waveguide

2D Inverted Microstrip 3D Cavity

Resonant Frequency Quality Factor

Characteristic Impedance

Transmission Line Theory

Wave Propagation Characteristic Impedance

Insertion Loss Return Loss

Input Impedance Impedance Matching

Transverse Magnetic Mode Transverse Electric Mode

Transverse Electromagnetic Mode

Microwave network Analysis

Foster's Theorem

One/Two/Multi-port Network

Transmission Matrix

Brune's Theorem

Scattering Matrix

Impedance/Admittance Matrix

Introduction to Microwave Engineering

- What Is Microwave Engineering?
 - □ The study of microwave circuits, components, and systems (in general, electromagnetic wave frequency > 100 MHz)
 - ☐ High frequency (= short wavelength) offers distinct advantages: (1) small footprint, (2) high-speed data transmission rate
 - □ Breakthroughs in wireless communication were demonstrated by Guglielmo Giovanni Maria Marconi
- Why Is Microwave Engineering Important to Study Superconducting Quantum Circuits?
 - □ Control and readout of superconducting qubit, resonator, amplifier are in range of 1 GHz to 20 GHz

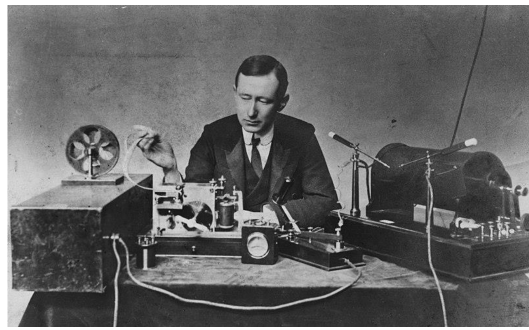


Fig. Guglielmo Giovanni Maria Marconi (1874 – 1937)

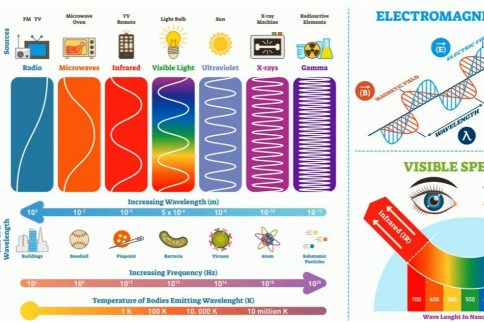


Fig. Electromagnetic Spectrum

Image from: https://www.youtube.com/watch?app=desktop&v=7F6fT5p5oFk&ab_channel=MooMooMathandScience

Microwave Components in Superconducting Qubit Experiments (1/3)

- What's Inside the Dilution Refrigerator?
 - Dilution refrigerator: extreme cryocooling system to cooldown the sample around $T = 10 \text{ mK} (0.01 \text{ K} = -293.14^{\circ}\text{C} !!!)$

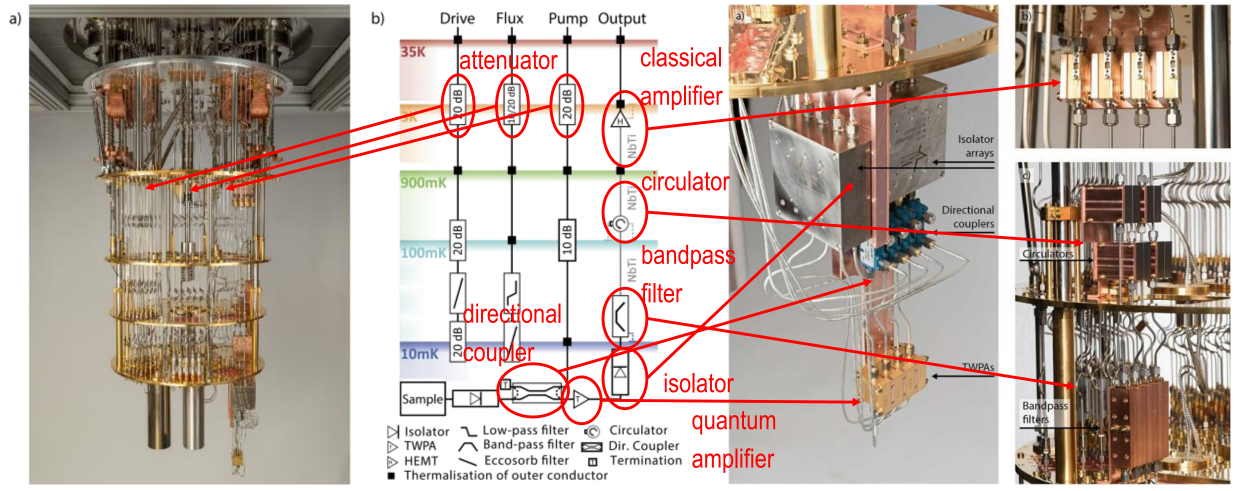


Fig. (a) Cabled dilution refrigerator for qubit experiments. (b) Schematic illustration.

Fig. Components at (a) 10 mK stage, (b) 4 K stage, and (c) 100 mK stage

Image from: S Krinner et al., "Engineering cryogenic setups for 100-qubit scale superconducting circuit systems," EPJ Quantum Technol., 6, 2 (2019).

Microwave Components in Superconducting Qubit Experiments (2/3)

- Attenuator
- ☐ To suppress heat load (intrusion) from room temperature environments
- □ Typical installation: every stage of the dilution refrigerator at input lines
- Classical Amplifier (High Electron Mobility Transistor, HEMT)
 - ☐ To amplify the output signal with low noise
 - □ Typical installation: 4 K stage and room temperature environment
- Circulator / Isolator
 - ☐ Circulator: to route signals between port #1~#3 with minimal loss
 - ☐ Isolator: to allow signals in one direction
 - □ Typical installation: 10 mK stage or 100 mK stage
- Directional Coupler
 - ☐ To circulate signals in one direction with minimal loss
 - □ Typical installation: 10 mK stage or 100 mK stage
- Band-pass / high-pass / low-pass Filter
- □ To selectively pass or reject signals from the unwanted frequency regime
- Typical installation: every stage is possible

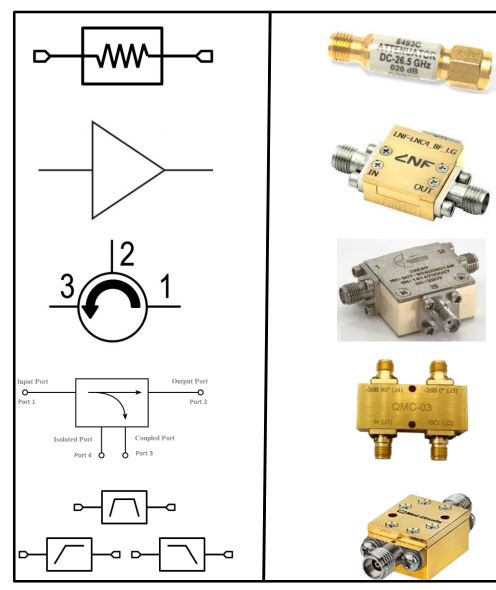


Fig. (left) circuit symbols and (right) commercially available examples

Microwave Components in Superconducting Qubit Experiments (3/3)

- Bias-Tee
 - ☐ To merge RF signal and DC signal from two input lines
 - ☐ Typical installation: 10 mK stage
- Quantum-Limited Noise Parametric Amplifier
 - ☐ To amplify the output signal with quantum-limited level noise!
 - □ Typical installation: 10 mK stage
- Infrared Filter
 - □ To protect the sample from high-energy photon (high-frequency radiation)
 - ☐ Typical installation: 10 mK stage or 100 mK stage
- Local Oscillator / Arbitrary Wave Generator / Multiplexer / IQ Mixer
 - □ To control and readout superconducting qubit
 - □ Typical installation: room temperature environment
 - Recently, there are various commercially available products that combines all the features in one device

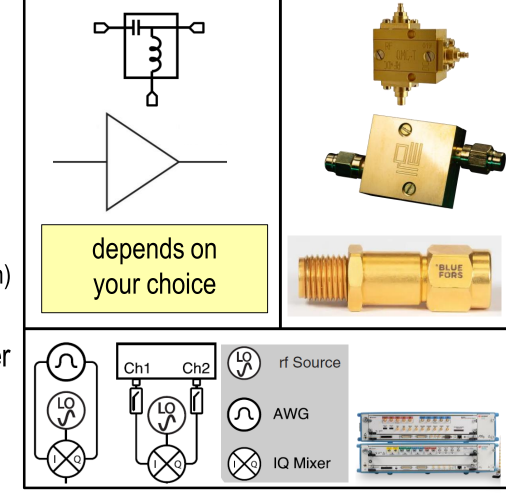


Fig. (left) circuit symbols and (right) commercially available examples

NOTE:

- design, fabrication, and operation of quantum-limited noise amplifier are very active research field!

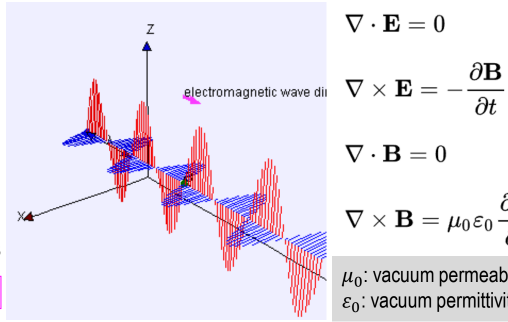
Transmission Line Theory: Electromagnetic Field and Wave Propagation

- Typical Types of Electromagnetic Field Profiles in Transmission Line
 - Transverse Electric mode (TE): no electric field along the propagating direction, $E_z = 0 \ (H_z \neq 0)$
 - Transverse Magnetic mode (TM): no magnetic field along the propagating direction, $H_z = 0$ ($E_z \neq 0$)
 - Transverse Electromagnetic mode (TEM): no electric and magnetic fields along the propagating direction, $E_z = H_z = 0$
 - Quasi Transverse Electromagnetic mode (quasi-TEM): small electric and magnetic fields along the propagating direction
- Characteristic Parameters of Wave Propagation
 - Frequency *f*: frequency of a wave
 - Angular frequency $\omega = 2\pi \times f$
 - Wavelength $\lambda = \frac{v_p}{f}$: length of a wave

In vacuum, $v_p = c$ where *c*: speed of light

- Wave number $\beta = \frac{2\pi}{\lambda}$: spatial frequency of a wave
- Phase velocity $v_p = \frac{\omega}{\beta}$: velocity with which the wave propagates
- Group velocity $v_g = \frac{\partial \omega}{\partial \beta}$: velocity with which the overall envelope propagates

See D Cheng, Field and Wave Electromagnetics, Ch. 7



$$abla \cdot {f E} = 0$$

$$abla imes \mathbf{E} = -rac{\partial \mathbf{E}}{\partial t}$$

$$abla \cdot {f B} = 0$$

$$abla extbf{X} extbf{B} = \mu_0 arepsilon_0 rac{\partial extbf{E}}{\partial t}$$

 μ_0 : vacuum permeability ε_0 : vacuum permittivity

Fig. Electromagnetic wave propagating in the y-axis. Maxwell's equation.

Transmission Line Theory: Circuit Representation

Definition of Transmission Line

- □ A structure designed to conduct high-frequency electromagnetic waves from one point to another with minimal loss
- □ Types of transmission lines: coaxial cable, coplanar waveguide, microstrip,...

Governing Equations of Transmission Line

- To describe the voltage V(x, t) and current I(x, t) with distance x and time t, the distributed element model of a transmission line was developed (right Fig.(a))
- \square Distributed resistance R, inductance L, capacitance C, and conductance G are expressed in per unit length
- \square The paired equations of V(x,t) and I(x,t) are:

$$\frac{\partial V(x,t)}{\partial x} = -(R + j\omega L)I(x,t) \qquad \frac{\partial}{\partial x}$$

$$\frac{\partial I(x,t)}{\partial x} = -(G + j\omega C)V(x,t)$$

□ Simplified equations are:

$$\frac{\partial^2 V(x,t)}{\partial x^2} = \gamma^2 V(x,t)$$

$$\frac{\partial^2 I(x,t)}{\partial x^2} = \gamma^2 I(x,t)$$

where $\gamma = \sqrt{(R + j\omega L)(G + j\omega C)}$ is propagation constant

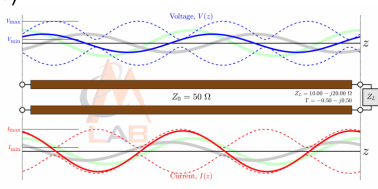


Fig. (a) Distributed element model and (b) animation of electromagnetic wave properties in a transmission line.

NOTE: superconducting transmission lines can be treated as lossless line, where *R* and *G* are neglected

Image from: https://empossible.net/academics/emp4301_5302/_and.https://en.wikipedia.org/wiki/Transmission_line

Transmission Line Theory: Characteristic Parameters

- Characteristic Parameters of Transmission Line
 - Characteristic impedance Z_0 : the ratio of voltage to current for a wave in a transmission line

$$Z_0 = \sqrt{\frac{R + j\omega L}{G + j\omega C}} \xrightarrow[\text{Lossless line}]{\text{Lossless line}} Z_0 \approx \sqrt{\frac{L}{C}} \begin{bmatrix} \text{NOTE: most of transmission lines feature } Z_0 = 50 \ \Omega \\ \text{See the history of } Z_0 \text{ being 50 } \Omega \text{ at: https://resources.altium.com/p/mysterious-50-ohm-impedance-where-it-came-and-why-we-use-it} \end{bmatrix}$$

Input impedance Z_{in} : the impedance measured at a distance l from the load Z_{l}

$$Z_{\rm in} = Z_0 \frac{Z_L + jZ_0 \tan(\beta l)}{Z_0 + jZ_L \tan(\beta l)}$$

Reflection coefficient Γ : the ratio of the reflected wave to the incident wave

$$\Gamma = \frac{Z_L - Z_0}{Z_L + Z_0}$$

- Impedance Matching
 - To maximize signal transfer (minimize signal reflection), the input impedance needs to be matched to 50 Ω

NOTE: there are so many techniques to match the impedance (Smith chart, stub load,...)

See D Pozar, Microwave and RF design of wireless systems textbook for further details

(a)

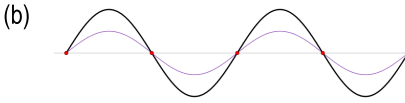


Fig. (a) Schematic of a transmission line terminated by a load. (b) Incident (blue), reflected (red), and net (black) waves are shown.

Image from:

SH Park

Introduction to Microwave Resonators

- Definition of Microwave Resonator
 - ☐ A device or system that exhibits electromagnetic resonance or resonant behavior
- Characteristics of Microwave Resonator
 - \square Resonant frequency (ω_r) : The specific frequency where the resonator naturally oscillates with maximum amplitude
 - \square Quality-factor (Q_r) : A dimensionless parameter representing how underdamped a resonator is, indicating energy loss rate
 - Low Q resonator = high loss, fast-decaying, and broad bandwidth resonator
 - High Q resonator = low loss, long-live, and narrow bandwidth resonator
 - Decay rate $(\kappa_r = \omega_r/Q_r)$: Rate of energy loss in the resonator
 - □ Characteristic impedance $(Z_r = \sqrt{L/C})$: the ratio of voltage to current
- Microwave Resonator in Superconducting Quantum Circuits
- \square Microwave resonator can be treated as quantum harmonic oscillator with the equidistant energy difference of $\hbar\omega_r$
- ☐ Microwave resonator can be realized in 2D or 3D

2D: microstrip, coplanar waveguide, ...

3D: rectangular cavity, cylindrical cavity, ...

 \hbar : reduced Planck's constant ω_r : angular resonant frequency

NOTE:

high Q resonator for quantum memory

low Q resonator for rapid measurement

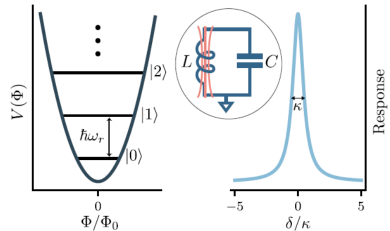
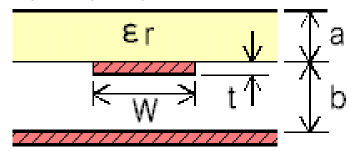


Fig. Harmonic potential of electrical *LC* resonator.

Image from: A Blais et al., "Circuit Quantum Electrodynamics," Rev. Mod. Phys., 93 025005 (2021).

Microwave Resonators: (1) 2D Microstrip and Inverted Microstrip

- Geometric Features of Microstrip
 - Conductor is separated from ground layers by substrate
 - Microstrip supports quasi-TEM mode
 - Substrate thickness h, permittivity ε_r , and conductor width w are important to design the microstrip's Z_r
- Geometric Features of Inverted Microstrip
 - The microstrip is suspended and separated from ground layers by air (or another dielectric substrate)



NOTE:

microstrip is not preferred for qubit circuit design...

But, quantum-limited noise amplifier often employs it

Fig. Layouts of (a) CPW based and (b) microstrip based quantum-limited noise amplifier Image from: AA Shahri et al., "A high sensitivity microwave glucose sensor," Meas. Sci. Technol., 32, 075104 (2021). Image from Bk Tan et al., "Engineering the thin film characteristics for optimal performance of superconducting kinetic inductance amplifiers using a rigorous modelling technique," Open Research Europe, 2022

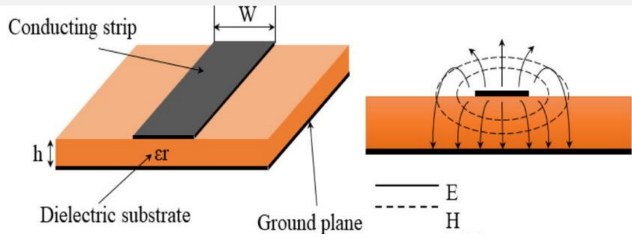
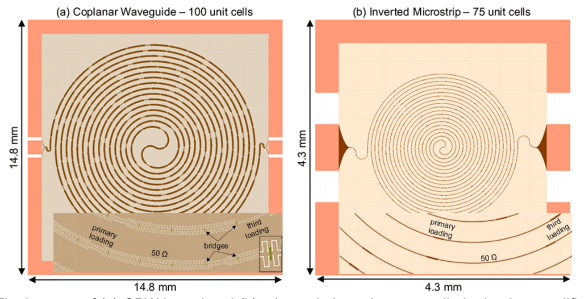


Fig. Microstrip structure. (a) Geometry and (b) electric and magnetic field distribution



Microwave Resonators: (2) 2D Coplanar Waveguide (CPW)

Geometric Features of CPW

- Center conductor separated by gaps from two ground planes
- □ CPW supports quasi-TEM mode (similar to microstrip)
- \square Substrate permittivity, gap, and conductor width are important to design the CPW's Z_r

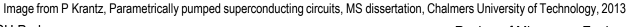
Characteristics of CPW

- □ Single planar surface: all conductors are on the same plane
- ☐ Ease of fabrication: compatible with standard photolithography
- Integration: easily integrated with other components and circuits
- □ Half-wavelength resonance: Open to the both ends
- Quarter-wavelength resonance: Open and short to the ends

NOTE:

CPW is popular design choice for superconducting quantum circuits but CPW usually exhibits lower Q_r than cavity resonator (*The mechanism of coherent loss will be discussed later!)

Image from JS Rieh, Introduction to Terahertz Electronics, Springer, 2021.



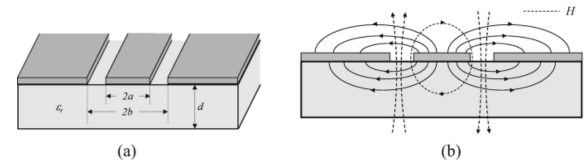


Fig. CPW structure. (a) Geometry and (b) electric and magnetic field distribution

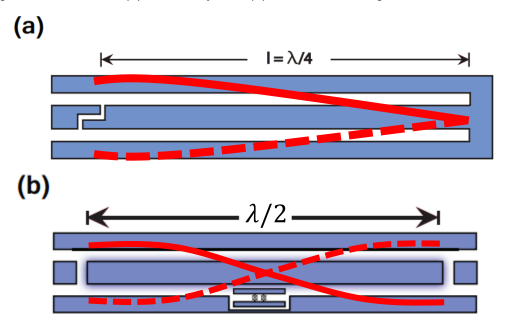


Fig. Schematic layouts of (a) quarter- and (b) half-wavelength CPW resonator. The amplitude of the electric field is shown by red lines.

Microwave Resonators: (2) 2D Coplanar Waveguide (CPW)

- Effective Permittivity of CPW
 - \square For substrate permittivity ε_r , thickness h, gap s, and center conductor width w
 - The effective permittivity $\varepsilon_{\rm eff}$ is: $\varepsilon_{\rm eff} \approx \frac{\varepsilon_r + 1}{2}$



- \square For substrate permittivity ε_r , thickness h, gap s, and center conductor width w
- \square The characteristic impedance Z_r is:

$$Z_r pprox rac{30\pi}{\sqrt{arepsilon_{
m eff}}} rac{K(k')}{K(k)}$$

Conductor pattern
$$\varepsilon_r = \frac{1}{\varepsilon_r} \int_{w}^{\infty} \frac{1}{s} \int_{w}^{\infty} \frac{$$

Fig. Geometric features of CPW structure.

$$K(k)$$
: elliptic integral, $k = \frac{w}{w+2s}$, $k' = \sqrt{1-k^2}$

For simplicity,
$$\frac{K(k')}{K(k)} \approx \frac{1}{\pi} \ln \left(2 \frac{1 + \sqrt{k'}}{1 - \sqrt{k'}} \right)$$
 can be assumed for $0.707 \le k \le 1$

ONLINE CALCULATOR:

https://www.microwaves101.com/calculators/864-coplanar-waveguide-calculator

NOTE:

As a guideline, for silicon substrate, gap $s=6~\mu m$ and width $w=10~\mu m$ are good choices to match $Z_r=50~\Omega$ More rigorous calculations to incorporate the conductor thickness effect can be found in J Gao, PhD dissertation, CALTECH, 2008

Image from https://eng.libretexts.org/Bookshelves/Electrical Engineering/Electronics/Microwave and RF Design II - Transmission Lines (Steer)/03%3A Planar Transmission Lines/3.08%3A Co-Planar Waveguid

Microwave Resonators: (3) 3D Cavity

- Geometric Features of Cavity Resonator
 - ☐ A closed metallic enclosure that confines electromagnetic waves
 - The cavity acts as a resonant circuit, storing electromagnetic energy
 - □ Popular choices: cylindrical, rectangular, elliptical,...
- Characteristics of Cavity Resonator
 - ☐ TE or TM modes are determined by the geometric features.
 - □ For cylindrical cavity,
 - TE011 mode is preferred for quantum memory-like applications
 - TM010 mode is preferred for particle accelerator applications
 - □ Cavity resonators usually exhibit high Q due to bulk and clean superconductor properties

NOTE:

Cavity resonator with high Q is also important to build particle accelerator (recall that high Q means low energy loss)

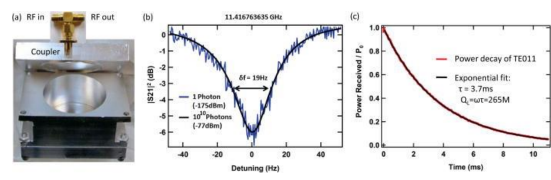


Fig. (a) Superconducting aluminum cylindrical cavity TE011 mode. (b) Transmission at its resonance. (c) Power decay measurement with $Q > 2 \times 10^8$

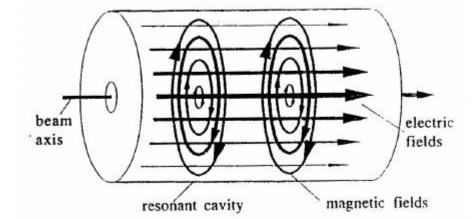
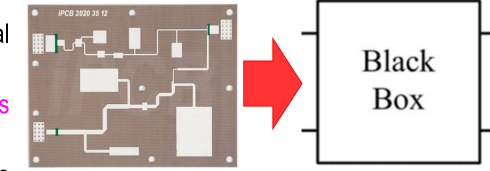


Fig. Superconducting cylindrical cavity TM 010 mode. The charged beam can be accelerated along the beam line, along the resonant electric fields.

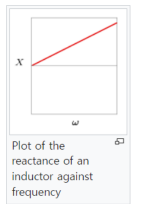
Image from M Reagor et al., "Reaching 10 ms single photon lifetimes for superconducting aluminum cavities," Appl. Phys. Lett., 102, 192604 (2013).

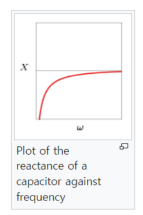
Microwave Network Analysis: Black-Box Circuit and Foster's Theorem

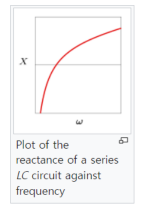
- Definition of Microwave Network Analysis
 - ☐ A complex, multi-mode microwave circuit is difficult to extract its electrical circuit from the analytic modeling
 - ☐ Instead, by modeling the circuit as a 'black-box' and analyzing its impedance response, an accurate circuit representation can be obtained
 - □ To synthesize such black-box, Foster's theorem and Brune's theorem are
 the popular methods
 NOTE: Brune's theorem is known to be more accurate but requires

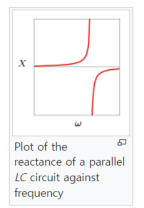


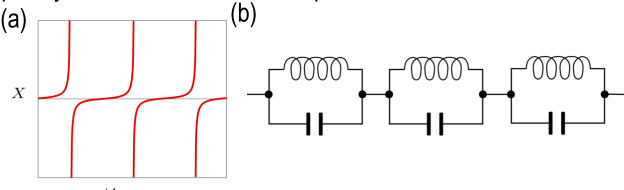
- Definition of Foster's Theorem
 - Passive elements (L, C) feature monotonically increasing reactance $Z_L = j\omega L$ and $Z_C = -\frac{1}{j\omega C}$ with increasing frequency
 - \square Reactance of the black-box features zeros and poles as frequency \rightarrow series connected LC parallel circuits











rigorous calculation. See: https://doi.org/10.1016/j.aeue.2016.09.007

Fig. (a) Plot of the reactance of Foster's theorem and (b) equivalent circuit representation.

mage from https://www.ipcb.com/microwave-circuit.html and https://en.wikipedia.org/wiki/Foster%27s_reactance_theorem

Microwave Network Analysis: Scattering (S) Matrix

Definition of S-Matrix

- $\ \square$ S-parameter (S_{mn}) refers to the transmitted wave at port m induced by the incident wave at port n
- □ For N-port network,

$$S_{mn} = \frac{V_m^-}{V_n^+}$$

☐ For 2-port network,

$$\begin{pmatrix} V_1^- \\ V_2^- \end{pmatrix} = \begin{pmatrix} S_{11} & S_{12} \\ S_{21} & S_{22} \end{pmatrix} \begin{pmatrix} V_1^+ \\ V_2^+ \end{pmatrix}$$

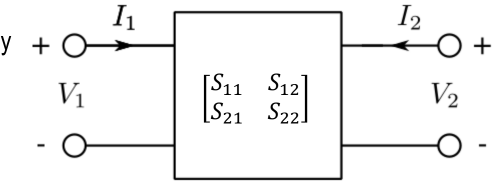
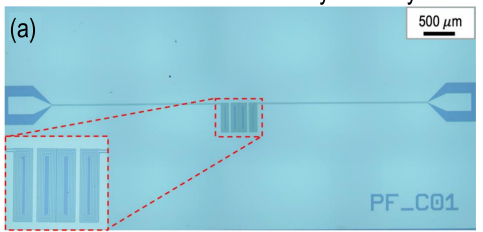
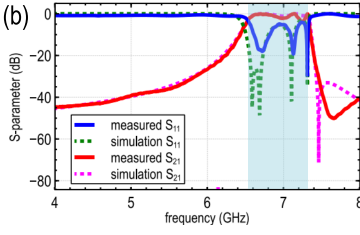


Fig. Voltage and currents in a 2-port microwave network.

S-Matrix in Quantum Computing

□ S-matrix can be used to analyze the system's reflection and transmission characteristics





low S11 value in passband = no reflection large S11 value out of the band = total reflection large S21 value in passband = total transmission low S21 value out of the band = no transmission

good bandpass filter features are measured

NOTE:

dB unit can be converted as $20 \log_{10}(|S|)$

Fig. (a) Optical image of superconducting bandpass filter. (b) Measured and simulated S-matrix of the filter.

Image from https://resources.altium.com/p/advantages-abcd-parameters-analyzing-your-pcb

Image from SH Park et al., "Characterization of broadband Purcell filters with compact footprint for fast multiplexed superconducting qubit readout," Appl. Phys. Lett., 124, 044003 (2024)

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- Review of Microwave Engineering for Quantum Computing - ASL Quantum Lecture Meeting, Seoul, Republic of Korea, 2024/10/23

Microwave Network Analysis: ABCD / Z / Y - Matrix

- Definition of Transmission (ABCD) Matrix
 - Relations between the voltage and current at the input of an N-port network to the voltage and current measured at the output of the network
 - ABCD matrix is useful to find the features of the cascaded network
 - For 2-port network,

$$\begin{pmatrix} V_1 \\ I_1 \end{pmatrix} = \begin{pmatrix} A & B \\ C & D \end{pmatrix} \begin{pmatrix} V_2 \\ I_2 \end{pmatrix}$$

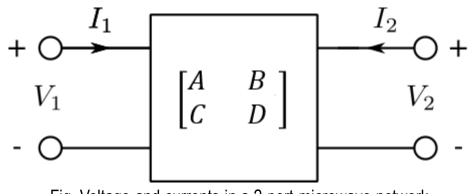


Fig. Voltage and currents in a 2-port microwave network.

- Characteristics of Impedance (Z) Matrix
- Relations between the voltages and the currents of ports
- Z matrix can be determined as $Z = Y^{-1}$
- For 2-port network, \square For N-port network,

$$\binom{V_1}{V_2} = \binom{Z_{11}}{Z_{21}} \quad Z_{12} \choose I_2 \qquad Z_{mn} = \frac{V_n}{I_m} \Big|_{I_k = 0 \text{ for } k \neq m}$$

- Characteristics of Admittance (Y) Matrix
 - Relations between the currents and the voltages of ports
 - Y matrix can be determined as $Y = Z^{-1}$
- For 2-port network, \square For N-port network,

$$\begin{pmatrix} I_1 \\ I_2 \end{pmatrix} = \begin{pmatrix} Y_{11} & Y_{12} \\ Y_{21} & Y_{22} \end{pmatrix} \begin{pmatrix} V_1 \\ V_2 \end{pmatrix} \qquad Y_{mn} = \frac{I_n}{V_m} \Big|_{V_k = 0 \text{ for } k \neq m}$$

NOTE:

Z matrix and Y matrix are usually employed to synthesize the black-box circuit using Foster's or Brune's theorem

Microwave Network Analysis: Conversion Between Matrices

Conversion Table Between Various Matrices for Two-Port Network

	S	Z	Y	ABCD
S ₁₁	S ₁₁	$\frac{(Z_{11} - Z_0)(Z_{22} + Z_0) - Z_{12}Z_{21}}{\Delta Z}$	$\frac{(Y_0 - Y_{11})(Y_0 + Y_{22}) + Y_{12}Y_{21}}{\Delta Y}$	$\frac{A + B/Z_0 - CZ_0 - L}{A + B/Z_0 + CZ_0 + L}$
712	S ₁₂	$\frac{2Z_{12}Z_0}{\Delta Z}$	$\frac{-2Y_{12}Y_0}{\Delta Y}$	$\frac{2(AD - BC)}{A + B/Z_0 + CZ_0 + L}$
21	s ₂₁	$\frac{2Z_{21}Z_0}{\Delta Z}$	$\frac{-2Y_{21}Y_0}{\Delta Y}$	$\frac{2}{A+B/Z_0+CZ_0+L}$
22	S ₂₂	$\frac{(Z_{11}+Z_0)(Z_{22}-Z_0)-Z_{12}Z_{21}}{\Delta Z}$	$\frac{(Y_0+Y_{11})(Y_0-Y_{22})+Y_{12}Y_{21}}{\Delta Y}$	$\frac{-A + B/Z_0 - CZ_0 + }{A + B/Z_0 + CZ_0 + L}$
711	$Z_0 \frac{(1+S_{11})(1-S_{22}) + S_{12}S_{21}}{(1-S_{11})(1-S_{22}) - S_{12}S_{21}}$	z ₁₁	$\frac{Y_{22}}{ Y }$	$\frac{A}{C}$
12	$Z_0 \frac{2S_{12}}{(1 - S_{11})(1 - S_{22}) - S_{12}S_{21}}$	Z_{12}	$\frac{-Y_{12}}{ Y }$	$\frac{AD - BC}{C}$
21	$Z_0 \frac{2S_{21}}{(1 - S_{11})(1 - S_{22}) - S_{12}S_{21}}$	Z_{21}	$\frac{-Y_{21}}{ Y }$	$\frac{1}{C}$
222	$Z_0 \frac{(1-S_{11})(1+S_{22})+S_{12}S_{21}}{(1-S_{11})(1-S_{22})-S_{12}S_{21}}$	Z ₂₂	$\frac{Y_{11}}{ Y }$	$\frac{D}{C}$
11	$Y_0 \frac{(1 - S_{11})(1 + S_{22}) + S_{12}S_{21}}{(1 + S_{11})(1 + S_{22}) - S_{12}S_{21}}$	$\frac{Z_{22}}{ Z }$	Y ₁₁	$\frac{D}{B}$
12	$Y_0 \frac{-2S_{12}}{(1+S_{11})(1+S_{22}) - S_{12}S_{21}}$	$\frac{-Z_{12}}{ Z }$	Y ₁₂	$\frac{BC - AD}{B}$
21	$Y_0 \frac{-2S_{21}}{(1+S_{11})(1+S_{22}) - S_{12}S_{21}}$	$\frac{-Z_{21}}{ Z }$	Y ₂₁	$\frac{-1}{B}$
22	$Y_0 \frac{(1+S_{11})(1-S_{22}) + S_{12}S_{21}}{(1+S_{11})(1+S_{22}) - S_{12}S_{21}}$	$\frac{Z_{11}}{ Z }$	Y ₂₂	$\frac{A}{B}$
A	$\frac{(1+S_{11})(1-S_{22})+S_{12}S_{21}}{2S_{21}}$	$\frac{Z_{11}}{Z_{21}}$	$\frac{-Y_{22}}{Y_{21}}$	A
В	$Z_0 \frac{(1+S_{11})(1+S_{22}) - S_{12}S_{21}}{2S_{21}}$	$\frac{ Z }{Z_{21}}$	$\frac{-1}{Y_{21}}$	В
C	$\frac{1}{Z_0} \frac{(1 - S_{11})(1 - S_{22}) - S_{12}S_{21}}{2S_{21}}$	$\frac{1}{Z_{21}}$	$\frac{- Y }{Y_{21}}$	С
ס	$\frac{(1 - S_{11})(1 + S_{22}) + S_{12}S_{21}}{2S_{21}}$	$\frac{Z_{22}}{Z_{21}}$	$\frac{-Y_{11}}{Y_{21}}$	D

Table from D. Pozar, Microwave Engineering, John Wiley & Sons, 4th Edition, 2011.

See Also...

- Textbooks:
- [1] D Pozar, Microwave and RF design of wireless systems, John Wiley & Sons, 2000. * recommended
- [2] CA Balanis, Advanced Engineering Electromagnetics, John Wiley & Sons, 2012.

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- [1] JC Bardin, D Sank, O Naaman, E Jeffrey, "Quantum computing: An introduction for microwave engineers," IEEE Microw. Mag., 21, 24-44 (2020).
- [2] JC Bardin, DH Slichter, DJ Reilly, "Microwaves in Quantum Computing," IEEE J. Microw., 1, 403-427 (2021).
- [3] P Krantz et al., "A quantum engineer's guide to superconducting qubits," Appl. Phys. Rev., 6, 021318 (2019).

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[1] D Staelin, *Electromagnetics and Applications*, MIT OCW, 2005. [Online Available]

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