Part I
Degrees of Freedom for Radiating Systems

A Complete, Self-Contained Proof of the Theory of Degrees of Freedom for Radiating Systems

Derived from the work of M. Gustafsson [3]

July 20, 2025

Abstract

This document provides a comprehensive, step-by-step mathematical proof of the core concepts presented in the paper "Degrees of Freedom for Radiating Systems" [3]. The objective is to derive every major theorem and formula from fundamental principles, making the paper's theoretical framework fully self-contained. We begin with a rigorous treatment of Weyl's Law, define the necessary mathematical tools such as Vector Spherical Harmonics, connect these concepts to communication channel capacity via the derivation of radiation modes and water-filling, culminate in the paper's main result on the asymptotic NDOF, and conclude with implications for inverse source problems.

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1 Notation and Preliminaries

 λ, k : Wavelength and wavenumber $(k = 2\pi/\lambda)$.

† : Conjugate (Hermitian) transpose, denoted by a dagger (†).

 Ω : A spatial region occupied by the radiating system.

 w_d : Volume of the unit d-ball, $w_d = \pi^{d/2}/\Gamma(\frac{d}{2}+1)$.

I: Column vector of expansion coefficients for the electric current density J.

f: Column vector of expansion coefficients for the radiated far-field.

U: The linear operator (matrix) mapping source currents to far-field coefficients: f = -UI.

R: Radiation, material loss, and total resistance matrices.

 ρ_n, ν_n : Eigenvalue and efficiency of the n-th radiation mode.

 $A_s(\hat{k})$: The geometric shadow area of Ω when viewed from direction \hat{k} .

 $\langle \cdot \rangle$: Average over all spatial directions and polarizations.

 N_1 : The Number of Degrees of Freedom (NDOF).

 (τ, l, m) : Multi-index for Vector Spherical Harmonics (VSH).

2 Vector Spherical Harmonics (VSH)

Definition 2.1 (Vector Spherical Harmonics). The VSH, denoted $Y_{\tau lm}(\hat{r})$, are defined from scalar spherical harmonics $Y_{lm}(\hat{r})$ as follows:

$$Y_{1lm}(\hat{r}) = \frac{1}{\sqrt{l(l+1)}} \nabla_S Y_{lm}(\hat{r}) \tag{1}$$

$$Y_{2lm}(\hat{r}) = \hat{r} \times Y_{1lm}(\hat{r}) \tag{2}$$

where ∇_S is the surface gradient on the unit sphere. They form a complete, orthonormal basis for tangential vector fields on the sphere.

3 Weyl's Law and Propagating Modes

Theorem 3.1 (Weyl's Law). For a region $\Omega \subset \mathbb{R}^d$, the number of eigenvalues $N(\nu)$ of the negative Laplacian operator $(-\nabla^2)$ with Dirichlet boundary conditions is asymptotically given by:

$$N_{Wd}(\nu) \approx \frac{w_d |\Omega| \nu^{d/2}}{(2\pi)^d} \tag{3}$$

Proof. The proof first considers a simple domain and then extends to an arbitrary one.

1. **Rectangular Domain:** For a d-dimensional box, the eigenfunctions are sinusoids, and the allowed wave vectors form a grid in k-space. The number of modes with eigenvalue less than ν (i.e., $|k|^2 < \nu$) is found by counting the grid points inside a hypersphere octant of radius $\sqrt{\nu}$. This gives the desired formula by relating the number of points to the ratio of the k-space volume to the volume-per-mode.

2. Extension to Arbitrary Domains: The extension relies on the Dirichlet-Neumann bracketing principle. The eigenvalues of an operator are related to the calculus of variations. For the Dirichlet problem, the n-th eigenvalue can be found by minimizing a Rayleigh quotient over an n-dimensional space of functions that are zero on the boundary. If we have two domains $\Omega_{in} \subset \Omega$, any test function on Ω_{in} can be extended by zero to be a valid test function on Ω . This means the space of test functions for Ω_{in} is a subspace of that for Ω , which implies by the min-max principle that $\nu_n(\Omega) \leq \nu_n(\Omega_{in})$. By tiling space with small cubes and defining Ω_{in} as the union of cubes inside Ω , and Ω_{out} as the union of cubes intersecting Ω , we get the bound $N(\nu, \Omega_{out}) \leq N(\nu, \Omega) \leq N(\nu, \Omega_{in})$. As the cube size goes to zero, the volumes of Ω_{in} and Ω_{out} both approach Ω , and the leading term of the count is recovered by the squeeze theorem.

4 Capacity, Losses, and Radiation Modes

Theorem 4.1 (Channel Capacity with Power Constraint). The capacity of the MIMO channel f = -UI + n is found by solving:

$$C = \max_{Tr(RP)=1, P>0} \log_2(\det(I + \gamma U P U^{\dagger}))$$
(4)

Proof. The problem diagonalizes in the basis of radiation modes, reducing to the maximization of $\sum_{n} \log_2(1 + \gamma \nu_n p_n)$ subject to $\sum_{n} p_n = 1$ and $p_n \ge 0$. This is solved using a Lagrangian:

$$\mathcal{L}(\lbrace p_n \rbrace, \mu) = \sum_{n} \log_2(1 + \gamma \nu_n p_n) - \mu \left(\sum_{n} p_n - 1 \right)$$
 (5)

Setting the partial derivative with respect to p_n to zero yields the stationarity condition:

$$\frac{\partial \mathcal{L}}{\partial p_n} = \frac{1}{\ln 2} \frac{\gamma \nu_n}{1 + \gamma \nu_n p_n} - \mu = 0 \Rightarrow p_n = \frac{1}{\mu \ln 2} - \frac{1}{\gamma \nu_n}$$
 (6)

Incorporating the positivity constraint $p_n \geq 0$ gives the water-filling solution:

$$p_n = \max\left(0, \frac{1}{\mu_0} - \frac{1}{\gamma \nu_n}\right) \tag{7}$$

where the constant "water level" $\mu_0 = \mu \ln 2$ is chosen to satisfy the total power constraint $\sum_n p_n = 1$.

5 The Asymptotic NDoF and Shadow Area

Theorem 5.1 (Average Maximum Effective Area). The maximum partial effective area, averaged over all directions and polarizations, is:

$$\langle \max A_{eff} \rangle = \frac{\lambda^2}{8\pi} \sum_{n=1}^{\infty} \nu_n$$
 (8)

Proof. The proof requires evaluating $\langle |a_n|^2 \rangle$. Following [3, Appendix B], for an incident plane wave with coefficient normalization $a_n = 4\pi j^{\tau-1-l} \hat{e} \cdot Y_n(\hat{k})$, this average becomes:

$$\langle |a_n|^2 \rangle = \frac{(4\pi)^2}{8\pi^2} \int_{S^2} \int_{pol} |\hat{e} \cdot Y_n(\hat{k})|^2 d\Omega_{\hat{e}} d\Omega_{\hat{k}}$$

$$\tag{9}$$

The inner polarization integral evaluates to $\pi |Y_n(\hat{k})|^2$. The outer integral over the sphere, by VSH orthonormality, is 1. Combining constants yields $\langle |a_n|^2 \rangle = 2\pi$. Substituting this into the expression for $\langle \max A_{eff} \rangle$ gives the desired result.

5.1 The Main Result: NDoF from Shadow Area

- 1. Asymptotic Behavior of Radiation Modes: As illustrated in [3, Figs. 5, 10], for electrically large, low-loss objects, the efficiencies $\{\nu_n\}$ bifurcate, allowing the approximation $\sum \nu_n \approx N_1$. This gives $\langle \max A_{eff} \rangle \approx \frac{\lambda^2}{8\pi} N_1$.
- 2. High-Frequency Limit and the Optical Theorem:

Theorem 5.2 (Optical Theorem). The total power extinguished from an incident beam, $P_{ext} = P_{sca} + P_{abs}$ is related to the imaginary part of the vector scattering amplitude f(k) in the forward direction by $\sigma_{ext} = P_{ext}/I_{inc} = (4\pi/k)Im\{\hat{e}_{inc} \cdot f(\hat{k}_{inc})\}$.

Proof. The total power flowing out of a large sphere enclosing the scatterer is $P_{out} = \oint S_{total} \cdot dA$. The total field is $E = E_{inc} + E_{sca}$. The time-averaged Poynting vector has three terms: S_{inc} , S_{sca} , and an interference term $S_{int} = \frac{1}{2} \text{Re} \{ E_{inc} \times H_{sca}^* + E_{sca} \times H_{inc}^* \}$. The net power removed from the incident beam is $P_{ext} = -\oint S_{int} \cdot dA$. The incident field is a plane wave, e.g., $E_{inc} = \hat{e}E_0e^{ikz}$, and the scattered field is an outgoing spherical wave, $E_{sca} \sim f(\hat{k}) \frac{e^{ikr}}{r}$. Evaluating the integral of S_{int} over the large sphere via the method of stationary phase shows that the only contribution comes from the forward direction $(\theta = 0)$, where the phases of the plane wave and spherical wave match. The result of this integration yields the theorem. In the high-frequency limit, $\sigma_{ext} \to 2A_s$ and for a highly absorbing object, $\sigma_{abs} \approx A_{eff} \to A_s$.

3. Conclusion: Equating the two asymptotic expressions for $\langle \max A_{eff} \rangle$ gives the final result:

$$\frac{\lambda^2}{8\pi} N_1 \approx \langle A_s \rangle \Rightarrow N_1 \approx \frac{8\pi \langle A_s \rangle}{\lambda^2} \tag{10}$$

Lemma 5.3 (Cauchy's Mean Cross Section Formula). For any convex body K, the average shadow area is one-quarter of its total surface area A. That is, $\langle A_s \rangle = A/4$.

Proof. The projected area (shadow) of K onto a plane with normal \hat{u} is $A_s(\hat{u}) = \int_{\partial K} \max(0, \hat{n} \cdot \hat{u}) dS$, where \hat{n} is the outward normal at a point on the surface ∂K . To find the average shadow area, we integrate this over the unit sphere S^2 and divide by 4π .

$$\langle A_s \rangle = \frac{1}{4\pi} \int_{S^2} A_s(\hat{u}) d\Omega_{\hat{u}} = \frac{1}{4\pi} \int_{S^2} \left(\int_{\partial K} \max(0, \hat{n} \cdot \hat{u}) dS \right) d\Omega_{\hat{u}}$$
 (11)

By Fubini's theorem, we can swap the order of integration:

$$\langle A_s \rangle = \frac{1}{4\pi} \int_{\partial K} \left(\int_{S^2} \max(0, \hat{n} \cdot \hat{u}) d\Omega_{\hat{u}} \right) dS$$
 (12)

The inner integral is over all directions \hat{u} . For a fixed \hat{n} , the term $\hat{n} \cdot \hat{u}$ is positive over exactly one hemisphere. Let \hat{n} point along the z-axis. Then $\hat{n} \cdot \hat{u} = \cos \theta$. The integral is $\int_0^{2\pi} \int_0^{\pi/2} \cos \theta \sin \theta d\theta d\phi = 2\pi \left[\frac{1}{2} \sin^2 \theta\right]_0^{\pi/2} = \pi$. This result is independent of the choice of \hat{n} .

$$\langle A_s \rangle = \frac{1}{4\pi} \int_{\partial K} (\pi) dS = \frac{\pi}{4\pi} \int_{\partial K} dS = \frac{1}{4} A \tag{13}$$

6 Implications for Inverse Source Problems

The NDOF concept also dictates the stability of inverse problems. Reconstructing the source current I from noisy measurements f via Tikhonov regularization leads to a solution for the coefficients of the radiation modes, c_n :

$$c_n = \frac{\rho_n}{\rho_n + \delta} \cdot c_n^{\text{unreg}} \tag{14}$$

The NDoF is the number of modes that can be stably reconstructed (where $\rho_n \gg \delta$).

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Part II

Generalized Far-Field Distance of Antennas

A Zero-to-Hero Tutorial on "Generalized Far-Field Distance of Antennas and the Concept of Classical Photons" Based on Arthur D. Yaghjian, *IEEE Trans. Antennas Propag.*, Feb. 2025

Abstract

This document provides a complete, self-contained tutorial on the theory presented in Yaghjian's paper on generalized far-field distance and classical photons. We begin with first principles of electromagnetism and build up all the necessary mathematical and physical concepts required to understand the paper's final results, making it accessible to readers without specialist prior knowledge.

Contents

7 Foundations: From Maxwell's to Helmholtz's Equation

All classical antenna theory originates from Maxwell's equations. In a source-free region of space (free space, where $\rho = 0$ and J = 0), these equations are:

$$\nabla \cdot E = 0 \tag{15}$$

$$\nabla \cdot B = 0 \tag{16}$$

$$\nabla \times E = -\frac{\partial B}{\partial t} \tag{17}$$

$$\nabla \times B = \mu_0 \epsilon_0 \frac{\partial E}{\partial t} \tag{18}$$

To derive the wave equation governing wave propagation, we take the curl of Faraday's Law (the third equation):

$$\nabla \times (\nabla \times E) = -\nabla \times \left(\frac{\partial B}{\partial t}\right) = -\frac{\partial}{\partial t}(\nabla \times B) \tag{19}$$

Using the vector identity $\nabla \times (\nabla \times A) = \nabla(\nabla \cdot A) - \nabla^2 A$, and noting that $\nabla \cdot E = 0$ in free space, the left side simplifies to $-\nabla^2 E$. Substituting Ampere's Law (the fourth equation) into the right side gives:

$$-\nabla^2 E = -\frac{\partial}{\partial t} \left(\mu_0 \epsilon_0 \frac{\partial E}{\partial t} \right) \tag{20}$$

Recognizing that the speed of light is $c = 1/\sqrt{\mu_0 \epsilon_0}$, we arrive at the vector wave equation:

$$\nabla^2 E - \frac{1}{c^2} \frac{\partial^2 E}{\partial t^2} = 0 \tag{21}$$

For antenna problems, we are typically interested in single-frequency, time-harmonic solutions. We assume fields have a time dependence of the form $E(r,t)=E(r)e^{-i\omega t}$. The second time derivative then becomes $\partial^2/\partial t^2=(-i\omega)^2=-\omega^2$. Substituting this into the wave equation cancels the time dependence and yields the time-independent vector Helmholtz equation:

$$\nabla^2 E + k^2 E = 0$$
, where $k = \frac{\omega}{c} = \frac{2\pi}{\lambda}$ (22)

This is the fundamental equation solved by the paper to describe the spatial distribution of fields radiated by an antenna.

8 Primer on Special Functions for Spherical Waves

When the Helmholtz equation is solved in spherical coordinates (r, θ, ϕ) , the solution separates into functions of each variable. These solutions are the special functions that form the building blocks of the spherical-wave expansion.

8.1 Associated Legendre Polynomials, $P_n^m(\cos \theta)$

These functions describe the field's dependence on the polar angle θ . They are solutions to the polar part of the separated differential equation and are indexed by the degree n (which determines the number of zero crossings between $\theta = 0$ and $\theta = \pi$) and the order m (which determines the azimuthal dependence). Together with the $e^{im\phi}$ term, they form the spherical harmonics, $Y_n^m(\theta,\phi)$, which are a complete, orthogonal set of functions on the surface of a sphere.

8.2 Spherical Bessel and Hankel Functions

These functions describe the field's dependence on the radial distance r. They are solutions to the radial part of the separated equation. The primary types are:

- Spherical Bessel functions, $j_n(kr)$: These solutions are finite at the origin (r=0) and represent standing waves.
- Spherical Neumann functions, $y_n(kr)$: These solutions are singular at the origin.
- Spherical Hankel functions, $h_n^{(1)}(kr)$ and $h_n^{(2)}(kr)$: These are complex linear combinations of Bessel and Neumann functions, defined as:

$$h_n^{(1)}(kr) = j_n(kr) + iy_n(kr), (23)$$

$$h_n^{(2)}(kr) = j_n(kr) - iy_n(kr)$$
 (24)

For a time dependence of $e^{-i\omega t}$, the Hankel function of the first kind, $h_n^{(1)}(kr)$, represents a physically correct outgoing wave propagating away from the source, which is what we need to describe a transmitting antenna. The Hankel function of the second kind represents an incoming wave.

8.3 Key Asymptotic Behaviors

The physics of the far-field and near-field are revealed by the behavior of $h_n^{(1)}(kr)$ in two limits:

1. Large Argument $(kr \gg n)$: This is the far-field region. The function behaves like a decaying spherical wave:

$$h_n^{(1)}(kr) \sim \frac{1}{kr} e^{i(kr - (n+1)\pi/2)}$$
 (25)

The field amplitude decays as 1/r, carrying power to infinity.

2. Large Order $(n \gg kr)$: This corresponds to high-order modes close to the antenna. The function grows very rapidly:

$$h_n^{(1)}(kr) \sim -i\frac{(2n)!}{2^n n!} \frac{1}{(kr)^{n+1}}$$
 (26)

This does not represent a propagating wave; instead, it represents strong, non-radiating fields stored near the antenna (reactive fields).

8.4 Orthogonality and Completeness: Why the Expansion Works

The spherical-wave expansion is guaranteed to be both unique and convergent because its constituent functions form a complete orthogonal set.

• Angular Part (Spherical Harmonics): The spherical harmonics satisfy the orthogonality relation:

$$\int_0^{2\pi} \int_0^{\pi} Y_n^m(\theta, \phi) Y_{n'}^{m'*}(\theta, \phi) \sin\theta d\theta d\phi = \delta_{nn'} \delta_{mm'}$$
 (27)

This means any well-behaved function on the surface of a sphere can be uniquely represented as a sum of spherical harmonics, just as a Fourier series can represent a periodic function. This ensures the uniqueness of the angular part of the expansion.

• Radial Part (Hankel Functions): The radial part of the Helmholtz equation is a form of Sturm-Liouville differential equation. A key theorem of Sturm-Liouville theory states that the eigenfunctions (solutions) of such an equation form a complete basis for a given set of boundary conditions. For an antenna problem, our boundary conditions are that the field must be physically well-behaved (not infinite) near the source and must represent purely outgoing waves at infinity (the Sommerfeld radiation condition). The spherical Hankel functions $h_n^{(1)}(kr)$ are precisely the set of solutions that satisfy these boundary conditions. Therefore, the theory guarantees they form a complete set, allowing any physically realizable outgoing wave to be represented as a sum over these functions.

Together, the completeness of these functions ensures that any physical field outside a source region can be fully and uniquely described by the spherical-wave expansion.

9 Complex Poynting Vector and Power

To understand the difference between radiated and stored energy, we use Poynting's theorem. For time-harmonic fields, it is most conveniently expressed in complex form. Let the complex electric and magnetic fields be E and H. The complex Poynting vector is defined as $S_c = \frac{1}{2}E \times H^*$. Taking its divergence gives the complex Poynting theorem:

$$\nabla \cdot S_c = -\frac{1}{2}E \cdot J^* - 2i\omega \left(\frac{1}{4}\mu_0 |H|^2 - \frac{1}{4}\epsilon_0 |E|^2\right)$$
 (28)

Integrating over a volume V and applying the divergence theorem yields:

$$\frac{1}{2} \oint_{S} (E \times H^*) \cdot dS = -\frac{1}{2} \int_{V} E \cdot J^* dV - 2i\omega \int_{V} (u_m - u_e) dV$$
 (29)

where u_m and u_e are the time-averaged magnetic and electric energy densities. The physical meaning of the surface integral on the left is:

- Real Part: The time-averaged power flowing out of the surface. This is the radiated power, P_{rad} .
- Imaginary Part: The reactive power. It is proportional to the difference between the average magnetic and electric energy stored in the volume. A large reactive power indicates significant energy storage, characteristic of the near-field zone.

This distinction is crucial: radiated power is lost from the antenna forever, while reactive power is stored in the near field and exchanged with the source each cycle.

10 Spherical-Wave Expansion and Mode Truncation

Now we can state the solution to the Helmholtz equation for an antenna. With sources confined inside a sphere of radius a_0 , the field for $r > a_0$ is a superposition of all possible outgoing spherical waves:

$$E(r,\theta,\phi) = \sum_{n=1}^{\infty} \sum_{m=-n}^{n} c_{nm} h_n^{(1)}(kr) P_n^m(\cos\theta) e^{im\phi}$$
(30)

While this is an infinite sum, any physical antenna has a finite size and smooth current distribution. This ensures that the source cannot efficiently excite extremely high-order modes (modes with very rapid angular variation). As a result, the modal coefficients c_{nm} must decay to zero very rapidly for large n. If they did not, the total radiated power, which is a sum over the contributions from each mode, would be infinite. This physical constraint guarantees that we can safely truncate the series at some finite maximum mode number, N, without losing accuracy in representing the far field.

11 Reactive-Zone Radius

The truncated series is a good approximation for the fields at any distance, but the character of the field changes dramatically depending on the value of kr relative to the highest mode number, N. As shown in our special function primer, the Hankel functions $h_n^{(1)}(kr)$ "blow up" when n > kr. This growth corresponds to dominant reactive fields. We can therefore define a boundary, the radius of the reactive zone, a, as the approximate distance where the argument kr becomes smaller than the highest mode number N.

$$kr \approx N \Rightarrow r \approx \frac{N}{k}$$
 (31)

The paper uses a slightly more refined estimate to better match known results for simple antennas:

$$a = \frac{N + \frac{1}{2}}{k} \left(\approx \frac{\lambda(N + \frac{1}{2})}{2\pi} \right) \tag{32}$$

Inside this radius (r < a) the field is predominantly reactive (stored energy). Outside this radius (r > a) the field is predominantly radiative. This radius a is the effective electrical size of the antenna, which can be larger than its physical size a_0 .

11.1 Worked Example: A Simple Dipole

For a simple half-wave dipole antenna, the radiation pattern is very smooth and is dominated by the first spherical mode, n = 1. Therefore, we can set N = 1. The radius of its reactive zone is:

$$a = \frac{N + \frac{1}{2}}{k} = \frac{1 + 0.5}{k} = \frac{1.5}{2\pi/\lambda} = \frac{3\lambda}{4\pi} \approx 0.239\lambda \tag{33}$$

This shows that the significant stored energy of a simple dipole extends to a distance of roughly a quarter of a wavelength from its center.

12 Generalized Far-Field (Rayleigh) Distance

The far-field, or Fraunhofer region, is the region where the wavefronts are essentially planar and the field's shape is independent of distance. This requires not only that we are in the radiative zone (r > a), but that we are far enough away for the 1/r decay to be the only significant radial dependence. We again use the asymptotic expansion of the Hankel function, this time keeping the next higher-order term:

$$h_n^{(1)}(kr) \sim \frac{e^{i(kr - (n+1)\pi/2)}}{kr} \left[1 + \frac{in(n+1)}{2kr} + O\left(\frac{1}{(kr)^2}\right) \right]$$
 (34)

For the field to be "far-field," the correction term must be negligible, meaning its phase contribution is small. The standard Rayleigh criterion allows for a maximum phase error of $\pi/8$ radians. Applying this to the largest mode n = N:

$$\frac{N(N+1)}{2kr} \le \frac{\pi}{8} \Rightarrow \frac{N^2}{2kr} \le \frac{\pi}{8} \quad \text{(for large N)}$$

Solving for r and using our expression for the reactive radius $a \approx N/k$, we get:

$$r \ge \frac{4N^2}{\pi k} = \frac{4(ka)^2}{\pi k} = \frac{4ka^2}{\pi} = \frac{4(2\pi/\lambda)a^2}{\pi} = \frac{8a^2}{\lambda}$$
 (36)

Letting D = 2a be the effective diameter, this gives the generalized Rayleigh distance:

$$R = \frac{8a^2}{\lambda} = \frac{2D^2}{\lambda} \tag{37}$$

Beyond this distance R, the field reliably exhibits its 1/r far-field decay with a fixed angular pattern $F(\theta, \phi)$.

12.1 Worked Example: Far-Field of a Dipole

Using the result from the previous example, the reactive radius for our dipole is $a \approx 0.239\lambda$. The Rayleigh distance is therefore:

$$R = \frac{8a^2}{\lambda} = \frac{8(0.239\lambda)^2}{\lambda} = 8(0.057)\lambda \approx 0.457\lambda \tag{38}$$

The far-field region for a simple dipole begins at a distance of about half a wavelength. This demonstrates that for electrically small antennas, the far-field can begin much closer than the traditional $2D^2/\lambda$ formula would suggest if D were taken as the (much larger) physical size of a dish antenna, for example.

12.2 Visualizing the Near-Field to Far-Field Transition

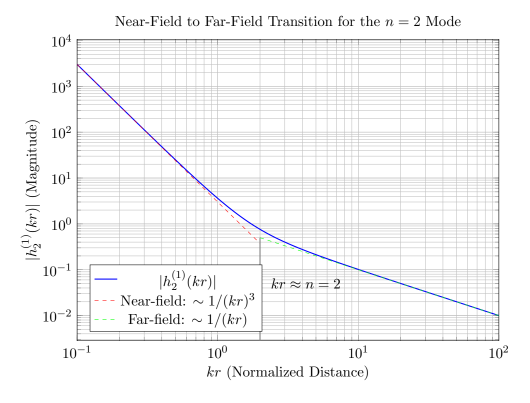


Figure 1: Log-log plot of the magnitude of the n=2 spherical Hankel function. In the reactive near-field $(kr \ll 2)$, the magnitude decays as $1/(kr)^3$. In the radiative far-field $(kr \gg 2)$ it decays as 1/kr. The transition occurs around kr = n = 2.

The transition between the reactive near-field and the radiative far-field can be seen by plotting the magnitude of a single spherical Hankel function, $|h_n^{(1)}(kr)|$. Figure 1 shows this for the n=2 (quadrupole) mode on a log-log scale. The variable on the x-axis is the normalized distance x=kr.

13 Maximum Gain and Supergain

Harrington's theorem (1958) states that an antenna whose fields are composed of spherical modes up to degree N has a maximum possible gain of:

$$G_{max} \approx N(N+2), \quad N \ge 1.$$
 (39)

This implies that by exciting arbitrarily high modes $(N \to \infty)$, one could achieve infinite gain. This is the principle of supergain. Substituting our relation $N \approx ka - \frac{1}{2}$ from (3) connects the maximum gain to the electrical size of the reactive zone:

$$G \approx \left(ka - \frac{1}{2}\right) \left(ka + \frac{3}{2}\right) = (ka)^2 + ka - \frac{3}{4}.$$
 (40)

An antenna is considered superdirective if its gain G exceeds the standard gain for its physical size a_0 . This requires making the reactive radius a much larger than the physical radius a_0 , which leads to extreme stored energy and is very difficult in practice.

14 Time-Domain Far Fields

Introducing frequency dependence, the Rayleigh distance becomes $R_{\omega} = 8a_{\omega}^2/\lambda$. By taking the Fourier transform of the frequency-domain far-field expression, we find the time-domain equivalent:

$$E(r, \theta, \phi, t) \approx \frac{1}{r} F\left(\theta, \phi, t - \frac{r}{c}\right) \quad \text{for} \quad r \ge \max_{\omega} R_{\omega}$$
 (41)

For any real source, the signal is effectively bandlimited, meaning there is a maximum relevant frequency. This ensures that $\max_{\omega} R_{\omega}$ is finite. Therefore, the far-field pulses from all practical, finite-extent sources must eventually decay as 1/r.

15 Classical Photon Wavepackets

While non-decaying pulses are impossible for finite-energy sources, the paper shows that quasilocalized wavepackets can exist for limited distances. A general wavepacket can be written as a superposition of plane waves:

$$E(r,t) = 2 \operatorname{Re} \int \mathcal{E}(k)e^{i(k\cdot r - \omega(k)t)}d^3k$$
, where $\omega(k) = c|k|$ (42)

If the spectrum $\mathcal{E}(k)$ is concentrated around a central wavevector $k_0 = k_0 \hat{z}$, we can approximate the integral to show that the wavepacket is a carrier wave modulated by a slow-varying envelope g:

$$E(r,t) \approx \text{Re}[g(r - ct\hat{z})e^{i(k_0z - \omega_0t)}].$$
 (43)

The envelope g travels at the speed of light c without changing shape (in this approximation). By choosing a Gaussian spectrum, one can produce a Gaussian envelope confined to a volume of about one cubic wavelength. This is the paper's model for a "classical photon."

16 Quantum-Classical Scattering Threshold

This classical model can predict when quantum effects become important. We equate the energy density of a classical plane wave to the average energy density of a sea of photons:

$$n_{ph}\hbar\omega_0 = \frac{1}{2}\epsilon_0 E_0^2 = \frac{I_0}{c} \Rightarrow \text{mean spacing } d_{ph} = n_{ph}^{-1/3}$$
 (44)

A classical field can be considered a smooth continuum when the constituent "photons" overlap. This requires their mean spacing to be smaller than their effective size, λ_0 . Using the criterion $d_{ph} \leq \lambda_0/4$:

$$n_{ph} \ge \left(\frac{\lambda_0}{4}\right)^{-3} \Rightarrow \frac{\epsilon_0 E_0^2}{2\hbar\omega_0} \ge \frac{64}{\lambda_0^3}$$
 (45)

Rearranging this gives the final condition for the field to be treated classically:

$$\frac{\epsilon_0 E_0^2 \lambda_0^3}{2} \ge 64\hbar\omega_0 \tag{46}$$

This states that the classical energy within a cubic wavelength must be significantly larger than the energy of a single photon. This remarkable result, derived from a classical model, agrees with the rigorous condition from Quantum Electrodynamics (QED).

16.1 Worked Example: Sunlight on Earth

Is visible sunlight, which seems very bright, a classical field or a quantum stream of photons?

- Data: The irradiance of sunlight is about $I_0 \approx 150 \text{ W/m}^2$ for a 100 nm bandwidth in the visible spectrum. We'll use green light with $\lambda_0 = 550 \text{ nm}$.
- Photon Energy: $E_{ph} = \hbar\omega_0 = hc/\lambda_0 \approx 3.6 \times 10^{-19} \text{ J}.$
- Classical Energy Density: $u_{EM} = I_0/c = 150/(3 \times 10^8) = 5 \times 10^{-7} \text{ J/m}^3$.
- Photon Number Density: $n_{ph} = u_{EM}/E_{ph} \approx 1.4 \times 10^{12} \text{ photons/m}^3$.
- Threshold Density: For the field to be classical, we need $n_{ph} \geq 64/\lambda_0^3$.

$$\frac{64}{\lambda_0^3} = \frac{64}{(550 \times 10^{-9})^3} \approx 3.8 \times 10^{20} \text{ photons/m}^3$$

• Conclusion: Since $1.4 \times 10^{12} \ll 3.8 \times 10^{20}$, the condition for classical behavior is strongly violated. Sunlight is a very dilute stream of photons. The detection of light by our eyes is fundamentally a quantum process, with individual photons triggering photoreceptor cells.

A A Beginner's Guide to Compiling This Document

A.1 What is LATEX?

LATEX is a document preparation system for high-quality typesetting. It is the standard for scientific and mathematical documents because of its superb control over formatting and equations.

A.2 Required Software

To compile this document, you need a TeX distribution. This is the backend engine that turns your .tex code into a PDF.

• Windows: MiKTeX

• macOS: MacTeX

• Linux: TeX Live

You will also want a dedicated editor. Good options include TeXstudio, VS Code with the LaTeX Workshop extension, or online platforms like Overleaf (which require no installation).

A.3 How to Compile

- 1. Save this code in a plain text file with a .tex extension (e.g., yaghjian_tutorial.tex).
- 2. Open a terminal or command prompt and navigate to the file's directory.
- 3. Run the pdflatex command: pdflatex yaghjian_tutorial.tex
- 4. You may need to run the command two or three times. LATEX builds the document in passes: the first pass writes the content, the second pass generates the table of contents and cross-references, and a third pass ensures all references are correct.

Part III

Theory of Characteristic Modes

A Comprehensive Proof of the Theory of Characteristic Modes Derived from the foundational paper by R. F. Harrington and J. R. Mautz

IEEE Transactions on Antennas and Propagation, Vol. AP-19, No. 5, September 1971

Abstract

This document provides a detailed, step-by-step derivation of the theory of characteristic modes for conducting bodies. Each concept, equation, and theorem from the foundational paper is proven from first principles to ensure a complete and self-contained explanation. The proofs follow the original operator-based formulation.

Contents

B The Operator Formulation of Electromagnetic Problems

B.1 The Integral Equation for Currents

We begin with the time-harmonic Maxwell's equations, assuming an $e^{j\omega t}$ time dependence:

$$\nabla \times E = -j\omega \mu H \tag{47}$$

$$\nabla \times H = j\omega \epsilon E + J \tag{48}$$

The electric field E can be expressed in terms of the magnetic vector potential A and the scalar electric potential Φ :

$$E = -j\omega A - \nabla\Phi \tag{49}$$

For a surface current J on a surface S, the potentials at a field point r are given by integrals over the source points r':

$$A(r) = \mu \oint_{S} J(r')\psi(r, r')ds'$$
(50)

$$\Phi(r) = \frac{-1}{j\omega\epsilon} \oint_{S} \nabla' \cdot J(r')\psi(r, r')ds'$$
(51)

where $\psi(r, r')$ is the free-space Green's function:

$$\psi(r, r') = \frac{e^{-jk|r - r'|}}{4\pi|r - r'|} \tag{52}$$

We define a linear operator, L, that maps a surface current J to the electric field it produces:

$$L(J) = j\omega A(J) + \nabla \Phi(J) \tag{53}$$

On a perfect electric conductor (PEC) surface S, the tangential component of the total electric field (impressed field E^i plus scattered field $E^{scat} = L(J)$) must be zero:

$$[E^i + L(J)]_{tan} = 0 (54)$$

This gives the fundamental operator equation for the current J on S:

$$[L(J)]_{tan} = -[E^i]_{tan} \tag{55}$$

B.2 The Impedance Operator Z and its Properties

We define an impedance operator Z as the tangential component of the L operator:

$$Z(J) = [L(J)]_{tan} \tag{56}$$

We also define a symmetric product for two vector functions on S:

$$\langle B, C \rangle = \oint_{S} B \cdot C \, ds \tag{57}$$

Theorem B.1 (Symmetry of Z). The operator Z is symmetric, i.e., $\langle B, ZC \rangle = \langle ZB, C \rangle$.

Proof. The symmetry of Z is a direct consequence of the Lorentz reciprocity theorem. For two currents J_m and J_n on S, the theorem implies $\oint_S E_m \cdot J_n ds = \oint_S E_n \cdot J_m ds$. Since $E_{m,tan} = Z(J_m)$ and J_n is purely tangential, this becomes:

$$\oint_{S} Z(J_{m}) \cdot J_{n} ds = \oint_{S} Z(J_{n}) \cdot J_{m} ds \tag{58}$$

In our symmetric product notation, this is $\langle J_n, ZJ_m \rangle = \langle J_m, ZJ_n \rangle$ which proves symmetry. \square

We decompose Z into its real and imaginary Hermitian parts, which are real operators because Z is symmetric:

$$Z = R + jX$$
 where $R = \frac{1}{2}(Z + Z^*)$ and $X = \frac{1}{2j}(Z - Z^*)$ (59)

Theorem B.2 (Positive Semi-Definiteness of R). The operator R is positive semi-definite.

Proof. The time-averaged power radiated by a current J is given by $P_{rad} = \frac{1}{2} \text{Re}\{\langle J^*, ZJ \rangle\}$.

$$\langle J^*, ZJ \rangle = \langle J^*, (R+jX)J \rangle = \langle J^*, RJ \rangle + j\langle J^*, XJ \rangle \tag{60}$$

Since R and X are real symmetric operators, $\langle J^*, RJ \rangle$ and $\langle J^*, XJ \rangle$ are real. Thus, $P_{rad} = \frac{1}{2} \langle J^*, RJ \rangle$. Since radiated power is always non-negative, we must have $\langle J^*, RJ \rangle \geq 0$.

C The Characteristic Mode Eigenvalue Problem

C.1 Derivation of the Fundamental Eigenvalue Equation

To find basis functions (J_n) that diagonalize Z, we solve a generalized eigenvalue problem. The key insight is to choose the weighting operator to be R, which ensures orthogonality of the radiation patterns.

$$Z(J_n) = \nu_n R(J_n) \tag{61}$$

Substituting Z = R + jX and defining the eigenvalue as $\nu_n = 1 + j\lambda_n$:

$$(R+jX)(J_n) = (1+j\lambda_n)R(J_n)$$
(62)

$$R(J_n) + jX(J_n) = R(J_n) + j\lambda_n R(J_n)$$
(63)

Canceling terms, we arrive at the fundamental real-valued eigenvalue equation for characteristic modes:

$$X(J_n) = \lambda_n R(J_n) \tag{64}$$

Since R and X are real operators, the eigenvalues λ_n and the corresponding eigencurrents J_n must be real.

C.2 Orthogonality and Normalization of Eigencurrents

Theorem C.1 (Orthogonality of Eigencurrents). The eigencurrents J_n are orthogonal with respect to the R and X operators for distinct eigenvalues.

Proof. Consider two distinct modes, m and $n(\lambda_m \neq \lambda_n)$:

$$X(J_m) = \lambda_m R(J_m) \tag{65}$$

$$X(J_n) = \lambda_n R(J_n) \tag{66}$$

Take the symmetric product of the first equation with J_n and the second with J_m :

$$\langle J_n, X J_m \rangle = \lambda_m \langle J_n, R J_m \rangle \tag{67}$$

$$\langle J_m, X J_n \rangle = \lambda_n \langle J_m, R J_n \rangle \tag{68}$$

By the symmetry of R and X, the left-hand sides are equal, so the right-hand sides must be equal. Using symmetry again on the right-hand side:

$$(\lambda_m - \lambda_n)\langle J_m, RJ_n \rangle = 0 \tag{69}$$

Since $\lambda_m \neq \lambda_n$ we must have $\langle J_m, RJ_n \rangle = 0$. It immediately follows that $\langle J_m, XJ_n \rangle = 0$ for $m \neq n$.

The eigencurrents are normalized such that each mode radiates unit power:

$$\langle J_n^*, RJ_n \rangle = 1 \tag{70}$$

Combining orthogonality and normalization gives the complete orthonormal set of relations:

$$\langle J_m^*, RJ_n \rangle = \delta_{mn} \tag{71}$$

$$\langle J_m^*, X J_n \rangle = \lambda_n \delta_{mn} \tag{72}$$

$$\langle J_m^*, ZJ_n \rangle = (1 + j\lambda_n)\delta_{mn} \tag{73}$$

D Modal Solutions and Field Properties

D.1 Modal Expansion for Current and Fields

Any current J on S can be expanded in the basis of eigencurrents:

$$J = \sum_{n} \alpha_n J_n \tag{74}$$

Substituting this into $Z(J) = E^i$ and taking the symmetric product with J_m :

$$\sum_{n} \alpha_n \langle J_m, ZJ_n \rangle = \langle J_m, E^i \rangle \tag{75}$$

Using the orthogonality relation $\langle J_m, ZJ_n \rangle = (1+j\lambda_n)\delta_{mn}$, the sum collapses:

$$\alpha_m(1+j\lambda_m) = \langle J_m, E^i \rangle \equiv V_m^i \tag{76}$$

The term V_n^i is the modal excitation coefficient. The solution for the current is:

$$J = \sum_{n} \frac{V_n^i J_n}{1 + j\lambda_n} \tag{77}$$

The fields are given by corresponding expansions:

$$E = \sum_{n} \frac{V_n^i E_n}{1 + j\lambda_n} \tag{78}$$

$$H = \sum_{n} \frac{V_n^i H_n}{1 + j\lambda_n} \tag{79}$$

D.2 Physical Interpretation of λ_n and Field Orthogonality

Theorem D.1 (Physical Meaning of λ_n). The eigenvalue λ_n is 2ω times the net time-averaged stored energy (magnetic minus electric) for mode n.

Proof. The complex power for a single normalized mode J_n is $\langle J_n^*, ZJ_n \rangle = 1 + j\lambda_n$. From the Poynting theorem, the imaginary part of complex power is related to the difference in stored energies:

$$\operatorname{Im}\{\langle J_n^*, ZJ_n \rangle\} = \lambda_n = 2\omega \iiint_{space} \left(\frac{\mu}{2} |H_n|^2 - \frac{\epsilon}{2} |E_n|^2\right) d\tau \tag{80}$$

A positive λ_n implies a mode with dominant magnetic energy (inductive), while a negative λ_n implies dominant electric energy (capacitive). A mode with $\lambda_n = 0$ is resonant.

Theorem D.2 (Far-Field Orthogonality). The characteristic far-fields E_n form an orthonormal set on the sphere at infinity, S_{∞} .

Proof. From the Poynting theorem applied to two modes m and n:

$$\oint_{S_{\infty}} (E_m \times H_n^*) \cdot ds = \langle J_m^*, ZJ_n \rangle = (1 + j\lambda_n)\delta_{mn}$$
(81)

In the far-field, $H_n = \frac{1}{\eta}(\hat{r} \times E_n)$. The integral becomes $\frac{1}{\eta} \oint_{S_{\infty}} (E_m \cdot E_n^*) ds$. Taking the real part of the equation:

$$\frac{1}{\eta} \oint_{S_{\infty}} E_m \cdot E_n^* ds = \delta_{mn} \tag{82}$$

E Applications and Advanced Formulations

E.1 Plane-Wave Scattering

For an incident plane wave $E^i = u_i e^{-jk_i \cdot r}$, the excitation coefficient becomes:

$$V_n^i = \oint_S J_n \cdot (u_i e^{-jk_i \cdot r}) ds \equiv R_n^i$$
 (83)

The scattered far-field in a direction (θ_m, ϕ_m) with polarization u_m is then given by:

$$E^{s} \cdot u_{m} = \frac{-j\omega\mu}{4\pi r_{m}} e^{-jkr_{m}} \sum_{n} \frac{R_{n}^{i} R_{n}^{m}}{1+j\lambda_{n}}$$

$$\tag{84}$$

where R_n^m is a similar coefficient for a wave incident from the measurement direction.

E.2 Diagonalization of the Scattering Matrix

The scattering operator S relates an incoming wave E_{in} to the resulting outgoing wave E_{out} such that $E_{out} = SE_{in}$. We choose the characteristic fields E_n as the basis for outgoing waves and their conjugates E_n^* for incoming waves.

Theorem E.1 (Diagonalization of S). In the basis of characteristic fields, the scattering matrix [S] is diagonal.

Proof. Consider an impressed field composed of a single mode and its standing wave counterpart, $E^i = E_m + E_m^*$. Using the convention $E_{tan} = -Z(J)$, the excitation coefficients are:

$$V_n^i = \langle J_n, -(ZJ_m + Z^*J_m) \rangle = -\langle J_n^*, (Z + Z^*)J_m \rangle \tag{85}$$

Using orthogonality, this becomes:

$$V_n^i = -((1+j\lambda_m)\delta_{nm} + (1-j\lambda_m)\delta_{nm}) = -2\delta_{nm}$$
(86)

Only the m-th coefficient is non-zero, $V_m^i = -2$. The scattered field is therefore:

$$E^{s} = \sum_{n} \frac{V_n^i E_n}{1 + j\lambda_n} = \frac{-2E_m}{1 + j\lambda_m} \tag{87}$$

The incident wave that produces the impressed field is $E_{in} = E_m^*$. The total outgoing wave is $E_{out} = E_{in,transmitted} + E_{scat} = E_m + E^s$:

$$E_{out} = E_m + \frac{-2E_m}{1 + j\lambda_m} = E_m \left(1 - \frac{2}{1 + j\lambda_m} \right) = E_m \left(\frac{1 + j\lambda_m - 2}{1 + j\lambda_m} \right)$$
(88)

$$E_{out} = -\frac{1 - j\lambda_m}{1 + j\lambda_m} E_m \tag{89}$$

An incoming wave E_m^* produces an outgoing wave proportional only to E_m . This shows that the scattering matrix [S] is diagonal in this basis, with elements S_n :

$$S_n = -\frac{1 - j\lambda_n}{1 + j\lambda_n} \tag{90}$$

This completes the proof, demonstrating that the complex scattering process is decoupled into a series of independent scalar modal responses governed by the real eigenvalues λ_n .