GLAD Theory Manual

Ver. 6.0

Applied Optics Research
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1. Introduction

GLAD is an advanced physical optics analysis code which may be applied to a wide variety of optical modeling applications. With GLAD, the user is able to model both simple systems and highly complicated, multiple laser configurations. The code is designed to analyze beam trains and laser devices including the effects of diffraction, active media, apertures, lenses and mirrors, and aberration. GLAD has a global coordinate system that allows complex systems to be described and which enables components to be arbitrarily located and rotated.

1.1 Documentation

GLAD is documented in several volumes:
- Introduction to GLAD
- GLAD Theoretical Discussion
- GLAD Command Descriptions
- GLAD Examples

This volume describes the theoretical basis and numerical methods used in GLAD. Detailed explanation of the commands is contained in GLAD Command Descriptions as well as command formats and installation instructions. The volume of examples gives numerous applications of GLAD to illustrate use of the code. Electronic versions of all manuals are on the distribution CD ROM. The most current version of the manuals may be downloaded from www.aor.com.

1.2 Availability of GLAD

GLAD is copyrighted software which is available under license agreement with AOR. Questions regarding GLAD may be addressed to:

Applied Optics Research
1087 Lewis River Rd. #217
Woodland, WA, 98674 USA
tel: 360 225 9718, fax: 360 225 0347
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1.3 Publications and Presentations using GLAD

2. Background

As the complexity and variety of laser systems has expanded over the years, the need for powerful analytical methods has become increasingly important. Optical engineers and scientists need to be able to accurately calculate performance in order to optimize designs and to determine system tolerances. Numerical analysis is quicker and less expensive than laboratory experiments and also serves as an educational tool. The optical engineer or scientist can determine the end to end performance of a complex device based on the characteristics of the lenses and mirrors, propagation distances, apertures, aberrations, laser gain, and other effects. The definition of the system components can be very detailed, including exact aperture shapes and the accurate aberration determined from interferometry or other means of measurement. A relatively complete description of the laser beam can be determined by the intensity and phase profiles. This information can be used to find the total power, the peak power, wavefront quality, wavefront variance, Strehl ratio, and properties of the focused beam.

Originally, optical modeling was used to understand relatively simple laser systems and beam trains. More recently much more complex systems have been analyzed which include atmospheric aberration, adaptive optics, phased arrays, nonlinear optics, etc. Optical modeling is a highly complex field and this discussion can only begin to touch on the important areas of the subject. The most critical and difficult aspect of optical modeling is the general treatment of diffraction propagation in homogeneous media and in systems of lenses, mirrors, and inhomogeneous media. A complete and consistent mathematical description and set of algorithms are presented in this article that can treat all types of systems to the accuracy of small angle, scalar Fresnel diffraction theory. Split-step methods for treating nonlinear gain and aberration are described. Optical modeling is a relatively new field of optics going back to the earliest days of the development of the laser. Unlike geometrical optics which had a noble history before the development of the computer, optical modeling, with its intensive calculations and large memory requirements is a child of the computer age. Computers operating in the megaflop range (millions of floating point operations) are now readily affordable and commonly available and there seems to be no diminution of the rate of improvement of the computer hardware. A few years ago, only major organizations could afford the computer equipment and the staff of experts to develop and operate physical optics codes. The development of user oriented programs, has made it possible for the optical scientist or engineer to successfully perform complex calculations without being a code specialist.

Prior to the advent of lasers, optical analysis consisted largely of geometrical ray tracing for the design of photographic systems. Diffraction analysis was applied to various types of apertures from the turn of the century but generally not to the analysis of systems. The laser was the stimulus for physical optics calculations. In geometrical analysis, the light is represented by a set of rays which are normal to the wavefront as shown in Fig 2.1. For short propagation lengths such as are encountered in a common photographic lens, the diffraction effects are small and localized to the edge of the beam. For this type of problem, rays do a good job of determining the aberrations of the system and a reasonably good job of determining the intensity variations. For a conventional optical system the rays enable us to calculate the aberrations. These aberrations may be used to determine the pupil function and a simple far field diffraction analysis may be made or, if the system is not diffraction-limited, the rays may be traced to the image plane.
and the geometric image size may be used as a measure of performance. Associating equal energy with each ray, we can get a rough estimate of the energy density but this method breaks down the region of the focus.

A simple spatial filter is commonly used in many laser systems. Ray optics can approximately calculate the image at the focal point where the pinhole filter is placed. Ray optics is unable to predict removal of the phase aberrations by the spatial filtering and smoothing of the intensity distribution. Figure 2.2 shows two lenses and a pinhole aperture at the intermediate focus which acts as a spatial filter. This simple device is used in many laser systems to remove the aberrations and to smooth out intensity variations. Using geometrical analysis, we may be able to approximately determine the image size but we cannot determine the reduction of aberrations and the change in the intensity distribution to be found in the expanded beam after the spatial filter. The spatial filter can not be analyzed by geometrical analysis. Physical optics analysis describes the optical beam by a complex amplitude function, describing the transverse beam distribution. The complex amplitude includes both the intensity and phase information of the beam at one axial position. This information can be modeled in the computer by a complex two dimensional array where each point of the array corresponds to a point on the beam.

The earliest work in resonator analysis codes was done for optical communications in the 1960's by Fox and Li[1]. The military interest in high energy lasers stimulated intense development of physical optics modeling codes in the mid 1970's. The work by Siegman and Sziklas in 1974 and 1975 studied gas dynamic lasers including diffraction, the active gain medium, apertures, and aberration. The first paper by Siegman
and Sziklas used an Hermite Gaussian expansion for propagation [2]. The second paper by Sziklas and Siegman used a fast Fourier transform (FFT) method for propagation [3]. A third method based on finite difference propagation—a direct solution to the differential equation of diffraction—was used by Rench and Chester in 1974 [4]. Over time, the FFT method has become the mainstay of optical propagation codes, as much for its modest and well understood sensitivity to error as for its computational efficiency for many types of problems.

2.1 Review of Physical Optics Modeling

GLAD is designed to calculate the performance of laser systems and other optical systems which have a well defined direction of propagation. GLAD represents the optical beam by the complex amplitude of the optical wavefront. This is distinct from geometrical optics codes which represent the optical beam by rays. Geometrical codes are very useful when near-field diffraction and gain are not important and where the transverse intensity distribution of the beam is either constant or some simple function.

GLAD is designed to treat entire systems from end to end. A full end-to-end system analysis code must necessarily simplify to some extent the components and physics to keep development costs reasonable and to achieve satisfactory run times. In many cases, specialty codes are developed to address in greater detail components or processes of particular interest. Knowledge gained from specialty codes may be used to form simpler, more efficient models for use in end to end modeling.

2.1.1 Typical Types of Analysis

To illustrate application of the code, consider the schematic shown in Figure 2.3. The configuration does not represent any particular system, although it has some resemblance to a Raman amplifier. Many of the important features of laser systems are present. Beam 1 (red) is shown starting with a quasi-gaussian distribution. GLAD allows several different ways of defining the starting distribution. GLAD assumes no particular symmetry to the optical distribution. Also, the distribution may be decentered.

Beam 1 is shown with an aberrated element. A large variety of types of aberration may be used in GLAD. The lens in Beam 1 brings the light to a focus. GLAD may be used to calculate the distribution at any point in the collimated, converging, or diverging part of the beam. An aperture at the focus of the lens

Fig. 2.3. A representative physical optics system.
acts to spatially filter the distribution to remove some of the aberration. The second lens recollimates the beam.

Beam 2 (blue) is being generated by a laser. GLAD can model most types of stable and unstable resonators and a variety of gain media. Beam 2 is added to Beam 1 by a beam combiner. The combination may be done coherently or incoherently. Coherent addition is possible only for beams having nearly identical wavelengths. The combined beams interact in a second medium. This might be a Raman scattering cell.

After the two photon process, a cylindrical lens is shown. GLAD may be used to model spherical, cylindrical, or toroidal optical elements. GLAD is designed to be very modular. With basic modules such as diffraction steps, lenses, mirrors, apertures, beam splitters, beam combiners, and gain media; a large variety of optical systems may be analyzed.

### 2.1.2 Discussion of Three Dimensional Modeling

GLAD was developed as a three dimensional code - modeling two transverse dimensions by the two dimensional computer arrays and the axial dimension by successive calculations. In general, a four dimensional solution may be required because of temporal dependence of the optical beam. Many systems may be approximated by steady state solution, because the temporal pulse width is longer than the time constants of all processes in the system. GLAD is well suited to analyze this type of problem. Other systems have short temporal pulse widths. If the pulse width is shorter than the time constants of all the processes in the system, then the exact waveform of the pulse does not play a role: only the integrated effect need be used in modeling. The beam may be represented by fluence in terms of joules per square centimeter.

With the increasing availability of very fast workstations, time dependent, three dimensional problems may be solved in reasonable time. Example 27 illustrates examples of jitter including the pulse to pulse variation and time integration of the energy. Example 56 illustrates the spectral performance of a Fabry Perot cavity.

The most difficult problems are ones where the temporal pulse shape plays an important role. GLAD has been applied to a variety of transient, three dimensional problems. Example 79 illustrates transient Raman analysis and Ex. 80 describes a time dependent analysis of a Q switched laser. Partial coherent effects are shown in Ex. 83.

### 2.2 References

3. Basic Theory of Propagation

GLAD is designed to allow the user to perform optical calculation by entering the optical configuration information and by defining the starting optical beam parameters. The code then performs the optical transformations to simulate the various components and phenomena in the device. The code can be operated with only a rudimentary understanding of propagation theory. However, as with any other scientific or engineering field, a good understanding of the analytical tools leads to greater insight into the problems being studied. $1 / \alpha$

3.1 Representation of the Optical Beams

The optical beam may be represented as a three dimensional time varying vector field,

$$E(x, y, z, t) = E_x(x, y, z, t)i + E_y(x, y, z, t)j + E_z(x, y, z, t)k,$$  \hspace{1cm} (3.1)

where boldface indicates vector quantities.

Optical beams with convergence cones of f number greater than about 1.5 are well described without the $E_z$ term. GLAD uses only the $E_x$ and $E_y$ terms. The $E_x$ and $E_y$ terms represent orthogonal states of polarization, with separate computer arrays for each polarization state as shown in Fig. 3.1. By defining the relative amplitudes and phase differences between $E_x$ and $E_y$, various states of polarization can be defined: linear, circular, and general elliptical polarizations. Where different polarization states are not required, GLAD performs calculations only on $E_x$.

![Fig. 3.1. Orthogonal polarization fields, $E_x$ and $E_y$.](image)

GLAD defines two dimensional computer arrays that represent the transverse distribution of the optical beam at a specific point. The representation is therefore

$$E(x, y, z, t) = E_x(x, y, z, t)i + E_y(x, y, z, t)j.$$ \hspace{1cm} (3.2)
The semicolons indicate variables which are not incorporated into the computer storage arrays, but which are retained as separate parameters in the code. The dependency of the optical beam on time may be neglected in many cases; either because the optical beam is so slowly varying that only the steady state solution is needed or because the pulse is so short that all physical processes in the system see only the integrated effects of the optical pulse. In the steady state solution, temporal dependence can be removed and only the $z$ dependence retained. A single computer array is sufficient (two arrays if polarization effects are included). In the case where the pulse is very short, the $E(x,y;z;t)$ term may be replaced by an integrated amplitude term such that

$$|E(x, y, z)|^2 = \int |E(x, y, z, t)|^2 dt$$

(3.3)

and the phase of $E(x, y, z)$ represents the optical path associated with the $E(x, y, z)$ point. The irradiance, or fluence values for a pulsed system, are defined to be

$$I(x, y, z) = E_x(x, y, z)E_x^*(x, y, z) + E_y(x, y, z)E_y^*(x, y, z),$$

(3.4)

where $E^*(x, y)$ is the complex conjugate of $E(x, y)$, and $I(x, y)$ is the irradiance. Note that $E_x$ and $E_y$ are amplitudes of orthogonal polarization states.

Where the temporal variation of the optical field must be taken into consideration, the immediate question is whether the pulse shape is constant over the transverse dimensions of the field. If so, the problems are separable and the pulse shape may be moved into kinetics routines. If not, then multiple arrays must be defined, one for each temporal section to be studied. The representation in discrete complex amplitude arrays is

$$E(x, y, z, t) = \sum_i E(x, y, z, t_0 + i\Delta t).$$

(3.5)

A uniform separation in time of $\Delta t$ is assumed.

Alternatively, the expression may be expanded in frequency with each array representing a distinct wavelength

$$E(x, y, z, \omega) = \sum_i E(x, y, z, \omega_0 + i\Delta \omega).$$

(3.6)

GLAD allows up to 128 optical beams to be used simultaneously. Since computational burden is directly proportional to the number of beams, the fewest possible should be used. In particular, multiple longitudinal modes will generally have the same transverse structure. The spectral bandwidth effects may be approximated by adroit choice of kinetics parameters.

Problems such as stimulated Raman scattering, stimulated Brillouin scattering, second harmonic generation, and nonlinear optical phase conjugation require separate arrays for the constituent beams.
3.2 Derivation of the Fundamental Propagation Equations

The evolution of the optical fields is a function of diffraction and the gain and loss mechanisms in the beam train. For the sake of completeness, we begin with Maxwell's equations as they apply to a laser medium or free space propagation. We then show the simplifying assumptions needed to get the inhomogeneous wave equation which will be solved by numerical techniques. For a thorough treatment of the subject the reader is referred to one of the many excellent texts on laser physics such as Sargent, Scully, and Lamb [1].

The equations derived pertain to a laser field in a weakly perturbing medium. In MKS units the equations are

\[ \nabla \times E = -\frac{\partial B}{\partial t} , \quad (3.7) \]

\[ \nabla \times H = J + \frac{\partial D}{\partial t} , \quad (3.8) \]

\[ \nabla \cdot D = \rho , \quad (3.9) \]

\[ \nabla \cdot B = 0 , \quad (3.10) \]

\[ D = \varepsilon_0 E + P , \quad (3.11) \]

\[ B = \mu H , \quad (3.12) \]

\[ J = \sigma E , \quad (3.13) \]

where \( E \) is the electric field, \( B \) is the magnetic induction, \( D \) is the electric displacement, \( H \) is the magnetic field intensity, \( \varepsilon_0 \) is the electric permittivity of free space, \( \mu \) is the magnetic permeability of the medium, \( \sigma \) is the conductivity of the medium, and \( \rho \) is the charge density.

Taking the time derivative of Eq. 3.8 and substituting it into the curl of Eq. 3.7, we have

\[ \nabla \times \nabla \times E = \mu \sigma \frac{\partial E}{\partial t} - \mu \varepsilon_0 \frac{\partial^2 E}{\partial t^2} - \mu \frac{\partial^2 P}{\partial t^2} , \quad (3.14) \]

\[ \nabla \times \nabla \times E = \nabla (\nabla \cdot E) - (\nabla \nabla) E \quad (3.15) \]

\[ \nabla (\nabla \cdot E) = \frac{1}{\varepsilon_0} \nabla (\nabla \cdot D - (\nabla \cdot P)) = 0 \quad (3.16) \]

In Eq. 3.16, it has been assumed that \( \nabla \cdot D \) and \( \nabla \cdot P \) are negligible. This is a good assumption for many laser media. Equation 3.15 can be simplified using Eq. 3.16 to under the condition \( \sigma = 0 \),
\[ \nabla^2 E = \mu_0 \frac{\partial^2 E}{\partial t^2} + \mu \frac{\partial^2 P}{\partial t^2}. \] (3.17)

The beams to be considered in GLAD will have a well defined direction of propagation along some axis, which we may define as the z axis. Diverging or converging beams may be treated as collimated beams with the base radius of curvature and scaling properties treated separately, as will be discussed below.

In Eq. 3.17, both \( E \) and \( P \) are rapidly varying in time and along the z axis. Our primary interest is in the slowly varying envelopes for both quantities. This can be done by representing the two vectors as summations of the frequencies composing the optical beam.

A specific frequency component has the form

\[ E(x, y, z, t) = \sum_i E_i(x, y, z) e^{j(k_i \cdot z - \omega_i t)}, \] (3.18)

where \( k_i = \omega_i(\mu e)^{1/2} = 2\pi/\lambda_i \) and \( \epsilon = \epsilon_0 n^2 \).

The term \( E_i \) is slowly varying in time. Similarly, the polarization term may be separated into its slowly varying part and a rapidly varying exponential. The polarization term commonly takes the form

\[ P = \epsilon_0 \chi E. \] (3.19)

For nonlinear optical effects, the medium polarization takes the form

\[ P = \epsilon_0 \chi_{ijk} E_i E_j E_k^* \exp[j((k_i + k_j - k_k) \cdot z) - j(\omega_i + \omega_j - \omega_k)t]. \] (3.20)

For all cases of practical interest, \( \omega_j = \omega_k \) and \( k_j = k_k \). The slowly varying polarization term, \( P_i \), can be used for each temporal frequency component of \( E \),

\[ P(x, y, z, t) = \sum_i P_i(x, y, z, t) e^{j(k_i z - \omega_i t)}. \] (3.21)

### 3.3 Diffraction Propagation

For three dimensional calculations, the representation of Eq. (3.2) is used. It is more traditional to use \( E \) for the electric field for E&M calculations but for the remainder of this discussion lower case “\( e \)” will be used for the complex amplitude, which is related to irradiance by \( I = |a|^2 = (n c \epsilon_0/2)|E|^2 \), where \( c \) is the speed of light in vacuum and \( n = \sqrt{\epsilon/\epsilon_0} \). The most common codes use scalar Fresnel diffraction theory where the \( a_x \) and \( a_y \) terms represent orthogonal states of polarization, with separate computer arrays for each polarization state. The representation is therefore

\[ A(x, y; z, t) = a_x(x, y; z, t)i + a_y(x, y; z, t)j, \] (3.22)
where the semicolons indicate variables which are not incorporated into the computer storage arrays, but which are retained as separate parameters in the code. By defining the relative amplitudes and phase differences between \( a_x \) and \( a_y \), various states of polarization can be defined: linear, circular, and general elliptical polarizations. Where different polarization states are not required, calculations may be performed using only on one array. Most physical optics code defines two dimensional computer arrays that represent the transverse distribution of the optical beam at a specific axial point.

The majority of work has been in development of time dependent, one dimensional codes for detailed analysis of nonlinear optical effects or steady state, three dimensional codes for analysis of complex optical systems. Full time dependent, three dimensional models (true four dimensional models) are practical on machines of the 10 megaflop to 100 megaflop machines but are only in the early stages of development. Development of full four dimensional codes must draw upon the time independent, three dimensional methods, which are the subject of this article.

The dependency of the optical beam on time may be neglected in many cases; either because the optical beam is so slowly varying that only the steady state solution is needed or because the pulse is so short that all physical processes in the system see only the integrated effects of the optical pulse. In either case, we can drop the time dependence,

\[
A(x, y; z) = a_x(x, y; z)\hat{t} + a_y(x, y; z)\hat{j}.
\] (3.23)

Many problems require multiple optical beams to be used simultaneously. Since computational burden is directly proportional to the number of beams, the fewest possible should be used. Problems such as stimulated Raman scattering, stimulated Brillouin scattering, second harmonic generation, and nonlinear optical phase conjugation require separate arrays for the constituent beams.

### 3.4 The Split Step Method

The evolution of the optical fields is a function of diffraction and the gain and loss mechanisms in the beam train. For a detailed derivation from Maxwell’s equations the reader is referred to one of the many excellent texts on laser physics such as Sargent, Scully, and Lamb[1]. Among the simplifications are the rotating wave approximation and the assumption that second derivative of \( A \) is slowly varying along the axis, i.e.,

\[
\left| \frac{\partial^2 A}{\partial z^2} \right| < \left| \frac{\partial A}{\partial z} \right|.
\] (3.24)

For many lasers, the differential equation for the optical field may be written,

\[
\frac{\partial A}{\partial z} = -j \frac{1}{2k} \nabla^2 A - j \frac{\mu_0}{2k} P,
\] (3.25)

ignoring the time variation of \( A \) and dropping \( e^{-j\omega t} \). For nonlinear optical effects, the medium polarization may take a more complex form, according to Bloembergen[2],
\[ P \propto \chi A + \chi^{(2)} AA + \chi^{(3)} AAA + \ldots, \tag{3.26} \]

where the superscripts indicate the linear and various higher order nonlinear susceptibilities. For example, the polarization term for four wave mixing takes the form,

\[ P \propto \chi_{ijk} A_i A_j A_k e^{j(k_i + k_j - k_k - z)}. \tag{3.27} \]

For linear media, Eq. (3.19) then takes the form,

\[ \frac{\partial A}{\partial z} = -j \frac{1}{2k} \nabla^2 A - j \frac{k\chi}{2n^2} A, \tag{3.28} \]

where \( n \) is the index of refraction in the medium. Equation (3.28) describes the propagation of a laser beam in gain media. The first term on the right is the diffraction term; the second is the effect of the medium. In general this equation can not be solved in closed form. Numerical methods are well understood for solving each of the terms on the right if taken separately (Hardin and Tappert[3]).

The conclusion to be drawn from this derivation is that for small steps we can separate the effects of diffraction and kinetics. We can develop our theory for these two areas completely separately and we can perform the calculation in serial fashion where we alternate the two types of calculation. It is the nonlinear aspect of the gain that requires the iterative treatment. Linear gain merely scales the distribution.

In applying a finite difference solution to Eq. (3.28), the field after a small propagation \( z \) is given by

\[ A(z + \Delta z) = A(z) + \Delta A. \tag{3.29} \]

For small steps, the term \( A \) may be separated into a diffraction, and a medium term,

\[ \Delta A = \Delta A_{\text{diff}} + \Delta A_{\text{medium}}, \tag{3.30} \]

\[ \Delta A_{\text{diff}} = -j \frac{1}{2k} \nabla^2 A \Delta z \text{ and } \Delta A_{\text{medium}} = -j \frac{k\chi}{2n^2} A \Delta z. \tag{3.31} \]

In practice the preferred method of solution of Eq. (3.31) is by FFT, but the concept of taking short steps to limit the change due to diffraction still holds. The solution of Eq. (3.31) is performed in separate steps as shown in Fig. 3.2.

Even when the medium has nonlinear gain or absorption, the effect of the nonlinearities on diffraction effects is often relatively modest. We can reduce the errors to an acceptable level by taking short steps through the medium. This method is often referred to as the split step method. Figure 3.3 illustrates schematically how the same distance may be traversed by different split step choices.

The results of the calculations are shown in Figures 3.4.a–3.4d: diffraction without gain (Fig. 3.4.a), one step (Fig. 3.4b), two steps (Fig. 3.4c), and four steps (Fig. 3.4d). This illustrates qualitatively that the errors of inadequate axial sampling are often not too severe. It is, therefore, a workable procedure to break the calculation into a modest number of steps and to cover the distance twice: once considering only diffraction...
Fig. 3.2. Flow chart for diffraction and kinetics routines. Diffraction calculations assume no gain and may be done by FFT's or finite-difference calculations. Kinetics calculations assume no diffraction. The split-step procedure gives a good approximation for a small step and may be repeated to accomplish arbitrarily long distances.

Diffraction step, $\Delta A_{\text{diff}} = -j \frac{1}{2k} \nabla^2 A \Delta z$

Kinetics step, $\Delta A_{\text{medium}} = -j \frac{k \chi}{2 \alpha^2} A \Delta z$

Fig. 3.3. Split-step methods shown to cover the same distance for the four cases shown in a-d. (a) shows diffraction without gain, (b) shows one split-step of diffraction and gain; (c) shows two split-steps; and (d) shows four split-steps. (a)-(d) correspond to Figs. 3.4.a–3.4d.
and the second time considering only gain. We can always increase the number of steps and see if the calculations change. Later we shall consider somewhat more quantitative means of determining the number of steps required.

3.5 Angular Spectrum Propagation

In homogeneous media, plane waves retain their identity as plane waves during propagation. Plane waves are, therefore, eigenfunctions of diffraction propagation. The eigenvalues are $\exp(jk \cdot r)$, where $k$ is the vector wavenumber and $r$ is the reference direction, commonly the z axis. The magnitude of $k$ is $2\pi/\lambda$, where $\lambda$ is the wavelength in the medium, $\lambda_0 = \lambda_0/n$, where $\lambda_0$ is the wavelength in vacuum. The equations will be developed in terms of the wavelength in the medium.

One very effective method of calculating diffraction propagation of an arbitrary complex amplitude distribution is to decompose the distribution into a summation of plane waves, propagate the plane waves

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individually using the eigenvalues, and resume the plane waves. This procedure is called the angular spectrum decomposition method [4].

We can compare the geometrical representation of the wavefront and propagation with the complex amplitude and angular spectrum propagation. Geometrical rays are normals to the wavefront. We use enough rays to sample the wavefront thoroughly. We might for example trace an optical system using hundreds of rays. The ray direction is defined by wave number unit vector, \( \hat{k} \), with direction perpendicular to the wavefront. For free space propagation of along the ray a distance \( q \), the ray position vector is transformed,

\[
r_2 = r_1 + q\hat{k}.
\] (3.32)

Propagation of a plane wave is very similar to geometric propagation. A plane wave of amplitude \( A(k) \) is propagated by the equation,

\[
A(k; z) = A(k; 0)e^{ik \cdot z}.
\] (3.33)

Geometrical and physical optics propagations are illustrated schematically in Figs. 3.5a and 3.5b. The propagation distance depends on the direction of the plane wave. Evaluating the phase along the \( z \) axis, we have

\[
e^{jk \cdot z} = e^{j k_x z},
\] (3.34)

where \( k_x, k_y, \) and \( k_z \) are the components of the wavenumber vector.

\[
k^2 = k_x^2 + k_y^2 + k_z^2 = |k|^2 = k^2.
\] (3.35)

We can make the approximation (Goodman[4])
\[ e^{j k_z z} = e^{j k_z \sqrt{\frac{2}{1 - \alpha^2 - \beta^2}}} = e^{j k_z \frac{\alpha^2 + \beta^2}{2}}. \]  \tag{3.36}

where  and  are the direction cosines in the transverse direction. Equation (3.36) is the transfer function for a plane wave in homogeneous, isotropic media. The term \( \exp(jkz) \) is generally dropped although it may be important in phased array and coupled resonator studies.

We can associate the direction cosines with spatial frequency variables  and ,

\[ \xi \lambda = \alpha \quad \text{and} \quad \eta \lambda = \beta, \]  \tag{3.37}

and the transfer function for a plane wave described in terms of spatial frequency variables is

\[ e^{j k_z z} = e^{-j \pi \lambda \rho^2}, \]  \tag{3.38}

where  \( \rho^2 = \xi^2 + \eta^2 \) .

Any well behaved function may be written as a summation of spatial frequency components,

\[ a(x, y; 0) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} A(\xi, \eta; 0) e^{2\pi(x\xi + y\eta)} d\xi d\eta, \]  \tag{3.39}

and from Eq. (3.38)

\[ A(\xi, \eta; z) = A(\xi, \eta; 0) e^{-j \pi \lambda \rho^2}. \]  \tag{3.40}

Harvey has extended the scalar theory to work at large angle by taking good advantage of a direction cosine (rather than a small angle) development[5–6].

Using Eq. (3.40) propagation in homogeneous media can be written in the operator notation:

\[ a(x, y; z) = \mathbf{FF}^{-1} [T(z)\mathbf{FF}[a(x, y; 0)]], \]  \tag{3.41}

where,

\[ T(z) = e^{-j \pi \lambda \rho^2}. \]  \tag{3.42}

is the transfer function of diffraction propagation. The forward and inverse Fourier transforms, \( \mathbf{FF} \) and \( \mathbf{FF}^{-1} \) are defined by,

\[ \mathbf{FF}[ ] = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} [ ] e^{-j2\pi(x\xi + y\eta)} dx dy, \]  \tag{3.43}

\[ \mathbf{FF}[ ]^{-1} = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} [ ] e^{j2\pi(x\xi + y\eta)} d\xi d\eta. \]  \tag{3.44}
Propagation may be written as a convolution by taking the Fourier transform of Eq. (3.40) [7].

\[
a(x_2, y_2; z_2) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} a(x_1, y_1; z_1) t(x_1 - x_2, y_1 - y_2, z_2 - z_1) dx_1 dy_1, \tag{3.45}
\]

\[
t(x, y; \Delta z) = \frac{1}{j\lambda z} e^{jkr^2/2\Delta z}. \tag{3.46}
\]

The quantity \( t(x, y; \Delta z) \) is the point spread function (PSF) or impulse response function. Phase factors which are constant over the field have been dropped. The quadratic phase factor of Eq. (3.35) can be factored to give Eq. (3.47).

\[
a(x_2, y_2; z_2) = \frac{1}{f\lambda z} q(r_2; \Delta z) \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} a(x_1, y_1; z_1) q(r_1; \Delta z) e^{-j\lambda z(x_1x_2 + y_1y_2)} \, dx_1 dy_1, \tag{3.47}
\]

where \( q(r; z) = \exp[jk(r^2/2z)] \) is a quadratic phase factor and simplifies many of the diffraction equations. In operator notation,

\[
a(x_2, y_2; z_2) = \frac{1}{f\lambda z} q(r_2; \Delta z) FF^*[a(x_1, y_1; z_1) q(r_1; \Delta z)], \tag{3.48}
\]

where \( s = \Delta z/|\Delta z| \).

Equations (3.41) and (3.48) are the near field and far field propagation expressions. In the continuous mathematical formulation, there is no difference between the two expressions. In discrete formulation for numerical calculations, errors are reduced if the correct selection of a near or far field propagator is made. This arises from the quadratic phase factors that must be evaluated. In the near field, the phase factor is found from Eq. (3.42) and, in the far field the phase factor is found from Eq. (3.46):

\[
T(\Delta z) = e^{-jn\lambda \Delta z \rho^2} \text{ and } t(x, y; \Delta z) = \frac{1}{j\lambda \Delta z} e^{jkr^2/2\Delta z}. \tag{3.49}
\]

The phase factor, \( T(\Delta z) \) for the near field phase factor varies rapidly as \( \Delta z \to \infty \) but slowly as \( \Delta z \to 0 \). However, \( t(\Delta z) \) varies slowly as \( \Delta z \to \infty \) and rapidly as \( \Delta z \to 0 \). Rapidly varying phase factors create numerical errors called aliasing, which are described in more detail later in this manual. The near field propagator aliases at large propagation distances but is well behaved at short propagation distances. These relationships are summarized in Table 3.1.

By using the far field expression at long propagation distances and the near field expression at short distances, aliasing can be reduced to a tolerable level in most cases.

### 3.6 References

Table 3.1. Variation of quadratic phase factor for the two propagation algorithms for different distances.

<table>
<thead>
<tr>
<th>Δz → 0</th>
<th>far-field</th>
<th>near-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>rapid</td>
<td>slow</td>
<td></td>
</tr>
</tbody>
</table>

4. Diffraction Phenomenology

It is possible to develop certain rules-of-thumb to characterize diffraction effects. One of the most useful concepts is the Fresnel number which may be used to characterize the diffraction of circular apertures. We shall also consider the concepts of near- and far-field corresponding to Fresnel and Fraunhofer regimes. Gaussian beams are an important special case because of their prevalence in laser systems. The Rayleigh range of gaussian beams serves as an alternate to the concepts of near- and far-field regions. Linear gratings have special significance for the angular spectrum theory and illustrate the concept of Talbot imaging and the characteristic diffraction length. The important relationship between the magnitude of phase aberrations and the presence of higher order harmonics in the far-field will be discussed. The concept of Huygen's wavelets proves to be very useful in developing a conceptual understanding of diffraction. We envision each point on the wavefront as being the source of spherical wavelets. The wavelets spread out at the speed of light in the medium. At a finite distance, the combination of all wavelets cancels except at the boundary which is locally parallel to the initial wavefront. A plane wavefront will retain its identity as a plane wavefront during propagation, as shown in Fig. 4.1. Similar results apply for a spherically diverging wavefront. The radius of curvature expands such that the spherical wavefront always has the same center-of-curvature. The effect at any distant point is the cumulative effect of the radiation from all the Huygen's wavelets.

Properly, the integration of these effects should be done along the spherical surface of the wavefront but more commonly the integration is taken over a plane, as was done in Section 3. Kraus has investigated some of the errors in the calculation of diffraction for spherical beams [7]. Consider a source point for a spherical wavefront and an observation point, as shown in Fig. 4.2. The optical path difference (OPD) is the optical path length (OPL) minus the axial distance,
\[ OPL = \frac{2\pi}{\lambda} (R_0(h) - R_1(h)). \quad (4.1) \]

where \( h \) is the transverse radius. The optical path difference (OPD) is approximately,

\[ \text{OPD} = \frac{\pi h^2}{\lambda} \left( \frac{1}{R_0(0)} - \frac{1}{R_1(0)} \right). \quad (4.2) \]

These regions are indicated by concentric circles centered at the observation point. The Fresnel zones are found by dividing the aperture up into regions whose boundaries are one-half period apart. The zones are numbered in Fig. 4.2. Odd numbered and even numbered zones add coherently separately. The variation of phase is, of course, continuous but it is easier to illustrate with discrete bands. The number of Fresnel zones is the Fresnel number. Fresnel numbers which are exactly even integers will result in zero intensity on axis. Odd integer values of the Fresnel number will result in a peak value of beam intensity.

It is more convenient to define the Fresnel number in terms of the radius of curvature of the wavefront. Let the radius of curvature of the wavefront be \( Z \). \( Z \) is defined to be the distance from the center-of-curvature to the current position of the wavefront. We make the substitution,

\[ R_o(0) = Z_0, \quad R_1(0) = Z_0 - Z_1, \quad (4.3) \]

where the geometric radius of curvature increases linearly with the propagation of the wavefront in the positive \( z \)-direction, as shown in Fig. 4.3,

\[ Z_1 = Z_0 + \Delta Z. \quad (4.4) \]

In terms of the radius of the phase curvature, the Fresnel number is

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\[ F_n = \frac{a^2}{\lambda Z_{\text{eff}}}, \]  

(4.5)

where \( a \) is the beam radius

\[ Z_{\text{eff}} = (Z_1 - Z_0) \frac{Z_0}{Z_1}, \]  

(4.6)

where \( Z_{\text{eff}} \) is equivalent distance in collimated space. All beams having the same Fresnel number will have the same appearance apart from scale factors.

For an off-axis observation point, the half-wave phase surfaces are shifted with respect to the aperture. The Fresnel zones do not intercept the aperture in a symmetrical manner. The off-axis point will never see complete cancellation of the light for an even Fresnel number. The peak value for an odd Fresnel number will be lower than for an on-axis point.

Where clear apertures are well-defined and the beam is of nearly uniform irradiance, the Fresnel number may be used to specify the condition of the beam with respect to near- or far-field status. A useful rule-of-thumb for whether the function is in the near- or far-field is

- near-field, if \( \infty \geq F_n \geq 1 \)
- far-field, if \( 1 \geq F_n \geq 0 \)

These expressions may be applied separately to the aperture sizes and degree of collimation for the x- and y-directions. The Fresnel number is useful for simple systems with a single well-defined aperture. This is always the case in geometrical optics, but in physical optics analysis there may be no apertures of significance or several, as shown in Fig. 4.4.

![Fig. 4.4. Some systems have no apertures (left). Others have many (right). Fresnel number concepts deal poorly with either type of system.](image)

For a circular aperture the diffraction point spread function of Eq. (3.46) can be expressed in terms of the Fresnel number,

\[ t(x,y) = \frac{1}{j\lambda z} e^{-\frac{j\pi F_n r^2}{a^2}}. \]  

(4.7)
We want to know the spatial frequency exhibited at the point \( x \). Taking the derivative of the quadratic phase factor, we have

\[
\frac{d\theta}{dr} = 2\pi F_n \frac{r}{a^2}, \tag{4.8}
\]

where \( \theta \) is the phase of the quadratic phase factor. This corresponds to a spatial frequency of

\[
f = F_n \frac{r}{a^2}. \tag{4.9}
\]

The spatial frequency in the point spread function (PSF) at the edges of the aperture determine the spatial frequencies present in the diffraction pattern. If \( r_1 \) and \( r_2 \) are the distances to the edges from the point of observation, then the frequencies are

\[
f_1 = F_n \frac{r_1}{a^2} \quad \text{and} \quad f_2 = F_n \frac{r_2}{a^2}. \tag{4.10}
\]

Figure 4.5 shows schematically the radii from the observation point to the edges of the aperture.

![Fig. 4.5. Schematic of the distances from the observation point to the edges of the aperture. The frequencies present in diffraction pattern depend linearly on the distances \( r_1 \) and \( r_2 \).](image)

Figure 4.6 shows how the quadratic phase factor appears in the aperture with the distribution centered, slightly displaced \((P_1)\), more displaced \((P_2)\), and with the distribution displaced by \( a \) from the center of the aperture. The displacement of the quadratic phase factor gives the point on the near-field, free-space diffraction function.

Near the center the spatial frequency of the intensity modulation is approximately \( F_n / a \). The degree of modulation is strong because all parts of the aperture interact with the same spatial frequency in the PSF. We can see that going from the centered condition to Point \( P_1 \) results in a 1/2 cycle oscillation. The outer dark band is partially blocked on the right and a white band is partially illuminated. At the center, both edges give essentially the same frequencies. At the geometric shadow, the slight ripple in the diffraction pattern

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comes from the opposite edge of the aperture at twice the frequency in the center. The typical frequencies at the center and the edge are

\[ f_{\text{center}} = \frac{F_n}{a} \quad \text{and} \quad f_{\text{edge}} = \frac{2F_n}{a}. \] (4.11)

As shown in Fig. 4.7, at the center of the diffraction pattern, both radii are the same \( r_1 = r_2 = a \). At intermediate points, two frequencies are present and the diffraction pattern shows the effects of these two frequencies beating together. At the edge, one frequency goes to zero and the other goes to \( r = 2a \). At the edge, the distribution falls of sharply when one frequency goes to zero, but also shows a small amount of oscillation in the shadow region.

Figure 4.8 show profiles of the intensity in a diffraction pattern of a circular aperture for Fresnel numbers 5 and 6. Fresnel number 5 shows the peak intensity at 4 which is expected from a uniform intensity of 1 across the aperture. Note that there are 5 principle bumps across the aperture. The peak intensity of \( 4I_0 \), where \( I_0 \) is the initial intensity, is characteristic of odd Fresnel numbers.

Fresnel number 6 shows a center intensity of zero typical of even Fresnel numbers. There are 6 major bumps across the aperture the same as the Fresnel number. Both patterns show 25 percent intensity at the geometric shadow. The extra bumps are due to beating effects between the frequencies generated from diffraction from the two edges. The very fine bumps outside the geometric shadow are due to diffraction from the far edge of the diffracting aperture.

### 4.1 Single Plane Wave Component

Diffraction alters the complex amplitude distribution with the higher frequency components being most affected. Plane waves, \( e^{jk \cdot r} \), are eigenfunctions of free-space propagation. For small angles, plane waves propagate as described in Eq. (3.43),

\[ \varphi(\Delta z) = \varphi(0)e^{-j\pi\lambda\Delta z(x_x^2 + x_y^2)} \] (4.12)

where the leading phase factor \( e^{jk \Delta z} \) has been dropped. The phase of the phasor is
The frequency phasor will move cyclically from
1) pure real, $\theta = 0$

Fig. 4.7. The diffraction pattern of a flat top function exhibits characteristic frequencies. Near the center $f = F_n/A = a$. In the region of the shadow, $f = 2F_n/a$. The center, $P_1$, $P_2$, and the edge relate roughly to the Fresnel zones illustrated in Figs. 4.8.

Fig. 4.8. Fresnel numbers 5 (left) and 6 (right). The extra bumps are due to beating effects between the frequencies generated from diffraction from the two edges. The very fine bumps outside the geometric shadow are due to diffraction from the far edge of the diffracting aperture.

$$\theta = -\pi \lambda \Delta z (f_x^2 + f_y^2).$$  \hspace{1cm} (4.13)

The frequency phasor will move cyclically from
1) pure real, $\theta = 0$
2) pure imaginary, $\theta = \frac{\pi}{2}$

3) pure real, reversed phase, $\theta = \pi$

4) pure imaginary, reversed phase, $\frac{3\pi}{2}$

5) pure real, $\theta = 2\pi$

The cyclical effect has an axial spatial period of $\Delta z = \frac{2}{\lambda f^2}$. The frequency component is exactly reproduced every full period. This effect was first reported by Talbot in 1836 and explained mathematically in 1881 by Lord Rayleigh [4.1,4.2]. It is illustrated schematically in Fig. 4.9. The characteristic diffraction length can be defined to be a quarter cycle of the Talbot imaging period.

$$\Delta z_{\text{char}} = \frac{1}{2\lambda f^2}.$$  \hspace{1cm} (4.14)

Propagation of one characteristic length will result in conversion of amplitude modulation to phase modulation and vice versa. Calculations of diffraction and nonlinear gain require that the axis be sampled at least twice per characteristic length to get the correct amplification of the high frequency amplitude components which are appearing and disappearing during propagation. The amplitude and phase of a phase grating at the initial condition and after one-quarter Talbot cycles are shown in Fig. 4.10.a and 4.10b.

If the function $\psi(x,y)$ has phase aberrations, we can analyze their effects by considering each frequency component of the aberration. Let $\psi(x,y)$ be

$$\psi(x,y) = A(x,y)e^{jkW(x,y)}. \hspace{1cm} (4.15)$$

Consider a complex amplitude distribution with a single spatial frequency in the wavefront

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where $C$ is the amplitude of the wavefront modulation. We can identify the frequency components, from a Bessel function relationship

$$a(x) = \sum_{n=\infty}^{\infty} J_n(C) e^{j2\pi nf x}.$$  \hspace{1cm} (4.17)

The spatial frequencies are

$$A(\xi) = \sum_{n=\infty}^{\infty} J_n(C) \delta(\xi - nf).$$  \hspace{1cm} (4.18)

As can be seen from Eq. (4.18), a single spatial frequency in phase has a range of frequency harmonics in complex amplitude. When the phase modulation is small, we may consider only the lowest harmonic frequency. For larger aberration coefficients, higher order harmonics must be considered. This may significantly increase the sampling requirements for proper representation because we must represent the complex amplitude in the array not the amplitude and wavefront.

### 4.2 Far-Field Diffraction Effects

The far-field diffraction pattern is formed either by propagating a great distance or by propagating to the focal point of a lens. Far-field diffraction is described by Fraunhofer diffraction. The complex amplitude in the image plane is
\[ a(x', y') = \frac{1}{j\lambda f} e^{\frac{jkr^2}{2f}} FF[a(x, y)], \quad (4.19) \]

\[ a(x', y') = \frac{1}{j\lambda f} e^{\frac{jkr^2}{2f}} \iint a(x, y) e^{-\frac{2\pi j(x'x + y'y)}{\lambda f}} \, dx \, dy, \quad (4.20) \]

where
- \( a(x, y) \) is the amplitude distribution in the pupil
- \( a(x', y') \) is the amplitude distribution in the final plane of observation
- \( f \) is the focal length of the lens
- \( FF \) is a two-dimensional Fourier transform from Eq. (3.43) with \( \xi = \frac{x}{\lambda f}, \eta = \frac{y}{\lambda f} \).

The quadratic phase factor makes the complex image distribution not exactly the Fourier transform of the pupil distribution. If we first propagate a distance \( f \) prior to the lens, the quadratic phase factor will be deleted. Propagation a distance \( f \) in the near-field imposes a quadratic phase factor in frequency space of

\[ H(f) = e^{-j\pi\lambda f^2} = e^{-\frac{-jk^2}{2f}}, \quad (4.21) \]

exactly the correct amount to cancel the quadratic phase factor of Eq. (4.19). We can see that a simple lens forms the exact Fourier transform of whatever is in the front focal plane of the lens. If we are only concerned about the intensity in the far-field, we can disregard the quadratic phase factor and claim that the lens forms a Fourier transform of the pupil.

For a uniformly filled pupil, the far-field pattern is

\[ a(x', y') = \frac{a^2}{jkz} e^{\frac{jkr^2}{2f}} J_1 \left( \frac{2\pi ar'}{\lambda f} \right), \quad (4.22) \]

where \( J_1 \) is the first order Bessel function of the first kind and \( a \) is the aperture radius. We have dropped a factor of \( e^{jkz} \), a constant phase term.

The irradiance distribution is

\[ i(x', y') = |a(x', y')|^2 = \frac{a^4}{\lambda^2 f^2} \left( \frac{J_1 \left( \frac{2\pi ar'}{\lambda f} \right)}{\frac{ar'}{\lambda f}} \right)^2. \quad (4.23) \]

This is the well-known Airy pattern.
4.3 Gaussian Beams

With the advent of the laser, great interest has been generated in gaussian beams. Well-behaved stable laser systems generate beams which are very nearly gaussian beams[3]. More recently Seward has argued that the equations may be written more simply in terms of diameters and full angles[9], but we will use the conventional treatment in terms of radii and half angles. The gaussian beam is the lowest mode of a set of Hermite gaussian beams. The Hermite gaussians are orthogonal and complete so they are convenient for describing arbitrary functions. All of the Hermite-gaussian functions can be propagated analytically, so they provide an alternate method to the Fourier transform propagation techniques.

The gaussian beam has several interesting properties

- analytically propagatable
- its own Fourier transform
- ideally smooth
- tightest focus position is not at the paraxial focus

The gaussian beam is characterized by a well-defined minimum beam size called the waist. The complex amplitude at the waist is of the form

\[
a(r, 0) = e^{\frac{-r^2}{\omega_o^2}},
\]

where \( r \) is the transverse coordinate and \( \omega_o \) is the gaussian transverse radius at the waist.

The definition of the gaussian spherical wave adds a quadratic phase factor:

\[
a(r, 0) = e^{\frac{-r^2}{\omega_o^2}} e^{\frac{jkz^2}{2R}},
\]

where \( k \) is the wave number and \( R \) is the radius of the phasefront. At the waist \( R = \infty \), and the phase factor disappears.

To the accuracy of scalar Fresnel diffraction, the gaussian beam propagates according to the equation.

\[
a(r, 0) = e^{jkz - \theta(z)} e^{\frac{-r^2}{\omega_o^2}} e^{\frac{jkz^2}{2R}},
\]

where we have used the normalized form. The amplitude drops proportionally to the increase in beam radius. There is a piston term which contains a phase term specific to gaussian beams. The remainder of the function is a spherical gaussian wave. For a traveling wave coordinate system we drop the \( \exp(jkz) \) term because we assume a traveling coordinate system moving at the speed of light:

\[
\omega(z) = \omega_o \sqrt{1 + \left(\frac{z}{R}\right)^2}
\]

radius of beam,
\[ R(z) = z + \frac{z^2}{z_R} \] phase radius, \hspace{1cm} (4.28)

\[ \theta(z) = \tan^{-1}\left(\frac{z}{z_R}\right) \] phase factor, Gouy shift[4,5,6,7,8], \hspace{1cm} (4.29)

\[ z_R = \frac{\pi \omega_o^2}{\lambda} \] Rayleigh distance. \hspace{1cm} (4.30)

### 4.4 Significance of Rayleigh distance

The transverse waist radius increases away from the waist to form a hyperbolic surface of revolution. The phase term \( \theta(z) \) is a piston term varying from \( \pi/2 \) to \(-\pi/2\) when propagating from \( z = \infty \) to \( z = -\infty \). The local transverse distribution is scaled according to the local beam radius, \( \omega(z) \). The radius of the quadratic phase factor, \( R(z) \), varies from \( \infty \) at the waist to a minimum value of \( 2z_R \) at the Rayleigh distance, and then back to \( \infty \) when \( z = \infty \). The maximum curvature of the wavefront occurs at the Rayleigh distance. The beam size has increased by \( \sqrt{2} \) at the Rayleigh distance. The spherical harmonic wave transforms itself into another spherical harmonic wave upon propagation. This is not strictly an eigenfunction relationship. The eigenfunction of free-space is the plane wave. However, the gaussian spherical harmonic wave is almost an eigenfunction.

#### 4.4.1 Finding the Waist

Given the spherical gaussian wave properties at some arbitrary point, we can calculate the location and size of the waist. Given the beam waist size, \( \omega(z) \), and the phase radius, \( R(z) \), we seek a value of \( z \) and \( z_R \) which will satisfy the following equations:

\[ R(z) = z + \frac{z^2}{z_R} \quad \omega(z) = \omega_o \sqrt{1 + \left(\frac{z}{z_R}\right)^2}. \hspace{1cm} (4.31) \]

The solution to these equations is

\[ z = -\frac{R(z)}{1 + \left(\frac{\lambda R}{\pi \omega(z)}\right)^2}, \quad \omega_o = \frac{\omega(z)}{\sqrt{1 + \left(\frac{\pi \omega(z)}{\lambda R}\right)^2}}. \hspace{1cm} (4.32) \]

#### 4.4.2 Lens Law for Gaussian Beams

To determine the properties of a thin lens acting on a gaussian beam, we simply consider the local phase radius of curvature to be transformed according to,

\[ \frac{1}{R_1} - \frac{1}{R_2} = \frac{1}{f} \hspace{1cm} (4.33) \]
Note that we have adopted a sign convention for gaussian beams for the radius to be positive if the center-of-curvature is to the left, opposite to the usual convention for geometrical optics but consistent with Siegman’s treatment [3]. The lens simply modifies the phasor radius of curvature. The beam size is unmodified. If we need to calculate aberrations of the lens, we should use the local radii of curvature to define the object and image conjugates.

The Rayleigh distance may be used to develop a concept of near- and far-field which is a generally more useful definition. For any beam we can find a gaussian beam which best fits the distribution. We can then consider whether the (best fit gaussian beam is inside or outside the Rayleigh range.

### 4.5 Hermite Gaussian Beams

The transverse modes of ideal stable resonators take the form of Hermite gaussian polynomials or Laguerre gaussian. The general polynomial form of the Hermite gaussian functions is

\[
u_n(x) = \left(\frac{2}{\pi}\right)^{1/4}\left(\frac{1}{2^n n! \omega_o}\right)^{1/2} H_n\left(\frac{\sqrt{2}x}{\omega_o}\right) e^{-\frac{x^2}{2\omega_o^2}}
\]

where \(n\) is the order of the polynomial, \(\omega_o\) is a waist radius parameter similar to the gaussian beam and \(H_n(x)\) are the Hermite functions. The two-dimensional functions may be described by multiplying two one-dimensional functions. The order and waist parameters may be different for the two directions.

The Hermite gaussian functions may be propagated analytically. Let \(q_1\) and \(z_1\) be the initial q-factor and axial position, where

\[
q_1 = \left(\frac{1}{R_1} - \frac{j\lambda}{\pi\omega_1^2}\right)^{-1}.
\]

For a propagation to the new plane \(z\), the new q-parameter, the complex radius, is

\[
q_1 = \left(\frac{1}{R_1} - \frac{j\lambda}{\pi\omega_1^2}\right)^{-1} = q_1 + z - z_1.
\]

We further define the parameter \(Q(z)\), such that

\[
Q(z) = \frac{q(z)}{q_1}.
\]

The Hermite gaussian function at plane \(z\) is

\[
f^*_n(x, y) = \left(\frac{2}{\pi}\right)^{1/4}\left(\frac{1}{2^n n! \omega_1 Q(z)}\right)^{1/2} \left(\frac{Q^*(z)}{Q(z)}\right)^{n/2} H_n\left(2^{1/2} \frac{x}{\omega_1} \right) \exp\left[ -j\left(\frac{kx^2}{2q(z)}\right) \right].
\]
Both the Hermite polynomial $H_n$ in the numerator and the term $2^n n!$ in the denominator become very large, even though their ratio is well behaved. The Hermite gaussian may be directly calculated recursively to achieve better numerical accuracy and less risk of having intermediate values exceed the word length of the computer (See Ref. 10),

$$f_o(x, z) = \left(\frac{2}{\pi}\right)^{1/4} \left(\frac{1}{\omega z Q(z)}\right)^{1/2} \exp\left[-j\left(\frac{kx^2}{2q(z)}\right)\right],$$

(4.39)

$$f_1(x) = \frac{2x}{\omega} f_o(x).$$

(4.40)

The higher order terms may be generated recursively by,

$$f_n(x, z) = \left(\frac{Q^*(z)}{n Q(z)}\right)^{1/2} \frac{2x}{\omega z} f_{n-1}(x, z) - \left(\frac{n-1}{n}\right)^{1/2} \frac{Q^*(z)}{Q(z)} f_{n-2}(x, y).$$

(4.41)

In the special case where $z = z_1$, i.e., no propagation, and evaluation of the Hermite gaussian at the waist; we have $R(z) = \infty$ and $Q = Q^* = 1$:

$$f_o(x) = \left(\frac{2}{\pi}\right)^{1/4} \frac{1}{\omega^{1/2}} \exp\left(-\frac{x^2}{\omega^2}\right),$$

(4.42)

$$f_1(x) = \frac{2x}{\omega} f_o(x).$$

(4.43)

The higher order terms may be generated recursively by,

$$f_n(x) = \frac{1}{n^{1/2}} \frac{2x}{\omega} f_{n-1}(x) - \left(\frac{n-1}{n}\right)^{1/2} f_{n-2}(x).$$

(4.44)

Calculation of the Hermite gaussian functions using Eqs. 4.42, 4.43, and 4.44, appears to avoid the problem of large numbers when evaluating Eq. 4.34 directly. The speed of calculation should be essentially the same as for $H_n$, provided a table of $n^{1/2}$ is precalculated.

### 4.6 References


5. Propagation in Homogeneous Media

The propagation through any well-behaved system can be separated into geometrical aberration calculations and propagation in homogeneous media. This concept will be more thoroughly developed in the next section on optical systems. In this section the methods for propagation—the hardest part of the modeling problem—will be described. The mathematically equivalent expressions of Eqs. (3.41) and (3.48) provide a complete description of diffraction propagation in homogeneous media in the Fresnel approximation. These equations form the basis of a set of numerical procedures which can treat all possible problems of propagation in homogeneous media. There are three major issues to consider:

- sampling interval,
- relative filling of the computer array,
- use of reference surfaces.

The sampling interval will determine the highest spatial frequency which can be represented. The relative size of the distribution in the computer array determines the amount of amplitude which falls outside the array boundaries and which folds back into the array to cause aliasing. When dealing with noncollimated beams, it is often advantageous to use curved reference surfaces to minimize the magnitude of phase variations that must be included in the complex amplitude distribution. By removing all or most of the phase associated with divergence or convergence, the array need only contain the phase which represents aberration of the beam. The general principles of sampled representation and discrete Fourier transforms will be developed. Sampling guidelines based on knowledge of the characteristic spatial frequencies in the diffraction pattern will be developed. The nature of aliasing and guidelines for the maximum allowable filling of the computer array will also be explored. Last, a consistent set of algorithms will be presented to treat all cases of diffraction propagation. The development will be done in separable form.

In numerical calculations, only discrete points may be represented. Also, only a limited region of space may be considered because of computer memory limitations. Consider a two-dimensional function represented in a rectangular computer array of \( MN \) points as shown in Fig. 5.1. The sampling intervals for the x- and y-directions are \( \Delta x \) and \( \Delta y \). In the general case, \( M \neq N \) and \( x \neq y \). The width of the computer array representation is \( M \Delta x \) by \( N \Delta y \). Information exists in the computer only at the discrete points defined by the rectangular grid. Any functions to be represented must be truncated by the finite width of the computer array.

The computer points in the spatial domain will be counted with the indices \( k \) and \( l \). The indices have the ranges

\[
\frac{-M}{2} \leq k \leq \frac{M}{2} - 1, \quad \frac{-N}{2} \leq l \leq \frac{N}{2} - 1. \tag{5.1}
\]

Note that the center of the distribution has been chosen to be at \( (M/2 + 1, N/2 + 1) \). Many Fast Fourier Transform (FFT) routines based on arrays dimensions which are powers of 2 are implemented with natural centers either at \( (1,1) \) or \( (M/2 + 1, N/2 + 1) \) by shifting the array one-half cycle in each direction.
natural center of the array is defined to be the point at which a delta function will give a perfectly constant real Fourier transform. An article by John Hayes in Applied Optics and Optical Engineering discusses the properties of FFT's in detail [1]. The physical limits are obtained by multiplying Eq. (5.1) by $\Delta x$ and $\Delta y$,

$$
\frac{-M\Delta x}{2} \leq k\Delta x \leq \frac{M\Delta x}{2} - \Delta x, \quad \frac{-N\Delta y}{2} \leq l\Delta y \leq \frac{N\Delta y}{2} - \Delta y.
$$

(5.2)

Sampling can be represented as multiplication by a special function called the comb function. The comb function is an infinite array of delta functions spaced apart by $\Delta x$ and $\Delta y$,

$$
\text{comb}\left(\frac{x}{\Delta x}, \frac{y}{\Delta y}\right) = |\Delta x||\Delta y|\sum_k\sum_l \delta(x - k\Delta x, y - l\Delta y).
$$

(5.3)

The comb function is useful in transforming a continuous function into a discrete representation,

$$
a(x, y) \rightarrow a(x, y)\text{comb}\left(\frac{x}{\Delta x}, \frac{y}{\Delta y}\right).
$$

(5.4)

where $a(x, y)$ is the continuous function to be sampled. The arrow indicates transformation from continuous to discrete form.

The discrete nature of the spatial domain causes the frequency domain to be periodic (and necessarily of infinite extent). The continuous function $A(\xi, \eta)$, the Fourier transform of $a(x, y)$ is replicated with a period of $(1/\Delta x, 1/\Delta y)$. This is illustrated in Fig. 5.2.

The Fourier transform domain functions must also be discrete. The most common (and most efficient) form of the FFT has the same dimensions for the spatial and frequency domains. The frequency domain indices $m$ and $n$ have the ranges

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Multiplication of Eq. (5.5) by $\Delta\xi = 1/(M\Delta x)$ and $\Delta\eta = 1/(N\Delta y)$ gives the frequency range,

$$-\frac{1}{2\Delta x} \leq \xi \leq \frac{1}{2\Delta x}(1 - \frac{2}{M}), \quad -\frac{1}{2\Delta y} \leq \eta \leq \frac{1}{2\Delta y}(1 - \frac{2}{N}).$$

(5.6)

The frequency domain bounds are the Nyquist sampling frequencies. The FFT algorithm is occasionally blamed for this restriction, but it is more accurately attributed to the discrete sampling process and will exist for any form of propagation of sampled data.

The continuous frequency domain function is also transformed to discrete representation by means of the comb function,

$$A(\xi, \eta) \rightarrow A(\xi, \eta)\operatorname{comb}\left(\frac{\xi}{\Delta\xi}, \frac{\eta}{\Delta\eta}\right) = A(m\Delta\xi, n\Delta\eta).$$

(5.7)

The discrete nature of the frequency domain forces the spatial domain to also be periodic with period $(1/(\Delta\xi), 1/(\Delta\eta))$. These relationships are shown schematically in Fig. 5.3.

A Fourier transform pair can be defined for modified spatial and frequency functions $a(k\Delta x, l\Delta y)$ and $A(m\Delta\xi, n\Delta\eta)$, such that we have an exact Fourier relationship,

$$a(k\Delta x, l\Delta y) \leftrightarrow A(m\Delta\xi, n\Delta\eta),$$

(5.8a)
where \( \ast \ast \) indicates two-dimensional convolution and \( \Leftrightarrow \) indicates two-dimensional Fourier transformation pairs.

The function, \( \text{comb}(x \Delta x, y \Delta y) \), causes the spatial domain to be periodic with minimum periods of \( M \Delta x \) and \( N \Delta y \) in the x- and y-directions. There is, in effect, an infinite rectangular array of functions separated by \( M \Delta x \) and \( N \Delta y \). Therefore, the frequency domain sampling periods are

\[
\Delta \xi = \frac{1}{M \Delta x}, \quad \Delta \eta = \frac{1}{N \Delta y}.
\]

The Fourier transform operator can be written in discrete form,

\[
FF[ ] = \sum_k \sum_l \exp(-sj2\pi\left(\frac{km}{M} + \frac{ln}{N}\right)),
\]

where

\[
a(\Delta x, \Delta y) \equiv a(x, y)\text{comb}\left(\frac{x}{\Delta x}, \frac{y}{\Delta y}\right) \ast \ast \Delta \xi \Delta \eta \text{comb}(x \Delta \xi, y \Delta \eta), \]

\[
A(m \Delta \xi, n \Delta \eta) \equiv A(\xi, \eta)\text{comb}\left(\frac{\xi}{\Delta \xi}, \frac{\eta}{\Delta \eta}\right) \ast \ast \Delta x \Delta y \text{comb}(\xi \Delta x, \eta \Delta y),
\]
where $s$ is +1 for forward transformation and -1 for inverse. Various forms of algorithms are used in FFT’s and some have a normalization step for the forward or inverse transformation.

Evaluation of the far-field expression, Eq. (3.48), in discrete terms causes a redefinition of sampling period,

$$A(m\Delta\xi, n\Delta\eta) = \mathbf{FF}[a(k\Delta x, l\Delta y)],$$ (5.11a)

$$\Delta\xi = \frac{1}{M\Delta x_1}, \quad \Delta\eta = \frac{1}{N\Delta y_1}.$$ (5.11b)

The coordinates $x_2, y_2$ are related to $\Delta\xi, \Delta\eta$ by,

$$\Delta\xi = \frac{\Delta x_2}{\lambda|\Delta z|}, \quad \Delta\eta = \frac{\Delta y_2}{\lambda|\Delta z|},$$ (5.12)

based on Eq. (3.48). The discrete far-field calculation is therefore

$$a(k\Delta x_2, l\Delta y_2) = \frac{1}{j\lambda\Delta z} q(r_2, \Delta z) \mathbf{FF}^*[a(k\Delta x_1, l\Delta y_1)q(r_1, \Delta z)],$$ (5.13a)

$$\Delta x_2 = \frac{\lambda|\Delta z|}{M\Delta x_1}, \quad \Delta y_2 = \frac{\lambda|\Delta z|}{N\Delta y_1},$$ (5.13b)

$$r^2 = (k\Delta x)^2 + (l\Delta y)^2,$$ (5.13c)

$$s = \frac{z}{|\Delta z|}.$$ (5.13d)

Note, the scale change of the new sampling periods, $\Delta x_2$ and $\Delta y_2$. The discrete near-field propagation equation is

$$a(k\Delta x, l\Delta y, z_2) = \mathbf{FF}^{-1}[T(\Delta z)\mathbf{FF}[a(k\Delta x, l\Delta y, z_1)]].$$ (5.14)

### 5.1 Sampling

There are two important and related issues in determining the numerical sampling. The highest spatial frequency which can be represented in the computer is determined by the sample spacing $\Delta x$ and $\Delta y$. The region of space which can be represented is determined by the width of the computer array $M\Delta x$ and $N\Delta y$. First we will consider the diffraction phenomenology which can be observed with a given sample spacing.

The Nyquist sampling frequency—the highest frequency which can be represented—is

$$f_{\text{Nyquist}} = \frac{1}{2\Delta x}.$$ (5.15)
To understand how this function applies to diffraction patterns, consider the diffraction pattern of a top hat function. This function is both representative of many aperture functions and analytically tractable. Near the center of the pattern the characteristic frequency of the irradiance variations is $f = \frac{F_n}{a}$. This holds approximately true within the bright region of the geometrical beam. The frequency is $f = \frac{(2F_n)}{a}$, outside the geometrical beam—the shadow region. To satisfy the Nyquist frequency, the sampling should be chosen to be $\Delta x = \frac{a}{2F_n}$ to resolve the center detail, and $\Delta x = \frac{a}{4F_n}$ to resolve the detail in the shadow. These regions are illustrated in Fig. 4.7.

Failure to resolve the highest spatial frequencies may not result in an unacceptable representation of the function. In particular, using the near-field propagator for very short distances will show the distribution to be largely unchanged (the correct answer) even though the high spatial frequencies may not be correctly sampled.

Aliasing has a much more serious affect on the accuracy of the information. If the distribution grows outside the bounds of the array, severe aliasing will result which may render the calculation unusable. These errors arise from the finite size of the computer array. Because of propagation, a collimated beam expands and the complex amplitude grows beyond the bounds of the array and is folded back on itself, as shown in Fig. 5.4. This folded amplitude is the source of aliasing errors. The folded amplitude causes high spatial frequency errors in the intensity pattern, as shown in Fig. 5.4.

Fig. 5.4. Because of the periodic nature of the discrete calculations, the amplitude in the computer array folds over into neighboring “ghost” arrays and vice versa. The intensity distribution may be at a relatively small value, as indicated in the top drawing by $\varepsilon^2$. However, it is the complex amplitudes that interact at the boundary. The amplitudes decay much more slowly than the intensity, as indicated by $\varepsilon$ in the middle drawing. An intensity pattern with aliasing is shown schematically in the bottom drawing. The aliasing errors are largest where the intensity is highest because the signal boosts the amplitude error.
The most severe errors tend to be where the distribution has the highest amplitude, not near the edge of the distribution. This is because the amplitude of the signal and error add rather than the intensities. Consider a nominally top hat function of unit amplitude and an aliasing contribution of $\epsilon^2$. Assume that $\epsilon$ is slowly varying across the array. Near the edge of the array the intensity is of the order of magnitude of $\epsilon^2$. In the center, the intensity is roughly $1 + 2\epsilon + \epsilon^2$. The error in the center will be of order $2\epsilon$—much larger than the error at the edge of order $\epsilon^2$. It is important not to be deceived into believing that the aliasing errors are negligible by seeing an intensity distribution roll-off at the edge of the array. Approximate guidelines for the magnitude of aliasing errors may be determined for top hat functions, i.e., uniformly filled circular apertures. The results will be generally characteristic of distributions with strong discontinuities. For top hat functions there is an exact solution based on Lommel functions [3]. The Lommel functions may be approximated by an asymptotic solution [4]. This approximation enables the calculation of aliasing errors to be made for the bright region inside the geometric aperture area and the dark region in the shadow. Because the amplitude values add—not the irradiance values—the aliasing errors are affected by the signal level. Let $\epsilon_b$ and $\epsilon_d$ be the errors in the bright and dark regions, then approximate expressions for the errors are

$$
\epsilon_b = 8 \left[ \frac{a^3}{\pi^2 F_n \left( \frac{a}{r} \right)^2} \right], \quad \epsilon_d = 8 \left[ \frac{a^3}{\pi^2 F_n \left( \frac{a}{r} \right)^2} \right].
$$

(5.16)

These expressions give the order of magnitude of the effects. Aliasing errors are not always immediately distinguishable from diffraction ripples. Generally, high spatial frequency ripples will be manifest in the immediate vicinity of an aperture, but high spatial frequency aliasing errors will be present all over the distribution with the largest errors where the distribution has high intensity. Some experimentation with different size arrays and sampling may be required to gain an understanding of the appearance of the two phenomena. Consider a case of a beam of 5 mm diameter, wavelength 1.6 microns, and propagation of 100 cm. An array of $128 \times 128$ points is selected and in the first case, shown in Fig. 5.5.a, the array is almost completely filled by the aperture (78%). In Fig. 5.5b the aperture is less than half the size of the array (39%). Both beams are propagated a distance of 100 cm, which is a Fresnel number of 3.9. Fig. 5.5c shows the diffracted beam with the small guardband. The distribution is filled with high frequency ripples. Fig. 5.5d shows the distribution with the large guardband but windowed to have the same size as Fig 5.5c. There is still a relatively large area surrounding the distribution of Fig 5.5d and the high frequency ripples are greatly reduced, but not completely absent. Examination of Figs. 5.5c and 5.5d shows that the aliasing errors are most noticeable in the center of the array and not at the edges as might be expected. This is because the aliasing errors add as complex amplitude numbers to the correct distribution and are effectively boosted by the distribution in the center of the array. It is clearly not sufficient to judge the degree of aliasing by the level of irradiance at the edge of the aperture.

Close examination of the degree of aliasing either by performing numerical experiments or using Eq. (5.16) may at first be discouraging since most near-field diffraction calculations have significant amounts of aliasing. In practice, many calculations are not adversely affected by significant levels of aliasing. For specific problems, one can try various guardband values to determine whether results are affected. Ideally
one increases the array size and the guardband width—keeping the same number of sample points across the distribution until no appreciable change in the results is observed. In practice one may choose the array size based on the computational time that is consistent with one's own level of patience.

### 5.2 Automatic Selection of Matrix Units

This section describes an automatic selection algorithm for sampling units that is made in choosing a gaussian beam. Since the authors of the code do not know in advance what the user is going to do with the beam distribution once it is formed, the only reasonable choice for an automatic program choice of units is to make the sampling the same in both the spatial and frequency domains. To do so, we must make some

---

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assumptions about the beam distribution. Consider a gaussian beam and its Fourier transform. Further assume $\Delta x = \Delta y = \Delta r$,

$$a(k\Delta r) = e^{-\left(\frac{k\Delta r}{\omega_0}\right)^2},$$

$$a(m\Delta r) = \pi\omega_0 e^{-\left(\frac{\pi\omega_0 m}{N\Delta r}\right)^2},$$

(5.17)

(5.18)

$\omega_0$ = gaussian beam waist,

$k$ = spatial domain index,

$m$ = frequency domain index.

For equal sampling in both domains for the gaussian function, $a(r)$ and $a(\rho)$ should have the same relative value when $k = m$. The solution for $\Delta r$ to accomplish this is

$$\Delta r = \omega_0 \frac{\pi}{N}. (5.19)$$

A similar solution for a top hat function can be derived as well. Given a top hat of radius $a_0$ and solving for the condition that the top hat function and the first Airy dark ring should span the same number of sample points, we have

$$\Delta r = a_0 \sqrt{1/(0.61N)}. \quad (5.20)$$

Top hat and gaussian functions with equal sampling are illustrated in Figure 5.6.

5.3 Propagation Control

The previous section establishes an acceptable initial sampling condition. However, the beam spreads due to diffraction and may therefore overfill the computer array. Fortunately the near-field and far-field propagators may be used to control the size of the array so that the beam aliasing does not change much from the initial state. The sampling period of the near-field is constant. The sampling period of the far-field is

$$\Delta x_2 = \frac{\lambda |\Delta z|}{M\Delta x}. \quad (5.21)$$

By use of a combination of near-field and far-field propagators, the sampling period may be set to any required value. It is necessary to have some analytical measure of the size of the diffracted beam at all points in space, so that the correct sampling period may be chosen. The Fresnel number may seem to be an obvious choice. In conventional optical systems the beam stays in the near-field (large Fresnel numbers) as it goes through all the optical elements and then propagates to the far-field (small Fresnel numbers) after the final aperture. More complex systems may have internal foci so that the beam goes from near- to far-field inside
the beam train. Some systems may be analyzed accurately ignoring all apertures. In that case, it is not possible to define near- and far-field regions and the concept of Fresnel number is meaningless. The conditions were illustrated in Fig. 4.4. The gaussian beam has an easily calculated width at all points in space. Any complex amplitude distribution in space may be approximately fit to a gaussian beam of radius, \( \omega \), and phase radius, \( R \). From these value, the gaussian waist size \( \omega \) and the distance to the waist \( z \) may be calculated by Eq. (4.27). The gaussian beam acts as a surrogate to the actual beam. The gaussian beam parameters should be recalculated, so that the surrogate beam remains representative of the actual distribution.

We could elect to adjust the sampling period to track exactly. In this case the units would be continuously changing. It has proved to be more desirable to have a region of constant sampling period near the waist and a region of linearly increasing sampling period far from the waist. The two possibilities are illustrated in Fig. 5.7. The far-field propagation has an expanding coordinate system of the form of Eq. 5.21 and the near-field propagation has a constant coordinates system of the form, \( \Delta x_2 = \Delta x_1 \).

When the beam size becomes comparable to the array size, aliasing occurs. To calculate the distance at which the switch should be made from constant sampling period to linearly increasing sampling period, we solve for the distance from the waist at which the increasing period equals the constant period. If \( \Delta x_v = \lambda z / M \Delta x \) for the variable sampling period, then \( \Delta x_v = \Delta x \) is the condition to be met for change from the constant to variable sampling periods. This occurs when \( z = z_R \). The switch is made at the Rayleigh range. This condition is illustrated in Figure 5.8. The process can, of course, be reversed. We can propagate from any distant point back to the waist[4].

A function \( f(x, y) \) may be defined as the complex amplitude with respect to the curved reference surface of radius \( z \) such that

Fig. 5.6. This figure shows schematically how a gaussian (solid lines) and a top hat function (dashed lines) and their Fourier transforms appear if the domains have equal sampling.
where \( z \) is still the distance from the waist. We can propagate either \( a(x, y) \), referenced to a plane surface, or \( f(x, y) \), referenced to the curved surface, using the equations to be presented. We wish to select either \( a(x, y) \) or \( f(x, y) \) depending on which has the smaller residual phase. The surrogate gaussian beam again proves to be useful. At any point in space, the gaussian beam is

\[
f(x, y) = a(x, y)e^{\frac{kr^2}{2z}},
\]

(5.22)

where \( z \) is still the distance from the waist. Consider the phase error of the actual wavefront with respect to either a planar or spherical reference surface, evaluated at the \( 1/e \) point of the gaussian amplitude,

\[
f(r) = e^{-\frac{r^2}{2\omega^2}}e^{\frac{jkr^2}{2R}}e^{-j\frac{kr^2}{2z}}.
\]

(5.24)

where \( z \) is the radius of the reference surface. The critical question is whether the residual phase of Eqs. (5.23) or (5.24) is less. Consider the phase error of the actual wavefront with respect to either a planar or spherical reference surface, evaluated at the \( 1/e \) point of the gaussian amplitude,
For a representative gaussian beam the propagation equations are:

\[
\Delta W_{\text{plane}} = -\frac{h^2}{2} \frac{1}{R} \bigg|_{h = \omega(z)}, \quad \Delta W_{\text{sphere}} = -\frac{h^2}{2} \left( \frac{1}{R} - \frac{1}{z} \right) \bigg|_{h = \omega(z)}. \tag{5.25}
\]

These functions are plotted in Fig. 5.9. The phase error \( \Delta W \) is minimized by choosing a plane reference inside the Rayleigh distance and a spherical reference outside the Rayleigh distance.

For a gaussian beam, \( a(r) \) should be used if \( |z| \leq z_R \). For \( |z| \geq z_R \), the \( f(r) \) form should be used. This quadratic phase factor is exactly the same as is applied in the far-field propagator Eq. (5.13a), so that phase factor need not be applied.
In the previous section, arguments were presented in favor of switching between near- and far-field at the Rayleigh distance. If the Rayleigh range is the boundary and the units are selected according to Eq. (5.19), the units immediately on either side of the Rayleigh range will be nearly identical, so that there is no discontinuity in the size of the array. For other choices of units there will be a discontinuity in the array size at the Rayleigh boundary and associated difference in the degree of filling of the array.

Instead of the Rayleigh range, we may define the near-to-far field boundary at the point where the constant near-field arrays size matches the linearly expanding far-field array size. The units are matched as well on either size of this boundary.

Starting from the surrogate gaussian waist, the we can find  be the boundary to achieve continuous units. If we are not at the waist, then the beam should be propagated to the waist (using the current value of $M^2$, change $M^2$ as described below, and then propagate back to the original position. Let the units in the near-field region centered at the waist be $\Delta x$ and the units of the far-field be $\Delta x'(z)$.

$$\Delta x'(z) = \frac{\lambda |z - z_w|}{N\Delta x}$$  \hfill (5.28)

We wish to find the point $z_B$ in the far-field having the same units as the in the near-field. This condition is $\Delta x'(z_B) = \Delta x$,

$$|z_B - z_w| = \frac{N\Delta x^2}{\lambda}$$  \hfill (5.29)

For a given waist size $\omega_0$, a generalized definition of Rayleigh distance can be used to include $M^2$.
We can adjust the choice of $M^2$ so that the Rayleigh distance matches the condition for continuous units. For units $\Delta x$ at the waist, Eq. (5.29) may be used with Eq. (5.30) to find the correct choice of $M^2$ to have continuous units:

$$M^2 = \frac{\pi \omega_0^2}{N \Delta x^2} \tag{5.31}$$

The exact choice of $M^2$ to achieve continuous units will vary somewhat as the beam is propagated through lenses and mirrors, so the selection of $M^2$ should be made in the optical space where continuous units are required.

### 5.3.2 Methodology for path-independent propagation control

The objective of the propagation control algorithm is to be able to move from any point in space to any other. To do so it is convenient to first define primitive operators; plane-to-plane (PTP), waist-to-spherical (WTS), and spherical-to-waist (STW).

Let us first find the best fit gaussian function which represents the current state of the beam width and phase radius. Let the best fit gaussian parameters be $\omega_1$ and $R_1$. Find the distance to the gaussian waist (in the current optical space) and the gaussian waist radius by using Eq. (4.32)

We shall consider whether a given point lies inside or outside the Rayleigh range

inside $|z - z_0| \leq z_R$, \hspace{1cm} (5.32)

outside $|z - z_0| \geq z_R$. \hspace{1cm} (5.33)

We shall now classify the propagation into whether the starting and ending points are inside or outside. We define four operators which cover all possible cases are

- **II**$(z_1, z_2)$: inside $z_R$ to inside $z_R$, \hspace{1cm} (5.34)
- **IO**$(z_1, z_2)$: inside $z_R$ to outside $z_R$, \hspace{1cm} (5.35)
- **OI**$(z_1, z_2)$: outside $z_R$ to inside $z_R$, \hspace{1cm} (5.36)
- **OO**$(z_1, z_2)$: outside $z_R$ to outside $z_R$. \hspace{1cm} (5.37)

These operations are illustrated in Fig. 5.8. We shall define these four operators in terms of three primitive operators:

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These primitive operators are

$$\text{PTP}(\Delta z) = \mathbf{F}^{-1} [T(\Delta z) \mathbf{F}[( \ )]], \Delta x_2 = \Delta x_1, \Delta y_2 = \Delta y_1,$$

$$T(\Delta z) = e^{-j \pi \Delta z \rho^2},$$

$$\text{WTS}(\Delta z) = \frac{1}{j \lambda \Delta z} \mathbf{F}^s[q(\Delta z)( \ )], \Delta x_2 = \frac{\lambda |\Delta z|}{M \Delta x_1}, \Delta y_2 = \frac{\lambda |\Delta z|}{N \Delta y_1},$$

$$q(\Delta z) = e^{\frac{j \pi \rho^2}{\Delta z}},$$

$$s = \frac{\Delta z}{|\Delta z|},$$

$$\text{STW}(\Delta z) = \frac{1}{j \lambda \Delta z} q(\Delta z) \mathbf{F}^s[( \ )], \Delta x_2 = \frac{\lambda |\Delta z|}{M \Delta x_1}, \Delta y_2 = \frac{\lambda |\Delta z|}{N \Delta y_1}.$$ 

These can also be written in separable form. The phase bias operations associated with a lens and incident light which may or may not have a radius of curvature and for exiting light which may or may not have a radius of curvature are illustrated in Fig. 5.10. The operators for the four possible cases are described in Table 5.1

### 5.3.3 Using Surrogate Gaussian Beams for Propagation Control

Surrogate gaussian beams are used for propagation control. These beams are considered to behave approximately as the actual beam behaves and, therefore, allow a convenient method of determining the algorithms to be used. There is some latitude in the selection of the algorithms for most problems and the algorithm choice need not be determined from calculations of great accuracy. The exception to this is resonators where care should be taken to use exactly the same algorithm choices in each pass to achieve maximum numerical stability. This may be done with the \texttt{zbound} or \texttt{geodata} commands.

When the beam is initialized by the \texttt{clap} or \texttt{gaussian} commands a choice is made of the surrogate gaussian size. Subsequent propagation distances and optical elements will modify that choice. One may
update the surrogate gaussian beam parameters fitting the actual information in the beam array with *fitgeo* or explicitly by using *geodata*. The defining parameters of the surrogate gaussian beam are the waist \( \omega_0 \) and the position of the waist \( z_\omega \). The surrogate gaussian waist radius and position do not change with propagation. An optical element will change the phase radius of curvature at the lens by the Lens Law. The change to the surrogate beam by the lens takes place in five steps:

1) Calculate incident phase radius of curvature \( R_1 \) and local transverse radius according to Eq. (4.31)

\[
R_1 = (z_{\text{reff}} - z_\omega) + \frac{z_R}{z_{\text{reff}} - z_\omega}, \quad \omega(z_{\text{reff}}) = \omega_0 \sqrt{1 + \left(\frac{\lambda(z_{\text{reff}} - z_\omega)}{\pi \omega_0^2 f}\right)^2}, \quad (5.44)
\]

2) Calculate new radius of curvature \( R_2 \) by the Lens Law

\[
\frac{1}{R_1} - \frac{1}{R_2} = \frac{1}{f}, \quad (5.45)
\]
3) Calculate the new surrogate gaussian parameters $z_{\omega_2}$ and $\omega_{0_2}$ from Eq. (4.32):

$$z_{\omega_2} - z_{\text{reff}} = -\frac{R_2}{1 + \left(\frac{\lambda R_2}{\pi \omega(z_{\text{reff}})}\right)^2}, \quad \omega_{0_2} = \frac{\omega(z_{\text{reff}})}{1 + \left(\frac{\pi \omega(z_{\text{reff}})^2}{\lambda R_2}\right)^2}, \quad z_{R_2} = \frac{\pi (\omega_{0_2})^2}{\lambda}, \quad (5.46)$$

4) Determine whether new beam is inside or outside new Rayleigh distance

inside if $|z_{\omega} - z_{\text{reff}}| < z_R^{(+)}$, outside if $|z_{\omega} - z_{\text{reff}}| > z_R^{(+)}$, \quad (5.47)

Depending on the choice of units, Eq. (5.47) may lead to discontinuous units at the point $z_R$. The boundary may be shifted somewhat from the Rayleigh distance so that there is no discontinuity, as discussed in Section 5.3.5

$$|z_{\omega} - z_{\text{reff}}| < z_B, \quad \text{outside if } |z_{\omega} - z_{\text{reff}}| > z_B, \quad (5.48)$$

5) Apply phase correction factors to the distribution depending on the old inside-outside and new inside-outside status.

The set of steps described above must be done for each element with optical power. Let us consider a simple example. Consider the gaussian beam of Example 3. Given a gaussian beam of wavelength 10.0 $\mu m$, initial waist $\omega_0 = 0.5$, located at $z_{\omega} = 0$, propagation of 100 cm, lens of $f = 100$ cm and propagation of 100 cm. This results in a waist at the last plane. The surrogate gaussian beam proceeds in a slightly different fashion as indicated in Table 5.2. In this example the lens lies inside the initial Rayleigh range and outside the final Rayleigh range so a quadratic phase factor, according to Table 5.2, is applied.

Table 5.2. Example of surrogate gaussian beam propagation, $\lambda = 10\times10^{-4}$.

<table>
<thead>
<tr>
<th>Event</th>
<th>IO status</th>
<th>$z_R$</th>
<th>$\omega_0$</th>
<th>$z_{\omega}$</th>
<th>$\omega$</th>
<th>$R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>I</td>
<td>785.398</td>
<td>0.50000</td>
<td>0.0</td>
<td>0.50000</td>
<td>$\infty$</td>
</tr>
<tr>
<td>prop, 100</td>
<td>I</td>
<td>785.398</td>
<td>0.50000</td>
<td>0.0</td>
<td>0.50404</td>
<td>6268.505</td>
</tr>
<tr>
<td>lens, $f = 100$</td>
<td>O</td>
<td>12.732</td>
<td>0.063662</td>
<td>200</td>
<td>0.50404</td>
<td>-101.6211</td>
</tr>
<tr>
<td>prop, 100</td>
<td>O</td>
<td>12.732</td>
<td>0.063662</td>
<td>200</td>
<td>0.063662</td>
<td>$\infty$</td>
</tr>
</tbody>
</table>

5.3.4 Establishing the Properties of the Surrogate Gaussian

The surrogate gaussian beam serves to provide a simple indicator of the size of the beam at all points in free space. The growth of the beam depends on the initial size, the wavelength, and the nature and magnitude of wavefront aberration and intensity irregularity. Fig. 5.11 shows two beams. The upper beam has no aberration and a smooth gaussian intensity that expands according to the Rayleigh distance. The lower beam
has high spatial frequency aberration that causes the beam to diffract at a larger angle. The point at which
the beam expands by about \(\sqrt{2}\) may be considered an effective Rayleigh distance with a corresponding
effective wavelength \(\lambda_{\text{eff}}\). We can represent the effective Rayleigh distance as

\[
\text{effective Rayleigh distance} = \frac{\pi \omega_0^2}{\lambda_{\text{eff}}}
\]  

(5.49)

We choose \(\omega_0\) to match the initial beam size and \(\lambda_{\text{eff}}\) to match the width of the angular spectrum.

Beam without aberration expands at longer distance from
aperture

Rayleigh distance = \(\frac{\pi \omega_0^2}{\lambda_0}\)

Beam with high order aberration
expands at close distance to aperture

effective Rayleigh distance = \(\frac{\pi \omega_0^2}{\lambda_{\text{eff}}}\)

high order aberration

Fig. 5.11. Comparison of two beams of the same initial width. The beam at the top has no aberration and begins
significant expansion at the Rayleigh distance. The beam at the bottom has significant high order aberration and
begins expanding at a much shorter distance which may be considered an effective Rayleigh distance with
corresponding effective wavelength that is larger than the true wavelength.

We can decide choose to measure the width of spatial and frequenc domains by the method of our
choice. Siegman has recommended using the standard deviation of the beam (See Section 7.4). The effective
wavelength is proportionally greater than the true wavelength by

\[\frac{\lambda_{\text{eff}}}{\lambda} = M^2.\]  

(5.50)
As we may have different properties in the two transverse directions, we may have different effective wavelength values accordingly for the two transverse directions.

### 5.3.5 Selection of boundaries for continuous units control

For a curved reference surface, the calculations may be done with the phase associated with the reference surface factored out of the complex amplitude as represented in Eq. (5.24). Consider that the center of curvature of the reference surface is the location of the waist of a representative surrogate gaussian beam, \( z_\omega \). When the beam is far from the surrogate gaussian waist, i.e. well outside the Rayleigh range, at some starting location \( z_0 \) the beam may be considered to collapse toward or diverge from \( z_\omega \). Geometrical expansion or contraction with the \( \text{OO} \) operator via Eq. (5.41) leads to geometric change in the sampling units

\[
\Delta x(z - z_\omega) |_{z - z_\omega > z_B} = \Delta x(z_0 - z_\omega) \frac{z - z_\omega}{z_0 - z_\omega} \tag{5.51}
\]

where \( z_B \) is the boundary separating the near- and far-field. Similar principles apply to the \( y \)-direction. In the vicinity of the waist the \( \text{II} \) operator via Eq. (5.38) should have constant units. In terms of the initial starting position the units should have a constant value over the range \( |z - z_\omega| < z_B \)

\[
\Delta x'|_{|z - z_\omega| < z_B} = \frac{\lambda(z_0 - z_\omega)}{M\Delta x(z_0 - z_\omega)}, \tag{5.52}
\]

where \( M \) is the size of the array in pixels. To avoid discontinuities, the expressions for units from Eqs. (5.51) and (5.52) should have equal values at \( z_B \):

\[
\Delta x(z_B - z_\omega) = \Delta x' \Leftrightarrow \Delta x(z_0 - z_\omega) \frac{z_B - z_\omega}{z_0 - z_\omega} = \frac{\lambda(z_0 - z_\omega)}{M\Delta x(z_0 - z_\omega)} \tag{5.53}
\]

Leading to the requirement for \( z_B \) that

\[
z_B = \frac{\lambda(z_0 - z_\omega)^2}{M\Delta x(z_0 - z_\omega)^2} + z_\omega = \frac{M\Delta x^2}{\lambda} + z_\omega \tag{5.54}
\]

Equation (5.54) will ensure that there is no discontinuity in the units at the boundary \( z_B \) and that the units, and the width of the associate matrix, will follow the dotted outline indicated in Fig. 5.8.

Equation (5.53) would be implemented as

\[
\text{WTS}(z_B - z_\omega)\text{STW}(z_\omega - z_0) \tag{5.55}
\]

and Eq. (5.54) is implemented as
\[ \text{PTP}(z_B - z_\omega) \text{STW}(z_\omega - z_0) \]  

(5.56)

For this particular choice of boundary the results, including sample spacing, must be identical. Note that Eq. (5.55) requires two FFT’s and Eq. (5.56) requires three FFT’s. This is the standard method of propagation used in GLAD. Its limitations are that the units in the far-field are strictly determined from the initial units, wavelength, and number of pixels on a side. The variability of the far-field units with wavelength make it difficult to calculate interactions between beams of different wavelength.

### 5.3.6 Method for zone control

A more advanced method of propagation is used with the `zone` command to control the size of the far-field units and consequently the size of the region of constant units in the far-field. Assume begin at position \( z_0 \) with a spherical reference surface wish to propagate to position \( z_1 \) in the vicinity of the waist with a plane reference surface. Further assume that the far-field units are \( \Delta x' \) such that, in general,

\[ \Delta x' \neq \frac{\lambda |z_0 - z_\omega|}{M \Delta x} \]  

(5.57)

Further assume that no discontinuities in units are desired at the boundary between near- and far-field. The boundary to achieve the desired units is found from

\[ \Delta x(z_B - z_\omega) = \Delta x(z_0 - z_\omega) \frac{z_B - z_\omega}{z_0 - z_\omega} \]  

(5.58)

To realize these units in the far-field, propagate to \( z_B \) using the `OO` operator, convert to a plane reference surface, and continue to the desired point with the `II` operator

\[ \text{II}(z_1 - z_B) q(z_B) \text{OO}(z_B - z_0) \]  

(5.59)

The operator \( q(z_B) \) removes the phase bias and reestablishes a flat reference surface. Four FFT’s are required. The units in the far-field will be maintained at the value at the boundary such that

\[ \Delta x(z_B - z_\omega) = \Delta x' \]  

(5.60)

Equations (5.58), (5.59), and (5.60) may be used to specify either the position of the boundary—perhaps to extend the region of constant units about the focus position—or to specify the far-field units.

### 5.3.7 Propagation with control of scaling

We can propagate with a small adjustment of magnification beyond the normal geometrical value. Let us assume the distance to propagate is \( z_{\text{eff}} \) and the magnification change is \( M \).

In the case of collimated propagation an afocal telescope of Gallalian form can be used to change the magnification while propagation the same effective distance. The Gallalian telescope consists of a leading negative lens of \( f_1 \) and a positive lens of focal length \( f_2 \). The two lenses are separated by a distance \( L \). To
rescale the distribution while retaining units constant, phase lenses should be used. We have the following relationships:

\[ L = Mz_{\text{eff}} \]  
\[ f_1 = -\frac{L}{M-1} \]  
\[ f_2 = -f_1 + L \]  

We can apply the leading phase lens \( f_1 \), propagation step, and trailing lens \( f_2 \) in nearly the same time as the usual propagation step. The units must be explicitly scaled.

To propagate with an increase of units, choose \( M < 1 \) such that the beam is compressed in the array (magnification less than 1), then redefine the units after propagation such that \( \Delta x_2 / \Delta x_1 = 1/M \). This procedure may be used to achieve a curved path for the span of the computer array versus propagation distance to more closely follow the path of a gaussian beam.

### 5.4 Finite Difference Propagation

High Fresnel number results in high spatial frequencies that require high sampling rates and, necessarily, large arrays. FFT computations are time consuming and the question naturally arises as to whether alternate methods have advantages. The method most frequently considered is the finite difference propagator (FDP). The advantages of the FDP are that it is very fast for short steps [2]. The disadvantages are

1) one must take short steps (repeated application of the algorithm is required for long propagation),
2) the algorithm is numerically unstable at discontinuities,
3) certain diffraction effects are washed out.

This length is called the characteristic diffraction length. Since the iterative solution of the propagation problem in a nonlinear active medium requires recalculation of the diffraction effects every characteristic length, it may be advantageous to use the FDP in solution of the inhomogeneous wave equation. Because of the restrictions on step length and discontinuities, considerable care must be exercised in the use of the FDP.

#### 5.4.1 Real-Imaginary Description

The finite difference propagator was developed by Rench[2]. The derivation is very simple. Rather than use the plane wave decomposition, we solve the parabolic wave equation directly:

\[ \frac{\partial A}{\partial z} = \frac{1}{2jk} \left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) A \]  

The second derivatives are taken from the discrete complex amplitude distribution by
where $A(I, J)$ is an element of the complex amplitude array and $I$ and $J$ are the indices. The second derivative is taken by considering only the neighboring points. In the area of a discontinuity the numerical procedure blows up. One can patch the algorithm somewhat but there are no perfect fixes known. The major limitation is, therefore, errors which occur at sharp boundaries, such as the edge of mirrors. The principal manifestation of the intensity discontinuity is a large phase spike. This phase spike will decay during subsequent propagation steps but will spread sideways, ultimately causing serious disruption of the distribution. The width of the damaged region increases each application of the algorithm. A second problem, unrelated to the discontinuity problem arises from the fact that the finite difference propagator must be applied several times per characteristic diffraction length. The longest single allowable propagation step was calculated by Rench to be

$$\Delta z \ll \frac{k}{2} \Delta x^2 .$$

(5.67)

Taking $2 \Delta x = 1 / f$, we find Eq. (5.47) very similar to Eq. (4.14). To propagate any significant distance the algorithm must be repeated many times.

For strong nonlinear gain, we may have to calculate diffraction and gain intermittently at many points along the axis, taking steps no longer than the characteristic length. In that case, the requirement for short steps with the finite difference propagator is not a problem. Figures 5.12.a and 5.12b show propagation of the same distance with the FFT and the finite difference algorithms respectively. The finite difference propagator can certainly be improved by using good numerical analysis methods but the method will eventually manifest numerical instabilities after a sufficiently long propagation sequence.
5.4.2 Amplitude-Wavefront Description

The amplitude-wavefront representation provides an alternate method of representing the optical beam: complex amplitude $A \exp(jW)$, where $A$ is the amplitude and $W$ is the wavefront error. In amplitude-wavefront, Eq. (5.44) takes the form

$$\frac{\partial A}{\partial z} = A \left( \frac{\partial^2 W}{\partial x^2} + \frac{\partial^2 W}{\partial y^2} \right) + \frac{\partial A}{\partial x} \frac{\partial W}{\partial y} + \frac{\partial A}{\partial y} \frac{\partial W}{\partial x}$$

(5.68)

$$\frac{\partial W}{\partial z} = \frac{1}{2} \left[ (\frac{\partial W}{\partial x})^2 + (\frac{\partial W}{\partial y})^2 \right] - \frac{1}{2Ak^2} \left( \frac{\partial^2 A}{\partial x^2} + \frac{\partial^2 A}{\partial y^2} \right)$$

(5.69)

Equations (5.64) and (5.65) allow direct propagation of the amplitude-wavefront representation of the beam. It is capable of representing large wavefront errors without the problem of higher order intrinsic to complex amplitude form. It is, however, subject to the same difficulties of finite difference propagation as Eq. (5.64).

5.5 Propagation of Rotational Functions and Fast Hankel Transforms

The primary propagation algorithms in GLAD are based on rectangular propagation with angular spectrum techniques that assume no symmetry. In the case of strictly rotationally symmetric functions, Hankel transforms may in principle be used to solve the diffraction integrals. The Hankel transform pair may be written:

$$A(\rho) = 2\pi \int_{0}^{\infty} a(r')J_0(2\pi\rho r')r'dr'$$

(5.70)

$$a(\rho) = 2\pi \int_{0}^{\infty} A(r')J_0(2\pi\rho r')\rho'd\rho'$$

(5.71)

Direct solution in terms of the Bessel function representation is relatively slow. The fast-Hankel transform was devised by Siegman to provide a faster method[6–9]. This method has proved successful in many cases but suffers in numerical implementation from a singularity at zero radius in both spatial and frequency domains and nonlinear sampling. The zero radius singularity may be minimized by good programming but still has results in some mean power uncertainty. This often manifests itself as “edge droop” or “slopping shoulders” in the diffraction pattern, even for very short propagation steps. The zero radius singularity makes precise energy conservation difficult. The nonlinear sampling results in higher sampling densities at the edge of the array which is an advantage in some cases but makes it awkward to interface with the uniformly sampled points in rectangular array codes such as GLAD. A highly efficient circular propagator with uniform sample spacing and no zero radius singularity results in excellent energy conservation. The method is based on a degenerate form of two-dimensional Fourier transform. In the general case, a two-dimensional Fourier transform is used to calculate a two dimensional frequency
spectrum of form $A(\xi, \eta)$. If, however, we only need the frequency spectrum along a single row where $\eta = 0$, we can simplify the two-dimensional Fourier transform into a sum along the y-direction and a one-dimensional transform

$$A(\xi, 0) = \int \int a(x, y) e^{-j2\pi(x\xi + y\eta)} \, dy \, dx \bigg|_{\eta = 0} = \int a(x) e^{-j2\pi x\xi} \, dx . \quad (5.72)$$

where $a(x) = \int a(x) \, dy$. $a(x)$ is the sum along the y-direction. The y-sum $a(x)$ can be quickly computed from the center row of the square array $a(x, 0)$ by interpolation to find the values at the various $(x, y)$ points. The projection method based on y-sums may be used to calculate a Hankel transform pair between $a(x, 0)$ and $A(\xi, 0)$. Figure Fig. 5.13a illustrates a two-dimensional function $a(x,y)$ in the form of a circular distribution and Fig. 5.13b shows a scan through the circular distribution, $a(x,0)$ and the y-integrated function $a(x)$. For an array size of 1024 x 1024 an improvement in speed of between 20 and 40 times may be realized doing the one-dimensional transformation of $a(x)$ rather than the two-dimensional transforms of $a(x,y)$. Example 96 illustrates the propagation of circular arrays and compares the accuracy with full two-dimensional calculations. Fig. 5.14 compares calculations with square and degenerate FFT methods.

![Fig. 5.13. A circular distribution (a) is represented by a diagonal scan $a(x,0)$ in (b). The y-integrated distribution of $a(x,0)$ is $a(x) = \int a(x) \, dy$ as illustrated by the curved line. One dimensional Fourier transformation of $a(x)$ yields a scan through the Fourier transform of $a(x,y)$.](image)

5.6 References

Fig. 5.14. Illustration of Fresnel number 12 in a 1024 × 1024 array (yellow) and the method of degenerate FFT (green) using and a 1024 × 1 array. Some edge droop is evident with the degenerate FFT method due to interpolation.


6. Optical Systems and Inhomogeneous Media

Geometrical analysis often considers an optical system in terms of its ideal imaging behavior, describable by paraxial optics and referred to as the stigmatic properties, and the aberrations or non-stigmatic behavior. One of the definitions of an aberration-free optical system is that its geometrical imaging properties, as determined by aberration polynomial calculations or the tracing of real rays, agree with the paraxial behavior. In physical optics propagation, we can proceed in similar fashion and realize a great simplification of many problems. Often, many optical elements may be combined into a single equivalent operator and gradient index optics may be treated with the same facility as conventional components.

6.1 ABCD Operators

The matrix method, sometimes called the ABCD matrix method, is a convenient method of defining the paraxial behavior of an optical system. Some common matrix operators are listed in Table 6.1 for reference including translation, refraction at a spherical surface, reflection at a spherical surface, refraction in a quadratic inhomogeneous media, and refraction in the Maxwell's fisheye lens. The ABCD matrix methods aptly describes the paraxial behavior, the gaussian beam properties, and the general diffraction behavior [1, 3]. By couching the diffraction calculations in terms of geometrical paraxial optics; the calculations can be simplified and it becomes clear that strongly inhomogeneous media can be as readily treated in the same fashion as conventional elements. Near-stigmatic systems include, free-space, homogeneous media, systems of lenses and mirrors, and gradient refractive index (GRIN) optics of all well-behaved types.

The ABCD operators may be written for transformation of ray heights and angles

\[ r = \begin{pmatrix} y \\ u \end{pmatrix} \]  

in the manner of Yariv[4] or in terms of reduced lengths and reduced angles

\[ \tau = \begin{pmatrix} y' \\ n' u' \end{pmatrix} = \begin{pmatrix} y \\ n u \end{pmatrix} \]  

in the manner of Siegman [1]:

\[
\text{Yariv} \begin{pmatrix} y' \\ u' \end{pmatrix} = \begin{pmatrix} A & B \\ C & D \end{pmatrix} \begin{pmatrix} y \\ u \end{pmatrix}, \text{ and Siegman} \begin{pmatrix} y' \\ n' u' \end{pmatrix} = \begin{pmatrix} A' & B' \\ C' & D' \end{pmatrix} \begin{pmatrix} y \\ n u \end{pmatrix},
\]  

(6.3)

where \( A = A', B = B' n', C = C'/n', \) and \( D = D' n'/n'. \) In GLAD, Yariv's method is used to show the true value of the angles explicitly.

An equivalent, elementary optical system can be found for any ABCD matrix. Let the properties of the first optical space be indicated by the subscript 1 and the properties of the second space by the subscript 2.
It is assumed that the ABCD matrix consists of four elementary operations: magnification change, change of index, thin lens of optical power $\phi$, and a translation of distance $t$

\[
\begin{pmatrix} A & B \\ C & D \end{pmatrix} = \begin{pmatrix} 1 & t \\ 0 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 \\ -\phi/n_2 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 \\ 0 & n_1/n_2 \end{pmatrix} \begin{pmatrix} M & 0 \\ 0 & 1/M \end{pmatrix}.
\] (6.4)

One could choose a different set of four primitive operations, for example, by permuting the order of the matrices, and develop the method in similar fashion to that done here. The elementary operations are illustrated in Table 6.1 and illustrated in Fig. 6.1. Siegman describes a generalized diffraction operator using these ABCD matrices explicitly and alternate approach, [1].

Siegman also considers implementation of phase bias so that the method is comparable to the OO operator or the II operators, described in Section 3, when no phase bias is used. The method does not lend itself to crossing the Rayleigh range boundaries and, therefore, is less general.

Equation (6.4) may be interpreted as finding the image of the original distribution in the local optical space, and completing the propagation to the desired plane. Provided the apertures in the intervening system are oversized, there are no diffraction propagation effects in transforming the object space distribution to the local image—only the magnification and radius change. All diffraction propagation effects will occur in the single propagation step of distance $t$ using the diffraction propagation theory developed in the previous section.

\[
\tilde{u}_2(x_2) = \sqrt{\frac{j}{B\lambda_0}} \int_{-a_2}^{a_1} \tilde{u}_1(x_1) \exp \left( -j \frac{\pi}{B\lambda_0} (Ax_1^2 - 2x_1x_2 + Dx_2^2) \right) dx_1.
\] (6.5)

Siegman also considers implementation of phase bias so that the method is comparable to the OO operator or the II operators, described in Section 3, when no phase bias is used. The method does not lend itself to crossing the Rayleigh range boundaries and, therefore, is less general.

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Table. 6.1. Some ABCD matrix operators

ray vector, \( \begin{pmatrix} y \\ u \end{pmatrix} \), \( y \) is the ray height, \( u \) is the angle

translation, \( \begin{pmatrix} A & B \\ C & D \end{pmatrix} = \begin{pmatrix} 1 & t \\ 0 & 1 \end{pmatrix} \), \( t \) is the translation distance

thin lens in air, \( \begin{pmatrix} A & B \\ C & D \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ -\phi & 1 \end{pmatrix} \), thin lens embedded in medium of index \( n \),
\[
\begin{pmatrix} A & B \\ C & D \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ -\phi/n & 1 \end{pmatrix}
\]

zero power refractive boundary, \( \begin{pmatrix} A & B \\ C & D \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & n/n' \end{pmatrix} \), powered refractive boundary,
\[
\begin{pmatrix} A & B \\ C & D \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ \phi/n' & n/n' \end{pmatrix}
\]
\( n \) and \( n' \) are the indices before and after refraction, \( \phi \) is the optical power, and \( \phi = \frac{n' - n}{R} \)

lens-like media, \( n(r) = n_0 - \frac{1}{2} r^2 f^2 \), \( \gamma^2 = \frac{2 \Delta n}{r_0^2} \), \( \text{ABCD}(z) = \begin{pmatrix} \cos(\gamma z) & \sin(\gamma z)/\gamma \\ -\sin(\gamma z)/\gamma & \cos(\gamma z) \end{pmatrix} \)

Maxwell’s fisheye, \( n(r) = \frac{n_0}{1 + \frac{r^2}{f^2}} \), \( \text{ABCD}(z) = \frac{1}{z_1^2 + f^2} \begin{pmatrix} 2z_1z_2 - z_2^2 + f^2 & z_1z_2^2 - z_2z_1^2 + (z_2 - z_1)f^2 \\ 2(z_1 - z_2)f^2 & 2z_1z_2 - z_1^2 + f^2 \end{pmatrix} \)

The solution for the four free variables of Eq. (6.4) is
\[
\frac{n_1}{n_2} = AD - BC, \quad (6.6)
\]
\[
M = \frac{AD - BC}{D}, \quad (6.7)
\]
The first three steps are quite simple to execute. The last step is a propagation of distance $i$ in general, noncollimated geometry, as described in Chapter 5. Only this step requires any substantial computation time.

In the case of propagation to an exact focus point $D \to 0$ and the previous treatment is ill-defined because of the division by $D$

\[
\begin{bmatrix} A & B \\ C & D \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ -\phi_2/n_2 & 1 \end{bmatrix} \begin{bmatrix} 1 & t \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ -\phi_1/n_2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 0 & n_1/n_2 \end{bmatrix},
\]

\[\frac{n_1}{n_2} = AD - BC,\]

\[\frac{\phi_1}{n_2} = \frac{(1-A)}{B} (AD - BC),\]

\[t = \frac{B}{(AD - BC)},\]

\[\frac{\phi_2}{n_2} = \frac{AD - BC - D}{B}.\]

Mirrors, lenses, and refractive surfaces in the paraxial approximation can be modeled using the focal length of the component. Clearly not all components are aberration free. The aberration may be explicitly added provided it is known by measurement or calculated analytically or by a ray tracing code. The paraxial phase effect is

\[t(x, y) = e^{-\frac{k}{2f}(x^2 + y^2)},\]

where $t(x, y)$ is the complex transmission function, $k$ is the wave number and, $f$ is the mirror radius.

The focal length is defined with respect to the element's effect on the beam

$f > 0$ causes the light to be more convergent,

$f < 0$ causes the light to be more divergent.

For either lenses or mirrors the phase imposed by the element may be applied as a change to the complex amplitude distribution or as a change to the phase bias, as described by
Eqs. (5.22) to (5.24). The proper choice is to select the phase bias to achieve the minimum phase curvature that exists in the complex amplitude to minimize sampling requirements. To determine the proper choice of sampling condition after the optical element, we calculate the radius of curvature in image space by the equation,

$$\frac{1}{R} - \frac{1}{R'} = \frac{1}{f}.$$  

(6.16)

Given $R'$, we can compute the distance to the waist and the waist radius by Eq. (4.27), as illustrated in Fig. 6.2. If the distribution has changed from its previous condition of being either inside or outside the Rayleigh range, then the phase bias should be added or subtracted appropriately in accord with Eqs. (5.22) to (5.24). Lenses and mirrors may be defined with spherical, cylindrical, or toroidal elements. In the paraxial approximation, these elements are treated only to second order, so no spherical aberration is imposed. Phase bias is represented to second order with an $R_x$ and $R_y$. If the phase bias is selected so that $f_x = R_x$ and $f_y = R_y$, there will be no phase bias explicitly in the complex array. Propagation can then be done using the effective propagation methods described in Chapter 5.

**6.1.1 Gradient Index Optics**

GRIN elements may be modeled in terms of their paraxial properties in the same fashion as conventional systems. Once the geometrical paraxial behavior and the aberration properties (if any) are known GRIN elements are no more difficult to treat analytically than conventional optical systems. The paraxial ray equations take the form

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where $z_1$ and $z_2$ are the starting and ending axial positions, $y$ and $u$ are the paraxial ray height and angle, and $f_{ij}(z_1-z_2)$ are functions of the index of refraction and constitute the elements of the ABCD matrix. Marchand gives expressions for tracing paraxial rays is spherical, radial, and axial gradients [2]. The solutions for lens-like media and for the Maxwell's Fisheye lens are known analytically and are listed in Table 6.1. ABCD matrices of complex systems may be built up by multiplication in the usual fashion.

### 6.1.1.1 Quadratic Index Variation

Quadratic index variation may be defined by the index change $\Delta n$ at specified normalizing radius $r_0$ obeys the equation (see Siegman[1]):

$$n(r) = n_0 - \frac{1}{2} \gamma^2 r^2.$$  \hfill (6.18)

We have the ABCD solution:

$$\text{ABCD}(z) = \begin{pmatrix} \cos(\gamma z) & \sin(\gamma z)/\gamma \\ -\sin(\gamma z)/\gamma & \cos(\gamma z) \end{pmatrix}. \hfill (6.19)$$

Consider a collimated beam and a small thickness $\Delta z$ of GRIN media. From Eq. (6.18) we have the wavefront error $W_1(r)$:

$$W_1(r) = -\frac{1}{2\lambda} \gamma^2 r^2 \Delta z.$$  \hfill (6.20)

For the same conditions, the ABCD operator gives the wavefront error $W_2(r)$ from the C component of Eq. (6.19). The change in angle from $u = 0$ for a small thickness of GRIN media is:

$$u' = \frac{v\Phi}{n_0} = yC.$$  \hfill (6.21)

The corresponding radius is $R_2' = \frac{u'}{y}$ so

$$R_2' = \frac{1}{C} = \frac{1}{-\gamma \sin(\gamma z)} = \frac{1}{\gamma^2 z}.$$  \hfill (6.22)

We see that for a small thickness of GRIN media and collimated incident light the radii calculated from Eqs. (6.18) and (6.19) are equal $R_1' = R_2'$. 

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Numerical examples

Consider a gradient index of the form, \( n(r) = n_0(1 - Ar^2/2r_0^2) \) where \( A = 0.038 \), \( r_0 = 0.00525 \, \text{cm} \), \( n_0 = 1.49 \), \( \gamma^2 = An_0/r_0^2 = 2054.24 \, \text{cm}^{-2} \). For \( z = 0.0010 \, \text{cm} \), \( R = -0.4868 \, \text{cm} \).

\[ W(r_0) = \frac{r_0^2}{2R} = -2.831 \times 10^{-5}. \] For \( \lambda_0 = 0.000132 \, \text{cm} \) and \( n_0 = 1.49 \), \( W(r_0) = -0.3196\lambda \).

6.1.2 System Analysis

We shall limit our treatment to separable systems and consider only the y-z plane to simplify the discussion. Most optical systems are separable, but some, such as those having cylindrical elements at arbitrary azimuthal angles, are not. Siegman gives a thorough discussion of the use of nonorthogonal systems by a generalized ABCD matrix[1].

In paraxial optics we identify the concept of an optical space with each region of constant index. Any plane in one space has an image in each of the other spaces. In non-GRIN system, a separate optical space is defined for each region of constant index. For GRIN elements we can identify an optical space with each axial position in the medium. For either type of system, the optical space is considered to be an infinite space of constant index. Considering one optical space as the object space, we can find an image plane in any other optical space using the paraxial properties, as indicated by Fig. 6.3. These concepts are commonly applied for conventional systems. If this is counter-intuitive it may help to consider that a GRIN element can always be broken up into a sequence of simple lenses, and a conventional optical system consisting of spaces and lenses may be considered a particularly bizarre GRIN system.

6.2 Beam Propagation Method

The very simplest model of the beam propagation method (BPM) in inhomogeneous media is done using split-steps of adding the effects of inhomogeneities as aberration and collimated propagation in homogeneous media. While suitable for very weak index variations and short propagation distances, it is difficult numerically because the beam changes size in the array due to first order geometric propagation and the phase curvature may become large. Fig. 6.3a illustrates propagation through gradient media using collimated BPM. It is difficult to maintain proper sampling and large phase values are manifest in the array. In addition, it is essential to remember that the wavefront is curved and to evaluate the index of refraction of off-axis points on the curved wavefront.

A more sophisticated model using noncollimated propagation can be done by modeling the medium as a series of refractive index changes, elementary lenses, aberration, and homogeneous diffraction steps. The use of elementary lenses and noncollimated propagation greatly aids the process, as shown in Fig. 6.3b. Curved reference surfaces help to limit the phase excursions in the computer arrays and noncollimated propagation methods result maintain good sampling as the beam changes size. The ideal way to set up a series of lenses and spaces is to use the paraxial behavior as a paradigm. The paraxial ray equivalent of the noncollimated BPM operations is
In more compact notation we have,

\[
\begin{pmatrix}
A & B \\
C & D
\end{pmatrix} = \prod_{k=1}^{N} \begin{pmatrix}
1 & t_k \\
0 & 1
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
-\phi_k/n_k & 1
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
0 & n_k/n_{k-1}
\end{pmatrix}.
\]

(6.24)

where the subscripts indicate the properties of the respective incremental homogeneous steps. By properly selecting the index ratio, optical power, and effective propagation length for each step, it is possible, in the limit, to make the sequence converge to the ABCD matrix. To develop the best sequence of elementary operations for implementing Eq. (6.16), we can trace a paraxial ray representing the beam size, select an axial sampling interval (which determines the variables \(t_1, t_2, \text{etc.}\)) and then calculating the powers of elements to best approximate the curve trajectory of the ray by a series of straight ray segments, as shown in Fig. 6.4.

It is obvious that a valid construction of the split step method for diffraction propagation should agree with paraxial optics. This may be accomplished by proper selection of the free variables in Eq. (6.24). One of the common tests of diffraction algorithms is to propagate a gaussian beam. If the algorithm fails to meet
the paraxial test, it will certainly not propagate a gaussian beam correctly and will therefore fail this elementary test of diffraction accuracy. The disadvantage of Eq. (6.24) is that a diffraction propagation is needed for each thickness operator, leading to a large number of propagation steps.

By replacing the paradigm of an infinite series of incremental lenses and spacings with the paraxial operator, we have the generalized BPM. The use of four free variables in Eq. (6.4) allows an exact match to paraxial behavior, even over long propagation steps. This method may be applied in exactly the same fashion for conventional and GRIN optics the only difference being in the calculation of aberrations and the details of the ABCD matrix. For stigmatic media the aberration step may be eliminated and the equivalent ABCD matrix for propagation of any length may be computed and only one propagation step used, as illustrated in Fig. 6.3c. Even for significant aberration, only a few steps may be required, as discussed more fully below.

6.3 Non-Stigmatic Effects

Extending the homogeneous diffraction equations to include all types of stigmatic media does not, of course, obviate the need to interrupt the diffraction calculation to include aberration, apertures, nonlinearities, etc. However, aberration-free GRIN media need not be considered by the split step method. For GRIN media with aberrations of the form \( n(x, y, z) \), the index variations should be split into stigmatic and non-stigmatic parts of the form

\[
N(x, y, z) = n_s(x, y, x) + n_e(x, y, x), \tag{6.25}
\]

where \( n_s \) and \( n_e \) are the stigmatic and error components. Some judgment may be required in the selection of the stigmatic component. Given experimental data, it may be necessary to find a “best fit” of the free variables of the selected ideal element. For example with the Maxwell's fisheye, the free variables may be the best center of symmetry \( (x_0, y_0, z_0) \), center index \( n_0 \), and focal length \( f \) with the functional form

\[
N(x, y, z) = \frac{n_0}{1 + \frac{(x-x_0)^2 + (y-y_0)^2 + (z-z_0)^2}{f^2}}. \tag{6.26}
\]

Fig. 6.4. A curved ray path may be approximated by a series of straight line segments. The power of each element is adjusted to put the ray in the next optical space to best match the curve in that segment.

Jump to: Commands , Examples
Presumably the residual function $n_e(x, y, z)$ is a small percentage of the stigmatic component. The aberration may be determined by integrating along the optical rays

$$W(\Delta s) = \int_0^{\Delta s} n_e(s) \, ds,$$

where $s$ indicates the ray path. This is equivalent to calculating the effect of collimated light going through a slab of glass with slight inhomogeneities. If the magnitude and spatial frequency components of the index variations are modest, the aberrations may be lumped into a single plane at the beginning of the propagation.

Even an ideal component may exhibit aberrations because of the local phase of the field which is incident on the lens. Since the local phase is partly determined by diffraction propagation, the aberration calculation should consider these local phase variations. This is true for both conventional and GRIN elements. The aberration properties of most elements are not strongly altered by slight changes of the local phase and this affect is generally neglected. In any case, the methods described in this paper neither alleviate nor exacerbate this small source of error.

### 6.4 High Numerical Aperture Lenses

Fresnel diffraction theory is not adequate to treat high numerical aperture objective lenses. A vector diffraction treatment will show an elliptical shape to the far-field image for a linearly polarized incident field. Vector diffraction calculations may be implemented with varying degrees of sophistication—enabling the accurate treatment of larger numerical apertures for the more sophisticated models. See Fig. 6.5. The method employed by the command HIGNA is based on dipole projection. The incident field is assumed to have minimum angular spread and to be well represented by the two transverse components of the electric field,

$$\text{incident field} = E_x \hat{x} + E_y \hat{y}. \quad (6.28)$$

The effect of refraction is to redirect the optical ray so that it heads toward the image point. The electric field components now have the form,

$$\text{refracted field} = E_x \hat{x}' + E_y \hat{y}' + 0 \hat{z}', \quad (6.29)$$

where $x'$, $y'$, and $z'$ represent the coordinate system along the refracted ray. The optical fields at the image are taken with respect to the unrotated coordinate system designated by $\hat{x}$, $\hat{y}$, and $\hat{z}$. We may write the refracted field as,

$$\text{refracted field} = [(\hat{x}')(\hat{y}')(\hat{z}')] \begin{bmatrix} E_x \\ E_y \\ 0 \end{bmatrix} = R[(\hat{x})(\hat{y})(\hat{z})] \begin{bmatrix} E_x \\ E_y \\ 0 \end{bmatrix}. \quad (6.30)$$
The projection of $E_x$ and $E_y$ onto the unrotated coordinate system determines the effect on the image distribution. The electric components of the refracted radiation in the unrotated coordinate system are

$$\text{refracted field} = R \begin{pmatrix} E_x \\ E_y \\ 0 \end{pmatrix} = \begin{pmatrix} E'_x \\ E'_y \\ E'_z \end{pmatrix}. \quad (6.31)$$

The matrix $R$ is the rotational matrix which transforms the initial coordinate system to the rotated coordinate system. This matrix may be found by expressing the transverse position of the ray in the pupil in terms of the polar angles $\theta$ and $\phi$ such that

$$\theta = \sin^{-1}\left(\frac{r}{f}\right), \quad \phi = \tan^{-1}\left(\frac{y}{x}\right), \quad (6.32)$$

where $r = \sqrt{x^2 + y^2}$ and $f$ is the focal length. The rotational matrix is found from

$$R = R_z(\phi)R_y(\theta)R_z^{-1}(\phi). \quad (6.33)$$
Rotations about the x-, y-, and z-axes are defined to be

\[
R_x(\alpha) = \begin{pmatrix}
1 & 0 & 0 \\
0 & \cos(\alpha) & -\sin(\alpha) \\
0 & \sin(\alpha) & \cos(\alpha)
\end{pmatrix}, 
\]

(6.34a)

\[
R_y(\beta) = \begin{pmatrix}
\cos(\beta) & 0 & \sin(\beta) \\
0 & 1 & 0 \\
-\sin(\beta) & 0 & \cos(\beta)
\end{pmatrix}, 
\]

(6.34b)

\[
R_z(\gamma) = \begin{pmatrix}
\cos(\gamma) & -\sin(\gamma) & 0 \\
\sin(\gamma) & \cos(\gamma) & 0 \\
0 & 0 & 1
\end{pmatrix}. 
\]

(6.34c)

The composite rotation is

\[
R_z(\varphi)R_y(\theta)R_z^{-1}(\varphi) = \begin{pmatrix}
\cos(\theta)\cos^2(\varphi) + \sin^2(\theta) & (\cos(\theta) - 1)\cos(\varphi)\sin(\varphi) & \sin(\theta)\cos(\varphi) \\
(\cos(\theta) - 1)\cos(\varphi)\sin(\varphi) & \cos(\theta)\sin^2(\varphi) + \cos^2(\varphi) & \sin(\theta)\sin(\varphi) \\
-\sin(\theta)\cos(\varphi) & -\sin(\theta)\sin(\varphi) & \cos(\theta)
\end{pmatrix}. 
\]

(6.35)

### 6.5 Optical Systems

Geometrical optics design is used to correct the aberrations of a system for a specific object-image conjugate pair. Consider Fig. 6.6, geometrical analysis is capable of calculating the aberrations of the system. Presumably, the system is relatively well-corrected at the image point, but the aberration may be large at intermediate image points. Large but compensating aberrations are easily handled in geometrical optics but not in physical optics, where the wavefront slopes must be resolved at all points. The best method of modeling such systems, is to combine geometrical and physical optics methods. The system is ray traced to find the aberrations and the paraxial behavior, including the location and size of the entrance pupil, as shown in the lower schematic of Fig. 6.6. The equivalent system may be represented by operators where only the B elements indicate diffraction steps. Assuming the calculation begins at the object and the entrance pupil is a distance \( t \) in front of the object, the system may be represented by

\[
\text{system ABCD operator} = \begin{pmatrix}
M & 0 \\
-\varphi & 1/M
\end{pmatrix}\begin{pmatrix}1 & -t \\
0 & 1
\end{pmatrix}(\text{ABERRATION})(\text{CLAP})\begin{pmatrix}1 & t \\
0 & 1
\end{pmatrix}, 
\]

(6.36)
where ϕ is the optical power of the system. By inspecting the B-terms, we see that the only propagation steps are $t$ and $-t$. If the clear aperture and aberration are omitted, then these steps exactly cancel so we will see excellent numerical behavior. Even with an aperture of finite size and aberration typical of a corrected optical system, the numerical performance will be excellent.

**Information to be transferred:**
- ABCD matrix, abcd/operator,
- optical path length (OPL),
- coordinate transformation, global/operator,
- aberration added at exit pupil, abr/zern/number,
- clipping apertures, superimposed or separated.

### 6.6 References

7. Aberration

In the previous sections we have treated the optical system as ideal without consideration of aberration or apertures. Proper treatment of aberrations is one of the most important applications of optical modeling methods. Aberration may be introduced by the intrinsic design of the optical configuration, by manufacturing errors, by inhomogeneous index of refraction, self-focusing, thermal blooming, and other effects. Aberration may be removed by spatial filters and other aperturing effects.

7.1 Aberration Polynomials

The phase errors of lenses, mirrors, windows, and media of variable index of refraction can be represented by aberration polynomials. The aberration is introduced into the complex amplitude distribution by

$$a(x, y) \rightarrow a(x, y)e^{jkW(x, y)},$$

where $k$ is the wave number and $W(x, y)$ is the aberration function.

The classical Seidel polynomials are much used in the study of rotationally symmetrical optical systems and are useful for low order aberration. If they are generalized to allow arbitrary azimuthal orientation, they also do a good job of modeling simple component aberration due to misalignment or distortion of an element. These aberrations have the form listed in Table 7.1. Figure 7.1a shows spherical aberration. Figure 7.1b shows a combination of spherical aberration and astigmatism.

![Fig. 7.1a. Spherical aberration of a circular pupil function shown in the form of an isometric plot.](image)

![Fig. 7.1b. Spherical aberration (the same as Fig. 7.1a) plus astigmatism on a circular aperture.](image)

Also, listed in Table 7.1 is the general form of the Zernike aberrations which are frequently used to characterize manufacturing error or wavefront error. Zernike aberrations may be calculated from interferometric data using readily available computer software. Fig. 7.2a shows Zernike aberration of a mixture of high order polynomials with the same aberration shown as a contour plot in Fig. 7.2b.
Table. 7.1. Seidel and Zernike aberration polynomials. $r$ and $\theta$ are the pupil coordinates, $r_n$ is the radius for normalization of the pupil.

<table>
<thead>
<tr>
<th>Seidel aberration</th>
<th>Zernike aberration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt</td>
<td>$W(r, \theta) = W_{11} \left( \frac{r}{r_{\text{norm}}} \right) \cos(\theta - \theta_0)$</td>
</tr>
<tr>
<td>Focus</td>
<td>$W(r, \theta) = W_{20} \left( \frac{r}{r_{\text{norm}}} \right)^2$</td>
</tr>
<tr>
<td>Astigmatism</td>
<td>$W(r, \theta) = W_{22} \left( \frac{r}{r_{\text{norm}}} \right)^2 \cos^2(\theta - \theta_0)$</td>
</tr>
<tr>
<td>Coma</td>
<td>$W(r, \theta) = W_{31} \left( \frac{r}{r_{\text{norm}}} \right)^3 \cos(\theta - \theta_0)$</td>
</tr>
<tr>
<td>Spherical</td>
<td>$W(r, \theta) = W_{40} \left( \frac{r}{r_{\text{norm}}} \right)^4$</td>
</tr>
<tr>
<td>Radial Zernike</td>
<td>$W(r, \theta) = R_n(r)$</td>
</tr>
<tr>
<td>Sine Zernike</td>
<td>$W(r, \theta) = R_{nm}(r) \sin(m\theta)$</td>
</tr>
<tr>
<td>Cosine Zernike</td>
<td>$V(r, \theta) = R_{nm}(r) \cos(m\theta)$</td>
</tr>
</tbody>
</table>

Fig. 7.2a. Higher order Zernike polynomial aberration. Fig. 7.2b. Higher order Zernike polynomial aberration.

### 7.2 Random Aberration

Very frequently the exact characteristics of the aberration are not known. We may not have information on the manufacturing error of components either because they have not been measured or the design process is still in the process of definition and only the specifications are known. In either case, the modeling may
proceed on the basis of smoothed random wavefronts which are constructed to meet the specifications. Atmospheric turbulence is a special type of random wavefront, which conforms to certain special statistics.

### 7.2.1 Generation of Random Aberration

The random wavefront should have the requisite autocorrelation radius and RMS or peak-to-valley wavefront error. For a stationary process, i.e., one whose statistics are independent of spatial coordinates, the autocorrelation function is

\[
R(\Delta x, \Delta y) = \langle F(x, y)F(x + \Delta x, y + \Delta y) \rangle. \tag{7.2}
\]

The characteristic width of the autocorrelation function is called the autocorrelation width. If the phase is relatively slowly varying across the aperture the autocorrelation width is large. To construct the random wavefront with the correct autocorrelation function, we first construct a delta-correlated wavefront, i.e., one with no correlation between points in the array,

\[
R_{\delta}(\Delta x, \Delta y) = \langle W_{\delta}(x + \Delta x, y + \Delta y)W_{\delta}(x, y) \rangle = \sigma^2 \delta(\Delta x, \Delta y), \tag{7.3}
\]

where \(\sigma^2\) is the wavefront variance and \(W_{\delta}(x, y)\) is a delta-correlated array.

This can be done by generating random numbers for each point in the array in a manner illustrated in Fig. 7.3. We can smooth \(W_{\delta}(x, y)\) to meet the required specifications. The smoothing operation is

\[
W(x, y) = W_{\delta}(x, y) * * s(x, y), \tag{7.4}
\]

where \(s(x, y)\) is a normalized smoothing function and \(* *\) represents two-dimensional convolution. The autocorrelation function of the smoothed wavefront, \(W(x, y)\) is

\[
R(\Delta x, \Delta y) = \langle W(x, y)W(x + \Delta x, y + \Delta y) \rangle, \tag{7.5}
\]

\[
R(\Delta x, \Delta y) = \int \int \int \int W_{\delta}(x_1, y_1)s(x - x_1, y - y_1)W_{\delta}(x_2, y_2)s(x + \Delta x - x_2, y + \Delta y - y_2)dx_1dy_1dx_2dy_2. \tag{7.6}
\]

Moving the statistical averaging inside the integral to address only the stochastic terms we have

\[
R(\Delta x, \Delta y) = \int \int \int \int \int \int W_{\delta}(x_1, y_1)W_{\delta}(x_2, y_2)s(x - x_1, y - y_1)s(x + \Delta x - x_2, y + \Delta y - y_2)dx_1dy_1dx_2dy_2. \tag{7.7}
\]

\[
R(\Delta x, \Delta y) = \int \int \int \int \sigma^2 \delta(x_1 - x_2, y_1 - y_2)s(x - x_1, y - y_1)s(x + \Delta x - x_2, y + \Delta y - y_2)dx_1dy_1dx_2dy_2, \tag{7.8}
\]

\[
R(\Delta x, \Delta y) = \int \sigma^2 s(x, y)s(x + \Delta x, y + \Delta y)dx dy = \sigma^2 s(x, y) ** s(x, y), \tag{7.9}
\]
Fig. 7.3. The random wavefront is constructed from a delta-correlated wavefront generated from a sequence of random numbers. The delta-correlated wavefront is smoothed to create a wavefront with the desired statistics.

where \( \star \star \) represents two-dimensional complex autocorrelation. Selecting the smoothing function to have an autocorrelation function radius of \( a_0 \) (and to be normalized) to be

\[
R(\Delta x, \Delta y) = \sigma^2 e^{-\pi^2 a_0^2 / r^2} \rightarrow s(x, y) = \frac{4}{\pi a_0} e^{-2r^2 / a_0^2}. \tag{7.10}
\]

Figures 7.4a and 7.4b show random aberration created forming a set of completely uncorrelated phase points and then smoothing to the desired autocorrelation function. Figure 7.4a has a relatively broad autocorrelation radius and Fig. 7.4b shows an autocorrelation diameter of half the size of Fig. 7.4a. Random aberration can be used to simulate the effects of manufacturing aberration. The amplitude of the aberration and the autocorrelation width can be adjusted to fit the type of aberration expected from the manufacturing process if it is known or to fit specification values.

### 7.2.2 Atmospheric Aberration

The atmospheric turbulence model is based on an angular spectrum model which is readily implemented and which is readily interfaced with the adaptive optics model. Hufnagel and Stanley established a Fourier optics method of analysis[1]. Hogge and Butts approached the same subject through Zernike polynomials[2]. Fried made significant contributions including the seeing constant commonly known as Fried’s parameter[3]. Rodier has provided a general overview of the subject[4]. Issue of inner and outer scale
have been addressed by Lutomirski and Yura[5]. More recent work by Krapels, et. al., specifically addresses modeling[6] and by Sadot describes experimental validation[7]. There has been a lack of agreement among atmospheric experts with regard to proper treatment of atmospheric outer scale. This leads to uncertainty in atmospheric tilt and piston error which is problematic for uncorrected systems and for large phased arrays but not for adaptively corrected systems.

Atmospheric aberration is described by the Kolmogorov spectral distribution. The aberration is described by an integral over the altitude in the atmosphere as described by Roddier[4]

\[
W^2(\rho) = \frac{0.38}{\lambda^2 \rho^{11/3}} \int_{h_{\text{min}}}^{h_{\text{max}}} C_n^2(h) dh, \tag{7.11}
\]

where \( C_n^2(h) \) is the refractive index structure constant of the atmosphere as a function of altitude, \( h \) is the altitude in meters, \( \rho \) is the spatial frequency variable, \( \lambda \) is the wavelength, and \( W^2(\rho) \) is the power spectrum of the wavefront. We may characterize the aberration by the autocorrelation diameter, \( r_0 \), sometimes known as Fried's parameter

\[
r_0 = \left( \frac{0.423 k^2}{\rho^{11/3}} \int_{h_{\text{min}}}^{h_{\text{max}}} C_n^2(h) dh \right)^{-3/5}. \tag{7.12}
\]

Fried's parameter may then be used to calculate the wavefront

\[
W^2(\rho) = \frac{0.023}{r_0^{5/3} \rho^{11/3}}. \tag{7.13}
\]

Jump to: Commands, Examples
The inner and outer scale may be included according to Lutomirski and Yura\cite{5},

\[ W^2(\rho) = \frac{0.023 e^{-\rho^2 L_i^2}}{r_0^{5/3} \left( \rho^2 + \frac{1}{L_i^2} \right)^{11/6}}, \quad (7.14) \]

where \( L_o \) is the outer scale, and \( L_i \) is the inner scale, and \( r_0 \) is the seeing parameter (Fried’s parameter). These parameters are in radians, meters, and inverse meters respectively. \( L_o \) is generally considered to be several meters and \( L_i \) to be on the order of centimeters or less.

From the relationships described above, we can see that it is possible to characterize the atmospheric aberration by Fried's parameter. It is natural therefore to separate the problem of atmospheric characterization into three parts: 1) determination of the effects of various levels of atmosphere in terms of \( r_0 \) values for each level, 2) summation of the \( r_0 \) values, and 3) implementation of aberration using the \( r_0 \) parameter. The summation of the \( r_0 \) values over different levels takes the form

\[ r_{\text{total}} = \left( r_{01}^{-5/3} + r_{02}^{-5/3} + \ldots \right)^{-3/5}. \quad (7.15) \]

Propagation over large distances is accomplished by taking short steps of simple diffraction alternating with short steps of aberration introduction. Figure 7.5 shows a typical atmospheric aberration phase sheet.

Fig. 7.5. Schematic of propagation through the air where aberration and diffraction propagation must be considered. The propagation is done in relatively short steps with the diffraction propagation and addition of aberration alternated to achieve an approximation to a continuous process.
7.3 Beam Quality Measurement

Beam quality can be measured in a variety ways. There is no method which is best for all applications. The user should carefully consider the requirements of the design and then select the method which is most appropriate; or devise a new method specifically suited to the task at hand.

7.3.1 Strehl Ratio

The Strehl ratio is commonly defined as the ratio of the peak image intensity in the far-field with aberrations to the peak image intensity in the far-field without aberration. In GLAD Strehl ratio may be calculated with the `strehl` command. It is convenient to use a modified version of Strehl ratio consisting of the ratio of the center of the far-field intensity with aberration to the far-field intensity with no aberrations. The far-field intensity is

\[
I(x,y)_{\text{aberr}} = \frac{1}{\lambda^2 f^2} \int \int |a(x,y)| e^{i2\pi (\xi x + \eta y)} dx dy. \tag{7.16}
\]

The far-field intensity of the same intensity distribution, without aberrations is

\[
I(x,y)_{\text{noaberr}} = \frac{1}{\lambda^2 f^2} \int \int |a(x,y)| e^{i2\pi (\xi x + \eta y)} dx dy. \tag{7.17}
\]

Evaluating these at \( \xi = 0 \) and \( \eta = 0 \) the Fresnel kernel disappears, and we have

\[
\text{Strehl ratio} = \left( \frac{\int \int A(x,y) dx dy}{\int \int |A(x,y)| dx dy} \right)^2. \tag{7.18}
\]

This expression is readily evaluated by integration across the complex amplitude of the beam, and does not explicitly require propagation to the far-field.

7.3.2 Wavefront Variance

Another common measure of performance is the wavefront variance, calculated in GLAD with the `variance` command

\[
\sigma^2 = \left( \frac{\int \int W(x,y)^2 dx dy}{\int \int dx dy} - \left( \frac{\int \int W(x,y) dx dy}{\int \int dx dy} \right)^2 \right). \tag{7.19}
\]

The above expression is appropriate for an aperture which is either 100% or 0% transmitting but does not treat the general complex amplitude distribution.

A well-known relationship between Strehl ratio and wavefront variance is
7.3.3 Optical Transfer Function

The Optical Transfer Function (OTF) is the Fourier transform of the image irradiance or, equivalently the autocorrelation of the pupil function. In GLAD, use the OTF command, as illustrated in Ex. 65 and shown in Figs. 7.6a and 7.6b. The units of the OTF are cycles/cm.

\[ \text{SR} \approx e^{-4\pi^2 \sigma^2} \text{ and } \sigma^2 \approx -\frac{\ln(\text{SR})}{4\pi^2}. \quad (7.20) \]

\[ \text{OTF}(\xi, \eta) \propto \mathcal{F}\mathcal{F}[i(x', y')], \quad (7.21) \]

where \( i(x', y') \) is the image irradiance.

Alternatively, we may evaluate the OTF in the pupil using the normalized autocorrelation:

\[ \text{OTF}(\xi, \eta) = \frac{f(x, y) * f(x, y)}{\int \int |f(x, y)|^2 \, dx \, dy}, \quad \xi = \frac{\lambda f}{x}, \quad \eta = \frac{\lambda f}{y}. \quad (7.22) \]

The OTF is very commonly used in image evaluation in lens design.

7.3.4 Autocorrelation Function

The autocorrelation function is useful to determine the statistical characteristics of a random speckle pattern. Fig. 7.7 and 7.8 illustrate the typical form of the autocorrelation function. Both the typical speckle size and the typical DC level may be determined. The autocorrelation command implements this function, as illustrated Ex. in 88f.
7.3.5 Irradiance Uniformity

The degree of irradiance nonuniformity is of importance in photolithographic illumination systems using coherent or partially coherent light. Nonuniformity may be calculated with the uniformity command, according to

\[
\text{nonuniformity (percent)} = \frac{1}{\langle I \rangle} \left( \langle I^2 \rangle - \langle I \rangle^2 \right)^{1/2} \times 100\%,
\]

(7.23)

where \( \langle \rangle \) indicates a spatial average and the irradiance is \( I \). This definition of irradiance nonuniformity can give a value greater than 100%. A random speckle pattern has a nonuniformity of about 100%. Fig. 7.9 illustrates a random pattern that is 100% modulated. Fig. 7.10 shows the result of summation of 100 statistically identical patterns.

7.4 Beam Size Measurement

Beam size in the far-field is often used as a measure of beam quality. This may seem a logical choice for measurement, if the focusability of the beam is important to the application of interest. Some care must
be exercised since beam size is both difficult to measure (either experimentally or numerically). A second reason is that for near-diffraction-limited systems, the size of the central lobe of the diffraction pattern is relatively insensitive to the aberrations in the pupil. Phase aberrations in the pupil cause scattering into the outer rings of the far-field diffraction pattern. The central lobe decreases in height, according to the energy loss into the outer rings, but does not appreciably change width. It is for this reason, more appropriate to measure the energy within a region corresponding to the size of the central lobe rather than the width of the central lobe. Both Strehl ratio and power-in-the-bucket (PIB) are measurements of this type. It is regrettable that some experimentalists still report in the journals the width of the central lobe of their system to describe their beam quality. They inevitably find that the full-width-half-maximum (FWHM) of their beam is the same as the diffraction-limited spot and are pleased and surprised to conclude that their beam is, therefore, diffraction-limited.

As with any single number of performance, beam width does not provide a complete description of the beam. Single number measurements may be used to determine pass-fail conditions, but are not useful to diagnose the nature of the aberrations which may be present. Measurement of beam width is generally not helpful in determining what corrections should be made to the system. They also are not very useful for alignment. The most powerful method of diagnosis is interferometry to determine the phase aberrations in the pupil. It may seem more direct to make measurements in the far-field, if we wish to specify far-field performance. However, defects in the far-field irradiance are very often due to phase aberrations in the pupil. It is quite difficult to determine phase aberrations from image irradiance, because the vital phase information

Fig. 7.8. For a finite size clear aperture the irradiance nonuniformity manifests itself as a drop from the autocorrelation of the uniformly filled aperture.
is lost by the square law detector used to measure irradiance. Hence, interferometry is greatly preferred for
diagnosis. Ideally, the irradiance in the pupil plane should also be measured to completely determine the
complex amplitude state of the beam. From this information, and using the diffraction capabilities in GLAD
all aspects of the beam may be determined.

If one is determined to measure the beam size, then an appropriate definition of beam size must be
established. Seigman has recommended a measure called $M^2$. This is essentially the same as measuring the
second spatial moment irradiance:

$$\sigma_x^2 = \frac{\int \int i(x, y)(x - \bar{x})^2 \, dx \, dy}{\int \int i(x, y) \, dx \, dy}, \quad (7.24)$$

where $\bar{x}$ is the centroid. The standard deviation in the spatial domain $\sigma_x$ and the comparable standard
deviation in the frequency domain:

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We find from
\[ \sigma^2_{sx} = \frac{\int \int \int \int \int i(s_x, s_y)(s_x - s_x^\prime)^2 ds_x ds_y}{\int \int \int \int \int i(s_x, s_y) ds_x ds_y}. \] (7.25)

We find \( M^2 \) from
\[ M^2 = 4\pi \sigma_x \sigma_{sx}. \] (7.26)

For a perfect gaussian beam we have \( M^2 = 1 \) and \( \sigma_x = \omega / 2 \). For imperfect beams \( M^2 > 1 \). This definition is based on calculation of standard deviation—an easy task for well-behaved analytical functions, most particularly the Hermite-gaussians—but a very difficult task for real beams because of the susceptibility to noise. Noise is inevitable in both numerical calculations and physical measurements. Consider the addition of a uniform noise source to the calculation of variance:

Fig. 7.10. A speckle pattern with 10% nonuniformity due to the incoherent summation of 100 different speckle patterns, from Ex88c.inp.
Unfortunately, \( \sigma_N^2 \rightarrow \infty \) for any finite value of noise, because of the weighting by \( x^2 \). The quadratic weighting is such a strong effect that it makes calculation of the variance extremely inaccurate.

Although the concept has no distinguished scientists as advocates, the average radius radius is found to be a much more reasonable measure of beam radius:

\[
\tilde{r}_x = \frac{\int \int i(x, y) |x - \tilde{x}| \, dx \, dy}{\int \int i(x, y) \, dx \, dy}
\]

\( \tilde{r}_x \)

For a gaussian beam

\[
\tilde{r}_x = \frac{\sqrt{2}}{\sqrt{\pi}} \sigma_x
\]

We may use the average radius as an alternate method of calculating \( M^2 \)

\[
M^2 = 2\pi^2 \tilde{r}_x \tilde{r}_x
\]

where \( \tilde{r}_x \) is the average radius of the frequency spectrum with dimensions of inverse length.

An effective wavelength, as discussed in Section 5.3.4, may be calculated from \( M^2 \)

\[
\frac{\lambda_{eff}}{\lambda} = M^2
\]

7.5 References


8. Resonators and Lasers

In this section, modeling of optical resonators is discussed. Resonators may be classified as either stable or unstable. Stable resonators were the first ones developed because they can be made to lase in low gain media. Stable resonators are distinguished by having a stable geometric mode. Typically these devices have low diffraction losses. As a consequence they are very slow to converge. Unstable resonators are not geometrically stable and generally have high losses. These devices are very useful for high gain media and have the important property that high beam quality is achievable.

8.1 Bare-Cavity Resonators

If we represent the starting complex amplitude distribution by \( \phi_0 \), the complex amplitude distribution after one pass by \( \phi_1 \), and the transformation operation \( S \); then the resonator operation is

\[
\phi_1(x, y) = S\phi_0(x, y) .
\]

For special \( \psi \) functions called eigenfunctions, we have the relationship

\[
S\psi(x, y) = \lambda \psi(x, y),
\]

where \( \lambda \) is a scalar, complex coefficient called the eigenvalue. In the general case, there are an infinite number of eigenfunctions, each with its own eigenvalue. Both stable and unstable resonators are characterized by having eigenfunctions and eigenvalues which represent the round-trip loss coefficients. Many sophisticated methods of analysis have been developed which can find not only the lowest-loss modes but higher order modes as well. We state without proof that the eigenmodes are orthogonal and are a complete set. A combination of eigenmodes may be used to represent an arbitrary complex amplitude distribution in the resonator.

The lowest-loss mode is readily found with a physical optics code. The principle for finding these modes is simply that any arbitrary starting distribution may be fit to a set of resonator modes. Let \( \phi_0(x, y) \) be the starting distribution, then

\[
\phi_0(x, y) = \sum_{n=0}^{\infty} a_n \psi_n(x, y) ,
\]

where \( a_n \) are the coefficients which result in the best fit of the eigenmode function set to the starting distribution. If \( c_n \) are the eigenvalues, then after \( m \) round trips the distribution in the resonator is

\[
\phi_m(x, y) = \sum_{n=0}^{\infty} c_n^m a_n \psi_m(x, y) .
\]
After a suitable number of passes, the mode with the largest eigenvalue will be the dominant term

\[ \phi_m(x, y) = a_j c_j \psi_j(x, y), \]  

(8.5)

where it is assumed that \( \psi_j \) is the lowest-loss mode. In most cases this is the lowest order mode \( \psi_0 \). Provided the starting function has at least some finite amount of \( \psi_j \), i.e., \( a_j \neq 0 \), the resonator will, in due course, converge to the lowest-loss mode. The selectivity is due to the apertures of the resonator. If one attempts to model a resonator numerically by setting up the mirrors with the proper focal lengths and spacings but does not include apertures, then all the eigenvalues will meet the condition \( |c_n| = 1 \) and the calculation will never converge. The diffraction loss at the apertures is what causes mode selectivity.

For modeling bare-cavity stable resonators it is convenient to include an energy renormalization at each cycle. For unstable resonators the round trip magnification is not unity. A rescale at the end of each cycle is necessary in addition to the energy renormalization to keep the matrix units of the problem constant. The gain medium will affect the transverse mode solution by nonlinear saturation effects and by the finite extent of its volume.

### 8.1.1 Flat-Flat Resonators

Perhaps the first resonator one might consider consists of two flat mirrors. The flat-flat resonator was prominent in the early laser investigations and is still employed from time to time. In fact, this configuration is beset with problems. Geometrically, it is easily understood that a ray which is at a slight axis to the mirror normals will “walk-off” the configuration. A similar walk-off occurs if the mirrors are not perfectly parallel. Even in numerical analysis, where the alignment may be made ideal, flat-flat mirrors are prone to convergence difficulties.

Consider an example of a flat-flat resonator. A uniform beam is injected into the device and mode structure is observed during the 29 round trips needed to achieve convergence to 0.5%. The configuration is shown in Fig. 8.1 and the parameters are given in Table 8.1. The initial commands (as listed in Fig. 8.2) establish a 32 x 32 array, the wavelength at 10.6 microns, and a choice for the units (spacing between matrix points) of 0.15 cm. The beam is initially established as uniform intensity and a clear aperture is imposed. The energy in the beam is normalized to unit value. The command \texttt{geodata} is used to specify the surrogate gaussian beam properties to override the automatic determination.

![Fig. 8.1. Elementary resonator consisting of flat mirrors.](image-url)
The cyclical behavior of the resonator is modeled by using a macro. The macro may be executed any number of times. A convergence test is used to exit from the macro if the energy is sufficiently converged. The integer register keeps track of the pass number. The real register is used for the x-coordinate of the summary plot made by `plot/udata`. The `prop` command does the propagation. `geodata` reestablishes the surrogate gaussian beam parameters—in effect overriding the automatic algorithm selection and insuring that each pass has exactly the same numerical treatment.

The energy at the end of a round trip is stored. A running average of the energy values is taken. When the running average is changing less than the amount established in `gain/convergence/set` (on the next page), the program exits from the macro. After the macro is defined, the macro is called for 40 executions. The round-trip loss is plotted in Fig. 8.3. The evolution of the transverse mode is given in Fig. 8.4. The device converges to 0.005 in 29 cycles. The transverse mode structure is changing appreciably during the first few round trips then goes through some strange gyrations before finally stabilizing to a near-gaussian form. After about 20 round trips, the transverse mode is well established to a near-gaussian mode. The relatively rapid convergence is not typical of stable devices. This example was deliberately designed with under-sized mirrors to assure rapid convergence.

### 8.1.2 Stable Resonators

The basic properties of resonators are determined from the first-order properties of the system. The ABCD matrix provides an especially convenient theoretical description of matrices. Siegman in *Lasers* presents an excellent discussion of eigenvalues and eigenmodes in Chaps. 15 and 16. The paraxial properties of the resonator determine the diffraction behavior. Siegman shows that the conditions of stability determined from diffraction theory using the Hermite-gaussian modes is exactly the same as for the paraxial behavior. In this section we shall only consider the paraxial ray behavior.

Let the first-order ray be characterized by

\[
\mathbf{r} = \begin{bmatrix} y \\ \theta \end{bmatrix},
\]

(8.6)

where \( y \) is the ray height above the axis and \( \theta \) is the optical angle. The ABCD matrix may be represented as the system matrix \( \mathbf{M} \),

\[
\mathbf{M} = \begin{bmatrix} A & B \\ C & D \end{bmatrix}.
\]

(8.7)
The eigenequation is

$$ \mathbf{Mr} = \lambda r. \quad (8.8) $$

This is equivalent to the expression,

$$ (\mathbf{M} - \lambda \mathbf{I})r = 0, \quad (8.9) $$

Fig. 8.2. Input commands for flat-flat mirror resonator.

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where $I$ is the identity matrix. Non-trivial solutions of Eq. (8.9), i.e., those with $r \neq 0$, occur if and only if
\[
\det[M - \lambda I] = 0 ,
\]
\[
\begin{vmatrix}
A - \lambda & B \\
C & D - \lambda
\end{vmatrix} = \lambda^2 - (A + D)\lambda + 1 = 0 .
\] (8.10)

Taking note that $AD - BC = 1$. We define the $m$-parameter or stability criterion as,
\[
m \equiv \frac{A + D}{2} .
\] (8.11)

The roots of Eq. (8.10) are
\[
\lambda_a, \lambda_b = m \pm \sqrt{m^2 - 1} .
\] (8.12)

We note that $\lambda_a \lambda_b = 1$. More specifically, if
\[
|m| \leq 1 ,
\] (8.13)
the system is stable and we can write Eq. (8.12) as,

\[ \lambda_a, \lambda_b = m \pm jm \sqrt{1 - m^2} = \cos \theta \pm j \sin \theta = e^{\pm j \theta}. \]  

(8.14)
The eigenvalues are unit value phasors and are mutually conjugate.

Because the eigenvectors are, in general, not strictly real, there are no single pass eigensolutions for real paraxial rays. If there exists $N$ such that $N\theta = \pi$, then there are real paraxial ray eigensolutions for $N$ systems joined together to form a composite system identified as $M_N$ such that in relation to the elementary system it has the property that $M_N = M^N$. Such a real ray is then an eigensolution of a system consisting of $N$ elementary systems.

The eigenvectors may be found by forming the modal matrix which is

$$
\text{modal matrix} = \text{adj}[M - \lambda I]_{\lambda_a, \lambda_b} = \begin{bmatrix}
    D - \lambda_a & -B \\
    -C & A - \lambda_b
\end{bmatrix}.
$$

(8.15)

The eigenvectors are therefore,

$$
r_a = \begin{bmatrix}
    D - \lambda_a \\
    -C
\end{bmatrix} \quad \text{and} \quad r_b = \begin{bmatrix}
    -B \\
    A - \lambda_b
\end{bmatrix}.
$$

(8.16)

Fig. 8.4a. Transverse mode after various passes through the flat-flat resonator of Fig. 8.1. The transition begun at about pass 5 stabilizes at about pass 20 to a near-gaussian form.

The eigenvalues are unit value phasors and are mutually conjugate.
An arbitrary input may be represented as a sum of eigenfunctions,

\[ \phi = \sum_{n=1}^{\infty} a_n \psi_n. \tag{8.17} \]

For the specific case of geometrical rays where there are just two solutions. An arbitrary initial ray vector \( r_0 \) may be written in terms of the two eigenvectors

\[ r_0 = c_a r_a + c_b r_b. \tag{8.18} \]

After \( n \) cycles the ray vector is,

\[ r_n = c_a r_a e^{j n \theta} + c_b r_b e^{-j n \theta} = r_0 \cos n \theta + j s_0 \sin n \theta, \tag{8.19} \]

where \( s_0 = c_a r_a - c_b r_b \), which may be considered the input slope vector.

Equation (8.14) indicates oscillatory behavior. The m-parameter,

\[ m = \frac{A + D}{2} = \cos \theta, \tag{8.20} \]

guarantees stable performance if \( |m| < 1 \). The oscillatory behavior vanishes for \( \theta = 0 \) and \( \theta = \pi \)—at the limits of stability.

The treatment above allows analysis of very general devices. There is, in principle, no limit to the complexity of the system. If the round trip ABCD system matrix is known, the stability can be determined. A less general treatment is often given which uses the g-parameters

\[ g_1 = 1 - \frac{L}{R_1}, \quad g_2 = 1 - \frac{L}{R_2}, \tag{8.21} \]

where the sign convention traditional in resonator theory is that \( R \) is positive if the mirrors are concave-inward and Mirror 1 is on the left and Mirror 2 is on the right, as illustrated in Fig. 8.5.

Using the g-parameters, the stability criterion is

\[ 0 < g_1 g_2 < 1. \tag{8.22} \]

While the upper limit of stability for the g-parameter is the same as for the m-parameter at unity (see Eq. 8.13, the numeric value of \( g_1 g_2 \) is not the same as \( m \) within the stable regime. The m-parameter has the advantage that it may be applied to any system no matter how complex, whereas the g-parameter is restricted to the two-mirror case.

For a symmetrical system consisting of two concave mirrors, we have stability if the centers of curvature overlap, i.e., if \( c_2 \) is to the left of \( c_1 \), where \( c_1 \) and \( c_2 \) are the centers of curvature. We can, therefore, tell at a glance whether a two-mirror system is stable.
A ray, in a stable system, will oscillate forever, provided the mirror apertures are sufficiently large. If we adjust the system so that $|m| \to 1$, then $\theta \to 0$ and the rate of oscillation goes to zero. These conditions arise, for example for either planar mirrors or concentric mirrors. Both are at the stability limit. For plane mirrors, the points $c_1$ and $c_2$ approach $\infty$ and $-\infty$ respectively. At infinity, these points are identical and there is no overlap, i.e., the stability criterion is not met. Slight misalignment of the plane mirrors causes the ray to walk off sideways. Slight misalignment of the concentric system causes the rays to rotate until the ray misses the apertures.

As $|m| \to 0$, $\theta \to \pi/2$ which occurs along both the vertical and horizontal axes, one of the mirrors lies at the center of curvature and the oscillation will be at a maximum rate. Consider a flat mirror at the center of curvature of the other mirror. The system is completely insensitive to rotation of the flat mirror, but axial translation of the flat mirror can cause instability.

The regions of stability and instability can be mapped into $g$-parameter space, as shown in Fig. 8.6. A resonator is stable if it lies between the horizontal or vertical axes and the two sheets of the hyperbola defined by $g_1 g_2 = 1$ and the horizontal and vertical lines for $g_1 = 0$ and $g_2 = 0$.

Three special conditions are of particular interest: two plane parallel mirrors, confocal symmetrical, and concentric. The later two types are marginally stable.

We can represent the gaussian beam in terms of the reduced gaussian complex radius or $q$-parameter,

$$\frac{1}{q} = \frac{1}{R} - \frac{j\lambda}{\pi \omega^2}. \quad (8.23)$$

From first-order optics we have the relationship,

$$R_2 = \frac{AR}{\frac{1}{CR_1} + D}, \quad (8.24)$$

A similar equation holds for the $q$-parameter—the complex radius.
To find the gaussian eigenmode solution, we solve Eq. (8.25), with the solutions,

$$ q_2 = \frac{Aq_1 + B}{Cq_1 + D}. \quad (8.25) $$

To find the gaussian eigenmode solution, we solve Eq. (8.25), with the solutions,

$$ \frac{1}{q} = \frac{D - A}{2B} \pm \frac{1}{B} \sqrt{\left(\frac{D - A}{2}\right)^2 + BC}. \quad (8.26) $$

Given the eigenmode q-parameter, the local transverse radius and phasor radius are determined by,
and the waist properties determined by,

\[ z_{\text{waist}} = \frac{R}{1 + \left(\frac{\lambda R}{\pi \omega_0^2}\right)^2}, \quad \omega_0 = \frac{\omega}{\sqrt{1 + \left(\frac{\pi \omega^2}{\lambda R}\right)^2}}. \]  

(8.28)

First, we note that Eq. (8.26) has the same condition for existence as the paraxial ray solution for stability. We choose the root that gives a negative imaginary part—the other root leads to a solution which does not fall off away from the axis.

Once we have the gaussian eigenfunction, we have solved for the lowest-loss gaussian mode. For many stable resonator configurations, this elementary analysis gives an accurate answer. The calculation is very easy to implement on a spread sheet program. In designing and analyzing a stable resonator my first step is to build a spread sheet model of the problem to verify stability and to establish the locations of waists and the size of the beam at various points.

It is important to consider that the gaussian mode was determined using only the optical powers and spacings. The aperture size played no role. Such an idealized device would have no losses and therefore no mode selectivity. We could get an approximate idea of the losses by considering the relative size of the gaussian eigenmode at each aperture and determining the magnitude of the clipping.

It is relatively easy to test a numerical configuration for stability by propagating a gaussian beam. We can create a gaussian beam with waist at the proper position and correct beam radius. No apertures are used in this numerical check. The beam is propagated through several round trips and the beam size is checked at each point. If the beam size is not exactly reproduced, the resonator can be adjusted by varying the distance or radius of one of the mirrors.

The first example is a stable resonator with circular mirrors, as shown in Fig. 8.7.a. The configuration consists of a flat mirror and a concave spherical mirror of radius 50 cm. The mirrors are separated by 45 cm. The parameters are summarized in Table 8.2.

---

Table 8.2. Parameters for stable resonator example.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>45 cm</td>
</tr>
<tr>
<td>mirror radius</td>
<td>50 cm</td>
</tr>
<tr>
<td>wavelength</td>
<td>1.064 µ</td>
</tr>
<tr>
<td>Rayleigh range</td>
<td>15 cm</td>
</tr>
<tr>
<td>waist radius</td>
<td>0.02253936 cm</td>
</tr>
<tr>
<td>aperture radius</td>
<td>0.14 cm</td>
</tr>
</tbody>
</table>

---

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It is important to establish a geometrically stable resonator before attempting to calculate the diffraction performance. A surrogate gaussian beam is used to determine the switching of the propagation algorithms. If the surrogate gaussian is not set to the geometric resonant condition, the parameters will oscillate without damping. In principal the diffractive performance would be unaffected. Because of sampling limitations an oscillation in the selection of propagation algorithms will perturb the diffractive mode significantly—preventing convergence.

Under these conditions, an actual distribution may be used as a seed to find the diffractive transverse mode as determined by the apertures and aberrations, if any. In this example, Beam 1 is started with the ideal geometric mode as a seed and Beam 2 is started with a uniform intensity distribution. Beam 1 converges almost immediately to 0.09 percent loss per pass for the aperture radius of 0.14 cm. Beam 2 takes about 90 passes to converge to within 0.1 percent. In this example two beams were used simultaneously. The first mode was the ideal geometric mode which should be very close to the true diffraction mode. The second mode is a simple plane wave. Fig. 8.7b plots the energy as a function of cycle number for the two modes. The initial gaussian beam converges almost immediately to a stable, low loss value. The plane wave takes about 90 cycles to converge to an acceptable degree. The ideal resonator mode is shown in Fig. 8.8.a and the mode determined by numerical analysis is shown in Fig. 8.8b. The modes are indistinguishable visually.

If the resonator configuration is significantly modified, the simple gaussian mode may no longer be the lowest-loss mode. Consider the resonator from the previous example with the addition of an obscuration at the center of the flat mirror, as shown in Fig. 8.9. If this obscuration is very small, the mode will be largely unaffected but if the hole is increased sufficiently, a mode which has low intensity in the center may prevail in the mode competition. The parameters of the resonator are listed in Table 8.3.

The aperture size has been reduced to make convergence faster. In the numerical experiment, the obscuration is increased in steps of 0.005 cm for ten steps and the resonator is allowed to settle for 25 round trips. Where there is a clearly defined mode, the laser stabilizes easily in the 25 passes but where two modes have nearly the same round-trip loss, 25 passes are insufficient for settling.
Fig. 8.8.a. Ideal resonator mode.

Fig. 8.8b. Converged numerical mode. The ideal and calculated modes are virtually identical.

Fig. 8.9. Concave and flat mirror resonator with variable size hole in the flat which forms an obscuration in the beam.

Table. 8.3. Stable resonator example with variable aperture.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>45 cm</td>
</tr>
<tr>
<td>mirror radius</td>
<td>50 cm</td>
</tr>
<tr>
<td>wavelength</td>
<td>1.064 µ</td>
</tr>
<tr>
<td>Rayleigh range</td>
<td>15 cm</td>
</tr>
<tr>
<td>waist radius</td>
<td>0.02253936 cm</td>
</tr>
<tr>
<td>aperture radius at concave mirror</td>
<td>0.12 cm</td>
</tr>
<tr>
<td>obscuration radius at flat mirror</td>
<td>(variable)</td>
</tr>
</tbody>
</table>
The round-trip energy loss is plotted against the number of passes in Fig. 8.10. At the first set of 25 passes, the obscuration is so small that only the center point is obscured. After the second significant increase in obscuration—at 50 passes—there is significant disruption of the settling, indicating modes keeping. Examination of the isometric plots on the following pages can be compared with the regions of this plot to see the mode changes.

The resonator stayed in the lowest order gaussian mode until about the 100th pass—after the obscuration had been increased three times. We see the formation of a different mode after 150 passes. At higher obscuration values, we start to get significant azimuthal variation. The finite accuracy of the numerical calculations plays an increasing role as the obscuration increases because so many modes have similar eigenvalues. It is interesting to note that the azimuthal direction tends to break up into lumps of about the size of the Airy pattern.

The transverse modes of ideal stable resonators take the form of Hermite gaussian polynomials or Laguerre gaussian. The general polynomial form of the Hermite-gaussian functions is

\[
u_n(x) = \left( \frac{2}{\pi} \right)^{1/4} \left( \frac{1}{2^n n! \omega_o} \right)^{1/2} H_n\left(\frac{\sqrt{2}x}{\omega(\omega)}\right) e^{-x^2/\omega^2}
\]

(8.29)

Fig. 8.10. Energy loss as a function of number of passes. Note the first region of poor convergence after 75 passes.
where $n$ is the order of the polynomial, $\omega_0$ is a waist radius parameter similar to the gaussian beam and $H_n(x)$ are the Hermite functions. The two-dimensional functions may be described by multiplying two one-dimensional functions. The order and waist parameter may be different for the two directions. As an example, Hermite-gaussian mode $(2,1)$ is illustrated in Figs. 8.11.a and 8.11b.

For Hermite-gaussian mode $HG_{n,m}$, the Gouy \cite{2}\cite{3} shift takes the form\cite{4}\cite{5}

$$\psi_{m,n}(z) = - \left( m + \frac{1}{2} \right) \tan \left( \frac{z}{z_R} \right) - \left( n + \frac{1}{2} \right) \tan \left( \frac{z}{z_R} \right),$$

which the case of an elliptical gaussian the Gouy shift is

$$\psi_{0,0}(z) = - \frac{1}{2} \left[ \tan \left( \frac{z}{z_R} \right) + \tan \left( \frac{z}{z_R} \right) \right],$$

where $z_{R_x}$ and $z_{R_y}$ are the respective Rayleigh distances for $x$ and $y$.

In terms of the stability criterion and expressing the Gouy shift in degrees:

$$\psi_{m,n}(z) = - \frac{180}{\pi} \left[ \left( m + \frac{1}{2} \right) \cos \left( \theta_{m_x} \right) + \left( n + \frac{1}{2} \right) \cos \left( \theta_{m_y} \right) \right] \text{ degrees},$$

$$\psi_{0,0}(z) = - \frac{90}{\pi} \left[ \cos \left( \theta_{m_x} \right) + \cos \left( \theta_{m_y} \right) \right] \text{ degrees}.$$  

The Laguerre-gaussian functions, defined at the waist, are described in cylindrical coordinates,

$$u(r, \theta) = \frac{2p!}{\sqrt{(1 + \delta_m)} \pi (m + p)!} \frac{e^{(2p + m + 1)/\omega_0} \sqrt{2 } \left( \frac{2}{\omega_0^2} \right)^m \left( \frac{2}{\omega_0^2} \right)^m} \left( \frac{2}{\omega_0^2} \right)^m e^{-2r^2/\omega_0^2} e^{jm\theta},$$

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where $\theta$ is the azimuthal variation, $p$ is the radial order, $m$ is the azimuthal order, $\delta_{0m}$ takes the value 1 if $m = 0$ and zero otherwise, and $L^m_p$ is the Laguerre polynomial. As an example, Laguerre-gaussian mode (2,1) is illustrated in Fig. 8.12.a and 8.12b.

8.1.3 Aligned Unstable Resonator

The condition for a laser to be unstable is

$$|m| = \left| \frac{A + D}{2} \right| > 1.$$  \hspace{1cm} (8.35)

Unstable resonators are divided into two general classes. If $m > 1$, the resonator is a positive branch unstable resonator and must have an even number of internal foci—most frequently zero internal foci. If $m < -1$, the resonator is a negative branch unstable resonator and has an odd number of internal foci. Internal foci present obvious problems for high power lasers.

We may find eigenvalues for the unstable resonator, as given in Eq. (8.36).

$$\lambda_a, \lambda_b = m \pm \sqrt{m^2 - 1} = M \text{ or } \frac{1}{M},$$ \hspace{1cm} (8.36)

where $M$ is the round-trip magnification.

In general, we must find the eigenfunctions by numerical analysis. We can, however, find a pair of radii which are geometrical solutions to the eigenequation,

$$\frac{1}{R_a} = \frac{D - \lambda_a}{B}, \frac{1}{R_b} = \frac{D - \lambda_b}{B}.$$ \hspace{1cm} (8.37)

In most cases we choose the solution with magnification greater than 1, called the “magnifying” solution rather than the “demagnifying” solution. The demagnifying solution will collapse into the optical

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axis and ultimately, because of diffraction, will come back out as a magnifying solution, so it is usually sufficient to analyze the magnifying wave. Fig. 8.13 illustrates the ray paths of a typical unstable resonator.

Consider a confocal unstable resonator with circular mirrors. The configuration is the same as one described in Siegman and Miller [1]. The collimated and equivalent Fresnel numbers are

\[ N_c = \frac{Ma^2}{B\lambda}, \quad N_{\text{eq}} = \frac{M^2 - 1}{2M} \frac{a^2}{B\lambda}, \]  

(8.38)

where \( a \) is the radius of the secondary mirror, \( B \) is distance parameter from the round-trip ABCD matrix, and \( \lambda \) is the wavelength, and \( M \) is the magnification.

The parameters that are used are, \( L = 90 \text{ cm} \), \( a = 0.3 \text{ cm} \), and \( \lambda = 0.001 \text{ cm} \). This results in \( N_c = 2 \) and \( N_{\text{eq}} = 0.75 \). The configuration is shown schematically in Fig. 8.14.
After one round trip, the units of the distribution are twice those of the starting distribution. To start the next round trip the distribution must be rescaled to the original units. According to Siegman and Miller, the loss per cycle should be 44%. The numerical calculations are in close agreement with the published results. The resonator takes about 10 passes to converge. A plot of the energy loss per cycle is shown in Fig. 8.15.

The distribution after the scraper mirror is shown in Fig. 8.16.a. The obscured part of the beam is reflected back into the resonator to form the feedback. The far-field pattern is shown in Fig. 8.16b. The device is nearly diffraction limited.

8.1.4 Misaligned Unstable Resonator

The next example is the same confocal, unstable resonator with the addition of 0.1 wave of tilt aberration representing misalignment. The loss per pass increases to 55 percent and the convergence takes longer. The misaligned resonator takes about 23 passes to converge.

A plot of the energy loss per cycle is shown in Fig. 8.17.a. The converged eigenmode, determined from numerical analysis in Example 12, is shown in Fig. 8.17b. The distribution after the scraper mirror is shown.
in Fig. 8.17c. The obscured part of the beam is reflected back into the resonator to form the feedback. The far-field pattern of the misaligned resonator is shown in Fig. 8.17d. Both the near- and far-field distributions are severely disturbed by the tilt of 0.1 wavelength.

8.2 References


9. Gain and Nonlinear Media

Propagation through active media involves both diffraction and gain or absorption. The numerical approach to solution is the split-step method described in previous chapters. All of the gain commands use the gain sheet approach and contain both gain and diffraction steps. In this chapter, the gain part of the inhomogeneous wave equation is described.

In general, gain is described as a function of the density of the active medium and the intensity of the optical field. Medium density influences the small signal gain and, in general, has some spatial variation. Because of saturation of the medium, the gain is a nonlinear function of the intensity of the optical field. A simple model of gain using Beer's Law (with a saturation intensity) may be used. The saturated form of Beer's Law may be represented by

\[ I(z + \Delta z) = I(z) \exp \left( \frac{g_0 \Delta z}{1 + \left( \frac{I(z)}{I_{\text{sat}}} \right)^q} \right), \] (9.1)

where \( g_0 \) is the small signal gain, \( I_{\text{sat}} \) is the saturation intensity, and \( q = 1/2 \) for inhomogeneously and \( q = 1 \) for homogeneously broadened gain.

The gain grows exponentially at low values,

\[ \frac{dI}{dz} \approx g_0 I. \] (9.2)

The characteristic gain length is \( 1/g_0 \). When \( I(z) \) is comparable to \( I_{\text{sat}} \), the homogeneously broadened gain takes the form

\[ \frac{dI}{dz} \approx g_{\text{sat}} I_{\text{sat}}, \] (9.3)

which is a linear increase in intensity. Figure 9.1 shows a typical case of homogeneously broadened gain. In the initial stages of amplification, the gain is exponential and in the later stages it is linearly increasing. In the saturated regime, the transverse mode may be modified slightly by the saturation of the mode so that the performance is not identical to the bare-cavity performance. Consider Figs. 3.4.a and 3.4b which show diffraction patterns with and without saturation.

9.1 Beer's Law Gain

A simple model of homogeneously broadened gain using Beer's Law (with a saturation intensity) may be called with the \texttt{beer} command. The saturated form of Beer's Law may be represented by Eq. (9.1). The gain may be defined within a region that has a transverse function based on a supergaussian distribution. The transverse small signal gain is given a supergaussian spatial distribution of the form
Fig. 9.1. Plot of energy growth as a function of distance. Initially the energy grows exponentially. In the saturated regime the energy grows linearly.

\[
g_0(x, y) \exp \left[ -\left( \frac{x^2}{R_x^2} \right)^{N_x} - \left( \frac{y^2}{R_y^2} \right)^{N_y} \right], \tag{9.4}
\]

where \( R_x \) and \( R_y \) are the supergaussian radii and \( N_x \) and \( N_y \) are the supergaussian exponents for the x- and y-directions. If \( R_x \) and \( R_y \) are much larger than the region occupied by the beam, the gain is essentially unvarying.

Gain, with transverse variation, takes the form

\[
I(x, y, z + \Delta z) = I(x, y, z) \exp \left[ \frac{g_0 \Delta z}{1 + \frac{I(x, y, z)}{I_{sat}}} \right]. \tag{9.5}
\]

### 9.2 Frantz-Nodvik, CO\(_2\) Gain

Frantz-Nodvik kinetics for CO\(_2\) pulsed lasers are called by the `gainco2` command[1].

\[
I(x, y, z + \Delta z) = I_{sat} \ln \left\{ 1 + \exp \left[ g_0(x, y) \exp \left[ \frac{I(x, y, z)}{I_{sat}} \right] - 1 \right] \right\}, \tag{9.6}
\]

where \( \ln() \) is the natural logarithm. Frantz-Nodvik gain and Beer’s Law gain are compared in Fig. 9.2.

### 9.3 Rate Equation Model

A more detailed gain model based on the two-level atom and the rate equation approximation has been included. The state of some active medium may be characterized by the density of the medium and the population inversion. The complex amplitude arrays in GLAD may be used to store the populations density of the upper and lower level in the real and imaginary parts of the array. The array will constitute a gain
A sheet which represents an incremental axial segment of the gain medium. The gain sheet represents a volume of space of transverse dimensions \( M \Delta x \times N \Delta y \times \Delta z \), where \( M \) is the number of x-elements in the array, \( N \) is the number of y-elements in the array, and \( \Delta z \) is the axial length of the array. Energy is pumped into the gain sheet by whatever pump method is used and energy decays from the gain sheet due to stimulated and spontaneous emission.

A four-level treatment of gain is one of the most commonly used models, as illustrated in Fig. 9.3. The rate equations are [3]

\[
\Delta N_2 = \left[ R_2 - \frac{N_2}{t_2} - (N_2 - N_1)W_i(v) \right] \Delta t, \tag{9.7}
\]

\[
\Delta N_1 = \left[ R_1 - \frac{N_1}{t_{10}} + \frac{N_2}{t_{\text{spont}}} + (N_2 - N_1)W_i(v) \right] \Delta t, \tag{9.8}
\]

where
- \( \Delta N_1 \) change in population of lower level, atoms/cm\(^3\),
- \( \Delta N_2 \) change in population of upper level, atoms/cm\(^3\),
- \( R_2 \) pump rate for upper level, excitations/sec/cm\(^3\),
- Pump saturation may be accomodated by including a saturation cross section \( \sigma \). Given a maximum pumping rate of \( R_{2\text{max}} \) without saturation. The saturated pump into \( N_2 \) is \( R_2 = \max(0, R_{2\text{max}} - \sigma N_2/(\Delta t)) \),
- \( R_1 \) pump rate for lower level, excitations/sec/cm\(^3\),
- \( t_{\text{spont}} \) spontaneous decay lifetime, sec,
- \( t_{20} \) decay time from upper level to ground, sec,
- \( t_2 \) total decay time from upper level to ground, sec, \( 1/t_2 = 1/t_{20} + 1/t_{\text{spont}} \),

Fig. 9.2. Comparison of Beer’s Law and pulsed CO\(_2\) gain using Frantz-Nodvik theory (from Example 63).
The transition probability density is,
\[ W_i(\nu) = \frac{\lambda^2 f(\nu_i)}{8\pi n^2 h \nu_i t_{\text{spont}}} I_i, \quad (9.9) \]
where
- \( \lambda \) wavelength,
- \( f(\nu_i) \) normalized lineshape,
- \( n \) index of refraction,
- \( h \) Planck's constant,
- \( \nu_i \) frequency of the radiation,
- \( I_i \) irradiance of the radiation.

The transition probability of Eq. (9.9) may be written in terms of the Einstein B-coefficient:
\[ W_i(\nu) = B(\nu_i) \frac{I_i}{h\nu_i}, \quad \text{where} \quad B(\nu_i) = \frac{\lambda^2 f(\nu_i)}{8\pi n^2 t_{\text{spont}}}. \quad (9.10) \]
\[ W_i(\nu) = \frac{\lambda^2 f(\nu_i)}{8\pi n^2 t_{\text{spont}}} \frac{I}{h\nu_i}. \quad (9.11) \]
The small signal amplification takes the form

$$I(z) = I(0)e^{B\Delta Nz}. \quad (9.12)$$

Solution of Eqs. (9.7) and (9.8) in steady-state leads [3] to the solution given in Eq. (9.15):

$$\Delta N = N_2 - N_1 = \frac{R_2t_2 - \left(R_1 + \frac{t_2}{t_{spont}}R_2\right)t_{10}}{1 + \left[t_2 + \left(1 - \frac{t_2}{t_{spont}}\right)t_{10}\right]\sum_i W_i(v)} = \frac{\Delta N^0}{1 + \left[t_2 + \left(1 - \frac{t_2}{t_{spont}}\right)t_{10}\right]\sum_i W_i(v)} \quad (9.13)$$

and the gain coefficient is

$$g(v_i) = B(v_i)\Delta N. \quad (9.14)$$

The term $\Delta N^0$ is the small-signal population inversion:

$$\Delta N^0 = R_2t_2 - \left(R_1 + \frac{t_2}{t_{spont}}R_2\right)t_{10}. \quad (9.15)$$

The small signal gain coefficient is

$$g_0(v_i) = B(v_i)\Delta N^0. \quad (9.16)$$

The equation for steady-state population inversion of Eq. (9.13) by be written as:

$$\Delta N = \frac{\Delta N^0}{1 + \phi t_{spont}\sum_i W_i(v)} = \frac{\Delta N^0}{1 + \phi t_{spont}\sum_i B(v_i)\frac{I_i}{h\nu_i}} \quad (9.17)$$

where $\phi$ is

$$\phi = \frac{t_2}{t_{spont}}\left[1 + \left(1 - \frac{t_2}{t_{spont}}\right)t_{10}\right], \quad \phi = \frac{t_{spont}}{t_2} \quad (9.18)$$

The specific levels $N_1$ and $N_2$ may be found from Eqs (9.7), (9.8), and (9.17) under the condition $\Delta N_1/\Delta t = 0$, and $\Delta N_2/\Delta t = 0$:

$$R_2 - \frac{N_2}{t_2} - (N_2 - N_1)\sum_i W_i(v) = 0, \quad (9.19)$$

$$R_1 - \frac{N_1}{t_{10}} + \frac{N_2}{t_{spont}} + (N_2 - N_1)\sum_i W_i(v) = 0, \quad (9.20)$$

The steady-state value of $N_2$ may be explicitly solved from Eq. (9.19)

$$N_2 = \left[R_2 - \Delta N\sum_i W_i(v)\right]t_2 = \left[R_2 - \Delta N\sum_i B(v_i)\frac{I_i}{h\nu_i}\right]t_2, \quad (9.21)$$

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and the steady-state value of $N_1$ may then be determined explicitly

$$N_1 = \left[ R_1 + \frac{N_2}{t_{\text{spont}}} + \Delta N \sum_i W_i(\nu) \right] t_{10} = \left[ R_1 + \frac{N_2}{t_{\text{spont}}} + \Delta N \sum_i B(v_i) \frac{I_i}{h \nu_i} \right] t_{10}. \tag{9.22}$$

Equations (9.17), (9.21), and (9.22) suffice to determine the steady-state solution for a given irradiance level.

The commonly used steady-state saturation intensity may be determined by continuing from Eq. (9.17). In the approximation on the right hand side of Eq. (9.18), we have taken advantage of the fact that for well behaved lasers [3] $t_{10} \ll t_2$ and $t_2 \approx t_{\text{spont}}$. The saturation expression from Eq. (9.17) is

$$\phi t_{\text{spont}} \sum_i W_i(\nu) = \phi \frac{\lambda^2}{8\pi n^2 h} \sum_i f(v_i) I_i = \frac{I}{I_s} \tag{9.23}$$

The saturation intensity $I_s$ for a single frequency component is

$$I_s = \frac{8\pi n^2 h \nu_i}{\lambda^2 f(v_i)} \left[ t_{\text{spont}} \frac{8\pi n^2 h \nu_i}{t_2 \lambda^2 f(v_i)} = \frac{h \nu_i}{B(v_i) t_2} \right] \tag{9.24}$$

where we have used the approximation of Eq. (9.18). Considering Eqs. (9.14) to (9.17), the steady-state population and gain take the form,

$$\Delta N = \frac{\Delta N^0}{1 + \frac{I}{I_s}}, \quad g(v) = \frac{g_0(v)}{1 + \frac{I}{I_s}} \tag{9.25}$$

In the case of strong saturation, the gain of Eq. (9.25) is well approximated by

$$\frac{dI}{dz} = g_0(v) I_s = \left[ B(v) \Delta N^0 \right] \left[ \frac{h \nu}{B(v) t_2} \right] = \frac{\Delta N^0 h \nu}{t_2}. \tag{9.26}$$

where the pumping rate into the upper level $R_2$ dominates the process, Eqs. (9.15) and (9.26) give the saturated gain coefficient as

$$\frac{dI}{dz} = R_2 h \nu, \quad g(v) = R_2 h \nu, \tag{9.27}$$

showing, in the case of saturated steady-state gain, a linear growth of irradiance with distance based on the pumping flux density.

In the case of double pass or multiple pass operation the areas of beam overlap would see the population and gain decrease according to the sum of the intensities in the overlapped regions:

$$\Delta N = \frac{\Delta N^0}{1 + \frac{\sum I}{I_s}}, \quad g(v) = \frac{g_0(v)}{1 + \frac{\sum I}{I_s}} \tag{9.28}$$
For double pass operation, we can use the approximation that the average intensity in the standing wave is twice that of the intensity of a single pass. We can then use the intensity in the single pass but modify the saturation intensity to be \( I_s \rightarrow I_s/2 \).

In the case of homogeneous broadening and double pass operation a standing wave forms in the cavity. The gain is therefore:

\[
\Delta N(z) = \frac{\Delta N^0}{4I\cos^2 \left( \frac{2\pi}{\lambda} z \right) \left( 1 + \frac{I}{I_{\text{sat}}} \right)} \quad (9.29)
\]

The standing wave has nodes at a distance of \( \lambda/2 \). For a standing wave of many cycles over the gain length (\( \Delta z \rightarrow \lambda \)), Eq. (9.29) may be averaged over each cycle. Provided the saturation is not very strong (\( I \ll I_{\text{sat}} \)), the saturation term averages to a value that is twice the single pass case:

\[
\langle \Delta N \rangle_{\text{apprx}} = \frac{\Delta N^0}{1 + 2I/I_{\text{sat}}} \quad \langle g \rangle_{\text{apprx}} = \frac{g_0}{1 + 2I/I_{\text{sat}}} \quad (9.30)
\]

In the case of strong saturation, a more exact calculation of the average gain is appropriate. We take advantage of the integral solution:

\[
\int \frac{dx}{p^2 + q^2 \cos^2 (ax)} = \frac{1}{ap} \tan^{-1} \left[ \frac{ptan(ax)}{\sqrt{p^2 + q^2}} \right] \quad (9.31)
\]

For the Beer’s Law saturation in double pass, we make the following substitutions:

\[ p = 1, \quad a = \frac{2\pi}{\lambda}, \quad q = \frac{4I}{I_{\text{sat}}} \quad (9.32) \]

The exact expression integrated over one cycle of \( \cos^2 \) is

\[
\langle \Delta N \rangle = \frac{2}{\lambda} \int_0^{\lambda/2} \frac{\Delta N^0}{4I\cos^2 \left( \frac{2\pi}{\lambda} z \right)} \left( 1 + \frac{I}{I_{\text{sat}}} \right) \tan^{-1} \left[ \frac{\tan \left( \frac{2\pi}{\lambda} z \right)}{\sqrt{1 + \frac{4I}{I_{\text{sat}}}}} \right]^{\lambda/2} = \frac{2}{\pi} \int_0^{\lambda/2} \frac{\Delta N^0}{\sqrt{1 + \frac{4I}{I_{\text{sat}}}}} \left( \sqrt{1 + \frac{4I}{I_{\text{sat}}}} \right)^{-1} \tan^{-1} \left[ \frac{\tan \left( \frac{2\pi}{\lambda} z \right)}{\sqrt{1 + \frac{4I}{I_{\text{sat}}}}} \right]^{\lambda/4} \quad (9.33)
\]

In Eq. (9.33), we can integrate from 0 to \( \lambda/4 \) for a phase change of 0° to 90°—a single quadrant—which has the advantage that the argument of the tangent does not change sign. Integrating over a single quadrant, we have the simplification that:

\[
\tan^{-1} \left[ \frac{\tan \left( \frac{2\pi}{\lambda} z \right)}{\sqrt{1 + \frac{4I}{I_{\text{sat}}}}} \right]^{\lambda/4} = \frac{\pi}{2} \quad (9.34)
\]
which yields the solution for average population inversion as

\[
\langle \Delta N \rangle = \frac{\Delta N^0}{\sqrt{1 + \frac{4I}{I_{\text{sat}}}}}, \quad \langle g \rangle_{\text{exact}} = \frac{g_0}{\sqrt{1 + \frac{4I}{I_{\text{sat}}}}} \tag{9.35}
\]

The exact values from Eq. (9.35) agree with the approximate values of Eq. (9.30) if \( I \ll I_{\text{sat}} \).

As an example consider \( I = I_{\text{sat}} \) and using Eq. (9.30) and Eq. (9.35) we have the approximate (assuming the average of \( \cos^2 \) is \( \frac{1}{2} \), Eq. (9.30)) and exact values for gain saturation in double pass:

\[
\langle g \rangle_{\text{approx}} = \frac{g_0}{1 + 2} = \frac{g_0}{3}, \quad \langle g \rangle_{\text{exact}} = \frac{g_0}{\sqrt{1 + 4}} = \frac{g_0}{\sqrt{5}} \tag{9.36}
\]

The solution of Eq. (9.7) and (9.8) may be broken into separate parts. Equations (9.37) and (9.38) represent the change in level states independently of the optical field.

\[
\Delta N_2 = \left( R_2 - \frac{N_2}{t_2} \right) \Delta t, \tag{9.37}
\]

\[
\Delta N_1 = \left( R_1 - \frac{N_1}{t_{10}} + \frac{N_2}{t_{\text{spon}}(b)} \right) \Delta t. \tag{9.38}
\]

Equation (9.37) may be solved independently of Eq. (9.38):

\[
N_2(t) = R_2t_2 + \left[ N_2(0) - R_2t_2 \right] e^{-\frac{t}{t_2}}. \tag{9.39}
\]

Equation (9.38) now takes the form

\[
\Delta N_1 = \left[ R_1 + R_2 \frac{t_2}{t_{\text{spon}}} - \frac{N_1}{t_{10}} + \frac{1}{t_{\text{spon}}(b)} \left[ N_2(0) - R_2t_2 \right] e^{-\frac{t}{t_2}} \right] \Delta t. \tag{9.40}
\]

This equation has the basic form

\[
\frac{dN_1}{dt} = a + bN_1 + ce^{-\frac{t}{t_2}}, \tag{9.41}
\]

with solution:

\[
N_1(t) = -\frac{a}{b} - \frac{c}{1 + b} e^{-\frac{t}{t_2}} + \left( N_1(0) + \frac{a}{b} + \frac{c}{1 + b} \right) e^{bt}. \tag{9.42}
\]
$$N_1(t) = \left( R_1 + R_2 \frac{t}{t_{\text{spont}}} \right) t_{10} - \frac{c}{1 - \frac{1}{t_2}} e^{-\frac{t}{t_2}} + \left( N_1(0) - \left( R_1 + R_2 \frac{t}{t_{\text{spont}}} \right) t_{10} + \frac{c}{1 - \frac{1}{t_2}} e^{-\frac{t}{t_{10}}} \right) \frac{t}{t_{10}}, \quad (9.43)$$

$$N_1(t) = \left( R_1 + R_2 \frac{t}{t_{\text{spont}}} \right) \left( 1 - e^{-\frac{t}{t_{10}}} \right) t_{10} + \frac{1}{t_{\text{spont}}} [N_2(0) - R_2 t_2] e^{-\frac{t}{t_2}} - e^{-\frac{t}{t_{10}}} + N_1(0) e^{-\frac{t}{t_{10}}} \quad t_{10} \neq t_2$$

Usually $t_{10} \ll t_2$ for practical laser systems as $N_1$ must be rapidly depleted relative to the filling from $N_2$ due to spontaneous emission. However, it is possible for $t_{10} = t_2$ in which case it is necessary to consider the limit,

$$\lim_{t_{10} \to t_2} \frac{e^{-\frac{t}{t_2}} - e^{-\frac{t}{t_{10}}}}{t_{10} - t_2} = t. \quad (9.45)$$

So for $t_{10} = t_2$, the limit of Eq. (9.45) may be employed and Eq. (9.44) the solution for $N_1$ takes the form:

$$N_1(t) = \left( R_1 + R_2 \frac{t}{t_{\text{spont}}} \right) \left( 1 - e^{-\frac{t}{t_{10}}} \right) t_{10} + \frac{1}{t_{\text{spont}}} [N_2(0) - R_2 t_2] t + N_1(0) e^{-\frac{t}{t_{10}}} \quad t_{10} = t_2. \quad (9.46)$$

For the more most common case $t_{10} \ll t_2$,

$$N_1(t) = \left[ \left( R_1 + R_2 \frac{t}{t_{\text{spont}}} \right) \left( 1 - e^{-\frac{t}{t_{10}}} \right) + \frac{1}{t_{\text{spont}}} [N_2(0) - R_2 t_2] e^{-\frac{t}{t_2}} \right] t_{10} + N_1(0) e^{-\frac{t}{t_{10}}} \quad t_{10} \ll t_2. \quad (9.47)$$

Making the further reasonable assumption that the time for pumping $t$ satisfies the condition $t \approx t_{10}$, Eq. (9.47) may be simplified to:

$$N_1(t) = \left[ R_1 + R_2 \frac{t}{t_{\text{spont}}} + \frac{1}{t_{\text{spont}}} (N_2(0) - R_2 t_2) e^{-\frac{t}{t_2}} \right] t_{10} \quad t_{10} \ll t_2 \text{ and } t_{10} \ll t. \quad (9.48)$$

Equations (9.39) and (9.48) constitute a pair of reasonable relationships to include pumping effects for $N_2$ and $N_1$ exclusive of stimulated emission. Note that, as would be expected, Eqs. (9.39) and (9.48) in steady state agree with the steady state solutions of Eqs. (9.21) and (9.22) evaluated with zero optical field. Stimulated emission can then be implemented separately from pumping as explained below.

Equations (9.49) and (9.50) represent the changes due to stimulated emission based on the optical field and may be effectively solved by the Frantz-Nodvik method described in Section 9.3.1.
\[ \Delta N_2 = -(N_2 - N_1)W_i(\nu)\Delta t, \quad (9.49) \]
\[ \Delta N_1 = (N_2 - N_1)W_i(\nu)\Delta t. \quad (9.50) \]

### 9.3.1 Frantz-Nodvik Solution

In GLAD we treat the laser as consisting of a discrete amplifier and efficiency loss due to outcoupling and other factors. The Frantz-Nodvik theory provides a means of solving the equations in fast and robust fashion[1]. The equation of optical amplification in the YAG rod is,

\[ \frac{\partial I(z)}{\partial z} = B\Delta N(z)I(z) \quad (9.51) \]

The population inversion at each point is driven by the transition probability,

\[ \frac{\partial \Delta N}{\partial t} = -2\Delta N W_i(\nu) = -2\Delta N \frac{\beta I}{h\nu} \quad (9.52) \]

In a coordinate system moving with the optical field, we make the change of variables \( t = zn/c \)

\[ \frac{\partial \Delta N(z)}{\partial z} = -\frac{2n}{h\nu} B\Delta N(z)I(z) \quad (9.53) \]

where \( I(z) \) is the irradiance, \( N(z) \) is the population inversion, and \( n \) is the index of the medium. The constant \( B \) is the cross section and has the value,

\[ B = \frac{\lambda^2}{8\pi t_{\text{spont}}} f(\nu) \quad (9.54) \]

where \( \lambda \) is the wavelength in the medium (not the vacuum wavelength) and \( f(\nu) \) is area-normalized spectral line shape function,

\[ f(\nu) = \frac{\Delta \nu}{2\pi\left[(\nu - \nu_0)^2 + (\frac{\Delta \nu}{2})^2\right]} \quad (9.55) \]

Note that \( f(\nu) \) has peak value \( 2/\pi \Delta \nu \) because of the area normalization.

In the general case of a square pulse traveling through an amplifying medium, we have the Frantz-Nodvik solution,

\[ I(\Delta) = I_s \ln \left(1 + \exp \left[ B \int_0^\Delta \Delta N(z)dz \right] \{ \exp[I(0)/I_s] - 1 \} \right) \quad (9.56) \]

where \( I_s = h\nu/B \), as illustrated in Fig. 9.4a. This gives \( \Delta N(z) \) as a continuously varying function. In numerical calculation, we must treat \( \Delta N(z) \) as a set of discrete gain sheets and we can not differentiate the number density axially within a gain sheet, as shown in Fig. 9.4b. Within a gain sheet we must assume, that all of the population inversion along an axial line intersects with all of the light for a pulse of \( \Delta t \). For a laser where the population inversion in the gain sheets is much more uniform because optical beams are entering from both sides, as illustrated in Fig. 9.4c.

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Equations (9.51) and (9.52) may be solved by the standard numerical methods for solving coupled differential equations. Unfortunately this approach is too slow since it may be necessary to solve the rate equations millions of times in the course of an analysis. An approximate solution is to take advantage of photon conservation to simplify Eqs. (9.51) and (9.52). We then have the approximate solution,

\[ I(z) = I(0)e^{B\Delta N(0)\Delta z} \]  
\[ \Delta N(z) = \Delta N(0) - \frac{2n}{h\nu c}[I(z) - I(0)] \]  

Equations (9.57) and (9.58) may be executed very quickly—requiring only the evaluation of a single exponential. These equations work very well for many rate equation calculations such as laser startup and steady-state amplification. However, the gain in a Q-switch device is much higher than can generally be achieved during laser startup. Under conditions of extremely high gain Eq. (9.57) over-predicts the amplification because the initial value of \( \Delta N \) is used in Eq. (9.57). Since the amplification is somewhat too high, the depletion of the population inversion is somewhat too rapid. With very great amplification, the error may cause Eq. (9.58) to predict a negative population inversion, which can not arise from stimulated emission. This is a fairly intractable problem for extreme gain and efforts to provide numerical "patches" have been less than satisfactory. Through the standard method of numerical solution of coupled differential equations we have a robust method that is slow. The method of Eqs. (9.57) and (9.58) is fast but not robust.

A method that is both fast and robust is possible by reevaluating the problem. Eqs (9.51) and (9.53) are appropriate for a small temporal sample of a beam traveling through an optical amplifier. In a resonator, the gain medium interacts with the entire optical field in the device. We use a single computer array (or at most

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two, for the two polarizations) to represent the entire optical field in the resonator. We can not, therefore, distinguish temporal events which occur on a scale less than the round-trip time of the resonator. We could, in principle, use multiple temporal samples to resolve time events shorter than the round-trip time, but this is not necessary for the Q-switch study.

If we consider the optical field to be of intensity $I$ and of duration, $\Delta t$, the round-trip time: then the optical field contains a well-defined photon flux. The potential photon flux increase due to the population inversion is

$$\frac{1}{2} \Delta N(0)L$$

(9.59)

where $L$ is the length of the gain region, as illustrated in Fig. 9.5. The net energy of an incident square pulse of irradiance $I(z)$ and temporal length $\Delta t$, giving the energy density as $I(0)\Delta t$. The energy density in a gain sheet representing a length of $L$ is $\Delta N(0)hvL/2$. The sum of these two energy densities is a constant by conservation of energy.

![Fig. 9.5. A time slice of the pulse of length $\Delta t$ interacts with a gain region of length $L$.](image)

$$\text{total energy density} = I(0)\Delta t + \frac{1}{2} \Delta N(0)hvL$$

(9.60)

By dividing by $\Delta t$, we can calculate the maximum possible irradiance if all the population inversion were transformed into light,

$$I_{\text{max}} = I(0) + \frac{\Delta N(0)hvL}{2\Delta t}$$

(9.61)

and by dividing by $hvL/(2\Delta t)$, we have the maximum population inversion if all the light were subsumed by stimulated absorption,
\[ \Delta N_{\text{max}} = \Delta N(0) + \frac{2I(0)\Delta t}{h\nu L} \]  

(9.62)

We can use \( \Delta N_{\text{max}} \) to calculate \( N(z) \),

\[ \Delta N(z) = \Delta N_{\text{total}} - \frac{2I(z)\Delta t}{h\nu L} \] 

(9.63)

Equation (9.51) now takes the form,

\[ \frac{\partial I(z)}{\partial z} = BN(z)I(z) \Rightarrow B \left[ \Delta N_{\text{total}} - \frac{2I(z)\Delta t}{h\nu L} \right] I(z) \]  

(9.64)

Equation (9.64) has the exact solution,

\[ I(L) = \frac{I_{\text{max}}I(0)}{I(0) + [I_{\text{max}} - I(0)]e^{-B\Delta N_{\text{max}} L}} \] 

(9.65)

At low saturation, Eq. (9.65) approaches the expected simple exponential gain. At high saturation, Eq. (9.65) approaches \( I_{\text{max}} \). Eq. (9.65) works well for both high and low energy amplifiers and the rate equation algorithms use this expression.

### 9.3.2 Off-line Effects

The gain and off-line index of refraction effects may be represented by a complex index of refraction using \( \chi'_m \) and \( \chi''_m \) such that

\[ n \rightarrow n \left( 1 + \frac{\chi'_m}{2n^2} + \frac{\chi''_m}{2n^2} \right), \] 

(9.66)

\[ \chi''_m = (N_1 - N_2) \frac{\lambda^3}{16\pi^3 t_{\text{spont}} n} f(v) \quad \chi'_m = \frac{2(v_{\text{off}} + m\Delta\nu_c)}{\Delta\nu} \chi''_m, \] 

(9.67)

\[ f(v_m) = \frac{\Delta\nu}{2\pi \left[ (v_{\text{off}} + m\Delta\nu_c)^2 + \left( \frac{\Delta\nu}{2} \right)^2 \right]} \] 

(9.68)

where \( v_m - v_{\text{cen}} = v_{\text{off}} + m\Delta\nu_c \), and \( m \) is the mode number. The optical field, under steady state conditions varies as

\[ a_m(x, y, \Delta t) = a_m(x, y, 0) e^{(jk\chi'_m + k\chi''_m) \frac{L}{2n^2}}, \] 

(9.69)

where \( \chi_m = \chi'_m - j\chi''_m \) is the electric susceptibility and \( n \) is the index of refraction.

### 9.3.3 Spontaneous Emission

Spontaneous emission arises from the decay of the upper level into the lower level. This radiation is emitted into \( 4\pi \) steradians and has a bandwidth \( \Delta\nu = 1/\pi t_{\text{spont}} \). Our principle concern is the forward scattered
radiation. In fact, only the radiation which primarily forward directed has enough gain-length to contribute to the amplified output of the Q-switched laser. This radiation builds up in the forward direction according to the equation,

$$\frac{\partial}{\partial z} I(z, v) = g_2^2 \frac{\Delta N \Delta \Omega}{2 \Delta \Omega}$$

(9.70)

where we have assumed that the upper population level is essentially identical to the population inversion, i.e., initially there is no population in the lower level. The spontaneous emission gain constant for a laser amplifier takes the form,

$$g_2 = \frac{\hbar \nu}{\tau_{\text{spont}}}$$

(9.71)

The spontaneous emission is accumulated at a linear rate with distance. See Fig. 9.6. In the regime of linear

![Graph showing growth of the amplified noise]

growth of the amplified noise

![Graph showing significance of spontaneous noise]

significance of spontaneous noise

Fig. 9.6. Spontaneous noise is amplified as it propagates through the device as considered in "unfolded" form, as shown in the upper figure. If we were to look into the device, we would see the spontaneous emission as bright, self-luminous “fog”, with the most distant emission being the brightest. This is illustrated by the lowest figure, which shows the relative brightness or significance of the emission. Although spontaneous emission is continuously generated as long as there is significant population inversion, the noise which is present in the cavity at the time the Q-switch is made transmitting dominates the process.

amplification, the amplified spontaneous emission has the value,

$$I_N(z) = \frac{g_2 \Delta N(0)}{g_1 2} \frac{1}{\sqrt{g_1^2 \Delta \Omega}} \frac{\Delta \Omega}{4\pi} (e^{g_1 z} - 1)$$

(9.72)
where $g_1 = B\Delta N(0)$ is the small signal gain and $g_2$ is a spectral gain narrowing term which takes into account the fact that both the stimulated gain and spontaneous gain have the same line width and that the exponential amplification causes the center frequencies to be strongly preferentially amplified.

Equation (9.72) suggests an initialization of

$$I_N(z) = I_N(0) \frac{1}{\sqrt{g_1 z}} \frac{\Delta \Omega}{4\pi} (e^{\frac{g_1 z}{g_1 \Delta \Omega}} - 1) \quad (9.73)$$

where

$$I_N(0) = \frac{g_2 \Delta N(0)}{g_1^2} = \frac{h \nu}{B} = \frac{8h \nu}{\tau_{\text{spont}} \lambda^2} \quad (9.74)$$

The noise source defined in Eqs. (9.73) and (9.74) may be interpreted as consisting of a photon emitted per square wavelength per spontaneous emission time.

The gain narrowing factor may be estimated by assuming the maximum value of $I(z)$ to be $I_{\text{max}}$, so we have

$$\ln \left( \frac{4\pi \Delta N(0) L \tau_{\text{spont}}}{\Delta \Omega \Delta \tau} \right) = g_1 z \quad (9.75)$$

The natural logarithm and subsequent square root make the line narrowing factor remarkably insensitive to the exact laser starting conditions. A typical value of line narrowing will reduce the spectral linewidth by a factor of about 7. The value of the starting noise power itself affects the outcome only very little. It merely delays the pulse slightly.

The solid angle $\Delta \Omega$ which contributes to the output of the device is approximately

$$\Delta \Omega = \frac{A}{(tc)^3} \quad (9.76)$$

where $t$ is the time from the Q-switch activation. In the numerical analysis, we can simply fill the solid angle associated with the computer array, giving a value of $\Delta \Omega$ such that

$$\Delta \Omega = \frac{\lambda^2}{\Delta x \Delta y} \quad (9.77)$$

where $\Delta x$ and $\Delta y$ are the sample spacings in the two directions. When the full solid angle of the array is seeded, most of the wide angle light is scattered out of the beam path and eliminated by the apertures, so that ultimately the noise which remains fills the solid angle defined by Eq. (9.77).

In simplest form spontaneous emission may be injected for a distance $\Delta z$ as

$$\Delta I_{\text{noise}} = \frac{(N_2 - N_1)h \nu \Delta z}{2\tau_{\text{spont}}} \frac{\lambda^2}{4\pi \Delta x \Delta y}, \quad (9.78)$$

where the solid angle subtended by the computer array is $\Delta \Omega = \lambda^2 / 4\pi \Delta x \Delta y$ when using sampling intervals of $\Delta x$ and $\Delta y$. This noise is introduced as a delta-correlated, normally distributed random phasor.
9.3.4 Numerical Example of Four Level Rate Equation Gain

See Example69f for a detailed calculation of four level rate equation gain.

9.4 Semiconductor gain

An approximate model of semiconductor gain, may be obtained from Coldren and Corzine[4]. The basic equation of population inversion response to generation and recombination is given in Eq. (9.79)

\[ \frac{\partial N}{\partial t} = G_{\text{gen}} - R_{\text{rec}} \]  

(9.79)

\( G_{\text{gen}} \) is the generation rate and \( R_{\text{rec}} \) is the recombination rate–both per unit volume. Generation is created from the current \( I \) as shown in Eq. (9.80):

\[ G_{\text{gen}} = \frac{\eta I}{qV} \]  

(9.80)

where \( \eta \) is the efficiency, \( I \) is the current, \( q \) is the charge, and \( V \) is the volume. Recombination is due to both the non-coherent decay \( N/\tau \) and stimulated recombination (lasing) \( R_{\text{st}} \), Eq. (9.81);

\[ R_{\text{rec}} = \frac{N}{\tau} + R_{\text{st}} \]  

(9.81)

Noncoherent decay is written by Coldren and Corzine as a polynomial in the electron-hole pair density \( N \), Eq. (9.82), according to the approximate the nonlinear response:

\[ \frac{1}{\tau} = A + BN + CN^2 \]  

(9.82)

A nonradiative recombination

B bimolecular recombination coefficient, \( B = 10^{-10}\text{cm}^3/\text{s} \).

C Auger recombination (Eq. 4.86, p159, Coldren and Corzine)

The stimulated emission is identified by the term \( R_{\text{st}} \) that includes the gain coefficient \( g(N) \), the group velocity \( v_g \), and the photon density \( N_p \) as shown in Eq. (9.83):

\[ R_{\text{st}} = v_g g(N) N_p \]  

(9.83)

where it is noted explicitly that gain varies according to \( N \). Including the generation term and the spontaneous and stimulated regeneration terms, we have the rate of change of the inversion density is

\[ \frac{\partial N}{\partial t} = \frac{\eta I}{qV} - \frac{N}{\tau} - R_{\text{st}}. \]  

(9.84)

Photon rate equation from Eq. 2.12 from Coldren and Corzine[4] is given in Eq. (9.85),

\[ \frac{\partial N_p}{\partial t} = \Gamma v_g g(N) N_p + \Gamma \beta_{sp} R_{sp} - \frac{N_p}{\tau_c} \]  

(9.85)

\( \Gamma \) confinement factor \( V/V_p \), volume of charges divided by volume of photons,

\( R_{sp} \) spontaneous recombination rate (excitations/cm^3/sec),
\( \beta_{sp} \) spontaneous emission factor, \\
\( \tau_c \) photon decay rate due to cavity loses.

The spontaneous emission factor \( \beta_{sp} \) is defined by Coldren and Corzine, p35, to be the reciprocal of the number of optical modes in the bandwidth of the spontaneous emission. This is essentially the ratio of the free spectral range to the bandwidth of the spontaneous emission.

For a numerical solution working on a point-by-point basis, \( \Gamma \) may be set to unity and any mismatch of charge volume to photon volume treated explicitly by apertures and obscurations.

\[
\frac{\partial N_p}{\partial t} = v_g g(N)N_p + \beta_{sp} R_{sp} - \frac{N^2}{\tau_c}
\]  
(9.86)

Coldren and Corzine give an approximate expression for spontaneous emission rate in Eq. (9.87),

\[
R_{sp} = BN^2
\]  
(9.87)

Gain varies nonlinearly with respect to \( N \). From Eq. 2.40 Coldren and Corzine[4],

\[
g(N) = g' \ln \left( \frac{N + N_s}{N_{tr} + N_s} \right),
\]  
(9.88)

where \( N_s \) is a small term to force the natural logarithm to be finite at \( N = 0 \) (See Coldren and Corzine) and \( N_{tr} \) is transparency carrier density.

In the case of \( g \geq 0 \), the term \( N_s \) may be neglected and the small signal gain \( g_0 \) defined

\[
g(N) = g_0 \ln \left( \frac{N}{N_{tr}} \right).
\]  
(9.89)

We can also define a cross section,

\[
\sigma(N) = \frac{g(N)}{N} \bigg|_{N \geq N_{tr}}.
\]  
(9.90)

For a modest range of \( N \) about some operational point \( N_0 \), the nonlinear gain [Eq. (9.89)] may be assumed to be linear and the cross section from Eq. (9.90) is effectively constant.

Beginning from the photon density rate equation Eq. (9.86) and neglecting the cavity loss and spontaneous emission, the photon rate of the moving optical field is:

\[
\frac{\partial N_p(z, t)}{\partial t} = v_g g(N)N_p(z, t).
\]  
(9.91)

Eq. (9.91) gives the increase in photon density for an optical field moving at speed \( v_g \) through the medium. The variation of the photon density in the optical field with respect to \( z \) is

\[
\frac{\partial N_p(z, t)}{\partial z} = g(N)N_p(z, t),
\]  
(9.92)

where we have taken into account the definition of group velocity \( v_g = \frac{\partial z/\partial t}{\partial z/\partial t} \) and noted the chain rule \( \partial \partial t = (\partial z/\partial t)(\partial z/\partial z) \). Since the irradiance field \( I(z) \) varies proportionally with \( N_p(z) \) according to \( I(z) = v_g hN_p(z) \), Eq. (9.92) gives the intensity gain.

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The change in intensity due to spontaneous emission is a function of $R_{st}$, the spectral efficiency factor $\beta_{sp}$, and the solid angle $\Delta \Omega$ included in the numerical model as defined in Eq. (9.77):

$$\frac{\Delta I_{\text{noise}}}{\Delta z} = \beta_{sp} \Delta \Omega h \nu R_{sp}, \quad (9.94)$$

The net intensity gain including spontaneous emission in an numerical model is based on Eq. (9.93) and Eq. (9.94):

$$\frac{\partial I}{\partial z} = g(N) I + \beta_{sp} \Delta \Omega h \nu R_{sp}, \quad (9.95)$$

Taking advantage of the approximation of Eq. (9.87), we have the expression for intensity gain with spontaneous emission contribution:

$$\frac{\partial I}{\partial z} = g(N) I + \beta_{sp} \Delta \Omega h \nu B N^2. \quad (9.96)$$

Considering only the stimulated emission terms for both charge density and the amplification of the optical field and taking the linear part of the gain, we have the expressions for inversion change versus time and intensity versus growth,

$$\frac{\partial N}{\partial t} = -\sigma N \frac{I}{h \nu} \quad (9.97a)$$

$$\frac{\partial I}{\partial z} = \sigma N I. \quad (9.97b)$$

For the Frantz-Nodvik solution developed in Sect. 9.3.1, a solution is found for a square temporal pulse of length $\Delta t$ interacting with a gain region of length $L$. We use intermediate terms for maximum possible intensity $I_{\text{max}}$ and maximum possible charge density $N_{\text{max}}$

$$I_{\text{max}} = I(0) + \frac{N(0) h \nu L}{\Delta t} \quad \text{and} \quad N_{\text{max}} = N(0) + \frac{I(0) \Delta t}{h \nu L}. \quad (9.98)$$

We can use $N_{\text{max}}$ to calculate $N(z)$,

$$N(z) = N_{\text{max}} - \frac{I(z) \Delta t}{h \nu L}. \quad (9.99)$$

Equation (9.97b) now takes the form,

$$\frac{\partial}{\partial z} I(z) = \sigma N(z) I(z) \Rightarrow \sigma \left[N_{\text{max}} - \frac{I(z) \Delta t}{h \nu L}\right] I(z). \quad (9.100)$$

$$\frac{\partial}{\partial z} I(z) = \frac{\sigma h \nu L}{\Delta t} [I_{\text{max}} - I(z)] I(z) \quad (9.101)$$

Equation (9.100) has the exact solution,

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\[ I(L) = \frac{I_{\text{max}}I(0)}{I(0) + [I_{\text{max}} - I(0)]e^{-\sigma N_{\text{max}}L}}, \]  

and we may calculate \( N(L) \) from Eq. (9.99). If the resulting \( N(L) \) is significantly different than \( N(0) \) such that the first derivative approximation used to get \( \sigma \) is in question, then the step length \( L \) should be reduced to lower the range of \( N \) to stay within a relatively linear regime for \( g(L) \).

### 9.4.1 Numerical Example: semiconductor gain

For a numerical example of semiconductor gain, see .inp.

### 9.5 Three-Level Gain, Ruby Laser

The ruby laser, invented by Maiman, was the first working laser[5]. A study by Kuo, et. al., describes numerical methods of the Q-switched ruby laser[6]. The gain of the ruby laser depends only on the populations of two states[9]. The upper state is split into two levels, 2\( A \) and \( E \). The higher 2\( A \) state to ground emits at 692.2\,nm and the \( E \) state to ground emits at 694.3\,nm. The \( E \) to ground transition has the higher gain because its population is 15\% higher in thermal equilibrium at 300°K. They are connected so closely by thermal equilibration that the energy in \( E \) is effectively the total energy in the two split states. The gain depends on the population in the upper state \( E \), the lower state \( N_1 \), and each state's degeneracy \( g_d() \). The degeneracies are: \( g_d(N_1) = 4 \), \( g_d(2A) = 2 \), and \( g_d(E) = 2 \).

The net population of the split upper level is,

\[ N_2 = N_2(2A) + N_2(E). \]  

The total population of the upper and lower states is constant on a pointwise basis:

\[ N_{\text{tot}} = N_1 + N_2 = N_1 + N_2(2A) + N_2(E) = \text{constant for each } x, y \text{ point}, \]  

\( N_{\text{tot}} \) depends only on the doping density in the crystal. The ratio of the population densities between the split levels depends on the Boltzmann distribution \( K \),

\[ K = \frac{N_2(2A)}{N_2(E)} = \exp\left(\frac{-\Delta E}{kT}\right) = 0.87 @ 300^\circ K. \]  

where \( k \) is the Boltzmann constant, 1.3806503 \times 10^{-23} \,\text{j}\,K^{-1}. The gain is

\[ g(\nu) = \sigma_{21}(\nu)\left[N_2(E) - \frac{g_d(E)}{g_d(N_1)}N_1\right], \]  

where \( \sigma_{21}(\nu) \) is the cross section between levels \( E \) and \( N_1 \).

For ruby we have the relationship between \( \sigma_{21}(\nu) \) and \( \sigma_{12}(\nu) \),

\[ \sigma_{21}(\nu) = \frac{g_d(N_1)}{g_d(E)}\sigma_{12}(\nu) = 2\sigma_{12}(\nu). \]  

\( \sigma_{21}(\nu) \) is
\[ \sigma_{21}(v) = \frac{\lambda^2}{8\pi n^2 t_{21}}, \quad (9.108) \]

\[ f(v) = \frac{\Delta v(T)}{2\pi}(v - v_0)^2 + \left(\frac{\Delta v(T)}{2}\right)^2. \quad (9.109) \]

Typical values are \( t_{21} = 0.00511 - 1.057 \times 10^{-5}(T - 293^\circ K) \) seconds and \( \Delta v(300^\circ K) = 2 \times 10^{11} \text{Hz} \). From Eqs. (9.103) through (9.106) we have

\[ g(v) = \sigma_{21}(v) \left[ \frac{3 + K}{2(1 + K)} N_2 - \frac{N_{\text{tot}}}{2} \right]. \quad (9.110) \]

The rate equations for interaction of population inversion and optical field \( \phi \), as photon density, are

\[ \frac{\partial N_2}{\partial t} = \frac{RN_1}{h\nu} - \frac{N_2}{t_{21}} - g(v)\phi, \quad (9.111) \]

\[ \frac{\partial \phi}{\partial t} = \phi_{\text{noise}} - \frac{\phi}{t_c}, \quad (9.112) \]

\[ \frac{\partial \phi}{\partial z} = g(v)\phi, \quad (9.113) \]

where \( t_c \) represents the cavity loss and \( \phi_{\text{noise}} \) represents the contribution from spontaneous emission. The pumping rate \( R \) is the product of the pump irradiance and the pumping cross section. The cavity loss may be incorporated separately by representing the aperture clipping and other losses, so it need not be solved explicitly in the pair of differential equations. The spontaneous emission and pumping rate may be separated out leaving the optical field and population inversion interaction

\[ \frac{\partial N_2}{\partial t} = -g(v)\phi = -\phi \left[ \alpha(v)N_2 - \beta(v)N_{\text{tot}} \right] = -\alpha(v)\left[ N_2 - \frac{\beta(v)}{\alpha(v)}N_{\text{tot}} \right]\phi, \quad (9.114) \]

where

\[ \alpha(v) = \sigma_{21}(v) \frac{3 + K}{2(1 + K)}, \quad \beta(v) = \frac{\sigma_{21}(v)}{2}, \quad (9.115) \]

\[ \frac{\partial \phi}{\partial z} = g(v)\phi = \phi \left[ \alpha(v)N_2 - \beta(v)N_{\text{tot}} \right] = \alpha(v)\phi \left[ N_2 - \frac{\beta(v)}{\alpha(v)}N_{\text{tot}} \right]. \quad (9.116) \]

We may make the substitutions \( N'(z) = N_2(z) - \frac{\beta(v)}{\alpha(v)}N_{\text{tot}} \) and \( \phi = \frac{I}{h\nu} \) into Eq. (9.114) and Eq. (9.116),

\[ \frac{\partial}{\partial z} I(z) = \alpha(v)N'(z)I(z). \quad (9.117) \]
Equation (9.117) may be solved by the Frantz-Nodvik method for the important special case of a square temporal pulse traveling through an amplifying medium, as illustrated in Fig. 9.5. Once $I(z)$ is calculated, $N'(z)$ and $N_2(z)$ may be immediately calculated from energy conservation.

Consider the optical field to be of intensity $I$ and of duration, $\Delta t$. The optical field may also be expressed as photon flux $I/\hbar \nu$. For the three level atom, the potential photon flux increase due to the population inversion is

$$N'(0)L,$$  \hspace{1cm} (9.118)

where $L$ is the length of the gain region. The net energy of an incident square pulse of irradiance $I(0)$ and temporal length $\Delta t$, giving the energy density as $I(0)\Delta t$. The energy density in a gain sheet representing a length of $L$ is $N'(0)\hbar \nu L$. The sum of these two energy densities is a constant by conservation of energy.

$$\text{total energy density} = I(0)\Delta t + N'(0)\hbar \nu L.$$  \hspace{1cm} (9.119)

By dividing by $\Delta t$, we can calculate the maximum possible irradiance if all the population inversion were transformed into light,

$$I_{\text{max}} = I(0) + \frac{N'(0)\hbar \nu L}{\Delta t},$$  \hspace{1cm} (9.120)

and by dividing by $\hbar \nu L$, we have the maximum population inversion if all the light were subsumed by stimulated absorption,

$$N'_{\text{max}} = N'(0) + \frac{I(0)\Delta t}{\hbar \nu L}.$$  \hspace{1cm} (9.121)

We can use $N'_{\text{max}}$ to calculate $N'(z)$,

$$N'(z) = N'_{\text{max}} - \frac{I(z)\Delta t}{\hbar \nu L}.$$  \hspace{1cm} (9.122)

Equation (9.117) now takes the form,

$$\frac{\partial}{\partial z} I(z) = \alpha(\nu)N'(z)I(z) \Rightarrow \alpha(\nu)\left(N'_{\text{max}} - \frac{I(z)\Delta t}{\hbar \nu L}\right)I(z).$$  \hspace{1cm} (9.123)

Equation (9.123) has the exact solution,

$$I(L) = \frac{I_{\text{max}}I(0)}{I(0) + [I_{\text{max}} - I(0)]e^{-\alpha(\nu)N'_{\text{max}}L}},$$  \hspace{1cm} (9.124)

$$\Delta I = I(L) - I(0),$$  \hspace{1cm} (9.125)

By energy conservation we may immediately get $\Delta N_2(z)$, which is identical to $\Delta N'(z)$,

$$\Delta N_2 = \Delta N'_2 = -\frac{\Delta I\Delta t}{\hbar \nu l}.$$  \hspace{1cm} (9.126)
At low saturation, Eq. (9.124) approaches the expected simple exponential gain. At high saturation, Eq. (9.124) approaches \( I_{\text{max}} \). Eq. (9.124) works well for both high and low energy amplifiers and the rate equation algorithms in GLAD take advantage of this simplification.

### 9.5.1 Sample Calculation: Three-level Gain, Ruby Laser

Assume the following values:

- Linewidth: \( \Delta \nu(293^\circ K) = 3.3 \times 10^{11} \text{ sec}^{-1} \)
- Decay time: \( t_{21}(293^\circ K) = 0.00511 \text{ sec} \)
- Temperature: \( T = 293^\circ K \)
- Wavelength: \( \lambda(293^\circ K) = 0.694325 \mu \text{m} \), \( \nu_0(293^\circ K) = 4.3178 \times 10^{14} \)

\[
\alpha_{21}(\nu_0) = \frac{\lambda^2}{8\pi n^2 t_{21}} g(\nu_0) = \frac{\lambda^2}{8\pi n^2 t_{21} \Delta \nu} = 2.31145 \times 10^{-20} \text{ cm}^2
\]

\[
N_{\text{tot}} = 1.58 \times 10^{19} \text{ cm}^{-3}
\]

\[
\frac{\Delta E}{k} = 35.5186 \cdot K = \exp\left(-\frac{\Delta E}{kT}\right) = 0.885836 \text{ for } T = 293^\circ K.
\]

\[
\alpha = \sigma_{21} \frac{3 + K}{2(1 + K)} = 2.38141 \times 10^{-20} \text{ cm}^2, \quad \frac{\beta}{\alpha} = \frac{1 + K}{3 + K} \approx 0.48531, \text{ and } N' = N_2 - 0.48531 N_{\text{tot}}
\]

For small signal gain, \( N_1 = 0 \) and \( N_2 = N_{\text{tot}} \) which implies the small signal gain is

\[
g_0 = \sigma_{21} \left[ \frac{3 + K}{2(1 + K)} N_2 - \frac{N_{\text{tot}}}{2} \right] = \sigma_{21} \left[ \frac{3 + K}{2(1 + K)} - \frac{1}{2} \right] N_{\text{tot}} = 0.5171826 \sigma_{21} N_{\text{tot}} = 0.193659 \text{ cm}^{-1}
\]

\[
N'(0) = 0.48531 N_{\text{tot}} = 8.13209738 \times 10^{18} \text{ cm}^{-3}.
\]

The contribution of \( N'(0) \) to the maximum intensity is \( N'(0) h \nu L / \Delta t \). Given \( h = 6.626 \times 10^{-34} \) and \( c = 2.99792458 \times 10^{10} \) cm/sec, \( h \nu = 2.860945 \times 10^{-19} \). Given a pulse width of \( \Delta t = 0.1 \text{ nsec} \) and length of \( L = 1 \text{ cm} \), the contribution of \( N(0) \) to the maximum intensity is \( I_{\text{max}} = N'(0) h \nu L / \Delta t = 2.3265 \times 10^{10} \) w/cm\(^2\). \( I_{\text{max}} \) represents the saturation value. For a starting irradiance of \( I(0) = 10^9 \),

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In the case of a three-level system with a single upper (non-split) state, the lasing is between the upper state and ground state. The total population of the upper and lower states is constant on a pointwise basis:

\[ N_{\text{tot}} = N_1 + N_2 = \text{constant for each } x, y \text{ point.} \]  

(9.127)

The gain is

\[ g(\nu) = \sigma_{21}(\nu)[N_2 - N_1] = \sigma_{21}(\nu)[2N_2 - N_{\text{tot}}], \]

(9.128)

where \( \sigma_{21}(\nu) \) is the cross section between levels \( N_2 \) and \( N_1 \). \( \sigma_{21}(\nu) \) is

\[ \sigma_{21}(\nu) = \frac{\lambda^2}{8\pi n^2 t_{21}} f(\nu), \]

(9.129)

\[ f(\nu) = \frac{\Delta \nu}{2\pi} \frac{1}{(\nu - \nu_0)^2 + (\Delta \nu/2)^2}. \]

(9.130)

A typical value for an excimer using KrF is \( t_{21} = 8.1 \times 10^{-9} \text{sec.} \) The rate equations for interaction of population inversion and optical field \( \phi \), as photon density, are

\[ \frac{\partial N_2}{\partial t} = \frac{RN_1}{h\nu} - \frac{N_2}{t_{21}} - g(\nu)\phi, \]

(9.131)

\[ \frac{\partial \phi}{\partial t} = \phi_{\text{noise}} - \frac{\phi}{t_c}, \]

(9.132)

\[ \frac{\partial \phi}{\partial z} = g(\nu)\phi, \]

(9.133)

where \( t_c \) represents the cavity loss and \( \phi_{\text{noise}} \) represents the contribution from spontaneous emission. The pumping rate \( R \) is the product of the pump irradiance and the pumping cross section. The cavity loss may be incorporated separately by representing the aperture clipping and other losses, so it need not be solved explicitly in the pair of differential equations. The spontaneous emission and pumping rate may be separated out leaving the optical field and population inversion interaction.
\[ \frac{\partial N_2}{\partial t} = -g(v)\phi = -\phi \sigma_{21}(v)[2N_2 - N'_{\text{tot}}]. \]  

(9.134)

We may make the substitutions

\[ N' = 2N_2 - N'_{\text{tot}} \quad \text{and} \quad \phi = I/\hbar\nu, \]  

(9.135)

\[ \frac{\partial}{\partial t}N' = -\sigma_{21}(v) \frac{I}{\hbar\nu} N', \]  

(9.136)

\[ \frac{\partial I}{\partial z} = \sigma_{21}(v)N'I. \]  

(9.137)

Equation (9.137) may be solved by the Frantz-Nodvik method for the important special case of a square temporal pulse traveling through an amplifying medium.

Consider the optical field to be of intensity \( I \) and of duration \( \Delta t \). The potential photon flux increase due to the population inversion is

\[ N'(0)L, \]  

(9.138)

where \( L \) is the length of the gain region. The net energy of an incident square pulse of irradiance \( I(z) \) and temporal length \( \Delta t \), giving the energy density as \( I(0)\Delta t \). The energy density in a gain sheet representing a length of \( L \) is \( N'(0)\hbar\nu L \). The sum of these two energy densities is a constant by conservation of energy.

\[ \text{total energy density} = I(0)\Delta t + N'(0)\hbar\nu L. \]  

(9.139)

By dividing by \( \Delta t \), we can calculate the maximum possible irradiance if all the population inversion were transformed into light,

\[ I_{\text{max}} = I(0) + \frac{N'\hbar\nu L}{\Delta t}. \]  

(9.140)

and by dividing by \( \hbar\nu L \), we have the maximum population inversion if all the light were subsumed by stimulated absorption,

\[ N'_{\text{max}} = N'(0) + \frac{I(0)\Delta t}{\hbar\nu L}. \]  

(9.141)

We can use \( N'_{\text{max}} \) to calculate \( N'(z) \),

\[ N'(z) = N'_{\text{max}} - \frac{I(z)\Delta t}{\hbar\nu L}. \]  

(9.142)

Equation (9.137) now takes the form,

\[ \frac{\partial I(z)}{\partial z} = \sigma_{21}(v)N'(z)I(z) \Rightarrow \sigma_{21}(v)\left[ N'_{\text{max}} - \frac{I(z)\Delta t}{\hbar\nu L}\right] I(z). \]  

(9.143)

Equation (9.143) has the exact solution,
At low saturation, Eq. (9.144) approaches the expected simple exponential gain. At high saturation, Eq. (9.144) approaches $I_{\text{max}}$. Eq. (9.144) works well for both high and low energy amplifiers and the rate equation algorithms in GLAD take advantage of this simplification.

Medium pumping is found from the rate equations:

$$\frac{dN_2}{dt} = RN_1 - \frac{N_2}{t_2^2}, \quad R = \frac{I_p}{h\nu},$$

(9.147)

where $R$ is the photon pumping irradiance rate [sec$^{-1}$], $I_p$ is the pumping irradiance [w/cm$^2$], and $\sigma$ is the pumping cross section [cm$^2$].

$$\frac{dN_2}{dt} = R(N_{\text{tot}} - N_2) - \frac{N_2}{t_2^2},$$

(9.148)

$$\frac{dN_2}{dt} = RN_{\text{tot}} - \left(R + \frac{1}{t_2}\right)N_2,$$

(9.149)

$$N_2(t) = \frac{RN_{\text{tot}}}{R + \frac{1}{t_2}} + \left[N_2(0) - \frac{RN_{\text{tot}}}{R + \frac{1}{t_2}}\right]\exp\left[-\left(R + \frac{1}{t_2}\right)t\right].$$

(9.150)

The steady-state upper state population is,

$$N_{\text{ss}} = \frac{Rt_2N_{\text{tot}}}{1 + Rt_2},$$

(9.151)

$$N_2(t) = N_{\text{ss}} + [N_2(0) - N_{\text{ss}}]\exp\left[-\left(\frac{Rt_2 + 1}{t_2}\right)t\right],$$

(9.152)

$$\Delta N_2(t) = [N_{\text{ss}} - N_2(0)]\left[1 - \exp\left(-\frac{Rt_2 + 1}{t_2}t\right)\right].$$

(9.153)

We need to have $N_{\text{ss}} > N_{\text{tot}}/2$ to have a population inversion, so it is necessary to have $Rt_2 > 1$. The critical pumping rate is:

$$\text{critical pumping rate, } Rt_2 = 1.$$

(9.154)

We can relate the pumping rate $R$ to a cross section $\sigma_p$ for the pumping illumination $I_p$:  

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\[ R = \frac{\sigma_p I_p}{h \nu}. \]  
(9.155)

We can also relate the pumping absorption \( \alpha_p \) coefficient to the cross section \( \sigma_p \) and \( N_1 \):
\[
\alpha_p = \sigma_p N_1. \tag{9.156}
\]

Note that absorption is a variable because of its dependence on ground state population \( N_1 \). If we have measured \( \alpha_p \) for some known \( N_1 \) then \( \sigma_p \) may be calculated per Eq. (9.156) and the pumping rate \( R \) can be found from Eq. (9.157).

See Ex69g .inp.

### 9.6.1 Multiple Mode Interactions

Given several modes identified by the \( k \)-index and having intensities \( I_k \), frequencies \( \nu_k \), and associated cross sections \( \sigma_k \); all modes compete for the same population inversion. A quasi-Frantz-Nodvik approach may be derived for the case of multiple, competing modes such as longitudinal modes.

Repeating Eq. (9.51), the fundamental equation for optical amplification is
\[
\frac{\partial}{\partial z} I(z) = B(\nu) N'(z) I(z). \tag{9.157}
\]

The inversion \( N'(z) \) is decreased by all optical modes
\[
N'(z) = N'_{\text{max}} - \Delta t \sum_{k=1}^{N} I_k(z). \tag{9.158}
\]

Define the mode ratio \( \beta_k \) to be
\[
\beta_k = \frac{\sum_{i=1}^{N} I_i(z)}{I_k(z)}, \tag{9.159}
\]

\[
\frac{\partial}{\partial z} I_k(z) = B(\nu_k) N'(z) I_k(z) \Rightarrow B(\nu_k) \left[ N'_{\text{max}} - \frac{\beta_k \Delta t}{h \nu L} I_k(z) \right] I_k(z). \tag{9.160}
\]

After reorganizing terms,
\[
\frac{\partial}{\partial z} I_k(z) = \frac{B(\nu_k) \beta_k h \nu L}{\Delta t} \left[ I_{\text{max}}/\beta_k - I_k(z) \right] I_k(z). \tag{9.161}
\]

We used the generalized maximum possible intensity and inversion:

\[
I_{\text{max}} = \sum_{i=1}^{N} I_i(0) + \frac{N'(0) h \nu L}{\Delta t} \quad \text{and} \quad N'_{\text{max}} = N'(0) + \frac{\Delta t}{h \nu L} \sum_{i=1}^{N} I_i(0). \tag{9.162}
\]
If we assume $\beta_k$ is constant over a short distance $L$, we have the Frantz-Nodvik solutions to be calculated for all $k$:

$$I_k(L) = \frac{I_k(0)I_{\max}/\beta_k}{I_k(0) + [I_{\max}/\beta_k - I_k(0)]e^{-B(v_k)N'_{\max}L}}.$$  \hspace{1cm} \text{(9.163)}

Consider the limits of Eq. (9.163)

$$\text{gain} \rightarrow 0, \quad I_k(L) = \frac{I_k(0)I_{\max}/\beta_k}{I_k(0) + [I_{\max}/\beta_k - I_k(0)]} = I_k(0)$$ \hspace{1cm} \text{(9.164)}

$$\text{gain} \rightarrow \infty, \quad I_k(L) = \frac{I_k(0)I_{\max}/\beta_k}{I_k(0)} = I_{\max}/\beta_k = I_k(0) \left[ 1 + \frac{N'(0)\hbar v L}{\Delta t} \frac{1}{\sum_{i=1}^{N} I_i(0)} \right]$$ \hspace{1cm} \text{(9.165)}

$$\text{gain} \rightarrow \infty, \quad \sum_{i=1}^{N} I_i(L) = \sum_{i=1}^{N} I_i(0) \left[ 1 + \frac{N'(0)\hbar v L}{\Delta t} \frac{1}{\sum_{i=1}^{N} I_i(0)} \right] = \sum_{i=1}^{N} I_i(0) + \frac{N'(0)\hbar v L}{\Delta t}.$$ \hspace{1cm} \text{(9.166)}

We define $I$ as the total intensity as the sum of intensity in all longitudinal modes,

$$I = \sum_{i=1}^{N} I_i.$$ \hspace{1cm} \text{(9.167)}

The very high case from Eq. (9.166) is then

$$\text{gain} \rightarrow \infty, \quad I(L) = I(0) + \frac{N'(0)\hbar v L}{\Delta t},$$ \hspace{1cm} \text{(9.168)}

such that all power is swept out of the population inversion into the total irradiance.

In another test case, note that if all cross sections $B(v_k)$ are equal such that $B(v_k) = B$, Eq. (9.161) takes the form

$$\frac{\partial}{\partial z} I_k(z) = \frac{B\hbar v L}{\Delta t} \left[ I_{\max} - \sum_{i=1}^{N} I_i(z) \right] I_k(z).$$ \hspace{1cm} \text{(9.169)}

Taking the sum of this equation over all modes

$$\sum_{i=1}^{N} \left\{ \frac{\partial}{\partial z} I_k(z) \right\} = \frac{B\hbar v L}{\Delta t} \left[ I_{\max} - \sum_{i=1}^{N} I_i(z) \right] I_k(z).$$ \hspace{1cm} \text{(9.170)}
\[
\frac{\partial}{\partial z} \left( \sum_{i=1}^{N} I_i(z) \right) = \frac{B h \nu L}{\Delta t} \left( I_{\text{max}} - \sum_{i=1}^{N} I_i(z) \right) \sum_{i=1}^{N} I_i(z). \tag{9.171}
\]

Using the total irradiance \( I \) from Eq. (9.167), we have

\[
\frac{\partial I}{\partial z} = \frac{B h \nu L}{\Delta t} [I_{\text{max}} - I] I \tag{9.172}
\]

so that for the special case of all cross sections \( B(\nu_k) \) equal, the total irradiance obeys the same differential equation as does the single mode. This is the expected result for this degenerate case.

When the gain is saturating, the intensity factor \( \beta_k \) must be recalculated at intervals along the propagation distance, so Eqs. (9.159) and (9.163) form a split-step pair. We need sufficient sampling in the propagation direction to resolve the change in \( \beta_k \) from initial state to its gain-narrowed state. We may expect \( \beta_k \) to be relatively slowly varying, so the sampling in the propagation direction is not very dense—presumably much less dense than would be required for a direct solution of the differential equation Eq. (9.157).

### 9.6.2 Sample Calculation: Three-level Gain, Single Upper Level

Consider a KrF excimer laser. Example 69e.inp illustrates this case. Assume the following values:

\[
\nu_0 = \frac{c}{\lambda} = 1.207132 \times 10^{15} \text{ sec}^{-1} \tag{9.173}
\]

\[
h \nu = 7.9984571 \times 10^{-10} \text{ cm}^{-3} \tag{9.174}
\]

linewidth is 50 picometers, \( \Delta \nu = 50 \times 10^{-10} \frac{\nu}{\lambda} = 2.43 \times 10^{11} \text{ Hz} \tag{9.175} \]

spontaneous decay time \( t_{\text{spont}} = 8.1 \times 10^{-9} \text{ sec} \tag{9.176} \]

index of refraction \( n = 1 \), \( \lambda = 0.248351 \mu \), \( \nu = 1.207132 \times 10^{15} \),

\[
f(\nu) = \frac{\Delta \nu}{2\pi} \frac{1}{(\nu - \nu_0)^2 + \left(\frac{\Delta \nu}{2}\right)^2}. \tag{9.177}
\]

For \( \nu = \nu_0 \), \( f(\nu_0) = \frac{2}{\pi \Delta \nu} = 2.619834 \times 10^{-12} \text{ sec} \).

\[
\sigma_{21}(\nu_0) = \frac{\lambda^2}{8\pi n^2 t_{\text{spont}}} f(\nu_0) = \frac{\lambda^2}{8\pi n^2 t_{\text{spont}}} \frac{2}{\pi \Delta \nu} = 7.937445 \times 10^{-15} \text{ cm}^2. \tag{9.179}
\]
Select maximum energy density to be \( J_{\text{tot}} = 2 \times 10^{-5} \text{j} \cdot \text{cm}^{-3} \) yielding a maximum population of

\[
N_{\text{tot}} = J_{\text{tot}}/\hbar = 2.50048 \times 10^{13} \text{cm}^{-3}.
\] (9.180)

For complete inversion we would be able to extract a maximum of \(0.001 \text{j} \cdot \text{cm}^{-2}\). The maximum possible small signal gain is

\[
g_{0,\text{max}} = \sigma_{21} N_{\text{tot}} = 0.1984 \text{cm}^{-1}.
\] (9.181)

The spontaneous decay time is \(t_{\text{spont}} = 8.1 \times 10^{-9} \text{sec}\). Assuming a non-spontaneous decay rate of \(t_{21} = 8.1 \times 10^{-8} \text{sec}\), the net decay rate is

\[
t_2 = \frac{1}{t_{\text{spont}}} + \frac{1}{t_{21}} = 8.0349171 \times 10^{-9} \text{sec}.
\] (9.182)

Select the pumping rate to be twice the critical pumping rate from Eq. (9.152),

\[
R = 2 \times 1/t_2 = 2/t_2 = 2.4891358 \times 10^8 \text{sec}^{-1}.
\] (9.183)

With this pumping rate and the expression for \(N_{ss}\), Eq. (9.151),

\[
N_{ss} = \frac{R t_2 N_{\text{tot}}}{1 + R t_2} = \frac{2 N_{\text{tot}}}{3} = 1.666988 \times 10^{13} \text{cm}^{-3}.
\] (9.184)

The population change by Eq. (9.153) is

\[
\Delta N_2(t) = [N_{ss} - N_2(0)] \left[1 - \exp\left(-\frac{R t_2 + 1}{t_2}\right)\right].
\] (9.185)

For a medium initially at rest \(N_2(0) = 0\) and a pumping time of \(t = 4 \times 10^{-9} \text{sec}\),

\[
N_2(t) = (1.666988 \times 10^{13} - 0) \left[1 - \exp\left(-\frac{3}{8.0349171 \times 10^{-9} \times 4 \times 10^{-9}}\right)\right] = 0.7754106 N_{ss} = (0.7754106) \frac{2}{3} N_{\text{tot}} = 0.5169404 N_{\text{tot}} = (0.5169404)(2.5 \times 10^{13}) = 1.292600 \times 10^{13} \text{cm}^{-3}
\] (9.186)

The population inversion after this short interval of pumping is, therefore,

\[
\Delta N = N_2 - N_1 = 2 N_2 - N_{\text{tot}} = 2(0.5169404 N_{\text{tot}}) - N_{\text{tot}} = 0.03388 N_{\text{tot}} = 8.4718375 \times 10^{11}.
\] (9.187)
The small signal gain is

\[ g_0 = \sigma_{21} \Delta N = (7.937 \times 10^{-15} \text{ cm}^2)(0.0338)(2.5 \times 10^{13} \text{ cm}^{-3}) = 6.7244751 \times 10^{-3} \text{ cm}^{-1}. \]

The small signal amplification for length \( L = 1 \) is \( g_0 L = 6.7244751 \times 10^{-3} \). The noise power is

\[ \langle \Delta I_{\text{noise}} \rangle = \frac{(N_2 - N_1)h\nu \Delta z}{2t_{\text{spont}}} \frac{\lambda^2}{4\pi \Delta x \Delta y \left( \frac{1}{7} \right)} \]  

(9.188)

where the factor of 1/7 includes the line narrowing typically associated with nonlinear gain. Including the numeric values we have,

For units of 0.1 cm and a wavelength of \( \lambda = 0.248351 \), the solid angle is

\[ \frac{\lambda^2}{4\pi \Delta x \Delta y} = \frac{(0.248351 \times 10^{-4})^2}{4\pi(0.1)^2} = 4.908197 \times 10^{-9} \]  

(9.189)

\[ \frac{h\nu \Delta z}{2t_{\text{spont}}} \frac{\lambda^2}{4\pi \Delta x \Delta y \left( \frac{1}{7} \right)} = \frac{7.998 \times 10^{-10}}{4.9082 \times 10^{-9} \left( \frac{1}{7} \right)} = 3.4619 \times 10^{-20} \]  

(9.190)

The mean spontaneous emission irradiance to be added at each point is

\[ \Delta N \left[ \frac{h\nu \Delta z}{2t_{\text{spont}}} \frac{\lambda^2}{4\pi \Delta x \Delta y \left( \frac{1}{7} \right)} \right] = (2.47874965 \times 10^{13})(3.4619 \times 10^{-20}) = 8.58119524 \times 10^{-7} \text{ w} \cdot \text{cm}^{-2} \]  

(9.191)

Time per pass is \( 4 \times 10^{-9} \) sec. To achieve approximately 0.01 jules per pulse out of a gain region of 50 cm, we need an energy density of about \( J_{\text{tot}} = (0.001/50) \text{ j} \cdot \text{cm}^{-1} \), so that

\[ N_{\text{tot}} = 0.001/50/h\nu = 2.50 \times 10^{13} \text{ cm}^{-3}. \]  

(9.192)

To pump at least twice the inverse of the net level decay rate, assume

\[ R = 2/t_{\text{spont}} = 2.4691358 \times 10^8 \text{ cm}^{-1}. \]

After pumping for \( 4 \times 10^{-9} \) seconds

\[ N'(0) = 0.03388081 N_{\text{tot}} = 8.4718375 \times 10^{11} \text{ cm}^{-3}. \]  

(9.193)

The contribution of \( N'(0) \) to the maximum intensity is
\[ N'(0) h \nu L \Delta t = (8.4718375 \times 10^{11})(5.0010 \times 10^9) = 1.694040 \times 10^2 \text{w/cm}^2. \] (9.194)

\(I_{\text{max}}\) represents the saturation value. For a starting irradiance of \(I(0) = 2.0\),

\[ I_{\text{max}} = I(0) + \frac{N'(0) h \nu L}{\Delta t} = 2.0 + 1.6940 \times 10^2 = 1.71404073 \times 10^2 \text{w/cm}^2 \] (9.195)

\[ N'_{\text{max}} = N'(0) + \frac{I(0) \Delta t}{h \nu L} = 8.5718568 \times 10^{11} \] (9.196)

\[ I(L = 1 \text{cm}) = \frac{I_{\text{max}} I(0)}{I(0) + [I_{\text{max}} - I(0)] e^{-\sigma_{21} N'_{\text{max}} L}} \bigg|_{L = 1 \text{cm}} = 2.013494 \text{w/cm}^2 \] (9.197)

\[ \Delta I = I(L) - I(0) = 0.01349366 \text{w/cm}^2. \] (9.198)

### 9.7 General Three-Level Gain with manifolds for each level

Both the upper and lower levels may consist of multiple levels in a manifold arrangement. See Bourdet [7,8]. It is assumed that each of the manifolds is closely connected such that the populations of the manifold equilibrate very quickly—much more quickly than the cavity round trip time. Fig. 9.7 illustrates manifolds for upper and lower levels.

Assume the upper level \(N_2\) consists of a total of \(Q\) levels such that

\[ N_2 = \sum_{q = 0}^{Q} N_{2q} \] (9.199)

and \(N_1\) consists of \(P\) levels such that

\[ N_1 = \sum_{p = 0}^{P} N_{1p}. \] (9.200)

The ordering of \(p\) and \(q\) levels is not necessarily in the order of energy increase. For convenience we assume lasing occurs between \(p = 0\) and \(q = 0\).

The total population of the upper and lower states is constant on a pointwise basis:

\[ N_{\text{tot}} = N_1 + N_2 = \sum_{p = 0}^{P} N_{1p} + \sum_{q = 0}^{Q} N_{2q} = \text{constant for each } x, y \text{ point.} \] (9.201)

The degeneracies of the upper and lower levels are \(g_d(N_{20})\) and \(g_d(N_{10})\). The ratio of the population densities between the split levels depends on the Boltzmann distribution \(K\),
where \( k \) is the Boltzmann constant, \( 1.3806503 \times 10^{-23} \text{J} \cdot \text{K}^{-1} \). The lower and upper populations may be expressed in terms of these Boltzman ratios and \( N_{10} \) and \( N_{20} \).

The gain is

\[
g(\nu) = \sigma_{21}(\nu) \left[ \frac{N_{20}}{g_d(N_{10})} \right],
\]

where \( \sigma_{21}(\nu) \) is the cross section between levels and \( N_{20} \) and \( N_{10} \).

We have the relationship between \( \sigma_{21}(\nu) \) and \( \sigma_{12}(\nu) \),

\[
\sigma_{21}(\nu) = \frac{g_d(N_{20})}{g_d(N_{10})} \sigma_{12}(\nu).
\]

\( \sigma_{21}(\nu) \) is

\[
\sigma_{21}(\nu) = \frac{\lambda^2}{8\pi n^2} f(\nu),
\]

![Diagram](image_url)

Fig. 9.7. Both the upper level \( N_2 \) and the lower level \( N_1 \) may consist of multiple levels that repopulate the particular laser levels that form manifolds. \( N_{2b} \) and \( N_{1c} \) are the particular pair of lasing levels in this figure. The levels of each manifold redistribute populations to try to preserve thermal equilibrium. Because of rapid redistribution, the population of the non-lasing levels of each manifold contribute to the lasing process.
\[ f(v) = \frac{\Delta v(T)}{2\pi} \frac{1}{(v - v_0)^2 + \left(\frac{\Delta v(T)}{2}\right)^2}. \]  

Equation (9.204) may be combined with Eq. (9.203) to express the gain in terms of \( N_2 \) and \( N_{\text{tot}} \):

\[ g(v) = \sigma_{21}(v) \left[ \frac{1}{Q} \sum_{q=0}^{Q} K_2(q) + \frac{1}{g_d(N_{10})} \sum_{p=0}^{p_1} K_1(p) \right] N_2 - \frac{g_d(N_{20})}{g_d(N_{10})} \frac{N_{\text{tot}}}{\sum_{p=0}^{p_1} K_1(p)} \]  

(9.208)

The rate equations for interaction of population inversion and optical field \( \phi \), as photon density, are

\[ \frac{dN_2}{dt} = RN_1 - \frac{N_2}{t_{21}} - g(v)\phi, \]  

(9.209)

where \( R \) is the photon pumping rate. Eq. (9.209) is the same as Eq. (9.147) and has solution Eq. (9.151) for the steady-state solution \( N_{\text{ss}} \) with no optical field and the effect of pumping in terms of \( N_2 \) and \( N_{\text{ss}} \) (also with no optical field).

\[ \frac{\partial \phi}{\partial t} = \phi_{\text{noise}} - \frac{\phi}{t_c}, \]  

(9.210)

\[ \frac{\partial \phi}{\partial z} = g(v)\phi, \]  

(9.211)

where \( t_c \) represents the cavity loss and \( \phi_{\text{noise}} \) represents the contribution from spontaneous emission. The cavity loss may be incorporated separately by representing the aperture clipping and other losses, so it need not be solved explicitly in the pair of differential equations. The spontaneous emission and pumping rate may be separated out leaving the optical field and population inversion interaction

\[ \frac{\partial N_2}{\partial t} = -g(v)\phi = -\phi [\alpha(v)N_2 - \beta(v)N_{\text{tot}}] = -\alpha(v)\phi \left[ N_2 - \frac{\beta(v)}{\alpha(v)} N_{\text{tot}} \right], \]  

(9.212)

where

\[ \alpha(v) = \sigma_{21}(v) \left[ \frac{1}{Q} \sum_{q=0}^{Q} K_2(q) + \frac{1}{g_d(N_{10})} \sum_{p=0}^{p_1} K_1(p) \right], \]  

(9.213)
We may make the substitutions \( N' = N_2 - \frac{\beta(v)}{\alpha(v)} N_{\text{tot}} \) and \( \phi = \frac{I}{h \nu} \),

\[
\frac{\partial}{\partial z} I(z) = \alpha(v) N'(z) I(z) .
\]  

(9.216)

Equation (9.216) may be solved by the Frantz-Nodvik method for the important special case of a square temporal pulse traveling through an amplifying medium, as illustrated in Fig. 9.5. Consider the optical field to be of intensity \( I \) and of duration \( \Delta t \). The potential photon flux increase due to the population inversion is

\[
N'(0)L ,
\]

(9.217)

where \( L \) is the length of the gain region. The net energy of an incident square pulse of irradiance \( I(z) \) and temporal length \( \Delta t \), giving the energy density as \( I(0) \Delta t \). The energy density in a gain sheet representing a length of \( L \) is \( N'(0)h \nu L \). The sum of these two energy densities is a constant by conservation of energy.

\[
\text{total energy density} = I(0) \Delta t + N'(0)h \nu L .
\]

(9.218)

By dividing by \( \Delta t \), we can calculate the maximum possible irradiance if all the population inversion were transformed into light,

\[
I_{\text{max}} = I(0) + \frac{N'h \nu L}{\Delta t} ,
\]

(9.219)

and by dividing by \( h \nu L \), we have the maximum population inversion if all the light were subsumed by stimulated absorption,

\[
N'_{\text{max}} = N'(0) + \frac{I(0) \Delta t}{h \nu L} .
\]

(9.220)

We can use \( N'_{\text{max}} \) to calculate \( N'(z) \),

\[
N'(z) = N'_{\text{max}} - \frac{I(z) \Delta t}{h \nu L} .
\]

(9.221)

Equation (9.216) now takes the form,

\[
\frac{\partial}{\partial z} I(z) = \alpha(v) N'(z) I(z) \Rightarrow \alpha(v) \left( N'_{\text{max}} - \frac{I(z) \Delta t}{h \nu L} \right) I(z) .
\]

(9.222)

Equation (9.222) has the exact solution,
At low saturation, Eq. (9.223) approaches the expected simple exponential gain. At high saturation, Eq. (9.223) approaches $I_{\text{max}}$. Eq. (9.223) works well for both high and low energy amplifiers and the rate equation algorithms in GLAD take advantage of this simplification.

### 9.7.1 Sample Calculation: general, three level laser

Assume the following values:

Linewidth $\Delta \nu = 2.43 \times 10^{11} \text{ sec}^{-1}$ \hfill (9.226)

Inverse wavelengths of lasing levels $1/\lambda(N_{20}) = 1.0327 \times 10^4 \text{ cm}^{-1}, 1/\lambda(N_{10}) = 6.12 \times 10^2 \text{ cm}^{-1} \hfill (9.227)$

$$\nu = c \left( \frac{1}{\lambda(N_{20})} - \frac{1}{\lambda(N_{10})} \right) = 2.9124837 \times 10^{14} \text{ sec}^{-1} \hfill (9.228)$$

$$\lambda = \frac{c}{\nu} = 1.029336 \times 10^{-4} \text{ cm} \hfill (9.229)$$

$$f(\nu_0) = \frac{1}{2\pi} \frac{\Delta \nu}{\nu_0^2 + \left( \frac{\Delta \nu}{2} \right)^2} = \frac{2}{\pi \Delta \nu} = 2.619834 \times 10^{-12} \text{ sec} \hfill (9.230)$$

$$\sigma_{21}(\nu_0) = 2.2 \times 10^{-20} \text{ cm}^2 \hfill (9.231)$$

The spontaneous emission time calculated from the cross section is

$$t_{\text{spont}} = \frac{\lambda^2}{8\pi n^2 \sigma_{21}(\nu_0)} f(\nu_0) = 1.51559408 \times 10^{-2} \text{ sec} \hfill (9.232)$$

Assuming a non-spontaneous decay rate of $t_{21} = 1 \times 10^{-6} \text{ sec}$, the net decay rate is

$$t_2 = \frac{1}{\frac{1}{t_{\text{spont}}} + \frac{1}{t_{21}}} = 9.9934024 \times 10^{-7} \text{ sec}. \hfill (9.233)$$
Select the pumping rate to be twice the critical pumping rate, $R t_2 = 2$, from Eq. (9.152),

$$R = 2 \times 1/t_2 = 2/t_2 = 2.01319615 \times 10^4 \text{sec}^{-1}.$$  \hspace{1cm} (9.234)

$$J_{tot} = 2 j/cm^3.$$  \hspace{1cm} (9.235)

$$N_{tot} = \frac{J_{tot}}{h\nu} = 1.03637053 \times 10^{14} \text{cm}^{-3}.$$  \hspace{1cm} (9.236)

With this pumping rate from Eq. (9.234) and the expression for $N_{ss}$, Eq. (9.151),

$$N_{ss} = \frac{R t_2 N_{tot}}{1 + R t_2} = \frac{2 N_{tot}}{3} = 6.90913689 \times 10^{18} \text{cm}^{-3}.$$  \hspace{1cm} (9.237)

The population change by Eq. (9.153) is $\Delta N_2(t) = [N_{ss} - N_2(0)] \left[1 - \exp\left(-\frac{R t_2 + 1}{t_2}t\right)\right]$.  \hspace{1cm} (9.238)

For a medium initially at $N_2(0) = 6 \times 10^{18}$ and a pumping time of $t = 4 \times 10^{-9} \text{sec}$,

$$\Delta N_2(t) = (6.9091369 \times 10^{18} - 6 \times 10^{18}) \left[1 - \exp\left(-\frac{3}{9.9934024 \times 10^{17} \times 4 \times 10^{-9}}\right)\right]$$

$$= 1.084516 \times 10^{16} \text{cm}^{-3}$$  \hspace{1cm} (9.239)

The population after the initial interval of pumping is

$$N_2(t) = N_2(0) + \Delta N_2(t) = 6.010845 \times 10^{18} \text{cm}^{-3}.$$  \hspace{1cm} (9.240)

Taking into account the relative steady state population ratios according to Eq. (9.202) for $T = 300^\circ \text{K}$.

$$\beta \text{ factor (Eq. (9.214))} = \left[ \frac{g_d(N_{20})}{g_d(N_{10})} \frac{N_{tot}}{p} \sum_{p = 0}^{p} K_1(q) \right] \sigma_{21} = \frac{1}{21.151186} \sigma_{21} = 0.04648599 \sigma_{21}$$  \hspace{1cm} (9.241)
α factor (Eq. (9.213)) = \left[ \frac{1}{\sum_{q=0}^{Q} K_2(q)} + \frac{g_d(N_{20})}{g_d(N_{10})} \frac{1}{\sum_{p=0}^{P} K_1(p)} \right] \sigma_{21} = \left[ \frac{1}{1.48896} + \frac{1}{21.151186} \right] \sigma_{21} \quad \text{(9.242)}

modified cross section = \alpha = 0.718094 \sigma_{21} = 0.718094 \times 2.2 \times 10^{-20} \text{ cm}^2 = 1.579807 \times 10^{-20} \text{ cm}^2 \quad \text{(9.243)}

\frac{\beta}{\alpha} = \frac{1.48896}{0.718094} = 0.64735245, \quad \text{(9.244)}

N' = N_2 - \frac{\beta}{\alpha} N_{\text{tot}} = 6.909136887 \times 10^{18} - (0.64735245)(6.90913689 \times 10^{18})

\text{and} \quad = 3.834584 \times 10^{18} \text{ cm}^{-3} \quad \text{(9.245)}

g_0 = \alpha N' = 0.718094 \times 2.2 \times 10^{-20} \times 3.834584 \times 10^{18} = 6.05790312 \times 10^{-2} \text{ cm}^{-1} \quad \text{(9.246)}

The contribution of \( N'(0) \) to the maximum intensity is \( N'(0)h\nu L/\Delta t \). Given \( h = 6.626 \times 10^{-34} \) and \( c = 2.99792458 \times 10^{10} \text{ cm/sec, } h\nu = 1.92981172 \times 10^{-19} \). Given a pulse width of \( \Delta t = 4 \text{nsec} \) and length of \( L = 1 \text{ cm} \), the contribution of \( N'(0) \) to the maximum intensity is \( N'(0)h\nu L/\Delta t = 1.85000665 \times 10^{8} \text{ w/cm}^2 \). \( I_{\text{max}} \) represents the saturation value. From Eq. (9.219). For a starting irradiance of \( I(0) = 2 \text{ w/cm}^2 \)

\( I_{\text{max}} = I(0) + N'(0)h\nu L/\Delta t = 2 + 1.85000665 \times 10^{8} = 1.85000667 \times 10^{8} \text{ w/cm}^2 \). \quad \text{(9.247)}

\( N'_{\text{max}} = \frac{I_{\text{max}}\Delta t}{h\nu L} = 3.8345848 \times 10^{18} \text{ cm}^{-3} \quad \text{(9.248)}

\( I(L = 1 \text{ cm}) = \left. \frac{I_{\text{max}}I(0)}{I(0) + (I_{\text{max}} - I(0))e^{-\alpha(\nu)N'_{\text{max}}L}} \right|_{L = 1 \text{ cm}} = 2.124903 \text{ w/cm}^2 \), \quad \text{(9.249)}

\( \Delta I = I(L) + I(0) = 0.124903122 \text{ w/cm}^2 \), \quad \text{(9.250)}

\( \Delta N_2 = \Delta N'_2 = \frac{\Delta I\Delta t}{h\nu L} = 2.5889183 \times 10^9 \text{ photons/sec}^3 \). \quad \text{(9.251)}
9.8 Raman Modeling

In its most general form, Raman interactions can be highly complex. It may be necessary to treat transient effects, multiple longitudinal modes, multiple Stokes orders, four-wave mixing effects, and spontaneous emission.

The original objective was to treat an excimer/Raman system characterized by a broad spectrum of longitudinal modes. The spectral characteristics of the pump and Stokes beam may be different and the gain of the Raman process depends on the spectral correlation. The treatment is facilitated by the reasonable assumption that the transverse characteristics of all modes is identical. The general multiple mode description, including nonresonant terms, is

\[
\frac{\partial P_j}{\partial z} = -\frac{g}{2} \sum \sum \frac{P_k S^*_k S^*_j - n e^{i(n-j)\Delta \nu z}}{1 + i2n\Delta \Gamma}, \quad \frac{\partial S_j}{\partial z} = \frac{g}{2} \sum \sum \frac{S_k P^*_k P^*_j - n e^{i(n-j)\Delta \nu z}}{1 + i2n\Delta \Gamma},
\]

(9.252)

where \(P_j\) and \(S_j\) are the photon flux complex amplitudes of the \(j^{th}\) pump and Stokes modes (offset in frequency by the Raman shift), \(\Gamma\) is the homogeneously broadened line width, \(g\) is the small signal gain coefficient and \(\Delta\) is the mode spacing. The indices \(n\) and \(k\) designate the \(n^{th}\) nonresonant term and the \(k^{th}\) mode respectively. The variable \(\nu\) is a measure of the group velocity dispersion,

\[
\nu = \frac{1}{\nu_p} - \frac{1}{\nu_s},
\]

(9.253)

where \(\nu_p\) and \(\nu_s\) are the group velocities of the pump and Stokes waves.

The photon flux complex amplitude is related to the irradiance complex amplitude by \(\sqrt{f}\), where \(f\) is the optical frequency. For example the photon flux complex amplitude of the pump beam is

\[
P = \frac{E_p}{\sqrt{hf}},
\]

(9.254)

where \(h\) is Plank’s constant \(E_p\) is the complex amplitude used in GLAD.

In this notation the line width of a single mode is assumed to be zero and the mode spacings of pump and Stokes beams are identical. When finite spectral width is to be included, the summations are replaced with integrations over frequency.

If \(\Delta \gg \Gamma\), there is substantial gain only when \(n = 0\). This is the case of resonant interaction. Even in the case where we can not assume \(\Delta \gg \Gamma\), nonresonant terms may be negligible (except for print through effects) if there are a sufficient number of modes because the nonresonant terms add incoherently to the resonant term. For broadband excimer/Raman interactions typical of the colinear Raman geometry, the nonresonant terms may be neglected. In that case, we may simplify Eq. (9.252) by setting \(n = 0\). The simplified equations are

\[
\frac{\partial P_j}{\partial z} = -\frac{g}{2} \sum S_j P^*_k, \quad \frac{\partial S_j}{\partial z} = \frac{g}{2} \sum P_j S^*_k.
\]

(9.255)

In more compact notation, the inner product may be written,
where

\[ \hat{\mathbf{p}} \] = vector of all pump longitudinal mode complex amplitudes,

\[ \hat{\mathbf{s}} \] = vector of all 1st Stokes longitudinal mode complex amplitudes,

\[ \hat{\mathbf{s}} \cdot \hat{\mathbf{p}} = \sum_k \hat{S}_k^* \mathbf{p}_k. \]

If \( \hat{\mathbf{s}} \) and \( \hat{\mathbf{p}} \) consist of a single mode, Eq. (9.256) simplifies, in air, to

\[ \frac{\partial \mathbf{p}}{\partial z} = -\frac{g}{2} \hat{\mathbf{S}} \cdot (\hat{\mathbf{S}} \cdot \hat{\mathbf{p}}), \quad \frac{\partial \hat{\mathbf{S}}}{\partial z} = \frac{g}{2} \hat{\mathbf{P}} \cdot (\hat{\mathbf{P}} \cdot \hat{\mathbf{S}}), \quad (9.257) \]

**9.8.1 Photon-Flux Raman Model**

A simple model of Raman scattering uses only the intensities of the seed and pump beam. This model neglects four-wave mixing, second-Stokes, and anti-Stokes effects. This model is commonly referred to as the photon-flux model.

From Eq. (9.257), an expression in terms of the photon flux parameters may be derived,

\[ \frac{\partial |\mathbf{p}|^2}{\partial z} = -g|\hat{\mathbf{S}}|^2 |\mathbf{P}|^2, \quad \frac{\partial |\hat{\mathbf{S}}|^2}{\partial z} = g|\mathbf{P}|^2 |\hat{\mathbf{S}}|^2. \quad (9.258) \]

Using Eq. (9.254), we have the relation

\[ \frac{I_s}{I_p} = \frac{\lambda_s |\mathbf{S}|^2}{\lambda_p |\mathbf{P}|^2}, \quad (9.259) \]

where \( I_s \) and \( I_p \) are the seed and pump intensities and \( \lambda_s \) and \( \lambda_p \) are the seed and pump wavelengths. Using Eqs. (9.258) and (9.259) an expression for the intensity after propagation by a distance \( \Delta z \), an analytical solution is possible[2], as shown below,

\[ I_s(x, y, z + \Delta z) = \frac{I_p(x, y, z) + \frac{\lambda_s}{\lambda_p} I_s(x, y, z)}{\frac{\lambda_s}{\lambda_p} + I_s(x, y, z) \exp\left\{ -\left[ I_p(x, y, z) + \frac{\lambda_s}{\lambda_p} I_s(x, y, z) \right] g \Delta z \right\}}, \quad (9.260) \]

\[ I_p(x, y, z + \Delta z) = I_p(x, y, z) + \frac{\lambda_s}{\lambda_p} [I_s(x, y, z) - I_s(x, y, z + \Delta z)]. \quad (9.261) \]

These equations are solved simultaneously along with diffraction propagation by the command, \texttt{raman}.
9.8.2 Raman Interactions with Multiple Stokes Beams

It is straightforward to extend Eq. (9.256) to include 1st and 2nd Stokes beams:

\[
\frac{\partial P_j}{\partial z} = -\frac{g_{ps}}{2} S_j (\hat{S} \cdot \hat{P}),
\]

(9.262)

\[
\frac{\partial S_j}{\partial z} = \frac{g_{ps}}{2} P_j (\hat{P}^* \cdot \hat{S}) - \frac{g_{st}}{2} T_j (\hat{T}^* \cdot \hat{S}),
\]

\[
\frac{\partial T_j}{\partial z} = -\frac{g_{st}}{2} S_j (\hat{S} \cdot \hat{T}),
\]

where \( T \) is the 2nd Stokes amplitude, \( g_{ps} \) is the Raman gain for pump to 1st Stokes, and \( g_{st} \) is the Raman gain for 1st Stokes to 2nd Stokes.

In the case of a single longitudinal mode, Eq. (9.262) simplifies to

\[
\frac{\partial P}{\partial z} = -\frac{g_{ps}}{2} |S|^2 P,
\]

(9.263)

\[
\frac{\partial S}{\partial z} = \frac{g_{ps}}{2} |P|^2 S - \frac{g_{st}}{2} |T|^2 S,
\]

\[
\frac{\partial T}{\partial z} = -\frac{g_{st}}{2} |S|^2 T.
\]

Equation (9.263) is appropriate for single mode, multiple Stokes calculations.

9.8.3 Four-Wave Mixing

In the general case, four-wave mixing takes the form

\[
\frac{\partial E_4}{\partial z} \propto \chi_{123} E_1 E_2 E_3 \exp[j(\mathbf{k}_1 + \mathbf{k}_2 + \mathbf{k}_3 - \mathbf{k}_4) \cdot \mathbf{z} - j(\omega_1 + \omega_2 + \omega_3 - \omega_4)t],
\]

(9.264)

where \( \omega_i \) and \( \mathbf{k}_i \) are the angular frequency and wave number of the \( i \)th beam. The sign of change \( \omega_i \) and \( \mathbf{k}_i \) according to whether \( E \) or its complex conjugate is used in Equation (9.263). The term \( \exp(j \mathbf{k} \cdot \mathbf{z}) \) is the phase matching factor. In general, there is significant interaction only if both of the following conditions are met

\[
\omega_1 + \omega_2 + \omega_3 - \omega_4 = 0,
\]

(9.265)

\[
(\mathbf{k}_1 + \mathbf{k}_2 + \mathbf{k}_3 - \mathbf{k}_4) \cdot \mathbf{z} = 0.
\]

(9.266)
The latter term is often called the phase matching condition. As Eq. (9.263) is integrated over distance $\Delta z$, the phase matching condition determines how coherent the effect is. If $\Delta k \cdot \Delta z = 0$, the average gain goes to zero because of the rapidly rotating phase factor. In the general case, the normalized phase factor is,

$$
\frac{1}{\Delta z} \int_0^{\Delta z} e^{i\Delta k \Delta z} d\Delta z = e^{i\Delta k \Delta z/2} \frac{\sin(\Delta k \Delta z/2)}{\Delta k \Delta z/2}.
$$

(9.267)

The $\sin(x)/x$ function drives the effective gain to zero for large values of $\Delta z$.

### 9.8.3.1 Raman amplification as four-wave mixing

One may consider the single line Raman process to be a partially degenerate form of four-wave mixing in which

$$
\omega_1 = \omega_s, \quad \omega_2 = -\omega_s, \quad \omega_3 = \omega_p, \quad \text{and} \quad \omega_4 = \omega_p,
$$

(9.268)

so that the exponential term for $\omega$ is exactly zero and the exponential term for $k$ is zero in the absence of dispersion. Consequently there is no phase matching condition for Raman scattering.

### 9.8.3.2 General four-wave mixing equations

Four-wave mixing may cause 2nd Stokes production in a Raman cell when both pump and 1st Stokes beams are present in significant magnitude. The equations for four-wave mixing, including multiple longitudinal modes, is

$$
\frac{\partial P_j}{\partial z} = -\frac{g_{4w}}{2} e^{i\Delta k \cdot z} S^* j (\hat{T}^* \cdot \hat{S}),
$$

(9.269)

$$
\frac{\partial S_j}{\partial z} = -\frac{g_{4w}}{2} e^{-i\Delta k \cdot z} T^*_j (\hat{S}^* \cdot \hat{P}) + \frac{g_{4w}}{2} e^{-i\Delta k \cdot z} P_j (\hat{S}^* \cdot \hat{T}),
$$

$$
\frac{\partial T_j}{\partial z} = \frac{g_{4w}}{2} e^{i\Delta k \cdot z} S^*_j (\hat{P}^* \cdot \hat{S}).
$$

where $\Delta k = k_p + k_i - 2k_s$ and $g_{4w}$ is the gain coefficient for four-wave mixing.

The single mode form of Eq. (9.269) is shown below.

$$
\frac{\partial P}{\partial z} = -\frac{g_{4w}}{2} e^{i\Delta k \cdot z} S^2 \hat{T}^*,
$$

(9.270)

$$
\frac{\partial S}{\partial z} = -\frac{g_{4w}}{2} e^{-i\Delta k \cdot z} TS^* P + \frac{g_{4w}}{2} e^{-i\Delta k \cdot z} PS^* T = 0,
$$
\[
\frac{\partial T}{\partial z} = \frac{g_{4w}}{2} e^{i\Delta k \cdot z} S^2 p_0.
\]

Note that \(\partial S/\partial z = 0\), in the single mode case.

A closed form solution exists if no Raman amplification is considered and if the phase matching factor is similar to 1. Let,

\[
\alpha = \langle \frac{g_{4w}}{2} e^{i\Delta k \cdot z} S^2 \rangle ,
\]

(9.271)

where the average is taken over the propagation distance. The closed form solution is

\[
I_p(z) = I_p(0) \cos(|\alpha|z),
\]

(9.272)

\[
I_s(z) = \frac{\alpha}{|\alpha|} \frac{\lambda_p}{\lambda_s} I_p(0) \sin(|\alpha|z).
\]

9.8.3.3 Effect of dispersion

In the absence of dispersion \(\Delta k = 0\), if all beams are collinear. In fact dispersion in typical gasses such as hydrogen and methane are significant. In the case of finite dispersion there are combinations of propagation directions that will result in \(\Delta k \cdot z = 0\), where \(z\) is the z-direction unit vector. The dispersion may be characterized by the Cauchy expression for index of refraction,

\[
n = 1 + a_c P_{\text{atm}} \left( 1 + \frac{b_c}{\lambda^2} + \ldots \right),
\]

(9.273)

where \(a_c\) and \(b_c\) are the Cauchy coefficients and \(P_{\text{atm}}\) is the pressure in Amagats.

The wave number vector is

\[
k = \frac{2\pi}{\lambda} \left[ 1 + a_c P_{\text{atm}} \left( 1 + \frac{b_c}{\lambda^2} + \ldots \right) \right] \hat{k}.
\]

(9.274)

The phase matching factor is \(\Delta k = \Delta k \cdot \hat{z}\)

\[
\Delta k = 2\pi \left[ f(\lambda_p) \frac{k_p \cdot \hat{z}}{\lambda_p} + f(\lambda_t) \frac{k_t \cdot \hat{z}}{\lambda_t} + f(\lambda_s) \frac{k_s \cdot \hat{z}}{\lambda_s} \right],
\]

(9.275)

where the function \(f(\lambda)\) is defined to be

\[
f(\lambda) = 1 + a_c P_{\text{atm}} \left( 1 + \frac{b_c}{\lambda^2} + \ldots \right).
\]

(9.276)
Because the refractive index is similar to one, certain approximations are usually made. We separate the expression $\Delta k$ into its dispersive $\Delta k_{\text{disp}}$ and nondispersive parts $\Delta k_{\text{angle}}$. The nondispersive term can only vary with angle. The dispersive term varies with angle and with change in index of refraction

$$\Delta k = \Delta k_{\text{angle}} + \Delta k_{\text{disp}},$$  \hspace{1cm} (9.277)

$$\Delta k_{\text{angle}} = 2\pi (1 + a_c P_{\text{atm}}) \left[ \frac{k_p \cdot z}{\lambda_p} + \frac{k_t \cdot z}{\lambda_t} - 2 \frac{k_s \cdot z}{\lambda_s} \right],$$  \hspace{1cm} (9.278)

$$\Delta k_{\text{disp}} = 2\pi a_c b_c P_{\text{atm}} \left[ \frac{k_p \cdot z}{\lambda_p} + \frac{k_t \cdot z}{\lambda_t} - 2 \frac{k_s \cdot z}{\lambda_s} \right].$$  \hspace{1cm} (9.279)

In the expression for $\Delta k_{\text{angle}}, a_c P_{\text{atm}}$ can be neglected. The small angle approximation can also be made for $k \cdot z$,

$$k \cdot z \equiv 1 - \frac{\theta^2}{2},$$  \hspace{1cm} (9.280)

where $\theta$ is the angle between $k$ and $z$. Also, it should be noted that if $\lambda_p, \lambda_s$, and $\lambda_t$ and satisfy the Raman conditions,

$$\omega_s = \omega_p - \Delta \omega_R,$$  \hspace{1cm} (9.281)

$$\omega_t = \omega_p - 2 \Delta \omega_R,$$

where $\Delta \omega_R$ is the Raman frequency shift then,

$$\frac{1}{\lambda_p^3} + \frac{1}{\lambda_t^3} - 2 \frac{1}{\lambda_s^3} = 0.$$  \hspace{1cm} (9.282)

The change in angle is, therefore,

$$\Delta k_{\text{angle}} = -\pi \left[ \frac{\theta_p^3}{\lambda_p^3} + \frac{\theta_t^3}{\lambda_t^3} - 2 \frac{\theta_s^3}{\lambda_s^3} \right].$$  \hspace{1cm} (9.283)

In the dispersive term, the angular dependency may be neglected, $k \cdot z \equiv 0$,

$$\Delta k_{\text{disp}} \equiv 2\pi a_c b_c P_{\text{atm}} \left[ \frac{1}{\lambda_p} + \frac{1}{\lambda_t} - 2 \frac{1}{\lambda_s} \right].$$  \hspace{1cm} (9.284)

The final expression is obtained from Eqs. (9.283) and (9.284)
9.8.3.4 Sample calculation: dispersion in four wave mixing

To illustrate these effects, consider the case of an excimer/Raman system with

\[ \lambda_p = 0.353 \text{ micron}, \quad \lambda_s = 0.414 \text{ micron}, \quad \lambda_t = 0.499 \text{ micron}. \]

In this case the pump and 2nd Stokes beam are to move parallel to the optical axis and the 1st Stokes beam is at an angle, \( \theta_s \). Assume a pressure \( P_{atm} = 3 \). For hydrogen \( a_c = 13.6 \times 10^{-5} \), \( b_c = 7.70 \times 10^{-11} \). Eqs. (9.283) and (9.284) take the value

\[ \Delta k = 0.51 - 1.52 \times 10^5 \theta_s^2 \text{ cm}^{-1}. \]

If \( \theta_s = 0 \), then a propagation of about \( \Delta z = 12.3 \text{ cm} \) will result in a value of \( \Delta k \Delta z = 2\pi \), which drives four wave mixing to zero. \( \Delta k \Delta z = 0 \), if \( \theta_s \equiv 0.0018 \text{ radians} \). This is the phase matching condition which results in maximum four-wave mixing amplification.

9.8.3.5 Calculation of the wavefront angles

Equation (9.285) requires determination of the propagation angles of the \( P \), \( S \), and \( T \) beams with respect to the \( z \)-axis. In the case of beams with significant wavefront curvature or aberration the beam angles vary across the aperture. In this case the local angles are used. The local angles are calculated from the complex amplitude, as follows. The value for \( \theta_x \) will be derived here. The derivation for \( \theta_y \) is identical. Let \( a(i+1) \) and \( a(i-1) \) be the complex amplitude of two points adjacent to \( a(i) \). The difference complex amplitude is

\[ \Delta a = a(i + q) - a(i - 1). \]  

The unit vector (in complex space) parallel to \( a(i) \) is \( \hat{a} : \)

\[ \hat{a} = \frac{a(i)}{|a(i)|}. \]  

The component of \( \Delta a \) perpendicular to \( \hat{a} \) is

\[ \Delta a_p = \Delta a - \text{Re}[\Delta a \hat{a}] \hat{a}. \]  

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The local wavefront angle is

\[
\theta_{\text{local}} = \frac{1}{2} \left| \Delta a_p \right|.
\]  

(9.289)

In addition we need to consider the overall tilt direction of the beam, \(\theta_{\text{tilt}}\), and the radius of curvature, \(R\). The total wavefront angle is

\[
\theta_{\text{total}} = \theta_{\text{local}} + \frac{\chi}{R} + \theta_{\text{tilt}}.
\]  

(9.290)

A similar calculation is used to get the y-angles. The total angle is used in Eq. (9.280) to determine the phase matching condition.

### 9.9 Optical Parametric Oscillator

For three plane waves, the steady-state equations for the optical parametric oscillator (OPO) is:

\[
\frac{\partial}{\partial z} E_p(k_p, z) = j \kappa_p E_s(k_p, z) E_i(k_p, z) e^{-i \Delta k \cdot z},
\]

(9.291)

\[
\frac{\partial}{\partial z} E_s(k_s, z) = j \kappa_s E_p(k_p, z) E_i^*(k_p, z) e^{i \Delta k \cdot z},
\]

(9.292)

\[
\frac{\partial}{\partial z} E_i(k_i, z) = j \kappa_i E_p(k_p, z) E_s^*(k_s, z) e^{i \Delta k \cdot z},
\]

(9.293)

\[
\Delta k = k_p - k_s - k_i.
\]

(9.294)

Direct solution of these equations for beams containing a distribution of k-vectors (true of beams with aberration and/or finite irradiance distributions) requires that for each k-vector component to be integrated in \(z\) double integral over k-vectors be evaluated:

\[
\frac{\partial}{\partial z} E_p(k_p, z) = j \kappa_p \int_{k_p} \int_{k_s} E_s(k_s, z) E_i(k_i, z) e^{-i \Delta k \cdot z},
\]

(9.295)

\[
\frac{\partial}{\partial z} E_s(k_s, z) = j \kappa_s \int_{k_s} \int_{k_p} E_p(k_p, z) E_i^*(k_i, z) e^{i \Delta k \cdot z},
\]

(9.296)

\[
\frac{\partial}{\partial z} E_i(k_i, z) = j \kappa_i \int_{k_i} \int_{k_p} E_p^*(k_p, z) E_s^*(k_s, z) e^{i \Delta k \cdot z}.
\]

(9.297)

Solving the equations as defined in Eqs. (9.295)–(9.297) is difficult because there is a double integral for each of three fields at each point to be evaluated. A direct solution of Eqs. (9.295)–(9.297) is quite impractical for numerical evaluation of the transverse modes in a laser cavity where arrays of typical size of \(128 \times 128\) must be propagated 100's of times to reach the steady-state condition—on the order of \(10^6\) double integrals must be evaluated.
9.9.1 Formulation for Efficient Solution

We can rewrite the equations in a form which will execute efficiently. The key is to perform the kinetics calculations in the spatial domain and intersperse diffraction propagation steps. Let us write each field in the form $E(x, y; z)\exp(j(k \cdot r))$, where $k$ is a constant vector representing the average k-vector for the beam. The residual angular errors manifest themselves as phase errors in the three complex amplitudes transverse distributions. By including steps of diffraction propagation, the three transverse fields will exhibit the correct diffraction behavior.

Propagation of a plane wave is described in Section 3.5. From Eq. (3.36) we have a factorization of the phase due to propagation into $\exp(jkz)$ and $\exp[-(jkz/2)(\alpha^2 + \beta^2)]$ in OPO calculations the constant phase. The effect of $\exp(jkz)$ will be included in the solution of the differential equations in the spatial domain and $\exp[-(jkz/2)(\alpha^2 + \beta^2)]$, the quadratic phase factor, and will be included, as usual, by the standard diffraction propagation routines in GLAD.

Smith, et. al., used a similar procedure with the principle distinctions that they explicitly form the three medium polarizations based on the products $P_p \propto E_p E_i$, $P_s \propto E_p E_s^*$, and $P_i \propto E_p E_s^*$ and then Fourier transform the medium polarizations to perform the kinetic calculations in the frequency domain[9]. This approach requires Fourier transformation of six fields: $E_p$, $E_s$, $E_i$, $P_p$, $P_s$, and $P_i$. For the model used in GLAD, the medium effects are implemented in the spatial domain so that only the optical fields need be Fourier transformed, cutting the number of Fourier transform operations from six to three per step. The step length requirement is the same for both methods. Smith, et. al., also integrate the three kinetic equations directly where the model in GLAD uses a closed-form solution of the paired signal and idler equations and incorporate this closed-form solution into a split-step solution with the kinetic equation for the pump, resulting in excellent numerical stability for high gain cases. The set of differential equations is

We may write the diffraction effects as differential equations

$$\frac{\partial}{\partial z}E_p(x, y, z) = jk_p E_s(x, y, z)E_i(x, y, z)e^{-j(k_p - k_s - k_i)z} ,$$

(9.298)

$$\frac{\partial}{\partial z}E_s(x, y, z) = jk_s^* E_p(x, y, z)E_i(x, y, z)e^{j(k_p - k_i - k_s)z} ,$$

(9.299)

$$\frac{\partial}{\partial z}E_i(x, y, z) = jk_p^* E_s(x, y, z)E_s(x, y, z)e^{j(k_p - k_i - k_s)z} .$$

(9.300)

We may write the diffraction effects as differential equations

$$\frac{\partial}{\partial z}E_p(x, y, z) = -\frac{j}{2k_p} \nabla_{\perp}^2 E_p(x, y, z) ,$$

(9.301)

$$\frac{\partial}{\partial z}E_s(x, y, z) = -\frac{j}{2k_s} \nabla_{\perp}^2 E_s(x, y, z) ,$$

(9.302)

$$\frac{\partial}{\partial z}E_i(x, y, z) = -\frac{j}{2k_i} \nabla_{\perp}^2 E_i(x, y, z) ,$$

(9.303)

but these are conveniently solved by Fourier transforms using FFT methods according to the usual propagation routines in GLAD.
The kinetics equations may be solved by finite difference methods. Integrating Eqs. (9.298)–(9.300) from 0 to \( \Delta z \), we have

\[
\Delta E_p(x, y, z) = j \kappa_p E_s(x, y, z) E_i(x, y, z) \int_0^{\Delta z} e^{-j \Delta k z} dz ,
\] (9.304)

\[
\Delta E_s(x, y, z) = j \kappa_s^* E_p(x, y, z) E_i^*(x, y, z) \int_0^{\Delta z} e^{j \Delta k z} dz ,
\] (9.305)

\[
\Delta E_i(x, y, z) = j \kappa_i^* E_p(x, y, z) E_s^*(x, y, z) \int_0^{\Delta z} e^{j \Delta k z} dz ,
\] (9.306)

where the scalar dispersion term is

\[
\Delta k = k_p - k_i - k_s .
\] (9.307)

The dispersion terms of Eqs. (9.304)–(9.306) may be integrated according to Eq. (9.267). The \( \sin(x)/x \) function drives the effective gain to zero for large values of \( \Delta k \Delta z \) and goes to unity for small values,

\[
\Delta E_p(x, y, z) = j \kappa_p E_s(x, y, z) E_i(x, y, z) \Delta z e^{-j \Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2} ,
\] (9.308)

\[
\Delta E_s(x, y, z) = j \kappa_s^* E_p(x, y, z) E_i^*(x, y, z) \Delta z e^{j \Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2} ,
\] (9.309)

\[
\Delta E_i(x, y, z) = j \kappa_i^* E_p(x, y, z) E_s^*(x, y, z) \Delta z e^{j \Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2} .
\] (9.310)

Equations (9.300)–(9.302) and Eqs. (9.303)–(9.305) may be solved by split-step methods. Note that the double integrals of Eqs. (9.295)–(9.297) are not required.

The coupling coefficients may be simplified by assuming \( \kappa \) is real. Only one coupling constant is needed provided the optical frequency and wave number are included. In gaussian units, according to Shen[10]:

\[
\Delta E_p(x, y, z) = j \frac{\omega_0^2}{k_p^2} \kappa E_s(x, y, z) E_i(x, y, z) \Delta z e^{-j \Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2} ,
\] (9.311)

\[
\Delta E_s(x, y, z) = j \frac{\omega_0^2}{k_s^2} \kappa^* E_p(x, y, z) E_i^*(x, y, z) \Delta z e^{j \Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2} ,
\] (9.312)

\[
\Delta E_i(x, y, z) = j \frac{\omega_0^2}{k_i^2} \kappa^* E_p(x, y, z) E_s^*(x, y, z) \Delta z e^{j \Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2} .
\] (9.313)
9.9.2 Check of Energy Conservation

Energy is conserved, to first order, by the three coupled differential equations as well as the finite difference formulation. We use the fact that the irradiance is related to the electric field by

\[ I = |A|^2 = |E|^2 cn\varepsilon_0/2 . \]  

(9.314)

The electric permeability of free space \( \varepsilon_0 \) is defined to be \( \varepsilon_0 = 8.85 \times 10^{-12} \) faraday/m (we also have the relationship \( c = 1/\sqrt{\mu_0\varepsilon_0} \)), where \( \mu_0 = 4\pi \times 10^{-7} \) henry/m. For an incremental change in electric field, the change in irradiance is \( \Delta I = cn\varepsilon_0\text{Re}[E^*E] = cn\varepsilon_0\text{Re}[EE^*] \):

\[ \Delta I_p = -2\text{Re} \left[ \frac{cn\varepsilon_0}{2} E_p \Delta E_p^* \right] = -\omega_p \text{Re} \left[ j c^2 \varepsilon_0 \kappa E_p^{*} E_s^* \int_{0}^{\Delta z} e^{i\Delta k z} \text{d}z \right] , \]  

(9.315)

\[ \Delta I_s = 2\text{Re} \left[ \frac{cn\varepsilon_0}{2} E_s^{*} \Delta E_p \right] = \omega_s \text{Re} \left[ j c^2 \varepsilon_0 \kappa E_p^{*} E_s^* \int_{0}^{\Delta z} e^{i\Delta k z} \text{d}z \right] , \]  

(9.316)

\[ \Delta I_i = 2\text{Re} \left[ \frac{cn\varepsilon_0}{2} E_i^{*} \Delta E_i \right] = \omega_i \text{Re} \left[ j c^2 \varepsilon_0 \kappa E_p^{*} E_s^* \int_{0}^{\Delta z} e^{i\Delta k z} \text{d}z \right] , \]  

(9.317)

where we take advantage of the frequency matching condition \( \omega_s + \omega_i - \omega_p = 0 \). The finite difference equations conserve energy to first order, but energy is not conserved to second order by the finite difference equations.

In addition we have a constant number of photons interacting:

\[ \frac{\Delta I_p}{\omega_p} = \frac{\Delta I_s}{\omega_s} = \frac{\Delta I_i}{\omega_i} . \]  

(9.319)

9.9.2.1 Expression in MKSA units

From Eq. (9.311–9.313) we have

\[ \Delta E_p(x, y, z) = j \frac{c\omega_p}{n_p} \kappa E_s^*(x, y, z) E_i^*(x, y, z) \Delta z e^{-j\Delta k z/2} \sin(\Delta k z/2) \frac{\Delta z}{\Delta k z/2} , \]  

(9.320)

\[ \Delta E_s(x, y, z) = j \frac{c\omega_s}{n_s} \kappa^* E_p^*(x, y, z) E_i^*(x, y, z) \Delta z e^{j\Delta k z/2} \sin(\Delta k z/2) \frac{\Delta z}{\Delta k z/2} , \]  

(9.321)

\[ \Delta E_i(x, y, z) = j \frac{c\omega_i}{n_i} \kappa^* E_p^*(x, y, z) E_s^*(x, y, z) \Delta z e^{j\Delta k z/2} \sin(\Delta k z/2) \frac{\Delta z}{\Delta k z/2} . \]  

(9.322)
We can write $\kappa$ in terms of the nonlinear susceptibility

$$\kappa = \frac{2\pi \chi^{(2)}_{\text{esu}}}{c^2},$$

(9.323)

where $\chi^{(2)}_{\text{esu}}$ is in gaussian units:

$$\Delta E_p(x, y, z) = j \frac{\omega_p}{n_p c^2 \chi^{(2)}_{\text{esu}}} E_s(x, y, z) E_i(x, y, z) \Delta z e^{-j\Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2},$$

(9.324)

$$\Delta E_s(x, y, z) = j \frac{\omega_s}{n_s c^2 \chi^{(2)}_{\text{esu}}} E_p(x, y, z) E_i^*(x, y, z) \Delta z e^{j\Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2},$$

(9.325)

$$\Delta E_i(x, y, z) = j \frac{\omega_i}{n_i c^2 \chi^{(2)}_{\text{esu}}} E_p(x, y, z) E_s^*(x, y, z) \Delta z e^{j\Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2}.$$  

(9.326)

The above equations are in gaussian units following Shen. It is more convenient to use MKSA than gaussian units (GLAD is MKSA with the exception that distance is in centimeters). Converting to MKSA we employ the following substitutions

$$\chi^{(2)}_{\text{esu}} \rightarrow \frac{3 \times 10^4}{4 \pi \varepsilon_0} \chi^{(2)}_{\text{MKSA}}, \quad c \rightarrow \frac{1}{\sqrt{\mu_0 \varepsilon_0}}, \quad E_{\text{esu}} \rightarrow \frac{1}{3 \times 10^4} E_{\text{MKSA}}.$$  

(9.327)

From this point forward we will refer to $\chi^{(2)}_{\text{MKSA}}$ as simply $\chi^{(2)}$. $\chi^{(2)}$ is twice the d-coefficient value which is often seen in the literature and has units of meters/volt.

Rewriting Eqs. (9.324)–(9.326) entirely in MKSA, we have

$$\Delta E_p(x, y, z) = \frac{j \omega_p}{2 n_p \chi^{(2)}_{\text{MKSA}}} \left( \frac{\mu_0}{\varepsilon_0} \right)^{1/2} E_s(x, y, z) E_i(x, y, z) \Delta z e^{-j\Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2},$$

(9.328)

$$\Delta E_s(x, y, z) = \frac{j \omega_s}{2 n_s \chi^{(2)}_{\text{MKSA}}} \left( \frac{\mu_0}{\varepsilon_0} \right)^{1/2} E_p(x, y, z) E_i^*(x, y, z) \Delta z e^{j\Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2},$$

(9.329)

$$\Delta E_i(x, y, z) = \frac{j \omega_i}{2 n_i \chi^{(2)}_{\text{MKSA}}} \left( \frac{\mu_0}{\varepsilon_0} \right)^{1/2} E_p(x, y, z) E_s^*(x, y, z) \Delta z e^{j\Delta k z / 2} \frac{\sin(\Delta k z / 2)}{\Delta k z / 2}.$$  

(9.330)

In terms of the complex amplitude in GLAD

$$|A|^2 = I = \frac{c n e_0}{2} |E|^2 \quad \text{and} \quad A \equiv E \frac{n e_0}{\hbar^2 \mu} \frac{\varepsilon_0}{\mu_0} = \frac{c n e_0}{2} \frac{\varepsilon_0}{\mu_0},$$  

(9.331)

where $\mu = 1$ for ordinary refractive materials.

The phase of the three fields is calculated and stored in double precision to allow for longer propagation distances and incorporated into the term $\exp(j\Delta \phi)$ which includes the absolute phase of the three fields $\Delta \phi = \phi_p - \phi_s - \phi_i$. The coupling constant may be conveniently be redefined:

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\[ \tilde{\kappa} = \frac{1}{\sqrt{2}} \omega \left( \frac{\mu_0}{\varepsilon_0} \right)^{\frac{3}{2}} \frac{1}{\eta n_p n_i^2} \chi^{(2)} e^{-j\Delta p} = 5.172314775 \times 10^3 \omega_s \frac{1}{n_p n_i^2} \chi^{(2)} e^{-j\Delta p}. \] (9.332)

\( \tilde{\kappa} \) has units of \( [w^{-\frac{1}{2}}] \), we may calculate gain in terms of pump irradiance and \( \tilde{\kappa} \):

\[ \Delta A_p(x, y, z) = j\frac{\omega_p}{\omega_s} \tilde{\kappa} A_s(x, y, z) A_i(x, y, z) \Delta z e^{-j\Delta k z/2} \sin(\Delta k z/2) \frac{\Delta k z}{\Delta k z/2}, \] (9.333)

\[ \Delta A_s(x, y, z) = j\frac{\omega_i}{\omega_s} A_p(x, y, z) A_i^*(x, y, z) \Delta z e^{j\Delta k z/2} \sin(\Delta k z/2) \frac{\Delta k z}{\Delta k z/2}, \] (9.334)

\[ \Delta A_i(x, y, z) = j\frac{\omega_p}{\omega_s} \tilde{\kappa} A_p(x, y, z) A_i^*(x, y, z) \Delta z e^{j\Delta k z/2} \sin(\Delta k z/2) \frac{\Delta k z}{\Delta k z/2}. \] (9.335)

The characteristic lengths for these equations are

\[ z_{\text{crit}_p} = \frac{1}{|\tilde{\kappa}| |A_p| |A_s|}, z_{\text{crit}_s} = \frac{1}{|\tilde{\kappa}| |A_p| |A_i|}, z_{\text{crit}_i} = \frac{1}{|\tilde{\kappa}| |A_p| |A_i|}, z_{\text{crit}} = \frac{1}{\Delta k}. \] (9.336)

The least of the critical lengths should be used in solving Eqs. (9.333)–(9.335) should be selected and the integration step length set well below the minimum of the critical lengths.

In the special case where \( |A_p| \gg |A_s| + |A_i| \) then

\[ \frac{\partial A_p}{\partial z} \approx \frac{\partial A_s}{\partial z} + \frac{\partial A_i}{\partial z}, \] (9.337)

and we may solve Eqs. (9.333) and (9.335) assuming \( A_p \) is effectively constant

\[ \frac{\partial A_s}{\partial z} = j\frac{\omega_i}{\omega_s} A_p^* A_i e^{j\Delta k z}, \] (9.338)

\[ \frac{\partial A_i^*}{\partial z} = -j\frac{\omega_p}{\omega_s} \tilde{\kappa} A_p A_s e^{-j\Delta k z}. \] (9.339)

Equations (9.338) and (9.339) have a closed form solution

\[ g_0^2 = 4 \frac{\omega_i}{\omega_s} |A_p|^2 = 2 \omega_s \omega_i \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/2} \frac{1}{n_p n_i^2} |\chi^{(2)}|^2 |A_p|^2 = \frac{\omega_i \omega_p \mu_0}{n_p n_i^2 \varepsilon_0} |\chi^{(2)}|^2 |E_p|^2, \] (9.340)

\[ g = \left( \frac{g_0^2 - \Delta k}{g_0} \right)^{1/2}, \] (9.341)

\[ A_s(z) = (C_{s+} e^{-g z/2} + C_{s-} e^{g z/2}) e^{j\Delta k z/2}, \] (9.342)
\[ A_i(z) = (C_{i+} e^{-gz/2} + C_{i-} e^{gz/2}) e^{-j\Delta k z/2}. \] (9.343)

We use the results of the closed form solution of \( A_s \) and \( A_i \) to calculate \( \Delta a_p \)

\[ C_{s+} = \frac{1}{g} \left[ \frac{g + j\Delta k}{2} A_s(0) - j\kappa^* A_p A_i^*(0) \right], \] (9.344)
\[ C_{s-} = \frac{1}{g} \left[ \frac{g - j\Delta k}{2} A_s(0) + j\kappa^* A_p A_i^*(0) \right], \] (9.345)
\[ C_{i+} = \frac{1}{g} \left[ \frac{g + j\Delta k}{2} A_i(0) - j\omega_s \kappa^* A_p A_s^*(0) \right], \] (9.346)
\[ C_{i-} = \frac{1}{g} \left[ \frac{g - j\Delta k}{2} A_i(0) + j\omega_s \kappa^* A_p A_s^*(0) \right]. \] (9.347)

Regrouping for better numerical solution

\[ A_s(z) = \left\{ A_s(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j\Delta k A_s(0) + j \frac{\omega_s}{\omega_i} g_0 A_i^*(0) \right] \left[ \frac{1}{g} \sinh \left( \frac{gz}{2} \right) \right] \right\} e^{j\Delta k z/2}, \] (9.348)

\[ A_i(z) = \left\{ A_i(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j\Delta k A_i(0) + j \frac{\omega_s}{\omega_i} g_0 A_s^*(0) \right] \left[ \frac{1}{g} \sinh \left( \frac{gz}{2} \right) \right] \right\} e^{j\Delta k z/2}. \] (9.349)

For small \( g \) we may eliminate the factor of \( 1/g \)

\[ A_s(z) = \left\{ A_s(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j\Delta k A_s(0) + j \frac{\omega_s}{\omega_i} g_0 A_i^*(0) \right] \left[ \frac{g^2}{3!} \left( \frac{z}{2} \right)^3 + \frac{g^4}{5!} \left( \frac{z}{2} \right)^5 + \ldots \right] \right\} e^{j\Delta k z/2}, \] (9.350)

\[ A_i(z) = \left\{ A_i(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j\Delta k A_i(0) + j \frac{\omega_s}{\omega_i} g_0 A_s^*(0) \right] \left[ \frac{g^2}{3!} \left( \frac{z}{2} \right)^3 + \frac{g^4}{5!} \left( \frac{z}{2} \right)^5 + \ldots \right] \right\} e^{j\Delta k z/2}. \] (9.351)

We may write the condition \( |\Delta k| > |g_0| \) in terms of \( g = jg' \).

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\[ A_s(z) = \left\{ A_s(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j \Delta k A_s(0) + j \sqrt{\frac{\omega_j}{\omega_s}} g_0 A_s^*(0) \left[ \frac{1}{g} \sinh \left( \frac{g'z}{2} \right) \right] \right] \right\} e^{j \Delta k z/2}, \]  

(9.352a)

\[ A_l(z) = \left\{ A_l(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j \Delta k A_l(0) + j \sqrt{\frac{\omega_j}{\omega_s}} g_0 A_l^*(0) \left[ \frac{1}{g} \sinh \left( \frac{g'z}{2} \right) \right] \right] \right\} e^{j \Delta k z/2}. \]  

(9.353)

For both \(|\Delta k| > |g_0|\) and small \(g\), we may eliminate the factor of \(1/g\)

\[ A_s(z) \bigg|_{g'z = 1} = \left\{ A_s(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j \Delta k A_s(0) + j \sqrt{\frac{\omega_j}{\omega_s}} g_0 A_s^*(0) \left[ \frac{z}{2} \right] \right] \right\} e^{j \Delta k z/2}, \]  

(9.354)

\[ A_l(z) \bigg|_{g'z = 1} = \left\{ A_l(0) \cosh \left( \frac{gz}{2} \right) + \left[ -j \Delta k A_l(0) + j \sqrt{\frac{\omega_j}{\omega_s}} g_0 A_l^*(0) \left[ \frac{z}{2} \right] \right] \right\} e^{j \Delta k z/2}. \]  

(9.355)

We use the results of the closed form solution of \(A_s\) and \(A_l\) to calculate \(\Delta A_p\).

\[ \Delta A_p = \frac{\Delta z}{i \omega S} \int_0^\Delta A_s(z) A_l(z) dz. \]  

(9.356)

Solving the Eq. (9.356) for \(|g_0| > |\Delta k|\), we have

\[ A_s(z) = \left\{ B_1 \cosh \left( \frac{gz}{2} \right) + B_2 \left[ \frac{1}{g} \sinh \left( \frac{g'z}{2} \right) \right] \right\} e^{j \Delta k z/2}, \]  

(9.357)

\[ A_l(z) = \left\{ B_3 \cosh \left( \frac{gz}{2} \right) + B_4 \left[ \frac{1}{g} \sinh \left( \frac{g'z}{2} \right) \right] \right\} e^{j \Delta k z/2}, \]  

(9.358)

\[ B_1 = A_s(0), \quad B_2 = -j \Delta k A_s(0) + j \sqrt{\frac{\omega_j}{\omega_s}} g_0 A_s^*(0), \]  

(9.359)

\[ B_3 = A_l(0), \quad B_4 = -j \Delta k A_l(0) + j \sqrt{\frac{\omega_j}{\omega_s}} g_0 A_l^*(0), \]  

(9.359)
\[ \Delta A_p = \int_0^{\Delta z} \left[ B_1 B_3 \cos \left( \frac{g\Delta z}{2} \right) + (B_2 B_3 + B_1 B_4) \frac{1}{g} \sin \left( \frac{g\Delta z}{2} \right) \cosh \left( \frac{g\Delta z}{2} \right) + B_2 B_4 \frac{1}{g^2} \sinh^2 \left( \frac{g\Delta z}{2} \right) \right] \, dz, \]  

\[ \Delta A_p = \int_0^{\Delta z} \left[ B_1 B_3 \sinh \left( \frac{g\Delta z}{2} \right) + \Delta z \right] + (B_2 B_3 + B_1 B_4) \frac{1}{g^2} \left[ \cosh \left( \frac{g\Delta z}{2} \right) - 1 \right]. \]  

Solving the Eq. (9.356) for large dispersion, \(|\Delta k| > |g_0|\), we have

\[ A_s(z) = \left( B_1 \cos \left( \frac{g\Delta z}{2} \right) + B_2 \left[ \frac{1}{g} \sin \left( \frac{g\Delta z}{2} \right) \right] \right) e^{i\Delta k z/2}, \]  

\[ A_l(z) = \left( B_3 \cosh \left( \frac{g\Delta z}{2} \right) + B_4 \left[ \frac{1}{g} \sinh \left( \frac{g\Delta z}{2} \right) \right] \right) e^{i\Delta k z/2}, \]

\[ \Delta A_p = \int_0^{\Delta z} \left[ B_1 B_3 \cos \left( \frac{g\Delta z}{2} \right) + (B_2 B_3 + B_1 B_4) \frac{1}{g} \sin \left( \frac{g\Delta z}{2} \right) \cos \left( \frac{g\Delta z}{2} \right) + B_2 B_4 \frac{1}{g^2} \sin \left( \frac{g\Delta z}{2} \right) \right] \, dz, \]

\[ \Delta A_p = \int_0^{\Delta z} \left[ B_1 B_3 \frac{1}{g^2} \sin \left( g\Delta z \right) + \Delta z \right] + (B_2 B_3 + B_1 B_4) \frac{1}{g^2} \left[ 1 - \cos \left( g\Delta z \right) \right]. \]

For small values of \( g' \)

\[ \Delta A_p = \int_0^{\Delta z} \left[ B_1 B_3 \left[ 2\Delta z - \frac{g'^2 \Delta z^3}{3!} \right] + (B_2 B_3 + B_1 B_4) \frac{\Delta z^2}{2} + B_2 B_4 \frac{\Delta z^3}{3!} \right]. \]

### 9.9.3 Spatial Frequency Content and Axial Sampling

The axial steps must be sufficiently short that the angles are well-resolved. The characteristic diffraction length associated with a given angle \( \theta \) is

\[ z_{\text{char}} = \frac{\lambda}{2\theta^2}. \]
For a given sample spacing of $\Delta x$ the maximum angle is $\theta_{\text{max}} = \lambda / \Delta x$.

$$z_{\text{char}} = \frac{\Delta x^2}{2 \lambda}.$$  \hspace{1cm} (9.368)

Equation (9.368) gives a value of characteristic diffraction length sufficient to satisfy any angle in the computer array with sample spacing of $\Delta x$. The actual axial step size should be chosen to be several times less than the characteristic length given by Eq. (9.368).

Consider a wavelength of 0.4 microns, and a maximum angle of 0.005 radian, the sample spacing would be 0.01 cm and the characteristic length would be 1 cm. A good value for axial sampling would be 0.1 or 0.05 cm, giving 10 to 20 steps/cm—a quite reasonable value.

### 9.9.3.1 Numerical example: MKSA and ESU

In the limit of weak pump depletion, the small signal gain may be calculated in terms of electric field. From Eq. (9.340):

$$g_0 = \frac{\omega_i \omega_f}{\eta n_p n_i} \frac{\mu_0}{\varepsilon_0} \chi^{(2)}_{\text{MKSA}}|E_p|.$$  \hspace{1cm} (9.369)

Shen gives a numerical example with $\chi_{\text{esu}} = 2.7\times10^{-8}$ esu, $\lambda_1 = \lambda_2 = 1.06 \mu$, $n_1 = n_2 = 2.23$. We have the relationship

$$\chi^{(2)}_{\text{MKSA}} = \frac{4 \pi \varepsilon_0}{3 \times 10^4} \chi^{(2)}_{\text{esu}}.$$  \hspace{1cm} (9.370)

giving

$$\chi^{(2)}_{\text{MKSA}} = 10.02 \times 10^{-23}.$$  \hspace{1cm} (9.371)

$g_0 = 3.01 \times 10^{-5} E_p$. Taking $E_p = 100$ esu and $n_p = 2.2$, equivalent to

$$E_p = 100 \text{ esu} \rightarrow I_p = \frac{c n_p \varepsilon_0}{2} |100 \text{ esu} \times 3 \times 10^4|^2 = 2.63 \times 10^{10} \text{ w/m}^2 = 2.63 \times 10^6 \text{ w/cm}^2.$$  \hspace{1cm} (9.372)

### 9.9.4 Numerical Example: OPA gain

It is desired to generate 0.96 $\mu$ light ($\lambda_3$) by mixing light from a 1.06 $\mu$ laser ($\lambda_1$) with light from a 10.6 $\mu$ laser ($\lambda_2$).

$$I_1(0) = |A_1(0)|^2 = 10^4 \text{ w/cm}^2 , I_2(0) = |A_2(0)|^2 = 1 \text{ w/cm}^2 , I_3(0) = |A_3(0)|^2 = 0 \text{ w/cm}^2 ,$$

$\lambda_1 = 1.06 \mu, \lambda_2 = 10.6 \mu, \lambda_3 = 0.963636 \mu, L = 1 \text{ cm, } n_1 = n_2 = n_3 = 2.6, \chi^{(2)} = 1.1 \times 10^{-20} \text{ C/V}^2$.

$$\omega_1 = 1.77702983 \times 10^{15} , \omega_2 = 1.77702983 \times 10^{14} , \omega_3 = 1.59932685 \times 10^{15}$$
\[
\tilde{\kappa} = \frac{1}{\sqrt{2}} \omega_2 \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/4} \frac{1}{n_1 n_2 n_3} \chi^{(2)} = 2.411639 \times 10^{-3}, \quad \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/4} = \left( \frac{4\pi \times 10^{-7}}{8.85 \times 10^{-12}} \right)^{3/4} = 7.3147577 \times 10^3
\]

\[
g_0 = 2 \left( \frac{\omega_3}{\eta \omega_2} \left| \kappa \right| A_1(0) \right) = 1.446983.
\]

### 9.10 Sum-Frequency Generation (SFG)

Sum-frequency generation (SFG) is used for up-conversion. See Yariv, Ref. 11. Parametric interactions in a crystal can be used to convert a low frequency \(\omega_1\) to a high frequency \(\omega_3\) by mixing it with a strong laser beam at \(\omega_2\). In a representative case a pump of 1.06 micron is mixed with a signal of 10.6 micron to create an up-converted to 0.96 micron light. We may consider \(A_1\) to be the pump beam, \(A_2\) the signal, and \(A_3\) the up-converted signal. Following the description by Yariv, a pump beam with frequency \(\omega_1\) and energy \(\hbar \omega_1\), signal laser with frequency \(\omega_2\) and energy \(\hbar \omega_2\), and up-converted beam with \(\omega_3\) and energy \(\hbar \omega_3\), we have the relationships:

\[
\omega_1 + \omega_2 = \omega_3, \quad (9.373)
\]

\[
\text{net energy change} = \hbar \omega_3 - \hbar \omega_1 - \hbar \omega_2 = 0. \quad (9.374)
\]

The up-converted frequency is the sum of the signal and laser pump frequencies. Equation (9.374) indicates that a photon of the signal and pump beams are annihilated to create a photon of the up-converted beam. The optical energy is conserved in the beams with no heat dissipated into the medium.

The fundamental differential equations are similar to the optical parametric amplifier (OPA):

\[
\frac{\partial}{\partial z} A_1(x, y, z) = j \frac{\omega_1}{\omega_2} \kappa A_2^*(x, y, z) A_3(x, y, z) e^{j\Delta k z}, \quad (9.375)
\]

\[
\frac{\partial}{\partial z} A_2(x, y, z) = j \kappa A_1^*(x, y, z) A_3(x, y, z) e^{j\Delta k z}, \quad (9.376)
\]

\[
\frac{\partial}{\partial z} A_3(x, y, z) = j \frac{\omega_3}{\omega_2} \kappa A_1(x, y, z) A_2(x, y, z) e^{-j\Delta k z}, \quad (9.377)
\]

where

\[
\kappa = \frac{1}{\sqrt{2}} \omega_2 \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/4} \frac{1}{n_1 n_2 n_3} \chi^{(2)} . \quad (9.378)
\]

Taking \(\kappa\) to be real and defining \(\kappa\) strictly real

\[
\kappa = \frac{1}{\sqrt{2}} \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/4} \frac{1}{n_1 n_2 n_3} \chi^{(2)} . \quad (9.379)
\]

Let us check conservation of energy and photon count:

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The equivalence of incremental changes in photons given by Eq. (9.385) in called the Manley-Rowe relationship[12].

As the pump beam is generally much stronger than the other beams, pump depletion, as a percentage, is usually quite weak. It is then reasonable to neglect pump depletion to first order. We may then reorganize the three coupled differential equations into the two coupled equations for the coupling of signal and up-converted beam:

\[
\Delta I_1 = A_1^* \Delta A_1 + \text{c.c.} = \omega_1 \left( j \kappa A_1^* A_2 A_3 \int_0^{\Delta z} e^{j \Delta k z} \, dz + \text{c.c.} \right),
\]

\[
\Delta I_2 = A_2^* \Delta A_2 + \text{c.c.} = \omega_2 \left( j \kappa A_1^* A_2 A_3 \int_0^{\Delta z} e^{j \Delta k z} \, dz + \text{c.c.} \right),
\]

\[
\Delta I_3 = A_3^* \Delta A_3 + \text{c.c.} = -\omega_3 \left( j \kappa A_1^* A_2 A_3 \int_0^{\Delta z} e^{j \Delta k z} \, dz + \text{c.c.} \right),
\]

energy conservation \(\Delta I_1 + \Delta I_2 - \Delta I_3 = (\omega_1 + \omega_2 - \omega_3) \left( j \kappa A_1^* A_2 A_3 \int_0^{\Delta z} e^{j \Delta k z} \, dz + \text{c.c.} \right) = 0\). (9.384)

\[
\text{photon count } \frac{\Delta I_1}{\hbar \omega_1} = \frac{\Delta I_2}{\hbar \omega_2} = \frac{\Delta I_3}{\hbar \omega_3}.
\] (9.385)

The equivalence of incremental changes in photons given by Eq. (9.385) in called the Manley-Rowe relationship[12].

As the pump beam is generally much stronger than the other beams, pump depletion, as a percentage, is usually quite weak. It is then reasonable to neglect pump depletion to first order. We may then reorganize the three coupled differential equations into the two coupled equations for the coupling of signal and up-converted beam:

\[
\frac{\partial A_2(z)}{\partial z} = j \kappa A_1^* A_3 e^{j \Delta k z} = j \kappa \left| A_1 \right| e^{-j \theta} A_3 e^{j \Delta k z},
\] (9.386)

\[
\frac{\partial A_3(z)}{\partial z} = j \frac{\omega_3}{\omega_2} \kappa A_1 A_2 e^{-j \Delta k z} = j \frac{\omega_3}{\omega_2} \kappa \left| A_1 \right| e^{j \theta} A_2 e^{-j \Delta k z},
\] (9.387)

Repeating Eqs. (9.340) and (9.341) with adaptation to SFG, we have:

\[
g_0^2 = 4 \frac{\omega_3}{\omega_2} \left| \kappa \right|^2 \left| A_1 \right|^2 = 2 \omega_2 \omega_3 \left( \frac{\mu_0}{\epsilon_0} \right)^{3/2} \frac{1}{n_1 n_2 n_3} \left| \chi^{(2)} \right|^2 \left| A_1 \right|^2 = 2 \omega_2 \omega_3 \mu_0 \left( \frac{\mu_0}{\epsilon_0} \right) \left| \chi^{(2)} \right|^2 \left| E_1 \right|^2,
\] (9.388)

Alternatively,

\[
\kappa = \frac{g_0}{2} \sqrt{\frac{\omega_2}{\omega_3} \frac{1}{\left| A_1 \right|}} \text{ or } g_0 = 2 \kappa \left| A_1 \right| \sqrt{\frac{\omega_3}{\omega_2}}
\] (9.389)

\[
g = \left( g_0^2 - \Delta k^2 \right)^{1/2}.
\] (9.390)
\[ g_0^2 = g^2 - \Delta k^2 = 2 \frac{\omega_2 \omega_1}{n_1 n_2 n_3} \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/2} \chi^{(2)} |A_1|^2 = \frac{\omega_2 \omega_3 \mu_0}{n_2 n_3} \varepsilon_0 |\chi^{(2)}|^2 |E_1|^2, \]  
(9.391)

with the rightmost expression written to be of the same form as is used by Yariv, Eq. (17.6-4), where our \( \chi^{(2)} \) is the same as Yariv’s \( d^{[11]} \). \( g \) is found by

\[ g = \sqrt{g_0^2 - \Delta k^2}. \]  
(9.392)

where \( e^{j\theta} = \frac{A_1}{|A_1|} \).  
(9.393)

The closed-form solution of Eqs. (9.386) and (9.387) are:

\[ A_2(z) = \begin{bmatrix} C_{2+} e^{\frac{j g z}{2}} + C_{2-} e^{-\frac{j g z}{2}} \end{bmatrix} e^{\frac{j \Delta k z}{2}}, \]  
(9.394)

\[ A_3(z) = \begin{bmatrix} C_{3+} e^{\frac{-j g z}{2}} + C_{3-} e^{\frac{-j g z}{2}} \end{bmatrix} e^{\frac{-j \Delta k z}{2}}. \]  
(9.395)

The C-coefficients are:

\[ C_{2+} = \frac{1}{2g} \left[ (g - \Delta k) A_2(0) + \sqrt{\frac{\omega_2}{\omega_3}} g_0 A_3(0) \right] e^{\frac{j \theta}{2}}, \]  
(9.396)

\[ C_{2-} = \frac{1}{2g} \left[ (g + \Delta k) A_2(0) - \sqrt{\frac{\omega_2}{\omega_3}} g_0 A_3(0) \right] e^{\frac{j \theta}{2}}, \]  
(9.397)

\[ C_{3+} = \frac{1}{2g} \left[ (g + \Delta k) A_3(0) + \sqrt{\frac{\omega_2}{\omega_3}} g_0 A_2(0) \right] e^{-\frac{j \theta}{2}}, \]  
(9.398)

\[ C_{3-} = \frac{1}{2g} \left[ (g - \Delta k) A_3(0) - \sqrt{\frac{\omega_2}{\omega_3}} g_0 A_2(0) \right] e^{-\frac{j \theta}{2}}. \]  
(9.399)

Let us check that the closed form solution of \( A_2(z) \) satisfies Eq. (9.386).  
(9.400)
\[ \frac{\partial A_2(z)}{\partial z} = \frac{\partial}{\partial z} \left[ C_2^+ e^{\frac{j (g + \Delta k) z}{2}} + C_2^- e^{-\frac{j (g - \Delta k) z}{2}} \right] \] (9.401)

\[ \frac{\partial A_2(z)}{\partial z} = \frac{\partial}{\partial z} \left[ C_2^+ e^{\frac{j (g + \Delta k) z}{2}} + C_2^- e^{-\frac{j (g - \Delta k) z}{2}} \right] \] (9.402)

\[ \frac{\partial A_2(z)}{\partial z} = j \frac{(g + \Delta k)}{2} e^{\frac{j (g + \Delta k) z}{2}} C_2^+ - j \frac{(g - \Delta k)}{2} e^{-\frac{j (g - \Delta k) z}{2}} C_2^- \] (9.403)

\[ \frac{\partial A_2(z)}{\partial z} = j \frac{(g + \Delta k)}{2} e^{\frac{j (g + \Delta k) z}{2}} \left[ \frac{1}{2g} \left( (g - \Delta k) A_2(0) + \sqrt{\frac{\omega_2}{\omega_3}} g_0 A_3(0) \right) \right] + j \frac{g_0}{4g} \sqrt{\frac{\omega_2}{\omega_3}} e^{\frac{j (g + \Delta k) z}{2}} \left[ (g + \Delta k) e^{\frac{j (g + \Delta k) z}{2}} A_3(0) + (g - \Delta k) e^{-\frac{j (g - \Delta k) z}{2}} g_0 A_3(0) \right] \] (9.404)

\[ \frac{\partial A_2(z)}{\partial z} = j \frac{(g^2 - \Delta k^2)}{4g} e^{\frac{j (g + \Delta k) z}{2}} \left[ A_2(0) - e^{-\frac{j (g - \Delta k) z}{2}} g_0 A_2(0) \right] \] (9.405)

\[ \frac{\partial A_2(z)}{\partial z} = j \frac{g_0}{4g} e^{\frac{j (g + \Delta k) z}{2}} \left[ A_2(0) - e^{-\frac{j (g - \Delta k) z}{2}} A_2(0) \right] \] \[ + j \frac{g_0}{4g} \sqrt{\frac{\omega_2}{\omega_3}} e^{\frac{j (g + \Delta k) z}{2}} \left[ (g + \Delta k) e^{\frac{j (g + \Delta k) z}{2}} A_3(0) + (g - \Delta k) e^{-\frac{j (g - \Delta k) z}{2}} A_3(0) \right] \] (9.406)

\[ \frac{\partial A_2(z)}{\partial z} = j \frac{g_0}{2} e^{\frac{j (g + \Delta k) z}{2}} \sqrt{\frac{\omega_2}{\omega_3}} \left[ (g + \Delta k) A_3(0) - \frac{\omega_3}{\omega_2} g_0 A_2(0) \right] \] \[ + j \frac{g_0}{2} e^{\frac{j (g + \Delta k) z}{2}} \sqrt{\frac{\omega_2}{\omega_3}} \left[ (g - \Delta k) A_3(0) - \frac{\omega_3}{\omega_2} g_0 A_2(0) \right] \] (9.407)

We have the C-coefficients from Eqs. (9.396) and (9.399):

\[ \frac{\partial A_2(z)}{\partial z} = \frac{g_0}{2} \sqrt{\frac{\omega_2}{\omega_3}} e^{\frac{j (g + \Delta k) z}{2}} C_3^+ e^{-j \theta} + j \frac{g_0}{2} \sqrt{\frac{\omega_2}{\omega_3}} e^{\frac{j (g - \Delta k) z}{2}} C_3^- e^{-j \theta} \] (9.408)

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Repeating Eq. (9.389):

\[ g_0 = 2\kappa |A_1| \left( \frac{\omega_3}{\omega_2} \right) \]  

(9.410)

Finally we recover the desired differential equation for SFG matching Eq. (9.386)

\[ \frac{\partial A_2(z)}{\partial z} = j\kappa |A_1| e^{-j\theta} \left( C_{3+} e^{\frac{jg\Delta z}{2}} + C_{3-} e^{-\frac{jg\Delta z}{2}} \right) e^{j\Delta k z} = j\kappa A_3 e^{j\Delta k z} \]  

(9.411)

By symmetry,

\[ \frac{\partial A_3(z)}{\partial z} = j\kappa |A_1| e^{j\theta} \left( C_{2+} e^{\frac{jg\Delta z}{2}} + C_{2-} e^{-\frac{jg\Delta z}{2}} \right) e^{-j\Delta k z} = j\kappa \left( \frac{\omega_3}{\omega_2} \right) A_2 e^{-j\Delta k z}, \]  

(9.412)

matching Eq. (9.397).

We use the results of the closed form solution of \( A_2 \) and \( A_3 \) from Eqs (9.401) and (9.402) in Eq. (9.375):

\[ \Delta A_1 = \frac{\omega_1}{\omega_2} \kappa \left[ C_{2+} C_{3-} \frac{1 - e^{-jg\Delta z}}{jg} + C_{2-} C_{3+} \frac{e^{jg\Delta z}}{jg} - 1 + (C_{2+} C_{3+} + C_{2-} C_{3-})\Delta z \right]. \]  

(9.413)

For \( g_0 > \Delta k \), \( g \) is real valued and we can replace the complex exponential treatment above with an expression in sines and cosines by regrouping terms in Eq. (9.394) and (9.395):

\[ A_2(z) = [A_2(0) \cos(gz/2) + jC_2 \sin(gz/2)] e^{j\Delta k z/2}, \]  

(9.414)

\[ A_3(z) = [A_3(0) \cos(gz/2) + jC_3 \sin(gz/2)] e^{-j\Delta k z/2}, \]  

(9.415)

\[ C_2 = \frac{1}{g} \left[ -\Delta k A_2(0) + \left( \frac{\omega_2}{\omega_3} g_0 A_3(0) \right) \right] e^{j\theta \frac{\Delta z}{2}}, \]  

(9.416)

\[ C_3 = \frac{1}{g} \left[ \Delta k A_3(0) + \left( \frac{\omega_2}{\omega_3} g_0 A_2(0) \right) \right] e^{-j\theta \frac{\Delta z}{2}}. \]  

(9.417)

Equation (9.413) can also be regrouped:

\[ \Delta A_1 = \frac{\omega_1}{\omega_2} \frac{1}{2g} \kappa \]  

\[ \left\{ 2 \left[ C_{2+} A_3(0) - C_{3-} A_2(0) \right] \sin^2 \left( \frac{g\Delta z}{2} \right) + j \left[ A_2(0) A_3(0) - C_{2+} C_{3-} \right] \sin(g\Delta z) + j \left[ A_2(0) A_3(0) + C_{2+} C_{3-} \right] g\Delta z \right\} \]  

Jump to: Commands, Examples
Consider the case of $\Delta k = 0$ and $A_3(0) = 0$:

$$A_2^*(0)A_3(0) + C_2^* C_3 = A_2^*(0)A_3(0) + A_3(0)^* A_2(0) = 0,$$  \hspace{1cm} (9.419)

so the constant term goes to zero.

In the special case where $\Delta k = 0$,

$$g_0^2 = 2 \frac{\omega_2 \omega_1}{n_1 n_2 n_3} \left( \frac{\mu_0}{\epsilon_0} \right)^{3/2} |\chi(2)|^2 |A_1|^2,$$  \hspace{1cm} (9.420)

from Eq. (9.391)

$$A_2(z) = A_2(0) \cos(g_0 z/2) + j \frac{\omega_2}{\omega_3} A_3(0) \sin(g_0 z/2),$$  \hspace{1cm} (9.421)

$$A_3(z) = j \frac{\omega_3}{\omega_2} A_2(0) \sin(g_0 z/2) + A_3(0) \cos(g_0 z/2).$$  \hspace{1cm} (9.422)

For the simplest case of $\Delta k = 0$ and $A_3(0) = 0$:

$$A_2(z) = A_2(0) \cos(g_0 z/2),$$  \hspace{1cm} (9.423)

$$A_3(z) = j \frac{\omega_3}{\omega_2} A_2(0) \sin(g_0 z/2).$$  \hspace{1cm} (9.424)

The irradiance values for this simple case are

$$I_2(z) = I_2(0) \cos^2(g_0 z/2),$$  \hspace{1cm} (9.425)

$$I_3(z) = \frac{\omega_3}{\omega_2} I_2(0) \sin^2(g_0 z/2).$$  \hspace{1cm} (9.426)

### 9.10.1 Numerical Example, Calculation 1

It is desired to generate 0.96 $\mu$ light ($\lambda_3$) by mixing light from a 1.06 $\mu$ laser ($\lambda_1$) with light from a 10.6 $\mu$ laser ($\lambda_2$).

$I_1(0) = |A_1(0)|^2 = 10^4 w/cm^2$, $I_2(0) = |A_2(0)|^2 = 1 w/cm^2$, $I_3(0) = |A_3(0)|^2 = 0 w/cm^2$,

$\lambda_1 = 1.06 \mu$, $\lambda_2 = 10.6 \mu$, $\lambda_3 = 0.963636 \mu$, $L = 1$ cm,
$n_1 = 2.6$, $n_2 = 2.567$, $n_3 = 2.597$, $\chi^{(2)} = 1.1 \times 10^{-20}$ C/V$^2$.

$\omega_1 = 1.777030 \times 10^{15}$, $\omega_2 = 1.777030 \times 10^{14}$, $\omega_3 = 1.954733 \times 10^{15}$.

With $\hbar = 1.05456062 \times 10^{-34}$ we have:

$h\omega_1 = 1.87398569 \times 10^{-19}$, $h\omega_2 = 1.87398569 \times 10^{-20}$, $h\omega_2 = 2.06138425 \times 10^{-19}$.

$\tilde{\kappa} = \frac{1}{\sqrt{2}} \frac{\mu_0}{\varepsilon_0} \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/4} \left( \frac{1}{n_1 n_2 n_3} \right)^{1/4} = 2.4284925 \times 10^{-3}$, where

$$\left( \frac{\mu_0}{\varepsilon_0} \right)^{3/4} = \left( \frac{4 \pi \times 10^{-7}}{8.85 \times 10^{-12}} \right)^{3/4} = 7.31475786 \times 10^3.$$

$g_0 = 2 \sqrt{\frac{\omega_3}{\eta \omega_2}} |A_1(0)| = 1.61087966$. For $\Delta k = 0$, $g = g_0 = 1.61087966$.

For a single 1 cm step and $\Delta k = 0$:

$$C_2 = \frac{1}{g} \left[ -\Delta k A_2(0) + \frac{\omega_2}{\eta \omega_3} g_0 A_3(0) \right] = \frac{\omega_2}{\eta \omega_3} A_3(0) = 0.$$  

$$C_3 = \frac{1}{g} \left[ -\Delta k A_3(0) + \frac{\omega_3}{\eta \omega_2} g_0 A_2(0) \right] = \frac{\omega_3}{\eta \omega_2} A_3(0) = 3.316625$$

$\cos(\gamma z/2) = \cos [1.610880 \times 1/2] = 0.6928$, $\sin(\gamma z/2) = 0.7211$

$A_2(z) = [A_2(0) \cos(\gamma z/2) + jC_2 \sin(\gamma z/2)] e^{j\Delta k z/2}$  

$A_3(z) = [A_3(0) \cos(\gamma z/2) + jC_3 \sin(\gamma z/2)] e^{-j\Delta k z/2}$

$\Delta A_1 = \frac{\omega_1}{\omega_2} \frac{1}{2g} \tilde{\kappa} \frac{1}{2} \left[ 2C_2^* A_3(0) - C_3^* A_2(0) \right] \sin^2 \left( \frac{g z}{2} \right) + j \left[ A_2^*(0) A_3(0) - C_2^* C_3 \right] \sin(\gamma z) + j \left[ A_2^*(0) A_3(0) + C_2^* C_3 \right] g \Delta z$
The incremental photon changes \( P_1, P_2, \) and \( P_3 \) are fairly close as required by Manley-Rowe principles.

### 9.10.2 Numerical Example, Calculation 2

\[ I_1 = |A_1|^2 = 10^4 \text{w/cm}^2, \quad I_2 = |A_2|^2 = 1 \text{w/cm}^2, \quad I_3 = |A_3|^2 = 0 \text{w/cm}^2, \quad \lambda_1 = 1.06 \mu \text{m}, \quad \lambda_2 = 10.6 \mu \text{m}, \quad \lambda_2 = 0.963636 \mu \text{m}, \quad L = 1 \text{cm}, \quad n_1 = n_2 = n_3 = 2.6, \quad \chi^{(2)} = 1.1 \times 10^{-22} \text{C/V}^2. \]

From Eq. (9.425) and Eq. (9.426)
From Eq. (9.391)

\[ g_0^2 = 2 \frac{\omega_2^2 \omega_1}{n_1 n_2 n_3} \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/2} \left| \chi^{(2)} \right|^2 |A_1|^2 = \frac{8 \pi c^2}{\lambda_3^3 \lambda_0^2 n_1 n_2 n_3} \left( \frac{\mu_0}{\varepsilon_0} \right)^{3/2} \left| \chi^{(2)} \right|^2 |A_1|^2 \]  

(9.428)

\[ g_0^2 = \frac{8 \pi^2 \times (2.99792458) \times 10^{20}}{0.963636 \times 10^{-4} \times 10.6 \times 10^{-4}} \times \left( \frac{4 \pi \times 10^{-7}}{8.85 \times 10^{-12}} \right)^{3/2} \times \left( 1.1 \times 10^{-22} \right)^2 \times 10^{-4} \]  

(9.429)

\[ g_0 = 0.01599701 \text{ cm}^{-1}, \quad \sin \left( \frac{g_0 z}{2} \right) = 0.00799842 . \]  

(9.430)

From Eq. (9.427)

\[ \frac{I_3(z)}{I_2(0)} = \frac{\lambda_2}{\lambda_3} \frac{\sin^2 \left( \frac{g_0 z}{2} \right)}{\cos^2 \left( \frac{g_0 z}{2} \right) |z = 0|} = \frac{\lambda_2}{\lambda_3} \sin^2 \left( \frac{g_0 z}{2} \right). \]  

(9.427)

Efficiency of conversion \[ \frac{I_3(z)}{I_2(0)} = \frac{10.6}{0.963636} \times 0.6397 \times 10^{-4} = 7.0372 \times 10^{-4} . \]  

(9.431)

The conversion efficiency is in good, although not perfect, agreement with Yariv’s result of \( 6 \times 10^{-4} \) on page 456[11].

### 9.11 Birefringent Effects

The OPO treatment used here explicitly separates the kinetic and diffraction propagation effects. Continuing in this vein, we may include birefringent effects by considering only diffraction propagation and refraction. At this time only uniaxial crystals are considered. For a uniaxial crystal the index of refraction ellipse may be written:

\[ \frac{x^2}{n_o^2} + \frac{y^2}{n_o^2} + \frac{z^2}{n_e^2} = 1 . \]  

(9.432)

In terms of the angle of the crystal axis with respect to the propagation direction:

\[ \frac{1}{n_e^2(\theta)} = \frac{\cos^2 \theta}{n_o^2} + \frac{\sin^2 \theta}{n_e^2} . \]  

(9.433)


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See Shen, p128 [10]. The index of refraction in a small neighborhood of the extraordinary ray is:

\[ n_e(\theta_e + \Delta \theta) = n_e(\theta) + \frac{dn_e(\theta)}{d\theta} \bigg|_{\theta_e} \Delta \theta. \]  

(9.435)

The term \( \Delta \theta \) is the incremental angle in the local angular neighborhood of the beam where the spread of k-vectors due to diffraction and aberration are significant. For a finite value of \( \theta \), an incremental angle \( \Delta \theta \) may be written in terms of the paraxial angles \( \alpha \) and \( \beta \)

\[ \Delta \theta = \alpha \sin \psi + \beta \sin \psi, \]  

(9.436)

where \( \psi \) is the azimuthal angle of the axis of the uniaxial crystal as it projects onto the \( \alpha \)-\( \beta \) plane, similar to the x-y plane, and measured clockwise from the y-axis. Eq. (9.436) is not appropriate when the crystal axis is closely aligned to the optical axis.

Once \( \psi \) is defined, the polarization state may be decomposed into the e-ray which has the electric vector parallel to \( \psi \) and the o-ray which has the electric vector orthogonal to \( \psi \). Since in GLAD we already have a decomposition into x- and y-states, we may work with this x-y decomposition if the azimuthal angle of the crystal is constrained to be either 0º or 90º. For \( \psi = 0 \)º, x-polarization corresponds to the o-ray and y-polarization corresponds to e-ray. For \( \psi = 90 \)º, x-polarization corresponds to the e-ray and y-polarization corresponds to o-ray. The phase factor for diffraction propagation from Eq. (3.36) is

\[ e^{jk_{zz} z} = e^{jz \sqrt{k^2 (1 - a^2 - b^2)} } = e^{jk_{zz} \frac{j k z}{2} (a^2 + b^2) }. \]  

(9.437)

The incremental angle \( \Delta \theta \) is equivalent to \( \alpha \) and \( \beta \). Including the variation of index with angle from Eq. (9.435), but neglecting third order terms of the form

\[ \frac{\partial}{\partial \alpha} n_e(\theta) \alpha^3 \quad \text{and} \quad \frac{\partial}{\partial \beta} n_e(\theta) \beta^3, \]

we have

\[ e^{jk_{zz} z} = e^{jz \left[ n_e(\theta) + \frac{dn_e(\theta)}{d\theta} (\alpha \sin \psi + \beta \cos \psi) \right] z} e^{-j \frac{2\pi n_e(\theta) a^2 + b^2}{\lambda} z}, \]  

(9.438)

\[ e^{jk_{zz} z} = e^{j k_{zz} \frac{a^2 + b^2}{2} \frac{dn_e(\theta)}{d\theta} (\alpha \sin \psi + \beta \cos \psi) z}, \]  

(9.439)

where \( k_{zz} = 2 \pi n_e(\theta) / \lambda \). The linear terms in Eq. (9.439) causes the well-known walk-off effect. The birefringent walk-off causes the e-component of the beam to acquire a shear with respect to the e-ray direction due to diffraction propagation. The phase shift as a function of spatial frequency is
where $\xi$ and $\eta$ are the spatial frequency components. The walk-off as a function of propagation distance is

$$\text{walk-off} = \frac{1}{n_e(\theta)} \frac{dn_e(\theta)}{d\theta} (x \sin \psi + y \cos \psi) z . \quad (9.441)$$

In the case of KDP, $n_o = 1.51$ and $n_e = 1.47$ for $\theta = 20^\circ$ and $\frac{1}{n_e(\theta)} \frac{dn_e(\theta)}{d\theta} = -0.0176$, giving a walk-off angle of about 17 milliradians.

If $\psi = 0$, the y-state of polarization is the e-ray and if $\psi = 90^\circ$ the x-state is the e-ray. It is necessary to set the index of refraction so $n_o$ and $n_e$ correspond to the x- or y-state of polarization appropriately. It is also necessary to include Eq. (9.433) for whichever state constitutes the e-ray.

### 9.11.1 Calculation Steps

The calculation proceeds via the split-step method in several parts:

- Conversion of relative phase to absolute phase by multiplying in exp[$j\Delta \phi$] factor from OPL values.
- Point calculation of kinetic interactions with integrated k-vector mistuning by Eqs. (9.306)-(9.308) or Eqs. (9.367), (9.368), and (9.435).
- Propagation in birefringent media with different media wavelength for x-and y-polarization states and walk-off.

### 9.12 Second Harmonic Generation

Second harmonic generation satisfies the coupled differential equations[11],

$$\frac{\partial A_{2\omega}}{\partial z} = j\kappa A_{\omega}^* A_{2\omega} e^{-j\Delta k z} , \quad (9.442)$$

$$\frac{\partial A_{\omega}}{\partial z} = j\kappa A_{\omega}^2 e^{j\Delta k z} , \quad (9.443)$$

where

$$\kappa = \frac{1}{\sqrt{2}} \frac{\frac{1}{\epsilon_0}}{\sqrt{n_o^2 n_{2\omega}} \chi^{(2)}} . \quad (9.444)$$

To check energy conservation and Manley-Rowe photon conformance calculat:

$$\Delta I_{\omega} = A_{\omega}^* A_{\omega}^* A_{\omega} + A_{\omega} A_{\omega}^* A_{\omega}^* = j\kappa (A_{\omega}^* A_{2\omega}^* e^{-j\Delta k z} - A_{\omega}^* A_{2\omega}^* e^{j\Delta k z}) \Delta z , \quad (9.445)$$

$$\Delta I_{2\omega} = A_{2\omega} A_{2\omega}^* A_{2\omega}^* A_{2\omega} + A_{2\omega}^* A_{2\omega} A_{2\omega}^* A_{2\omega}^* = -j\kappa (A_{\omega}^* A_{2\omega}^* e^{-j\Delta k z} - A_{\omega}^* A_{2\omega}^* e^{j\Delta k z}) = -\Delta I_{\omega} , \quad (9.446)$$

energy conservation $\Delta I_{\omega} = \Delta I_{\omega} + \Delta I_{2\omega} = 0 \quad (9.447)$

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To consider the Manley-Rowe incremental photon rule we use Eq. (9.385) from the discussion of SFG. As is commonly done, we may consider the three-beam interaction for SFG to apply to SHG if the first and second beams are same. From this argument $\Delta I_{\omega x}$ may considered to be split into two equal parts which will be identified as parts A and B:

$$\Delta P_{\omega} = \frac{\Delta I_{\omega}}{\hbar \omega}, \quad \Delta P_{2\omega} = \frac{\Delta I_{2\omega}}{2\hbar \omega} \quad (9.448)$$

The set of equations Eqs (9.442) and (9.443) has been solved under general conditions by Armstrong[14]. For now we assume the case of perfect phase matching so that $\Delta k = 0$. For a lossless medium $\tilde{\kappa}^* = \tilde{\kappa}$,

Let

$$u_1(z)e^{j\phi_1(z)} = A_\omega(z), \quad (9.450)$$

$$u_2(z)e^{j\phi_2(z)} = \frac{1}{2}A_{2\omega}(z). \quad (9.451)$$

Equations (9.442) and (9.443) now become

$$\frac{\partial u_1(z)}{\partial z} = -2\tilde{\kappa}u_1(z)u_2(z) \sin \theta(z), \quad (9.452)$$

$$\frac{\partial u_2(z)}{\partial z} = \tilde{\kappa}u_2^2(z) \sin \theta(z), \quad (9.453)$$

$$\frac{\partial \theta(z)}{\partial z} = \cos \theta(z) \left[ \frac{u_1^2(z)}{u_2^2(z)} - 4u_2(z) \right], \quad (9.454)$$

where $\theta(z) = \phi_2(z) - 2\phi_1(z)$.

We can prove that

$$u_1^2(z) + u_2^2(z) = u_1^2(0) + u_2^2(0) = \text{constant} = \frac{I}{2}, \quad (9.455)$$

and from Eq. (9.454)

$$u_1^2(z)u_2(z)\cos(\phi_2(0) - 2\phi_1(0)) = \text{constant} = \Gamma, \quad (9.456)$$

$$\frac{du_2^2(z)}{dz} = \pm 2\tilde{\kappa} \left[ \frac{I}{2} - u_2^2(z) \right] u_2(z) - I^2, \quad (9.457)$$
\[
\frac{du_1^2(z)}{dz} = -2 \frac{du_2^2(z)}{dz} = \mp 4\kappa \left( \frac{1}{2} - u_1^2(z) \right) u_1^4(z) - \Gamma^2. \tag{9.458}
\]

Solutions of Eqs. (9.457) and (9.458) can be expressed in terms of the Jacobi elliptical functions. The solution becomes particularly simple for the special case in which the constant \( \Gamma \) is equal to zero. If \( \Gamma = 0 \) then from Eq. (9.474), \( \theta(z) = 0 \) and Eqs. (9.452) and (9.453)

\[
\frac{\partial u_1(z)}{\partial z} = -2\kappa u_1(z)u_2(z), \tag{9.459}
\]

\[
\frac{\partial u_2(z)}{\partial z} = \kappa u_1^2(z). \tag{9.460}
\]

With the solutions

\[
u_1(z) = u_1(0) \text{sech} \left( \sqrt{2} u_1(0) \kappa z \right), \tag{9.461}\]

\[
u_2(z) = \frac{1}{\sqrt{2}} u_1(0) \tanh \left( \sqrt{2} u_1(0) \kappa z \right). \tag{9.462}\]

We use Eqs. (9.461) and (9.462) to determine \( A_{\omega} \) and \( A_{2\omega} \). Moreover, if \( A_{\omega}(0) \) is real, the solution takes the form

\[
A_{\omega}(z) = A_{\omega}(0) \text{sech} \left( \sqrt{2} A_{\omega}(0) \kappa z \right), \tag{9.463}\]

\[
A_{2\omega}(z) = \frac{1}{\sqrt{2}} A_{\omega}(0) \tanh \left( \sqrt{2} A_{\omega}(0) \kappa z \right). \tag{9.464}\]

The conversion efficiency in terms of photon flux is

\[
\frac{P_{2\omega}}{P_{\omega}} = \tanh^2 \left( \sqrt{2} A_{\omega}(0) \kappa z \right). \tag{9.465}\]

When \( \kappa A_{\omega}(0) z \to \infty \), \( P_{2\omega}/P_{\omega} \to 1 \) and all the input photons can be converted into half as many output photons (at twice the frequency).

The penalty for deviating from the index-matching condition at a fixed \( L \) is a reduction of the second harmonic power output by the factor

\[
\frac{P_{2\omega}}{P_{\omega}} = \sin^2 \left( \frac{\Delta k L}{2} \right) \left( \frac{\Delta k L}{2} \right)^2. \tag{9.466}\]

We write the differential equations in terms of photon flux amplitude \( p \) with \( |p|^2 = \bar{P} \), the photon flux. Second harmonic generation satisfies the coupled differential equations[3]:

\[
\frac{dp_{2\omega}}{dz} = \frac{k}{\sqrt{2}} \bar{p}_{\omega} p_{2\omega} e^{i\Delta k z}, \tag{9.467}\]
\[ \frac{dp_{2\omega}}{dz} = j\frac{\kappa}{2\sqrt{2}}p_{\omega}^2 e^{-j\Delta kz}, \]  
(9.468)

where \( p_1 \) and \( p_2 \) are the photon flux complex amplitudes of the pump and second harmonic beams, such that \( |p|^2 \) has units of photons/cm\(^2\)/sec and

\[ \kappa = 2\tilde{\kappa}\sqrt{\frac{\hbar c}{\lambda_{\omega}}} = 2\tilde{\kappa}\sqrt{\hbar \omega}. \]  
(9.469)

The energy per photon is

\[ \text{energy per photon} = \frac{hc}{\lambda} = \frac{19.8762 \times 10^{-24}[\text{J/cm}]}{\lambda[\text{cm}]}, \]  
(9.470)

\[ p_{\omega} = A_{\omega}\sqrt{\frac{\lambda_{\omega}}{hc}}, \quad p_{2\omega} = A_{2\omega}\sqrt{\frac{\lambda_{2\omega}}{hc}}. \]  
(9.471)

\[ \Delta P_{\omega_{\text{avg}}} = \frac{\Delta P_{\omega} - 2\Delta P_{2\omega}}{2}. \]  
(9.472)

The coupling constant \( \tilde{\kappa} \) has the units cm\(^2\)/sec/photon. The detuning factor reduces the coupling coefficient. When the frequency doubling is broken up into several intervals using separate calls to `double`, the cumulative effect of detuning may be accomplished by setting `zstart` to the length of previous passes through the doubler. The gain length for the power conversion is

\[ \text{gain length} = \frac{1}{\kappa} \sqrt{\frac{hc}{\lambda I_{\omega}(0)}}, \]  
(9.473)

where the wavelength is expressed in centimeters and \( I_1 \) is the incident intensity in watts/cm\(^2\) of the pump. For \( I_{\omega} = 10 \text{MW/cm}^2 \), \( \lambda_{\omega} = 1.06 \times 10^{-4} \text{cm} \), and \( \kappa = 5 \times 10^{-4} \), the gain length is 1.83 cm. For \( A_{2\omega}(0) = 0 \) and no detuning, the solution is

\[ I_{2\omega}(z) = \frac{I_{\omega}(0)}{2} \tanh^2 \left( \frac{\kappa}{2\eta} \sqrt{\frac{\lambda_{\omega}}{hc}} z \right). \]  
(9.474)

Detuning may be included approximately in the above expression by

\[ \kappa \rightarrow \kappa \frac{\sin^2 \left( \frac{1}{2} \Delta kz \right)}{\left( \frac{1}{2} \Delta kz \right)^2}. \]  
(9.475)

### 9.13 Transient Raman Kinetics

Very high power, short pulse laser beams are important for certain types of laser fusion. The Omega laser being developed by the Laboratory for Laser Energetics, University of Rochester employs many beams at power levels of approximately 2 gigawatt per square cm (as of 1992, Omega upgrade). Propagation of these beam through air may induce rotational Raman scattering to form a Stokes beam, which given
sufficient distance for amplification, may significantly deplete the initial beam. For high power beams, the Stokes beam may grow quite quickly and, as a consequence, the beam quality of the Stokes may be extremely poor, making it essentially useless.

To facilitate design and analysis of these high power systems, it is very helpful to have an accurate computer model so that different configurations and laser inputs can be easily studied. We must resort to a computer model rather than rely entirely on analytical solutions because analytical descriptions in the literature primarily address relatively weak amplification such that the Raman conversion takes place a distances comparable to a Fresnel number of 1 or less.

A single leg of the Omega laser has a diameter of approximately 30 cm and may see significant Raman conversion in over the range of between 20 and 40 meters. Some typical parameters are listed in Table 9.1. At 0.35 μm the Fresnel number is on the order of 2,000 or more.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_1 )</td>
<td>4.5647 cm sec cm(^{-1}) m(^{-1})</td>
</tr>
<tr>
<td>( k_2 )</td>
<td>0.1443 cm(^{-1})</td>
</tr>
<tr>
<td>( \Gamma )</td>
<td>( 7.52 \times 10^0 )</td>
</tr>
<tr>
<td>( N )</td>
<td>( 2.6856 \times 10^{19} ) cm(^{-3})</td>
</tr>
<tr>
<td>( k_3 )</td>
<td>0.1447</td>
</tr>
<tr>
<td>( g_1 )</td>
<td>6.76 cm/terawatt</td>
</tr>
<tr>
<td>( \lambda_L )</td>
<td>( 3.511 \times 10^{-5} ) cm</td>
</tr>
<tr>
<td>( \lambda_S )</td>
<td>( 3.5204 \times 10^{-5} ) cm</td>
</tr>
<tr>
<td>energy per pulse</td>
<td>500 J</td>
</tr>
<tr>
<td>beam diameter</td>
<td>30 cm</td>
</tr>
<tr>
<td>pulse length</td>
<td>100 to 500 picoseconds</td>
</tr>
</tbody>
</table>

Table 9.1. Typical parameters for a high power laser exhibiting Raman conversion effects.

To model this system, we have several difficult issues of physics:
- transient Raman equations rather than the simpler, steady-state equations,
- correct treatment of noise to generate the Stokes beam,
- representation of the wide angle radiation typical of Stokes light in high gain, short distance configurations.

We wish to have our model be efficient which means we must pay careful attention to the size of the arrays required and the number of axial steps. The basic equations for the evolution of the radiation and the state of the medium (Raymer adn Mostowski [15], Raymer and L. A. Westling, [16]) are

\[
\left[ v_1^2 + 2jk_3 \frac{\partial^2}{\partial z^2} \right] E_i = 2k_3 k_f Q E_s, \tag{9.476}
\]
where $E_l$ and $E_s$ are the complex amplitude fields of the laser pump and Stokes radiations; $Q$ is the complex amplitude state of the medium excitation, $k_l$ and $k_s$ are the wave numbers; $\Gamma$ is the medium linewidth; $k_1$, $k_2$, and $k_3$ are coupling coefficients; and $F$ is the random force due to quantum effects. The coefficients $k_2$ and $k_3$ are related by,

$$k_3 = \frac{\lambda_s}{\lambda_l} k_2.$$  

(9.479)

Split step methods are invoked to solve these equations. In the split step method, we break the coupled equations into a series of elementary linear differential equations and solve the full set for each axial step, See Section 3.4. The effects of diffraction are included by solving,

$$\frac{\partial E_l}{\partial z} = \frac{j}{2k_l} \nabla_\perp^2 E_l$$ diffraction for $E_l$, \hspace{1cm} (9.480)

$$\frac{\partial E_s}{\partial z} = \frac{j}{2k_s} \nabla_\perp^2 E_s$$ diffraction for $E_s$. \hspace{1cm} (9.481)

We shall solve these diffraction equations with FFT techniques by preference. In our application of particular interest, diffraction propagation does not strongly effect $E_l$ but does influence the Stokes beam because of its high spatial frequency components.

The kinetics equations to be solved are

$$\frac{\partial}{\partial z} E_l = jk_3 Q^* E_s,$$ \hspace{1cm} (9.482)

$$\frac{\partial}{\partial z} E_s = -jk_2^* Q^* E_l,$$ \hspace{1cm} (9.483)

$$\frac{\partial Q^*}{\partial t} = -\Gamma Q^* + jk_1^* E_l^* E_s + F^*,$$ \hspace{1cm} (9.484)

where $E_l$ and $E_s$ are the laser and Stokes complex amplitudes, $Q$ is the medium complex state, the $k$'s are gain coefficients, $\Gamma$ is the Raman line width, and $F$ is a random force due to collisions.

Let us now consider the solution of Eq. (9.484). The second term on the right hand side represents the finite time response of the medium. The first term represents stimulated Raman gain. This term is driven by the product of the two optical fields and is not present in the absence of the driving laser pump. The third term on the right is due to collisional effects in the air and this force is always present irrespective of the laser field.
The collisional force is delta correlated in space and time and this leads to scattering of the laser field into a Stokes field which radiates into $4\pi$ steradians. $F$ is delta-correlated in time and space

$$\langle F^\dagger(r, \tau), F(r', \tau') \rangle \approx 2\frac{\Gamma}{N} \delta^3(r-r') \delta(\tau-\tau').$$  \hspace{1cm} (9.485)

Let us consider that $Q$ consists of two components: a stochastic component due to $F$ and a stimulated Raman component due to $E_i$ and $E_s$.

$$Q = Q_{\text{raman}} + Q_{ss},$$  \hspace{1cm} (9.486)

where $Q_{\text{raman}}$ is driven by stimulated Raman and $Q_{ss}$ is the stochastic component induced by collisional forces.

Since $F$ is a statistically stationary, $Q_{ss}$ is statistically stationary. However, unlike $F$, $Q$ varies with finite temporal correlation as determined by $\Gamma$.

To understand the effect of $Q_{ss}$, let us first completely neglect the effect of stimulated Raman. Consider Fig. 9.8, where $Q_{ss}$ is shown as a random field of complex numbers. The random field is delta correlated spatially but varies temporally at the rate $\Gamma$. If a weak laser field (one weak enough to have negligible Raman amplification) passes through the field of scattering sites, spontaneous Raman will be generated. Because of the delta correlation of $Q$, the Stokes light will scatter in all directions. However, only the Stokes radiation that travels approximately in the forward direction will be amplified. Considering only the forward scattered light in some small solid angle $\Delta \Omega$ the Stokes noise power will increase linearly due to spontaneous Raman.

This takes the form

$$\langle I_s(x, y, z + \Delta z, t_n) \rangle = \langle I_s(x, y, z, t_n) \rangle + g_2 I_s(x, y, z, t_n) \frac{\Delta \Omega}{4\pi} \Delta z,$$  \hspace{1cm} (9.487)

Fig. 9.8. A laser beam incident from the left is scattered by the medium field $Q_{ss}$ which is delta correlated spatially and which scatters light into steradians. In the scattering due to spontaneous Raman effects obeys Beer’s Law. Only the light which is scattered in the forward direction contributes to the amplified Stokes.
where \( g_2 \) is a coefficient representing the spontaneous emission growth. We may construct a contribution to the Stokes complex amplitude \( E_s \) which represents the appropriate noise accumulated in a step of length \( \Delta z \)

\[
E_s(x, y, z + \Delta z, t_n) = E_s(x, y, z, t_n) + \left[ g_2 I_2(x, y, z, t_n) \frac{\Delta \Omega}{4\pi} \Delta z \right]^{1/2} X(x, y, z, t_n),
\]

(9.488)

where \( X(x, y, z, t_n) \) is a unit variance random phasor with normally distributed magnitude. The stochastic variable \( X(x, y, z, t_n) \) is readily constructed to be unit variance and spatially delta correlated. Since the field \( X(x, y, z, t_n) \) represents the stochastic aspect of \( Q \), it changes such that the temporal correlation is \( 1/\Gamma \). To represent this temporal behavior we shall add a small random component at each step in time. This takes the form,

\[
X(x, y, z, t_n) = X(x, y, z, t_{n-1}) e^{-\Gamma \Delta t} + Y(x, y, z, t_n) (1 - e^{-2\Gamma \Delta t})^{1/2},
\]

(9.489)

where \( Y(x, y, z, t_n) \) is a new unit-variance, normally distributed random phasor. Eq. (9.489) gives a random field which evolves in time at the appropriate rate.

\( E_s \) is also driven by the stimulated Raman effect. In solving for the effect of the stimulated Raman, we neglect the spontaneous Raman effects. \( E_s \) is driven by the time-integrated effect of the laser field. This takes the form,

\[
\frac{\partial}{\partial z} E_s = -i k_2 Q^* E_i
\]

amplification of Stokes, (9.490a)

\[
Q^*(x, y, z, t + \Delta t) = i k_1 E_i^*(x, y, z, t) E_s(x, y, z, t) \Delta t + e^{-\Gamma \Delta t} Q^*(x, y, z, t)
\]

evolving sum, (9.490b)

\[
\Delta H(z + \Delta z) = |E(z + \Delta z)|^2 - |E(z)|^2
\]

energy gain for Stokes, (9.490c)

\[
E_f(z + \Delta z, t_n) = E_f(z, t_n) \left[ 1 - \frac{\lambda_f}{\lambda_i} \frac{\Delta H}{\lambda_i |E_f(z)|^2} \right]
\]

energy loss from pump. (9.490d)

We may also define \( g_1 = 2k_1k_2/\Gamma \) as the steady-state power gain coefficient to be found when considering Eq. (9.490a) and Eq. (9.490b). In order to minimize the number of axial samples, GLAD takes advantage of the nearly (but not exactly) exponential behavior of \( Q \), as shown in Fig. 9.9. To achieve pump depletion, we simple calculate the energy loss due to spontaneous emission (into \( 4\pi \) steradians, not just \( \Delta \Omega \)) and due to stimulated Raman amplification. GLAD employs photon conserving algorithms in the region of strong pump depletion.

We have left up to now the question of the appropriate value of for \( \Delta \Omega \). For a uniform intensity pump beam, this value depends on the ratio of the diameter of the laser beam to the length. Consider Fig. 9.10, we have shown an initial plane, a propagation distance of \( E_p \), and a final plane of observations. The path length has been divided into gain-lengths. For a beam having gigawatts of power per square centimeter, we have one or two gain lengths per meter of length. We assume that the most of the spontaneous Stokes growth occurs at the beginning of the propagation in the first gain-length. Of course spontaneous Stokes growth occurs at all axial regions, but the upstream noise experiences the greatest Raman amplification and is, therefore, the most important. The limits of the aperture define the maximum angles which can contribute to the Stokes beam at the end of the propagation. Alternately, we could consider the angles as they originate.
from the start of the propagation. Rays which leave the beam before the last one or two gain lengths do not receive enough amplification to remove much power from the laser beam, as indicated in Fig. 9.11. In practice we should include angles somewhat larger than the diameter-to-length ratio to get the correct pump depletion and the Stokes power scattered well outside the diameter of the laser beam.

The diameter-to-length ratio gives a good value for the maximum angle only if the laser beam is uniform across the aperture. If there are hot spots in the laser beam or even relatively weak intensity peaks, very strong hot spots will be induced into the Stokes beam because of the very strong amplification. Since one hot spot will generally dominate, the effective width of the Stokes beam may be much less than the full aperture. This will result in considerable narrowing of the angles which must be modeled and, correspondingly, a substantial increase in speckle size.

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To better understand the concept of the effective source, we can estimate its value. For collimated geometry and weak pump depletion, we have the noise growing as

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and the stimulated amplification as
\[
\frac{\partial I_s}{\partial z} = g_1 I_s I_l, \tag{9.492}
\]
where \( g_1 \) is the transient stimulated Raman gain, which depends on the laser temporal waveform and coherence. Ignoring diffraction effects, the solution is
\[
I_s(L) = \int_0^L \frac{\Delta \Omega}{4\pi} I_l e^{g_1 I_s (L - z)} \, dz, \tag{9.493}
\]
which has the solution,
\[
I_s(L) = \frac{g_2 \Delta \Omega}{g_1} \frac{g_1 I_s(L)}{4\pi} - 1. \tag{9.494}
\]
This equation shows that the Stokes irradiance is closely approximated by \( \frac{g_2 \Delta \Omega}{g_1} \). We can always consider the effective starting noise to be
\[
I_s(0) = \frac{g_2 \Delta \Omega}{g_1} \frac{I_s(L)}{4\pi}. \tag{9.495}
\]
Or more generally,

\[ I_s(0) = \frac{g_2 A}{g_1 4\pi L^2}, \tag{9.496} \]

where \( A \) is the area of the beam. It is interesting to note that the effective starting noise is independent of the laser pump irradiance. The only variable is the geometrical factor \( A/4\pi L^2 \), since both \( g_t \) and \( g_2 \) are fundamental properties of the atmosphere (actually \( g_t \) also varies with the laser temporal waveform and coherence).

The Raman threshold (by the usual conventions) is

\[ I_s(L) = 0.01I_t, \tag{9.497} \]

from which we conclude that the exponent of the amplification at threshold is

\[ \ln \left[ \frac{0.01g_1 I_t 4\pi}{g_2 \Delta\Omega} + 1 \right] = g_1 I_t L \quad \text{(exponent of amplification at threshold)}. \tag{9.498} \]

Clearly the amplification necessary to achieve threshold in a fixed geometry varies with laser pump intensity. If we include the length of the beam path as a variable we have,

\[ \ln \left[ \frac{0.01g_1 I_t 4\pi}{g_2 A} + 1 \right] = g_1 I_t L. \tag{9.499} \]

Interestingly, the solution to this transcendental equation gives a value for the amplification exponent at threshold which depends only on the geometry and the spontaneous Raman gain coefficient \( g_2 \).

From these calculations we can readily see that there is an effective source which due to the spontaneous emission and the stimulated amplification. Note that slight irregularities in \( E_s \) will cause large variations in amplification because they occur in the exponent. The amplified effective source will appear to be much smaller than the diameter of the beam given a single weak hot spot in the laser which is brighter than all other spots.

Since \( E_s \) scatters in all directions, the usual split-step method is called into question, because the diffraction propagation methods are suitable only for near-diffraction-limited beams. With a numerical array and sample spacing of \( \Delta x \) and \( \Delta y \), the maximum solid angle which can be represented is \( \Delta \Omega = \lambda^2/(\Delta x \Delta y) \). For a large diameter beam and short propagation length, the angle represented by the diameter-to-length ratio may be many times larger than the angle which can be represented by an array of reasonable size, as illustrated in Fig. 9.12. In the more usual case, where hot spots dominate, the speckle size is much larger, as indicated in Fig. 9.13, and may be resolved more easily.

We shall limit the angular subtense of \( E_s \) by deleting the high spatial frequency components of \( F \) to introduce only angles of \( E_s \) which fit within the solid angle \( \Delta \Omega \).

### 9.14 Parasitic Transverse Raman In KDP for High Power Lasers

KDP is a common nonlinear optic material used to create higher harmonics and other nonlinear effects including Raman. In particular, such plates may be used in inertial confinement systems to achieve smoothing of the irradiance on the target. See Han, et. al [20]. In a KDP plate, there can be sufficient width to have a large number of gain lengths in the transverse direction. The Raman light may reflect from the
edges. The reflection may be reduced by anti-reflection coating however the birefringence of KDP means that an anti-reflection coating designed for a specific index of refraction will not be perfect for both indices of refraction that are present for general orientation. We also expect Rayleigh scattering. With sufficient gain both the Rayleigh scattering and multiple reflections may be overcome. Ultimately the transverse gain may be limited by finite temporal pulse length. Figure 9.13 illustrates a laser beam entering a plate of material such as KDP that will create Raman light through the nonlinear process. Initially the light is created as random speckle that propagates in all directions (4\pi sr).

A typical KDP plate that might be used in inertial confinement fusion to generate spectral smoothing of a laser beam at the target plane might be 40 × 40 cm with a thickness of 1 to 2 cm. The speckled light in this type of geometry never resolves into a coherent beam. However, the high Raman gain can be a major factor in the transverse direction because the very high laser intensities create extremely high Raman gain. Light passing transversely though the crystal can grow to such magnitude that it depletes the laser light significantly and/or creates material damage.

The spontaneous emission intensity is primarily determined from initial pump intensity an initial point \( I_p(x_0, y_0, 0) \) in terms of pump intensity at point \((x_0, y_0)\) is considered as it is viewed from some point \((x,y)\).
Noise patch as viewed from \((x,y)\), \(\frac{\Delta \Omega g_2}{4\pi g_1} I_p(x_0, y_0, 0)\) \hspace{1cm} (9.500)

General form \(I_R(x, y, t) = \frac{\Delta \Omega g_2}{4\pi g_1} I_p(x_0, y_0, 0) \int_0^\Omega [g_1 I_p(x, y, t) - \alpha] e^{-\frac{r}{\tau}} dr\) \hspace{1cm} (9.501)

Simplified form \(I_R(x, y, t) = \frac{\Delta \Omega g_2}{4\pi g_1} I_p(x_0, y_0, 0) \int_0^\Omega g_1 I_p^L\) \hspace{1cm} (9.502)

\(I_p\) is the pump intensity. \hspace{1cm} (9.502a)

\(I_R\) is the Raman intensity. \hspace{1cm} (9.502b)

\(R\) non-subscripted is the reflectivity of the edges. \hspace{1cm} (9.502c)

\(\Omega\) is the solid angle in steradians of the noise patch viewed from \((x,y)\). \hspace{1cm} (9.502d)

\(g_1\) is the coefficient for stimulated Raman gain. \(1/g_1\) is approximately the thickness of noise patch. (9.502e)

\(g_2\) is the coefficient for spontaneous random noise due to a laser beam acting as pump. \hspace{1cm} (9.502f)

\(n\) subscripted is the number of edges contacted by Raman beam. \hspace{1cm} (9.502g)

\(n\) non-subscripted is the index of refraction, average value used for gain calculations. \hspace{1cm} (9.502h)

\(\alpha\) is the Rayleigh scattering coefficient. \hspace{1cm} (9.502i)

\(c\) is the speed of light in vacuum. \hspace{1cm} (9.502j)

\(L\) is the length along the pumped regions of the path. \hspace{1cm} (9.502k)

The major parts of Eq. 9.501 may be considered separately.

\[ \int_0^\Omega (g_1 I_p(x, y, t) - \alpha) e^{-\frac{r}{\tau}} dr \] Amplification across the laser beam as well as Rayleigh scattering. \hspace{1cm} (9.503a)

Simplified form of amplification \(e^{g_1 I_p^L}\), where \(L\) is the length of the illumination. \hspace{1cm} (9.503b)

The main source of inaccuracy in amplification is the Raman stimulated gain coefficient \(g_1\) which varies in documents by as much as a factor of \(2\) for KDP.

Edge reflectivity product \(R^n\). \(R\) can vary from \(10^{-5}\) to \(10^{-3}\) due to limitations of the antireflection coating applied to a birefringent material and scuffing that may occur on edges and surface. Uncertainty for transmission through two edges could lead to uncertainty of as much as \(10^4\). \hspace{1cm} (9.503c)

Spontaneous emission noise with \(g_2\) spontaneous gain and \(g_1\) stimulated gain \(\frac{\Delta \Omega g_2}{4\pi g_1} I_p(x_0, y_0, 0)\). \hspace{1cm} (9.503d)
The primary uncertainty of the spontaneous emission noise is $g_2$, for which a reliable experimental value has not yet been identified. Note in Sect. 9.14.3 that noise calculated from a closer image may sometimes yield a higher Raman intensity and the highest value should be used in determining the worst case intensity.

If both faces of the KDP plate are antireflection coated, the calculation of the geometric solid angle $\Delta \Omega$ is simply the width $\times$ length of the KDP plate divided by the distance to the starting point of the spontaneous emission. If the faces are left bare, the light of speckle will fill $2^*\text{Brewsters Angle}$. So what might be about one degree of angle for the plate thickness divided by length increases to about 80 degrees. So multiply by about 80 if the faces are not antireflection coated.

Many relevant material properties may be found in Guo et. al. [21] and Eimerl [22].

The application of Eq. 9.501 is a simple multiplication of terms. However the uncertainty due to the edge reflectivity, spontaneous emission coefficient, and stimulated emission coefficient lead to many orders of magnitude uncertainty.

### 9.14.1 Edge reflection

A complicating factor is the light that reflects off the edge travels back through the plate. Even with good anti-reflection treatment of the edges, the very high Raman gain may result in the transverse Raman gain going throughout the life of the inertial confinement pulse of a few nanoseconds to several nanoseconds. For a 40 $\times$ 40 cm plate, the time for light to cross is approximately 2 ns, so pulses of several nanoseconds will experience edge reflections. Long pulses will experience many reflections. A method originally developed in GLAD for modeling reflecting wall waveguides illustrated in Example 77, may be used to facilitate understanding. Rather than think of edge reflections, we can think that the plate is placed in an array of images of plates—each a reflection. We identify the various reflections by $(n,m)$ address with $n$ applying to the horizontal displacement and $m$ to the vertical. Address (0,0) is, of course, the main beam. See below for an illustration of reflections by edges for a hypothetical triangle Fig. 9.14.a and a round beam Fig. 9.14b.

![Fig. 9.14.a. Edge reflections may be treated as images. Actual object is in the center with thick boundary. Images are on all sides.](image1)

![Fig. 9.14b. A square plate with a circular beam and images created by edge reflections. For a uniformly illuminated circular beam, the parity of the images is not of concern.](image2)
9.14.2 Illumination of a point by Raman speckle

Unlike coherent propagation where a beam may be numerically propagated through an optical system, in the case of uncorrelated random noise, the beam cannot not be propagated by the various diffraction propagation algorithms. Instead a radiometric approach is needed where for a given point is illuminated by all emitting sources. In the most general sense, every point is illuminated by every other point with Raman amplification between the points.

Unlike coherent propagation, generally there are no algorithms to speed up the calculations. However, there are significant simplifications in the specific case of inertial confinement fusion. Among these are:

- Finite pulse length.
- Symmetry in the rectangular nature of the edges creates some structure in the reflected light.
- We can concentrate on two main issues: worst case damage and worst case depletion of the main laser beam.

9.14.2.1 Choice of observation point

First consider the center point in the unfolded system shown in Fig. 9.15. At a time of 1.375 nanoseconds (ns) light at the very start of the pulse has had time to travel about 27.5 cm. If we choose a point at the center of the beam as our observation point and draw a circle of 27.5 cm radius, we see all of the direct light of 15 cm is included and a patch of 2.5 cm width from each of the four nearest reflected neighbors. Let us further assume that our gain per cm is 1.0. So the patches and the patches on the reflected beams and the perimeter of the direct beam travel about 15 cm across the illuminated beam giving us an amplification of $e^{15}$. Now consider Fig. 9.16 where the observation point is at the left side or the main beam. The light is traveling 30 cm from the right side so has an amplification of $e^{30}$. The offset observation has greater amplification than the center observation point of Fig. 9.15 by a factor of $e^{30}/e^{15} = e^{15} \approx 3.27 \times 10^6$. So the observation point for worst case parasitic Raman is at the edge of the beam to have maximum amplification across the beam diameter.

For very short pulses such that reflected light is not significant, any observation point on the perimeter will have the same amplification along the diameter. However for longer pulses such that reflected light is important the observations are best placed at the four orthogonal points: left, right, top and bottom. This is because light that travels diagonally has to pass through two reflections to return for every one reflection for the left, right, top, and bottom directions. Figure. 9.16 shows four small tick marks for the four worst case observation points. In the remainder of this section, we will just use the left perimeter observation point.

9.14.3 Effect of longer pulses

Figure 9.17 shows the effect of amplification from the main beam and two reflections. We show paths P1, P2, and P3 starting from the right edges of the main beam, first reflection, second reflection. In fact spontaneous Raman is generated along all parts of the paths where there is laser pump illuminations. However with strong amplification such as our assumption of $e^{30}$, only the first gain length need be considered so Fig. 9.17 indicates only the relevant right hand sides. In the bottom part of Fig. 9.17, the natural logarithm of the Raman intensity Ln(Ir) is indicated. We have also drawn a loss due to the transmission through the edges. We have assumed the loss is $R = e^{-10} = 4.5 \times 10^{-5}$. This number presumes an excellent anti-reflection coating—particularly for a birefringent material such as KDP.
Using round numbers of gain at 30 and the edge transmission of -10 makes our math easy. We see in the lower part of Fig. 9.17 that working from left to right:

- Path P1 has natural log of amplification of 30.
- Path P2 has natural log of amplification of 30 - 10 + 30 = 50.
- Path P3 has natural log of amplification of 30 - 10 + 30 - 10 + 30 = 70.

Generally we need only consider the longest path so usually we would ignore P1 and P2. The irradiances of the paths do, of course, add at the observation paths but with a difference of 30 - 10 = 20 in natural log P1 << P2 << P3. However at the time into the pulse ends, on the left side of the beam or image of the beam, there may not enough gain to offset the subsequent attenuation of $e^{-10}$. In Fig. 9.18 the path of P3 results in weaker irradiance at the observation point, so we should use P2 to find the strongest Raman gain.

9.14.4 Testing the Parasitic Raman Model

The method used by Han [20] is basically correct. A plate of the size to be used in the ultimate system is best. Similar lase pulse diameter is best. Significantly smaller plates, smaller beams, or lower power will not have the correct mix of spontaneous and stimulated Raman or the appropriate behavior of multiple reflections from the edges.

Lower power tests will be good to determine the spontaneous emission coefficient. The edge reflectivity can be measured separately, but a prop with similar divergence to that of the ultimate system may respond more correctly to the presence of scuffing of the corners at the edge of the plate. A perfect collimated beam as probe may not “see” the corners correctly.

Placing a power detector along one physical edge will generally be close enough to correspond to the edge of the power distribution. We will need to add an extra $R$ term included for either Eq. (9.500) or Eq. (9.501) to allow for the loss in exiting the plate. For very low pulse power such that there is little amplification, the equations should be adjusted to sum over more area. Additional power measurements should be taken for the laser pump. Generally we will be looking for power out the edge versus time.

Fig. 9.15. Taking the center of cell (0,0) as the observation point, there are four contributing patches—each about 20 cm long, as indicated by the thick lines.

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Fig. 9.16. Similar to Fig. 9.15 except the left edge of cell (0,0) is the observation point. The primary Raman gain is 30 cm long as indicated by the thick line.

Fig. 9.17. Light from the beam and from multiple images may arrive at the observation point with different intensity. Path P1 comes from the far side of the actual beam (0,0). Path P2 comes from the far side of first image (1,0) and generates Stokes noise as indicated. Path P3 comes from the far side of the second image (2,0). Assuming amplification of $e^{30}$ across the diameter of the beam and $e^{-10}$ at each edge reflection we find the natural log of amplification above the spontaneous emission is 30 for P1, 50 for P2, and 70 for P3, according to the curves in Fig. 9.17. In this simple analysis, a square temporal pulse was assumed, but a more realistic temporal pulse shape can be accommodated in either Eq. (9.500) or Eq. (9.501).

9.14.5 Tensor Considerations

Consider a 3-tensor that is insensitive to an x-rotation.
Fig. 9.18. Spontaneous emission from the farthest point is not always of higher intensity than emission from closer regions.

At the time of 4.0 ns into the pulse at the observation point, light from the near side of the 2nd image (2,0) travels along path P3 and reaches the left side of the 30 cm laser beam with natural log gains drawn with the dashed line. This light began at time = 0 ns. However the Raman noise does not have enough gain length along P3 in the 2nd image to overcome the loss due to the antireflection coating. Light at 3.0 ns at the observation point, which began at time = 1 ns into the pulse arrives from the far side of the 1st image (1,0) and has a full diameter of gain length so it ends up at higher intensity, as shown in the solid line P2 in the lower figure.

\[
R_x = \begin{bmatrix} 1 & 0 & 0 \\ 0 & c^{-s} & 0 \\ 0 & s & c \end{bmatrix} \quad \text{where } c^2 + s^2 = 1 \quad (9.504)
\]

\[
R_x = \begin{bmatrix} 1 & 0 & 0 \\ 0 & c^{-s} & 0 \\ 0 & s & c \end{bmatrix} \quad \text{where } c^2 + s^2 = 1 \quad (9.505)
\]

For uni-axial crystal with polar axes in z-direction
\[
\begin{bmatrix} E_x' \\ E_y' \\ E_z' \end{bmatrix} = \begin{bmatrix} a & 0 & 0 \\ 0 & a & 0 \\ 0 & 0 & b \end{bmatrix} \begin{bmatrix} E_x \\ E_y \\ E_z \end{bmatrix} \quad (9.506)
\]

For beam in the +x direction (1, 0, 0)
\[
\begin{bmatrix} 0 \\ a \\ b \end{bmatrix} \begin{bmatrix} a & 0 & 0 \\ 0 & a & 0 \\ 0 & 0 & b \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} E \quad (9.507)
\]
For beam in the $+z$ direction \((0, 0, 1)\)

\[
\begin{bmatrix}
a \\
0 \\
0 \\
0 \\
\end{bmatrix} E = \begin{bmatrix}
a 0 0 \\
0 a 0 \\
0 0 b \\
\end{bmatrix} \begin{bmatrix}
1 \\
E \\
\end{bmatrix}
\]  

(9.508)

For a beam in the \((0, \frac{1}{\sqrt{2}}, \frac{1}{\sqrt{2}})\) direction

\[
\begin{bmatrix}
a \\
b \\
\sqrt{2} \\
\sqrt{2} \\
\end{bmatrix} E = \begin{bmatrix}
a 0 0 \\
0 a 0 \\
0 0 b \\
\end{bmatrix} \begin{bmatrix}
1 \\
\sqrt{2} \\
\sqrt{2} \\
\sqrt{2} \\
\end{bmatrix} E
\]  

(9.509)

For a beam in the \((\frac{1}{\sqrt{3}}, \frac{1}{\sqrt{3}}, \frac{1}{\sqrt{3}})\) direction

\[
\begin{bmatrix}
a \\
b \\
\sqrt{3} \\
\sqrt{3} \\
\sqrt{3} \\
\end{bmatrix} E = \begin{bmatrix}
a 0 0 \\
0 a 0 \\
0 0 b \\
\end{bmatrix} \begin{bmatrix}
1 \\
\sqrt{3} \\
\sqrt{3} \\
\sqrt{3} \\
\sqrt{3} \\
\end{bmatrix} E
\]  

(9.510)

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix} = \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix} \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix} \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix}
\]  

(9.511)

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix} = \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix} \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix} \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix}
\]  

(9.512)

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix} = \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix} \begin{bmatrix}
1 & 0 & a \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix} \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix}
\]  

(9.513)

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix} = \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix} \begin{bmatrix}
1 & a & ac \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix}
\]  

(9.514)

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix} = \begin{bmatrix}
1 & 0 & 0 \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix} \begin{bmatrix}
1 & a & ac \\
0 & c & -s \\
0 & s & c \\
\end{bmatrix}
\]  

(9.515)

### 9.15 Two-photon absorption and optical limiting

The attenuation of a beam or pulse through a two-photon absorbing medium may be represented by
\( \frac{dI}{dz} = -\alpha I - \beta I^2 \) (9.516)

\( \alpha \) represents the single photon (linear) contribution to absorption and \( \beta \) represents the nonlinear component. See Bechtel and Smith[17]. Two-photon absorption is also referred to as optical limiting and is of use for fast reacting optical shutters. See ex113.inp.

### 9.16 Coherent gain model

The rate equation approximation treatment of Sect. 9.3 assumes that the optical field is responding slowly with respect to the time constant of population inversion decay or, correspondingly, the bandwidth of the optical signal is less than the spectral bandwidth of the gain. The effect of spectral line width \( f(\nu) \) in Eq. (9.55) is included only in \textit{ad hoc} fashion to provide for reduced gain on off-center longitudinal modes. Ideally, the mode beating of both longitudinal and transverse modes would be incorporated into the same fundamental description. Also, the rate equation approximation, by itself, can not explain the formation of longitudinal modes. Nor can a description of the resonant cavity. Siegman in Sect. 11.3 of \textit{Lasers} [18] notes that there should be zero round trip phase, but his description assumes an externally incident field as indicated in Fig. 11.9. For a stand alone amplifying medium in a cavity, there is no external incident field to constrain the complex amplitude into discrete longitudinal modes. Rate equation gain, even with a spectral line width function of the form \( f(\nu) \) of Eq. (9.55), yields gain on all regions of the spectrum under the spectral line width. Neither the cavity nor rate equation gain give a basis for narrow longitudinal modes underneath the spectral line width curve. We need a resonant behavior of the gain which does not exist in the intensity amplification model of Eq. (9.12) under the rate equation approximation, but is provided by the more advanced resonant dipole model.

An additional failing of the rate equation approximation is that it predicts that there is no direct limit on the rate at which stimulated emission may take place. The solution for saturated gain Eq. (9.65) indicates that nearly all of the population inversion may be extracted essentially instantaneously by an extremely powerful optical pulse. Such an interaction would have the time variation of population inversion and the corresponding change in the optical pulse have a temporal spectrum wider than the spectral line widths of the gain—a physically impossible condition.

An excellent treatment of coherent pulse propagation can be found in Chap. 13, Sargent, Scully, and Lamb[17]. We will follow this development and employ the slowly varying envelope approximation SVEA. The electric field \( E(z,t) \) may be expressed in terms of the complex field envelope \( \tilde{E}(z,t) \):

\[
E(z, t) = \frac{1}{2} \tilde{E}(z, t) e^{i(kz - \nu t)} + \text{c.c.} \quad (9.517)
\]

Corresponding to Eq. (9.517), we have the macroscopic polarization \( \tilde{P}(z,t) \) and the slowly varying complex polarization envelope \( \tilde{P}(z,t) \):

\[
P(z, t) = \frac{1}{2} \tilde{P}(z, t) e^{i(kz - \nu t)} + \text{c.c.} \quad (9.518)
\]

From Sargent et al. [17], the complex optical field self-consistency equation, in a stationary coordinate system is
\[
\frac{\partial \mathcal{E}}{\partial z} + \frac{1}{c} \frac{\partial \mathcal{E}}{\partial t} + \kappa \mathcal{E} = \frac{1}{2} i \nu (\epsilon \epsilon)^{-1} \mathcal{P},
\]  
(9.519)

In the moving coordinate system used in GLAD:

\[
\frac{\partial \mathcal{E}}{\partial z} = -\kappa \mathcal{E} + \frac{1}{2} i \nu (\epsilon \epsilon)^{-1} \mathcal{P}.
\]  
(9.520)

The population inversion \( D \) is a scalar value

\[
D = \rho_{aa} - \rho_{bb},
\]  
(9.521)

with \( \rho_{aa} \) and \( \rho_{bb} \) being the upper and lower population density matrix elements. \( D \) varies as

\[
\frac{\partial D(z, \omega, t)}{\partial t} = -\gamma_{ab} D(z, \omega, t) + \left[ \frac{i \Phi}{\hbar} \mathcal{E}(z, t) e^{i(kz-\nu t)} \rho_{ba} + \text{c.c.} \right],
\]  
(9.522)

simplified somewhat from [19] to concentrate on strong optical interactions. Equation (9.522) includes the population matrix element proportional to the complex polarization \( \rho_{ba} \). Note that \( \rho_{ba} = \rho_{ab}^* \). The complex polarization matrix element is:

\[
\rho_{ab}(z, t) = -\frac{1}{2} i \frac{\Phi}{\hbar} e^{i(kz-\nu t)} \int_{-\infty}^{t} \mathcal{E}(z, t') D(z, \omega, t') e^{i[(\omega - \nu) - \gamma](t-t')} \, dt'.
\]  
(9.523)

Combining Eq. (9.522) with Eq. (9.523) we have

\[
\frac{\partial D(z, \omega, t)}{\partial t} = -\gamma_{ab} D(z, \omega, t) - \frac{1}{2} \left( \frac{\Phi}{\hbar} \right)^2 \int_{-\infty}^{t} \mathcal{E}(z, t) \int_{-\infty}^{t'} D(z, \omega, t') \mathcal{E}^*(z, t') e^{i[(\omega - \nu) - \gamma](t-t')} \, dt' + \text{c.c.}
\]  
(9.524)

The polarization of a homogeneously broadened medium is given by,

\[
P(z, t) = \Re \rho_{ab}(z, t) + \text{c.c.}
\]  
(9.525)

From Eq. (9.518) and considering only the positive frequency components,

\[
\mathcal{P}(z, t) = 2 \Re e^{i(kz-\nu t)} \rho_{ab}(z, t).
\]  
(9.526)

With Eq. (9.523)

\[
\mathcal{P}(z, t) = -i \frac{\Phi^2}{\hbar} \int_{-\infty}^{t} \mathcal{E}(z, t') D(z, \omega, t') e^{i[(\omega - \nu) - \gamma](t-t')} \, dt',
\]  
(9.527)

from Eq. (13.16) [19] with correction of a typographical error. The equation of motion in a moving coordinate system is
\[ \frac{\partial}{\partial z} \mathcal{E}(z, t) = -\kappa \mathcal{E} + a' \int_{-\infty}^{t} \mathcal{E}(z, t') D(z, \omega, t') e^{i(\omega - \nu)(t-t')} \, dt', \quad \text{where } a' = \frac{\varphi^2 \nu}{2 \hbar c \varepsilon}. \] (9.528)

Introducing the cross section \( \sigma \) and removing the bulk absorption loss \( \kappa \):

\[ \frac{\partial}{\partial z} \mathcal{E}(z, t) = \frac{a' \gamma}{2} \int_{-\infty}^{t} \mathcal{E}(z, t') D(z, \omega, t') e^{i(\omega - \nu) - \gamma(t-t')} \, dt'. \] (9.529)

We can define a moving average \( \mathcal{D} \), a complex number:

\[ \mathcal{D}(z, \omega, t) = \int_{-\infty}^{t} \mathcal{E}(z, t') D(z, \omega, t') e^{i(\omega - \nu) - \gamma(t-t')} \, dt'. \] (9.530)

Rewriting Eq. (9.529) with \( \mathcal{D} \)

\[ \frac{\partial}{\partial z} \mathcal{E}(z, t) = \frac{a' \gamma}{2} \mathcal{D}(z, \omega, t). \] (9.531)

Rewriting Eq. (9.524) with \( \mathcal{D} \) we have

\[ \frac{\partial}{\partial t} D(z, \omega, t) = \frac{2R}{h \nu} - \gamma_{ab} D(z, \omega, t) - \frac{\sigma}{h \nu} [ \mathcal{E}(z, t) \mathcal{D}(z, \omega, t) + \text{c.c.} ], \] (9.532)

where \( R \) is the pumping rate. Considering only the pumping and decay terms from Eq. (9.532)

\[ \frac{\partial}{\partial t} D(z, \omega, t) = \frac{2R}{h \nu} - \gamma_{ab} D(z, \omega, t). \] (9.533)

The steady state solution of Eq. (9.533) is

\[ D(z, \omega)_{ss} = \frac{2R}{\gamma_{ab} h \nu}. \] (9.534)

We can find the pumping solution independent of stimulated emission:

\[ D(z, \omega, t)_{ss} = D(z, \omega)_{ss} + [ D(z, \omega, 0) - D(z, \omega)_{ss} ] e^{-\gamma_{ab} t}, \]

\[ D(z, \omega, t)_{ss} = \frac{2R}{\gamma_{ab} h \nu} + \left[ D(z, \omega, 0) - \frac{2R}{\gamma_{ab} h \nu} \right] e^{-\gamma_{ab} t}. \] (9.535)

In numerical calculation with discrete steps it is necessary to keep track of the complex running sum of the electric-field-weighted, and time-decaying population inversion \( \mathcal{D} \):

\[ \mathcal{D}(z, \omega, t) \Rightarrow [ \mathcal{D}(z, \omega, t - \Delta t) + \gamma D(z, \omega, t) \mathcal{E}(z, t) \Delta t ] e^{i(\omega - \nu) - \gamma \Delta t}. \] (9.536)

Equations (9.531)-(9.536) are the necessary set needed for numerical calculation of coherent pulse propagation.

In the limit where \( \mathcal{E}(z, t) \) is slowly varying with respect to \( \gamma \)

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\[ D(z, \omega, t) \Rightarrow \varepsilon(z, t)D(z, \omega, t), \quad (9.537) \]

and

\[ \frac{\partial}{\partial z} \varepsilon(z, t) = \sigma \varepsilon(z, t)D(z, \omega, t). \quad (9.538) \]

Since \( D(z, \omega, t) \) is strictly real, it introduces no phase shift to \( \varepsilon(z, t) \) and Eq. (9.538) can be rewritten in terms of \( I(z, t) = |\varepsilon(z, t)|^2 \) and

\[ \frac{\partial}{\partial z} I(z, t) = \sigma I(z, t)D(z, \omega, t), \quad (9.539) \]

and Eq. (9.532) becomes

\[ \frac{\partial}{\partial t} D(z, \omega, t) = -\gamma_{ab} D(z, \omega, t) - \frac{2\sigma}{h\nu} I(z, t)D(z, \omega, t), \quad (9.540) \]

consistent with the rate equation approximation expressions of Eq. (9.51) and Eq. (9.52). Checking energy conservation we have:

\[ \Delta E = \Delta I(z, t) \Delta t = \sigma I(z, t)D(z, \omega, t) \Delta z \Delta t, \quad (9.541) \]

\[ \Delta E = \frac{1}{2} D(z, \omega, t)h\nu \Delta z = -\frac{2\sigma}{h\nu} I(z, t)D(z, \omega, t)\frac{1}{2} h\nu \Delta z \Delta t = -\sigma I(z, t)D(z, \omega, t) \Delta z \Delta t, \quad (9.542) \]

showing that the energy gained in the optical field is equal to the energy lost from the population inversion.

### 9.17 Passive Q-switching with a saturable absorber

Q-switched lasers often imply a saturable absorber to form a passive switch. \( \text{Cr}^{4+} \) is a common choice of medium[23–25]. This material exhibits ground state absorption (GSA) with cross section \( \sigma_{\text{gs}} \). Initially a population inversion is formed as laser light is absorbed, but as the ground state is depleted the absorption line “bleaches” and become transparent allowing the laser to Q-switch. In the case of \( \text{Cr}^{4+} \), there is also excited state absorption (ESA) with cross section \( \sigma_{\text{es}} \), which adds a second path for laser absorption, preventing complete bleaching.

Figure 9.19 illustrates the energy levels of \( \text{Cr}^{4+} \). The total population of all levels is assumed to be \( n_0 \):

\[ n_0 = n_1 + n_2 + n_3 + n_4. \quad (9.543) \]

Since Level 3 decays very rapidly to Level 2 and Level 4 decays very rapidly, nonradiatively to Level 2:

\[ n_3 = 0 \quad \text{and} \quad n_4 = 0. \quad (9.544) \]

Consequently, both ground state absorption and excited state absorption are essentially one-way: absorption only (without re-radiation). Note that these non-radiative transfers mean that there is not energy conservation between the optical field and the population inversion. Consequently the total energy in optical field and population is not a constant, and the Frantz-Nodvik method may not be applied.

From Eq. (9.544) we have essentially all atoms in either Level 1 or Level 2.

\[ n_0 = n_1 + n_2. \quad (9.545) \]
Stimulated absorption takes place between Levels 1 and 3 (GSA), but $n_3 = 0$ so the population inversion is
\[ \Delta n_{1,3} = -n_1. \] (9.546)

For stimulated absorption between Levels 2 and 4 (ESA) but $n_4 = 0$ so the population inversion is
\[ \Delta n_{2,4} = -n_2 = n_1 - n_0 = -\Delta n_{1,3} - n_0. \] (9.547)

The change in optical field considering both GSA and ESA we have
\[ \frac{dI(z)}{dz} = [-\sigma_{gs} n_1 - \sigma_{es} n_2] h\nu. \] (9.548)

Taking into account Eq. (9.545) we have
\[ n_2 = n_0 - n_1, \] (9.549)
\[ \frac{dI(z)}{dz} = [-\sigma_{gs} n_1 - \sigma_{es} n_0] h\nu. \] (9.550)

as the response of the saturable absorber in a single pass context. The change in $n_1$ with optical irradiance is
\[ \frac{dn_1(z)}{dt} = -\gamma \sigma_{gs} \frac{I}{h\nu} n_1(z) + \frac{n_2(z)}{t_2}, \] (9.551)

where $\gamma$ is the inversion reduction factor[25]. Variables which must be specified include: $n_0$, $\sigma_{gs}$, $\sigma_{es}$, $\gamma$, and length $L$. $t_2$ is the decay of level 2—about 4μs for CR$^{4+}$. 

Fig. 9.19. Four levels of a Cr$^{4+}$ saturable absorber. The primary mechanism for laser absorption is the transition from Level 1 to Level 3—ground state absorption. It is assumed that Level 3 decays very quickly to Level 2. Excited state absorption occurs between Level 2 to Level 4. It is assumed that Level 4 decays by some non-radiative process.
As implemented in a numerical code with discrete changes Eqs. (9.5501) and (9.551), become
\[ \Delta I(z) = [-(\sigma_{gs} - \sigma_{es})n_1 - \sigma_{es}n_0]h\nu \Delta z, \]  
(9.552)
\[ \Delta n_1(z) = -\gamma \sigma_{gs} \frac{I}{h\nu} n_1(z) \Delta t. \]  
(9.553)

The integration length in Eq. (9.552) will be the length of the saturable absorber component. The integration time in Eq. (9.553) will generally be half the total round trip time for saturable absorber used in a double pass configuration.

Koechner and Bass[26] describe a saturation fluence \( E_s \). The fluence in the saturable absorber required for complete inversion is:
\[ E_s = \int_{-\infty}^{0} I(t)dt \text{ such that } -n_0 = -\sigma_{gs}n_0 \frac{E_s}{h\nu}. \]  
(9.554)
giving the saturation fluence as,
\[ E_s = \frac{h\nu}{\sigma_{gs}}. \]  
(9.555)

### 9.18 References

10. Component Specification

GLAD allows modeling of diverse forms of mirrors, lenses, and apertures.

10.1 Mirrors and Lenses
GLAD models a mirror by its radius (or focal length) using the mirror command. If the mirror/global command is used the component will be modeled using exact rays to calculate OPD values and global positioning, as discussed in Chap. 11. The quadratic phase is

$$t(x, y) = e^{-\frac{k}{2j}(x^2 + y^2)}$$

where $t(x, y)$ is the complex transmission function, $k$ = the wave number, $f$ is the mirror radius.

The sign convention for focal length and radius are different. The focal length is defined with respect to the element’s effect on the beam:

$f > 0$ causes the light to be more convergent,

$f < 0$ causes the light to be more divergent.

The sign convention of the mirror radius is defined by the position of the center of curvature with respect to the mirror vertex, in the vertex coordinate system. Convex mirrors have positive radii. Concave mirrors have negative radii. The global coordinate command, vertex/rotate, rotates the vertex coordinate system with respect to the global system. It is possible to rotate a concave mirror so that the beam hits the backside, causing the element to have the effect of a convex mirror. The user should exercise care in laying out elements with the vertex/rotate command to be sure the correct sign conventions are used. Remembering that these conventions are defined in the vertex coordinate system:

$r > 0$ center of curvature to right of vertex,

$r < 0$ center of curvature to left of vertex.

Idealized lenses are defined similarly to paraxial mirrors, using the lens command. Detailed ray tracing, discussed in Chap. 11, is treated with the lensgroup command. The optical power of the lens is defined by the focal length.

For either lenses or mirrors the phase imposed by the element may be applied as a change to the complex amplitude distribution or as a change to the phase bias. The choice is determined by GLAD to achieve the minimum phase curvature that exists in the complex amplitude to minimize sampling requirements.

Lenses and mirrors may be defined with spherical, cylindrical, or toroidal elements. In the paraxial approximation, these elements are treated only to second order, so no spherical aberration is imposed. Phase bias is represented to second order with an $R_x$ and $R_y$. The command abr/focus may be used to add phase curvature to the complex amplitude distribution without changing the phase bias. abr/sph may be used to add spherical aberration.

As mentioned above, the mirror/global command models conic mirrors using exact OPD calculations. The phase bias is treated as an exact toric phase surface with radii, $R_x$ and $R_y$. 

Jump to: Commands, Examples
10.2 Tilts and Decenters

Tilts and decenters are divided to fine scale and large scale. Fine scale tilts and decenters may be treated by the \texttt{abr/tilt} and either the \texttt{shift} or \texttt{rescale/shift} commands. These commands may be used for slight misalignments of an optical system or resonator. \texttt{abr/tilt} directly changes the phase of the distribution in the complex amplitude distribution represented in the computer array. \texttt{shift} or \texttt{rescale/shift} implements translations directly in the complex amplitude array. Large scale rotations and translations used for defining a folded configuration may be defined with the \texttt{global} and \texttt{vertex} commands in the next chapter.

10.3 Apertures and Obscuration

Apertures and obscurations may be modeled with the \texttt{clap} and \texttt{obs} commands. These elements are applied normal to the propagation direction of the beam. A general obscuration may be applied with the \texttt{obs/gen} command where the coordinates of the vertices of the obscuration are read from a file.

10.4 Complex Systems and GRIN Media

Propagation through a complex system or through a gradient refractive index (GRIN) medium can be represented by an ABCD matrix. An equivalent, elementary optical system can be found for any ABCD matrix. Let the properties of the first optical space be indicated by the subscript 1 and the properties of the second space by the subscript 2. It is assumed that the ABCD matrix consists of four elementary operations: change of index, change of magnification, thin lens of optical power $\phi$, and a translation of distance $t$:

$$\begin{bmatrix} A & B \\ C & D \end{bmatrix} = \begin{bmatrix} 1 & t \\ 0 & 1 \end{bmatrix} \begin{bmatrix} M & 0 \\ 0 & 1/M \end{bmatrix} \begin{bmatrix} 1 & 0 \\ -\phi/n_2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 0 & n_1/n_2 \end{bmatrix},$$

\hspace{1cm} (10.2)

$$t = \frac{B}{D}, \quad M = \frac{AD-BC}{D}, \quad \frac{1}{f} = \frac{\phi}{n_2} = -\frac{C(AD-BC)}{D} = -CM, \quad \frac{n_1}{n_2} = AD-BC.$$ \hspace{1cm} (10.3)

The four elementary operations, going from left to right are index of refraction change, optical power, magnification, and propagation length. These elementary operations are implemented in GLAD by internal calls to wavelength, lens, magnify, and prop.

Equation (10.2) gives the correct optical properties including the correct diffraction length. However, as Eq. (10.2) is written, it does not maintain the correct physical which can cause confusion as the system layout will not have exactly the correct positions. We can achieve the same optical properties from the ABCD matrix and maintain correct physical length by adding an extra magnification step. Knowing both the net ABCD matrix and the physical length $l_p$, we can have elementary operations match both the ABCD and the physical length. Define a special magnification

$$M_p = \sqrt{l/l_p},$$ \hspace{1cm} (10.4)

and rewrite Eq. (10.2) as

Jump to: Commands, Examples
Numerically magnification simply requires a change in the units, so the extra magnification step for $M_p$ adds negligible time.

One could choose a different set of four primitive operations, for example, by permuting the order of the matrices, and develop the method in similar fashion to that done here. In particular see Sect. 10.4.2 for a backward version so that Eq. (10.2) may be used for a forward pass in a resonator and Eq. (10.10). Siegman describes a generalized diffraction operator using these ABCD matrices explicitly—an alternate approach. The elementary operator method is preferred because of the physical insight to be derived and because the simple operations already exist in most propagation codes. The elementary operations are illustrated in Fig. 10.1.

\[
\begin{bmatrix} A & B \\ C & D \end{bmatrix} = \begin{bmatrix} 1/M_p & 0 \\ 0 & M_p \end{bmatrix} \begin{bmatrix} t_p \\ 0 \end{bmatrix} \begin{bmatrix} M_p & 0 \\ 0 & 1/M_p \end{bmatrix} \begin{bmatrix} M & 0 \\ 0 & 1/M \end{bmatrix} \begin{bmatrix} 1 & 0 \\ -\phi/n_2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 0 & n_1/n_2 \end{bmatrix},
\]

(10.5)

\[
\begin{bmatrix} A & B \\ C & D \end{bmatrix} = \begin{bmatrix} 1/M_p & 0 \\ 0 & M_p \end{bmatrix} \begin{bmatrix} t_p \\ 0 \end{bmatrix} \begin{bmatrix} M_pM & 0 \\ 0 & 1/M_pM \end{bmatrix} \begin{bmatrix} M & 0 \\ 0 & 1/M \end{bmatrix} \begin{bmatrix} 1 & 0 \\ -\phi/n_2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 0 & n_1/n_2 \end{bmatrix}.
\]

(10.6)

Fig. 10.1. Propagation through a complex paraxial optical system can be represented by an equivalent elementary optical system.

Equation (10.2) may be interpreted as finding the image of the original distribution in the local optical space, and completing the propagation to the desired plane. There are no diffraction propagation effects in transforming the object space distribution to the local image—only magnification and radius change. All diffraction propagation effects will occur in the single propagation step.

The first three steps are quite simple to execute. In numerical implementation, a magnification change alters the size of the sample spacing, $\Delta x \rightarrow M\Delta x$, and the reference radius (if one is used), $R_1 \rightarrow M^2 R_1$. The refractive index change does not change the wavefront error of the complex amplitude distribution but does change the reference radius to $n_2 \Delta x M^2 R_1$. The thin lens changes the radius of curvature to
The last step is a propagation of \( t \) in general, noncollimated geometry. Only this step requires any substantial computation time. In general, noncollimated propagation, the beam may be referenced either to a reference plane or a reference sphere—whichever minimizes the quadratic phase error in the complex amplitude distribution.

### 10.4.1 Two-Lens, alternate form

If the element \( D \) is too small—due to the original distribution being projected to infinity in image space—an alternate form provides better numerical accuracy, as shown in Fig. 10.2.

\[
\frac{1}{R_1'} = \frac{1}{n_2^M R_1} \phi. \tag{10.7}
\]

Fig. 10.2. Alternate form of equivalent elementary optical system more suited to having the image of the distribution projected to infinity.

\[
\begin{bmatrix}
A & B \\
C & D
\end{bmatrix} = \begin{bmatrix}
1 & 0 \\
-\phi_1/n_2 & 1
\end{bmatrix}\begin{bmatrix}
1 & t \\
0 & 1
\end{bmatrix}\begin{bmatrix}
1 & 0 \\
-\phi_2/n_2 & 1
\end{bmatrix}\begin{bmatrix}
1 & 0 \\
0 & n_1/n_2
\end{bmatrix}, \tag{10.8}
\]

\[
\frac{n_1}{n_2} = AD - BC, \quad \frac{1}{n_2} = \frac{\phi_1}{A} - C, \tag{10.9}
\]

### 10.4.2 Backward alternate form

The backward form is the reverse operation from Eq. (10.2) is

\[
\begin{bmatrix}
A & B \\
C & D
\end{bmatrix} = \begin{bmatrix}
1 & 0 \\
0 & n_1/n_2
\end{bmatrix}\begin{bmatrix}
1 & 0 \\
-\phi/n_1 & 1
\end{bmatrix}\begin{bmatrix}
M & 0 \\
0 & 1/M
\end{bmatrix}\begin{bmatrix}
1 & t \\
0 & 1
\end{bmatrix}. \tag{10.10}
\]
\[ t = \frac{B}{A}, \ M = A, \ \frac{1}{f} = \frac{\phi}{n_1} = -\frac{C}{A(AD - BC)}, \ \frac{n_1}{n_2} = AD - BC. \]  

(10.11)

As with Eqs. (10.4)–(10.6) for the standard forward factorization, we can match the physical length \( t_p \) by using magnification \( M_p \) as defined in Eq. (10.3). Our modified elementary operations for the backward factorization are therefore:

\[
\begin{pmatrix}
A & B \\
C & D
\end{pmatrix} = \begin{pmatrix}
1 & 0 \\
0 & \frac{n_1}{n_2}
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
-\phi / n_1 & 1
\end{pmatrix} \begin{pmatrix}
M / M_p & 0 \\
0 & M_p / M
\end{pmatrix} \begin{pmatrix}
1 & t_p \\
0 & 1
\end{pmatrix} \begin{pmatrix}
M_p & 0 \\
0 & 1 / M_p
\end{pmatrix}.
\]

(10.12)

### 10.5 Anamorphic ABCD matrices

The optical system may not be rotationally symmetric. If there is bilateral symmetry, the paraxial behavior may be described by two matrices for the two orientations,

\[
\begin{pmatrix}
A_x & B_x \\
C_x & D_x
\end{pmatrix} = \begin{pmatrix}
1 & t_x \\
0 & 1
\end{pmatrix} \begin{pmatrix}
M_x & 0 \\
0 & 1 / M_x
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
-\phi_x / n_2 & 1
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
0 & 1
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
0 & 1 / n_2
\end{pmatrix},
\]

(10.13)

\[
\begin{pmatrix}
A_y & B_y \\
C_y & D_y
\end{pmatrix} = \begin{pmatrix}
1 & t_y \\
0 & 1
\end{pmatrix} \begin{pmatrix}
M_y & 0 \\
0 & 1 / M_y
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
-\phi_y / n_2 & 1
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
0 & 1
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
0 & 1 / n_2
\end{pmatrix}.
\]

(10.14)

We require isotropic media and therefore constrain the refractive indices to be the same in the two directions. It is desirable to put the equations for the two directions in a form which has the same optical propagation thickness. We can propagate \( t_x \) for both directions by pre- and post-multiplying the \( y \)-matrix for distance propagation

\[
\begin{pmatrix}
1 / M_2 & 0 \\
0 & M_2
\end{pmatrix} \begin{pmatrix}
1 & t_x \\
0 & 1
\end{pmatrix} \begin{pmatrix}
M_2 & 0 \\
0 & 1 / M_2
\end{pmatrix} = \begin{pmatrix}
1 & t_y \\
0 & 1
\end{pmatrix}
\]

where \( M_2 = \sqrt{t_x / t_y} \),

(10.15)

such that the full \( y \)-matrix may be written in terms of \( t_x \)

\[
\begin{pmatrix}
A_y & B_y \\
C_y & D_y
\end{pmatrix} = \begin{pmatrix}
1 / M_2 & 0 \\
0 & M_2
\end{pmatrix} \begin{pmatrix}
1 & t_x \\
0 & 1
\end{pmatrix} \begin{pmatrix}
M_2 & 0 \\
0 & 1 / M_2
\end{pmatrix} \begin{pmatrix}
M_y & 0 \\
0 & 1 / M_y
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
-\phi_y / n_2 & 1
\end{pmatrix} \begin{pmatrix}
1 & 0 \\
0 & 1 / n_2
\end{pmatrix}.
\]

(10.16)

This allows propagation of the same distance for both \( x \)- and \( y \)-directions by pre- and postmultiplying by a magnification operator.
11. Global Coordinate System

This chapter describes modeling components in GLAD using the global coordinate system. The basis of GLAD, like other physical optics codes, was a quasi-paraxial approach which treated folded systems by implicitly unfolding the system and which could treat only small tilts and decenters. The global coordinate system is a much more powerful approach which allows components to be located at arbitrary positions in space and which allows large angle rotations. The global coordinate system allows calculations in three-dimensional space with correct treatment of optical aberrations of tilted surfaces and with accurate calculations of physical and optical path differences. Advantages of the global coordinate system and associated functions are:

- Global positioning of components,
- Arbitrary component rotations,
- Accurate path length calculations,
- Correct calculation of beam azimuthal rotations,
- Exact or approximate aberrations of tilted components,
- Surface polarization effects in s- and p-directions.

Systems which require this type of sophistication in the code include:

- Free-electron lasers (total path length is important),
- Systems with strongly tilted components,
- Coupled resonators,
- Complex folded resonators,
- Polarization calculations.

The `mirror/global`, `surface`, `lensgroup`, `clap`, and `obs` commands use the global coordinate system. The idealized lens and mirror commands are positioned on the chief ray of each beam.

11.1 Component Location and Rotation in Global Coordinates

To describe the propagation of a beam through a complex three-dimensional optical system, we define four coordinate systems

- global       ray and vertex locations,
- ray          complex amplitude distribution,
- vertex       component rotations and shape definition,
- surface      surface at chief ray intercept point.

When the optical elements are to be located in arbitrary positions with arbitrary rotations, it is necessary to define a global coordinate system on which the beam path and the optical components are specified. As the beams propagate through the optical system, the global coordinate system is updated. In GLAD, the location of the optical component is defined by the vertex location. The rotation is considered to be about the vertex location. The direction of the chief ray must also be defined on the same global coordinate system. It is also necessary to determine the azimuthal orientation of the complex amplitude distribution about the
chief ray. Systems with out-of-plane components can rotate the beam distribution about the chief ray direction. The azimuthal rotation may be determined by establishing a ray matrix consisting of i-, j-, and k-vectors. The k-vector defines the chief ray direction.

The properties of the optical component are most easily defined in terms of a vertex coordinate system. For a rotationally symmetric surface, the z-axis is identical to the axis of symmetry. A fourth coordinate system at the point of intersection of a ray allows calculation of the polarization properties. This surface coordinate system consists of s-, p-, and n-vectors. The n-vector is the surface normal vector. We choose the surface normal vector to point toward the center of curvature. Figure 11.1 illustrates the four coordinate systems schematically.

![Fig. 11.1. The global, ray, vertex, and surface coordinate systems.](image)

The unit vectors for the systems are

- \( \hat{x}, \hat{y}, \hat{z} \)  global coordinate system,
- \( \hat{i}, \hat{j}, \hat{k} \)  ray coordinate system,
- \( \hat{t}, \hat{u}, \hat{v} \) vertex coordinate system,
- \( \hat{s}, \hat{p}, \hat{n} \) surface coordinate system.

The ray, vertex, and surface matrices are described in terms of unit vectors with respect to the global coordinate system. A matrix corresponding to the coordinates systems may be defined in terms of the three column vectors of each system.
The coordinate matrices may be used as rotation matrices to redefine vectors in different coordinate systems. Consider the vector, \( a_g \), where we use the subscript, \( g \), to indicate the vector is defined in global coordinates. We will use \( v, r \), and \( s \) as subscripts to indicate vectors in vertex, ray, and surface coordinates. In vertex coordinates, the same vector would have the identification, \( a_v \). The transpose of the coordinate matrix may be used to transform the coordinates of a vector to a new system

\[
a_r = R_{rg} a_g,
\]

where

\[
R_{rg} = R^t_{gr}.
\]
The composite rotation of all three angles (in the order x, y, and z) is

$$R_{xyz} = \begin{bmatrix}
\cos \gamma \cos \beta & \cos \gamma \cos \beta \sin \alpha - \sin \gamma \cos \alpha & \cos \gamma \sin \beta \cos \alpha + \sin \gamma \sin \alpha \\
\sin \gamma \cos \beta & \sin \gamma \sin \beta \sin \alpha + \cos \gamma \cos \alpha & \sin \gamma \sin \beta \cos \alpha - \cos \gamma \sin \alpha \\
-\sin \beta & \cos \beta \sin \alpha & \cos \beta \cos \alpha
\end{bmatrix}.$$  \hfill (11.5)

The mirror/global command will correctly calculate the change in the beam for arbitrarily large angles. The commands clap and obs may be applied at nonnormal angles.

### 11.1.1 Code V Translation

The global commands make use of beam selection under the command, beams. With beams, we may selectively turn on or off all or individual beams for all subsequent positioning and mirror/global commands. This facilitates defining a specific optical path of a complex task by allowing all components in the path to be defined in sequence. GLAD specifies the rotation and translation of the vertex. Traditional lens design programs specify coordinate breaks. The rotation directions may also be different. For example in Code V, a product of Optical Research Associates, the rotation Euler angles are defined by ADE, BDE, and CDE. These are coordinate break rotations. The rotation of a component located after such coordinate rotations is the inverse of the net coordinate rotation. Let us define the Code V matrices in primed notation so that the transformation from Code V coordinate break rotation operations may be written in terms of GLAD, right-hand role object rotations:

$$\text{Code V rotations } R'_{CDE}(\gamma)R'_{BDE}(\beta)R'_{ADE}(\alpha) \iff \text{GLAD system } R_x(\alpha)R_y(\beta)R_z(\gamma).$$  \hfill (11.6)

This object rotation may be written as an inverse of the ordinary order of x-, y-, and z-rotations

$$R_x(\alpha)R_y(\beta)R_z(\gamma) = (R_z(\gamma)R_y(-\beta)R_x(-\alpha))^{-1}.$$  \hfill (11.7)

We may use the GLAD command,
vertex/rotate/set/reverse -α -β γ
which applies the inverse of the ordinary forward GLAD rotation. The inverse GLAD rotation is

\[ [R_x R_y R_z]^{-1} = R_z^{-1} R_y^{-1} R_x^{-1}. \] (11.8)

11.2 Chief Ray Propagation

The propagation of a beam through an optical configuration may be described by following the chief ray. The chief ray in GLAD is defined to be the path of the center of the beam array irrespective of the actual complex amplitude distribution in the array. The movement of the chief ray is described by geometrical optics.

We begin by defining several vectors. Since each is in global coordinates, we will omit the g-suffix.

- \( r \) chief ray position,
- \( \hat{k} \) chief ray direction,
- \( v \) vertex location,
- \( s \) surface intercept of chief ray.

Movement along a ray is defined as a change in the physical path length (PPL). If the PPL is \( q \), then the vector equation is

\[ \hat{r}_1 = \hat{r}_0 + q \hat{k}, \] (11.9)

where \( \hat{r}_0 \) is the starting position and \( \hat{r}_1 \) is the final position. GLAD does not use the convention of assigning negative index after reflection from a mirror. The index of refraction is always positive. Consequently, only positive values of \( q \) are physically meaningful.

GLAD encourages the user to make only forward movements. Redirection of the beam should be made with the \texttt{mirror} command. To facilitate the use of index of refraction, we use both optical and physical path length information. The total optical path length (OPL) along the ray through various media is

\[ \text{OPL} = \sum_{i=1}^{N} n_i q_i, \] (11.10)

where \( n_i \) are the refractive indices and \( q_i \) are the distances traveled along the ray in the ith media.

11.2.1 Chief Ray Surface Intercept

We first find the point of closest approach to the vertex of the conic. This approach is more numerically stable than finding the distance to the vertex tangent plane, since the tangent plane may rotate so that it is far from normal to the ray. Let \( \Delta_{r_0 v} \) be the translation vector from a point on the ray, \( r_0 \) to the vertex of the surface,

\[ \Delta_{r_0 v} = v - r_0. \] (11.11)
The propagation distance, \( q_1 \), to the point of closest approach is

\[
q_1 = \Delta_{\mathbf{r}_0 \mathbf{v}} \cdot \hat{k}.
\]  

(11.12)

The new vector position is

\[
r_1 = r_0 + q_1 \hat{k}.
\]  

(11.13)

The equation for propagation along the ray to the interception point on the surface is

\[
r_2 = r_1 + q_2 \hat{k},
\]  

(11.14)

where \( r_2 \) is the chief ray intercept on the surface. The incremental distance from the point of closest approach to the vertex to the surface is \( q_2 \). See Fig. 11.2.

Fig. 11.2. Parameters for ray propagation.

The solution for \( q_2 \) is described below. It is convenient to work in vertex coordinates for this problem

\[
\Delta_{\mathbf{r}_1 \mathbf{v}} = \mathbf{v} - \mathbf{r}_1.
\]  

(11.15)

The coordinates of the optical element are expressed in vertex coordinates. We will use \( \hat{\mathbf{t}}, \hat{\mathbf{u}}, \) and \( \hat{\mathbf{v}} \) as vertex unit vectors,

\[
\mathbf{t} = \Delta_{\mathbf{r}_1 \mathbf{v}} \cdot \hat{\mathbf{t}}, \quad \mathbf{u} = \Delta_{\mathbf{r}_1 \mathbf{v}} \cdot \hat{\mathbf{u}}, \quad \text{and} \quad \mathbf{v} = \Delta_{\mathbf{r}_1 \mathbf{v}} \cdot \hat{\mathbf{v}}.
\]  

(11.16)

The equation for a sphere, in vertex coordinates, for position vector \( \mathbf{r}_2 \) is

\[
r_2^2 + u_2^2 + (v_2 - R)^2 = R^2,
\]  

(11.17)
where $R$ is the radius of the surface (also defined in vertex coordinates), the vertex of the spheres is set to $(0,0,0)$, and $(t_2, u_2, v_2)$ is the point of intersection

$$r_2 \cdot r_2 - 2Rz_2 = 0 .$$  \hspace{1cm} (11.18)

Similarly, the equation for a conic, in vertex coordinates, for position vector $r_2$

$$r_2^2 + u_2^2 + (v_2 - R)^2 + \kappa v_2^2 = R^2 .$$  \hspace{1cm} (11.19)

$$r_2 \cdot r_2 - 2Rz_2 - \kappa v_2^2 = 0 .$$  \hspace{1cm} (11.20)

Since the equation for ray propagation is,

$$r_2 = r_1 + q_s \hat{k} .$$  \hspace{1cm} (11.21)

This gives us

$$r_2^2 = r_1^2 + q_s^2 + 2q_s(r_1 \cdot \hat{k}) = r_1^2 + q_s^2 .$$  \hspace{1cm} (11.22)

where $r_1 \cdot \hat{k} = 0$, since $r_1$ is at the point of closest approach and therefore perpendicular to the ray

$$q_s^2 + r_1 \cdot r_1 - 2Rv_2 + \kappa v_2^2 = 0 .$$  \hspace{1cm} (11.23)

We also have

$$\kappa v_2^2 = \kappa(v_1^2 + 2q_s v_1 k_s + q_s^2 k_v^2) ,$$  \hspace{1cm} (11.24)

$$q_s^2 + r_1 \cdot r_1 - 2Rv_2 + \kappa v_2^2 - 2Rk_s q_s + \kappa(v_1^2 + 2q_s v_1 k_s + q_s^2 k_v^2) = 0 ,$$  \hspace{1cm} (11.25)

$$(1 + \kappa k_v^2)q_s^2 + 2k_v(kv_1 - R)q_s + r_1 \cdot r_1 - 2Rv_1 + \kappa v_1^2 = 0 .$$  \hspace{1cm} (11.26)

The above equation has the form,

$$Aq_s^2 - 2Bq_s + D = 0 ,$$  \hspace{1cm} (11.27)

where

$$A = 1 + \kappa k_v^2 ,$$  \hspace{1cm} (11.28)
In general, conic surfaces have two intersection points. In GLAD, we choose the root with the smallest positive value for \( \kappa \) unless \texttt{asi} has been chosen in the \texttt{mirror/global} command. This results in the smallest forward propagation step. Backward propagation to a surface is not allowed, unlike ray trace codes. If neither root results in a positive sum, a ray error is issued. This implies that all of the conic surface is behind the ray. The user should consider the position of the beams at the point in the GLAD command sequence at which the vertex is defined. If \texttt{asi} is selected, the root giving the largest sum is chosen. If this distance is negative, a ray failure error occurs.

Having calculated the optical path length to the surface intercept, a call to \texttt{prop} is issued for the \( q_1 + q_2 \). \texttt{prop} is similar to the \texttt{dist} command except that propagation is always forward along the chief ray and the global coordinates are altered by \texttt{prop}.

By propagating to the chief ray intercept, all of the diffraction effects are accounted for in the region of the transverse distribution near the chief ray. Regions of the transverse distribution distant form the chief ray have the correct propagation distance, but the aberrations due to reflection from the optical component will, in general, occur earlier or later in the propagation step than they should.

### 11.2.2 Calculation of Local Surface Properties

To calculate the surface coordinate system it is first necessary to determine the surface normal. In the special case of a conic, the normal to the surface, \( \hat{n} \), is calculated by taking the negative of the surface gradient.

\[
B = k_x(R - \kappa v_1), \quad (11.29)
\]
\[
D = -Rv_1 + \left( t_1^2 + u_1^2 + (1 + \kappa)v_1^2 \right), \quad (11.30)
\]
\[
q_s = \frac{B - I\sqrt{B^2 - AD}}{A} = \frac{D}{B + I\sqrt{B^2 - AD}}, \quad (11.31)
\]

where \( I = \pm 1 \).

| Table. 11.1. Selection of quadratic form giving best numeric accuracy. |
|---------------------------|---------------------------|
| \( B < 0 \)             | \( B > 0 \)             |
| negative root            |                           |
| \( q_s = \frac{D}{B - \sqrt{B^2 - AD}} \) | \( q_s = \frac{B + I\sqrt{B^2 - AD}}{A} \) |
| positive root            |                           |
| \( q_s = \frac{B - \sqrt{B^2 - AD}}{A} \) | \( q_s = \frac{D}{B + \sqrt{B^2 - AD}} \) |

In general, conic surfaces have two intersection points. In GLAD, we choose the root with the smallest positive value for \( q_1 + q_2 \), unless \texttt{asi} has been chosen in the \texttt{mirror/global} command. This results in the smallest forward propagation step. Backward propagation to a surface is not allowed, unlike ray trace codes. If neither root results in a positive \( q_1 + q_2 \) sum, a ray error is issued. This implies that all of the conic surface is behind the ray. The user should consider the position of the beams at the point in the GLAD command sequence at which the vertex is defined. If \texttt{asi} is selected, the root giving the largest \( q_1 + q_2 \) sum is chosen. If this distance is negative, a ray failure error occurs.

Having calculated the optical path length to the surface intercept, a call to \texttt{prop} is issued for the \( q_1 + q_2 \). \texttt{prop} is similar to the \texttt{dist} command except that propagation is always forward along the chief ray and the global coordinates are altered by \texttt{prop}.

By propagating to the chief ray intercept, all of the diffraction effects are accounted for in the region of the transverse distribution near the chief ray. Regions of the transverse distribution distant form the chief ray have the correct propagation distance, but the aberrations due to reflection from the optical component will, in general, occur earlier or later in the propagation step than they should.
GLAD uses the convention that the surface normal points toward the center of curvature of the surface.

In the more general case, we may have a surface defined by the parametric equation for position vector \( r \) such that

\[
    r(x, y, z) = x\hat{i} + y\hat{j} + z\hat{k}.
\]

The tangent of the surface in the x- and y-directions are

\[
    \frac{dr}{dx} = \hat{i} + \frac{\partial f(x, y)}{\partial x} \hat{k}, \quad \hat{t}_x = \frac{\hat{i} + \frac{\partial f(x, y)}{\partial x} \hat{k}}{\sqrt{1 + \left(\frac{\partial f(x, y)}{\partial x}\right)^2}},
\]

\[
    \frac{dr}{dy} = \hat{j} + \frac{\partial f(x, y)}{\partial y} \hat{k}, \quad \hat{t}_y = \frac{\hat{j} + \frac{\partial f(x, y)}{\partial y} \hat{k}}{\sqrt{1 + \left(\frac{\partial f(x, y)}{\partial y}\right)^2}}.
\]

The surface normal is found from

\[
    \hat{n} = \frac{\hat{t}_x \times \hat{t}_y}{|\hat{t}_x \times \hat{t}_y|}.
\]

### 11.2.3 Calculation of the Surface Coordinate System

Having found \( \hat{n} \) and knowing the chief ray direction \( \hat{k} \), we may define the surface coordinate system. Two tangent rays on the surface may be defined, \( \hat{s} \) and \( \hat{p} \). These correspond to the s- and p-directions used for polarization calculations. The vector \( \hat{p} \) is in the plane of reflection and \( \hat{s} \) is perpendicular to the plane of reflection, as shown in Figure 11.3,
The surface coordinate system is, where the parenthesis indicate concatenation of column vectors into a matrix. When the beam strikes the surface at normal incidence, the cross product of $\hat{s}$ and $\hat{k}$ is zero and $\hat{s}$ is not defined. However, at normal incidence, it is not necessary to distinguish between the s- and p-vectors. In practice, when the cross product of Eq. (11.38) drops below a threshold value, GLAD assigns $\hat{s}$ and $\hat{p}$ to be identical to $\hat{i}$ and $\hat{j}$.

### 11.3 Reflection

The ray matrix after reflection may be calculated by reversing the sign of the components of the matrix which are parallel to the surface normal. The ray matrix in global coordinates is $R_{gsr}$. In surface coordinates the ray matrix is

$$R_{sr} = R_{sgr}R_{gr}.$$  

We may write the components of $R_{sr}$ as
The reflection operation changes the sign of the n-components

\[
R_{sr} = \begin{bmatrix}
i_s & i_p & i_n \\
-i_s & j_p & j_n \\
-k_s & -k_p & -k_n
\end{bmatrix}.
\]

(11.42)

The reflected ray matrix in global coordinates is

\[
R_{sr} = \begin{bmatrix}
i_s & i_p & i_n \\
-i_s & j_p & j_n \\
-k_s & -k_p & -k_n
\end{bmatrix}.
\]

(11.43)

The reflected ray matrix in global coordinates is

\[
R_{gr} = R_{gs} R_{sr}.
\]

(11.44)

An alternative form of the reflection equation, which is independent of the coordinate system, is

\[
i' = i - 2(i \cdot \hat{n}) \hat{n},
\]

(11.45a)

\[
j' = j - 2(j \cdot \hat{n}) \hat{n},
\]

(11.45b)

\[
k' = k - 2(k \cdot \hat{n}) \hat{n}.
\]

(11.45c)

Equation (11.45a) shows that reflection consists of reversing the component in the \( \hat{n} \)-direction.

### 11.4 Beam Print on Surface

The beam print on the optical surface may be determined by first finding the surface coordinate system.

The beam print on the optical surface is, of course, the same for refractive or reflective surfaces because the beam print is determined only by the incident beam and the surface normal, not by the exiting ray. The incident beam is determined by the ray matrix,

\[
K = [ \hat{i}, \hat{j}, \hat{k} ].
\]

(11.46)

The surface coordinate matrix is determined by the surface normal and the incident ray \( \hat{k} \) and Eq. (11.38). If a circular beam is projected onto the surface the magnification in the s- and p-directions is (see Fig. 11.4)

\[
M_s = 1, \quad M_p = \frac{1}{|\hat{k} \cdot \hat{n}|}.
\]

(11.47)
Given an arbitrary azimuthal orientation of the incident ray matrix $K$, the projections of the $\hat{i}$ and $\hat{j}$ vectors onto the surface are

$$M_i = \frac{1}{|\hat{i} \times \hat{n}|}, \quad M_j = \frac{1}{|\hat{j} \times \hat{n}|}.$$  \hspace{1cm} (11.48)

For a more detailed treatment of magnification of the beam print on tilted surfaces see Section 11.7.4.

### 11.5 Refraction

To compute the ray matrix after refraction we use the refracted direction vector $\hat{k}'$,

$$\hat{k}' = \frac{1}{n'}(n\hat{k} + \Gamma \hat{n}),$$

$$\Gamma = n' \cos(I') - n \cos(I),$$

$$n' \cos(I') = +\sqrt{n^2 - n'^2 \cos^2(I')}.$$ \hspace{1cm} (11.51)

The incident angle is found from the incident ray vectors

$$I = \text{sign} \left[ \cos(\hat{k} \cdot \hat{n}).(\hat{k} \times \hat{n}) \cdot \hat{i} \right].$$ \hspace{1cm} (11.52)

We can use $\hat{k}'$ and $\hat{k}$ to find a ray matrix referenced to the plane of refraction. $\hat{s}$ is perpendicular to the plane of refraction, and $\hat{j}_r$ orthogonal to $\hat{s}$ and $\hat{k}$ and $\hat{j}'_r$ orthogonal to $\hat{s}$ and $\hat{k}'$

$$\hat{s} = \frac{\hat{k} \times \hat{n}}{|\hat{k} \times \hat{n}|} = \frac{\hat{k}' \times \hat{n}}{|\hat{k}' \times \hat{n}|}, \quad \hat{j}_r = \hat{k} \times \hat{s}, \quad \hat{j}'_r = \hat{k}'_r \times \hat{s}.$$ \hspace{1cm} (11.53)
An incident ray vector \( \mathbf{K}_r \) may be defined
\[
\mathbf{K}_r = \left[ \hat{s}, \hat{j}, \hat{k} \right], \quad \mathbf{K}'_r = \left[ \hat{s}', \hat{j'}, \hat{k'} \right].
\] (11.54)

The new ray matrix, carrying forward any azimuthal rotations contained in the original matrix
\[
\mathbf{K}'_r = \mathbf{R}_r \mathbf{K}_r,
\] (11.55)
where the refraction rotation matrix is
\[
\mathbf{R}_r = \mathbf{K}'_r \mathbf{K}_r^{-1},
\] (11.56)

### 11.6 Calculation of Local Surface Curvature

GLAD calculates the local surface curvature where the chief ray strikes the surface. The local curvature is used to calculate the new phase bias to be applied to complex amplitude and also may be used for a quick, approximate calculation of the aberration, using only the astigmatism terms.

The GLAD code uses a toric phase bias of the form
\[
W(x, y) = \frac{1}{2} \left[ \frac{x^2}{R_x} + \frac{y^2}{R_y} \right]
\] (11.57)

The bias phase is used to reduce the amount of phase which resides in the complex amplitude distribution. The separability of the diffraction calculations allows us to make adroit use of separable bias as described in the diffraction theory section of this manual. Spherical, cylindrical, and, in the general case, toric phase bias may be used. After reflection from a curved optical surface, this bias phase must be recalculated. This section describes the calculation of the new toric bias phase.

Consider a wavefront of arbitrary shape incident on a conic surface. This wavefront may be fit approximately to a toric surface with residual error. The toric fit is, of course, not a complete fit of the second order terms. Focus error and one mode of astigmatism are related to the toric terms as described below. The astigmatism term at 45º with respect to the ray coordinate matrix is not fit. It is convenient to define the surface deformation as surface

- \( R00 \): piston
- \( C11 \): x-tilt
- \( S11 \): y-tilt
- \( R20 \): focus error
- \( C22 \): vertical-horizontal astigmatism
- \( S22 \): 45º astigmatism

The wavefront error using these terms is
\[
S(r, \phi) = R00 + C11r\cos\phi + S11r\sin\phi + R20(2r^2 + 1) + C22r^2\cos2\phi + S22r^2\sin2\phi
\] (11.58)
These terms have extrema of +1 and -1.

It will at times be convenient to express the Zernike terms in cartesian coordinates.

\[
S(x, y) = R00 + C11y + S11x + R20(2x^2 + 2y^2 - 1) + C22(y^2 - x^2) + S22(2xy)
\]  (11.59)

The surface variance is

\[
\sigma^2 = \sum_{n=0}^{N} \frac{Rn0^2}{n+1} + \frac{1}{2} \sum_{n=1}^{N} \sum_{m=1}^{n} \frac{Cnm^2 + Snm^2}{n+1}
\]  (11.60)

The terms \(1/(n+1)\) and \(1/2(n+1)\) are the normalization factors for the Zernike polynomials. This description differs from Born and Wolfe in that the factor of 1/2 is associated with the azimuthal terms.

The \(S22\) term has extrema at \(+45^\circ\) and \(-45^\circ\). This term can not be represented by the bilateral form of Eq. (11.57). If significant amounts of \(S22\) exist, the only way of applying the appropriate bias terms to remove \(S22\) is to rotate the coordinate terms. The \(C22\) component being is incorporated by toric bias phase. Systems with strongly cylindrical components at 45º azimuthal angles will be problematic. In most systems currently being studied this limitation is not a severe restriction.

The surface aberration is described in terms of the sagittal and tangential radii (or s- and p-radii)[1]:

\[
R_p = \frac{(1 - \kappa c^2 r^2)^{3/2}}{c}, \quad R_s = \frac{(1 - \kappa c^2 r^2)^{1/2}}{c}
\]  (11.61)

We may find the Zernike expression of the toric terms by expanding the Zernike terms in \(x\) and \(y\). We have

\[
R00 = -\frac{1}{8} \left[ \frac{1}{R_p} + \frac{1}{R_s} \right]
\]  (11.62)

\[
R20 = \frac{1}{8} \left[ \frac{1}{R_p} + \frac{1}{R_s} \right]
\]

\[
C22 = \frac{1}{4} \left[ \frac{1}{R_p} - \frac{1}{R_s} \right]
\]

\(S22 = 0\)

The piston term arises from conversion from toric to Zernike polynomials. We need not retain it. Given the Zernike terms we may determine the toric radii of curvature.

\[
\frac{1}{R_p} = 4R20 + 2C22, \quad \frac{1}{R_s} = 4R20 - 2C22
\]  (11.63)
Transformation of the surface to ray errors requires a tilt of the aberrations from the surface to the reference plane. This is followed by an azimuthal rotation in the reference plane to describe the aberrations correctly in the ray transverse coordinates.

We define an azimuthal rotation, $\gamma$, as the angle from $\hat{i}$ to $\hat{s}$. All rotation angles are defined as right hand rotations. To make a right hand rotation consider the thumb of the right hand aligned with the axis of rotation. A positive rotation is one that has rotation of the first vector into the second in the direction of the hand to the end of the fingers.

\[
\gamma = \text{sign} \left[ \cos(\hat{i} \cdot \hat{s}), (\hat{i} \times \hat{n}) \cdot \hat{k} \right] \tag{11.64}
\]

where $\text{sign}[x_1, x_2]$ is the sign function that is defined to be

\[
\text{sign}[x_1, x_2] = \left| \frac{x_2}{x_1} \right| \tag{11.65}
\]

The incidence angle, $I$, is defined similarly to Eq. (11.64):

\[
I = \text{sign} \left[ \cos(\hat{k} \cdot \hat{n}), (\hat{k} \times \hat{n}) \cdot \hat{i} \right] \tag{11.66}
\]

The surface aberration polynomials are defined in terms of $s$ and $p$,

\[
R_{00s}, R_{20s}(p^2 + s^2), C_{22}(p^2 - s^2), S_{22s}(2ps) \tag{11.67}
\]

They are converted by a tilt of the axis such that the x-direction is changed by $\cos I$ and the y-component by $1/\cos I$.

To sum the terms by polynomial, let the polynomial be

\[
a + b[2(x^2 + y^2) - 1] + c(y^2 - x^2) + 2dxy \tag{11.68}
\]

We sum the $a$, $b$, $c$, and $d$ terms.

\[
R_{00} \rightarrow R_{00s}\cos I \tag{11.69}
\]

\[
\begin{bmatrix}
  a \\
  b \\
  c \\
  d
\end{bmatrix} = \begin{bmatrix}
  \cos(I) \\
  0 \\
  0 \\
  0
\end{bmatrix} R_{00s} \tag{11.70}
\]

\[
R_{20s}(2p^2 + 2s^2 - 1) \rightarrow R_{20s\cos(I)} \left[ \frac{2y^2}{\cos^2(I)} + 2x^2 - 1 \right] \tag{11.71}
\]
\[
\begin{align*}
\begin{bmatrix}
  a \\
  b \\
  c \\
  d
\end{bmatrix}
&= \begin{bmatrix}
  -\cos(I) \\
  \frac{2}{\cos(I)} \\
  \frac{2 \cos(I)}{\cos(I)} \\
  0
\end{bmatrix} R20_s \tag{11.72}
\end{align*}
\]
\[
C22_s(p^2 - s^2) \rightarrow C22_s \cos(I) \left[ \frac{y^2}{\cos^2(I)} - x^2 \right] \tag{11.73}
\]
\[
\begin{align*}
\begin{bmatrix}
  a \\
  b \\
  c \\
  d
\end{bmatrix}
&= \begin{bmatrix}
  0 \\
  \frac{1}{\cos(I)} \\
  -\cos(I) \\
  0
\end{bmatrix} C22_s \tag{11.74}
\end{align*}
\]
\[
S22_s(2ps) \rightarrow S22_s \cos(I) \left[ \frac{2yx}{\cos(I)} \right] = S22_s(2yx) \tag{11.75}
\]
\[
\begin{align*}
\begin{bmatrix}
  a \\
  b \\
  c \\
  d
\end{bmatrix}
&= \begin{bmatrix}
  0 \\
  0 \\
  S22_s \\
  2
\end{bmatrix} \tag{11.76}
\end{align*}
\]
\[
a = R00_s \cos(I) - R20_s \cos(I) \tag{11.77}
\]
\[
b = 2 \frac{R20_s}{\cos(I)} + \frac{C22_s}{\cos(I)} \tag{11.78}
\]
\[
c = 2R20_s \cos(I) - C22_s \cos(I) \tag{11.79}
\]
\[
d = 2S22_s \tag{11.80}
\]
\[
R00_r = a + \frac{b + c}{4} ,
R20_r = \frac{b + c}{4} ,
C22_r = \frac{b - c}{2} ,
S22_r = \frac{d}{2} \tag{11.81}
\]
\[
R00_r = R00_s \cos(I) + \frac{1}{2} R20_s \left[ \frac{1}{\cos(I)} + \cos(I) \right] + \frac{1}{4} C22_s \left[ \frac{1}{\cos(I)} - \cos(I) \right] \tag{11.82}
\]
Given Zernike polynomials \( Z_n(r, \phi) \), we wish to find \( Z_n(r, \phi - \gamma) \). The aberration coefficients, after azimuthal rotation, are

\[
\begin{align*}
R_{20_2} &= \frac{1}{2} R_{20_1} \left[ \frac{1}{\cos(I)} + \cos(I) \right] + \frac{1}{4} C_{22_1} \left[ \frac{1}{\cos(I)} - \cos(I) \right] \\
C_{22_2} &= R_{20_1} \left[ \frac{1}{\cos(I)} - \cos(I) \right] + C_{22_1} \left[ \frac{1}{\cos(I)} + 1 \right].
\end{align*}
\]

\( S_{22_2} = S_{22_1} \)

The values for surface radii in the reflected system are

\[
\frac{1}{R_{y_2}} = 4R_{20_2} + 2C_{22_2}, \quad \frac{1}{R_{x_2}} = 4R_{20_2} - 2C_{22_2}
\]

The new toric radii may be used to bias the phase after the phase front has been modified by the conic surface. The value of \( S_{22_2} \) may be added as an aberration in lieu of performing the exact ray calculations. The \( S_{22_2} \) term takes the form

\[
a(x, y) \rightarrow a(x, y) \exp \left[ -j(n' - n) \frac{2\pi}{\lambda} S_{22_2}(x^2 + y^2) \right]
\]

where \( a(x, y) \) is the complex amplitude. The factor of \( (n' - n) \), applied to \( S_{22_2} \), takes into account the change from surface sag to wavefront error.

### 11.6.1 Exact Ray Tracing

Exact ray tracing is done in the same fashion as the chief ray up to the surface intercept. The first reference surface is the plane perpendicular to the chief ray at the chief ray intercept. The second reference surface is the plane perpendicular to the exiting chief ray. See Fig. 11.5. For each point in the transverse distribution a new starting ray position and direction is determined. We define the vectors

\[
r \quad \text{position vector of chief ray},
\]
The position vector is calculated to be

\[ r_{xy} = r + x\hat{i} + y\hat{j}, \quad (11.92) \]

\[ k_{xy} = \frac{k - \frac{x}{R_x} \hat{i} - \frac{y}{R_y} \hat{j}}{\left| k - \frac{x}{R_x} \hat{i} - \frac{y}{R_y} \hat{j} \right|}, \quad (11.93) \]

where \( x_i \) are the local coordinates of the transverse beam distribution and \( R_x \) and \( R_y \) are the phase bias radii.

In this approach, the ray slopes are determined by the phase bias radii. Exact slopes could be taken, but the errors with the simpler assumptions are very small. We shall need the following vectors

- \( s \) chief ray intercept,
- \( \Delta_{xy} \) distance from chief ray surface intercept to current ray intercept in global coordinates.

The reflected direction vector for the current ray, indicated by primes on the coordinates, is
The vector between the chief ray intercept and the intercept of the current ray being traced is

\[ \Delta_{xy} = \mathbf{r}_{xy} - \mathbf{s}. \]  

Consider reference planes perpendicular to the chief ray and reflected chief ray. Let \( \delta_1 \) be the distance from the chief ray reference plane to the surface measured along the chief ray and \( \delta_2 \) be the distance from the surface intercept to the reflected chief ray reference plane measured along the reflected chief ray. Then

\[ \delta_1 = \frac{\Delta_{xy} \cdot \hat{k}}{\hat{k}_{xy} \cdot \hat{k}}, \quad \delta_2 = \frac{\Delta_{xy} \cdot \hat{k}'}{\hat{k}'_{xy} \cdot \hat{k}'}, \]  

where primed quantities indicated imaged quantities. The transverse intercepts on the reflected chief ray reference plane are found from \( \delta_2 \)

\[ x' = (\Delta_{xy} + \delta_2 \hat{k}') \cdot \hat{i}', \quad y' = (\Delta_{xy} + \delta_2 \hat{k}') \cdot \hat{j}', \]  

where the unit vectors of the reflected system are found with Eq. \( (11.94) \). The complex amplitude is transferred from the first reference plane to the second by

\[ a(x', y') = a(x, y)e^{jk(\delta_1 + \delta_2)}. \]

In general, the point \( (x', y') \) will not lie on a grid point in the new array. The value must be interpolated to the nearest neighboring grid points.

Figure 11.5 shows a ray emanating from a point on Reference Surface 1. Such a ray will exhibit a slightly different wavefront slope as a function of the aberration in the beam. The optical path length from the Reference Surface 1 to Reference Surface 2 is relatively insensitive to the exact path of the ray. This is a consequence of Fermat’s Principle which states that the optical path length along an optical ray is stationary, i.e., closely neighboring paths have essentially the same length.

### 11.7 Mirror Systems, Image Rotations, Image Parity, Common Prisms

Plane mirrors are used to pipe the optical beam through a system, to steer the beam to a specific direction, and to provide image rotation. It is commonly said that a mirror causes a left-to-right reversal. This is not strictly correct: a single mirror cause a front-to-back reversal which has a reversal of parity associated with it. There are mirror systems which actually do cause a left-to-right reversal, such as the K-mirror, which will be discussed. In elementary optical texts it is common to illustrate the effect of mirrors by showing how the letter “R” is imaged. This simple concept works well for one mirror and adequately for a simple two-mirror system, but becomes unworkable for more complex systems. The mirror matrix method used in this section is much more powerful and has the advantage that it is readily implemented on a
computer. The mirror matrix also has the advantage that all mirror systems having the same mirror matrix will have the same behavior. In many cases the mirror matrix may be determined by inspection.

11.7.1 Mirror Matrices
For a ray direction vector of \( \hat{k} \), the equation for reflection from a mirror is (see Fig. 11.6.) we have the equation from Eq. (11.45c)

\[
\hat{k}_2 = \hat{k}_1 - 2(\hat{k}_1 \cdot \hat{n})\hat{n}.
\]  

(11.99)

In Dirac notation, \( \langle a | \) is a bra and \( |a \rangle \) is a ket, \( \langle a|b \rangle \) is an inner product

\[
\text{inner product } \langle a|b \rangle = a^\dagger b = \begin{bmatrix} a_1 & a_2 & a_3 \end{bmatrix} \begin{bmatrix} b_1 \\ b_2 \\ b_3 \end{bmatrix} = a_1 b_1 + a_2 b_2 + a_3 b_3,
\]  

(11.100)

\( |a\rangle\langle b| \) is an outer product

\[
\text{outer product } |a\rangle\langle b| = ab^\dagger = \begin{bmatrix} a_1 \\ a_2 \\ a_3 \end{bmatrix} \begin{bmatrix} b_1 & b_2 & b_3 \end{bmatrix} = \begin{bmatrix} a_1 b_1 & a_1 b_2 & a_1 b_3 \\ a_2 b_1 & a_2 b_2 & a_2 b_3 \\ a_3 b_1 & a_3 b_2 & a_3 b_3 \end{bmatrix}.
\]  

(11.101)

We can write the equations for incident and reflected k-vectors in terms of the surface normal of the mirror from Eq. (11.99) in bra-ket notation as

Jump to: Commands, Examples
Reversing the order of multiplication of the two elements of the second term on the right side and also reversing the order of terms in the inner product, we have

\[ |k_2\rangle = |k_1\rangle - 2\langle k_1|n\rangle|n\rangle. \]  \hfill (11.102)

Where \( I \) is the identity matrix. We have the relationship

\[ I = \sum_{l=1}^{3} |l\rangle\langle l|. \]  \hfill (11.104)

From Eq. (11.103) we can define the mirror matrix

\[ M = I - 2|n\rangle\langle n|. \]  \hfill (11.105)

Given the surface normal \( \hat{n} \), we may compute the mirror matrix using the definition of the outer product from Eq. (11.101).

The Law of Reflection may now be written in terms of the mirror matrix

\[ |k_2\rangle = M|k_1\rangle \text{ or } \hat{k}_2 = M\hat{k}_1. \]  \hfill (11.106)

A series of reflections is calculated by successive mirror matrix multiplications. For example

\[ \hat{k}_4 = M_3 M_2 M_1 \hat{k}_1 = M_t \hat{k}_1, \]  \hfill (11.107)

where

\[ M_t = \prod_{i=3}^{1} M_i. \]  \hfill (11.108)

The mirror matrix is derived from the mirror normal vector \( \hat{n} \). For example a mirror with a surface normal aligned with the z-axis is

\[ \hat{n}_z = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}. \]  \hfill (11.109)

We form the mirror matrix \( M_z \) for this surface normal as follows (see Fig. 11.7):

Jump to: Commands, Examples
The mirror matrices for mirrors with normals in the x- and y-directions are

\[ |n_z\rangle \langle n_z| = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}. \]

(11.110)

\[ M_z = I - 2 |n_z\rangle \langle n_z| = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} - 2 \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -1 \end{bmatrix}. \]

(11.111)

The mirror matrices for mirrors with normals in the x- and y-directions are

\[ M_x = \begin{bmatrix} -1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad \text{and} \quad M_y = \begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix}. \]

(11.112)

The chief ray direction is commonly used in geometrical optics but does not allow the azimuthal beam rotations to be determined. Both the ray direction and azimuthal rotation may be defined by a ray matrix

\[ K = \begin{bmatrix} i_x & j_x & k_x \\ i_y & j_y & k_y \\ i_z & j_z & k_z \end{bmatrix}. \]

(11.113)

A beam matrix aligned with the x-y-z coordinate system has the ray matrix:

Jump to: Commands, Examples
as indicated in Fig. 11.7.

The beam coordinate system may be rotated arbitrarily. The Law of Reflection may be applied to the ray matrix

\[ \mathbf{K}_2 = M \mathbf{K}_1. \]  \hspace{1cm} (11.115)

A general condition of reflection of an arbitrarily rotated matrix is illustrated in Fig. 11.8.

![Diagram of object and image space characteristics defined by the ray matrix.](image)

Fig. 11.8. Object and image space characteristics may be defined by the ray matrix.

A ray matrix may be right or left handed. The matrix defined in Eq. (11.114) is a right-handed coordinate system. The system is right-handed if

\[ \mathbf{i} \times \mathbf{j} = \mathbf{k}, \]  \hspace{1cm} (11.116)

and left-handed if the cross product is \(-\mathbf{k}\). Left or right handedness may also be called positive or negative parity or chirality. The parity of a matrix may also be determined by calculating the sign of the determinant of the matrix

\[ \text{parity} = \det[M]. \]  \hspace{1cm} (11.117)

The matrix of a single mirror flips the parity. For example reflection from a mirror with its surface normal to the z-axis changes the ray matrix to

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The transverse vectors remain the same and the sign of \( \hat{z} \) is reversed, leading to a left-handed coordinate system. This is sometimes referred to as reversion.

An inverted ray matrix has the form

\[
\begin{bmatrix}
-1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix},
\]

as indicated in Fig. 11.9, but has positive parity.

The parity of a matrix product is the product of the parities of the individual matrices. The parity of rotation matrices is always +1 and the parity of any single mirror is -1, so the parity of a system of \( N \) mirrors is

\[
\text{parity of } N \text{ mirrors} = (-1)^N.
\]

If the ray matrix is reflected from a mirror defined by \( \mathbf{M} \) that has been given a rotation described by the rotation matrix \( \mathbf{R} \) the reflected ray matrix has the form

\[
\mathbf{K}_2 = \mathbf{RMR}^{-1}\mathbf{K}_1
\]

This is called a similarity transformation and the rotation matrix \( \mathbf{R} \) must be a real unitary matrix which has the properties \( \det[\mathbf{R}] = 1 \) and \( \mathbf{R}^{-1} = \mathbf{R}^T \).

Rotation matrices are described by Eq. (11.4) and (11.5). Mirrors having the orthogonal elementary x-, y-, or z-rotations lend themselves to simple analysis. Some of the properties of these systems are shown in Table 11.2.

Fig. 11.9. An inverted ray matrix.

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Consider the arrangement of three mirrors shown in Fig. 11.10 to form a K-mirror system. All three mirrors may be considered to be an x-rotation of a z-mirror. The end mirrors may be given some suitable rotation. The overall mirror system may be written

\[
M = \begin{bmatrix}
\pm 1 & 0 & 0 \\
0 & a_{22} & a_{23} \\
0 & a_{32} & a_{33}
\end{bmatrix}
\]

for \( \det[M_{11}] = 1 \)

\[
M = \begin{bmatrix}
a_{11} & 0 & a_{13} \\
0 & \pm 1 & 0 \\
a_{31} & 0 & a_{33}
\end{bmatrix}
\]

for \( \det[M_{22}] = 1 \)

\[
M = \begin{bmatrix}
a_{11} & a_{12} & 0 \\
a_{21} & a_{22} & 0 \\
0 & 0 & \pm 1
\end{bmatrix}
\]

for \( \det[M_{33}] = 1 \)

\[
R_x(\alpha)M_xR_x(-\alpha) = M_x \\
R_y(\beta)M_yR_y(-\beta) = M_y \\
R_z(\gamma)M_zR_z(-\gamma) = M_z
\]

for \( \det[M_{11}] = -1 \)

\[
R_x(\alpha)M_xR_x(-\alpha) = R_x(2\alpha)M_x \\
R_y(\beta)M_yR_y(-\beta) = R_y(2\beta)M_y \\
R_z(\gamma)M_zR_z(-\gamma) = R_z(2\gamma)M_z
\]

for \( \det[M_{22}] = -1 \)

\[
\det[M_{11}] = \det[M_{22}] = \det[M_{33}] = 1
\]

\[
M_f = R_x(-\alpha)M_zR_x(\alpha)R_x\left(\frac{\pi}{2}\right)M_zR_x\left(-\frac{\pi}{2}\right)R_x(\alpha)M_zR_x(-\alpha) = R_x\left(\frac{\pi}{2}\right)M_zR_x\left(-\frac{\pi}{2}\right) = M_y.
\]

So the rotation properties of the three mirrors of the K-mirror system are identical to the rotation of the single y-mirror. For an azimuthal rotation, the K-mirror system will rotate the image at twice the rotation rate of the system.

Fig. 11.10. K-mirror system. It is equivalent to the elementary y-mirror system \( M_y \).
We can also construct this matrix directly by inspection. The system passes the beam directly through so the exiting beam is parallel with the input beam so that

\[
\hat{k}' = \hat{k} = \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}.
\]  

(11.123)

The \( \hat{i} \) vector will not be changed because all mirrors have x-rotations. The parity is -1 so

\[
\hat{j}' = \begin{bmatrix} 0 \\ -1 \\ 0 \end{bmatrix},
\]  

(11.124)

and the mirror matrix must therefore be,

\[
M_y = \begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix}.
\]  

(11.125)

The \( K \)-mirror system can be used as an image rotator by rotating the whole assembly azimuthally. The image will rotate at twice the angle of the azimuthal rotation. This is obvious as soon as we recognize that the mirror system responds as \( M_y \). See the properties of the y-mirror from Table 11.2. One of the advantages of this is that any system—no matter how complex—will behave according to the behavior of its mirror matrix. The procedures here can be used to analyze any mirror system and prism systems where the refractive surfaces are normal to the beam. This is very common for prism systems since only normal incidence will insure no dispersive effects.

### 11.7.2 Common Mirrors and Prisms

The following pages illustrate some mirror configurations. The characteristics of the system may often be analyzed by inspection by tracing the k-vector, finding either the i- or j-vector, and deducing the other component from knowledge of the parity.

An important class of systems has the output ray parallel to the input ray. These are called direct vision systems. If the parity is even the image will be insensitive to rotation of the system about the line of sight. If the parity is odd the image will rotate at twice the angle of the azimuthal rotation.

For direct vision prisms, there are often mirror equivalents to the prisms. See MIL-HDBK-141. Prisms which use a surface in both reflection and transmission, such as the Pechan prism, do not have direct mirror equivalents. Although prism systems are heavier than similar mirror systems, they are rigid and, therefore, retain their alignment state under shock and vibration. For example, prisms are always used in binoculars to achieve a rugged instrument.

90° roof prisms have the same reflection properties as a mirror at the same angle put flip the parity. 90° roofs must be made very carefully—any error in the apex angle will result in sever aberration, not just an
error in the exiting angle. Roofs other than 90° have two solutions depending on which mirror is struck first. All roofs deviate the incident ray by a fixed angle, independent of rotation about the roof line.

Three-mirror systems are similar to one-mirror systems, except that one has greater control of the configuration. Note carefully the difference between direct vision prisms with odd parity, which are beam rotators and direct vision prism systems with even parity which cause 180° rotation of the image. Figure 11.11 illustrates some elementary mirrors and roof mirrors. Figure 11.12 illustrates some roofs with 45° apex angles and the corner cube. Figure 11.13 illustrates some 90°devation systems. Figure 11.14 illustrates some direct vision systems (k-vector exits parallel to input k-vector).

**Traditional Terms**

- invert: 180° rotation about the direction of propagation and parity change,
- revert: parity change,
- erect: image is inverted and reverted, i.e., image is simply rotated 180°,
- direct vision: exiting line-of-sight is parallel to entering line-of-sight.

### 11.7.3 Image Positions

The principles discussed so far may be extended to locate image positions. The position of a mirror may be defined by its normal vector \( \hat{n} \) and distance from the coordinate system of \( q \). If we know the position vector of any point on the surface, e.g., some vector \( s \), then the distance to the mirror surface along the perpendicular (the minimum distance) is (see Fig. 11.15)

\[
q = s \cdot \hat{n}. \tag{11.126}
\]

The vector \( s \) may be found from the position vector to the point and a position vector \( r \) to any point on the mirror \( r_M \) (see Fig. 11.16). The \( i \)th optical length is

\[
q_i = s_i \cdot \hat{n}_i = (r_{Mi} - r_i) \cdot \hat{n}_i. \tag{11.127}
\]

The position of an image point may be designated by the vector \( r_0 \) and the corresponding image point in the mirror by the vector \( r_1 \), such that

\[
r_1 = Mr_0 + 2q\hat{n}. \tag{11.128}
\]

We can find the image point of a series of mirrors by an operator sequence, for example,

\[
r_3 = M_3[M_2[M_1r_0 + 2q_1\hat{n}] + 2q_2\hat{n}] + 2q_3\hat{n}. \tag{11.129}
\]
free space $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$

x-mirror $\begin{bmatrix} -1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$
insensitive to x-rotation, $2\theta$ for y- or z-rotations, parity -1

y-mirror $\begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$
insensitive to y-rotation, $2\theta$ for x- or z-rotations, parity -1

z-mirror $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -1 \end{bmatrix}$
insensitive to z-rotation, $2\theta$ for x- or y-rotations, parity -1

90° x-roof $\begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & -1 \end{bmatrix}$
insensitive to x-rotation, $2\theta$ for y- or z-rotations, parity 1

90° y-roof $\begin{bmatrix} -1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -1 \end{bmatrix}$
insensitive to y-rotation, $2\theta$ for x- or z-rotations, parity 1

90° z-roof $\begin{bmatrix} -1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$
insensitive to z-rotation, $2\theta$ for x- or y-rotations, parity 1

Fig. 11.11. Elementary Mirrors and Roofs.

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Fig. 11.12. Roofs with 45º apex angles and the corner cube. All roofs other than 90º have two solutions depending on which face the ray hits first. Parity is even, angle of ray deviation is twice the apex angle.

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some 90° mirror systems of the form
\[
\begin{bmatrix}
\pm 1 & 0 & 0 \\
0 & 0 & \pm 1 \\
0 & \pm 1 & 0
\end{bmatrix}
\]

tilted flat mirror
\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 0 & -1 \\
0 & -1 & 0
\end{bmatrix}
\]
flat mirror, 45° prims, Porro, parity 1

replace flat with roof
\[
\begin{bmatrix}
-1 & 0 & 0 \\
0 & 1 & -1 \\
0 & -1 & 0
\end{bmatrix}
\]
roof replaces flat mirror, Amici prims, parity 1

45° x-roof
\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 0 & -1 \\
0 & 1 & 0
\end{bmatrix}
\]
pentaprisim, 45° x-roof, parity 1

replace one flat mirror with roof
\[
\begin{bmatrix}
-1 & 0 & 0 \\
0 & 0 & -1 \\
0 & 1 & 0
\end{bmatrix}
\]
petaprism with roof on one side, parity -1
depends on whether ray hits flat or roof first

Fig. 11.13. Some 90° deflection systems.
rhomb and galilean telescope, same as free space, parity 1

Keplarian (or astronomical) telescope, parity 1

K-mirror, Dove, double Dove, Pechan, reversion prism, useful for rotating an image about the z-axis, parity -1

erecting prisms, pair of Porro prisms, Abee prism, Leman, parity 1,
11.7.4 Beam Print on Tilted Optical Surfaces

The beam print on the optical surface may be determined by first finding the surface coordinate system. The beam print on the optical surface is, of course, the same for refractive or reflective surfaces because the beam print is determined only by the incident beam and the surface normal, not by the exiting ray. See Fig. 11.1. The incident beam is determined by the ray matrix Eq. (11.113).

If a circular beam is projected onto the surface, the magnifications in the $s$- and $p$-directions are

\[ m_s = 1, \quad m_p = \frac{1}{|\hat{k} \cdot \hat{n}|}. \]  

(11.130)

Defining the direction of maximum magnification in the surface as a vector, we have
Expressing $\hat{p}$ in the beam coordinate system we have

$$\begin{bmatrix}
    p_i \\
    p_j \\
    p_k
\end{bmatrix}
= \mathbf{K}' \hat{p}.
$$

(11.132)

The azimuthal orientation $\phi$ is

$$\phi = \tan^{-1}\left(\frac{p_j}{p_i}\right).
$$

(11.133)

After refraction or diffraction we have the exiting direction vector $\hat{k}'$. We may now compute an $s'-p'-k'$ coordinate system with $s'$ perpendicular to the $n'-k'$ plane:

$$\hat{s}' = \frac{k' \times n'}{\left|k' \times n'\right|},
\quad p' = n' \times s'.
$$

(11.134)

The magnification in the $p'$-direction is defined by the vector

$$m^{(1)}_p = \left|\hat{k}' \cdot \hat{n}'\right| \hat{p}'.
$$

(11.135)

In beam coordinates $\hat{p}'$ is

$$\begin{bmatrix}
    p'_i \\
    p'_j \\
    p'_k
\end{bmatrix}
= \mathbf{K}' \hat{p}'.
$$

(11.136)

The azimuthal orientation $\phi'$ is found by

$$\phi' = \tan^{-1}\left(\frac{p'_{j}}{p'_{i}}\right).
$$

(11.137)

In the case of refraction and reflection (but not diffraction from a grating in the general case), $\phi = \phi'$ as $k, n,$ and $k'$ are in a common plane. So for these common-plane cases, the magnification change in the $\phi-$direction is
The magnification distortion may be characterized by progression of the beam print of an initial circular shape. A series of distortions of various magnifications \( m_p \) and angles \( \phi \) transform an initial circular shape into various elliptical shapes of varying size and angular orientation. If we start with a unit radius circle, the magnification after a series of refractive operations may be characterized by \([M_x, M_y, \phi]\) where \( \phi \) is some azimuthal angle of rotation and \( M_x \) and \( M_y \) are measured in the rotated coordinate system.

The evolution of magnification of arbitrary magnitude and direction may be characterized by the evolution of a unit circle as a general ellipse centered at \((0,0)\). The general equation for an ellipse that is centered about the axis is

\[
Ax^2 + Bxy + Cy^2 + D = 0. \tag{11.139}
\]

As we are interested only in the transformation of an initial unit circle, we may consider \( D = -1 \) and then ignore it, so that we consider only a vector of the ABC coefficients.

Consider a circle that is transformed by different magnifications in the \( x \)- and \( y \)-directions:

\[
\frac{x^2}{M_x^2} + \frac{y^2}{M_y^2} = 1 \quad \begin{bmatrix} A \\ B \\ C \end{bmatrix} = \begin{bmatrix} 1 \\ \frac{1}{M_x^2} \\ 0 \end{bmatrix}. \tag{11.140}
\]

and of course we have the ABC vector for the unit circle

\[
\begin{bmatrix} A \\ B \\ C \end{bmatrix}_{\text{circle}} = \begin{bmatrix} 1 \\ 0 \\ 1 \end{bmatrix}. \tag{11.141}
\]

Equation 11.140 is the standard form of the ellipse and allows the magnification to be incorporated into the units used by GLAD for the \( x \)- and \( y \)-directions. We note the the invariant properties of an ellipse:

\[
A + C = \text{constant} \tag{11.142a}
\]

\[
B^2 - 4AC = \text{constant} \tag{11.142b}
\]

\[
D = \text{constant} \tag{11.142c}
\]
The magnification due to surface refraction or diffraction from Eq. 11.138 may be implemented by rotating to the counter-clockwise angle $\phi$, applying the magnification, and rotating back. The rotation operation for an ellipse may be written in terms of the elliptical coefficients, A, B, and C in the form of an ABC vector from Eq. 11.139.

\[
\begin{bmatrix}
A' \\
B' \\
C'
\end{bmatrix} = R_{ABC}(\phi) \begin{bmatrix} A \\ B \\ C \end{bmatrix}
\] (11.143)

where the rotation operator for the ABC vector $R_{ABC}(\phi)$ is defined to be

\[
R_{ABC}(\phi) = \begin{bmatrix}
\cos^2 \phi & -\cos \phi \sin \phi & \sin^2 \phi \\
2 \cos \phi \sin \phi & \cos^2 \phi - \sin^2 \phi & -2 \cos \phi \sin \phi \\
\sin^2 \phi & \cos \phi \sin \phi & \cos^2 \phi
\end{bmatrix}
\] (11.144)

Consider an ellipse with ABC coefficients $[1, 0, .25]$ having the equation:

\[
x^2 + \frac{y^2}{.25} = 1
\] (11.145)

such that the ellipse is much longer in the $y$-direction. We have points $(1., 0.)$ and $(0, 2.)$ as solutions with minor and major axis lengths of 1.0 and 2.0 respectively. We wish to rotate this ellipse 45º in the counter clockwise direction and want to find the new ABC' vector by solving Eq. (11.143) using Eq. (11.144):

\[
\begin{bmatrix}
\frac{5}{8} \\
\frac{3}{4} \\
\frac{5}{8}
\end{bmatrix} = \frac{1}{2} \begin{bmatrix}
1 & -1 & 1 \\
2 & 0 & -2 \\
1 & 1 & 1
\end{bmatrix} \begin{bmatrix}
1 \\
0 \\
\frac{1}{2^2}
\end{bmatrix} = R_{ABC}(45^\circ) \begin{bmatrix}
1 \\
0 \\
\frac{1}{2^2}
\end{bmatrix}
\] (11.146)

We find that the invariant conditions $A + C = 5/4$ and $B^2 - 4AC = -1$ are satisfied by testing the beginning and ending ABC vector. For this case, the minor axis is defined by $x = y$ with length 1.0 and the major axis is defined by the condition $x = -y$ with length 2.0. The lengths of minor and major axes for the rotated ellipse are identical to those for the unrotated ellipse.

The counter-clockwise angle $\psi$ needed to rotate the coordinate system into the principle axes may be found from Eq. 11.139,

\[
\psi = \frac{1}{2} \tan^{-1} \frac{B}{C - A}
\] (11.147)
Eq. (11.147) solves for the condition $B = 0$, but has an ambiguity of 90° as there are two solutions with the roles of minor and major axes reversed.

To rotate into the principle axes,

$$\begin{bmatrix}
\frac{1}{M_a^2} \\
0 \\
\frac{1}{M_b^2}
\end{bmatrix} = R_{ABC}(\psi) \begin{bmatrix} A \\ B \\ C \end{bmatrix} \tag{11.148}
$$

where $M_a$ and $M_b$ are the magnifications in the principle axes. The irradiance is altered by the factor $1/M_aM_b$.

For the general equation of the ellipse of Eq. 11.139, a magnification in the $y$-direction of $M_y$ may be implemented by the matrix operation:

$$\begin{bmatrix} A' \\ B' \\ C' \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \frac{1}{M_y} & 0 \\ 0 & 0 & \frac{1}{M_y^2} \end{bmatrix} \begin{bmatrix} A \\ B \\ C \end{bmatrix} \tag{11.149}
$$

Implementing a similar magnification in an arbitrary direction with $c$ and $s$ representing the respective cosine and sine components we have:

$$R_{ABC}(\phi) \begin{bmatrix} 1 & 0 & 0 \\ 0 & \frac{1}{M} & 0 \\ 0 & 0 & \frac{1}{M^2} \end{bmatrix} R_{ABC}(\phi) = \begin{bmatrix} c^2 & -cs & s^2 \\ 2cs & c^2 - s^2 & -2cs \\ s^2 & cs & c^2 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \frac{1}{M} & 0 \\ 0 & 0 & \frac{1}{M^2} \end{bmatrix} \begin{bmatrix} c^2 & cs & s^2 \\ -2cs & (c^2 - s^2) & 2cs \\ 2cs & (c^2 - s^2) & 2cs \end{bmatrix} \tag{11.150}
$$

$$R_{ABC}(\phi) \begin{bmatrix} 1 & 0 & 0 \\ 0 & \frac{1}{M} & 0 \\ 0 & 0 & \frac{1}{M^2} \end{bmatrix} R_{ABC}(\phi) = \begin{bmatrix} c^2 & -cs & s^2 \\ 2cs & c^2 - s^2 & -2cs \\ s^2 & cs & c^2 \end{bmatrix} \begin{bmatrix} c^2 & cs & s^2 \\ -2cs & c^2 - s^2 & 2cs \\ 2cs & (c^2 - s^2) & 2cs \end{bmatrix} \tag{11.151}
$$
Equation (11.152) allows us to calculate the matrix for propagation of the ABC vector of ellipse coefficients by the indicated ABC matrix operation.

To evaluate Eq. (11.152), inject the circle vector ABC = [1, 0, 1]. The vector is ABC′:

\[
\begin{bmatrix}
A' \\
B' \\
C'
\end{bmatrix} = R_{ABC}(\phi) \begin{bmatrix} 1 & 0 & 0 \\ 0 & \frac{1}{M} & 0 \\ 0 & 0 & \frac{1}{M^2} \end{bmatrix} R_{ABC}(-\phi) \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix} = \begin{bmatrix} c^2 + \frac{s^2}{M^2} \\ 2cs\left(\frac{c^2 - s^2}{M} - \frac{s^2}{M^2}\right) \\ cs\left(\frac{s^2}{M} - \frac{c^2}{M^2}\right) \end{bmatrix} \tag{11.153}
\]

using the simplification \(c^2 + s^2 = 1\). For Eq. (11.153) we verify that \(A' + B' = (1 + 1/M^2)\) and \(B^2 - 4AC = -4/M^2\) as expected from the magnification matrix prior to rotation.

## 11.7.5 Accumulating Magnification Over Many Operations

We may accumulate the magnification effects of multiple operations by propagating the successive ABC vector. If we know the ABC vector at the end of a series of arbitrary magnification operations, we may factor this vector into a 45 degree magnification operator followed by an x-y magnification operator that act on a unit circle to yield the desired ABC vector:
Equation 11.156 yields the following solution for the factored magnification operations

Oblique magnification: \( M = \sqrt{\frac{1}{1 - B}}, \) \hfill (11.157a)

X-magnification: \( M_x = \sqrt{\frac{1 - B/2}{A}}, \) \hfill (11.157b)

Y-magnification: \( M_y = \sqrt{\frac{1 - B/2}{C}}. \) \hfill (11.157c)

In the factored form of the result, we have three successive one-dimensional magnifications. The change in intensity is based on the cumulative effect of all magnification operations either from the successive effect of all surfaces taken one-by-one or from the factored form of the result as described in Eq. 11.154:

\[
\text{change in intensity } \frac{1}{M_xM_yM}.
\] \hfill (11.158)
11.7.6 Tunnel Diagrams

The optical performance of a prism with normal surface interface angles is the same as that of a planeparallel plate of equivalent thickness. A prism—no matter how complex—may be represented by a solid block of glass of equivalent optical length. A tunnel diagram may be constructed by “unfolding” the prism. Figures 11.17.a and 11.17b show the appearance of a pentaprism before and after unfolding about the two reflecting surfaces. The reflecting surfaces are TIR so the loss is negligible. A block of the same glass with the same length should have exactly the same optical effects as the pentaprism.

Fig. 11.17.a. Pentaprism produces an exact fold and uses TIR reflection.  
Fig. 11.17b. Pentaprism produces an exact 90° fold and uses TIR reflection.

11.7.7 Reduced Distance

The reduced distance is the length of an air space equivalent of a glass length. The equivalent air space has the same paraxial properties as the glass length represents, i.e., the rise or fall of a ray is the same when traversing the glass path or the equivalent air path. See Fig. 11.18.a. If \( L \) is the length in glass, then \( L/n \) is the equivalent length in air. The equivalence is strictly a first-order property. A plane parallel piece of glass adds aberrations to an noncollimated beam, while the air path does not. An image, when viewed through glass, looks closer. Similarly adding a glass window to an optical beam moves the image further away. The image is moved by the difference between the true path and the reduced path, i.e., image shift is \((1 - 1/n)L\)—about \( L/3 \) for low index glass, \( n = 1.5 \). The unfolded pentaprisms has a reduced distance according to the length of class in the unfolded system. See Fig. 11.18b. The wavelength in glass is \( \lambda_0/n \) where \( \lambda_0 \) is the wavelength in vacuum. The diffraction properties of light depends on the wavelength (not the vacuum wavelength). Diffraction properties will, therefore depend on the reduced length. Aberrations, in contrast, determined by the optical path length differences.

11.8 Gratings

Gratings may be treated in detail with sufficient sampling density to fully resolve the micro structure, see the \texttt{grating} command for amplitude gratings and \texttt{abr} (ripple) commands for phase gratings. As it is not practical to use more than a few thousand sample points, the maximum number of grating lines is, in practice, limited to about one thousand or fewer grating lines. For gratings with many thousands of grating
lines it is more appropriate to deal only with the macro structure and follow a single grating order. For a given grating order, we may compute the direction of the diffracted light from the Bragg condition, the efficiency considering the profile of the grating line, and aberrations due to the substrate. The grating/global command is a nonresolved model of a phase grating.

11.8.1 The Bragg Condition

For a grating having many thousands of grating lines the radiation is sharply defined to the grating orders. Consider a patch of the grating which may be considered effectively flat even for a curved substrate. We have a refracted or reflected wave from the transmission or reflection grating respectively yielding a wave vector $\mathbf{k}$ and a diffracted direction wave vector $\mathbf{k}'$. $\Gamma$ is the grating vector, $m$ is the diffracted order, and $\mathbf{r}$ is the direction vector. Let the substrate plane be identified by a normal vector $\hat{\mathbf{n}}$. For perfect phase matching across the plane of the substrate we have:

$$\iint \exp\left[i(-\mathbf{k}' + \mathbf{k} + 2\pi \Gamma) \cdot \mathbf{r}\right] dx dy = 1,$$

where the integration is taken over the plane of the substrate. The condition for $\mathbf{k}$ to lie in the substrate plane is $\mathbf{k} \cdot \hat{\mathbf{n}} = 0$. This may be expressed via cross products:

$$\hat{\mathbf{n}} \times (\hat{\mathbf{k}}' - \hat{\mathbf{k}}) = \hat{\mathbf{n}} \times m\lambda \Gamma,$$

$$\hat{\mathbf{n}} \times \hat{\mathbf{k}}' = \hat{\mathbf{n}} \times (\hat{\mathbf{k}} + m\lambda \Gamma).$$

We may also write the grating equation in terms of the $\mathbf{k}$-vector projections on the substrate:
\[ \hat{k}_|| = \hat{k} - (\hat{k} \cdot \hat{n})\hat{n}, \quad \hat{k'}_|| = \hat{k'} - (\hat{k'} \cdot \hat{n})\hat{n}. \] (11.162)

The grating equation for the in-plane \( k \)-vector components is:

\[ \hat{k'}_|| = \hat{k}_|| + m\lambda \Gamma. \] (11.163)

We may now construct \( \hat{k'} \) from \( \hat{k'}_|| \),

\[ \hat{k'} = \hat{k'}_|| + (\hat{k'} \cdot \hat{n})\hat{n} \] (11.164)

Taking advantage of the fact that \( |\hat{k'}_||^2 + |(\hat{k'} \cdot \hat{n})|^2 = 1 \), we have

\[ \hat{k'} = \hat{k'}_|| + \frac{\hat{k'} \cdot \hat{n}}{|\hat{k'} \cdot \hat{n}|} s \sqrt{1 - |\hat{k'}_||^2} \hat{n} \] (11.165)

\( (\hat{k} \cdot \hat{n})/|\hat{k} \cdot \hat{n}| \) gives the sign of the incident wave vector relative to the surface normal. \( s \) is +1 for a transmission grating and -1 for a reflection grating.

A reflection grating may be viewed by considering the substrate as a mirror followed by a transmission grating. The reflection flips the sign of the components perpendicular to the surface: \( |\hat{k'} \cdot \hat{n}| = -|\hat{k} \cdot \hat{n}| \) and the Bragg condition from Eq. (11.163) remains the same, affecting only the in-plane components \( \hat{k}_|| \) and \( \hat{k'}_|| \). See Fig. 11.19.

Fig. 11.19. A reflection grating (a) is functionally the same as reflection from the substrate followed by a transmission grating of the same period and orientation (b).

An alternate approach to Eq. (11.165) is as follows: define \( V \)

\[ V = \hat{k} + m\lambda \Gamma. \] (11.166)
From Welford the solution is

\[ \hat{k}' = V - (\hat{n} \cdot V)\hat{n} + \hat{n}[1 - V \cdot V + (\hat{n} \cdot V)^2]^{1/2}. \quad (11.167) \]

We can use \( k \) and \( \hat{k}' \) to find a rotation matrix similar to the method displayed in Eq. (11.53) and Eq. (11.54).

In the case of an incremental change in wavelength, the result may be calculated by using the derivative of Eq. (11.165)

\[ \frac{d\hat{k}'}{d\lambda} = \frac{d}{d\lambda}\left(\hat{k} + m\lambda \Gamma + \frac{k \cdot \hat{n}}{|k \cdot \hat{n}|} s \sqrt{1 - |k'\cdot\hat{n}|^2} \right) \quad (11.168) \]

\[ \frac{d\hat{k}}{d\lambda} = m\Gamma - \frac{k \cdot \hat{n}}{|k \cdot \hat{n}|} \frac{s}{2 \sqrt{1 - |k'\cdot\hat{n}|^2}} \frac{d}{d\lambda}|\hat{k}'\cdot\hat{n}| \quad (11.169) \]

\[ \frac{d}{d\lambda}|\hat{k}'\cdot\hat{n}|^2 = \frac{d}{d\lambda}[\hat{k} \cdot \hat{k} + 2m\lambda(\hat{k} \cdot \Gamma) + m^2\lambda^2(\Gamma \cdot \Gamma)] = 2[m(\hat{k} \cdot \Gamma) + m^2\lambda(\Gamma \cdot \Gamma)] \quad (11.170) \]

\[ \frac{d\hat{k}'}{d\lambda} = m\Gamma - \frac{k \cdot \hat{n}}{|k \cdot \hat{n}|} s \frac{m(\hat{k} \cdot \Gamma) + m^2\lambda(\Gamma \cdot \Gamma)}{\sqrt{1 - |k'\cdot\hat{n}|^2} \hat{n}} \quad (11.171) \]

### 11.9 Gratings (Unresolved Microstructure)

In GLAD, gratings may be treated as resolved or unresolved structures. For the resolved treatment, we must have 6 to 8 sample points over the smallest features. The need to place this many points across each grating line sets a practical limit of a few hundred grating lines to keep the array dimensions below 2048 or 4096. The resolved model has the advantage that all grating orders are calculated simultaneously and the efficiency is calculated from the normal diffraction propagation routines—no special effort is needed.

For gratings with a large number of lines per aperture diameter, the orders may be well separated in angle and it may suffice to model only one diffracted order at a time. In this section we consider how grating efficiency may be calculated. Let us first consider plane gratings and collimated light. Noncollimated beams and curved grating substrates may be treated in local regions by the local grating substrate slope and local beam normals.

Let us consider an incident plane wave of the form

\[ \psi_i(r) = (e_{i_1} \hat{i} + e_{j_2} \hat{j}) e^{j k_i \cdot r}, \quad (11.172) \]

where \( e_{i_1} \) and \( e_{j_2} \) are the complex amplitudes of the x- and y-polarization states. Similarly, the exiting beam may be specified by

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\[ \psi_e(r) = (e_1 \hat{e}_e + e_2 \hat{j}_e) e^{jk_e \cdot r}, \]  
(11.173)

where \( e_1 \) and \( e_2 \) are the complex amplitudes of the x- and y-polarization states of the exiting field. We can also write this as:

\[ \psi_e(r) = e_1 \hat{\psi}_{e_1}(r) + e_2 \hat{\psi}_{e_2}(r), \]  
(11.174)

\[ \hat{\psi}_{e_1}(r) = \hat{i}_e e^{jk_e \cdot r} \quad \text{and} \quad \hat{\psi}_{e_2}(r) = \hat{j}_e e^{jk_e \cdot r}, \]  
(11.175)

where \( \hat{\psi}_{e_1}(r) \) and \( \hat{\psi}_{e_2}(r) \) are unit vectors for the two orthogonal polarization states of the exiting beam in the \( k_e \)-direction.

### 11.9.1 Phase Grating (Unresolved)

The grating will be considered a set of parallel lines lying in a plane defined by \( \hat{n} \) with grating frequency vector \( \Gamma \). The phase grating has, in the case of a transmission grating, an index of refraction \( n \). In the case of a reflection grating, set \( n = -1 \). The effect of the grating on the wavefront is:

\[ \text{grating function } \phi(x) = \phi_{\text{line}}(x) \ast |\Gamma| \text{comb}(\Gamma x)e^{j2\pi m \Gamma x}, \]  
(11.176)

where \( \phi(x) \) is the complete wavefront function, \( x \) is the coordinate in the plane of the grating perpendicular to the grating lines, \( \ast \) indicates convolution, \( \phi_{\text{line}}(x) \) is the wavefront across a single grating period, \( \text{comb}(\Gamma x) \) is the sampling function at defining grating lines at interval \( 1/\Gamma \), and \( \exp(j2\pi m \Gamma x) \) is the line-to-line wavefront change.

The coefficients \( e_1 \) and \( e_2 \) of the exiting beam may be found from the expression for coupled wave efficiency that takes the form of a product of the input mode (Eq. (11.172)), the material equation (grating function, Eq. (11.176)), and the output mode (Eq. (11.175)):

\[ e_1 = \frac{\iint_{\text{aperture}} \hat{\psi}_{e_1}^* (r) \cdot \phi(r) \psi_i(r) dx dy}{\iint_{\text{aperture}} dx dy} \quad \text{and} \quad e_2 = \frac{\iint_{\text{aperture}} \hat{\psi}_{e_2}^* (r) \cdot \phi(r) \psi_i(r) dx dy}{\iint_{\text{aperture}} dx dy}. \]  
(11.177)

Considering a single grating order \( m \), and taking into account the periodic behavior due to \( N \) identical lines:

\[ e_1(m) = (e_1^1 \hat{i}_e(m) \cdot \hat{i}_e + e_2^1 \hat{j}_e(m) \cdot \hat{j}_e) \sum_{n=1}^{N} \frac{1}{\sum_{n=1}^{N} \int dr} \left[ e^{j(-k_e + k_r + 2\pi \Gamma) \cdot r_n} \int_{\text{line}} \phi_{\text{line}}(r) e^{j(-k_e + k_r) \cdot r} \right], \]  
(11.178)
The leading term treats the polarization coupling. The integral evaluates the mode coupling over a single lines under the assumptions that all lines are identical and using the variable $r$ for integration that is local to the each line. This method of analyzing the problem is outlined in Fig. 11.20. The global phase matching term is included in the summation over all lines. This exponent of the phasor will sum to zero when $m$ takes an integer value. This is the basis of the Bragg condition:

$$e_{2e}(m) = \left( e_1 \hat{f}_{e}(m) \cdot \hat{i}_i + e_2 \hat{f}_{e}(m) \cdot \hat{i}_i \right) \frac{\sum_{n=1}^{N} e^{j(-k_e + k_i + 2\pi m \Gamma) \cdot r_n} \cdot \int_{line} \phi_{line}(r)e^{j(-k_e + k_i) \cdot r} \, dr}{\sum_{n=1}^{N} \int_{line} dr}.$$ 

The leading term treats the polarization coupling. The integral evaluates the mode coupling over a single lines under the assumptions that all lines are identical and using the variable $r$ for integration that is local to the each line. This method of analyzing the problem is outlined in Fig. 11.20. The global phase matching term is included in the summation over all lines. This exponent of the phasor will sum to zero when $m$ takes an integer value. This is the basis of the Bragg condition:

$$\text{Bragg condition } (-k_e(m) + k_i + 2\pi m \Gamma) \cdot r = 0. \quad (11.179)$$

When the Bragg Condition is exactly satisfied, all terms in the summation of Eq. (11.178) are identical (within a constant phase term of modulo $2\pi$). We may drop the explicit treatment of the constant modulo $2\pi$ phase terms and consider only the integral over a single line and the polarization terms:

$$e_1(m) = \left( e_1 \hat{f}_{e}(m) \cdot \hat{i}_i + e_2 \hat{f}_{e}(m) \cdot \hat{i}_i \right) \frac{\int_{line} \phi_{line}(r)e^{j(-k_e + k_i) \cdot r} \, dr}{\int_{line} dr}, \quad (11.180)$$

Fig. 11.20. A reflection grating (a) is functionally the same as reflection from the substrate followed by a transmission grating of the same period and orientation (b).
The coupling of the input beam into the mth diffracted order is \( \alpha \), (11.181)

\[
e_{2e}(m) = (e_1 \hat{j}_e(m) \cdot \hat{i} + e_2 \hat{J}_e(m) \cdot \hat{i}) \frac{\int \phi_{\text{line}}(r) e^{j(-k_x + k_y) \cdot r} dr}{\int dr}. \]

The coupling of the input beam into the mth diffracted order is \( \alpha \)

\[
\alpha(m) = \frac{\int \phi_{\text{line}}(r) e^{j(-k_x + k_y) \cdot r} dr}{\int dr}, \quad (11.181)
\]

\[
e_{1e}(m) = (e_1 \hat{j}_e(m) \cdot \hat{i} + e_2 \hat{J}_e(m) \cdot \hat{i}) \alpha(m), \quad (11.182)
\]

\[
e_{2e}(m) = (e_1 \hat{j}_e(m) \cdot \hat{i} + e_2 \hat{J}_e(m) \cdot \hat{i}) \alpha(m).
\]

We now have the coupling into the exiting diffracted order in terms of the single line coupling efficiency polarization projections.

The coupling term \( \alpha(m) \) is related to the Strehl Ratio:

\[
\text{Strehl ratio} = |\alpha(m)|^2. \quad (11.183)
\]

Evaluation at \( m = 0 \), yields the ordinary Strehl Ratio associated with the phase modulation of the grating function viewed as aberration. The shape of the grating lines may be optimized such the diffraction efficiency of Eq. (11.181). The term blazing is used when the angle of triangular shaped lines is optimized to direct the input wavefront into the exiting wavefront as efficiently as possible. The optimum angle for blazing may be thought of in term of geometrical optics, applied locally to the grating line, such that an input collimated beam of the proper angle will be refracted or reflected to match the desired output angle that was obtained from the Bragg condition.

The Bragg condition of Eq. (11.179) has an angular sensitivity on the order of \( \theta = \lambda / D \) where \( D \) is the full width of the grating. Hence the angular sensitivity of the Bragg condition is simply related to the diffraction angle of the full aperture and an error from the Bragg angle causes coupling to drop off as the Strehl ratio of the full aperture drops off with tilt error. The peak coupling at the Bragg angle is determined by the Strehl ratio of the wavefront deformation of a single line. In the case of optimum blazing angle, the coupling factor is \( \alpha = 1 \) and the projection into the polarization components is

\[
e_{1e}(m) = (e_1 \hat{j}_e(m) \cdot \hat{i} + e_2 \hat{J}_e(m) \cdot \hat{i}), \quad (11.184)
\]

\[
e_{2e}(m) = (e_1 \hat{j}_e(m) \cdot \hat{i} + e_2 \hat{J}_e(m) \cdot \hat{i}).
\]
The angular sensitivity to blazing angle is on the order of \( \theta = m \lambda / p \) where \( p \) is the grating period.

### 11.9.2 Amplitude Grating (Unresolved)

An amplitude grating has the same Bragg condition and polarization coupling. The coupling efficiency associated with a single line is found from Eq. (11.181) with \( \phi(x) \) having the amplitude transmission function of the absorption grating. The coupling equation Eq. (11.182) may then be used. In the case of a square grating, the amplitude coupling is found in closed-form to be:

\[
\alpha = \left( \frac{\sqrt{T + M} - \sqrt{T - M}}{\pi m} \right) \sin \left( \pi m \text{Duty} \right) + \left( \frac{\sqrt{T - M}}{\pi m} \right) \sin (\pi m). \tag{11.185}
\]

### 11.10 Decomposing Rotation Matrix into Euler Angles

It is sometimes helpful to interpret the beam matrix \( K \) in terms of Euler rotation angles. If the beam has passed through an even number of mirrors, then \( K \) has the properties of a rotation matrix. If the beam has passed through an odd number of mirrors then the parity of \( K \) is negative so it does not have the properties of a rotation matrix. For this case, the Euler angle decomposition given below will give the direction of the negative \( k \)-vector. Consider a rotation matrix

\[
R_{xyz}(\alpha, \beta, \gamma) = \begin{bmatrix}
i_x & j_x & k_x \\
i_y & j_y & k_y \\
i_z & j_z & k_z
\end{bmatrix} = \begin{bmatrix}
R(1, 1) & R(1, 2) & R(1, 3) \\
R(2, 1) & R(2, 2) & R(2, 3) \\
R(3, 1) & R(3, 2) & R(3, 3)
\end{bmatrix} = R_z(\gamma) R_y(\beta) R_x(\alpha). \tag{11.186}
\]

An arbitrary rotation matrix may be decomposed into Euler angles \( \alpha, \beta, \) and \( \gamma \) as follows. For a beam rotation matrix after an odd number of mirror reflections, the rotation matrix will have odd parity and the \( k \)-vector will be flipped.

We proceed to derotate the matrix in the order \( R_z(-\gamma), R_y(-\beta), \) and \( R_x(-\alpha) \).

#### Step 1

First rotate by \( R_z(-\gamma) \) by such that the \( i \)-vector is parallel to the x-z plane and the \( y \)-component is zero

\[
R_z(-\alpha) \begin{bmatrix} i_x \\ i_y \\ i_z \end{bmatrix} = \begin{bmatrix} \cos \gamma & \sin \gamma & 0 \\ -\sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} i_x' \\ i_y' \\ i_z' \end{bmatrix} = \begin{bmatrix} i_x' \\ 0 \\ i_z' \end{bmatrix} \quad \text{and} \quad R_z(-\gamma) R_{xyz}(\alpha, \beta, \gamma) = \begin{bmatrix} i_x'' & j_x'' & k_x'' \\ 0 & j_y'' & k_y'' \\ i_z'' & j_z'' & k_z'' \end{bmatrix}. \tag{11.187}
\]

We need to solve \( -\sin(\gamma)i_x + \cos(\gamma)i_y = 0 \).

If \( i_x \neq 0 \), \( \gamma = \tan^{-1}(i_y/i_x) \). There are two solutions: \( \gamma_1 = \tan^{-1}(R(2, 1)/R(1, 1)) \) and \( \gamma_2 = \gamma_1 + \pi \).

We can choose either of these two solutions. If \( i_x = 0 \), then \( \gamma_1 = \pi/2 \) and \( \gamma_2 = -\pi/2 \). Again we can choose either of these two solutions. We now implement
\[
R_x(-\gamma)R_{yz}(\alpha, \beta, \gamma) = \begin{bmatrix}
    i'_x & j'_x & k'_x \\
    0 & j'_y & k'_y \\
    i'_z & j'_z & k'_z \\
\end{bmatrix}.
\] (11.188)

**Step 2**

We now solve for \(R_y(-\beta)\)

\[
R_y(-\beta)\begin{bmatrix}
i_x \\
0 \\
i_z'
\end{bmatrix} = \begin{bmatrix}
    \cos\beta & 0 & -\sin\beta \\
    0 & 1 & 0 \\
    \sin\beta & 0 & \cos\beta
\end{bmatrix}\begin{bmatrix}
i_x \\
0 \\
i_z'
\end{bmatrix} = \begin{bmatrix}
    1 \\
0 \\
0
\end{bmatrix}
\] (11.189)

and

\[
R_y(-\beta)R_x(-\gamma)R_{yz}(\alpha, \beta, \gamma) = \begin{bmatrix}
    1 & 0 & 0 \\
0 & j_y'' & k_y'' \\
0 & j_z'' & k_z''
\end{bmatrix}.
\] (11.190)

If \(i_x' \neq 0\), then \(\beta = \tan^{-1}(-i_z'/i_x')\) and the two solutions are \(\beta_1 = \tan^{-1}(-R(3, 1)'/R(1, 1)')\) and \(\beta_2 = \beta_1 + \pi\), but only one choice will satisfy the equation \(\cos(\beta)i_x' - \sin(\beta)i_z' = 1\). If \(i_x' = 0\), we have two solutions \(\beta_1 = \pi/2\) and \(\beta_2 = -\pi/2\), but only one will satisfy the equation \(-\sin(\beta)i_z' = 1\).

**Step 3**

Now rotate by \(R_x(-\alpha)\) about the x-axis to align the j-vector with the y-axis,

\[
R_x(-\alpha)\begin{bmatrix}
    0 \\
    j_y'' \\
    j_z''
\end{bmatrix} = \begin{bmatrix}
    1 & 0 & 0 \\
0 & \cos\alpha & \sin\alpha \\
0 & -\sin\alpha & \cos\alpha
\end{bmatrix}\begin{bmatrix}
    0 \\
    j_y'' \\
    j_z''
\end{bmatrix} = \begin{bmatrix}
    0 \\
0 \\
0
\end{bmatrix},
\] (11.191)

\[
R_x(-\alpha)R_y(-\beta)R_z(-\gamma)R_{yz}(\alpha, \beta, \gamma) = \begin{bmatrix}
    1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}.
\] (11.192)

If \(j_y'' \neq 0\), then \(\alpha = \tan^{-1}(-j_z''/j_y'')\) and the two solutions are \(\alpha_1 = \tan^{-1}(-R(3, 2)''/R(2, 2)'')\) and \(\alpha_2 = \alpha_1 + \pi\), but only one choice will satisfy the equation \(\cos(\alpha)j_y'' + \sin(\alpha)j_z'' = 1\). If \(j_y'' = 0\), we must have \(j_z'' = \pm 1\), so we have two solutions \(\alpha_1 = \pi/2\) and \(\alpha_2 = -\pi/2\), but only one will satisfy the equation \(\sin(\alpha)j_z'' = 1\).
11.11 References


12. Atmospheric Propagation

This chapter discusses many of the features necessary to model the propagation of laser beams over long distances. The major considerations are atmospheric turbulence, adaptive optics, jitter of the beam, thermal blooming and integration of the irradiance pattern on a distant target. Each of these effects is relatively well understood in its own right, but the possible interactions are complex and numerical calculations of the full system performance are frequently required to gain an understanding of the system performance. Figure 12.1 shows a representative system which might be used for laser communication. A laser beam is generated on the ground. The beam is projected by a beam expander to a relay optic in space. In the uplink path, the beam is affected by aberrations in the beam expander, the adaptive optic element, and atmospheric optics. The adaptive optic is controlled to correct the aberrations observed in a downward path through the atmosphere form a beacon placed on (or close to) the relay mirror platform. The relay optic intercepts the beam and projects it to a distant focusing mirror. The finite relay mirror clips the energy distribution from the ground-based laser. The relay mirror aperture acts to some extent as a spatial filter so that there is relatively little preservation of the aberrations from the beam expander and uplink atmospheric effects. These aberrations have their principal effect in reducing the energy transmission. The relayed beam is projected to the focusing mirror by propagation through space.

The focusing mirror has aberrations due to intrinsic shape deformation and due to the effects of rapid steering. If there is a long distance from the relay to the focusing mirror there will be a spatial filtering effect similar to that of the uplink path to the relay mirror. It is generally most cost-effective to let the side lobes of the diffraction pattern fall outside the aperture of the focusing mirror rather than require a larger aperture for either the relay mirror or the focusing mirror. Because of spatial filtering effects of the uplink and relay-to-focusing propagations and the mirror apertures, only the aberrations of the focusing mirror directly effect the irradiance distribution at the target. Atmospheric aberrations in the downlink path have relatively little effect on the target irradiance because the aberrations are added close to the target, essentially in the near field of the target.

12.1 Atmospheric Aberration

The atmospheric turbulence model is based on an angular spectrum model which is readily implemented and which is readily interfaced with the adaptive optics model. There is a lack of agreement among the atmospheric experts with regard to proper treatment of atmospheric outer scale. This leads to uncertainty in atmospheric tilt and piston error which is problematic for uncorrected systems and for large phased arrays but not for adaptively corrected systems. Atmospheric aberration is described by the Kolmogorov spectral distribution. The aberration is described by an integral over the altitude in the atmosphere[1].

\[
W^2(\rho) = \frac{0.38}{\lambda^2 \rho^{11/3}} \int_{h_{\text{min}}}^{h_{\text{max}}} C_n^2(h)dh, \quad (12.1)
\]
where $C_n^2(h)$ is the refractive index structure constant of the atmosphere as a function of altitude, \( h \) is the altitude in meters, \( \rho \) is the spatial frequency variable, \( \lambda \) is the wavelength, and \( W^2(\rho) \) is the power spectrum of the wavefront. We may characterize the aberration by the autocorrelation diameter, \( r_0 \), sometimes known as Fried’s parameter

$$r_0 = \left[ 0.423 k^2 \int_{h_{\text{min}}}^{h_{\text{max}}} C_n^2(h) \, dh \right]^{5/3}. \quad (12.2)$$

Fried’s parameter may then be used to calculate the wavefront

$$W^2(\rho) = \frac{0.23}{r_0^{5/3} \rho^{11/3}}. \quad (12.3)$$

The inner and outer scale may be included according to Lutomirski and Yura [2]
where $\rho$ is the spatial frequency, $L_o$ is the outer scale, and $L_i$ is the inner scale. These parameters are in radians, meters, and inverse meters respectively. $L_o$ is generally taken to be several meters and $L_i$ to be on the order of centimeters or less. From the relationships described above, we can see that it is possible to characterize the atmospheric aberration by Fried’s parameter. It is natural therefore to separate the problem of atmospheric characterization into three parts: 1) determination of the effects of various levels of atmosphere in terms of $r_0$, 2) summation of the $r_0$’s, and 3) implementation of aberration using the $r_0$ parameter. The summation of the $r_0$’s of different levels takes the form

$$r_{\text{total}} = \left[ r_1^{-5/3} + r_2^{-5/3} + \ldots \right]^{-3/5}. \quad (12.5)$$

Propagation through $N$ layers of equivalent aberration of $r_0$, which might occur in horizontal propagation, will result in

$$r_{\text{total}} = \frac{r_0}{N^{3/5}}. \quad (12.6)$$

Propagation over considerable distances is accomplished by taking short steps of simple diffraction alternating with short steps of aberration introduction. Figure 12.2 illustrates schematically the procedure.

The number of steps depends on the magnitude and spatial frequencies of the aberration. $C_n^2(h)$ varies with altitude. An approximate expression which is adequate for estimation purposes is

$$C_n^2(h) = 2\times10^{-12}h^{-4/3}. \quad (12.7)$$

Day time performance is about an order of magnitude lower. Consideration of Eq. (12.7) will reveal that the most important factor is the height of the exit pupil of the telescope which sets the lower limit of the integral. For a wavelength of $0.5\times10^{-6}$ meters and the simplified expression for $C_n^2(h)$, Eq. (12.2) can be evaluated. For a lower limit of $h_1 = 10$ meters, $r_0 = 3$ cm. For day time conditions, $r_0 = 0.7$ cm. The seeing may be significantly improved by raising the height of the laser source and by designing the laser station to minimize local turbulence. The $C_n^2(h)$ calculations are difficult and have significant uncertainties. For this reason it is more convenient to develop our aberration expressions in terms of $r_0$ and leave the calculation of that parameter to the user to determine by experiment or by calculation.

An average height may be calculated by Eq. 12.8

$$W^2(\rho) = \frac{0.023 e^{-\rho^2 L_i^2}}{r_0^{5/3} \left( \rho^2 + \frac{1}{L_o^2} \right)^{11/6}}, \quad (12.4)$$
This equation depends upon the upper limit of the atmosphere which is not well determined and which really represents the point at which Eq. 12.7 ceases to be valid and the aberration falls off to zero. However, Eq. 12.8 indicates that the most of the aberration occurs at relatively low altitude. The Strehl ratio is found from the approximate expression

\[
\text{SR} = e^{-\int w^2(\omega) dp}.
\]
The frequency spectrum falls off rapidly and we can identify a maximum such that frequencies above the maximum need not be considered. Assuming a propagation distance of about 500 meters, the seeing parameter is about \( r_0 = 5 \) cm. Frequencies above 48 m\(^{-1}\) contribute only a 2 percent drop in Strehl Ratio. The diffraction characteristic length is

\[
z_{\text{char}} = \frac{1}{2\lambda r_0^2} = 430 \text{ meters.} \tag{12.10}
\]

This would indicate the use of several levels: perhaps 10-500, 500-1,500, and 1,500-10,000 meters. The aberration due to the atmosphere is a smoothed random wavefront. However it changes over time because of beam steering and wind shear. This effect may be readily modeled by using Fourier transform methods to shift the distribution. Given a wavefront of \( w(x, y) \) and velocity components \( v_x \) and \( v_y \), the shift in the atmospheric aberration with time is

\[
w(x - v_x t, y - v_y t) = \text{FF}^{-1} \left[ e^{-2\pi(i(v_x \xi + v_y \eta) t)} \text{FF}[w(x, y)] \right], \tag{12.11}
\]

where FF indicates a two-dimensional Fourier transform. Figure 12.3 shows a typical atmospheric aberration phase sheet with the wind blowing in the +x direction. Because of the cyclical nature of FFT methods the aberration that disappears off one side reappears on the other.

### 12.2 Adaptive Optics

Because of the high spatial frequencies present in the atmospheric aberration, any aperture of significant size requires a large number of actuators ranging from several hundred to several thousand. Methods developed for treating adaptive correction of thermal mirror distortion which employed tens of actuators and which used individually specified influence functions for each actuator are neither practical nor necessary. A zonal approach which uses an angular spectrum technique allows rapid calculation of the adaptive optic correction. The method is shown to be traceable to the optimum least squares fitting approach and may be used for steady-state influence functions or transient influence functions [Ref. 3–6, 8–9].

Let \( p_i \) be points in the array and \( m_j(x) \) be the influence function for the \( j \)th actuator. The mirror surface may be described as the linear superposition of the influence functions

\[
w_m(p_i) = \sum_j a_j m_j(p_i). \tag{12.12}
\]

This may be expressed in matrix and vector form

\[
w_m = Ha, \tag{12.13}
\]

where \( w_m \) and \( a \) are the wavefront and actuator coefficient vectors and the matrix. \( H \) is defined such that

\[
h_{ij} = m_j(p_i). \tag{12.14}
\]
Let the wavefront we intend to fit be \( w_m(p_i) \). We attempt to fit the mirror to the wavefront for minimum error

\[
\varepsilon(p_i) = w(p_i) - w_m(p_i).
\] (12.15)

The wavefront variance is

\[
\sigma^2 = \varepsilon' \varepsilon.
\] (12.16)

The solution for minimum variance is the well known least squares solution [6],

\[
a = (H'H)^{-1}H'w,
\] (12.17)

Fig. 12.3. Atmospheric aberration wavefront based on the Kolmogorov spectrum with a wind blowing in the x-direction. It can be seen that the aberration which disappears off the +x edge reappears on the -x edge.

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where \( w \) is the wavefront to be fit. The best-fit wavefront is

\[
\begin{align*}
w_m &= H (H' H)^{-1} H' w, \\
w_m &= S w \text{ where } S = H (H' H)^{-1} H'.
\end{align*}
\]  

For a typical case of 100 actuators and a square computer array of \( 64 \times 64 \) points, direct evaluation of Eq. (12.19) would require tens of millions of multiplications.

A particularly simple solution is possible when it is assumed that all actuators are identical. In this case

\[
m_j(p_j) = m(x_i - x_{ij}, y_i - y_{ij}),
\]  

where \( (p_j = (x_j, y_j)) \) is the point to be calculated and \( (x_{ij}, y_{ij}) \) is the actuator location which is the center of the influence function. The influence function we should use is the influence obtained by operation of the adaptive mirror with the optimum control law. The influence function obtained by using the optimum control law is the narrowest possible influence function. Mathematically, this is equivalent to orthogonalization of the influence factors. The real influence functions are, in general, not orthogonal. However, we can construct an orthonormal set from the original set. Let the orthonormal set have influence function matrix \( H' \) and coefficient vector \( a' \), such that

\[
w_m = Ha = H' a'.
\]  

If we have the orthonormalized coefficients \( a' \) we can determine the actual coefficients for the actuators by

\[
a = H^{-1} H' a'.
\]  

In terms of the orthonormal matrix \( H' \) the system matrix \( S \) is

\[
S = H (H' H)^{-1} H' = H'H'.
\]  

and Eq. (12.17) becomes

\[
a = H' w.
\]  

This operation reflects the operation of the optimum actuator control law. We can find the orthonormal set by the Grahm-Schmidt process. The Grahm-Schmidt process [7] assumes the function set to be ordered. The \( j^{th} \) orthonormalized influence function is.
Figure 12.4 represents graphically the form of $H'$ and $S$. Figure 12.5 shows an isometric plot of a typical $S$ matrix formed from orthonormalized influence functions.

\[
m_j' = \frac{m_j - \sum_{k=0}^{j-1} \langle m_j m_k' \rangle m_k'}{m_j - \sum_{k=0}^{j-1} \langle m_j m_k' \rangle m_k'}.
\] (12.25)

For an infinite array of actuator influence functions on a rectangular grid, the orthonormalization process is modified. Since all influence functions are assumed to be identical, we need orthogonalize only one influence function against its neighbors. Generally we will need to orthogonalize only to the nearest neighbors or, at most, to the second nearest neighbors unless the mirror face plate is so stiff that the influence function spans many actuators. Mathematically the orthonormalization process can be represented as

---

*Jump to: Commands, Examples*
where $\Delta x$ and $\Delta y$ are the actuator spacings and $N$ is the order of the neighbors considered. The $\pm$ sign indicates that we are to include positive and negative values of the function shift in the summation. To include only nearest neighbors, $N = 1$.

Equation (12.26) shows that the neighboring points are activated to remove the mirror movement to the extent possible. The orthogonal function represents the condition where the actuator control law has been used to minimize the width of the influence function for one actuator by manipulating the neighboring actuators. The orthogonal influence function, therefore, represents the influence function of the actuator under optimum control. Figure 12.6 shows schematically the uncontrolled and controlled, orthogonal influence functions.

In the remainder of this discussion, we shall assume that the influence functions have been orthonormalized and drop the primes from the nomenclature for $m(p_i)$. Given $m$ orthonormalized then the appropriate equation is

\[
m' = \frac{\sum_{j=1}^{N} \sum_{k=1}^{N} \langle mm(\pm j\Delta x, \pm k\Delta y) \rangle m(\pm j\Delta x, \pm k\Delta y)}{m - \sum_{j=1}^{N} \sum_{k=1}^{N} \langle mm(\pm j\Delta x, \pm k\Delta y) \rangle m(\pm j\Delta x, \pm k\Delta y)},
\]
Consider the case of relatively fine sampling of the wavefront such that there are many sample points between actuators. In which case $H$ is a high aspect ratio rectangular array with many more rows than columns. Since $H'$ consists of a series of identical influence functions which are shifted to have their centers at the locations of the actuators, the actuator position equation Eq. (12.24) may be written as a convolution of the actuator functions with the wavefront sampled by a comb function formed from the actuator spacing:

$$H_a = \text{comb}\left(\frac{x}{\Delta x}, \frac{y}{\Delta y}\right),$$

where actuator differences near the boundaries are ignored. The above relationship derives from the fact that all influence functions are identical. This point may be more clear by considering a one-dimensional example. Eq. 12.30 illustrates the appearance of the matrix-vector operations for one-dimension. The coefficients of the actuator are the dot products of the wavefront with the shifted influence functions.

$$a = H'w \rightarrow \sum_i a(p_i)\delta(p_i) = (m(x, y) \ast w(x, y)) \text{comb}\left(\frac{x}{\Delta x}, \frac{y}{\Delta y}\right),$$

where actuator differences near the boundaries are ignored. The above relationship derives from the fact that all influence functions are identical. This point may be more clear by considering a one-dimensional example. Eq. 12.30 illustrates the appearance of the matrix-vector operations for one-dimension. The coefficients of the actuator are the dot products of the wavefront with the shifted influence functions.
Similarly
\[ w_m = \mathbf{H} a \rightarrow w_m = m(x, y)^{**} \sum_i a_i \delta(p_i), \quad (12.31) \]

where \( \delta(p_i) \) is a delta function at point \( p_i \).

The net result of \( \mathbf{H} \mathbf{H}' \) is
\[
    w_m(x, y) = m(x, y)^{**} \left\{ m(x, y)^{**} w(x, y) \right\} \text{comb}\left(\frac{x}{\Delta x}, \frac{y}{\Delta y}\right) .
\]

In frequency space this is
\[
    W_m(\xi, \eta) = M(\xi, \pi) [M(\xi, \eta) W(\xi, \eta)^{**} |\Delta x| |\Delta y| \text{comb}(\Delta x \xi, \Delta y \eta)].
\]

In frequency space the error function is
\[
    E(\xi, \eta) = 1 - M(\xi, \pi) [M(\xi, \eta) W(\xi, \eta)^{**} |\Delta x| |\Delta y| \text{comb}(\Delta x \xi, \Delta y \eta)].
\]

If the wavefront is sampled by a detector of finite area \( d(x, y) \) then Eq. (12.32) is modified to be
\[
    w_m(x, y) = m(x, y)^{**} \left\{ m(x, y)^{**} (w(x, y)^{**} d(x, y)) \right\} \text{comb}\left(\frac{x}{\Delta x}, \frac{y}{\Delta y}\right) .
\]

and the error function becomes
\[
    E(\xi, \eta) = 1 - M(\xi, \pi) [M(\xi, \eta) W(\xi, \eta)^{**} |\Delta x| |\Delta y| \text{comb}(\Delta x \xi, \Delta y \eta)].
\]

The convolution in frequency space result in aliasing which represents printthrough of the actuators—a significant effect if the actuator spacing is too large for the mirror stiffness.

Figure 12.7 illustrates the spatial and frequency space aspects of the adaptive mirror process. The original wavefront is illustrated in the top of the figure. In general we can expect a mixture of high and low spatial frequency errors in the wavefront. The influence function is illustrated as a gaussian-like function. Because of orthogonalization the function dips below the axis to remove the effects of the adjacent influence functions. Convolution of the wavefront by \( m(x, y) \) smooths out the high spatial frequencies.

The actuators exist at discrete points separated by \( \Delta x \) and \( \Delta y \). The coefficients are represented by delta functions of varying height. In the spatial domain, the smoothed wavefront is multiplied by the appropriate comb function. In frequency space, the damped frequency function is convolved by the Fourier transformed comb function, which is itself a comb function. The convolution of the comb function may be considered as a series of the damped frequency functions. These functions will, in general, overlap resulting in aliasing. The overlap is the result of the influence functions being too narrow or their spacing being too wide. This will occur if the faceplate of the active mirror is not sufficiently stiff. The effect is sometimes referred to as
To make maximum use of a given number of actuators it will be best to design the faceplate stiffness to allow some print through. The actuator coefficients multiply the influence functions centered at the actuator locations. This may be represented by a convolution of the actuator delta functions by the influence functions. Figures 12.8a–12.8d show examples of orthogonalized influences functions in the spatial and frequency domains for various coupling percentages between neighboring actuators: 5%, 15%, and 50%.

In frequency space this is a multiplication again by the Fourier transform of the influence function. However, some of the aliased information is left in the frequency pass band. The residual errors are represented by the difference between the adaptive mirror and the original wavefront. The residual

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Fig. 12.8a. Influence function with 5% coupling.

Fig. 12.8b. Fourier transform of influence function with 5% coupling.

Fig. 12.8c. Influence function with 15% coupling.

Fig. 12.8d. Fourier transform of influence function with 15% coupling.

Fig. 12.8e. Influence function with 50% coupling.

Fig. 12.8f. Fourier transform of influence function with 50% coupling. Nearly a rect function.
wavefront consists principally of the high spatial frequencies (the part of the original wavefront which falls outside the spectral band of the influence function) and the print through effects and the period of the actuators.

The model described above will provide a good approximation to the full least squares influence function fitting model provided the actuators fall upon a rectangular grid. The principal errors are on the perimeter of the mirror where the actuator performance is likely to be affected by the boundary of the mirror and, therefore, will not satisfy our condition of identical actuators. Alda and Boreman have extended this model to include edge effects [9]. For a stiff faceplate and an ideal control system, the controlled influence function is

\[
m(x) = \frac{\sin \left( \frac{\pi x}{2\Delta x} \right)}{\frac{\pi x}{2\Delta x}}. \quad (12.37)
\]

Figures 12.9.a shows an example of aberration correction by an adaptive mirror. Figure 12.9.a shows a wavefront with atmospheric aberration. Figure 12.9b shows the residual wavefront after low order aberrations are removed by the adaptive optic. High spatial frequencies remain which are of relatively low amplitude.

12.3 References


13. Thermal Blooming

In this section, the effects of atmospheric absorption of a high power beam and the resulting laser heating (or cooling) of the atmosphere are described. As the beam heats the atmosphere the index of refraction is altered. The net effect is to change the direction and the degree of convergence of the beam. Much of the original work was done in the US in the 1970's and was rather completely documented in the open literature at that time and it is from this body of work that the techniques described here were developed. References [1–5] fully describe the scientific and technological basis of the thermal blooming model. Reference [1] by Charles B. Hogge and Ref. [2] by Strohbehn provides a comprehensive description of thermal blooming as applied to high power CO$_2$ lasers. Reference [3] by Wood, Camac and Gerry is a good source of optical properties of the atmosphere. Reference [4] is a thorough discussion of thermal blooming and addresses the particular problem of imaging through the perturbed atmosphere. Reference [4] includes a complete listing of HELPRP which incorporates the thermal blooming models of the other HELP codes. References [5] and [6] are standard US references on properties of the atmosphere. Reference [7] is a convenient computer program based on Reference [6] from which some parts of the GLAD atmospheric routines were adapted. Reference 8 is a standard reference for the physical and optical properties of air.

The basic effects to be included are listed in Table 13.1. Given the altitude, the code will calculate the temperature, pressure, index of refraction, and absorption of the atmosphere. The absorption of nitrogen and carbon dioxide are broken out separately to enable the effects of kinetic cooling to be included. Kinetic cooling is a transient phenomena in which, if the conditions are right, the gas is initially cooled by CO$_2$ absorption of light and then heated as the stimulated states of CO$_2$ spread to N$_2$ and then decay thermally. The effect may be important if the beam is crossing through the air very rapidly. The effect may reduce or reverse the thermal defocusing of the atmosphere. The user may also explicitly define the atmospheric parameters rather than use the values calculated by GLAD. The attenuation effects of the atmosphere are included as well as the phase perturbations due to temperature change in the air. The relative rate at which the beam crosses through the air due to wind and beam steering may be specified. The phase change causes the beam to change its degree of convergence, direction, and amount of aberration. The code will test for excessive growth of the beam within the bounds of the computer array and automatically rescale and recenter the beam as required.

Table. 13.1. Thermal blooming features.

- automatic calculation of the state of the atmosphere vs. altitude
- user explicit specification of atmospheric parameters
- absorption due to water and carbon dioxide
- phase perturbations due to kinetic heating and cooling
- beam shear effects from wind and beam steering
- automatic resizing and centering of the beam in the computer array
13.1 Mathematical Derivations and Techniques

In order to calculate the aberrations of an optical beam induced in the atmosphere by self heating, it is necessary to solve two major problems: 1) the change in index of the air due to absorbed power and 2) the transverse profile of the temperature changes. One of the key aspects of the problem is the beam crossing time. The beam crossing time, \( \tau_{\text{trans}} \), is the time for the atmosphere to sweep past the beam due to the combined effects of beam steering and wind. In performing these calculations we shall make the following assumptions:

- The beam has been on for at least one beam crossing time,
- The beam crossing time is finite. Completely stagnant air is not modeled,
- Transient phenomena have time constants less than the time for sound to cross the beam,
- The speed of sound is approximately 330 m/sec at standard temperature and pressure (STP),
- The temperature distribution is “frozen” into the air., No movement of heat is considered,
- Only 10.6 μ effects are considered,
- The beam crossing rate is constant over one beam crossing time.

The thermal blooming effects will become infinitely large if completely stagnant air is modeled because of factors of \( 1/\nu \) that appear in the equations derived below. In practice heat would dissipate out of the beam area by convection and conduction but the beam would be so disrupted by the extreme heating that the beam quality would degenerate to the point of being useless. Because the approximations used here do not allow for conduction or convection, the heat is considered to be frozen in place where it is deposited by the laser beam. This frozen distribution passes across the beam because of the differential rates of beam steering and wind as laser power is continually absorbed. The deposited energy is smeared into the atmosphere in much the same way that a pen puts ink down on paper.

The heating of the atmosphere causes the gas to expand at constant pressure. The expansion takes place at the rate of the sound propagation in the air. As the volume increases the density drops proportionally. The equation for index change is given by Eq. 13.1 from Reference [1]

\[
\Delta n = -79 \times 10^{-6} \frac{P}{T^2} \Delta T, \tag{13.1}
\]

where \( P \) is in millibars and \( T \) is in degrees Kelvin. The equation may also be written

\[
\Delta n = -(n_0 - 1) \frac{P_{\text{rel}}}{T_{\text{rel}}} \frac{\Delta T}{T}, \tag{13.2}
\]

where \( P_{\text{rel}} \) is the relative atmospheric pressure and \( T_{\text{rel}} \) is the relative temperature with respect to standard temperature and pressure (STP) and \( n_0 \) is the index of refraction at 10.6 μ and STP, \( n_0 = 1.000274[6] \)

\[
\phi = -\frac{2\pi}{\kappa} (n_0 - 1) \frac{P_{\text{rel}}}{T_{\text{rel}}} \frac{\Delta T}{T} \Delta z, \tag{13.3}
\]

\[
\begin{align*}
\text{\( n_0 \) is the index of refraction air at STP,} \\
\text{\( P_{\text{rel}} \) Relative pressure,}
\end{align*}
\]
Relative temperature with respect to 288 K, $T_{rel}$

Temperature rise due to absorption, $\Delta T$

Temperature of the atmosphere, $T$

Propagation step length, $\Delta z$

Wavelength, $\lambda$

The next step is to determine the temperature rise. The attenuation of the beam is characterized by the loss coefficient $\alpha$ km$^{-1}$ which includes all losses. For 10.6 $\mu$ radiation the principal loss is due to absorption by water vapor, carbon dioxide, and other components of the atmosphere. It is assumed that scattering plays a negligible role and that all of the attenuation is due to energy absorption. The computation of the temperature rise is the most difficult part of the problem. In simple form, the equation for temperature to be solved is

$$\Delta T = \frac{\alpha}{\rho C} \int_{-\infty}^{0} I(\tau) d\tau,$$

where

$\alpha$ is the attenuation constant [m$^{-1}$].

$\rho$ is the density [kg/m$^3$].

$I(\tau)$ is the irradiance [W/m$^2$].

$C$ is the absolute specific heat [J/kg/deg].

$\tau$ is the time.

The integration limits are $-\infty$ to 0, but the irradiance $I(\tau)$ is zero after approximately one beam crossing time. This point is clear from the description in terms of time and position is

$$I(x, y, \tau) = I(x - \Delta x(\tau), y - \Delta y(\tau)),$$

where the spatial shifts $\Delta x(\tau)$ and $\Delta y(\tau)$ are defined by

$$\Delta x(\tau) = \left[ v_{wx} + \frac{v_{wx}}{s_x} \right] \tau = v_{cx} \tau,$$

$$\Delta y(\tau) = \left[ v_{wy} + \frac{v_{wy}}{s_y} \right] \tau = v_{cy} \tau,$$

$v_{cx}, v_{cy}$ net components of velocity,

$v_{wx}, v_{wy}$ components of wind velocity,

$v_{tx}, v_{ty}$ components of target velocity,

$s_x, s_y$ slant range of the current beam position,

$s_t$ slant range of the target.

For sufficiently short intervals of $\Delta \tau$ along the optical path, the slant range does not vary significantly and the velocity components may be considered constant over that interval. As shown above, the temperature is based on the time integration of the beam moving in the atmosphere. We may disregard the
times sufficiently far back that no part of the beam overlaps the position of interest. A practical limitation is
that the edge of the computer array defines the most distant time to be considered. Consequently the time
integration may begin at approximately one beam crossing time in the past. For a computer array of sides $N$
and sample spacing of $\Delta x$ the crossing time is approximately

$$\tau_{\text{trans}} \approx \frac{N\Delta x}{v}, \quad (13.7)$$

where $v$ is the beam crossing velocity. For reference, some of the properties of air are listed in Table 13.2.

<table>
<thead>
<tr>
<th>Physical and optical constants for air.</th>
</tr>
</thead>
<tbody>
<tr>
<td>index of refraction (10.6 $\mu$)</td>
</tr>
<tr>
<td>density [kg/m$^3$]</td>
</tr>
<tr>
<td>conductivity [w/mK]</td>
</tr>
<tr>
<td>specific heat [J/kgK]</td>
</tr>
</tbody>
</table>

Under proper conditions, a CO$_2$ laser beam may cause kinetic cooling. This occurs as a transient
condition when the CO$_2$ absorption in the atmosphere is significant. According to Reference [1], as the CO$_2$
molecule absorbs radiation in going from the (1000) state to the (0001) state, energy is absorbed from the
vibrational (1000) level. Consequently (1000) is no longer in thermal equilibrium and the state is
repopulated quickly by taking energy out of the translational energy reservoir. The process results in an
immediate drop in temperature. Ultimately the energy in the (0001) state distributes its energy into the first
vibrational state of nitrogen. The excited nitrogen atoms decay slowly through any of the available routes,
so that for some modest period of time the effect of the laser is to cool the gas. Since a typical value for the
nitrogen decay time constant is $\tau_{N_2} = 0.015$ sec., the kinetic cooling may be a factor if the beam crossing
time is less than the nitrogen decay time

$$\frac{\tau}{\tau_{N_2}} \ll 1. \quad (13.8)$$

This condition may occur for fast beam steering resulting in a cancellation or reversal of the usual
kinetic heating effect. Kinetic cooling is incorporated by Hogge into the equations as shown below. Let
$\alpha_{H_2O}$ and $\alpha_{CO_2}$ be the absorption coefficients of water vapor and carbon dioxide respectively. Then the total
absorption is

$$\alpha = \alpha_{H_2O} + \alpha_{CO_2} + \ldots, \quad (13.9)$$

$$\sigma = 2.441(n_0 - 1)\frac{\alpha_{CO_2}}{\alpha}. \quad (13.10)$$

The full equation including kinetic cooling is

Jump to: Commands , Examples
\[ \Delta T(x, y) = -\frac{\alpha}{\rho C_p} \int_0^\infty \left( 1 - \sigma e^{-\frac{\tau}{\tau_{N_2}}} \right) I(x - v_x \tau, y - v_y \tau) d\tau, \]  
(13.11)

\( \alpha \) total atmospheric coefficient = \( \alpha_{\text{H}_2\text{O}} + \alpha_{\text{CO}_2} \),
\( \rho \) density of air 1.226 kg/m\(^3\),
\( C_p \) specific heat 1017 J/kgK,
\( \tau \) time variable,
\( \tau_{N_2} \) time constant of nitrogen for kinetic cooling,
\( \sigma \) kinetic cooling factor, Eq. (13.10).

The integral over time may be accomplished by performing a moving average over the irradiance distribution. For general components this requires an interpolation step across matrix lines which is numerically noisy. When kinetic cooling is negligible, a particularly smooth way to do this is to perform the moving average by doing the integration in the frequency domain.

### 13.2 Blooming Algorithms

There are three basic forms in which the calculation may be performed. We shall use two constants in each case:

\[ C = \frac{2\pi}{\lambda} \left( n_0 - 1 \right) \frac{\alpha}{\rho C_p} \Delta z \]  
(13.12)

and \( \sigma \) from Eq. (13.10)

1) Convert from complex amplitude to intensity and phase

\[ a(x, y) \rightarrow I(x, y)e^{jW(x, y)}. \]  
(13.13)

2) Calculate wavefront change

\[ W(x, y) = \int_{\tau = 0}^{\tau_{\text{min}}} C \left( 1 - e^{-\frac{\tau}{\tau_{N_2}}} \right) I(x - v_x \tau, y - v_y \tau) d\tau. \]  
(13.14)

3) Convert from intensity and phase to complex amplitude

\[ I(x, y)e^{jW(x, y)} \rightarrow a(x, y). \]  
(13.15)

This is the default method and is considered the most reliable.

bloom/prop/xonly

If the crossing velocity is strictly along the x-direction considerable speed improvements are possible. The thermal blooming and kinetic cooling are based on two sums taken over the array. The code scans in
the x-direction then the y-direction because data is stored contiguously along the rows. The intermediate
sums are:

\[
\text{Intensity sum: } \text{Sum1} = \sum_{k=-\infty}^{0} I(x - k \Delta x, y),
\]

(13.16)

kinetic cooling sum with temporal decay: \n\[
\text{Sum2} = \sum_{k=-\infty}^{0} e^{\frac{k \Delta \tau}{\tau_{N2}}} I(x - k \Delta x, y),
\]

(13.17)

represented as a series:

\[
\text{Sum2} = e^{-\frac{\Delta \tau}{\tau_{N2}}} \left( I(x, y) + e^{-\frac{\Delta \tau}{\tau_{N2}}} \left( I(x - \Delta x, y) + e^{-\frac{\Delta \tau}{\tau_{N2}}} I(x - 2 \Delta x, y) + \ldots \right) \right).
\]

(13.18)

The exponentials may be eliminated by using an intermediate value

\[
\text{r}_{\text{fac}} = e^{-\frac{\Delta \tau}{\tau_{N2}}},
\]

(13.19)

\[
\text{Sum2} = \text{r}_{\text{fac}} (I(x, y) + \text{r}_{\text{fac}} (I(x - \Delta x, y) + \text{r}_{\text{fac}} (I(x - 2 \Delta x, y) + \ldots))).
\]

(13.20)

The computer coding takes the form

\[
\text{Sum2} = \text{r}_{\text{fac}} [I(x) + \text{Sum2}],
\]

(13.21)

\[
\phi = C \Delta \tau (\text{Sum1} - \sigma \text{Sum2}).
\]

(13.22)

bloom/prop/fft

The temporal integration may be performed in the frequency domain. This method avoids the spatial
domain shifting which is rather time consuming. The Fourier method is derived below:

\[
\int_{\tau_{\text{min}}}^{0} \left(1 - e^{\frac{-\tau}{\tau_{N2}}} \right) I(x - v_x \tau, y - v_y \tau) d\tau,
\]

(13.23)
We choose \( \tau_{\text{min}} \) to be the time that results in the beam being 1/4 of the array width from the center. Choosing a larger value will result in “wrapping” of the intensity distribution. There is still some slight wrapping with the current algorithm. Wrapping effects are minimized by windowing the intensity distribution to the inner one-half rectangle. The phase calculations are followed by an internal call to `fitphas` to remove tilt and focus error and to invoke a diffraction propagation. If \( \text{Nstep} \) is specified then successive steps of kinetics and diffraction will be used—each of length \( \tau / \text{Nstep} \). The tilt and focus terms are removed by fitting the aberration polynomials to the wavefront. The first step is to convert from complex amplitude to intensity and phase according to Eq. (13.13) form the inner products of the wavefront with the four lowest order Zernike polynomials and of the four lowest order polynomials with each other

\[
 w_c = w(x, y) - \sum_{i=1}^{4} a_i \bar{z}_i .
\]

The equation to be solved to determine the coefficients \( a_i \) is

\[
 FF^{-1}\left[ \int_{\tau_{\text{min}}}^{0} \left( 1 - \sigma e^{-\frac{\tau}{\tau_{N_2}}} \right) FF[I(x, y)] e^{j2\pi(\xi y x + \eta y y)} d\tau \right],
\]

\[
 FF^{-1}\left[ \int_{\tau_{\text{min}}}^{0} \left( 1 - \sigma e^{-\frac{\tau}{\tau_{N_2}}} \right) I(\xi, \eta) e^{j2\pi(\xi y x + \eta y y)} d\tau \right],
\]

\[
 FF^{-1}\left[ \int_{\tau_{\text{min}}}^{0} I(\xi, \eta) e^{j2\pi(\xi y x + \eta y y)} - \sigma I(\xi, \eta) e^{-\frac{\tau}{\tau_{N_2}} + j2\pi(\xi y x + \eta y y)} d\tau \right],
\]

\[
 FF^{-1}\left[ \int_{\tau_{\text{min}}}^{0} I(\xi, \eta) e^{j2\pi(\xi y x + \eta y y)} - \sigma I(\xi, \eta) e^{-\frac{\tau}{\tau_{N_2}} + j2\pi(\xi y x + \eta y y)} d\tau \right],
\]
where the inner product is defined to be

$$\langle \psi_1 \psi_2 \rangle = \iint I(x, y) \psi_1(x, y) \psi_2(x, y) \, dx \, dy,$$

(13.30)

so that the inner product is a function of the irradiance distribution. These functions will, in general, not be orthogonal over the particular distribution. This equation is solved and the low order terms are removed. The intensity and phase are then converted back to complex amplitude by Eq. (13.15).

It is interesting to observe that the development above does not require the use of gain sheets or of explicit time treatment. This greatly speeds the computation and simplifies the programming. Figure 13.1.a shows the phase distribution due to thermal heating with wind blowing in the \(-y\) direction. The heated air stretches from the center to the \(-y\) edge. The phase distribution is shown after being fitted for tilt and focus. Since the fit of Eq. (13.30) is over a gaussian distribution in the center of the array, the tilt and focus are best-fit over that area and show significant tilt and focus error outside that region. Fig. 13.1b shows the characteristic “sugar scoop” effect with the formation of a satellite hot spot downstream from the wind.

![Fig. 13.1.a. Phase after a step of thermal blooming. The wind is blowing in the \(-y\) direction, causing a trough in the phase. The heated air acts to diverge the light. The tilt and focus have been best-fit over the center of the array where the gaussian beam intensity is significant, causing the phase outside the beam to show tilt and focus error.](image1)

![Fig. 13.1b. Intensity distribution after propagation with thermal blooming. The initial distribution was gaussian. The “sugar scoop” is a characteristic feature as is the secondary peak which forms downstream.](image2)
13.3 References
14. Polarization

The state of polarization plays an important role in determining the performance of optical systems. A uniform polarization state across the pupil is a requirement for achieving good beam quality and for optimum coherent combination of beams. Many optical components alter the polarization state of optical beams. In a complex optical system, with three-dimensional folds and tilted components, the polarization state can be altered significantly as it passes through the system. Most importantly, the different areas of the aperture may be affected differently if the incidence angles are different, which lowers the beam quality and focusability of the beam. The GLAD code, in its present form, treats light as being strictly monochromatic. Monochromatic light, is of necessity, perfectly polarized. Partial polarization requires a finite spectral bandwidth with varying polarization states in the different spectral components. For full polarization, the polarization state at any point in the aperture may be represented by 2-vectors and the transformations by $2 \times 2$ matrices, rather than the more complex $4 \times 4$ Mueller matrices required for partial polarization. By convention, the field at a given point in space is

$$E(x, y) = E_x(x, y)\hat{x} + E_y(x, y)\hat{y}, \tag{14.1}$$

where $\hat{x}$ and $\hat{y}$ are unit vectors in the x- and y-directions. In keeping with the use of beam coordinates $\hat{i}$, $\hat{j}$, and $\hat{k}$, which move with the beam. We shall use

$$E(x, y) = E_x(x, y)\hat{i} + E_y(x, y)\hat{j}, \tag{14.2}$$

where $(x, y)$ are calculated along the local unit vectors $\hat{i}$ and $\hat{j}$. This allows the beam to rotate as a unit without changing the apparent state of polarization. In column vector form, the optical field is

$$E(x, y) = \begin{bmatrix} E_x(x, y) \\ E_y(x, y) \end{bmatrix}. \tag{14.3}$$

We show several typical Jones vectors in Table 14.1. The sense of circular polarization is right handed if clockwise when viewed looking back down the direction of propagation. The polarization state may be modified by a large variety of components, but all possible polarization alterations effects may be characterized by a $2 \times 2$ matrix, called the Jones matrix

$$J = \begin{bmatrix} J_{11} & J_{12} \\ J_{21} & J_{22} \end{bmatrix}, \tag{14.4}$$
where the elements are complex coefficients. The 4 complex elements account for 8 degrees of freedom. Following Hecht[2], we show several typical Jones matrices in Table 14.2.

### 14.1 Rotation of Polarization Components

The Jones matrices may be rotated to represent the effect of a rotated polarization active component by

\[
J_{\text{rotated}} = R(\theta)JR^{-1}(\theta),
\]

where

\[
R(\theta) = \begin{bmatrix}
\cos \theta & \sin \theta \\
-\sin \theta & \cos \theta
\end{bmatrix}.
\]  

(14.6)

A clockwise rotation is assumed to be positive. Using the rotation matrices, we can define any polarizer and retarder in terms of a rotated vertical polarizer and a rotated vertical fast axis retarder

\[
\text{rotated vertical polarizer} = R(\theta) \begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix} R^{-1}(\theta),
\]

(14.7)
Table. 14.2. Typical Jones matrices.

\[ \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix} \]  \quad x \text{ linear polarizer}

\[ \begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix} \]  \quad y \text{ linear polarizer}

\[ \frac{1}{2} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \]  \quad \text{linear polarizer at } +45^\circ

\[ \frac{1}{2} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \]  \quad \text{linear polarizer at } -45^\circ

\[ e^{i\frac{\pi}{4}} \begin{bmatrix} 1 & 0 \\ 0 & -j \end{bmatrix} \]  \quad \text{quarter-wave plate, vertical fast axis}

\[ e^{i\frac{\pi}{4}} \begin{bmatrix} 1 & 0 \\ 0 & j \end{bmatrix} \]  \quad \text{quarter-wave plate, horizontal fast axis}

\[ \frac{1}{2} \begin{bmatrix} 1 & j \\ -j & 1 \end{bmatrix} \]  \quad \text{right circular polarizer}

\[ \frac{1}{2} \begin{bmatrix} 1 & -j \\ j & 1 \end{bmatrix} \]  \quad \text{left circular polarizer}

\[
\text{rotated vertical fast axis retarder} = R(\theta) \begin{bmatrix} e^{\frac{i\psi}{2}} & 0 \\ 0 & e^{-\frac{i\psi}{2}} \end{bmatrix} R^{-1}(\theta).
\]

The right and left circular polarizers are not affected by rotation.

### 14.1.1 Distributed Effects

For polarization effects that take place in a distributed manner during propagation through a material, the Jones matrix procedure may be modified to take the form

\[
\frac{\partial E}{\partial z} = JE,
\]

where the elements of \( J \) have units of inverse distance. Equation (14.9) may be integrated to give
The exponential of the Jones matrix is an operator, which may be evaluated by a series expansion of matrix elements. Consider a matrix $A$; the exponential is

$$e^A = \sum_{k=0}^{\infty} \frac{A^k}{k!}.$$  \hspace{1cm} (14.11)

14.2 Common Polarization Effects and Components

In this section, many common types of components are considered which can alter the polarization state.

14.2.1 Birefringence

Many crystals are anisotropic, i.e., they have different properties in different directions. Such crystals have different indices for different polarization states and different directions of propagation. The current treatment in the GLAD code is limited to uniaxial with the crystal axis perpendicular to the propagation direction. In this case, we can consider a fast axis and slow axis for the crystal. It is common to consider an ordinary and extraordinary direction and associated indices $n_o$ and $n_e$, such that $n_o > n_e$. Since light travels faster in the lower index, the fast axis corresponds to the extraordinary ray.

In the more general treatment of crystal axis orientation, the ordinary and extraordinary rays propagate in different directions. This induces a shearing in the beams which is not, at present, considered in the GLAD program. With the optical axis perpendicular to the direction of propagation, the birefringent material acts as a retarder. The equation for retardance is

$$\Delta \psi = \frac{2\pi \Delta z}{\lambda n_{o} - n_{e}}.$$  \hspace{1cm} (14.12)

With the fast axis vertical, the Jones matrix is given by Eq. 14.8.

14.2.2 Mirror

The beam matrix is transformed by a plane mirror such that (see Eq. (11.45a)),

$$\begin{pmatrix} i' & j' & k' \end{pmatrix} = \begin{pmatrix} i & j & k \end{pmatrix} - 2 \begin{pmatrix} i \cdot n \hat{n} (j \cdot n) \hat{n} (k \cdot n) \hat{n} \end{pmatrix}.$$  \hspace{1cm} (14.13)

This operation flips the parity of the beam. The Jones matrix for a reflector is simply,

$$\text{Jones matrix for reflection} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}.$$  \hspace{1cm} (14.14)
The complex amplitudes $E_x$ and $E_y$ remain unchanged but the direction of the $\hat{k}$ changes with respect to $\hat{i}$ and $\hat{j}$. This reverses the definition of left and right circular polarization. The parity of the beam is defined by (See also Eq. (11.116)).

$$\hat{k} \cdot (\hat{i} \times \hat{j}).$$ (14.15)

If Eq. (14.13) is positive the parity is right-handed and left-handed if negative.

### 14.2.3 Optical Activity

Optical components which cause a rotation of the orientation of linear polarization are called optically active. Crystalline quartz, sugar solutions, tartaric acid, and turpentine exhibit optical activity. If the rotation is clockwise it is termed d-rotatory and termed l-rotatory if counterclockwise. This is due to different retardance of left and right circular polarization. The angle of rotation, relative to the direction of propagation, is determined from the equation[4],

$$\theta_k = \frac{\pi}{\lambda} |d \cdot \hat{z}| (n_L - n_R),$$ (14.16)

$\begin{align*}
d & \text{ propagating direction vector (cm),} \\
\hat{z} & \text{ axis of crystal,} \\
n_L & \text{ index of left circular light,} \\
n_R & \text{ index of right circular light.}
\end{align*}$

The Jones matrix for optical activity is

$$R(\theta_k) = \begin{bmatrix} \cos(\theta_k) & \sin(\theta_k) \\ -\sin(\theta_k) & \cos(\theta_k) \end{bmatrix}.$$ (14.17)

With optical activity the polarization rotates with respect to the direction of propagation. Propagation through the material followed by reverse propagation after reflection from a mirror will result in cancellation of the effects because the angle $\theta_k$ is taken with respect to the direction of optical propagation, which is reversed in a backward pass. This is comparable to the rotation associated with advancing along a mechanical screw. A forward advance along a right handed screw followed by backward propagation would result in zero net rotation.

### 14.2.4 Faraday Effect

Faraday discovered that application of an external magnetic field could cause a rotation of the orientation of linear polarization. The governing equation for the Faraday Effect is

$$\theta_k = V(B \cdot d),$$ (14.18)

$\begin{align*}
d & \text{ propagation direction vector (cm),}
\end{align*}$
$V$ Verdet constant,

$B$ magnetic flux vector density (gauss).

A positive sign of the Verdet constant is, by convention, l-rotary. The Faraday effect is similar to optical activity except that the angle accumulates in the backward propagation direction. The direction of rotation of the phase always follows the direction of rotation of current in a coil that would generate the $B$ field. The angular direction of rotation reverses with a change in propagation direction. If a mirror is used to reverse the direction of the beam, the handedness of the circular polarization will be flipped with the flip in direction and successive passes will enhance the effect. We can use the same rotation matrix, Eq. 14.17, for the Faraday effect provided the sign is flipped after each mirror flips the circular parity.

### 14.2.5 Kerr Effect

An isotropic material becomes birefringent when placed in an electric field. We define $n_p$ and $n_n$ as the indices of light parallel and normal to the applied field. This may be viewed as a uniaxial crystal with optic axis parallel to the applied field where $n_o$ and $n_e$ are analogous to $n_p$ and $n_n$. The difference in index, $\Delta n = n_n - n_p$, has the equation

$$\Delta n = \lambda_0 KE^2.$$ (14.19)

Hecht lists a number of Kerr constants for various materials. Alternatively we can represent the Kerr cell in terms of the phase retardance and the orientation of the fast axis.

The Kerr cell can be formed by sandwiching a half-wave Kerr cell between two linear polarizers at 0 and 90 degrees respectively. Incident vertically polarized light will be completely blocked when the retardance is zero and completely passed into the horizontal polarized state when proper voltage is applied to the Kerr cell. The expression for a Kerr cell blocking vertical polarization when off and converting vertical to horizontal polarization when on is represented mathematically by Eq. 14.20

$$Kerr\ cell = j\sin\left(\frac{\psi}{2}\right)\begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}.$$ (14.20)

The leading factor constant phase factor is of no consequence since it is a piston error. $\psi$ takes on the values 0 and $\pi/2$ for off and on.

### 14.2.6 Pockels Effect

The Pockels effect produces retardance based on the voltage of the applied field[4],

$$\Delta \psi = 2\pi n_0 r_{63} V,$$ (14.21)

where $n_0$ is the ordinary index of refraction, $r_{63}$ is the electro-optic constant, $V$ is the voltage, and $\lambda$ is the wavelength. The Pockels effect may be used to build a Pockels cell which works similarly to the Kerr cell. While there are important practical differences between Kerr and Pockels cells both may be modeled by Eq. 14.21.
14.3 Polarization Aberrations

In the previous section, several different types of polarization modifying components were discussed. This section addresses polarization effects in terms of polarization aberrations. This formalism is particularly suited to treating effects based on angle of incidence such as arise when beams strike refractive, reflective, or grating surfaces. In most cases these incidence angles are relatively small and the polarization affects are relatively weak. A power series development is well suited to representation of these effects. Under conditions of grazing incidence, the power series may not be a convenient representation, at least as an expansion about the normal to the surface. The polarization aberration formalism was developed by Russell Chipman several years ago and has achieved wide acceptance[3]. Chipman used a Taylor series expansion to represent effects of Fresnel reflections and thin films based on the incidence angle. In the most general form, the series expansion is

$$J(i) = \sum_{k=0}^{\infty} J_{k}^{i}.$$  \hspace{1cm} (14.22)

If the interface is isotropic, i.e., if the interface appears unchanged as it is rotated about the surface normal, only even terms need be used. Fresnel reflection is isotropic and Chipman argues that most thin film coatings are isotropic. Gratings and holograms are not isotropic with respect to the surface normal but are with respect to the grating vector, which is the important factor in determining the grating performance. A grating on a refractive or reflective surface can be treated as two separate calculations: one for diffraction and one for the surface refraction or reflection. The expansion in even powers of the incidence angle is

$$J(i) = \sum_{k=0}^{\infty} J_{2k}^{i}.$$  \hspace{1cm} (14.23)

The incidence angle is defined to be

$$i = \cos^{-1}(\hat{k} \cdot \hat{n}).$$  \hspace{1cm} (14.24)

Under this definition, the incidence angle is always positive. However the orientation of \(\hat{p}\) changes depending on the direction of \(\hat{k}\) if it is moved through the normal in a constant plane of incidence. The polarization properties are defined with respect to the s- and p-directions (See Chap. 11 for a discussion of the surface coordinate system). The direction of the p-vector component flips if the incident ray vector is flipped about the normal in the plane of incidence. As mentioned above, grating properties are defined with respect to the grating unit vector, a vector normal to the grating lines. For holograms or curved gratings, the grating unit vector is defined for the local condition where the chief ray meets the grating.

14.3.1 Pauli Spin Matrices

The polarization aberrations may be developed in terms of the Pauli spin matrices
where the c’s are complex coefficients. And the Pauli spin matrices are

\[
\boldsymbol{J} = \sum_{k=0}^{3} c_k \sigma_k = \begin{bmatrix}
\sigma_0 \\
\sigma_1 \\
\sigma_2 \\
\sigma_3 \\
\end{bmatrix} \begin{bmatrix}
c_0 \\
c_1 \\
c_2 \\
c_3 \\
\end{bmatrix},
\]

where \( \sigma_0 = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \), \( \sigma_1 = \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix} \), \( \sigma_2 = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix} \), \( \sigma_3 = j \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix} \).

The incidence angle and direction varies across the surface. The incidence angle, considering only the geometric properties, is

\[
i_x = -\frac{x}{R_x} - T_x, \quad i_y = -\frac{y}{R_y} - T_y,
\]

where \( R_x \) and \( R_y \) are the radii of the general toric surface and \( T_x \) and \( T_y \) are the tilt angles of the surface (measured in a counter-clockwise direction). The properties of the surface may be represented by a power series in \( i^2 \), where \( i^2 = i_x^2 + i_y^2 \). Consider the case of zero azimuthal angle. The zero and second orders of the power series expansion are

\[
\begin{align*}
\left( A_{00} e^{jP_{00}} + i^2 A_{20} e^{jP_{20}} \right) \sigma_0 \\
+ \left( A_{01} e^{jP_{01}} + i^2 A_{21} e^{jP_{21}} \right) \sigma_1 \\
+ \left( A_{02} e^{jP_{02}} + i^2 A_{22} e^{jP_{22}} \right) \sigma_2 \\
+ \left( A_{03} e^{jP_{03}} + i^2 A_{23} e^{jP_{23}} \right) \sigma_3 \\
\end{align*}
\]

If the incident angle is rotated azimuthally an angle \( \theta \), each of the Pauli spin matrices are rotated by \( R(\theta)\sigma R(-\theta) \). \( \sigma_0 \) and \( \sigma_3 \) are invariant with respect to rotation,

\[
R(\theta)\sigma_1 R(-\theta) = \cos(2\theta)\sigma_1 - \sin(2\theta)\sigma_2,
\]

\[
R(\theta)\sigma_2 R(-\theta) = \sin(2\theta)\sigma_1 + \cos(2\theta)\sigma_2.
\]

The rotated polarization matrix is

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\[
\begin{align*}
J &= (A_{00}e^{jP_{00}} + i^2 A_{20}e^{jP_{20}})\sigma_0 \\
&+(A_{01}e^{jP_{01}} + i^2 A_{21}e^{jP_{21}})(\cos(2\theta)\sigma_1 - \sin(2\theta)\sigma_2), \\
&+(A_{02}e^{jP_{02}} + i^2 A_{22}e^{jP_{22}})(\sin(2\theta)\sigma_1 + \cos(2\theta)\sigma_2) \\
&+(A_{03}e^{jP_{03}} + i^2 A_{23}e^{jP_{23}})\sigma_3
\end{align*}
\]  

(14.31)

\[
\begin{bmatrix}
c_0 \\
c_1 \\
c_2 \\
c_3
\end{bmatrix} = 
\begin{bmatrix}
A_{00}e^{jP_{00}} + i^2 A_{20}e^{jP_{20}} \\
(A_{01}e^{jP_{01}} + i^2 A_{21}e^{jP_{21}})\cos(2\theta) + (A_{02}e^{jP_{02}} + i^2 A_{22}e^{jP_{22}})\sin(2\theta) \\
(A_{02}e^{jP_{02}} + i^2 A_{22}e^{jP_{22}})\cos(2\theta) - (A_{01}e^{jP_{01}} + i^2 A_{21}e^{jP_{21}})\sin(2\theta) \\
(A_{03}e^{jP_{03}} + i^2 A_{23}e^{jP_{23}})
\end{bmatrix}
\]  

\]  

(14.32)

The trigonometric quantities are

\[
\begin{align*}
\cos(2\theta) &= \frac{i_y^2 - i_x^2}{i_y^2 + i_x^2}, \\
\sin(2\theta) &= \frac{2i_xi_y}{i_y^2 + i_x^2}.
\end{align*}
\]  

(14.33)

Summing all \(c_j\sigma_j\)

\[
J = \begin{bmatrix}
c_0 + c_1 \\
c_2 - jc_3 \\
c_2 + jc_3 \\
c_0 - c_1
\end{bmatrix}.
\]  

(14.34)

Given the matrix \(J\), we can compute the \(c\)-coefficients,

\[
c_0 = \frac{1}{2}(\hat{J}_{11} + \hat{J}_{22}),
\]  

(14.35a)

\[
c_1 = \frac{1}{2}(\hat{J}_{11} - \hat{J}_{22}),
\]  

(14.35b)

\[
c_2 = \frac{1}{2}(\hat{J}_{12} + \hat{J}_{21}),
\]  

(14.35c)

\[
c_3 = \frac{1}{2}(\hat{J}_{12} - \hat{J}_{21}).
\]  

(14.35d)
14.3.2 Polarization Representation in GLAD
The myriad polarization modifying effects and components can be represented by a relatively small set of polarization routines. Table 14.3 lists the current set of capabilities. The general Jones matrix allows definition of any polarization modifier. The general distributed Jones operator allows definition of any distributed polarization operation. Although any polarization component is treatable by definition of the general Jones matrix it is convenient to be able to specify many of the common devices. Linear and circular polarizers are specifiable as well as various retarders. Optical activity and Faraday rotators are specifiable. They produce a rotation of the polarization state and are differentiated by the sign of the rotation being reversed for left-handed parity in optical activity. Kerr and Pockels cells are optical switches. Polarization aberrations may be defined in terms of a power series in incident angles with general Jones matrix coefficients.

Table. 14.3. Typical Jones matrices.

<table>
<thead>
<tr>
<th>Description</th>
<th>Jones Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Jones matrix operator</td>
<td>$J = \begin{bmatrix} j_{11} &amp; j_{12} \ j_{21} &amp; j_{22} \end{bmatrix}$</td>
</tr>
<tr>
<td>General distributed Jones operator</td>
<td>$e^{j\Delta z}$</td>
</tr>
<tr>
<td>Rotated vertical polarizer</td>
<td>$R(\theta)\begin{bmatrix} 0 &amp; 0 \ 0 &amp; 1 \end{bmatrix} R(-\theta)$</td>
</tr>
<tr>
<td>Right and left circular polarizers</td>
<td>$\frac{1}{2}\begin{bmatrix} 1 &amp; j \ -j &amp; 1 \end{bmatrix}, \frac{1}{2}\begin{bmatrix} 1 &amp; -j \ j &amp; 1 \end{bmatrix}$</td>
</tr>
<tr>
<td>Rotated vertical fast axis retarder</td>
<td>$R(\theta)\begin{bmatrix} e^{j\frac{\theta}{2}} &amp; 0 \ 0 &amp; e^{-j\frac{\theta}{2}} \end{bmatrix} R(-\theta)$</td>
</tr>
<tr>
<td>Rotation due to optical activity or Faraday rotation</td>
<td>$R(\theta_k) = \begin{bmatrix} \cos(\theta_k) &amp; \sin(\theta_k) \ -\sin(\theta_k) &amp; \cos(\theta_k) \end{bmatrix}$</td>
</tr>
<tr>
<td>Kerr and Pockels cell</td>
<td>$j\sin\left(\frac{\psi}{2}\right)\begin{bmatrix} 0 &amp; 1 \ 0 &amp; 0 \end{bmatrix}$</td>
</tr>
<tr>
<td>Polarization aberration</td>
<td>$J(i) = \sum_{k=0}^{\infty} J_{2k}i^{2k}x$</td>
</tr>
</tbody>
</table>

14.3.3 Polarization Effects of Surfaces
In this section the modeling of the effects of surfaces for refraction and reflection is discussed. We consider the effects due to Fresnel or single layer file coefficients at a surface.
14.3.3.1 Paraxial surface angle treatment

The incidence angles are computed using a combination of real and paraxial angles,

\[ i_x = x \left( \frac{1}{\text{Radx}} + \frac{1}{\text{Rx} \times \cos(Ty)} \right) + Ty, \]
\[ i_y = y \left( \frac{1}{\text{Rady}} + \frac{1}{\text{Ry} \times \cos(Tx)} \right) + Tx, \]

where Radx and Rady are the radii of the reference surface of the incident beam, Rx and Ry are the radii of the surface, Tx or Ty is the tilt angle of the vertex, and \( i_x \) and \( i_y \) are the incidence angles, as defined in the description of \( \text{jsurf} \) in the GLAD Commands Manual. Tx and Ty may be large angles and are specified in degrees and defined to be rotation about the x- or y-axis respectively. Only one of Tx or Ty may be specified, see Fig. 14.1. The surface coordinates \( x \) and \( y \) and the surface radii Radx and Rady determine paraxial angles which are combined with the real angles Tx or Ty. In transmission a finite value of Tx or Ty results in anamorphic magnification, which is implemented by a change in units. The index is set to the substrate index at the end of propagation.

Fig. 14.1. \( \text{jsurf} \) allows a large tilt angle in either the x- or y-directions and paraxial angles due to surface curvature as shown by angle vector plots shown on the right for Tx (top) and Ty (bottom). The pupil is indicated by a circular region. Tx and Ty are real angles measured as rotations about the x- or y-axes. The angles due to surface curvature are treated as paraxial angles.

The total incidence angle is

\[ i = \sqrt{i_x^2 + i_y^2}. \]
14.3.3.2 General treatment of azimuthal angles in global space

In this section, the surface projections of incident electric fields on a general surface orientation are developed. Assume incident radiation with transverse electric fields of \( E_i \) and \( E_j \) in coordinate system \([i, j, k]\). We need projections into the surface coordinate system with \([s, p, n]\) to find \( E_s \) and \( E_p \). We will calculate the vector orthogonal to the intersection plane \( s \) based on the intersection of the ray vector \( k \) with the surface normal \( n \):

\[
\hat{s} = \frac{\hat{k} \times \hat{n}}{\| \hat{k} \times \hat{n} \|}
\]  

(14.38)

establishes \( \hat{s} \perp \hat{k} \) and therefore is in both the i-j plane and the plane of the surface.

The sines and cosines of rotation may be found from

\[
s = \hat{i} \times \hat{s} \cdot \hat{k}, \quad c = \hat{i} \cdot \hat{s}.
\]  

(14.39)

We can now find the e-fields in the azimuthally rotated coordinate system \( E_s \) and \( E_p \):

\[
\begin{bmatrix}
E_s \\
E_p
\end{bmatrix} =
\begin{bmatrix}
c & s \\
-s & c
\end{bmatrix}
\begin{bmatrix}
E_i \\
E_j
\end{bmatrix}.
\]  

(14.40)

Further we have the rotation angle \( \phi = \text{atan2}(s,c) \)—the extended arc tangent function.

If \( s \) is reversed in sign, the off-diagonal elements will also be reversed in sign.

\[
\begin{bmatrix}
E'_i \\
E'_j
\end{bmatrix} =
\begin{bmatrix}
c & -s \\
s & c
\end{bmatrix}
\begin{bmatrix}
r_s & 0 \\
0 & r_p
\end{bmatrix}
\begin{bmatrix}
c & s \\
-s & c
\end{bmatrix}
\begin{bmatrix}
E_i \\
E_j
\end{bmatrix} =
\begin{bmatrix}
0 & r_p \hat{s} \\
r_p r_s & -cs(r_p-r_s)
\end{bmatrix}.
\]  

(14.41)

to give the values of the reflected or refracted e-fields.

14.3.3.3 Fresnel transmission and reflection in surface coordinates

The exiting ray will be real if the incident angle is below the critical angle, or imaginary if the angle is larger than the critical angle.

\[
\cos(i') = \begin{cases} 
(1 - \left(\frac{n}{n'}\right)^2 \sin^2(i))^{1/2} & \text{for } i < i_c \text{ below critical angle} \\
\sqrt{\left(\frac{n}{n'}\right)^2 \sin^2(i) - 1} & \text{for } i > i_c \text{ total internal reflection}
\end{cases}
\]  

(14.42)

where \( i_c = \sin^{-1}((n')/n) \). The incident and exiting media are \( n \) and \( n' \), for the Fresnel surface operations. For incident angles below the critical angle, the Fresnel transmission coefficients are
The Fresnel reflection coefficients are

\[
\left(\frac{A_r}{A_i}\right)_s = r_s = \frac{n \cos(i) - n' \cos(i')}{n \cos(i) + n' \cos(i')} ,
\quad t_s = 0 \text{ (TIR)},
\]

\[
\left(\frac{A_r}{A_i}\right)_p = r_p = \frac{n' \cos(i) - n \cos(i')}{n' \cos(i) + n \cos(i')} ,
\quad t_p = 0 \text{ (TIR)},
\]

(14.45)

\[
\begin{align*}
\text{x-units}' &= \frac{\cos(Tx')}{\cos(Tx)} \text{ x-units} \quad \text{or} \quad \\
\text{y-units}' &= \frac{\cos(Ty')}{\cos(Ty)} \text{ y-units},
\end{align*}
\]

The Fresnel reflection coefficients are

\[
\left(\frac{A_r}{A_i}\right)_s = r_s = \frac{n \cos(i) - n' \cos(i')}{n \cos(i) + n' \cos(i')} ,
\quad t_s = 0 \text{ (TIR)},
\]

\[
\left(\frac{A_r}{A_i}\right)_p = r_p = \frac{n' \cos(i) - n \cos(i')}{n' \cos(i) + n \cos(i')} ,
\quad t_p = 0 \text{ (TIR)},
\]

(14.46)

(14.47)

where \( r_s \) and \( r_p \) include index of refraction factors. Equations (14.46) and (14.47) are the general solutions for reflection and may be applied to ordinary reflection and total internal reflection (TIR) by including the complex value of \( \cos(i') \) from Eq. (14.42). In the special case of \( n' \) being nonabsorbing, the reflection coefficients are pure phasors:

\[
r_s = \exp \left\{ -j 2 \tan^{-1} \left[ \frac{n'}{n \cos(i)} \left( \frac{n'}{n} \cos(i') - 1 \right) \right]^{1/2} \right\} \quad \text{(TIR)},
\]

(14.48)

\[
r_p = \exp \left\{ -j 2 \tan^{-1} \left[ \frac{n'}{n \cos(i)} \left( \frac{n'}{n} \cos(i') - 1 \right) \right]^{1/2} \right\} \quad \text{(TIR)}.
\]

(14.49)

Equations (14.46) and Eq. (14.47) may also treat an absorbing medium in reflection where the irradiance absorption takes the form \( \exp(-\alpha z) \). The complex index of refraction takes the form \( n' \rightarrow n' + j \alpha \lambda_0 / 4 \pi \).

Consider an example of a beam incident at Brewster’s angle from air into a window with index 1.82. Brewster’s angle is \( i = \tan^{-1}(n'/n) = 61.2134^\circ \). From Snell’s Law the refractive angle is \( i' = 28.7866^\circ \),

\[
t_s = \frac{\sqrt{n^2}}{\sqrt{n' \cos(i) + n' \cos(i')}} = \sqrt{1.82 \frac{2 \cos(61.2134)}{\cos(61.2134) + 1.82 \cos(28.7866)}} = 0.6257 ,
\]

(14.50)

\[
t_p = \frac{\sqrt{n^2}}{\sqrt{n' \cos(i) + n \cos(i')}} = \sqrt{1.82 \frac{2 \cos(61.2134)}{1.82 \cos(61.2134) + \cos(28.7866)}} = 0.7412 ,
\]

(14.51)

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For a single thin film it is necessary to solve the series solution for the multiple reflections which contribute to the steady-state reflection and transmission, as illustrated in Fig. 14.2.

\[ r_s = \frac{n \cos(i) - n' \cos(i')}{n \cos(i) + n' \cos(i')} = \frac{\cos(61.2134) - 1.82 \cos(28.7866)}{\cos(61.2134) + 1.82 \cos(28.7866)} = -0.536221, \quad (14.52) \]

\[ r_p = \frac{n' \cos(i) - n \cos(i')}{n' \cos(i) + n \cos(i')} = \frac{1.82 \cos(61.2134) - \cos(28.7866)}{1.82 \cos(61.2134) + \cos(28.7866)} \approx 0.0. \quad (14.53) \]

Fig. 14.2. The steady state solution for multiple reflections from a thin film separating partially reflecting surfaces. Many incident rays contribute to the amplitude of a single reflected ray.

\[ a_{\text{refl}} = \left\{ r_{01} + \frac{r_{10} \ell_{01}}{r_{10}} \left[ r_{10} r_{12} e^{2j\beta} + (r_{10} r_{12} e^{j2\beta})^2 + (r_{10} r_{12} e^{j2\beta})^3 + \ldots \right] \right\} a_0, \quad (14.54) \]

where

\[ \beta = \frac{2\pi}{\lambda_0} n' \cos(i'), \quad (14.55) \]

We can use the series expansion relationship:
\[
\frac{x}{1-x} = x + x^2 + x^3 + \ldots, \text{ where } x = r_{10}r_{12}e^{j2\beta}
\]

(14.56)

\[
a_{\text{refl}} = \left( r_0 + \frac{t_{01}t_{10}}{r_{10}} \frac{r_{10}r_{12}e^{j2\beta}}{1 - r_{10}r_{12}e^{j2\beta}} \right)a_0 \rightarrow r = \frac{a_{\text{refl}}}{a_0} = r_0 + \frac{t_{01}t_{10}r_{12}e^{j2\beta}}{1 - r_{10}r_{12}e^{j2\beta}}.
\]

(14.57)

We can simplify a bit further

\[
a_{\text{refl}} = \left( r_0 + \frac{t_{01}r_{12}e^{j2\beta}}{1 - r_{10}r_{12}e^{j2\beta}} \right)a_0 \rightarrow r = r_0 + \frac{t_{01}r_{12}e^{j2\beta}}{1 - r_{10}r_{12}e^{j2\beta}}.
\]

(14.58)

The transmission coefficients are calculated similarly,

\[
a_{\text{trans}} = \left\{ t_{12}[1 + r_{10}r_{12}e^{j2\beta} + (r_{10}r_{12}e^{j2\beta})^2 + \ldots]e^{j\beta}t_{01} \right\}a_0,
\]

(14.59)

\[
a_{\text{trans}} = \frac{t_{01}t_{12}e^{j\beta}}{1 - r_{10}r_{12}e^{j2\beta}}a_0 \rightarrow t = \frac{a_{\text{trans}}}{a_0} = \frac{t_{01}t_{12}e^{j\beta}}{1 - r_{10}r_{12}e^{j2\beta}},
\]

(14.60)

\[
t_s = \frac{t_{01}t_{12}e^{j\beta}}{1 - r_{10}r_{12}e^{j2\beta}}, \quad t_p = \frac{t_{01}t_{12}e^{j\beta}}{1 - r_{10}r_{12}e^{j2\beta}},
\]

(14.61)

\[
s_r = r_{01} + \frac{t_{01}t_{10}r_{12}e^{j2\beta}}{1 - r_{10}r_{12}e^{j2\beta}}, \quad r_p = r_{01} + \frac{t_{01}t_{10}r_{12}e^{j2\beta}}{1 - r_{10}r_{12}e^{j2\beta}}.
\]

(14.62)

For the single thin film surface, the equations are defined below. \( n_2 = N_i, n_1 = N_f, \) and \( n_0 = N_s \) and \( \cos(i_1) \) takes real or imaginary values according to Eq. (14.42)

\[
t_{01s} = \frac{n_1}{n_0} - \frac{2n_0\cos(i_0)}{n_0n_0\cos(i_0) + n_1\cos(i_1)}; \quad t_{12s} = \frac{n_2}{n_1} - \frac{2n_1\cos(i_1)}{n_1n_1\cos(i_1) + n_2\cos(i_2)},
\]

(14.63)

\[
t_{01p} = \frac{n_1}{n_0} - \frac{2n_0\cos(i_0)}{n_0n_0\cos(i_0) + n_1\cos(i_1)}; \quad t_{12p} = \frac{n_2}{n_1} - \frac{2n_1\cos(i_1)}{n_1n_1\cos(i_1) + n_2\cos(i_2)},
\]

(14.64)

\[
r_{01s} = \frac{n_0\cos(i_0) - n_1\cos(i_1)}{n_0\cos(i_0) + n_1\cos(i_1)}; \quad r_{12s} = \frac{n_1\cos(i_1) - n_2\cos(i_2)}{n_1\cos(i_1) + n_2\cos(i_2)}.
\]

(14.65)

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A numerical example may be helpful. Consider a case of frustrated TIR. Light is incident at a 45º angle from an index of 2 into a thin boundary of index 1 followed by a second glass component of index 2, see Fig. 14.3. The complex value of \( \cos(i') \) is selected from Eq. (14.42):

\[ r_{01p} = \frac{n_1 \cos(i_0) - n_0 \cos(i_1)}{n_1 \cos(i_0) + n_0 \cos(i_1)}, \quad r_{12p} = \frac{n_2 \cos(i_1) - n_1 \cos(i_2)}{n_2 \cos(i_1) + n_1 \cos(i_2)}, \]

\[ J_{\text{trans}} = \begin{bmatrix} t_p & 0 \\ 0 & r_d \end{bmatrix}, \quad \text{x-units'} = \frac{\cos(Tx')}{\cos(Tx)} \text{x-units} \quad \text{or} \quad \text{y-units'} = \frac{\cos(Ty')}{\cos(Ty)} \text{y-units}, \]

\[ J_{\text{refl}} = \begin{bmatrix} r_p & 0 \\ 0 & r_s \end{bmatrix}. \]

For \( n = 2, n' = 1, i = 45^\circ, \) and \( d = \lambda_o/8 \):

\[ \cos(i') = j \left( \frac{n}{n'} \right)^2 \sin^2(i) - 1 \right)^{1/2} = j, \]
\[ \beta = \frac{2\pi}{\lambda_0} n' \cos(i') = j 2\pi \frac{d}{\lambda_0} = j \frac{2\pi}{8} = 0.7854j, \quad e^{j\beta} = 0.2079, \quad \text{and} \quad e^{j\beta} = e^{-0.7854} = 0.4559, \quad (14.70) \]

\[ r_{01s} = \frac{n_0 \cos(i_0) - n_1 \cos(i_1)}{n_0 \cos(i_0) + n_1 \cos(i_1)} = \frac{2 \cos(45) - (1)(j)}{2 \cos(45) + (1)(j)} = \frac{j - \sqrt{2}}{\sqrt{2} + j} = 0.3333 - 0.9428j, \quad (14.71) \]

\[ r_{12s} = \frac{n_1 \cos(i_1) - n_2 \cos(i_2)}{n_1 \cos(i_1) + n_2 \cos(i_2)} = \frac{j - 2 \cos(45)}{j + 2 \cos(45)} = \frac{j - \sqrt{2}}{j + \sqrt{2}} = -0.3333 + 0.9438j, \quad (14.72) \]

\[ r_{01p} = \frac{n_1 \cos(i_0) - n_0 \cos(i_1)}{n_1 \cos(i_0) + n_0 \cos(i_1)} = \frac{\cos(45) - 2j}{\cos(45) + 2j} = \frac{1 - j2\sqrt{2}}{1 + 2\sqrt{2}} = -0.7778 - 0.6285j, \quad (14.73) \]

\[ r_{12p} = \frac{n_2 \cos(i_1) - n_1 \cos(i_2)}{n_2 \cos(i_1) + n_1 \cos(i_2)} = \frac{2j - \cos(45)}{2j + \cos(45)} = \frac{j2\sqrt{2} - 1}{j2\sqrt{2} + 1} = 0.7778 + 0.6285j, \quad (14.74) \]

\[ r_s = \frac{r_{01s} + r_{12s} e^{j2\beta}}{1 + r_{01s} r_{12s} e^{j2\beta}} = \frac{(0.3333 - 0.9428j)(1 - e^{j2\beta})}{1 - (0.3333 - 0.9428j)^2 e^{j2\beta}} = \frac{(0.3333 - 0.9428j)(0.7921)}{1 - (0.3333 - 0.9428j)^2 (0.2079)}, \quad (14.75) \]

\[ r_s = \frac{0.2640 - 0.7468j}{0.1617 + 0.1307j} = \frac{0.2091 - 0.9021j}{1.3666} = 0.1530 - 0.6601j, \quad (14.76) \]

\[ r_p = \frac{r_{01p} + r_{12p} e^{j2\beta}}{1 + r_{01p} r_{12p} e^{j2\beta}} = \frac{(-0.7778 - 0.6285j)(1 - e^{j2\beta})}{1 - (-0.7778 - 0.6285j)^2 e^{j2\beta}} = \frac{(-0.7778 - 0.6285j)(0.7921)}{1 - (-0.2100 - 0.9777j)^2 (0.2079)}, \quad (14.77) \]

\[ r_p = \frac{-0.6161 - 0.4978j}{0.9563 + 0.2033j} = \frac{-0.4880 - 0.6001j}{0.9558} = -0.5106 - 0.6278j, \quad (14.78) \]

\[ t_{01s} = \sqrt{\frac{n_1}{n_1 n_0 \cos(i_0) + n_1 \cos(i_1)}} = \sqrt{\frac{4 \cos(45)}{2 \cos(45) + j}} = \frac{2}{\sqrt{2} + j} = \frac{2\sqrt{2} - 2j}{3}, \quad (14.79) \]

\[ t_{01s} = 0.9428 - 0.6667j \]

\[ t_{12s} = \sqrt{\frac{n_2}{n_1 n_1 \cos(i_1) + n_2 \cos(i_2)}} = \sqrt{\frac{2j}{j + \sqrt{2}}} = \frac{2\sqrt{2} + 4j}{3} = 0.9428 + 1.333j, \quad (14.80) \]

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14.3.4 Fresnel Reflection with Complex Index of Refraction

Reflection may occur from surfaces that have a complex index of refraction. Cases of interest include total internal reflection (TIR) with an absorbing material in the low index material, sometimes called attenuated total internal reflection (ATR)\[4\] and reflection from a metal surface. Some work may be required to calculate the complex refractive index from fundamental material properties or to measure it, but once it is known the theory of this section is applicable and it is implemented in jsurf/fresnel/refl.

The Fresnel reflection equations may be generalized from a strictly real quantity to a complex quantity where the imaginary part represents absorption. We use so that

\[
\frac{1}{t_{01r}} = \frac{n_1}{n_0} \frac{2n_0 \cos (i_0)}{n_0 n_1 \cos (i_0) + n_0 \cos (i_1)} = \frac{\sqrt{2}}{\sqrt{2} \cos (45^\circ) + 2j} = \frac{2.\sqrt{2}}{\sqrt{2} + j} = \frac{2\sqrt{2} - 8j}{9},
\]

\[
t_{12p} = \frac{n_2}{n_1} \frac{2n_1 \cos (i_1)}{n_1 n_2 \cos (i_1) + n_1 \cos (i_2)} = \frac{j}{\sqrt{2}} \frac{2j}{2j + 1} = \frac{8\sqrt{2} + 4j}{9} = 1.2571 + 0.444j,
\]

\[
t_s = \frac{t_{01s} t_{12s} e^{j2\beta}}{1 + r_{01s} r_{12s} e^{j2\beta}} = \frac{(0.9428 - 0.6667j)(0.9428 + 1.3333j)(0.4559)}{1.1617 - 0.1307j},
\]

\[
t_s = \frac{0.8105 + 0.2865j}{1.1617 + 0.1307} = 0.7164 + 0.1660j,
\]

\[
t_p = \frac{t_{01p} t_{12p} e^{j2\beta}}{1 + r_{01p} r_{12p} e^{j2\beta}} = \frac{(0.3143 - 0.8889j)(1.2571 + 0.4444j)(0.4559)}{0.9563 - 0.2033j},
\]

\[
t_p = \frac{0.3602 - 0.4458j}{0.9563 - 0.2033j} = 0.4552 - 0.3694j.
\]

**14.3.4 Fresnel Reflection with Complex Index of Refraction**

Reflection may occur from surfaces that have a complex index of refraction. Cases of interest include total internal reflection (TIR) with an absorbing material in the low index material, sometimes called attenuated total internal reflection (ATR)[4] and reflection from a metal surface. Some work may be required to calculate the complex refractive index from fundamental material properties or to measure it, but once it is known the theory of this section is applicable and it is implemented in jsurf/fresnel/refl.

The Fresnel reflection equations may be generalized from a strictly real quantity to a complex quantity where the imaginary part represents absorption \( \hat{n} = n(1 + \kappa j) \). We use \(+j\kappa\) so that

\[
\begin{align*}
\frac{e^{j2\pi n + jn\kappa}}{\kappa} & = e^{j\frac{2\pi n_2}{\lambda}} e^{\frac{n\kappa}{\lambda}} \quad (14.87)
\end{align*}
\]

gives absorption. Equations (14.43) and (14.47) may be generalized to incorporate the complex refractive index

\[
\begin{align*}
\text{for } \theta_i < \theta_c, \quad r_s & = \frac{\cos \theta_i - \sqrt{\frac{\cos^2 \theta_i - \cos^2 \theta_i}{n_{21}^2 - \sin^2 \theta_i}}}{\cos \theta_i + \sqrt{\frac{\cos^2 \theta_i - \cos^2 \theta_i}{n_{21}^2 - \sin^2 \theta_i}}}.
\end{align*}
\]

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for $\theta_i > \theta_c$, $r_s = \frac{\cos \theta_i - j\sqrt{\sin^2 \theta_i - n_{21}^2}}{\cos \theta_i + j\sqrt{\sin^2 \theta_i - n_{21}^2}}$,

$$\text{(14.88b)}$$

for $\theta_i < \theta_c$, $r_p = \frac{-2 n_{21} \cos \theta_i - j\sqrt{n_{21}^2 - \sin^2 \theta_i}}{-2 n_{21} \cos \theta_i + j\sqrt{n_{21}^2 - \sin^2 \theta_i}}$,

$$\text{(14.89a)}$$

for $\theta_i > \theta_c$, $r_p = \frac{-2 n_{21} \cos \theta_i - j\sqrt{\sin^2 \theta_i - n_{21}^2}}{-2 n_{21} \cos \theta_i + j\sqrt{\sin^2 \theta_i - n_{21}^2}}$,

$$\text{(14.89b)}$$

where $\hat{n}_{21} = \hat{n}_2 / n_1$ and we have considered only strictly real values of the incident refractive index $n_1$.

For $n_1 = 2$, $n_2 = 1$, $\theta_i = 0$, $\kappa = 0$

$$r_s = r_p = \frac{n_1 - n_2}{n_1 + n_2} = \frac{1}{3}. \quad \text{(14.90)}$$

For $n_1 = 2$, $n_2 = 1$, $\theta_i = 45^\circ$ (y-tilt), $\kappa = 0$

$$r_s = \frac{\cos \theta_i - j\sqrt{\sin^2 \theta_i - n_{21}^2}}{\cos \theta_i + j\sqrt{\sin^2 \theta_i - n_{21}^2}} = \frac{1 - 2\sqrt{2}}{3} j \quad \text{and} \quad r_p = \frac{-2 n_{21} \cos \theta_i - j\sqrt{\sin^2 \theta_i - n_{21}^2}}{-2 n_{21} \cos \theta_i + j\sqrt{\sin^2 \theta_i - n_{21}^2}} = \frac{7}{9} - \frac{4\sqrt{2}}{9} j. \quad \text{(14.91)}$$

For $n_1 = 2$, $n_2 = 1 + j$, $\theta_i = 0$ (y-tilt), $\kappa = 1 + j$

$$r_s = -r_p = \frac{n_1 - n_2 - n_2 \kappa j}{n_1 + n_2 + n_2 \kappa j} = 0.2 - 0.4j. \quad \text{(14.92)}$$

For $n_1 = 2$, $n_2 = 1 + j$, $\theta_i = 45^\circ$ (y-tilt), $\kappa = 1$

$$r_s = \frac{\cos \theta_i - j\sqrt{\sin^2 \theta_i - n_{21}^2}}{\cos \theta_i + j\sqrt{\sin^2 \theta_i - n_{21}^2}} = \frac{1 - j\sqrt{1 - j}}{1 + j\sqrt{1 - j}} = \frac{1 - 2^{1/4}\left(\sin \frac{\pi}{8} + j\cos \frac{\pi}{8}\right)}{1 + 2^{1/4}\left(\sin \frac{\pi}{8} + j\cos \frac{\pi}{8}\right)} = -0.125 - 0.661j. \quad \text{(14.93)}$$
We shall consider solution of Eqs (14.88a–14.88b) and (14.89a–14.89b) for the two cases: \( \theta_i < \theta_c \) (− solutions) and \( \theta_i > \theta_c \) (+ solutions), where \( \theta_c = \sin^{-1}(n_1/n_2) \). We introduce the variables \( \xi, \eta, u, \) and \( v \) for convenience.

\[
\begin{align*}
\xi &= \cos^2 \theta_i + (u^2 + v^2)^{1/2}, \\
\eta_\pm &= \pm \sqrt{2} \cos(\theta_i) [(u^2 + v^2)^{1/2} \mp v]^{1/2}, \\
u &= \sin^2(\theta_i) - n_{21}^2 + n_{21}^2 \kappa^2, \\
v &= 2n_{21}^2 \kappa^2.
\end{align*}
\]

\[
\begin{align*}
\Xi &= \cos^2(\theta_i) \left\{ \sin^2(\theta_i) - u^2 \right\}^2 + (u^2 + v^2)^{1/2}, \\
H_\pm &= \pm 2 \cos(\theta_i) \left\{ \frac{n_{21}^2}{\sqrt{2}} (1 - \kappa^2) [(u^2 + v^2)^{1/2} \mp u]^{1/2} \pm \frac{v}{\sqrt{2}} [(u^2 + v^2)^{1/2} \pm u]^{1/2} \right\}. 
\end{align*}
\]

14.3.5 Goos-Hanchen effect

In the case of small diameter beams incident on a TIR interface, the beam experiences a translation along the surface. Figure 14.4 illustrates schematically the translation. This may be understood as simply due to the phase shift variation with angle associated with reflection at TIR from Eq. (14.46) and (14.47). The curved phase of TIR is illustrated in Fig. 14.5 as a curve response versus angle. The linear term of the
phase function produces the Goos Hanchen shift\[1\]. The second order term (curvature) produces a compression or expansion of the beam depending on the sign of the term.

Fig. 14.4. Goos-Hanchen shift. A small diameter beam incident from the left is incident on a boundary with a lower index medium, making a TIR reflection. The beam is slightly shifted and also experiences some distortion due to the variation of phase of the reflection coefficients with angle. This is called the Goos-Hanchen shift.

Fig. 14.5. Goos-Hanchen shift, far-field implementation. A small diameter beam incident from the left is incident on a boundary with a lower index medium, making a TIR reflection. For a flat surface, the Fresnel reflection coefficients may be implemented in the far-field. The figure on the right shows the beam expanded in the far-field. The \texttt{jsurf} command implements the Fresnel reflection coefficients for the local angles. The variation of phase with angle creates a net linear phase variation across the far-field beam as well as distortion terms. The back-propagated beam is shifted as well as distorted, giving the Goos-Hanchen shift.

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14.4 Analysis of Multilayer Films

Multilayer films may be analyzed by the characteristic matrix method Ref.[2]. Consider a series of film boundaries identified by the index \(i\). The properties of the material following the \(i\)th surface are also identified by \(i\). The parameters associated with the layers are:

- \(E_i\) electric field
- \(H_i\) magnetic field
- \(d_i\) thickness of the layer.
- \(n_i\) index of refraction of layer, may be complex to include absorption.
- \(\theta_i\) angle in layer. Only the cosine of the angle will be used so we do not need to distinguish between forward and backward directions that are of opposite sign.

The vacuum wavenumber is \(k_0\).

To simplify the expressions, we define the parameters:

\[
h_i = n_i d_i \cos \theta_i \tag{14.97}
\]

\[
y_i = \sqrt{\frac{\varepsilon_0}{\mu_0}} n_i \cos \theta_i \tag{14.98}
\]

In matrix notation, the relationship between interface \(i\) and \(i+1\) are

\[
\begin{bmatrix}
E_i \\
H_i
\end{bmatrix}
= M_i
\begin{bmatrix}
E_{i+1} \\
H_{i+1}
\end{bmatrix}	ag{14.99}
\]

\[
M_i =
\begin{bmatrix}
\cos(k_0h_i) & i \sin(k_0h_i)/y_i \\
iy_i \sin(k_0h_i) & \cos(k_0h_i)
\end{bmatrix}
\tag{14.100}
\]

For \(N\) layers, we have

\[
\begin{bmatrix}
E_i \\
H_i
\end{bmatrix}
= M
\begin{bmatrix}
E_N \\
H_N
\end{bmatrix}	ag{14.101}
\]

where \(M\) is the system matrix, as defined:

\[
M = \prod_{i=1}^{N} M_i
\tag{14.102}
\]

Following Hecht, the amplitude transmission and reflection coefficients, in terms of the coefficients of the system matrix, are:
14.4.1 Characteristic matrix applied to single layer thin film

Consider a single interface at normal incidence with starting and ending y-values:

\[ y_0 = \sqrt{\frac{\epsilon_o}{\mu_0}} n_0 \quad \text{and} \quad y_s = \sqrt{\frac{\epsilon_o}{\mu_0}} n_s. \]  

(14.105)

We have the system matrix:

\[
\begin{bmatrix}
\cos(k_0 h_1) & i \sin(k_0 h_1)/y_1 \\
y_1 \sin(k_0 h_1) & \cos(k_0 h_1)
\end{bmatrix}
\]

(14.106)

\[ r = \frac{n_0 \cos(k_0 h_1) + in_0n_s \sin(k_0 h_1)}{n_0 \cos(k_0 h_1) + in_0n_s \sin(k_0 h_1)/n_1 + in_1 \sin(k_0 h_1) + n_s \cos(k_0 h_1)} \]  

(14.107)

\[ r = \frac{n_1 n_0 \cos(k_0 h_1) + in_0n_s \sin(k_0 h_1) - n_1^2 \sin(k_0 h_1) - n_s \cos(k_0 h_1)}{n_1 n_0 \cos(k_0 h_1) + in_0n_s \sin(k_0 h_1) + in_1 \sin(k_0 h_1) + n_s \cos(k_0 h_1)} \]  

(14.108)

\[ r = \frac{n_1(n_0 - n_1) \cos(k_0 h_1) + i(n_0n_s - n_1) \sin(k_0 h_1)}{n_1(n_0 + n_1) \cos(k_0 h_1) + i(n_0n_s + n_1) \sin(k_0 h_1)} \]  

(14.109)

In the special case of a quarter-wave, single layer coating \( k_0 h_1 = \pi/2 \):

\[ r = \frac{n_0 - n_1^2}{n_0 + n_1^2} \]  

(14.110)

By finding a material such that, \( n_1^2 = n_0 \), a single layer anti-reflection coating may be made to have zero reflectance.

14.4.2 Characteristic matrix applied to simple absorption

Consider an index of refraction with simple absorption in the film but the real part of the index of refraction is unity everywhere. Consider normal incidence. In the region of the film, we express the index as \( n_1 = 1 + i\alpha \). We have \( y_0 = y_s = 1 \) The transmission coefficient is:
\[ t = \frac{2}{m_{11} + m_{12} + m_{21} + m_{22}} \]  

(14.111)

\[ t = \frac{2}{2 \cos (k_0 n_1 d_1) + i n_1 \sin (k_0 n_1 d_1) + i \sin (k_0 n_1 d_1) / n_1} \]  

(14.112)

14.5 References

15. Waveguide Grating Couplers

In the previous chapters, radiation has been assumed to propagate in isotropic media or, in the case of certain polarization properties, nearly isotropic media. In free-space or homogeneous media, the eigenmodes are plane waves. Fourier optics, based on plane wave decomposition, are powerful methods for numerical calculations of propagation. Waveguides, have different modes based on the indices of substrate, film, and cover materials, and the thickness of the waveguides. Each waveguide mode can be propagated by applying a complex eigenvalue for propagation,

\[ \psi_n(z) = \psi_n(0)e^{j\beta_n z}. \]  

(15.1)

The eigenvalue \( e^{j\beta_n z} \) is similar to the eigenvalues in free-space \( e^{jkz} \), with \( \beta \) representing the equivalent wavenumber in the waveguide. If the waveguide supports several waveguide modes with different propagation constants, the complex amplitude will vary in the course of optical propagation. The axial variation of complex amplitude takes the form

\[ \phi(z) = \sum_{n=1}^{N} c_n e^{j\beta_n z} \psi_n(0), \]  

(15.2)

where the coefficients \( c_n \) specify the mode composition. In general, the \( \beta_n \) are not identical, so \( \phi(z) \) varies with \( z \). For high quality optical waveguides it is desirable to build the device so that only one waveguide mode is supported, giving a smoothly varying phase function. The current treatment will be limited to single-mode waveguides.

Slab waveguides represent an important class of devices. These devices consist of a planar substrate with a waveguide layer on the top of the substrate as illustrated in Fig. 15.1.

In the direction perpendicular to the surface normal, the radiation will propagate as a guided mode. In directions parallel to the surface, the radiation will propagate according to free-space theory. If only one waveguide mode is supported, the problem is particularly easy because the guided mode is invariant except for the phase evolution due to the optical path. The propagation constant of the waveguide \( \beta \) is determined by the indices of the cover layer \( n_s \), film \( n_f \), and substrate \( n_s \) and the thickness. An effective index for the guided propagation \( n_0 \) may be defined such that \( \beta = 2\pi n_0/\lambda \). The index to be used for free-space diffraction in the in-plane direction is not necessarily the same as \( n_0 \), but in most applications the difference may be neglected. Waveguide grating couplers allow guided modes to be outcoupled to radiated modes and radiated modes to be incoupled to guided modes. A particularly important class of grating couplers are the focusing couplers. These devices outcoupled to (or incoupled from) a point focus. The frequency and direction of the grating will vary across the grating area so that the light is diffracted at each point of the grating toward the focus point.
15.1 Perturbation Model of Grating Coupling

The focus of our attention in this chapter is the incoupling and outcoupling of radiation due to gratings on the surface of the waveguide. The configuration and coordinate system is illustrated in Fig. 15.2. Considerable simplification of the theory is possible if the grating is considered to be weak. The grating may be represented as a perturbation of the electric permittivity of the form

$$\varepsilon_{pe} e^{F \cdot r}.$$  \hspace{1cm} (15.3)

Fig. 15.2. Slab waveguide consisting of a planar substrate surface with a thin, high index layer on the top. The light will propagate as a guided wave when considered in a direction parallel to the surface normal and according to free-space propagation in the direction parallel to the surface.
We shall first solve the problem for ideal linear gratings. Focusing gratings, which have variable grating period and direction, can be considered to be a combination of linear gratings, so the nonnormal, constant period case will apply to focusing devices. For typical grating fabrication methods and weak gratings, $\varepsilon_p$ will be a relatively thin layer on the top of the waveguide. Following the approach taken by Shiau, we write the E&M fields in the perturbed waveguide

\[ E = E_u + E_p, \quad (15.4) \]
\[ H = H_u + H_p, \quad (15.5) \]

where the subscripts $u$ and $p$ indicate the unperturbed and perturbed fields. Writing the fields (ignoring the time phase factor which is identical for all terms), we have

\[ \nabla \times (E_u + E_p) = j\omega \mu_0 (H_u + H_p), \quad (15.6) \]
\[ \nabla \times (H_u + H_p) = -j\omega \varepsilon_0 (\varepsilon_u + \varepsilon_p)(E_u + E_p). \quad (15.7) \]

The unperturbed fields satisfy the equations,

\[ \nabla \times E_u = j\omega \mu_0 H_u, \quad (15.8) \]
\[ \nabla \times H_u = -j\omega \varepsilon_0 \varepsilon_u E_u. \quad (15.9) \]

By making use of the unperturbed solutions, we have the simplifications

\[ \nabla \times E_p = j\omega \mu_0 H_p, \quad (15.10) \]
\[ \nabla \times H_p = -j\omega \varepsilon_0 (\varepsilon_u E_p + \varepsilon_p E_p + P), \quad (15.11) \]

where

\[ P = \varepsilon_p E_u. \quad (15.12) \]

The term $\varepsilon_p E_p$ may be neglected for weak gratings. Combining Eqs. (15.10) and (15.11) we have the equation,

\[ \nabla \nabla \times E_p = \omega \varepsilon_0 \mu_0 (\varepsilon_u E_p + P). \quad (15.13) \]

The right hand side of Eq. (15.13) can be seen to consist of a diffraction term $E_p$ and a source term $P$. In the absence of the source term, Eq. (15.13) represents diffraction of the field due to the perturbation. The source term may be included by means of a variety of theoretical approaches.
\[ \nabla \times \nabla \times E_p = \nabla^2 E_p - \nabla (\nabla \cdot E_p) = \omega \varepsilon_0 \mu_0 (\varepsilon_u E_p + P), \]

\[ \nabla \cdot E_p = -\frac{1}{\epsilon_p} \nabla \cdot E_u, \]

\[ \nabla^2 E_p = -k_0^2 \varepsilon_u E_p - \frac{1}{\varepsilon_u} \nabla (\nabla \varepsilon_u \cdot E_u) - k_0^2 \varepsilon_p E_u, \]

\[ \varepsilon_p(x, y, z) = \varepsilon_p \text{rect}\left(\frac{z}{d}\right)e^{j\Gamma r} = \varepsilon_p \text{rect}\left(\frac{z}{d}\right)e^{j(\Gamma_x x + \Gamma_y y)}, \]

where \( \text{rect}(z/d) \) indicates that the perturbation to permittivity is limited to the grating region of width \( d \).

\[ \nabla (\varepsilon_p e^{j(\Gamma_x x + \Gamma_y y)}) = \varepsilon_p (j \Gamma_x \hat{x} + j \Gamma_y \hat{y}) e^{j(\Gamma_x x + \Gamma_y y)}. \]

Taking the \( m \)th order.

\[ (\nabla \varepsilon_p \cdot E_u) = \varepsilon_p (jm \Gamma_x \hat{x} + jm \Gamma_y \hat{y}) e^{j(m \Gamma_x x + m \Gamma_y y)} \cdot E_u e^{j\beta y} \hat{x}, \]

\[ \nabla (\nabla \varepsilon_p \cdot E_u) = \varepsilon_p jm \Gamma_x (jm \Gamma_x \hat{x} + j(m \Gamma_x + \beta) \hat{y}) e^{j(m \Gamma_x x + (m \Gamma_x + \beta) y)} E_u , \]

\[ \nabla (\nabla \varepsilon_p \cdot E_u) = -\varepsilon_p (m^2 \Gamma_x^2 \hat{x} + j(m^2 \Gamma_x \Gamma_y + \beta m \Gamma_y \hat{y}) e^{j(m \Gamma_x x + (m \Gamma_y + \beta) y)} E_u , \]

\[ \nabla (\nabla \varepsilon_p \cdot E_u) = -\varepsilon_p m^2 \Gamma_x^2 \Gamma_y^2 E_u \left[ \sin^2 \theta \hat{x} + \left( \sin \theta \cos \theta + \sin \theta \frac{\beta}{m \Gamma} \right) \hat{y} \right] e^{j(m \Gamma_x x + (m \Gamma_y + \beta) y)}. \]

After removing the spatial phase factors by considering only the Bragg condition.

\[ \nabla^2 E_p = -k_0^2 \varepsilon_u E_p + \frac{1}{\varepsilon_p} m^2 \Gamma_x^2 \left[ \sin^2 \theta \hat{x} + \left( \sin \theta \cos \theta + \sin \theta \frac{\beta}{m \Gamma} \right) \hat{y} \right] - k_0^2 \varepsilon_u E_p , \]

\[ \nabla^2 E_p = -k_0^2 \varepsilon_u E_p + \frac{\varepsilon_p}{\varepsilon_u} E_u \left[ (m^2 \Gamma_x^2 \sin^2 \theta - \varepsilon_u k_0^2) \hat{x} + (m^2 \Gamma_x^2 \sin \theta \cos \theta + m \Gamma \beta \sin \theta) \hat{y} \right]. \]

The source term \( P \) for the perturbation model, is driven entirely by the unperturbed electric field with scalar modulation determined by \( \varepsilon_p \). We shall consider both an induced dipole model and coupled mode model to determine the characteristics of the perturbation field.
15.2 Induced Dipole
The source term of Eq. (15.13) can be considered to be a coherent object consisting of a field of oscillating dipoles. The spatial phase at each point is determined by the propagation constants and direction for guided mode, grating, and radiated mode. For the linear grating the spatial phase factors are \( \exp(j\beta \cdot r) \), \( \exp(j\Gamma \cdot r) \), and \( \exp(jk \cdot r) \) for the guided mode, grating, and radiated mode respectively. Both the guided mode and the grating are parallel to the plane of the surface, i.e.,

\[
\beta \cdot \hat{n} = 0, \tag{15.25}
\]

\[
\Gamma \cdot \hat{n} = 0. \tag{15.26}
\]

Grouping the spatial phase factors in Equation (15.13), and requiring phase matching on the surface of the waveguide, we have the Bragg condition

\[
\hat{n} \times (\beta - k) = m(\hat{n} \times \Gamma). \tag{15.27}
\]

By considering stationary phase, we can see that the only direction having significant radiation will be the one determined by the Bragg condition. We shall assume the Bragg condition is met for outcoupling and apply a mode-matching condition for input to take into account detuning. When viewing the light scattered out of the waveguide from a direction satisfying the Bragg condition, we would see a coherent source of constant phase. The radiation of light from a coherent source is well-understood. One approach is to consider the radiation at a distant point to be due to dipole radiation from each point on the surface. If our observation point is a large distance from the surface, the radiation due to each point is (see Jackson[1])

\[
E \propto \frac{\hat{k} \times p \times \hat{k}}{r}, \tag{15.28}
\]

where \( p \) is the dipole moment and \( r \) is the distance from the observation point to the dipole. According to Eq. (15.27) \( E \) is driven by the projection of the dipole onto the transverse plane of the observation direction and the polarization of \( E \) is determined by the projected character of the dipole. For a linear grating, a collimated beam is generated and one must be at infinite distance to observe the surface of the grating while satisfying the Bragg condition. For a focusing grating, an observation point at the focus position will satisfy the Bragg condition when viewing all points on the surface. We may, therefore, calculate the complex amplitude at the center of focus of a focusing grating, by calculating Eq. (15.27) for all points on the surface of the waveguide. To be more precise we must consider \( P \) as a volume source with the further complication that the dipoles lie in a medium of different index.

Figure 15.3a illustrates the fact that an ideal dipole in vacuum generates radiation (in the far-field, i.e., \( r \gg \lambda \)) based on the projection of the dipole oscillation onto a plane transverse to the direction of observation. Fig. 15.3b illustrates dipole radiation as observed after crossing through a refractive boundary. The situation is little changed from the vacuum situation. There are Fresnel transmission coefficients which must be applied to the radiation at the boundary. Similarly, when propagating from a high index medium to a lower one we have refraction effects and Fresnel transmission coefficients to consider, as shown in Fig.
15.3c. The Fresnel transmission coefficients will have a small effect on the observed polarization by transmitting s- and p-polarization differently. For near-normal incidence, the effect on polarization is very small and we may safely say that the polarization of the radiation is simply the projection of the dipole on the transverse plane.

Fig. 15.3a. Dipole in vacuum projects onto transverse plane.

Fig. 15.3b. Dipole in vacuum projects onto transverse plane in vacuum after refraction and Fresnel losses.

Fig. 15.3c. Dipole in high index material projects onto transverse plane in vacuum after refraction and Fresnel losses.

For the focusing grating and taking the observation point at the center of the focused beam, we can determine the complex amplitude field and polarization of the induced dipoles. The induced dipole field must meet the Bragg condition and the spatial restrictions of $\varepsilon_p(z) E_u(z)$. The perturbation to the permittivity is generally localized to a thin layer on the top of the grating. We must perform a volume integration over the waveguide region

$$E_p \propto \frac{1}{r} \int \varepsilon(x, y, z) (\hat{k} \times \mathbf{p} \times \hat{k}) dxdydx , \quad (15.29)$$

$$E_p \propto \frac{1}{r} \alpha(x, y) \tilde{E}_u(x, y) (\hat{k} \times \mathbf{p} \times \hat{k}) , \quad (15.30)$$

where

$$\alpha(x, y) = \frac{\int \varepsilon_p(x, y, z) E_u(x, y, z) dz}{\sqrt{\int \tilde{E}_u \cdot \tilde{E}_u dz}} , \quad (15.31)$$

and $\tilde{E}$ is defined to be the integrated complex amplitude taken along the z-direction such that---†

$$|\tilde{E}_u|^2 = \int E_u^\dagger \cdot E_u dz . \quad (15.32)$$
For a grating of constant modulation depth, $\varepsilon_p(x, y, z)$ is a constant and the integration to form $\alpha$ is also independent of the $(x, y)$ coordinates of the pupil. In that case, the only variation is due to the projection of the dipole unit vector $\hat{p}$ onto the direction of observation. Consequently, the complex amplitude and polarization properties in the pupil of a focusing grating are readily determined from the unperturbed properties of the guided mode field and the geometry of the focusing beam.

The properties of the guided electric field have the forms (Yariv, Quantum Electronics, [Ref. 2, p512-514]),

**TE mode**

\[
\begin{align*}
\varepsilon_x(z) & = \begin{cases} 
C \exp(-qz) & 0 < z < \infty \\
C \left[ \cos(hz) - \frac{q}{h} \sin(hz) \right] & -t < z < 0 \\
C \left[ \cos(ht) + \frac{q}{h} \sin(ht) \right] \exp[p(z + t)] & -\infty < z < -t,
\end{cases} \\
\end{align*}
\]

\[h = \left( n_r^2 - \beta^2 \right)^{1/2} \]

\[q = \left( \beta^2 - n_r^2 k^2 \right)^{1/2} \]  \hspace{1cm} (15.34)

\[p = \left( \beta^2 - n_r^2 k^2 \right)^{1/2} . \]

**TM mode**

\[
\begin{align*}
\varepsilon_y(z) & = \begin{cases} 
-C \left[ \frac{h}{q} \cos(ht) + \sin(ht) \right] \exp[p(z + t)] & z < -t \\
C \left[ \frac{h}{q} \cos(hz) + \sin(hz) \right] & -t < z < 0 \\
-C \frac{h}{q} \exp(-qz) & z > 0,
\end{cases} \\
\end{align*}
\]

\[e_z(z) = \frac{B}{\omega \varepsilon} h_x(z), \]  \hspace{1cm} (15.36)

\[e_y(z) = -j \frac{\partial}{\partial x} h_x(z) . \]  \hspace{1cm} (15.37)
Equation (15.33) gives the variation as a function of depth and Eqs. (15.36) and (15.37) give the depth variation for TM and a sketch of the appearance of the TE and TM guided mode fields.

The TE mode is simply a linearly polarized field, as illustrated in Fig. 15.4 by a series of vectors parallel to the surface, transverse to the direction of propagation and varying in amplitude according to depth. The dipole projection of this uniform linearly polarized field must create a field in the pupil of a focusing grating which is also linearly polarized. Figure 15.5.a illustrates the exponential decay of energy which is typical of focusing gratings. The TE mode is propagating in the –y direction.

Fig. 15.6.a shows the elliptical polarization map for TE indicating perfectly uniform polarization. We are neglecting the slight effects of Fresnel transmission coefficients which depend on the local s- and p-polarization components as the field exits from material into air. TM polarization exhibits components parallel to the surface normal and in the direction of propagation. These components differ by 90° of phase. The TM polarization may be considered to be elliptical polarization when viewed perpendicular to the direction of propagation, as shown in Fig. 15.4. Only the elliptical polarization at the grating level contribute to the radiation. By the induced dipole argument, the polarization in the pupil is simply the projection of the dipoles in the grating layer onto the transverse plane of the radiation giving different states of elliptical polarization across the aperture of a focusing grating coupler. The grating is considered to have insignificant surface relief so the surface normal is constant across the surface.

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The most important factor for the outcoupling of TM guided radiation is the geometric projection of the dipole. The projected dipoles determine both the orientation of polarization and the coupling coefficient. Fig. 15.5b illustrates the intensity profile of the outcoupled radiation. The dip in the center is due to the fact that the vertical component of the TM polarization does not contribute to radiation in the vertical direction.
Fig. 15.5a. Isometric plot of TE radiation output. The guided mode is propagating down from the top. The pupil exhibits simple exponential decay. The grating is circular, causing the outer edges to begin the exponential decay later than the center.

Fig. 15.5b. Isometric plot of TM radiation showing pronounced departure from the exponential decay. The outcoupling is much lower in the center because the vertical component of TM does not contribute.

Fig. 15.6a. Elliptical polarization plot of TM radiation showing pronounced departure from the exponential decay. The outcoupling is much lower in the center because the vertical component of TM does not contribute.

Fig. 15.6b. The polarization varies across the pupil of a focusing grating for TM because the elliptical dipoles are viewed from different directions as seen from the focus point.

Fig. 15.6b illustrates the polarization in the pupil due to radiation scattered from the TM mode. Figures 15.7a and 15.7b show the point spread functions for outcoupled TE and TM respectively. Outcoupled TE is nearly an Airy pattern although the exponential decay does broaden the distribution in one direction. Outcoupled TM is significantly degraded by the polarization variation across the pupil.

The Strehl ratio for the example given was about 0.1 for TM. Figs. 15.8a and 15.8b show the polarization in the far-field for outcoupled TE and outcoupled TM radiation. Note the significant variation in polarization in the side lobes for outcoupled TM radiation.
15.3 Mode Coupling Theory

The outcoupled light may be characterized as a mode which has a characteristic complex amplitude and polarization function. For an ideal device the phase will yield a spherical wavefront. The intensity will vary according to an exponential decay. For simple collimated propagation under the grating, neglecting diffraction, and assuming an amplitude decay factor $\kappa(x, y)$, the amplitude varies as

$$E(x, y) = E(x, 0)e^{-\int \kappa(x, y)\,dy}, \quad (15.38)$$
where $E(x, 0)$ is the initial amplitude and $y$ is the propagation direction. The integral in the exponent simplifies to $y$ if the decay factor is constant.

The coupling constant varies according to the depth of the grating modulation and according to the direction of the coupled radiation. Coupled mode theory provides the basis for calculating the coupling coefficient.

$$\kappa = \kappa_0 \frac{\iint \mathbf{E}_g^\dagger \Delta \varepsilon \mathbf{E}_r \, dx \, dy}{\sqrt{\iint |\mathbf{E}_g|^2 \, dx \, dy \sqrt{\iint |\mathbf{E}_r|^2 \, dx \, dy}}}.$$  \hfill (15.39)

where the integration is taken transverse to the propagation direction. $\mathbf{E}_g$ is the electric vector mode for the guided field, $\mathbf{E}_r$ is the electric vector mode for the radiated field, $\dagger$ indicates the conjugate transpose vector, and $\Delta \varepsilon$ indicates the variation function of the electric permittivity. For an isotropic material $\Delta \varepsilon$ is a scalar. For anisotropic material $\Delta \varepsilon$ is a matrix. At this point, only isotropic material will be considered.

$\mathbf{E}_g$ may be written in terms of three orthogonal modes

$$\mathbf{E}_g = \psi_x \hat{x} + \psi_y \hat{y} + \psi_z \hat{z}.$$  \hfill (15.40)

For TE and TM we have

$$E_{TE} \psi_x(z) \hat{x},$$  \hfill (15.41)

$$E_{TM} = E_{TM_x} \phi(z) \hat{z} + E_{TM_y} \phi(z) \hat{y},$$  \hfill (15.42)

where the $\psi$ and $\phi$ functions are normalized eigenfunctions for TE and TM respectively.

We can break Eq. (15.39) into parts to determine the generation of s- and p-components. The three coefficients needed are

$$\kappa_{TE} = (\mathbf{e}_{g_{TE}} \cdot \mathbf{e}_r) \iint \Delta \varepsilon(z) \psi_x(z) \, dx \, dz,$$  \hfill (15.43)

$$\kappa_{TM_x} = (\mathbf{e}_{g_{TM_x}} \cdot \mathbf{e}_r) \iint \Delta \varepsilon(z) \psi_x(z) \, dx \, dz,$$  \hfill (15.44)

$$\kappa_{TM_y} = (\mathbf{e}_{g_{TM_y}} \cdot \mathbf{e}_r) \iint \Delta \varepsilon(z) \psi_y(z) \, dx \, dz.$$  \hfill (15.45)

Since the radiation mode is a plane wave, it does not show up in the coupling coefficients except for the vector dot product. The vector dot products will be treated explicitly below. The coefficients of Eqs. (15.43) through (15.45) may be evaluated at only one point and only the geometric cosine factors calculated for each $(x, y)$ point.
15.4 **TE Guided Mode**

The solution for the TE guided mode proceed as follows,

\[ E_{TE} \hat{\psi}_x(z) \hat{x}. \]  \hspace{1cm} (15.46)

The projection of \( \hat{x} \) onto the transverse plane of the radiation is

\[ \hat{x} = \hat{x} - (\hat{x} \cdot \hat{k})\hat{k}. \]  \hspace{1cm} (15.47)

The radiation vector is therefore

\[ E_r = -j\sqrt{2\kappa_{TE} \langle z \rangle} E_x \hat{x}, \]  \hspace{1cm} (15.48)

where \( \langle z \rangle \) is the mean mode thickness.

Equation (15.48) defines the magnitude and polarization of radiation outcoupled from a TE guided mode. The radiation vector may be represented as components of \( \hat{s} \) and \( \hat{p} \).

The radiation will take the form

\[ E_r = E_r \hat{s} + E_p \hat{p}, \]  \hspace{1cm} (15.49)

using the usual definitions of \( \hat{s} \) and \( \hat{p} \) (See Eq. (11.38) and Eq. (11.39)).

\[ E_s = E_r \cdot \hat{s}, \]  \hspace{1cm} (15.50)

The amplitude loss coefficient for the guided mode is

\[ \kappa = \kappa_{TE} |\hat{x}|^2. \]  \hspace{1cm} (15.51)

15.4.1 **TM Guided Mode**

The treatment of TM is similar but both z- and y-components must be treated

\[ E_{TM} = E_{TM_x} \phi_x(z)\hat{z} + E_{TM_y} \phi_y(z)\hat{y}, \]  \hspace{1cm} (15.52)

\[ \hat{y} = \hat{y} - (\hat{y} \cdot \hat{k})\hat{k}, \]  \hspace{1cm} (15.53)

\[ \hat{z} = \hat{z} - (\hat{z} \cdot \hat{k})\hat{k}. \]  \hspace{1cm} (15.54)

The radiation is the sum of the z- and y-components.
Equation (15.55) defines the magnitude and polarization of radiation outcoupled from a TM guided mode. The loss coefficient for the guided mode is determined to conserve energy

\[
\kappa = \kappa_0 \frac{\kappa_{TM_x}|E_x|^2 + \kappa_{TM_y}|E_y|^2}{|E_x|^2 + |E_y|^2},
\]

(15.56)

\[E_{TM}(y) = E_{TM}(0)e^{-\kappa y}.\]

(15.57)

### 15.4.2 Paraxial Approximation

For small numerical apertures and radiation exiting nearly normal to the surface

\[E_r = E_s\hat{s} + E_p\hat{p} = E_s\hat{x} + E_p\hat{y},\]

(15.58)

\[E_r = E_s(\hat{x} \cdot \hat{s}) + E_p\sqrt{1 - (\hat{x} \cdot \hat{s})^2},\]

(15.59)

\[E_r = -E_s\sqrt{1 - (\hat{x} \cdot \hat{s})^2} + E_p(\hat{x} \cdot \hat{s}).\]

(15.60)

The x- and y-components represent the properties of the exit pupil of the focused beam. The TE mode is established as a complex amplitude distribution with only an x-component. TM is established with y- and z-component. The z-component must be \(\pi/2\) out of phase with respect to the x-component.

The electric vector components for TM are defined by Eqs. (15.36) and (15.37). The complex amplitude distribution is set up initially in the form

\[
\begin{bmatrix}
0 \\
E_{TM_x} \\
E_{TM_y}
\end{bmatrix} = E_{TM} \begin{bmatrix}
0 \\
\frac{1}{\sqrt{1-c^2}} \\
jc
\end{bmatrix},
\]

(15.61)

where \(c\) is a purely real number such that the vector is normalized.

### 15.5 Bragg Condition

From Welford[3], we have the equations for solving the Bragg condition. Let the grating be defined by two ray vectors \(\hat{r}_{c_1}\) and \(\hat{r}_{c_2}\) that would constitute construction optics. Let the incident ray be defined by \(\hat{r}_{u_1}\) and the exiting ray be defined by \(\hat{r}_{u_2}\). The optical ray is the index times the unit direction vector. The Bragg condition is for ordinary free space optics is
\[ \mathbf{n} \times (\mathbf{r}_{u2} - \mathbf{r}_{u1}) = \frac{m \lambda_u}{\lambda_c} \mathbf{n} \times (\mathbf{r}_{c2} - \mathbf{r}_{c1}). \] (15.62)

In the special case where beam "1" is in a waveguide and beam "2" is in air.

\[ \mathbf{n} \times \left( \frac{\mathbf{r}_{u2}}{\lambda_u} - \frac{n_{u \text{eff}} \mathbf{r}_{u1}}{\lambda_u} \right) = m \mathbf{n} \times \left( \frac{\mathbf{r}_{c2}}{\lambda_c} - \frac{n_{c \text{eff}} \mathbf{r}_{c1}}{\lambda_c} \right). \] (15.63)

Define,

\[ U = \mathbf{n} \times \left( \frac{n_{u \text{eff}} \mathbf{r}_{u1}}{\lambda_u} + m \mathbf{n} \times \left( \frac{\mathbf{r}_{c2}}{\lambda_c} - \frac{n_{c \text{eff}} \mathbf{r}_{c1}}{\lambda_c} \right) \right), \] (15.64)

such that

\[ \mathbf{n} \times \left( \mathbf{n} \times \frac{\mathbf{r}_{u2}}{\lambda_u} \right) = \mathbf{n} \times U. \] (15.65)

The solution is

\[ k_u = U - (\mathbf{n} \cdot U)\mathbf{n} + \mathbf{n} \left[ 1 - (U \cdot U) + (\mathbf{n} \cdot U)^2 \right]^{1/2}. \] (15.66)

If the focus is at \((x, y, z)\) and the point of diffraction on the grating is \((0, y, z)\)

\[ r_{c2} = \frac{x \hat{x} + (y_0 - y) \hat{y} + (z_0 - z) \hat{z}}{\sqrt{x_0^2 + (y_0 - y)^2 + (z_0 - z)^2}}. \] (15.67)

### 15.6 Round Trip: Outcoupling Followed by Incoupling

Fig. 15.9 illustrates out-coupling from a focusing waveguide coupler followed by reflection from a surface and subsequent in coupling. Figs. 15.10a to 15.10d illustrate the waveforms.

### 15.7 References

Fig. 15.9. Schematic illustrating outcoupling of radiation, focusing on an optical data storage surface, reflection, and return of the radiation with the distribution reversed. In outcoupling (top), light from a laser diode is injected into a slab waveguide. The light propagates as a guided mode in the vertical direction—trapped in a boundary layer of higher index. A grating of variable index or surface relief is put on the waveguide grating. The grating lines are curved to form a diffracted beam which converges to the focus. The guided mode decays as it passes under the grating, as the light is scattered out. The beam is reflected at the focus by the optical data storage surface and returns to the grating (bottom). The returned, incident mode is flipped with respect to the outgoing beam and is, therefore, not mode matched. The light is partly scattered into the grating and partly transmitted, because the mode is not perfectly matched. The guided mode is focused onto a detector. A more detailed arrangement—not shown for simplicity—allows optical separation of the laser diode and the detector paths.
Fig. 15.10a. Radiated mode after outcoupling.

Fig. 15.10b. Radiated mode after outcoupling.

Fig. 15.10c. Radiated mode after outcoupling.

Fig. 15.10d. Transmitted radiation mode. Note that the radiation is most poorly matched at the upstream and downstream parts of the grating aperture.
16. Optimization

It is a great advantage to be able to have automatic optimization of the parameters of the system. This can be done using the registers for variables, targets, and constraints. The variables may be any real number since any real number can be controlled by registers. The target values can be any of the parameters accessible from the command \texttt{variable/set/parameter}. The optimization is implemented by using macros. Figure 16.1 illustrates the operations. One begins by initializing the problem and then call the optimization macro. If the optimization is successful stop, if not a second call to the optimization macro is made.

The optimization macro initializes the nominal target values by calling the Jacobian matrix with the nominal variable values. The optimization macro then calls the Jacobian macro to calculate the Jacobian matrix and ultimately to calculate the change vector. The Jacobian macro bumps each variable in turn and calculates the value of the target parameters by calling the system macro. The system macro responds to the value of the variables and calculates the parameter values. When the Jacobian matrix calculates the change table is generated and the corrected set of variable values is created. The command sequence sets the size of the array, identifies the name of the system macro (in this case called \texttt{system}), defines the variables and parameters, and initializes the system. For this example spherical aberration and coma are added. The commands to set up a sample optimization are listed in Fig. 16.2. The OPT macro, listed in Fig. 16.3, initializes the Jacobian by calling the system macro with the nominal variable values. The Jacobian macro is called twice—once for each variable. The Jacobian macro increments the variable number and bumps the
current variable, calls the system macro, and stores calculated parameter values. Upon return to the
optimization macro OPT, the Jacobian matrix is calculated and listed and the change table can be calculated.

Fig. 16.2. Sample command sequence for optimization.

```
echo/on # set echo on for commands
array/s 1 16 # define array size
nbeam 2 # define two beams
opt/nam system # define macro name, this feature is not used now
opt/var/add Focus .01 # first variable
opt/var/add Tilt .01 # second variable
opt/tar/add Str 1 # Strehl with target 1
clap/c/c 1 5 # initialize problem
copy 1 2
abr/sph 2 .2 # define aberrations
abr/coma 2 .2
macro/run opt # run optimization macro once
```

Fig. 16.3. Macro commands for optimization and system functions.

```
.opt
opt/jac/run 1 # 1 = initialize Jacobian
macro system # run system macro
opt/jac/run 2 # 2 = store nominal performance values
macro jacobian/2 # call jacobian macro once for each variable
opt/jac/list # list Jacobian values, all done with Jacobian
opt/change # compute and implement change table.
macro/end
.jacobian
opt/jac/run 3 # 3 = increment each variable
Str= # list value of Strehl ratio
macro system # run system macro
opt/jac/run 4 # 4 = store all target values
macro/end
.system
copy 2 1 # system macro, copy stored beam to beam 1
abr/focus 1 Focus # add some defocus through register 1
abr/tilt 1 Tilt # add some tilt through register 2
variab/set/par Str 1 strehl # store Strehl ratio in register 3 as parameter.
macro/end
```

16.1 Method of Least Squares

The optimization process consists of manipulating a set of parameters $x_1, x_2, \ldots, x_n$ to minimize a merit
function $\phi$ defined in terms of a set of performance parameters $f_1, f_2, \ldots, f_n$ where $f_i$ are weighted
aberrations of the optical system. The vector of performance parameters is

$$f = \begin{bmatrix} f_1 \\ f_2 \\ f_3 \\ \vdots \end{bmatrix}, \quad \text{(16.1)}$$

where

$$f_i = w_i(e_i - t_i), \quad \text{(16.2)}$$
$w_i$ is the weight, $e_i$ is a current performance parameter, and $t_i$ is the associated target of the performance parameter.

The weighted aberration variance may be found from the weighted aberrations:

$$\phi(x) = f_1^2(x) + f_2^2(x) + \ldots f_T^2(x) = \mathbf{ff}.$$ \hspace{1cm} (16.3)

where the superscript $t$ indicates the transpose. In vector notation,

$$\phi = \mathbf{ff}.$$ \hspace{1cm} (16.4)

The aberrations are functions of the system variables, $x$, such that (to first order)

$$\mathbf{f} = \mathbf{f}_0 + \mathbf{A}\Delta\mathbf{x}.$$ \hspace{1cm} (16.5)

where

$$\Delta\mathbf{x} = \mathbf{x} - \mathbf{x}_0.$$ \hspace{1cm} (16.6)

The matrix $\mathbf{A}$ is the Jacobian and has elements

$$a_{ij} = \frac{\partial f_i}{\partial x_j}.$$ \hspace{1cm} (16.7)

The Jacobian matrix has the form

$$\mathbf{A} = \begin{bmatrix} \frac{\partial f_1}{\partial x_1} & \frac{\partial f_1}{\partial x_2} & \ldots & \frac{\partial f_1}{\partial x_V} \\ \frac{\partial f_2}{\partial x_1} & \frac{\partial f_2}{\partial x_2} & \ldots & \frac{\partial f_2}{\partial x_V} \\ \vdots & \vdots & \ddots & \vdots \\ \frac{\partial f_T}{\partial x_1} & \frac{\partial f_T}{\partial x_2} & \ldots & \frac{\partial f_T}{\partial x_V} \end{bmatrix}_{[T \times V]}.$$ \hspace{1cm} (16.8)

where $T$ is the number of targets (rows) and $V$ is the number of variables (columns). Typically in physical optics problems the number of variables $V$ to be solved is rather small. However, with arrays as targets $T$ may be quite large—in the millions. Providing explicit memory storage for matrix $\mathbf{A}$ can be a burden. Special methods are described in Sect. 16.1.1 for handling the burden of large numbers of targets associated with using arrays as targets.

Given an initial weighted aberration vector $\mathbf{f}_0$ for the variable state $\mathbf{x}_0$, the first order relationship is
The optimization procedure is to find the variable vector $x$ which minimizes $\phi$,

$$\phi = (f_0 + A\Delta x)^T(f_0 + A\Delta x),$$  \hspace{1cm} (16.10)

$$\phi = \phi_0 + \Delta x^T(Af_0)_{[V]} + (Af_0)^T_{[V]}\Delta x + \Delta x^T(A^TA)_{[V\times V]}\Delta x,$$  \hspace{1cm} (16.11)

where

$$\phi_0 = f_0^TAf_0.$$  \hspace{1cm} (16.12)

Note that we have two terms of maximum dimension $V$ (a small number) $Af_0$ and $A^TA$ that must be formed in any case for use below. The derivative with respect to the vector of variables is

$$\frac{d\phi}{dx} = 2A^TA\Delta x + 2Af_0.$$  \hspace{1cm} (16.13)

Setting $\frac{d\phi}{dx} = 0$ and solving, we have

$$A^TA\Delta x = -Af_0,$$  \hspace{1cm} (16.14)

with solution using the pseudo-inverse

$$\Delta x = -(A^TA)^{-1}Af_0.$$  \hspace{1cm} (16.15)

where $(A^TA)^{-1}A^T$ is called the pseudo-inverse. Equation (16.14) may be solved by such methods as singular value decomposition, or the the pseudo-inverse of Eq. (16.15) may be solved by matrix inversion methods.

The above linear equations are called the method of least squares. Note that $A^TA$ is square and symmetric with rank $V$ equal to the number of variables composing $x$. Inversion of this square matrix is numerically the most difficult step in solving the least squares problem shown in Eq. (16.15). Consequently the number of variables is the prime determining factor in the difficulty of solving the least squares problems. The number of scalar target values is generally not a major factor in the time required for solution. For arrays as targets, the time required to scan over perhaps millions of target points does add to the calculation time, and the mathematics have been formulated to reduce this calculation time.

The matrix $A^T$ is the transpose of the Jacobian with elements

$$a_{ji} = \frac{\partial f_j}{\partial x_i}.$$  \hspace{1cm} (16.16)
The transpose of the Jacobian matrix $A^t$ has the form
\[
A^t = \begin{bmatrix}
\frac{\partial f_1}{\partial x_1} & \frac{\partial f_2}{\partial x_1} & \cdots & \frac{\partial f_T}{\partial x_1} \\
\frac{\partial f_1}{\partial x_2} & \frac{\partial f_2}{\partial x_2} & \cdots & \frac{\partial f_T}{\partial x_2} \\
\vdots & \vdots & \ddots & \vdots \\
\frac{\partial f_1}{\partial x_V} & \frac{\partial f_2}{\partial x_V} & \cdots & \frac{\partial f_T}{\partial x_V}
\end{bmatrix}_{[T \times V]}. \tag{16.17}
\]

16.1.1 Generalization to include arrays as targets

In physical optics it is desirable to be able to use arrays of intensity of complex amplitude information. We may have a combination of array and scalar performance information with the information stored in different places. It is helpful to break $f$ into pieces. Consider a section $p$ of miscellaneous scalar values and two arrays $q$ and $r$ arrays so that $f$ is divided into three sections:

\[
f = \begin{bmatrix}
p \\
q \\
r^T
\end{bmatrix}, \tag{16.18}
\]

using Dirac notation to indicate arrays of values. Miscellaneous values will generally require individual weighting continuing from Eq. (16.2):

\[
p_i = w_{p_i}(e_{p_i} - t_{p_i}), \tag{16.19}
\]

where $w_{p_i}$ indicates a separate weight for each scalar target value. Arrays can have a uniform weighting so Eq. (16.2) is modified to be:

\[
q_i = w_q(e_q - t_q), \tag{16.20}
\]

\[
r_i = w_r(e_r - t_r), \tag{16.21}
\]

where $w_q$ and $w_r$ are the weights for the entire $Q$ and $R$ arrays respectively. The Jacobian of the scalar values is $P$ and the associated Jacobian matrices for the arrays are $Q$ and $R$ and giving the compound expressions:

\[
A = \begin{bmatrix}
P \\
Q \\
R
\end{bmatrix}, \quad A^t = [P \ Q \ R], \quad A^t A = P^t P + Q^t Q + R^t R, \quad \text{and} \quad A^t f_0 = P^t p_0 + Q^t q_0 + R^t r_0. \tag{16.22}
\]
For example a 2 × 3 P-value consisting of three arrays \((T_p = 3)\) of values and two optimization variables, we have \((V = 2)\)

\[
P = \begin{bmatrix}
\frac{\partial p_1}{\partial x_1} & \frac{\partial p_1}{\partial x_2} \\
\frac{\partial p_2}{\partial x_1} & \frac{\partial p_2}{\partial x_2} \\
\frac{\partial p_3}{\partial x_1} & \frac{\partial p_3}{\partial x_2}
\end{bmatrix}_{3 \times T_p},
\]

where \(\frac{\partial p_j}{\partial x_i}\) is the vector of derivatives of target array \(p_j\) with respect to variable \(x_i\). Given two variables \((V = 2)\)

\[
P^tP = \begin{bmatrix}
\sum_{k=1}^{T_p} \left( \frac{\partial p_k}{\partial x_1} \cdot \frac{\partial p_k}{\partial x_1} \right) & \sum_{k=1}^{T_p} \left( \frac{\partial p_k}{\partial x_1} \cdot \frac{\partial p_k}{\partial x_2} \right) \\
\sum_{k=1}^{T_p} \left( \frac{\partial p_k}{\partial x_1} \cdot \frac{\partial p_k}{\partial x_2} \right) & \sum_{k=1}^{T_p} \left( \frac{\partial p_k}{\partial x_2} \cdot \frac{\partial p_k}{\partial x_2} \right)
\end{bmatrix},
\]

\[\text{note: } \left( \frac{\partial p_k}{\partial x_1} \cdot \frac{\partial p_k}{\partial x_2} \right) = \left( \frac{\partial p_k}{\partial x_2} \cdot \frac{\partial p_k}{\partial x_1} \right).\]

The matrix \(P^tP\) is symmetric with rank \(V\) and the order of the entities in the dot product do not matter.

With arrays, the performance values in Eqs. (16.8) and (16.25) may be in the millions making the Jacobian matrix \(A\) and its transpose \(A^t\) extremely large. Forming such large Jacobian arrays would result in storing a large amount of duplicate information. Consider Eq. (16.25)

\[
A^tA\Delta x = -A^t f_0, \quad A^t_{[P \times V]} A_{[P \times T]} \Delta x_{[V]} = -A^t_{[P \times V]} f_{0[T]},
\]

where the sizes of the matrices and vectors are given in subscript.

Let us see if we can remove the necessity to store millions of duplicate numbers. Let us remove the P-values that may be in the millions. We can rewrite Eq. (16.25) entirely in quantities of \(V\)-values that might be based on just a few variables. From Eq. (16.25) define \(S\) and \(y\) such that

\[
S \Delta x = y, \quad S_{[V \times V]} \Delta x_{[V]} = y_{[V]}.
\]

Note that there are no longer any entities left having a dimension of \(T\). The two new variables are defined to be

\[
S = A^t A, \quad y = -A^t f_0,
\]

\[
S_{[V \times V]} = A^t_{[T \times V]} A_{[V \times T]}, \quad y_{[V]} = -A^t_{[T \times V]} f_{0[T]}.
\]
The new variables may be calculated with the constituents of \( f_i \) stored in the various locations in memory, for example from Eq. (16.20) we need \( w_q, e_q, \) and \( t_q \) stored in various locations to form \( q_i \) which is a component of \( f_i \) as indicated in Eq. (16.18). From Eq. (16.27):

\[
y = -A^t f = -[P^t \ Q^t \ R^t] \begin{bmatrix} p_0 \\ q_0 \\ r_0 \end{bmatrix} = P^t p_0 + Q^t q_0 + R^t r_0,
\]

(16.29)

\[
y_i = -\sum_{k=1}^{T} \left( \frac{\partial f_k}{\partial x_i} \cdot f_k \right) = -\sum_{k=1}^{T_p} \left( \frac{\partial p_k}{\partial x_i} \cdot p_k \right) - \sum_{k=1}^{T_q} \left( \frac{\partial q_k}{\partial x_i} \cdot q_k \right) - \sum_{k=1}^{T_r} \left( \frac{\partial r_k}{\partial x_i} \cdot r_k \right).
\]

(16.30)

Note that in the case of a scalar target, the dot product becomes a scalar multiply

\[
\left( \frac{\partial f_k}{\partial x_i} \cdot f_k \right) \Rightarrow \frac{\partial f_k}{\partial x_i} f_k.
\]

(16.31)

The lengths of the constituent parts \( P, Q, \) and \( R \) may be have any values provided \( T = P + Q + R. \) Similarly

\[
S = A^t A = [P^t \ Q^t \ R^t] \begin{bmatrix} P \\ Q \\ R \end{bmatrix},
\]

(16.32)

\[
s_{ij} = \sum_{k=1}^{T} \left( \frac{\partial f_k}{\partial x_i} \cdot \frac{\partial f_k}{\partial x_j} \right) = \sum_{k=1}^{T_p} \left( \frac{\partial p_k}{\partial x_i} \cdot \frac{\partial p_k}{\partial x_j} \right) + \sum_{k=1}^{T_q} \left( \frac{\partial q_k}{\partial x_i} \cdot \frac{\partial q_k}{\partial x_j} \right) + \sum_{k=1}^{T_r} \left( \frac{\partial r_k}{\partial x_i} \cdot \frac{\partial r_k}{\partial x_j} \right) \quad T = T_p + T_q + T_r.
\]

(16.33)

It is evident from Eqs. (16.30) and (16.33) that both the performance array and the Jacobian matrix may be treated in groups of rows.

Note that in the case of a scalar target, the dot product becomes a scalar multiply

\[
\left( \frac{\partial f_k}{\partial x_i} \cdot \frac{\partial f_k}{\partial x_j} \right) \Rightarrow \frac{\partial f_k}{\partial x_i} \frac{\partial f_k}{\partial x_j}.
\]

(16.34)

There is an important distinction between the vector dot product and the scalar product. If there are no array targets, then it is necessary to have as many scalar targets as there are variables, i.e., \( T \geq V. \) With array targets, it is merely necessary that there be no scalar \( \gamma_{ij} \) such that
\[
\frac{\partial f_i}{\partial x_j} = \gamma_{ij} \frac{\partial f_j}{\partial x_j} \tag{16.35}
\]

for any pair of \(i\) and \(j\). In other words, each system variables should have a different partial derivative functional forms for a given target array. Consider a single array target \(f\) and two system variables. We have

\[
S = \begin{bmatrix}
(\frac{\partial f}{\partial x_1} \cdot \frac{\partial f}{\partial x_1}) & (\frac{\partial f}{\partial x_1} \cdot \frac{\partial f}{\partial x_2}) \\
(\frac{\partial f}{\partial x_2} \cdot \frac{\partial f}{\partial x_1}) & (\frac{\partial f}{\partial x_2} \cdot \frac{\partial f}{\partial x_2})
\end{bmatrix} \tag{16.36}
\]

In the general case Eq. (16.36) indicates that the system matrix \(S\) is well behaved. However if Eq. (16.35) holds, indicating that some of the cross-derivatives have the same functional form, then the matrix can become ill-behaved and no inverse exists. Assume Eq. (16.35) holds then,

\[
S = \begin{bmatrix}
(\frac{\partial f}{\partial x_1})^2 & 1 \gamma_{ij} \\
\gamma_{ij} \gamma_{ij} & (\gamma_{ij}^2)
\end{bmatrix} \tag{16.37}
\]

The determinant of \(S\) is

\[
|S| = (\frac{\partial f}{\partial x_1} \cdot \frac{\partial f}{\partial x_1})^2 \left| \begin{array}{cc}
1 & \gamma_{ij} \\
\gamma_{ij} & \gamma_{ij}^2
\end{array} \right| = (\frac{\partial f}{\partial x_1} \cdot \frac{\partial f}{\partial x_1})^2 (\gamma_{ij}^2 - \gamma_{ij}) = 0. \tag{16.38}
\]

If the determinant \(|S| = 0\), then the inverse \(S^{-1}\) does not exist. Provided the partial derivatives of a single array target with respect to all system variables are independent, that single array target will suffice.

Note that \(S\) and its constituent matrices are square and symmetric with \(S_{ij} = S_{ji}\) so that the values in the lower diagonal to not have to be explicitly calculated and may be copied from the upper diagonal.

The terms forming the sums of both Eq. (16.30) and Eq. (16.33) may be calculated separately to form an intermediate vectors of length \(V\) and square matrices of rank \(V\). In typical physical optics problems \(V = 5\) or less. The matrix \(S\) and vector \(y\) may be formed on-the-fly from data \(f_i\) stored in diverse locations. Rather than construct the memory-intensive matrices \(A\) and \(A^\dagger\) and vector \(f\) needed for Eq. (16.14), we directly create the small matrix \(S\) and vector \(y\) required for Eq. (16.26) and solve it by any of the methods commonly used for solution of linear equations.

We may consider the general problem, with or without arrays as targets, to be solved as,

\[
S \Delta x = y \tag{16.39}
\]

Equation (16.39) may be solved by singular value decomposition (SVD), matrix inversion, or similar methods.
16.1.2 Damping

Because the damped least squared DLS method described above is a first order approximation and therefore neglects nonlinearities of the system, it is prone to oscillations. In order to add stability to the procedure we add into the merit function the square of the change vector times a damping factor,

$$\phi \rightarrow \phi + p^2 \Delta x' \Delta x.$$  \hspace{1cm} (16.40)

where $p^2$ is the damping factor. Strong nonlinearities in the system require larger values of $p^2$, i.e., more damping. Solving for the modified merit function, we have

$$\Delta x_p = (S + p^2 I)^{-1} y,$$ \hspace{1cm} (16.41)

where $I$ is the unity matrix.

In multiplicative damping, the diagonal terms are increased by multiplying by a damping constant:

$$\Delta x_p = \begin{bmatrix} s_{11}(1+p) & s_{12} \\ s_{21} & s_{22}(1+p) \end{bmatrix}^{-1} y.$$  \hspace{1cm} (16.42)

Having taken at least one iteration, we have calculated a set of aberrations $f_{1c}$ which we can compare with the actual aberrations $f_{1}$ at the state $x_{1}$, so we can determine the residual aberrations. It is possible to solve for the value of $p^2$ by recalculating $f_{1c}$. The optimum value of damping factor may be used for the next optimization cycle by minimizing the difference $f_{1} - f_{1c}$ and using that damping factor for the next iteration.

16.1.3 Applying Constraints

It is commonly required that the optical system meet certain constraints, i.e., focal length, overall length, positive edge thicknesses, etc. Constraints may be equalities or inequalities. In the simplest approach inequalities are ignored completely if the system does not violate them and applied as equalities if the system does violate them. In practice this may result in oscillation at a constraint boundary and soft boundaries may be required. The discussion here is limited to equalities since this topic is fundamental.

Consider a set of constraint functions $q_k(x)$ and a set of target values $c_k$. For example we may wish to control the overall power $K$ in terms of the surface curvatures $c_{ij}$ of two thin lenses in proximity,

$$(n_1 - 1)(c_{11} - c_{12}) + (n_2 - 1)(c_{21} - c_{22}) = K,$$ \hspace{1cm} (16.43)

$$q_1(c_{11}, c_{12}, c_{21}, c_{22}) = (n_1 - 1)(c_{11} - c_{12}) + (n_2 - 1)(c_{21} - c_{22}),$$ \hspace{1cm} (16.44)

$$x_1 = c_{11}, x_2 = c_{12}, x_3 = c_{21}, \text{ and } x_4 = c_{22}.$$ \hspace{1cm} (16.45)
16.1.4 Lagrange Multipliers

If we approximate the functions $q_k$ to first order, then we have the equation

$$\mathbf{B}\Delta\mathbf{x} = \mathbf{c} - \mathbf{c}_0, \quad (16.46)$$

where $\mathbf{c}$ is the vector of target constraint properties, $\mathbf{c}_0$ is the vector of initial constraints, and $\mathbf{B}$ is the Jacobian matrix of constraints consisting of elements

$$b_{ij} = \frac{\partial q_i}{\partial x_j}. \quad (16.47)$$

Thus the procedure for finding the solution vector to set the constraints properly is identical to the DLS procedure for finding the aberrations. However we wish to maintain the constraints once having met them. It is possible to maximally control the constraint conditions by restricting parameter state movements to directions which are normal to the surfaces of constant $c_k$. The row vectors of $\mathbf{B}$ define directions normal to the constraint surfaces. For example,

$$[b_{i1} \ b_{i2} \ ...] = \left[\frac{\partial q_i}{\partial x_1} \ \frac{\partial q_i}{\partial x_2} \ ...\right]. \quad (16.48)$$

The possible directions are specified by $\mathbf{B}\Delta\lambda$ where $\Delta\lambda$ is a vector of coefficients defining the magnitude of movement along the various constraint directions.

From the definition of the merit function

$$\phi = f^f, \quad (16.49)$$

and with $\mathbf{f} = f_0 + \mathbf{A}\mathbf{x}$ and $\nabla\phi = 2\mathbf{A}^f\mathbf{f}$.

We can solve for the vector of Lagrange coefficients to achieve

$$\nabla\phi = 2\mathbf{B}^T\Delta\lambda. \quad (16.50)$$

This results in the matrix equation

$$\begin{bmatrix} \mathbf{S} & \mathbf{B}^T \\ \mathbf{B} & \mathbf{0} \end{bmatrix} \begin{bmatrix} \Delta\mathbf{x} \\ \Delta\lambda \end{bmatrix} = \begin{bmatrix} \mathbf{y} \\ -\Delta\mathbf{c} \end{bmatrix}. \quad (16.51)$$

Solution of the augmented matrix equation will result in close adherence to the required constraints. The set of Lagrange multipliers, $\Delta\lambda$, are not explicitly used but serve the purpose of effectively absorbing all movement normal to the boundary so that none of this movement goes into $\Delta\mathbf{x}$.
The Lagrange multiplier method may be interpreted as two effects. The first effect is the resolution of the required change in constraint values which could be taken as an extension of the previous least squares solution to include the constraint equation,

\[ \mathbf{S}\Delta\mathbf{x} = \mathbf{y} \text{ and } \mathbf{B}\Delta\mathbf{x} = \mathbf{c} - \mathbf{c}_0, \tag{16.52} \]

\[ \begin{bmatrix} \mathbf{S} \\ \mathbf{B} \end{bmatrix} \Delta\mathbf{x} = \begin{bmatrix} \mathbf{y} \\ -\Delta\mathbf{c} \end{bmatrix}. \tag{16.53} \]

The second effect is ensuring that the solution moves parallel to the constraint surfaces

\[ \mathbf{S}\Delta\mathbf{x} + \mathbf{B}^\dagger\Delta\lambda = \mathbf{y}. \tag{16.54} \]

The term \( \mathbf{B}^\dagger\Delta\lambda \) is in a direction perpendicular to the surfaces defining the constraints. Figure 16.4 illustrated the several vectors associated with Lagrange multipliers.

Fig. 16.4. Illustration of solving for vectors perpendicular and tangent to the constraint surface to fit the desired change in parameter space. We discard the vector \( \mathbf{B}^\dagger\Delta\lambda \), keeping the solution on the constraint surface.

By fitting the two vectors on the right hand side of Eq. (16.54), we have terms normal and tangent to the surfaces defining the constraints. We discard the perpendicular term assuring the solution moves tangent to the constraint surface.

Equation (16.23) is suitable for solving equality constraints. An example of an equality constraint is maintaining the focal length. An example of an inequality constraint is to keep the focal length greater or less than some value. Inequality constraints may be implemented by invoking Eq. (16.51) only when the constraint is violated and repeating the optimization step. When the constraint is not violated we rewrite \( \mathbf{B} \) to delete the row corresponding to the deleted constraint.

Jump to: **Commands**, **Examples**
16.1.5 Estimated merit function

Given a vector of variables $\Delta x_p$ that include optimization with damping and constraints, we can calculated an estimate of the of the merit function to be expected when $\Delta x_p$ is applied using Eq. (16.11), Eq. (16.12) and Eq. (16.27),

$$\phi_{\text{calc}} = f_0^T f_0 - x^T y - y^T \Delta x_p + \Delta x_p^T S \Delta x_p,$$  \hspace{1cm} (16.55)

$$\phi_{\text{calc}} = f_0 \cdot f_0 - 2y \cdot \Delta x_p + \Delta x_p^T S \Delta x_p.$$ \hspace{1cm} (16.56)

We save $\phi_0$ from the initial evaluation,

$$\phi_0 = f_0 \cdot f_0 = \sum_{k=1}^{T} f_k^2.$$ \hspace{1cm} (16.57)

$y$ and $S$ were found during the solution to $\Delta x$ in Eq. (16.30) and Eq. (16.33), so

$$y \cdot \Delta x_p = \sum_{i=1}^{V} y_i \Delta x_{p_i},$$ \hspace{1cm} (16.58)

$$\Delta x_p^T S \Delta x_p = \sum_{i=1}^{V} \sum_{j=1}^{V} \Delta x_{p_i} s_{ij} \Delta x_{p_j},$$ \hspace{1cm} (16.59)

Both Eq. (16.58) and Eq. (16.59) have a maximum rank of $V$.

In the absence of damping and with no constraints, $\phi_{\text{calc}} = 0$; but with the usual nonlinear system, the actual calculated merit function will usually not be zero.

16.2 Example of Optimization

This example illustrates optimization in a very simple configuration. The GLAD/OPTION feature must be implemented. The system to be optimized is a spatial filter, as illustrated in Fig. 16.5. This problem is solved in Example 60. There is a pinhole at the focal region of elliptical shape with the $x$- and $y$-radii variables. The location is also allowed to vary. Astigmatism is introduced at the first lens and the objective of the optimization is to optimize simultaneously the Strehl ratio and the energy. The aperture will be moved and resized by the optimization process to roughly match the line foci caused by the astigmatism. The merit function is

$$\phi = (\text{SR} - 1)^2 + (\text{Energy} - 1)^2.$$ \hspace{1cm} (16.60)

In this particular case there are two solutions—the two line foci. Figures 16.6a, 16.6b, and 16.6c show the line foci to either side and the bilaterally symmetrical pattern at the paraxial focus. Fig. 16.6d shows the
Fig. 16.5. Configuration to be optimized. The pinhole at the line focus is to be moved and its size changed in the x- and y-directions to simultaneously optimize the Strehl ratio and energy transmitted through Aperture 2.

Convergence is rapid for this simple problem. Convergence in more complex problems may not be as easy to achieve.
Fig. 16.6a. Line focus 0.1 inside the paraxial focus.

Fig. 16.6b. Paraxial focus.

Fig. 16.6c. Line focus 0.1 outside the paraxial focus.

Fig. 16.6d. Merit function change per optimization cycle.
17. Axicon Mirrors

Most laser beams may be considered to be propagating along a well defined optical axis. In this chapter, some important exceptions will be considered. Cone mirrors, called axicon mirrors, can transform a conventional beam into a cylindrical wavefront which propagates in the radial direction. Axicons may be general surfaces of rotation but the scope here will be limited to the elementary conical form for simplicity. We shall refer to ordinary beams with a well defined axis as axial beams and cylindrical wavefronts as radial beams. Fig 17.1 illustrates the transformation of axial to radial mode and illustrates the fact that the optical axis becomes a plane in radial mode located at the apex of the axicon. Propagation of both axial and radial beams are readily treated numerically by Fourier methods. When considering axicon mirrors, it is convenient to generalize the concept of axis to include planar optical axes and cylindrical optical axes. The behavior of the optical axis is a key consideration in characterizing the properties of axicon optical systems.

A radial beam may be transformed back into an axial beam by a second axicon, but in the more general case the radial beam will be transformed into an annular form, as shown in Fig. 17.2. The annular beam is characterized by a cylindrical optical axis. In the special case where the radius of the annular axis goes to zero, the annular beam becomes identical to an axial beam.

The \texttt{axicon} command controls a number of operations associated with axicons. GLAD is limited to the special case of axicons consisting of simple cone mirrors with 90° apex angles. Normally beams propagate as “pencils” of light with a well defined optical axis. This condition is referred to as axial mode. Axicon mirrors can transform axial beams into radially (or nearly radially) propagating beams. After an axial beam hits an axicon, the optical axis is split into a plane perpendicular to the original axis. This condition is referred to as radial mode. In the general case, an axicon will operate on a beam in radial mode to produce a beam with the optical axis transformed into a cylinder. This is referred to as annular mode. An
An important special case is when the radius of the cylindrical axis of the annular beam degenerates into the original optical axis. This case constitutes a return to axial mode.

An important consideration in axial beams is the proper treatment of divergence. Spherical wavefronts may be as accurately treated as collimated wavefronts. Generally annular beams have been treated as semi-collimated beams. One may generalize the annular beam to treat noncollimated annular beams. The fast-Hankel transform developed by Siegman is useful only for semi-collimated annular beams[1–4]. We shall present a superior propagation method of propagating annular beams which circumvents the numerical difficulties of the fast-Hankel transform and which can treat beams with significant divergence or convergence.

17.1 Radial Mode Propagation

In collimated space, we represent the complex amplitude by an ensemble of plane waves. A cylindrical wave should be represented by a set of circumferential harmonic functions. The period of the harmonic functions should be integer fractions of the circumference. The intrinsic aliasing behavior of discrete FFT's works to our advantage in this application. Discrete one-dimensional Fourier transforms are identical in behavior to an infinite field of identical arrays. This is the same solution as the cylindrical harmonic functions provided we wrap the circumferential distribution into the rectangular array with no guard band in the circumferential direction—vertical axis in Fig. 17.3.

![Fig. 17.3. Schematic of transformation of a flat top axial beam represented on a square array, into a radial beam with nonuniform intensity on a rectangular array. In radial mode, the horizontal axis represents the radius and the vertical axis represents the azimuthal direction. The optical axis is a vertical line in the center of the rectangular array. By using no guardband in the vertical direction, cylindrical propagation is treated correctly by FFT techniques.](image)

Taking the circumferential direction to be the y-direction, the cylindrical propagator is,
\[ a(y, R_2) = \left( \frac{R_1}{R_2} \right)^{1/2} \mathcal{F}^{-1} \left[ e^{-j\pi z_{\text{eff}}^2} \mathcal{F}[a(y, R_1)] \right], \quad (17.1) \]

where \( z_{\text{eff}} = (R_2 - R_1)(R_1/R_2) \), \( R_1 \) and \( R_2 \) are the radii of the cylindrical wave before and after the propagation, \( \mathcal{F} \) and \( \mathcal{F}^{-1} \) are the forward and inverse Fourier transforms, and \( \eta \) is the spatial frequency variable for the y-direction. GLAD allows separable diffraction propagation, but the existing routines must be modified for this application.

The x-direction may be treated in more conventional fashion. GLAD currently allows cylindrical optics and separable diffraction. This treatment is consistent with the use of a cylindrical nonlinear gain region. The radial beam may be represented numerically by a rectangular array with the x-direction corresponding to the radial direction and the y-direction corresponding to the azimuthal direction. Unlike axial beams, the azimuthal direction is arranged to exactly fill the numerical array. In this case the harmonic treatment intrinsic to Fourier transform methods accurately represents the cyclical nature of the cylindrical wave propagation. The transformation from axial form to radial form requires the use of interpolation. The inner radial zones in the axial representation are significantly stretched to fit into the radial representation, as shown in Fig. 17.4. The center point of the axial beam corresponds to the center of the x-axis in radial form. The center point is infinitely stretched out and must have zero intensity.

Given a uniform intensity in the initial axial beam, the resulting radial beam will vary linearly with radius. Figs. 17.5–17.8 show how an initial flat top function is transformed into a radial beam with linear variation of intensity. GLAD uses linearly interpolation which results in some raggedness of the boundary. The conversion of axial-to-radial modes generally shows loss in energy of 1% to 2%. This energy loss does not significantly affect propagation properties or the formation of laser modes.

It will be apparent that Eq. (17.1) will fail if we attempt to propagate to \( R_2 \to 0 \). This is to be expected because the cylindrical wave would, according to the simple Fresnel theory, have infinite image intensity. Clearly the Fresnel theory is unable to treat the cylindrical wave near the focus. Unlike axial beams where zones inside and outside the Rayleigh range are defined, the waist of the cylindrical wave is set to an infinitesimal value, the Rayleigh range is essentially zero, and the beam is always outside the Rayleigh range. The logical coordinate system for the cylindrical wave is to use the original optical axis as the center of the cylindrical wave calculations.

### 17.2 Diffraction Considerations in Generating a Radial Beam by an Axicon

The axicon is a “thick” element. The center of the beam spends more time in axial mode and less in radial mode than the outer part of the beam. This behavior creates a variation of the point spread function across the axis and, therefore, can not be represented by Fourier methods. Fig. 17.4 illustrates schematically the variation of the diffraction point spread function across the pupil. In the radial direction, the point spread function has the same width across the pupil. It should also be noted that the width of the diffraction point spread function is greatest in the radial direction, implying diffraction will be of most consequence in that direction. In the azimuthal direction, the beam is strongly diverging so that a given physical distance along the radius has a small effective diffraction length. In the azimuthal direction, the region near the cone tip begins to expand sooner than the outer regions of the beam, so the inner regions will show smaller diffraction effects and, therefore, the diffraction spread function is narrower in the azimuthal direction. The non-Fourier effects in the azimuthal direction are of relatively minor consequence because the diffraction in the radial
Fig. 17.4. The axicon function will map zones in the compact beam path into the radial wave representation and vice versa. The compact beam may be represented by a conventional square array. The inner zone 2 must be greatly stretched, reducing the intensity substantially. The tip of the zone can not be treated.

direction has more effect and most axial devices are nearly radially symmetric. If required, one could address the non-Fourier behavior by the aperture division methods described in Ex. 35.
The axicon/radial command uses a user-specified radius to determine the exiting radius of the radial beam. GLAD propagates that distance from the cone tip as an axial beam and then does a geometric conversion of the intensity, as illustrated in Fig. 17.9.

Axicons require special consideration of nonuniform irradiance and polarization disruption. The axicon remaps the irradiance in nonuniform fashion. From geometrical theory, intensity in each zone is changed by the ratio of the radius of that zone before and after the axicon. In propagating from an axial beam to a radially expanding beam, all axial zones are converted to zones in the radial beam with identical radii. This causes inner zones in the axial beam to have greatly reduced intensity in the radial beam. The process is reversed in converting radial beams to axial beams. Zones in the radial beam which are converging to the axicon tip have high intensity in the axial beam. In principle the intensity of the axial beam goes to infinity at the axicon tip after conversion from a radial beam. In reality, diffraction will cause the “hot tip” effect to spread. In converting from axial to radial mode or vice versa, GLAD requests specification of a finite radius of the radial beam. For axial-to-radial conversion the final state in radial mode is set at the specified radius. For radial-to-axial conversion, the beam is propagated in radial mode to the specified radius and then converted.
With a radial beam generated with the focal parameter, toroidal mirrors may be used to control the degree of divergence as projected onto the optical axis. In the azimuthal direction the toroidal mirror must have the radius of the radial wavefront. The mirror/toroid command may be used with both radii specified correctly. Alternately, the parameter xonly may be used in the form mirror/x cyl kbeam xrad xonly. GLAD will treat the azimuthal direction correctly if xonly is specified.

The error in treating the near-cylindrical paths as strictly cylindrical is very small. Consider Fig. 17.10. A cross section of the beam is shown. If we constructed a beam with a perfectly uniform amplitude at the start, then when the beam moves to the outer cylindrical element, the outer part of the beam, marked A, will expand less than the inner part, marked B. Given that the wavefront is tilted by $\Delta x$ across the beam, then the ratio of amplitude $A$ to amplitude $B$, after propagation to the outer cylinder, is

$$\frac{A}{B} = 1 + \frac{\Delta x}{2} \left( \frac{1}{R_1} - \frac{1}{R_2} \right),$$

when we consider only the geometrical propagation. The effect would be twice this for intensity. This asymmetry will alter the diffraction propagation only slightly. When the beam returns to the inner cylinder, a geometrical representation would see the uniform amplitude restored. From this argument we see that the effect of beam tilt is small for modest angles from strictly radial propagation.

### 17.2.1 Decentration and Tilts

Small decentration of the elements, in cylindrical wave propagation, leads to an aberration which is constant axially and which varies azimuthally around the circumference. Small tips will introduce a phase error that varies axially and has the same azimuthal variation as decentration. Figure 17.11a illustrates tilt aberration of a radial beam and Fig. 17.11b illustrates decenter aberration of a radial beam.
Fig. 17.10. A nearly cylindrical beam is shown reflecting between two cylindrical mirrors. The two edges of the beam are indicated by A and B. Edge A expands less than edge B in the upward path, leading to a slightly greater amplitude (the amplitude at the top has been renormalized for better legibility). This asymmetry will effect the diffraction propagation very slightly. Geometrically, the asymmetry is removed when the beam returns to the inner cylinder.

Fig. 17.11a. Phase plot of tilt aberration on a radial beam. The vertical direction corresponds to the azimuthal direction.

Fig. 17.11b. Phase plot of decenter aberration on a radial beam.
17.3 Polarization
When light is expanded into a radial beam by an axicon, the effect on polarization is to be rotated with the azimuth angle. If the light is reflected by a mirror in the radial path and returned to axial mode by a cone pointing in the same direction as the original cone, the polarization rotation is canceled and the polarization is well behaved. If the reconstructing cone is of opposite parity, the regenerated axial beam has its polarization state rotated at twice the azimuthal angle with respect to the initial beam.

Consider taking an axial beam, going through any combination of axicons, and returning the beam to axial form -- pointing in either direction. If the beam is not inverted by the optical path, then the polarization state will be well behaved. This is readily understood from basic image rotation properties.

From the previous discussion, it is easily seen that when viewing the axicon ray path in a y-z plane, the x-direction is always unchanged. If the y-direction is unchanged, i.e., the beam in not inverted by the axicon paths, then the system mirror matrix must take the form of

\[
M = \begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & \pm 1
\end{bmatrix}.
\] (17.3)

Either of these mirror systems has the a positive determinate for the (3,3) cofactor (see Table 11.1) and is insensitive to rotation about the z-axis. The polarization will not be rotated. Not that the rotation properties of refractive image inverting elements should not be considered in calculating the system calculation because refractive elements do not change the polarization with the image. Many axicon systems will have intermediate positions in which there is image rotation. If the diffraction distance in these regions is short, then little harm may be done. If however the beam goes to the far-field with a disrupted polarization state, the intensity pattern in the far-field will be greatly disturbed. If the polarization is rotating azimuthally, there will be zero intensity in the center of the far-field.

17.4 Annular Beams
An axicon acting on a radial beam will create an annular beam with a cylindrical axis. The special case when the radius of the cylindrical axis goes to zero the annular beam degenerates into an axial beam. If the beam has no significant optical divergence, then an afocal model may be applied. An annular beam which is essentially afocal may be treated as an axial beam for further propagation. The radial-to-annular transformation may be treated as a remapping of the radial intensity distribution and the optical axis redefined to be a simple line axis. GLAD uses an “afocal” operation mode to treat axicon operations as being afocal. In afocal operation GLAD does not calculate the transformation of the surrogate beam parameters. Also, shifts of the axicon along the axis are allowed. Fig. 17.12 illustrates the case of a left-shifted second cone, which produces a ring-like intensity pattern. A right shift of the second cone produces a peak in the intensity pattern of the regenerated axial beam. The image rotation properties are unchanged so the polarization rotation properties are not affected by the longitudinal shifts of the axicons. Fig. 17.13.a shows the intensity and Fig. 17.13b shows the polarization.

If the second axicon is right-shifted, as shown in Fig. 17.14, the intensity is disrupted as illustrated in Fig. 17.15.a with polarization behavior as shown in Fig. 17.15b.
If the return axicon is flipped over, as shown in Fig. 17.16, both the intensity and polarization will be disrupted. Axicons are designated as left or right based on which direction the apex points. The first axicon is left-shifted and the second is right-shifted so that the returning radial beam properly overlaps the second axicon. After the second axicon the optical axis is a cylinder, establishing that the beam is of annular form. The intensity is shown in Fig. 17.17a. The beam is inverted by the optical system, causing the polarization state to be rotated, as shown in Fig. 17.17b. The rotation of polarization causes the far-field pattern to have zero intensity on-axis as shown in Fig. 17.17c.
Optical beams with significant optical power may be propagated through axicon system, as illustrated in Fig. 17.18. Radial mode presents no special difficulties, except that a second axicon will, in general, create an annular beam with a toroidal wavefront. GLAD uses a “focal” operating mode to be defined so that a radial beam with optical power may be properly returned to axial form. In focal operation GLAD will calculate the axicon axial position and left or right direction to properly return radial mode to axial mode with the *axicon/axial* command.

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In focal operation, the command axicon/annular will generate an annular beam with a toroidal wavefront. Consider Fig. 17.19 with a general axial-to-radial-to-annular conversion. GLAD keeps track of the reference position and the surrogate gaussian properties (in FOCAL operation) through the system. In radial mode the reference position is measured with respect to the original optical axis.

The early work in annular resonators used a fast-Hankel transform propagator. This propagator is useful only for essentially afocal. It allows propagation of axial beams which are radially symmetric or nearly radially symmetric. In the mid 1970's diffraction calculations were so expensive that going to a radially symmetric propagator made sense. In the 1990's large arrays could be propagated inexpensively and the need for a special radial propagator became less pressing. The Fast-Hankel transform is not as convenient as the FFT. The Fast-Hankel transform suffers from a singularity at the center, tends to “sag” in the outer

Jump to: Commands, Examples
regions, has nonuniform sampling, and is significantly slower than an equivalent size one-dimensional array. The fast-Hankel transform was incapable of treating strong toroidal wavefronts. A limited capability to represent azimuthal variation exists by maintaining and propagating several azimuthal slices. If more than few azimuthal slices are used, it becomes more efficient to use a standard square array.

The fast-Hankel transform was intended to model an annular laser with a chemical medium in the center. An annular beam propagating along a path with a large center obscuration is not properly represented by the Hankel transform. One should perform a split-step calculation with interposed steps of Hankel propagation and obscuration. In many ways the fast-Hankel transform solved the wrong problem. Because of the central obscuration, the intensity structure in the center of the beam, which the Hankel transform will predict, will not be allowed to form. What was needed was not a radially symmetric propagator but a toroidal propagator.

Fig. 17.17c. Expanded view of far-field image showing ring image due to polarization aberrations.

Fig. 17.18. A noncollimated beam may be propagated correctly in FOCAL operation. The divergence of the beam is propagated through the system and leads to a toroidal wavefront in annular mode.
The radial wave propagator is much closer to a toroidal wave propagation than is the Hankel transform. The toroidal wave, by stationary phase arguments, has diffraction effects primarily determined by the local complex amplitude. The radial propagator fits this geometry very well. The phase curvature of the toroidal wavefront prevents distant points from contributing to the local diffraction effects. The toroidal wavefront differs from the radial wavefront in that the contribution of the outer radial zones is greater than the inner radial zones, as shown in Fig. 17.20. This may be largely accounted for in diffraction propagation by area weighting the intensity before and after taking a diffraction step. This particularly important if the beam is flipped over by the toroidal equivalent of a spatial filter where the light goes through a ring focus, as demonstrated in Ex75i and illustrated in Fig. 17.21.

17.5 Polarization in Reflaxicon and Waxicon Configurations

The configuration of inner and outer reflective axicons has important effects on the polarization. In the case of a simple collimated beam with linear horizontal polarization incident on a left axicon mirror, a radial beam is created with polarization as shown in Fig. 17.22. Two left (or two right) reflecting axicons make a reflaxicon, which has similar optical characteristics as a rhomb prism. The polarization states rotates clockwise $\pi$ when moving around the radial mode starting in the $+y$-direction. A second left axicon leaves the polarization state unchanged as displayed in radial-azimuth format and linearly polarized when shown in conventional form. A left-right pair (or right-left) pair of reflecting axicons constitute a waxicon configuration (so named because of the “w” shape created). This configuration is illustrated in Fig. 17.23, the radial mode properties are the same as for Fig. 17.22. Reflection from a right axicon flips the polarization about the radial direction and causes the rotation to change from $+2\pi$ to $-2\pi$, as displayed in radial-azimuth format. In conventional rectangular display, the polarization rotates $-4\pi$.

17.6 Resonators with Axicon Elements

Axicon elements have been suggested to take advantage of certain laser media which favors annular gain regions. Many of the devices that were proposed in the 1970's were done without proper consideration of the properties of the optical axis and the image rotation. It is relatively easy to distinguish well behaved
from poorly behaved devices simply on the basis of first order properties and the additional consideration of the need for limiting apertures to establish good mode selectivity. In a round trip through the device, we want the optical axis to return to axial form and also that there be no beam rotation, as viewed in the y-z plane. It should be noted that apertures in radial or annular mode, do not limit the azimuthal modes and, therefore, the azimuthal modes will be degenerate if there is no limiting in an axial mode. For good mode discrimination, it is essential to have a limiting aperture in an axial path.
There are numerous configurations resonators which have well behaved properties. Figs. 17.24 and 17.25 show two forms which have good properties. Two-axicon arrangements consisting of axicons of the same orientation (Fig. 17.24) are frequently called reflaxicons, but I waxicons (Fig. 17.25) if the axicons are of opposite orientation. Both configurations have good properties because the beam is not inverted (as observed in the y-z plane) in going through either system and there are limiting apertures in the axial legs. These systems will perform very similarly to the equivalent systems without axicon elements. The reflaxicon system has good polarization properties in the annular leg (Fig. 17.26). The polarization is aligned with the radius for all azimuthal positions, this gives the best propagation performance for toroidal beams.

For the waxicon system the polarization is rotated at twice the azimuthal angle (Fig. 17.27). Since the propagation effects in the annular leg are generally small, the disrupted polarization is not likely to cause significant effects. Most gain media is insensitive to the polarization state and the near field diffraction will be little affected by the variable polarization.

Normally a combination of a reflaxicon and an waxicon gives poor performance: nonuniform intensity and disrupted polarization. Figure 17.21 illustrates a reflaxicon-waxicon system with an intermediate ring focus that flips the beam. This corrects the image properties of the system and the intensity is uniform, as shown in Fig. 17.28. The polarization properties are not altered by the refractive system, so the polarization is disrupted in exactly the same form as without the ring focus (Fig. 17.29).
Fig. 17.23. Same as Fig. 17.22 except that the 2nd axicon is a right axicon and reverses the propagation direction. The true aperture shape now rotates counterclockwise leading to a $4\pi$ rotation when viewed in the conventional view for one cycle in the $+y$ direction.

Fig. 17.24. Resonator configuration of two reflaxicons which generates an annular beam and after recompaction reforms as an axial beam.
17.7 More General Axicon Surfaces

Figure 17.30 shows a more general axicon configuration with powered axicons to introduce an internal focus in the radially converging leg. This subsystem flips the image so that the compacted leg will be properly reconstructed in both intensity and polarization state by the final right axicon. The optical axis is shown by the dashed line (center line style). The axis line is at the outer radius through the two waxicon pairs composing the front and back end-mirror assemblies.

This system requires more general mirrors than the simple 45° flat mirror profiles used earlier in this chapter. Axicon profiles with optical power and aspheric figure correction are implemented in GLAD by using a global mirror definition followed by an axicon irradiance remapping. The global mirror is used in
the form \texttt{mirror/global/conic/radial} so that the aberration is computed only along a single radius in the x-direction and applied in all azimuthal directions equally. The axicon command is called with the \texttt{nomirror} parameter or parameter modifier to include only the axicon remapping. The mirrors should
be placed with the vertex at the axis line as shown in Fig. 17.30. The aberration polynomials should be defined in the vertex coordinate system of the mirror. Given an axial definition of the axicon surface of the form

\[ z(x) = C_1 + C_2(x-x_0) + C_3(x-x_0)^2 + C_4(x-x_0)^3 + C_5(x-x_0)^4 + C_6(x-x_0)^5, \]  

(17.4)

where \( x_0 \) is an offset of the polynomial description. We may equate this expression to a vertex coordinate system.

\[ v = \frac{ct^2}{1 + [1 - c^2 t^2 (1 + \kappa)]^{1/2}} + a_4 t^4 + a_6 t^6 + \ldots \]  

(17.5)

Without loss of generality we may set the conic term to \( \kappa = -1 \) making the base surface parabolic with additional aspheric terms. Piston and tilt terms are added to better match the axis-based polynomial description:

\[ v = B_0 + B_1 t + \frac{1}{2} c t^2 + a_4 t^4 + a_6 t^6. \]  

(17.6)

The equation for the vertex line is, see Fig. 17.31:

\[ z = C_1 + C_2(x-x_0). \]  

(17.7)

We can solve for the coefficients of Eq. (17.6) by the following steps (see Fig. 17.31):

1) For a number of values \( x \), find \( z(x) \) from Eq. 17.4.

2) Find \( t = (x - Xdec) \cos \alpha + (z(x) - z_0) \sin \alpha \), where \( \alpha = \tan^{-1} C_2 \)

3) Find \( v \) from Eq. (17.6) using \( t \).

4) Find \( z_t = t \sin(A) + v \cos(A) + z_0 \)

5) Minimize \( (z(x) - z_t)^2 \) for a range of \( x \)-points by solving for the coefficients of Eq. (17.6).

See Ex75k for an illustration of more general axicons.

### 17.8 References


18. Partially Coherent Imaging

Partially coherent imaging has generally been investigated using geometrical optics. The speed of contemporary computers makes it quite reasonable to use a full diffraction analysis of a partially coherent imaging system, such as the one illustrated schematically in Fig. 18.1 and modeled in Example 83. The full diffraction analysis allows consideration of both near- and far-field diffraction. Using GLAD one may input essentially any type of optics and may observe the optical beam characteristics at any point in the system in a great variety of ways. As discussed below, no special modifications are needed to model partial coherence; the system is modeled as a standard coherent system, taking a single source point at a time, combined with a simple summation of the irradiance pattern due to the source point. The standard coherent propagation algorithms are thoroughly tested, so we may have confidence in the result.

Fig. 18.1. The optical system consists of a condenser mirror, a tipped sphere, and a relay mirror of Schwartzchild design. The source is imaged into the pupil of the relay mirror. The beam is started at the conjugate of the object mask and is imaged by the condenser mirror to the object mask, where the transmission mask is located. The beam is converging at the object mask and forms a point image at the pupil of the relay lens. A multi-bar pattern will form a central lobe and side lobes at the pupil of the relay lens. Different source points are simulated by tilting the initial beam where it is created at the conjugate of the object mask, as shown by the off-axis source point indicated as dotted lines.

While the calculation methods are simple, characterization of the errors in partially coherent imaging is somewhat difficult because, unlike purely coherent or purely incoherent imaging, we can not characterize the system by linear systems methodology such as the point response or frequency response. We must resort to examining the partial coherent images of selected objects of interest. The nonlinearity of partial coherent
imaging makes it difficult to be specific about accuracy and sampling requirements. We may, however, test
the calculation method by evaluating it at the purely coherent and purely incoherent limits.

There are two methods which may be considered for performing partially coherent imaging: time or
source area sampling. For time sampling, we consider that the source is a finite area of sufficient spectral
bandwidth and is observed over some finite integration time. Using GLAD we can model finite spectral
bandwidth for the finite source by using a moving temporal average of spatially delta-correlated random
complex amplitude patterns. At each time sample, the complex amplitude distribution representing the
current state of the source is propagated through the optical system to the image plane where an irradiance
detector of finite bandwidth simulates the response of the optical recording medium. The finite bandwidth
of the detector may be modeled by a moving, weighted temporal average of the irradiance distribution at the
image plane. Numerical experiments with this type of direct temporal modeling using GLAD showed that
for typical problems many hundreds of time samples were required to achieve satisfactory calculation of
incoherent images.

A more efficient method, developed by H. H. Hopkins and used by D. S. Goodman is to consider that
the source consists of incoherent points [1–2]. We find the irradiance image of each source point separately
and then sum all of these irradiance images. Since we are performing a numerical calculation we must use
a finite number of sample points for the source. Let the source points be represented by delta functions of
the form \( \delta(x_i, y_i) \), the optical system by an operator \( H \), the complex amplitude at the image plane associated
with each source point by \( a(x', y', x_i, y_i) \), and the time averaged irradiance at the image plane by \( I(x, y) \).
\( x_i \) and \( y_i \) are the coordinates of the \( i \)th source point. The operator \( H \) includes all apertures, optical elements,
diffraction, object mask, etc. which constitute the optical system. This operator treats the light as being
strictly coherent and, therefore, uses the well-tested coherent propagation features of GLAD. For each ith
source point, the complex amplitude distribution in the image plane is determined. The final image plane
irradiance is found by

\[
\frac{1}{N} \sum \left| H[\delta(x_i, y_i)] \right|^2 = \frac{1}{N} \sum \left| a(x', y', x_i, y_i) \right|^2 = I(x, y) . \tag{18.1}
\]

Implementation of this equation is very easy: the coherent propagation represented by \( H \) uses standard
features and may be evaluated by well-known Fourier optics methods, the incoherent sum is simple to
perform. About the only ways to make a mistake are to define the optical prescription incorrectly (this can
occur with any method) or to have inadequate source sampling. The simplicity of the Hopkins’ source
sampling method leads to a simple procedure for validation. We assess the performance of a single source
point to be sure the system model has been described correctly, i.e., that we have defined the optical
prescription properly. We can also evaluate the sufficiency of the source sampling by calculating the image
of a source which fills the pupil of the relay lens \( (\sigma = 1) \). Consider circular regions of the source defined
by a normalized source radius variable \( r_s \)

\[
I(x, y) = \frac{1}{N} \sum \left| a(x', y', x_i, y_i) \right|^2 \tag{18.2}
\]

\[
= \int_a(r_s, x, y) |2\pi r_s dr_s + \int_a(r_s, x, y) |2\pi r_s dr_s + \int_a(r_s, x, y) |2\pi r_s dr_s .
\]

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The radial region from 0 to an infinitesimal radius \( \varepsilon \) corresponds to coherent illumination. The region from 0 to some finite radius \( \sigma \) (incorporating the coherent illumination region) corresponds to partially coherent imaging. Integration out to \( r_s = 1 \) corresponds to full relay pupil filling and gives essentially incoherent imaging. Since full filling of the pupil necessarily incorporates the partial filling regions corresponding to partial coherence, we believe a satisfactory incoherent image (calculated in this way) implies satisfactory partial coherence.

Because each object mask results in somewhat different sampling requirements, it is difficult to derive a comprehensive rule that will hold for all mask and source geometries. For a specific mask and source geometry, it is quite easy to determine the adequacy of a selected sampling density simply by trying a greater number of sample points. If denser sampling does not change the results of the calculation, the original sampling density is adequate. If we see little peaks on square bar patterns ostensibly imaged incoherently, we know that the sampling density is not sufficient. To accurately assess the errors for a given mask, we can calculate the \( \sigma = 1 \) distribution and compare it with convolution of the object mask with the incoherent point spread function.

Hopkins calculated the modulation in the image plane of rectangular bar objects of various periods using several \( \sigma \) values [1]. Hopkins assumed the rectangular bar target was of infinite extent. This has been approximated by using thirteen bars in Example 83c. We selected the period of the bar pattern to be at 0.5 of the limit of the coherent transfer function. This is the same as Hopkins \( \sigma = 0.5 \) parameter. Figure 18.2 shows the thirteen-bar mask. Figure 18.3 shows the diffraction pattern in the pupil of the relay lens due to a single source point. The side bands represent the fundamental frequency of the mask. For Hopkins's bar pattern of infinite width, the principle lobe and side bands are of infinitesimal width. Figure 18.4 shows the modulation in a single cycle for \( \sigma = 0, 0.7, \) and 1.0 in good agreement with Hopkin's result using an infinite length rectangular pattern [1]. We used the source sampling pattern illustrated in Example 83 for these calculations. About 49 sample points over the source area gives a good approximation to full incoherence.

Fig. 18.2. Thirteen-bar target set to a period of 0.5 of the coherent diffraction limited spatial frequency.

Fig. 18.3. Irradiance at relay pupil due to a single source point and the thirteen bar pattern with spatial frequency equal to 0.5 of the coherent diffraction limit.
18.1 References


Fig. 18.4. Modulation at \( \sigma = 0.0, 0.7, 1.0 \) for 0.5 of the coherent diffraction limited frequency (\( \omega = .5 \)), for a thirteen bar pattern. This compares very well with the \( \omega = 0.5 \) bar pattern of infinite length calculated by Hopkins [1].
19. Thermal and Stress Effects in Component

GLAD can calculate the thermal response of refractive components including the effects of mounting materials and fluids in contact with the solid materials as well as the birefringent effects of mechanically and thermally induced stress.

19.1 Thermal Effects

The general expression for heat conduction in the presence of an internal heat source is

\[ \rho c \frac{\partial T}{\partial t} = \nabla \cdot (\kappa \nabla T) + Q, \quad (19.1) \]

where \( \rho \) is the density, \( c \) is the heat capacity, \( T \) is the temperature, \( t \) is time, \( \kappa \) is the thermal conductivity, and \( Q \) is an internal heat source. In 1D geometry, Eq. (19.1) yields,

\[ \frac{\partial}{\partial t} T(t, x) = a \frac{\partial^2}{\partial x^2} T(t, x). \quad (19.2) \]

19.1.1 Thermal Impulse Response

The thermal impulse response function is useful to check the accuracy of numerical calculations. Consider the solution:

\[ E(t, x) = \frac{x}{2t\sqrt{\pi} at} e^{-\frac{x^2}{4at}}, \quad (19.3) \]

\[ T_\delta(t, x) = E(t, x) \ast \delta(0) = \frac{T_\delta(0)}{\sqrt{\pi}} \frac{x^2}{4at} \frac{e^{-\frac{x^2}{4at}}}{\pi} \text{[C]}, \quad (19.4) \]

where \( a = \frac{\kappa}{\rho c} \) in units of [cm²/s]. Note that \( x^2/4at \) is unitless. \( \delta(0) \) has units [C·s].

\[ \frac{\partial}{\partial t} T_\delta(t, x) = a \frac{\partial^2}{\partial x^2} T(t, x) \text{[C/s]}, \quad (19.5) \]

\[ T_\delta(t, x) = E(t, x) \ast \delta(0) = \frac{T_\delta(0)}{\sqrt{\pi} (4a)^{1/2}} \frac{x^{2-1/2} e^{-\frac{x^2}{4at}}}{4at}. \quad (19.6) \]
\[
\frac{\partial}{\partial t} T_\delta(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \left[ \frac{\partial}{\partial t} \left[ \frac{x t^{-1/2}}{(4a)^{1/2}} \right] e^{-\frac{x^2}{4at}} + \frac{xt^{-1/2}}{(4a)^{1/2}} \frac{\partial}{\partial t} \left( e^{-\frac{x^2}{4at}} \right) \right] \text{[C/s]} \]  

(19.7)  

\[
= aT(0, 0) \frac{\partial}{\partial x} \left[ \frac{x t^{-1/2}}{(4a)^{1/2}} \right] e^{-\frac{x^2}{4at}} + \frac{xt^{-1/2}}{(4a)^{1/2}} \frac{\partial}{\partial x} \left( e^{-\frac{x^2}{4at}} \right) \text{[C/s]} 
\]

(19.8)  

\[
\frac{\partial}{\partial t} T_\delta(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \left[ \frac{1}{2} \left( \frac{xt^{-1/2}}{(4a)^{1/2}} \right) t^{-1} e^{-\frac{x^2}{4at}} + \frac{xt^{-1/2}}{(4a)^{1/2}} \left( \frac{x^2}{4at} \right) t^{-1} e^{-\frac{x^2}{4at}} \right] \text{[C/s]} 
\]

(19.9)  

\[
= aT(0, 0) \frac{\partial}{\partial x} \left[ \frac{1}{x} \left( \frac{xt^{-1/2}}{(4a)^{1/2}} \right) e^{-\frac{x^2}{4at}} + \frac{xt^{-1/2}}{(4a)^{1/2}} \left( \frac{x^2}{4at} \right) e^{-\frac{x^2}{4at}} \right] \text{[C/s]} 
\]

(19.10)  

\[
\frac{\partial}{\partial t} T_\delta(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \left[ -\frac{1}{2} + \left( \frac{x^2}{4at} \right) \right] \frac{xt^{-1/2}}{(4a)^{1/2}} t^{-1} e^{-\frac{x^2}{4at}} \text{[C/s]} 
\]

(19.11)  

\[
= aT(0, 0) \frac{\partial}{\partial x} \left[ \left( \frac{xt^{-1/2}}{(4a)^{1/2}} \right) e^{-\frac{x^2}{4at}} + \left( \frac{xt^{-1/2}}{(4a)^{1/2}} \right) - \frac{2x^2}{4at} \frac{\partial}{\partial x} e^{-\frac{x^2}{4at}} \right] \text{[C/s]} 
\]

\[
\frac{\partial}{\partial t} T_\delta(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \left[ \frac{1}{2} + \left( \frac{x^2}{4at} \right) \right] \frac{xt^{-1/2}}{(4a)^{1/2}} t^{-1} e^{-\frac{x^2}{4at}} \text{[C/s]} 
\]

(19.11)  

\[
= aT(0, 0) \frac{\partial}{\partial x} \left[ \frac{4xt^{-1/2}}{(4a)^{3/2}} - \frac{2x^2 t^{-1/2}}{(4a)^{3/2}} + \frac{4x^3 t^{-3/2}}{4a^{5/2}} \right] t^{-1} e^{-\frac{x^2}{4at}} \text{[C/s]} 
\]
\[ \frac{\partial}{\partial t} T_{\delta}(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \left[ -\frac{1}{2} + \left( \frac{x^2 t^{-1}}{4a} \right) \right] \frac{x^2 t - 1}{(4a)^{1/2} t} e^{-\frac{x^2}{4at}} [\text{C/s}] \] 
\[ (19.12) \]

\[ \frac{\partial}{\partial t} T_{\delta}(t, x) = a \frac{T(0, 0)}{\sqrt{\pi}} \left[ -\frac{1}{2} + \left( \frac{x^2 t^{-1}}{4a} \right) \right] \frac{x^2 t - 1}{(4a)^{1/2} t} e^{-\frac{x^2}{4at}} [\text{C/s}] \] 
\[ (19.13) \]

\[ \frac{\partial}{\partial t} T_{\delta}(t, x) = -a \frac{T(0, 0)}{a \sqrt{\pi}} \left[ -\frac{6}{4} + \frac{x^2 t^{-1}}{4a} \right] \frac{x^2 t - 1}{(4a)^{1/2} t} e^{-\frac{x^2}{4at}} [\text{C/s}] \] 

\[ \frac{\partial}{\partial t} T_{\delta}(t, x) = a \frac{x^2}{\sqrt{\pi}} T(t, x) [\text{C/s}], \] 
\[ (19.14) \]

\[ T(t, x) = \frac{T_0(0)}{\sqrt{\pi}} e^{-\frac{x^2}{4at}}. \] 
\[ (19.15) \]

\[ \frac{\partial}{\partial t} T(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \frac{\partial}{\partial t} \left( \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \right) [\text{C/s}] \] 
\[ (19.16) \]

\[ = a \frac{T(0, 0)}{\sqrt{\pi}} \frac{\partial}{\partial x} \left( \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \right) [\text{C/s}] \]

\[ \frac{\partial}{\partial t} T_{\delta}(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \left( \frac{x^2 t^{-2}}{4a} \right) e^{-\frac{x^2}{4at}} [\text{C/s}] \] 
\[ (19.17) \]

\[ = a \frac{T(0, 0)}{\sqrt{\pi}} \frac{\partial}{\partial x} \left( -2xt^{-1} \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \right) [\text{C/s}] \]
\[
\frac{\partial}{\partial t} T_\delta(t, x) = -\frac{T(0, 0)}{\sqrt{\pi}} \left(\frac{x^2}{4at}\right)^2 e^{-\frac{x}{4at}} [\text{C/s}]
\]

(19.18)

\[
= aT(0, 0) \left[ \frac{\partial}{\partial x} \left(\frac{x^2}{4at}\right) e^{-\frac{x}{4at}} + \frac{1}{4at} \frac{\partial}{\partial t} e^{-\frac{x}{4at}} \right] [\text{C/s}]
\]

(19.19)

\[
\frac{\partial}{\partial t} T_\delta(t, x) = -\frac{T(0, 0)}{\sqrt{\pi}} \left(\frac{x^2}{4at}\right)^2 e^{-\frac{x}{4at}} [\text{C/s}]
\]

(19.20)

\[
= T(0, 0) \left[ \frac{1}{2} e^{-\frac{x}{4at}} - \frac{x^2}{4at} \right] [\text{C/s}]
\]

\[
\frac{\partial}{\partial t} T_\delta(t, x) = T(0, 0) \frac{\partial}{\partial t} \left(\frac{x}{4at}\right)^2 e^{-\frac{x}{4at}} = aT(0, 0) \frac{\partial^2}{\partial x^2} \left(\frac{x}{4at}\right)^2 e^{-\frac{x}{4at}} [\text{C/s}],
\]

(19.21)

\[
\frac{\partial}{\partial t} T_\delta(t, x) = \frac{T(0, 0)}{\sqrt{\pi}} \left[ \frac{\partial}{\partial t} \left(\frac{x}{4at}\right)^2 e^{-\frac{x}{4at}} + \frac{\partial^2}{\partial x^2} \left(\frac{x}{4at}\right)^2 e^{-\frac{x}{4at}} \right] [\text{C/s}],
\]

(19.22)

\[
= aT(0, 0) \frac{\partial}{\partial x} \left(\frac{x^2}{4at}\right) e^{-\frac{x}{4at}} + \frac{1}{4at} \frac{\partial}{\partial t} e^{-\frac{x}{4at}} [\text{C/s}]
\]

\[
\frac{\partial}{\partial t} T_\delta(t, x) = T(0, 0) \left[ -\frac{1}{2} \frac{x^2}{4at} e^{-\frac{x}{4at}} - \frac{x^2}{4at} \left(\frac{1}{4at}\right) e^{-\frac{x}{4at}} \right] [\text{C/s}],
\]

(19.23)

\[
= aT(0, 0) \frac{\partial}{\partial x} \left(\frac{1}{4at}\right) e^{-\frac{x}{4at}} - 2x^2 \left(\frac{1}{4at}\right) e^{-\frac{x}{4at}} [\text{C/s}]
\]
\[
\frac{\partial}{\partial t} T_{0}(t, x) = -\frac{T(0, 0)}{t \sqrt{\pi}} \left[ \frac{1}{2} + \frac{x^2}{4at} \right] \sqrt{\frac{x^2}{4at}} e^{-\frac{x^2}{4at}} [\text{C/s}] 
\]

\[
= \frac{aT_{0}(0)}{\sqrt{\pi}} \left\{ \frac{\partial}{\partial x} \left[ \frac{1}{4at} - 2x^2 \frac{1}{4at} \right] e^{-\frac{x^2}{4at}} + \left[ \frac{1}{4at} - 2x^2 \frac{1}{4at} \right] \frac{\partial}{\partial x} \left( e^{-\frac{x^2}{4at}} \right) \right\} [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T_{0}(t, x) = -\frac{T(0, 0)}{t \sqrt{\pi}} \left[ \frac{1}{2} + \frac{x^2}{4at} \right] \sqrt{\frac{x^2}{4at}} e^{-\frac{x^2}{4at}} [\text{C/s}] 
\]

\[
= \frac{aT_{0}(0)}{\sqrt{\pi}} \left\{ -4x \frac{1}{4at} \frac{1}{4at} e^{-\frac{x^2}{4at}} + 4x^3 \frac{1}{4at} \frac{1}{4at} e^{-\frac{x^2}{4at}} \right\} [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T_{0}(t, x) = -\frac{T(0, 0)}{t \sqrt{\pi}} \left[ \frac{1}{2} + \frac{x^2}{4at} \right] \sqrt{\frac{x^2}{4at}} e^{-\frac{x^2}{4at}} [\text{C/s}] 
\]

\[
= \frac{aT_{0}(0)}{\sqrt{\pi}} \left\{ -6x \frac{1}{4at} \frac{1}{4at} \frac{x^2}{4at} e^{-\frac{x^2}{4at}} + 4x^3 \frac{1}{4at} \frac{1}{4at} \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \right\} [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T_{0}(t, x) = -\frac{T_{0}(t, x)}{t} \left[ \frac{1}{2} + \frac{x^2}{4at} \right] [\text{C/s}] 
\]

\[
= \frac{aT_{0}(0)}{\sqrt{\pi}} \left\{ -\frac{6}{4at} + \frac{4}{x^2} \frac{x^2}{4at} \right\} \sqrt{\frac{x^2}{4at}} e^{-\frac{x^2}{4at}} [\text{C/s}] 
\]
\[
\frac{\partial}{\partial t} T_{\psi}(t, x) = -\frac{T_0(t, x) t}{\sqrt{\pi}} \left[ \frac{x}{2} + \frac{x^2}{4at} \right] \quad [\text{C/s}] 
\]

\[
= -\frac{T_0(0)}{\sqrt{\pi}} \frac{1}{t} \left( \frac{3}{4} - \frac{x^2}{4at} \right) \sqrt{\frac{x^2}{4at}} e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T_{\psi}(t, x) = -\frac{T_0(t, x)}{\sqrt{\pi}} \left( \frac{1}{2} + \frac{x^2}{4at} \right) \quad [\text{C/s}] 
\]

\[
= -\frac{T_0(0)}{\sqrt{\pi}} \frac{1}{t} \left( \frac{3}{4} - \frac{x^2}{4at} \right) \sqrt{\frac{x^2}{4at}} e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T(t, x) = \frac{T_0(0)}{\sqrt{\pi}} \left[ -\frac{1}{\sqrt{\frac{x^2}{4at}}} \right] e^{-\frac{x^2}{4at}} - \left[ \frac{x^2}{x^2 \frac{x^2}{4at}} \right] \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
= \frac{aT_0(0)}{\sqrt{\pi}} \left[ -\sqrt{\frac{x^2}{4at}} \right] e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T(t, x) = \frac{T_0(0)}{\sqrt{\pi}} \left[ -\frac{1}{\sqrt{\frac{x^2}{4at}}} \right] e^{-\frac{x^2}{4at}} - \left[ \frac{x^2}{x^2 \frac{x^2}{4at}} \right] \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
= \frac{aT_0(0)}{\sqrt{\pi}} \left[ -\sqrt{\frac{x^2}{4at}} \right] e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T(t, x) = \frac{T_0(0)}{\sqrt{\pi}} \left[ -\frac{1}{\sqrt{\frac{x^2}{4at}}} \right] e^{-\frac{x^2}{4at}} - \left[ \frac{x^2}{x^2 \frac{x^2}{4at}} \right] \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
= \frac{aT_0(0)}{\sqrt{\pi}} \left[ -\sqrt{\frac{x^2}{4at}} \right] e^{-\frac{x^2}{4at}} \quad [\text{C/s}] 
\]

\[
\frac{\partial}{\partial t} T(t, x) = t^{-1} \left( -\frac{1}{2} + bx^2 t^{-1} \right) \sqrt{bx^2 t^{-1}} e^{-bx^2 t^{-1}} \quad (19.34) 
\]

\[
\frac{\partial}{\partial t} T(t, x) = t^{-1} \left( -\frac{1}{2} + bx^2 t^{-1} \right) T(t, x) \quad (19.35) 
\]
\[
\frac{\partial^2 T(t, x)}{\partial x^2} = \frac{\partial}{\partial x} \left( \sqrt{bx^2 t^{-1}} e^{-bx^2 t^{-1}} \right)
\]  
\( (19.36) \)

\[
\frac{\partial^2 T(t, x)}{\partial x^2} = \frac{\partial}{\partial x} \left[ \sqrt{bt^{-1}} e^{-bx^2 t^{-1}} + \sqrt{bx^2 t^{-1}} (-2bx t^{-1}) e^{-bx^2 t^{-1}} \right]
\]  
\( (19.37) \)

\[
\frac{\partial^2 T(t, x)}{\partial x^2} = \frac{\partial}{\partial x} \left[ (bt^{-1})^{-\frac{1}{2}} x^{-2} (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} \right] - x^2 \left[ (bt^{-1})^{-\frac{1}{2}} x^{-2} (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} \right] \frac{\partial}{\partial x} e^{-bx^2 t^{-1}}
\]  
\( (19.38) \)

\[
\frac{\partial^2 T(t, x)}{\partial x^2} = \frac{\partial}{\partial x} \left[ (bt^{-1})^{-\frac{1}{2}} - x^2 (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} \right]
\]  
\( (19.39) \)

\[
\frac{\partial^2 T(t, x)}{\partial x^2} = \frac{\partial}{\partial x} \left[ (bt^{-1})^{-\frac{1}{2}} - x^2 (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} \right] \frac{\partial}{\partial x} e^{-bx^2 t^{-1}} - x^2 \left[ (bt^{-1})^{-\frac{1}{2}} x^{-2} (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} \right] \frac{\partial}{\partial x} e^{-bx^2 t^{-1}}
\]  
\( (19.40) \)

\[
\frac{\partial^2 T(t, x)}{\partial x^2} = \frac{\partial}{\partial x} \left[ -2 \frac{x^2}{x^2} (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} \right] + \left[ (bt^{-1})^{-\frac{1}{2}} x^{-2} (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} \right] \frac{\partial}{\partial x} e^{-bx^2 t^{-1}}
\]  
\( (19.41) \)

\[
\frac{\partial^2 T(t, x)}{\partial x^2} = -2 \frac{1}{x^2} (bt^{-1})^{-\frac{1}{2}} x^{-2} (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}} + -2 \frac{1}{x^2} (bt^{-1})^{-\frac{1}{2}} x^{-2} (bt^{-1})^{-\frac{3}{2}} e^{-bx^2 t^{-1}}
\]  
\( (19.42) \)

where \( a = \frac{\kappa}{\rho c} \) and \( \delta(0) \) is the temperature impulse in degree-seconds. Note that \( x^2/4at \) is unitless.

\[
\frac{\partial}{\partial t} T_{\delta}(t, x) = \frac{T_0(0)}{\sqrt{\pi}} \frac{\partial}{\partial t} \left( \frac{xt}{2\sqrt{a}} e^{\frac{x^2 t^{-1}}{4a}} \right) = \frac{T_0(0)}{\sqrt{\pi}} \left[ -\frac{xt}{4\sqrt{a}} e^{\frac{x^2 t^{-1}}{4a}} + \frac{xt}{2\sqrt{a}} \left( \frac{x^2 t^{-2}}{4a} \right) e^{\frac{x^2 t^{-1}}{4a}} \right],
\]  
\( (19.43) \)

\[
\frac{\partial}{\partial t} T_{\delta}(t, x) = \frac{T_0(0)}{\sqrt{\pi}} \frac{\partial}{\partial t} \left( \frac{xt}{2\sqrt{a}} e^{\frac{x^2 t^{-1}}{4a}} \right) = \left[ -\frac{t^{-1}}{2\sqrt{a}} \frac{x^2 t^{-2}}{4a} - \frac{x^2 t^{-2}}{4a} \left( \frac{x^2 t^{-1}}{4a} \right) T_0(0) e^{-\frac{x^2 t^{-1}}{4a}} \right] \frac{1}{\sqrt{\pi}},
\]  
\( (19.44) \)

\[
\frac{\partial}{\partial t} T_{\delta}(t, x) = -\frac{T_0(0)}{t} \left[ \frac{1}{2} + \frac{x^2 t^{-1}}{4a} \right] \frac{1}{\sqrt{\pi}} \frac{x^2 t^{-1}}{4a} e^{\frac{x^2 t^{-1}}{4a}} = -\frac{1}{t} \left[ \frac{1}{2} + \frac{x^2 t^{-1}}{4a} \right] T_{\delta}(t, x),
\]  
\( (19.45) \)

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\[ a \frac{\partial^2}{\partial x^2} T_\theta(t, x) = a \frac{\partial^2}{\partial x^2} \left( \frac{x^2}{4at} e^{-\frac{x^2}{4at}} \right), \quad (19.46) \]

\[ a \frac{\partial^2}{\partial x^2} T_\theta(t, x) = a \frac{\partial^2}{\partial x^2} \left( \frac{T_\theta(0)}{\sqrt{\pi}} \frac{\partial}{\partial x} \left( \frac{x^2}{4at} e^{-\frac{x^2}{4at}} + \frac{x^2}{4at} \frac{\partial}{\partial x} \left( e^{-\frac{x^2}{4at}} \right) \right) \right), \quad (19.47) \]

\[ a \frac{\partial^2}{\partial x^2} T_\theta(t, x) = a \frac{\partial^2}{\partial x^2} \left( \frac{T_\theta(0)}{\sqrt{\pi}} \frac{\partial}{\partial x} \left( \frac{1}{4at} \frac{x^2}{2\sqrt{\pi}a} e^{-\frac{x^2}{4at}} + \frac{1}{4at} \left( \frac{2x^2}{4at} \right) e^{-\frac{x^2}{4at}} \right) \right), \quad (19.48) \]

\[ a \frac{\partial^2}{\partial x^2} \left( \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} \right) = a \frac{\partial}{\partial x} \left( \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} - \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} e^{-\frac{x^2}{4at}} \right), \quad (19.49) \]

\[ a \frac{\partial^2}{\partial x^2} \left( \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} \right) = a \frac{\partial}{\partial x} \left( \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} - \frac{x^2-1}{4a\sqrt{\pi}a} \right), \quad (19.50) \]

\[ a \frac{\partial^2}{\partial x^2} \left( \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} \right) = -a \frac{t}{2\sqrt{\pi}a} \frac{2t^2}{4a} e^{-\frac{x^2}{4at}} - \frac{2xt}{2\sqrt{\pi}a} \frac{e^{-\frac{x^2}{4at}}}{4a\sqrt{\pi}a} + a \frac{2xt}{4a\sqrt{\pi}a} e^{-\frac{x^2}{4at}}, \quad (19.51) \]

\[ a \frac{\partial^2}{\partial x^2} \left( \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} \right) = -a \frac{t}{2\sqrt{\pi}a} \frac{2t^2}{4a} e^{-\frac{x^2}{4at}} - \frac{2xt}{2\sqrt{\pi}a} \frac{e^{-\frac{x^2}{4at}}}{4a\sqrt{\pi}a} + a \frac{2xt}{4a\sqrt{\pi}a} e^{-\frac{x^2}{4at}}, \quad (19.52) \]

\[ a \frac{\partial^2}{\partial x^2} \left( \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} \right) = -a \frac{t}{2\sqrt{\pi}a} \frac{2t^2}{4a} e^{-\frac{x^2}{4at}} - \frac{2xt}{2\sqrt{\pi}a} \frac{e^{-\frac{x^2}{4at}}}{4a\sqrt{\pi}a} + a \frac{2xt}{4a\sqrt{\pi}a} e^{-\frac{x^2}{4at}}, \quad (19.53) \]

\[ \frac{\partial}{\partial t} T(t, x) = \left( -\frac{3}{2} \frac{t^2}{2} + \frac{x^2}{4a} \right) \frac{3}{2} \frac{x^2-1}{2\sqrt{\pi}a} e^{-\frac{x^2}{4at}} = a \frac{\partial^2}{\partial x^2} T(t, x). \quad (19.54) \]
19.1.2 Setting Up Numerical Solution

In GLAD the medium is represented by a two-dimensional array of data or a collection of two-dimensional arrays to form a three-dimensional array. The rectangular arrangement of data establishes a natural rectangular node system for finite element solution.

Consider two small three-dimensional regions, which may be of different materials. See Fig. 19.1. Heat conduction for these two interacting regions obeys (approximately) the equations

\[
\rho_1 c_1 \frac{\partial T_1}{\partial t} = \frac{\kappa}{\Delta x^2} (T_2 - T_1), \tag{19.55}
\]

\[
\rho_2 c_2 \frac{\partial T_2}{\partial t} = \frac{\kappa}{\Delta x^2} (T_1 - T_2),
\]

where

\[
\bar{\kappa} = \frac{2}{\frac{1}{\kappa_1} + \frac{1}{\kappa_2}} \tag{19.56}
\]

is the mean thermal conductivity. By conservation of energy

\[
T_1 \rho_1 c_1 + T_2 \rho_2 c_2 = E, \tag{19.57}
\]

where \(E\) is the total energy. Conservation of energy allows us to separate the coupled differential equations:
Equation 19.58 may be written in the form \( \frac{\partial T}{\partial t} = a + bT \) with the solution \( T(t) = \left[ T(0) + a/b \right] \exp(bt) - a/b \). We have the solutions,

\[
T_1(t) = \frac{\rho_2 c_2}{\rho_1 c_1 + \rho_2 c_2} \left[ T_1(0) - T_2(0) \right] e^{-\frac{\kappa}{\Delta^2} \rho_1 c_1 c_2 t} + \frac{T_2(0) \rho_2 c_2 + T_1(0) \rho_1 c_1}{\rho_1 c_1 + \rho_2 c_2},
\]

\[
T_2(t) = \frac{\rho_1 c_1}{\rho_1 c_1 + \rho_2 c_2} \left[ T_2(0) - T_1(0) \right] e^{-\frac{\kappa}{\Delta^2} \rho_1 c_1 c_2 t} + \frac{T_2(0) \rho_2 c_2 + T_1(0) \rho_1 c_1}{\rho_1 c_1 + \rho_2 c_2}.
\]

A set of finite difference equations, which conserve energy, are

\[
T_1(\Delta t) - T_1(0) = \Delta T_1 = \frac{\rho_2 c_2}{\rho_1 c_1 + \rho_2 c_2} \left[ T_2(0) - T_1(0) \right] \left( 1 - e^{-\frac{\kappa}{\Delta^2} \rho_1 c_1 c_2 t} \right),
\]

\[
\Delta T_2 = -\Delta T_1 \frac{\rho_1 c_1}{\rho_2 c_2}.
\]

For rotationally symmetrical problems, consider two thin annular regions, which may be of different materials. Heat conduction obeys the equation

\[ \rho c \frac{\partial T}{\partial t} = \kappa \left( \frac{\partial^2}{\partial r^2} + \frac{1}{r} \frac{\partial}{\partial r} \right) T. \] (19.62)

The derivatives may be expressed in term of the previous point \( T_0 \) (left), current point \( T_1 \) (center), and \( T_2 \) (right). We have the approximate expressions

\[ \frac{\partial T}{\partial t} \approx \frac{T_2 - T_0}{2\Delta r} = \frac{T_2 - T_1}{2\Delta r} - \frac{T_0 - T_1}{2\Delta r}, \] (19.63)
Now considering only the interaction between \( T_1 \) and \( T_2 \) (interaction between \( T_0 \) and \( T_1 \) has already been considered when \( T_0 \) was the current point), we have

\[
\frac{\partial^2 T}{\partial r^2} = \frac{T_2 + T_0 - 2T_1}{\Delta r^2} = \frac{T_2 - T_1}{2\Delta r^2} + \frac{T_0 - T_1}{2\Delta r^2}.
\] (19.64)

In finite difference form, Eq. (19.65) becomes

\[
\Delta T_1 = \frac{\bar{\kappa}}{\rho_1 c_1 \Delta r^2} \left( 1 + \frac{\Delta r}{2r} \right) (T_2 - T_1) \Delta t,
\] (19.66)

\[
\Delta T_2 = -\frac{\bar{\kappa}}{\rho_2 c_2 \Delta r^2} \left( 1 - \frac{\Delta r}{2r} \right) (T_2 - T_1) \Delta t.
\]

Equation (19.66) does not strictly conserve energy. Conservation of energy requires,

\[
\Delta E = \rho_2 c_2 r_2 \Delta T_2 + \rho_1 c_1 r_1 \Delta T_1 = 0,
\] (19.67)

but Eq. (19.66) yields a finite energy error of

\[
\Delta E = \Delta t \frac{\bar{\kappa}}{\Delta r^2} (T_2 - T_1) \left[ -(r_1 + \Delta r) \left( 1 - \frac{\Delta r}{2r_1} \right) + r_1 \left( 1 + \frac{\Delta r}{2r_1} \right) \right] = \Delta t \bar{\kappa} \frac{(T_2 - T_1)}{r_1}.
\] (19.68)

This problem is corrected by making the approximations

\[
1 + \frac{\Delta r}{2r} \approx \frac{r_2}{r_1} \quad \text{and} \quad 1 - \frac{\Delta r}{2r} \approx \frac{r_1}{r_2},
\] (19.69)

\[
\rho_1 c_1 \frac{\partial T_1}{\partial t} = \frac{\bar{\kappa}}{\Delta r^2} (T_2 - T_1) + \frac{\bar{\kappa} (T_2 - T_1)}{2r \Delta r} = \frac{\bar{\kappa}}{\Delta r^2} \frac{r_2}{r_1} (T_2 - T_1),
\] (19.70)
Conservation of energy, Eq. (19.67), allows us to separate the coupled differential equations:

\[
\frac{\partial T_1}{\partial t} + \frac{\kappa}{\Delta r^2} \left[ \frac{E}{\rho_1 c_1 \rho_2 c_2 r_2} - T_1 \left( \frac{r_1}{r_2 \rho_2 c_2} + \frac{1}{\rho_1 c_1} \right) \right] = \frac{\bar{T}_1}{\Delta r^2} \left[ \frac{r_1}{r_2 \rho_2 c_2} + \frac{1}{\rho_1 c_1} \right] ,
\]

\[
\frac{\partial T_2}{\partial t} + \frac{\kappa}{\Delta r^2} \left[ \frac{E}{\rho_1 c_1 \rho_2 c_2 r_2} - T_2 \left( \frac{r_2}{r_1 \rho_1 c_1} + \frac{1}{\rho_2 c_2} \right) \right] = \frac{\bar{T}_2}{\Delta r^2} \left[ \frac{r_2}{r_1 \rho_1 c_1} + \frac{1}{\rho_2 c_2} \right] ,
\]

\[
T_1(t) = \frac{\rho_1 c_1 r_1}{\rho_1 c_1 r_1 + \rho_2 c_2 r_2} [T_1(0) - T_2(0)] e^{-\frac{T_1}{\Delta r^2} \left[ \frac{r_2}{r_1 \rho_1 c_1} + \frac{1}{\rho_2 c_2} \right] t} + \frac{T_2(0) \rho_2 c_2 r_2 + T_1(0) \rho_1 c_1 r_1}{\rho_1 c_1 r_1 + \rho_2 c_2 r_2} ,
\]

\[
T_2(t) = \frac{\rho_1 c_1 r_1}{\rho_1 c_1 r_1 + \rho_2 c_2 r_2} [T_2(0) - T_1(0)] e^{-\frac{T_2}{\Delta r^2} \left[ \frac{r_2}{r_1 \rho_1 c_1} + \frac{1}{\rho_2 c_2} \right] t} + \frac{T_2(0) \rho_2 c_2 r_2 + T_1(0) \rho_1 c_1 r_1}{\rho_1 c_1 r_1 + \rho_2 c_2 r_2} .
\]

A set of finite difference equations, which conserve energy, are

\[
T_1(\Delta t) - T_1(0) = \Delta T_1 = \frac{\rho_2 c_2 r_2}{\rho_1 c_1 r_1 + \rho_2 c_2 r_2} [T_2(0) - T_1(0)] \left[ 1 - e^{-\frac{T_1}{\Delta r^2} \left[ \frac{r_2}{r_1 \rho_1 c_1} + \frac{1}{\rho_2 c_2} \right] \Delta t} \right] ,
\]

\[
\Delta T_2 = -\Delta T_1 \frac{\rho_1 c_1 r_1}{\rho_2 c_2 r_2} .
\]

The time constant for a given material with a particular spatial sampling is

\[
\tau = \frac{\rho c \Delta x^2}{\kappa} .
\]

For a given choice of spatial sampling, the materials will differ by the ratio \( \rho c / \kappa \), with thermal influence function \( \exp(-\rho c r^2 / \kappa t) \). When different materials are in contact, the temporal sampling must be sufficiently short to resolve the shortest time constant.

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In GLAD, fluids are assumed to maintain their temperature independently of heat flow across the boundary. As such, a fluid is characterized by its temperature and convection coefficient. Most elements are in contact with air. Other fluids may be forced flow air, water, forced flow water, etc. The temperature change due to convection obeys the equation,

$$\frac{\partial T}{\partial t} = \frac{h}{\rho c \Delta x} (T_\infty - T),$$  

(19.77)

where $\Delta x$ is the length of the incremental region (perpendicular to the convection surface)

$$T(t) = (T(0) - T_\infty)e^{-\frac{h}{\rho c \Delta x} t} + T_\infty,$$  

(19.78)

$$\Delta T = (T_\infty - T(0)) \left( 1 - e^{-\frac{h}{\rho c \Delta x} t} \right).$$  

(19.79)

The time constant for convection is

$$\tau = \frac{\rho c \Delta x}{h},$$  

(19.80)

similar to Eq. 19.76.

In GLAD, a number of materials may be combined to represent glass (or similar transparent material), opaque material for mounting materials, and fluid such as air or water acting as a heat sink. Fig. 19.2 indicates schematically material representation.

### 19.2 Thermo-Optical Effects

Nonuniform temperature distributions induce phase effects in windows and lenses due to local changes in the index of refraction and expansion coefficient. To second order, the index of refraction can be represented by

$$N(T) = N(0) + \frac{dN}{dT} (T - T_0) + \frac{1}{2} \frac{d^2 N}{dT^2} (T - T_0)^2 = N(0) + \Delta N,$$  

(19.81)

where $N(T)$ is the index of refraction and $T_0$ is the reference temperature. The change in thickness of the element is determined to second order by,

$$\frac{\Delta L}{L} = \frac{1}{L} \frac{dL}{dT}(T - T_0) + \frac{1}{2} \frac{d^2 L}{dT^2} (T - T_0)^2.$$  

(19.82)
The term $\theta$ is the thermal coefficient of expansion. The optical phase due to temperature changes in a window is

$$\theta = \frac{2\pi}{\lambda} \left[ (N(0) - 1)\Delta L + \Delta N L \right].$$  \hspace{1cm} (19.83)

The optical power of a surface is

$$\phi = \phi_0 + \Delta \phi(T) = \phi_0 \left( 1 + \frac{\Delta \phi(T)}{\phi_0} \right), \text{ where } \phi_0 = \frac{N(0) - 1}{R}. \hspace{1cm} (19.84)$$

Including the differential effects of index and radius of curvature from Eqs. (19.81) and (19.82) respectively we have the relative change in optical power of a surface,

$$\frac{\Delta \phi(T)}{\phi_0} \left( \left( \frac{dN}{dTN(0)} - 1 \right) \frac{1}{LdL} (\langle T \rangle - T(0)) \right),$$  \hspace{1cm} (19.85)

where $\langle T \rangle$ is the irradiance-averaged temperature.

Fig. 19.2. The medium for thermal analysis is divided into sections consisting of rectangular arrays. A single section is shown above. In this case, the center region is the optical material, Material 2 is a mounting material such as aluminum, the outer material may be air. A thick element may be represented by several such sections. Solid materials may have internal heat sources. The laser beam passing through the refractive material can also inject heat into the optical material due to absorption. Thermal conduction redistributes the heat transversely within a section and axially between adjacent sections. Thermal convection causes heat to be lost into the air. The mesh is build using the standard GLAD array architecture.
The optical material may have bulk absorption such that the irradiance is decreased according to the equation

\[ I(L) = I(0)e^{-aL}. \]  (19.86)

The change in temperature, averaged over the axial length \( L \) of the section, is

\[ \Delta T = I(0)(1 - e^{-aL}) \frac{\Delta t}{pcL}, \]  (19.87)

where \( \Delta t \) is the time of interaction.

### 19.3 Thermally Induced Birefringent Stress

Temperature changes may induce stress in optical elements. We shall assume that the component is in a properly designed kinematic mount so that the mount does not impose stress on the part. For example a window may be held supported in a compliant mount that allows for thermal expansion. A mirror may be supported with the reflective face registered to three hard points which constrain the face with respect to tip and tilt but do not resist expansion or contraction. Consequently thermally induced stresses are generated within the optical element and from the boundaries of the element. This allows for a simplification of the calculation in that thermally induced strains do not cause shear stresses.

A section of solid material will distort because of imposed stress (outward pressure, force per unit area), indicated in Fig. 19.3. Stresses induces strain (displacement per unit length, dimensionless) according to the tensor equation [1]:

\[ \varepsilon_x = \frac{\sigma_x}{E}, \quad \varepsilon_y = \varepsilon_z = \frac{\mu \sigma_x}{E}. \]

Fig. 19.3. Elastic distortion of a cube by horizontal stress. The cube elongates in the horizontal direction according to \( \varepsilon_x = \frac{\sigma_x}{E} \) and compresses in the orthogonal directions by \( \varepsilon_y = \varepsilon_z = \frac{\mu \sigma_x}{E} \).

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\[
\begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\varepsilon_z \\
\gamma_{xy} \\
\gamma_{xz} \\
\gamma_{yz}
\end{bmatrix} = \frac{1}{E} \begin{bmatrix}
1 - \mu & -\mu & 0 & 0 & 0 \\
-\mu & 1 - \mu & 0 & 0 & 0 \\
-\mu & -\mu & 1 & 0 & 0 \\
0 & 0 & 0 & 2(1 + \mu) & 0 \\
0 & 0 & 0 & 0 & 2(1 + \mu) \\
0 & 0 & 0 & 0 & 0
\end{bmatrix} \begin{bmatrix}
\sigma_x \\
\sigma_y \\
\sigma_z \\
\tau_{xy} \\
\tau_{xz} \\
\tau_{yz}
\end{bmatrix},
\] (19.88)

where \( \varepsilon \) is the strain vector (with the \( \gamma \)s being the shear strain components), \( \sigma \) is the imposed stress vector (with the \( \tau \)s being the shear stress components), \( E \) is Young’s Modulus (units of inverse pressure), and \( \mu \) is Poisson’s Ratio (dimensionless). As shown in Fig. 19.3, strain is in the direction of stress for the diagonal terms (tension stress leads to expansion) and in the opposite direction for the off-diagonal terms. In the general case, we would need to consider shear stress and shear strain. However, heat induced stress has no shear component and an isotropic material will not couple compressive stress into shear stress. A poorly designed support can potentially apply strong forces that may induce shear effects but, we shall consider only well designed mounting that does not apply significant forces onto the part. We may, therefore, simplify the development by neglecting shear effects. If we know strains we may calculate the imposed stress

\[
\begin{bmatrix}
\sigma_x \\
\sigma_y \\
\sigma_z \\
\tau_{xy} \\
\tau_{xz} \\
\tau_{yz}
\end{bmatrix} = \frac{E}{(1 + \mu)(1 - 2\mu)} \begin{bmatrix}
1 - \mu & \mu & 0 & 0 & 0 \\
\mu & 1 - \mu & 0 & 0 & 0 \\
\mu & \mu & 1 - \mu & 0 & 0 \\
0 & 0 & 0 & 1 - \mu / 2 & 0 \\
0 & 0 & 0 & 0 & 1 - \mu / 2 \\
0 & 0 & 0 & 0 & 0
\end{bmatrix} \begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\varepsilon_z \\
\gamma_{xy} \\
\gamma_{xz} \\
\gamma_{yz}
\end{bmatrix},
\] (19.89)

\[
\sigma = D \varepsilon,
\] (19.90)

where \( D \) is the stress/strain or constitutive matrix

\[
D = \frac{E}{(1 + \mu)(1 - 2\mu)} \begin{bmatrix}
1 - \mu & \mu & 0 & 0 & 0 \\
\mu & 1 - \mu & 0 & 0 & 0 \\
\mu & \mu & 1 - \mu & 0 & 0 \\
0 & 0 & 0 & 1 - \mu / 2 & 0 \\
0 & 0 & 0 & 0 & 1 - \mu / 2 \\
0 & 0 & 0 & 0 & 0
\end{bmatrix}.
\] (19.91)

We may compute the strain energy for this section of the solid by
incremental energy per unit volume $\Delta U = \varepsilon' D \varepsilon$.  

(19.92)

The total strain energy is

$$U = \iiint \varepsilon' D \varepsilon \, dx \, dy \, dz.$$  

(19.93)

Given some initial strain distribution, the system will relax by reducing the strain energy while maintaining the total strain to be constant:

$$\iiint \varepsilon \, dx \, dy \, dz = \text{constant}.  

(19.94)$$

### 19.3.1 Governing Equations Of Strain

For a body subject to distortions, the three components of displacement may be represented by three-dimensional functions:

$$u = u(x, y, z), \quad v = v(x, y, z), \quad \text{and} \quad w = w(x, y, z).$$  

(19.95)

The strain-displacement relations are:

$$\varepsilon_x = \frac{\partial u}{\partial x}, \quad \varepsilon_y = \frac{\partial v}{\partial y}, \quad \text{and} \quad \varepsilon_z = \frac{\partial w}{\partial z}.$$  

(19.96)

and shear components of strain-displacement are:

$$\gamma_{xy} = \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x}, \quad \gamma_{yz} = \frac{\partial v}{\partial z} + \frac{\partial w}{\partial y}, \quad \text{and} \quad \gamma_{zx} = \frac{\partial w}{\partial x} + \frac{\partial u}{\partial z}.$$  

(19.97)

We may write the six stress-displacement functions as:

$$\sigma_x = \lambda \varepsilon_x + 2G \varepsilon_y, \quad \sigma_y = \lambda \varepsilon_y + 2G \varepsilon_z, \quad \text{and} \quad \sigma_z = \lambda \varepsilon_z + 2G \varepsilon_x,$$  

(19.98)

$$\tau_{xy} = G \gamma_{xy}, \quad \tau_{yz} = G \gamma_{yz}, \quad \text{and} \quad \tau_{zx} = G \gamma_{zx},$$  

(19.99)

where

$$\varepsilon = \varepsilon_x + \varepsilon_y + \varepsilon_z, \quad G = \frac{E}{2(1 + \mu)}, \quad \text{and} \quad \lambda = \frac{\mu E}{(1 + \mu)(1 - 2\mu)}.$$  

(19.100)

The three equilibrium equations are:
\begin{align*}
(\lambda + G) \frac{\partial \varepsilon_x}{\partial x} + G \nabla^2 u + P_x &= 0, \\
(\lambda + G) \frac{\partial \varepsilon_y}{\partial y} + G \nabla^2 v + P_y &= 0, \\
(\lambda + G) \frac{\partial \varepsilon_z}{\partial z} + G \nabla^2 w + P_z &= 0,
\end{align*}

where \(P_x, P_y,\) and \(P_z\) are applied pressures. We may write the effect of temperature as

\[
\begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\varepsilon_z
\end{bmatrix} = \frac{1}{E} \begin{bmatrix} 1 & -\mu & -\mu \\ -\mu & 1 & -\mu \\ -\mu & -\mu & 1 \end{bmatrix} \begin{bmatrix} \sigma_x \\ \sigma_y \\ \sigma_z \end{bmatrix} + \begin{bmatrix} \alpha T \\ \alpha T \\ \alpha T \end{bmatrix}.
\]

(19.102)

The temperature gradients do not directly drive shear strain

\[
\begin{bmatrix}
\sigma_x \\
\sigma_y \\
\sigma_z
\end{bmatrix} = \frac{E}{(1 + \mu)(1 - 2\mu)} \begin{bmatrix} 1 - \mu & \mu & \mu \\ \mu & 1 - \mu & \mu \\ \mu & \mu & 1 - \mu \end{bmatrix} \begin{bmatrix} \varepsilon_x - \alpha T \\ \varepsilon_y - \alpha T \\ \varepsilon_z - \alpha T \end{bmatrix}.
\]

(19.103)

Expanding Eq. (19.103) we have the stresses induced by strains and temperatures

\[
\sigma_x = \frac{E}{(1 + \mu)(1 - 2\mu)} [(1 - \mu)\varepsilon_x + \mu \varepsilon_y + \mu \varepsilon_z] - \frac{E\alpha T}{(1 - 2\mu)},
\]

(19.104)

\[
\sigma_y = \frac{E}{(1 + \mu)(1 - 2\mu)} [\mu \varepsilon_x + (1 - \mu)\varepsilon_y + \mu \varepsilon_z] - \frac{E\alpha T}{(1 - 2\mu)},
\]

(19.105)

\[
\sigma_z = \frac{E}{(1 + \mu)(1 - 2\mu)} [\mu \varepsilon_x + \mu \varepsilon_y + (1 - \mu)\varepsilon_z] - \frac{E\alpha T}{(1 - 2\mu)}.
\]

(19.106)

The stresses, shears, and pressures satisfy:

\[
\frac{\partial \sigma_x}{\partial x} + \frac{\partial \tau_{yx}}{\partial y} + \frac{\partial \tau_{zx}}{\partial z} + P_x = 0, \\
\frac{\partial \sigma_y}{\partial y} + \frac{\partial \tau_{zy}}{\partial z} + \frac{\partial \tau_{xy}}{\partial x} + P_y = 0,
\]

(19.107)
where \( P_x, P_y, \) and \( P_z \) are external forces. Considering only thermal effects, these forces are zero. Note that we may consider the effect of thermal gradients to be equivalent to mechanical external forces as discussed below. The shears may be written in terms of derivatives of displacement:

\[
\tau_{xy} = \tau_{yx} = \frac{E}{2(1 + \mu)} \left( \frac{\partial v}{\partial x} + \frac{\partial u}{\partial y} \right),
\]

\[
\tau_{xz} = \tau_{zx} = \frac{E}{2(1 + \mu)} \left( \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right),
\]

\[
\tau_{yz} = \tau_{zy} = \frac{E}{2(1 + \mu)} \left( \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} \right).
\]

Expanding Eq. (19.104) we have the x-component of stress

\[
\sigma_x = \frac{E}{(1 + \mu)(1 - 2\mu)} \left[ (1 - \mu) \frac{\partial u}{\partial x} + \mu \frac{\partial v}{\partial y} + \mu \frac{\partial w}{\partial z} \right] - \frac{EA T}{(1 - 2\mu)}.
\]

Differentiating Eq. (19.109) we have

\[
\frac{\partial \sigma_x}{\partial x} = \frac{E}{(1 + \mu)(1 - 2\mu)} \left[ (1 - \mu) \frac{\partial^2 u}{\partial x^2} + \mu \frac{\partial^2 v}{\partial x \partial y} + \mu \frac{\partial^2 w}{\partial x \partial z} \right] - \frac{EA}{(1 - 2\mu)} \frac{\partial T}{\partial x}.
\]

The other two terms of Eq. (19.107) are

\[
\frac{\partial \tau_{xy}}{\partial y} = \frac{E}{2(1 + \mu)} \left( \frac{\partial^2 v}{\partial y^2} + \frac{\partial^2 u}{\partial y^2} \right),
\]

\[
\frac{\partial \tau_{xz}}{\partial z} = \frac{E}{2(1 + \mu)} \left( \frac{\partial^2 u}{\partial z^2} + \frac{\partial^2 w}{\partial z \partial x} \right).
\]

The equilibrium equation for the x-direction is, therefore,
The other two equations for y- and z-directions are found by cyclically permuting \(x, y,\) and \(z\) and \(u, v,\) and \(w\). We may assume to simplify Eq. (19.113)

\[
E \frac{(1-\mu)}{(1+\mu)(1-2\mu)} \left[ \frac{\partial^2 u}{\partial x^2} + \mu \frac{\partial^2 v}{\partial y \partial x} + \frac{\partial^2 w}{\partial z \partial x} \right] + \frac{E}{2(1+\mu)} \left( \frac{\partial^2 v}{\partial y^2} + \frac{\partial^2 u}{\partial x \partial y} + \frac{\partial^2 w}{\partial z \partial y} \right) + \frac{E}{2(1+\mu)} \left( \frac{\partial^2 u}{\partial z^2} + \frac{\partial^2 w}{\partial x \partial z} + \frac{\partial^2 w}{\partial y \partial z} \right) + P_x \frac{\alpha}{(1-2\mu)} \frac{\partial T}{\partial x} = 0.
\]

(cyclic for \(x, y, z\) and \(u, v, w\)). The thermal effects may be considered to be effectively the same as mechanical pressures, such as those included in the equilibrium equations, Eq. (19.107). The thermal equivalent to mechanical pressures are

\[
-\frac{E \alpha}{1-2\mu} \frac{\partial T}{\partial x}, \text{cyclic for } x, y, z
\]

We may convert the equations above to two-dimensional form by specifying \(\varepsilon_z = 0, \tau_{yz} = 0,\) and \(\tau_{zx} = 0.\) \(\varepsilon_z = 0\) implies \(\sigma_z = \mu(\sigma_x + \sigma_y) - E \alpha T.\) The two-dimensional equations are:

\[
\begin{bmatrix} \varepsilon_x \\ \varepsilon_y \end{bmatrix} = \frac{1}{E \mu} \begin{bmatrix} 1 & -\mu \\ -\mu & 1 \end{bmatrix} \begin{bmatrix} \sigma_x \\ \sigma_y \end{bmatrix} + \frac{\alpha T}{E \mu}, \quad (19.116)
\]

\[
\begin{bmatrix} \sigma_x \\ \sigma_y \end{bmatrix} = \frac{E}{(1+\mu)(1-\mu)} \begin{bmatrix} 1-\mu & \mu \\ \mu & 1-\mu \end{bmatrix} \begin{bmatrix} \varepsilon_x - \alpha T \\ \varepsilon_y - \alpha T \end{bmatrix}. \quad (19.117)
\]

Expanding Eq. (19.103) we have the stresses induced by strains and temperatures

\[
\sigma_x = \frac{E}{(1+\mu)(1-\mu)} \left[ (1-\mu)\varepsilon_x + \mu \varepsilon_y \right] - \frac{E \alpha T}{1-\mu}, \quad (19.118)
\]
\[ \sigma_y = \frac{E}{(1 + \mu)(1 - \mu)} [\mu \varepsilon_x + (1 - \mu) \varepsilon_y] - \frac{EaT}{(1 - \mu)}. \]  \hspace{1cm} (19.119)

The stresses, shears, and pressures satisfy:

\[ \frac{\partial \sigma_x}{\partial x} + \frac{\partial \tau_{yx}}{\partial y} + P_x = 0, \]  \hspace{1cm} (19.120)

\[ \frac{\partial \sigma_y}{\partial y} + \frac{\partial \tau_{xy}}{\partial x} + P_y = 0, \]  \hspace{1cm} (19.121)

where \( P_x \) and \( P_y \) are external mechanical forces that are zero for strictly thermal effects.

\[ \frac{E}{(1 + \mu)(1 - \mu)} \frac{\partial^2 u}{\partial x^2} + \frac{E}{2(1 - \mu)} \frac{\partial^2 v}{\partial x \partial y} + \frac{E}{2(1 + \mu)} \frac{\partial^2 u}{\partial y^2} + P_x - \frac{Ea}{(1 - \mu)} \frac{\partial T}{\partial x} = 0, \]  \hspace{1cm} (19.122)

\[ \frac{E}{(1 + \mu)(1 - \mu)} \frac{\partial^2 v}{\partial y^2} + \frac{E}{2(1 - \mu)} \frac{\partial^2 u}{\partial y \partial x} + \frac{E}{2(1 + \mu)} \frac{\partial^2 v}{\partial x^2} + P_x - \frac{Ea}{(1 - \mu)} \frac{\partial T}{\partial y} = 0. \]  \hspace{1cm} (19.123)

Simplifying the above equations and assuming no external forces,

\[ \frac{\partial^2 u}{\partial x^2} + \frac{(1 - \mu) \partial^2 u}{\partial y^2} + \frac{(1 + \mu) \partial^2 v}{\partial y \partial x} - \alpha(1 + \mu) \frac{\partial T}{\partial x} = 0, \]  \hspace{1cm} (19.124)

\[ \frac{\partial^2 v}{\partial y^2} + \frac{(1 - \mu) \partial^2 v}{\partial x^2} + \frac{(1 + \mu) \partial^2 u}{\partial x \partial y} - \alpha(1 + \mu) \frac{\partial T}{\partial y} = 0. \]  \hspace{1cm} (19.125)

These equations may be evaluated numerically in terms of nearest neighbors of a point \((0, 0)\).

The three-dimensional equilibrium equations are of the form:

\[ \frac{E(1 - \mu)}{(1 + \mu)(1 - 2\mu)} \frac{\partial^2 u}{\partial x^2} + \frac{E}{2(1 + \mu)(1 - 2\mu)} \left( \frac{\partial^2 v}{\partial x \partial y} + \frac{\partial^2 w}{\partial x \partial z} \right) \]  \hspace{1cm} (19.126)

\[ + \frac{E}{2(1 + \mu)} \left( \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} \right) + P_x - \frac{Ea}{(1 - 2\mu)} \frac{\partial T}{\partial x} = 0, \]

(cyclical for \(x, y, z\)).

Defining four coefficients
\[ C_1 \frac{\partial^2 u}{\partial x^2} + C_2 \left( \frac{\partial^2 v}{\partial x \partial y} + \frac{\partial^2 w}{\partial x \partial z} \right) + C_3 \left( \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} \right) + P_x + C_4 \frac{\partial T}{\partial x} = 0, \quad (19.127) \]

\[ C_1 = \frac{E(1 - \mu)}{(1 + \mu)(1 - 2\mu)}, \quad C_2 = \frac{E}{2(1 + \mu)(1 - 2\mu)}, \quad C_3 = \frac{E}{2(1 + \mu)}, \quad \text{and} \quad C_4 = -\frac{E\alpha}{(1 - 2\mu)}. \quad (19.128) \]

### 19.3.1.1 Finite Difference Solution, 3D

The derivatives may be evaluated by finite difference equations. The ensemble of 27 points in the cube of the local neighborhood may be identified by relative indices \((i, j, k)\), where \(i, j, k = -1, 0, 1\). The C-coefficients are evaluated at \((0,0,0)\):

\[ \dot{\frac{\partial^2 u}{\partial x^2}} \approx \frac{u(1, 0, 0) + u(-1, 0, 0) - 2u(0, 0, 0)}{\Delta x^2}, \quad \text{(19.129)} \]

\[ \dot{\frac{\partial^2 v}{\partial x \partial y}} \approx \frac{v(1, 1, 0) - v(1, -1, 0) + v(-1, -1, 0) - v(-1, 1, 0)}{4\Delta x \Delta y}, \quad \text{(19.130)} \]

\[ \dot{\frac{\partial^2 w}{\partial x \partial z}} \approx \frac{w(1, 0, 1) - w(1, 0, -1) + w(-1, 0, -1) - w(-1, 0, 1)}{4\Delta x \Delta z}, \quad \text{(19.131)} \]

\[ \dot{\frac{\partial^2 u}{\partial y^2}} \approx \frac{u(0, 1, 0) + u(0, -1, 0) - 2u(0, 0, 0)}{\Delta y^2}, \quad \text{(19.132)} \]

\[ \dot{\frac{\partial^2 u}{\partial z^2}} \approx \frac{u(0, 0, 1) + u(0, 0, -1) - 2u(0, 0, 0)}{\Delta z^2}, \quad \text{(19.133)} \]

\[ \dot{\frac{\partial T}{\partial x}} \approx \frac{T(1, 0, 0) - T(-1, 0, 0)}{2\Delta x}. \quad \text{(19.134)} \]

The solution for \(u(0, 0, 0)\) that forces compliance with the equilibrium equation is

\[ u(0, 0, 0) = \frac{1}{2C_1 + 4C_3} \left[ \begin{array}{c} C_1 \frac{u(1, 0, 0) + u(-1, 0, 0)}{\Delta x^2} \\ + C_2 \frac{v(1, 1, 0) - v(1, -1, 0) + v(-1, -1, 0) - v(-1, 1, 0)}{4\Delta x \Delta y} \\ + C_2 \frac{w(1, 0, 1) - w(1, 0, -1) + w(-1, 0, -1) - w(-1, 0, 1)}{4\Delta x \Delta z} + C_3 \frac{u(0, 1, 0) + u(0, -1, 0)}{\Delta y^2} \\ + C_3 \frac{u(0, 0, 1) + u(0, 0, -1)}{\Delta z^2} + P_x'(0, 0, 0) \end{array} \right]. \quad (19.135) \]
We use the generalized pressure $P'_x$ to include mechanical and temperature gradient effects.

\[
P'_x = P_x(0, 0, 0) + C_4 \frac{T(1, 0, 0) - T(-1, 0, 0)}{2\Delta x},
\]  
(19.136)

(similarly for $v(0, 0, 0)$ and $w(0, 0, 0)$ with cyclical permutation of $x$, $y$, and $z$ and $u$, $v$, and $w$).

\[
v(0, 0, 0) = \frac{1}{2C_1 + 4C_3} \left[ C_1 \frac{v(0, 1, 0) + v(0, -1, 0)}{\Delta y^2} + C_2 \frac{w(0, 1, 1) - w(0, 1, -1) + w(0, -1, 1) - w(0, -1, 1)}{4\Delta y \Delta z} + C_2 \frac{u(1, 1, 0) - u(-1, 1, 0) + u(-1, -1, 0) - u(1, -1, 0)}{4\Delta y \Delta x} + C_3 \frac{v(0, 0, 1) + v(0, 0, -1)}{\Delta z^2} \right] + P'_y(0, 0, 0),
\]  
(19.137)

\[
w(0, 0, 0) = \frac{1}{2C_1 + 4C_3} \left[ C_1 \frac{w(0, 0, 1) + w(0, 0, -1)}{\Delta z^2} + C_2 \frac{u(1, 0, 1) - u(-1, 0, 1) + u(-1, 0, -1) - u(1, 0, -1)}{4\Delta z \Delta x} + C_2 \frac{v(0, 1, 1) - v(0, -1, 1) + v(0, -1, -1) - v(0, 1, -1)}{4\Delta z \Delta y} + C_3 \frac{w(1, 0, 0) + w(-1, 0, 0)}{\Delta x^2} \right] + P'_z(0, 0, 0),
\]  
(19.139)

\[
\frac{v(0, 0, 0) + v(0, 0, -1)}{\Delta z^2} + P'_y(0, 0, 0) = \frac{w(0, 0, 0) + w(0, 0, -1)}{\Delta z^2} + P'_z(0, 0, 0) = \frac{T(0, 1, 0) - T(0, -1, 0)}{2\Delta y},
\]  
(19.138)

\[
\frac{w(1, 0, 0) + w(-1, 0, 0)}{\Delta x^2} + P'_z(0, 0, 0) = \frac{T(0, 1, 0) - T(0, -1, 0)}{2\Delta y},
\]  
(19.139)

\[
\frac{u(0, 0, 0) + u(0, 0, -1)}{\Delta z^2} + P'_y(0, 0, 0) = \frac{T(0, 1, 0) - T(0, -1, 0)}{2\Delta y},
\]  
(19.140)

As we will represent the volume by $x, y$ planes along the $z$-axis, we resort the terms according to $z$-value.

\[
u(0, 0, 0) = \frac{1}{2C_1 + 4C_3} \left[ C_2 \frac{w(-1, 0, -1) - w(1, 0, -1)}{4\Delta x \Delta z} + C_3 \frac{u(0, 0, -1)}{\Delta z^2} \right] + P'_x(0, 0, 0),
\]  
(19.141)

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\begin{equation}
\nu(0, 0, 0) = \frac{1}{2C_1 + 4C_3} \left[ -C_2 \frac{w(0, 1, -1)}{4\Delta y}\Delta z + C_3 \frac{v(0, 0, -1)}{\Delta x^2} + C_4 \frac{w(0, -1, -1)}{4\Delta y}\Delta z \right],
\end{equation}
\begin{equation}
\Delta z^2 \nu(0, 1, 0) + C_2 \frac{w(0, 1, 0) - w(-1, 1, 0)}{4\Delta y}\Delta x + C_3 \frac{v(0, 0, 0) + v(-1, 0, 0)}{\Delta x^2} + \frac{P_y'(0, 0, 0) + C_4 \frac{v(0, -1, 0)}{\Delta y^2}}{4\Delta y}\Delta x \\
+ C_2 \frac{w(0, 1, 1)}{4\Delta y}\Delta z + C_3 \frac{v(0, 0, 1) - v(0, -1, 0)}{\Delta z^2} - C_3 \frac{w(0, 0, 1)}{4\Delta y}\Delta y + \frac{C_4 \frac{v(0, 0, 1)}{\Delta z^2} - C_4 \frac{v(0, -1, 1)}{4\Delta z}\Delta y}{4\Delta z}\Delta y.
\end{equation}
\begin{equation}
w(0, 0, 0) = \frac{1}{2C_1 + 4C_3} \left[ -C_2 \frac{v(0, 1, -1)}{4\Delta z}\Delta y + C_3 \frac{u(-1, 0, -1) - u(1, 0, -1)}{4\Delta z}\Delta x + C_4 \frac{w(0, 0, -1)}{\Delta z^2} \right],
\end{equation}
\begin{equation}
\Delta z^2 \nu(0, 1, 0) + C_2 \frac{w(0, 1, 0) + w(-1, 0, 0)}{4\Delta z}\Delta x + C_3 \frac{w(0, 0, 0) + w(-1, 0, 0)}{\Delta z^2} + \frac{P_z'(0, 0, 0) + C_4 \frac{w(0, 0, 1)}{\Delta y^2}}{4\Delta z}\Delta x \\
+ C_2 \frac{v(0, 1, 1)}{4\Delta z}\Delta y + C_3 \frac{u(0, 1, 0) - u(-1, 0, 1)}{4\Delta z}\Delta x + C_4 \frac{w(0, 0, 1)}{\Delta z^2} - C_4 \frac{v(0, -1, 1)}{4\Delta z}\Delta y.
\end{equation}

The variable material terms contain only first derivatives and are independent of the center point.

### 19.3.2 Thermal Stress in a Plane: Two-dimensional Solution

The two-dimensional solution may be derived as a special case of the three-dimensional solution, or directly from the two-dimensional form of the fundamental equations:

Hooke’s Law,

\[
\begin{bmatrix}
\sigma_x \\
\sigma_y \\
\tau_{xy}
\end{bmatrix} = \frac{E}{(1 + \mu)(1 - \mu)} \begin{bmatrix}
1 & \mu & 0 \\
\mu & 1 & 0 \\
0 & 0 & 2
\end{bmatrix} \begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\gamma_{xy}
\end{bmatrix}.
\]

Hooke’s Law with thermal driving forces,

\[
\begin{bmatrix}
\sigma_x \\
\sigma_y \\
\tau_{xy}
\end{bmatrix} = \frac{E}{(1 + \mu)(1 - \mu)} \begin{bmatrix}
1 & \mu & 0 \\
\mu & 1 & 0 \\
0 & 0 & 2
\end{bmatrix} \begin{bmatrix}
\varepsilon_x - \alpha T \\
\varepsilon_y - \alpha T \\
\gamma_{xy}
\end{bmatrix}.
\]

Strains induced by local stresses and local temperatures are found by inverse Hooke’s Law:

\[
\begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\gamma_{xy}
\end{bmatrix} = \frac{1}{E} \begin{bmatrix}
1 & -\mu & 0 \\
-\mu & 1 & 0 \\
0 & 0 & 2(1 + \mu)
\end{bmatrix} \begin{bmatrix}
\sigma_x \\
\sigma_y \\
\tau_{xy}
\end{bmatrix} + \frac{\alpha T}{E} \begin{bmatrix}
0 \\
0 \\
0
\end{bmatrix}.
\]

Expanding the matrix formulation into two equations we have

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The equilibrium equations define the steady-state conditions (from 19.147 and 19.148) when the material has time to relax:

\[
\frac{\partial \sigma_x}{\partial x} + \frac{\partial \tau_{xy}}{\partial y} + P_x = 0 ,
\]

(19.150)

\[
\frac{\partial \sigma_y}{\partial y} + \frac{\partial \tau_{xy}}{\partial x} + P_y = 0 .
\]

(19.151)

The strain-displacement relations in 2D are:

\[
\varepsilon_x = \frac{\partial u}{\partial x} \quad \varepsilon_y = \frac{\partial v}{\partial y} \quad \text{and} \quad \gamma_{xy} = \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x}.
\]

(19.152)

We may write the equilibrium equations in terms of strains by replacing stress values with strain values according to Hooke’s Law

\[
\frac{\partial \sigma_x}{\partial x} = \frac{E}{(1 + \mu)(1 - \mu)} \left( \varepsilon_x + \mu \varepsilon_y \right) - \frac{E \alpha T}{(1 - \mu)} ,
\]

(19.153)

\[
\frac{\partial \tau_{xy}}{\partial y} = \frac{E}{2(1 + \mu)} \left( \frac{\partial^2 v}{\partial y \partial x} + \frac{\partial^2 u}{\partial y^2} \right) ,
\]

(19.154)

From Eqs. (19.150), (19.153), and (19.154)

\[
\frac{E}{(1 + \mu)(1 - \mu)} \left( \frac{\partial^2 u}{\partial x^2} + \mu \frac{\partial^2 v}{\partial x \partial y} \right) + \frac{E}{2(1 + \mu)} \left( \frac{\partial^2 v}{\partial y \partial x} + \frac{\partial^2 u}{\partial y^2} \right) - \frac{E \alpha T}{(1 - \mu)} = 0 ,
\]

(19.155)

(cyclical for \(x, y\) and \(u, v\)).

Again assuming
\[
\frac{\partial}{\partial x} \frac{\partial}{\partial y} = \frac{\partial}{\partial y} \frac{\partial}{\partial x},
\]

\[
\frac{E}{(1 + \mu)(1 - \mu)} \frac{\partial^2 u}{\partial x^2} + \frac{E}{2(1 - \mu)} \frac{\partial^2 v}{\partial x \partial y} + \frac{E}{2(1 + \mu)} \frac{\partial^2 u}{\partial y^2} - \frac{E \alpha}{(1 - \mu)} \frac{\partial T}{\partial x} = 0,
\]

(cyclical for x, y and u, v).

Writing Eq. (19.156) in terms of three C-coefficients, we have

\[
C_1 \frac{\partial^2 u}{\partial x^2} + \left( \mu C_1 + C_2 \right) \frac{\partial^2 v}{\partial x \partial y} + C_2 \frac{\partial^2 u}{\partial y^2} + P_x + C_3 \frac{\partial T}{\partial x} = 0,
\]

(19.157)

\[
C_1 = \frac{E}{(1 + \mu)(1 - \mu)}, \quad C_2 = \frac{E}{2(1 + \mu)}, \quad C_3 = -\frac{E \alpha}{(1 - 2\mu)} \quad \text{and} \quad P_x = 0.
\]

(19.158)

### 19.3.2.1 Finite Difference Solution, 2D

The ensemble of nine points in the square of the local neighborhood may be identified by relative indices such that (i, j), where i, j = -1, 0, 1. The C-coefficients are evaluated at (0,0)

\[
\frac{\partial^2 u}{\partial x^2} \approx \frac{u(1, 0) + u(-1, 0) - 2u(0, 0)}{\Delta x^2},
\]

(19.159)

\[
\frac{\partial^2 v}{\partial x \partial y} \approx \frac{v(1, 1) - v(1, -1) + v(-1, -1) - v(-1, 1)}{4\Delta x\Delta y},
\]

(19.160)

\[
\frac{\partial^2 u}{\partial y^2} \approx \frac{u(0, 1) + u(0, -1) - 2u(0, 0)}{\Delta y^2},
\]

(19.161)

\[
\frac{\partial T}{\partial x} \approx \frac{T(1, 0) - T(-1, 0)}{2\Delta x},
\]

(19.162)

(cyclical for x, y).

The finite difference solutions are
\[ u(0, 0) = \frac{1}{2} \left[ \frac{C_1}{\Delta x^2} + \frac{C_2}{\Delta y^2} \right] \left( \frac{\partial^2 u}{\partial x^2}(0, 0) + \frac{\partial^2 u}{\partial y^2}(0, 0) \right) + \frac{C_1}{4\Delta x\Delta y} \left[ 2v(1, 0) - 2v(-1, 0) \right] + \frac{C_2}{4\Delta x\Delta y} \left[ 2v(1, 0) - 2v(-1, 0) \right] + \frac{C_1}{\Delta x^2} u(-1, 0) + \frac{C_1}{\Delta y^2} u(0, 0) \]

\[ + \frac{C_1}{\Delta x^2} u(-1, 0) + \frac{C_2}{\Delta y^2} u(0, 0) + \frac{C_1}{\Delta y^2} u(-1, 0) + \frac{C_2}{\Delta x^2} u(0, 0) \]

\[ + \frac{\mu C_1 + C_2}{4\Delta x\Delta y} \left[ v(1, 1) - v(1, -1) + v(-1, 1) - v(-1, -1) \right] + P_x + C_3 \frac{T(1, 0) - T(-1, 0)}{2\Delta x} \]

Reorganizing by y-values

\[ u(0, 0) = \frac{1}{2} \left[ \frac{C_1}{\Delta x^2} + \frac{C_2}{\Delta y^2} \right] \left( \frac{\partial^2 u}{\partial x^2}(0, 0) + \frac{\partial^2 u}{\partial y^2}(0, 0) \right) + \frac{\mu C_1 + C_2}{4\Delta x\Delta y} \left[ v(1, 1) - v(1, -1) + v(-1, 1) - v(-1, -1) \right] + \frac{C_1}{\Delta x^2} u(-1, 0) + \frac{C_1}{\Delta y^2} u(0, 0) \]

\[ + \frac{C_1}{\Delta x^2} u(-1, 0) + \frac{C_2}{\Delta y^2} u(0, 0) + \frac{\mu C_1 + C_2}{4\Delta x\Delta y} \left[ v(1, 1) - v(1, -1) + v(-1, 1) - v(-1, -1) \right] \]

\[ P_x'(0, 0) = P_x(0, 0) + \frac{C_3}{2\Delta x} \left( T(1, 0) - T(-1, 0) \right) \]

\[ v(0, 0) = \frac{1}{2} \left[ \frac{C_1}{\Delta y^2} + \frac{C_2}{\Delta x^2} \right] \left( \frac{\partial^2 v}{\partial y^2}(0, 0) + \frac{\partial^2 v}{\partial x^2}(0, 0) \right) + \frac{\mu C_1 + C_2}{4\Delta x\Delta y} \left[ u(1, 1) - u(-1, 1) + u(-1, -1) - u(1, -1) \right] + P_y + C_3 \frac{T(0, 1) - T(0, -1)}{2\Delta y} \]

\[ u(0, 0) = \frac{1}{2} \left[ \frac{C_1}{\Delta x^2} + \frac{C_2}{\Delta y^2} \right] \left( \frac{\partial^2 u}{\partial x^2}(0, 0) + \frac{\partial^2 u}{\partial y^2}(0, 0) \right) + \frac{\mu C_1 + C_2}{4\Delta x\Delta y} \left[ v(1, 1) - v(1, -1) + v(-1, 1) - v(-1, -1) \right] + P_x + C_3 \frac{T(1, 0) - T(-1, 0)}{2\Delta x} \]
Reorganizing by y-values

\[
v(0, 0) = \frac{1}{2} \left[ -\frac{\mu C_1 + C_2}{4\Delta y \Delta x} u(-1, 1) + \frac{C_1}{\Delta y^2} v(0, 1) + \frac{\mu C_1 + C_2}{4\Delta y \Delta x} u(1, 1) \right] + \frac{C_2}{\Delta x^2} v(-1, 0) + P_y'(0, 0) + \frac{C_2}{\Delta x^2} v(1, 0) \]

\[
+ \frac{\mu C_1 + C_2}{4\Delta y \Delta x} u(-1, -1) + \frac{C_1}{\Delta y^2} v(0, -1) - \frac{\mu C_1 + C_2}{4\Delta y \Delta x} u(1, -1) \]

(19.168)

\[
P_y'(0, 0) = P_y(0, 0) + \frac{C_3}{2\Delta y} (T(0, 1) - T(0, -1)) \]

(19.169)

\[
u(0, 0) = \{ D_{u1} [v(1, 1) - v(1, -1) + v(-1, 1) - v(-1, -1)] + D_{u2} [u(0, 1) + u(0, -1)] + D_{u3} [u(1, 0) + u(-1, 0)] + D_{u4} P'_x \} \]

(19.170)

\[
D_{u1} = \frac{\mu C_1 + C_2}{4\Delta x \Delta y}, \; D_{u2} = \frac{C_2}{\Delta y^2}, \; D_{u3} = \frac{C_1}{\Delta x^2}, \; D_{u4} = \frac{C_3}{2\Delta x}, \]

(19.171)

\[
D_{v1} = \frac{\mu C_1 + C_2}{4\Delta x \Delta y}, \; D_{v2} = \frac{C_2}{\Delta y^2}, \; D_{v3} = \frac{C_1}{\Delta x^2}, \; D_{v4} = \frac{C_3}{2\Delta y} \]

(19.173)

The effective forces due to thermal gradients are independent of displacements and may be computed outside the scan calculations needed to compute the displacements.

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19.3.3 Green’s Function Method

We may find the Fourier transform of the Green’s function by solving the differential equations in the Fourier domain. The Fourier transform of the Green’s function may be used as the transfer function for stress operating on the Fourier transform of the temperature distribution.

19.3.3.1 Green’s Function Solution of 2D Thermal Stress

\[
\frac{1}{(1 + \mu)(1 - \mu)} \frac{\partial^2 u}{\partial x^2} + \frac{1}{2(1 - \mu)} \frac{\partial^2 v}{\partial x \partial y} + \frac{1}{2(1 + \mu)} \frac{\partial^2 u}{\partial y^2} - \frac{\alpha}{(1 - \mu)} \frac{\partial T}{\partial x} = 0, \tag{19.174}
\]

\[
\frac{1}{(1 + \mu)(1 - \mu)} \frac{\partial^2 v}{\partial y^2} + \frac{1}{2(1 - \mu)} \frac{\partial^2 u}{\partial y \partial x} + \frac{1}{2(1 + \mu)} \frac{\partial^2 v}{\partial x^2} - \frac{\alpha}{(1 - \mu)} \frac{\partial T}{\partial y} = 0, \tag{19.175}
\]

\[
\frac{\partial^2 u}{\partial x^2} + \frac{1 + \mu}{2} \frac{\partial^2 v}{\partial y \partial x} + \frac{1 - \mu}{2} \frac{\partial^2 u}{\partial y^2} = \alpha(1 + \mu) \frac{\partial T}{\partial x}, \tag{19.176}
\]

\[
\frac{\partial^2 v}{\partial y^2} + \frac{1 + \mu}{2} \frac{\partial^2 u}{\partial y \partial x} + \frac{1 - \mu}{2} \frac{\partial^2 v}{\partial x^2} = \alpha(1 + \mu) \frac{\partial T}{\partial y}. \tag{19.177}
\]

Taking the Fourier transform of both equations we have

\[
\left(\xi^2 + \frac{\eta(1 - \mu)}{2}\right) U(\xi, \eta) + \xi \eta \frac{1 + \mu}{2} V(\xi, \eta) = -\frac{j\alpha(1 + \mu)}{2\pi} \tilde{T}(\xi, \eta) \xi, \tag{19.178}
\]

\[
\left(\eta^2 + \frac{\xi(1 - \mu)}{2}\right) V(\xi, \eta) + \eta \xi \frac{1 + \mu}{2} U(\xi, \eta) = -\frac{j\alpha(1 + \mu)}{2\pi} \tilde{T}(\xi, \eta) \eta. \tag{19.179}
\]

Collecting variables we have

\[
a U(\xi, \eta) + b V(\xi, \eta) = c, \tag{19.180}
\]

\[
d V(\xi, \eta) + b U(\xi, \eta) = e, \tag{19.181}
\]

where the coefficients are

\[
a = \xi^2 + \frac{\eta(1 - \mu)}{2}, \quad b = \xi \eta \frac{1 + \mu}{2}, \quad c = -\frac{j\alpha(1 + \mu)}{2\pi} \tilde{T}(\xi, \eta) \xi, \tag{19.182}
\]
\[ d = \eta^2 + \xi^2 \frac{1 - \mu}{2}, \quad \text{and} \quad e = \frac{-i\alpha(1 + \mu)}{2\pi} T(\xi, \eta) \eta. \]

The solution to the two coupled equations is

\[ U(\xi, \eta) = \frac{cd - be}{ad - b^2}, \quad V(\xi, \eta) = \frac{ae - cb}{ad - b^2}. \] (19.183)

We now have the transfer functions for displacement operating on the Fourier transform of the temperature distribution

\[ U(\xi, \eta) = \frac{-i\alpha(1 + \mu)\xi}{2\pi(\xi^2 + \eta^2)} T(\xi, \eta), \quad V(\xi, \eta) = \frac{-i\alpha(1 + \mu)\eta}{2\pi(\xi^2 + \eta^2)} T(\xi, \eta). \] (19.184)

The strain-displacement equations (Eq. (19.152)) may also be Fourier transformed. Yielding the transfer functions for strain to operate on the Fourier transform of the temperature distribution

\[ \tilde{\varepsilon}_x(\xi, \eta) = j2\pi \xi U(\xi, \eta) = \frac{\alpha(1 + \mu)\xi^2}{\xi^2 + \eta^2} T(\xi, \eta), \quad \tilde{\varepsilon}_x(0, 0) = 0, \] (19.185)

\[ \tilde{\varepsilon}_y(\xi, \eta) = j2\pi \eta V(\xi, \eta) = \frac{\alpha(1 + \mu)\eta^2}{\xi^2 + \eta^2} T(\xi, \eta), \quad \tilde{\varepsilon}_y(0, 0) = 0, \] (19.186)

\[ \tilde{\gamma}_{xy}(\xi, \eta) = j2\pi[\eta U(\xi, \eta) + \xi V(\xi, \eta)] = \frac{2\alpha(1 + \mu)\xi\eta}{\xi^2 + \eta^2} T(\xi, \eta), \quad \tilde{\gamma}_{xy}(0, 0) = 0. \] (19.187)

Given the transfer functions for strain we may use the frequency space form of the stress-strain equations:

\[ \tilde{\sigma}_x(\xi, \eta) = \frac{E}{(1 + \mu)(1 - \mu)} \left[ \tilde{\varepsilon}_x(\xi, \eta) + \mu \tilde{\varepsilon}_y(\xi, \eta) \right] - \frac{E\alpha T(\xi, \eta)}{1 - \mu}, \] (19.188)

\[ \tilde{\sigma}_y(\xi, \eta) = \frac{E}{(1 + \mu)(1 - \mu)} \left[ \mu \tilde{\varepsilon}_x(\xi, \eta) + \tilde{\varepsilon}_y(\xi, \eta) \right] - \frac{E\alpha T(\xi, \eta)}{1 - \mu}, \] (19.189)

\[ \tilde{\tau}_{xy}(\xi, \eta) = \frac{E}{2(1 + \mu)} \tilde{\gamma}_{xy}(\xi, \eta). \] (19.190)

We now have the transfer functions for the components of stress to multiply the Fourier transform of the temperature distribution:

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The center point of the transfer function is not well defined. Setting $\tilde{\sigma}_x(0, 0) = 0$ makes the stress independent of the average temperature. This makes the Green’s function solution more closely approximate the case of unconstrained boundaries. Note also that the stress equations are independent of Poisson’s Ratio $\mu$.

Consider a one-dimensional distribution $T(x) = T_0 \exp(-x^2/\omega^2)$. The Fourier transforms of the strain components are:

$$\tilde{\sigma}_x(\xi, \eta) = -\frac{E\eta^2}{\xi^2 + \eta^2} T(\xi) \delta(\eta), \quad \tilde{\sigma}_x(0, 0) = 0,$$

$$\tilde{\sigma}_y(\xi, \eta) = -\frac{E\xi^2}{\xi^2 + \eta^2} T(\xi) \delta(\eta), \quad \tilde{\sigma}_y(0, 0) = 0,$$

$$\tilde{\tau}_{xy}(\xi, \eta) = \frac{E\xi\eta}{\xi^2 + \eta^2} T(\xi) \delta(\eta) = 0, \quad \tilde{\tau}_{xy}(0, 0) = 0.$$

### 19.3.3.2 Green’s Function Solution of 3D Thermal Stress

From Eq. (19.126)

$$\frac{(1 - \mu)}{(1 + \mu)(1 - 2\mu)} \frac{\partial^2 u}{\partial x^2} + \frac{1}{2(1 + \mu)(1 - 2\mu)} \left( \frac{\partial^2 v}{\partial x \partial y} + \frac{\partial^2 w}{\partial x \partial z} \right)$$

$$+ \frac{1}{2(1 + \mu)} \left( \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} \right) \frac{\alpha}{(1 - 2\mu)} \frac{\partial T}{\partial x} = 0,$$

(cyclical for $x, y, z$). Further

$$(1 - \mu) \frac{\partial^2 u}{\partial x^2} + \frac{1}{2} \left( \frac{\partial^2 v}{\partial x \partial y} + \frac{\partial^2 w}{\partial x \partial z} \right) + \frac{1 - 2\mu}{2} \left( \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} \right) = \alpha(1 + \mu) \frac{\partial T}{\partial x}.$$
(1 - \mu) \frac{\partial^2 v}{\partial y^2} + \frac{1}{2} \left( \frac{\partial^2 w}{\partial y \partial z} + \frac{\partial^2 u}{\partial y \partial x} \right) + \frac{1 - 2\mu}{2} \left( \frac{\partial^2 v}{\partial z^2} + \frac{\partial^2 v}{\partial x^2} \right) = \alpha(1 + \mu) \frac{\partial T}{\partial y}. \tag{19.199}

(1 - \mu) \frac{\partial^2 w}{\partial z^2} + \frac{1}{2} \left( \frac{\partial^2 u}{\partial z \partial x} + \frac{\partial^2 v}{\partial z \partial y} \right) + \frac{1 - 2\mu}{2} \left( \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} \right) = \alpha(1 + \mu) \frac{\partial T}{\partial z}. \tag{19.200}

Taking the Fourier transform we have

\begin{align*}
(1 - \mu) \xi^2 U(\xi, \eta, \omega) + \frac{1}{2} \left[ \xi \eta V(\xi, \eta, \omega) + \xi \omega W(\xi, \eta, \omega) \right] \\
+ \frac{1 - 2\mu}{2} \left[ \eta^2 + \omega^2 \right] U(\xi, \eta, \omega) &= \frac{-i}{2\pi} \alpha(1 + \mu) \xi \tilde{T}(\xi, \eta, \omega) , \tag{19.201} \\
(1 - \mu) \eta^2 V(\xi, \eta, \omega) + \frac{1}{2} \left[ \eta \omega W(\xi, \eta, \omega) + \eta \xi U(\xi, \eta, \omega) \right] \\
+ \frac{1 - 2\mu}{2} \left[ \omega^2 + \xi^2 \right] V(\xi, \eta, \omega) &= \frac{-i}{2\pi} \alpha(1 + \mu) \eta \tilde{T}(\xi, \eta, \omega) , \tag{19.202} \\
(1 - \mu) \omega^2 W(\xi, \eta, \omega) + \frac{1}{2} \left[ \omega \xi U(\xi, \eta, \omega) + \omega \eta V(\xi, \eta, \omega) \right] \\
+ \frac{1 - 2\mu}{2} \left[ \xi^2 + \eta^2 \right] W(\xi, \eta, \omega) &= \frac{-i}{2\pi} \alpha(1 + \mu) \omega \tilde{T}(\tilde{\xi}, \tilde{\eta}, \tilde{\omega}) , \tag{19.203} \\
\left[ (1 - \mu) \xi^2 + \frac{1 - 2\mu}{2} \left( \eta^2 + \omega^2 \right) \right] U + \frac{1}{2} \xi \eta V + \frac{1}{2} \xi \omega W &= \frac{-i\alpha(1 + \mu)\xi}{2\pi} \tilde{T} , \tag{19.204} \\
\left[ (1 - \mu) \eta^2 + \frac{1 - 2\mu}{2} \left( \omega^2 + \xi^2 \right) \right] V + \frac{1}{2} \eta \omega W + \frac{1}{2} \eta \xi U &= \frac{-i\alpha(1 + \mu)\eta}{2\pi} \tilde{T} , \tag{19.205} \\
\left[ (1 - \mu) \omega^2 + \frac{1 - 2\mu}{2} \left( \xi^2 + \eta^2 \right) \right] W + \frac{1}{2} \omega \xi U + \frac{1}{2} \omega \eta U &= \frac{-i\alpha(1 + \mu)\omega}{2\pi} \tilde{T} , \tag{19.206}
\end{align*}

\begin{align*}
a U + b V + c W &= d \tilde{T} , \tag{19.207} \\
e U + f V + g W &= h \tilde{T} , \tag{19.208} \\
i U + j V + k W &= l \tilde{T} , \tag{19.209}
\end{align*}
\[
\begin{bmatrix}
U \\
V \\
W
\end{bmatrix} = \frac{1}{a(fk - jg) + e(jc - bk) + i(bg - cf)} \begin{bmatrix}
d \\
h \\
l
\end{bmatrix}^T,
\]
(19.210)

\[
U = \frac{dfk - dgj + hck - hbk + lbg - lcf}{a(fk - jg) + e(jc - bk) + i(bg - cf)} T = C_1 T,
\]
(19.211)

\[
V = \frac{dgi - dek + hak - hci + lce - lag}{a(fk - jg) + e(jc - bk) + i(bg - cf)} T = C_2 T,
\]
(19.212)

\[
W = \frac{dej - dif + hbi - haj + laf - lbe}{a(fk - jg) + e(jc - bk) + i(bg - cf)} T = C_3 T,
\]
(19.213)

\[
\tilde{\varepsilon}_x = j2\pi \xi C_1 T, \quad \tilde{\varepsilon}_y = j2\pi \eta C_2 T, \quad \tilde{\varepsilon}_z = j2\pi \omega C_3 T,
\]
(19.214)

and shear components of strain-displacement are:

\[
\tilde{\gamma}_{xy} = j2\pi(\eta C_1 + \xi C_2) T, \quad \tilde{\gamma}_{yz} = j2\pi(\omega C_2 + \eta C_3) T, \quad \text{and} \quad \tilde{\gamma}_{zx} = j2\pi(\xi C_3 + \omega C_1) T.
\]
(19.215)

From matrix equation relating strain to stress is the same for both spatial and frequency domains. From Eqs. (19.104–19.106)

\[
\tilde{\sigma}_x = \frac{E}{(1 + \mu)(1 - 2\mu)} \left[ (1 - \mu) \tilde{\varepsilon}_x + \mu \tilde{\varepsilon}_y + \mu \tilde{\varepsilon}_z \right] - \frac{EaT}{(1 - 2\mu)},
\]
(19.216)

\[
\tilde{\sigma}_y = \frac{E}{(1 + \mu)(1 - 2\mu)} \left[ \mu \tilde{\varepsilon}_x + (1 - \mu) \tilde{\varepsilon}_y + \mu \tilde{\varepsilon}_z \right] - \frac{EaT}{(1 - 2\mu)},
\]
(19.217)

\[
\tilde{\sigma}_z = \frac{E}{(1 + \mu)(1 - 2\mu)} \left[ \mu \tilde{\varepsilon}_x + \mu \tilde{\varepsilon}_y + (1 - \mu) \tilde{\varepsilon}_z \right] - \frac{EaT}{(1 - 2\mu)},
\]
(19.218)

\[
\tilde{\sigma}_x(\xi, \eta, \omega) = \frac{E\alpha(\eta^2 + \omega^2)}{\xi^2 + \eta^2 + \omega^2} T(\xi, \eta, \omega) = H_x(\xi, \eta, \omega) T(\xi, \eta, \omega), \quad \tilde{\sigma}_x(0, 0, 0) = 0,
\]
(19.219)

\[
\tilde{\sigma}_y(\xi, \eta, \omega) = \frac{E\alpha(\omega^2 + \xi^2)}{\xi^2 + \eta^2 + \omega^2} T(\xi, \eta, \omega) = H_y(\xi, \eta, \omega) T(\xi, \eta, \omega), \quad \tilde{\sigma}_y(0, 0, 0) = 0,
\]
(19.220)
We note that all transfer functions are hermetian, satisfying the condition:

\[ \text{Re}[H(\xi, \eta, \omega)] = \text{Re}[H(-\xi, -\eta, -\omega)] \quad \text{and} \quad \text{Im}[H(\xi, \eta, \omega)] = -\text{Im}[H(-\xi, -\eta, -\omega)] , \]  

where \( H(\xi, \eta, \omega) \) is the Fourier transform of a strictly real function \( h(x, y, z) \). The Fourier transform of temperature, \( \tilde{T}(\xi, \eta, \omega) \), is also hermetian as \( T(x, y, z) \) is real. The product of two hermetian functions is hermetian, so all stress terms are hermetian as well.

### 19.4 Optical Effects Of Stress

The stress induces a local change in index that causes polarization-dependent. We shall assume that the unstressed material is optically isotropic such as NaCl or glass in the sense that the index is the same in all directions. In most cases of interest the magnitude of index change is relatively weak (as opposed to a crystal like calcite). The stress alters the permeability tensor by way of the \( 6 \times 6 \) photoelastic tensor. Consider the tensor of perturbations to the electric permeability

\[ \varepsilon = \varepsilon(0) + \begin{bmatrix} \Delta \varepsilon_1 & \Delta \varepsilon_6 & \Delta \varepsilon_5 \\ \Delta \varepsilon_6 & \Delta \varepsilon_2 & \Delta \varepsilon_4 \\ \Delta \varepsilon_5 & \Delta \varepsilon_4 & \Delta \varepsilon_3 \end{bmatrix} \]  

(19.226)

Where the symmetry results in six independent coefficients. We may arrange both the stress and electric permeability coefficients as a six-element column vector. For cubic (23, m3) material, the equation for permeability change as a function of stress is[Table 15, Ref. 3]
As compared with cubic material, the isotropic material has $c_{13} = c_{12}$ and $c_{44} = c_{11} - c_{12}$, so we can write the equations for cubic material and apply the coefficient simplifications for isotropic material.

Given $\varepsilon = 1/n^2$ we have $\Delta \varepsilon = -2\Delta n/n_0^3$ so we have the matrix equation

$$\Delta n = \frac{1}{2} n_0^3 \sigma \varepsilon.$$

(19.228)

In general in anisotropic media the electric field is not orthogonal to the phase propagation vector $k$ (the normal to the wavefront). However for the small perturbations typical of stress birefringence imposed on an isotropic medium, the rotation is quite small. We may estimate the rotation by

$$R_{\Delta \varepsilon} = \frac{\varepsilon I + \Delta \varepsilon}{\det \varepsilon I + \Delta \varepsilon}.$$

(19.229)

For perturbations on the order of $10^{-4}$ or less (typically the stress-induced perturbations are quite small) the rotation of the electric vector $E$ relative to $k$ is essentially negligible and may be neglected. Under these assumptions, we may calculate the effect of the index perturbation tensor on any arbitrary state of polarization designated by the vector $\Delta n$. We may use a method such as the Jacobi transformation to decompose $\Delta n$ into diagonal form:

$$\Delta n = R^{-1} \begin{bmatrix} \Delta n_1 & 0 & 0 \\ 0 & \Delta n_2 & 0 \\ 0 & 0 & \Delta n_3 \end{bmatrix} R.$$

(19.230)

Given propagation along the z-axis the effect of stress birefringence is

$$e(z) = R^{-1} \begin{bmatrix} e^{\frac{2\pi}{\lambda} n_1 z} & 0 & 0 \\ 0 & e^{\frac{2\pi}{\lambda} n_2 z} & 0 \\ 0 & 0 & e^{\frac{2\pi}{\lambda} n_3 z} \end{bmatrix} R e(0).$$

(19.231)
and stress birefringence may be considered as a combination of optical path difference and shearing (walk-off) aberrations. At each local point the general index may be defined in terms of the index ellipsoid

\[
\frac{x^2}{n_x^2} + \frac{y^2}{n_y^2} + \frac{z^2}{n_z^2} = 1 ,
\]

(19.232)

where \((x', y', z')\) are in an arbitrarily rotated coordinate system, defined by three rotation angles, so that the state of index is defined by six coefficients.

For an arbitrary propagation direction, there are two eigenstates of polarization with, in general, two distinct indices of refraction corresponding to eigenvalues. In the case that we know the two eigenstates of polarization \(e_1\) \(e_2\) and associated indices of refraction \(n_1\) and \(n_2\), then we may write

\[
e_1(z) = e_1(0) e^{\frac{2\pi}{\lambda} n_1 z}, \quad e_2(z) = e_2(0) e^{\frac{2\pi}{\lambda} n_2 z}.
\]

(19.233)

where

\[
e = \begin{bmatrix}
e_x \\
e_y \\
e_z
\end{bmatrix}.
\]

(19.234)

We can write the matrix equation for the transformation of the two polarization states as

\[
\begin{bmatrix}
e_1(z) \\
e_2(z)
\end{bmatrix} = \begin{bmatrix}
e^{\frac{2\pi}{\lambda} n_1 z} & 0 & 0 \\
e^{\frac{2\pi}{\lambda} n_2 z} & 0 & 0 \\
0 & e^{\frac{2\pi}{\lambda} n_1 z} & 0
\end{bmatrix} \begin{bmatrix}
e_1(0) \\
e_2(0)
\end{bmatrix}.
\]

(19.235)

Any two orthogonal vectors may be propagated by rotating them into the principle coordinate system for application of the media effects and then rotating back out:

\[
\begin{bmatrix}
a_1(z) \\
a_2(z)
\end{bmatrix} = R^{-1} \begin{bmatrix}
e^{\frac{2\pi}{\lambda} n_1 z} & 0 & 0 \\
e^{\frac{2\pi}{\lambda} n_2 z} & 0 & 0 \\
0 & e^{\frac{2\pi}{\lambda} n_1 z} & 0
\end{bmatrix} R \begin{bmatrix}
a_1(0) \\
a_2(0)
\end{bmatrix}.
\]

(19.236)
We may express the media matrix as a matrix exponential and evaluate the matrix exponential as a Taylor series

\[ e^{A} = I + A + \frac{A^2}{2!} + \frac{A^3}{3!} + \ldots \]  

(19.237)

Exponentiation of a diagonal matrix is a special case, so we have the relationship:

\[
e^{\frac{2\pi}{\lambda} \begin{bmatrix} n_1 & 0 & 0 \\ 0 & n_2 & 0 \\ 0 & 0 & n_3 \end{bmatrix}} = \begin{bmatrix} e^{\frac{2\pi}{\lambda} n_1 z} & 0 & 0 \\ 0 & e^{\frac{2\pi}{\lambda} n_2 z} & 0 \\ 0 & 0 & e^{\frac{2\pi}{\lambda} n_3 z} \end{bmatrix}.
\]  

(19.238)

The expression for propagation of any arbitrary polarization state \( a \) is

\[ a(z) = R^{-1} e^{j \frac{2\pi}{\lambda} \begin{bmatrix} n_1 & 0 & 0 \\ 0 & n_2 & 0 \\ 0 & 0 & n_3 \end{bmatrix}} R a(0) = R^{-1} e^{j \frac{2\pi}{\lambda} N_0} R a(0), \]

(19.239)

where \( R \) represents a rotation into the diagonalized coordinate system and the index matrix in the orthogonal coordinate system is

\[ N_0 = \begin{bmatrix} n_1 & 0 & 0 \\ 0 & n_2 & 0 \\ 0 & 0 & n_3 \end{bmatrix}. \]  

(19.240)

For a diagonal matrix \( N_0 \)

\[ R^{-1} e^{j \frac{2\pi}{\lambda} N_0} R = e^{j \frac{2\pi}{\lambda} R^{-1} N_0 R}. \]  

(19.241)

So that the arbitrary vector \( a \) may be propagated by

\[ a(z) = e^{j \frac{2\pi}{\lambda} R^{-1} N_0 R a(0)}, \]  

(19.242)

where the rotation matrices are moved into the exponent. The expression for the general index matrix \( N \) is

\[ N = R^{-1} N_0 R. \]  

(19.243)
As any symmetric matrix $\mathbf{N}$ may be represented in the diagonal form with rotation matrices as indicated in Eq. (19.243), we may write the propagation equation in terms of the general index matrix for any arbitrary polarization state $\mathbf{a}$:

$$
\mathbf{a}(z) = e^{\frac{2\pi z}{\lambda}}\mathbf{N}\mathbf{a}(0) = \mathbf{a}(0)e^{\frac{2\pi z}{\lambda}}\mathbf{N}, \quad (19.244)
$$

noting that for a symmetric matrix the order of multiplication is unimportant. We see from Eq. (19.244) that it is not strictly necessary to solve for the eigenvectors in order to propagate through the anisotropic medium.

In the particular case of weak birefringence, we may write the index matrix in terms of perturbation values:

$$
\mathbf{N} = n_0 \mathbf{I} + \Delta, \quad \text{where } \Delta = \begin{bmatrix}
A_1 & A_6 & A_5 \\
A_6 & A_2 & A_4 \\
A_5 & A_4 & A_3
\end{bmatrix}. \quad (19.245)
$$

The matrix exponential of Eq. (19.244) may be written in terms of an ordinary scalar exponential of $n_0$ and an exponential of the perturbation matrix $\Delta$ as defined in Eq. (19.245). Combining Eqs. (19.244) and (19.245),

$$
\mathbf{a}(z) = \mathbf{a}(0)e^{\frac{2\pi z}{\lambda}n_0}e^{\frac{2\pi z}{\lambda}\Delta}. \quad (19.246)
$$

For light propagating primarily along the z-axis, we may simplify the $3 \times 3$ matrix $\Delta$ by taking advantage of the fact that

$$
\mathbf{a} = \begin{bmatrix}
a_x \\
a_y \\
0
\end{bmatrix} \quad (19.247)
$$

and the anisotropy is weak. For these conditions we need consider only the upper $2 \times 2$ submatrix of $\mathbf{N}$ to form $\mathbf{N}_2$, as the $z$-component remains negligible for weak index perturbations,

$$
\mathbf{N}_2 = n_0 \mathbf{I} + \begin{bmatrix}
A_1 & A_6 \\
A_6 & A_2
\end{bmatrix} = \begin{bmatrix}
A_x & A_{xy} \\
A_{xy} & A_y
\end{bmatrix}, \quad (19.248)
$$

where we have indicated a notation in x-y-z. We can identify the $2 \times 2$ perturbation submatrix as:
\[ \Lambda_2 = \begin{bmatrix} A_x & A_{xy} \\ A_{xy} & A_y \end{bmatrix}. \] (19.249)

We only need to solve for the three coefficients \( A_x \), \( A_y \), and \( A_{xy} \). The polarization transformation may be written as a Jones calculus operator:

\[ J = e^{\frac{2\pi z}{\lambda} \Lambda_2}. \] (19.250)

If the index perturbations are weak and/or the propagation length is short, the matrix exponential may be evaluated using only the first order term of the Taylor series:

\[ e^{\frac{2\pi z}{\lambda} \Lambda_2} = I + \frac{2\pi z}{\lambda} \Lambda_2, \] (19.251)

\[ a(z) = e^{\frac{2\pi z}{\lambda} n_0 \left( I + \frac{2\pi z}{\lambda} \Lambda_2 \right)} a(0). \] (19.252)

In this case, the Jones calculus operator for index perturbation is

\[ J = I + \frac{2\pi z}{\lambda} \Lambda_2. \] (19.253)

### 19.4.1 Photoelastic Tensor

The index perturbation matrix may be calculated from the stress tensor by the photoelastic tensor, a \( 6 \times 6 \) matrix. For a material that is isotropic, only two independent photoelastic coefficients are needed for the isotropic material. The photoelastic tensor for cubic material is

\[
\begin{bmatrix}
A_x \\
A_y \\
A_z \\
A_{yz} \\
A_{zx} \\
A_{xy}
\end{bmatrix} = \frac{-n_0}{2} \begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\varepsilon_z \\
\varepsilon_{yz} \\
\varepsilon_{zx} \\
\varepsilon_{xy}
\end{bmatrix} = \frac{-n_0}{2} \begin{bmatrix}
c_{11} & c_{12} & c_{13} & 0 & 0 & 0 \\
c_{12} & c_{11} & c_{12} & 0 & 0 & 0 \\
c_{13} & c_{11} & c_{13} & 0 & 0 & 0 \\
0 & 0 & 0 & c_{44} & 0 & 0 \\
0 & 0 & 0 & 0 & c_{44} & 0 \\
0 & 0 & 0 & 0 & 0 & c_{44}
\end{bmatrix} \begin{bmatrix}
\sigma_x \\
\sigma_y \\
\sigma_z \\
\tau_{yz} \\
\tau_{zx} \\
\tau_{xy}
\end{bmatrix}.
\] (19.254)

For isotropic material only two coefficients are needed
As compared with cubic material, the isotropic material has \( c_{13} = c_{12} \) and \( c_{44} = c_{11} - c_{12} \), so we can write the equations for cubic material and apply the coefficient simplifications for isotropic material. Since we only need \( \Delta_x \), \( \Delta_y \), and \( \Delta_{xy} \), we may simplify Eq. (19.255):

\[
\begin{bmatrix}
\Delta_x \\
\Delta_y \\
\Delta_{xy}
\end{bmatrix} = \frac{n_0}{2} \begin{bmatrix}
\varepsilon_x \\
\varepsilon_y \\
\varepsilon_{xy}
\end{bmatrix} = \frac{n_0}{2} \begin{bmatrix}
c_{11} c_{12} c_{13} \\
c_{13} c_{11} c_{12} \\
0 0 0 c_{44}
\end{bmatrix} \begin{bmatrix}
\sigma_x \\
\sigma_y \\
\sigma_{xy} \end{bmatrix} .
\]

(19.256)

Equation Eq. (19.256) is a linear equation, consisting of coefficients applied to the four stress values. We may apply the same equation in frequency space for cubic crystals

\[
\begin{bmatrix}
\tilde{\Delta}_x \\
\tilde{\Delta}_y \\
\tilde{\Delta}_{xy}
\end{bmatrix} = \frac{n_0}{2} \begin{bmatrix}
\tilde{\varepsilon}_x \\
\tilde{\varepsilon}_y \\
\tilde{\varepsilon}_{xy}
\end{bmatrix} = \frac{n_0}{2} \begin{bmatrix}
c_{11} c_{12} c_{13} \\
c_{13} c_{11} c_{12} \\
0 0 0 c_{44}
\end{bmatrix} \begin{bmatrix}
\tilde{\sigma}_x \\
\tilde{\sigma}_y \\
\tilde{\sigma}_{xy} \end{bmatrix} .
\]

(19.257)

For isotropic material

\[
\begin{bmatrix}
\tilde{\Delta}_x \\
\tilde{\Delta}_y \\
\tilde{\Delta}_{xy}
\end{bmatrix} = \frac{n_0}{2} \begin{bmatrix}
c_{11} c_{12} c_{13} \\
c_{13} c_{11} c_{12} \\
0 0 0 c_{44}
\end{bmatrix} \begin{bmatrix}
\tilde{\sigma}_x \\
\tilde{\sigma}_y \\
\tilde{\sigma}_{xy} \end{bmatrix} .
\]

(19.258)

A linear equation of hermetian functions is also hermetian, so \( \tilde{\Delta}_x \), \( \tilde{\Delta}_y \), and \( \tilde{\Delta}_{xy} \) are hermetian and \( \Delta_x \), \( \Delta_y \), and \( \Delta_{xy} \) are guaranteed to be real. The resulting inverse Fourier transform yields the index matrix for all points in the volume:

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\[ \Delta(x, y, z) = \begin{bmatrix} \Delta_\xi(x, y, z) & \Delta_{x\eta}(x, y, z) \\ \Delta_{y\eta}(x, y, z) & \Delta_\eta(x, y, z) \end{bmatrix}. \] (19.259)

The effect of the index variation is integrated over the volume along the z-direction:

\[ a(z) = a(0) e^{j \frac{2\pi z}{\lambda}} n_0 \int_0^L \Delta(x, y, z) \, dz. \] (19.260)

### 19.4.2 Simplifying the 3D Calculations

Equation (19.260) indicates that the optical effect of the birefringence is due to the integration of the index matrix along the z-axis.

\[ \Delta_L(x, y) = \int_0^L \Delta(x, y, x) \, dz. \] (19.261)

Hence we do not actually need the definition of index matrix over the volume but only the z-integrated value. The integrated value may be calculated much more easily as only 2D calculations are required.

Let the z-integrated temperature

\[ T_L(x, y) = \int_0^L T(x, y, z) \, dz, \] (19.262)

in units of degree-centimeters. We form the two-dimensional Fourier transform \( \tilde{T}_L(\xi, \eta) \) by setting \( \omega = 0, \)

\[ \tilde{\sigma}_x(\xi, \eta) = -\frac{E \alpha \eta^2}{\xi^2 + \eta^2} \tilde{T}_L(\xi, \eta) = H_x(\xi, \eta) \tilde{T}_L(\xi, \eta), \quad \tilde{\sigma}_x(0, 0) = 0, \] (19.263)

\[ \tilde{\sigma}_y(\xi, \eta) = -\frac{E \alpha \xi^2}{\xi^2 + \eta^2} \tilde{T}_L(\xi, \eta) = H_y(\xi, \eta) \tilde{T}_L(\xi, \eta), \quad \tilde{\sigma}_y(0, 0) = 0, \] (19.264)

\[ \tilde{\tau}_{xy}(\xi, \eta) = -\frac{E \alpha \xi \eta}{\xi^2 + \eta^2} \tilde{T}_L(\xi, \eta) = H_{xy}(\xi, \eta) \tilde{T}_L(\xi, \eta), \quad \tilde{\tau}_{xy}(0, 0) = 0, \] (19.265)

\[ \tilde{\tau}_{xz}(\xi, \eta) = 0, \] (19.266)

\[ \tilde{\tau}_{yz}(\xi, \eta) = 0. \] (19.267)
The stress-induced index coefficients are found with the reduced photoelastic tensor for cubic material as before and applied to the fourier transform of the z-integrated temperature distribution

\[
\begin{bmatrix}
\Delta x_L \\
\Delta y_L \\
\Delta xy_L
\end{bmatrix}
= \frac{n_0}{2}
\begin{bmatrix}
c_{11} & c_{12} & 0 \\
c_{13} & c_{11} & 0 \\
0 & 0 & c_{44}
\end{bmatrix}
\begin{bmatrix}
H_x \\
H_y \\
H_{xy}
\end{bmatrix}.
\]  

(19.268)

Equation (19.268) gives the two-dimensional index perturbation matrix yielding the OPD matrix \( \Delta_L \). Expanding the matrix calculations into the three equations:

\[
\Delta x_L = \frac{En_0^3}{2(\xi^2 + \eta^2)} (c_{12}\xi^2 + c_{11}\eta^2) \tilde{T}_L,
\]  

(19.269)

\[
\Delta y_L = \frac{En_0^3}{2(\xi^2 + \eta^2)} (c_{13}\eta^2 + c_{11}\xi^2) \tilde{T}_L,
\]  

(19.270)

\[
\Delta xy_L = -\frac{En_0^3}{2(\xi^2 + \eta^2)} c_{44}\xi\eta \tilde{T}_L.
\]  

(19.271)

Photoelastic coefficients for some cubic materials are given in Table 19.1.

Table. 19.1. Photoelastic coefficients for some cubic materials (units = \( 10^{-12} \) m$^2$/newton). From J. F. Nye, Physical Properties of Crystals[3].

<table>
<thead>
<tr>
<th>Crystal</th>
<th>Class</th>
<th>( c_{11} )</th>
<th>( c_{12} )</th>
<th>( c_{13} )</th>
<th>( c_{44} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>sodium chloride</td>
<td>m3m</td>
<td>0.25</td>
<td>1.46</td>
<td>1.46</td>
<td>-0.85</td>
</tr>
<tr>
<td>diamond</td>
<td>m3m</td>
<td>-0.43</td>
<td>0.37</td>
<td>0.37</td>
<td>-0.27</td>
</tr>
</tbody>
</table>

19.5 References
20. Integration of Geometrical and Physical Optics

This chapter outlines a method of combining geometrical and physical optics. We shall be primarily concerned with well-behaved, i.e., imaging optical systems. Such systems image a region in object space into image space. Generally the best imaging is found for a limited range of object conjugate (the object to lens distance) and form a limited range of object angle. The imaging is never perfect, suffering from truncation of the beam by the apertures and aberrations of the optical system.

The imaging property of the well-behaved system defines the approach for modeling well-behaved optical systems from their geometrical optics behavior. If the imaging were perfect, then the input beam would be geometrically modified into an output beam in image space. Considered between the conjugate planes, the ideal system simply applies magnification, change of direction, and change of phase radius of curvature—no diffraction effects, no aberration, and not aperture clipping. The real optical system, necessarily imperfect, is a perturbation from the ideal system.

The representation of the physical optics beam is somewhat more complex than is generally used in geometrical optic calculations. We can, however, establish how all aspects of the physical optics are transformed by the optical system. In the GLAD program the optical beam may be represented by

\[ a_i(x, y), b_j(x, y), r, K, R_x, R_y, \omega, \]

where

- \( a_i(x, y) \) is the complex amplitude distribution of in the \( \hat{i} \)-direction,
- \( b_j(x, y) \) is the complex amplitude distribution of in the \( \hat{j} \)-direction,
- \( r \) is the location of the center of the beam in global coordinates,
- \( K \) is the coordinate system for the beam directions \( K = \begin{bmatrix} \hat{i} & \hat{j} & \hat{k} \end{bmatrix} \),
- \( R_x, R_y \) are the radii of reference surface,
- \( \omega \) is the frequency, establishing wavelength.

Figure 20.1 illustrates schematically the transformations due to imaging optical system. The changes are summarized as

- aberration: \( a_i(x, y) \Rightarrow e^{iW(x, y)} a_i(x, y) \),
- aberration: \( a_j(x, y) \Rightarrow e^{iW(x, y)} a_j(x, y) \),
coordinate shift \[ r \rightarrow r + \Delta r, \]
rotation and parity change \[ K \Rightarrow RK, \]
phase radius change \[ R \Rightarrow \frac{A + \frac{B}{R}}{C + \frac{D}{R}}, \]

aperture stop \[ \text{diffraction to and from aperture stop.} \]

where \( W(x, y) \) is the phase aberration, \( \Delta r \) is the shift position between object and image, \( R \) represents the rotation of the ray coordinate system (and parity change for odd-numbered mirror systems), and \( \text{ABCD} \) is the paraxial system in the \( x \)- or \( y \)-direction.

In many lens designs there is a well defined aperture stop (at least for the on-axis optical beam), unlike general physical optics systems where clipping apertures may be more arbitrarily located. In addition to the aperture stop, an off-axis beam may be clipped by apertures ahead of or following the aperture stop. Figure 20.2 illustrates a representative system. Generally, there is a well-defined region where the beam is expanded and the elements are relatively close, such that the elements are effectively in the near-field with respect to each other. This is an important condition for geometrical design to be valid. Apertures at different axial points in the expanded region are effectively co-located in terms of diffraction calculations.
various apertures in the expanded region may be collapsed into the entrance pupil. The aperture stop may be accurately included by using diffraction propagation from the object to the entrance pupil, applying the entrance pupil aperture as the aperture stop and including phase aberrations, and propagating back to the object point. The object point may be transformed to its conjugate in image space by a simple ABCD matrix of the form:

\[
\begin{pmatrix}
A & 0 \\
C & D
\end{pmatrix}
\]

where \( A = M \) (\( M \) is the magnification), \( D = 1/M \), and \( C \) represents the optical power. \( B = 0 \) indicates there is no diffraction propagation in going between conjugate points.

In the general case, tilts and decenterers are allowed and the aberrations are calculated correspondingly. See Fig. 20.3.

The aberrations may be determined by probing the system with rays. The rays are constructed to be normal to the reference surface. Ideally the rays are constructed to be normal to the wavefront but in order to probe the system with rays it is generally not necessary to make a distinction between the wavefront normals and the reference surface normals.

Fig. 20.2. The aberrations of the optical system are determined by probing with rays. Generally, the rays will be started at some intermediate point on the beam in object space and terminating in image space. The system may be represented by an aberration plate and the paraxial optics behavior.

\[
ABCD = \begin{pmatrix}
A & 0 \\
C & D
\end{pmatrix},
\]

(20.2)

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Fig. 20.3. In the general case, the equivalent optical system must include global coordinate shifts and rotations to take into account of the displacement of the starting point to the ending point.
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