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To cite this version:
Frédéric Druon, Marc Hanna, Gaëlle Lucas-Leclin, Yoann Zaouter, Dimitris N. Papadopoulos, et al.. Simple and general method to calculate the dispersion properties of complex and aberrated stretchers-compressors. Journal of the Optical Society of America B, Optical Society of America, 2008, 25 (5), pp.754-762. <hal-00533396>
Simple and general method to calculate the
dispersion properties of complex and aberrated
stretcher–compressors

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Received November 19, 2007; revised January 21, 2008; accepted January 31, 2008;
posted February 20, 2008 (Doc. ID 89872); published April 21, 2008

We propose a general method to calculate the dispersion of an arbitrary optical system. It is based on a non-
linear extension of the $ABCD$ matrix model, where each optical element is described as an operator rather than
a matrix. The deviation from a reference ray in terms of transverse position, angle, and phase as a function of
wavelength is propagated through any optical system. This allows the calculation of all orders of dispersion,
and also gives some insight in the space–time coupling phenomena such as spatial and angular chirp. This
method is well-suited to compute the linear dispersive properties of complex and/or aberrated stretcher and
compressor setups. © 2008 Optical Society of America

OCIS codes: 320.1590, 260.2030

1. INTRODUCTION

Dispersion management in various ultrafast optics areas is
becoming increasingly sophisticated, either to get
shorter pulses at the right place in the experiment (e.g.,
the target), or manipulate pulses more accurately to
achieve a very precise shaping (coherent control, ultrafast
biophotonics). The use of active and passive dispersive ele-
ments to control pulse propagation is routine in ultrafast
optics laboratories, for instance, in chirped-pulse amplifi-
cation systems (CPA) [1]. The degree of control achieved
on the pulse shape relies on how well the dispersion of
these optical systems is characterized and designed. More
specifically, with the recent explosion of the performances
of ultrashort pulse fiber lasers and amplifiers, there is an
increased need for precise dispersion control because the
propagation lengths in these amplifying media is greatly
increased compared to bulk systems. For basic arrange-
ments such as gratings or prism pairs, analytical descrip-
tions are possible. However, as an example, the optimiza-
tion of a nonlinear fiber CPA system sometimes requires
an independent control of second- and third-order disper-
sion [2], which is only possible through the use of more
sophisticated arrangements. For these complex arrange-
ments, for instance, hybrid prism–gratings sequences [3]
or arrangements including advanced dispersive function-
alities such as spatial light modulators, the introduced
dispersion is generally calculated using general-purpose
ray-tracing programs [4,5] that are not specifically de-
dsigned for the task. Furthermore, these programs only
give numerical results and do not provide any physical in-
sight into the problem. More convenient and simple meth-
ods are therefore sought after.

Previous attempts have been made at devising a
method to describe the dispersive properties of optical
systems such as linear matrix methods extending the
$ABCD$ model [6,7]. However, the linear character of these
methods prevents one from accurately evaluating disper-
sion orders beyond the group-velocity dispersion, which
become increasingly important as the pulse gets shorter
and the amplifying medium gets longer. Recently, the cou-
pling between spatial and temporal properties of a pulsed
beam has been intensively investigated, both in terms of
description of the physics involved [8] and the experimen-
tal description [9].

Here, we propose a general method to calculate the dis-
perion of an arbitrary optical system to arbitrary orders.
It is based on an extension of the $ABCD$ matrix model, but
is nonlinear, so that each optical element is described as
an operator rather than a matrix. The deviation from a
reference ray in terms of transverse position, angle, and
phase as a function of wavelength is propagated through
the system. This allows the calculation of all orders of dis-
perion, and also gives some insight into space–time cou-
ping phenomena such as spatial and angular chirp. After
a presentation of the general principle, we validate our
method with well-known dispersive optical systems such
as an ideal gratings and prisms compressor. The method
is then applied to more complex systems, specifically a hy-
brid arrangement of gratings and prisms, and a grating
compressor including aberrations effects.

2. DESCRIPTION OF THE METHOD

The method consists in following a reference ray through
the optical system. We consider a single transverse di-
mension throughout the paper, the extension to two
transverse dimensions is described in the final section. A
vector containing the deviation from this reference ray in
angle, transverse position, and optical phase shift as a
function of wavelength is used to describe completely the beam at any position in the system:

\[
\hat{V}(\lambda) = \begin{pmatrix}
\delta \theta(\lambda) \\
\delta \varphi(\lambda) \\
\end{pmatrix}
\]

An arbitrary wavelength-independent absolute phase shift can be added or subtracted from \(\delta \varphi(\lambda)\) with no consequence on the physical problem. This vector is propagated using operators that are associated with the elements of the system (see Fig. 1). This model is therefore similar to the ABCD matrix linear approach commonly used in ray and Gaussian beam optics. The addition of optical phase, in conjunction with the dependence of the vector coordinates on wavelength, allows the inclusion of dispersion properties and space–frequency coupling effects.

Let us first consider a plane interface with incident index \(n_1\) and transmitted index \(n_2\), as shown in Fig. 2. These indices can be wavelength dependent. This interface will be considered as infinitely thin so that no optical phase is accumulated along the reference ray, and no transverse shift is experienced at the interface. Moreover, this interface modifies the angle according to the law \(\theta_{\text{out}} = f(\theta_{\text{in}})\). This law depends on the nature of the optical element under consideration. This law is sufficient to determine the angle transformation \(\delta \varphi_{\text{out}}\). To determine the transverse shift transformation, simple geometric and trigonometric calculations are used to derive the intermediate distances labeled in Fig. 2: 

\[
\begin{align*}
\delta x_{\text{in}} &= \hat{\delta} x_{\text{in}} \left( \frac{1}{\cos \theta_{0,\text{in}}} + \frac{\tan \theta_{0,\text{in}} \sin \delta \theta_{\text{in}}}{\cos(\theta_{0,\text{in}} + \delta \theta_{\text{in}})} \right) \\
\delta y_{\text{in}} &= \hat{\delta} y_{\text{in}} \left( \frac{1}{\cos \theta_{0,\text{in}}} + \frac{\tan \theta_{0,\text{out}} \sin \delta \theta_{\text{out}}}{\cos(\theta_{0,\text{in}} + \delta \theta_{\text{in}})} \right),
\end{align*}
\]

Let us now consider freespace propagation through a medium with wavelength-dependent refractive index \(n\). The operator is given by

\[
\hat{\delta} \varphi_{\text{out}} = \hat{\delta} \varphi_{\text{in}} + \frac{2 \pi n(\lambda) L}{\lambda} \cos \delta \theta_{\text{in}}.
\]
pointing in the reference beam direction. In combination with the previous operator describing angular interfaces, this allows the calculation of dispersion properties of the commonly used pairs of gratings or prisms used in compressors, and arbitrary arrangements of these elements. Although the prism formula described in Eq. (3) does not consider propagation in the material, it can be taken into account by using the following sequence of operators: plane interface–freespace propagation in glass–plane interface.

We now consider the description of mirrors and lenses that are used in stretcher setups. For a spherical interface or mirror with the reference ray on the optical axis, geometrical considerations similar to those used for the plane interface allow us to obtain the angle, transverse coordinate, and phase transformation:

\[
\delta\theta_{\text{out}} = a \sin \left( \frac{n_1}{n_2} \sin(\text{sgn}(n_2)) \cdot \delta\theta_{\text{in}} - a \tan\left( \frac{\delta x_{\text{in}}}{R} \right) \right) + a \tan\left( \frac{\delta x_{\text{in}}}{R} \right),
\]

where \( R \) is the radius of curvature of the mirror interface (negative for a convex surface), \( n_1 \) is the incident medium refractive index, \( n_2 \) is the transmitted medium refractive index \((n_2 = -n_1)\) for a mirror. The \( \text{sgn}(n_2) \) term in the angle equation must be added for mirrors because of the change of propagation direction. The term \( \sin(a \tan(\delta x_{\text{in}}/R)) \) in the phase equation stems from the plane nature of our reference compared to the spherical surface under consideration. This operator can be used along with the freespace operator to describe any combination of spherical surfaces such as a spherical lens or more complex systems such as doublets. Since the freespace operator takes into account the refractive index dependence on wavelength, chromatic aberrations are readily included. Two special cases of spherical surfaces or a combination thereof are described now for convenience. For a spherical mirror in air with \( n_1 = 1 \) and \( n_2 = -1 \), the operator is given by:

\[
\delta\theta_{\text{out}} = \delta\theta_{\text{in}} + 2a \tan\left( \frac{\delta x_{\text{in}}}{R} \right),
\]

\[
\delta x_{\text{out}} = \delta x_{\text{in}},
\]

\[
\delta\varphi_{\text{out}} = \frac{2\pi}{\lambda} \frac{2}{R} \sqrt{1 - \sin^2\left( a \tan\left( \frac{\delta x_{\text{in}}}{R} \right) \right)} .
\]

For a spherical plane–convex (concave) thin lens with focal length \( f \), index \( n \), set to properly focus a beam (plane interface towards focus), the following operator is obtained:

\[
\delta\theta_{\text{out}} = \delta\theta_{\text{in}} - \frac{\delta x_{\text{in}}}{f} + \frac{\delta x_{\text{in}}}{f}\left( \frac{5}{6} - \frac{1}{2n^2} - \frac{n^2}{2} + \frac{n^3}{6} \right),
\]

\[
\delta x_{\text{out}} = \delta x_{\text{in}},
\]

\[
\delta\varphi_{\text{out}} = \frac{2\pi}{\lambda} \left[ \frac{\delta x_{\text{in}}}{2f} + \frac{3\delta x_{\text{in}}}{32f^3(n-1)^2} \right] .
\]

Arbitrary thick lenses can also be described using a combination of plane and spherical interfaces, and freespace propagation in various glass materials. Offset aberrations can be described by including \( h_0 \), the position of the reference beam relative to the optical center. This allows the description of the optimization of the lens position in stretcher setups:

\[
\delta\theta_{\text{out}} = a \sin \left( \frac{n_1}{n_2} \sin(\text{sgn}(n_2)) \cdot \delta\theta_{\text{in}} - a \tan\left( \frac{\delta x_{\text{in}} + h_0}{R} \right) \right) + a \tan\left( \frac{\delta x_{\text{in}} + h_0}{R} \right) - \theta_{0,\text{out}},
\]

\[
\delta x_{\text{out}} = \frac{1}{\tan \theta_{0,\text{out}} \sin \delta\theta_{\text{out}}} \left( \frac{\delta x_{\text{in}}}{\cos \theta_{0,\text{out}}} + \left( \frac{\delta x_{\text{in}}}{\cos(\theta_{0,\text{out}} + \delta\theta_{\text{out}})} \right) \right),
\]

\[
\delta\varphi_{\text{out}} = \frac{2\pi(n_2 - n_1)}{\lambda} \frac{R}{n_1} \left( 1 - \sin^2\left( a \tan\left( \frac{\delta x_{\text{in}} + h_0}{R} \right) \right) - 1 \right),
\]

with

\[
\theta_{0,\text{out}} = a \sin \left( \frac{n_1}{n_2} \sin\left( -a \tan\left( \frac{h_0}{R} \right) + a \tan\left( \frac{h_0}{R} \right) \right) \right) .
\]

Aspherical optics can also be described using this method. For a general mirror with conic constant \( \varepsilon_0 \) and
focal length $f$, the operators can be expanded in a Taylor series, giving the following result:

$$\delta \theta_{\text{out}} = \delta \theta_{\text{in}} - \frac{\delta x_{\text{in}}}{f} + \frac{\delta x_{\text{in}}^3}{6} \left( \frac{1 + \epsilon_v}{4} \right),$$

$$\delta x_{\text{out}} = \delta x_{\text{in}},$$

$$\delta \varphi_{\text{out}} = \delta \varphi_{\text{in}} - \frac{2 \pi n}{\lambda} \left[ \frac{\delta x_{\text{in}}^2}{2} \left( \frac{1 + \epsilon_v}{4} \right) \frac{\delta x_{\text{in}}^4}{8f^2} \right],$$

where $\epsilon_v = 0$ corresponds to a sphere, $\epsilon_v = -1$ to a paraboloid, $\epsilon_v < -1$ to a hyperboloid, and $\epsilon_v > -1$ to an ellipsoid surface.

Now that the mathematical transformation of the beam vector by optical elements is described, let us discuss the physical meaning of this vector. The first component, $\delta \theta$, is the angle as a function of wavelength, and is often referred to as the angular chirp or dispersion. This is basically the quantity on which gratings and prisms act. In traditional compressor arrangements, pairs of elements are used to get a zero overall angular dispersion. Some residual angular dispersion might be introduced due to chromatic aberrations of lenses, and this will be taken into account by our model. The second component, $\delta x$, is the orthogonal distance between the gratings. This parameter can be used to determine the size of the optics. Moreover, typical arrangements use two pairs of dispersive elements to remove this spatial chirp, but aberrations in the system and misalignments might lead to nonzero spatial chirp at the output of the system. This effect can also be evaluated using our method. Finally, the third quantity, $\delta \varphi$, is the accumulated phase along the reference beam as a function of wavelength. Repeated differentiations of this phase with respect to angular frequency yield arbitrary orders of the dispersion, which is the principal aim of this work. The dispersion might then be used to calculate the temporal profile of a pulse going through the system, assuming that nonlinear effects are negligible. The vector is a description of the change that can be interpreted as plane waves with wavelength-dependent parameters. However, finite beam size effects would require the description of Gaussian beams instead of plane waves, and are not included in this model in its present form.

This model can be implemented in a semianalytical fashion very easily: each operator is defined analytically, but is implemented in a numerical code for convenience. When precise numerical results are needed for complex systems, this is the preferred method: given the complexity of the formulas obtained for complex systems, very little physical insight is lost by implementing the method using a numerical code where a discrete wavelength step is defined, and each operator and vector is a function of this discrete variable. Moreover, this numerical implementation can be made very conveniently by creating a library of operators corresponding to each type of optical system.

However, nothing prevents one from using this model in a fully analytic way. This can be very useful for specific cases, e.g., when approximations can be made, or when comparing small deviations of a system from an ideal known case. In this context, and in contrast with commercial software ray-tracing programs, analytic formulas giving physical insight into the problem can be obtained. An example of such an analytic treatment is given in Section 5.

### 3. VALIDATION FOR KNOWN SYSTEMS

Let us now consider the simple example of a transmission grating pair compressor used at Littrow incidence. The schematic of this system is described in Fig. 3. In terms of operators and vectors, this system is described as

$$\vec{V}_{\text{out}} = \vec{G}_\theta \cdot \vec{F}_L \cdot \vec{G}_\varphi \cdot \vec{F}_L \cdot \vec{G}_\theta \cdot \vec{F}_L \cdot \vec{G}_\varphi (\vec{V}_{\text{in}}),$$

where $\vec{G}_\theta$ is the grating operator with a reference ray incidence angle $\theta$ and $\vec{F}_L$ is the freespace propagation operator over a distance $L$ in air. The propagation over $L'$ between the two gratings pair has no effect in the case of a perfect system.

An analytic description is readily available for this type of grating compressor. The second- and third-order spectral phases introduced by this arrangement are given by

$$\phi_2 = -\frac{\lambda^2 Z}{v^2 d^2} \left( 1 - \frac{1}{\lambda d - \sin \theta} \right)^{3/2},$$

$$\phi_3 = -\frac{3\lambda}{2v} \left( 1 + \frac{\lambda}{d} \left( 1 - (\lambda d - \sin \theta)^2 \right) \right),$$

where $d$ is the groove spacing, $v$ is the speed of light, and $Z$ is the orthogonal distance between the gratings. In our example, we use 1250 lines/mm gratings at Littrow incidence around the central wavelength 1045 nm. The gratings separation is $L = 1$ cm. Figures 4(a) and 4(b) display the second- and third-order spectral phases obtained through our method and the analytical formula. The agreement is perfect, and therefore validates basic aspects of our model.

We now use our model to evaluate the second-order dispersion of a prism compressor. Analytical results are available for arbitrary prism sequences [10]. We will use the following approximate result to validate our model for a four-prism compressor:

![Fig. 3. (Color online) Transmission gratings compressor setup.](image-url)
\[ \phi_2 = -4L \frac{\lambda_0^3}{mc^2} \left( \frac{dn}{d\lambda} \right)^2 + L_{\text{prism}} \frac{\lambda_0^3}{2mc^2} \frac{d^2n}{d\lambda^2} \bigg|_{\lambda_0}, \]  

where \( n \) is the prism material refractive index, \( L \) is the distance between the apex of the prisms, and \( L_{\text{prism}} \) is the distance traveled into the prism material.

We compare our method with the analytical approximation in two cases. First, we consider a system with no propagation in the prisms [Eq. (4)], second, we include the contribution of glass dispersion by propagating the beam inside the prism. In the latter case, the prism was modeled simply as two plane interfaces separated by a length of propagation in the glass. The wavelength dependence of the refractive index was obtained using a Sellmeier model for SF10. Figure 5 shows a good agreement of our model with the analytic prediction in both cases. When propagation in the bulk of the prisms is added, the expected rise of the second-order spectral phase is correctly predicted.

In this paragraph, only second- and third-order dispersions were shown, but nothing prevents the calculation of arbitrary orders of dispersion. In doing this, one must pay attention to the precision of the numerical differentiation by choosing the wavelength step appropriately.

4. APPLICATION TO COMPLEX SYSTEMS

We now apply our model to a complex dispersive system for which an analytical formula for the successive dispersion orders is not available. Our example is a combination of gratings, prisms, and lenses that was experimentally used to compensate the spectral phase introduced by a parabolic fiber amplifier [11].

Initially such a hybrid gratings–prisms sequence compressor, known as a "grism," has been used in Ti:sapphire-based chirp pulse amplifier to compensate simultaneously second- and third-order dispersions in different CPA configurations [12,13]. Recently, grisms have been implemented in a femtosecond fiber oscillator leading to a record 33 fs pulse generation [14], and in a fiber chirped-pulse amplification system [15]. Figure 6 shows a sketch of the grism configuration modeled here. The dispersion abilities of the two prisms arrangement is heightened by its incorporation into the gratings compressor. Thus, the adjustment of the distance \( Z_c \) between the second grating and the image of the first one sets the rough
compression of the parabolic pulses, while a careful choice of the distance $L_2$ between the apexes of the two prisms adds the necessary third-order dispersion for a global optimal compression. We used our model to describe each optical element, fixed $L_1=3\text{ mm}$, $Z_r=5.2\text{ mm}$, $f=15\text{ cm}$, and made $L_2$ vary from 0 to 1 cm. This allowed us to assess the $\varphi_3/\varphi_2$ ratio tuning range induced by the inclusion of prisms in the grating pair. Figure 7 shows this ratio obtained from our model as a function of the distance $L_2$.

In the limit of $L_2=0$, we check that the $\varphi_3/\varphi_2$ ratio takes the value for a simple gratings pair configuration. As the distance between prism apexes increases, the sign of the ratio changes as the third-order dispersion becomes dominated by the prism behavior, thereby allowing the system to compensate for propagation in bulk silica ($\varphi_3/\varphi_2=2\text{ fs}$). In our case, nonlinear propagation induced significant spectral phase, giving a target ratio of 3.5 fs for the compressor, which was also achievable with the hybrid compressor. As a result, we achieved the compression of the fiber-amplified pulses down to 107 fs, compared to 127 fs using a standard gratings compressor system [12].

5. APPLICATION TO ABERRATED SYSTEMS

A good example to test our model on systems including nonideal imaging optics is the comparison between the standard $f/2/f$ stretcher and the Öffner stretcher [16,17] (Fig. 8), both with spherical mirrors and parabolic mirrors. The Öffner configuration is well-known to be aberration-free when used as a zero-dispersive line with spherical mirrors, which is not the case for the standard configuration. On the other hand, one can expect that, when replacing the spherical mirrors by parabolic mirrors, the classical stretcher becomes aberration-free, whereas the Öffner stretcher will exhibit aberrations. For this example we used a 1750 lines/mm gratings with a central wavelength of 1030 nm at Littrow incidence, with $f=1\text{ m}$ mirrors.

The numerical results of our model are shown in Figs. 9(a) and 9(b). As expected, the perfect optics type for the Öffner stretcher is spherical, while the classical stretcher is perfect with parabolic mirrors. The spatial aberrations in the systems are also translated to the spectral domain, so that residual dispersion appears at the edges of the design bandwidth. Our model is able to predict such effects, which are very important when large beam diameters and bandwidth are considered, e.g., in high-energy ultrafast laser systems. This allows a precise design of compressors and the prediction of higher-order spectral phase distortions related to spatial aberrations.

To demonstrate the analytical use of our method, we have also calculated analytically the spectral phase added by nonparabolic aspherical optics described by Eq. (10) in the case of a standard stretcher. By following the propagation of the reference ray through the system and using the operators, along with symmetry arguments, this spectral phase is found to be

$$\varphi_3(\omega) = (1 + e_a) \omega f \tan^4 \delta \theta(\omega),$$

$$\delta \theta(\omega) = a \sin \left( -\frac{2 \pi}{c} \frac{d}{d\omega} \sin \theta_0 \right), \quad (14)$$

where $\delta \theta$ is the angle deviation from the reference ray at the output of the first grating. This equation shows that the spectral phase correction is a fourth-order correction in terms of the angular dispersion imparted by the first grating. The parameters of a particular system (type of gratings, bandwidth considered), can be plugged into Eq. (10) to know the range of the additional spectral phase due to nonperfect optics.

To further illustrate the importance of aberrations in the design of stretchers–compressors, we consider a standard zero dispersion line with $f=1\text{ m}$ spherical mirrors, and 1100 lines/mm gratings at Littrow incidence, at the central wavelength of 1030 nm. After modeling this system using our method, the obtained spectral phase is used to compute the output pulse characteristics when a Fourier transform-limited Gaussian pulse is fed to the line. We assume that the spectral intensity is completely unaltered. The results are shown in Fig. 10. The output pulse width is not modified for pulses longer than 100 fs. However, spatial aberration effects introduce a spectral phase that prevents the output pulse from being shorter than 80 fs. This can also be observed in the peak power of the output pulse normalized to the input peak power. For pulses longer than 100 fs the reduction in peak power (sometimes denoted as the temporal Strehl ratio) is negligible, but becomes dramatic for broadband pulses shorter than 60 fs.

Although our examples aimed at specific systems, the presented model can be applied to study a wide range of dispersion effects including the dispersion modification...
related to misalignment of optical components, dispersive lines including spatial light modulators, grism systems consisting of gratings directly written in prisms, and so on.

6. MODEL EXTENSIONS

Here are a few extensions that might be made to our model to adapt it to different design needs.

- **Transverse bidimensional.** As for the ABCD model, our method can take into account different propagation properties in the two sagittal and tangential directions by considering two separate sets of operators and vectors for each dimension. This extension can be used to take into account cylindrical lenses for example.

- **Arbitrary surface optics.** For an optical surface described by a two-dimensional function $Z$ of the transverse dimensions $x$ and $y$, the operator is given by

$$
\begin{align*}
\delta \theta_{\text{out}} &= \delta \theta_{\text{in}} + a \sin \left( \frac{n_1}{n_2} \sin \left( \text{sgn}(n_2) \cdot \delta \theta_{\text{in}} \right) - a \tan \left( \frac{\delta \chi_{\text{in}}}{R - \sqrt{R^2 - \delta \chi_{\text{in}}^2}} + \frac{\partial Z}{\partial \delta \chi_{\text{in}}} \right) \right), \\
\delta \gamma_{\text{out}} &= \delta \gamma_{\text{in}} + a \sin \left( \frac{n_1}{n_2} \sin \left( \text{sgn}(n_2) \cdot \delta \gamma_{\text{in}} \right) - a \tan \left( \frac{\delta \psi_{\text{in}}}{R - \sqrt{R^2 - \delta \psi_{\text{in}}^2}} + \frac{\partial Z}{\partial \delta \psi_{\text{in}}} \right) \right), \\
\delta \varphi_{\text{out}} &= \delta \varphi_{\text{in}} + \frac{2\pi n_2 - n_1}{\lambda} . Z \left[ R \sin \left( a \tan \left( \frac{\delta \chi_{\text{in}}}{R} \right) \right) , R \sin \left( a \tan \left( \frac{\delta \psi_{\text{in}}}{R} \right) \right) \right].
\end{align*}
$$

where $\gamma$ is the angle in the other transverse dimension, and $R$ is the radius of curvature of the surface at the intersection with the reference ray.

- **Optical intensity.** Spatial and wavelength filtering effects might be included by adding an additional quantity $I$ in the vector describing the optical beam intensity, and additional operators to describe the amplitude transfer functions of optical elements:
Dazzler simply introduces a predefined phase as a function of wavelength. An SLM imparts a user-defined space-dependent phase.

SLM:

\[
\delta \theta_{\text{out}} = \delta \theta_{\text{in}},
\]

\[
\delta \xi_{\text{out}} = \delta \xi_{\text{in}},
\]

\[
\delta \varphi_{\text{out}} = \delta \varphi_{\text{in}} + \psi(\delta \xi_{\text{in}}),
\]

\[
I_{\text{out}} = T(\delta \xi_{\text{in}}) \cdot I_{\text{in}},
\]  

Dazzler:

\[
\delta \theta_{\text{out}} = \delta \theta_{\text{in}},
\]

\[
\delta \xi_{\text{out}} = \delta \xi_{\text{in}},
\]

\[
\delta \varphi_{\text{out}} = \delta \varphi_{\text{in}} + \psi(\lambda),
\]

where \( \psi \) and \( T \) are the phase and intensity modulation functions of the active system.

- **Pulse front tilt.** The inclusion of the group delay as a fourth vector component should also be possible. This component would correspond to the experienced group delay as a function of wavelength, and propagating this added quantity through the system would yield the pulse front tilt. Of course, this propagation requires an additional operator for each optical system that can be derived using geometrical arguments.

\[
I_{\text{out}} = T(\lambda) \cdot I_{\text{in}},
\]  

7. CONCLUSION

We have described a method to calculate all dispersion orders for arbitrary optical systems composed of freespace propagation in dispersive media, plane interfaces, gratings, prisms, lenses, and mirrors. The method is based on a vector approach where the beam deviation from a reference ray is followed through the system as a function of wavelength. Although basically analytical, the method is conveniently implemented numerically. We demonstrated its use for known systems such as gratings and prism pairs, and a more complex arrangement of gratings, prisms, and lenses that was used to optimally compress pulses from a parabolic amplifier. We also showed that it is possible to take into account spatial aberration effects in dispersive systems. This model represents a simple and powerful tool to design dispersive optical systems with information on chromatic and spatial aberrations and space–time coupling effects. This method can also be applied in a fully analytical way when small deviations from an ideal setup are examined, or when specific approximations can be made, thereby providing physical insight into complex dispersive systems.

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