Directional pulse propagation in beam, rod, pipe, and disk geometries

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I derive directional wave equations useful for pulses propagating in beam, rod, pipe, and disk geometries by using a cylindrical coordinate system; the scheme works equally well for either long multi-cycle or single-cycle ultrashort pulses. This is achieved by means of a factorization procedure that conveniently generates exact bi-directional and first order wave equations after the selection of propagation direction – either axial, radial, or even angular. I then discuss how to reduce these to a uni-directional form, and discuss the necessary approximation, which is essentially a paraxial approximation as appropriately generalized to the specific geometry.

I. INTRODUCTION

Directional decompositions of wave equations are a powerful method of developing pulse propagation equations valid down to the ultrashort and few cycle regime. Done correctly, these provide exact bi-directional forms, which can be systematically approximated in a “slow evolution” limit into a uni-directional form of great practical use. Usually, the emphasis is on the role of nonlinearity or dispersion, and on modelling the propagation of beams or pulses in a linear geometry.

A feature of the decomposition is the choice of a reference evolution, containing as much of the detail of the exact propagation as possible, with the rest left as a (hopefully) perturbative “residual” term that couples the forward and backward waves. Fortunately, even if the residual is not that weak, the backward contribution is exceedingly poorly phase matched, which greatly extends the validity of the approximation. Nonlinearity is typically left as a residual term, as is diffraction.

Here my intention is to take an alternative path, and provide the basics of bi- and uni-directional propagation models for non-Cartesian geometries, although at first I restrict myself to the cylindrical case relevant to beams, rods, and disks; others can be easily generated as required. In particular, although the result of factorization for directed axial propagation will likely look familiar, the radial and angular cases are more interesting. In particular, such propagation models have potential applications for disk, ring, and other whispering galley optical resonators. My focus on geometry rather than dispersion or nonlinearity, means that it is the diffraction terms that are of more interest than nonlinearity and dispersion; for these the “slow evolution” criteria amounts to a generalised paraxial approximation. Although the overt focus is on optical pulse propagation, since the Helmholtz wave equation used as a starting point is useful in many fields (e.g. for acoustic pressure waves), the results here have potential for wider application.

II. THEORY

Most optical pulse problems consider a uniform and source free dielectric medium. In such cases a good starting point is the second order wave equation, which results from the substitution of the $\nabla \times \vec{H}$ Maxwell’s equation into the $\nabla \times \vec{E}$ one in the source-free case (see e.g. [1]). Further, assuming linearly polarized pulses, we can use a scalar form. Defining $\nabla^2 = \partial_x^2 + \partial_y^2 + \partial_z^2$ and $\partial_a \equiv \partial/\partial a$, we can write the wave equation as

$$\nabla^2 - \frac{1}{c^2} \partial_t^2 \epsilon \ast \mu \ast E(t) = \Omega.$$ (1)

Here I have suppressed the spatial coordinates for notational simplicity; in fact we have $E(t) = E(t, \vec{r})$ and the total polarization $\Omega(\vec{E}, t, \vec{r})$ also $\vec{r} = (x, y, z)$. Note that a full expansion of the various possible components of $\Omega$ is given in [2], but in summary it can contain nonlinearity, dispersion, and free current effects – and potentially even magnetic nonlinearity. It can even allow for non-Helmholtz behaviour, such as that present in some acoustic wave models [3]; and if adapted can generate temporally propagated wave equations instead of the spatially propagated ones described here [4].

Of the potential complications, we here include the isotropic linear material response terms in a reference wavevector $k^2(\omega) = \epsilon(\omega)\mu(\omega)\omega^2$. Thus, in the frequency domain, we can write

$$[\nabla^2 - k^2(\omega)] E(t) = -\Omega.$$ (2)

In most descriptions of pulse propagation we will want to choose a specific propagation direction and then denote the orthogonal components as transverse behaviour. Often this process uses Cartesian $x, y, z$ coordinates (see e.g. [5], but here I show how directional techniques can be applied in alternative geometries.

I now factorize the wave equation, a process which, while used in optics for some time has only recently been used to its full potential [2] [5] [13] [14]. Given a wave equation of the form

$$[\partial_z^2 + K^2] E = -\bar{\Omega},$$ (3)
with $\tilde{Q}$ now also including the non-$\partial^2_z$ derivative terms, we can see that the LHS of eqn. (3) is a simple sum of squares which might be factorized, indeed this is what was done in a somewhat ad hoc fashion by Blow and Wood in 1989 [12]. Since the factors are just $\partial_z \mp iK$, we can see that each (by itself) would generate a forward directed wave equation, and the other a backward one. Leaving basic mathematical detail to the appendix, a rigorous factorization procedure [1, 13] allows us to define a pair of counter-propagating Greens functions, and so divide the second order wave equation into a pair of coupled counter-propagating first order ones.

Counter-propagating wave equations suggest counter propagating fields, so I split the electric field up accordingly into forward ($E^+$) and backward ($E^-$) parts, with $E = E^+ + E^-$. The coupled first order wave equations are

$$\partial_z E^\pm = \pm iK E^\pm \pm \frac{i\tilde{Q}}{2K}. \tag{4}$$

The RHS now falls into two parts, which I term the underlying and residual parts [13]. First, there is the $iKE^\pm$ term that, by itself, will describe plane-wave like propagation in the simplest cases. Second, the remaining part $\propto \tilde{Q}$ which can be called “residual” terms. These residual contributions, here containing the transverse derivatives $\partial_\rho^2 + \partial_\phi^2$, account for the discrepancy between the true propagation and the underlying propagation. Although here we might hope that this residual component is only a weak perturbation, the theory presented here is valid for any strength. This wide validity is of course very advantageous, however note that this approach is most useful in the uni-directional limit, i.e. when the residual terms are small in addition to being poorly phase matched [11].

Here I only consider the effects of diffraction in any detail; other effects are not the specific subject of this work, and due to their lesser significance (here) are assumed to be incorporated in the residual term $\tilde{Q}$.

III. BEAMS, RODS, PIPES, AND DISKS

The cylindrical geometry is perhaps the most likely to give useful results, as it covers not only the common case of a light beam of circular profile, but also propagation around the edge of a disk resonator. Here the coordinates are the axial $z$, the radial $\rho$ and an angle $\phi$. In the rest of this section, I choose each in turn as the direction for the underlying propagation, although by far the most common case is the axial “axi-symmetric” case relevant for the typical light beam.

To proceed we will need an expression for the Laplacian $\nabla^2$ in cylindrical coordinates, which is just the usual expression

$$\nabla^2 E = \frac{1}{\rho} \partial_\rho (\rho \partial_\rho E) + \frac{1}{\rho^2} \partial_\phi^2 E + \partial_z^2 E, \tag{5}$$

where now $E \equiv E(z, \rho, \phi; \omega)$. From this point we only need choose a primary propagation axis according to our interests, and proceed from there. In the following, I consider each possible choice in turn.

A. Axial

This axial case is suitable for the common case of free-space beam propagation, or that along a slowly changing rod or circular waveguide, such as a tapered optical fibre [11]. This is because we would expect angular variation and radial variation to be small and/or only slowly varying. Note that axial propagation along the $z$ coordinate has the nice feature that the propagation coordinate is translationally invariant along itself; i.e. we do not have to care where “$z = 0$” is.

As indicated on fig. 1, we choose the propagation direction along the $z$ axis of the cylindrical coordinates, with radial coordinate $\rho$ and angular coordinate $\phi$ to account for any transverse variation. This contrast with models (e.g. [1]) which use the Cartesian $x, y$ as transverse coordinates, although of course the use of radial transverse coordinates is far from unknown [refs]. We rewrite the wave equation (3) to focus on $z$-propagation, and denote radial and angular effects to the status of residual terms, resulting in

$$[\partial_z^2 + K^2] E = -Q - \frac{1}{\rho} \partial_\rho (\rho \partial_\rho E) - \frac{1}{\rho^2} \partial_\phi^2 E, \tag{6}$$

where the total wavevector is given by $K^2 = n^2(\omega) c^2$. Factorizing gives us

$$\partial_z E^\pm = \pm iKE^\pm \pm \frac{i\tilde{Q}}{2K} \partial_\rho [E^+ + E^-] \pm \frac{i}{2\rho^2 K} \partial_\phi^2 [E^+ + E^-]. \tag{7}$$
Here, in addition to the $\Omega$ residual term, we have two additional coordinate-based residual terms. The first is that which gives radial diffraction, and the second angular diffraction. Both of these appear to have potential singularities at $\rho = 0$, but this is a coordinate effect – the singularity is not present in Cartesian coordinates. Thus, $E$ will typically be smooth enough so that this will not cause pathological difficulties.

Assuming both the radial and angular diffraction terms are small, we can decouple the $E^+$ and $E^-$ fields as described and justified in more detail in [12]. For this to hold, we need all the residual terms on the RHS to be much smaller than the leading $KE^\pm$ term, i.e.

$$|\Omega| \ll |2K^2 E^\pm|, \quad |\partial_\rho \rho \partial_\rho (E^+ + E^-)| \ll |2K^2 \rho E^\pm|, \quad |\partial_\phi^2 (E^+ + E^-)| \ll |2K^2 \rho^2 E^\pm|. \quad (8)$$

These being sufficiently well satisfied, we can approximate eqn. (12) to get the uni-directional wave equation for propagation in a beam or rod which is

$$\partial_z E^\pm = \pm iKE^\pm \pm \frac{i\Omega}{2K} \partial_\rho \rho \partial_\rho E^\pm \pm \frac{i}{2\rho^2 K} \partial_\phi^2 E^\pm. \quad (11)$$

B. Radial

The radial case might be applied to the case where a wire or point source is radiating outwards into a cylinder or disk; or perhaps the reverse situation with converging fields. Alternatively, it might be useful when approaching the far-field, where part of an expanding wavefront enters some area of interest. Unlike the axial case where the absolute location $z = 0$ was unimportant, here the coordinate centre at $\rho = 0$ is fixed.

As shown in fig. 2, we choose the propagation direction along the $\rho$ radial coordinate, with the axial $z$ and angular $\phi$ coordinates to account for any transverse variation. We rewrite the wave equation (10) to focus on $\rho$-propagation, and denote axial and angular effects to the status of residual terms, resulting in

$$\left[ \frac{1}{\rho} \partial_\rho \rho \partial_\rho + K^2 \right] E = \Omega - \partial_\phi^2 E - \frac{1}{\rho^2} \partial_\phi^2 E. \quad (12)$$

where $E \equiv E(z, \rho, \phi; \omega)$, and the total wavevector is given by $K^2 = n^2(\omega)\omega^2/c^2$. Now since

$$\rho^{-1} \partial_\rho \rho \partial_\rho E = \rho^{-1} \partial_\rho [\partial_\rho \rho E - E], \quad (13)$$
then with $F_\rho = \rho E$, we get

$$[\partial_\rho^2 + K^2] F_\rho = -\rho\partial_\rho \rho \partial_\rho F_\rho - \frac{1}{\rho^2} \partial_\phi^2 F_\rho + \partial_\rho F_\rho \rho. \quad (14)$$

Factorizing gives us

$$\partial_\rho F_\rho^\pm = \pm iKF_\rho^\pm \pm \frac{i\rho \Omega}{2K} \pm \frac{i\rho}{2K} \partial_\phi^2 [F_\rho^+ + F_\rho^-]$$

$$\pm \frac{i}{2\rho^2 K} \partial_\phi^2 [F_\rho^+ + F_\rho^-] \mp \frac{i}{2K} \partial_\rho F_\rho^+ + \frac{i}{2K} \partial_\rho F_\rho^- . \quad (15)$$

One feature of this is that the RHS has a residual term containing a $\partial_\rho$ derivative, which was generated when moving from the field $E$ to the radially scaled version $F_\rho$. We could therefore move this to the LHS now, but for simplicity I delay this adjustment until after the uni-directional approximation is made.

Here, in addition to the generic $\Omega$ residual term, we have three additional coordinate-based residual terms. The first is that which gives axial diffraction, and the second angular diffraction. The third arrives as a result of eqn. (13), and acts as a radial drift. The second and third of these appear to have potential singularities at $\rho = 0$, but this is a coordinate effect – the singularity is not present in Cartesian coordinates. Thus, $F$ will typically be smooth enough so that this will not cause pathological difficulties.

Assuming both the axial and angular diffraction terms are small, we can decouple the $E^+$ and $E^-$ fields as described and justified in more detail in [12]. For this to hold, we need all the residual terms on the RHS to be much smaller than the leading $KE^\pm$ term, i.e.

$$|\rho \Omega| \ll |2K^2 F^\pm|, \quad |\partial_\rho \rho \partial_\rho (F_\rho^+ + F_\rho^-)| \ll |2K^2 \rho F^\pm|, \quad |\partial_\rho^2 (F_\rho^+ + F_\rho^-)| \ll |2K^2 \rho^2 F^\pm| \quad (16)$$

Of these, note in particular the last one, where we can see that we will need to be away from the origin for it to hold – as indeed might be expected on physical grounds. These being sufficiently well satisfied, we can approximate eqn. (13) to get the uni-directional wave equation for outward or inward radial propagation, which is

$$\partial_\rho F_\rho^\pm = \pm iKF_\rho^\pm \pm \frac{i\rho \Omega}{2K} \pm \frac{i\rho}{2K} \partial_\phi^2 F_\rho^\pm$$

$$\pm \frac{i}{2\rho^2 K} \partial_\phi^2 F_\rho^\pm \mp \frac{i}{2K} \partial_\rho F_\rho^+ + \frac{i}{2K} \partial_\rho F_\rho^- . \quad (20)$$

Now we can combine the two $\partial_\rho$ derivatives, to get

$$\partial_\rho \left( 1 \pm \frac{1}{2K\rho} \right) F_\rho^\pm = \pm iKF_\rho^\pm \pm \frac{i\rho \Omega}{2K} \pm \frac{i\rho}{2K^2} \partial_\phi^2 F_\rho^\pm \pm \frac{i}{2\rho^2 K} \partial_\phi^2 F_\rho^\pm . \quad (21)$$
Angular propagation is relevant where the light is propagating around some kind of circular waveguide, such as in a whispering-gallery (disk) waveguide, although it could also be applied to a helical waveguide. The restriction to waveguides results from the fact that without some confining structure, light will travel in a straight line, and so would only only be nearly angular for a brief interval at closest approach to the coordinate origin. The angular case has the nice feature that the propagation interval at closest approach to the coordinate origin. The angular coordinates with the axial $z$ and radial $\rho$ directions.

C. Angular

Angular propagation is relevant where the light is propagating around some kind of circular waveguide, such as in a whispering-gallery (disk) waveguide, although it could also be applied to a helical waveguide. The restriction to waveguides results from the fact that without some confining structure, light will travel in a straight line, and so would only only be nearly angular for a brief interval at closest approach to the coordinate origin. The angular case has the nice feature that the propagation coordinate (?) is translationally invariant along itself (around the origin); i.e. we do not have to care where $\theta = 0$ is.

As shown in fig. 3 here we choose the propagation direction around the $\phi$ angular coordinates with the axial $z$ and radial $\rho$ coordinates to account for any transverse variation. We rewrite the wave equation (13) to focus on $\phi$-propagation, and demote axial and radial effects to the status of residual terms, resulting in

$$
\left[ \frac{1}{\rho^2} \partial^2_\phi + K^2 \right] E = \Omega - \partial_z^2 E - \frac{1}{\rho} \partial_\rho \rho \partial_\rho E,
$$

with $E \equiv E(z, \rho, \phi; \omega)$, and where the total wavevector is given by $K^2 = n^2(\omega) c^2$. Then with $F_\phi = \rho^2 E$, we get

$$
\left[ \partial^2_\phi + K^2 \right] F_\phi = \rho^2 \Omega - \rho^2 \partial_z^2 F_\rho - \frac{1}{\rho} \partial_\rho \rho \partial_\rho F_\rho.
$$

(23)

Factorizing gives us

$$
\partial_\phi F_\phi^\pm = \pm \rho K F_\phi^\pm \pm \frac{\rho^2 \Omega}{2K} \pm \frac{\rho^2}{2K} \left[ F_\phi^+ + F_\phi^- \right] \\
\pm \frac{\rho}{2K} \partial_\rho \rho \partial_\rho \left[ F_\phi^+ + F_\phi^- \right].
$$

(24)

Here, in addition to the $\Omega$ residual term, we have two additional coordinate-based residual terms. The first is that which gives axial diffraction, and the second radial diffusion; although the second may be split into an alternate diffusion along with a radial drift by using eqn. (25).

Assuming both the axial and radial diffraction terms are small, we can decouple the $E^+$ and $E^-$ fields as described and justified in more detail in [1]. For this to hold, we need all the residual terms on the RHS to be much smaller than the leading $KE^\pm$ term, i.e.

$$
\left| \rho \Omega \right| \ll 2K^2 F_\phi^\pm,
$$

(25)

$$
\left| \rho \partial_\rho^2 \left( F_\phi^+ + F_\phi^- \right) \right| \ll 2K^2 F_\phi^\pm,
$$

(26)

$$
\left| \partial_\rho \rho \partial_\rho \left( F_\phi^+ + F_\phi^- \right) \right| \ll 2K^2 F_\phi^\pm.
$$

(27)

These being sufficiently well satisfied, we can approximate eqn. (24) to get the uni-directional wave equation for angular propagation, which is

$$
\partial_\phi F_\phi^\pm = \pm \rho K F_\phi^\pm \pm \frac{\rho^2 \Omega}{2K} \pm \frac{\rho^2}{2K} \partial_\phi^2 F_\phi^\pm \\
\pm \frac{\rho}{2K} \partial_\rho \rho \partial_\rho F_\phi^\pm.
$$

(28)

Since to maintain uni-directionality during this kind of angular propagation, our wave must be somehow confined in a ring shaped waveguide, most likely the radial terms included above will not be relevant – any radial diffraction will have been already balanced by the radially confining waveguide structure, and the radial wave profile will match some guided mode. In this case, we can use

$$
\partial_\phi F_\phi^\pm = \pm \rho K F_\phi^\pm \pm \frac{\rho^2 \Omega}{2K} \pm \frac{\rho^2}{2K} \partial_\phi^2 F_\phi^\pm,
$$

(29)

to propagate light pulses around a thick disk, ring, or pipe, whilst still allowing for axial diffraction.

IV. CONCLUSION

Here I have derived bi-directional factorizations of the Helmholtz wave equation in the cylindrical geometry, focusing on each possible choice of propagation direction in turn. These then allow approximate uni-directional forms, based on a generalized notion of paraxiality; and it is these which are likely to be most useful. These results are done in the same style as, and are intended to complement existing calculations done using cartesian coordinates [2].

One could certainly also image following this same procedure using other orthogonal coordinate systems, notably spherical-polars or parabolic coordinates. You could also use the approach to model diffraction of ray-like light beams in a conformal cloak [3] or similar; providing sufficient physical motivation exists and the a unidirectional approximation to the resulting wave propagation equations is achievable.
Appendix: Factorizing

Here is a quick derivation of the factorization process; the $z$-derivative has been converted to $ik$, $\beta^2 = n^2\omega^2/c^2$, and the unspecified residual term is denoted $Q$.

\[
\begin{align*}
\left[-k^2 + \beta^2\right] E &= -Q \\
E &= \frac{1}{k^2 - \beta^2} Q = \frac{1}{(k - \beta)(k + \beta)} \quad (30)
\end{align*}
\]

\[
\begin{align*}
E^+ &= \pm \frac{1}{2\beta} \left[ \frac{1}{k + \beta} - \frac{1}{k - \beta} \right] Q \quad (31)
\end{align*}
\]

Now $(k - \beta)^{-1}$ is a forward-like propagator for the field, and $(k + \beta)^{-1}$ a backward-like propagator. Hence write $E = E^+ + E^-$, and split the two sides up

\[
\begin{align*}
E^+ + E^- &= -\frac{1}{2\beta} \left[ \frac{1}{k + \beta} - \frac{1}{k - \beta} \right] Q \\
E^\pm &= \pm \frac{1}{2\beta} \frac{1}{k \mp \beta} Q \quad (32)
\end{align*}
\]

\[
\begin{align*}
\left[k \mp \beta\right] E^\pm &= \pm \frac{1}{2\beta} \frac{1}{k \mp \beta} Q \quad (33)
\end{align*}
\]

\[
\begin{align*}
\frac{i}{2\beta} E^\pm &= \pm \frac{1}{2\beta} \frac{1}{k \mp \beta} Q \\
\partial_z E^\pm &= \pm \frac{i}{2\beta} E^\pm \quad (34)
\end{align*}
\]

and reverting to $z$ derivatives gives us the final form

\[
\begin{align*}
\partial_z E^\pm &= \pm \frac{i}{2\beta} E^\pm \quad (35)
\end{align*}
\]