Mapped Chebyshev pseudospectral method to study multiple scale phenomena

Adrian Alexandrescu\textsuperscript{a} Alfonso Bueno-Orovio\textsuperscript{a} José R. Salgueiro\textsuperscript{b} Víctor M. Pérez-García\textsuperscript{a}

\textsuperscript{a}Departamento de Matemáticas, E.T.S. Ingenieros Industriales and Instituto de Matemática Aplicada a la Ciencia y la Ingeniería (IMACI), Universidad de Castilla-La Mancha, Avda. Camilo José Cela 3, Ciudad Real 13071, Spain

\textsuperscript{b}Área de Óptica, Facultade de Ciencias de Ourense, Universidade de Vigo, As Lagoas s/n, Ourense 32005, Spain

Abstract

In the framework of mapped pseudospectral methods, we use a polynomial-type mapping function in order to describe accurately the dynamics of systems developing small size structures. Using error criteria related to the spectral interpolation error, the polynomial-type mapping is compared against previously proposed mappings for the study of collapse and shock wave phenomena. As a physical application, we study the dynamics of two coupled beams, described by coupled nonlinear Schrödinger equations and modeling beam propagation in an atomic coherent media, whose spatial sizes differ up to several orders of magnitude. It is demonstrated, also by numerical simulations, that the accuracy properties of the polynomial-type mapping outperform in orders of magnitude the ones of the other studied mapping functions.

Key words: mapping function, Chebyshev approximation, pseudospectral methods, partial differential equations, nonlinear Schrödinger equation

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1. Introduction

The numerical simulation of physical systems which may develop multiple scale phenomena, like damage fracture, tumor growth, transport and flow in heterogeneous media, propagation of (non)linear waves, has to be handled with care in order to properly reproduce all their physical features. In such situations the size of the spatial grid and the time advancing step may become critical issues for capturing the dynamics of this type of systems. The numerical difficulties related to a naive increasing of the number of discretization points can be overcome by using more sophisticated techniques, for instance, domain decomposition [23], multi-scale finite element method (FEMs) [7] or transformations through changes of variables [5]. Domain decomposition split the original domain into smaller subdomains which are independently discretized but still linked together by their boundary conditions, which have to ensure a sufficiently smooth solution across the non-matching grids of the different subdomains. Multi-scale FEMs take advantage of the construction of a specific set of basis functions according to the spatial size of each element of the mesh. There is in fact a broad class of FEMs dedicated to the analysis of multiple scale phenomena, each method being designed to address a specific issue, for example, one can capture the large scale behavior of the solution without resolving all the small scale features [16]. On the other hand, domain transformation methods (or mapping functions) make use of bijective applications to map the points of the physical domain into a computational domain where the function to be discretized is to show a much smoother behavior.

The use of spectral methods has become popular in the last decades for the numerical solution of partial differential equations (PDEs) with smooth behavior due to their increased accuracy when compared to finite-differences or finite-elements stencils with the same degree of freedoms. This happens because the rate of convergence of spectral approximations depends only on the smoothness of the solution, a property known in the literature as “spectral accuracy”. On the contrary, the numerical convergence of finite-differences or FEMs is proportional to some fixed negative power of $N$, the number of grid points being used.
For problems with a less smoother behavior, such as those exhibiting rapidly varying solutions, there is a great deal of computational evidence that appropriately chosen mapping functions can significantly enhance the accuracy of pseudospectral applications in these situations, thus avoiding the use of fine grids and their associated spurious consequences. Examples include mappings to enhance the accuracy of approximations to shock like functions [1–3, 11, 18, 25], approximation of boundary layer flows in Navier-Stokes calculations [8], multidomain simulation of the Maxwell’s equations [14], or cardiac tissue simulations [28]. There is also considerable computational evidence that the changes in the differential operator introduced by the mapping do not negatively affect the conditioning of the matrices obtained from the pseudospectral approximation [1–3,10,11].

In this work we use a two-parameter polynomial-type mapping function in order to simulate the propagation of two coupled electromagnetic beams of transverse widths as disparate as up to three orders of magnitude. The parameters of the mapping function are adjusted in order to minimize functionals related to the spectral interpolation error. The polynomial mapping is compared against two previously proposed mappings for shock-like fronts and wave collapse phenomena [4,27].

The paper is organized as follows. In Section 2 we give a brief description of the underlying physical system. In Section 3 the polynomial mapping together with the other mappings are compared using error criteria, and the differences between them are pointed out. In Section 4 the numerical scheme is presented and simulations of the physical system are performed using each mapping. Finally, Section 5 briefly summarizes our main conclusions.

2. Physical system

Atomic coherent media were brought into the focus of the scientific community with the theoretical proposal and experimental demonstration of electromagnetic induced transparency (EIT) [13]. EIT phenomena consists in rendering transparent a rather opaque media by means of an external electromagnetic field, and it is the result of destructive interference between two transition paths having the same final state [13]. The atomic coherent media exhibits far more physical phenomena [24], like lasing without inversion, huge enhancement of refractive index, or negative refractive index [17].

The atomic coherent media of our interest is modeled by a noninteracting atomic gas possessing the four-level energy diagram shown in Fig. 1a. The atom-fields interaction includes the following parameters: relaxation rates $\gamma_{12}$, $\gamma_{23}$, $\gamma_{24}$, the decoherence rate $\gamma_{12}$ between levels $|1\rangle$ and $|2\rangle$, the amplitudes of electromagnetic fields $\Omega_{13}$, $\Omega_{23}$, $\Omega_{24}$, and the detunings $\Delta_{13}$, $\Delta_{23}$, $\Delta_{24}$ of the field frequency with respect to the energy levels of the atomic media. A more detailed presentation of our four-level system can be found in Ref. [15] and the references therein.

Assuming an instantaneous response of the atomic media to the electromagnetic fields, the beams propagation is modeled by a system of two coupled, two-dimensional nonlinear Schrödinger (NLS) equations

$$
\frac{\partial \Omega_p}{\partial t} = -\Delta \Omega_p - \chi_p(|\Omega_p|^2, |\Omega_c|^2) \Omega_p
$$

(1a)

$$
\frac{\partial \Omega_c}{\partial t} = -\Delta \Omega_c - \chi_c(|\Omega_p|^2, |\Omega_c|^2) \Omega_c,
$$

(1b)

where $\Omega_p$ and $\Omega_c$ are respectively known as the probe and coupling (control) fields, and $\chi_p$ and $\chi_c$ are the nonlinear susceptibilities of the atomic media experienced by these probe and coupling fields, respectively. In general, these susceptibilities exhibit both real and imaginary parts. For simplicity, in the present work we neglect the imaginary parts, which are actually associated with the fields absorption. The susceptibilities can then be written in analytical form as the quotient of two bilinear forms of arguments $|\Omega_p|^2$ and $|\Omega_c|^2$, and are similar in structure to those derived in Ref. [26]:

$$
\chi_{p,c} = \sum_{i,j} a_{i,j}^{(p,c)} |\Omega_p|^2 |\Omega_c|^2 = \frac{\overline{\Omega}_p \cdot A^{(p,c)} \cdot \overline{\Omega}_c}{\overline{\Omega}_p \cdot B \cdot \overline{\Omega}_c},
$$

(2)

where $\overline{\Omega}_{p,c} = [1 |\Omega_p|^2 |\Omega_p|^4 |\Omega_p|^6 \cdots |\Omega_p|^2 m_p |\Omega_c|^2 |\Omega_c|^4 \cdots |\Omega_c|^2 m_c ]$, with $m_p = 6$ and $m_c = 5$, are vectors, and $A^{(p,c)} = \{ a_{i,j}^{(p,c)} \}$, $B = \{ b_{i,j} \} = (m_p+1) \times (m_c+1)$ matrices. The coefficients of these matrices are sensitive to the values of the fields detunings $\Delta_{13}$, $\Delta_{23}$ and $\Delta_{24}$. For our particular configuration of fields detunings ($\gamma_{12} = 10^{-5}$, $\gamma_{12} = \gamma_{23} = 0.6$, $\gamma_{24} = 1.25\gamma$ and $\Delta_{13} = \Delta_{23} = \Delta_{24} = 5\gamma$, where $\gamma = 30$MHz is a normalization constant) matrices $A^{p}$, $A^{c}$, and $B$ are given below. This configuration of detunings was motivated by the cubic-quintic-like model of the NLS equation, which can display liquid light behavior [19,20]. In Fig. 1b–c we plot the dependence of the real part of the probe and coupling susceptibilities.

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**Fig. 1.** Diagram of the energy levels of the atomic system (a), and the dependence of nonlinear susceptibilities experienced by the probe, $\chi_p$, (b) and coupling, $\chi_c$, (c) fields.
In experiments, the spatial transverse width of the coupling beam is much larger than the one of the probe beam. Therefore, we will study the dynamics of the initial configuration shown in Fig. 2. The coupling field is approximated by a Gaussian function of the form $f(r) = A_0 \exp[-(r/w)^2]$, with maximum amplitude $A_0 = 100$ and a transverse width $w = 8 \cdot 10^4$. Once the control field is properly defined, the probe beam from Fig. 2 is computed as a stationary state of Eq. (1a) using a standard shooting method, assuming a spatially constant coupling field $\Omega_c = 100$ in the vicinity of the origin.

### 3. Mapping functions

Due to their high accuracy and facility to accommodate mapping functions, we choose to discretize the spatial coordinates using a Chebyshev pseudospectral method. In order to properly implement such a method, our infinite domain of interest is first truncated (in each spatial direction) to the interval $[-L, L]$, $L = 5 \cdot 10^5$, and then scaled (without loss of generality) to the interval $[-1,1]$. This scaling of domains allows the direct use of the Gaussian–Lobatto points given by

$$x_j = \cos\left(\frac{\pi j}{N}\right), \quad j = 0, \ldots, N. \quad (4)$$

A mapping function $g$ is defined as

$$x = g(s, \alpha), \quad (5)$$

where $x$ represents the physical coordinate, $-1 \leq s \leq 1$ is the computational coordinate (discretized by the Gauss–Lobatto points), and $\alpha$ denotes one or possibly more free parameters. These new sets of collocation points $s$ generated through mappings of the Chebyshev points retain the ease of evaluation of the successive derivatives of a given function. For instance, the first and second derivatives of $u(x)$ can be straightforwardly evaluated as

$$\frac{du}{dx} = \frac{1}{g'(s, \alpha)} \frac{du}{ds}, \quad (6a)$$

$$\frac{d^2 u}{dx^2} = \frac{1}{[g'(s, \alpha)]^2} \frac{d^2 u}{ds^2} - \frac{g''(s, \alpha)}{[g'(s, \alpha)]^2} \frac{du}{ds}. \quad (6b)$$

For more information related to the use of mappings functions, we refer the reader to Ref. [5].

The profile of our narrow probe beam (see Fig. 2) exhibits an almost flat region around $x = 0$ before starting its decay to zero. We would like to have its whole support properly discretized, if possible with an almost uniform distribution of points in order to capture all the possible dynamics that might take place along its spatial extent. To this intent, we introduce the following polynomial mapping

$$x = (as + s^{2p+1})/(1 + a), \quad (7)$$

where $a, p > 0$. Adjusting the parameters $a$ and $p$ one can control the size of the region of uniformly distributed points and the number of points located in this region. An almost uniform distributed points near the origin is achieved due to the nonvanishing first derivative of the mapping function $g'(0, \alpha) = a/(1 + a)$. Hence, the choice of the parameters $a$ and $p$ have to ensure that, near the origin, the dominant contribution comes from the first order term. Polynomial mappings similar to (7) were used in compressible mixed layer computations [12] in order to compare several error functionals of an adaptive pseudospectral method.
We will compare the polynomial mapping against two previously proposed families of mapping functions which also allow a concentration of collocation points in the center of the domain. These mapping functions are given by

\[ x = \varepsilon \tan(s \tan^{-1}(1/\varepsilon)), \quad (8) \]
\[ x = \varepsilon \sinh(s \sinh^{-1}(1/\varepsilon)), \quad (9) \]

where \( \varepsilon > 0 \). The mapping (8) was introduced in Ref. [4], and constructed in such a way so that the images of near step functions are almost linear. The mapping (9) has been recently proposed [27] for the study of shock waves and blow-up phenomena. To get more insight into the properties of the mapping (8), we plot them and their spatial step size along the whole computational domain, see Fig. 3 and Fig. 4 respectively. Optimal parameters are chosen for all mappings as it will be discussed below. It can be observed that both the “tan-” and “sinh-” mappings produce nonuniform step sizes close to \( x = 0 \), whereas the polynomial mapping is able to produce a discretization grid of almost constant step size in the whole central region.

### 3.1. Selection of mapping parameters

The aim of quantitatively assessing the usefulness of a certain mapping applied to a particular problem has been widely addressed in the literature [1, 2, 4, 11]. We follow here the procedure presented in Ref. [4]. Mappings (7–9) are functions of one or two parameters which are to be determined. As criteria we will use the functional \( I_2 \) [4,12], and the \( L_2 \) and \( L_\infty \) norms of the error

\[ I_2 = \left[ \int_{-1}^{1} \frac{(\mathcal{L}^2 f)^2 ds}{\sqrt{1-s^4}} \right]^{1/2}, \quad (10a) \]
\[ L_2 = \left[ \int_{-1}^{1} |f_N(s) - f_M(s)|^2 ds \right]^{1/2}, \quad (10b) \]
\[ L_\infty = \max_{s \in [-1,1]} |f_N(s) - f_M(s)|, \quad (10c) \]

where \( \mathcal{L} = \sqrt{1-s^4} \). The functional \( I_2 \) represents an upper bound of the error made when a function is approximated using the first \( N \) terms of its Chebyshev expansion [12]. The quantity \( I_2 \) offers a mapping independent criteria. The formulas (10b) and (10c) compare the \( N \) points polynomial interpolation of the function \( f \) against the \( M \) points one on a larger grid of points, i.e., \( N < M \), hence being the \( M \) points polynomial interpolation taken as the “exact” reference. All integrals are computed using Gauss-Lobatto quadrature formulas. Optimal values for mapping parameters are then selected in order to minimize the above mentioned quantities.

Our test cases will be conducted in one dimensional space. Nevertheless, as our two dimensional mesh is just the tensor product of the one dimensional grid, the conclusions from the one dimension problem can be straightforwardly extended to the 2D configuration. The top-flat profiles found in the cubic-quintic NLS model are very well approximated by supergaussian functions of the form \( f(r) = A_0 \exp\left[-(r/w)^{2m}\right] \) [9]. The narrow probe beam profile depicted in Fig. 2 can therefore be correctly fitted to this type of profiles, with fitting parameters \( A_0 \simeq 21.198 \), \( w \simeq 1.099 \cdot 10^2 \), and \( m \simeq 4.545 \). We will hence use this supergaussian profile as our test/input function.

As shown in Fig. 5 for a number of discretization points \( N = 351 \), the quantities defined by relations (10a)–(10c) are computed as functions of the different mapping parameters. It was found that, in general, a good mapping will minimize both \( I_2 \) and \( L_2 \) quantities at the same time [4]. Optimal values of the mapping parameters were then chosen to minimize the \( L_2 \) norm of the approximation error, but always comparing the shape of this functional to the ones of \( I_2 \) and \( L_\infty \) in order to ensure that these functionals also attain close to minima values. This choice of criteria was motivated for the unsatisfactory behavior of the functional \( I_2 \) for the “sinh-” and “tan-” mappings for small values of parameter \( \varepsilon \) (due to a poor discretization of the supergaussian profile), as well as for the infinite value of the derivatives of the “tan-” mapping at \( x = \pm 1 \) as \( \varepsilon \to 0 \).
bers of discretization points, different mappings under study and for two distinct numeria functions (10a)–(10c), are given in Table 1 for the probe field, together with the corresponding values of criteria functions.

Table 1

| Mapping | Optimal parameters | $I_2$ | $L_2$ | $L_\infty$ |
|---------|--------------------|-------|-------|-----------|
|         | $(N = 121)$        |       |       |           |
| $\bigcirc$ | $a \simeq 4e-04$, $p = 21$ | 7.1657e-05 | 1.2179e-08 | 3.2862e-08 |
| $\bigsquare$ | $\varepsilon \simeq 2.1412e-04$ | 1.7164e-04 | 8.8775e-04 | 1.7989e-03 |
| $\blacklozenge$ | $\varepsilon \simeq 7.2731e-05$ | 3.1044e-03 | 3.5283e-01 | 1.6369 |
| $\boxed{U}$ | – | NA | 3.2627 | 20.918 |

| Mapping | Optimal parameters | $I_2$ | $L_2$ | $L_\infty$ |
|---------|--------------------|-------|-------|-----------|
|         | $(N = 351)$        |       |       |           |
| $\bigcirc$ | $a \simeq 5.5e-04$, $p = 15$ | 5.8775e-05 | 1.3730e-14 | 4.9737e-14 |
| $\bigsquare$ | $\varepsilon \simeq 2.2320e-04$ | 1.6753e-04 | 1.4671e-10 | 3.6194e-10 |
| $\blacklozenge$ | $\varepsilon \simeq 7.2731e-05$ | 2.7488e-03 | 4.9130e-03 | 1.6885e-02 |
| $\boxed{U}$ | – | NA | 1.7230 | 18.882 |

Fig. 5. Errors in the approximation of the supergaussian profile with the different mappings. Left column: errors using the polynomial mapping. Right column: errors using the “sinh-” (solid line) and “tan-” (dashed line) mappings. $N = 351$ and $M = 851$ in all situations. Note the presence of two different scales for the figures on the right column, the left for the “sinh-” and the other for the “tan-” mappings.

(see Fig. 3). In addition, the $L_\infty$ functional exhibits in some situations a much bigger oscillatory behavior than the $L_2$ norm, which also makes it use more difficult for the proper choice of the “optimal parameters”.

Optimal parameters for the correct discretization of the probe field, together with the corresponding values of criteria functions, are given in Table 1 for the different mappings under study and for two distinct numbers of discretization points, $N = 121$ and $N = 351$. The standard unmapped Chebyshev method is also included for completeness. In the case of $N = 121$, the functions $I_2$, $L_2$ and $L_\infty$ exhibit similar shapes to those shown in Fig. 5 but with sharper minima due to the smaller number of sample points. In all situations, our polynomial mapping is found to outperform the results obtained using the other mapping functions due to its ability of generating an almost uniform discretization grid in the whole extent of the narrow beam. In addition, it is noteworthy to remark that the values of optimal parameters $a$ and $p$ are noncritical. Similar results are obtained when compared to other mappings found in the literature, such as those described in [6, 18].

From the results presented in Table 1 it can be inferred that the polynomial mapping [7] is much more accurate than the “sinh-” mapping even when using optimal values for parameter $\varepsilon$, because the latter produces much bigger step sizes close to the origin. Furthermore, for the “sinh-” mapping the $L_2$ functional does not seem to behave as an upper bound of the $L_2$ and $L_\infty$ norms, as it was previously demonstrated in Ref. [12]. This points out a possible poor discretization of the function under representation. In fact, the number of points has to be increased till $N = 551$ in order to have these inequalities satisfied when using this mapping. The same happens when using the “tan-” mapping and a small number of discretization points ($N = 121$). The value of functional $I_2$ is not assigned (NA) for the unmapped Chebyshev method since in this situation the probe field is discretized by a single collocation point.

However, our system of interest consists in two coupled beams, and therefore the coupling field has to be also properly discretized for our choice of mapping parameters. Table 2 presents values of functionals for the coupling field for the choice of parameters that best discretizes the narrow supergaussian profile. Even with a reduced number of collocation points ($N = 121$), the polynomial mapping is able to produce a fairly good description of this field, and of comparable accuracy to the best of the other mappings when the spatial resolution is increased ($N = 351$). On the other hand, the “tan-” mapping is not capable of describing correctly this wider profile, since it concentrates almost all discretization points in the center of the interval. The “sinh-” mapping, as well as the unmapped Chebyshev method, is able to discretize the control field, but was not able to represent appropriately the narrow probe field.

4. Numerical simulations

The propagation of the probe and coupling fields is simulated using a split-step mapped pseudospectral method as the one presented in Ref. [21]. The linear step (Laplace operator) is integrated by using exponential integration of the transformed Chebyshev matrix, whereas the nonlinear step is performed by using explicit midstep Euler method. In order to ensure transparent boundary conditions, we have placed an absorbing potential to get rid of the potentially outgoing radiation [21]. Using this numerical scheme we have simulated the time evolution of the initial probe and coupling fields shown in Fig. 2 given by the NLS system, for all the three mappings given in the previous
Table 2

Error comparison for the coupling field when using the polynomial \( \tan \) (8) and “sinh” (9) mappings, using the sets of parameters which give optimal description of the probe field. \( M = 851 \) in all situations. \( U \) denotes unmapped.

| Mapping \( (N = 121) \) | \( I_2 \) | \( L_2 \) | \( L_\infty \) |
|------------------------|--------|--------|--------|
| \( \tan \)            | \( \alpha \approx 4\cdot 10^{-4}, \ p = 21 \) | 5.6487e-03 | 7.5856e-05 | 2.4692e-04 |
| \( \sinh \)           | \( \varepsilon \approx 2.1412e-04 \) | 5.2026e-02 | 5.8214e-01 | 5.0589 |
| \( \sinh \)           | \( \varepsilon \approx 7.2731e-05 \) | 1.8944e-03 | 1.4784e-12 | 7.5579e-12 |
| \( U \)               | –      | 9.3423e-05 | 2.9361e-14 | 1.2789e-13 |

| Mapping \( (N = 351) \) | \( I_2 \) | \( L_2 \) | \( L_\infty \) |
|------------------------|--------|--------|--------|
| \( \tan \)            | \( \alpha \approx 5.5e-04, \ p = 15 \) | 4.6172e-03 | 1.2273e-13 | 3.4106e-13 |
| \( \sinh \)           | \( \varepsilon \approx 2.2320e-04 \) | 4.0986e-02 | 2.6578e-03 | 2.5579e-03 |
| \( \sinh \)           | \( \varepsilon \approx 7.2731e-05 \) | 1.8995e-03 | 1.4784e-13 | 7.5579e-13 |
| \( U \)               | –      | 9.3678e-05 | 4.9873e-14 | 2.4158e-13 |

Fig. 7. Field amplitudes for \( t = 3600 \) computed with the “\sinh”-mapped Chebyshev grid, with \( N = 121 \) and \( \varepsilon = 7.2731 \cdot 10^{-5} \). Upper (lower) row shows the probe (coupling) field, while the left (right) column depicts the spatial profiles on physical (computational) domain.

Fig. 8. Field amplitudes for \( t = 600 \) computed with the “\tan”-mapped Chebyshev grid with \( N = 121 \) and \( \varepsilon = 4.5217 \cdot 10^{-4} \). Upper (lower) row shows the probe (coupling) field, while the left (right) column depicts the spatial profiles on physical (computational) domain.

section. The parameters of the mappings were kept fixed during the time evolution. The time step and the number of sample points are set to \( \Delta t = 0.1 \) and \( N = 121 \), respectively. As the initial fields do not constitute a stationary solution of the coupled NLS system (11), they will change their shape in the course of the numerical simulation. We have verified that the computational results shown below are not altered when changing the size of time step, e.g., \( \Delta t = 0.01 \) or 1.

In Figs. 6, 7 we plot the spatial profiles of the probe and coupling fields on both the physical and computational domains. Around \( t \approx 3600 \) the dynamics shows the developing of a peak into the coupling beam \( \Omega_c \), of comparable spatial width with the narrow probe beam, while the probe field only exhibits slight modifications of its spatial profile. In the case of the polynomial-mapped Chebyshev grid, both the probe and coupling fields show smooth variations in the associated computational domain, with their peaks and spatial decays correctly sampled. In especial, note how the almost singular structure that represents the probe field is perfectly approximated by this mapping even using a small number of grid points \( (N = 121) \). On the other hand, the use of the “\sinh”-mapped Chebyshev grid leads to a merely rectangular probe profile \( \Omega_p \) with a poor sampling of its spatial decay, see the upper-right plot of the Fig. 7. This
fact is also manifested on the peak located in the center of the coupling beam, see the lower-right plot of Fig. 7.

In the case of the “tan”-mapped Chebyshev grid, see Fig. 8 due to its poor spatial discretization, the coupling beam is quickly polluted, by $t \approx 600$, with significant errors. These errors are coupled back into the probe beam which shows a noisy spatial profile. Hence, the subsequent time development of the system is altered.

5. Conclusions

In order to study the propagation of two coupled beams exhibiting spatial widths of several orders of magnitude of difference, we have used a two-parameter polynomial-type mapping function especially suitable for its use in conjunction with Chebyshev pseudospectral methods. Using error criteria related to the spectral accuracy, we have compared the approximation error attained by the polynomial-type mapping against the ones obtained using previously defined mappings proposed to capture collapse or shock wave phenomena. We have also performed numerical simulations of two coupled beams propagating through an atomic coherent media, where the propagation is described by a system of two coupled NLS equations. While the “sinh”-mapping and “tan”-mappings only offer proper discretizations of the coupling and probe beams, respectively, the polynomial-mapping is able to capture simultaneously all the physical features of both fields, still using a relatively small number of discretization points. The results from the comparison of the error criteria presented in Section 4 are also supported by numerical simulations. Furthermore, the results presented in Fig. 8 indicate that the optimal values of the polynomial-mapping parameters are noncritical.

It is worth emphasizing the easiness of implementation of the proposed mapping in comparison with the implementation of either a multiple scale or domain decomposition method. In addition, a third parameter, corresponding to the center of the uniform discretized region, can be easily accommodated into the polynomial mapping, allowing the tracking of moving and interacting structures of small spatial size.

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References

[1] A. Bayliss and B.J. Matkowsky, Fronts, relaxation oscillations, and period doubling in solid fuel combustion, J. Comp. Phys. 71, 147–168 (1987).
[2] A. Bayliss, D. Gottlieb, B.J. Matkowsky and M. Minkoff, An adaptive pseudo-spectral method for reaction diffusion problems, J. Comp. Phys. 81, 421–443 (1989).
[3] A. Bayliss, R. Kuske and B.J. Matkowsky, A two-dimensional additive pseudo-spectral method, J. Comp. Phys. 91, 174–196 (1990).
[4] A. Bayliss and E. Turkel,Mappings and accuracy for Chebyshev pseudo-spectral approximations, J. Comp. Phys. 101, 349–359 (1992).
[5] J.P. Boyd, Chebyshev and Fourier Spectral Methods (Springer-Verlag, 1989).
[6] J.P. Boyd, The Arctan/Tan and Kepler-Burgers mappings for periodic solutions with a shock, front, or internal boundary layer, J. Comp. Phys. 98, 181–193 (1992).
[7] S.C. Brenner and L.R. Scott, The Mathematical Theory of Finite Element Methods (Springer, 3rd ed., 2007).
[8] C. Canuto, M.Y. Hussaini, A. Quarteroni and T.A. Zang, Spectral Methods in Fluid Dynamics (Springer-Verlag, Berlin, 1988).
[9] K. Dimitrevski, E. Reinhult, E. Svensson, A. Öhgren, D. Anderson, A. Berntson, M. Lisak and M.L. Quiroga-Teixeiro, Analysis of stable self-trapping of laser beams in cubic-quintic nonlinear media, Phys. Lett. A 248, 369–376 (1998).
[10] W.S. Don and A. Solomonoff, Accuracy enhancement for higher derivatives using Chebyshev collocation and a mapping technique, SIAM J. Sci. Comp. 18, 1040–1055 (1997).
[11] H. Guillard and R. Peyret, On the use of spectral methods for the numerical solution of stiff problems, Comput. Methods Appl. Mech. Eng. 66, 17–43 (1988).
[12] H. Guillard, J.M. Malé and R. Peyret, Adaptive spectral methods with application to mixing layer computations, J. Comput. Phys. 102, 114–127 (1992).
[13] S.E. Harris, Electromagnetic induced transparency, Phys. Today 50, 36–42 (1997).
[14] J.S. Hesthaven, P.G. Dinesen and J.P. Lynov, Spectral collocation time-domain modeling of diffractive optical elements, J. Comput. Phys. 155, 287–306 (1999).
[15] T. Hong, M.W. Jack, M. Yamashita and T. Mukai, Enhanced Kerr nonlinearity for self-action via atomic coherence in a four-level atomic system, Opt. Comm. 214, 371–380 (2002).
[16] T. Hou and X.-H. Wu, A multiscale finite element method for elliptic problems in composite materials and porous media, J. Comp. Phys. 134, 169-189 (1997).
[17] J. Kästel, M. Fleischhauer, S.F. Yelin and R.L. Walsworth, Tunable negative refraction without absorption via electromagnetically induced chirality, Phys. Rev. Lett. 99, 073602 (2007).
[18] D. Kosloff and H. Tal–Ezer, A modified Chebyshev pseudospectral method with an $O(N^{-1})$ time step restriction, J. Comput. Phys. 104, 457-469 (1993).
[19] H. Michinel, J. Campo-Táboas, R. García-Fernández, J.R. Salgueiro and M.L. Quiroga-Teixeiro, Liquid light condensates, Phys. Rev. E 65, 066604 (2002).
[20] H. Michinel, M.J. Paz-Alonso and V.M. Pérez-García, Turning light into a liquid via atomic coherence, Phys. Rev. Lett. 96, 023903 (2006).
[21] G.D. Montesinos and V.M. Pérez-García, Numerical studies of stabilized Townes solitons, Math. Comput. Simulat. 69, 447–456 (2005).
[22] L.S. Mulholland, W.-Z. Huang and D.M. Sloan, Pseudospectral solution of near-singular problems using numerical coordinate
transformations based on adaptivity, SIAM J. Sci. Comp. 19, 1261–1289 (1998).

[23] A. Quarteroni and A. Valli, *Domain decomposition methods for partial differential equations*, (Oxford University Press, 1999).

[24] M.O. Scully and M.S. Zubairy, *Quantum Optics*, (Cambridge University Press, 1997).

[25] A. Solomonoff and E. Turkel, Global properties of pseudospectral methods, J. Comput. Phys. 81, 239–276 (1989).

[26] C. Szymanowski and C.H. Keitel, Enhancing the index of refraction under convenient conditions, J. Phys. B: At. Mol. Opt. Phys. 27, 5795–5812 (1994).

[27] T.W. Tee and L.N. Trefethen, A rational spectral collocation method with adaptively transformed Chebyshev grid points, SIAM J. Sci. Comp. 28, 1798–1811 (2006).

[28] Z. Zhan, and K.T. Ng, Two-dimensional Chebyshev pseudospectral modelling of cardiac propagation, Med. Biol. Eng. Comput. 38, 311–318 (2000).