Adiabatic dynamics of edge waves in photonic graphene

Mark J Ablowitz¹, Christopher W Curtis² and Yi-Ping Ma¹

¹ Department of Applied Mathematics, University of Colorado, Boulder, CO 80309, USA
² Department of Mathematics and Statistics, San Diego State University, San Diego, CA 92182, USA
E-mail: yiping.m@gmail.com
Keywords: photonic graphene, edge waves, topological insulators

Abstract
The propagation of localized edge modes in photonic honeycomb lattices, formed from an array of adiabatically varying periodic helical waveguides, is considered. Asymptotic analysis leads to an explicit description of the underlying dynamics. Depending on parameters, edge states can exist over an entire period or only part of a period; in the latter case an edge mode can effectively disintegrate and scatter into the bulk. In the presence of nonlinearity, a 'time'-dependent one-dimensional nonlinear Schrödinger (NLS) equation describes the envelope dynamics of edge modes. When the average of the 'time varying' coefficients yields a focusing NLS equation, soliton propagation is exhibited. For both linear and nonlinear systems, certain long lived traveling modes with minimal backscattering are found; they exhibit properties of topologically protected states.

1. Introduction

Recently there has been significant effort directed towards understanding the wave dynamics in photonic lattices arranged in a honeycomb (HC) structure see [1–7]. Due to the extra symmetry of the HC lattice, Dirac points, or conical intersections between dispersion bands, exist. This is an optical analogue of what occurs in carbon-based graphene [9], where the existence of Dirac points is a key reason for many of its exceptional properties. In this paper we use the term 'photonic graphene' specifically to represent HC photonic lattices. Compared to carbon-based graphene, in photonic graphene one can manipulate the lattice geometry and measure the dynamics of the wavefunction. Moreover, additional effects due to the presence of nonlinearity can be achieved by constructing the photonic lattice using a Kerr medium. In lattices without edges the wave dynamics exhibit conical, elliptic, and straight line diffraction see [1, 3, 6, 10]. However when edges and a 'pseudo-field' are present, remarkable changes occur and long lived, persistent linear and nonlinear traveling edge waves with little backscatter appear. These localized waves exhibit the hallmarks of topologically protected states, thus indicating photonic graphene is a topological insulator [8, 16, 17].

Substantial attention has been paid to the understanding of edge modes in both condensed matter physics and optics. Interest in such modes goes back to the first studies of the quantum Hall effect where it was found that the edge current was quantized [18–20]. Investigations related to the existence of edge states and the geometry of eigenspaces of Schrödinger operators has also led to considerable interesting research [21–26]. Support for the possible existence of linear unidirectional modes in optical HC lattices was provided in [27, 28]. These unidirectional modes were found to be related to symmetry breaking perturbations which separated the Dirac points in the dispersion surface. The modes are a consequence of a nontrivial integer 'topological' charge associated with the separated bands.

Unidirectional electromagnetic edge modes were first found experimentally in the microwave regime [29]. These modes were found on a square lattice which have no associated Dirac points. Recently though, for photonic graphene, it was shown in [30] that by introducing edges and spatially varying waveguides that unidirectional edge wave propagation at optical frequencies occurs. The waveguides play the role of a pseudo-magnetic field, and in certain parameter regimes, the edge waves are found to be nearly immune to backscattering. The pseudo-magnetic fields used in the experiments [30] are created by periodic changes in the index of refraction of the waveguides in the direction of propagation. The variation in the index of refraction has a well defined helicity and thus breaks 'time'-reversal symmetry; here the
direction of the wave propagation plays the role of time.

The analytical description begins with the lattice nonlinear Schrödinger (NLS) equation [30] with cubic Kerr contribution

\[ i \partial_z \psi = -\frac{1}{2k_0} V^2 \psi + \frac{k_0 \Delta n}{n_0} \psi - \gamma |\psi|^2 \psi, \]  

where \( k_0 \) is the input wavenumber, \( n_0 \) is the ambient refractive index, \( \Delta n/n_0 \), referred to as the potential, is the linear index change relative to \( n_0 \) and \( \gamma \) represents the nonlinear index contribution. The scalar field \( \psi \) is the complex envelope of the electric field, \( z \) is the direction of propagation and takes on the role of time, \((x, y)\) is the transverse plane, and \( V \equiv (\partial_x, \partial_y) \). Below, in section 3.2, concrete values are given for the parameters in equation (1). \( \Delta n \) is taken to be a two-dimensional (2D) lattice potential in the \((x, y)\)-plane which has a prescribed path in the \( z \)-direction. This path is characterized by a function \( a(z) = (a_1(z), a_2(z)) \), such that after the coordinate transformation \( x' = x - a_1(z) \), \( y' = y - a_2(z) \), \( z' = z \),

the transformed potential \( \Delta n' = \Delta n(x', y') \) is independent of \( z' \).

Experimentally, the path represented by \( a(z) \) can be written into the optical material (e.g. fused silica) [30] via the femtosecond laser writing technique [31]. Since this technique enables waveguides to be written along general paths, we only require \( a(z) \) to be a smooth function. Introducing a transformed field \( \tilde{\psi} = \psi \exp \left[ \frac{i}{2k_0} \int_0^z [A(\xi)]^2 d\xi \right] \), where \( A \) is induced by the path function \( a \) via the formula

\[ A(z) = -k_0 a(z), \]  

equation (1) is transformed to

\[ i \partial_z \tilde{\psi} = -\frac{1}{2k_0} (V' + iA(z'))^2 \tilde{\psi} + \frac{k_0 \Delta n}{n_0} \tilde{\psi} - \gamma |\tilde{\psi}|^2 \tilde{\psi}. \]  

In equation (3), \( A \) appears in the same way as if one had added a magnetic field to equation (1); hence \( A \) is referred to as a pseudo-magnetic field.

Taking \( t \) to be a typical lattice scale size, employing the dimensionless coordinates \( x' = bx, \ y' = by, \ z' = bz, \ z = 2k_0 t^2, \ \tilde{\psi} = \sqrt{P_0} \psi \), where \( P_0 \) is input peak power, defining \( V'(r') = 2k_0^2 t^2 \Delta n/n_0 \) with \( r' \equiv (x', y') \), rescaling \( A \) accordingly, and dropping the primes, we get the following normalized lattice NLS equation

\[ i \partial_z \psi = -(V + iA(z))^2 \psi + V(\psi) \psi - \sigma_0 |\psi|^2 \psi. \]  

The potential \( V(\psi) \) is taken to be of HC type. The dimensionless coefficient \( \sigma_0 = 2\gamma k_0^2 P_0 \) is the strength of the nonlinear change in the index of refraction. We also note that after dropping primes, the dimensionless variables \( x, y, z, \psi \) are used; these dimensionless variables should not be confused with the dimensional variables in equation (1).

In relation to carbon-based graphene, we remark that equation (4) without nonlinearity, i.e. \( \sigma_0 = 0 \), describes the time evolution of Bloch electrons in a homogeneous electric field [11]. It is also interesting to note that carbon-based graphene exhibits remarkable optical properties [12], which have been exploited to produce, for example, a broadband polarizer [13]. More recently, the nonlinear refractive index of carbon-based graphene has been measured, thus implying the possibility of nonlinear optical solitons [14]. The connection between our work and the (nonlinear) optics of carbon-based graphene is a topic of interest, but is outside the scope of this paper.

In contrast to [32], which in turn was motivated by the experiments in [30], this paper examines the case of periodic pseudo-fields which vary adiabatically, or slowly, throughout the photonic graphene lattice. We develop an asymptotic theory which leads to explicit formulas for isolated curves in the dispersion relation describing how the structure of edge modes depends on a given pseudo-field \( A(z) \). Therefore, we can theoretically predict for general pseudo-fields when unidirectional traveling waves exist and the speed with which they propagate.

To exemplify the different classes of dispersion relations allowed in our problem, we take the pseudo-magnetic field to be the following function (‘Lissajous’ curves)

\[ A(z) = (A_1(z), A_2(z)) = (\kappa \sin(D_1 \Omega z), \lambda \sin(D_2 \Omega z + \phi)), \]  

where \( \kappa, \lambda, \Omega, D_j, j = 1, 2, \) and \( \phi \) are constant. Below we will consider two cases in detail. In the first case we choose \( D_1 = 1, D_2 = 1, \phi = \pi/2, \) and \( \kappa = -\lambda \). This corresponds to the pseudo-field employed in [30], and in most parts of this paper. In this case the above function becomes a perfect circle given by

\[ A(z) = (A_1(z), A_2(z)) = \kappa (\sin(\Omega z), -\cos(\Omega z)), \]  

where \( \kappa \) and \( \Omega \) are constant. In the second case we choose \( D_1 = 2, D_2 = 1, \phi = \pi/2, \) and \( \kappa = \lambda \). In this case the above Lissajous curve becomes a figure 8 curve given by

\[ A(z) = (A_1(z), A_2(z)) = \kappa (\sin(2\Omega z), \cos(\Omega z)), \]  

where \( \kappa \) and \( \Omega \) are constant. For these classes of pseudo-fields, the numerically computed dispersion relations and the asymptotic prediction of the isolated curves agree very well. However the dispersion relations also exhibit sensitive behavior in which small gaps in the spectrum appear when the small parameter \( \epsilon \) characterizing the slow evolution increases in size.
Further, we find that when edge modes exist there are two important cases. The first is the case where pure edge modes exist in the entire periodic interval. The second case is where quasi-edge modes persist only for part of the period. Quasi-edge modes do not exist in the rapidly varying case studied in [32], and so we have shown adiabatic variation of the pseudo-field allows for new dynamics even at the linear level. We also present potential scaling regimes where these cases might be observed experimentally; see section 3.2.

We are also able to analyze the effect of nonlinearity on these slowly varying traveling edge modes. A nonconstant coefficient (‘time’-dependent) one-dimensional (1D) NLS equation governing the envelope of the edge modes is derived and is found to be an effective description of nonlinear traveling edge modes. In the rapidly varying case [32], the associated NLS equation had constant coefficients, and so we see adiabatic variation introduces new dynamics into the nonlinear evolution of edge modes. We note that our derivation of the 1D NLS equation from the original 2D tight-binding model relies on asymptotic methods and is supported by numerical simulations. Rigorous foundation of this derivation will be investigated in the future.

Using this new NLS equation, in the focusing case, we find analytically, and confirm numerically, that unidirectionally propagating edge solitons are present in nonlinear photonic graphene lattices. Computation of the NLS equation is compared with direct simulation of the coupled discrete tight binding model with very good agreement obtained. As with the traditional, constant coefficient, focusing NLS equation, nonlinearity balances dispersion to produce nonlinear edge solitons. Depending on the choice of parameters, some of the nonlinear modes appear to be immune to backscattering and can propagate for long distances. We emphasize that these length scales are far beyond what might be expected from the scales defining the asymptotic theory. Given this persistence, we argue that such cases are nonlinear analogues of topologically protected states in topological insulators. Prior to this, only edge states in 1D have been found. Further, the ‘topologically protected nonlinear states’ found here can potentially apply to other systems, e.g. recently introduced 1D domain walls [36].

2. Discrete equations

To begin the analysis, the substitution $\psi = e^{-irA(z)}\phi$ in equation (4) gives

$$i\partial_t \phi = -\Delta \phi - r \cdot A(r) \phi + V(r)\phi - \sigma_0 |\phi|^2 \phi. \quad (8)$$

The tight binding approximation for large $V$ assumes a Bloch wave envelope of the form [5]

$$\phi \sim \sum_v \left(a_v(z)\phi_{1,v} + b_v(z)\phi_{2,v}\right)e^{ikv} \quad (9)$$

where $\phi_{1,v} = \phi_1(r - v)$, $\phi_{2,v} = \phi_2(r - v)$ are the linearly independent orbitals associated with the two sites A and B where the HC potential $V(r)$ has minima in each fundamental cell, and $k$ is a vector in the Brillouin zone. The lattice sites are located at $v = l_1\nu_1 + l_2\nu_2$, where $l_1, l_2 \in \mathbb{Z}$, and the lattice vectors $\nu_1$ and $\nu_2$ are given by

$$\nu_1 = \left(\sqrt{3}/2, 1/2\right), \quad \nu_2 = \left(\sqrt{3}/2, -1/2\right).$$

Substituting the tight binding approximation (9) into equation (8), carrying out the requisite calculations (see [5] for more details), and after dropping small terms and renormalizing, we arrive at the following 2D discrete system

$$i\partial_t a_{mn} + e^{i\mathbf{d}\cdot\mathbf{r}_A} \left(L_- (z)b_{mn} + \sigma |a_{mn}|^2 a_{mn}\right) = 0, \quad (10)$$

$$i\partial_t b_{mn} + e^{-i\mathbf{d}\cdot\mathbf{r}_A} \left(L_+ (z)a_{mn} + \sigma |b_{mn}|^2 b_{mn}\right) = 0, \quad (11)$$

where

$$L_- (z)b_{mn} = \rho \left(b_{m-1,n,1}e^{i\theta_1} + b_{m+1,n,1}e^{-i\theta_1}\right),$$

$$L_+ (z)a_{mn} = \rho \left(a_{m+1,n,1}e^{i\theta_1} + a_{m-1,n,1}e^{-i\theta_1}\right),$$

$\mathbf{d}$ is the vector distance between the initial $B$ and $A$ sites (see [32]), $\rho$ is a lattice deformation parameter, $\theta_1(z) = \nu_1 \cdot (k + A(z))$, and $\sigma$ is a constant which depends on $\sigma_0$ and the underlying orbitals. Taking a discrete Fourier transform in $m$, i.e. letting $a_{mn} = a_n e^{im\omega}$ and $b_{mn} = b_n e^{im\omega}$, yields the simplified system

$$i\partial_t a_n + e^{i\mathbf{d}\cdot\mathbf{r}_A} b_n + \sigma |a_n|^2 a_n = 0, \quad (12)$$
\[ \text{i}\partial_z b_n + \text{e}^{-\text{i}dA}\mathcal{L}^+ a_n + \sigma |b_n|^2 b_n = 0, \tag{13} \]

where
\[ \mathcal{L}^- b_n = \left( b_n + \rho \gamma^+ (z; \omega) b_{n-1} \right), \tag{14} \]
\[ \mathcal{L}^+ a_n = \left( a_n + \rho \gamma (z; \omega) a_{n+1} \right), \tag{15} \]
\[ \gamma (z; \omega) = 2\epsilon \text{wp}(z - \omega) \text{ and } \]
\[ \phi_n (z) = \left( \theta_2 (z) + \theta_1 (z) \right)/2, \]
\[ \phi_n (z) = \left( \theta_2 (z) - \theta_1 (z) \right)/2. \]

Since \( \gamma (z; \omega + \pi) = -\gamma (z; \omega) \), if \((a_n (z), b_n (z))\) is a solution of equations (12)–(13) at any given \(\omega\), then \((-1)^n (a_n (z), b_n (z))\) is a solution of equations (12)–(13) at \(\omega + \pi\). Therefore, in the following \(\omega\) is taken to be defined on a periodic interval of length \(\pi\). The value of \(k\) is be taken to be zero; we assume that \(\lambda (z)\) has zero mean (see [32]).

To analyze the equations (12)–(13) we will work on a zig-zag edge by letting \(a_n (z) = 0, n \leq 0\), which renders the HC lattice semi-infinite. In view of the tight binding ansatz (9), this translates to a Dirichlet boundary condition for the transformed lattice NLS equation (8), namely \(\phi = 0\) on the line through those \(A\) sites with \(n = 0\). We further assume that the pseudo-field \(A\) evolves adiabatically, i.e. we take \(Z = z\) and \(A = A(Z)\). Our goal is to find slowly evolving and decaying modes as \(n \to \infty\). It is convenient to employ a multiple-scales ansatz
\[ a_n = a_n (z, Z), \quad b_n = b_n (z, Z), \]
where \(Z = z\). From equation (12)–(13) the basic perturbation equations are given by
\[ \text{i}\partial_z a_n + \text{e}^{\text{i}dA}\mathcal{L}^- b_n = -\epsilon (i a_n, Z + \sigma |a_n|^2 a_n), \tag{16} \]
\[ \text{i}\partial_z b_n + \text{e}^{\text{i}dA}\mathcal{L}^+ a_n = -\epsilon (i b_n, Z + \sigma |b_n|^2 b_n), \tag{17} \]
where \(\sigma = \epsilon \theta\). Then expanding \(a_n, b_n\) in powers of \(\epsilon\)
\[ a_n = a_n^{(0)} + a_n^{(1)} + \cdots, \quad b_n = b_n^{(0)} + b_n^{(1)} + \cdots, \]
we have at leading order
\[ \text{i}\partial_z a_n^{(0)} + \text{e}^{\text{i}dA}\mathcal{L}^- b_n^{(0)} = 0, \tag{18} \]
\[ \text{i}\partial_z b_n^{(0)} + \text{e}^{\text{i}dA}\mathcal{L}^+ a_n^{(0)} = 0, \tag{19} \]
which has the following edge solution
\[ b_n^{(0)} (Z) = C (Z, \omega) b_n^S (Z), \quad a_n^{(0)} = 0, \tag{20} \]
where
\[ b_n^S (Z) = \left( 1 - \rho^2 |\gamma (Z)|^2 \right)^{1/2} (-\rho \gamma^+ (Z))^n, \tag{21} \]
with \(b_n^S = 0, n < 0\). When \(\rho |\gamma (Z)| < 1\), equation (21) describes purely stationary edge modes that decay exponentially in \(n\), as studied in [37]. The function \(C (Z, \omega)\) in equation (20) describes the adiabatic evolution of these edge modes, and is determined below using asymptotic methods.

### 3. Linear system

In the linear problem we take \(\sigma = 0\). We first return to investigate the properties of the edge solutions (20)–(21). In order to have decaying modes \((b_n^S \to 0\) as \(n \to \infty\)) we need \(\rho |\gamma (Z, \omega)| < 1\), which then requires us to take
\[ \omega = q_n (Z) \in \left\{ \left( \hat{\theta}, \pi - \hat{\theta} \right), \rho \geq 1/2; \right\} \]
\[ S^1, \quad \rho < 1/2, \tag{22} \]
where \(\hat{\theta} = \cos^{-1}(1/2\rho)\) and \(S^1 \equiv \mathbb{R}/(\pi Z)\).

Fixing the frequency \(\omega\), we define the time interval \(I_Z (\omega)\) to be
\[ I_Z (\omega) = \{ Z : \text{equation (22) is satisfied} \}. \]

If \(I_Z (\omega) = [0, T]\), then the edge mode remains localized for the entire period for the given frequency \(\omega\). These edge modes will be referred to as pure edge modes. If \(\mathcal{O} \subset I_Z (\omega) \subset [0, T]\), then the edge mode remains localized for only part of the period after which the mode disintegrates into the bulk. These edge modes are referred to as quasi-edge modes. In applications, pure edge modes are expected to be more relevant since they can in principle propagate over many periods. We define \(I_p\) to be the frequencies \(\omega\) for which pure edge modes exist, i.e.
\[ I_p = \{ \omega : I_Z (\omega) = [0, T] \}. \]

In a single period, \(q_n (Z)\) spans an interval denoted by \([q_n^{\min}, q_n^{\max}]\). The frequency interval \(I_p\) of pure edge modes then falls into one of the following three cases
\[ \text{case (I): } I_p = S^1, \quad \rho < 1/2; \]
\[ \text{case (II): } I_p = (\omega_-, \omega_+), \quad \rho \geq 1/2 \quad \text{and} \quad \omega_- < \omega_+; \]
\[ \text{case (III): } I_p = \emptyset, \quad \rho \geq 1/2 \quad \text{and} \quad \omega_- \geq \omega_+. \]

We note that since no pure edge mode exists for any range of frequencies \(\omega\) in case (III), this case will be omitted in the following discussion of pure edge modes.

Next we note that associated with the edge solutions (20)–(21), the Fredholm condition (A.5), derived in appendix A, implies that the envelope of the edge solution satisfies the equation
\[ \partial_z \phi + i a_1 (Z; \omega) C = 0, \]
where
\[ a_1 (Z; \omega) = -i (\partial_z b^S (Z)) \]
\[ = -i \sum_{l=0}^{\infty} \partial_z b_l^S (Z) (b_l^S)^l (Z). \tag{23} \]

Substituting (21) into (23) and manipulating terms, we find that
\[ a_{1}(Z; \omega) = -i \frac{\rho^2}{2(1 - \rho^2 \| \mathbf{f} \|^2)} \left( \gamma \partial_Z Y^* - \gamma^* \partial_Z Y \right) \]
\[ = -4\rho^2 \frac{\partial_Z (q_{\alpha}) \cos^2 (q_{\alpha}(Z) - \omega)}{1 - 4\rho^2 \cos^2 (q_{\alpha}(Z) - \omega)}. \]

As can be readily seen, this quantity is real, and thus since
\[ C(Z; \omega) = C(0) \exp \left( -i \int_{0}^{Z} a_{1}(t; \omega) dt \right), \]
this term shows that the influence of the nontrivial pseudo-magnetic field \( \mathbf{A} \) on the nearly stationary edge modes is the introduction of a non-trivial phase. We know that the function \( a_{1}(Z) \) is periodic in \( Z \), and so we can write
\[ a_{1}(Z; \omega) = a(\omega) + \sum_{k \neq 0} \hat{a}_{k}(\omega) e^{i2\pi k Z/T}, \]
where the average term \( a(\omega) \) is given by
\[ \hat{a}(\omega) = \frac{1}{T} \int_{0}^{T} a_{1}(t; \omega) dt. \] (24)

Therefore, to leading order, we have that the edge mode in the presence of a slowly varying pseudo-field \( \mathbf{A}(Z) \) is given by
\[ b^{(0)} = e^{-i\hat{a}(\omega)} p(Z) b^{S}(Z), \] (25)
where the periodic function \( p(Z) \) is given by
\[ p(Z) = \exp \left( -\frac{T}{2\pi} \sum_{k \neq 0} \frac{\hat{a}_{k}(\omega)}{k} \left( e^{i2\pi k Z/T} - 1 \right) \right). \]

Since both \( p(Z) \) and \( b^{S}(Z) \) are periodic in \( Z \), we see the Floquet parameter for the periodic problem is given by \( a(\omega) \), which then gives us the dispersion relation in the presence of a nontrivial pseudo-field \( \mathbf{A} \). In general, one cannot obtain Floquet parameters in explicit form, though in this perturbative system we can do so.

The dispersion relation \( \hat{a}(\omega) \) can be classified according to a \( Z_{2} \) topological index \( I \equiv N \mod 2 \), where \( N \) is the number of roots of \( a(\omega) = 0 \) [32]. It can be readily seen that \( I = 0 \) in case (I), or when \( I_{p} = \mathcal{S}^{1} \). In case (II), when \( I_{p} = (\omega_{-}, \omega_{+}) \), \( \hat{a}(\omega) \) has the asymptotic behavior for \( \omega_{-} < \omega < \omega_{+} \) (see appendix B)
\[ \hat{a}(\omega) \rightarrow \omega \rightarrow \omega_{-} = -C_{1} \hat{a}_{1}(Z_{-})(\omega - \omega_{-})^{-1/2}, \] (26)
\[ \hat{a}(\omega) \rightarrow \omega \rightarrow \omega_{+} = -C_{1} \hat{a}_{2}(Z_{+})(\omega - \omega_{+})^{-1/2}, \] (27)
where \( C_{1} \) are positive constants, and \( Z_{\pm} \) are those times such that
\[ q_{\alpha}(Z_{\pm}) = q_{\alpha}^{\text{max}}, q_{\alpha}(Z_{\pm}) = q_{\alpha}^{\text{min}}. \]

Therefore the direction of blowup of \( \hat{a}(\omega) \) as \( \omega \rightarrow \omega_{\pm} \) agrees with the sign of \( -\hat{a}_{1}(Z) \) at \( Z = Z_{\pm} \). It follows that for a pseudo-field \( \mathbf{A}(Z) \) which is counterclockwise in the \( (A_{1}, A_{2}) \)-plane, \( \hat{a}(\omega) \) goes from \( -\infty \) at \( \omega = \omega_{-} \) to \( +\infty \) at \( \omega_{+} \), and vice versa for a clockwise pseudo-field. Thus for any pseudo-field \( \mathbf{A}(Z) \) that forms a simple closed loop in the \( (A_{1}, A_{2}) \)-plane, the topological index is always \( I = 1 \) in case (II), and the sign of the overall group velocity depends only on the helicity of the pseudo-field. However, if the pseudo-field forms a self-intersecting closed curve, then \( \hat{a}(\omega) \) may asymptoto \( -\infty \) or \( +\infty \) at both \( \omega = \omega_{-} \) and \( \omega = \omega_{+} \), in which case the topological index is \( I = 0 \).

In the case where the topological index is non-trivial, i.e. \( I \neq 1 \), the pure edge modes are expected to behave like topologically protected modes, i.e. there are no backward propagating modes to inhibit the evolution. Below we show numerical examples of such long lasting edge states. A detailed discussion of the mechanism of topological protection is outside of the scope of this paper.

To make the above analysis more concrete, we take the pseudo-field \( \mathbf{A}(Z) \) to be equation (6) with \( \Omega = \epsilon \), unless otherwise stated. As shown in figure 3(a) for \( \kappa = 0.3 \), \( \mathbf{A}(Z) \) forms a counterclockwise circle in the \( (A_{1}, A_{2}) \)-plane. In this case \( I_{p} \) is always centered around \( \pi/2 \) since \( q_{\alpha}^{\text{max}} + q_{\alpha}^{\text{min}} = 0 \). Figure 1 shows the width \( |I_{p}| \) of \( I_{p} \) as a function of \( \rho \) and \( \kappa \). For \( \rho < 1/2 \), \( |I_{p}| \) is always \( \kappa \). As \( \rho \) increases past \( 1/2 \), \( |I_{p}| \) decreases discontinuously as a function of \( \rho \) for \( \kappa \neq 0 \) with the discontinuity increasing as \( |\kappa| \) increases. For \( \rho > 1/2 \), \( |I_{p}| \) decreases as \( \rho \) or \( |\kappa| \) increases and becomes 0 for sufficiently large \( \rho \) or \( |\kappa| \).

Figure 2 shows the unscaled dispersion relation \( \alpha(\omega) = \epsilon \hat{a}(\omega) \) of pure edge modes at the labeled points (a)–(b) on the \((\rho, \kappa)\)-plane in figure 1. The blue curves show the dispersion relations computed directly using equations (12)–(13). The computational domain has 40 lattice sites for each vector \( a \) and \( b \) with zig-zag boundary conditions on both left and right ends. The black curve shows the asymptotically predicted dispersion relation equation (24) for pure edge modes localized on the left; the dispersion relation of pure edge modes localized on the right has the opposite sign. In figures 2(a) and (b), the small parameter is chosen to be \( \epsilon = 2\pi/60 \). The asymptotic theory agrees well with the numerical computation. As \( \epsilon \) decreases, the theory improves further. Figure 2(a)
shows a case (I) dispersion relation computed at $\rho = 0.4$ and $\kappa = 0.3$. In this case $\alpha(\omega)$ crosses the $\omega$ axis twice, so the topological index is $I = 0$. Figure 2(b) shows a case (II) dispersion relation computed at $\rho = 1$ and $\kappa = 0.3$. In this case, $\alpha(\omega)$ crosses the $\omega$ axis once, so the topological index is $I = 1$. Interestingly, the dispersion relation of edge modes in figure 2(a) breaks up into multiple segments near $\omega = 0, \pi$. Also, in figure 2(b) there are scattered eigenvalues near $\alpha = 0$ for $\omega$ immediately outside $I_p = (\omega_-, \omega_+)$. These eigenvalues may result from the presence of quasi-edge modes at these values of $\omega$.

To illustrate the possibility of an $I = 0$ (topologically trivial) dispersion relation in case (II), we take the pseudo-field $A(Z)$ to be equation (7). As shown in figure 3(b) for $\kappa = 0.3$, $A(Z)$ forms a figure 8 curve in the $(A_1, A_2)$-plane. Since $A_1(Z_\pm) > 0$ at $Z = Z_\pm$ equations (26)–(27) imply that $\alpha(\omega)$ tends to $-\infty$ at both $\omega = \omega_\pm$. Figure 2(c) shows the case (II) dispersion relation computed using this pseudo-field at $\rho = 1$. As predicted, $\alpha(\omega)$ tends to $-\infty$ at $\omega = \omega_\pm$, so the topological index is $I = 0$.

Next we return to the case (II), $I = 1$ dispersion relation in figure 2(b), computed using the circular pseudo-field equation (6) with $\kappa = 0.3$. As stated above, this is a topologically nontrivial case. The region in the $(\omega, \tilde{Z})$-plane determined by the localization criterion equation (22) is shown as the shaded region in figure 4. Thus the localization interval $I_2(\omega)$ corresponds to the vertical slice through the shaded region at fixed $\omega$, and the existence interval $I_1(\omega)$ of pure edge modes is bounded by the two solid white lines. The values of $\omega$ used in the panels of figure 5 below are shown as the dashed lines in figure 4.

Figure 5 shows the time evolution of equation (12)–(13) using the localized initial condition

$$a_n^0 = 0, \quad b_n^1(\delta) = \left( -\rho \phi \delta^* (0) \right)^n, \quad (28)$$

where $0 < \delta \ll 1$. At $\delta = 1$, $b_n^1$ becomes the stationary mode $b_n^1$ rescaled such that $b_n^1 = 1$. Figure 5(a) shows the time evolution at $\omega = \pi/2 \notin I_p$ and $\delta = 1$. In this case $I_2(\omega) = [0, T]$, or a pure edge mode exists for these parameter values. Thus the initial condition (28) with $\delta = 1$ remains localized for the entire period, with most power remaining in $b_n$. Figure 5(b) shows the time evolution at $\omega = 2\pi/3 \in I_p$ and $\delta = 1$. In

Figure 2. The dispersion relations of pure edge modes for points (a) and (b) in figure 1 computed using the circular pseudo-field equation (6) with $\kappa = 0.3$ and (a) $\rho = 0.4$; (b) $\rho = 1$. Panel (c) is computed using the Lissajous pseudo-field equation (5) with $\kappa = \lambda = 0.3, D_1 = 2, D_2 = 1, \phi = \pi/2$, and $\rho = 1$. The number of lattice sites is 40 and the small parameter is $\epsilon = 2\pi/60$. The blue curve represents pure edge modes computed numerically from equations (12)–(13). The black curve shows the asymptotic prediction equation (24).

Figure 3. Plots of the pseudo-field $A(Z) = (A_1(Z), A_2(Z))$ corresponding to the parameters used in (a) figures 2(a), (b); (b) figure 2(c).

Figure 4. The shaded region shows the region in the $(\omega, Z)$-plane determined by the localization criterion equation (22) at the same parameters as in figure 2(b). The two solid white lines bound the existence interval $I_p$ of pure edge modes. The dashed lines show the values of $\omega$ used in the panels of figure 5.
From this, we can determine each eigenvalue $\lambda_j$ up to an integer multiple of $2\pi/T$; this represents an ambiguity that cannot be resolved by studying $Q(T)$ alone. Hence in the second step, for each Floquet eigenvector $V_j(z)$, we consider...
its time evolution given by $Q(z)V_j(0)$, and define its inner product $p_j(z)$ with a time-independent $d$-dimensional vector $f$ as

$$p_j(z) \equiv \langle f, Q(z)V_j(0) \rangle = \langle f, V_j(z)e^{i\lambda z} \rangle,$$  \hspace{1cm} (30)

where

$$\langle g, h \rangle \equiv \sum_i g_i^* h_i,$$  \hspace{1cm} (31)

and determine $\lambda_j$ via

$$p_j(T) = p_j(0)e^{i\lambda_j T}.$$  \hspace{1cm} (32)

Using equation (29), the phase of $p_j(z)$, defined as

$$\phi_j(z) \equiv -\text{ilog} p_j(z),$$  \hspace{1cm} (33)

evolves as

$$\frac{d\phi_j(z)}{dz} = \frac{\langle f, \mathcal{L}(z)Q(z)V_j(0) \rangle}{\langle f, Q(z)V_j(0) \rangle} = \frac{\langle f, \mathcal{L}(z)V_j(z) \rangle}{\langle f, V_j(z) \rangle},$$  \hspace{1cm} (34)

which can then be integrated from 0 to $T$ to yield

$$\lambda_j = \Delta \phi_j/T, \quad \Delta \phi_j \equiv \phi_j(T) - \phi_j(0).$$  \hspace{1cm} (35)

Since $\Delta \phi_j$ is $2\pi$ times the winding number of $p_j(z)$ around the origin for $z \in [0, T]$, it is unique modulo $2\pi$ and thus $\lambda_j$ is unique modulo $2\pi/T$. We further emphasize that since the computation only relies on $Q(z)$ and $V(0)$, both of which have been computed in the first step, and since no explicit use of a logarithm is made, we have removed any ambiguity in computing the Floquet spectrum. If the evolution operator $\mathcal{L}$ is independent of $z$, then $V_j(z) = V_j(0)$ and $\mathcal{L}V_j(0) = \lambda_j V_j(0)$, so the above procedure indeed leads to the correct eigenvalue $\lambda_j$ independent of $f$, as long as $\langle f, V_j(0) \rangle \neq 0$.

However if $\mathcal{L}$ depends on $z$, then so does the Floquet eigenvector $V_j(z)$, and $\lambda_j$ may depend on the choice of $f$. Let us consider the particular choice $f = V_j(z_0)$, where $z_0$ is arbitrary. It can be seen that if the correlation function

$$\langle V_j(z_1), V_j(z_2) \rangle \neq 0$$  \hspace{1cm} (36)

for any $z_1$ and $z_2$, then the computed $\lambda_j$ is independent of $z_0$. For pure edge modes, equation (36) is satisfied because

$$\langle V_j(Z_i), V_j(Z_j) \rangle = \left| \left( 1 - \rho^2 \gamma^2(Z_1) \right)^{1/2} - \left( 1 - \rho^2 \gamma^2(Z_2) \right)^{1/2} \right| \neq 0$$

for any $Z_1$ and $Z_2$, where equation (21) and $|\rho \gamma(Z)| < 1$ are used. If equation (36) is not satisfied, then $\lambda_j$ may be regarded as intrinsically multi-valued. Since in either case $z_0$ may be chosen arbitrarily, in the following we simply choose $f = V_j(0)$.

Figure 6 shows the full Floquet spectra computed at the same parameters as in figure 2. Note that figure 2 is a blowup of figure 6 around $\alpha = 0$, such that the edge modes plotted in figure 2 appear essentially flat in figure 6. For either $\rho < 1/2$ or $\rho > 1/2$, the overall structure of the spectrum is similar to the case where the pseudo-field $A$ is absent [37], though in our case the bulk spectrum no longer consists of regular bands. Despite this loss of regularity, it is interesting to note that the bulk spectrum is non-ergodic and tends to avoid certain regions on the $(\omega, \alpha)$-plane.

3.2. Length scales associated with quasi-edge states

The scales of the problem suggest that both pure and quasi-edge modes might be observable in experiments. A discussion of potential scales for such an observation follows. In the introduction it was shown that the typical length scale in the longitudinal direction is $z_* = 2k_0\pi$, where $k_0 = \frac{2\pi n_0}{\lambda}$, $\lambda$ being the input wavelength. Typical values (see [30]) are $\lambda = 633$ nm, $n_0 = 1.5$, $l = 15 \mu$m, this leads to $z_* = 6.75 \times 10^{-3}$ m.

For the pseudo-field equation (6)

$$A = \left( A_1(z), A_2(z) \right) = \kappa \left( \sin \Omega z, -\cos \Omega z \right)$$

$$= \kappa \left( \sin Z_1, -\cos Z_1 \right), \quad Z = ez,$$

taking $\Omega z_* = \epsilon$ where $\epsilon = 0.1$ leads to $\Omega = 14.8$ rad m$^{-1}$ and the period $T = \frac{2\pi}{\Omega} = 42$ cm. Thus using the parameters in figure 5(b), namely a perfect HC.
lattice with $\rho = 1$, the strength of the pseudo-field $\kappa = 0.3$ and an input transverse wavenumber $\omega = \frac{2\pi}{5}$, the edge mode disintegrates at $z_d = T/4 \approx 10.5$ cm.

It is useful to compare this length scale with the fast evolution problem discussed in [30, 32]. The parameters used in this case were $\epsilon = 0.24$, and $\Omega z_0 = \frac{1}{5}$, which leads to $\Omega = 628$ rad m$^{-1}$ and the period $T = \frac{2\pi}{\Omega} = 1$ cm. As in the slow evolution case, a perfect HC lattice with $\rho = 1$ was taken, while the strength of the pseudo-field was $\kappa = 1.4$.

### 4. Nonlinear 2D localized edge modes

Importantly, nonlinear edge modes can also be constructed via the same asymptotic analysis used in section 3. In this case, in the presence of weak nonlinearity where $\sigma = \epsilon \sigma_0$, the Fredholm condition (A.5) associated with the edge solution (20)–(21) leads to the following equation for the envelope $C = C(Z; \omega)$

$$i\partial_Z C = \alpha_l(Z; \omega) C - \sigma_{\text{eff}}(Z; \omega) |C|^2 C,$$

where $\alpha_l(Z; \omega) = \| b^l(Z) b^l_0 \|^2 / \| b^l(Z) b^l_0 \|^2$ with

$$\| b^l(Z) \|_2^2 = \sum_{n=0}^{\infty} |b^l_n|^2, \quad \| b^l(Z) \|_4^4 = \sum_{n=0}^{\infty} |b^l_n|^4.$$

We can reconstruct the approximation to $b_{mn}$ via

$$b_{mn} = C(Z, \alpha) \frac{\omega^l m}{\omega^l n} b^l_0(Z).$$

Fixing the time $Z$, we define the frequency interval $I_{\omega}(Z)$ to be

$$I_{\omega}(Z) = \{\omega: \text{equation (22) is satisfied}\}.$$

In the narrow band approximation with $\omega$ near any given $\omega_0 \in I_{\omega}(Z)$, the solution $C$ represents an envelope function with carrier wavenumber $\omega_0$. To describe its dynamics, we first expand $\alpha_l(Z; \omega)$ and $\sigma_{\text{eff}}(Z; \omega)$ around $\omega_0$. We then replace $\omega - \omega_0$ by $-\nu \partial_\nu$, where $\nu$ is the width around $\omega_0$ or the inverse width of the envelope in physical space; see also [32]. With this equation (37) transforms to the following equation for the envelope $C$

$$i\partial_Z C = \sum_{j=0}^{2} \frac{\alpha_l^{(j)}(Z; \omega_0)}{j!} (-i\nu \partial_\nu)^j C + O(\nu^3) |C|^2 C,$$

where $\alpha_l^{(j)}(Z; \omega_0)$ denotes the $j$th derivative of $\alpha_l(Z; \omega)$ with respect to $\omega$ at $\omega = \omega_0$. At leading order, equation (39) reduces to the following non-constant coefficient NLS equation

$$i\partial_Z \tilde{C} + \frac{\alpha_l^{(1)}(Z; \omega_0)}{2} \xi_{YY} \tilde{C} + \sigma_{\text{eff}}(Z; \omega_0) |\tilde{C}|^2 \tilde{C} = 0,$$

where

$$C = C(\tilde{Z}, Y) \exp \left[ -i \int_0^Y \alpha_l(t; \omega_0) \, dt \right],$$

$$Y = y - \nu \int_0^Y \alpha_l(t; \omega_0) \, dt,$$

$$\tilde{Z} = \nu^2 Z, \quad \sigma_{\text{eff}}(Z; \omega_0) = \sigma_{\text{eff}}(Z; \omega_0) / \nu^2.$$

Equation (40) is maximally balanced when $\sigma_{\text{eff}}(Z; \omega_0) = O(1)$. Since the coefficients in equation (40) depend on $Z = \tilde{Z}/\nu^2$ with $0 < \nu \ll 1$, equation (40) can be reduced via periodic averaging to the classical constant coefficient NLS equation

$$i\partial_Z \tilde{C} + \frac{\alpha_l^{(1)}(\omega_0)}{2} \xi_{YY} \tilde{C} + \sigma(\omega_0) |\tilde{C}|^2 \tilde{C} = 0,$$

where $\sigma(\omega_0)$ is the periodic average of $\sigma_{\text{eff}}(Z; \omega_0)$, which has the same sign as $\sigma$. Equation (41) is focusing (defocusing), or equivalently equation (40) is on average focusing (defocusing), if $\sigma^{(1)}(\omega_0) \sigma > 0 < 0$. In the focusing case, the 1D NLS equation is expected to contain solitons due to the balance between dispersion and nonlinearity, and so the 2D discrete system equations (10)–(11) is expected to contain edge solitons. In the defocusing case, dispersion dominates on average, so no soliton is expected. Under the above scaling assumptions, dispersion occurs in the linear case, and is suppressed/enhanced in the respective nonlinear cases, on the time scale $\tilde{Z} \sim O(1)$, namely $z \sim 1/\epsilon x^2$.

To test these predictions, we solve the 2D discrete system equations (10)–(11) numerically using the initial condition

$$a_{\text{ini}}(Z = 0) = 0,$$

$$b_{\text{ini}}(Z = 0) = \int_{I_{\omega}(Z=0)} \tilde{b}(\omega) b^l_0(Z = 0; \omega) \, d\omega,$$

with a narrow envelope

$$\tilde{b}(\omega) = \frac{e^{-(\omega - \omega_0)^2 / \nu^2}}{\int_{I_{\omega}(Z=0)} e^{-(\omega - \omega_0)^2 / \nu^2} \, d\omega},$$

and compare the results with $b_{\text{ini}}$ reconstructed from numerical solutions of the 1D NLS equation (39) with the initial condition

$$C(Z = 0, \nu) = \int_{I_{\omega}(Z=0)} \tilde{b}(\omega) e^{i(\omega - \omega_0) \nu^2} \, d\omega,$$

where we note that $C(Z = 0, \nu = 0) = 1$. Throughout this section we take $A(Z)$ to be the circular pseudo-field equation (6). In figure 7, we compare linear $A(\sigma = 0)$ quasi-edge modes found from the full 2D discrete system (figure 7 (a)) to those found from the 1D linear $A(\sigma = 0)$ Schrödinger (LS) equation (7 (b)). The comparison of results is shown in terms of $|b_{\text{ini}}(Z)|$. For the 1D LS equation, the following modification of equation (38),
\[
b_{mn} = C(Z, y) e^{i\omega_0 t / b_n^S(Z, \omega_0)}, \quad (44)
\]

is used to reconstruct \( b_{mn} \) with \( C \) satisfying the LS equation. The parameters are chosen to agree with figure 5(b), such that the 1D stationary mode \( b_n^S(Z) \) disintegrates into the bulk at \( z = z_+ \approx 15 \). As shown in figure 7(a), the 2D localized mode with a narrow envelope \( \nu = 0.1 \) also disintegrates into the bulk around \( z = z_+ \). As shown in figure 7(b), this 2D evolution before \( z = z_+ \) is well described by the 1D LS equation. After \( z = z_+ \), the 1D LS equation is no longer valid because \( \alpha^S(Z; \omega_0) \) blows up at \( z = z_+ \). For \( z > z_+ \), the 2D evolution reveals that most power is concentrated in the bulk and distributed between the \( a \) and \( b \) lattice sites. Interestingly, the 2D mode, though small, still remains localized in \( m \) for some distance even after scattering into the bulk begins at \( z = z_+ \).

In figure 8, we compare linear (\( \sigma = 0 \)) pure edge modes found from the full 2D discrete system to those found from the 1D LS equation. As before, the comparison of results is shown in terms of \( |b_{mn}(z)| \), the panels (a), (c), (e) show the solutions of the 2D discrete system and the panels (b), (d), (f) show the solutions of the 1D LS equation with equation (44) used to reconstruct \( |b_{mn}(z)| \). The parameters for panels (a)–(b) are chosen to agree with figure 5(a). The parameters for panels (c)–(f) are chosen to agree with figure 9(a), which has a wider localization interval \( I_\rho \) than figure 2(b); see also the corresponding full Floquet spectrum in figure 9(b). The value of \( \omega_0 \) is chosen such that \( \tilde{\alpha}^S(\omega_0) = 0 \) for panels (a), (b), \( \tilde{\alpha}^S(\omega_0) < 0 \) for panels (c), (d), and \( \tilde{\alpha}^S(\omega_0) > 0 \) for panels (e), (f). In all cases, it can be seen that the localized mode is eventually destroyed by dispersion after sufficient evolution. In the case \( \tilde{\alpha}^S(\omega_0) = 0 \), the third derivative term in equation (39) should be kept, which leads to a 1D zero-dispersion LS equation. In this case the mode disperses more gradually. As expected, the 1D LS equation reproduces the time evolution of the 2D discrete system well up to \( z \sim 1/(v_+^2) \) for panel (a) and \( z \sim 1/(v_-^2) \) for panels (c), (e).

Figure 7. Plot of the time evolution of the 2D discrete system equations (10)–(11) with \( \sigma = 0 \) (panels (a)) and the 1D LS equation (39) with \( \sigma = 0 \) (panel (b)) in terms of \( |b_{mn}(z)| \) (at the edge). The parameters are \( (\rho, \epsilon) = (1, 0.3) \), \( v = 2\pi/60 \), and \( \omega_0 = 2\pi/3 \) as in figure 5(b), and the envelope width is \( \nu = 0.1 \). Periodic boundary conditions in \( m \) are used. Note in panel (b) the computation of the 1D LS equation stops at \( z \approx z_+ = 15 \) where the edge state delocalizes.

The 2D evolution becomes somewhat weaker than predicted by the LS equation due to the transfer of power from \( b \) to \( a \) as well as higher-order dispersion effects. We see that even though one has a topological Floquet mode, there are major differences between the modes depending on the existence of significant dispersion such as in panels (c)–(f), as compared with panels (a), (b). Nevertheless the edge state persists over a long distance.

Figure 10 shows the nonlinear evolution at the same parameters as figure 8 but with \( \sigma > 0 \). As shown in figures 10(a), (b), when the NLS equation has third order dispersion due to \( \tilde{\alpha}^S(\omega_0) = 0 \), weak nonlinearity enhances dispersion somewhat. As shown in figures 10(c), (d), when the NLS equation is primarily defocusing due to \( \tilde{\alpha}^S(\omega_0) < 0 \), weak nonlinearity also enhances dispersion. As shown in figures 10(e), (f), when the NLS equation is primarily focusing due to \( \tilde{\alpha}^S(\omega_0) > 0 \), weak nonlinearity enhances localization. In the last case, an edge soliton is formed which remains localized over very long distances; we see from the figure that the edge soliton remains intact at least until \( z = 2 \times 10^4 \). Due to the \( z \)-dependence of the coefficients of the NLS equation, the edge soliton exhibits slow modulation in its amplitude and width.

We remark that the \( z \)-dependent NLS equation exhibits various other interesting dynamics in suitable parameter regimes, such as the splitting of a single soliton into two solitons which propagate at different speeds. As in the linear case, the 2D evolution becomes somewhat weaker than predicted by the NLS equation beyond the time scale \( z \sim 1/(v_+^2) \) for panels (a), (b) and \( z \sim 1/(v_-^2) \) for panels (c)–(f). This effect is especially apparent in the amplitude of the edge solitons shown in figures 10(e), (f). Despite this slow loss of amplitude, it is remarkable that the edge soliton propagates at a constant speed for such a long distance. This absence of backscattering in the presence of nonlinearity suggests that the edge soliton is indeed topologically protected in the same
parameter regime as topologically protected linear modes. But in fact, they remain localized for a much longer distance than the linear case. Thus, while the linear problem indicates one has a topological Floquet mode, in the nonlinear problem to see if one can possibly have a long lived traveling mode one needs to know whether one is in the focusing or defocusing regime, i.e. compare Figure 8. Plot of the time evolution of the 2D discrete system equations (10)–(11) with $\sigma = 0$ (panels (a), (c), (e)) and the 1D LS equation (39) with $\hat{\sigma} = 0$ (panels (b), (d), (f)), shown in terms of $|b_{n0}(z)|$ at the edge. The parameters for panels (a)–(b) agree with figure 5(a) with $\nu = 0.1$. The parameters for panels (c)–(f) agree with figure 9(a) with $\omega\nu(\pi, 0.1)$: (c), (d) $(3\pi/8, 0.1)$; (e), (f) $(5\pi/8, 0.1)$. The edge state persists over a long distance. Periodic boundary conditions in $m$ are used.

Figure 9. The dispersion relation of pure edge modes (panel (a)) and the full Floquet spectrum (panel (b)) computed at $\kappa = 0.5$ and $\rho = 0.51$, using 40 lattice sites and $\epsilon = 2\pi/100$. The blue curve represents pure edge modes computed numerically from equations (12)–(13). The black curve shows the asymptotic prediction equation (24).
figures 10(e)–(f) (focusing) to figures 10(c)–(d) (defocusing). In the nonlinear case, long lived edge solitons exist for all $\omega_0$ such that $\alpha''(\omega_0) \bar{\sigma} > 0$. In contrast, in the linear case, traveling modes are long lived only at the isolated value(s) of $\omega_0$ where $\bar{\alpha''}(\omega_0) = 0$, and become weakened by dispersion otherwise. The existence of a large family of robust edge solitons offers additional degrees of freedom to control light propagation in nonlinear photonic Floquet topological insulators.

5. Conclusion

In this paper, a method is developed which describes the propagation of edge modes in a semi-infinite HC lattice in the presence of a periodically and relatively slowly varying pseudo-field with weak nonlinearity. Two types of edge modes are found, referred to respectively as pure and quasi-edge modes. Pure edge modes remain localized for the entire period, while quasi-edge modes remain localized for only part of the period. In the linear case, the dispersion relations of pure edge modes indicate that some modes may exhibit topological protection. With weak nonlinearity included, it is shown that in the narrow band approximation, a time-dependent NLS equation is obtained. This NLS equation admits solitons, and they are found to be part of the long time nonlinear evolution under suitable circumstances. These 1D NLS solitons correspond to true edge solitons propagating on the edge of the semi-infinite HC lattice. Finally, over very long distances, with certain choices of parameters consistent with the notion of topological protection as indicated by the linear dispersion relation, localized nonlinear edge modes in the focusing case are found to also be immune from backscattering. On the other hand when the NLS equation is defocusing significant dispersion occurs.
Acknowledgments

This research was partially supported by the US Air Force Office of Scientific Research, under grant FA9550-12-1-0207 and by the NSF under grants DMS-1310200, CHE 1125935.

Appendix A. Perturbation method—Fredholm condition

In section 2, the basic multiple scales perturbation procedure was formulated, and the leading order solution was determined. In this appendix, we carry out the procedure from that point. At $O(\epsilon)$ the perturbation equation is

$$i\partial_t a_n^{(1)} + e^{i\Delta A} L^{-1} b_n^{(1)} = F_{n,1}^{(0)},$$  \hspace{1cm} (A.1)

$$i\partial_z a_n^{(1)} + e^{-i\Delta A} L^+ a_n^{(1)} = F_{n,2}^{(0)},$$  \hspace{1cm} (A.2)

where

$$F_{n,1}^{(0)} = -\left(i a_n^{(0)} + \sigma a_n^{(0)} \right),$$  \hspace{1cm} (A.3)

$$F_{n,2}^{(0)} = -\left(ib_n^{(0)} + \sigma b_n^{(0)} \right).$$  \hspace{1cm} (A.4)

In order for functions $a_n^{(1)}$, $b_n^{(1)}$ to have decaying solutions at infinity, the following Fredholm condition must be satisfied

$$\sum_{n=0}^{\infty} F_{n,2}^{(0)} \left(b_n^{(0)}(Z) \right)^* = 0.$$  \hspace{1cm} (A.5)

The Fredholm condition (A.5) is obtained from the identity

$$e^{-i\Delta A} L^+ a_n^{(1)} \left(b_n^{(0)} \right)^* = (e^{i\Delta A} L^{-1} b_n^{(0)})^{(1)},$$  \hspace{1cm} (A.6)

where $\Delta_n (G_n) = G_{n+1} - G_n$, summing over the lattice points and using the boundary conditions on $b_n$. We shall only use the condition (A.5) to determine the evolution of the leading order function $C(Z, \omega)$. In principle, one can solve for the decaying functions $a_n^{(1)}$, $b_n^{(1)}$ in order to obtain more accurate approximation, but going to higher order in the perturbation scheme is outside the scope of this paper.

Appendix B. Asymptotic behavior of dispersion relationships

In this appendix we show the asymptotic behavior (26)–(27) of dispersion relations in case (II). To obtain equation (26), we first expand $\alpha_l(Z)$ around $Z = Z_-$ and $\omega = \omega_-$ to yield at leading order

$$\alpha_l (Z) = -\frac{\phi_{l,1} (Z_-)}{1 - 4\rho^2 \cos^2 \left(\gamma a^- (Z_-) \delta Z Z_2 / 2 - \delta \omega - \theta \right)}$$

$$= -\frac{\phi_{l,1} (Z_-)}{2\sqrt{4\rho^2 - 1} \left(-\phi_{l,1} (Z_-) \delta Z^2 / 2 + \delta \omega \right)},$$

where $\delta Z \equiv Z - Z_-$ and $\delta \omega \equiv \omega - \omega_-$. Integration in $Z$ then yields

$$a_l = \frac{1}{T} \int_0^T \alpha_l (Z) dZ$$

Thus equation (26) is obtained by noting that $\phi_{l,1} (Z) = (\sqrt{3}/2) A_l (Z)$ and $\phi_{l,1} (Z_-) < 0$. The derivation of equation (27) is similar and omitted for brevity.

References

[1] Peleg O, Bartal G, Freedman B, Manela O, Segev M and Christodoulides D N 2007 Phys. Rev. Lett. 98 103901
[2] Bahat-Treidel O, Peleg O and Segev M 2008 Opt. Lett. 33 2251
[3] Bahat-Treidel O, Peleg O, Segev M and Buljan H 2010 Phys. Rev. A 82 013830
[4] Plotnik Y, Rechtsman M C, Song D, Heinrich M, Zeuner J M, Nolte S, Malkova N, Xu J, Szameit A, Chen Z and Segev M 2014 Nat. Mater. 13 57
[5] Ablowitz M J and Zhu Y 2010 Phys. Rev. A 82 013840
[6] Ablowitz M J and Zhu Y 2013 SIAM J. Appl. Math. 87 1959–79
[7] Fefferman C L and Weinstein M I 2012 J. Am. Math. Soc. 25 1169–220
[8] Rechtsman M C, Plotnik Y, Zeuner J M, Song D, Heinrich M, Nolte S, Malkova N, Xu J, Szameit A and Segev M 2013 Phys. Rev. Lett. 111 103901
[9] Geim A K and Novoselov K S 2007 Nat. Mater. 6 83–91
[10] Ablowitz M J and Zhu Y 2009 Phys. Rev. A 79 053830
[11] Krieger J B and Iafaithe G J 1986 Phys. Rev. B 33 5494
[12] Bonaccorso F, Sun Z, Hasan T and Ferrari A C 2010 Nat. Photon. 4 611–22
[13] Bao Q, Zhang H, Wang B, Ni Z, Lim C H, X, Wang Y, Tang D Y and Loh K P 2011 Nat. Photon. 5 411–5
[14] Zhang H, Virally S, Bao Q, Ping L K, Massar S, Godbout N and Kockar P 2012 Opt. Lett. 37 1856–8
[15] Chicone C 2006 Ordinary Differential equations with Applications (New York: Springer)
[16] Kane C L and Moore J E 2011 Phys. World 24 32
[17] Kane C L and Mele E J 2005 Phys. Rev. Lett. 95 146802
[18] Klitzing K, Dorda G and Pepper M 1980 Phys. Rev. Lett. 45 494–7
[19] Laughlin R B 1981 Phys. Rev. B 23 5632–3
[20] Thouless D J, Kohmoto M, Nightingale M P and den Nijs M 1982 Phys. Rev. Lett. 49 405–8
[21] Simon B 1983 Phys. Rev. Lett. 51 2167–70
[22] Bohm A, Mostafazadeh A, Koizumi H, Niu Q and Zwanzier J 2003 The Geometric Phase in Quantum Systems (Heidelberg: Springer)
[23] Hatsugai Y 1993 Phys. Rev. B 48 11851
[24] Hasan M Z and Kane C L 2010 Rev. Mod. Phys. 82 3045–67
[25] Xiao D, Chang M C and Niu Q 2010 Rev. Mod. Phys. 82 1959–2007
[26] Zak J 1989 Phys. Rev. Lett. 62 2747–50
[27] Haldane F D M and Raghu S 2008 Phys. Rev. Lett. 100 013904
[28] Raghu S and Haldane F D M 2008 Phys. Rev. A 78 053834
[29] Wang Z, Chong Y, Ioannopoulos J D and Soljacic M 2009 Nature 461 772–6
[30] Rechtsman M C, Zeuner J M, Plotnik Y, Lumer Y, Nolte S, Dreisow F, Segev M and Szameit A 2013 *Nature* **496** 196–200

[31] Szameit A and Nolte S 2010 *J. Phys. B: At. Mol. Opt. Phys.* **43** 163001

[32] Ablowitz M J, Curtis C W and Ma Y-P 2014 *Phys. Rev. A* **90** 023813

[33] Ablowitz M J 2011 *Nonlinear Dispersive Waves, Asymptotic Analysis and Solitons* (Cambridge: Cambridge University Press)

[34] Agrawal G P 2007 *Nonlinear Fiber Optics* (London, Amsterdam: Academic, Elsevier)

[35] Lumer Y, Plotnik Y, Rechtsman M C and Segev M 2013 *Phys. Rev. Lett.* **111** 243905

[36] Fefferman C L, Lee-Thorp J P and Weinstein M I 2014 *Proc. Natl Acad. Sci. USA* **111** 8759–63

[37] Ablowitz M J, Curtis CW and Zhu Y 2013 *Phys. Rev. A* **88** 013850