The long-wave potential-vorticity dynamics of coastal fronts

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This paper studies the propagation of free, long waves on a potential vorticity front in the presence of a vertical coast, using a 1½-layer, quasi-geostrophic model with piecewise-constant potential vorticity. The coastal boundary induces flow through image vorticity and a Kelvin wave, either of which can reinforce or oppose the Rossby wave dynamics at the front. The behaviour of the front depends strongly on the relative strengths of these three mechanisms, which are explicit in our model. The richest behaviour, which includes kink solitons (under-compressive shocks) and compound-wave structures, occurs in the regime where vortical effects are dominant. The evolution of the front is described by a fully nonlinear finite-amplitude equation including first-order dispersive effects, which is related to the modified KdV equation. The different behaviours are classified using the canonical example of the Riemann problem, which we analyse using EI’s technique of ‘dispersive shock-fitting’. Contour-dynamic simulations show that the dispersive long-wave theory captures the behaviour of the full quasi-geostrophic system to a high degree of accuracy.

Key words: quasi-geostrophic flows, waves in rotating fluids, solitary waves

1. Introduction

Coastal or boundary currents are an integral part of global ocean circulation. For example, currents may respond to external forcing or intrinsic instability by expelling vortex filaments or larger eddies into the ocean, with implications for the mixing of coastal and ocean waters; and currents driven by outflows are important for the transport of fresh water, pollutants and land-derived nutrients. Theoretical studies of coastal currents often employ idealised models in which the current and the upper ocean have uniform potential vorticity (PV), a simplification that allows the dynamics to be understood by following the evolution of the PV front separating the ocean from the current. Stern & Pratt (1985) use this model to study the nonlinear evolution of a coastal front in a non-rotating environment, Pratt & Stern (1986) develop a general model for a PV front in the quasi-geostrophic (QG) limit, and Grimshaw & Yi (1990) discuss long waves on a PV front, including the effects of bottom topography. There is also much interest in the behaviour of ‘free’ fronts, i.e. those that are far from the coast, which can be used to model Western boundary currents such as the Gulf Stream or the Kuroshio Extension (Pratt 1988; Cushman-Roisin et al. 1993; Nycander et al. 1993; Tracey et al. 2012).

The present work is concerned with unforced long waves on a coastal front. We employ a 1½-layer, quasi-geostrophic model introduced by Pratt & Stern (1986), where the coast is a vertical boundary and the front separates two regions of constant PV. Although the model is developed in a general form by Pratt & Stern (1986), their specific calculations
are mostly concerned with free fronts, in which the only wave is the Rossby wave. Rossby waves are driven by vortex induction, which is a local effect acting at the front. Pratt & Stern (1986) show that long waves on a free front are stationary at leading order, and at next order the curvature of the front obeys the modified KdV equation (Pratt 1988; Nycander et al. 1993). The picture is dramatically different in the presence of a coastal boundary, and the purpose of this work is to provide an initial exploration of the regime in which the front is sufficiently close to the boundary to be influenced by two additional effects; namely Kelvin wave-driven flow, and flow due to the image of the vortical current in the boundary. The Kelvin-wave flow drives fluid to the right (in the Northern hemisphere), while the direction of the image effect depends on the sign of the PV anomaly in the current. The combination of the two coastal effects and the Rossby wave leads to a rich set of dynamics, with the behaviour of the front depending strongly on the relative strengths of the three mechanisms. In the present model this is made explicit by introducing the non-dimensional Rossby radius, denoted $a$, as a key parameter (following Johnson et al. (2017)). When $a < 1$ the dynamics are dominated by the Kelvin-wave flow, and perturbations to the front travel faster when they are closer to the coast. However when $a > 1$ and the dynamics are dominated by vorticity, there is a critical off-shore distance at which perturbations travel fastest, the long-wave speed is non-monotonic, and compound-wave structures are possible.

When first-order dispersive effects are included in the model, the governing equation belongs to a class of ‘weakly-dispersive’ equations and is somewhat similar to the modified KdV. The technique of ‘dispersive shock-fitting’ developed by El (2005) can be used to analyse the initial-value problem where the initial condition consists of a step-change in frontal displacement (the Riemann problem), and to describe the propagation of dispersive shock waves (DSWs) on the front. DSWs are expanding, modulated wave-trains that connect two slowly-varying far-field states, and are a generic structure in conservation laws modified by weak dispersion only (as opposed to systems modified by dispersion and dissipation). El et al. (2006, 2007) analyse DSWs in the context of gravity waves (see also Esler & Pearce (2011) for a two-layer example). DSWs that arise from more general initial conditions may also be described using El’s technique, following Kamchatnov (2019).

This remainder of this work is organised as follows: §2 develops the mathematical model and the governing equations in the long-wave limit; §§3, 4 discuss the leading-order and first-order long-wave equations respectively, including the application of El’s technique in §4; §5 presents numerical results to both the long-wave and full quasi-geostrophic equations, and considers how El’s technique can be applied to compound-wave structures, and §6 discusses applications of the present model, and compares results with previous studies.

2. Mathematical formulation

Consider flow in the half-space $y > 0$, with a vertical, impermeable wall at $y = 0$. The flow is described by a Cartesian co-ordinate system $Oxyz$, which is fixed in a frame of reference that rotates at speed $f/2 > 0$ about the vertical axis $Oz$. The flow consists of an upper layer of density $\rho_1$, lying below a rigid top at $z = 0$ and above an inactive, infinitely-deep layer of density $\rho_2$, with $\rho_1 < \rho_2$ and the difference sufficiently small that the Boussinesq approximation applies. The perturbation of the interface about the mean depth $H$ is denoted $h(x, y, t)$. A schematic of this set-up is shown in figure 1. If $h \ll H$, then the flow can be described by the quasi-geostrophic equation for the conservation of
potential vorticity:

\[ \frac{D}{Dt} \left( \nabla^2 \psi - \frac{1}{L_R^2} \psi \right) = 0. \]

(2.1)

Here, \( L_R = \sqrt{\left( g^' H \right) / f} \) is the Rossby radius of deformation for the upper layer, \( g^' \) is the reduced gravity, and the streamfunction \( \psi = \frac{g^' h}{f} \) is related to the velocity by \((u, v) = (-\psi_y, \psi_x)\) (subscripts denote partial derivatives). The conserved quantity in (2.1) is \( q \), the quasi-geostrophic PV (technically \( q \) is the perturbation potential vorticity due to the departure from the mean value \( f/H \), multiplied by \( H \), but as is commonplace we will refer to \( q \) as the PV directly). In the present work \( q \) is taken to be piecewise constant, with \( q = \Pi_0 \) in the coastal current and \( q = 0 \) in the ambient fluid. The front that separates the coastal current from the ambient is a material contour \( \Gamma(t) \), knowledge of which is sufficient to determine the entire flow-field at that time.

The no-flux boundary condition at \( y = 0 \) requires that

\[ \psi(x, 0, t) = Q_0 \]

(2.2a)

is constant, while in the far-field the fluid is stationary:

\[ \psi \to 0 \text{ as } y \to \infty. \]

(2.2b)

Thus the net flux in the upper layer is \( Q_0 H \). If \( Q_0 > 0 \), the net flux is rightwards (facing seawards) and the interface is deeper at the coast than at infinity. This is usually the case when the coastal current is driven by a river outflow (Pimenta et al. 2011; Horner-Devine et al. 2015; Johnson et al. 2017). Although in the remainder of this work we assume that \( Q_0 > 0 \), the alternative setting with a net leftward flux and a shallower interface at the coast may be obtained through the transformation

\[ \psi \to -\psi, \quad x \to -x, \quad \Pi \to -\Pi. \]

(2.3)

Thus the results derived below apply directly to the study of, for example, a Western Boundary current, in which the flow is predominantly to the left. The third possibility with \( Q_0 = 0 \) is not considered here but is discussed briefly in Pratt & Stern (1986). The boundary condition (2.2a) with \( Q_0 > 0 \) also represents the signature of the Kelvin wave...
in the QG limit. When the Rossby number is finite, the Kelvin wave propagates along
the coast ahead of any frontal waves and sets the boundary condition for the vortical
flow behind it (Jamshidi & Johnson 2019). In the QG limit, the Kelvin wave travels at
effectively infinite speed, setting the boundary condition (2.2a) at $t = 0^+$ and for all time
(Hermann et al. 1989). Thus the role of the coastal Kelvin wave is to set up a steady
geostrrophic background flow that interacts with vortical effects. Below, for brevity, we
will often refer to this simply as the ‘Kelvin-wave flow’.

2.1. Scaling of horizontal lengths

As pictured in figure 1, the problem of a coastal PV front has four relevant horizontal
length-scales. These are: $L_R$, the Rossby radius of deformation; $Y_\infty$, the mean distance
of the PV front from the coast; $\lambda$, the typical wavelength of a frontal meander; and
$L_V = (Q_0/|\Pi_0|)^{1/2}$, which is the so-called vortical length-scale. The latter of these
is the appropriate scaling for a current of flux $Q_0$ and relative vorticity $|\Pi_0|$ in two-
dimensional flow (Johnson & McDonald 2006). The quasi-geostrophic model used for
numerical simulations below assumes that all four lengths are of order unity, while the
long-wave limit in which the analysis is performed formally requires

$$
\lambda \gg (Y_\infty, L_R, L_V),
$$

(2.4)

with $Y_\infty$, $L_R$ and $L_V$ all of the same order. By contrast, the free-front problem considered
by Pratt (1988) and Nycander et al. (1993) assumes that

$$
Y_\infty \gg \lambda \gg (L_R, L_V).
$$

(2.5)

Thus the present work explores a different asymptotic regime to that considered by Pratt
(1988) and Nycander et al. (1993), one in which $Y_\infty \sim L_R$ and boundary effects may be
important. Some examples of PV fronts in the real oceans that may fall into this regime
include the flow down Barrow Canyon (Pickart et al. 2005), the Kuroshio south of Japan
(Tsujino et al. 2006), and the Western Arctic shelfbreak jet (Spall et al. 2008). Further
discussion of the oceanographic context for this work is given in §6.

We follow Johnson et al. (2017) and non-dimensionalise horizontal lengths on $L_V$. This
introduces the non-dimensional Rossby radius $a = L_R/L_V$, which measures the relative
strengths of the Kelvin-wave flow and image vorticity and plays an important role in
what follows. When $a < 1$ the flow is Kelvin-wave dominated, while $a > 1$ corresponds
to vorticity-dominated flow. Further physical interpretation of $a$ is given in the context
of a coastal outflow by Johnson et al. (2017). The parameter $Q_0$, which represents the
net flux in the upper layer, can be scaled out by replacing $\psi$ with $Q_0\psi$. Speeds are
non-dimensionalised by $Q_0/L_V$, and time $t$ on the advective scale $L_V^2/Q_0$. With these
choices, the natural scaling for $\Pi_0$ is $Q_0/L_V^2 = |\Pi_0|$ so that the non-dimensional PV
in the coastal current is $q = \text{sgn} (\Pi_0)$, which we will denote $\Pi$. We therefore categorise
the coastal current according to the sign of its PV anomaly (PVa), with $\Pi = 1$ (positive PVa)
meaning that the coastal current is of higher PV than the ambient and $\Pi = -1$ (negative
PVa) meaning that the coastal current has lower PV. In currents with positive PVa, the
image effect reinforces the Kelvin-wave driven flow, while in currents with negative PVa
the two effects oppose each other. In the analysis below we assume that $\Gamma(t)$ does not
overturn, and so we may introduce $y = Y(x, t)$ as the location of the PV front. With
these scalings and this assumption, the governing equation is:

$$
\nabla^2 \psi - \psi/a^2 = \begin{cases} 
0 & y > Y(x, t), \\
\Pi & 0 < y < Y(x, t).
\end{cases}
$$

(2.6)
Thus the model contains two free parameters: the non-dimensional Rossby radius \( a \), which is assumed to be \( O(1) \), and \( \Pi = \pm 1 \) which indicates the sign of the PV gradient. The system (2.6) is closed by the kinematic boundary condition,

\[
\frac{\mathrm{D}}{\mathrm{D}t}(y - Y) = 0, \quad (2.7a)
\]

or, using the fact that \( \psi \) is a streamfunction,

\[
Y_t = \left[ \psi(x, Y(x, t)) \right]_x, \quad (2.7b)
\]

so that all of the dynamics can be described by a scalar equation (2.7b) for \( Y(x, t) \).

### 2.2. The long-wave limit

The fully nonlinear, free-boundary problem (2.1) can be solved numerically using the method of contour dynamics (Dritschel 1988). This is done below in §5.4, where DSWs and compound-wave structures are shown to occur in simulations where the initial frontal displacement \( Y(x, 0) \) is a smoothed step (although DSWs can arise from a wide variety of initial conditions – see figure 5 of Pratt (1988)). In order to analyse these structures, we will now assume that the flow is slowly-varying in the along-shore direction. That is, we formally re-scale \( x \) and \( t \) by \( \epsilon = \lambda^{-1} \), where \( \lambda \gg 1 \) is a typical wavelength for the front. As we will see later, the long-wave theory accurately predicts the behaviour of the full system even for the most extreme case of the Riemann problem, where the initial condition is discontinuous. We expand \( \psi \) as a power-series in \( \epsilon \):

\[
\psi(X, y, T) = \psi^0 + \epsilon^2 \psi^1 + O(\epsilon^4), \quad (2.8)
\]

where \( X = \epsilon x \) and \( T = \epsilon t \) are the long-wave variables. The field equation for the leading-order term \( \psi^0 \) is

\[
\psi^0_{yy} - (1/a^2)\psi^0 = \begin{cases} 0 & y > Y(X, T), \\ \Pi & 0 < y < Y(X, T), \end{cases} \quad (2.9)
\]

which is to be solved subject to the boundary conditions (2.2) and the requirement that \( \psi \) and \( u \) are continuous at the front \( y = Y \). The solution is

\[
\psi^0(X, y, T) = \begin{cases} (1 + a^2 \Pi) e^{-y/a} - \frac{a^2}{2} \Pi e^{(Y-y)/a} - \frac{a^2}{2} \Pi e^{-(y+Y)/a} & y > Y, \\ -a^2 \Pi + (1 + a^2 \Pi) e^{-y/a} + \frac{a^2}{2} \Pi e^{(y-Y)/a} - \frac{a^2}{2} \Pi e^{-(y+Y)/a} & 0 < y < Y. \end{cases} \quad (2.10)
\]

The ratio \( y/a \) that appears in (2.10) and elsewhere is, in dimensional terms, \( y^*/L_R \) where \( y^* \) is the dimensional co-ordinate. Thus as usual the Rossby radius \( L_R \) is the intrinsic decay scale in the problem. At \( Y(X, T) \) we have

\[
\psi^0(X, Y, T) = Q_e(X, T) = -\frac{a^2}{2} \Pi + (1 + a^2 \Pi) e^{-Y/a} - \frac{a^2}{2} \Pi e^{-2Y/a}, \quad (2.11)
\]

where \( Q_e(X, T) \) gives the net transport of ocean fluid at any station \( X \), and thus \( 1 - Q_e \) is the transport in the coastal current. Note that (2.7b) is written in flux form so that, in the language of scalar conservation laws, \( -Q_e \) is the flux function for the long-wave equation.

The evolution of the front is governed by the kinematic boundary condition (2.7) which, using (2.11), is:

\[
Y_T + \left( \frac{1}{a} + a \Pi \right) e^{-Y/a} - a \Pi e^{-2Y/a} \right] Y_X = 0. \quad (2.12)
\]
2.3. Dispersive effects

At the next order in $\epsilon$, the field equation is

$$\psi_{yy}^1 - (1/a^2)\psi^1 = -\psi_{XX}^0. \quad (2.13)$$

The solution to (2.13) that satisfies the far-field condition (2.2b) and the boundary condition $\psi^1(X,0,T) = 0$ may be written

$$\psi^1(X,y,T) = \begin{cases} 
\left( \frac{ay}{2} [Qe^{y/a}]_{XX} + A \right) e^{-y/a} & y > Y; \\
- \frac{a^3 y}{4} \Pi \left[ e^{-y/a} \right]_{XX} \left( e^{y/a} + e^{-y/a} \right) + B \sinh \left( y/a \right) & 0 < y < Y.
\end{cases} \quad (2.14)$$

where $A(X,T)$ and $B(X,T)$ are determined by continuity of $\psi^1$ and $u^1$ at $y = Y$ to be

$$B(X,T) = \frac{a^2}{2} \left[ Qe^{Y/a} \right]_{XX} e^{-2Y/a} + \frac{a^4}{4} \Pi \left( 1 + \frac{2Y}{a} + e^{-2Y/a} \right) \left[ e^{-Y/a} \right]_{XX}$$

$$= \frac{a}{2} \Pi e^{-Y/a} (YY_X^2 - a(a + Y)Y_{XX}), \quad (2.15)$$

$$A(X,T) = \frac{a}{2} \Pi (aY Y_{XX} \cosh (Y/a) + (YY_X^2 - a^2 Y_{XX}) \sinh (Y/a)). \quad (2.16)$$

Thus the dispersive correction to (2.11) is (c.f. §2.2.2 in Johnson et al. (2017)):

$$\psi^1(X,Y,T) = \frac{-a^3}{4} \Pi Y_{XX} + \left( \frac{a^2}{2} \Pi YY_{XX} + \frac{a^3}{4} \Pi Y_{XX} - \frac{a}{2} \Pi YY_X^2 \right) e^{-2Y/a}, \quad (2.17)$$

and the kinematic boundary condition governing the evolution of the PV front is

$$Y_t + [(1/a + a\Pi) \exp (-Y/a) - a\Pi \exp (-2Y/a)] Y_x + \frac{a^3}{4} \Pi Y_{xxx}$$

$$- \Pi \left( \left( Y - \frac{a}{2} \right) (Y_x)^3 + \frac{a^3}{4} Y_{xxx} + \frac{a^2}{2} YY_{xxx} - 2aY Y_x Y_{xx} \right) e^{-2Y/a} = 0, \quad (2.18)$$

where for convenience we have returned to the original variables $x$ and $t$. The study of the third-order, dispersive, nonlinear wave equation (2.18) is the main focus of this paper. The fact that $\epsilon$ does not appear explicitly in these equations is typical (Johnson & Clarke 1999), although formally (2.18) requires that variations in $x$ are slow. In practice, however, we find that the dispersive long-wave equation captures much of the behaviour of the full problem (2.1). This is shown below in §5.4.

Multiplying (2.18) through by $Y$, one obtains the following conservation law, which will be necessary later for the treatment of the Riemann problem:

$$\left( \frac{Y^2}{2} \right)_t + \left[ \frac{a^2 \Pi}{4} (2Y + a)e^{-2Y/a} - (Y + a)(1 + a^2 \Pi)e^{-Y/a} \right]_x + \left[ -\frac{a^3 \Pi}{8} (Y_x - 2YY_{xx}) \right]_x + \frac{a \Pi}{8} (4Y^2Y_x + a^2(Y^2 - 2YY_{xx}) + 2aY(Y^2 - 2YY_{xx}) e^{-2Y/a} \right]_x = 0. \quad (2.19)$$
Note that the square-bracketed terms in (2.19) are grouped according to whether they are derived from $\psi^0$ or $\psi^1$—that is, according to their asymptotic order in $\epsilon$.

3. The hydraulic equation

Here, we discuss solutions to the hydraulic equation (2.12) using the specific example of the Riemann problem. The classification and description of the range of behaviours should be viewed as a paradigm for the evolution of the front from more general initial conditions.

In the hydraulic limit, the evolution of the front is governed by the nonlinear wave equation (2.12). Values of $Y$ are conserved on characteristic curves satisfying $dY/dt = C(Y)$, where the long-wave speed $C(Y)$ is given by

$$C(Y) = \left(\frac{1}{a} + a\Pi\right)e^{-Y/a} - a\Pi e^{-2Y/a}.$$  (3.1)

Note that $C(Y)$ is negative if

$$Y < Y_1 = a \log\left(\frac{a^2}{a^2 + \Pi}\right),$$  (3.2)

where $Y_1 > 0$ only if $a > 1$ and $\Pi = -1$. Thus disturbances can only propagate to the left if the current has negative PV'a and image vorticity dominates the Kelvin-wave flow.

As in Pratt & Stern (1986), long-wave disturbances to a free front are stationary ($C(Y) \rightarrow 0$ as $Y \rightarrow \infty$). Therefore $C(Y)$ has no contribution from vortex induction, and in the hydraulic limit the only relevant effects are the Kelvin-wave flow and image vorticity. When $a > 1$ the long-wave speed $C(Y)$ is non-monotonic, with a turning point at

$$Y_2 = a \log\left(\frac{2a^2}{a^2 + \Pi}\right),$$  (3.3)

which is thus also the inflection point for the flux function $Q_e$. Compound wave structures (shock-rarefactions) are therefore possible when $a > 1$, and the vortically-dominated regime contains the richest behaviour.

3.1. The Riemann problem for the hydraulic equation

In the Riemann problem, the initial conditions are given by the step

$$Y(x,0) = \begin{cases} Y_- & x < 0, \\ Y_+ & x > 0. \end{cases}$$  (3.4)

If $C(Y_+) > C(Y_-)$, characteristic curves separate and the space between them in the $(x,t)$-plane is filled by an expansion fan or rarefaction. The rarefaction is given by

$$\frac{x}{t} = C(Y) \quad \text{for} \quad C_- < \frac{x}{t} < C_+,$$  (3.5)

where we have defined $C_\pm = C(Y_\pm)$. The rarefaction connects smoothly to the far-field solution $Y = Y_\pm$.

If the initial step (3.4) has $C_+ < C_-$, characteristic curves collide and a shock forms. The speed of the shock, $V_s$, is given by the Rankin-Hugoniot condition for (2.7b):

$$V_s(Y_+,Y_-) = \frac{Q_e(Y_-) - Q_e(Y_+)}{Y_+ - Y_-}.$$  (3.6)
Figure 2: Compound-wave solution to the Riemann problem in the hydraulic limit. The parameters are $a = 1.25$, $\Pi = -1$, and the initial step goes from $Y_\pm = 0.8$ to $Y_\pm = 4.5$. (a): The flux function $Q_e(Y)$. Open dots show $Y_\pm$, and the filled dot is $Y_M$. The dashed line is the chord joining $Y_-$ to $Y_M$, and the dotted line is the chord joining $Y_-$ to $Y_+$, which intersects the curve and does not satisfy the entropy condition (3.7). (b): The width of the current, $Y$, at $t = 1000$ (solid curve) and the initial condition (dashed curve) translated in $x$ for ease of comparison.

Characteristic curves must transfer information into the shock from both sides, so that $V_s$ is required to satisfy the ‘entropy’ condition

$$C_+ \leq V_s \leq C_-.$$  \hspace{1cm} (3.7)

The geometric interpretation of this restriction is that $V_s$ is the slope of the chord connecting $Q_e(Y_\pm)$ and, since $C(Y) = -Q_e'(Y)$, the entropy condition requires that the chord does not intersect the graph of $Q_e$. The entropy condition is satisfied if $Q_e$ is convex over the interval containing $Y_\pm$, i.e. the interval does not contain $Y_2$. If the entropy condition is not satisfied, then the initial step is resolved through a compound shock-rarefaction in which the two far-field states $Y_\pm$ are connected through an intermediate value $Y_M$. The details of this depend on which of the inequalities in (3.7) fails to hold.

(i) If $V_s > C_-$, a shock connects $Y_+$ to $Y_M$, where $Y_M$ is chosen so that $V_s(Y_+, Y_M) = C(Y_M)$. Since $C(Y_M) > C_-$, these two levels may be connected by a rarefaction.

(ii) If $V_s < C_+$, the shock connects $Y_-$ to $Y_M$, where $V_s(Y_M, Y_-) = C(Y_M)$. A rarefaction connects $Y_M$ and $Y_+$.  

Figure 3: Diagram showing the resolution of the Riemann problem for (a) $a = 2$, $\Pi = 1$ and (b) $a = 1.25$, $\Pi = -1$. In both cases, the dashed lines mark $Y_2$. Shaded regions show where the initial step is resolved by a shock, white regions correspond to a rarefaction, and striped regions to a shock-rarefaction.

Figure 2 shows a numerical simulation of the hydraulic equation (2.12) with $a = 1.25$, $\Pi = -1$ and an initial step chosen so that the entropy condition (3.7) is not satisfied. Starting from a smoothed step, the equation is integrated from $t = 0$ using the Lax–Wendroff method with Neumann boundary conditions at either end of the computational domain. The solution $Y$ is plotted at $t = 1000$ as the solid curve in figure 2(b). The dashed curve shows the initial step, translated in $x$ by $1000V_S$ for ease of comparison. The shock-rarefaction structure is clear, with the front steepening for $Y < Y_M$ and relaxing to a rarefaction for $Y > Y_M$, where $Y_M = 3.85$ is given by the horizontal dotted line. The geometric viewpoint is illustrated in figure 2(a), which shows the flux function $Q_e(Y)$. The dotted line represents a shock propagating at $V_S(Y_+, Y_-)$, and intersects the curve $Q_e(Y)$ at $Y \approx 3.5$. This shock would therefore fail to satisfy the entropy condition (3.7). Instead the solution develops a shock that joins $Y_-$ with the intermediate value $Y_M$, chosen so that the shock speed $V_S(Y_M, Y_-)$ (dashed line in (a)) is tangential to $Q_e$ at $Y_M$. Thus, $Y_M$ is the maximum off-shore distance of a front that can connect to $Y_- = 0.8$ via a shock.

Figure 3 shows the classification diagram for the resolution of an initial step in terms of the parameters $Y_+$ and $Y_-$. Shaded regions of the diagram correspond to initial steps that are resolved by a shock, white regions to steps that are resolved by a rarefaction, and striped regions to a shock-rarefaction. Dashed lines show $Y_2$, the inflection point for $Q_e$, which divides the classification diagram into four quadrants. Note that the quadrant with $Y_+ < Y_2$ displays the opposite behaviour to the quadrant with $Y_+ > Y_2$. The qualitative structure of the classification diagram is the same for any $a > 1$, although we note that as $a \to 1^+$, $Y_2 \to \infty$ if $\Pi = -1$, but $Y_2 \to 0$ if $\Pi = 1$. If $a < 1$ the flow is dominated by the Kelvin wave, which is stronger at the coast and so shocks occur when $Y_+ > Y_-$. Figure 3 also shows that shock-rarefactions require $|Y_+ - Y_-|$ to be finite. Indeed if one takes the
weakly nonlinear limit of (2.18), with \( Y = Y_\infty + \Delta \) and \(|\Delta| \ll 1\), the resulting equation is the KdV equation unless \( Y_\infty = Y_2 \), in which case (at next order in \( \Delta \)) one obtains the modified KdV. Thus compound-wave structures are necessarily a finite-amplitude effect.

Although we have focused on the Riemann problem, the classification diagrams in figure 3 can be used to interpret a wide range of initial conditions \( Y(x, 0) \). By considering the sign of \( \partial Y/\partial x \), one may place the initial condition just above or below the line \( Y_+ = Y_- \) and then, by considering the value of \( Y \), identify which regions of the front will steepen into a shock, and which regions will lengthen into a rarefaction. Any front that crosses \( Y = Y_2 \) will form a compound-wave structure. If the flow remains smooth and \( Q_e \) is convex, then adding higher-order terms to the hydraulic equation (2.12) makes little difference, and so figure 3 is also useful for understanding the behaviour of some fronts in the full QG system (2.1). However in the case of a front that steepens, the gradient \( \partial Y/\partial x \) increases and so higher-order dispersive terms become important.

4. The dispersive equation

Here, we consider the dispersive equation (2.18). We first discuss travelling wave solutions, including the special cases of solitons, kinks and intrusions. These serve as a preliminary to applying El’s technique of ‘dispersive shock-fitting’ (El 2005), which allows the Riemann problem to be classified.

4.1. Travelling-wave solutions to the dispersive equation

When higher-order dispersive terms are added to the hydraulic equation (2.12), shocks no longer form. Instead, wave-steepening leads to ‘dispersive shock waves’ (DSWs; also called undular bores in the context of water waves) which are a canonical and important structure in nonlinear dispersive wave dynamics (Hoefer & Ablowitz 2009). For the purposes of this work we need only note that a DSW is an expanding, slowly-modulated waveform, with a linear wave-train at one end and a solitary wave at the other. Thus to understand shock resolution in the dispersive equation it is necessary to understand the behaviour of both linear waves and solitary waves, which motivates the following, more general, discussion of travelling-wave solutions to (2.18).

First, we write (2.18) in potential form:

\[
(Y')^2 = \frac{2}{a^2} \left( \frac{a^3 e^{-2Y/a} - 4a(\Pi + a^2) e^{-Y/a} + 2\Pi s Y^2 + \alpha Y + E}{a - (a + 2Y) e^{-2Y/a}} \right),
\]

\[
= \frac{2}{a^2} \frac{V(Y; s, \alpha, E)}{G(Y)}. 
\]

Here, primes (‘) denote differentiation with respect to the moving co-ordinate \( \xi = x - st \), \( s \) is the speed of the travelling wave and \( \alpha \) and \( E \) are constants of integration (with \( E \) the ‘energy’ of the orbit). Note that \( G \geq 0 \), so that travelling wave solutions exist whenever \( V \geq 0 \) and we may often ignore \( G \) in our analysis.

Figure 4 shows four representative examples of (4.1). Figure 4(a) shows the general case, where the numerator \( V \) has four roots. Double roots of \( V \) at \( Y = Y_\infty \) correspond to linear or solitary waves propagating on the background \( Y_\infty \) depending on whether they are maxima or minima of \( V \) respectively. Figure 4(b) shows a solitary wave of depression propagating on the background \( Y_\infty = 1.5 \). There are two special configurations of \( V \): if \( V \) has two double roots then the travelling wave is a so-called kink soliton, as in figure 4(c), while if \( V(0) \geq 0 \) and there exists a double root in \( Y > 0 \), as in figure 4(d), then the
solution is a model for a coastal intrusion (i.e. a constant-width current with a ‘nose’). These special cases are discussed below in §4.1.3.

4.1.1. Linear waves

Consider a small disturbance proportional to exp \[i(kx - \omega t)\], propagating on a background \(Y_\infty\). By making this ansatz in (2.18) we obtain the dispersion relation

\[\omega = C(Y_\infty)k - \frac{a^2}{4}\Pi G(Y_\infty)k^3,\]  
(4.2a)

and the phase speed

\[s_L = \frac{\omega}{k} = C(Y_\infty) - \frac{a^2}{4}\Pi G(Y_\infty)k^2,\]
(4.2b)

which corresponds to advection by the background flow and a dispersive term with sign \(-\Pi\). In §6, we compare (4.2) with other dispersion relations that have previously been derived for long frontal waves.

4.1.2. Solitary waves

The potential equation (4.1) admits solitary-wave solutions for certain values of the parameters \(s, \alpha\) and \(E\). It is convenient to ignore \(G\), and seek the range of speeds \(s\) for which solitary waves exist.

Thus, consider a solitary wave propagating on the background \(Y_\infty\). Then \(V(Y_\infty) = 0\).
and \( V'(Y_\infty) = 0 \), which sets \( E \) and \( \alpha \) as functions of \( Y_\infty \) and \( s \) in (4.1). Further, \( V(Y_\infty) \) must be a local minimum. This requires

\[
\begin{align*}
    s &> C(Y_\infty) \quad \text{when } \Pi = 1, \\
    s &< C(Y_\infty) \quad \text{when } \Pi = -1,
\end{align*}
\]

(4.3)

which, as expected, sets the minimum (maximum) speed for solitary waves on a current with positive (negative) \( PVa \) to be the long-wave speed \( C(Y_\infty) \). A solitary wave of depression occurs if \( \mathcal{V} \) has a root, say \( Y_S \), in \([0,Y_\infty)\). Thus a depression wave occurs if, in addition to (4.3), \( \mathcal{V}(0) \leq 0 \) or

\[
\begin{align*}
    s &< s_0 \quad \text{when } \Pi = 1, \\
    s &> s_0 \quad \text{when } \Pi = -1,
\end{align*}
\]

where we have introduced the critical speed

\[
s_0 = Y_\infty^{-2} \left[ 2a + \frac{3a^3 \Pi}{2} - 2(1 + a^2 \Pi)(a + Y_\infty)e^{-Y_\infty/a} + \frac{a^2 \Pi}{2}(a + 2Y_\infty)e^{-2Y_\infty/a} \right].
\]

(4.4b)

The amplitude of the wave is \( Y_\infty - Y_S \). A solitary wave that travels close to speed \( s_0 \) extends from \( Y_\infty \) to \( Y = 0^+ \). For \( s \) beyond \( s_0 \), \( \mathcal{V}(0) > 0 \) and, provided there is no other root in \([0,Y_\infty)\), the corresponding travelling-wave solution extends to the coast and can be used to model a coastal intrusion, as in figure 4(d).

Next, note that a solitary wave of elevation occurs if \( \mathcal{V} \) has a root \( Y_S \) in \((Y_\infty, \infty)\). As \( Y \to \infty \), \( \mathcal{V} \sim s\Pi Y^2 \), so that a sufficient condition for an elevation wave is \( \Pi s < 0 \). However elevation waves may also exist for \( \Pi s > 0 \), provided \( Y_S \) exists. The limiting case for the existence of the additional root occurs when \( \mathcal{V}'(Y_S) = 0 \), so that \( \mathcal{V} \) has two double roots and the corresponding travelling-wave solution is a kink soliton. Given \( a \), \( \Pi \) and \( Y_\infty \), we seek a pair \((s_K,Y_K)\) such that \( V(Y_K) = V'(Y_K) = 0 \), with \( Y_K > Y_\infty \). The kink soliton connects the equilibria \( Y_\infty \) and \( Y_K \), and travels at speed \( s_K \). Since the kink is the limiting case of an elevation wave, \( Y_K \) is an upper bound on the soliton amplitude and \( s_K \) is the maximum (minimum) speed for a solitary wave of elevation on a current with positive (negative) \( PVa \).

By combining all of the above, we may determine the range of allowed solitary wave-speeds \( s \) as a function of \( \Pi \), \( a \) and the background state \( Y_\infty \). We find that there are four regimes, depending on the value of \( \Pi \) and \( a \). An example of each regime is shown in figure 5, where the limiting values \( C \), \( s_0 \) and \( s_K \) are plotted as functions of \( Y_\infty \) as the solid, dashed and dotted curves respectively. Depression waves exist in regions of the \((s,Y_\infty)\)-plane marked \( D \), and elevation waves exist in regions marked \( E \). The solitary waves are of vanishing amplitude close to the solid curve \( C(Y_\infty) \), and reach maximum amplitude at the dashed or dotted curve (or at \( s = 0 \) in the case of figure 5(c), where the solitary wave has infinite amplitude). For small \( a \), the curves \( s_0 \) and \( C \) do not intersect and only one type of solitary wave is possible (figure 5 (a) and (c)). For \( a \) sufficiently large, the two curves intersect and so both elevation and depression waves (as well as kinks) exist, with depression waves existing for \( Y_\infty > Y_2 \) (figure 5 (b) or (d)). The intersection between \( s_0 \) and \( C \) occurs for the first time when \( a = 1 \) if \( \Pi = 1 \), and when \( a = 2/\sqrt{3} \) if \( \Pi = -1 \). (The critical value of \( a \) when \( \Pi = -1 \) can be determined by considering the sign of \( s_0 - C \) for large \( Y_\infty \).)

4.1.3. Special cases

We now discuss the two special cases mentioned above: the kink soliton and the coastal intrusion. Kink solitons require that \( \mathcal{V} \) has two double roots, say \( Y_\infty \) and \( Y_K \), which
correspond to the two far-field states connected by the travelling wave. It turns out that this configuration is only possible if $a$ is sufficiently large ($a > 1$ when $\Pi = 1$, and $a > 2/\sqrt{3}$ when $\Pi = -1$). The propagation speed $s_K(Y_\infty)$ is plotted as a dotted curve in figure 5(b) and (d). We find that $s_K(Y_\infty)$ has a turning point at $Y_2$, the turning point for the long-wave speed $C(Y)$. Each $s_K$ is associated with two background states, one on either side of $Y_2$, and the kink soliton connects these two states. Thus the kink is a result of the non-convexity of the flux function $Q_e$, as in the modified KdV equation. Kink solitons are of particular interest because they are travelling-wave solutions that connect two different far-field states, and thus are analogous to shock-wave solutions to the hydraulic equation. However, $s_K$ does not lie between $C(Y_\infty)$ and $C(Y_K)$, so the propagation speed does not satisfy the entropy condition (3.7). The kink soliton is therefore sometimes referred to as a non-classical or under-compressive shock wave (El et al. 2017). Kinks will later be shown to play an important role in the Riemann problem when the initial step crosses $Y_2$.

Figure 6 shows the kink soliton solution propagating on the background $Y_\infty = 0.7$ with $\Pi = -1$ and $a = 1.5$, which are the values used for the potential function in figure 4(c). The phase portrait for travelling-wave solutions propagating at speed $s_K = -0.076$ is shown in figure 6(a). There are saddle points at $Y_\infty$ and $Y_K = 4.37$, and a centre
at $Y \approx 2$. The kink soliton is represented by the heteroclinic orbit connecting the two saddle points, which is shown dashed. Closed orbits inside the dashed curve correspond to lower-energy periodic waves. Figure 6(b) shows a numerical solution to the equation (2.18) when the kink soliton is used as an initial condition (solid curve). The dashed and dash-dotted curves show the solution at $t = 500$ and $t = 1000$ respectively, and confirm that the kink propagates at constant speed $s_K$.

Here and elsewhere, numerical results are obtained using a pseudo-spectral method, where the equation is Fourier-transformed in $x$ and then advanced in time using an adaptive fourth-order Runge–Kutta scheme. The domain is truncated at some large value of $x$, and a corresponding step down from $Y_K$ to $Y_\infty$ is introduced to enforce the periodicity required by the spectral method. The domain is taken large enough so that the two steps do not interfere with each other. The equation is solved using the long-wave co-ordinates $X$ and $T$, but results are plotted in the original co-ordinates $x$ and $t$. In all results shown, the long-wave parameter $\epsilon = 0.1$.

If the condition (4.4) is not satisfied, the corresponding travelling-wave solution reaches $Y = 0$ and may be joined to a constant-width current to give a model for a coastal intrusion of permanent form. Letting $Y \to 0$ in (4.1) we see that the nose of the intrusion meets the coast at right angles unless $\mathcal{V}$ has a double root at zero; that is, unless the
invasion is a kink soliton with background $Y_\infty = 0$. In this case, the front meets the coast with

\[
(Y')^2 = \frac{2\Pi (a s_K - 1)}{a^2}.
\]

Such an invasion is shown in figure 7, for $\Pi = 1$ and $a = 1.05$, which are the values used for figure 4(d). The phase portrait in figure 7(a) has a saddle point at $Y_K = 0.101$, but since $G(0)$ is infinite, the double root in $V$ does not lead to a saddle point at $Y = 0$. Figure 7(b) shows the evolution of the intrusion at $t = 0, 500, 1000$ (solid, dashed and dash-dotted curves respectively). We performed other numerical experiments (not shown) using a solitary wave intrusion that meets the coast at right-angles. The infinite gradient at $Y = 0$ led to a build-up of spurious short waves, which quickly grew and disturbed the intrusion.

The intrusion of a PV front is discussed at length for a dam-break scenario in Stern & Helfrich (2002). The authors seek similarity solutions to the long-wave equations and find that the nose is always a rarefying intrusion, a result that is supported by numerical and laboratory experiments. Johnson et al. (2017) also find that PV intrusions driven by a uniform source either rarefy or form shocks. Thus although invasions of permanent
form are valid solutions to the equations, at least in the QG limit, it is not clear what initial conditions would give rise to one.

4.2. The Riemann problem for the dispersive equation

El’s technique of dispersive shock-fitting is based on the GP (Gurevich & Pitaevskii 1973) approach to solving the Riemann problem for the KdV equation, but generalised to deal with a wider class of (non-integrable) equations. The key idea in the GP approach is that the Whitham equations (i.e. the period-averaged equations) governing the modulation of the DSW can be matched naturally to the hydraulic equation in the far field. Provided that the equation under consideration satisfies certain conditions, El’s technique allows one to obtain the propagation speeds of the DSW edges, the wavenumber at the linear edge and the conjugate wavenumber (i.e. the inverse half-width) and amplitude at the soliton edge. El (2005) gives a full explanation of the theory and the derivation of the necessary conditions, and Kamchatnov (2019) and Maiden et al. (2019) adapt El’s technique to other initial conditions.

4.2.1. Applicability of El’s technique

For El’s technique to apply, the dispersive equation (2.18) must satisfy the following conditions:

(i) It admits a dispersionless (hydraulic) limit obtained by introducing the slow variables $X = \epsilon x$ and $T = \epsilon t$. By construction, this is true.

(ii) The linear dispersion relation $\omega(k)$ is real-valued. This was shown in (4.2a).

(iii) It possesses at least two conservation laws. This is required so that the Whitham system of averaged conservation laws can be formulated in principal, although El’s technique is designed to avoid this. These may be taken as the kinematic boundary condition (2.7b) and equation (2.19).

(iv) It supports periodic travelling-wave solutions, parameterised by three independent variables. These can be taken to be the constants of integration $s$, $\alpha$ and $E$ in the potential (4.1). The potential function must have at least three real zeros (in general (4.1) has four, as in figure 4(a)), and must exhibit quadratic behaviour in the linear and solitary-wave limits. This condition allows the Whitham equations to be matched with the hydraulic equation at the edges of the DSW. The necessary quadratic behaviour is shown below.

(v) The Whitham system corresponding to the two averaged conservation laws plus the wavenumber conservation law $k_t + \omega_x = 0$ is hyperbolic. Hyperbolicity cannot be checked without directly solving the Whitham system so this condition should be verified by, for example, comparison of theoretical results with numerical simulations. However, non-convexity of the flux function $Q_e$ implies that (2.18) is not genuinely nonlinear (the characteristic velocity $C$ is not monotonic), and in many cases this leads to non-strict hyperbolicity (El et al. 2017). The compound-wave structures discussed in §3.1 carry over to the Whitham equations, and lead to richer behaviour than in the simple-wave case, where the solution is a DSW. El’s technique should therefore only be applied to initial steps that do not straddle $Y_2$, so that the flux function is convex. The effects of non-convexity are discussed in §5.2.

It remains to show that the potential function (4.1) displays quadratic behaviour in
the linear and solitary-wave limits. Essentially, we would like to show that in these limits
\[
\frac{2}{a^2} \frac{\mathcal{V}(Y; s, \alpha, E)}{\mathcal{G}(Y)} \sim (Y - Y_\infty)^2 \Phi(Y),
\]
where \( Y_\infty \) is the solitary or linear-wave background, and \( \Phi(Y) = O(1) \) for \( |Y - Y_\infty| \ll 1 \). In both limits, \( \alpha \) and \( E \) may be written as functions of \( s \) and \( Y_\infty \), so may be taken as fixed. Unless \( Y_\infty \ll 1 \) and the front is close to the coast, \( \mathcal{G} = O(1) \) and it is sufficient to check the behaviour of \( \mathcal{V}(Y; s, Y_\infty) \). Since \( Y_\infty \) is a double root of \( \mathcal{V} \), the potential function displays the quadratic behaviour (4.6) provided \( \mathcal{V}''(Y_\infty) \) is non-zero, i.e. by (4.3) \( s \) is sufficiently far from the long-wave speed \( C(Y_\infty) \).

4.2.2. Dispersive shock-fitting

With these caveats about non-convexity and distance from the coast in mind, El’s technique proceeds as follows. The wavenumber and conjugate wavenumber at the linear and solitary-wave edges of the DSW are found by solving the ordinary differential-equations (ODEs)
\[
\frac{dk}{dY} = \frac{\partial \omega/\partial Y}{C(Y) - \partial \omega/\partial \tilde{k}},
\]
\[
\frac{d\tilde{k}}{dY} = \frac{\partial \tilde{\omega}/\partial Y}{C(Y) - \partial \tilde{\omega}/\partial \tilde{k}}.
\]
(4.7)

Here, \( \tilde{k} \) is the conjugate wavenumber and \( \tilde{\omega} = -i\omega(Y, i\tilde{k}) \) is the conjugate dispersion relation for solitary waves. The fact that the solitary-wave propagation speed can be described by linear-wave dynamics can be seen by considering the exponential tail. If the tail is proportional to \( \exp(\tilde{k}x - \tilde{\omega}t) \) then it obeys a linear dispersion relation \( \tilde{\omega} \) as defined above, with propagation speed \( s = \tilde{\omega}/\tilde{k} \) (Kamchatnov 2019). The ODEs (4.7) are derived in El (2005) using the ansatz \( k = k(Y) \) in the wavenumber conservation law, combined with the hydraulic equation (2.12) which is assumed to apply at the edge of the DSW. The general solutions to (4.7) are
\[
k^2(Y) = \frac{8\Pi}{3a^2\mathcal{G}(Y)^{2/3}} \int_Y^{Y_\pm} \frac{C'(\xi)}{\mathcal{G}(\xi)^{1/3}} d\xi,
\]
\[
\tilde{k}^2(Y) = -\frac{8\Pi}{3a^2\mathcal{G}(Y)^{2/3}} \int_Y^{Y_\pm} \frac{C'(\xi)}{\mathcal{G}(\xi)^{1/3}} d\xi.
\]
(4.8)

To connect (4.8) with the far-field solution, we apply the boundary conditions \( k = 0 \) at the soliton edge of the DSW, and \( \tilde{k} = 0 \) at the linear-wave end. Then we may obtain \( k_\pm \) and \( \tilde{k}_\mp \), the wavenumber and conjugate wavenumber at the leading/trailing edge of the DSW, by evaluating (4.8) at \( Y_\pm \). Bearing in mind the form of the dispersion relation (4.2a) and the restriction on soliton speed (4.3) it is clear that DSWs have solitary waves on the right when \( \Pi = 1 \), and on the left when \( \Pi = -1 \). Thus if \( \Pi = 1 \) we have
\[
k^2 = \frac{8}{3a^2\mathcal{G}(Y_-)^{2/3}} \int_{Y_+}^{Y_-} \frac{C'(Y)}{\mathcal{G}(Y)^{1/3}} dY,
\]
\[
\tilde{k}_\pm^2 = \frac{8}{3a^2\mathcal{G}(Y_+)^{2/3}} \int_{Y_+}^{Y_-} \frac{C'(Y)}{\mathcal{G}(Y)^{1/3}} dY,
\]
(4.9a)
for the trailing linear and leading solitary wavenumbers, while if $\Pi = -1$ we have

$$k_\pm^2 = \frac{8}{3a^2G(Y_\pm)^{2/3}} \int_{Y_\pm}^{Y_-} \frac{C'(Y)}{G(Y)^{1/3}} \, dY;$$

$$\tilde{k}_\pm^2 = \frac{8}{3a^2G(Y_-)^{2/3}} \int_{Y_\pm}^{Y_-} \frac{C'(Y)}{G(Y)^{1/3}} \, dY,$$

(4.9b)

for the trailing solitary and leading linear wavenumbers. Note that since El’s method is restricted to initial steps that do not cross $Y_2$, $C''(Y)$ is single-signed and (4.9) is real provided $Y_\pm$ are taken from the shaded region in figure 3, i.e. provided that the corresponding step in the hydraulic equation leads to a shock rather than a rarefaction.

The propagation speeds of the solitary and linear-wave ends of the DSW are

$$s_\pm = \frac{\tilde{\omega}(Y_\pm, \tilde{k}_\pm)}{\tilde{k}_\pm}, \quad s_\mp = \left. \frac{\partial \omega}{\partial k} \right|_{Y_\pm, k_\mp},$$

(4.10)

when $\Pi = \pm 1$. Finally, the following inequalities must be verified:

$$s_- < C_- \quad s_+ > C_+ \quad s_+ > s_-.$$

(4.11)

The first two of these conditions are analogous to the entropy condition (3.7), and ensure that characteristics from the external, hydraulic solution transfer information into the DSW. In fact, they are trivially satisfied by (4.9). The third condition checks that the DSW has positive width. We must also check that the solitary wave speed given by El’s technique is valid according to the discussion of §4.1.2, where we identify the background $Y_\infty$ with $Y_\pm$ when $\Pi = \pm 1$.

5. Numerical results

Here, we present numerical solutions to the dispersive long-wave equation (2.18) and the full QG equation (2.1). The former are compared with predictions for propagation speed and solitary-wave amplitude that were derived in §4.2.2 using El’s technique, while the QG equations are used to test the validity of the long-wave approximation.

5.1. Verification of El’s technique

We begin with numerical simulations of the dispersive equation. All computations are carried out using the pseudo-spectral method described in §4.1.3.

Figure 8 shows the result for a current with positive PVa and $a = 0.9$. The Riemann problem is initialised with a smoothed step from $Y_- = 3.5$ to $Y_+ = 4$, and the solution is shown at $t = 30 000$. Since $a < 1$ and $\Pi = 1$, from figure 5 we know that only solitary waves of depression exist. Further, from §4.2.2 we know that currents with positive PVa are led by a solitary wave. This is clearly visible in figure 8, along with the internal structure of the DSW. Dotted lines show predictions from El’s technique. The horizontal line at $Y = Y_S$ and the vertical line at $x = s_- t$ show good agreement between theory and numerics at the solitary-wave edge of the DSW. The left two vertical lines are at $x = s_- t \pm \pi/k_- \frac{\pi}{k_-}$ and therefore span one wavelength at the trailing edge of the DSW. The numerical solution has a small-amplitude wave of the correct wavelength at $x = s_- t$ but, as is typical in simulations of such problems, the amplitude is clearly non-zero for $x < s_- t$. The amplitude discrepancy is likely due to higher order (numerical) dispersive effects (Congy et al. 2019). The integration in figure 8 was continued until $t = 50 000$. At the point at which the integration was halted, the minimum value of $Y$ was still
decreasing, but at a rate of $O(10^{-6})$ so that the DSW was, for all intents and purposes, fully developed. The minimum value of $Y$ and the mean propagation speed of the leading solitary wave agree with the theoretical predictions for $Y_S$ and $s_+$ to three decimal places.

Figure 9 shows a current with negative PVA and $a = 2$, with the initial step connecting $Y_- = 1.5$ and $Y_+ = 1.8$. As predicted for currents with negative PVA, the DSW has a solitary wave on the left. Only elevation waves exist for the background $Y_\infty = Y_- < Y_2$. The solution is shown at $t = 30 000$, and the integration was continued until $t = 50 000$. Again, the solitary-wave amplitude and propagation speed agree with theoretical predictions to three decimal places while at the linear end of the DSW there is good agreement in wavenumber $k_+$ and, as above, small waves in $x > s_+ t$.

5.2. Effects of non-convexity

If the initial step crosses the inflection point $Y_2$ the flux function $Q_e$ is non-convex, so the hydraulic limit is not genuinely nonlinear and El’s technique cannot be directly applied. In this case, numerical results show that the Riemann problem is resolved by a compound-wave structure, as discussed for the modified KdV equation in El et al. (2017) and the Miyata–Camassa–Choi equations in Esler & Pearce (2011).

Figure 10 shows two examples of compound-wave structures in a current with $a = 2$ and $\Pi = 1$. In both cases, the initial step is resolved by a combination of a kink soliton and a simple wave (DSW or rarefaction), with an expanding constant-width region that connects the two. For currents with positive PVA, the kink is faster than any solitary wave or rarefaction and so must be on the right. Thus in both cases the kink connects $Y_+$ to the (uniquely determined) intermediate value $Y_K$. The right-most vertical line gives the predicted location of the kink, $x = s_K t$. As in Esler & Pearce (2011), it seems that the simple-wave structure can be understood by applying El’s technique to the
Figure 9: As figure 8, but for a current with negative PVa and $a = 1.25$. The initial step is from $Y_- = 1.5$ to $Y_+ = 1.8$ and the solution is shown at $t = 30000$.

'secondary' Riemann problem with an initial step from $Y_-$ to $Y_K$. In figure 10(a), where $Y_K > Y_+ > Y_2$, we would expect this secondary step to be resolved by a DSW, led by a solitary wave of depression. This is indeed the case, and El's technique captures the amplitude and speed at the leading edge of the DSW, as well as the wavenumber at the trailing edge. In figure 10(b), $Y_- < Y_K < Y_2$ so that the secondary step is resolved by a rarefaction over the region $C(Y_-) < x/t < C(Y_K)$.

Note that, in both cases shown in figure 10, the step 'splits' into a steadily-propagating kink, which crosses the inflection point, and a secondary, simple-wave structure that lies within the convex region of the flux function. Thus the kink can be thought of as removing the non-convexity from the initial step. For the present equation the kink soliton exists provided the background state (here $Y_+$) is less than some critical value (see the termination of the dotted curve $s_K$ in figure 5(b) and (d)). It is not clear how the initial step should be resolved if $Y_+$ is greater than the critical value. Numerical simulations suggest that the solution passes through $Y = 0$, which is clearly unphysical. El et al. (2017) introduce a new type of DSW, the so-called contact DSW, to resolve the Riemann problem in the modified KdV for steps where the kink does not exist, but the treatment of this case appears to involve solving the Whitham system and so is not pursued here. It is notable that, unlike for the modified KdV, the existence of the kink in the present model does not depend on the sign of the dispersion. Finally we note that for the initial step in figure 10(b), $C_+ > C_-$. Thus in the hydraulic limit the Riemann problem would be resolved by a simple-wave rarefaction, and so the dispersive terms can dramatically modify even a smooth solution when the flux function is non-convex (see El et al. (2017), comparing §4 and figure 5.3). The classification diagram for the dispersive Riemann problem is therefore quite different to that for the hydraulic problem shown in figure 3.
Figure 10: As figure 8, but for an initial step that crosses the inflection point $Y_2$. The parameters are $a = 2$, $\Pi = 1$ and the solution is shown at $t = 50 000$. (a) Initial step down from $Y_\pm = 1.2$ to $Y_\mp = 0.6$, (b) initial step up from $Y_\pm = 0.6$ to $Y_\mp = 1.2$. In both cases, the step is resolved by a compound-wave structure involving a kink soliton (see text).

5.3. Classification of the dispersive Riemann problem

Figure 11 classifies the resolution of the initial step $Y_\pm$ for the particular choice of parameters $a = 2$, $\Pi = 1$ (figure 11(a)) and $a = 1.5$, $\Pi = -1$ (figure 11(b)). Hatched regions of the diagram show where the initial step cannot be classified using El’s technique. We have labelled the diagram following the notation of El et al. (2017), whereby K, R and DSW$^\pm$ correspond to kinks, rarefactions and DSWs of elevation/depression respectively. Compound wave structures are denoted by a vertical bar (|) and should be read from left to right so that, for example, $K|DSW^+$ means that the initial step is resolved by a kink from $Y_-$ to $Y_K$, and a DSW with a solitary wave of elevation connecting $Y_K$ to $Y_+$. As discussed in §4.2.2, DSWs that form on currents with positive PVa have solitary waves on the right, while those on negative-PVa currents have solitary waves on the left.

As in the hydraulic classification diagram in figure 3, for vortically-dominated currents with $a > 1$ the $Y_\pm$ parameter space is split into four quadrants by the inflection point $Y_2$. Kelvin-wave dominated flows with $a < 1$ behave like the top-right (bottom-left) quadrant when the current has positive (negative) PVa, and so in both cases the step is resolved
Figure 11: Diagram showing the resolution of the dispersive Riemann problem for (a) $a = 2$, $\Pi = 1$, and (b) $a = 1.5$, $\Pi = -1$. Labels correspond to kinks, rarefactions and dispersive shock waves, with the superscript $\text{DSW}^\pm$ signifying elevation or depression solitary waves. The hatched regions of the diagram cannot be classified using El’s technique.
by a DSW when \( Y_+ > Y_- \). Steps that cross \( Y_2 \) are resolved by compound-wave structures like those in figure 10. If the step is such that a kink soliton exists then this leads (trails) the transition region for currents with positive (negative) PVa and connects the far-field states via the intermediate level \( Y_K \). The kink creates a secondary step, which is resolved by a simple-wave structure connecting \( Y_K \) to \( Y_- \) when \( \Pi = 1 \), and \( Y_K \) to \( Y_+ \) when \( \Pi = -1 \). For example, consider a step in the upper-left quadrant of figure 11(a). The kink soliton connects \( Y_+ < Y_2 \) to a unique \( Y_K > Y_2 \), and then the secondary step from \( Y_K \) to \( Y_- > Y_2 \) is resolved by a rarefaction if \( Y_- > Y_K \) (the region labelled R|K) or by a depression DSW if \( Y_- < Y_K \) (the region labelled DSW−|K). Thus the dividing line in the upper-left quadrant is \( Y_- = Y_K(Y_+ \rangle \). If the kink soliton does not exist then numerical simulations suggest that \( Y \) tries to pass through the coast. We did not investigate the behaviour of the front any further in this case, and so this region has not been classified (rectangular hatched region with \( Y_+ > 2.2 \) in figure 11(a)). Finally, we note that El’s technique does not always produce a valid solution. That is, the value of \( s \) predicted by (4.10) can lie outside the permitted range of solitary-wave speeds. This seems to only occur for larger initial steps (or secondary steps) that result in a depression DSW, and these regions are hatched in figure 11. Numerical simulations show that the step is still resolved by an expanding modulated wave-train.

5.4. The full problem

The fully nonlinear free-boundary QG system (2.1) can be solved numerically to a high level of accuracy using the method of contour dynamics with surgery (Dritschel 1988). We performed several simulations based on an adaptation of Dritschel’s algorithm. The appropriate Green’s function for (2.1) is the modified Bessel function \( K_0(\sqrt{(x^2 + y^2)/a}) \), and the wall is accounted for by including image contours with opposite-signed vorticity at \( y = -Y(x, t) \).

Figure 12 shows three contour dynamic simulations initialised using a smoothed step. Figure 12(a) shows a run using the same parameters as figure 8, with the solution plotted at \( t = 650 \). The initial step has clearly begun to evolve into a DSW−, with the leading edge located at approximately \( s_+t \) (vertical dotted line). The dashed curves give the envelope of the solution to the dispersive equation at \( t = 650 \), and show that agreement with the long-wave theory is better at the solitary-wave end than at the linear end, supporting the hypothesis that higher-order dispersive effects are important here. The lateral extent of the DSW is also much greater than predicted by the long-wave theory, where El’s technique gives \( s_-t = 4 \). The contour dynamics algorithm places more resolution in regions of higher curvature, so that the presence of many small-amplitude waves (and the longer extent of the DSW) means that integrating the full QG equations for the same length of time as the dispersive equations is prohibitively expensive. As the long-wave theory predicts that the DSW develops over tens of thousands of time units, we were not able to continue any of our simulations for long enough to observe whether the leading solitary wave reaches the predicted amplitude \( Y_S \). However, the amplitude of the wave was still increasing when integration was stopped.

Figure 12(b) shows a run with \( a = 2 \) and \( \Pi = 1 \), with the solution plotted at \( t = 1150 \). As predicted by the long-wave theory the initial step evolves into a DSW+|K, where the kink soliton connects \( Y_K = 0.46 \) to \( Y_+ = 1.5 \). Both the kink and solitary-wave amplitude are captured well by the long-wave theory (horizontal dotted lines), as is the propagation speed \( s_K \) (vertical dotted line). The DSW envelope from the dispersive equation again shows better agreement at the solitary wave end, and the kink profile computed by solving the potential form (4.1) matches the QG solution almost perfectly (right-most dashed curve). Thus the long-wave theory accurately predicts the existence and form of
Figure 12: Contour dynamic simulations of the Riemann problem in the full QG equations (2.1). Dotted lines show predictions of DSW parameters from El's technique, and heavy dashed curves show the DSW envelope from the numerical solution of the dispersive long-wave equation in (a) and (b), and kink and rarefaction profiles in (b) and (c). The parameters in (a) are the same as in figure 8 (DSW$^-$), with the solution shown at $t = 650$. In (b), $a = 2$ and $\Pi = 1$ with the initial step from $Y_\gamma = 0.6$ to $Y_\gamma = 1.5$ (DSW$^+|K$). The solution is shown at $t = 1150$. In (c), $a = 2$ and $\Pi = -1$ with the initial step from $Y_\gamma = 4$ to $Y_\gamma = 0.3$ (K|R). The solution is shown at $t = 750$. 
steadily-propagating kink solitons in the full QG system. Note that the small-amplitude ripples in \( x > 900 \) are a numerical artefact that arises due to the finite length of the computational domain.

Figure 12(c) shows an example of a kink-rarefaction with \( a = 2 \) and \( \Pi = -1 \), with the solution plotted at \( t = 750 \). Again there is excellent agreement between contour dynamics and the long-wave predictions for the shape and speed of the kink and rarefaction (dashed curves above and below \( Y_K = 0.7 \) respectively). The effect of higher-order terms that are absent from the dispersive equation (2.18) is to smooth the transition between the two simple-wave structures, as can be seen at the trailing end of the rarefaction near \( x = -50 \). The wave-train in \( x > 150 \) is a transient remnant of the initial start-up and does not affect the kink-rarefaction.

In all of the cases presented here, the long-time behaviour of the full QG system closely follows the long-wave theory. That this holds for the most stringent test of the Riemann problem, where the initial condition violates the long-wave assumption, reflects the fact that the initial tendency of the frontal displacement—whether to lengthen or steepen—is due to the interaction between Kelvin-wave flow and vorticity dynamics, which does not rely on the assumption of a slowly-varying current. Once a disturbance has begun to develop, its intrinsic length-scale increases and the long-wave theory becomes an appropriate model (Esler & Pearce 2011, p. 5).

6. Discussion and oceanographic context

A fully nonlinear, dispersive, long-wave model has been used to study the dynamics of PV fronts near a vertical coast in the QG limit. The model is the same as that developed by Pratt & Stern (1986), but the focus here is on fronts that are sufficiently close to the coast that they feel the effects of the Kelvin-wave flow and image vorticity. When vortical effects are dominant, the flux function in the leading-order long-wave (hydraulic) equation is non-convex and compound-wave structures (shock-rarefactions) exist. An example of this is shown in figure 2, and the qualitative behaviour of unforced long waves is completely described in figure 3. When higher-order dispersive terms are added to the hydraulic equation, shocks are replaced by dispersive shock waves. We have used El’s technique of dispersive shock-fitting (El 2005) to find certain key parameters of DSWs that arise from an initial step, namely the propagation speed and wavenumber at either end of the DSW. El’s technique is valid only for initial steps that do not cross the inflection point \( Y_2 \), but we find that in fact it can also be used to describe ‘secondary’ DSWs arising as part of a compound-wave structure (see figure 10). In the dispersive equation, these compound-wave structures combine either DSWs or rarefactions with a kink soliton. The Riemann problem for the dispersive equation is partially classified in figure 11. Section 5.4 compares the dispersive long-wave theory with contour dynamic simulations of the full QG system, and shows that the long-wave theory describes the long-time evolution of the Riemann problem well. The experiments of Pratt & Stern (1986) show that DSW formation depends strongly on the form of the initial conditions, and that for other initial-value problems folding and eddy pinch-off can occur. However in the present model boundary effects dominate curvature-driven induction and seem to have a stabilising effect, in many cases preventing the front from folding.

The influence of the coastal boundary on the propagation of long waves becomes apparent on considering the linear wave-speed (4.2). In general, the propagation speed of a linear long wave on a PV front is

\[
s = Ak^2 - B, \tag{6.1}
\]
for some dimensional constants $A$ and $B$. In the present model, these are

$$A = - \frac{L^3 \Pi_0 H}{4} + \frac{L^2 \Pi_0 H}{4} \left( L_r + 2 Y_\infty \right) e^{-2 Y_\infty / L_r},$$

$$B = L_r \Pi_0 H \left( e^{-2 Y_\infty / L_r} - e^{-Y_\infty / L_r} \right) - \frac{Q_0}{L_r} e^{-Y_\infty / L_r}.$$

(6.2)

A similar equation for a free front in the full shallow-water equations has been derived separately by Cushman-Roisin et al. (1993) and Nycander et al. (1993), but with $A$ and $B$ given by

$$A_F = \sqrt{\left( g' h_1^2 \right)^3 - \left( g' h_2 \right)^3},$$

$$B_F = \frac{g'^2 (h_1 + h_2) \beta}{2 f_0^2}.$$

(6.3)

Here, the Coriolis parameter $f = f_0 + \beta y$ is allowed to vary with latitude, and the front connects two far-field states of depth $h_1$ and $h_2$. In the quasi-geostrophic limit $h_1 \to h_2$, $A_F$ reduces to the constant term in $A_w$. Comparing (6.2) and (6.3) shows the effect of the coastal boundary on frontal waves, and the difference between the asymptotic regimes (2.4) and (2.5). When the ratio $Y_\infty / L_r$ is order unity, the coastal boundary decreases the magnitude of the dispersive term $A$ significantly through the addition of the exponential term in $A_w$, due to the image effect. The boundary also gives rise to a background flow $B$ that is otherwise absent when $\beta = 0$, and contains contributions from both the Kelvin-wave driven flow and image vorticity. The treatment of boundary-influenced PV fronts in the full shallow-water equations is an important avenue for future work.

As discussed in §4.2.2, the dispersion relation $\omega(k)$ for linear waves can be transformed into a conjugate dispersion relation $\tilde{\omega}(\tilde{k})$ for solitary waves by assuming that the solitary wave has an exponential tail. In (6.1), this amounts to replacing

$$A \to -A, \quad k \to \tilde{k},$$

(6.4)

where $\tilde{k}$ is the conjugate wavenumber, or inverse half-width, of the solitary wave. The propagation of finite-amplitude waves can therefore be understood using the same framework as linear dynamics. This result may be of interest to researchers who wish to obtain dispersion relations for meanders in a Western boundary current, as was done for the Gulf Stream in Lee & Cornillon (1996) and for the Kuroshio Extension in Tracey et al. (2012). We also note that Pratt & Stern (1986) model the evolution of Gulf Stream meanders starting from a ‘top-hat’ frontal profile, which in the present model could be treated analytically using the adaptation of El’s technique described in Maiden et al. (2019).

Another application of the ideas discussed here is the topographic arresting of coastal-trapped waves. Zhang & Lentz (2017) have recently shown that strong on-shore flow in the Hudson Valley is due to a standing meander formed when the background wind-driven alongshore flow is in the opposite sense to coastal-trapped wave propagation. As they point out, the resulting flow is similar to the dispersive supercritical leaps of topographic Rossby waves discussed in Johnson & Clarke (1999), as the coastal-trapped wave is controlled by the topographic perturbation (figure 15 of Zhang & Lentz (2017)). The basic dynamics do not depend on the background flow being wind-driven, and indeed figure 5 shows that free, stationary solitary waves exist in the present model when $\Pi = -1$ and the Kelvin-wave flow opposes the image vorticity. The extension of this work to include topographic forcing is ongoing and follows the procedure laid out in El et al. (2009).
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Declaration of interests: The authors report no conflict of interests.

REFERENCES


