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ON THREE DIMENSIONAL GERSTNER-LIKE EQUATORIAL WATER WAVES

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ABSTRACT. This paper reviews some recent mathematical research activity in the field of nonlinear geophysical water waves. In particular, we survey a number of exact Gerstner-like solutions which have been derived to model various geophysical oceanic waves, and wave-current interactions, in the equatorial region. These solutions are nonlinear, three-dimensional, and explicit in terms of Lagrangian variables.

1. INTRODUCTION

Even in the setting of an inviscid and incompressible (perfect) fluid the water wave problem is highly intractable once nonlinear effects are considered. The rich structure exhibited by nonlinear waves is well-documented, and their importance recognised with regard to both practical and theoretical considerations. A stark illustration of the severe complications inherent in the fully-nonlinear governing equations is given by the remarkable fact that there is only one known explicit solution of the exact governing equations for two-dimensional travelling gravity water waves, the celebrated Gerstner's wave.

Gerstner's wave is a two-dimensional nonlinear periodic travelling wave propagating at the surface of a fluid of infinite depth with vorticity (see [4, 6, 26]). Perhaps due to its highly-prescribed and idiosyncratic flow properties, Gerstner's wave possesses a storied background; indeed, in no small part due to Lamb's objection that Gerstner's wave is rotational and hence cannot be generated by conservative forces, it has been largely neglected in the literature. One of the apparent peculiarities of the flow it describes is that all fluid particles follow closed trajectories in Gerstner's wave, something which is precluded for irrotational exact nonlinear waves (cf. [5, 6, 8, 18, 27, 49]) and which must therefore be due to the underlying vorticity. Yet, we note that aside from being a mathematical rarity, from a practical point of view Gerstner-type waves have been proposed [54, 64] as models for flows observed in the field, cf. the discussion in [17]. Additionally, Gerstner's wave has shown a striking degree of flexibility in its prescription, being readily adapted to allow for heterogeneity in the fluid by Dubreil-Jacotin [21], and more recently to model edge-waves moving in the longshore direction, cf. [3, 53, 62, 65].

Given the singular nature of the Gerstner wave it is remarkable that, in a series of papers by Constantin [7, 9, 10], a number of generalised Gerstner-like solutions

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were derived which model various nonlinear, three-dimensional geophysical water waves in the equatorial region. These models encompass both waves propagating at the surface, and internal waves propagating along an interface at the thermocline signifying a jump in fluid density. Geophysical fluid dynamics (GFD) is the study of fluid motion where the Earth's rotation plays a significant role in the resulting dynamics, and accordingly Coriolis forces are incorporated into the governing Euler equation. The governing equations for GFD are applicable for describing a wide range of oceanic and atmospheric processes [19, 25, 63], with an associated level of extra mathematical complexity in the governing equations required to model such a rich variety of phenomena [15], leading to an inherent mathematical intractability in the model equations. In the equatorial region, whereby latitudinal variation is necessarily restricted, the governing equations are typically simplified by invoking tangent plane approximations, the classical form being the β -plane approximation. Gerstner-like solutions of these approximate, yet nonlinear, model equations form the subject of this review.

With the increase in structural complexity of the GFD governing equations, it is startling that the exact and explicit three-dimensional solutions described in [7,9,10]exist at all, much less that they generalise Gerstner's wave (in the sense that, upon ignoring Coriolis terms, solutions reduce to two-dimensional gravity waves). Subsequently it was shown that these solutions can be adapted to model a wide-variety of phenomena — including, for example, the incorporation of depth-invariant underlying currents (thereby modelling wave-current interactions), 'non-traditional' approximation models, and a description of longshore-propagating edge-waves and that their underlying flow properties are amenable to a detailed analysis due to the explicit nature of their prescription in terms of Lagrangian variables. Although these recently derived Gerstner-like solutions of the GFD equations have quite a rigid mathematical prescription, as they are exact they have the potential to generate more 'useful' solutions, representing more physically complex flows, by way of employing perturbative or asymptotic considerations. Exact solutions play an important role in the study of water waves in general since many apparently intangible wave motions can often be viewed as perturbations of these solutions.

The aim of this review is to survey a number of recently-derived Gerstner-like solutions which describe nonlinear waves, and wave-current interactions, in the equatorial region. We outline how the flows they prescribe are amenable to an intricate mathematical analysis — in the process enabling the establishment of hydrodynamic instability criteria, and mean-flow properties, for example. In order to restrict the focus of this review, we are obliged to omit a number of interesting recent mathematical developments in GFD. Firstly, exciting progress has been achieved in applying classical applied mathematical approaches, rather than purely oceanographical considerations [15], in the modelling of geophysical processes, cf. recent work initiated by Constantin & Johnson [12–14, 16] which is surveyed in this issue in [41]. Secondly, with regard to Gerstner-like (that is, explicit and exact) solutions, we refer to [37, 50, 51] for a discussion of geophysical edge-wave solutions; we do not discuss the restriction of β -plane solutions to the f-plane, which follows upon setting $\beta = 0$, and essentially reduces solutions from being threedimensional to two-dimensional in nature [36] (although an interesting exception are the fully three-dimensional solutions derived in [29,30,44,58] which exist solely in the f-plane setting). Finally, we refer to [17] for a recent extension of Pollard's nonlinear geophysical wave solution [56] which exists at all latitudes, whereby the authors accommodate a depth-invariant current and in the process generate a new slow mode representing an inertial Gerstner wave, which is a fundamentally nonlinear phenomenon in which very small free surface deflections are manifestations of an energetic current.

1.1. Governing equations for geophysical fluid dynamics. Under the assumption that we are dealing with an inviscid and incompressible fluid, which is quite reasonable for the finite amplitude ocean waves we are interested in, the fully-nonlinear and exact GFD governing equations are given by the Euler equation

$$\frac{D\mathbf{u}}{Dt} + 2\mathbf{\Omega} \times \mathbf{u} + \mathbf{\Omega} \times (\mathbf{\Omega} \times \mathbf{r}) = -\frac{1}{\rho} \nabla P + \mathbf{F}, \qquad (1.1) \quad \mathbf{\underline{1b}}$$

Gova together with the mass conservation equation

$$\rho_t + u\rho_x + v\rho_y + w\rho_z = 0 \tag{1.2a}$$

and the equation of incompressibility

$$u_x + v_y + w_z = 0.$$
 (1.2b) |in|

Here the $\{x, y, z\}$ -coordinate frame chosen so that the x-axis is pointing horizontally due east (the zonal direction), the y-axis is due north (meridional direction), and the z-axis is pointing vertically upwards and perpendicular to the earth's surface; then u = (u, v, w) is the fluid velocity, Ω is the angular velocity vector of the earth's rotation (with $\Omega = 73 \times 10^{-6}$ rad/s the (constant) rotational speed), \mathbf{F} is the external body force (in our setting due to gravity), ρ is the water density, and P is the pressure. In subsequent considerations we assume the density to be constant, unless otherwise stated. The second term in (1.1) is the Coriolis force, and the third term represents the centripetal force [13,31] which is typically neglected (although cf. section c(i) for an exception to this) in which case we set it equal to zero. We take the earth to be a perfect sphere of radius R = 6378 km, and fixing the reference frame's origin at a point on the earth's surface equation (1.1) are expressed

$$u_t + uu_x + vu_y + wu_z + 2\Omega w \cos \Phi - 2\Omega v \sin \Phi = -\frac{1}{\rho} P_x$$
(1.2c) Euler

$$v_t + uv_x + vv_y + wv_z + 2\Omega u \sin \Phi = -\frac{1}{\rho} P_y$$
(1.2d)

$$w_t + uw_x + vw_y + ww_z - 2\Omega u\cos\Phi = -\frac{1}{\rho}P_z - g,$$
 (1.2e)

where Φ represents the latitude and we assume F is solely gravitational.

2. Nonlinear equatorial wave-current interactions

Due to the complexity and intractability of the full governing equations (1.2) one typically invokes oceanographical considerations in order to derive simpler approximate models. A classical example is the β -plane approximation, whereby the earth's curved surface is approximated (locally) by a tangent plane. This approach is applicable when we restrict our focus to regions of relatively small latitudinal variation, and in particular it is commonly used in the context of modelling equatorial flows. Geophysical processes which occur in the equatorial region are of particular interest for a number of reasons. Physically, the equator has the remarkable property of acting as a natural wave guide, whereby equatorially trapped zonal waves decay exponentially away from the equator in the oceans. Using the approximations $\sin \Phi \approx \Phi$, and $\cos \Phi \approx 1$ we linearise the Coriolis force in (1.2), leading to the β -plane approximation

$$u_t + uu_x + vu_y + wu_z + 2\Omega w - \beta yv = -\frac{1}{\rho}P_x$$

$$v_t + uv_x + vv_y + wv_z + \beta yu = -\frac{1}{\rho}P_y$$

$$w_t + uw_x + vw_y + ww_z - 2\Omega u = -\frac{1}{\rho}P_z - g,$$
(2.1a) Beta

where $\beta = 2\Omega/R = 2.28 \cdot 10^{-11} \text{ m}^{-1} \text{s}^{-1}$. The boundary conditions at the surface are the kinematic and dynamic conditions

$$w = \eta_t + u\eta_x + v\eta_y \text{ on } z = \eta(x, y, t), \qquad (2.1b) \quad |\mathbf{k}|$$

$$P = P_{atm} \text{ on } z = \eta(x, y, t), \qquad (2.1c) \quad \textbf{p}$$

where P_{atm} is the (constant) atmospheric pressure and $\eta(x, y, t)$ is the free-surface. The boundary condition (2.1b) states that all the particles in the surface will stay in the surface for all time t, and the boundary condition (2.1c) decouples the water flow from the motion of the air above. Finally, we assume the water to be infinitely deep, with the flow converging rapidly with depth to a uniform zonal current, that is,

$$(u, v, w) \to (-c_0, 0, 0) \text{ as } z \to -\infty.$$
 (2.1d) |lim

The set of equations (2.1) comprises the governing equations for the traditional β -plane approximation of geophysical free-surface ocean waves with a constant underlying current.

2.1. Exact solution: surface waves. In this section we describe the exact solution of the β -plane governing equations (2.1) presented in [28]. This solution generalises the solution of [7] in the sense that it incorporates a depth-invariant underlying current; modifying Gerstner's gravity wave to accommodate an underlying mean current was initially performed by Mollo-Christensen [52] in the study of billows

Gov

lvara between two fluid bodies. The solution is given by

$$x = q - c_0 t - \frac{1}{k} e^{k[r - f(s)]} \sin [k(q - ct)], \qquad (2.2a) \quad \text{soll}$$

$$y = s, \tag{2.2b} \qquad \texttt{sol2}$$

$$z = r + \frac{1}{k} e^{k[r - f(s)]} \cos \left[k(q - ct)\right],$$
(2.2c) [sol3]

expressing the Eulerian coordinates of the fluid particles (x, y, z) as functions of the Lagrangian labelling variables $(q, r, s) \in (\mathbb{R}, (-\infty, r_0), \mathcal{I})$, and time t, Here $r_0 < 0$ and k is the wavenumber defined by $k = 2\pi/L$, and where L is the (fixed) wavelength. For $c_0 > 0$ the underlying current is adverse, while for $c_0 < 0$ the current is following, and we see below that whether \mathcal{I} is the real line \mathbb{R} or a finite interval is determined by the sign of the current. The system (2.2) prescribes a three-dimensional eastwardpropagating steady geophysical wave in the presence of a constant underlying current of magnitude $|c_0|$. The wave-like term is periodic in the zonal direction and it has a constant phasespeed c > 0. Furthermore, the wave is Equatorially trapped, exhibiting a strong exponential decay away from the Equator, where the function f(s) determines the decay of the particle oscillations in the latitudinal direction away from the equator and it is given (with $\gamma := 2\Omega c_0 + g$ (>0) a "modified gravity" term) by

$$f(s) = \frac{c\beta}{2\gamma}s^2.$$

Equatorially trapped waves symmetric about the Equator and propagating eastward are known to exist, and they are regarded as an important factor in a possible explanation of the El Niño phenomenon (cf. [12, 19, 22, 40], and further relevant field data in [42, 55]). We note that while the underlying current in the exact solution (2.2) assumes an apparently simple form in the Lagrangian setting, yet it leads to significant complexifications, both mathematically and physically, in the resulting fluid motion [24, 35], as we outline in a discussion on the mean flow properties in Section 5 below. This is perhaps not surprising since the nonlinear passage from Lagrangian to Eulerian coordinates is a delicate issue in general, cf. [2]. The flow prescribed by (2.2) is rotational, as is expected for a geophysical water wave, with the (weakly three-dimensional) vorticity given by

$$\omega = (w_y - v_z, u_z - w_x, v_x - u_y) = \left(-s\frac{kc^2\beta}{g}\frac{e^{\xi}\sin\theta}{1 - e^{2\xi}}, -\frac{2kce^{2\xi}}{1 - e^{2\xi}}, s\frac{kc^2\beta}{g}\frac{e^{\xi}\cos\theta - e^{2\xi}}{1 - e^{2\xi}}\right).$$

One of the main steps in proving that (2.2) solves (2.1a) is to construct a suitable pressure distribution function, and it transpires that the appropriate choice is given by

$$P = \rho \gamma \left(\frac{e^{2\xi}}{2k} - r + \frac{c_0}{c} f(s) \right) + P_0 - \rho g \left(\frac{e^{2kr_0}}{2k} - r_0 \right).$$
(2.3) Pa

As a by-product of the derivation of (2.3) we obtain the dispersion relation for the wave,

$$c = \frac{\sqrt{\Omega^2 + k\gamma} - \Omega}{k} = \frac{\sqrt{\Omega^2 + k(2\Omega c_0 + g)} - \Omega}{k} > 0$$

where the complex impact that the Coriolis, and current, terms have on the wavespeed is made explicit (setting $\Omega = c_0 = 0$ recovers the dispersion relation $c = \sqrt{g/k}$ for Gerstner's wave). At fixed-latitudes y = s the free-surface $z = \eta(x, s, t)$ is implicitly prescribed by setting r = r(s) in (2.2c) for the unique value $r(s) < r_0$ which solves

$$\frac{e^{2k[r(s)-\frac{c\beta}{2\gamma}s^2]}}{2k} - r(s) + \frac{c_0\beta}{2\gamma}s^2 - \frac{e^{2kr_0}}{2k} + r_0 = 0.$$
(2.4) sol

For a given current c_0 , in order for a unique solution of (2.4) to exist it is necessary that

$$c_0 < ce^{2kr_0},\tag{2.5}$$

and for $c_0 \leq 0$ equation (2.4) has a solution for all $s \in \mathbb{R}$, whereas for $c_0 > 0$ equation (2.4) can be solved only for restricted values of s depending on the current magnitude. By the design of solution (2.2), the prescription method for the freesurface $z = \eta(x, y, t)$ ensures (2.1b) holds: all particles originating on the wave surface will remain at the surface for all time. Furthermore, at each fixed-latitude y = s in a coordinate system moving with the mean flow (which we take to be fixed if $c_0 = 0$), the free-surface is an inverted trochoid and particle trajectories are given by closed circles. In the limiting case $r_0 \to 0$ the free-surface approaches a cycloid, with singular cusps at the crests [6], at the equator (s = 0). It is worth noting that, as opposed to the typical Eulerian approach [2], the Lagrangian labelling variables in (2.2) do not represent the initial position of the particle they define, but rather the centre of the circle described by the particle motion. The steepness of the resulting wave profile, defined to be half the amplitude multiplied by the wavenumber, is

$$\tau(s) = e^{k(r - f(s))},\tag{2.6}$$
 steep

which is maximised by $\tau_0 = e^{kr_0}$ at the equator.

2.1.1. Stratification. In the absence of an underlying current $(c_0 = 0)$ variable density in the fluid can be incorporated through introducing an additional equation of motion,

$$\rho_t + u\rho_x + v\rho_y + w\rho_z = 0,$$

which must be satisfied to ensure conservation of mass. Prescribing the density function by

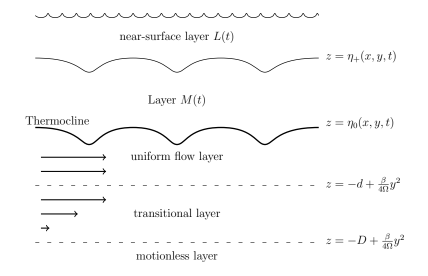
$$\rho(r,s) = F\left(\frac{e^{2\xi}}{2k} - r + \frac{c_0}{c}f(s)\right),\tag{2.7}$$

where $F: (0, \infty) \to (0, \infty)$ is continuously differentiable and non-decreasing, the analogue of the pressure function (2.3) is given, where $\mathcal{F}' = F$ and $\mathcal{F}(0) = 0$, by

$$P = \gamma \mathcal{F}\left(\frac{e^{2\xi}}{2k} - r + \frac{c_0}{c}f(s)\right) + P_0 - \gamma \mathcal{F}\left(\frac{e^{2kr_0}}{2k} - r_0\right).$$

Het

2.2. Exact solution: internal waves. Following initial work in [9] describing a Gerstner-like internal wave as part of a two-layer hydrostatic model, Constantin successfully derived a physically-complex multi-layered, nonhydrostatic model for internal waves in [10], a schematic for which is given below.



The internal wave propagates at the thermocline, denoted η_0 , and it is assumed that the wave motion is predominant in the layer labelled M(t); the L(t) layer denotes the upper near-surface region of the ocean which is primarily influenced by the effects of the wind, and where the wave motion is a small perturbation of the ocean dynamics. The generation mechanism for the internal wave is a stratification jump across the thermocline, with the fluid having a constant density ρ_0 in the region above the thermocline η_0 , and a constant density $\rho_+ > \rho_0$ beneath the thermocline — indicative values for the density difference in the equatorial region are $(\rho_+ - \rho_0)/\rho_0 \approx 4 \times 10^{-3}$. The fluid domain lying beneath the thermocline is divided into three separate regions, which transitions the fluid motion from that induced by the propagation of the thermocline to a motionless abyssal deep-water region. In order to successfully implement this multi-layered model, the continuity of the pressure is maintained across each interface.

In the deep motionless fluid layer, define $\eta_2(x, y, t) = -D + \frac{\beta}{4\Omega}y^2$ for some fixed equatorial depth D > 0. In the region below $\eta_2(x, y, t)$, the fluid is in the hydrostatic state u = v = w = 0 with the pressure given by $P(x, y, z, t) = P_0 - \rho_+ gz$ for $z \leq -D + (\frac{\beta}{4\Omega}y^2)$, where P_0 and D are constants. In the transitional layer, define $\eta_1(x, y, t) = -d + \frac{\beta}{4\Omega}y^2$ for some fixed equatorial depth d < D. In the region between $z = \eta_2(x, y, t)$ and $z = \eta_1(x, y, t)$ we take v = w = 0 and the horizontal component of particle velocity u is given by

$$u(x, y, z, t) = \frac{c}{D-d} \left(z - \frac{\beta}{4\Omega} y^2 + D \right).$$

with the appropriate pressure function prescribed by

$$P(x, y, z, t) = P_0 - \rho_+ gz + \frac{\rho_+ \Omega c}{D - d} \left(z - \frac{\beta}{4\Omega} y^2 + D \right)^2.$$

Note that the pressure P and the velocity u are continuous across the interface $z = \eta_2(x, y, t)$. With $z = \eta_0(x, y, t)$ representing the wave propagating at the thermocline, in the region $\eta_1(x, y, t) < z < \eta_0(x, y, t)$ the uniform flow is given by u = c and v = w = 0, with the resulting pressure defined as

$$P(x, y, z, t) = P_0 - \rho_+ gz + \rho_+ \Omega c \left(D + d \right) + 2\rho_+ \Omega c \left(z - \frac{\beta}{4\Omega} y^2 \right)$$

Finally, in the layer M(t) above the thermocline the wave-like solution is given by

$$\begin{cases} x = q - \frac{1}{k} e^{-k[r+f(s)]} \sin[k(q-ct)] \\ y = s \\ z = r - d_0 - \frac{1}{k} e^{-k[r+f(s)]} \cos[k(q-ct)], \end{cases}$$
(2.8) Explicit solution

with the notation as in the surface wave solution (2.2). For every fixed value of $s \in [-s_0, s_0]$, we require $r \in [r_0(s), r_+(s)]$, where the choice $r = r_0(s) > 0$ defines the thermocline $z = \eta_0(x, y, t)$ at the latitude y = s, while $r = r_+(s) > r_0(s)$ prescribes the interface $z = \eta_+(x, y, t)$ separating L(t) and M(t) at the same latitude. An indicative value for $(r_+ - r_0)$ is 60 m, cf. [10,22]. The parameter $d_0 > 0$ is determined by specifying that $[d_0 - r_0(0)]$ is the mean depth of the thermocline at the equator, where $r_0(0) > 0$ is the unique choice of r which prescribes the thermocline at the same latitude at the equator. The wave motion in M(t) induced by the propagation of the thermocline, as described by the solution (2.8), is equatorially-trapped for f(s) given by

$$f(s) = \frac{\beta}{2(kc - 2\Omega)}s^2.$$

In the course of deriving this complex multi-layered solution, a dispersion relation is obtained for the speed c of the wave propagating along the thermocline which takes the form

$$c = \frac{\rho_+ - \rho_0}{\rho_0} \frac{\sqrt{\Omega^2 + \frac{\rho_0 kg}{\rho_+ - \rho_0}} - \Omega}{k} > 0$$

$$(2.9) \quad \boxed{\text{Velocity}}$$

resulting in an eastward-propagating wave. It is clear from the form of (2.9) that the density differential between fluid layers is the major driving force behind wavepropagation at the thermocline, and without it c = 0 and no such wave would exist. Note that in Gerstner's wave the amplitude of wave oscillations decreases as we descend in the fluid, which is the reverse of the present setting whereby the amplitude decreases exponentially as we ascend above the thermocline. Akin to the surface waves described in [7,28], the introduction of a depth-invariant current was successfully achieved for the internal wave model described above in [43]. 2.3. Some 'non-traditional' equatorial β -plane approximations. In this section two 'non-traditional' approximation models are presented for which Gerstnerlike solutions also exist. The first modification of the traditional β -plane model incorporates the effects of the commonly neglected centripetal forces, whereas the second aims to retain artefacts of the geometry of the earth's curvature by way of incorporating a gravitational-correction term into the standard β -tangent plane model. While both models are interesting in themselves from a non-traditional approximation perspective, it is quite surprising, given their additional structural properties, that both modifications of the β -plane admit Gerstner-like solutions of the form (2.2). An interesting consequence of both structural modifications is that, compared to part (a) above, the additional terms they contribute to the standard β -plane approximation play a central role in facilitating the admission of a wide-range of *both* following and adverse depth-invariant underlying currents in the solution (2.2).

2.3.1. Centripetal forces. In an oceanographic context centripetal forces are typically neglected as they are relatively much smaller ($\sim O(\Omega^2)$) than Coriolis terms ($\sim O(\Omega)$), where $\Omega = 7.3 \times 10^{-5}$ rad/s is the (constant) rotational speed of earth. In [31] it was shown that retaining these terms in (1.1) and taking an appropriate tangent-plane approximation leads to the following modified β -equation:

$$u_t + uu_x + vu_y + wu_z + 2\Omega w - \beta yv = -\frac{1}{\rho}P_x$$

$$v_t + uv_x + vv_y + wv_z + \beta yu + \Omega^2 y = -\frac{1}{\rho}P_y$$

$$w_t + uw_x + vw_y + ww_z - 2\Omega u - \Omega^2 R = -\frac{1}{\rho}P_z - g,$$

(2.10) BetaCent

As distinct to (2.1a), when the fluid motion prescribed the modified β -plane governing equations (2.10) is still, and the pressure is constant at the free-surface, the free-surface is a geoid. Since then

$$P(x, y, z, t) = P_{atm} - \frac{1}{2}\rho\Omega^2 y^2 + \rho(\Omega^2 R - g) z$$

throughout the fluid (u = v = w = 0), the free-surface geoid is given by

$$z = \frac{P_{atm}}{\rho(g - \Omega^2 R)} - \frac{\Omega^2}{2(g - \Omega^2 R)} y^2 \approx \frac{P_{atm}}{\rho g} - \frac{\Omega^2}{2g} y^2$$

since $\Omega^2 R \approx 3 \times 10^{-2} \text{ m/s}^2 \ll g \approx 9.8 \text{ m/s}^2$. The above distortion from a constant value of z corresponds to a free surface following the curvature of Earth away from the equator, as the curved surface of the Earth drops below the tangent plane at the Equator – this is consistent with, and indeed a consequence of, the β -plane approximation. Remarkably, it can be shown that the solution (2.2) satisfies the modified equations (2.10), with some variations: f(s) is now defined by

$$f(s) = \frac{c\beta}{2\mathfrak{g}}s^2,$$

where $\mathfrak{g} = g + 2\Omega c_0 - \Omega^2 R > 0$, with the inequality motivated by physical considerations (since $g/2\Omega \approx 6.7 \times 10^4$ m/s, $\Omega R/2 \approx 2.33 \times 10^2$ m/s).

PropCent Proposition 2.1 ([31]). The fluid motion prescribed by (2.2) represents an exact solution of the governing equations (2.10) if the underlying current c_0 satisfies

$$c_0 < \frac{\Omega R}{2} \approx 2.33 \times 10^2 m/s. \tag{2.11}$$

Henceforth, such values of c_0 will be referred to as "physically plausible". The freesurface $z = \eta(x, y, t)$ is implicitly prescribed at the equator (y = s = 0) by setting $r = r_0$ in (2.2), and for any other fixed latitude $s \in [-s_0, s_0]$, whenever (2.11) holds, there exists a unique value $r(s) < r_0$ which implicitly prescribes the free-surface $z = \eta(x, s, t)$ by way of setting r = r(s) in (2.2).

Regarding the dispersion relation for the wave described by (2.2) for (2.10), if $c_0 = c$ then $c = \sqrt{(g - \Omega^2 R)/k}$: for sufficiently large wavenumbers k (corresponding to sufficiently small wavelengths L) the magnitude of the underlying current c_0 given by this relation may, in principle, be physically attainable, and furthermore it does not contravene the bound given by (2.11). This dispersion relation is a perturbation of the standard Gerstner wave (and deep-water gravity water wave) dispersion relation $c = \sqrt{g/k}$ by additional Coriolis terms which are attributable to the centripetal force. Indeed, the potential balance between the wave phasespeed and the adverse current prescribed by $c = c_0$ is a curious phenomenon which is unique to the modified β -plane formulation (2.10) since it is expressly prohibited by the absence of centripetal terms for the standard model (2.1a). In the more general scenario with $c_0 \neq c$, we have

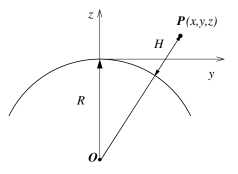
$$c = \frac{\sqrt{\Omega^2 + k(g + 2\Omega c_0 - \Omega^2 R)} - \Omega}{k},$$

which features contributions from the Coriolis force, the centripetal force and the underlying current. Ignoring the effects of the Earth's rotation (letting $\Omega \to 0$) we recover the standard expression for the deep-water gravity water wave (and Gerstner wave) dispersion relation, namely $c = \sqrt{g/k}$. Surface waves with wavelengths of 300 m, propagating at speeds of about 22 m/s, are common in the Pacific – see the discussion in [7]; the corresponding value of the speed predicted by the dispersion relation $c = \sqrt{g/k}$ is therefore quite accurate.

2.3.2. Gravity-correction term. The second modified β -plane approximation we consider was derived in [32]. This non-traditional approximation was motivated by the fact that, from a mathematical modelling perspective, an appreciable level of mathematical detail and structure must be lost as a result of the 'flattening out' of the earth's surface which follows from the standard β -plan approximation. An approach which retains some artefacts of the geometry of the earth's curvature by way of incorporating a gravitational-correction term into the standard β -tangent plane model is as follows. We now neglect centripetal terms in (1.1), and in considering the form that the gravitational body force \mathbf{F} takes following the linearisation procedure,

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we accommodate a correction term which incorporates the deviation of the tangent plane from the earth's curved surface. We consider the point \boldsymbol{P} in the figure below, and note that its distance from the earth's centre \boldsymbol{O} is $R + H = \sqrt{(R+z)^2 + y^2}$ where the plane is aligned with the *x*-coordinate.



As R is significantly larger than both y or z, we approximate the gravitational potential \mathcal{V} at P by

$$\mathcal{V}(x,y,z) = Hg = \left(\sqrt{\left(R+z\right)^2 + y^2} - R\right)g \approx \left(z + \frac{y^2}{2R}\right)g.$$

The associated gravitational field is $\mathbf{F} = -\nabla \mathcal{V} = (0, -y/R, -1)g$, and equations (1.1) reduce to

$$u_t + uu_x + vu_y + wu_z + 2\Omega w - \beta yv = -\frac{1}{\rho} P_x$$

$$v_t + uv_x + vv_y + wv_z + \beta yu = -\frac{1}{\rho} P_y - \frac{g}{R} y \qquad (2.12) \quad \text{BetaGrav}$$

$$w_t + uw_x + vw_y + ww_z - 2\Omega u = -\frac{1}{\rho} P_z - g,$$

where the gy/R term is the gravitational correction term which arises when we accommodate the direction that gravity acts in for the tangent β -plane model. Since

$$|c_0| < \frac{g}{2\Omega} \approx 6.7 \times 10^4 \text{m/s}$$
 (2.13) physplau

for all physically plausible values of c_0 , it can be shown that (2.2) represents a solution (with $\mathfrak{g} = g + 2\Omega c_0$ (> 0)) to (2.12) with

$$f(s) = \frac{c\beta}{2\mathfrak{g}}s^2.$$

Theorem 2.1 ([32]). For all physical plausible (such that (2.13) holds) values of the mean zonal current c_0 , the fluid motion prescribed by (2.2) is an exact solution of the governing equations (2.12). This solution represents three-dimensional, nonlinear geophysical wave-current interactions; the wave terms are equatorially-trapped steady periodic waves, propagating zonally eastward with constant wave phasespeed c, with insignificant motion at great depths.

At in the previous section, when the fluid motion prescribed by (2.12) is at rest the free-surface is a non-flat geoid, with constant pressure, given in this instance by $z = P_{atm}/\rho g - y^2/2R$.

3. GLOBAL VALIDITY OF EXACT SOLUTIONS

While it can be shown by direct computations that the exact solutions described in previous section satisfy the relevant governing equations (2.1a), (2.10) or (2.12), for appropriately defined pressure distribution functions, it is also necessary to provide a rigorous mathematical justification that the prescribed flow is dynamically possible. Proving that the mapping (2.2) is a global diffeomorphism between the Lagrangian labelling variables to the fluid domain ensures that it is possible to have a three-dimensional, nonlinear motion of the entire fluid body described by (2.2), characterising wave-current interactions, whereby fluid particles never collide, and furthermore they encompass the entire infinite fluid region beneath the free-surface interface.

We describe briefly the approach which was used in [32] to establish the global validity of (2.2) in solving (2.12); other geophysical scenarios were addressed in [57,61]. Firstly, from examining its Jacobian matrix, and applying the Inverse Function Theorem, it can be proven that the mapping (2.2) represents a local diffeomorphism from the Lagrangian variables to the fluid domain. Additional analytical considerations establish that it is in fact globally injective. To complete the proof, as was first implemented in [26] for Gerstner's wave, we employ the following degree-theoretical result, the *Invariance of Domain* Theorem [45,60], which we state as:

IDD Theorem 3.1. If $U \subset \mathbb{R}^n$ is open and $F : \overline{U} \to \mathbb{R}^n$ is a continuous one-toone mapping, then $F : U \to F(U)$ is a homeomorphism. Furthermore, we have $F(\overline{\partial U}) = \partial F(\overline{U}).$

Putting all these components together leads to the following result:

Theorem 3.2 ([32]). The mapping (2.2) is a global diffeomorphism between the Lagrangian labelling variables and the infinite fluid domain bounded above by the free-surface interface $z = \eta(x, y, t)$. For $r_0 < 0$ the free surface has a smooth profile, and in the limiting case $r_0 = 0$ the surface is smooth except when s = 0, in which case it is piecewise smooth with upward cusps.

4. Hydrodynamical stability analysis

Hydrodynamical stability examines how an infinitesimal perturbation of the background flow evolves, as time progresses, for a given fluid motion [20]. The issue of hydrodynamic stability is important for numerous reasons. Physically, unstable flows cannot be observed in practice since they are rapidly destroyed by any minor perturbations or disturbances. From a mathematical viewpoint, establishing the hydrodynamical stability or instability of a flow is externely difficult in general, given the intractibility of the underlying governing equations of motion. The short-wavelength instability method, which was independently developed by the authors of [1, 23, 47], examines the evolution of a localised and rapidly-varying infinitesimal perturbation represented at time t by the wave packet

$$\mathbf{u}(\mathbf{X},t) = \varepsilon \mathbf{b}(\mathbf{X},\xi_{\mathbf{0}},\mathbf{b}_{\mathbf{0}},t)e^{i\Phi(\mathbf{X},\xi_{\mathbf{0}},\mathbf{b}_{\mathbf{0}},t)/\delta}.$$
(4.1) wave

Here $\mathbf{X} = (x, y, z)$, Φ is a scalar function, and at t = 0 we have $\Phi(\mathbf{X}, \xi_0, \mathbf{b}_0, 0) = \mathbf{X} \cdot \xi_0$, and $\mathbf{b}(\mathbf{X}, \xi_0, \mathbf{b}_0, 0) = \mathbf{b}_0(\mathbf{X}, \xi_0)$. The normalised wave vector ξ_0 is subject to the transversality condition $\xi_0 \cdot \mathbf{b}_0 = 0$, and \mathbf{b}_0 is the normalised amplitude of the short-wavelength perturbation of the flow which has the velocity field $\mathbf{U}(\mathbf{X}) \equiv (u \ v \ w)^T(x, y, z)$. Then the evolution in time of \mathbf{X} , of the perturbation amplitude \mathbf{b} , and of the wave vector $\xi = \nabla \Phi$, is governed at the leading order in the small parameters ϵ and δ by the system of ODEs

$$\begin{cases} \mathbf{X} = \mathbf{U}(\mathbf{X}, t), \\ \dot{\xi} = -(\nabla \mathbf{U})^T \xi, \\ \dot{\mathbf{b}} = -L\mathbf{b} - \mathbf{b} \cdot (\nabla \mathbf{U}) + ([L\mathbf{b} + 2\mathbf{b} \cdot (\nabla \mathbf{U})] \cdot \xi) \frac{\xi}{|\xi|^2}, \end{cases}$$
(4.2) [pertsyst]

with initial conditions $\mathbf{X}(0) = \mathbf{X}_0$, $\xi(0) = \xi_0$, $\mathbf{b}(0) = \mathbf{b}_0$. Here $(\nabla \mathbf{U})^T$ is the transpose of the velocity gradient tensor and, for the system defined by (2.2), $L = L(\mathbf{X})$ is given by

$$L = \begin{pmatrix} 0 & -\beta y & 2\Omega \\ \beta y & 0 & 0 \\ -2\Omega & 0 & 0 \end{pmatrix}$$

The instability criterion, for Lagrangian flows for which $\mathbf{X}(0) = \mathbf{X}_0$, is determined by the exponent

$$\Lambda(\mathbf{X}_{\mathbf{0}}) = \limsup_{t \to \infty} \frac{1}{t} \ln \left(\sup_{|\xi_{\mathbf{0}}| = |\mathbf{b}_{\mathbf{0}}| = 1, \xi_{\mathbf{0}} \cdot \mathbf{b}_{\mathbf{0}} = 0} \left\{ |\mathbf{b}(\mathbf{X}, \xi_{\mathbf{0}}, \mathbf{b}_{\mathbf{0}}, t)| \right\} \right)$$

If $\Lambda(\mathbf{X}_0) > 0$ for a given perturbation then particles become separated at an exponential rate and the flow is unstable; this provides us with a criterion to establish the instability of a flow.

For certain solutions which have an explicit Lagrangian formulation, it transpires that the short wavelength instability analysis is remarkably elegant, and the criteria for instability assumes a tangible and explicit formulation in terms of the wave steepness (2.6). In the context of the solution (2.2) describing nonlinear wavecurrent interactions, the short-wavelength instability method was employed to prove the following result:

Proposition 4.1 ([24]). The equatorial waves propagating eastward over a constant underlying current, as prescribed by (2.2), are unstable to short wavelength perturbations if the steepness of the wave

$$e^{kr_0} > \frac{3\Omega + \sqrt{\Omega^2 + k(2\Omega c_0 + g)}}{\Omega + 3\sqrt{\Omega^2 + k(2\Omega c_0 + g)}} \gtrsim \frac{1}{3}.$$
(4.3) [instcond2]

We note from (4.3) that an adverse current with $c_0 > 0$ favours instability in the sense that the steepness threshold is decreased for the wave to be unstable, compared to the case without current. Conversely, this threshold is increased by a following current with $c_0 < 0$. On letting $\Omega \to 0$ the right-hand side of (4.3) reduces to 1/3, which is the threshold value of the instability criteria for Gerstner's gravity water wave established in [46]. In the setting of no underlying current, $c_0 = 0$, the above result reduces to the instability criterion originally established for geophysical surface waves in [11]. We note that further instability results were established in [33,38,39] for Gerstner-like geophysical surface waves in various settings, such as edge-waves, Pollard's solution, and the f-plane. A result establishing instability for internal waves was derived in [34].

5. Mean flow properties

The question of determining the fluid drift induced by the propagation of surface water waves is a fascinating, and highly complex, issue which has been considered dating back to the times of Stokes. Longuet-Higgins [48] characterised key features of the mean fluid drift velocity, or so-called Stokes' drift velocity, in terms of the mean Eulerian flow velocity and the mean Lagrangian flow velocity, whereby: Lagrange = Euler + Stokes. Determining the mean fluid flow velocities remains a highly complex and intricate issue from both a theoretical, and experimental [54, 64], viewpoint. However, as the form of (2.2) is explicit in terms of Lagrangian variables it transpires that the solution (2.2) is quite amenable to an analysis of its mean flow velocities and related mass transport [10, 11]. The presence of a constant underlying current term is a significant complicating factor for the analysis of (2.2), undertaken in [35], and this is what we describe briefly.

The mean Lagrangian flow velocity (also known as the mass-transport velocity [48]) at a point in the fluid domain is the mean velocity over a wave period of a marked fluid particle which originates at that point. For (2.2) the average horizontal velocity u is

$$\langle u \rangle_L = \frac{1}{T} \int_0^T u(q - ct, s, r) dt = \frac{ce^{\xi}}{T} \int_0^T \cos\left[k(q - ct)\right] dt - \frac{1}{T} \int_0^T c_0 dt = -c_0. \quad (5.1)$$

It is immediately apparent that the mean Lagrangian flow velocity is either westwards or eastwards, depending on the sign of c_0 . When $c_0 = 0$ the mean Lagrangian velocity is zero, which concurs with the result of [11], and in this light the form of the mean Lagrangian flow velocity above is not particularly surprising considering the explicit manner in which c_0 appears in the expression for the Lagrangian velocity (2.2). The expression for the mean Lagrangian velocity is independent of both the latitude s, and the location from where the fluid parcel originates.

In the Eulerian setting matters are greatly complicated by the presence of the underlying current. The mean Eulerian flow velocity at a fixed-point in the fluid domain, at any fixed-depth beneath the wave trough, is the Eulerian fluid velocity at that fixed-point averaged over a wave period. In the case of the velocity field (2.2) the mean Eulerian flow velocity may be computed by taking the mean of the

horizontal velocity. Letting $z = z_{-}(s_{*})$ denote the vertical position of the wave trough level, we fix a depth $z = z_0 < z_-(s_*)$. The depth $z = z_0$ is be characterised in terms of Lagrangian variables, using (2.2c), by the equation

$$z_0 = R + \frac{1}{k} e^{\xi(R)} \cos \theta, \qquad (5.2) \quad \boxed{\text{depth}}$$

where we denote by $r = R(q - ct; s_*, z_0)$ the functional relationship induced by relation (5.2) between the otherwise independent variables r and q, as follows from the implicit function theorem. In [35] it is shown that the mean Eulerian velocity is given by the relation

$$\langle u \rangle_E(s_*, z_0) = -\frac{c}{L} \int_0^L e^{2\xi(R(q))} dq - \frac{c_0}{L} \int_0^L \frac{1 - e^{2\xi(R(q))}}{1 + e^{\xi(R(q))} \cos\left(k\left[q - ct\right]\right)} dq, \quad (5.3) \quad \boxed{\text{mean}_\text{Eu}}$$

with $\xi(r,s) = k(r - f(s))$ and $\theta(q,t) = k(q-ct)$. A non-zero depth invariant current c_0 adds a significant complicating factor to expression (5.3), and in particular the sign (and hence direction) of the mean Eulerian velocity is not easily discernible from the above expression in general. Nevertheless, depending on the size and direction of the current c_0 , we may obtain estimates which determine the direction of the mean Eulerian velocity following from the inequalities

$$\int_{0}^{L} \frac{1 - e^{2\xi}}{1 + e^{\xi}} dq \le \int_{0}^{L} \frac{1 - e^{2\xi}}{1 + e^{\xi} \cos \theta} dq \le \int_{0}^{L} \frac{1 - e^{2\xi}}{1 - e^{\xi}} dq.$$
(5.4) boun_c_0_neg

For $c_0 > 0$, an adverse current, we must have $0 < c_0 < ce^{2kr_0} < c$ from (2.5). Since $\xi \leq kR < kr_0 < 0$, for all latitudes s and depths $z_0 < z_-(s)$, the mean Eulerian flow velocity is in the range

$$\langle u \rangle_E(s, z_0) \in \left(-c \frac{1 - e^{3kr_0}}{1 - e^{kr_0}}, 0 \right).$$
 (5.5)

That the mean Eulerian flow is westward for an adverse current is not surprising, since in the absence of the current the mean Eulerian flow is westward in any case (cf. |11|).

The case when c_0 is nonpositive, $c_0 \leq 0$, represents a following current. In this case the influence that the current has on the mean Eulerian flow in (5.3) is even more complex and difficult to discern, and it is not possible to determine its effect directly from expression (5.3). However it can be deduced that the mean Eulerian velocity (5.3) is westwards, that is $\langle u \rangle_E(s_*, z_0) < 0$, if

$$c_0 > -c \min_{q \in [0,L]} \frac{e^{2k(R(q;z_0) - f(s_*))} \left(1 - e^{k(R(q;z_0) - f(s_*))}\right)}{1 - e^{2k(R(q;z_0) - f(s_*))}}.$$
(5.6) eq:cond1

In the absence of an underlying current, that is when $c_0 = 0$, condition (5.6) always holds and so the resulting mean Eulerian velocity is always in the westerly direction, an observation which accords with [11]. The mean Eulerian flow (5.3) is eastwards, $\langle u \rangle_E(s_*, z_0) > 0$, if

$$c_0 < -c \max_{q \in [0,L]} \frac{e^{2k(R(q;z_0) - f(s_*))} \left(1 + e^{k(R(q;z_0) - f(s_*))}\right)}{1 - e^{2k(R(q;z_0) - f(s_*))}}.$$
(5.7) eq:cond2

lerian

The Stokes drift (or mean Stokes) velocity $U^{S}(z_{0})$, defined (cf. [11,48,54]) by the relation

$$\langle u \rangle_L(z_0) = \langle u \rangle_E(z_0) + U^S(z_0),$$

takes the form

$$U^{S} = \langle u \rangle_{L} - \langle u \rangle_{E} = \frac{c}{L} \int_{0}^{L} e^{2\xi(R(q))} dq + \frac{c_{0}}{L} \int_{0}^{L} \frac{1 - e^{2\xi(R(q))}}{1 + e^{\xi(R(q))} \cos\left(k\left[q - ct\right]\right)} dq - c_{0}.$$

For an adverse current, $c_0 \ge 0$, it follows from (2.5) that

$$U^{S} = \frac{1}{L} \int_{0}^{L} \left(c e^{2\xi(R(q))} - c_{0} \right) dq + \frac{c_{0}}{L} \int_{0}^{L} \frac{1 - e^{2\xi(R(q))}}{1 + e^{\xi(R(q))} \cos\left(k\left[q - ct\right]\right)} dq > 0.$$

Therefore for $c_0 \ge 0$ the Stokes drift is eastwards throughout the fluid domain. In the case of a following current, $c_0 < 0$, the expression for Stokes drift is altogether more complicated and intractable. Nevertheless we remark that, for $c_0 < 0$, if the magnitude of the current is such that (5.7) holds then the Stokes drift must be westwards.

We note that an analysis of flow properties for geophysical internal waves in the absence of a current (as described in Section 2(b)) was performed in [10], and in the presence of a depth-invariant current a similar approach to that outlined above was undertaken in [59].

6. CONCLUSION

In this paper we have surveyed equatorial models for geophysical fluid dynamics, in the form of both traditional and non-traditional β -plane approximations, which have recently yielded exact and explicit Gerstner-like solutions representing nonlinear three-dimensional water waves. These waves propagate both at the free-surface, and along the internal theoremic ine, and we have shown how a depth-invariant mean current may be incorporated into the wave-field kinematics. Due to their rarity, the existence of exact finite-amplitude solutions to the water wave problem is remarkable. Aside from possessing an inherent mathematical elegance, this review outlines how Gerstner-like solutions have proven to be surprisingly adaptable in modelling a variety of geophysical scenarios. Furthermore, we have surveyed how these solutions are naturally suited to an intricate mathematical analysis of the physical flow-properties induced by the nonlinear waves, and wave-current interactions, that they prescribe. With regard to future explorations, we remark that, in general, exact solutions play an important role in the study of water waves since many apparently intangible wave motions can be obtained as perturbations of these solutions. As such, the solutions surveyed may represent a first step in generating solutions prescribing more physically complex flows by way of employing perturbative or asymptotic considerations.

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