Modeling nearshore wave processes *

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ABSTRACT

This paper provides an overview of recent advances in parameterizing nearshore wave processes within the context of spectral models, and discusses the challenges that remain. Processes discussed include dissipative mechanisms such as depth-induced wave breaking, bottom friction, dissipation due to current gradients, topographical scattering, vegetation, and viscous damping due to fluid mud. Nonlinear processes include near-resonant interaction between triads of wave components, and current-induced nonlinear effects such as amplitude dispersion. Propagation processes include diffraction that takes into account higher-order bathymetry and current gradients. Implementation of these processes in global operational wave modeling systems poses challenges with respect to grid resolution and the availability of model input data. In this regard, a description is given of the Nearshore Wave Prediction System (NWPS), a high-resolution coastal wave modeling system currently under development at NOAA's National Weather Service.

1 Introduction

The first operational third-generation spectral wave models WAM (WAMDIG, 1988) and WAVEWATCH III® (Tolman et al., 2002) focused on deep water application, due to a combination of limitations in the description of nearshore physical processes and in computational resources and paradigms. However, as coastal hazards have increased significantly in recent decades (e.g. IPET, 2009), there has been a growing need to extend wave and surge forecast guidance into nearshore areas. This requires detailed, high-resolution modeling that takes into account a number of additional processes to those typically included in deep water basin-scale models, and that has sufficient spatial resolution to properly resolve these processes.

SWAN (Booij et al., 1999) was the first third-generation spectral wave model explicitly designed for nearshore application. In addition to the processes of wind input, nonlinear four-wave interaction, whitecapping and bottom friction dissipation typically accounted for in basin-scale wave models, the nearshore processes of depth-induced breaking and nonlinear three-wave interaction were also incorporated. Since then, a number of advances have been made in the modeling of these nearshore processes and in extending their range of applicability. In addition to these extensions of physics parameterizations, the Courant-Friedrichs-Levy (CFL) stability limitation to the computational time stepping was removed by implementing an implicit numerical scheme. This allowed practical application in coastal regions, using time steps that are appropriate to the time scales of the physical phenomena modeled, as opposed to scales imposed by the numerical framework. Other models, such as WAVEWATCH III and WWM II have followed suit by implementing implicit or quasi-stationary numerical schemes (Roland, 2008; Van der Westhuysen and Tolman, 2011).

However, in addition to revising the physical and numerical frameworks, extending a forecast guidance system to the nearshore also requires alterations to the computational infrastructure. The first step in

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this regard was the development of the multi-grid WAVEWATCH III model (Tolman, 2008), which enabled the extension of guidance systems to shelf scales. Subsequently, a number of modeling systems have incorporated high-resolution nearshore nests. Examples of these are the U.S. Navy’s COAMPS-OS system (Cook et al., 2007), and NOAA/National Weather Service’s Nearshore Wave Prediction System (NWPS, Van der Westhuysen et al., 2011), currently in development. These systems, which are connected to the global domain, provide the required resolutions in the nearshore to resolve the small scales of change found there. The development of unstructured grid spectral wave models has provided further possibilities to optimally resolve the vast range of spatial scales found in nearshore regions (Benoit et al., 1996; Hsu et al., 2005; Roland, 2008; Zijlema, 2010).

This paper presents an overview of recent advances in the modeling of nearshore processes, including both the parameterizations of physics and the computational paradigms. It provides an update to previous reviews such as that by The WISE Group (2007). The paper is structured as follows: Section 2 provides an overview of developments in the modeling of the nearshore processes of depth-induced breaking, bottom friction, wave-current interaction and nonlinear three-wave interaction, as well as a number of more localized processes such as coastal reflection, phase-decoupled diffraction, topographic scattering and dissipation due to vegetation. Section 3 discusses the infrastructure required to provide appropriate nearshore resolution by presenting the design features of the NWPS system. Section 4 closes the paper with conclusions.

2 Physical processes

2.1 Action balance equation and source terms

Spectral wind wave models compute the evolution of wave action density $N = E / \sigma$, where $E$ is the variance density and $\sigma$ the relative radian frequency) using the action balance equation (e.g. Booij et al., 1999):

$$\frac{\partial N}{\partial t} + \nabla_x \cdot \left[ \left( \vec{c}_g + \vec{U} \right) N \right] + \frac{\partial}{\partial \theta} (c_\theta N) + \frac{\partial}{\partial \sigma} (c_\sigma N) = \frac{S_{\text{tot}}}{\sigma},$$

with

$$S_{\text{tot}} = S_{\text{in}} + S_{\text{wc}} + S_{\text{nl4}} + S_{\text{bot}} + S_{\text{brk}} + S_{\text{nl3}},$$

The terms on the left-hand side of (1) represent, respectively, the change of wave action in time, the propagation of wave action in geographical space (with $\vec{c}_g$ the intrinsic group velocity vector and $\vec{U}$ the ambient current), depth- and current-induced refraction (with propagation velocity $c_\theta$ in directional space $\theta$) and the shifting of the relative radian frequency $\sigma$ due to variations in mean current and depth (with the propagation velocity $c_\sigma$). The right-hand side of (1) represents processes that generate, dissipate or redistribute wave energy, given by (2). In deep water, three source terms are dominant: the transfer of energy from the wind to the waves, $S_{\text{in}}$; the dissipation of wave energy due to whitecapping, $S_{\text{wc}}$; and the nonlinear transfer of wave energy due to quadruplet (four-wave) interaction, $S_{\text{nl4}}$. At intermediate depths and in shallow water, the focus of this paper, dissipation due to bottom friction, $S_{\text{bot}}$, depth-induced breaking, $S_{\text{brk}}$, and nonlinear triad (three-wave) interaction, $S_{\text{nl3}}$, are typically accounted for. In addition, parameterizations are available for more localized nearshore processes such as coastal reflection, phase-decoupled diffraction, topographic scattering and dissipation due to vegetation.

The linear kinetic equations, based on geometric optics, that describe the propagation part of (1) are (e.g. Mei, 1983):
\[
\frac{d\tilde{z}}{dt} = \tilde{c}_x + \tilde{U} = \frac{1}{2} \left[ 1 + \frac{2kd}{\sinh 2kd} \right] k^2 \sigma^2 + \tilde{U},
\]
\[
\frac{d\sigma}{dt} = c_\sigma = \frac{\partial \sigma}{\partial d} \left[ \frac{\partial d}{\partial t} + \tilde{U} \cdot \nabla d \right] - c_s \dot{k} \cdot \frac{\partial \tilde{U}}{\partial s},
\]
\[
\frac{d\theta}{dt} = c_\theta = -\frac{1}{k} \left[ \frac{\partial \sigma}{\partial d} \frac{\partial d}{\partial m} + \dot{k} \cdot \frac{\partial \tilde{U}}{\partial m} \right],
\]

where \( s \) is the space coordinate orthogonal to the wave crest, \( m \) the coordinate along the wave crest, \( k \) the wavenumber and \( d \) the depth.

### 2.2 Depth-induced breaking

As the primary dissipation mechanism in the surf zone, depth-induced breaking is a crucial component of wave models that resolve the nearshore. Two basic approaches have been proposed to describe this process, namely the roller model (Duncan, 1981, 1983) and the bore model (e.g., Stoker, 1957, Battjes and Janssen, 1978). The most widely-used phase-averaged description is the bore-based model of Battjes and Janssen (1978):

\[
D_{tot} = -\frac{1}{4} \alpha_{Bj} Q_b \left( \frac{\bar{\sigma}}{2\pi} \right) H_m^2,
\]

with

\[
\frac{1 - Q_b}{\ln Q_b} = -8 \frac{E_{tot}}{H_m^2},
\]

where \( \alpha_{Bj} \) is a proportionality coefficient, \( \bar{\sigma} \) is the mean radian frequency, \( E_{tot} \) the total variance and \( \gamma = H_m/d \) the breaker index, based on the shallow water limit of the breaking criterion of Miche (1944). At each local depth \( d \), the breaker index \( \gamma \) determines the maximum wave height \( H_m \) of unbroken waves. From this, the fraction of breakers \( Q_b \) in the wave field is implicitly solved in (7). This, in turn, is used in (6) to solve for the bulk breaking-induced dissipation over the wave spectrum. Thornton and Guza (1983) modified this expression to better take into account the distribution of breaking wave heights. The source term can be compiled from (6) by assuming that the dissipation per spectral component is proportional to its variance density (Battjes and Beji, 1992; Booij et al., 1999):

\[
S_{brk}(\sigma, \theta) = D_{tot} \frac{E(\sigma, \theta)}{E_{tot}}
\]

However, Herbers et al. (2000) have shown that depth-induced breaking forms a close balance with three-wave interactions in the surf zone. In this regard, Chen et al. (1997) propose a frequency squared distribution of the breaking dissipation over the spectrum.

The bore-based model of Battjes and Janssen (1978) has been shown to perform well over a wide variety of beach conditions. The value of the breaker index \( \gamma \) has been parameterized by a number of researchers (e.g. Battjes and Stive, 1985; Nelson, 1994; Ruessink et al., 2003; Apotosos et al., 2008). However, the performance is less positive in enclosed, shallow areas, such as inter-tidal regions and shallow lakes. To address this issue, Van der Westhuysen (2010) analyzed optimal values of \( \gamma \) under a wide range of
field and laboratory conditions. It was found that the optimal value of \( \gamma \), based on minimizing the bias and scatter index, can be divided into two populations: one for sloping beaches (waves generated in deep water, subsequently breaking on a beach) and one for finite-depth wave growth cases (local wave growth over shallow, enclosed areas). For both wave height and wave period, the sloping beach cases show a minimum error for \( \gamma \) values around 0.6–0.8, i.e. around the commonly-used default of \( \gamma = 0.73 \). By contrast, for cases with finite depth growth over nearly-horizontal beds, the errors are monotonically decreasing with increasing \( \gamma \), with optimal values at \( \gamma > 0.9 \). Thus, in the equilibrium balance, depth-limited breaking has a smaller dissipation contribution in the case of finite-depth wave growth than in the case of sloping beaches. Here the input by the wind is balanced by the dissipation through whitecapping and bottom friction. Previous parameterizations for \( \gamma \), typically developed for sloped beaches, did not adequately describe this dynamic behaviour.

Van der Westhuysen (2010) proposes to modify the breaker formulation by Thornton and Guza (1983) to provide accurate results in finite-depth wave growth conditions whilst retaining good performance over sloping beaches. Van der Westhuysen (2010) shows that the fraction of breaking waves in this model can be expressed as a power law of the biphase \( \beta \) of the self-interactions of the spectral peak, which, along with the skewness and asymmetry, is a measure of the shallow water nonlinearity of the waves. As waves propagate from deeper water (where they are approximately sinusoidal) to intermediate depth, they become more “peaked” or skewed, but symmetrical \( \beta = 0 \), and in shallow water they have a saw tooth shape and they become asymmetric \( \beta \to -\pi/2 \) and break. Since waves that are generated locally in finite depth have lower levels of nonlinearity at the same depth than waves generated offshore in deep water, the breaking dissipation is less. Because SWAN is not a nonlinear phase-resolving model, it cannot compute the biphase of the waves. However, Doering and Bowen (1995) and Eldeberky (1996) related the biphase to the Ursell number, which can be computed by SWAN, so that the problem can be closed. The resulting biphase breaker model is given by Van der Westhuysen (2009, 2010):

\[
D_{\text{tot}} = -\frac{3\sqrt{\pi} B^3 \bar{f}}{16} d \left( \frac{\beta}{\beta_{\text{ref}}} \right)^n H_{\text{rms}}^3,
\]

in which \( B \) is a proportionality coefficient, \( \bar{f} \) the mean frequency and \( \beta_{\text{ref}} \) the reference biphase at which all waves are breaking. The exponent \( n \) relates the biphase to the fraction of breaking waves, which is dependent on the mean wave steepness (Van der Westhuysen, 2009). The reference biphase is set at \( \beta_{\text{ref}} = -4\pi/9 \approx -1.396 \) based on laboratory data of Boers (1996). The value of the parameter \( B = 0.98 \) was determined by means of calibration to a wide range of field and laboratory observations.

Salmon and Holthuijsen (2011) propose a new parameterization of the breaker index \( \gamma \) which takes into account dispersion \( \tilde{k}d \) (after Ruessink et al., 2003 and Van der Westhuysen, 2010) and a mean bed slope. From a data set based on that of Van der Westhuysen (2010), with additional sloped beach and reef profile laboratory cases, they derive the following parameterization: \( \gamma = 1 \) at high \( \tilde{k}d \) (large and intermediate dimensionless depths) reducing to \( \gamma = 0.5–0.6 \) at \( \tilde{k}d \approx 0.5 \) (small dimensionless depth). At these low values of \( \tilde{k}d \), the value of the breaker index is found to only depend on the mean bed slope, decreasing monotonically with the latter within this \( \gamma = 0.5–0.6 \) range. Note that this bed slope parameterization has little bearing on inter-tidal seas and shallow lakes with near-horizontal beds, since their relatively high \( \tilde{k}d \) values places them outside of this range (e.g. Young and Babanin, 2006; Van der Westhuysen, 2010, Figure 9). Also, in some cases, reef profiles are not characterized by their (very steep) leading slopes, where the breaking initialization and most of the dissipation occur, but rather the near-horizontal slopes of the reef tops.

Filipot et al. (2010) and Filipot and Ardhuin (2012) propose a parameterization that unifies the breaking processes that have traditionally been divided into deep water “whitecapping” and finite-depth “depth-induced breaking” regimes. They argue that, whatever the water depth, waves break when their crest orbital velocity \( u_c \) approaches their phase velocity \( c \). Based on this principle, a breaking criterion \( u_c/c \approx \)
1 is defined, which can be expressed, for regular waves, as \( kH / \tanh(kh) \approx \beta_e \), with \( \beta_e = 0.88 \) a breaking threshold (Miche, 1944). From this, a single wave breaking source term is composed, which is shown to be valid from the deep ocean to the surf zone.

The energy lost by waves is first explicitly calculated in physical space and subsequently distributed over the relevant spectral components. Each wave scale is centered on a frequency \( f_i \) with a finite bandwidth \( f_{i-} = 0.7f_i \) to \( f_{i+} = 1.3f_i \), from which a representative wave height and wavenumber are computed. From these, parameterizations of the breaking probability \( Q(f_i) \) (using a linearized version of \( \beta_t \)), a crest length density \( \Pi(f_i) \) and a dissipation rate per unit length of breaking crest \( \varepsilon(f_i) \) are defined for each scale. The dissipation rate \( \varepsilon(f_i) \) is a key component in this parameterization, and is composed from Duncan (1981) and a modified version of Chawla and Kirby (2002). For details see Filipot and Ardhuin (2012). The product of \( Q(f_i), \varepsilon(f_i) \) and \( \Pi(f_i) \) yields a dissipation rate per unit area, \( D(f_i) \), for each scale \( f_i \). This enables a seamless transition from deep to shallow water. The dissipation rate \( D(f_i) \) is subsequently attributed to the spectral components that contribute to the scale \( f_i \):

\[
S_{bk,i}(f) = \frac{D(f_i) \times E(f)}{\int_0^\infty E(f)W_i(f)df},
\]

where \( W_i(f) \) is a filtering window that is equal to unity over the frequencies \( f_{i-} \) to \( f_{i+} \) and zero elsewhere. The source term for each frequency \( f \) is associated with several wave scales, from \( f_j \) to \( f_k \), so that the final source term reads:

\[
S_{bk}(f) = \frac{1}{k-j+1} \sum_{i=j}^{k} S_{bk,i}(f)
\]

Model results using this expression are shown to yield comparable accuracy to those obtained using the specialized deep and shallow water parameterizations of Bidlot et al. (2005), Ardhuin et al. (2010) and Battjes and Janssen (1978) with \( \gamma = 0.73 \).

### 2.3 Bottom friction

Energy loss due to the interaction of the wave orbital motion with the sea bed is typically described using the following hydrodynamic friction model:

\[
S_{bot}(\sigma, \theta) = -C_{bottom} \frac{\sigma^2}{g^2 \sinh^2(kd)} E(\sigma, \theta)
\]

Three descriptions of the proportionality coefficient \( C_{bottom} \) have emerged. The first, proposed by Hasselmann et al. (1973), is to assume \( C_{bottom} \) to be an empirically-derived constant. A value of 0.038 m\(^2\)/s\(^3\) was proposed by these authors. Bouws and Komen (1983) showed a value of 0.067 m\(^2\)/s\(^3\) to be more appropriate for wind seas observed during the TMA experiment, compared to the former value which is more appropriate for swell. Zijlema et al. (2012) propose a value of 0.038 m\(^2\)/s\(^3\) for both swell and wind sea, based on a reanalysis of the TMA data. The latter setting is confirmed by Van der Westhuysen et al. (2012) on the basis of observations and hindcasting in the Dutch Wadden Sea.

The second approach, proposed by Hasselmann and Collins (1968) and Collins (1972), is to apply a drag law model to \( C_{bottom} \):

\[
C_{bottom} = f_w g U_{rms}
\]
in which the friction factor $f_w$ is taken as a universal constant. However, the use of a constant friction factor is physically incorrect, since it is not $f_w$, but rather the bed roughness that, for a given seabed state, is constant (Tolman, 1994). Hence, this model is generally not recommended for application. The third approach is the eddy viscosity model of Madsen et al. (1988):

$$C_{\text{bottom}} = f_w g U_{rms} / \sqrt{2} ,$$

(14)

in which the friction factor $f_w$ is not constant, but a function of the Nikuradse roughness $k_N$, given by the expressions of Jonsson (1966), Jonsson and Carlsen (1976) and Jonsson (1980). In turn, this hydrodynamic roughness $k_N$ can vary over a number of orders of magnitude from sand grain roughness to ripple roughness (Shemdin et al., 1978). A number of movable bed models have been proposed to describe the evolution of the hydrodynamic roughness from sand grain roughness (or relic bed forms), through ripple formation, to ultimately the washing out of all structures under severe wave conditions. Grant and Madsen (1982) present a ripple model for monochromatic waves, which can be applied to random waves by using an equivalent monochromatic wave (Mirfenderesk, 1999; Mirfenderesk and Young, 2003). Nielsen (1992), by contrast, derived a ripple model specifically for random waves. All these expressions are based on non-cohesive sediments, and require information on the $D_{50}$ sand grain distribution and relic bed forms (initial conditions).

Eddy viscosity bed friction models, combined with movable bed roughness models, are considered the state of the art in accounting for hydrodynamic bed friction losses. Graber and Madsen (1988) implemented the hydraulic bottom friction model of Madsen et al. (1988) in a parametric wind wave model together with the Grant and Madsen (1982) ripple model, using a representative monochromatic wave. Tolman (1994) applied the friction model of Madsen et al. (1988) in the third-generation model WAVEWATCH, together with a modified version of Grant and Madsen (1982) to correct shortcomings of this model regarding irregular waves. Ardhuin et al. (2003a, b) applied a modified version of the Tolman (1994) model, re-calibrated to field conditions found during the SHOWEX experiment. Smith et al. (2011) recently implemented and verified the model of Nielsen (1992) in the nearshore model SWAN.

A challenge in applying movable bed roughness models is the general unavailability of information on sand grain distributions and relic bed forms and, failing that, the difficulty of providing a generalized $D_{50}$ value for universal application. In addition, initial ripple formation results in a strong discontinuity in the friction factor $f_w$ (e.g. Tolman, 1994), which occurs at spatial decay scales that are typically not resolved by large-scale wave models. Therefore, Tolman (1995) proposes a subgrid moveable-bed bottom friction model that defines a representative bottom roughness in the large-scale model, based on the local application of a discontinuous roughness model such as those discussed above, with a statistical description of depth, sediment and wave parameters.

### 2.4 Wave-current interaction

Currents have an influence on both the wave kinematics and dynamics. As waves propagate into a region with a negative current gradient (e.g. opposing current increasing in strength) waves are Doppler shifted and become shorter and steeper; conversely, as they propagate into a positive gradient (e.g. following current increasing in strength) waves become elongated and less steep; when current gradients are met obliquely, current-induced refraction occurs (e.g. Phillips, 1977; Holthuijsen and Tolman, 1991; Haus, 2007; Zhang et al., 2009). Barber (1949) and Tolman (1991) discuss the implications of nonstationarity on these interactions. These phenomena are described by the linear kinematic equations (3–5), and the conservation of wave action in ambient current is represented in the action balance equation (1). Dynamic effects include the influence of the current on the wave growth, the so-called wave age effect: waves entering an opposing current have an effectively lower wave age, resulting in stronger momentum transfer from the wind, and vice versa for following currents (Haus, 2007; Van der Westhuysen et al.,...
This too is included in the action balance equation (1). However, preliminary results suggest that the situation is more complex when considering the atmosphere, waves and current field as a coupled system: since the current field influences the atmospheric boundary layer, some of the aforementioned effects are canceled out (Hersbach and Bidlot, 2008).

When waves approach a strong negative current gradient, such as found in tidal inlets, they steepen and break. When the opposing current velocity matches the wave group velocity, waves become blocked (e.g. Shyu and Phillips, 1990; Lai et al., 1989; Chawla and Kirby, 2002; Suastika, 2004). Under partial blocking conditions, Ris and Holthuijzen (1996) show that wave energy can be significantly overestimated by spectral models such as SWAN. Using laboratory cases, studies by Ris and Holthuijzen (1996), Chawla and Kirby (2002) and Suastika (2004) show that such overestimation can be addressed by applying enhanced levels of whitecapping dissipation based on wave steepness. This is in addition to the lower levels of whitecapping dissipation typically calibrated to balance wind input $S_{in}$. However, Van der Westhuysen (2012) shows that wave steepness is not an effective predictor in complex field situations, since this results in the excessive dissipation of young, inherently steep wind sea. Instead, it is proposed to scale the enhanced level of whitecapping dissipation with the normalized degree of Doppler shifting per spectral bin, given by $c_{\sigma}/\sigma$, thereby isolating the steepening effect of the current:

$$S_{wc,\text{cur}}(\sigma, \theta) = -C_{ds,\text{max}}'[c_{\sigma}(\sigma, \theta), 0] \left[ \frac{B(k)}{B_{s}} \right]^{\gamma} E(\sigma, \theta),$$

in which the propagation in $\sigma$ space $c_{\sigma}$ is given by (4). Here $B(k)$ is the saturation spectrum with a threshold saturation level $B_{s}$ and $p$ is a wave-age dependent exponent, which are defined and calibrated in Van der Westhuysen et al. (2007). The calibration coefficient $C_{ds}''$ was found based on laboratory data, where the process of wave-induced steepening could be isolated. A maximum function is included in (15) in order to take only relative increases in steepness into account in the enhanced dissipation. Note that negative current gradients occur both for accelerating opposing currents and decelerating following currents, both of which result in steepening of the waves. Experimental evidence of the latter phenomenon was found by Babanin et al. (2011).

As waves approach the blocking point, they become increasingly nonlinear, making the linear action balance equation (1), the linear kinematic expressions (3)–(5) and the above-mentioned dissipation approaches inadequate. A nonlinear extension to (1) has been proposed by Willebrand (1975), who describes a number of impacts: (i) the group velocity magnitude and direction are altered (amplitude dispersion), (ii) the refraction term may be non-vanishing even if the mean current and depth are horizontally homogeneous and (iii) a higher-order correction to the radiation stress effects.

Diffraction due to gradients in the bathymetry or current field is another important extension to the geometric optics-based expressions (1)–(5). Since no phase information is retained in (1), Holthuijzen et al. (2003) propose a phase-decoupled approach for incorporating diffraction into (1). This is derived from the Berkhoff (1972) time-harmonic mild slope equation (MSE), in the absence of currents. Hsu et al. (2006) points out that this approach is inconsistent with the action balance equation (1), since the diffraction corrections were not derived for waves in the presence of currents. They present an improved phase-decoupled expression, derived from the time-harmonic extended MSE that includes the influence of currents. They show improved results in the vicinity of strong current gradients, such as over rip currents. Toledo et al. (2012) continue this effort by deriving an extended, time-dependent MSE that retains higher-order terms for changes in bottom profiles and ambient currents, from which an extended action balance equation is produced.

The models discussed above, including the action balance equation (1), all regard depth-averaged currents. The vertical structure of the current can, however, have a significant effect on the results. The generalized Lagrangian mean theory of Andrews and McIntyre (1978) provides exact equations for the description of interaction between waves, turbulence and the mean flow in three dimensions. For practi-
cal application, these must be closed by specifying the wave forcing terms, which can ultimately be expressed in terms of the wave spectrum. Expressions for this system of equations have been proposed in a series of papers by Mellor (2003, 2005), Ardhuin et al. (2008a,b), Mellor (2011a,b), Bennis and Ardhuin (2011) and Aiki and Greatbatch (2012a,b).

2.5 Nonlinear three-wave interaction

As dispersion decreases in water of finite depth, interactions between groups of three waves, or triads, become near-resonant, approximately satisfying the conditions:

\[ f_1 \pm f_2 = f_3 \]  

(16)

and

\[ \vec{k}_1 \pm \vec{k}_2 = \vec{k}_3 \]  

(17)

These interactions represent a second-order Stokes-type nonlinearity, which, when near-resonant (typically in the surf zone), results in a strong exchange of wave energy, transforming the spectrum within a few wave lengths. These result in sub- and superharmonics of the spectral peak, which are associated with phenomena such as nonlinear wave profiles (sharp crests and flat troughs, transitioning to saw-tooth shaped crests at incipient breaking) and surf beat. These interactions are contrasted with the weaker, third-order interactions between a quadruplet of waves, which are resonant in deep water, and require thousands of wavelengths to have a significant effect (e.g. Hasselmann, 1962). Stochastic expressions for three-wave interaction are found by ensemble averaging deterministic evolution equations. Given the one-dimensional transport equation for the Fourier components \( \zeta_p \) of a random wave field:

\[
\frac{d}{dx} \zeta_p = i k_p \zeta_p + i \sum_{n+m=p} W_{nm} \zeta_n \zeta_m ,
\]

(18)

ensemble averaging results in a hierarchy of increasingly higher-order evolution equations, given symbolically as (e.g. Janssen, 2006):

\[
d_x \langle \xi \xi \rangle = \langle \xi \xi \rangle + \langle \xi \xi \xi \rangle^C
\]

(19)

\[
d_x \langle \xi \xi \xi \xi \rangle = \langle \xi \xi \xi \xi \rangle + \langle \xi \xi \xi \xi \rangle + \langle \xi \xi \xi \xi \xi \xi \rangle^C
\]

(20)

\[
d_x \langle \xi \xi \xi \xi \xi \xi \rangle = \langle \xi \xi \xi \xi \xi \xi \rangle + \langle \xi \xi \xi \xi \xi \rangle + \langle \xi \xi \xi \xi \xi \xi \xi \rangle + \langle \xi \xi \xi \xi \xi \xi \xi \xi \rangle^C
\]

(21)

Equation (19) describes the evolution of the variance density spectrum, with \( d_x \) the spatial derivative and \( \langle \ldots \rangle \) an ensemble average. The term \( \langle \xi \xi \xi \rangle^C \) is the third cumulant, which is the residue after decomposing the moment in products of lower order. This cumulant represents the process of nonlinear three-wave interaction. Solving this term requires information from the higher-order bispectral evolution equation (20). The latter, in turn, contains a fourth cumulant, \( \langle \xi \xi \xi \xi \rangle^C \), which must be computed by means of the trispectral evolution equation (21), and so on. It is therefore necessary to implement a closure approximation. One option is to apply a closure to the fourth cumulant, leaving a coupled system of spectral and bispectral equations.
Various approaches have been proposed regarding the choice of underlying deterministic equations and the closures applied. Earlier studies have applied the Zakharov kinetic integral (e.g. Eldeberky, 1996) and Boussinesq equations (e.g. Herbers and Burton, 1997; Kofod-Hanssen and Rasmussen, 1998) which have dispersion limits, whereas full-dispersion equations were applied in more recent work (e.g. Agnon and Sheremet, 1997; Eldeberky and Madsen, 1999; Janssen et al., 2008). Closure approximations include the so-called quasi-normal closure, in which the fourth cumulant is set to zero (Benney and Saffman, 1966), an approach where the fourth cumulant is assumed proportional to the third moment (Holloway, 1980), and an approach in which the cumulant is relaxed to a Gaussian state (Herbers et al., 2003; Janssen, 2006). The latter approach avoids physically unrealistic oscillations in shallow water found with the quasi-normal closure. A major remaining challenge is finding a two-dimensional evolution equation for the bispectrum, since it is comprised of three distinct spectral components, each propagating along their own wave ray. Without this, a fully isotropic description of three-wave interactions is not possible. The present state of the art is a model for two-dimensional nonlinear interaction, over topography with mild changes in the lateral direction (Janssen et al., 2008).

The two-equation system (spectrum and bispectrum) is, however, computationally expensive, and not suitable for operational wave modeling. As a result, approximations have been proposed to reduce the computational time. Eldeberky (1996) and Becq-Girard et al. (1999) propose to spatially integrate the bispectral evolution equation, thereby achieving a single transport equation for the energy spectrum. Note that these expressions are for the one-dimensional case. Since the spatial evolution of the bispectrum and phase coupling are not computed, they do not reproduce the release of harmonics in increasing depth (e.g. behind a bar). The question of spatial propagation is solved by assuming that all interactions are collinear, and applying the one-dimensional interaction expression in each spectral direction. This results in an isotropic description suitable for practical model application. Eldeberky (1996) makes the further simplification to include only self sum interactions, producing only the first (2*f_p), third (4*f_p), etc., superharmonics, and no subharmonics. All variables, including the interaction coefficient and the phase of the bispectrum, are parameterized as local quantities. The resulting model, the Lumped Triad Interaction (LTA) is fast, but has only been found to perform sufficiently over simple beach profiles and the seaward face of bars (Becq-Girard et al., 1999).

Stiassnie and Drimer (2006) and Toledo and Agnon (2012) propose an approach that is midway between the two-equation expression of Janssen et al. (2008) and others and the approximate LTA of Eldeberky (1996) in terms of speed and accuracy. They base their work on Agnon and Sheremet (1997, 2000), who produced one-equation models containing all interactions, which feature both local and non-local (i.e. containing spatial integrals) shoaling coefficients. Stiassnie and Drimer (2006) and Toledo and Agnon (2012) localize these coefficients by omitting contributions that transfer energy back and forth between harmonics (retaining only the mean energy transfer) as well as higher-order bottom interaction terms. Fewer assumptions are made than in the derivations of Eldeberky (1996) and Becq-Girard et al. (1999). The expression of Toledo and Agnon (2012) shows good results in reproducing the first (2*f_p) and second (3*f_p) superharmonics. This expression describes one-dimensional interaction, which can be included in an isotropic description in spectral wave models.

2.6 Other processes

A number of additional process that are of importance in specific nearshore situations have been described in the literature. These include extensions to the geometrical optics-based kinematic equations presented in Section 2.1, such as coastal reflection and topographic scattering, and also wave field evolution due to interaction with vegetation and fluid mud.

Descriptions of coastal reflection have been included in phase-averaged wave models by Benoit et al. (1996), Booij et al. (2004) and Arduin and Roland (2012). See also Ilic et al. (2007). Since phase information is not retained in (1), a complete phase-coherent description of incoming and reflected wave
trains is not possible. Instead, the directional variance density spectrum is mirrored about the axis of the coastline, taking into account a reflection coefficient and a degree of scattering. The amount of reflection is dependent on the shoreface slope, the mean frequency and incident wave height. Integration over the directional spectrum then yields the total variance of both the incoming and reflected components. As such, these phase-averaged approaches are not considered suitable in regions where phase-coherent structures are expected (e.g. standing waves inside harbor basins and close to sea walls). They do, however, provide meaningful results in the far field, where wave components are more scattered. Ardhuin and Roland (2012) find reflection to be significant at field sites in the coastal waters along the U.S. West Coast and the Hawaiian Islands, and necessary to reproduce buoy observations there. The most significant impact is to the directional spreading of the wave field, which is greatly increased by the reflected components.

Waves can interact with the seabed at various scales, as discussed by Ardhuin et al. (2003a). Interaction with large-scale bathymetric features (> 1 km) result in refraction and shoaling, which are described by (1), (3) and (5). At smaller scales, waves are scattered by the bottom through the process of Bragg scattering, descriptions of which are given by Hasselmann (1966), Long (1973) and Ardhuin and Herbers (2002). Bathymetrical features at the scale of a few wavelengths scatter waves forward, resulting in the broadening of the directional spectrum (Ardhuin and Herbers, 2002). Features at scales shorter than a wavelength cause backscattering, which results in dissipation of wave energy (Long, 1973). As such, the ability to incorporate Bragg scattering depends on the scales at which the coastal bathymetrical data is available and resolved in the wave model. In operational systems, the bathymetry is typically not resolved at scales of less than a wavelength (see below), so that only refraction, and potentially forward scattering, can be incorporated at present.

Wave energy is dissipated by aquatic halophytic vegetation such as salt marshes and mangroves that occur in the inter-tidal zone in tropical and temperate coasts. A frequently applied approach to account for energy losses due to vegetation is through the bottom friction parameterization. Quartel et al. (2007) found from field observation that wave attenuation due to the equivalent bed roughness of mangrove vegetation is four times higher than that due to a sandy bed. This approach is, however, highly empirical. A more fundamental approach is to account for these dissipation losses in terms of the work done by the vegetation through the plant-induced drag forces on the water column, expressed in terms of a Morrison et al. (1950) type expression (Dalrymple et al., 1984; Kobayashi et al., 1993; Vo-Luong and Massel, 2008). Dalrymple et al. (1984) proposed a formulation for wave damping that considers a field of cylinders extending to some fraction of the water column, for normally incident waves in water of an arbitrary, but constant depth. Mendez and Losada (2004) extended this expression by accounting for variable water depth, and narrow-banded random uni-directional waves, including wave breaking. The bulk drag coefficient for a given vegetation type is parameterized with respect to the Keulegan-Carpenter number, taking into account the vegetation diameter, density and height. Suzuki et al. (2011) extended the Mendez and Losada (2004) formulation by including a vertical layer schematization, enabling the description of layered vegetation such as mangroves. An isotropic description for use in spectral wave models is obtained by applying the bulk vegetation-induced dissipation proportional to the directional variance density spectrum.

Fluid mud deposits in coastal regions affect waves through viscous damping, alteration of the dispersion relation and through the associated change in group velocity. As such, fluid mud affect the wave climate, and can afford coastal protection during storm events. The extended dispersion relation and energy-dissipation equation are typically obtained from a viscous two-layer model schematization. Kranenburg et al. (2011) discuss the most commonly used descriptions, namely those of Gade (1958), Dalrymple and Liu (1978), De Wit (1995) and Ng (2000). The model of Gade (1958) has been derived for shallow water conditions, the model of Ng (2000) for mud layers with a thickness of less than or equal to the Stokes boundary layer thickness, and that of Dalrymple and Liu (1978) for deeper water and thicker fluid mud layers. The more general model of De Wit (1995) covers the full range of
conditions expected to occur in coastal areas. Rogers and Holland (2009) implemented the dispersion relation of Ng (2000) and the viscous dissipation expression of Soltanpour et al. (2003) into the wave model SWAN. Kranenburg et al. (2011) derived a dispersion relation and dissipation equation based on the approach of De Wit (1995), also implementing it in SWAN. The latter implementation is considered more generic than that of Rogers and Holland (2009) since it covers the full range of expected coastal conditions. A challenge in the operational application of these expressions is the poor availability of input data, including the spatial extent of the mud deposit, its thickness, density and viscosity. In addition to the viscous effects discussed here, the effects of elasticity, porosity and plasticity in the mud layer can also be included in the description (e.g. MacPherson, 1980; Maa, 1986; Mei and Liu, 1987; Liu, 1973; Verbeek and Cornelisse, 1997).

3 Multi-scale modeling

In order to adequately model the nearshore processes discussed in the sections above, the spatial scales over which they occur need to be properly resolved. The global multi-grid version of WW3 (Tolman, 2008), run operationally at the National Centers for Environmental Prediction (NCEP), covers the globe at a 1/2 degree resolution, with two-way nesting down to 4 arc-min over shelf regions. The latter resolution is, however, still insufficient for resolving nearshore details such as tidal inlets, barrier islands, coastal currents and surf zones, and hence many of the processes discussed above.

The National Weather Service is addressing this modeling need by developing the Nearshore Wave Prediction System (NWPS; Van der Westhuysen et al., 2011), which will comprise a series of high-resolution coastal nests covering all U.S. coastal waters, including the Great Lakes. Figure 1 shows the NWPS domains in the southern United States, including Puerto Rico. Each of the nests is run locally at a coastal Weather Forecast Office (WFO), receiving its boundary conditions from the centrally run global multi-grid WAVEWATCH III model. These coastal domains typically have a resolution of 1 nmi, reduced down to 10 m in focus areas (e.g. tidal inlets) by further nesting. In addition to wave inputs, the nearshore domains ingest current fields from the HYCOM-based Real-Time Ocean Forecast System (RTOFS, Mehra and Rivin, 2010), and water levels, including tides and surge, from the ADCIRC-based Extra-tropical Surge and Tide Operational Forecast System (ESTOFS), currently in
development. Figure 2 shows example output of NWPS over the WFO Miami domain. The influence of the Gulf Stream on the wave field in this domain is demonstrated by Settelmaier et al. (2011). The NWPS system is being integrated into the Advanced Weather Interactive Processing System (AWIPS) II which manages all data flows and data display at WFOs. In future, NWPS will be extended to run on unstructured grids, to be able to optimally resolve the widely varying spatial scales found in nearshore regions (Figure 3). In addition, the system will incorporate a local, two-way coupled wave-surge model to also capture the influence of the waves on surge levels, based on the work of Dietrich et al. (2011).

4 Conclusions

This paper presented an overview of nearshore processes that are relevant to operational wave modeling, and discussed recent parameterizations for phase-averaged models. In addition, the infrastructural aspects of providing adequate nearshore resolution to resolve these processes were discussed. Dissipative nearshore process considered include depth-induced breaking, bottom friction, current gradients, topographical scattering, vegetation and viscous damping due to fluid mud. Nonlinear and propagation processes considered include near-resonant interaction between triads of wave components, and current-induced nonlinear effects such as amplitude dispersion and diffraction.

With a few exceptions, the primary obstacles to including these processes are the availability of adequate input data and providing sufficient model resolution to resolve the relevant processes. In particular, advanced formulations for bottom friction require knowledge of the $D_{50}$ grain size distribution, damping by fluid mud requires knowledge of the spatial extent, thickness, density and viscosity of the mud deposit, and dissipation by vegetation requires information on the thickness, length, vertical structure and density of each vegetation type included. As such, these processes may be challenging, but not impossible, to include in regional operational models extending to the nearshore. By contrast, with sufficient nearshore resolution (scale of 20–100 m) nearshore processes such as bottom friction, depth-included
breaking and triad interaction can be included effectively. It was discussed how the National Weather Service provides the required high-resolution grids and model input through the Nearshore Wave Prediction System (NWPS). Some nearshore processes, however, remain beyond practical application at present, due to their high demands on spatial and/or temporal resolution. These include Bragg backscattering, and two-equation representations of nonlinear triad interactions describing the evolution of the bispectrum.

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