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Opti-Morph, a new platform for sandy beach dynamics by constrained wave energy minimization

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Key Points:

• A new coastal dynamics morphodynamic model is introduced also accounting for the evolution of the shoreline
• The model automatically adapts to either basin or open sea settings and only requires two hyper-parameters
• Opti-Morph is compared to wave-flume experimental data and XBeach numerical simulations

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Abstract
This paper focuses on a new approach to describe coastal morphodynamics, based on optimization theory, and more specifically on the assumption that a sandy seabed evolves in order to minimize a wave-related function, the choice of which depends on what is considered the driving force behind the coastal morphodynamic processes considered. The numerical model derived from this theory uses a gradient descent method and allows us to account for physical constraints such as sand conservation in basin experiments. Hence, the model automatically adapts to either basin or open sea settings and only involves two hyper-parameters: sand abrasion and the critical angle of repose. The model behavior is illustrated on a flume configuration. Comparison of the resulting seabed with experimental data as well as the results of the widely distributed coastal morphodynamic software XBeach demonstrate the potential of a model by wave energy minimization.

1 Introduction

Optimization theory is the study of the evolution of a system while searching systematically for the minimum of a function derived from physical properties of the system. In this paper, we have applied this approach to coastal dynamics, with our primary objective to simulate the interactions between the waves and seabed. Continuing the work of (Bouharguane et al., 2010; Mohammadi & Bouharguane, 2011; Bouharguane & Mohammadi, 2012; Mohammadi & Bouchette, 2014) and using mathematical optimization theory, we have designed a model that describes the evolution of the seabed while taking into account the coupling between morphodynamic and hydrodynamic processes. This study focuses on a theoretical and numerical approach to the modeling of this coupling, based on the assumption that the seabed adapts to minimize a certain wave-related function. The choice of this function determines the driving force behind the morphological evolution of the seabed. This optimization problem is subjected to a certain number of constraints, allowing for a more accurate description of the morphodynamic evolution.

This study is accompanied by the development of a numerical hydro-morphodynamic model, which has the advantages of being fast, robust, and of low complexity. The model was given the name Opti-Morph.

The paper starts with a description of the simple hydrodynamic model used to calculate the driving forces behind the morphodynamic processes. Then, we provide a description of the morphodynamic model (Opti-Morph) based on wave-energy minimization. With the purpose of validating Opti-Morph, we compare the results of the numerical simulation with that of experimental data acquired in a flume experiment. We also compared the model to another nearshore hydro-morphodynamic model, XBeach (D. J. Roelvink et al., 2009), to see how it fares against existing hydro-morphodynamic models. XBeach is considered to be quite a reputable model in the coastal dynamic community (Zimmermann et al., 2012; Bugajny et al., 2013; Williams et al., 2015).

1.1 State of the Art

Numerical models of morphodynamic processes are seen as a valuable tool for understanding and predicting the evolution of the sediment and morphology over time in coastal areas. Different morphodynamic models exist in the literature, ranging from empirical models (de Vriend et al., 1994; Gravens, 1997; Kana et al., 1999; Ruessink & Terwindt, 2000) to process-based models. The latter can be sorted into several categories, such as i) profile evolution models (Larson & Kraus, 1989; Larson et al., 1990; Nairn & Southgate, 1993), which use only cross-shore transport, ii) 2D
morphological models (Fleming & Hunt, 1977; Latteux, 1980; Coeffe & Pechon, 1982; Yamaguchi & Nishioka, 1985; Watanabe et al., 1986; Maruyama & Takagi, 1988; Wang et al., 1993; Johnson et al., 1995; Nicholson et al., 1997; D. J. Roelvink et al., 2009), which use depth-averaged wave and current equations to model the sediment transport while neglecting the vertical variations of wave-derived parameters, as well as iii) 3D and quasi-3D models (J. A. Roelvink et al., 1994; Lesser et al., 2004; D. J. Roelvink et al., 1995; Briand & Kamphuis, 1993; Zyserman & Johnson, 2002; Ding et al., 2006; Droenen & Deigaard, 2007), which determine the sediment evolution using both horizontal and vertical variations of the wave-derived parameters.

The Opti-Morph model described in this paper is based on optimal control. In the past, the use of optimization theory has primarily been used in the design of coastal defense structures, whether in the design of ports and offshore breakwaters (Isebe et al., 2008; Isébe et al., 2008).

Optimal control has already been envisaged for the modeling of shallow water morphodynamics, based on the assumption that the seabed acts as a flexible structure and adapts to a certain hydrodynamic quantity (Mohammadi & Bouharguane, 2011; Bouharguane et al., 2010). These pioneering studies were based on somewhat theoretical developments with no direct relationship with real case studies. In this work, we continue along with the objective of producing a physically robust numerical morphodynamic model based on optimal control and validating it using experimental and numerical data.

1.2 Hypotheses

Opti-Morph is based on a certain number of assumptions. Since the model is based on the minimization of a cost function, certain hypotheses must be made regarding the choice of this function. This function, which originates from a physical quantity, must be directly linked to the elevation of the seabed. At present, we set the quantity to be minimized as the energy of shoaling waves. This implies that the seabed reacts to the state of the waves by minimizing the energy of shoaling waves. Other assumptions assess the behavior of seabed and originate from general observations. Sediment transport is influenced by the orbital velocity of water particles (Soulsby, 1987), which leads to greater sediment mobility in shallower waters. Another natural observation concerns the slope of the seabed, which cannot be overly steep without an avalanching process occurring (Reineck & Singh, 1973). Finally, in an experimental flume configuration, the quantity of sand must remain constant over time, with no inflow or outflow of sand to alter the sandstock.

2 Theoretical Developments

2.1 Modeling Framework

For the sake of simplicity, we present the principle of morphodynamics by optimization in a one-dimensional setting. This enables us to compare the numerical results based on this theory with experimental flume data. However, no assumptions were made regarding the dimension of the problem, and as a result, it is straightforward to extend this theory to a two-dimensional configuration.

We consider a coordinate system composed of a horizontal axis $x$ and a vertical axis $z$. We denote $\Omega := [0, x_{\text{max}}]$ the domain of the cross-shore profile of the active coastal zone, where $x = 0$ is a fixed point in deep waters where no significant change in bottom elevation can occur, and $x_{\text{max}}$ is an arbitrary point at the shore beyond the shoreline, as shown by Figure 1. The elevation of the seabed is a one-dimensional positive function, defined by: $\psi : \Omega \times [0, T] \times \Psi$ where $[0, T]$ is the duration of the
simulation (s) and Ψ is the set of physical parameters describing the characteristics of the seabed. In order to model the evolution over time of ψ and given the assumption that the seabed ψ changes over time in response to the energy of shoaling waves, a description of the surface waves is needed.

Figure 1: Diagram of a cross-shore profile in the case of an experimental flume.

2.2 Hydrodynamic Model

The literature on hydrodynamic models is vast (Murray, 2007). However, as our main focus in this work is on the morphodynamic part of the approach, we present the procedures with a simple hydrodynamic model based on the linear wave theory (Dean & Dalrymple, 2004). More sophisticated models may be applied insofar as the model can be linearized for sensitivity analysis and that the corresponding numerical implementation has a significantly short run-time. This model has the advantage of expressing wave height as an explicit function of the seabed, which leads to rapid calculations of the morphodynamic model.

Let h be the depth of the water from a mean water level $h_0$ (cf. Figure 1). Ocean waves, here assumed monochromatic, are characterized by phase velocity $C$, group velocity $C_g$, and wavenumber $k$, determined by the linear dispersion relation

$$\sigma^2 = gk \tanh(kh) \quad (1)$$

We define $\Omega_S$ as the time-dependent subset of $\Omega$ over which the waves shoal and $\Omega_B$ the subset of $\Omega$ over which the waves break, cf. Figure 1. Munk’s breaking criterion (Munk, 1949) enables us to define $\Omega_S(t) = \left\{ x \in \Omega : \frac{H(x,t)}{h_0} < \gamma \right\}$ and $\Omega_B(t) = \left\{ x \in \Omega : \frac{H(x,t)}{h_0} \geq \gamma \right\}$, where $\gamma$ is a wave breaking index.

$$H(x,t) = H_0(t)K_S(x,t) \quad (2)$$

The height of the waves $H$ over the cross-shore profile is inspired by the shoaling equation (2), where $H_0(t)$ is the deep water wave height and $K_S$ is a shoaling coefficient, given by
\[ K_S = \left( \frac{1}{2n} \frac{C_0}{C_g} \right)^{\frac{1}{2}} \]  

where \( C_0 \) is the deep water wave velocity, and:

\[ n = \frac{C}{C_g}, \quad C = C_0 \tanh(kh), \quad C_g = \frac{1}{2}C \left( 1 + \frac{2kh}{\sinh(kh)} \right). \]  

Instead of considering that waves depend solely on offshore wave height \( H_0 \), this model suggests that shoaling waves are decreasingly influenced by seawards waves. The greater the distance, the less effect it has on the present wave height. As such, we introduce a weighting function \( w \). Assuming that the maximal distance of local spatial dependency of a wave is denoted \( d_w \), the weighting function over the maximal distance \( d_w \) is given by \( w: [0, d_w] \rightarrow \mathbb{R}^+ \) such that \( w(0) = 1 \), \( w(d_w) = 0 \) and decreases exponentially.

Equation (2) for shoaling wave height becomes equation (5), where \( H_0^w \) is defined by (6).

\[ H(x, t) = H_0^w(x, t)K_S(x, t) \]  

\[ H_0^w(x, t) = \frac{1}{\int_{x-X}^{x} w(x-y)H(y)K(y)dy} \]  

Equation (5) applies only to the shoaling, nearshore-dependent waves of \( \Omega_S \), significant wave height over the cross-shore profile \( H : \Omega \rightarrow \mathbb{R}^+ \) is defined by (7), where \( \alpha(x) = \frac{x}{d_w} \) over \([0, d_w]\) to allow a smooth transition between offshore and nearshore-dependent waves.

\[ \begin{align*}
H(x, t) &= \begin{cases} 
(1 - \alpha(x))H_0(t) + \alpha(x)H_0^w(x, t)K_S(x, t) & \text{if } x \in \Omega_S \text{ and } x < d_w \\
H_0^w(x, t)K_S(x, t) & \text{if } x \in \Omega_S \text{ and } x \geq d_w \\
\gamma h(x, t) & \text{if } x \in \Omega_B
\end{cases}
\]  

2.3 Morphodynamic Model by Wave Energy Minimization

The evolution of the seabed is assumed to be driven by the minimization of a cost function \( J \). Recalling the hypotheses made in Section 1.2, the shape of the seabed is determined by the minimization of the potential energy of shoaling waves, for all \( t \in [0, T] \):

\[ J(\psi, t) = \frac{1}{16} \int_{\Omega_S} \rho_w g H^2(\psi, x, t)dx \quad [J.m^{-1}] \]  

where \( H \) denotes the height of the waves over the cross-shore profile, \( \rho_w \) is water density \((kg.m^{-3})\), and \( g \) is the gravitational acceleration \((m.s^{-2})\). In order to describe the evolution of the seabed, whose initial state is given by \( \psi_0 \), we assume that the seabed \( \psi \), in its effort to minimize \( J \), verifies the following dynamics:

\[ \begin{align*}
\psi_t &= \Upsilon \Lambda d \\
\psi(t = 0) &= \psi_0
\end{align*} \]  

where \( \psi_t \) is the evolution of the seabed over time \([m.s^{-1}]\), \( \Upsilon \) is the abrasion of sand \([m.s.kg^{-1}]\), \( \Lambda \) is the excitation of the seabed by the water waves, and \( d \) is the direction of the descent, which indicates the manner in which the seabed changes. The approach
only involves two hyper-parameters with clear physical interpretation. The first hyper-parameter Υ takes into account the physical characteristics of the sand and represents the mobility of the sediment. At the present time, we consider Υ to be a measure of sand mobility expressed in $m.s.kg^{-1}$. Further explanation of the nature of this parameter will be given at a later stage of the model’s development. The second hyper-parameter Λ is a local function which represents the influence of the water depth on the seabed and is defined using an orbital velocity damping function (Soulsby, 1987):

$$\varphi : \Omega \times [0,h_0] \rightarrow \mathbb{R}^+ (x,z) \mapsto \frac{\cosh(k(h - (h_0 - z)))}{\cosh(kh)}$$

In unconstrained circumstances, for instance, if a total sand volume constraint does not need to be enforced, we set $d = -\nabla \psi J$, which indicates a direction for local minimization of $J$ with regards to $\psi$. The calculation of $\nabla \psi J$ is described in Appendix A1. However, constraints are added to the model to incorporate more physics and deliver more realistic results. Driving forces behind the morphological evolution of the seabed are described by the minimization of the cost function $J$. Secondary processes are expressed by constraints. In the interest of simplicity, we have adopted two physical constraints though more can be introduced if necessary. The first concerns the slope of the seabed. Depending on the composition of the sediment, the slope of the seabed is bounded by a grain-dependent threshold $M_{\text{slope}}$ (Dean & Dalrymple, 2004). This is conveyed by the following constraint on the local bathymetric slope:

$$\left| \frac{\partial \psi}{\partial x} \right| \leq M_{\text{slope}}$$

The dimensionless parameter $M_{\text{slope}}$ represents the critical angle of repose of the sediment, and varies between 0.2 and 0.6 (Beakawi Al-Hashemi & Baghabra Al-Amoudi, 2018).

A second example concerns the sandstock in the case of an experimental flume. This constraint states that the quantity of sand in a flume must be constant over time, as given by (12), contrarily to an open-sea simulation where sand can be transported between the onshore and the offshore zones (Hattori & Kawamata, 1980; Quick, 1991).

$$\int_{\Omega} \psi(t,x)dx = \int_{\Omega} \psi_0(x)dx \quad \forall t \in [0,T]$$

This constraint is necessary for verifying and validating the numerical model with physical simulations.

3 Numerical Application

In this section, we present the numerical results produced by the Opti-Morph model. For validation purposes, the resulting seabed is compared to experimental data acquired during a flume tank experiment. We also conduct a comparative analysis between the physical seabed, the seabed produced by Opti-Morph and the seabed produced by XBeach, with the aim of assessing how Opti-Morph holds up against existing hydro-morphodynamic models. A brief description of the experiment is provided, as well the XBeach model.

3.1 Description of the Experiment

The experimental observations presented here were collected as part of the COPTER project and a series of laboratory wave-flume experiments were performed in order to
investigate the morphodynamic impact of introducing solid geotextile tubes to the 
Hatzuk (Israel) seafloor (Bouchette, 2017). We use the data collected without tubes 
to describe the natural evolution of the seabed over time.

A glass flume measuring 36 m long, 0.55 m wide and 1.3 m deep is equipped with 
a wave-maker and gauges measuring the height of the water. Artificial particles are 
placed inside the flume representing the mobile sea bottom and an ultrasonic gauge is 
used to measure the sedimentary topography.

The experimental seabed, described in Figure 1 is subjected to a 30-minute storm 
climate, with a significant wave height and period of $H_s = 135 \text{mm}$ and $T_s = 2.5 \text{s}$. 
Time and length scale ratio are set to 1/3 and 1/10 respectively to that of the field.

3.2 XBeach Model

XBeach is an open-source process-based model developed by Deltares, UNESCO-IHE, 
and Delft University of Technology to simulate the hydro-morphodynamic processes 
in coastal areas.

In brief, XBeach uses four interconnected modules to model near-shore processes 
(Daly, 2009). The two hydrodynamic modules consist of the short wave module and 
the flow module. The first is based on wave action equations (Holthuijsen et al., 1989), 
and incorporates breaking, dissipation (D. J. Roelvink, 1993), and wave current inter-
actions, while the latter is governed by shallow water equations (Andrews & McIntyre, 
1978; Walstra et al., 2000). One of the two morphodynamic modules is the sediment 
transport module based on the equilibrium sediment concentration equation (Soulsby, 
1997) and a depth-averaged advection-diffusion equation (Galappatti & Vreugdenhil, 
1985). The other is the morphology module which concerns seabed transformations 
such as the evolution of the seabed and avalanching.

In order to configure the XBeach model for the experimental flume setting, we 
refer to the XBeach user manual (D. J. Roelvink et al., 2010). The domain $\Omega$ is defined 
over 32 m with a uniform subdivision of 320 cells. The incoming wave boundary 
condition is provided using the JONSWAP wave spectrum (Hasselmann et al., 1973), 
with a significant wave height of $H_m0 = 0.015 \text{m}$ and a peak frequency at $f_p = 0.4s^{-1}$. 
The breaker model uses the Roelvink formulation (D. J. Roelvink, 1993), with a breaker 
coefficient of $\gamma = 0.4$, a power $n = 15$, and a wave dissipation coefficient of 0.5. 
These parameters were calibrated using the hydrodynamic data produced during the 
physical flume experiment. Concerning sediment parameters, the $D50$ coefficient is 
set as 0.0006, and the porosity is 2650 $\text{kg.m}^{-3}$. No other parameters such as bed 
friction or vegetation were applied. The model is set to run for a period of 1800 s, as 
a short-term simulation.

3.3 Hydrodynamic Validation

This section is devoted to the comparison of the two numerical hydrodynamic 
models to the experimental wave data obtained in the experimental flume of Section 
3.1. Mean wave height profiles were calculated over the short-term storm simulation, 
for both Opti-Morph and XBeach, and compared to the mean wave height of the 
experimental model. The latter was calculated using the measures taken by the gauges 
of the flume.

Figure 2 shows that the hydrodynamic module of both Opti-Morph (red) and 
XBeach (blue) are both comparable with respect to the experimental measurements 
(green) excluding, as is often the case, the second point at $x = 6 \text{m}$. XBeach demonstrates 
a close qualitative fit over the 10-22 m section of the flume, whereas Opti-Morph 
excels at the coast (21-27 m), with a near-perfect fit with the experimental data. De-
Figure 2: Comparison of mean wave height over a storm simulation. The green points correspond to the mean wave height provided by the gauges of the flume experiment. The mean wave height determined by Opti-Morph (red) and XBeach (blue) also appear. The non-zero wave height beyond the shoreline as presented by XBeach is due to wave set-up, which Opti-Morph doesn’t include.

3.4 Numerical Results of the Morphodynamic Simulations

The Opti-Morph model was applied to the configuration of the COPTER experiment of Section 3.1, and the resulting beach profile is shown by the red profile, in Figure 3.A. The main observation is the decrease of 2.5 cm in height of the sandbar, at \( x = 9 \) m. We observe a slight decrease of the seabed adjacent to the wave-maker, and a slight increase at the plateau, situated at 15-25 m. No mobility is observed at the coast.

When comparing the results provided by Opti-Morph (red), with that of XBeach (blue) and the experimental data (green), as shown on Figure 3.A, we observe that the red seabed profile provided by the Opti-Morph model shows a general quantitative agreement when compared to the experimental data, as does the XBeach morphological module. In fact, both models produce profiles close to the experimental data over the plateau located at 15-25 m from the wave-maker (Fig. 3.C). At the shore, Opti-Morph matches the experimental data whereas XBeach shows a vertically difference of up to 3 cm at \( x = 27 \) m (Fig. 3.D). Discrepancies on the part of both models occur in the area surrounding the tip of the sandbar, as both Opti-Morph and XBeach fail to predict the advancing of the sandbar (Fig. 3.B); the experimental data show that the height of the sandbar remains unchanged with regards to the initial profile. Both sandbars have a height of 0.375 m, however, the sandbar resulting from the experimental simulation has advanced towards the coast, an occurrence that neither numerical model was able to predict.
Figure 3: A. Results of the numerical simulation calculated over the initial seabed (gray) using the XBeach morphodynamic module (blue) and the Opti-Morph model (red). These are compared with the experimental data acquired during the COPTER project (green). The mean water level is denoted MWL and is set at 0.56 m. B. Zoomed in view of the sandbar, located between 6 m and 16 m. C. Zoomed in view of the plateau, located between 16 m and 24 m. D. Zoomed in view at the shoreline, located between 24 m and 32 m. E. Robustness analysis of the mobility parameter $\Upsilon$. The reference profile is depicted in black. The orange (resp. light blue) profile is the result of a 50% increase (resp. decrease) in mobility, with all other parameters remaining the same. F. Robustness analysis of the maximal sand slope parameter $M_{\text{slope}}$. The reference profile is depicted in black. The orange (resp. light blue) profile is the result of a 50% increase (resp. decrease) of $M_{\text{slope}}$, with all other parameters remaining the same.

As such, this new model based on wave-energy minimization shows potential when compared to XBeach, in the case of short-term simulations.
4 Discussion

4.1 Parameter Robustness Analysis

One of the advantages of the Opti-Morph model is the low number of morphodynamic parameters required. At the present time, Opti-Morph requires two parameters: the mobility parameter $\Upsilon$ and the maximal slope parameter $M_{\text{slope}}$. Here, an assessment on these parameters is conducted. In Figure 3.E, three simulations were performed in identical settings with changes made solely to the mobility parameter. Initially, this parameter $\Upsilon$ has a value of $5 \times 10^{-6}$, m.s.kg$^{-1}$. Figure 3.E shows no significant difference despite a 50% increase ($\Upsilon = 7.5 \times 10^{-6}$ m.s.kg$^{-1}$) (orange) or decrease ($\Upsilon = 2.5 \times 10^{-6}$ m.s.kg$^{-1}$) of $\Upsilon$ with regard to the baseline seabed profile (black). Similar conclusion can be deduced for the maximal slope parameter $M_{\text{slope}}$, whose reference value here is 0.2. The corresponding parameter of XBeach is $\text{wetslp}$, described in the XBeach manual as the critical avalanching slope under water, and is also set to 0.2. In Figure 3.F, we observe little difference between the reference seabed (black), the seabed resulting from a 50% increase ($M_{\text{slope}} = 0.3$) (orange) and the seabed resulting from a 50% decrease ($M_{\text{slope}} = 0.1$) (light blue). The only apparent discrepancy can be found at $x = 28$ m, where the seabed is at its steepest, and therefore the sand slope constraint is more prone to be active. The reduction of the critical angle of repose results naturally in a less steep slope. The robustness of Opti-Morph in relation to both the mobility parameter and the slope parameter, despite a significant increase or decrease of their value, is apparent. Further simulations show that the robustness of these parameters is not specific to this particular flume configuration, but can be observed regardless of the initial configuration.

4.2 Long-term Simulations

This section is devoted to the long-term behavior of Opti-Morph, the main question being, is this numerical model capable of creating an equilibrium state after being subjected to a great number of repeated events. Five forcing scenarios, lasting either 2 or 6 days, were applied to the same initial seabed in the same parametric configuration. The current Opti-Morph code is in Python. Typically, using time-steps of 1 s simulating a day of forcing requires about 1.5 hours on a 2GHz PC computer. Each time iteration gathering the steps presented in this paper requires therefore about 63 ms. An analysis of the resulting seabeds is performed as well as their behavior throughout the simulation. The latter is achieved through a comparative study of four time-series', focusing on: (1), the vertical evolution of seabed elevation at the tip of the sandbar; (2), the vertical evolution of seabed elevation at a point of the plateau; (3), the distance between the wave-maker and the onset of the seabed; and (4), the location of the shoreline position.
Figure 4: Long-term simulation of Opti-Morph. A. Forcing wave height for scenario 1, composed of several long-term events over a 2-day period. B. Forcing wave height for scenario 2, composed of numerous short-term events over a 2-day period. C. Forcing wave height for scenario 3, composed of several long-term events over a 6-day period. D. Forcing wave height for scenario 4, composed of numerous short-term events over a 6-day period. E. Forcing wave height for scenario 5, composed of few long-term events over a 6-day period. F. Seabeds resulting from the different forcing scenarios produced by Opti-Morph. Two points of interest have been identified: P1 located at \(x = 9.3m\) and P2 located at \(x = 20.1m\). G. Evolution of the distance, devoid of sediment, between the wave-maker (located at \(x = 0m\)) and the seabed (WM-S), regarding forcing scenarios 3, 4, and 5. H. Vertical evolution of seabed elevation at P1, driven by the 6-day forcing scenarios 3, 4, and 5. I. Vertical evolution of seabed elevation at P2, driven by the 6-day forcing scenarios 3, 4, and 5. J. Evolution of shoreline position, driven by the 6-day forcing scenarios 3, 4, and 5.

Applying Opti-Morph over a longer time-series leads to the results of Figure 4. The two 2-day forcing scenarios are shown in Figures 4.A and 4.B. In both cases, we observe that the resulting seabeds of Figure 4.F are subjected to the destruction of the sandbar and have a tendency to evolve progressively towards an equilibrium beach profile (of Engineers, 2002). Simulations over a 6-day period were conducted to confirm this tendency. These scenarios are depicted in Figures 4.C, 4.D, and 4.E, and the resulting seabeds given in Figure 4.F show once again the destruction of the sandbars, the elevation of the plateau, and erosion at the shoreline. Furthermore, all three tend towards an equilibrium state. This is confirmed by the four time-series analysis presented in Figures 4.G, 4.H, 4.I, and 4.J. The vertical evolution of the seabed at both points P1 and P2 show initial variations over the first 2 days: a decrease in the case of P1 (cf. Figure 4.H) and an increase in the case of P2 (cf. Figure 4.I). However, both studies show a stabilization of the seabed elevation over the last 4 days of the 6-day period. Similar conclusions can be drawn regarding the length of the zone containing no sediment adjacent to the wave-maker (cf. Figure 4.G). An initial increase between 2 and 3 meters can be observed, with stability achieved in the later stages of the simulations. Finally, Figure 4.J shows the evolution of the shoreline position. Initially found at \(x = 28.3m\), all scenarios provoke a retreat of the shoreline: 0.4 m in scenario 3, 0.3 m in scenario 4, and 2 m in scenario 5. The shorelines of the latter two converge, whereas scenario 3 shows an abrupt advance of the shoreline at day 5, with an attempt to return back to its stable state of \(x = 30m\). This tendency to evolve towards an equilibrium state indicates the presence of storm-like conditions; the seabed has been flattened, the sandbar has been destroyed and erosion can be observed at the coast (Grasso et al., 2011).

The comparisons made between the two 2-day simulations and the three 6-day simulations, in this given configuration, also reveal the little influence heritage has on the morphodynamic response. Both scenarios 1 and 2 have a comparable cumulative incoming wave energy density \(E = \frac{1}{16} \int_0^T \rho g H_0^2 dt\) of 0.0591 J.m\(^{-2}\). The resulting seabeds evolve towards similar profiles (reduction of the sandbar, increase of elevation of the plateau, and erosion at the coast), despite two very different forcing conditions. Similar conclusions can be drawn regarding the 6-day simulations, where the cumulative energy density of all three is equal to 0.177 J.m\(^{-2}\).

5 Conclusion

Opti-Morph shows potential as a fast, robust, and low complexity morphodynamic model involving only two hyper-parameters. Despite using a basic hydrody-
namic model for the description of the complex coupling of hydrodynamic and morphodynamic processes, we can nevertheless observe that a numerical model based on an optimization theory works effectively, with comparable results to a state of the art hydro-morphodynamic model requiring the tuning of dozens of hyper-parameters. Long-term simulations also show typical morphodynamic behavior, with the tendency of the seabed to evolve towards an equilibrium state. These results demonstrate the tremendous potential of Opti-Morph, a constrained energy minimization morphodynamic model.

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All data, models, and code generated or used during the study appear in the submitted article.

Appendix A Mathematical Developments

In this section, we detail some of the mathematical results needed in the implementation of the Opti-Morph model, specifically the calculation of the gradient of the cost function $J$ (Eq. (8)) with regard to the bathymetry $\psi$, which in turn requires the gradient of the wave height function (Eq. (7)) with regard to $\psi$. With the current choice of hydrodynamic model, this can be achieved analytically. With more sophisticated hydrodynamic models this is not always possible. In these cases, if the source code of the model is available, the calculation of the gradient can be performed using automatic differentiation of programs (Griewank & Walther, 2008; Hascoet & Pascual, 2004) directly providing a computer program for the gradient.

A1 Gradient of the Cost Function with respect to the Bathymetry

Opti-Morph requires the evaluation of gradient of the functional $J$ with respect to the bathymetry $\psi$, denoted $\nabla_{\psi}J$. For a general functional of the form $J(\psi(x), H(\psi(x)))$ involving dependencies with respect to the bathymetry and hydrodynamic quantities $H$, this sensitivity can be expressed using the chain rule:

$$\nabla_{\psi}J = \nabla_{\psi}J + \nabla_{H}J \nabla_{\psi}H \quad (A1)$$

where $\nabla_{\psi}H$ requires the linearization of the hydrodynamic model, and $\psi$ is a parameteric representation of the bathymetry.

In situations where this linearization is impossible, for instance because the hydrodynamic model is a black-box, or too complex, the gradient can be obtained using first-order finite difference approximations:

$$\nabla_{\psi}J \mid_{i} \approx \frac{J(\psi(x + \varepsilon e_{i}), H(\psi(x + \varepsilon e_{i}))) - J(\psi(x), H(\psi(x)))}{\varepsilon} \quad (A2)$$

where $e_{i}(x_{j}) = \delta_{ij}$, the Kronecker delta. Typical relative value of $\varepsilon$ is about three order of magnitude lower than the local water depth with a minimum value of 0.1 mm. A second-order approximation can be used as well as doubling the cost of the evaluation. For the sake of simplicity, we have omitted the time dependency in the formulas.

A2 Gradient of the Wave Height with respect to the Bathymetry

This section is devoted to the calculation of the gradient of the wave height $H$, given by (7), with regards to the seabed elevation $\psi$ and denoted $\nabla_{\psi}H$. Being as
\( h = h_0 - \psi \), the derivation of the third line of (7) with regards to \( \psi \) is immediate. The calculation of the gradient of the first line of (7) is analogous to that of the second. It remains to differentiate the second line of (7) with regards to \( \psi \). Observing that the chain rule yields for all \( x, t \in \Omega_S \times [0, T] \) with \( x \geq d_w \),

\[
\nabla_\psi H(x, t) = H^w_0(x, t) \nabla_\psi K_S(x, t) + \nabla_\psi H^w_0(x, t) K_S(x, t),
\]

(A3)

and that the term \( \nabla_\psi H^w_0(x, t) \) can be determined iteratively, using \( \nabla_\psi H_0 = 0 \), it remains to determine \( \nabla_\psi K_S(x, t) \). Observing that the chain rule yields for all \( x, t \in \Omega_S \times [0, T] \) with \( x \geq d_w \),

\[
\nabla_\psi H(x, t) = H^w_0(x, t) \nabla_\psi K_S(x, t) + \nabla_\psi H^w_0(x, t) K_S(x, t),
\]

(A3)

and that the term \( \nabla_\psi H^w_0(x, t) \) can be determined iteratively, using \( \nabla_\psi H_0 = 0 \), it remains to determine \( \nabla_\psi K_S(x, t) \). Injecting the definitions of \( n, C \) and \( C_g \), given in (4), yields

\[
K_S = \left[ \tanh(kh) \left( 1 + \frac{2kh}{\sinh(kh)} \right) \right]^{1/2}.
\]

(A4)

For the sake of simplicity, let \( U = \tanh(kh) \left( 1 + \frac{2kh}{\sinh(kh)} \right) \) and \( X = kh \). Equation (A4) becomes

\[
\nabla_\psi K_S = -\frac{1}{2} U^{-3/2} \nabla_\psi U,
\]

(A5)

and we have

\[
\nabla_\psi U = \nabla_\psi X \left[ \frac{1}{\cosh^2(X)} \left( 1 + \frac{2X}{\sinh(X)} \right) + 2 \tanh(X) \frac{\sinh(X) - X \cosh(X)}{\sinh^2(X)} \right],
\]

(A6)

with \( \nabla_\psi X = h \nabla_\psi k + k \nabla_\psi h = h \nabla_\psi k - k \). Moreover, differentiating both sides of the dispersion equation (1) by \( \psi \) gives

\[
k_\psi = \frac{k^2}{\cosh(kh) \sinh(kh) + kh}.
\]

(A7)

Combining (A5),(A6), and (A7), we obtain \( \nabla_\psi K_S \), and therefore \( \nabla_\psi H \).

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