Simulation of the Propagation of Tsunamis in Coastal Regions by a Two-Dimensional Non-Hydrostatic Shallow Water Solver

Abstract
Due to the enormous damages and losses of human lives in the inundated regions, the simulation of the propagation of tsunamis in coastal areas has received an increasing interest of the researchers. We present a 2D depth-integrated, non-hydrostatic shallow waters solver to simulate the propagation of tsunamis, solitary waves and surges in coastal regions. We write the governing continuity and momentum equations in conservative form and discretize the domain with unstructured triangular Generalized Delaunay meshes. We apply a fractional-time-step procedure, where two problems (steps) are consecutively solved. In the first and in the second step, we hypothesize a hydrostatic and a non-hydrostatic distribution of the pressure, respectively. Several literature models, which solve the same set of equations, are based on a fractional-time-step procedure. In the hydrostatic step of these literature solvers, the flow field does not satisfy the depth-integrated continuity equation, since the momentum equations are solved independently of the continuity equation. In both steps of the proposed numerical scheme, the computed flow field satisfies the depth-integrated continuity equation discretized in each computational cell. This is obtained by solving together the governing equations, according to the different numerical procedures adopted in the steps of the algorithm. Wet/dry problems are implicitly embedded in the proposed numerical solver. We present several model applications where analytical or measured reference solutions are available. The computational effort required by the proposed procedure is investigated.

Keywords: Shallow waters; Non-hydrostatic pressure; Unstructured mesh; Wetting/drying; Tsunami propagation; Long waves; Voronoi cells; Runge-Kutta method; Galerkin scheme; Manning equation; Dirichlet condition; OpenFOAM

Introduction
During the last years, great effort has been addressed by several authors to simulate the propagation of solitary waves/ tsunamis, tides or surges, due to the tremendous damages and losses of human lives in the inundated rural and residential areas. Tsunamis are sea waves usually generated by underwater landslides and earthquakes. They can be regarded as long/solitary waves with small amplitude and long wavelength, travelling with high speed over long distances. Approaching the coast, their amplitude increases, becoming potentially destructive. The propagation of tsunami in coastal regions can be studied by investigating the shoaling and breaking of solitary waves over inclined bottoms [1]. Chanson [2] asserted that the front of tsunami over dry plains becomes a shock wave, and presents a similarity between the propagation of the tsunami over dry coastal areas and the classical dam-break problems. Generally, 3D simulations of the processes described as above, e.g., by RANS models [3], or Smoothed Particle Hydrodynamics methods [4], or Volume of Fluids methods [5], require very high computational costs. For these reasons, a significant amount of literature based on depth-integrated equations has been published for simulations of long waves/tsunamis propagation. Generally, the two modeling approaches proposed in literature are the Boussinesq-Type Models (BTMs) and the Non-Hydrostatic Nonlinear Shallow Water Equations (NLSWEs) models.

The classical formulation of the BTMs [6] involves weak nonlinearity and dispersion. High-order BTMs have been proposed to overcome these difficulties, but suffer from complex numerical discretization, which leads to high computational efforts [7,8]. Generally, the BTMs also suffer from the inclusion, in the governing equations, of extra terms, based on empirical considerations, introduced for the simulation of wave breaking with the associated energy dissipation, and wetting/drying transition [8].

Hereafter, we call “hydrostatic NLSWEs” and “non-hydrostatic NLSWEs” (or “dynamic NLSWEs”) respectively the NLSWEs with hydrostatic and non-hydrostatic (or dynamic) pressure distribution. Due to simplicity and accuracy, the hydrostatic...
NLSWEs, are largely applied for simulating wave processes in rivers, lakes, estuaries. The hydrostatic NLSWEs lack frequency dispersion and are not able in simulating some dispersive features of long waves/tsunamis propagation [8-13] as well as free-surface undulations at front/tail of bores and shock waves of tsunamis and dam-breaks [14,15]. Essentially two aspects allow reproducing the dispersive effects in the NLSWEs, 1) the decomposition of the pressure into its hydrostatic and dynamic components and 2) the inclusion of the vertical momentum equation in the governing equations [16]. Two fractional-step methodologies are usually applied to perform the decomposition of the pressure, the pressure projection and the pressure correction method, respectively [17].

One of the most demanding topics of the NLSWEs models is the simulation of the wave breaking [18]. As widely recognized, an accurate simulation of discontinuous flows (e.g., bores or jumps), is obtained if the numerical model solves the weak form of the hydrostatic NLSWEs written in conservative form [19-21]. Numerous shock-capturing procedures, in the framework of the Finite Volumes (FV), Finite Elements (FE) and Finite Differences (FD) schemes, have been proposed for the solution of the hydrostatic NLSWEs [22,23]. Only a few non-hydrostatic models are equipped with this shock-capturing feature [18,24,25].

In the NLSWEs applications involving fast transitions between wet and dry surfaces, e.g., coastal flooding and run-up of tsunamis, an accurate modeling of wetting/drying (WD) processes plays an important role. Several WD numerical techniques have been proposed [26-28], but generally these are affected by several drawbacks, e.g., the mass imbalance and the high computational costs due to additional relationships to include in the numerical procedure at the transition wet/dry surface [27].

In the present paper, we propose a non-hydrostatic NLSWEs solver to simulate the propagation of long waves, tsunamis and surges processes. We write the governing equations in conservative form and the total pressure is decomposed into its hydrostatic and dynamic components. A hydrostatic and a non-hydrostatic (or dynamic problem) (or step), consecutively solved, are embedded in a general fractional-time-step procedure. The domain is discretized with unstructured triangular Generalized Delaunay meshes [4]. Generally, the triangular meshes are suitable to fit irregular natural boundaries and arbitrary geometries. The hydrostatic step, where the dynamic pressure terms are neglected, is solved by a prediction-correction procedure, recently proposed in [30-33]. Unlike studies in [30-33], where a cell-centered formulation is applied, in the present solver we adopt a node-centered formulation.

We organize the paper as follows. We present the governing equations and the general formulation of the numerical solver in sections 2 and 3, respectively. The hydrostatic and dynamic steps are disentangled in sections 4 and 5, respectively, and the boundary conditions, in section 6. The properties of the proposed model (e.g. the proof of the local and global mass balance, the WD properties, the study of the phase speed, ...) are outlined in section 7. Finally, in section 8, we present several model applications where reference analytical solutions or measured data are available. The proposed test cases highlight the skill of the model in simulating challenging features of the propagation of long, solitary waves and tsunami, as the wave breaking, run-up, and wetting/drying problems. In the same section we also investigate the computational burden.

The Governing Equations

We derive the governing equations from the continuity and Reynolds equations of an incompressible fluid (water),

\[
\nabla \cdot \mathbf{u} = 0 \quad (1),
\]

\[
\frac{\partial \mathbf{u}}{\partial t} + \nabla \cdot (\mathbf{u} \mathbf{u}) + \frac{1}{\rho} \nabla p + \mathbf{g} \cdot \nabla z - \nu \nabla^2 \mathbf{u} = 0 \quad (2),
\]

where \( t \) is the time, \( \mathbf{u} \) is the velocity vector \((u, v, w)\) and \( w \) are its components along \( x, y \) and \( z \) directions, respectively, \( \mathbf{g} \) is the gravitational acceleration vector, \( p = \begin{pmatrix} 0 & 0 & g \end{pmatrix}^T \), with \( g \) the norm of the gravitational acceleration (notation \((\cdot)^T\) indicates the transposed of vector \((\cdot)\)), \( \rho \) is the density of the water, \( p \) is the pressure and \( \nu \) is the kinematic viscosity coefficient.

We assume a physical domain bounded along the vertical directions by the free surface \( H(x, y, t) \) and the bed surface \((\text{or bottom}) z_b(x, y, t)\), and \( h \) is the water depth \((h = H - z_b)\) (Figure 1). We operate under the hypothesis of fixed bed condition, i.e., \( \frac{\partial H}{\partial t} = 0 \), which implies \( \frac{\partial H}{\partial t} = \frac{\partial h}{\partial t} \). The total derivatives of the bottom and free surfaces lead to the kinematic boundary conditions [34]

\[
w_b = \frac{DH}{Dt} = \frac{\partial H}{\partial t} + u \frac{\partial H}{\partial x} + v \frac{\partial H}{\partial y} \text{ and } \frac{DH}{Dt} = \frac{\partial h}{\partial t} + u \frac{\partial h}{\partial x} + v \frac{\partial h}{\partial y} \quad (3),
\]

and the sub-indices \( b \) and \( s \) mark the values at the bottom and at the free surface, respectively. The (total) pressure \( p \) is split into its hydrostatic and dynamic components [16],

\[
p(x, t) = pg \left( H(x, t) - z \right) + \hat{p}(x, t) \quad x = \begin{pmatrix} x & y & z \end{pmatrix}^T
\]

(4).

At \( z = H \) we set \( p = \hat{p} = 0 \), i.e., zero value of the atmospheric pressure.
The linear vertical variation of \( q_b \) has been adopted by other authors [8,11,13,17,18,37,38] and it is consistent with the hypothesis of zero value of the atmospheric pressure. Following other authors, 8,11,13,17,18,37,38] we also hypothesize that the vertical component of the velocity changes linearly, from \( w_v \) to \( w_y \) and its depth-integrated \( W \) value is

\[
W = \left( w_v + w_y \right) / 2
\]

Both assumptions of the vertical distribution of \( q_v \) and \( w \) require further investigation, but beyond the purpose of this paper. The unknown variables of the governing Partial Differential Equations (PDEs) (5)-(6) are \( h, Uh, Vh, Wh \) and \( q_b \).

General Features of the Numerical Algorithm

The fractional-time-step procedure

A fractional-time-step scheme, in the general framework of the pressure projection methods [17], is applied to solve the governing equations (5)-(6). The hydrostatic problem, in its turn, is solved applying a predictor-corrector scheme. If we neglect in Eqn. (6.a)-(6.b) the terms with the dynamic pressure, the hydrostatic NLSWEs become:

\[
\frac{\partial}{\partial t} U_h + \frac{\partial}{\partial x} \left( U^2 h \right) + \frac{\partial}{\partial y} (UVh) + gh \frac{\partial}{\partial x} H + \frac{1}{2} \frac{\partial}{\partial y} q_b h + q_b \frac{\partial}{\partial x} \zeta + \frac{g n^2}{h^{7/3}} \frac{(Wh)^2}{2} = 0
\]

(6.a),

\[
\frac{\partial}{\partial t} V_h + \frac{\partial}{\partial y} (V^2 h) + \frac{\partial}{\partial x} (VUh) + gh \frac{\partial}{\partial y} H + \frac{1}{2} \frac{\partial}{\partial x} q_b h + q_b \frac{\partial}{\partial y} \zeta + \frac{g n^2}{h^{7/3}} \frac{(Wh)^2}{2} = 0
\]

(6.b),

and the components of the depth-integrated velocity vector along \( x, y \) and \( z \) directions are \( U, V \) and \( W \), respectively, and the corresponding components of the specific flow rate vector (i.e. the flow rate per unitary width) are \( Uh, Vh \) and \( Wh \), \( q_b = q_b / \rho \) and \( n \) is the Manning bed roughness coefficient. The Leibniz rule is applied to perform the integration along the depth of the terms proportional to \( q_b \). We refer the reader to [36] for further details of the depth-integration of the governing equations. For brevity, we only explicit the terms in the \( x \)-momentum equation (6.a), and the terms in the other two momentum equations have similar meanings along the \( y \) and \( z \) directions, respectively. In \( x \) and \( y \) momentum equations (Eqs. (6.a)-(6.b)), we neglect the stress at the free surface (e.g., due to the action of the wind), and the depth-averaged turbulent/viscous stresses. Similarly to other studies [8,11,13,17,37,38], in Eq. (6.c), we neglect the vertical advection and dissipation terms compared with the dynamic pressure term, that is, we assume that the dynamic pressure is essentially due to the local time derivative of the vertical velocity of the water column.

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\]

(8),

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\frac{\partial}{\partial t} U_h + \frac{\partial}{\partial x} \left( U^2 h \right) + \frac{\partial}{\partial y} (UVh) + gh \frac{\partial}{\partial x} H + \frac{g n^2}{h^{7/3}} \frac{(Wh)^2}{2} = 0
\]

(9.a),

\[
\frac{\partial}{\partial t} V_h + \frac{\partial}{\partial y} (V^2 h) + \frac{\partial}{\partial x} (VUh) + gh \frac{\partial}{\partial y} H + \frac{g n^2}{h^{7/3}} \frac{(Wh)^2}{2} = 0
\]

(9.b),

and the vertical momentum equation becomes trivial. The unknown variables of system (8)-(9) are \( h, Uh \) and \( Vh \). In Appendix A we give more details of the predictor-corrector procedure applied for the solution of the hydrostatic problem (8)-(9). The functional characteristics of the prediction and correction steps of problem (8)-(9) are the ones of a convective and a diffusive process, respectively [31,32] (see also Appendix A). According to this, the prediction and correction systems are named "convective prediction" (CP) and "diffusive correction" (DC) system, respectively. The original hyperbolic shallow waters problem is split into a convective plus a diffusive one.

We solve the hydrostatic CP \( h \) problem using the A Marching in Space and Time (MAST) procedure [30,31,33], where the cells
are ordered at the beginning of each time iteration, according to rules indicated as follows, and consecutively solved. Originally, MAST has been used for scalar potential flow fields (where the flow vector and the spatial gradient of the potential have opposite signs). To adopt this procedure in cases where a scalar potential of the flow field does not exist, as the present one (where the velocity vector is an unknown of the problem), a further convective correction step has been added [31,32]. The original hydrostatic CP step is split into a “convective prediction” (CP) and a “convective correction” (CC) step [31,32]. We use an auxiliary scalar function, the “approximated potential” for cells ordering (details in [31,32]).

In the hydrostatic DC step, a large linear system, whose dimension is equal to the number of the computational cells, is solved for the $H$ unknowns, and the horizontal components of the flow rate are subsequently updated. In the dynamic problem of the general fractional-time-step scheme, we merge the terms of the momentum equations proportional to the non-hydrostatic pressure, as well as the boundary conditions at the free and bottom surfaces (Eqs. (3)), in the continuity equation (Eq. (1)), integrated over a computational cell. The resulting system is solved for the $q_e$ unknowns. Hence, the components of the flow rate are corrected, while the water level (depth) is not updated.

Others numerical schemes have been recently proposed for the solution of the non-hydrostatic NLSWEs, where a fractional-time-step procedure is applied [13,18,37,39]. In the hydrostatic step of these models, the flow field does not satisfy the depth-integrated continuity equation discretized in each cell. As shown in sections 4 and 5, this is due 1) to the simultaneous solution of the continuity and momentum equations in the CP and CC steps, and 2) to the embedding of the momentum equations in the continuity equation in the hydrostatic DC and dynamic steps. As a result, the model preserves in all its steps the local and global mass balance, as shown in the following sections.

**Computational mesh properties**

To facilitate the reader, we briefly remind some basic concepts and nomenclatures of the unstructured triangular Generalized Delaunay (GD) meshes [29] adopted in the present study to discretize the domain. $\Omega$ is a 2D bounded domain and $T_e$ an unstructured triangulation of $\Omega$. $N_i$ and $N$ represent the total number of triangles and nodes (or vertices) of $T_e$, respectively, and $T_{e_i} \ e = 1, ..., N_e$, is a generic triangle of $T_e$ with area $|T_{e_i}|$. $r_{ip}$ is the edge vector connecting nodes $i$ and $ip$, oriented from $i$ to $ip$. Triangle $T_{e_i}$ shares side $r_{ip}$ with $T_{e_ip}$ and $r_{ip}$ is the distance with sign between the $T_{e_i}$ circumcenter $c_{e_i}$ ($q = e, ep$) and the midpoint of $r_{ip}$, $P_{ip}$ (Figure 2a) (see also Eqs. (19a)-(19b) in [29] and Eq. (B.1) in Appendix B), given by the cross product

$$c_{e_ip} = \left( x_{e_q} - x_{e_{ip}} \right) \times \left( x_{e_q} - x_{e_{ip}} \right) / |r_{ip}| \delta_q$$

(10)

where $x_{e_{ip}}$, $x_{e_{ip}}$, and $x_{e_q}$ are the vectors of the coordinates of $i$ ($ip$), $P_{ip}$ and $c_{e_{ip}}$, respectively. $\delta_q = -1$ if the direction of $r_{ip}$ is counterclockwise in triangle $T_{e_i}$, $\delta_q = 1$ otherwise, and “$\times$” is the symbol of the cross product. Eq. (B.2) in Appendix B represents the condition to be satisfied to guarantee the GD condition for side $r_{ip}$.

**Figure 2:** a) Notations. b) The computational cell (dual finite volume, or Voronoi polygon). In bold black the boundary of the cell.

We construct a dual mesh over $T_e$ where a dual finite volume $e_i \ i = 1, ..., N_e$, is associated with node $i$. It is the Voronoi polygon, defined as in [40], shown in Figure 2b. We call the dual finite volumes, (computational) cells. A node-centered formulation is adopted, with the unknown variables stored in each node $i$. As motivated at the beginning of section 4.2 and in Appendix C, we concentrate the storage capacity in the nodes in the measure of 1/3 of the area of all the triangles sharing the node.
We will prove that the GD mesh property ensures that 1) the sign of the flux among contiguous cells only depends on the flow rate vector, in the CP and CC hydrostatic steps (in section 4.1), 2) the $M$-property of the matrix of the systems in the DC hydrostatic step and in the dynamic problem, respectively (in sections 4.2 and 5), and, 3) the sign of the flux among contiguous cells are consistent with the differences of the values of $H$ and $q_i$ in the same cells, respectively, in the DC hydrostatic step and in the non-hydrostatic problem (in sections 4.2 and 5). See for example in [41] the definition of a $M$-matrix.

Let $\text{Supp}_i$ be the support of cell $i$, i.e., the set of the $N_{iq}$ triangles sharing node $i$. $A_i$ and $N_i$ denote the area and the number of the sides of the boundary of the cell associated to node $i$, respectively. $A_i$ is computed as

$$A_i = \frac{1}{3} \sum_{r \in \text{Supp}_i} |r| r = 1, \ldots, N_{iq}$$ (11).

Hereafter we assume that cell $i$ shares its $l$th side ($l = 1, \ldots, N_l$) with cell $ip$ (Figure 2b). Length with sign $d_{ij}$ of side $l$ is given by (Figure 2a)

$$d_{ij} = \sum_{q=1}^{2} c_{ipq}$$

where sub index $i$ marks the variables in cell $i$, $F_{ij}$ and $M_{ij}$, further specified, are the flux and the $x(y)$ component of the momentum flux across side $l$ ($l = 1, \ldots, N_l$) of cell $i$ and $R_{ij}$ is the source term. The Manning coefficient in cell $i$, $n$, is computed as the mean value of the friction coefficients in the triangles sharing node $i$. The spatial gradients of the water level are kept constant in the prediction step of the hydrostatic problem (see Eq. (14b)),

$$\frac{\partial q_i}{\partial t} + g H \frac{\partial H}{\partial x} + g n^2 (q_i) \left( \frac{\sqrt{(U h)^2 + (V h)^2}}{h^{7/3}} \right) = g H \frac{\partial H}{\partial x} + g n^2 \left( \frac{\sqrt{(U h)^2 + (V h)^2}}{h^{7/3}} \right)$$ (16).

and the symbol $\overline{(*)}$ marks the mean-in-time value of the variable $(*).$ The initial states of the CC and DC steps are the solutions of the CP and CC steps, respectively. In Eqs. (16) we assume negligible the difference between the sum of the convective terms and the mean-in-time values of the same quantities obtained after the (CP + CC) steps [31,32]. Symbols $\overline{(*)}, \overline{(*)}_{1/2}, \overline{(*)}_{3/2}, (\overline{(*)})_{1/2}$ mark the values of the variable $(*).$ at the beginning of the time iteration, at the end of the convective prediction, convective correction and diffusive correction steps, respectively.

$$T_{iq} \in \text{Supp}_i, q = \begin{cases} 1, & T_{iq} = T_{ip}, \quad l = 1, \ldots, N_l, \quad (12), \\
2, & \end{cases}$$

with $T_{ip}$ defined in Eq. (10) and Eq. (B.1) in Appendix B. According to the definition of $c_{ipq}$ side $l$ is orthogonal to $r_{il}.$ From Eqs. (10), (12) and (B.1) in Appendix B, $d_{ij}$ could be either positive, either negative. In a GD mesh, $d_{ij}$ is always positive (see Eq. (10) and Appendix B). The boundary of the cell $i$ is defined as $\Gamma_i = \sum_{l=1}^{N_i} d_{ij},$ always positive in a GD mesh.

### The Hydrostatic Problem

Eqs. (9)-(9) are integrated in space (see also Eqs. (A.3)-(A.5) in Appendix A), and, using the Green’s theorem, we get the integral formulation

$$\frac{\partial h}{\partial t} + \sum_{l=1}^{N_i} F_{ij} = 0 \quad i = 1, \ldots, N$$ (13),

$$\frac{\partial q_{isx}}{\partial t} + \sum_{l=1}^{N_i} M_{ijx} + R_{is} = 0 \quad s = x, y$$ (14.a),

$$\begin{cases}
R_{isx} = A_i g \left( \frac{\partial H}{\partial x} + (Uh)_{st} \right) \\
R_{isy} = A_i g \left( \frac{\partial H}{\partial y} + (Vh)_{st} \right)
\end{cases}$$ (14.b),

as motivated in [31,32].

In accordance to the formulation in Eqs. (A.3)-(A.5) in Appendix A, the linearized differential formulation of the DC problem is

$$\frac{\partial h}{\partial t} + \frac{\partial Uh}{\partial x} + \frac{\partial Vh}{\partial y} = \frac{\partial (Uh)}{\partial x} + \frac{\partial (Vh)}{\partial y}$$ (15),

$$\begin{cases}
\frac{\partial q_{is}}{\partial t} + g H \frac{\partial H}{\partial x} + g n^2 (q_i) \left( \frac{\sqrt{(U h)^2 + (V h)^2}}{h^{7/3}} \right) = g H \frac{\partial H}{\partial x} + g n^2 \left( \frac{\sqrt{(U h)^2 + (V h)^2}}{h^{7/3}} \right)
\end{cases}$$ (16).

In the prediction steps, we assume inside each computational cell, piecewise constant values of $h$, $Uh$, $Vh$. The correction system (15)-(16) is solved applying a technique similar to the linear ($P1$) conforming FE Galerkin scheme (see section 4.2). The procedure for the solution of the hydrostatic problem has been proposed in [32], where we adopted a cell-centered formulation with storage capacity concentrated in the mesh triangles. The node-centered formulation with respect to the Voronoi cells, presented in this paper, leads to a different spatial discretization of the governing equations. In the following sections 4.1 and 4.2, we only report the steps of the numerical formulation of the hydrostatic problem.
involved in the new spatial discretization. In test 3 (section 8.3) we compare the efficiency and accuracy of the two formulations using an analytical reference solution.

The prediction problem

All the computational cells, at the beginning of each time iteration, are ordered according to the value of the approximated potential \( \phi_i \), known inside each cell, and computed according to the procedure proposed in [31,32]. This procedure, at the beginning of the time step, minimizes the differences [31,32]. From Eq. (12), we set the flux \( F_{\text{L}i,j} \) through side \( l \) as

\[ F_{\text{L}i,j} = \left( \mathbf{n}_{i,j} \cdot \mathbf{q} \right) d_{ij} \tag{17} \]

where \( \mathbf{n}_{i,j} \) is the unit vector parallel to side \( r_{ip} \) (i.e., orthogonal to side \( l \)) positive outwards from \( i \), i.e., oriented from \( i \) to \( ip \). \( \mathbf{q} \) is the specific horizontal flow rate vector in cell \( i \), \( \mathbf{q} = ((U_h)_i, (V_h)_i)^T \), and symbol "\( \cdot \)" marks the dot product. Eq. (17) becomes

\[ F_{\text{L}i,j} = \left( (U_h)_i, (x_p - x_i) + (V_h)_i, (y_p - y_i) \right) d_{ij} / |r_{ip}| \tag{18} \]

If the GD property holds for side \( r_{ip} \), \( d_{ij} \) is positive (see Eq. (10) and Appendix B), and the sign of \( F_{\text{L}i,j} \) only depends on the dot product \( \mathbf{n}_{i,j} \cdot \mathbf{q} \), and a leaving (incoming) flux from (in) cell \( i \) is positive (negative). This condition is not fulfilled if the GD property is not satisfied, since \( d_{ij} \) is negative. The fluxes and momentum fluxes between cells \( i \) and \( ip \) in Eqs. (13)-(14) are defined as

\[ F_{i,j} = F_{\text{L}i,j} \quad \text{if} \quad (FL_{i,j} > 0 \quad \text{and} \quad F_{\text{L}i,j} > F_{\text{L}m,ip}) \quad F_{i,j} = -F_{\text{L}m,ip} \]

with \( R^{(i,j)} \) defined in Eqs. (14b), \( \delta_i = 1 \) if flux across side \( l \) is oriented outward \( i \), 0 otherwise and

\[ F_{i,j}^{p,in} = \max (0, F_{i,j}) \quad M_{i,j}^{p,in} = F_{i,j}^{p,in} / h_i, \quad s = x, y, \quad \text{if} \quad \phi_i^k \leq \phi_{ip}^k \tag{23a} \]

\[ F_{i,j}^{p,out} = \min (0, F_{i,j}) \quad M_{i,j}^{p,out} = F_{i,j}^{p,out} / h_i, \quad \text{if} \quad \phi_i^k > \phi_{ip}^k \tag{23b} \]

The right hand side (r.h.s.) of Eqs. (21)-(22) are the mean-in-time values of the incoming flux and \( x/y \) momentum fluxes, respectively, known after the solution of the linked \( ip \) cells with higher value of \( \phi_i^k \), solved before \( i \) [31,32]. The gradients of \( H \) in the \( R^{(i,j)} \) term are computed as proposed in 4.3.

Once the ODEs (21)-(22) are solved for cell \( i \), the mean-in-time value of the total flux \( F_{i,j}^{\text{in}} \) leaving from \( i \), is given by the local mass balance [32],

\[ F_{i,j}^{\text{out}} = F_{i,j}^{\text{in}} - \left( h_i^{k+1/3} - h_i^k \right) / \Delta t A_j \tag{24} \]

where \( m \) is the side of cell \( ip \) shared with cell \( i \). Eqs. (19)-(20) guarantee the continuity of the flux and the momentum flux at each internal cell side, so that \( F_{i,j} = -F_{m,ip} \) and \( M_{i,j}^{(i,j)} = -M_{m,ip}^{(i,j)} \).

For an external boundary side, the condition \( F_{i,j} = F_{L i,j} \) holds for an outward oriented (positive) flux.

Thanks to the consecutive solution of the cells performed in the MAST procedure, the system of PDEs (13)-(14) for each cell \( i \) are written as a system of Ordinary Differential Equations (ODEs) (more details in [31-33]). After the cells ordering, in the CP step we proceed from the cell with the highest to the cell with the lowest value of \( \phi_i^k \), and solve a ODEs system for each cell in the interval \([0, \Delta t]\) (from time level \( t^0 \) to time level \( t^{1/3} \) and \( \Delta t \) is the size of the time step). After that, in the CC step, we proceed from the cell with the lowest to the cell with the highest value of \( \phi_i^k \), solving an ODEs system in each cell in the interval \([0, \Delta t]\) (from time level \( t^{1/3} \) to time level \( t^{1/3} \)).

A 5th order Runge-Kutta method with adaptive stepsize control [42] is applied for the solution of the ODEs system. The ODEs system for the CP step is

\[ \frac{d\bar{F}_{i,j}}{dt} A_j + \frac{1}{\Delta t} \int_{t}^{t+1/3} \sum_{l=1,|N_i|} \delta_i M_{i,j}^{p,x,out}(t) \left( 1 - \delta_j \right) F_{i,j}^{p,x,in}(t) s = x, y \tag{22} \]

where \( \bar{F}_{i,j} = \sum_{l=1,|N_i|} \left( 1 - \delta_j \right) F_{i,j}^{p,x,in} \) (i.e., the r.h.s. of Eq. (21)).

Following [32], we compute the mean-in-time value of the flux \( F_{i,j}^{p,x} \) leaving from side \( ij \) to the neighboring cell \( ip \) with \( \phi_i^k > \phi_{ip}^k \) by partitioning \( F_{i,j}^{p,x} \) on the base of the ratio between the flux \( F_{i,j}^{p,x} \) and the sum of all the leaving fluxes to the neighboring cells at the end of the time step.

\[ F_{i,j}^{p,x} = \sum_{l=1,|N_i|} \left( 1 - \delta_j \right) F_{i,j}^{p,x,in} \tag{25a} \]

and we estimate in a similar way the mean-in-time values of the leaving momentum flux \( \bar{M}_{i,j}^{p,x,out} \). Finally, we set

\[ F_{m,ip}^{p,x} = F_{i,j}^{p,x} \quad M_{m,ip}^{p,x} = \bar{M}_{i,j}^{p,x,out} \quad s = x, y \tag{25b} \]

for all the neighboring \( ip \) cells with \( \phi_i^k > \phi_{ip}^k \) and we proceed to solve system (21)-(22) for the \( ip \) cells among the unsolved ones. A similar algorithm is applied to solve the convective correct step, whose ODEs system for the generic cell \( i \) is
The source terms is allocated in the convective prediction step [32]. The initial state in each cell of the convective correction step is the one computed at the same cell at the end of the convective prediction step. After the ODEs system (26)-(27) is solved in cell i, the mean-in-time value of the flux/momentum flux leaving from side l of i to the neighboring cell ip with \( \phi^i < \phi^p \), from \( t^{n+1/2} \) to \( t^{n+3/2} \), is computed similarly to the previous CP step. Further comments concerning the MAST procedure can be found in [31,32].

The mean-in-time values \( \bar{h} \) and \( \sqrt{(U h)^2 + (V h)^2} / h^{1/3} \), required for the DC step (see Eqs. (16)), are obtained by numerical integration during the solution of each ODEs system during the convective prediction and correction steps [31,32].

### The diffusive correction problem

After the prediction components of the water depths (levels) are computed with piecewise constant approximation (P0) inside each cell, a continuous piecewise linear (P1) shape is assigned to the water depths (levels) computed at the end of the (CP + CC) steps, obtained from the nodal values. If we move from the P0 to the P1 approximation, at a given time level, we do not alter the estimation of the global mass, if the polygons of the P0 approximation (Figure 2b) are the same as the ones of the P1 approximation. If we use, for the solution of the DC problem the conforming P1 Galerkin FE scheme, where the polygons are delimited by the centers of mass (see Appendix C), we introduce a small mass balance error. We avoid this error, using the same polygons for the P0 and P1 approximations. Other details in Appendix C.

\[
\frac{dh_i}{dt} = \left[ A_i + \frac{1}{\Delta t} \sum_{l \in N_i} \delta_{i,l} F_{i,l}^{c,in} (t) \right] dt = \sum_{l \in N_i} \left( 1 - \delta_{i,l} \right) F_{i,l}^{c,in} \quad (26),
\]

\[
\frac{dg_{i,j}}{dt} = \left[ A_j + \frac{1}{\Delta t} \sum_{l \in N_{i,j}} \delta_{i,j} F_{i,j}^{c,in} (t) \right] dt = \sum_{l \in N_{i,j}} \left( 1 - \delta_{i,j} \right) G_{i,j}^{c,in} \quad s = x, y \quad (27),
\]

with \( F_{i,l}^{c,in} = \max \left( 0, F_{i,l} \right) \) and \( F_{i,j}^{c,in} = \min \left( 0, F_{i,j} \right) \), if \( \phi_i < \phi_j \) \( \phi_i < \phi_j \) \( \phi_i > \phi_j \) \( \phi_i < \phi_j \)

and \( F_{i,j}^{c,in} = \min \left( 0, F_{i,j} \right) \), if \( \phi_i > \phi_j \) \( \phi_i > \phi_j \)

We use a fully implicit time discretization of the DC problem (15)-(16) [32]. Under the hypothesis of fixed bed condition, we get the following differential equation for the generic cell i

\[
\frac{\bar{H}_{i}^{n+1/2} - H_{i}^{n+3/2}}{\Delta t} + \frac{\partial}{\partial x} \left[ \bar{U}_{i}^{n+1/2} H_{i}^{n+3/2} \right] + \frac{\partial}{\partial y} \left[ \bar{V}_{i}^{n+1/2} H_{i}^{n+3/2} \right] = \frac{\partial}{\partial x} \left[ \bar{U}_{i}^{n+1/2} \right] + \frac{\partial}{\partial y} \left[ \bar{V}_{i}^{n+1/2} \right] \quad (29),
\]

\[
\frac{\bar{q}_{i}^{n+1} - \bar{q}_{i}^{n+1/2}}{\Delta t} + g \bar{h}_{i}^{n+1/2} \frac{\partial \bar{h}_{i}^{n+1/2}}{\partial x} + g \frac{\partial \bar{q}_{i}^{n+1/2}}{\partial y} = g \bar{h}_{i}^{n+1/2} \frac{\partial \bar{H}_{i}^{n+1/2}}{\partial x} + g \bar{q}_{i}^{n+1/2} \frac{\partial \bar{H}_{i}^{n+1/2}}{\partial y} \quad (30),
\]

where \( \bar{h}_{i}^{n+1/2} = \sqrt{(U_{i}^{n+1/2} h_{i}^{n+1/2})^2 + (V_{i}^{n+1/2} h_{i}^{n+1/2})^2} / h_{i}^{n+1/2} \). From Eq. (30), the flow rate components at the end of the hydrostatic step are

\[
\bar{q}_{i}^{n+1} = - \bar{D}_{i} \frac{\partial \bar{H}_{i}}{\partial x} + k_{i}^{s} + q_{i}^{k+1/2} \quad s = x, y \quad (31),
\]

with coefficients \( \bar{D}_{i} \) and \( k_{i}^{s} \) defined as

\[
\bar{D}_{i} = \frac{\bar{g} \bar{h}_{i}^{n+1/2} \Delta t}{\bar{g} \bar{h}_{i}^{n+1/2} \Delta t + 1 + \Delta t g \bar{q}_{i}^{n+1/2}} \quad \text{if} \quad \phi_i > \phi_j \quad k_{i}^{s} = \frac{\partial \bar{H}_{i}}{\partial x} \quad \text{if} \quad \phi_i < \phi_j \quad s = x, y \quad (32).
\]

We merge Eqs. (31) in Eq. (29) and, after space integration and application of the Green’s theorem, we get the following balance law for cell i

\[
\int_{A_i} \frac{\partial \bar{H}}{\partial t} dA_i - \sum_{l \in N_i} \left( \bar{D}_{i,l} \frac{\partial \bar{H}^{k+1}}{\partial n_{i,l,p}} d_{i,l} \right) = - \sum_{l \in N_i} \left( \bar{D}_{i,l} \frac{\partial \bar{H}^{k}}{\partial n_{i,l,p}} d_{i,l} \right) + \sum_{l = 1, N_i} \left( \bar{q}_{i}^{n+1/2} - q_{i}^{k+1/2} \right) \bar{a}_{i,l,p} d_{i,l} \quad (33),
\]

where \( \frac{\partial \bar{H}}{\partial n_{i,p}} \) is the water level gradient along the \( \bar{a}_{i,p} \) direction and the other symbols are specified as above. Concerning the second term on the r.h.s. of Eq. (33), we have

\[
\sum_{l = 1, N_i} \left( \bar{a}_{i,l,p} d_{i,l} \right) = F_{i}^{\text{in}} - F_{i}^{\text{out}} = \frac{H_{i}^{k+1/2} - H_{i}^{k+1/2}}{\Delta t} A_{i} \quad (34),
\]

where \( F_{i}^{\text{in}} \) is computed after the (CP + CC) steps. After discretization in time, Eq. (33) becomes

\[
\frac{H_{i}^{k+1} - H_{i}^{k+1/2}}{\Delta t} A_{i} + \sum_{l = 1, N_i} \bar{F}_{i,l} = \sum_{l = 1, N_i} \bar{b}_{i,l} \quad i = 1, \ldots, N (35),
\]

where \( \bar{F}_{i,l} \) is the corrective flux across side l of cell i.
The divergence-free continuity Eq. (1) is integrated to the control volume $\tau_i$ corresponding to the computational cell $i$, $\tau_i = (A_i \times \hat{H}^{k+1}_i)$ and, due to the divergence theorem, we obtain the following balance relation between the horizontal and the vertical fluxes,

$$\int_{\Sigma_i} \left( \mathbf{U}_h \cdot \hat{n}_\Sigma \right) d\sigma + A_i \left( w_{s,i} - w_{b,i} \right) = 0 \quad (41.a),$$

where $\Sigma_i$ is the vertical surface of $\tau_i$ (it $\Sigma_i \times \hat{H}^{k+1}_i$ with $\Gamma_i$ defined in section 3.2), $\mathbf{U}_h$ = $(U, V)^T$ and $\hat{n}_\Sigma$ is the unitary vector perpendicular to $\Sigma_i$, positive outward. Eq. (41.a) can be written as

$$\int_{\Sigma_i} \left( \mathbf{U}_h \cdot \hat{H}^{k+1}_i \right) \cdot \hat{n}_\Sigma d\sigma + A_i \left( w_{s,i} - w_{b,i} \right) = 0 \quad (41.b).$$
Let \( \sum_{i \in N_l} F_{ij} \) be the first term on the left hand side (l.h.s.) of Eq. (41.b), with \( F_{ij} \) the flux across the \( i \)-th side of \( \Gamma_{ij} \), computed by Eq. (18) at the end of the hydrostatic DC step (with \( \hat{q}_{s,i}^{k+1}, s = x, y \)).

According to Eq. (7), the \( z \) momentum equation (Eq. (6.c)) becomes

\[
\frac{\partial (Wh)}{\partial t} = \frac{1}{2} \left( \frac{\partial (hsw_{i}^{s})}{\partial t} + \frac{\partial (hsw_{i}^{s})}{\partial x} \right) = q_b
\]

(42).

After discretization in time, we approximate Eq. (42) as

\[
\frac{h^{k+1}_{i}-h^{k}_{i}}{2\Delta t} \hat{q}_{s,j}^{k+1} = q_{b}^{k+1}
\]

(43),

the bottom vertical velocity as (see the first of Eqs. (3))

\[
q_{s}^{k+1} = \hat{q}_{s}^{k+1} - \Delta t \left( \frac{\partial ^{k+1}q_{s}}{\partial t} \cdot \frac{\partial h^{k+1}}{\partial x} + \frac{\partial q_{s}}{\partial x} \right) = 0
\]

(44),

and the vertical velocity at the free surface is computed by Eq. (43), as

\[
\frac{\partial q_{s}}{\partial t} + \frac{1}{2} \frac{\partial (q_{s}h)}{\partial x} + q_{b} \frac{\partial b_{s}}{\partial x} = 0 \quad s = x, y
\]

(45).

The horizontal, dynamic components of the momentum equations are

\[
\frac{\partial q_{x}}{\partial t} + \frac{1}{2} \frac{\partial (q_{x}h)}{\partial x} + q_{b} \frac{\partial b_{x}}{\partial x} = 0 \quad \text{if} \quad \phi_{b}^{k} \geq \phi_{b}^{k+1}
\]

(46).

After discretization in time, Eqs. (46) become

\[
\sigma = \begin{cases} x \\ y \end{cases} \Rightarrow \quad \hat{q}_{s}^{k+1} = \begin{pmatrix} (Uh)^{k+1} \\ (Vh)^{k+1} \end{pmatrix}
\]

(47).

Substituting Eqs. (44)-(45) and Eqs. (47) in Eq. (41.b), using the previous symbols, we get the following equation in the \( q_{b} \) unknown

\[
-\bar{D}_{l,j} \sum_{i \in N_l} \hat{q}_{s,i}^{k+1} \Delta t n_{i,j}^{l} = \sum_{i \in N_l} \frac{\partial ^{k+1} q_{s,i}}{\partial t} \cdot \frac{\partial h^{k+1}}{\partial x} + \frac{\partial q_{s,i}}{\partial x} = q_{b}^{k+1} \Delta t n_{i,j}^{l} + \sum_{i \in N_l} \hat{F}_{ij} - A \left( w_{i,j}^{k+1} + w_{b,i}^{k} + 2\Delta w_{b,i}^{k+1} \right)
\]

(48),

where

\[
\bar{D}_{l,j} = \frac{\Delta t}{2} h_{i}^{k+1} \quad \text{if} \quad \phi_{b}^{k} \geq \phi_{b}^{k+1}
\]

\[
\bar{D}_{l,j} = \frac{\Delta t}{2} h_{i}^{k+1} \quad \text{if} \quad \phi_{b}^{k+1} > \phi_{b}^{k+1}
\]

(49).

and \( \frac{\partial q_{s,i}}{\partial x} \) is the \( q_{s} \) gradient along the \( \hat{n}_{i,j} \) direction. We set

\[
\hat{F}_{ij} = -\bar{D}_{l,j} \frac{\partial ^{k+1} q_{s,i}}{\partial x} n_{i,j}^{l}
\]

(50),

and it can be considered a (corrective) flux due to the difference of \( q_{s} \) in cell \( i \) and in the neighboring \( i,j \) one (its units are cubic meters per seconds, i.e., the ones of a volumetric flux).

As for the hydrostatic DC step, we adopt a linear P1 spatial approximation of the \( q_{s} \) unknowns according to the nodal values, and the computational cell is the same as in the hydrostatic problem.

Similar to Eq. (37), we rewrite Eq. (50) as

\[
w_{s}^{k+1} = w_{s}^{k+1} + \left( \frac{(Uh)^{k+1}}{h_{i}^{k+1}} \right) \frac{\partial z_{s}}{\partial x} + \left( \frac{(Vh)^{k+1}}{h_{i}^{k+1}} \right) \frac{\partial z_{s}}{\partial y}
\]

(44),

where \( \nabla_{z} H^{k+1} \) and \( \nabla_{z} z_{s} \) are the spatial gradients of \( H \) and \( z_{s} \) computed along the direction \( \hat{n}_{i,j}^{l} \). The gradient of \( z_{s} \) in cell

i are computed as the gradient of $H$ (see section 4.3). The other symbols are specified as above. The source term of system (48) is

$$h_i = -\sum_{l=1}^{N_i} w_{i,j} F_{i,j} + A (w_{i,j} + w_{i,j} - 2w_{i,j})$$  (53).

Once $q_i$ is computed in each cell $i$, the horizontal flow rate components are updated according to Eqs. (47) and the velocity of the free surface according to Eq. (45).

Similarly to the DC step (section 4.2), the matrix of system (48) is sparse, symmetric and, for a GD mesh, positive-definite, and system (48) is solved as system (35) (see section 4.2).

As for the corrective flux $\vec{F}_{i,j}$ in the hydrostatic DC step, according to Eq. (51) and the definition of the coefficient $D_{i,j}$ in (Eq. (49)), the flux $\vec{F}_{i,j}$ leaving from cell $i$ ($ip$) is equal to the flux entering cell $ip$ ($i$) from cell $i$ ($ip$). If $\vec{F}_{i,j}$ is leaving from $i$ to $ip$ or vice versa depends on the difference $(d_{b,j} - d_{b,ip})$ (see Eq. (51)).

**Boundary Conditions (B.C.)**

As specified in section 3, at the free surface, the stress of the wind is neglected and the (atmospheric) pressure is set to zero. The friction at the bottom is approximated by the Manning equation (see Eqs. (6.a)-(6.b)). We assign free slip condition at the impervious walls.

During the CP hydrostatic problem, we deal with the B.C. for those cells with incoming and leaving flux/momentum fluxes as in section 4.4 of [33] (for brevity we refer the reader to the mentioned paper). The external assigned incoming fluxes/momentum fluxes are considered in the CP step [31,33]. During the CC step, in the inlet/outlet cells, we set the incoming fluxes and momentum fluxes from the neighboring cells equal to the leaving ones. This means that, in the boundary cells, the solution of the convection prediction problem is not altered by the convection correction problem. The B.C. in the DC step is handled as in [33]. We set $q_i = 0$ in the inlet and outlet cells and this represents a Dirichlet condition for the solution of system (48).

**Model Properties**

**Preservation of the local and global mass balance**

The hydrostatic and dynamic problems involved in the proposed procedure rely on the local mass balance. This is imposed, for each cell $i$, after the solution of the ODEs system of the governing equations in the CP and CC steps (see Eq. (24)). The systems solved in the hydrostatic DC and dynamic steps are derived by a local mass balance, obtained by embedding the momentum equations in the continuity equation (see Eqs. (33)-(34) for the DC step and Eqs. (41) and (48) for the dynamic problem). We show that the proposed solver also preserves the global mass balance in all its steps.

Summing all Eqs. (24) at the end of the CP problem, we get

$$\sum_{i=1}^{N_i} A_i \left( h_i^{k+1/3} - h_i^{k} \right) = \Delta t \sum_{i=1}^{N_i} \left( \bar{F}_{in}^{i} - \bar{F}_{out}^{i} \right)$$  (54),

and, due to Eq. (25,b), for each internal couple of linked cells $i$ and $ip$, the r.h.s. of Eq. (54) is equal to the difference between the boundary incoming and leaving fluxes.

$$\sum_{i=1}^{N_i} A_i \left( h_i^{k+1/3} - h_i^{k} \right) = \Delta t \left( F_{in}^{i} - F_{out}^{i} \right)$$  (55.a),

with $\bar{F}_{in}$ and $\bar{F}_{out}$ the sum of the incoming (assigned) and leaving boundary fluxes. In a similar way, at the end of the CC step, due to the continuity of the mean-in-time flux between $i$ and $ip$ (similarly to Eq. (25.b)), and since we handle the assigned boundary incoming fluxes $F_{in}$ in the CP step (see section 6), after simple manipulations, we can easily show that

$$\sum_{i=1}^{N_i} A_i \left( h_i^{k+2/3} - h_i^{k} \right) = \Delta t \left( F_{in}^{i} - F_{out}^{i} \right)$$  (55.b),

where $F_{in}$ is the sum of the leaving boundary flux computed at the end of the CC problem. In the hydrostatic DC problem, as specified at the end of section 4.2, the flux $\vec{F}_{i,j}$ leaving from cell $i$ ($ip$) to $ip$ ($i$) is equal to the flux entering cell $ip$ ($i$) from cell $i$ ($ip$). This implies that the sum of all these fluxes is zero and, after simple manipulations, it can be show that

$$\sum_{i=1}^{N_i} A_i \left( h_i^{k+2/3} - h_i^{k} \right) = \Delta t F_{dir}$$  (55.c),

with $F_{dir}$ the sum of the boundary fluxes computed at the cells with imposed Dirichlet conditions.

If we add Eq. (55.c) to Eq. (55.b), we obtain

$$\sum_{i=1}^{N_i} A_i \left( h_i^{k+1/3} - h_i^{k} \right) = \Delta t \left( F_{in}^{i} + F_{dir} - F_{out}^{i} \right)$$  (55.d),

which can be assumed as a relationship representing the global mass balance at the end of the hydrostatic problem. Because for each couple of linked internal cells $i$ and $ip$, the corrective dynamic flux $\vec{F}_{i,j} \in \bar{F}_{out}^{i}$ leaving from $i$ ($ip$) to $ip$ ($i$) (in Eq. (51)) is equal to the flux entering $ip$ ($i$) from $i$ ($ip$) (see also the consideration at the end of section 5), the sum of all these internal fluxes is zero. On the other hand, the corrective boundary flux of the cells at the boundaries is zero, since we set $q_i = 0$ as boundary Dirichlet assigned value (see section 6). This means that the non-hydrostatic step does not affect the global mass balances.

**Preservation of a general steady state (GSS) condition**

We assume that the GSS condition is achieved if the two relationships in Eq. (56) hold in each cell:

$$\frac{\partial h_i}{\partial t} = 0 \quad \text{and} \quad \frac{\partial q_{i,j}}{\partial t} = 0 \quad s = x, y \quad i = 1, \ldots, N$$  (56).

The numerical procedure proposed for the solution of the (CP + CC) steps for a generic cell relies on (see sections 4 and 5): 1) the balance of the incoming and leaving fluxes with the time change of the storage term, for the continuity equation and, 2) the balance among the incoming and leaving momentum fluxes with the time change.
change of the flow rates, with the resultant of the hydrostatic pressure distribution, along cell interfaces and bottom surfaces, and the resultant of the bottom friction term, for the momentum equations.

Given an initial condition in the domain, $h_i$ and $q_{i,j}$, $i = 1, \ldots, N$

\[
\text{if } \frac{1}{\Delta t} \int_{\Delta t} \sum_{j \neq j} \delta_{i,j} F_{i,j}^{x,\text{out}}(t) dt = \sum_{j \neq j} \left(1 - \delta_{i,j}\right) \tilde{F}_{i,j}^{x,\text{in}}(t) \Rightarrow \frac{dh_i}{dt} A_t = 0 \quad \text{with symbol } r = p, c \quad (57),
\]

b) If the incoming and leaving momentum fluxes in any cell $i$ are balanced by the resultant of the hydrostatic pressure distribution along the cell interfaces and bottom surfaces, as well as by the

\[
\text{if } \left(\frac{1}{\Delta t} \int_{\Delta t} R_{i}^{x}(t) dt\right) \delta_{i,j} + \frac{1}{\Delta t} \int_{\Delta t} \sum_{j \neq j} \delta_{i,j} M_{i,j}^{x,\text{out}}(t) dt = \sum_{j \neq j} \left(1 - \delta_{i,j}\right) \tilde{M}_{i,j}^{x,\text{in}}(t) \Rightarrow \frac{dq_{i,j}(t)}{dt} A_t = 0 \quad (58),
\]

with $\delta_{i,j}$ in the CP step, $\delta_{i,j} = 0$ in the CC step. Apex $r$ in Eqs. (57)-(58) is equal to “$p$” (in the convective prediction step) or “$c$” (in the convective correction step) and in this second case the source term $R_i$ is equal to zero (see section 4.1).

Moreover, due to the fixed bed assumption, if the water depths in all the $i$ cells do not change in time, neither the water levels nor their spatial gradients will do. We will show that, if conditions a) and b) of the (CP + CC) steps hold, the hydrostatic DC step and the dynamic problem do not modify this steady state condition for each cell. If the flow rate components do not change in time during the (CP + CC) steps (condition b) holds), the second sum on the r.h.s. of Eq. (33) in the DC step is zero, and, after simple manipulations, the same equation can be written as:

\[
\frac{1}{\Delta t} \int_{\Delta t} \sum_{j \neq j} \delta_{i,j} \bar{D}_i \frac{\partial \bar{\eta}}{\partial \bar{h}_{i,j}} dA_j - \frac{\partial \bar{\eta}}{\partial \bar{h}_{i,j}} dA_j = 0 \quad (59),
\]

with $\bar{\eta} = H^{k+1} - H^{k+2/3}$ and $\theta = H^k - H^{k+2/3}$. If $h(H)$ in all the $i$ cells does not change in time during the (CP + CC) steps (condition a) holds), $\theta$ is zero, and the solution of Eq. (59) is identical $\eta = 0$, i.e., zero water level correction. From Eq. (31) we get that the correction of the specific flow rate components after the DC step is zero. In brief, if conditions a) and b) hold, we get:

c) $H^{k+1} = H^{k+2/3} = H^k$ for each cell $i$,
d) $\frac{d q_{i,j}}{dt} = \frac{q_{i,j}^{k+2/3}}{q_{i,j}^{k+1}} = q_{i,j}^k, s = x, y$ for each cell $i$.

We prove that the correction due to the non-hydrostatic problem is zero as well. We focus our attention on the r.h.s. of Eq. (48). We find the two following conditions e) and f).

e) If conditions b) and d) hold, the sum of the horizontal fluxes is zero for any $i$ cell, i.e., $\sum_{j \neq j} \bar{F}_{i,j} = 0$,
f) If conditions a) to d) hold, $\frac{\frac{d q_{i,j}^{k+1}}{dt}}{H^{k+1}} = \frac{q_{i,j}^k}{h^k} (s = x, y)$.

From condition (f) and Eqs. (3), we obtain that $\tilde{w}_{s,i,j}^{k+1} = w_{s,i,j}^{k+1}$. Integrating the divergence-free continuity equation (Eq. (1)) to a control volume corresponding to the generic computational cell

$N$ and $s = x, y$, the above considerations imply the two following conditions,

a) If the incoming fluxes in any cell $i$ are equal to the leaving ones, then $h$ does not change in time, i.e., from Eqs. (21) and (26),

b) If conditions b) and d) hold, the sum of the horizontal fluxes in each cell $i$ are equal to the leaving fluxes in all the $i$ cells. In this case, according to the arguments as above, it is easy to prove the $C$-property of the present model [44].

**Handling of wetting/drying processes**

In [32] the authors show 1) how negative water depths do not arise during the solution of the (CP + CC) steps and 2) how to handle small negative values of water depth calculated after the solution of the linear system of the DC step. If, after the solution of the hydrostatic step, we have, in cell $i$, $h_i \leq 0$, we set $q_{i,j} = 0$, as Dirichlet value in system (48).

**Study of the frequency dispersion**

We compare the phase speed of the proposed model with the one given by the linear wave theory. The phase speed from the linear wave theory is [34]:

\[
c_l = \sqrt{\frac{g h}{\tanh \left(\frac{h_c}{h}ight)}} \quad (60a),
\]

where $k_c$ is the wave number (in m), $L_w$ is the wave length). The wave period $T_w$ is equal to $L_w/c_l$. We assume a standing regular wave with $L_w = 20$ m in a closed basin, 40 m long and 1 m wide, with frictionless and horizontal bottom. The wave profile is:

\[
\eta(x,0) = a_w \cos \left(\frac{2\pi x}{L_w}\right) \quad (60b),
\]

where $\eta$ is the distance between the still water level and the free surface and $a_w$ is the wave amplitude. We keep constant the value for $a_w$ equal to 0.1 m and $h$ ranges from 1 m to 20 m. This
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The numerical phase speed plotted in Figure 3.b is obtained as the mean value between the phases speed computed for the two gauges, which have very similar values. The numerical phase celerity begins to deviate from the linear theory at about $kh = 4.5$, i.e., for $h/L = 0.436$, corresponding to the “intermediate waters” [34], similarly to the weakly dispersive BTMs [11,45]. Setting $T_{wm}$ as the time interval between two consecutive wave peaks computed at gauges G1 and G2, we obtained results very similar to the ones in Figure 3.b. A small increment of $c_n$ has been computed between $kh = 4 - 5$ (Figure 3.b). According to the numerical results, in this interval, the numerical solution progressively deviates from the linear theory, and a slight increment of the phase speed is balanced by a reduction of the computed wave peaks. For $kh > 5$, $c_n$ monotonically decreases.

Figure 3: a) Computation of the numerical phase celerity. b) Phase speed vs. water depth.

Model Applications

Test 1: Propagation of a solitary wave in a frictionless and horizontal channel

We deal with a solitary wave, travelling in a horizontal and frictionless channel, 850 m long and 10 m wide. The initial water level $h_0$ is 10 m, the amplitude wave $a_w$ is 2 m and the wave is initially centered at $x = 200$ m. The initial conditions are given by the analytical solution [11,13,37].

$$\eta(x,t) = \frac{a_w}{\cosh \left( k_n \left( x - x_0 - ct \right) \right)} \quad \text{and} \quad U(x,t) = \frac{c_n}{\eta + h_0} \quad \text{are specified as above.}$$

Left and right sides of the channel are open boundaries; the other two sides are impervious walls. The GD mesh used to discretize the channel has 160925 triangles and 84409 nodes. The mesh generator Netgen [46] has been used to create the meshes in all the applications presented in this paper. The size of the time step $\Delta t$ is 0.025 s. The maximum value of the CFL number we computed is 1.925, where the CFL number for cell $i$ is obtained as

$$\text{CFL} = \frac{\left( \sqrt{U h_i} \right)^2 + \left( \sqrt{V h_i} \right)^2}{\Delta t \sqrt{A_i}}$$

In Figure 4 we show the initial condition for $\eta$, $U$ and $w_z$ and the solutions computed after 10, 20 and 50 s. The computed absolute values of the peaks slightly decrease at the very beginning, since the initial condition is given by an analytical solution and other authors observed similar trends [8,18]. The computed peak values of $\eta$ and $U$ after 10 s are 1.926 m and 1.677 m/s, respectively. The maximum and minimum computed values of $w_z$ at the same time are 0.546 and -0.552 m/s, respectively. These values and shape of the computed profiles are almost saved at 50 s.

Test 2: Moving shoreline inside a parabolic bowl. Investigation of the computational costs and convergence order

Sampson et al. [47] provided for this case the analytical solution for $H$, $U$ and $V$ (see Eqs. (39)-(40) in [48]). The domain is [8000]² m² with symmetric bottom with respect to the centre of the squared domain (see Eq. (38) in [48]). The GD mesh we use for spatial discretization has 272 elements and 149 nodes, and
\( \Delta t = 40 \text{ s} \) (we adopt the same mesh and time discretizations as in a previous paper [33], where we present a hydrostatic NLSEWs solver). The maximum CFL value obtained during the simulation is 2.82. We refine the computational mesh three times. Each refinement is performed by halving each side of the previous coarser mesh (i.e., each triangle is divided in four equal ones). We limit the growth of the CFL number by halving the time step at each refinement. We compute the \( L^2 \) norms of the relative errors of \( h, U_h \) and \( V_h \) with respect to the exact values (Table 1). The relative error for the mesh level \( l \), \( \text{err}_l \), and the rate of convergence \( r_c \) are computed as in Eqs. (70,a) and (70,b) in [33], respectively. The values of the \( r_c \) are close to 2 (Table 1). The reason is that inside each triangle of the mesh, \( h, U_h \) and \( V_h \) change linearly, according to the three nodal values (2nd spatial approximation order). Refining the mesh, \( r_c \) does not change significantly and this implies that the numerical model computes accurate results also if the domain is discretized using a coarse mesh instead of a very fine one.

![Figure 4: Test 1. H (top), U (middle) and \( w_s \) (bottom). Initial solution and computed solutions after 10, 20 and 50 s.](image)

### Table 1: Test 2. \( L^2 \) norms of relative errors and rate of convergence \( r_c \)

<table>
<thead>
<tr>
<th>Refinement Level</th>
<th>( N_t )</th>
<th>( N )</th>
<th>( L^2_{zh} )</th>
<th>( r_c_{zh} )</th>
<th>( L^2_{Uzh} )</th>
<th>( r_c_{Uzh} )</th>
<th>( L^2_{Vzh} )</th>
<th>( r_c_{Vzh} )</th>
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<tr>
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<td>159</td>
<td>3.71E-02</td>
<td>5.16E+00</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1088</td>
<td>589</td>
<td>1.10E-02</td>
<td>1.75E+00</td>
<td>1.60E+00</td>
<td>1.69E+00</td>
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<tr>
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<td>2265</td>
<td>2.90E-03</td>
<td>1.92E+00</td>
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</tr>
<tr>
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<td>1.96E+00</td>
<td>1.20E-01</td>
<td>1.94E+00</td>
<td>7.00E-02</td>
<td>1.95E+00</td>
</tr>
</tbody>
</table>

We use this test to investigate the computational costs (CPU times). Table 2 shows the specific mean values of the CPU times, \( CPU \), required for cells ordering and for the solution of the \( (CP+CC) \) steps, DC step and non-hydrostatic problem. \( CPU \) are computed by dividing the total CPU time required for the solution of the different steps of the algorithm, by the number of the cells and the time iterations. We use a single processor Intel CORE i7-4770 at 3.40 GHz. The \( (CP+CC) \) steps are the most demanding ones, and the small decrement of the \( CPU \) can be motivated as in section 5.8 in [33]. The DC step, the non-hydrostatic problem and the cells ordering step require \( CPU \), approximately one magnitude order less than the one required for \( (CP+CC) \) steps.

We also measure the mean CPU times per iteration, obtained by dividing the total CPU times of the different steps of the algorithm, by the number of the time iterations. We compute the growth rate \( \beta \) of the mean CPU time as in Eq. (71) in [33]. Results are shown in Figure 5 and the growth exponents \( \beta \) are close to
The value of the (CP + CC) steps, slightly less than 1, can be due to the small decrement of the computational effort observed with increasing the cells number, discussed in [32]. In the same figure we also show the total CPU times of the four algorithm steps, and the value of its $\beta$ is very close to 1.

Table 2: CPUs times (seconds).

<table>
<thead>
<tr>
<th>Refinement Level</th>
<th>$N_x$</th>
<th>Cells Ordering</th>
<th>CP + CC</th>
<th>DC</th>
<th>Non-Hydrostatic</th>
</tr>
</thead>
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</tr>
<tr>
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</tr>
<tr>
<td>2</td>
<td>3452</td>
<td>3.33E-07</td>
<td>1.18E-05</td>
<td>6.72E-07</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3452</td>
<td>3.40E-07</td>
<td>1.17E-05</td>
<td>6.76E-07</td>
<td></td>
</tr>
</tbody>
</table>

For the numerical experiments, we use a 120 m long and 1.2 m wide channel, discretized with a GD mesh with 24234 triangles and 13282 nodes. The toe of the beach is 60 m far from the left channel end. We assign zero flux at the right side of the domain, and the boundary conditions at the other sides of the domain, as well as the initial conditions, are as in test 1. The size of the time step is 0.016 s and the maximum computed value of CFL is 1.17. In Figure 6 we compare the simulated and the measured free surface elevations. The length and time scales are normalized by the initial still water level $h_0$ and ($h_0/g$) $1/2$, respectively. When the wave propagates over the inclined beach, its front skews and, according to the experimental data, it breaks around $t(g/h_0)^{1/2} = 20$. This is accurately reproduced by the proposed model. Several numerical models equipped with special treatment for wave breaking, not often perform very well and fail in reproducing wave breaking in time and/or amplitude [13]. After $t(g/h_0)^{1/2} = 20$, the front of the wave moves towards the shoreline and the height of the wave dramatically reduces. The wave progressively runs up to the beach and reaches the maximum height around $t(g/h_0)^{1/2} = 45$. The present model simulates very well the run-up process. During the draw-down, a hydraulic jump is formed approximately at $t(g/h_0)^{1/2} = 50$. This is accurately simulated by the present model and, generally, good agreement is obtained till the end of the wave retreat process. During the draw-down...

We refer to the detailed description of the proposed model and the simulation of the propagation of a solitary wave over a sloping bottom.
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at \((g/h_0)^{1/2} = 55\), several authors [8,13,50] compute numerical results that not perfectly match the experimental data. On the opposite, the proposed model matches very well the measures at \((g/h_0)^{1/2} = 55\). Dimakopoulos et al. [51] simulated the same test case using OpenFOAM\textsuperscript{©} [3]. Their results are consistent with the experimental ones. Dimakopoulos et al. [51] discretize the domain with 180000 3D cells and their total simulation time is 10s. They use 12 CPU cores with 2.6 GHz, with a total CPU time of 2 hrs. For the simulations of the present model we use a single processor Intel Q 6600 with 2.4 GHz. The total simulation time is 25 s, requiring 425 s of computational time [49].

Test 4: Run-up of a solitary wave on a conical island

We deal with the run-up of a tsunami on a conical island [52]. The lab flume (30 m wide and 25 m long, in Figure 7) presents an island, i.e., a truncated circular cone, 0.625 m high, with diameters 7.2 m and 2.2 m at the toe and crest, respectively, and slope of the face 1:4. The surface of the physical model is made of smooth concrete and we assume zero Manning friction coefficient. Other details of the experiments can be found in [52].

The initial conditions are as in tests 1 and 3, and all the boundaries of the domain are open. The domain is discretized with a GD mesh with 143622 triangles and 72467 nodes. The initial water depth value \(h_0\) in our numerical run is 0.32 m and we studied three cases with relative wave heights \(a_w/h_0 = 0.045\), 0.096 and 0.181, respectively. These experiments have been widely tested in the literature [8,13,17,39,45,53,54].

For brevity, we shown in Figure 8 some snapshots of the wave evolution only for \(a_w/h_0 = 0.181\), where the dispersive waves are more pronounced, compared with the other two cases. In Figure 8a the wave reaches the maximum height of run-up over the front of the island. After that, the wave withdraws below the initial water level. The refracted waves partially propagate around the island towards the downstream side and two trapped waves are generated at both sides of the cone. These two waves interact at the back face of the island and generate a second run-up. Then, water waves withdraw from the back of the island and pass through each other, moving around the cone. Figure 8e shows the first group of the dispersive waves wrapping around the island and colliding on the lee side. Figure 8f shows the second group of the dispersive waves after the collision on the back side. Similar observations have been provided in [8,54].

We compare the computed and measured water levels at gauges WG 6, 9, 16 and 22 in Figure 9. The data measured at WG 3 are used for time adjustment of the computed solutions [13]. Generally, the numerical results computed by the present solver match satisfactorily the measured time series. The run-down at the front face of the island, following the first run-up, is properly simulated. The differences between numerical and experimental data become more evident at later times, especially for \(a_w/h_0 = 0.181\). Fuhrman & Madsen [53] assert that during the experiments, the front of the wave has been generated more accurately than the
This could motivate the above discrepancies after the initial run-up. The present model accurately describes the phase and the amplitude of the peak. The peak is slightly delayed at WG 22 for \(a_w/h_0 = 0.096\) and 0.181 and at WG 9 and 16 in case \(a_w/h_0 = 0.181\). The amplitude of the peak is reasonably predicted by the present model, which slightly overestimates the amplitude of the leading wave at WG 9 for \(a_w/h_0 = 0.096\) and 0.181. The depression after peak at WG 9 is slightly underestimated for \(a_w/h_0 = 0.096\) and overestimated for \(a_w/h_0 = 0.181\). Other literature models [53,54], over predict the amplitude of the peak at WG 9, 16 and 22, especially for \(a_w/h_0 = 0.18\).

Figure 8: Test 4. Snapshot of the water surface for \(a_w/h_0 = 0.181\) at different times. The black arrow indicates the direction of the incident wave.

Figure 9: Test 4. Measured (circles) and simulated (blue solid line) time evolution of water level at the gauges. Measures from [8]. \(a_w/h_0 = 0.045\) (Left panel), \(a_w/h_0 = 0.096\) (Middle panel), \(a_w/h_0 = 0.181\) (Right panel).

Dimakopoulos et al. [51] applied the open source code OpenFOAM® [3] to reproduce the same test. They simulated half domain, discretized with 6000000 3D cells for a total simulation time 17 sec [51]. Their results are consistent with the experimental ones and very similar to the one provided by the present model. Dimakopoulos et al. [51] used 12 CPU cores with 2.6 GHz, with a total CPU time 24 hrs. The total simulation time in our run is 20 s and, over one processor Intel Q 6600 with 2.4 GHz, the total CPU time is 1795 s.

**Test 5: Tsunami in the Monai valley**

This benchmark concerns a laboratory scale model of the real 1993 Hokkaido Nansei-Oki Tsunami even, around the Monai Valley. The experimental runs have been performed in the 1:400 scale lab flume of the Central Research Institute for Electric Power Industry (CRIEPI) [55]. Field observations of the real event refer to an initial leading depression wave, usually reproduced in the laboratory by an \(N\)-wave [9]. Figure 10, 10.a & 10.b show the bathymetry of the model and the incoming \(N\)-wave, respectively [56]. This is assumed as Dirichlet condition assigned at the offshore (western) boundary of the computational domain free slip condition is imposed at the two lateral sides (impermeable walls). The GD mesh has 33004 triangles and 16730 nodes and \(\Delta t\) is 0.01 s. The Manning’s coefficient \(n\) is 0.012 s/m^1/3 [9]. The maximum value of the computed CFL number in our simulation is 4.93. Three gauges, located in front of the coast, behind the Muen Island (coordinates (4.521 m, 1.196 m), (4.521 m, 1.696 m) and (4.521 m, 2.196 m), respectively for gauges 1, 2 and 3), have been used for the time registration of the free surface elevation. In Figures 11, 11.a to 11.e shows some snapshots. A series of waves with short period are generated, during the leading depression, by the dispersion of the incoming \(N\)-wave over the coastal relief (Figure 11a). The incident wave shoals over the plane slope of the relief and refracts and diffracts around the Muen Island (Figure 11b). After reflection at the coast, some small-amplitude dispersive waves are generated (Figure 11c). At the same time, the waves reflected at the coast interact and generate some breaking waves (Figure 11c). In Figure 12 we compare the measured and the computed elevation of the free surface. The model matches very well the registrations. The initial draw-down, the arrival time and the amplitude of the leading wave are properly reproduced by the model, as well as the reflection at the coast. The discrepancy, approximately for the first 10 s, especially at gauge 1, are due to the initial condition inside the tank of the flume, where \(\eta\) was not uniformly equal to zero [57].

Kesservani & Liang [58] simulated the same benchmark with different numerical solvers: a Discontinuous Galerkin (RKDG2) scheme, an adaptive-grid RKDG2 and a MUSCL2 scheme with 2nd spatial approximation order. They used different resolutions of the spatial discretizations with quadrilateral cells for the RKDG2 scheme [58]. The number of the elements ranged approximately for the first 10 s, especially at gauge 1, are due to the initial condition inside the tank of the flume, where \(\eta\) was not uniformly equal to zero [57].
one processor Core Duo T9400 at 2.53 GHz. The total CPU times required by the models in [58] are listed in Table 4 of the same paper, and range from 0.25 hrs to 8.8 hrs for the RKDG2, 0.75 hrs for the MUSCL2 solver and 1.52 hrs for the adaptive-grid RKDG2. We used one processor Intel Q 6600 at 2.4 GHz and the total computational time was 0.425 hrs for a total simulation time of 200 s. The outputs of the present solver are similar to the results of the adaptive-grid RKDG2 and MUSCL2 schemes in Figure 14 [58], which required higher computational burden. The simulation with the RKDG2 with (98 x 61) elements in [58] obtained CPU times comparable to ours, but returned very bad solutions (Figures 14a-14c).

Figure 10: Test 5. a) Bathymetry of the lab model. b) The N-wave assigned at the western side [56].

Figure 11: Test 5. Snapshots of the water levels at different simulation times.
Conclusions

A non-hydrostatic NLSWEs model has been proposed for the simulations of long waves/tsunamis processes in shallow waters regions. It is our opinion that one of the principal merit of the present solver with respect to others literature schemes proposed for the solution of the same equations [13,19,39,49] is that in both the hydrostatic and dynamic steps, the computed flow field satisfies the depth-integrated continuity equation discretized in each computational cell. As addressed in the previous sections, this has important implications in the local and global mass balance of the numerical solver. We provide several applications involving breaking/non-breaking waves and run-up, also over irregular topography. Generally, the computed results are in good agreement with the analytical solutions or lab data and with the results provided by other literature algorithms. Another important merit of the proposed model concerns the required computational effort. The CPU times are several magnitude orders less than the ones of 3D models and, generally, much less that the ones of other 2D depth-integrated NLSWEs models. All the steps of the proposed algorithm can be parallelizable, as an important future advancement for this study, since it could reduce the computational burden. The parallelization of the hydrostatic CP and CC steps could be obtained by simultaneously solving the ODEs systems in all those cells next to already solved cells with higher and lower values of the approximated potential, respectively. The solution of the systems by the conjugate gradient method, in the hydrostatic DC and dynamic steps, is naturally parallelizable [59]. As a consequence of these considerations, the proposed solver could be embedded in a more general forecasting and prevention tool for the inundation generated by tsunamis or solitary waves.

Disclosure Statement

Some details of the proposed numerical procedure are provided in the file "supplementary material.docx" (Appendices A, B and C), as well as some of the figures and tables concerning the presented test cases (Appendix D).

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Conflict of Interest

The Author of the paper, Costanza Aricò, discloses any actual or potential conflict of interest including any financial, personal or other relationships with other people or organizations within three (3) years of beginning the submitted work.

References

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