Mesh generation, sizing and convergence for onshore and offshore wind farm Atmospheric Boundary Layer flow simulation with actuator discs

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ABSTRACT

A new mesh generation process for wind farm modeling is presented together with a mesh convergence and sizing analysis for wind farm flow simulations. The generated meshes are tailored to simulate Atmospheric Boundary Layer (ABL) flows on complex terrains modeling the wind turbines as actuator discs. The wind farm meshers are fully automatic and, given the topography and the turbine characteristics (location, diameter and hub height), it generates a hybrid mesh conformal with the actuator discs and refined upwind and downstream. Moreover, it presents smooth element size transitions across scales and avoids extending high-resolution areas to the whole domain. We take advantage of our automatic and robust meshing tool to study the mesh convergence of our RANS solver with linear elements, obtaining quadratic mesh convergence for a quantity of interest in all the tested cases. In addition, we quantify the mesh resolution at the terrain surface and at the actuator discs required to achieve a given numerical error in simulations in onshore and offshore frameworks. Finally, we present the generated meshes and the simulation results for an offshore and onshore wind farm. We analyze in detail one particular wind direction for both cases, and for the onshore wind farm we use our automatic framework to estimate the yearly production of energy and measuring the error against the actual produced one.

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1. Introduction

Advances in Computational Fluid Dynamics (CFD) techniques during the last two decades have widened the spectrum of engineering and industrial applications involving numerical analysis. In wind energy, numerical modeling has become a key tool for industry at several stages, from early wind resource assessment and wind farm design to final management and exploitation. During a wind farm design stage, numerical modeling allows improving the emplacement of wind turbines by optimizing relevant parameters such as expected wind power production, turbulence intensity or wind loads. During a production stage, operational power forecasts based on local-scale wind flow simulations is emerging as an alternative to current methodologies based on time series of observations and statistical downscaling. In parallel with the advances in
CFD techniques, the exponential growth on computing power has allowed to increase the number of computational cells and therefore to increase the extent and/or the resolution of the simulations. This aspect is relevant when modeling wind farms because, typically, the computational domains involved are large (scale of kilometers) and, at the same time, the local wind dynamics have to be captured around turbines (scale of meters). Such a combination of large domains and small spatial scales can result in space discretizations leading to a large number of elements/nodes and, consequently, on large computational solver requirements, particularly if structured meshes are considered.

There are several aspects that hamper and slow the transferring of numerical improvements from research to industry. One aspect regards the complexity of modeling wake effects combined with the simulation of Atmospheric Boundary Layer (ABL) flows in complex terrains. Wind resource assessment at on-shore wind farms requires to solve wind flow over a complex terrain, typically considering computational domains extending over tens of kilometers and containing from tens to few hundreds of wind turbines. In this context, existing modeling strategies span from Large Eddy Simulation (LES) to Reynolds Averaged Navier–Stokes (RANS) models. LES models for rotor wakes in complex terrains have been introduced recently with promising results [1,2], but they are still costly at wind farm scales and difficult to converge to a statistical steady state solution, particularly when accounting for Coriolis effects. In contrast, RANS-based approaches [3–5] involving actuator discs [6] provide a steady-state solution and are widely used in research and industry given its compromise between accuracy and computational cost. The actuator disc model [7–13] treats wind turbines as a sink of momentum by imposing a uniform force that depends on the thrust coefficient and disc-averaged inflow velocity [7,8]. Several studies have shown that, at distances exceeding two rotor diameters downwind from the disc, the actuator disc approach gives accurate velocity and turbulence kinetic energy results for both single rotor and large wind farms [3–5,14,15,9,16]. A second bottleneck in wind farm simulations is the complexity to discretize in an automatic and robust manner the multi-scale computational domains involved. Ideally, target meshes should preserve topographic features, resolve the terrain ABL and, simultaneously, be fine enough downstream and around turbines to capture the relevant wake scales.

This paper focuses on the second aspect, i.e. on the generation of computational meshes for ABL flow simulations in wind farms modeling the turbines using the actuator disc theory. Each of these aspects has geometrical requirements that must be transcribed into the computational mesh. First, it is necessary to discretize the underlying topography. Second, the need to capture ABL flow gradients poses mesh resolution and stretching requirements to the CFD solvers and, therefore, a boundary layer mesh is required close to the ground. Third, the actuator discs that emulate the effects of wind turbines on the flow must be discretized during the mesh generation procedure and embedded in the mesh. Finally, the computational mesh requires of a higher resolution upstream and downstream of a turbine in order to capture the wake effects that cause wind speed deficits and interactions among different turbines within a farm. All these meshing features impact on the simulation accuracy and computational requirements of the solver since they affect the mesh quality and increase the element count of the mesh.

In this work, we propose a new mesh generation approach for onshore and offshore wind farms. The method is devoted for the case in which the turbines are modeled using the actuator disc theory. We first generate a semi-structured mesh without turbines that dicretizes the topography. This mesh resolves the ABL and is generated using a sweeping (extruding) approach combined with a quality optimization procedure to deliver high-quality meshes. Next, the mesh around the turbines is removed and the actuator disc are discretized using hexahedra. The mesh around the turbines is generated with the desired mesh sizing upstream, downstream and radially from the turbines. Finally, the ABL and disc meshes are coupled taking advantage of the flexibility of tetrahedra and using different tetrahedral/pyramid templates to generate a conformal hex-dominant hybrid mesh. The resulting meshes are used to solve the Reynolds Averaged Navier–Stokes (RANS) equations with a k–ω turbulence model adapted to the Atmospheric Boundary Layer [17]. The model was developed by Avila et al. [18,19] and implemented in the finite-element multi-physics parallel solver Alya [20,21]. However, the meshing code has been implemented as an external model-independent pre-process program. As a result, meshes generated with this utility can be used to simulate both with steady-state RANS or Large-Eddy Simulation (LES) turbulence models and, in addition, are also valid for solvers based on other numerical methods such as Finite Volumes. In addition to presenting the mesh generation method, several convergence analyses of the solver with respect to different meshing parameters are performed. These analyses are used to determine the different mesh sizing parameters to perform the simulations with an error below the desired tolerance.

The rest of the paper is organized as follows. Section 2 details the existent works related to topography and wind farm meshing, highlighting the main differences and contributions of the current work. Section 3 states the problem, defines the relevant input data, and describes the main steps of the meshing approach. Section 4 describes our optimization-based approach to generate semi-structured hexahedral meshes conformal with the topography to perform ABL flow simulations. Following, Section 5 proposes a new methodology to embed the wind turbines as actuator discs and adapt the mesh to add the required resolution around them, leading to an hybrid mesh conformal with the discs. Section 6 presents a mesh convergence study of the Alya solver, which is used to determine an optimal topography and disc element size. Finally, Section 7 shows simulation results for real onshore and offshore wind farms in order to illustrate the applicability of the methodology.
2. Related work

The first step of this work is the generation of topography meshes resolving the ABL, into which we will insert a mesh adapted to the actuator discs. The generation of topography meshes resolving the ABL is approached in the literature from two main perspectives. First, structured grids have been classically used in Finite Volumes or Differences, where the effect of the topography is introduced through a change of coordinates inside the formulation [22,23] and not explicitly in the mesh generation procedure. Second, hexahedral elements have been used to exploit their natural structure and prescribe the boundary layer. In particular, [24,25] solve a system of hyperbolic Partial Differential Equations (PDEs) to impose orthogonality and the desired cell volume. In a similar approach, [26] solves an elliptic system of PDEs to determine the vertical configuration of a semi-structured mesh. Alternatively, a third different approach using unstructured meshes exists for topography applications that require higher geometrical flexibility but without boundary layer, both with tetrahedra [27–30] in several flow applications, or with hexahedra [31] in underground seismic applications. Among the stated approaches, this work can be classified in the second perspective. We generate an hexahedral mesh conformal with the terrain and featuring the desired boundary layer. However, in contrast with previous approaches, we use mesh quality optimization techniques [32–34] to obtain valid final meshes with the desired orthogonality and anisotropy.

The second and main contribution of this work is the generation of the wind farm mesh. The vast majority of bibliography regarding the generation of meshes for wind farm simulations with actuator discs constrains to offshore cases. In particular, several works [7,11,12,9,13] build on structured meshes that have higher resolution areas around turbines. Given the structured nature of these hexahedral meshes, the higher resolution areas have to be extended in a cross-like manner across the domain. This inconvenient is circumvented in [35] by using a background structured hexahedral mesh to discretize the domain and a local 2D mesh for the actuator disc, interpolating between both meshes in a non-conformal way (using hanging nodes). Another alternative, presented in [36], is to use a domain composition method based on coupling, also in a non-conformal manner, a background mesh of the ABL with a finer mesh around each actuator disc.

Alternatively, we propose a third option based on generating conformal hybrid meshes. To this purpose, we first generate an ABL hexahedral structured mesh conformal with the topography. Then, we remove some hexahedra in the upwind and near-wake regions of the turbines filling the resulting void space with a finer unstructured mesh conformal with the disc. This approach presents several advantages. First of all it avoids extending the higher resolution zones around the disc across the domain, a strategy that results on unnecessarily large element count. Second, and in opposition to the previous non-conformal alternatives, it also avoids solver numerical errors derived from interpolation between meshes. Finally, a smooth element size transition can be imposed between the higher-resolution inner disc and the much coarser background mesh, avoiding the penalties on the solver from having abrupt changes of element size.

3. Problem statement

The final objective of this work is to generate meshes that allow performing Atmospheric Boundary Layer simulations using the actuator disc theory to model the effect of wind turbines in a wind farm. The required input data for the mesher are:

- the terrain description (topography and roughness),
- the wind inflow direction and,
- the turbine characteristics (location, diameter and hub height).

Herein, the wind turbine effects are modeled following the actuator disc theory, which models the turbine as a disc and introduces a sink in the momentum equations. Following the analysis of the actuator disc model performed in Cabezón et al. [9], we set the width of the actuator disc to a 6% of its diameter. From the meshing point of view, the actuator disc model considers the geometry of the wind turbine as a disc that has to be inserted at the hub height facing the inflow wind direction. In addition, the mesh around discs has to be finer than the outer background mesh in order to capture the smaller wind flow scales. This demands an accurate mesh transition to conform in a smooth manner the sizes of the elements in the background and actuator disc meshes.

The mesh generation procedure presented in this work is fully automatic and requires only to set four mesh parameters:

- ground surface element size $h_t$ (horizontal resolution),
- height of the first element (cell) of the ABL,
- vertical growing factor and,
- element size at the actuator disc $h_d$.

Actually, other meshing parameters may be required in order to obtain a valid mesh, but these are automatically set during the process so that user tuning is minimized. Mesh parameters such as growing factor downstream/upwind of the turbines, tetrahedral size to conform the background and disc meshes or the extension of the refined region around each turbine are automatically computed to guarantee smooth element transitions between the background and disc meshes and a valid final mesh.
The output of the mesh generation procedure is an hybrid mesh that preserves several features. First, it is conformal with the input topography and it resolves the Atmospheric Boundary Layer. Second, it is conformal with the actuator discs and it is finer around the disc to capture the upwind and wake effects. Finally, it is composed by valid elements that have been optimized in terms of the quality measure described in Section 4. The proposed mesh generation procedure is composed by the following 3 steps:

1. **Topography surface mesh.** Generate a quadrilateral surface mesh of the topography with the desired element size. In Section 4.1, we discretize the surface into quadrilaterals with the nodes on the exact topography, and we optimize the surface mesh maximizing the elemental quality. We highlight that the topography can be given in different formats, which are all translated into a triangle mesh that defines our target geometry.

2. **Background Atmospheric Boundary Layer mesh.** Generate an ABL hexahedral mesh that captures the topography and reproduces the boundary layer. In Section 4.2, we use a sweeping (extruding) method to extrude the surface mesh into layers using the desired grow ratio. In particular, each sweeping step is combined with a non-linear optimization of the mesh nodes to ensure the validity of the mesh when high-gradients of the topography are present, and a final global optimization is performed to obtain an optimal mesh quality.

3. **Wind farm mesh.** Given the ABL mesh and the location and characteristics of the turbines of a wind farm, we generate an hybrid mesh with the necessary resolution to capture the flow features induced by the turbines. For each turbine, in Section 5 we generate an hexahedral mesh that discretizes the actuator disc and that is finer in the upstream and downstream directions. This mesh is generated taking into account the direction of the wind and the mesh sizing of the ABL mesh at the insertion point. In addition, the mesh around each disc is generated to ensure a smooth transition of the element size at the disc and the element size of the ABL mesh. We remove the elements of the background ABL mesh that intersect with the fine disc and wake meshes and we insert the fine disc mesh into the background mesh. To obtain a final conformal mesh, we subdivide the hexahedral elements that define the boundary of both meshes into pyramids and tetrahedra. Following, we take advantage of the flexibility of tetrahedra to match the ABL and disc meshes, obtaining a final conformal hybrid mesh that is hex-dominant by construction.

**4. Background Atmospheric Boundary Layer mesh generation**

In this section, we present an optimization-based approach to generate Atmospheric Boundary Layer meshes conformal with the topography. The volume mesh is generated by means of a sweeping (extrusion) process of the surface mesh. We first generate a surface mesh of the topography and we sweep this surface mesh to a planar ceiling mesh at the desired height. Herein, we set the ceiling at a default height of 2000 meters over the highest topography point. We divide the process to generate the ABL mesh into two main steps: the generation of the surface mesh (Section 4.1), and the generation of the volume mesh (Section 4.2).

To generate the ABL mesh we have chosen a mesh generation procedure that provides a semi-structured hexahedral mesh aligned with the wind direction. We have taken into consideration different advantages that hexahedra deliver to the final mesh. First, since we are going to define a semi-structured mesh, the hexahedra are by construction aligned with the wind direction. Second, using a sweeping procedure the final hexahedral mesh is also by construction defining the desired boundary layer, since we can extrude each layer using the corresponding growing ratio. Finally, to simulate a complete wind farm we have to deal with a large domain and an important feature of hexahedra is that they fill the space with less elements, which reduces the element count of the final mesh to reproduce the required boundary layer.

The procedure presented in this section is specifically oriented to generate valid onshore wind farm meshes. For the offshore case, the process to generate the background ABL mesh is simplified by the fact that the ground surface is planar and no mesh optimization is required.

**4.1. Surface mesh generation: topography**

The generation of the topography mesh is composed by the following four steps:

1. **Set the topology geometry.** The underlying topography can be given in many formats, such as contour topography maps, Cartesian grids or point clouds. We unify all the input frameworks by converting them into a triangle mesh that is used as a geometry representation. In addition, since we are dealing with real data, it can be perturbed by noise that can be either originally in the topography or generated during the extraction procedure. Therefore, if necessary, we remove this noise by performing a signal process smoothing [37,38], see Figs. 1(a) and 1(b).

   Following, we define a parameterization of the target surface (topography). This parameterization maps a point in the plane to a point in the topography. In our case, it is a discrete parameterization that finds the surface triangle to which the point belongs, and computes the exact location of this point in the topography. In particular, let $\mathcal{U}$ be the parametric plane, and let $\Sigma$ be the physical surface. We denote by

   \[
   \varphi : \mathcal{U} \subset \mathbb{R}^2 \longrightarrow \Sigma \subset \mathbb{R}^3
   \]

   \[
   \mathbf{u} \longmapsto \mathbf{x}
   \]
the surface parameterization, and we use it to be able to relocate surface mesh nodes on the exact topography by means of relocating them on the parametric plane and mapping them back to the topography.

2. **Generate a planar semi-structured quadrilateral mesh.** We generate an initial planar semi-structured quadrilateral mesh of the planar domain \( \Omega \). In particular, we set three levels of resolution (see Fig. 1(c)): the interest wind farm area (higher resolution, white color), a transition area (grey), and an elliptical buffer area to impose the boundary conditions (lower resolution, dark grey). The mesh size at the farm and buffer areas are the two user input parameters that determine the surface mesh size.

We first mesh the farm area, generating a structured quadrilateral mesh on the plane aligned the input direction. This process results in a quadrilateral domain composed by quadrilateral elements of the size imposed to discretize the desired topography features (fine mesh). Since the resolution of the farm and buffer areas may vary, we next generate a transition area that smoothly matches the element size of the farm and buffer areas. To simplify the imposition of boundary conditions, we want to obtain an elliptical domain to avoid the discontinuities that the corners of the struc-
tured mesh can induce and to impose in a continuous manner the input/output flow conditions. Hence, in the buffer zone we transform our quadrilateral (parallelepiped) domain in an elliptical one. In this manner, a semi-structured quadrilateral planar mesh is obtained.

3. Generate an initial topography surface mesh. Once we have a planar configuration, the nodes are mapped to the exact topography by means of \( \phi \), Eq. (1), obtaining a surface mesh. We highlight that the resulting surface mesh can be composed by distorted elements. This may be caused by the fact that quadrilaterals that were square in the plane can be mapped to almost invalid configurations in areas of the topography where there are high terrain gradients, as it can be observed in Fig. 2(a). Therefore, it is mandatory to check the validity of the elements and, if necessary, modify the obtained mesh to obtain a valid configuration.

To measure if an element is valid, and to quantify how much it differs from the desired configuration, we use a distortion measure (see Knupp [32] for a review of measures). A distortion measure quantifies in the range \([1, \infty)\) the deviation of an element with respect to an ideal configuration (for instance, the square with the desired size for quadrilaterals). In this work, we denote the distortion of an element with nodes \( \mathbf{x}_1, \ldots, \mathbf{x}_{n_p} \) as \( \eta(\mathbf{x}_1, \ldots, \mathbf{x}_{n_p}) \). The distortion takes value 1 when the element presents the desired configuration, and tends to infinity when the element degenerates.

The distortion measure [34,39] used in this work can be written for any given element with nodes \( \mathbf{x}_1, \ldots, \mathbf{x}_{n_p} \) as:

\[
\eta(\mathbf{x}_1, \ldots, \mathbf{x}_{n_p}) := \left\| \frac{\|\mathbf{D}\phi\|_F^2}{\sqrt{\text{det}\mathbf{D}\phi}} \right\|_{L^2} \cdot \|\mathbf{1}\|_{E_1}^{-1}
\]

(2)

where \( \phi(\mathbf{x}_1, \ldots, \mathbf{x}_{n_p}) \) is the mapping between the ideal and physical elements, \( \mathbf{D}\phi \) is its Jacobian, \( \| \cdot \|_F \) is the Frobenius norm, \( \| \cdot \|_{E_1} \) is the \( L^2 \) norm on the ideal element, \( \|\mathbf{1}\|_{E_1} \) is the measure of the ideal element, and \( d \) is the dimension of the space (\( d = 2 \) for planar and surface meshes, and \( d = 3 \) for volumetric meshes). In particular, the quality of an element is the inverse of the distortion:

\[
q := \frac{1}{\eta} \in [0, 1].
\]

(3)

which gives us a value in \([0, 1]\), being 0 an invalid configuration, and 1 the desired one. In Fig. 2(a) we show the initial surface mesh, coloring the elements with respect to their quality. We observe that non-regular lower quality elements are present in areas with high gradients of the topography.

4. Optimize surface mesh. The final step of the generation of the surface mesh is an optimization of the location of the mesh nodes on the exact topography to obtain a mesh which minimizes the elemental distortion (maximizes the quality). For each element on the surface, we consider as its ideal an orthogonal quadrilateral of the desired size. We target that each surface element reassembles its ideal as much as possible, taking into account that a surface element has the nodes constrained to the topography.

To optimize the nodes on the exact topography, we use the surface parameterization presented in Eq. (1) to rewrite the distortion in Eq. (2) for an element \( E \) with nodes \( \mathbf{x}_1, \ldots, \mathbf{x}_{n_p} \), in terms of the parametric coordinates of the nodes \( \mathbf{u}_1, \ldots, \mathbf{u}_{n_p} \) as:

\[
\eta^\phi(\mathbf{u}_1, \ldots, \mathbf{u}_{n_p}) := \eta(\phi(\mathbf{u}_1), \ldots, \phi(\mathbf{u}_{n_p})) = \eta(\mathbf{x}_1, \ldots, \mathbf{x}_{n_p}).
\]

(4)

We want to find the node locations on the parametric plane \( \mathcal{U} \) such that provide minimal elemental distortion (maximum quality) of the surface elements in the least squares sense. We seek \( \{\mathbf{u}_1^*, \ldots, \mathbf{u}_{n_p}^*\} \subset \mathcal{U} \) such that:

\[
\{\mathbf{u}_1^*, \ldots, \mathbf{u}_{n_p}^*\} = \arg\min_{\mathbf{u}_1, \ldots, \mathbf{u}_{n_p} \in \mathcal{U}} \frac{1}{n_E} \sum_{e=1}^{n_E} \eta^\phi(\mathbf{u}_{e1}, \ldots, \mathbf{u}_{en_p})^2,
\]

(5)

where \( n_{n_p} \) is the number of surface nodes, \( n_E \) is the number of surface elements, \( e_i \) denotes the global node id of the \( i \)th node of element \( e \), and \( \eta^\phi \) denotes the distortion of element \( e \). We highlight that to deal with inverted elements (\( \text{det}\mathbf{D}\phi \leq 0 \)), and specially to untangle meshes in the optimization procedure, we use the regularization [40,41] of the determinant \( \text{det}\mathbf{D}\phi \). In particular, we replace \( \text{det}\mathbf{D}\phi \) in Eq. (2) by \( r(\text{det}\mathbf{D}\phi) \), where

\[
r(x) = \frac{1}{2} \left( x + \sqrt{x^2 + 45} \right),
\]

(6)

where \( \delta \) is a numerical parameter that we determine following the approach presented in reference [42].

Once we obtain the optimal location in the parametric space \( \{\mathbf{u}_1^*, \ldots, \mathbf{u}_{n_p}^*\} \), we map the nodes back to the topography by means of the parameterization as \( \{\mathbf{x}_1^*, \ldots, \mathbf{x}_{n_p}^*\} = \{\phi(\mathbf{u}_1^*), \ldots, \phi(\mathbf{u}_{n_p}^*)\} \).

The topography mesh generation process for the Bolund hill is shown in Fig. 2. In addition, in Table 1, we illustrate the mesh quality statistics resulting from the detailed procedure. Fig. 2(a) shows the initial distorted surface mesh, which has a minimum quality of 0.38. In contrast, Fig. 2(b) shows the optimized mesh, with a minimum quality that has been increased.
to 0.64, and where we can see that the distorted elements from the initial mesh have become almost regular all over the domain. We highlight that the quality of the surface mesh is of the major importance for the volume mesh. The surface mesh defines the boundary of the volume mesh, and therefore, an invalid (or low-quality) surface mesh will derive in a low-quality (or invalid) volume mesh.

4.2. Volume mesh generation: Atmospheric Boundary Layer in complex topographies

The Atmospheric Boundary Layer mesh is generated by sweeping (extruding) the quadrilateral surface mesh of the topography. Regarding the mesh generation procedure for wind farms, we will denote this mesh as background mesh, since it is the starting point to generate an adapted mesh to the turbines (discs) of the wind farm in Section 5. Herein, we choose the growth factor of the boundary layer in the interval [1.05, 1.25], and we set an anisotropy in the first layer of the order of 1/100 or 1/1000, depending on the case and the region of the domain.

Given the initial quadrilateral surface mesh, the volume mesh is generated by means of an iterative sweeping procedure that requires two main steps to compute each new sweeping layer:

1. Compute new layer maximizing projected area. Given the previous layer, we generate a new layer of hexahedra by means of sweeping each node using an extruding length and an extruding direction. We calculate the current extrusion length in a standard manner using a geometrical law of the desired growing ratio. Regarding the extruding direction, we use the pseudo-normal of the nodes adjacent to each node presented in [43,44] to compute a new direction that maximizes the orthogonality of the new generated layer. In particular, given a node $x$ with $n_L$ neighboring nodes $\{x_1, \ldots, x_{n_L}\}$, the pseudo-normal $n_x$ is defined as

$$n_x := \frac{\sum_{i=1}^{n_L} x_i \times x_{i+1}}{\| \sum_{i=1}^{n_L} x_i \times x_{i+1} \|} = \frac{\sum_{i=1}^{n_L} (x_i - x) \times (x_{i+1} - x)}{\| \sum_{i=1}^{n_L} (x_i - x) \times (x_{i+1} - x) \|},$$

(7)

where we consider $x_{n_L+1} = x_1$. The main property of extruding with the pseudo-normal $n_x$ is that it proved [43,44] that it defines the plane that maximizes the area of the projection of the polygon defined by $\{x_1, \ldots, x_{n_L}\}$. We highlight that we blend the pseudo-normal with the vertical direction in order to enforce that the mesh grows towards the ceiling and that it gets to the top orthogonally to the planar ceiling.

To define an optimization-based approach, we require to set an ideal element for each generated physical element. Similarly to the case for the surface mesh, we set the ideal of each hexahedron in terms of the best hexahedron that we would get if no topography was present. That, is we consider that the ideal element of a given physical hexahedron is the ideal of the corresponding surface element extruded orthogonally with the computed extrusion length at the current layer. This is indeed the element that we would desire to generate, since it is orthogonal and has the desired size both on the $XY$-plane and on the vertical direction. Once we have set the ideal hexahedron, we use Eq. (2) to compute the distortion of the elements and assess its validity.
2. Optimize the new layer to improve the mesh quality. Once a new layer is generated, we optimize it in terms of the ideal elements that we have set. Recall that although we have extruded them using the best projection plane, the constraint of coming from a topography mesh prevents the mesh from being optimal. Therefore, before generating a new layer of elements, we optimize the current one. In particular, to derive a process that is it computationally efficient but that allows generating valid meshes, we do not optimize all the previously generated elements but just the new low-quality elements generated in the new layer. That is, we find the elements in the new layer with quality lower than a threshold (by default 0.2), and we optimize several layers of nodes around them (by default, 2 layers of adjacent nodes). The rest of nodes are kept fixed and are not optimized. In particular, following a Gauss–Seidel approach, we solve for each free node the non-linear minimization problem:

\[
x_i = \text{argmin}_{x_i \in \mathbb{R}^3} \sum_{e=1}^{n_f} \eta_e^2(x_{e1}, \ldots, x_{en_e}),
\]

where \( \{\hat{e}\}_{e=1}^{n_f} \) denotes the set of adjacent elements to node \( x_i \), \( \hat{e} \) denotes the global id of the \( e \)-th neighbor element of node \( x_i \), \( \eta_e \) is the distortion of the \( e \)-th element, and \( e_i \) corresponds to the global node id of the \( i \)-th node of element \( e \).

Once the sweeping process is finalized, the mesh has been only optimized locally to ensure that the previous swept layers where defining a valid configuration for the new layer to be generated. Therefore, the mesh is still not globally optimal in terms of the defined quality (distortion) measure. Thus, after the topology of the final mesh has been set, we perform a final mesh optimization to compute the coordinates of the mesh nodes that deliver minimal distortion. To do so, we optimize all the nodes except the topography surface ones. We keep fixed the nodes on the topography since they are already optimal in the parameterized topography geometry. The volume nodes are free to move in \( \mathbb{R}^3 \), whereas the rest of boundary nodes are allowed to move on their boundary surfaces.

In particular, we find the coordinates of the nodes that do not belong to the topography that minimize the mesh distortion in the least-squares sense [34], by optimizing in a Gauss–Seidel approach the objective function

\[
f(x_1, \ldots, x_n) = \sum_{e=1}^{n_E} \sum_{i=1}^{n_f} \eta_e^2(x_{e1}, \ldots, x_{en_e}),
\]

where \( n_f \) is the number of nodes of the mesh, \( n_E \) is the number of elements in the mesh, \( \eta_e \) is the distortion of the \( e \)-th element, and \( e_i \) corresponds to the global node id of the \( i \)-th node of element \( e \).

Fig. 3(a) compares the result obtained with the proposed mesh optimization approach with respect to the result obtained without using the proposed optimization steps (standard sweeping algorithm). In particular, Fig. 3(a) illustrates the mesh generated with the approach presented in this section. In contrast, Fig. 3(b) illustrates the mesh generated by means of extruding vertically the optimized topography mesh. As detailed in Table 2, whereas the minimum quality of the mesh generated with the proposed approach is 0.49, the quality without volume optimization is 0.18. In addition, this minimal quality is even further worsened to 0.09 if no optimization (surface or volume) is performed during the meshing procedure, see Fig. 3(c). The improvement in the mesh quality is significant and, in particular, we can observe that the obtained volume elements are closer to an orthogonal configuration with the desired shape and anisotropy if we use the proposed approach. In addition, there is a clear improvement of the approximation of the geometry derived the fact that the optimization aims for a regular element size in the mesh and locates more elements on high topography gradients.

Nevertheless, we have performed studies in three different topographical landscapes to check the influence of this mesh improvement in the solver. As previously introduced, we use the Alya solver [20,21], using Finite Elements to solve the RANS equations with a k-\( \varepsilon \) turbulence model [18,19]. Comparing the results obtained with and without the mesh optimization, we reduced in all the tested topographic examples the number of solver iterations and also the number of time step iterations to achieve a stationary solution. In those tested scenarios, featuring real complex topographies, this improvement is reflected by reducing the number of time steps up to one half of the time steps required without the optimization process. Although this improvement cannot be in general guaranteed for any topography, this result is in agreement with the fact that well shaped elements (without small/large angles) improve the matrix conditioning in Finite Elements, as detailed by Babuška and Aziz [45] and Shewchuk [46].

Finally, it is important to highlight that the background mesh is the input for the wind farm mesh, adapting it to conform the turbines (actuator discs) and to acquire the necessary resolution to capture the upwind/wake effects. This second mesh will have more geometrical constraints and, moreover, it will be limited by the quality of the background mesh. Hence, it is mandatory to obtain a good-quality background mesh to add the turbine meshes and still obtain a valid mesh conformal with the discs, since this insertion process will probably lower the minimum quality of the mesh.

5. Mesh generation for onshore and offshore wind farms

After generating a background mesh conformal with the topography and that resolves the Atmospheric Boundary Layer, we modify this mesh to obtain a new mesh adapted to the turbines and a given wind direction. The turbines are modeled
Fig. 3. Atmospheric Boundary Layer meshes for the Bolund hill. (a) Mesh generated using the proposed approach. (b) Mesh generated extruding along the vertical direction an optimized surface mesh. (c) Mesh generated extruding along the vertical direction with no optimization. The hexahedral elements are colored according to their quality, and the quadrilateral surface elements are colored according to the quality of their adjacent hexahedron.

Table 2
Shape quality statistics for the hexahedral meshes presented in Fig. 3.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Minimum quality</th>
<th>Maximum quality</th>
<th>Mean quality</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 3(c)</td>
<td>0.09</td>
<td>1.00</td>
<td>0.99</td>
<td>0.04</td>
</tr>
<tr>
<td>Fig. 3(b)</td>
<td>0.18</td>
<td>1.00</td>
<td>0.99</td>
<td>0.03</td>
</tr>
<tr>
<td>Fig. 3(a)</td>
<td>0.40</td>
<td>1.00</td>
<td>0.99</td>
<td>0.03</td>
</tr>
</tbody>
</table>

following the actuator disc theory [10,7,8,11,12,9,13] as a force over a disc of the diameter of the turbine and herein a width of the 6% of the diameter, see Cabezon et al. [9]. We propose a mesh generation procedure composed by four main steps, which are illustrated in Fig. 4 for a turbine of the Sexbierum wind farm:

1. **Generate background mesh and empty the area surrounding the wind turbines.** First, we generate an hexahedral background mesh that resolves the Atmospheric Boundary Layer and that it is conformal with the terrain. Herein, we use the quality-based sweeping procedure presented in Section 4. Following, knowing the location of the turbines, we *a priori* calculate the region that will cover the adapted mesh for each disc and we detect and remove the hexahedra that intersect with this region. In Fig. 4(a) we illustrate a section of the background ABL mesh and the region of elements to be removed.

2. **Generate adapted mesh to the actuator disc.** To generate the disc meshes, the program first meshes with the desired element size a planar disc having the diameter of the wind turbine using the quadrilateral mesher developed by Sarrate et al. [47,48]. Next, it generates a volume mesh by extruding the 2D quadrilateral mesh with the desired number of layers (one single layer of hexahedra by default) and inserts the disc at the hub height with an orientation perpendicular to
Fig. 4. Hybrid mesh generation procedure for wind farms applied to a turbine of the Sexbierum wind farm. (a) Background ABL mesh and region to be removed. (b) Generation of the disc and upwind/downstream meshes. (c) Splitting of the boundary of the ABL and disc meshes into tetrahedra and pyramids. (d) Generation of a tetrahedral mesh in the gap between the ABL and disc meshes. (e,f) Final hybrid conformal mesh. The elements are colored with respect to their element type (light gray for hexahedra, gray for tetrahedra, and dark gray for pyramids).

the wind inflow. Two different approaches exist to assess the wind inflow direction for each turbine given a (prescribed) wind direction. On the one hand, for offshore wind farms (i.e., with no underlaying topography), the wind direction at each hub height is estimated a priori by solving a 1D problem over a flat and homogeneous terrain taking into account the twisting produced by Coriolis forces. On the other hand, for onshore wind farms (i.e., with terrain beneath the discs), the normal direction to the turbine is estimated performing a precursor simulation using only the background mesh without turbines.

The next step is to generate the mesh surrounding the turbine (Fig. 4(b)) ensuring a proper mesh sizing transition to match the different scales of the background and disc meshes. In addition, one has to take into account that the mesh has to be adapted not only along the downstream/upstream directions, but also radially. In the disc downstream and upwind directions, the desired growing factor is 1.05 according to Cabezon et al. [9]. However, this factor is relaxed to the range $[1.05, 1.2]$ in cases with multiple turbines in order to prevent the adapted meshes of neighbouring turbines intersect each other. In the radial direction, one has to consider that the adapted mesh is immersed in a background mesh that resolves the ABL (finer towards the ground) so that the background mesh sizes change significantly beneath and above the disc. As a result, and in order to conform with the background mesh sizes, it is necessary to decrease the mesh size underneath the disc (growing factor $< 1$) and increase it above (growing factor $> 1$). These constraints
translate in an automatic radial growth/decrease factor selection within the range [0.85, 1.2], depending on the location of each element.

3. **Conform background and adapted actuator disc meshes.** The gap between the two hexahedral meshes (background and disc) is filled with tetrahedra. To do so, the hexahedra elements facing the gap are split into pyramids and tetrahedra (see Fig. 4(c)). Specifically, given an element facing the gap, a pyramidal element is formed for each face facing another hexahedra. On the contrary, for the faces that face the gap, new tetrahedral elements are formed. Different templates are used to subdivide the elements, which depend on the shape and location of the original hexahedra and on the quality (size and shape) of the pyramids and tetrahedra generated after subdividing each hexahedra. We use the templates provided by Owen and Saigal [49], although other templates can be used [50, 51]. Once it is ensured that only tetrahedra face the gap, that is, that the gaps are bounded by an outer and an inner triangle meshes, the gap is meshed with tetrahedra (Fig. 4(d)) using the TetGen mesh generator [52, 53].

4. **Assess quality and optimize hybrid mesh.** The generated mesh is highly constrained since it discretizes the topography, resolves the ABL and is conformal with the actuator discs. Therefore, we require to assess the quality of this mesh and, if necessary, optimize it. Analyzing the definition of distortion (and equivalently, quality) presented in Eq. (2) we observe that it is independent of the element type and can be applied to hybrid meshes. In particular, the only requirement is to define a proper ideal for each element of our mesh. We already know the ideal elements corresponding to the hexahedra that are conserved from the ABL mesh. To set the ideals for the new hexahedra around the disc, we consider an orthogonal square of the size imposed in the disc, and following, we extrude it orthogonally the desired extrusion length in each layer. Regarding the tetrahedral and pyramidal elements that have been generated by splitting the boundary hexahedra, we set the ideals by applying the template for each boundary hexahedron to its ideal, and setting each sub-pyramid and sub-tetrahedron as ideal of the physical subdivided elements. Finally, we highlight that we also have to set the ideal of the tetrahedral elements that fill the gap between the two meshes. For those elements we assign an anisotropic ideal computed using the aspect ratio of the Atmospheric Boundary Layer in the center of the tetrahedron.

Once we have defined the ideals of all the elements of the mesh, we optimize the objective function proposed in Eq. (9) to find the optimal location of the nodes in terms of the elemental distortion. Note that Eq. (9) is defined in terms of the Jacobian of the mapping between a given ideal and its corresponding physical element. This mapping is straightforward defined from the element representation for any element type. Therefore, the same objective function is optimized for hybrid meshes without requiring further modification.

Figs. 4(e) and 4(f) illustrate different cuts of the final optimized mesh and, Table 3 shows its quality statistics. In particular the minimum quality of the mesh is 0.33, whereas the mean quality of the elements is 0.92. We also highlight that the optimization procedure allows improving significantly the quality of the mesh, stepping from an initial quality of 0.13 to 0.33. Finally, Fig. 5 shows both the mesh generated with the proposed methodology and the speedup (velocity at each point divided by a reference value calculated 15 diameters upstream) computed using the Alya solver. We can observe that the mesher provides more resolution around the disc to capture the effect of the turbine in the flow. A detailed analysis of the convergence of the solver and the required element size to achieve a given accuracy is performed in the next section.

### 6. Mesh sizing and convergence

When performing a simulation it is necessary to select the required element size on each area of the domain to properly capture the flow features. Finer meshes deliver more accurate results but, obviously, imply a higher computational cost. Simulations of real wind farms involve large computational 3D domains and, therefore, a trade-off is necessary between mesh resolution (numerical accuracy) and affordable computational cost. In this section, we analyze the mesh convergence of the solver for different offshore and onshore simple test cases (3 aligned turbines) and we determine which mesh sizes guarantee a given desired precision. Optimal results will be used later to configure meshes for the real offshore (Section 7.1) and onshore (Section 7.2) wind farm simulations.

The convergence analysis focuses on the size of the quadrilateral elements that discretize the discs ($h_d$), which is the only input required from the user regarding the disc insertion. As quantity of interest to determine the accuracy of a given mesh (of a disc mesh size), we compute the wind speedup along the line passing through the hub of the aligned turbines (from 15 diameters upwind of the first turbine to 55 diameters downstream the last one), illustrated in Figs. 6(b), 7(b) and 8(b) for the three convergence analyses that are performed in this section. In particular, the $L^2$ norm of the error of the speedup along this line is used with respect to a reference solution computed with a fine mesh. The optimal mesh size at
disc is determined accepting a relative error of 0.05%. In all cases we use an initial vertical height of 1 meter and a growing ratio of 1.15 for the ABL mesh. The 1 meter initial cell height has been selected performing a convergence analysis on the vertical direction and checking that 1 meter provides a relative error of $4 \times 10^{-6}$ with respect to a reference speedup solution computed with 0.025 meters, which is below the accepted tolerance. Fixed these parameters and given a topography, the rest of mesh sizes are computed automatically by the mesher to ensure smooth transitions between the imposed sizes, using growing ratios in the range [0.85, 1.2] to connect the different resolution scales.

In Section 6.1 we analyze the offshore case, and in Section 6.2 we study the onshore one. Given a background mesh, we generate successively finer disc mesh and compute the accuracy of the solution for each mesh. Recall that given a background mesh and the desired size to discretize the disc, the mesh around the disc is re-generated again to smoothly conform the sizing of the background ABL mesh and the imposed mesh size on the discs.

### 6.1. Offshore mesh convergence and sizing test case

For the offshore case, the ground is flat at a constant height. Therefore, the geometric accuracy of the ABL flow simulation is ensured and the accuracy of the solution only depends on the vertical resolution of the background ABL mesh. Thus, in this study for the offshore case we choose to set the surface mesh size to $h_z = 40$ meters, and following the analysis in the introduction of the section, we set the initial vertical height at one meter. The generated background mesh is composed by 935,970 nodes and 896,852 elements.

Given this background mesh, the mesh convergence test considers 3 turbines of 120 meters in diameter and hub height of 85.8 meters (the turbines of the interest wind farm in Section 7.1). To study the required resolution for the simulation, the distance between turbines is set to the minimum distance found in the target offshore wind farm in Section 7.1, which is of 8 diameters roughly. Table 4 shows the different discretizations (element size) of the disc, which go from 6 to 30 meters (0.05D to 0.25D). Note that the size at the disc influences the surrounding mesh because the mesher automatically calculates smooth transitions between the disc and background mesh. As a result, the finer the disc mesh the larger and finer the refined area. Using as reference the mesh with $h_d = 6$ meters, the desired relative error of 0.05% is achieved with $h_d = 12$ meters (10%D). This optimal disc mesh size is used in Section 7.1 for the offshore case. A further analysis of the results, presented in Table 4, allows highlighting that the solver, which uses linear elements, follows the finite element theoretical convergence rates and has quadratic convergence for the quantity of interest (Fig. 6(c)). Note that achieving a solver quadratic convergence is relevant to validate our mesh generation approach because it corroborates that the automatic mesh modification around the disc is done with the required accuracy. If the automatic mesh modification around the disc were not properly performed, the quadratic convergence rate would not be fulfilled, due to a lack or an excess of resolution around the imposed disc mesh size.

Table 4

<table>
<thead>
<tr>
<th>#nodes</th>
<th>#elements</th>
<th>$h_d$ (relative to diameter)</th>
<th>$h_d$ (meters)</th>
<th>Relative error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,039,763</td>
<td>1,252,105</td>
<td>5 %</td>
<td>6</td>
<td>–</td>
</tr>
<tr>
<td>969,865</td>
<td>1,077,460</td>
<td>10 %</td>
<td>12</td>
<td>0.044</td>
</tr>
<tr>
<td>958,391</td>
<td>1,054,303</td>
<td>15 %</td>
<td>18</td>
<td>0.095</td>
</tr>
<tr>
<td>951,233</td>
<td>1,032,392</td>
<td>20 %</td>
<td>24</td>
<td>0.16</td>
</tr>
<tr>
<td>949,087</td>
<td>1,023,865</td>
<td>25 %</td>
<td>30</td>
<td>0.37</td>
</tr>
</tbody>
</table>

Fig. 5. Speedup at the turbine hub height computed using a mesh generated with the proposed methodology.
Fig. 6. (a) Offshore test case with three turbines of 120 meters in diameter and a hub height of 85.8 meters. Speedup in the plane cutting turbines at hub height. (b) Quantity of interest (speedup along the x-axis at hub height) for the reference solution (finer mesh). Doted vertical lines indicate the location of the turbines. (c) Convergence analysis of the quantity of interest (Table 4). The blue line indicates error values depending on the disc mesh size $h = h_d$. For reference, the red line indicates the approximated slope (quadratic).

Table 5
Mesh convergence analysis for the simulation of the hill without turbines (Fig. 7(a)).

<table>
<thead>
<tr>
<th>#nodes</th>
<th>#elements</th>
<th>$h_i$ (m)</th>
<th>Relative error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6,024,708</td>
<td>5,820,080</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>1,849,716</td>
<td>1,779,400</td>
<td>20</td>
<td>0.014</td>
</tr>
<tr>
<td>962,712</td>
<td>923,230</td>
<td>30</td>
<td>0.042</td>
</tr>
<tr>
<td>628,992</td>
<td>601,825</td>
<td>40</td>
<td>0.071</td>
</tr>
<tr>
<td>441,540</td>
<td>421,540</td>
<td>50</td>
<td>0.102</td>
</tr>
<tr>
<td>282,888</td>
<td>269,360</td>
<td>70</td>
<td>0.205</td>
</tr>
<tr>
<td>169,812</td>
<td>161,140</td>
<td>100</td>
<td>0.354</td>
</tr>
</tbody>
</table>

6.2. Onshore mesh convergence and sizing test case

For the onshore test case we performed two convergence studies, one to isolate the topographic effects and determine which surface mesh size ensures the desired accuracy, and a second on the disc mesh size that is analogous to the previous terrain-free offshore analysis to determine the mesh size at the actuator discs. The second test considers the same type of turbines that will be used later for the onshore wind farm target case (Section 7.2), which have a diameter and a hub elevation of 77 and 80 meters, respectively. The case considers also three aligned turbines over a synthetic terrain defined by a orographic step with a slope similar to the ones in the target onshore farm (Fig. 7(a)).

Table 5 presents the mesh convergence analysis for the flow without turbines. The desired accuracy of 0.05% is achieved with $h_i = 30$ meter. Fixing this element size for the background mesh, the resulting mesh convergence analysis for the size at the disc $h_d$ is shown in Fig. 8(a) and Table 6. It can be observed that the desired accuracy is achieved with $h_d = 11.6$ meter elements (15%D). To conclude, the performed mesh size characterization allows also to study the convergence rates of the solver that, as in the offshore case, presents quadratical convergence to both topography (Fig. 7(c)) and disc mesh size (Fig. 8(c)). This result validates the mesh generation process for the presented onshore case. In particular, it certifies in this case that given the disc mesh size, the mesh around the disc is automatically re-generated with a proper sizing.
Fig. 7. (a) Flow over the synthetic topography hill showing wind speedup on the XZ plane. (b) Quantity of interest (speedup along the x-axis at hub height, 80 m above the terrain) of the reference solution. The vertical dotted lines show the position where the turbines will be located. (c) Convergence analysis of the quantity of interest (Table 5). The blue line indicates error values depending on the surface mesh size $h = h_d$. For reference, the red line indicates the approximated slope (quadratic).

### Table 6

<table>
<thead>
<tr>
<th>#nodes</th>
<th>#elements</th>
<th>$h_d$ (relative to diameter)</th>
<th>$h_d$ (meters)</th>
<th>Relative error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10555975</td>
<td>1220126</td>
<td>5 %</td>
<td>3.8</td>
<td>0.0169</td>
</tr>
<tr>
<td>9933971</td>
<td>1055449</td>
<td>10 %</td>
<td>7.7</td>
<td>0.0371</td>
</tr>
<tr>
<td>983608</td>
<td>1031764</td>
<td>15 %</td>
<td>11.6</td>
<td>0.1029</td>
</tr>
<tr>
<td>977598</td>
<td>1013855</td>
<td>20 %</td>
<td>15.4</td>
<td>0.1974</td>
</tr>
<tr>
<td>976230</td>
<td>1009573</td>
<td>25 %</td>
<td>19.25</td>
<td></td>
</tr>
</tbody>
</table>

7. Wind farm test cases

In this section, the meshing framework is illustrated on two real wind farms, one offshore located on the Irish sea, Sec. 7.1 and one onshore located in Spain, Sec. 7.2. We show the computational time of the mesh generation process performed on a MacBook Pro with one dual-core Intel Core i7 CPU, a clock frequency of 3.0 GHz, and a total memory of 16 GBytes. The computed simulations with the generated meshes have been run in the supercomputer MareNostrum3 [54]. In particular, the simulation of Fig. 9(c) in Sec. 7.1 has been computed using 1536 cores, and the simulation of Fig. 11(c) in Sec. 7.2 has been performed using 512 cores.

7.1. Offshore wind farm

The offshore target farm is actually a cluster of 6 neighbouring wind farms on the Irish sea summing a total of 370 turbines. The $41 \times 33 \times 2$ km$^3$ computational domain is meshed using $h_z = 40$ meter, a starting vertical size of 1 meter and a growing ratio of 1.15. According to results from Section 6, the disc mesh size is set to $h_d = 0.1D$ (12 meters) and the mesher automatically computes the hexahedra to be removed from the background mesh ensuring smooth transition between the two meshes.
Fig. 8. (a) Onshore test case with three turbines with diameter of 77 meters and a hub height of 80 meters. (b) Quantity of interest (speedup along the x-axis at hub height) of the reference solution. Dotted vertical lines indicate the location of the turbines. (c) Convergence analysis of the quantity of interest (Table 6). The blue line indicates error values depending on the disc mesh size h = hd. For reference, the red line indicates the approximated slope (quadratic).

Table 7
Shape quality statistics for the hybrid mesh of the offshore farm presented in Fig. 9.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>#elements</th>
<th>Minimum quality</th>
<th>Maximum quality</th>
<th>Mean quality</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 9</td>
<td>56,118,724</td>
<td>0.09</td>
<td>1.00</td>
<td>0.93</td>
<td>0.11</td>
</tr>
<tr>
<td>Hexahedra</td>
<td>37,844,659</td>
<td>0.69</td>
<td>1.00</td>
<td>0.96</td>
<td>0.03</td>
</tr>
<tr>
<td>Tetrahedra</td>
<td>13,748,351</td>
<td>0.09</td>
<td>1.00</td>
<td>0.75</td>
<td>0.19</td>
</tr>
<tr>
<td>Pyramids</td>
<td>4,525,714</td>
<td>0.20</td>
<td>1.00</td>
<td>0.99</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Fig. 9 shows the resulting mesh and the Alya simulation results. The mesh is composed by 56M elements, from which 37.8M are hexahedra, 13.7M are tetrahedra, and 4.5M are pyramids. For comparison, a standard semi-structured hexahedral mesh with the desired resolution at the discs (12 meters) and the required vertical boundary layer (initial vertical element of 1 meter and growing ratio of 1.15) would require approximately one order of magnitude more of elements (~500M hexahedra). This illustrates the efficiency of the approach proposed in this work in terms element count, which permits simulating large wind farms with high numerical accuracy.

Table 7 illustrates the quality statistics of the hybrid mesh and of each element type. As observed, the quality of the hexahedral elements is high whereas tetrahedra exhibit lower quality values due to boundary constraints. Nonetheless, the mean quality is 0.93 and the minimum 0.09, yielding a mesh valid for computational purposes, which we standardly set at q > 0.01. To conclude, the mesh was generated in 570 seconds, including all the steps of the procedure.

7.2. Onshore wind farm with experimental data

The onshore target farm is composed by 165 turbines located in Spain. The computational domain is 17 × 14 km² with a ceiling located 2 km above the terrain highest point. This domain was meshed with a starting vertical size of 1 meter and a growing ratio of 1.15. According to results from Section 6, the surface and disc mesh sizes should be set to h_s = 30 meter and h_d = 0.15D (11.6 meters) respectively. However, given the complexity of the topography and to ensure the required
accuracy in the simulation, we perform a new mesh convergence analysis to the complete topography, see Table 8. The obtained optimal value for the farm topography surface mesh size is $h_s = 25$ meters, slightly finer than the a priori assessed using an idealized synthetic terrain. In addition, despite dealing with a real topographic example, the convergence is still quadratic, see Fig. 10.

The generated mesh with $h_s = 25$ m and $h_d = 11.6$ m is composed by 25.8M elements, from which 21.5M are hexahedra, 3.6M are tetrahedra, and 0.8M are pyramids. Similarly to the previous offshore case, we have obtained an hex-dominant mesh that is conformal with the topography and the actuator discs, and has finer resolution to capture the upwind and
Table 8
Mesh convergence analysis for the topography presented in Fig. 11(a) without turbines.

<table>
<thead>
<tr>
<th>#nodes</th>
<th>#elements</th>
<th>$h_i$ (meters)</th>
<th>Relative error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30,737,016</td>
<td>30,207,776</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>21,755,700</td>
<td>21,371,108</td>
<td>25</td>
<td>0.0429</td>
</tr>
<tr>
<td>16,449,462</td>
<td>16,151,768</td>
<td>30</td>
<td>0.0806</td>
</tr>
<tr>
<td>10,805,607</td>
<td>10,602,288</td>
<td>40</td>
<td>0.1682</td>
</tr>
<tr>
<td>7,953,975</td>
<td>7,799,600</td>
<td>50</td>
<td>0.4107</td>
</tr>
</tbody>
</table>

Table 9
Shape quality statistics for the hybrid mesh of the onshore farm presented in Fig. 11.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>#elements</th>
<th>Minimum quality</th>
<th>Maximum quality</th>
<th>Mean quality</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 11</td>
<td>25,863,957</td>
<td>0.07</td>
<td>1.00</td>
<td>0.94</td>
<td>0.07</td>
</tr>
<tr>
<td>Hexahedra</td>
<td>21,452,247</td>
<td>0.62</td>
<td>1.00</td>
<td>0.95</td>
<td>0.03</td>
</tr>
<tr>
<td>Tetrahedra</td>
<td>3,588,766</td>
<td>0.07</td>
<td>1.00</td>
<td>0.80</td>
<td>0.15</td>
</tr>
<tr>
<td>Pyramids</td>
<td>822,944</td>
<td>0.32</td>
<td>1.00</td>
<td>0.99</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Fig. 11. Onshore wind farm in Spain. (a) Topography and turbine location. (b) Hybrid mesh with contour plot of the speedup. (c) Speedup at an isosurface at the hub height (80 meters) over the topography.

Table 9 gives the mesh quality statistics, with a mean quality of 0.94 and minimum value of 0.07, which indicate that the mesh is valid for computational purposes. The mesh was generated in 244 seconds, including all the steps of the procedure.

We use this onshore case to validate the generated meshes using them to simulate with our in-house CFD framework [18,19] for ABL flows. In particular, the company that owns and manages this wind farm, Iberdrola Renovables [55], has lend us the wind farm energy production and a rose of winds with the yearly wind in each direction. We simulate four wind intensities for the 16 different input wind directions and weight the estimated energy production in each direction/intensity.
with the frequency of this direction/intensity in the yearly rose of winds. In particular, regarding the scope of this paper on the generation of the mesh, we automatically generate 16 meshes with the same surface and disc resolution, but changing the inflow wind direction. This wind farm is still on production and thus, we only detail the relative error of this yearly energy production. With the presented approach, we are able to estimate the production of the wind farm with a relative error of 3%. It must be highlighted that this wind farm involves topographic effects and also interaction between the turbine wakes. There is an error when we discretize the number of simulated directions, since each one of the experimental bins of wind collects a range of 22.5 degrees. We only simulate one direction/intensity of the bin of velocities/intensities, although the data measured for that range collects all the directions of the bin. Thus, predicting the produced energy with a 3% of error is below the tolerance of the data collected on the bins (standard deviation of the data of approximately 3.5%), and although it can not validate the generation of the mesh, it ensures that the error in the mesh generation regarding the produced energy is not the dominant error of the energy resource assessment process.

8. Concluding remarks

We have presented a new mesh generation procedure for simulation of ABL flows in wind farms. The process is fully automatic and, given an inflow angle, the characteristics of the turbines (location, diameter and hub height) and the topography, a mesh adapted to the wind direction at hub height and conformal with the actuator discs is generated. Starting from a background mesh, the mesher removes the necessary hexahedra around each turbine and inserts the actuator discs. For each turbine, a finer mesh upstream and downstream is generated in order to capture the wake effects. The mesh generation procedure is specifically tailored for wind farms and allows generating in an automatic manner a mesh that is oriented with the inflow direction. The obtained hybrid mesh is hex-dominant, which is optimal to define the boundary layer for the ABL flow and to align the mesh with the wind inflow direction. In particular, the use of hybrid elements has been exploited to impose smooth cell size transitions across scales and to avoid the propagation of higher resolution areas through the domain.

The mesher is a model-independent pre-process program that, among other formats, it also outputs all the necessary files to automatically simulate using Alya [21,20], an in-house multi-physics parallel finite element solver. In particular, we have used Alya to solve the RANS equations adapted to the Atmospheric Boundary Layer including the effect of wind turbines trough an actuator disc model. However, the delivered meshes could also be used for different formulations (such as LES) and methods (such as Finite Volumes), extending the advantages of the proposed mesh generation procedure to other physical models and solvers. The mesh resolution necessary to achieve a given numerical error has been assessed, studying the (quadratic) mesh convergence for surface and disc mesh sizes. In this way, the mesher is able to prescribe the resolution required by the solver depending on the size at the actuator disc. Finally the procedure has been tested for offshore and onshore real wind farms and validated against the energy data collected in the onshore wind farm.

Future developments will extend the approach for any input background mesh (either composed by tetrahedra or hexahedra) and study the possibility of obtaining an all-tetrahedral mesh that would avoid using different element types in the same mesh, widening the spectrum of solvers that could use the generated meshes.

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