

¹ HOHQMesh: An All Quadrilateral/Hexahedral Unstructured Mesh Generator for High Order Elements

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¹⁰ Summary

¹¹ HOHQMesh ([David A. Kopriva, Winters, Schlottke-Lakemper, Schoonover, et al., 2024](#))
¹² generates unstructured all-quadrilateral and hexahedral meshes with high order boundary
¹³ information for use with spectral element solvers. Model input by the user requires only an
¹⁴ optional outer boundary curve plus any number of inner boundary curves that are built as
¹⁵ chains of simple geometric entities (lines and circles), user defined equations, and cubic splines.
¹⁶ Inner boundary curves can be designated as interface boundaries to force element edges along
¹⁷ them. Quadrilateral meshes are generated automatically with the mesh sizes guided by a
¹⁸ background grid and the model, without additional input by the user. Hexahedral meshes
¹⁹ are generated by extrusions of a quadrilateral mesh, including sweeping along a curve, and
²⁰ can follow bottom topography. The mesh files that HOHQMesh generates include high order
²¹ polynomial interpolation points of arbitrary order.

²² Statement of Need

²³ Spectral element methods (SEM) use multiple degrees of freedom within elements to achieve
²⁴ high order accuracy and can be applied to complex geometries. Details of SEMs can be found
²⁵ in the books by Deville, Fischer and Mund ([Deville et al., 2002](#)), Karniadakis and Sherwin
²⁶ ([Karniadakis & Sherwin, 2005](#)), Hesthaven and Warburton ([Hesthaven & Warburton, 2008](#)),
²⁷ and Kopriva ([David A. Kopriva, 2009](#)).

²⁸ Open source spectral element packages now exist to compute solutions of a wide range of
²⁹ equations such as the Euler Gas-dynamics, compressible and incompressible Navier-Stokes,
³⁰ magnetohydrodynamics, and shallow water equations, and include Nektar++ ([Cantwell et al., 2015](#)),
³¹ SemTex ([Blackburn et al., 2019](#)), Sem2dPack ([Ampuero, 2012](#)), SPECFEM ([Martire et al., 2021](#)),
³² Nek5000 ([Fischer et al., 2008](#)), FLEXI ([Krais et al., 2021](#)), FLUXO ([Rueda-Ramirez et al., 2017](#)),
³³ NUMA ([Giraldo et al., 2013](#)), Trixi.jl ([Ranocha et al., 2022; Schlottke-Lakemper et al., 2021](#)), and HORSES3D ([Ferrer et al., 2023](#)).

³⁵ The features of SEMs are now well-established. Like low order finite element methods, they
³⁶ can be applied to general geometries, but have exponential convergence in the polynomial
³⁷ approximation order. Discontinuous Galerkin (DGSEM) versions applied to hyperbolic problems
³⁸ have exponentially convergent dissipation and dispersion errors ([Ainsworth, 2004](#)), making
³⁹ them well suited for wave propagation problems. Discontinuous Galerkin SEMs are also
⁴⁰ especially suitable when material discontinuities are present. Approximations exist for high
⁴¹ order quadrilateral/hexahedral and triangle/tetrahedral elements.

42 What some are now calling “classical” spectral element methods use tensor product bases on
43 quadrilateral or hexahedral meshes. These bases lead to very efficient implementations and
44 have high order quadratures that can be used to approximate the integrals found in weak forms
45 of the equations. Of the widely available spectral element packages, SemTex, Sem2dPack,
46 Nek5000, FLEXI, FLUXO, Trixi.jl, and HORSES3D primarily or exclusively use quadrilateral
47 and hexahedral meshes.

48 Unfortunately, unstructured meshes for quad/hex elements are difficult to generate even for
49 low order finite elements ([Bommes et al., 2013](#)). The advantages notwithstanding, a major
50 impediment to the application of SEMs has been the availability of appropriate general purpose
51 mesh generation software that can generate elements of arbitrary order, especially in open-
52 source form. In 2002 Sherwin and Peiro ([Sherwin & Peiró, 2002](#)) wrote: “The development
53 of robust unstructured high-order methods is currently limited by the inability to consistently
54 generate valid computational meshes for complex geometries without user intervention.” This
55 has remained true particularly for quadrilateral and hexahedral meshes. For these reasons,
56 HOHQMesh was developed to generate all-quadrilateral and extruded hexahedral meshes
57 suitable for use with spectral element methods. HOHQMesh is a direct quadrilateral mesher,
58 which generates quadrilateral elements by the subdivision method of Schneiders ([Schneiders,
59 2000](#)) rather than indirectly from a triangular mesh or by curving a low order mesh. It also
60 sizes and curves the elements based on the length scales in the model, rather than try to
61 modify an existing low order mesh.

62 Features

63 HOHQMesh is designed to require minimal input from the user through the use of a control
64 file. The model defines the geometry in terms of an outer and inner boundary curves.

65 HOHQMesh features include:

- 66 ■ Unstructured all-quadrilateral or hexahedral meshes
- 67 ■ Isoparametric polynomial boundary approximations of arbitrary order
- 68 ■ Automatic geometry-guided refinement
- 69 ■ Optional user specified local refinement
- 70 ■ Interior boundaries to separate regions of different properties
- 71 ■ Symmetric mesh generation
- 72 ■ Hexahedral meshes from extrusion, rotation, and sweeping of a quadrilateral mesh, with
73 or without scaling
- 74 ■ Bottom topography variations, defined through functional form or input topography
75 data, for extruded hexahedral meshes with automatic resolution of topographic features

76 HOHQMesh is available as an open-source software package under the MIT license and runs
77 on Linux, macOS, and Windows ([David A. Kopriva, Winters, Schlottke-Lakemper, Schoonover,
78 et al., 2024](#)).

79 Example

80 In 1959 the Malpasset dam in France failed and flooded the Reyran river valley down to
81 the Mediterranean sea ([Hervouet & Petitjean, 1999](#)),([Goutal, 1999](#)). Fig 1 shows a mesh of
82 the valley and a portion of the Mediterranean with 2392 fourth order elements generated by
83 HOHQMesh in 0.44s on an Apple MacBook Pro with a 2.3 GHz Quad-Core Intel i7. A zoom
84 of the western portion of the mesh is shown in Fig. 2. The geometry model consists only of an
85 outer boundary, which was specified as a cubic spline, and no inner boundaries. Fig. 3 shows a
86 spectral element computation of the water heights using the mesh of Fig. 1 in the package
87 TrixiShallowWater.jl ([Ersing et al., 2023](#)), which is part of the Trixi.jl ([Schlottke-Lakemper et
88 al., 2021](#)) ecosystem.

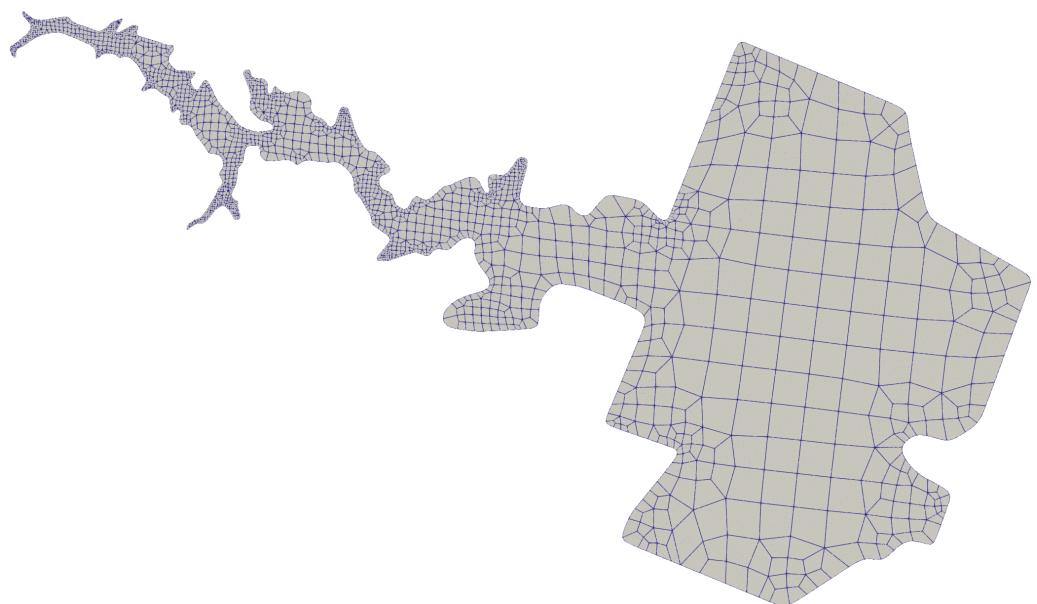


Figure 1: Spectral element mesh for the Reyran river valley including a portion of the Mediterranean Sea

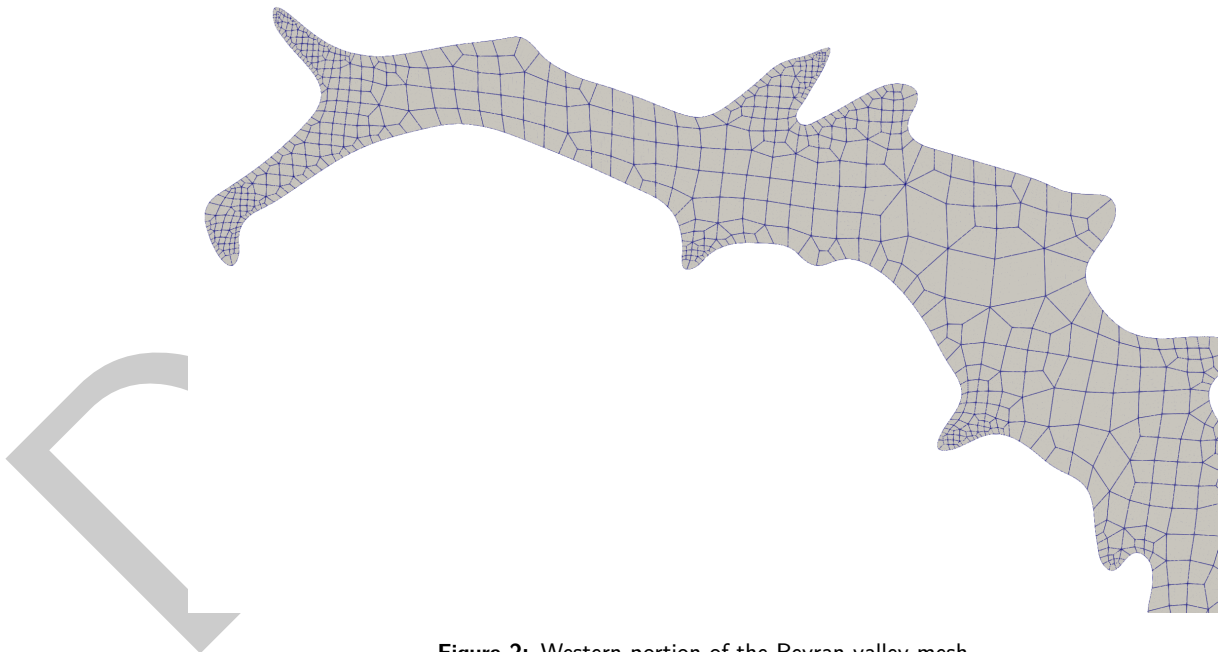


Figure 2: Western portion of the Reyran valley mesh

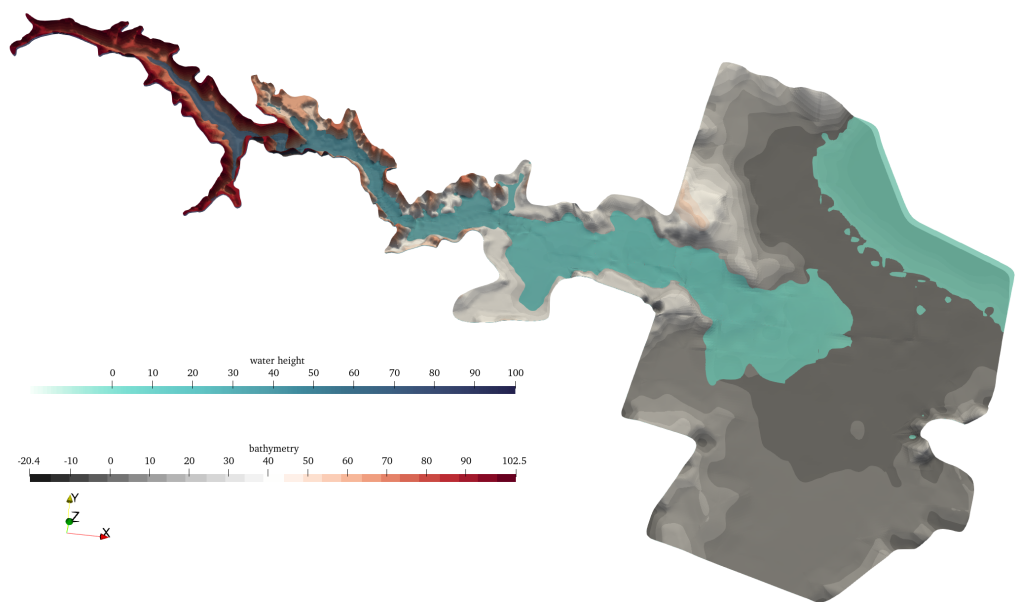


Figure 3: Spectral element computation of the water heights at 1985s after the break of the Malpasset dam

89 Related Software

90 Special purpose quad/hex spectral element grid generators for simple geometries are openly
 91 available as part of some spectral element solvers. The preprocessor for FLEXI, HOPR, for
 92 instance, will generate Cartesian boxes and meshes built from combinations of Cartesian boxes,
 93 cylinders and spheres.

94 Spectral element solvers that currently can read meshes generated by HOHQMesh include

- 95 ▪ FLUXO ([Rueda-Ramirez et al., 2017](#))
- 96 ▪ Trixi.jl ([Schlottke-Lakemper et al., 2021](#))
- 97 ▪ HORSES3D ([Ferrer et al., 2023](#))

98 The preprocessor HOPR ([Hindenlang et al., 2015](#)) can also read and modify quad meshes
 99 generated by HOHQMesh.

100 HOHQMesh can be used with the graphical front end HOHQMesh.jl ([David A. Kopriva,](#)
 101 [Winters, Schlottke-Lakemper, & Ranocha, 2024](#)). It is a wrapper package that augments
 102 HOHQMesh with interactive functionality giving a user the ability to create and visualize the
 103 meshes without the need to compile from source.

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