

Lecture 7 - Meshing

Applied Computational Fluid Dynamics

Instructor: André Bakker

Outline

- Why is a grid needed?
- Element types.
- Grid types.
- Grid design guidelines.
- Geometry.
- Solution adaption.
- Grid import.

Why is a grid needed?

- The grid:
 - Designates the cells or elements on which the flow is solved.
 - Is a discrete representation of the geometry of the problem.
 - Has cells grouped into boundary zones where b.c.'s are applied.
- The grid has a significant impact on:
 - Rate of convergence (or even lack of convergence). (this comes mainly from practical experience)
 - Solution accuracy. we are going to figure out the error induced by skewness in the calculation of fluxes for finite volume method
 - CPU time required. iterative solvers: slower convergence means that more iterations are required.
- Importance of mesh quality for good solutions.
 - Grid density.
 - Adjacent cell length/volume ratios.
 - Skewness. (both face- and cell-skewness)
 - Tet vs. hex. it is generally believed that hex cells yield more accurate results than tet cells
 - Boundary layer mesh.
 - Mesh refinement through adaption.

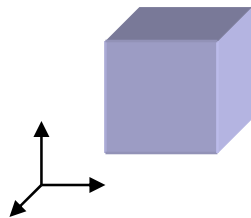
1. 1 hex has same number of d.o.f.'s than 6 tet's
2. for same polynomial order, polynomial space generated by hex is reached
3. Gauss quadrature is less accurate on tet's than on hex's
4. Mapping is more critical for tet's than for hex's since tet's are "naturally" more distorted (I guess metrics vary less gradually with tet's than with hex's) --> larger error on solution
But hex elements must not be distorted excessively otherwise Jacobian might go to zero at Gauss-quadrature points.
5. trilinear tet's do not need numerical quadrature --> low comput. cost (per node)
6. tet's allow for automatic meshing. But mesh quality can be really bad...
7. in solid mechanics, "volumetric locking" arises with tet elements when the Poisson ratio approaches 0.5 (matrix conditioning deteriorates)

Geometry

- The starting point for all problems is a “geometry.”
- The geometry describes the shape of the problem to be analyzed.
- Can consist of volumes, faces (surfaces), edges (curves) and vertices (points).

Geometry from: 1. generic CAD packages (e.g., Rhinoceros, ...)
2. tool of mesh-generation packages (e.g., ANSYS-ICEM, STAR-CCM+, SOLIDWORKS,)

Geometry can be very simple...



geometry for
a “cube”

... or more complex



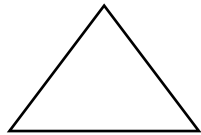
Geometry creation

- Geometries can be created top-down or bottom-up.
- Top-down refers to an approach where the computational domain is created by performing logical operations on primitive shapes such as cylinders, bricks, and spheres.
- Bottom-up refers to an approach where one first creates vertices (points), connects those to form edges (lines), connects the edges to create faces, and combines the faces to create volumes.
- Geometries can be created using the same pre-processor software that is used to create the grid, or created using other programs (e.g. CAD, graphics).

Typical cell shapes

- Many different cell/element and grid types are available. Choice depends on the problem and the solver capabilities.
- Cell or element types:

— 2D:

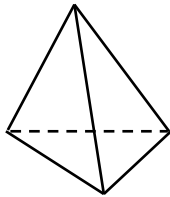


triangle
("tri")

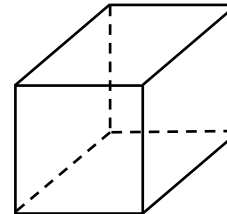


2D prism
(**quadrilateral**
or "**quad**")

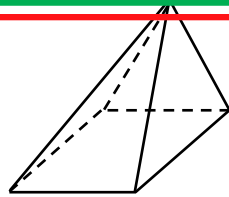
— 3D:



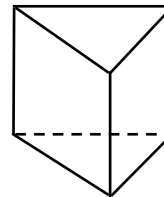
tetrahedron
("tet")



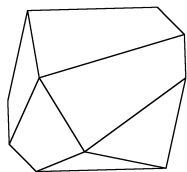
prism with
quadrilateral base
(**hexahedron** or "**hex**")



pyramid



prism with
triangular base
(**wedge**)



arbitrary polyhedron

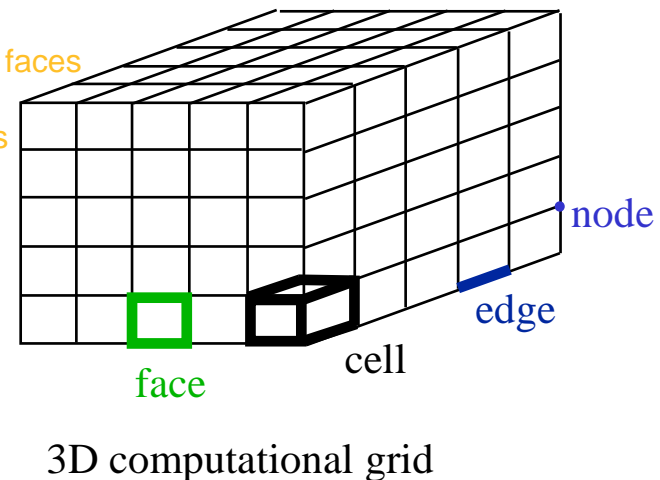
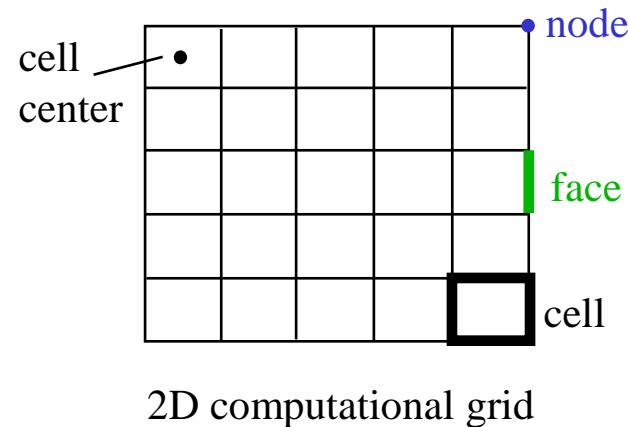
FEM,
COMMON

FEM, LESS
COMMON

FINITE VOLUMES

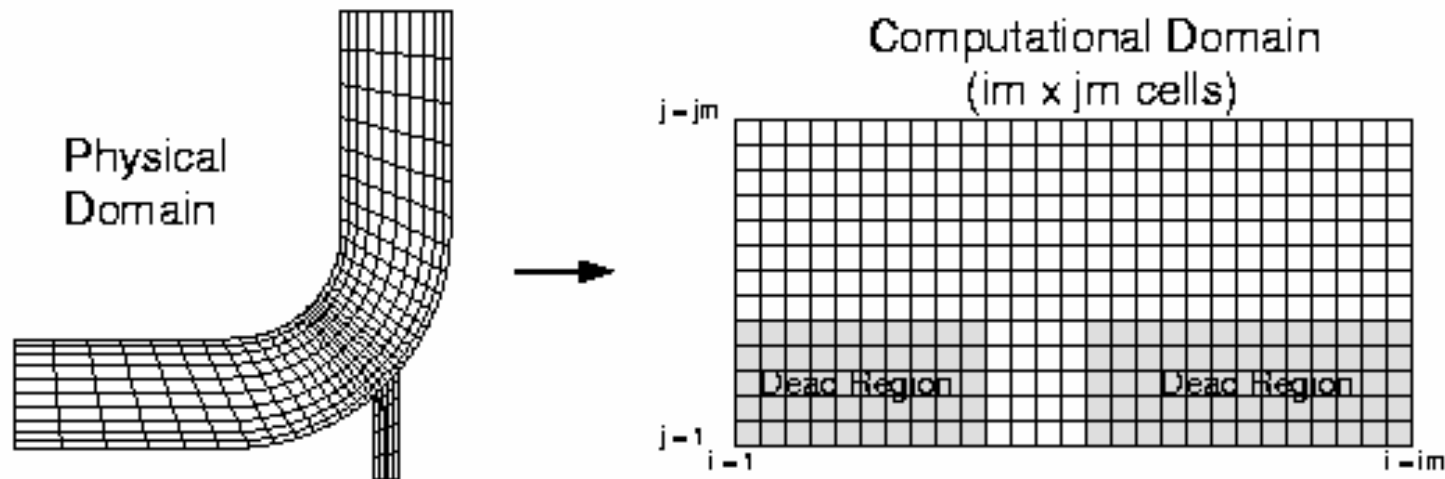
Terminology

- Cell = control volume into which domain is broken up.
- Node = grid point.
- Cell center = center of a cell. (centroid)
- Edge = boundary of a face.
- Face = boundary of a cell.
- Zone = grouping of nodes, faces, and cells:
 - Wall boundary zone. e.g., enforce b.conditions. on all faces within that "zone"
 - Fluid cell zone. e.g., enforce fluid properties for all cells within that cell zone
- Domain = group of node, face and cell zones.



Grid types: structured grid

- Single-block, structured grid.
 - i, j, k indexing to locate neighboring cells.
 - Grid lines must pass all through domain.
- Obviously can't be used for very complicated geometries.

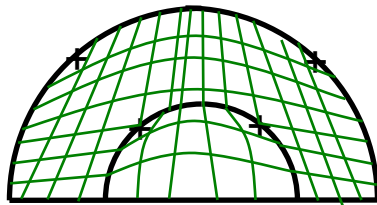


BUILDING STRUCTURED OR BLOCK-STRUCTURED MESHES REQUIRES A LOT OF IMAGINATION. ICEM HEXA....

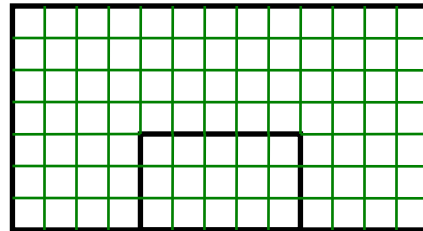
Face meshing: structured grids

- Different types of hexahedral grids.
- Single-block.
 - The mesh has to be represented in a single block.
 - Connectivity information (identifying cell neighbors) for entire mesh is accessed by three index variables: i , j , k .

Single-block geometry



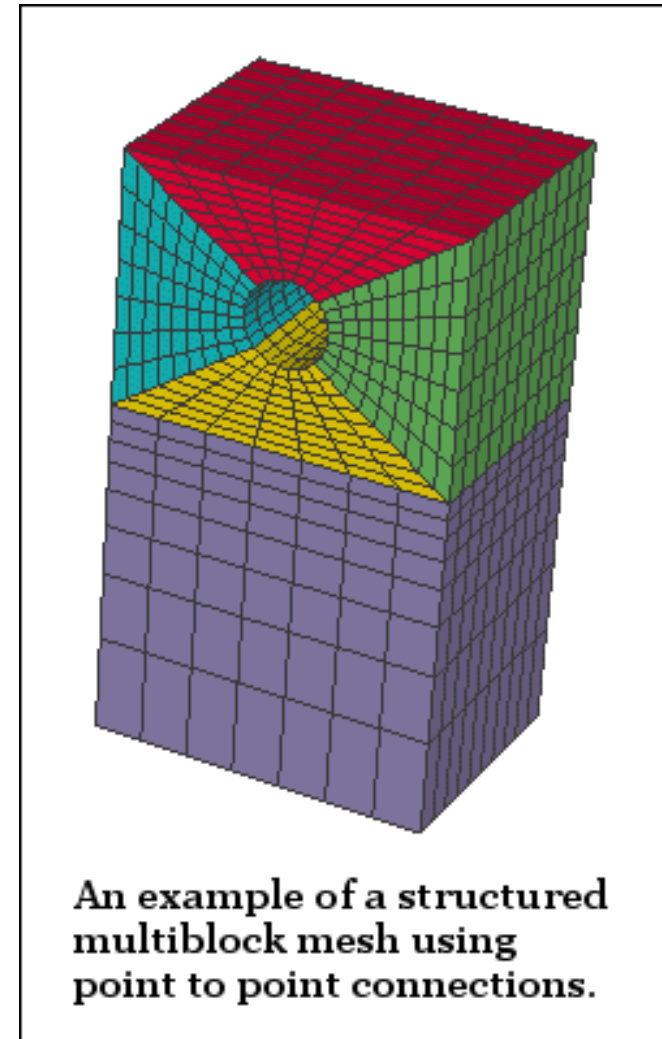
Logical representation.



- Single-block meshes may include 180 degree corners.

Grid types: multiblock

- Multi-block, structured grid.
 - Uses i,j,k indexing within each mesh block.
 - The grid can be made up of (somewhat) arbitrarily-connected blocks.
- More flexible than single block, but still limited.

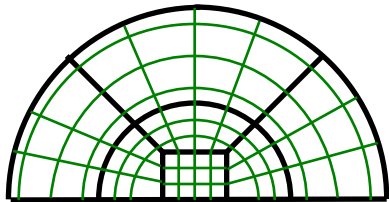


Source: www.cfdreview.com

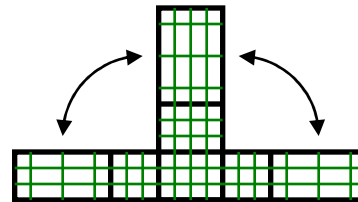
Face meshing: multiblock

- Different types of hexahedral grids.
 - Multi-block.
 - The mesh can be represented in multiple blocks.

Multi-block geometry



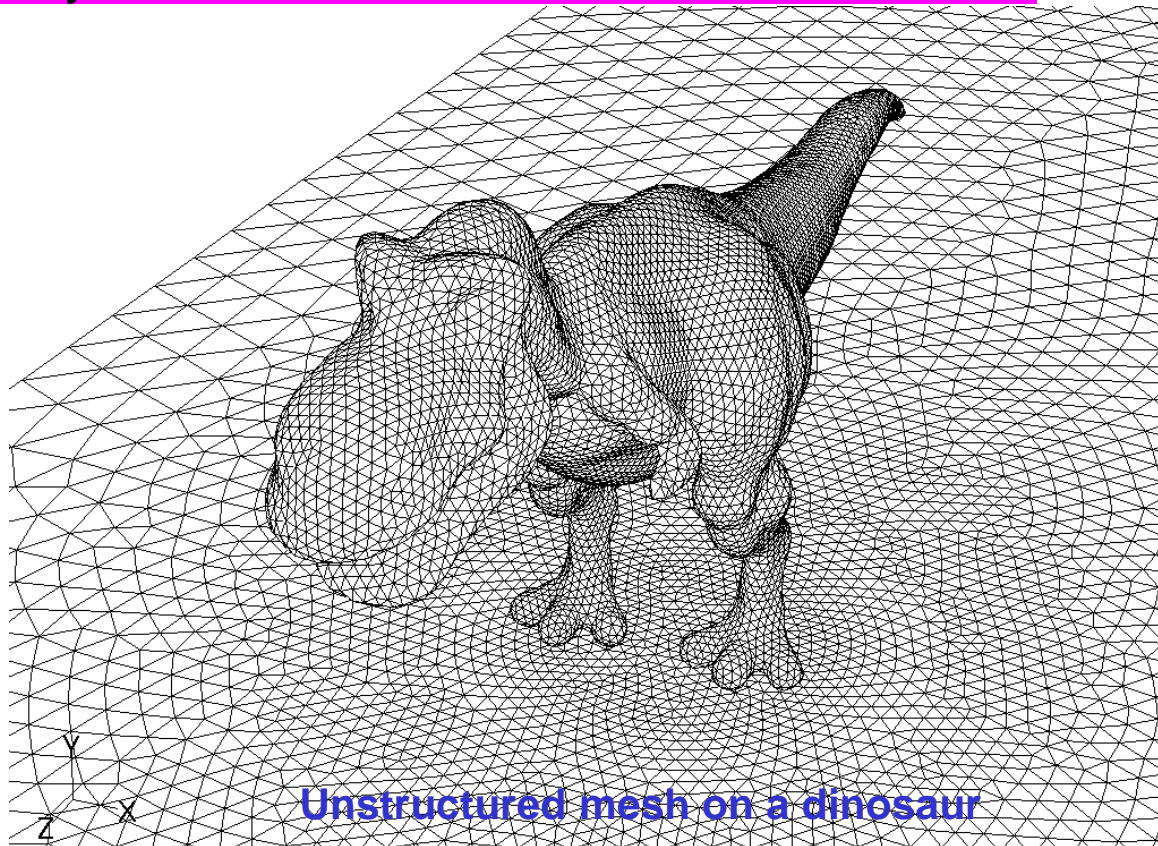
Logical representation.



- This structure gives full control of the mesh grading, using edge meshing, with high-quality elements.
- Manual creation of multi-block structures is usually more time-consuming compared to unstructured meshes.

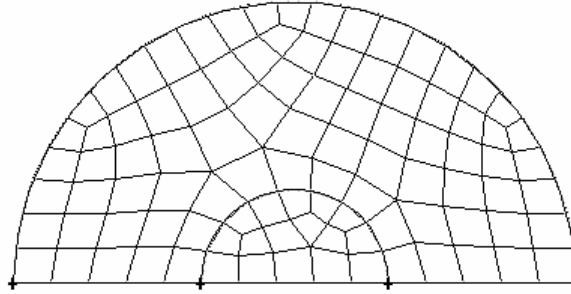
Grid types: unstructured

- Unstructured grid.
 - The cells are arranged in an arbitrary fashion.
 - No i,j,k grid index, no constraints on cell layout.
- There is some memory and CPU overhead for unstructured referencing.



Face meshing: unstructured grids

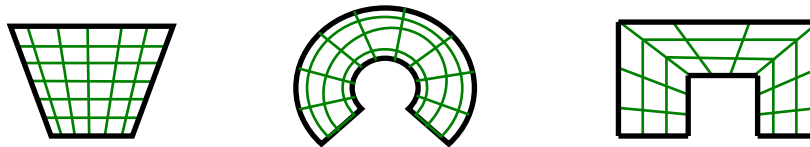
- Different types of hexahedral grids.
 - Unstructured.
 - The mesh has no logical representation.



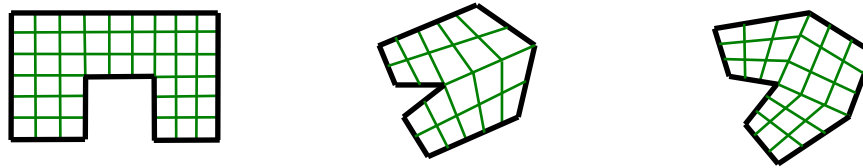
Unstructured Grid

Face meshing: quad examples

- Quad: Map.



- Quad: Submap.

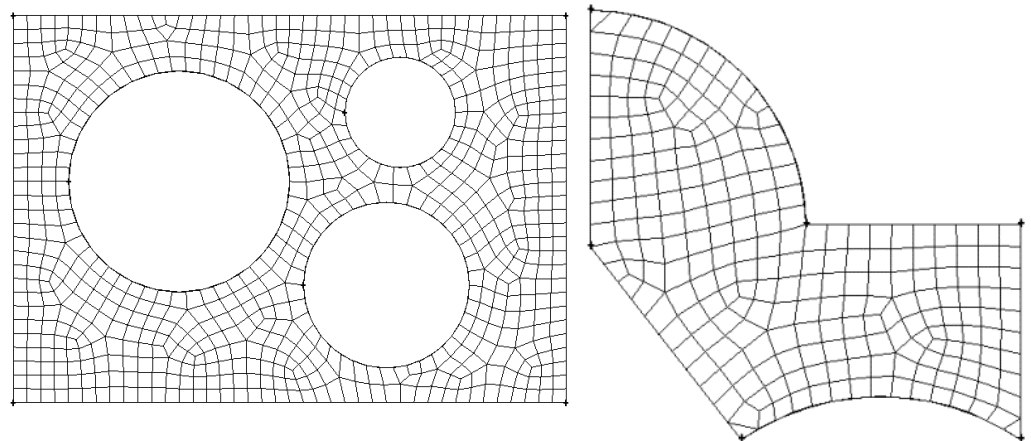


- Quad: Tri-Primitive.



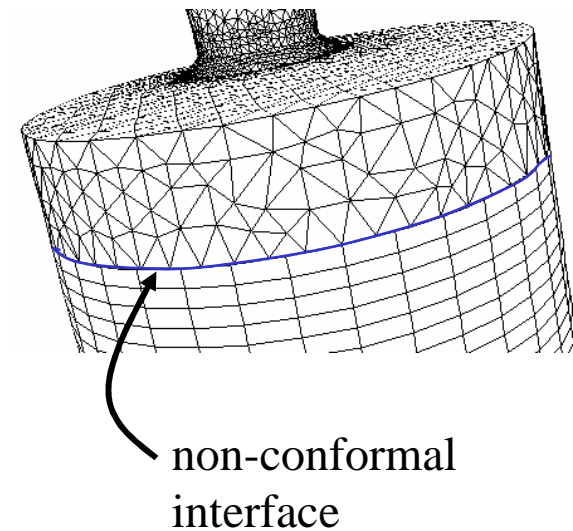
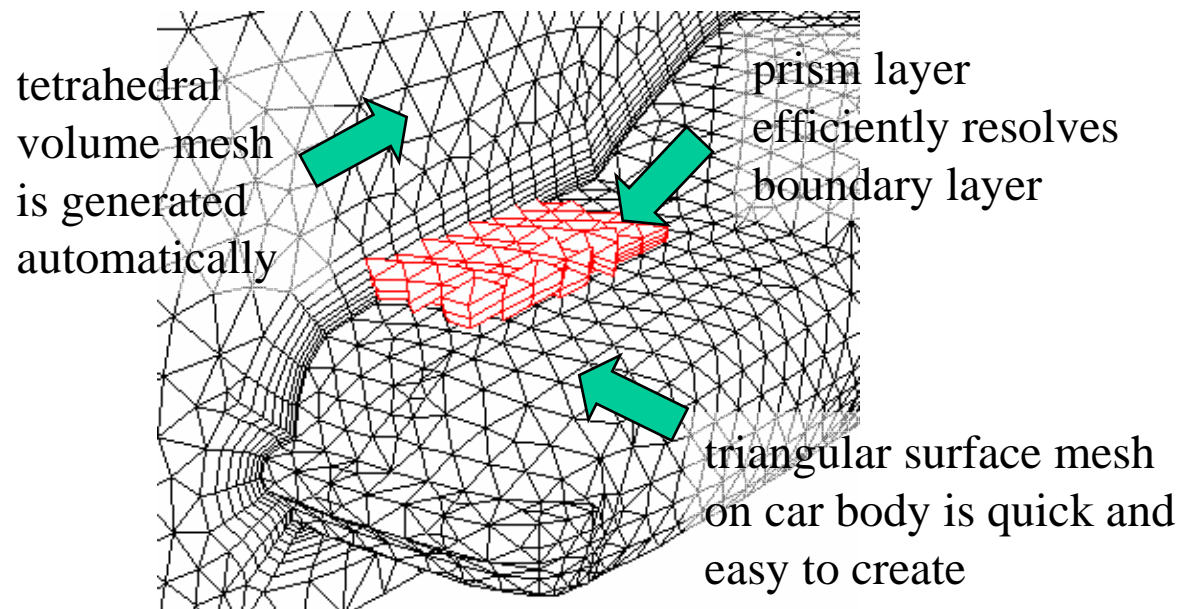
Tri Primitive meshing scheme allows you to create a submapped mesh on a three-sided face

- Quad: Pave and Tri-Pave.



Grid types: hybrid

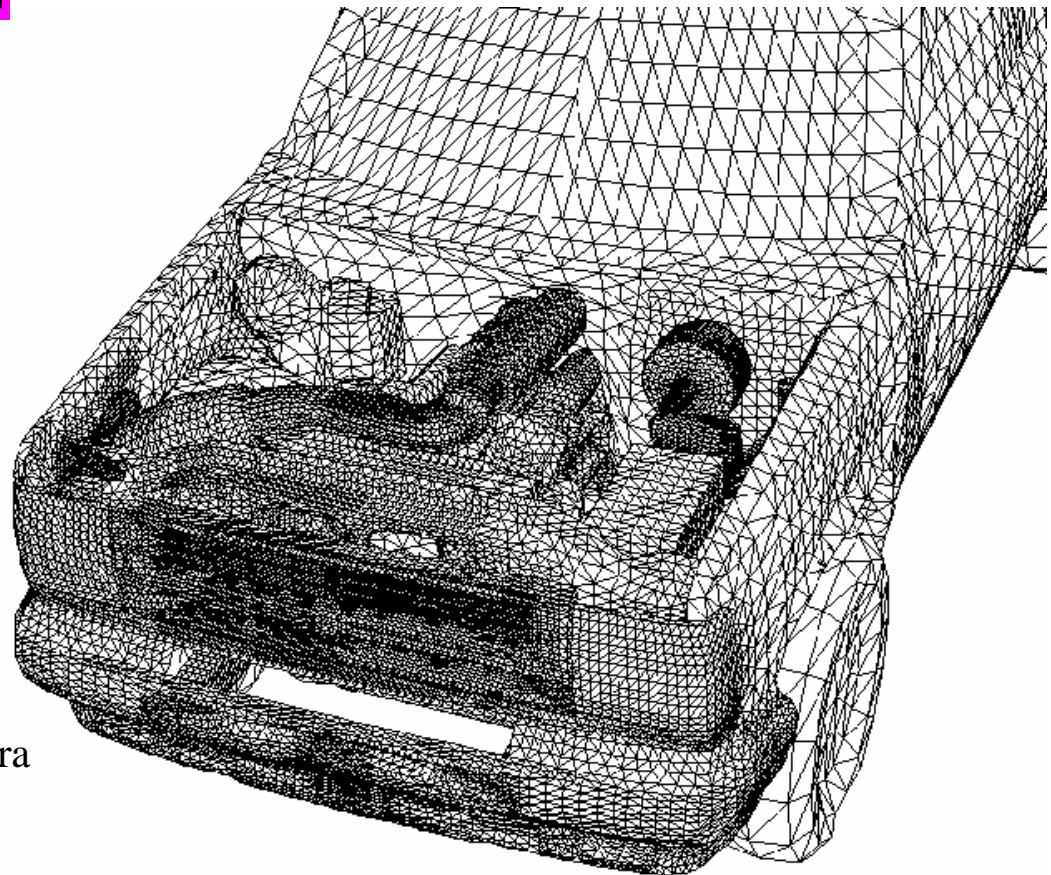
- Hybrid grid.
 - Use the most appropriate cell type in any combination.
 - Triangles and quadrilaterals in 2D.
 - Tetrahedra, prisms and pyramids in 3D.
 - Can be non-conformal: grids lines don't need to match at block boundaries.



Tetrahedral mesh

- Start from 3D boundary mesh containing only triangular faces.
- Generate mesh consisting of tetrahedra.

Complex Geometries

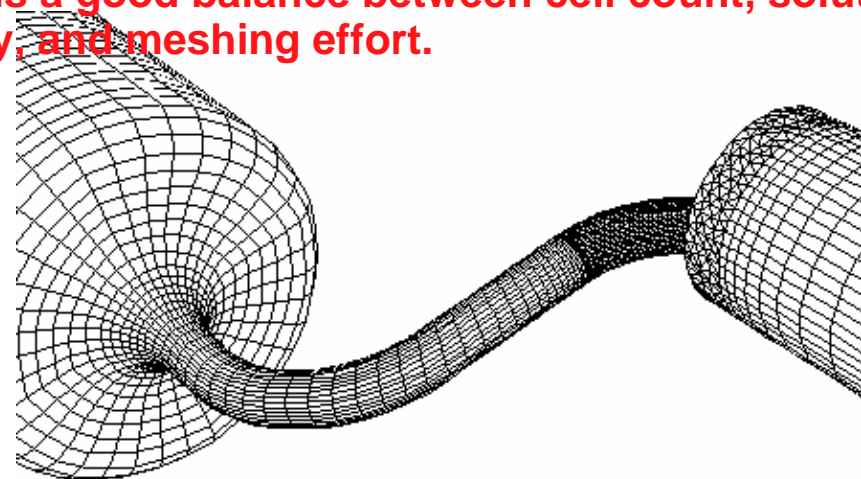


Surface mesh for a grid
containing only tetrahedra

Zonal hybrid mesh

- Flow alignment well defined in specific regions.
- Start from 3D boundary and volume mesh:
 - Triangular and quadrilateral faces.
 - Hexahedral cells.
- Generate zonal hybrid mesh, using:
 - Tetrahedra.
 - Existing hexahedra.
 - Transition elements: pyramids.

A "zonal hybrid mesh" is one in which one or more regions contain one type of element (cell), and one or more other regions contain another type of element. For example, you could have a region with hexahedral cells, another region with tetrahedral cells, and a layer of pyramids joining the two. This allows you to create hex cells where it is easy to do so (e.g., to maximize flow alignment and minimize cell count), and tet cells where the geometry is complicated. Thus, it is a good balance between cell count, solution accuracy, and meshing effort.

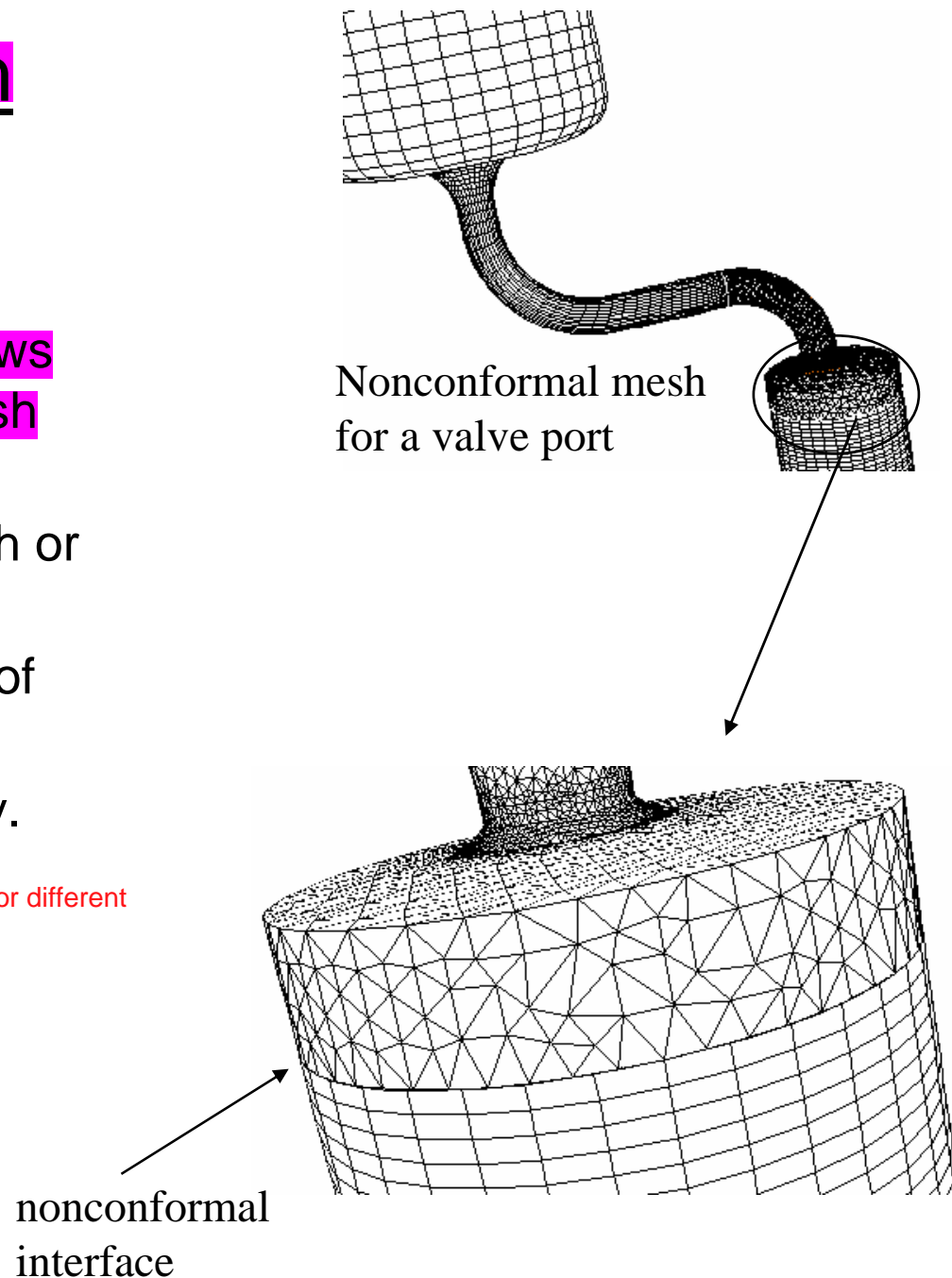


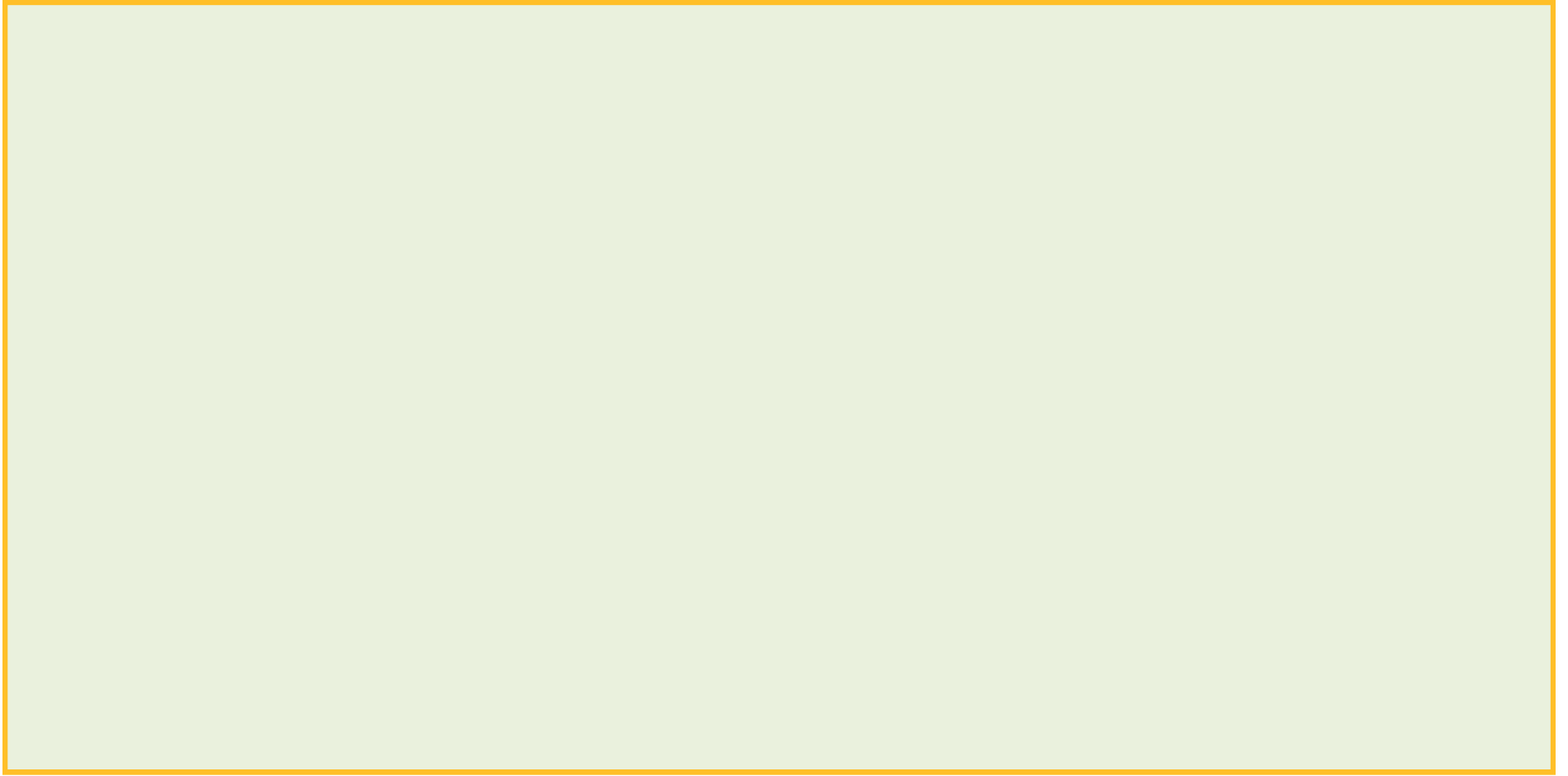
Surface mesh for a grid containing hexahedra, pyramids, and tetrahedra (and prisms)

Nonconformal mesh

- Parametric study of complex geometries.
- Nonconformal capability allows you to replace portion of mesh being changed.
- Start from 3D boundary mesh or volume mesh.
- Add or replace certain parts of mesh.
- Remesh volume if necessary.

Allows to easily match structured with unstructured meshes for different parts of the domain. But interpolation errors....



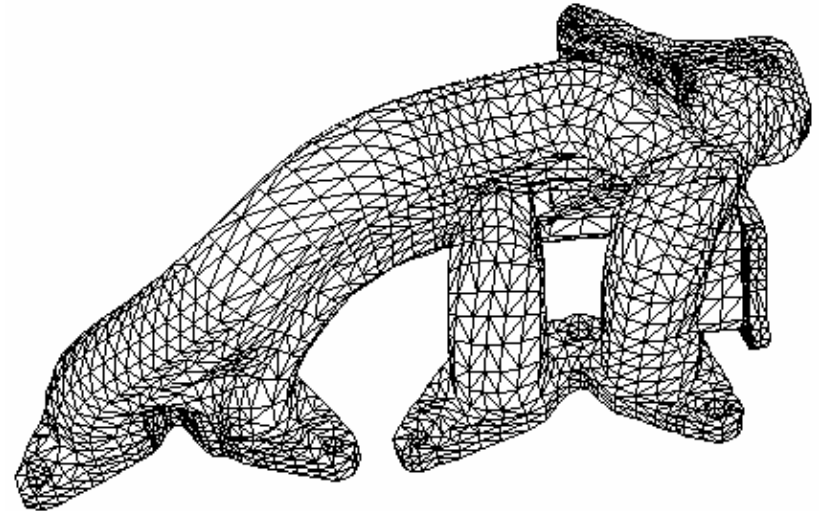


Mesh naming conventions – cell type

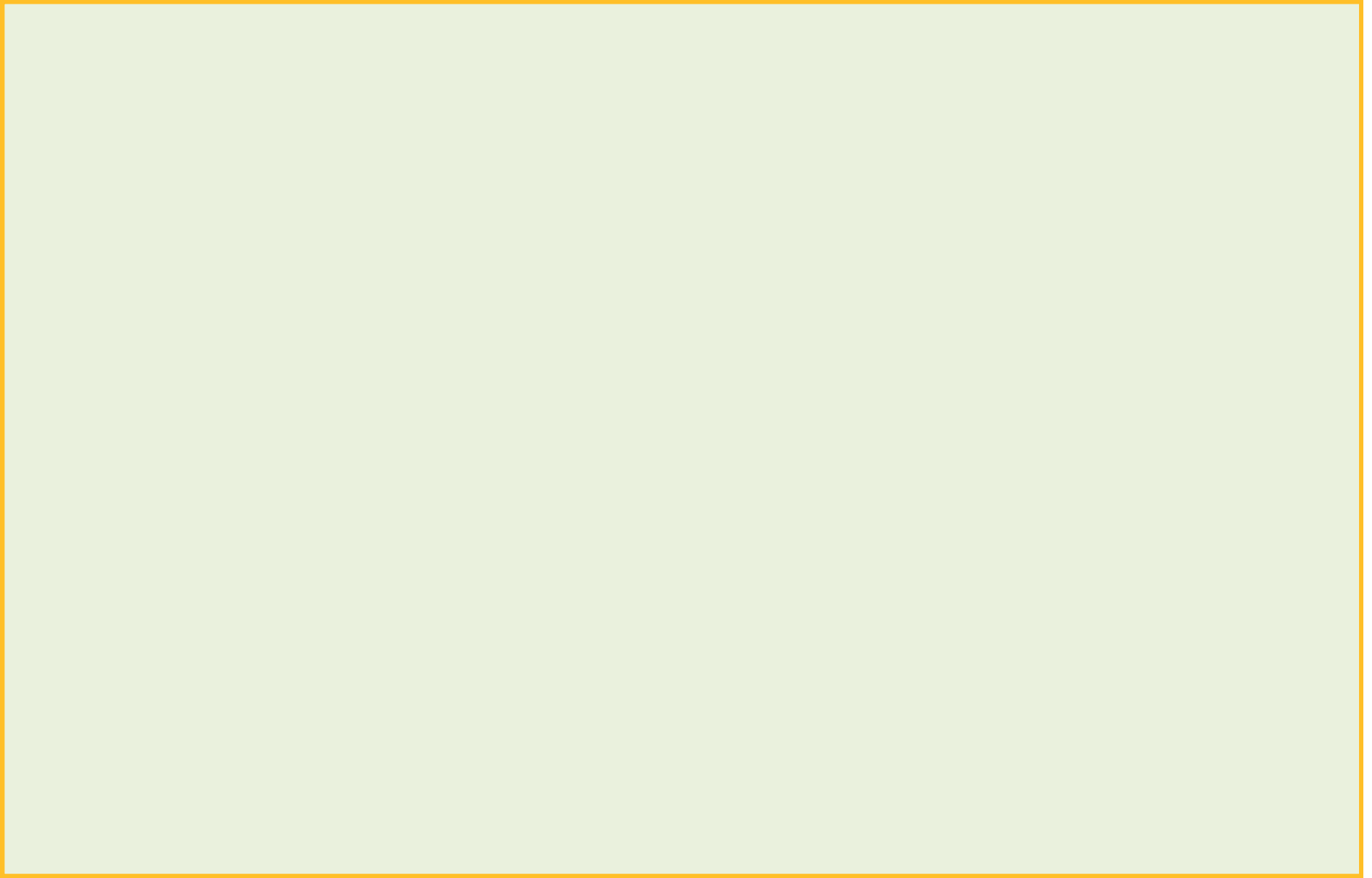
- Tri mesh: mesh consisting entirely of triangular elements.
- Quad mesh: consists entirely of quadrilateral elements.
- Hex mesh: consists entirely of hexahedral elements.
- Tet mesh: mesh with only tetrahedral elements.
- Hybrid mesh: mesh with one of the following:
 - Triangles and quadrilaterals in 2D.
 - Any combination of tetrahedra, prisms, pyramids in 3D.
 - Boundary layer mesh: prisms at walls and tetrahedra everywhere else.
 - Hexcore: hexahedra in center and other cell types at walls.
- Polyhedral mesh: consists of arbitrary polyhedra.
- Nonconformal mesh: mesh in which grid nodes do not match up along an interface.

Mesh generation process

1. Create, read (or import) boundary mesh(es).
2. Check quality of boundary mesh.
3. Improve and repair boundary mesh.
4. Generate volume mesh.
5. Perform further refinement if required.
6. Inspect quality of volume mesh.
7. Remove sliver and degenerate cells.
8. Save volume mesh.



Surface mesh for a grid
containing only tetrahedra



Mesh quality

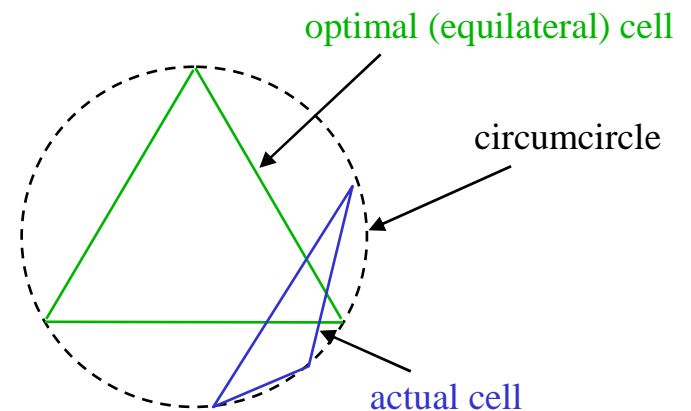
- For the same cell count, hexahedral meshes will give more accurate solutions, especially if the grid lines are aligned with the flow.
- The mesh density should be high enough to capture all relevant flow features.
- The mesh adjacent to the wall should be fine enough to resolve the boundary layer flow. In boundary layers, quad, hex, and prism/wedge cells are preferred over tri's, tets, or pyramids.
- Three measures of quality:
 - Skewness.
 - Smoothness (change in size).
 - Aspect ratio.

Mesh quality: skewness

- Two methods for determining skewness:

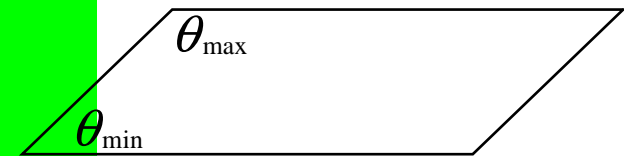
1. Based on the equilateral volume:

- Skewness = $\frac{\text{optimal cell size} - \text{cell size}}{\text{optimal cell size}}$
- Applies only to triangles and tetrahedra.
- Default method for tris and tets.



2. Based on the deviation from a normalized equilateral angle:

- Skewness (for a quad) = $\max \left[\frac{\theta_{\max} - 90}{90}, \frac{90 - \theta_{\min}}{90} \right]$
- Applies to all cell and face shapes.
- Always used for prisms and pyramids.



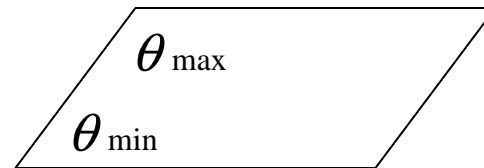
Equiangle skewness

- Common measure of quality is based on equiangle skew.
- Definition of equiangle skew:

$$\max \left[\frac{\theta_{\max} - \theta_e}{180 - \theta_e}, \frac{\theta_e - \theta_{\min}}{\theta_e} \right]$$

where:

- θ_{\max} = largest angle in face or cell.
- θ_{\min} = smallest angle in face or cell.
- θ_e = angle for equiangular face or cell.
 - e.g., 60 for triangle, 90 for square.

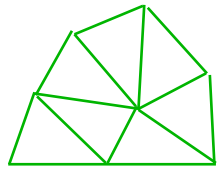


- Range of skewness:

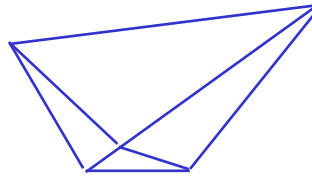


Mesh quality: smoothness and aspect ratio

- Change in size should be gradual (smooth).



smooth change
in cell size



large jump in
cell size

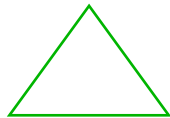
- Aspect ratio is ratio of longest edge length to shortest edge length. Equal to 1 (ideal) for an equilateral triangle or a square.



aspect ratio = 1



high-aspect-ratio quad



aspect ratio = 1



high-aspect-ratio triangle

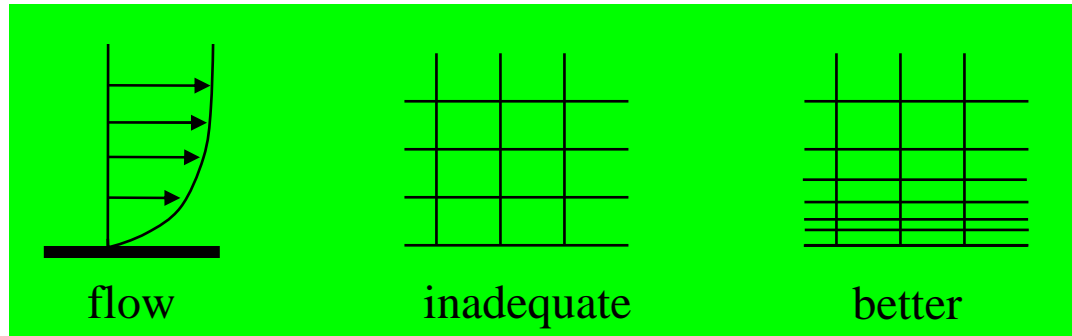
Striving for quality

- A poor quality grid will cause inaccurate solutions and/or slow convergence.
- Minimize equiangle skew:
 - Hex and quad cells: skewness should not exceed 0.85.
 - Tri's: skewness should not exceed 0.85.
 - Tets: skewness should not exceed 0.9.
- Minimize local variations in cell size:
 - E.g. adjacent cells should not have 'size ratio' greater than 20%.
- If such violations exist: delete mesh, perform necessary decomposition and/or pre-mesh edges and faces, and remesh.

Value of Skewness	0-0.25	0.25-0.50	0.50-0.80	0.80-0.95	0.95-0.99	0.99-1.00
Cell Quality	excellent	good	acceptable	poor	sliver	degenerate

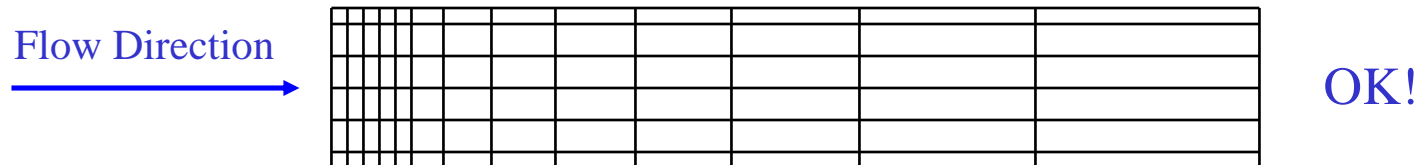
Grid design guidelines: resolution

- Pertinent flow features should be adequately resolved.



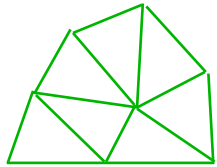
- Cell aspect ratio (width/height) should be near one where flow is multi-dimensional.
- Quad/hex cells can be stretched where flow is fully-developed and essentially one-dimensional.

weak streamwise gradient

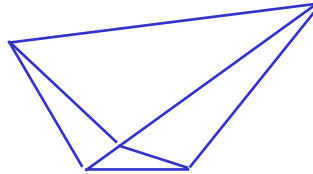


Grid design guidelines: smoothness

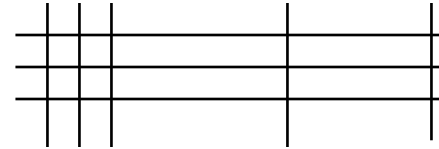
- Change in cell/element size should be gradual (smooth).



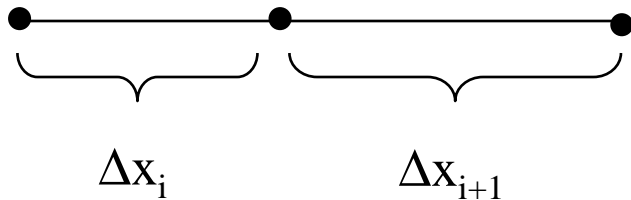
smooth change
in cell size



sudden change
in cell size — AVOID!



- Ideally, the maximum change in grid spacing should be <20%:



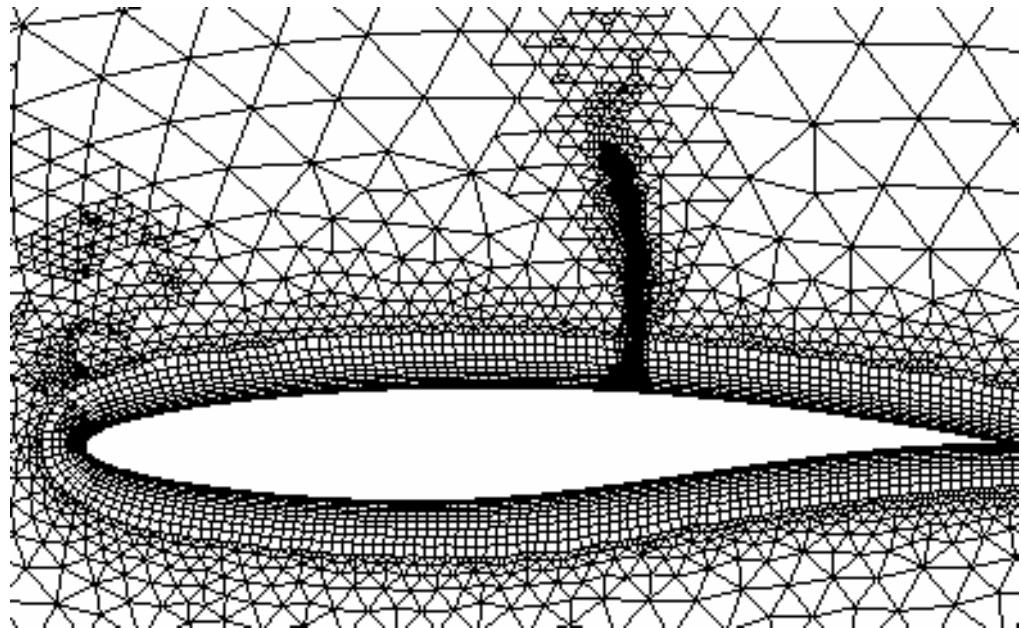
$$\frac{\Delta x_{i+1}}{\Delta x_i} \leq 1.2$$

Grid design guidelines: total cell count

- More cells *can* give higher accuracy. The downside is increased memory and CPU time.
- To keep cell count down:
 - Use a non-uniform grid to cluster cells only where they are needed.
 - Use solution adaption to further refine only selected areas.
- Cell counts of the order:
 - 1E4 are relatively small problems.
 - 1E5 are intermediate size problems.
 - 1E6 are large. Such problems can be efficiently run using multiple CPUs, but mesh generation and post-processing may become slow.
 - 1E7 are huge and should be avoided if possible. However, they are common in aerospace and automotive applications.
 - 1E8 and more are department of defense style applications.

Solution adaption

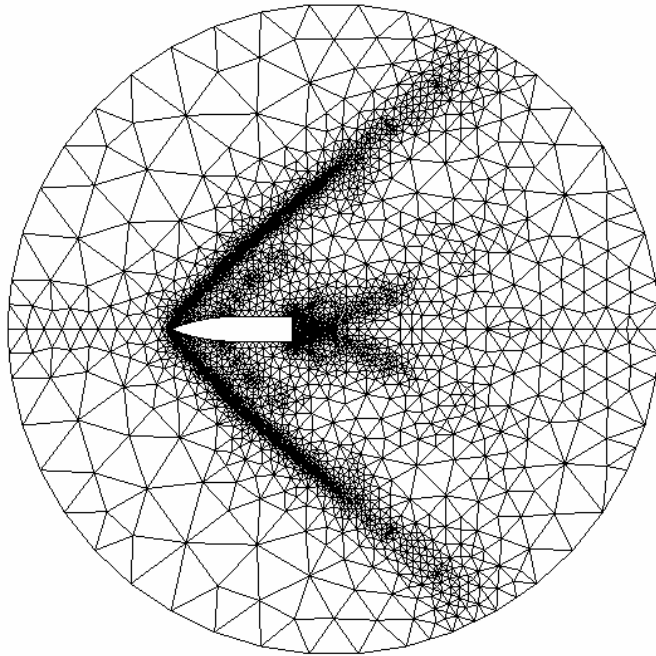
- How do you ensure adequate grid resolution, when you don't necessarily know the flow features? Solution-based grid adaption!
- The grid can be refined or coarsened by the solver based on the developing flow:
 - Solution values.
 - Gradients.
 - Along a boundary.
 - Inside a certain region.



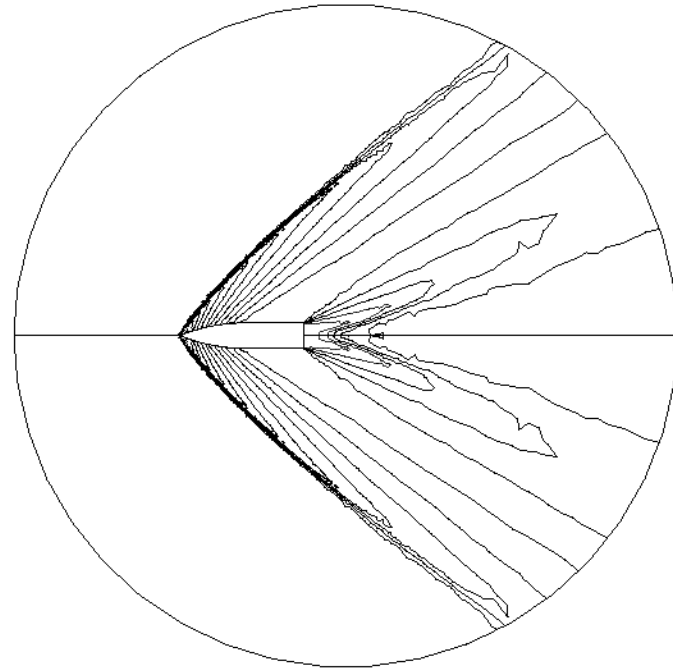
Grid adaption

- Grid adaption adds more cells where needed to resolve the flow field.
- Fluent adapts on cells listed in register. Registers can be defined based on:
 - Gradients of flow or user-defined variables.
 - Isovalues of flow or user-defined variables.
 - All cells on a boundary.
 - All cells in a region.
 - Cell volumes or volume changes.
 - y^+ in cells adjacent to walls.
- To assist adaption process, you can:
 - Combine adaption registers.
 - Draw contours of adaption function.
 - Display cells marked for adaption.
 - Limit adaption based on cell size and number of cells.

Adaption example: final grid and solution



2D planar shell - final grid



2D planar shell - contours of pressure
final grid



