

# CS 247 – Scientific Visualization Lecture 7: Data Representation, Pt. 4

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### Reading Assignment #4 (until Feb 23)



#### Read (required):

- Real-Time Volume Graphics book, Chapter 5 until 5.4 inclusive (*Terminology, Types of Light Sources, Gradient-Based Illumination, Local Illumination Models*)
- Paper:
   Marching Cubes: A high resolution 3D surface construction algorithm,
   Bill Lorensen and Harvey Cline, ACM SIGGRAPH 1987
   [> 18,600 citations and counting...]

https://dl.acm.org/doi/10.1145/37402.37422

#### Read (optional):

• Paper: Flying Edges, William Schroeder et al., IEEE LDAV 2015

https://ieeexplore.ieee.org/document/7348069

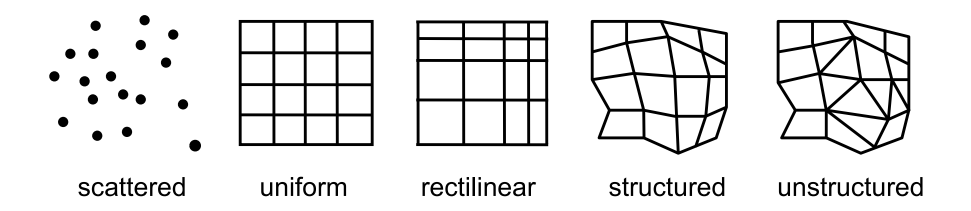
# Programming Assignments Schedule (tentative)



Assignment 0:	Lab sign-up: join discord, setup github account + get repo Basic OpenGL example	until	Feb 5
Assignment 1:	Volume slice viewer	until	Feb 18
Assignment 2:	Iso-contours (marching squares)	until	Mar 2
Assignment 3:	Iso-surface rendering (marching cubes)	until	Mar 23
Assignment 4:	Volume ray-casting, part 1	until	Apr 13
	Volume ray-casting, part 2	until	Apr 20
Assignment 5:	Flow vis, part 1 (hedgehog plots, streamlines, pathlines)	until	May 4
Assignment 6:	Flow vis, part 2 (LIC with color coding)	until	May 14

### Grid types

 Grids differ substantially in the cells (basic building blocks) they are constructed from and in the way the topological information is given



### Grid Types - Overview



block-structured grids

structured grids

orthogonal grids

equidist. grids

Cartesian grids (dx=dy)

uniform (regular) grids (dx≠dy)

rectilinear grids

curvi-linear grids

unstructured grids

hybrid grids

### Interlude: Naming / Definition Caveats

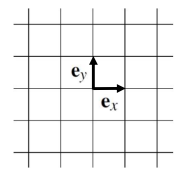


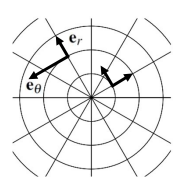
Beware of different naming conventions / different definitions

#### Example:

- On the previous slide, we used the term "orthogonal grid" in a simple, "global" way
  for the entire grid, i.e., different types of rectilinear grids, ...
- In differential geometry, an orthogonal coordinate system is defined pointwise, i.e., a curvilinear grid with orthogonal basis vectors at each point is orthogonal

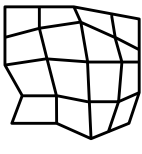
In differential geometry, both of these are orthogonal (in our context, the right one is not):



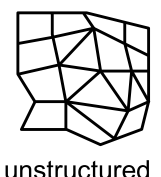


### **Structured Grids**

- Characteristics of structured grids
  - Easier to compute with
  - Often composed of sets of connected parallelograms (hexahedra), with cells being equal or distorted with respect to (non-linear) transformations
  - May require more elements or badly shaped elements in order to precisely cover the underlying domain
  - Topology is represented implicitly by an n-vector of dimensions
  - Geometry is represented explicitly by an array of points
  - Every interior point has the same number of neighbors





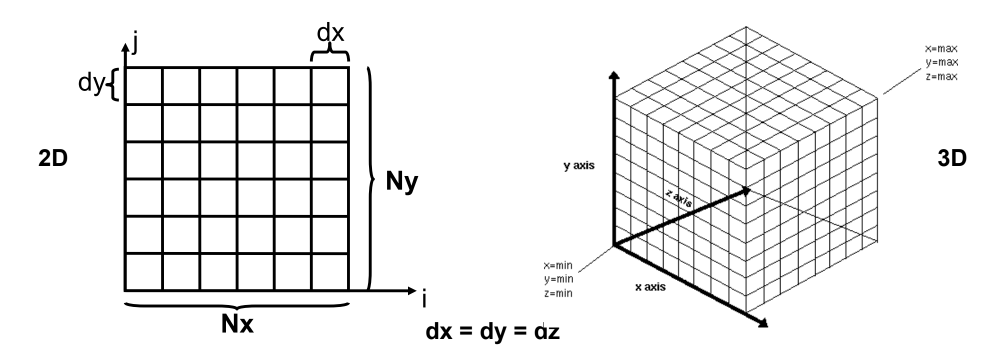


- Characteristics of structured grids
  - Structured grids can be stored in a 2D / 3D array
  - Arbitrary samples can be directly accessed by indexing a particular entry in the array
  - Topological information is implicitly coded
    - Direct access to adjacent elements
  - Cartesian, uniform, and rectilinear grids are necessarily convex
  - Their visibility ordering of elements with respect to any viewing direction is given implicitly
  - Their rigid layout prohibits the geometric structure to adapt to local features
  - Curvilinear grids reveal a much more flexible alternative to model arbitrarily shaped objects
  - However, this flexibility in the design of the geometric shape makes the sorting of grid elements a more complex procedure

Typical implementation of structured grids

```
DataType *data = new DataType [Nx * Ny * Nz ];
val = data[i + j * Nx + k * (Nx * Ny)];
... code for geometry ...
```

- Cartesian or equidistant grids
  - Structured grid
  - Cells and points are numbered sequentially with respect to increasing X, then Y, then Z, or vice versa
  - Number of points = Nx•Ny•Nz
  - Number of cells =  $(Nx-1) \cdot (Ny-1) \cdot (Nz-1)$



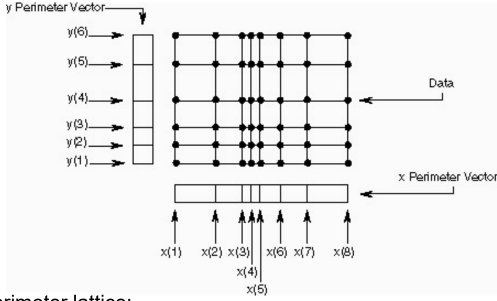
- Cartesian grids
  - Vertex positions are given implicitly from [i,j,k]:
    - $P[i,j,k].x = origin_x + i \cdot dx$
    - $P[i,j,k].y = origin_y + j dy$
    - $P[i,j,k].z = origin_z + k dz$
  - Global vertex index I[i,j,k] = k•Ny•Nx + j•Nx + i
    - $k = I / (Ny \cdot Nx)$
    - $j = (1 \% (Ny \cdot Nx)) / Nx$
    - i = (I % (Ny•Nx)) % Nx
  - Global index allows for linear storage scheme
    - Wrong access pattern might destroy cache coherence

- Uniform grids
  - Similar to Cartesian grids
  - Consist of equal cells but with different resolution in at least one dimension ( $dx \neq dy (\neq dz)$ )
  - Spacing between grid points is constant in each dimension
    - → same indexing scheme as for Cartesian grids
  - Most likely to occur in applications where the data is generated by a 3D imaging device providing different sampling rates in each dimension
  - Typical example: medical volume data consisting of slice images
    - Slice images with square pixels (dx = dy)
    - Larger slice distance (dz > dx = dy)

y { Ny Ny

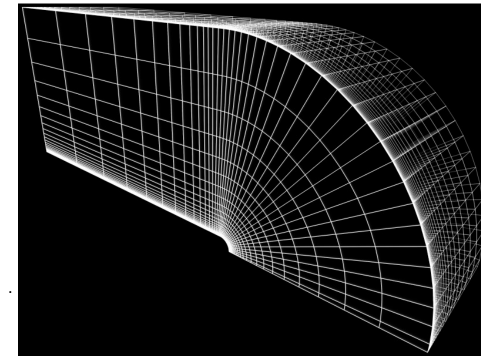
© Weiskopf/Machiraju/Möller

- Rectilinear grids
  - Topology is still regular but irregular spacing between grid points
    - Non-linear scaling of positions along either axis
    - Spacing, x\_coord[L], y\_coord[M], z\_coord[N], must be stored explicitly
  - Topology is still implicit

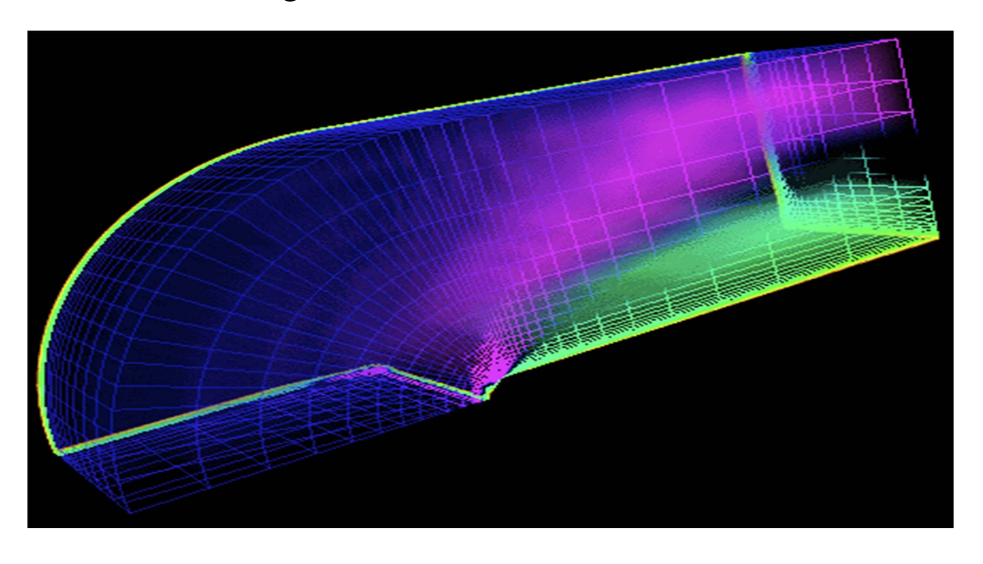


(2D perimeter lattice: rectilinear grid in IRIS Explorer)

- Curvilinear grids
  - Topology is still regular but irregular spacing between grid points
    - Positions are non-linearly transformed
  - Topology is still implicit, but vertex positions are explicitly stored
    - x\_coord[L,M,N]
    - y\_coord[L,M,N]
    - z\_coord[L,M,N]
  - Geometric structure might result in concave grids

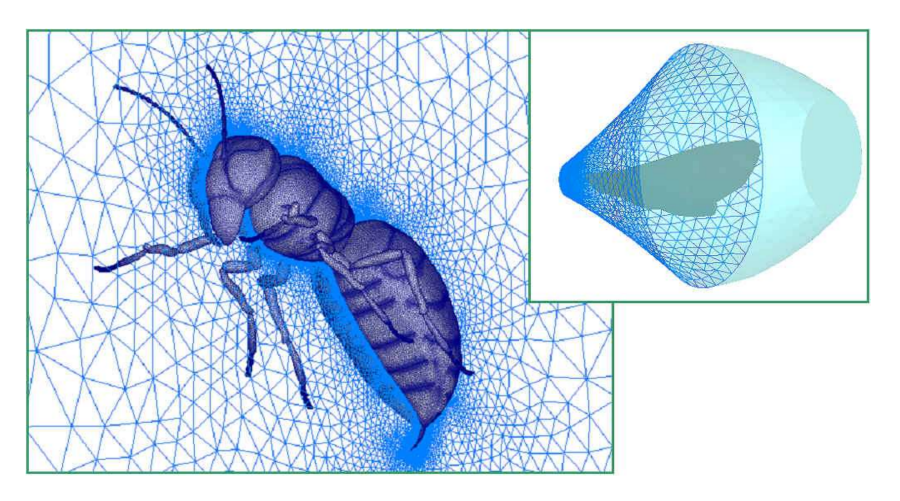


Curvilinear grids

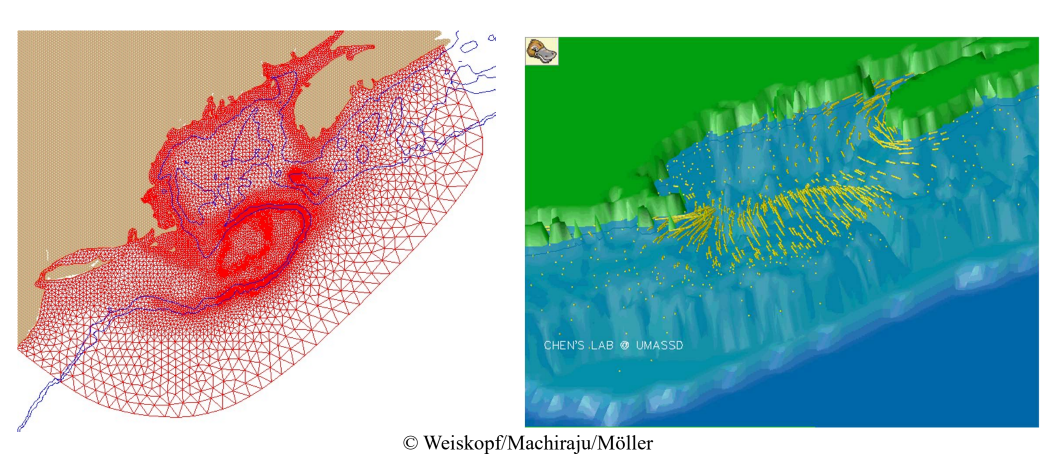


### **Unstructured Grids**

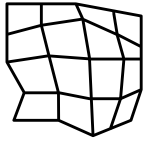
- Unstructured grids
  - Can be adapted to local features

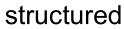


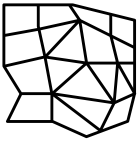
- Unstructured grids
  - Can be adapted to local features



- If no implicit topological (connectivity) information is given, the grids are called unstructured grids
  - Unstructured grids are often computed using quadtrees (recursive domain partitioning for data clustering), or by triangulation of point sets
  - The task is often to create a grid from scattered points
- Characteristics of unstructured grids
  - Grid point geometry and connectivity must be stored
  - Dedicated data structures needed to allow for efficient traversal and thus data retrieval
  - Often composed of triangles or tetrahedra
  - Typically, fewer elements are needed to cover the domain

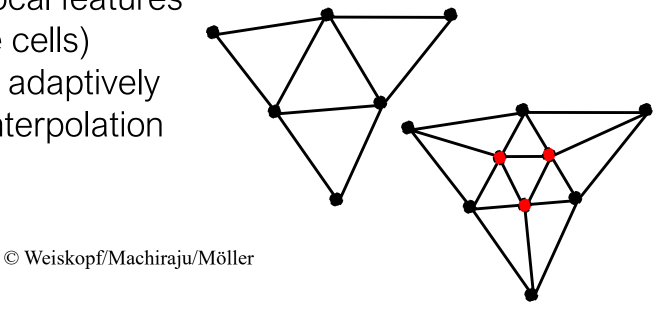






unstructured

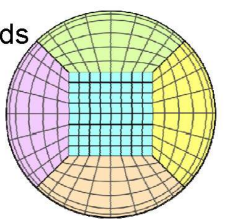
- Unstructured grids
  - Composed of arbitrarily positioned and connected elements
  - Can be composed of one unique element type or they can be hybrid (tetrahedra, hexas, prisms)
  - Triangle meshes in 2D and tetrahedral grids in 3D are most common
  - Can adapt to local features (small vs. large cells)
  - Can be refined adaptively
  - Simple linear interpolation in simplices



#### Data discretizations

Types of data sources have typical types of discretizations:

- Measurement data:
  - typically scattered (no grid)
- Numerical simulation data:
  - structured, block-structured, unstructured grids
  - adaptively refined meshes
  - multi-zone grids with relative motion
  - etc.
- Imaging methods:
  - uniform grids
- Mathematical functions:
  - uniform/adaptive sampling on demand

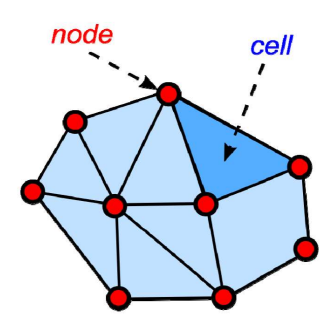


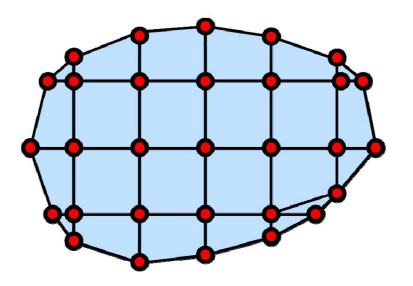
#### Unstructured grids

#### 2D unstructured grids:

cells are triangles and/or quadrangles

domain can be a surface embedded in 3-space (distinguish n-dimensional from n-space)

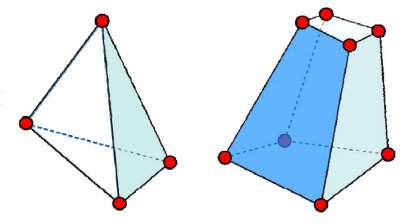




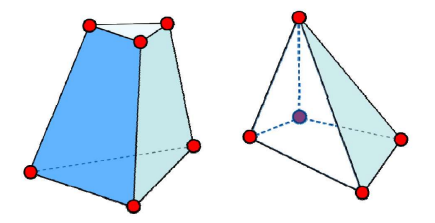
#### Unstructured grids

#### 3D unstructured grids:

cells are tetrahedra or hexahedra



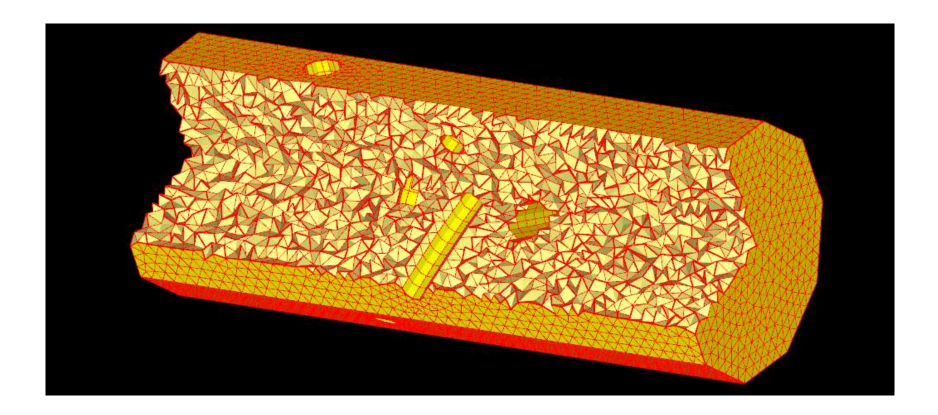
mixed grids ("zoo meshes") require additional types:
 wedge (3-sided prism), and pyramid (4-sided)



### Common Unstructured Grid Types (1)



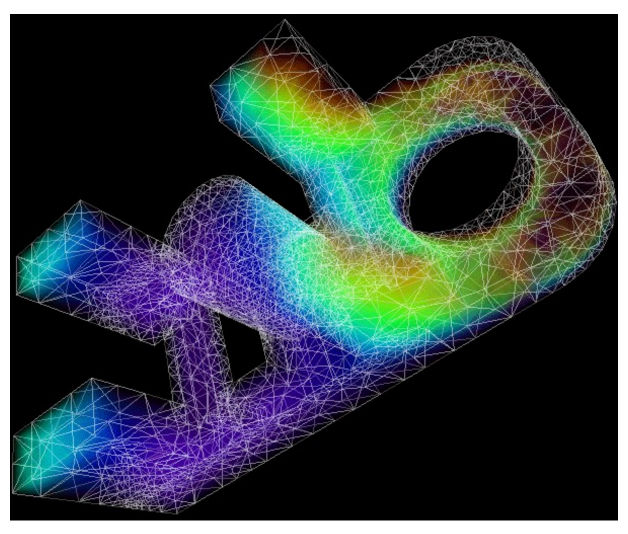
Simplest: purely tetrahedral



### **Grid Structures**



### Tet grid example

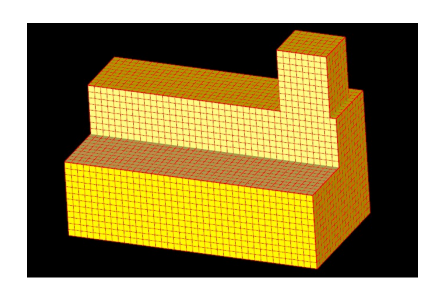


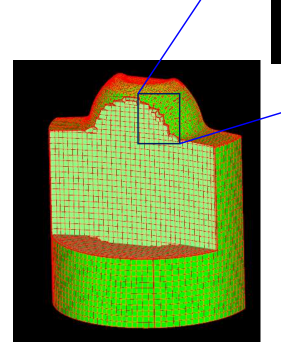
### Common Unstructured Grid Types (2)



Pre-defined cell types (tetrahedron, triangular prism, quad pyramid, hexahedron, octahedron)

- Only triangle / quad faces
- Planar / non-planar faces



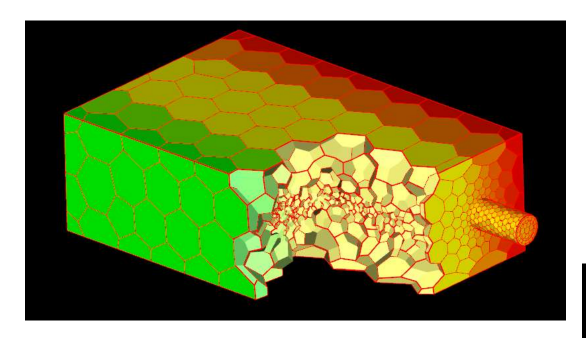


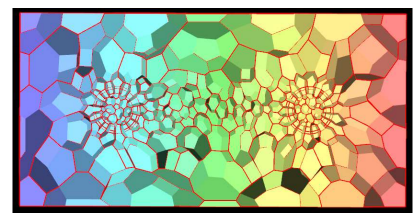
### Common Unstructured Grid Types (3)

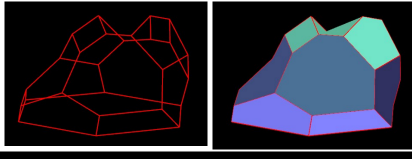


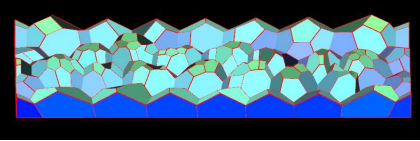
(Nearly) arbitrary polyhedra

Possibly non-planar faces





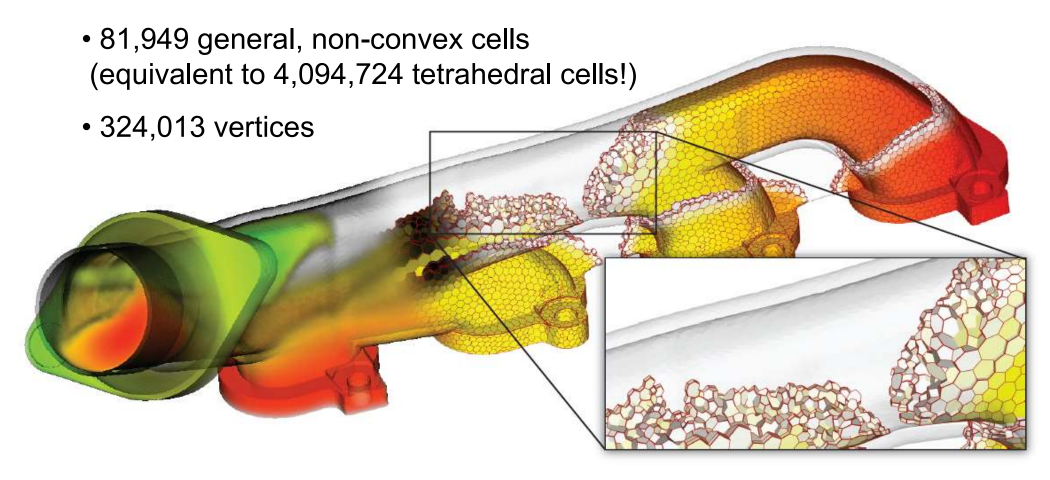




### Example: General Polyhedral Cells



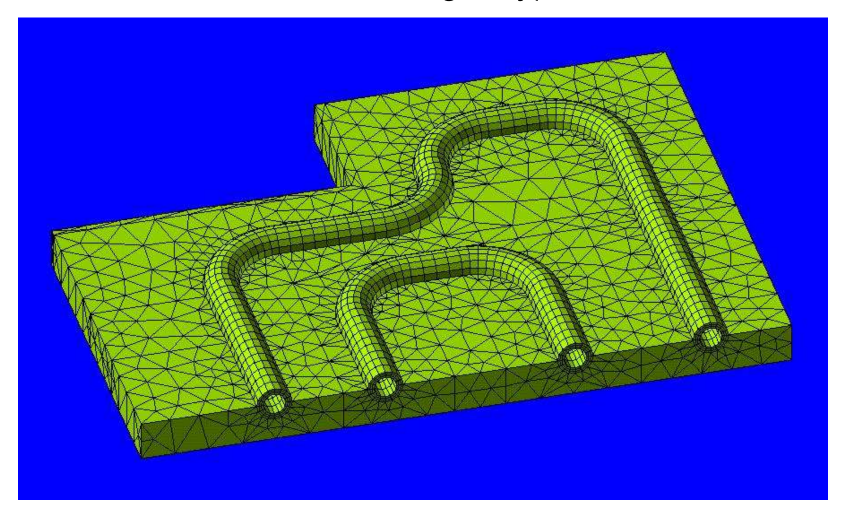
#### Exhaust manifold



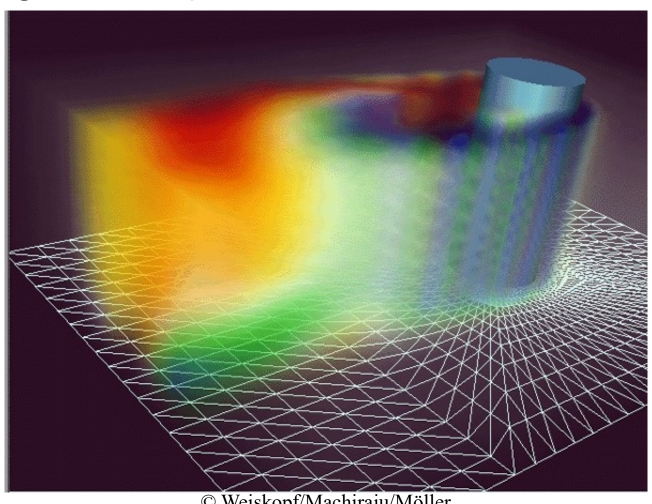
Color coding: temperature distribution

## **Hybrid Grids**

- Hybrid grids
  - Combination of different grid types



### Hybrid grid example



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### Grid Types - Overview



block-structured grids

structured grids

orthogonal grids

equidist. grids

Cartesian grids (dx=dy)

uniform (regular) grids (dx≠dy)

rectilinear grids

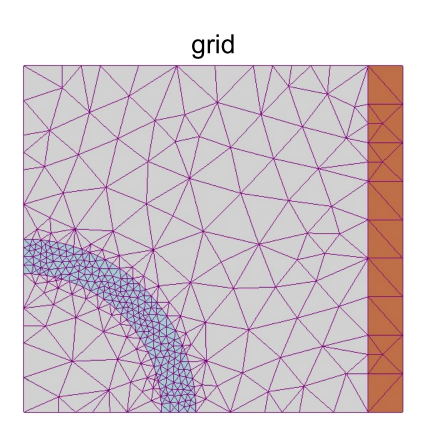
curvi-linear grids

unstructured grids

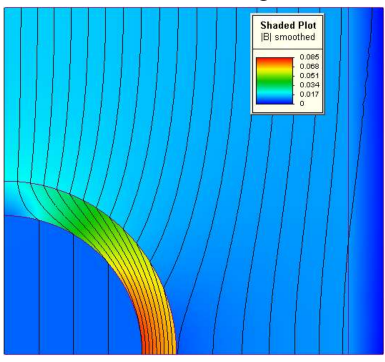
hybrid grids

### Grids vs. Data on Grids





scalar field on grid



wikipedia

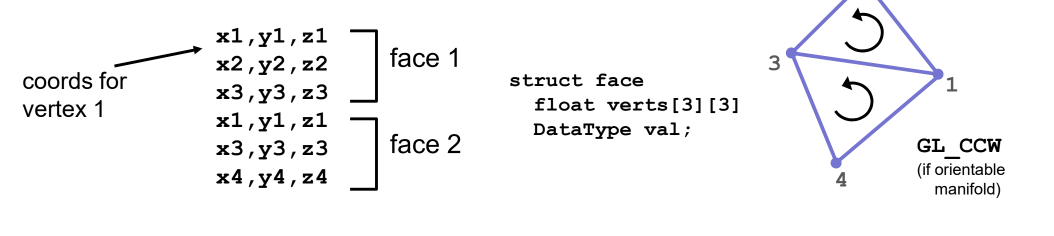
# Unstructured Grid (Mesh) Data Structures

### Unstructured 2D Grid: Direct Storage



Store list of vertices; vertices shared by triangles are replicated

Render, e.g., with OpenGL immediate mode, ...



Redundant, large storage size, cannot modify shared vertices easily Store data values per face, or separately

### Unstructured 2D Grid: Indirect Storage



**Indexed face set**: store list of vertices; store triangles as indexes

Render using separate vertex and index arrays / buffers



Less redundancy, more efficient in terms of memory

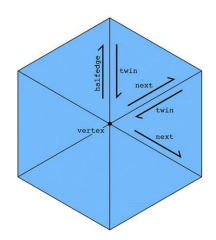
Easy to change vertex positions; still have to do (global) search for shared edges (local information)

### Unstructured 2D Grids: Connectivity/Incidence



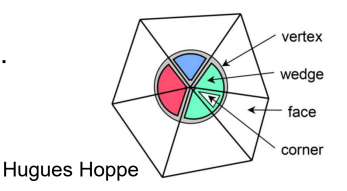
Half-edge (doubly-connected edge list) data structure

- Pointer to half-edge (twin) in neighboring face (mesh needs to be orientable 2-manifold)
- Pointer to next half-edge in same face
- Half-edge associated with one vertex, edge, face



Modifications: attributes, mesh simplification, ...

- Vertices, corners, wedges, faces
- Express attribute continuity vs. discontinuity

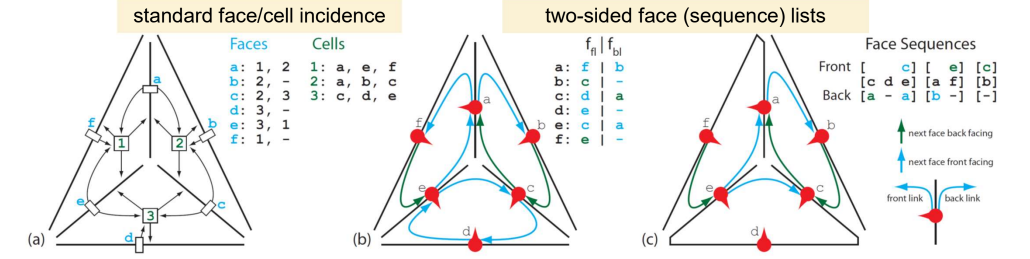


Visualization often needs volumetric version of these ideas (tet meshes, polyhedral meshes, ...)

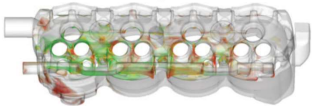
### 3D Grids: Two-Sided Face Sequence Lists



#### General polyhedral grids (arbitrary polyhedral cells); example: TSFSL (Muigg et al., 2011)

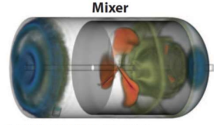


#### **Cooling Jacket**



Cells/Vertices/Faces: 1,538K / 1,631K / 4,707K
Tetrahedra: 17,044K (~8.5 byte/tet)
Celltypes: tets/pyramids/wedges/hexas
Bricks/Cell Overhead: 4/1.7%

TSFSL Creation Time: 4.0s



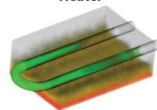
1,362K / 7,432K / 8,869K 89,417K (~7.5 byte/tet) general (non-convex) polyhedra 10/8.6% 9.0s

#### **Exhaust Manifold**



82K / 324K / 441K 4,095K (~7.0 byte/tet) general (non-convex) polyhedra 1/0% 1.7s

Heater



17K / 68K / 91K 851K (~7.0 byte/tet) general (non-conv.) polyh. 1/0% 1.0s

### Thank you.

#### Thanks for material

- Helwig Hauser
- Eduard Gröller
- Daniel Weiskopf
- Torsten Möller
- Ronny Peikert
- Philipp Muigg
- Christof Rezk-Salama