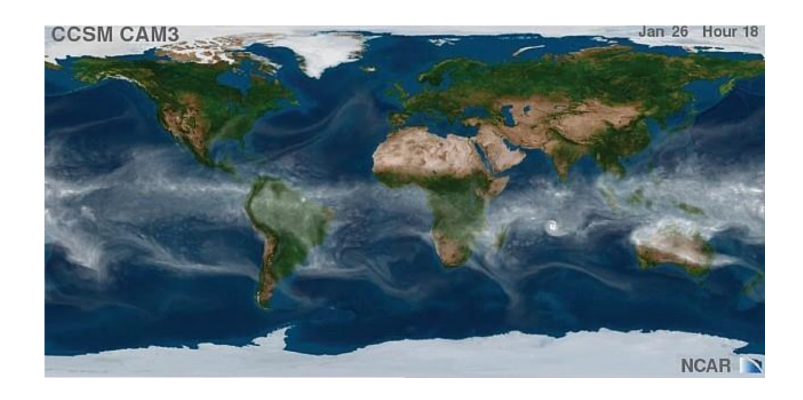
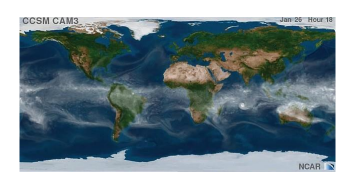
#### Scientific Data Model

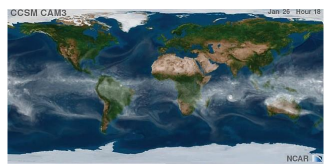
#### What is a Data Model?

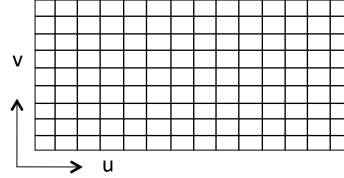


How do you describe the data represented by this image?

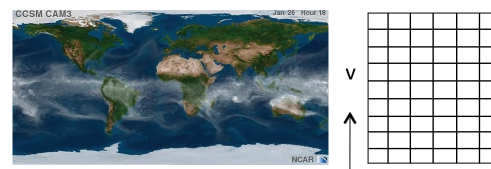


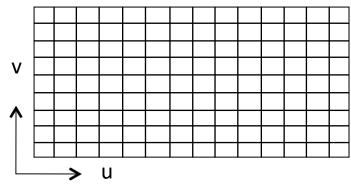
Describe the objects represented by the data





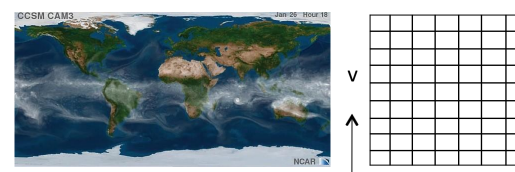
- Describe the objects represented by the data
  - Structures of the objects

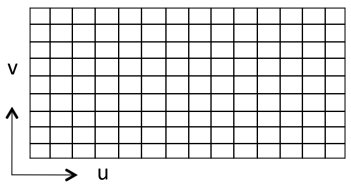




(u,v)
Temperature
Pressure
Cloud density
...

- Describe the objects represented by the data
  - Structures of the objects
  - Properties of the objects

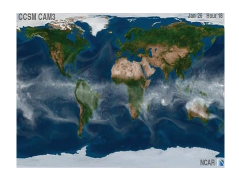




(u,v)
Temperature
Pressure
Cloud density
...

- Describe the objects represented by the data
  - Structures of the objects
  - Properties of the objects
  - Relationships between the objects

#### Scientific Data Model





#### Data Model



 Data set – a single or multiple valued function

Temperature Pressure Cloud density

•••

m dependent variables  $v_i$  (i=1..m) n independent variable  $x_i$  (j = 1..n)

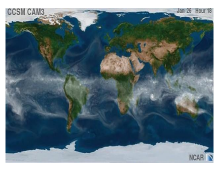
$$\mathbf{v}_{1} = f_{1}(x_{1}, x_{2}, x_{3}, ..., x_{n})$$

$$\mathbf{v}_{2} = f_{2}(x_{1}, x_{2}, x_{3}, ..., x_{n})$$

$$\mathbf{v}_{m} = f_{m}(x_{1}, x_{2}, x_{3}, ..., x_{n})$$

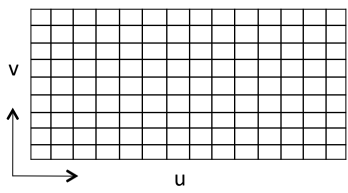
Each dependent variable y<sub>i</sub> can have a tensor rank k - k = 0 : scalar; k = 1: vector; k = 2; 2D matrix, etc.

#### Scientific Data Model



function

Data set – a single or multiple valued



 Independent variables (dimensions)

- Spatial coordinates
   (longitude, latitude, height)
- Time
- Zone ID
- **–** ..
- Dimensionality number of independent variables

(u,v)

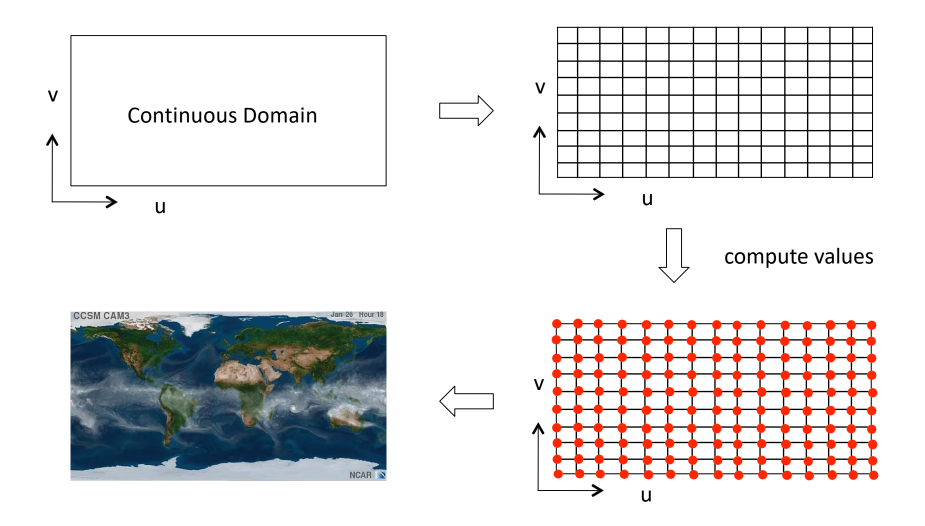
Temperature Pressure Cloud density

• • •

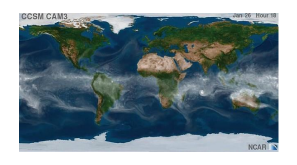
#### **Dependent variables**

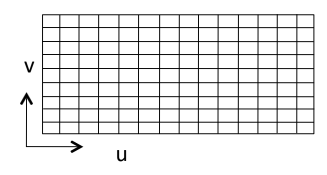
- The function values of independent variables
- The number of values
   associated with each
   dependent variable can be
   described by its tensor rank
  - 0: scalar
  - 1: vector
  - 2: n x n matrix ...

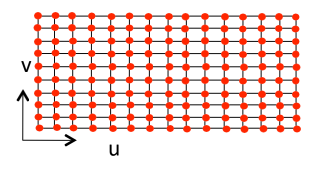
#### **Domain Discretization**



#### Scientific Data Set







Scientific Data Set =

Domain Structure +

**Attributes** 

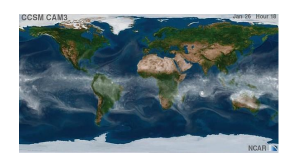
**Domain Structure** 

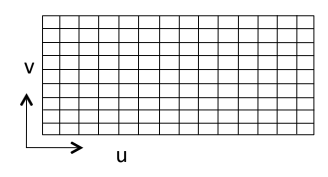
- Topology: property invariant under transformation
- Geometry: instantiation of topology with specific positions
- Consists of *Points* and *Cells*, which define the *Mesh*

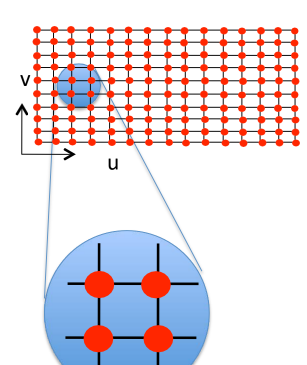
**Attributes** 

One or multiple values (scalars, vectors, tensors) defined at points or cells

#### Domain Structure - Cell

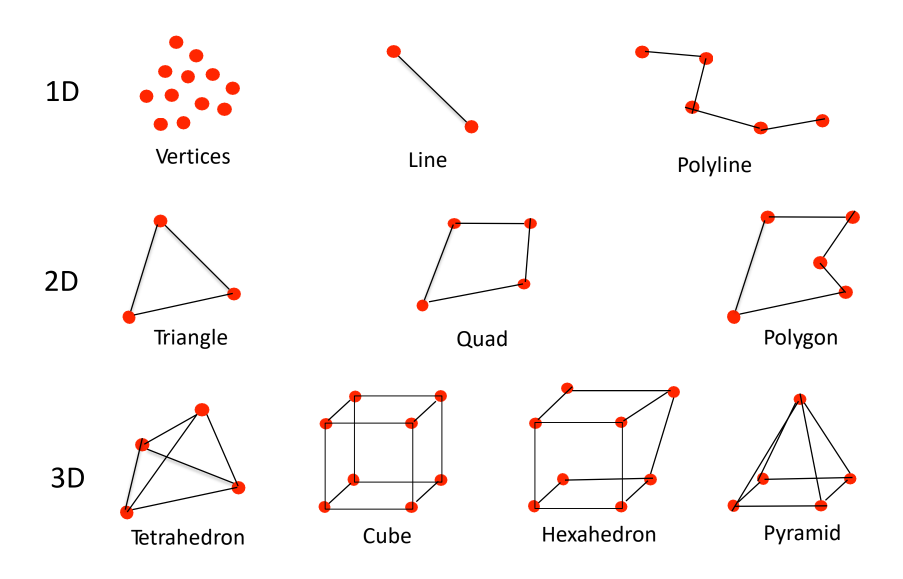






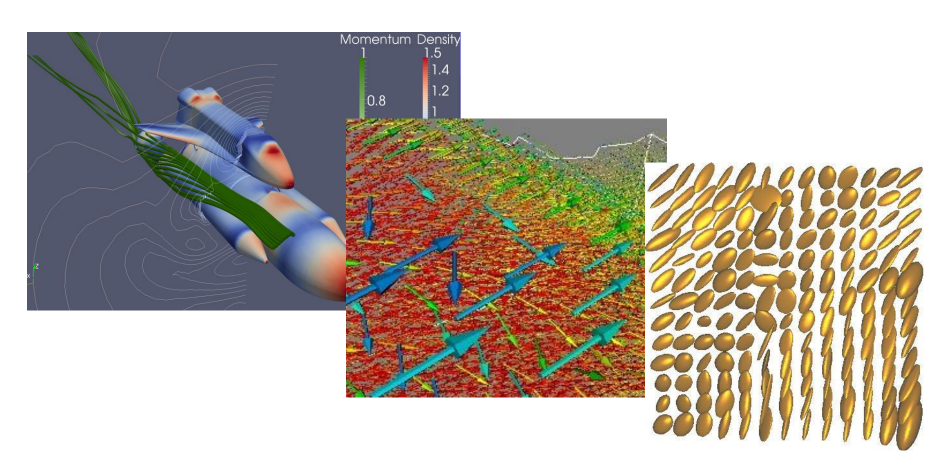
- Cells are the fundamental building blocks of scientific data sets
- Cells define how points are connected together to form the basis for interpolation
- Cells can be of different dimensionality
  - 0 D: Vertices
  - 1 D: Line; Polylines;
  - 2 D: Triangle; Quadrilateral; Polygon
  - 3 D: Tetrahedron; Hexahedron; Voxel;

## Cell Types



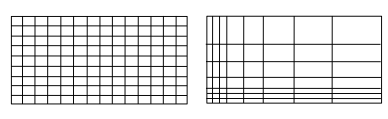
#### **Attributes**

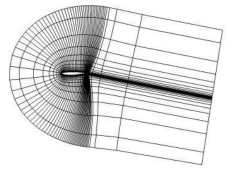
• Scalars (e.g. density), Vectors (e.g. momentum), Tensors (e.g. stress tensor)



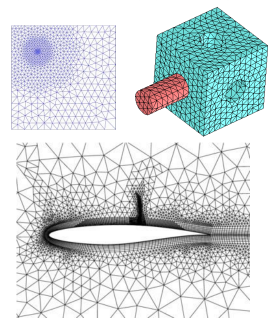
# S03-01

- Data sets are categorized into different types based on their underlying grid (domain structures)
  - Structured Grid





Unstructured Grid

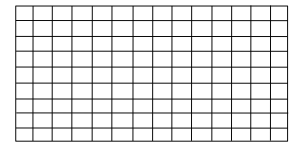


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  - Structured Grid
    - Consisting of a collection of points and cells arranged on a regular lattice

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    - Every point in the structured grid can be indexed by (i,j) in 2D,
       (i,j,k) in 3D, etc.

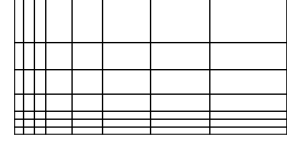
- Data sets are categorized into different types based on their underlying grid (domain structures)
  - Structured Grid
    - Consisting of a collection of points and cells arranged on a regular lattice
    - Every point in the structured grid can be indexed by (i,j) in 2D,
       (i,j,k) in 3D, etc.
    - The position of the points, and hence the geometry of the cells, can be either implicitly defined (Cartesian gird), or explicitly specified (rectilinear or curvilinear grid)

- Data sets are categorized into different types based on their underlying grid (domain structures)
  - Structured Grid
    - Cartesian mesh

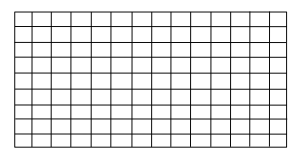


Cartesian Grid

- Data sets are categorized into different types based on their underlying grid (domain structures)
  - Structured Grid
    - Cartesian mesh
    - Rectilinear mesh

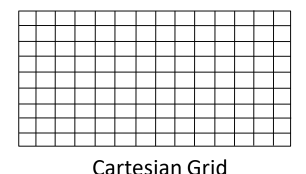


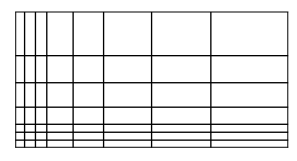
Rectilinear Grid



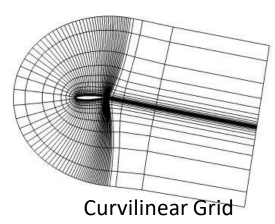
Cartesian Grid

- Data sets are categorized into different types based on their underlying grid (domain structures)
  - Structured Grid
    - Cartesian mesh
    - Rectilinear mesh
    - Curvilinear mesh



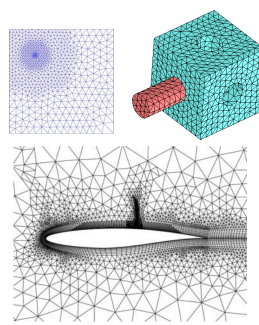


**Rectilinear Grid** 

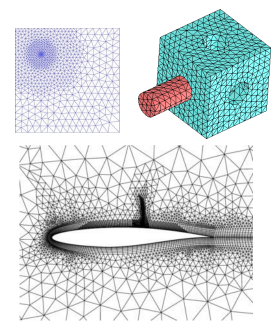


# S03-02

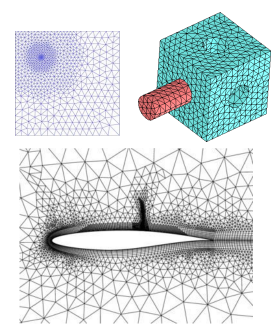
- Unstructured Grid
  - Also called irregular grid data



- Unstructured Grid
  - Also called irregular grid data
  - Unstructured grid points are irregularly distributed in space

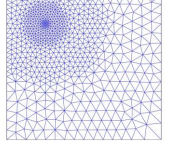


- Unstructured Grid
  - Also called irregular grid data
  - Unstructured grid points are irregular located in space
  - It is ocen a result of space tessellation with simple shapes



- Unstructured Grid
  - Also called irregular grid data
  - Unstructured grid points are irregular located in space
  - It is ocen a result of space tessellation with simple shapes
  - Explicit connectivity information to form cells is necessary

- Unstructured Grid
  - Polygonal mesh

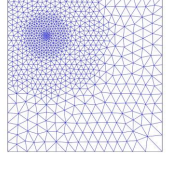


Polygonal mesh

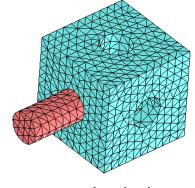
 Data sets are categorized into different types based on their underlying grid (domain

structure)

- Unstructured Grid
  - Polygonal mesh
  - Tetrahedral mesh



Polygonal mesh

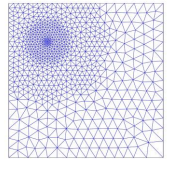


Tetrahedral mesh

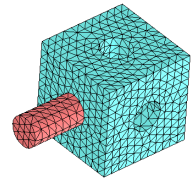
 Data sets are categorized into different types based on their underlying grid (domain

structure)

- Unstructured Grid
  - Polygonal mesh
  - Tetrahedral mesh
  - Hybrid Mesh



Polygonal mesh



Tetrahedral mesh

