

King Abdullah University of Science and Technology

CS 247 – Scientific Visualization Lecture 6: Data Representation, Pt. 3

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Reading Assignment #3 (until Feb 16)



Read (required):

- Data Visualization book, finish Chapter 3 (read starting with 3.6)
- Data Visualization book, Chapter 5 until 5.3 (inclusive)

Sampled Functions and Data Structures

- Requirements:
 - Efficiency of accessing data
 - Space efficiency
 - Lossless vs. lossy
 - Portability
 - Binary less portable, more space/time efficient
 - Text human readable, portable, less space/time efficient
- Definition
 - If points are arbitrarily distributed and no connectivity exists between them, the data is called scattered
 - Otherwise, the data is composed of cells bounded by grid lines
 - Topology specifies the structure (connectivity) of the data
 - Geometry specifies the position of the data

- Some definitions concerning topology and geometry
 - In topology, qualitative questions about geometrical structures are the main concern
 - Does it have any holes in it?
 - Is it all connected together?
 - Can it be separated into parts?
- Underground map does not tell you how far one station is from the other, but rather how the lines are connected (topological map)



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Grids – General Questions



Important questions:

- Which data organization is optimal?
- Where do the data come from?
- Is there a neighborhood relationship?
- How is the neighborhood info stored?
- How is navigation within the data possible?
- What calculations with the data are possible ?
- Are the data structured (regular/irregular topology)?

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



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- Topology
 - Properties of geometric shapes that remain unchanged even when under distortion



Same geometry (vertex positions), different topology (connectivity)

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- Topologically equivalent
 - Things that can be transformed into each other by stretching and squeezing, without tearing or sticking together bits which were previously separated



topologically equivalent

- Structured and unstructured grids can be distinguished by the way the elements or cells meet
- Structured grids
 - Have a regular topology and regular / irregular geometry
- Unstructured grids
 - Have irregular topology and geometry





structured

unstructured

- An *n*-simplex
 - The convex hull of n + 1 affinely independent points
 - Lives in \mathbb{R}^m , with $n \leq m$
 - 0: points, 1: lines, 2: triangles, 3: tetrahedra
- Partitions via simplices are called triangulations
- Simplical complex *C* is a collection of simplices with:
 - Every face of an element of C is also in C
 - The intersection of two elements of C is empty or it is a face of both elements
- Simplical complex is a space with a triangulation



Simplical complexes

Not a simplical complex

 Simplicial complexes can be of mixed dimensions up to ≤ n (except if "pure" complexes)

Example:
Simplicial
3-complex



[Wikipedia.org]

 2-manifold meshes: neighborhood is 2-dimensional topological disc (or half disc for manifolds with boundary)



Non-manifold meshes



Grid Types - Overview



hybrid grids

unstructured grids

Thank you.

Thanks for material

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