Math 298 Fundamental Concepts in Computational and Applied Mathematics Lecture 4

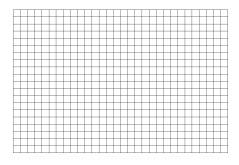
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Structured Grid Examples

Uniform Grid

- Simplest of all structured grids, (i, j, k) indexing
- Easy formula determining location of all nodes
- What are the advantages/disadvantages?



Structured Grids

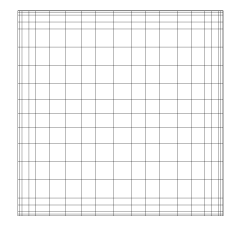
- Some terminology
 - cells, elements; triangles, quads, tetrahedrons, hex
 - node, vertex
 - edge, face
- Properties
 - quality of mesh
 - degeneracy
 - dof

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Structured Grid Examples

Rectilinear Grid

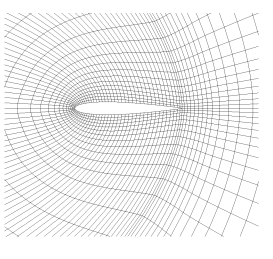
- Similar to uniform grid
- What is the main advantage here?
- What are the disadvantages?



Structured Grid Examples

Curvilinear Grid

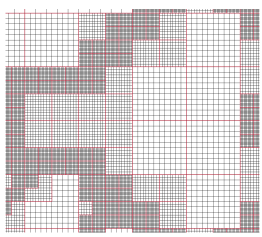
- Note that each node still has the same number of neighbors
- What is the main advantage here?
- What are the disadvantages?



Structured Grid Examples

Adaptive Mesh Refinement Grid

- Block structured
- Solves problem of having too much resolution in places that you don't need it
- Software is more complicated
- Error analysis more difficult



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Properties of Structured Grids

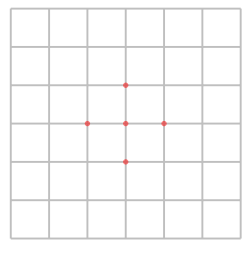
- Number of adjacent mesh elements is always the same
- Generally more accurate per dof
- Convergence of algorithms (linear solvers) usually faster
- Better data layout, which is good for computation

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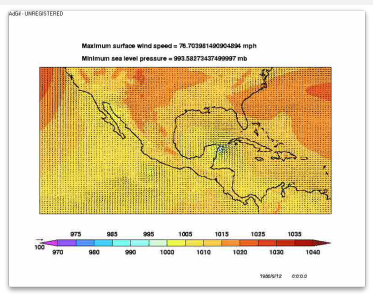
5-Point Stencil

5-point stencil

- Simplest 2-D case
- Leads directly to a sparse (penta-diagonal) matrix
- Easy to solve with iterative methods



Structured Grid Applications: Climate Modeling





Summary

- Structured grids exist in many shapes and forms
- Well developed and well understood methods available
- Work extremely well on parallel and other high performance computing environments

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