

#### **Solid Modeling**

Thomas Funkhouser Princeton University COS 426, Spring 2004

#### **3D Object Representations**



- · Raw data
  - Point cloud
  - Range image
  - Polygon soup
- - Voxels
  - BSP tree
  - CSG Sweep
- Surfaces
  - Mesh
  - Subdivision
  - Parametric
  - Implicit
- High-level structures
  - Scene graph
  - Skeleton
  - Application specific

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- Raw data
  - Point cloud
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- Solids
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#### **Solid Modeling**



• Represent solid interiors of objects

Surface may not be described explicitly





#### Visible Human

#### **Motivation 1**



• Some acquisition methods generate solids Example: CAT scan



Stanford University

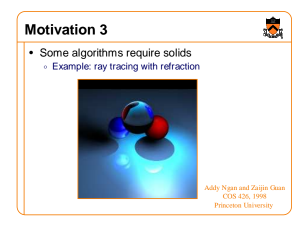
#### Motivation 2

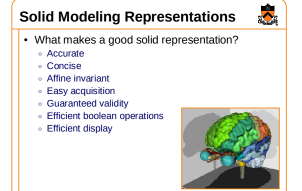


- Some applications require solids
  - Example: CAD/CAM



Intergraph Corporation





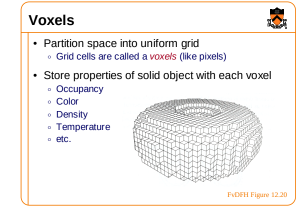
## Solid Modeling Representations • Voxels

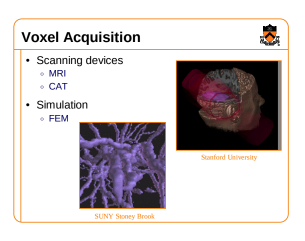
- · Quadtrees & Octrees
- · Binary space partitions
- · Constructive solid geometry

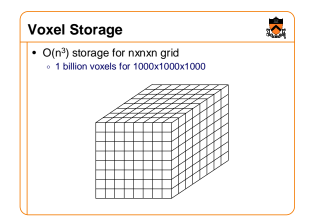
### Solid Modeling Representations

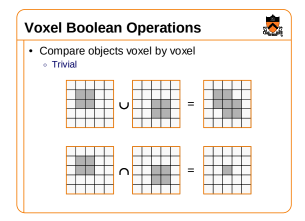


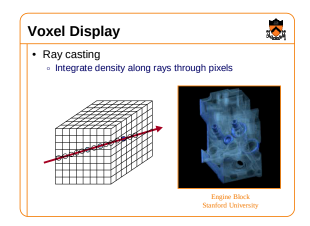
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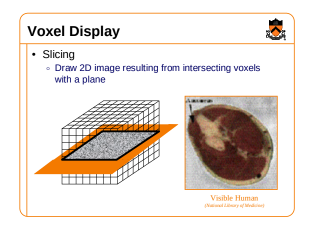


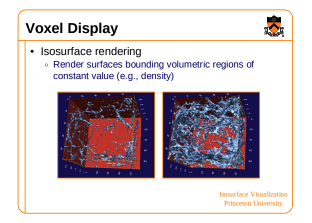


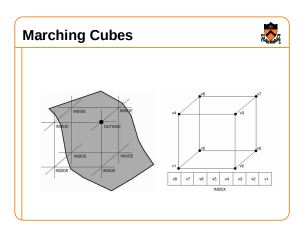


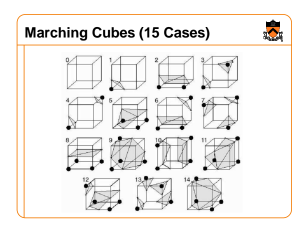


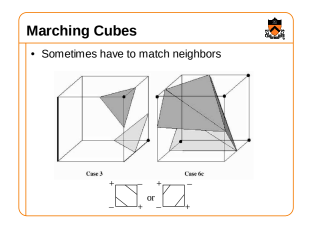


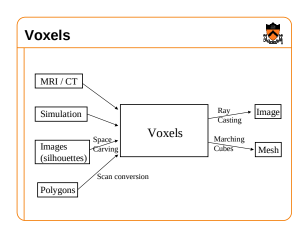


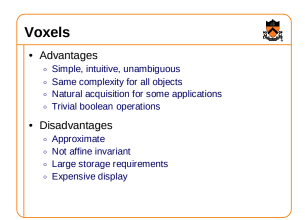


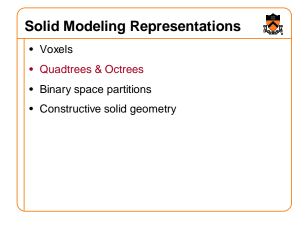


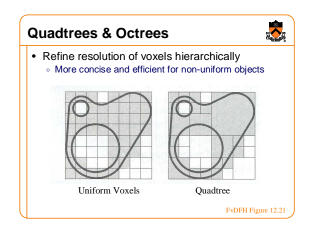


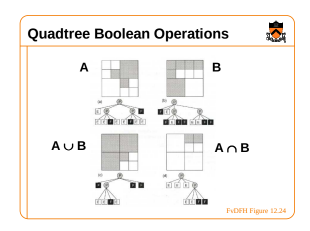


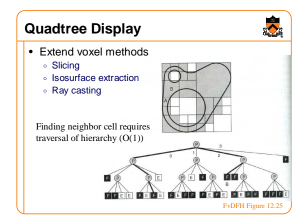












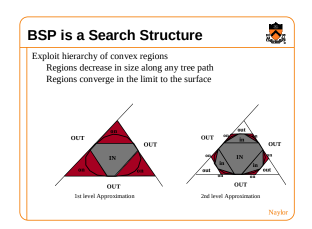
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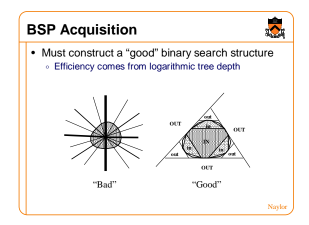


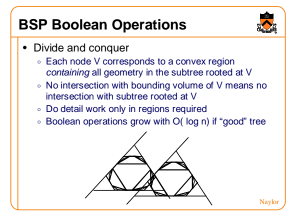
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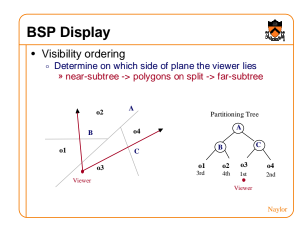
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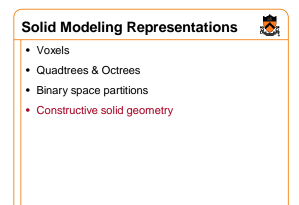
# BSP Fundamentals Single geometric operation Partition a convex region by a hyperplane Single combinatorial operation Two child nodes added as leaf nodes Homogeneous region R Partitioned region R R Partitioned R R New tree R Naylor

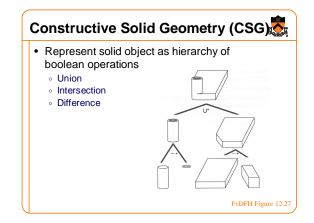




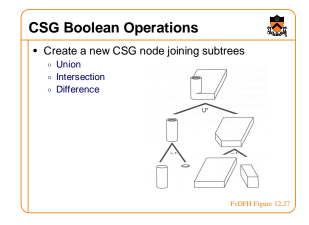


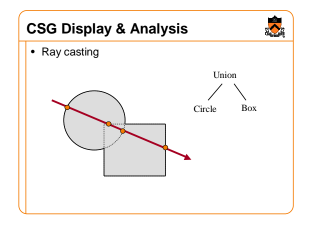












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	Voxels	Octree	BSP	CSG
Accurate	No	No	Some	Some
Concise	No	No	No	Yes
Affine invariant	No	No	Yes	Yes
Easy acquisition	Some	Some	No	Some
Guaranteed validity	Yes	Yes	Yes	No
Efficient boolean operations	Yes	Yes	Yes	Yes
Efficient display	No	No	Yes	No

