

Spatial Data Structures and Speed-Up Techniques

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Have you done your homework ;-)

Exercises

- Create a function (by writing code on paper) that tests for intersection between:
 - two spheres
 - a ray and a sphere
 - view frustum and a sphere
 - Ray and triangle (e.g. use formulas from last lecture)
- Make sure you understand matrices:
 - Give a scaling matrix, translation matrix, rotation matrix and simple orthogonal projection matrix

Ray/sphere test

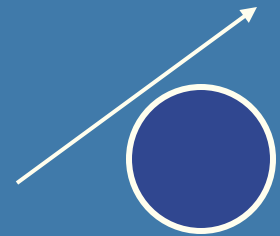
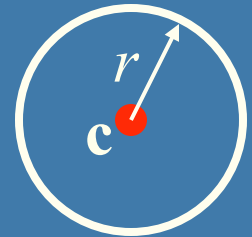
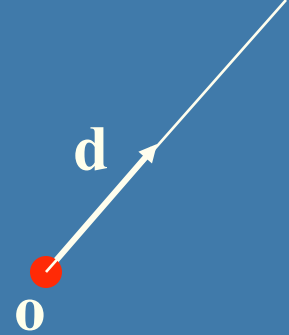
- Ray: $\mathbf{r}(t) = \mathbf{o} + t\mathbf{d}$
- Sphere center: \mathbf{c} , and radius r
- Sphere formula: $\|\mathbf{p} - \mathbf{c}\| = r$
- Replace \mathbf{p} by $\mathbf{r}(t)$, and square it:

$$(\mathbf{o} + t\mathbf{d} - \mathbf{c}) \cdot (\mathbf{o} + t\mathbf{d} - \mathbf{c}) - r^2 = 0$$

$$t^2 + 2((\mathbf{o} - \mathbf{c}) \cdot \mathbf{d})t + (\mathbf{o} - \mathbf{c}) \cdot (\mathbf{o} - \mathbf{c}) - r^2 = 0$$

$$ax^2 + bx + c = 0 \Rightarrow x = \frac{-b}{2a} \pm \sqrt{\left(\frac{b}{2a}\right)^2 - \frac{c}{a}}$$

```
Bool raySphereIntersect(vec3f o, d, c, float r, Vec3f &hitPt) {  
    float b = 2.0f*((o-c).dot(d)); // dot is implemented in class Vec3f  
    float c = (o-c).dot(o-c);  
    if(b*b/4.0f < c) return false;  
    float t = -b/(2.0f) - sqrt(b*b/4.0f - c); // intersection for smallest t  
    if (t < 0) t = -b/(2.0f*a) + sqrt(b*b/4.0f - c); // larger t  
    if (t < 0) return false; else hitPt = o + d*t; // where * is an operator for vec mul  
    return true;  
}
```



Misc

- Half Time wrapup slides are available in “Schedule” on home page
- There is an Advanced Computer Graphics Seminar Course in sp 3+4, 7.5p
 - One seminar every week
 - Advanced CG techniques
 - Do a project of your choice.
 - Register to the course

Spatial data structures

- What is it?
 - Data structure that organizes geometry in 2D or 3D or higher
 - The goal is faster processing
 - Needed for most "speed-up techniques"
 - Faster real-time rendering
 - Faster intersection testing
 - Faster collision detection
 - Faster ray tracing and global illumination
- Games use them extensively
- Movie production rendering tools always use them too
- (You may read "Designing a PC Game Engine". Link available on website)

- week 6: room HC1
- week 7: room HC3

NOTE 2: The follow-up course, [DAT205 Advanced Computer Graphics](#), will run in study period 3+4 as usual, despite what studentportalen says.

Home page is continuously being updated

COURSE-PM

Course start: (sp2, week 1). Lectures each Wednesday 10-12, and Friday 9-12.
7,5 Högskolepoäng
Grades: U (failed), 3, 4, 5
Educational Level: Advanced
Institution: 37 - DATA- OCH INFORMATIONSTEKNIK
Teaching language: English

Teacher and Examiner: Ulf Assarsson, intern phone 1775 (031-7721775)

room 4115, floor 4, the corridor along Rännvägen, ED-huset E-mail: see above.

Course assistants: Erik Sintorn (erik dot sintorn at chalmers dot se), Ola Olsson (ola dot olsson at chalmers dot se), Markus Billeter (billeter at chalmers dot se)

Course webpage: <http://www.cse.chalmers.se/edu/course/TDA361/>

[Course plan](#)

Links:

- [Link to home page at Studieportalen](#)
- [Seminar Course In Advanced Computer Graphics](#)
- Links to related previous courses, now obsolete:
 - [TDA361 Computer Graphics: 2010, 2009, 2008, 2007](#)
 - [TDA360 Datorgrafik 2006](#)
 - [Avancerad Datorgrafik 2006](#)

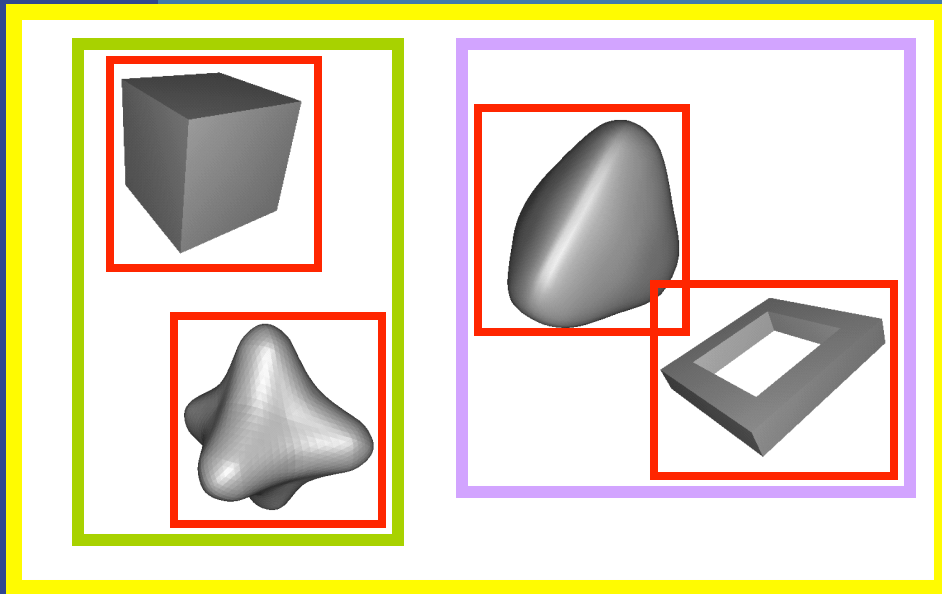
More Links:

- [OpenGL Quick Reference Card.pdf](#)
- [OpenGL Reference Manual 3.0](#)
- [GLSL specification 1.30](#)
- [NVIDIA G80 OpenGL Programming.](#)
- [Sample textures for download](#)
- [Bump mapping using GLSL](#)
- [Real-Time Rendering website](#)
- [OpenGL Reference Manual - The Bluebook](#)
- [The OpenGL Programming Guide - The Redbook \(html\) \(pdf\)](#)
- [All OpenGL Manuals, including release 2.0.](#)
- [GLU Reference Manual, release 1.3.](#)
- [GLUT Reference Manual, release 3. How to open a window etc.](#)
- [OpenGL.org](#)
- [GLSL manual and quick reference guide](#) and good [GLSL Tutorial](#).
- [Efficiency Issues for Ray Tracing](#), paper with optimization tricks for ray tracing.
- [A Fast Voxel Traversal Algorithm for Ray Tracing](#), paper about grid traversal.
- [MilkShape 3D](#), a free 3D-modeling application.
- [Designing a PC Game Engine](#). A paper about "game engine design"
- [L3DS](#) open C++ code for loading and rendering 3ds-files.
- [Cross Roads Converter](#) between 3D formats.
- [Converters for image, sound and 3D-models.](#)
- [Some 3D models.](#)
- [3D models, converters etc.](#)
- [commandline-converter for images.](#)
- [3D Planet - some 3D models.](#)
- [More 3D models 1](#)
- [More 3D models 2](#)
- [More 3D models 3](#)

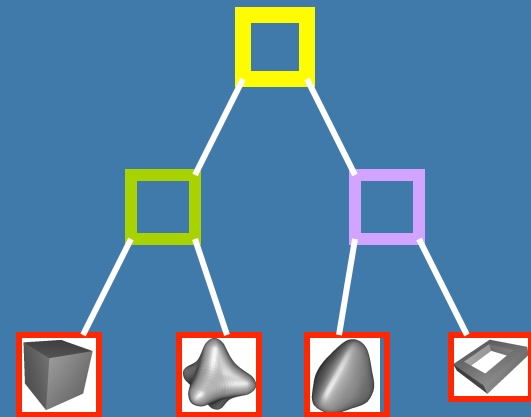
How?

- Organizes geometry in some hierarchy

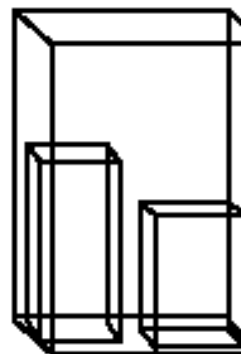
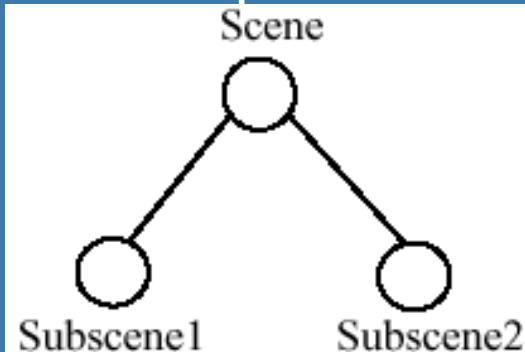
In 2D space



Data structure



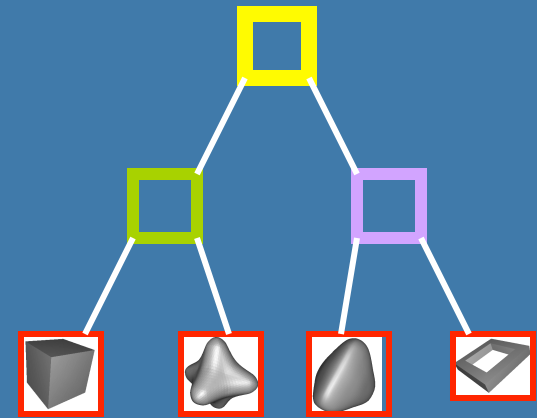
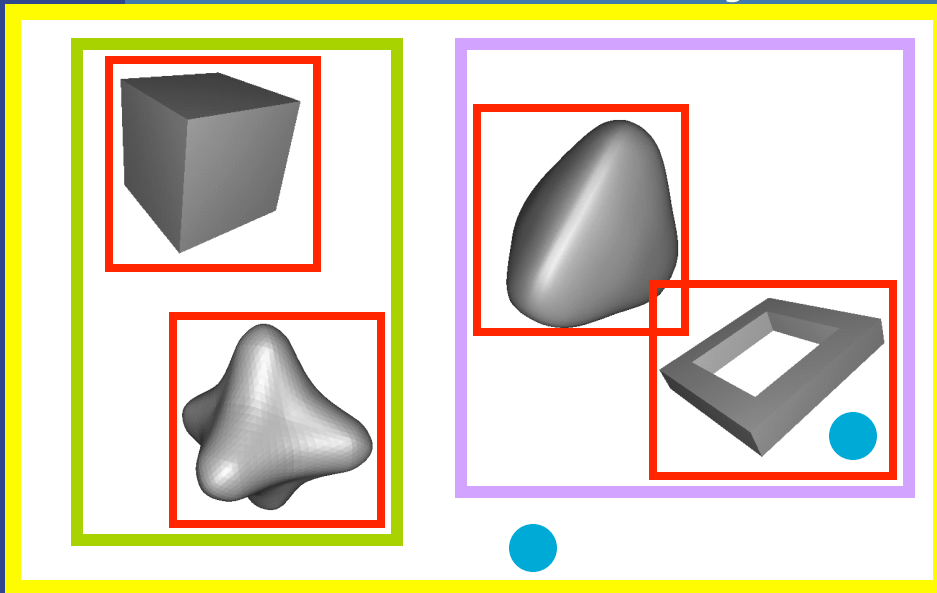
In 3D space:



What's the point?

An example

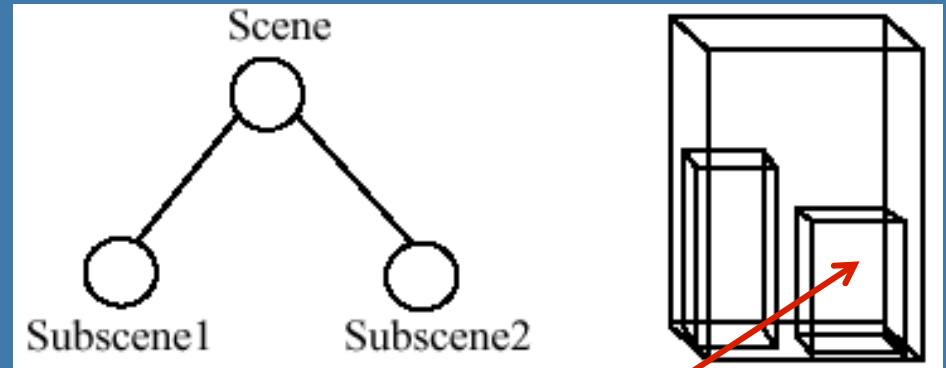
- Assume we click on screen, and want to find which object we clicked on



click!

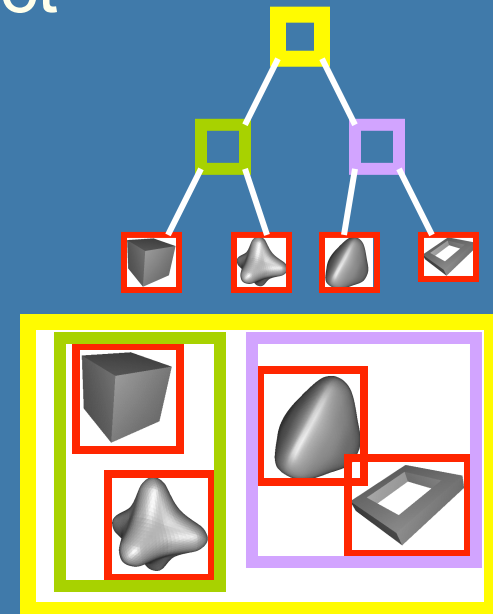
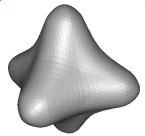
- 1) Test the root first
 - 2) Descend recursively as needed
 - 3) Terminate traversal when possible
- In general: get $O(\log n)$ instead of $O(n)$

3D example



Bounding Volume Hierarchy (BVH)

- Most common bounding volumes (BVs):
 - Sphere
 - Boxes (AABB and OBB)
- The BV does not contribute to the rendered image -- rather, encloses an object
- The data structure is a k -ary tree
 - Leaves hold geometry
 - Internal nodes have at most k children
 - Internal nodes hold BVs that enclose all geometry in its subtree

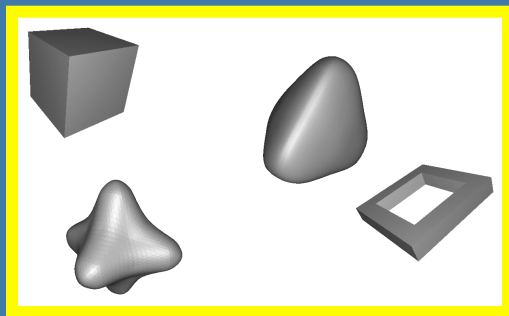


Some facts about trees

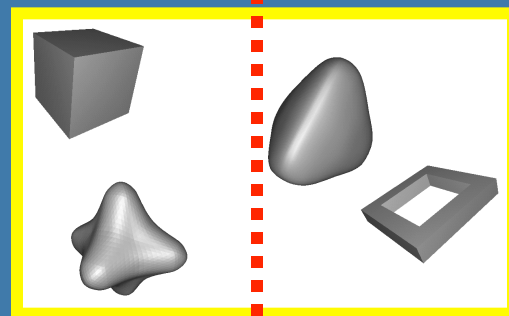
- *Height of tree, h* , is longest path from root to leaf
- *A balanced tree* is full except for possibly missing leaves at level h
- Height of balanced tree with n nodes:
 $\text{floor}(\log_k(n))$
- Binary tree ($k=2$) is the simplest
 - $k=4$ and $k=8$ is quite common for computer graphics as well

How to create a BVH? Example: BV=AABB

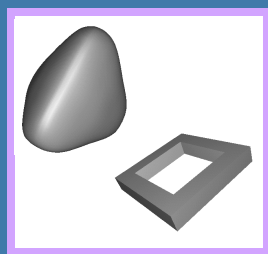
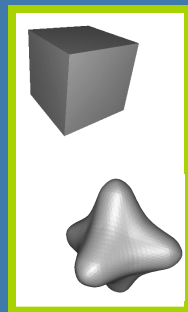
- Find minimal box, then split along longest axis



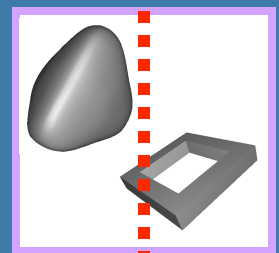
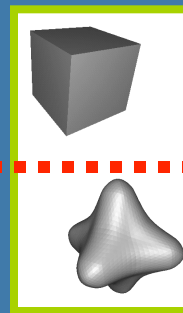
x is longest



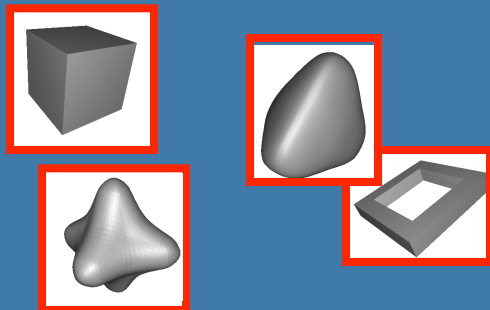
Find minimal boxes



Split along longest axis



Find minimal boxes



Called TOP-DOWN method
Works similarly for other BVs

Stopping criteria for Top-Down creation

- Need to stop recursion some time...
 - Either when BV is empty
 - Or when only one primitive (e.g. triangle) is inside BV
 - Or when $<n$ primitives is inside BV
 - Or when recursion level l has been reached
- Similar criteria for BSP trees and octrees

Example

Killzone (2004-PS2) used kd-tree / AABB-tree based system for the collision detection



Kd-tree = Axis Aligned BSP tree

Binary Space Partitioning (BSP) Trees

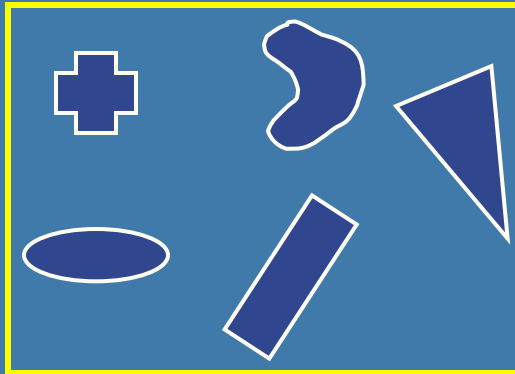
- Two different types:
 - Axis-aligned
 - Polygon-aligned
- General idea:
 - Split space with a plane
 - Divide geometry into the space it belongs
 - Done recursively
- If traversed in a certain way, we can get the geometry sorted back-to-front or front-to-back w.r.t. a camera position
 - Exact for polygon-aligned
 - Approximately for axis-aligned

- Split space with a plane
- Divide geometry into the space it belongs
- Done recursively

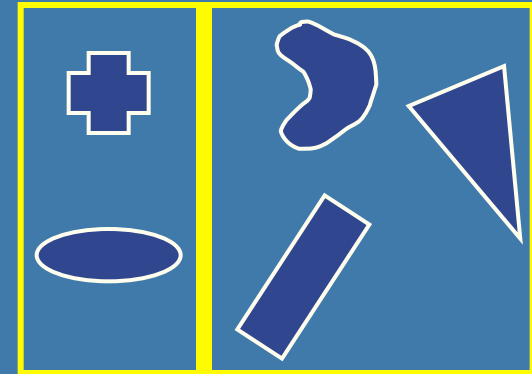
Axis-Aligned BSP tree (1)

- Can only make a splitting plane along x,y, or z

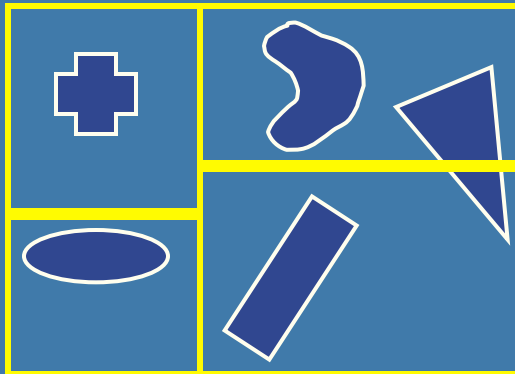
Minimal
box



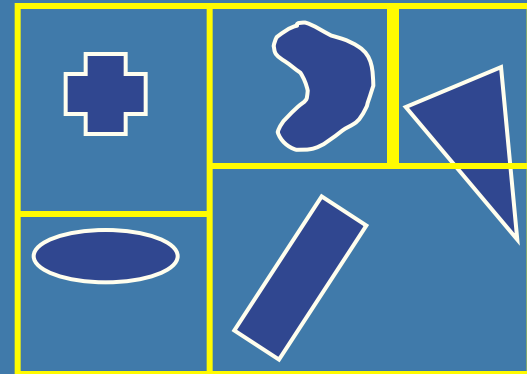
Split along
plane



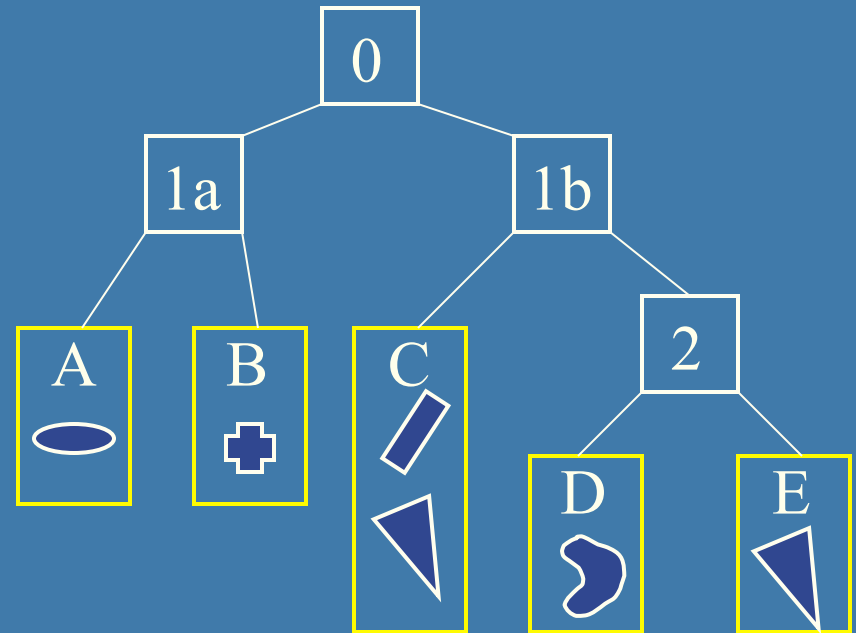
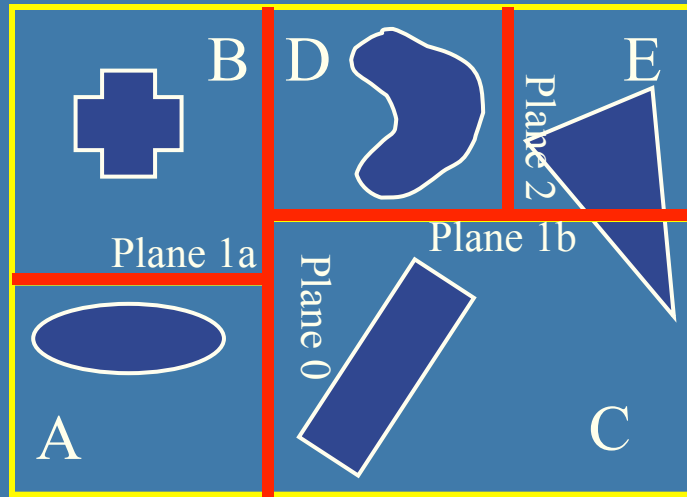
Split along
plane



Split along
plane



Axis-Aligned BSP tree (2)

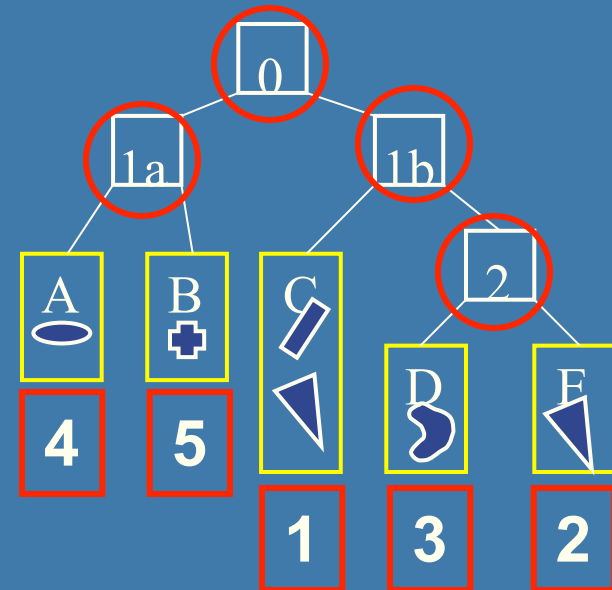
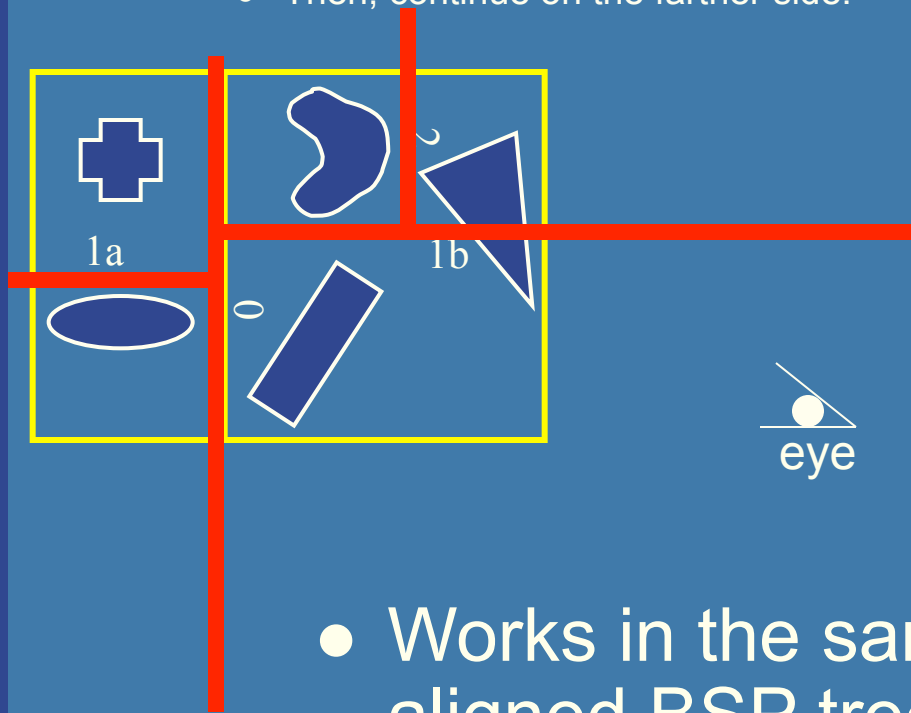


- Each internal node holds a divider plane
- Leaves hold geometry
- Differences compared to BVH
 - BSP tree encloses entire space and provides sorting
 - The BV hierarchy can have spatially overlapping nodes(no sort)
 - BVHs can use any desirable type of BV

Axis-aligned BSP tree

Rough sorting

- Test the planes, recursively from root, against the point of view. For each traversed node:
 - If node is leaf, draw the node's geometry
 - else
 - Continue traversal on the "hither" side with respect to the eye (to sort front to back)
 - Then, continue on the farther side.

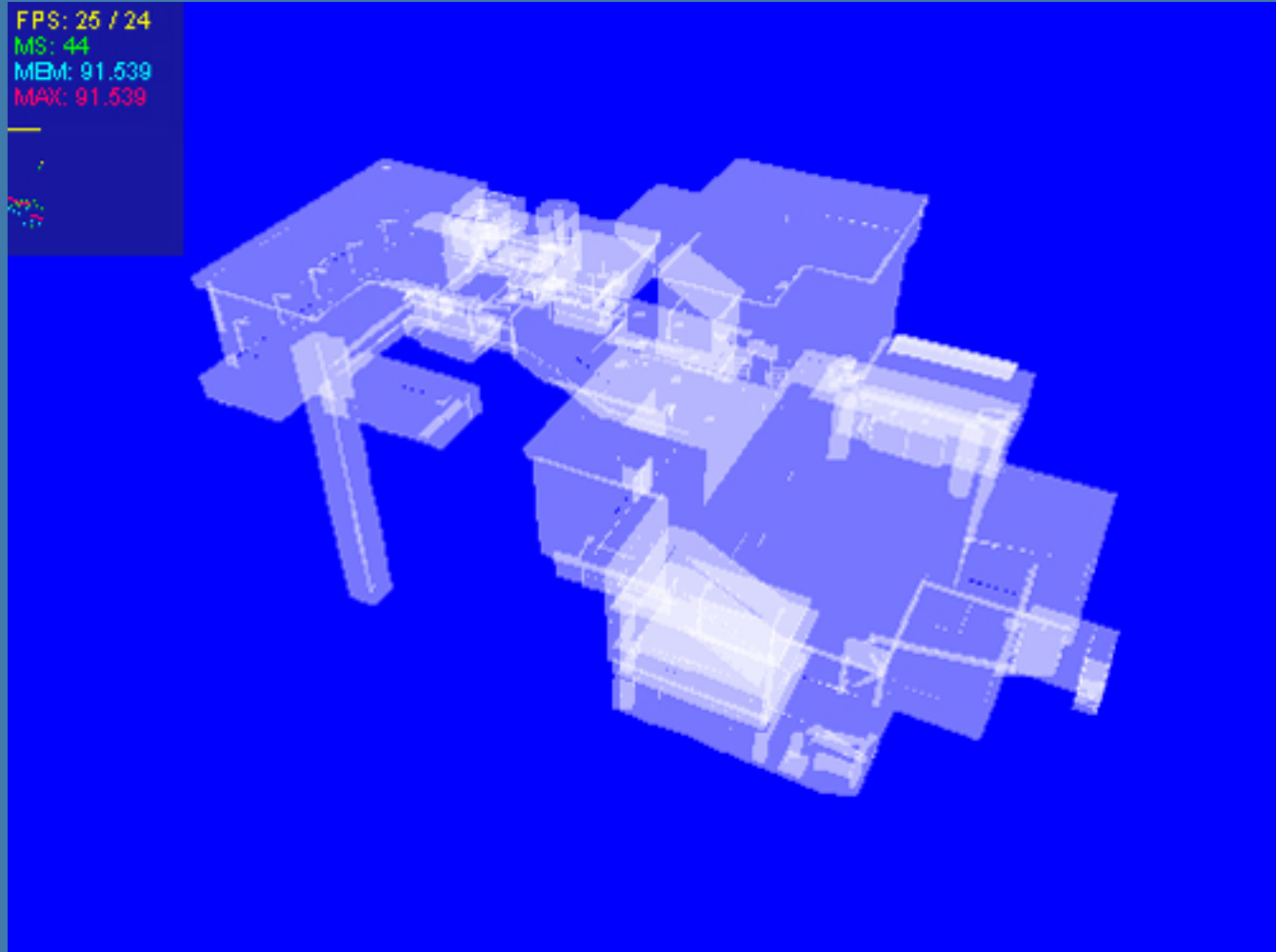


- Works in the same way for polygon-aligned BSP trees --- but that gives exact sorting

Polygon Aligned BSP tree – Quake 2

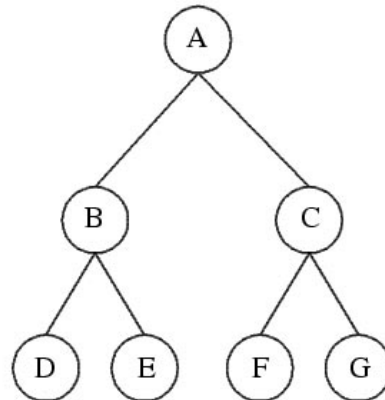
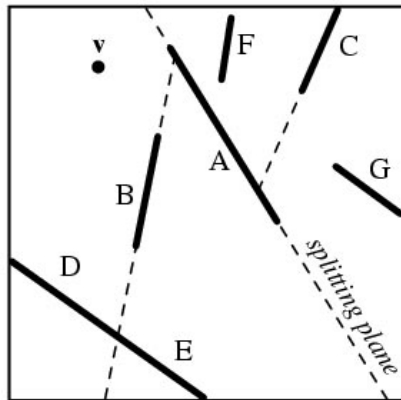


Example – Quake 2



Polygon-aligned BSP tree

- Allows exact sorting
- Very similar to axis-aligned BSP tree
 - But the splitting plane are now located in the planes of the triangles



```
Drawing Back-to-Front {  
    recurse on farther side of P;  
    Draw P;  
    Recurse on hither side of P;  
}  
//Where hither and  
farther are with respect  
to viewpoint v
```

Algorithm for BSP trees

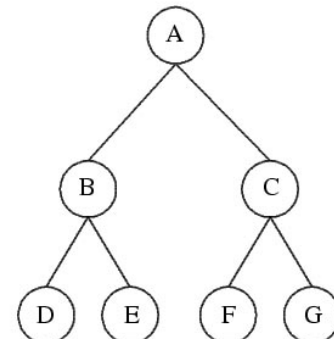
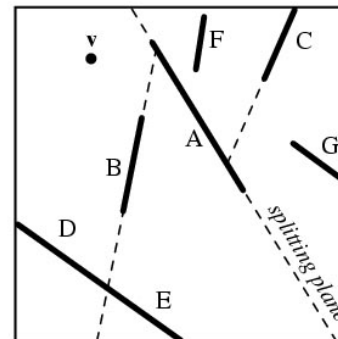
```
class BSPtree:  
    Polygon P;  
    BSPtree behindP;  
    BSPtree frontOfP;
```

```
Tree CreateBSP(PolygonList L) {  
    If L empty, return empty tree;  
    Else:  
        T->P = arbitrary polygon in L.  
        T->behindP = CreateBSP(polygons behind P)  
        T->frontOfP = CreateBSP(polygons in front of P)  
    Return T.  
}
```

Drawing Back-to-Front:

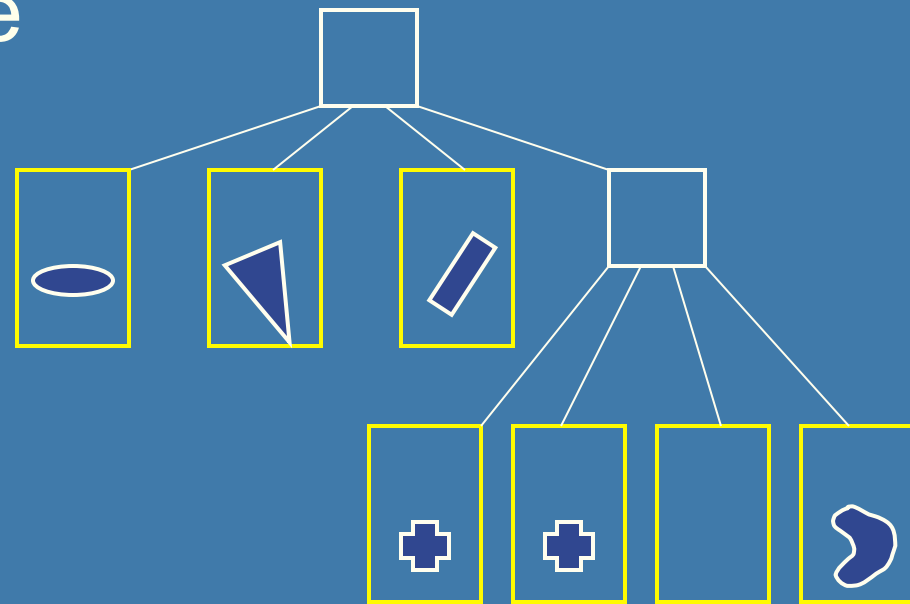
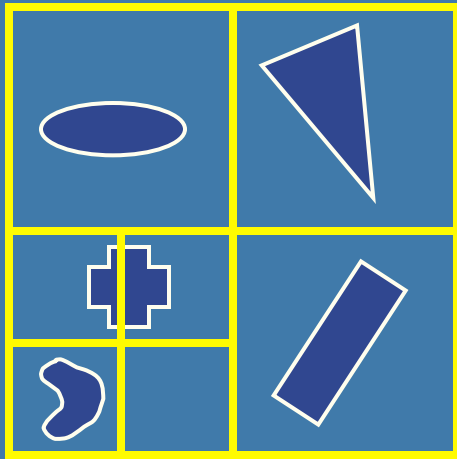
```
void DrawBSP(Tree t) {  
    If (t==NULL) return;  
    If eye front of polygon t->P:  
        DrawBSP(t->behindP);  
        Draw P;  
        DrawBSP(t->frontOfP);  
    Else:  
        DrawBSP(t->frontOfP);  
        Draw P;  
        DrawBSP(t->behindP);  
}
```

```
Drawing Back-to-Front {  
    recurse on farther side of P;  
    Draw P;  
    Recurse on hither side of P;  
}
```



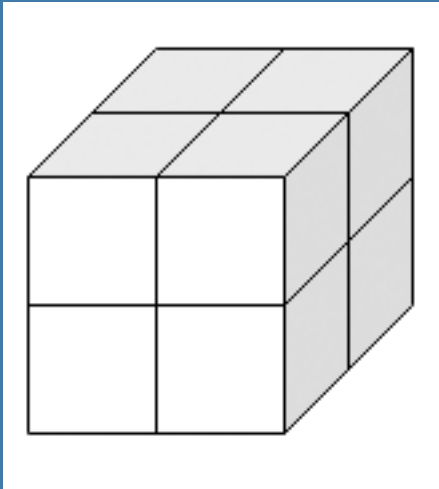
Octrees (1)

- A bit similar to axis-aligned BSP trees
- Will explain the quadtree, which is the 2D variant of an octree

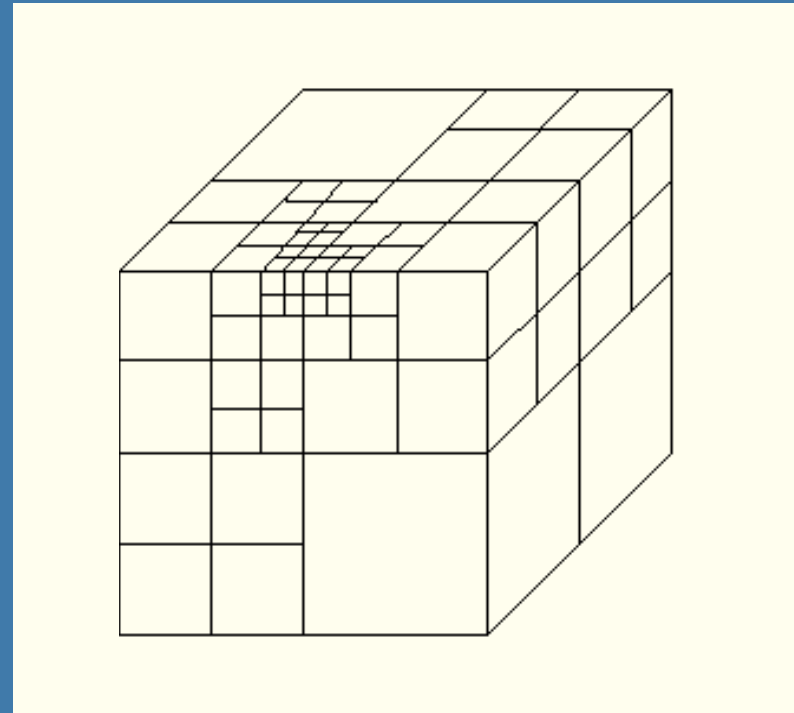


- In 3D, each square (or rectangle) becomes a box, and 8 children

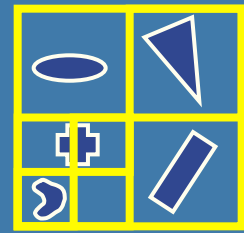
Example of Octree



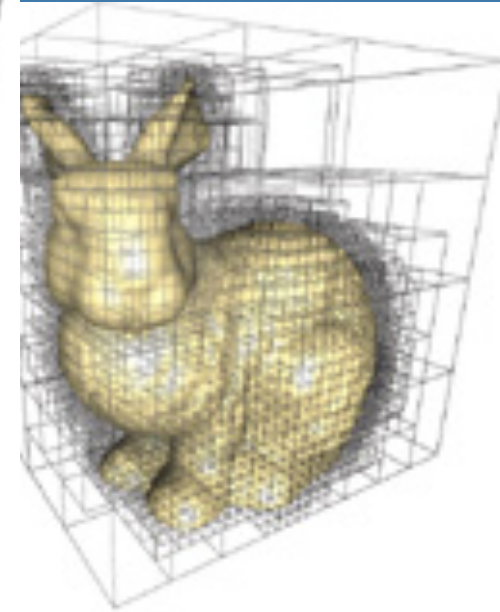
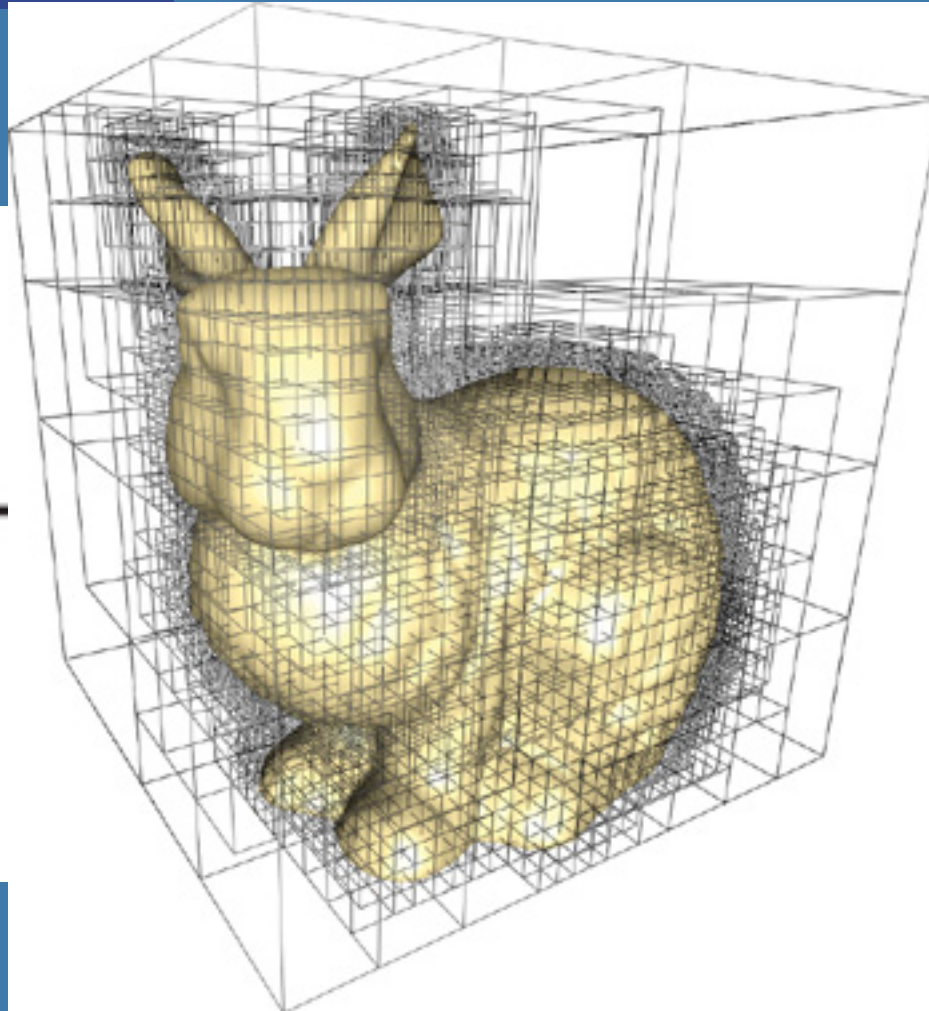
Recursively split space
in eight parts – equaly
along x,y,z dimension
simultaneously for each
level



Example of octree



(a)



(c)

Image from Lefebvre et al.

Example of octree

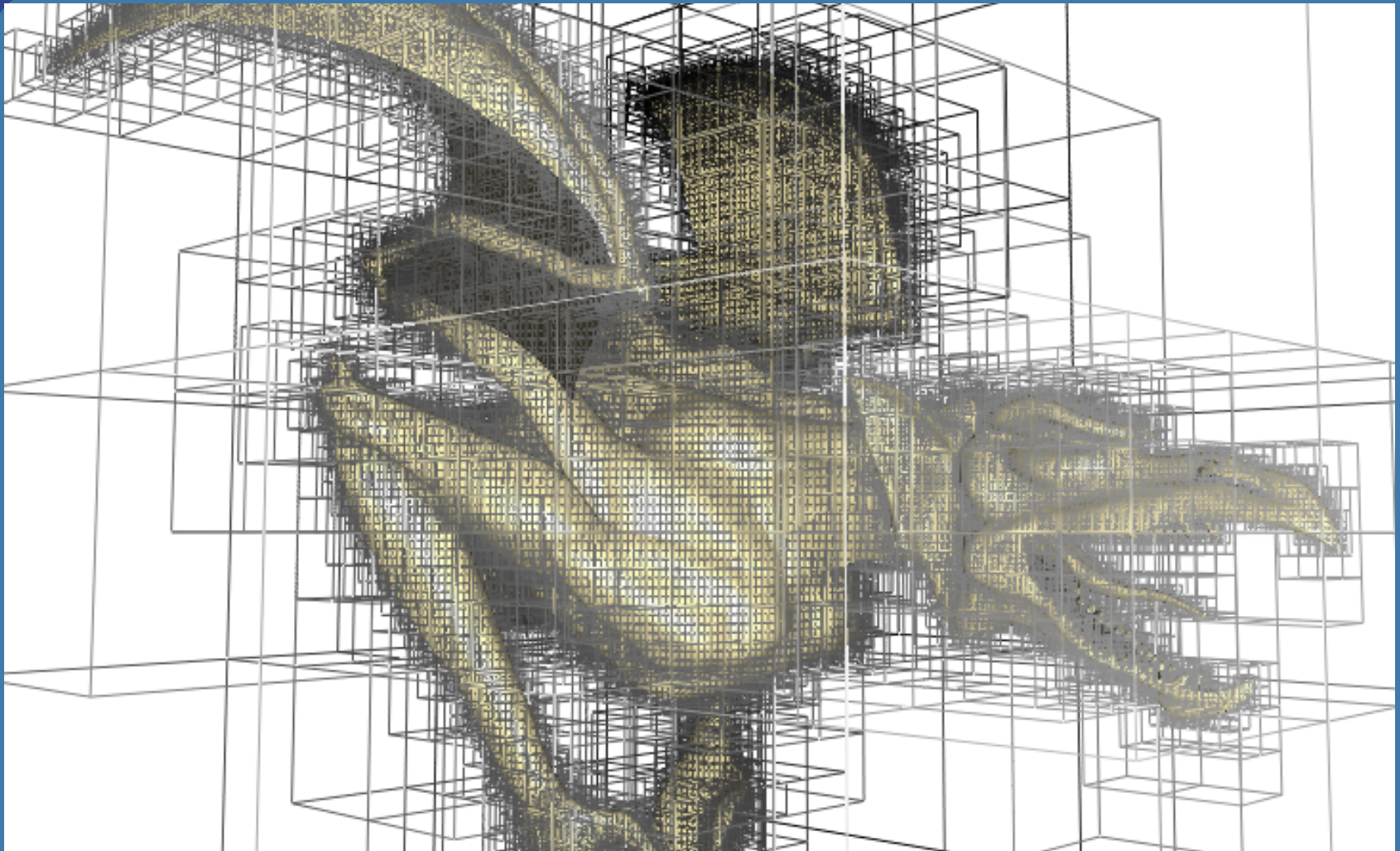
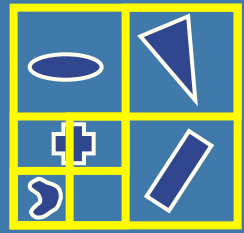


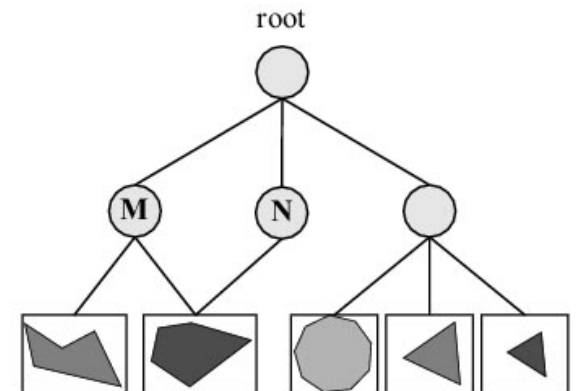
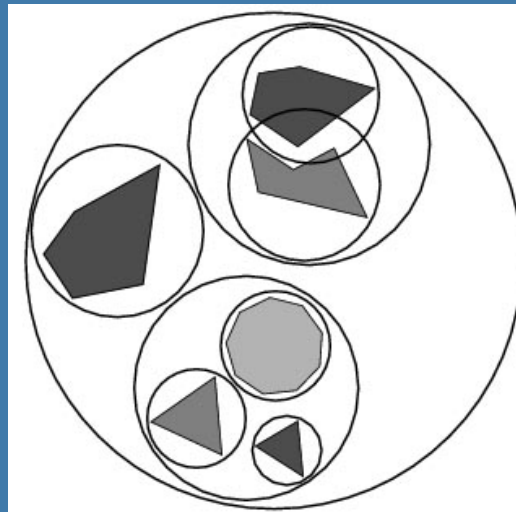
Image from Lefebvre et al.

Octrees (2)

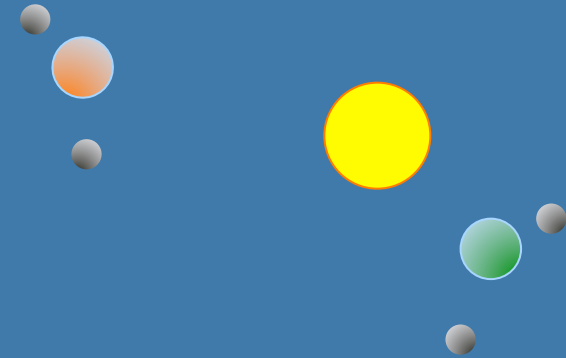
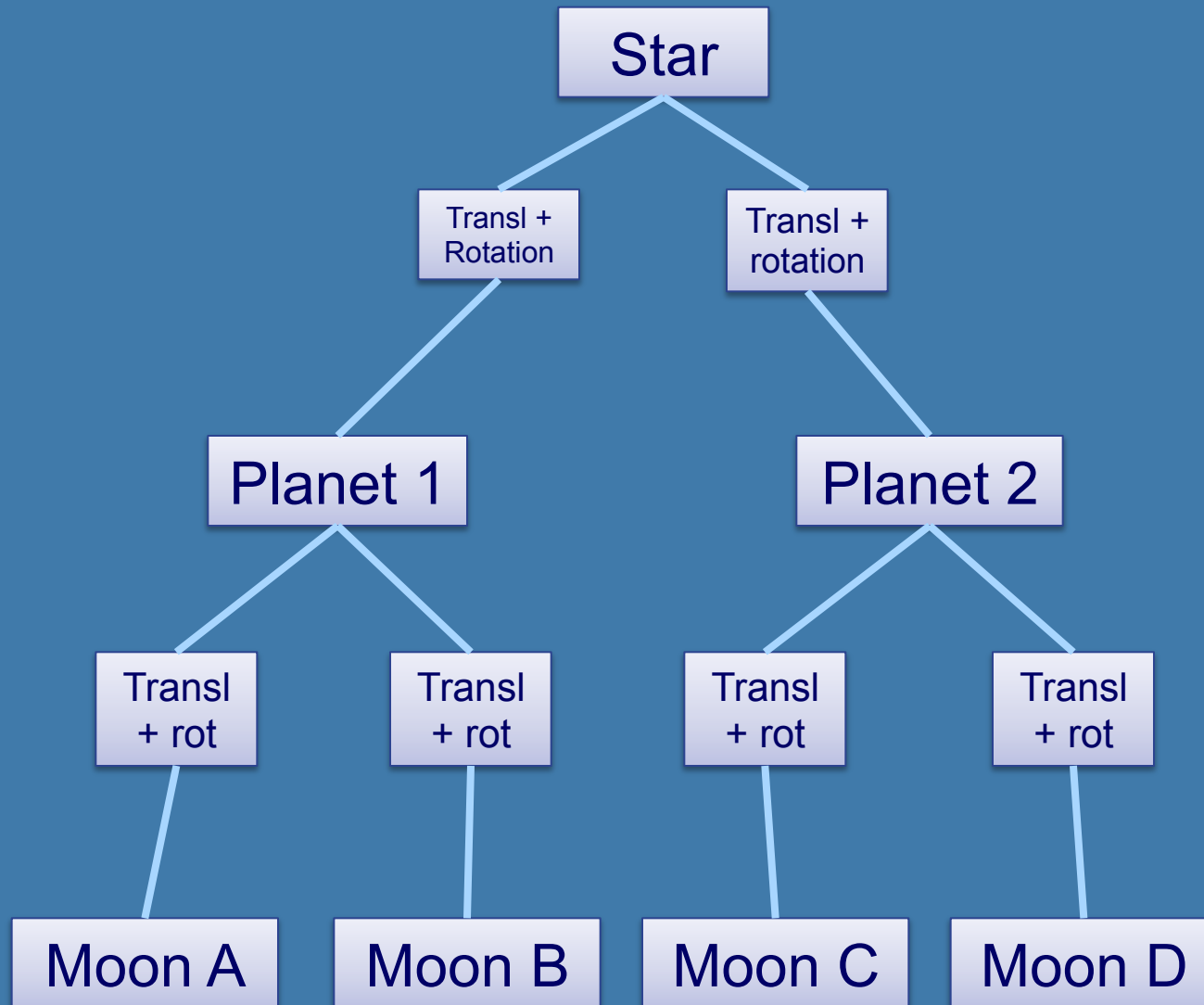
- Expensive to rebuild (BSPs are too)
- (loose octrees, page 656, 3:rd ed.)
 - A relaxation to avoid problems
- Octrees can be used to
 - Speed up ray tracing
 - Faster picking
 - Culling techniques
 - Are not used that often in real-time contexts
 - ~~An exception is loose octrees~~

Scene graphs

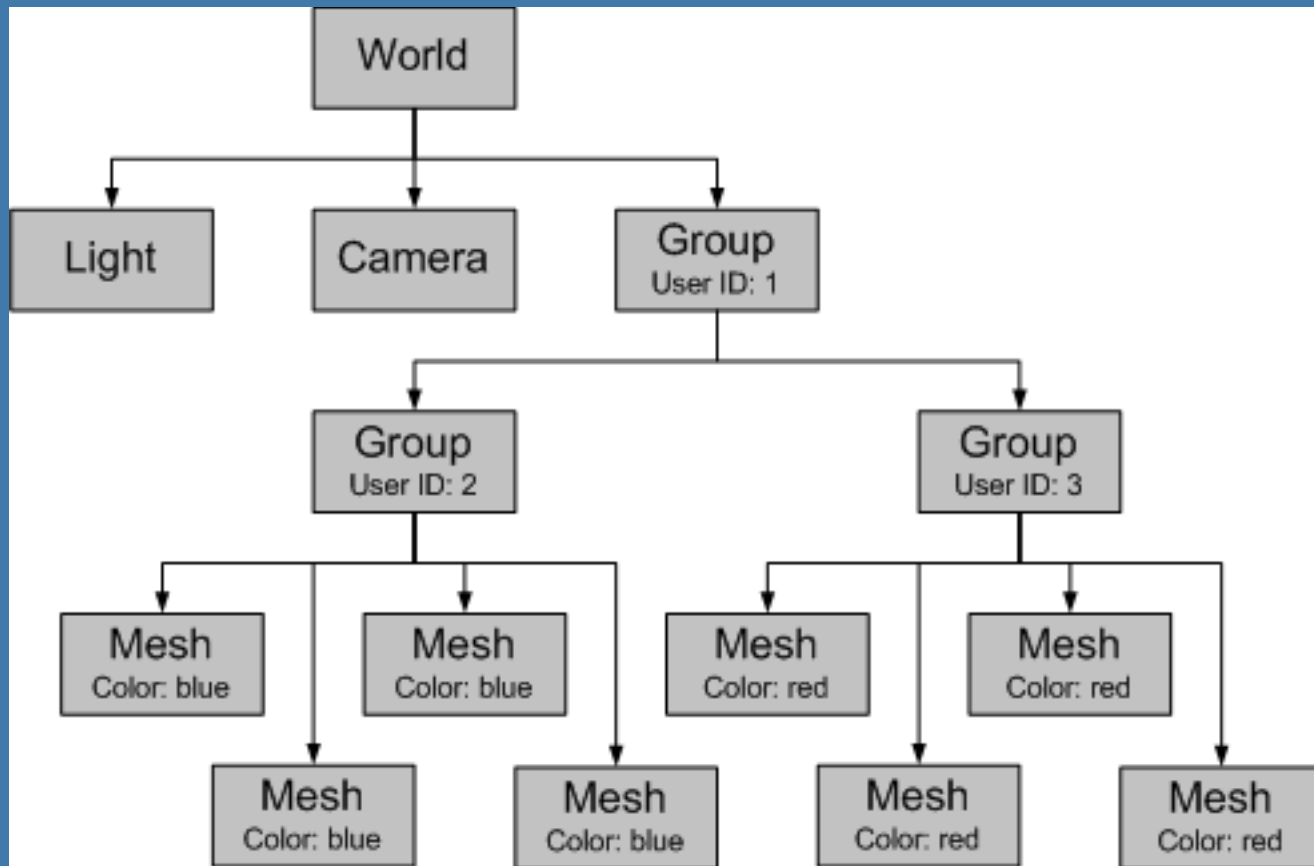
- BVH is the data structure that is used most often
 - Simple to understand
 - Simple code
- However, it stores just geometry
 - Rendering is more than geometry
- The scene graph is an extended BVH with:
 - Lights
 - Materials
 - Transforms
 - And more
 - Typically the logical structure



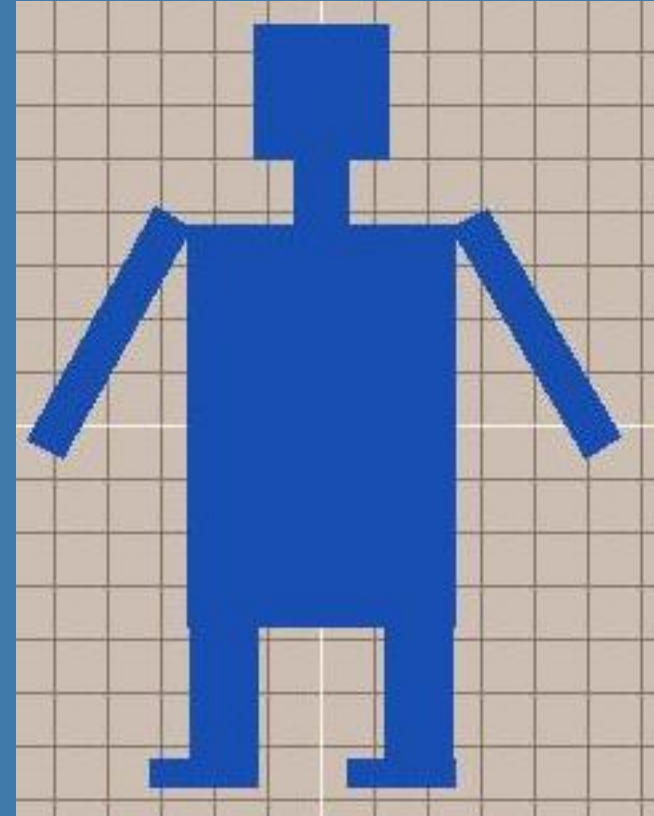
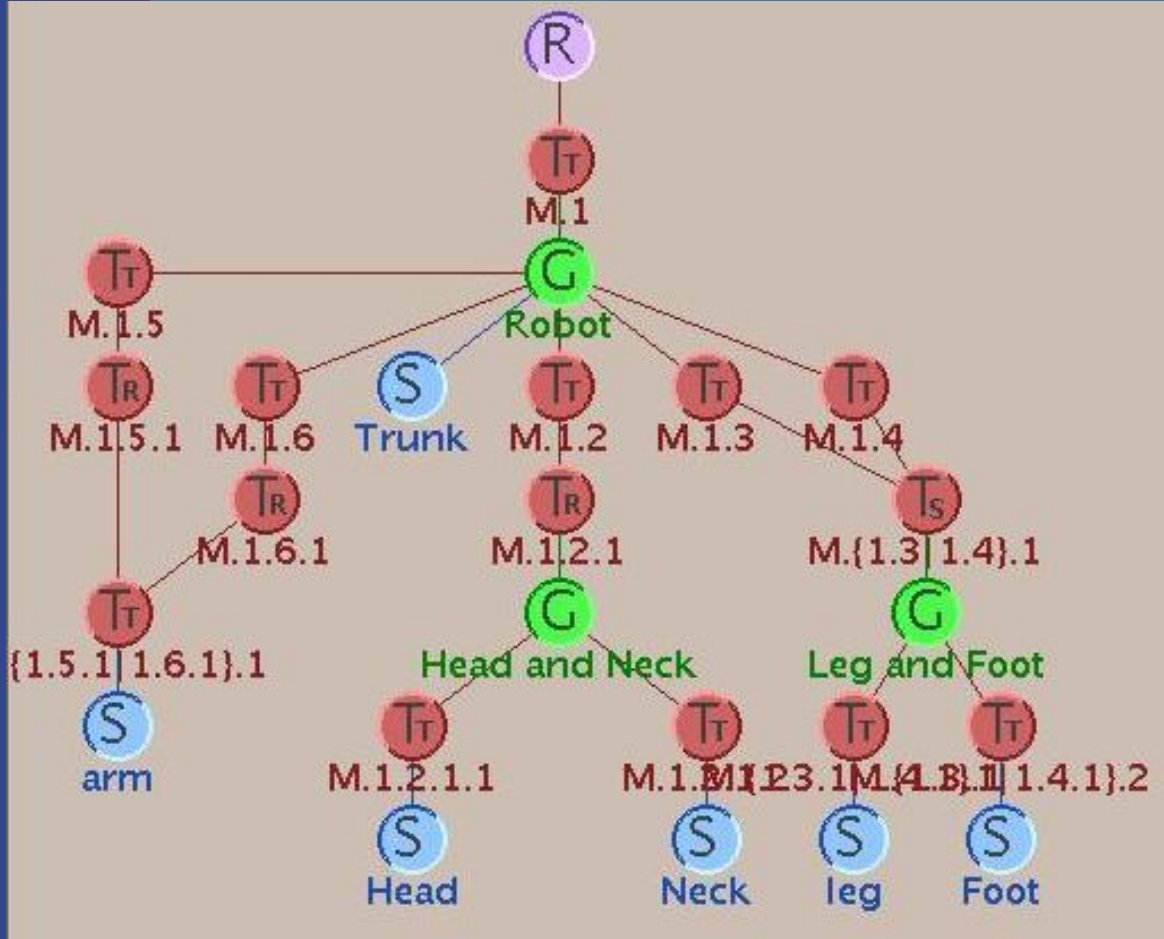
Scene Graphs



Scene Graphs



Scene Graphs



Speed-Up Techniques

- Spatial data structures are used to speed up rendering and different queries
- Why more speed?
- Graphics hardware 2x faster in 6-12 months!
- Wait... then it will be fast enough!
- NOT!
- We will never be satisfied
 - Screen resolution: angular resolution in “gula fläcken”
~0.001 degree (eye sweeps scene)
 - Apple’s retina screen: 2880 x 1800
 - Realism: global illumination
 - Geometrical complexity: no upper limit!

What we'll treat now

- Culling techniques
- Level-of-detail rendering (LODs)
- “To cull” means “to select from group”
 - “Sort out”, “remove”, “cut away”, something picked out and put aside as inferior.
- In graphics context: do not process data that will not contribute to the final image

Different culling techniques

(red objects are skipped)

view frustum



■ detail

backface



portal



occlusion

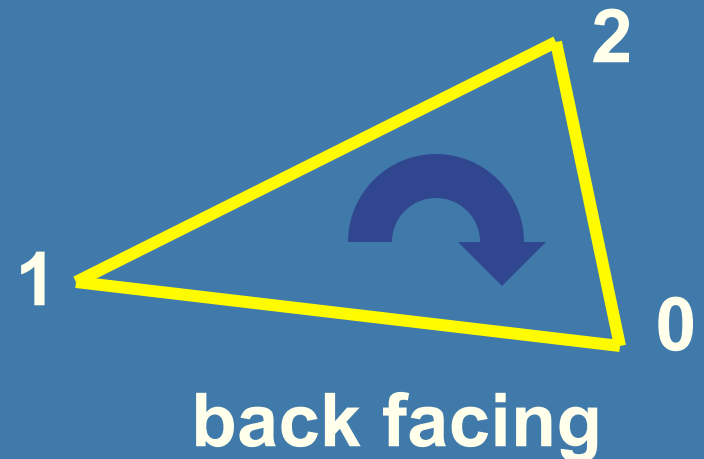
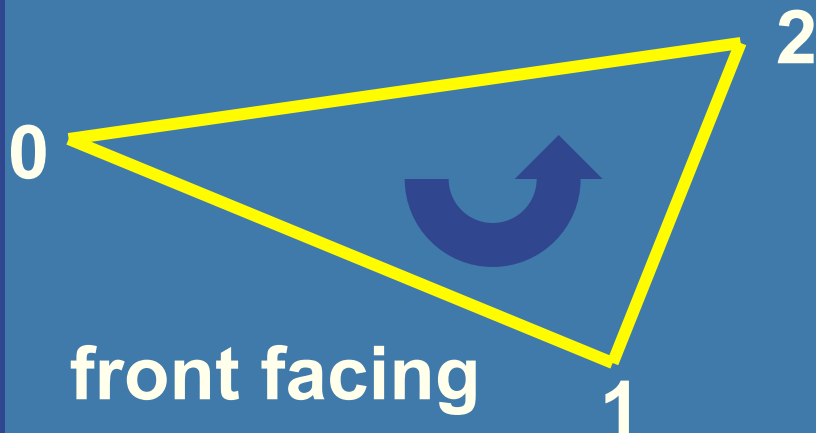


Backface Culling

- Simple technique to discard polygons that faces away from the viewer
- Can be used for:
 - closed surface (example: sphere)
 - or whenever we know that the backfaces never should be seen (example: walls in a room)
- Two methods (screen space, eye space)
- Which stages benefits?
 - Rasterizer stage

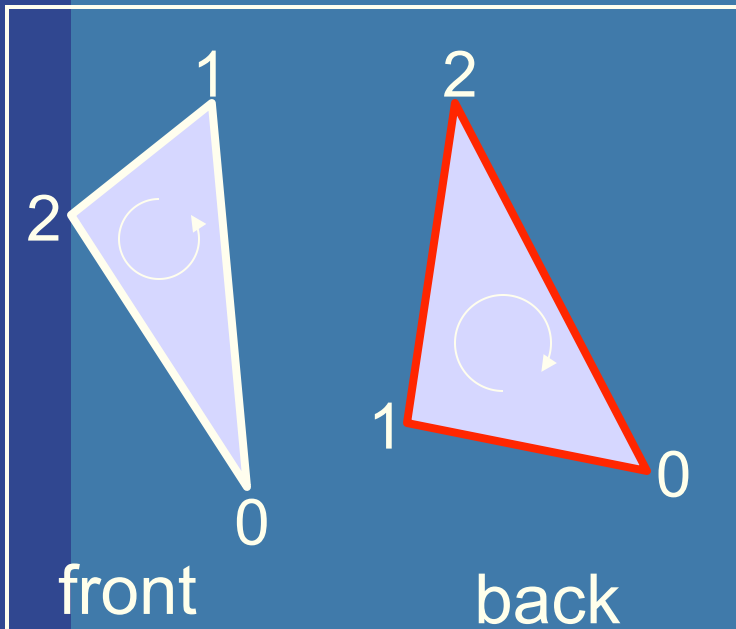
Backface culling (cont' d)

- Often implemented for you in the API
- OpenGL:
 - `glCullFace(GL_BACK)` ;
 - `glEnable(GL_CULL_FACE)` ;
- How to determine what faces away?
- First, must have consistently oriented polygons, e.g., counterclockwise

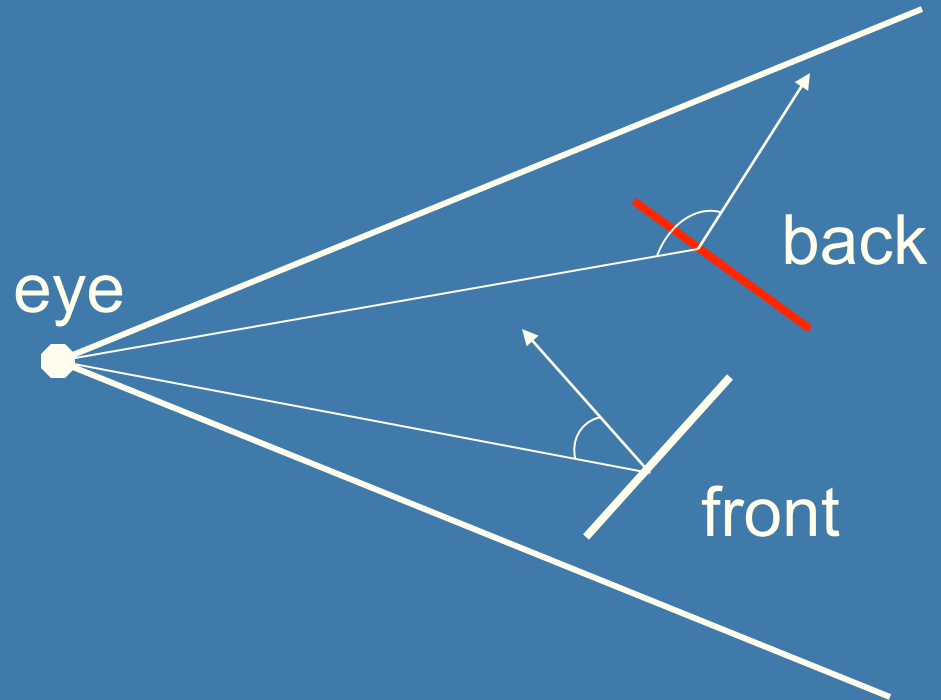


How to cull backfaces

- Two ways in different spaces:



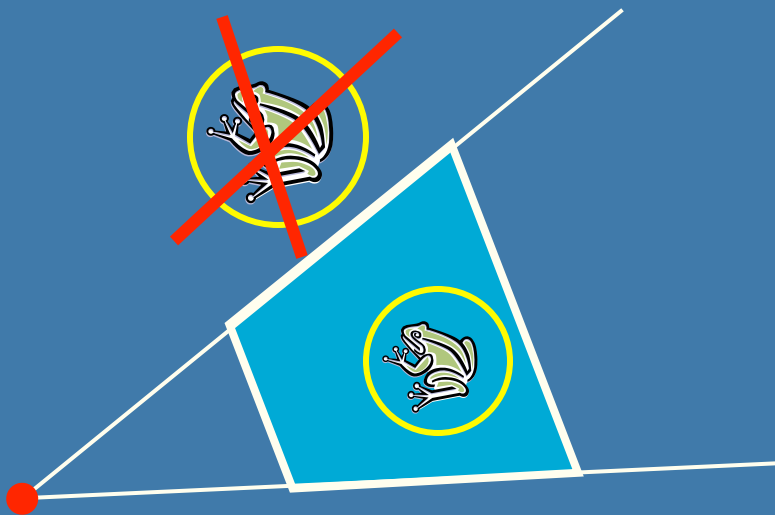
screen space



eye space

View-Frustum Culling

- Bound every “natural” group of primitives by a simple volume (e.g., sphere, box)
- If a bounding volume (BV) is outside the view frustum, then the entire contents of that BV is also outside (not visible)



Can we accelerate view frustum culling further?

- Do what we always do in graphics...
- Use a hierarchical approach, e.g., a spatial data structure (BVH, BSP)
- Which stages benefits?
 - Geometry and Rasterizer
 - Possibly also bus between CPU and Geometry

Refined view frustum culling:
frustum gets smaller for each door

Portal Culling

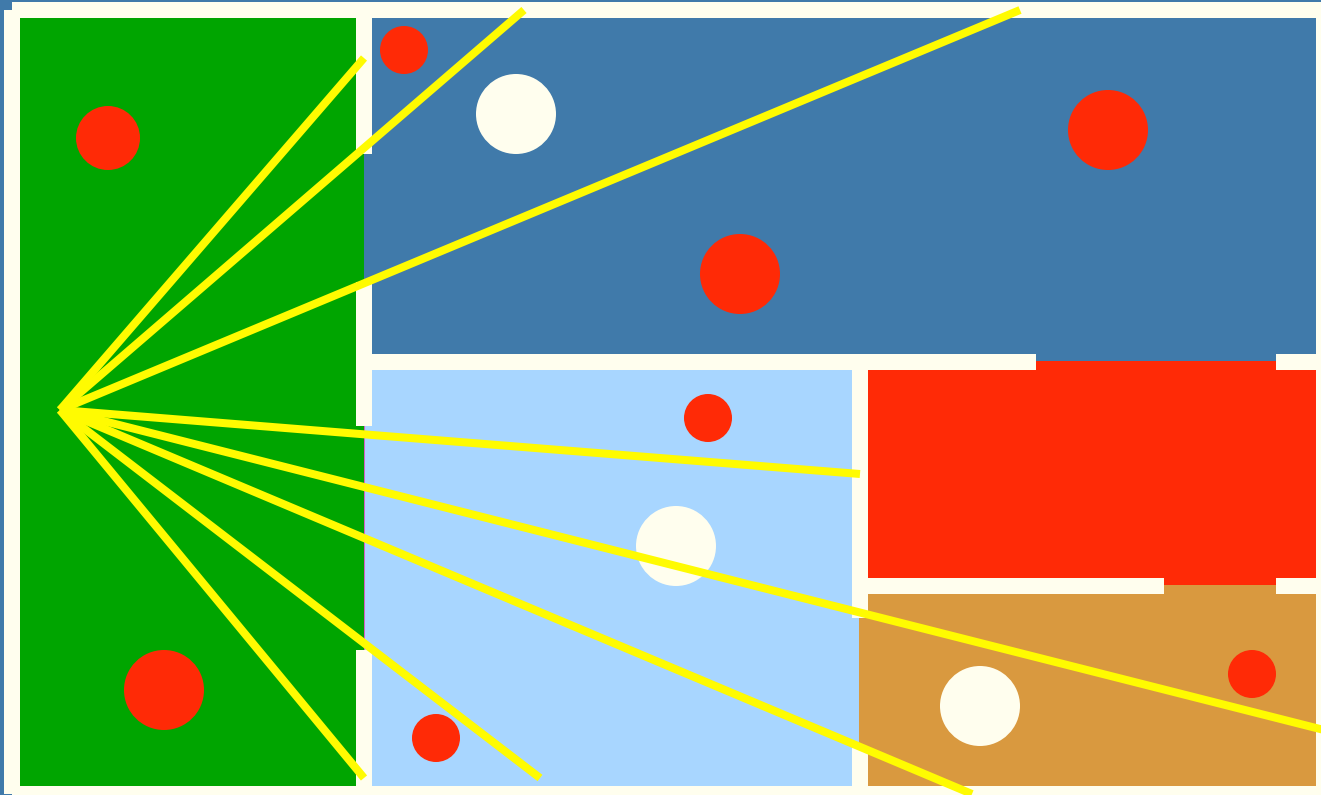
Images courtesy of David P. Luebke and Chris Georges



- Average: culled 20-50% of the polys in view
- Speedup: from slightly better to 10 times

Portal culling example

- In a building from above
- Circles are objects to be rendered



Portal Culling Algorithm (1)

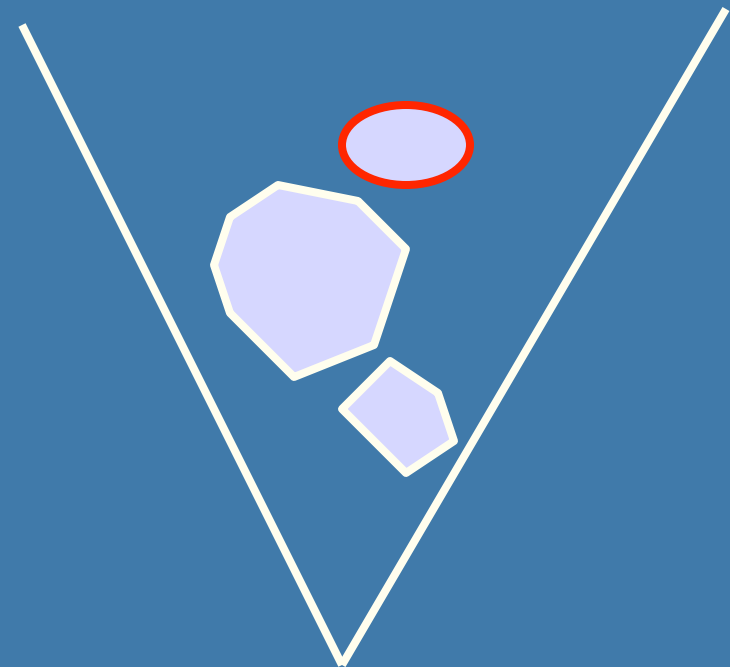
- Divide into cells with portals (build graph)
- For each frame:
 - Locate cell of viewer and init 2D AABB to whole screen
 - * Render current cell with View Frustum culling w.r.t. AABB
 - Traverse to closest cells (through portals)
 - Intersection of AABB & AABB of traversed portal
 - Goto *

Portal Culling Algorithm (2)

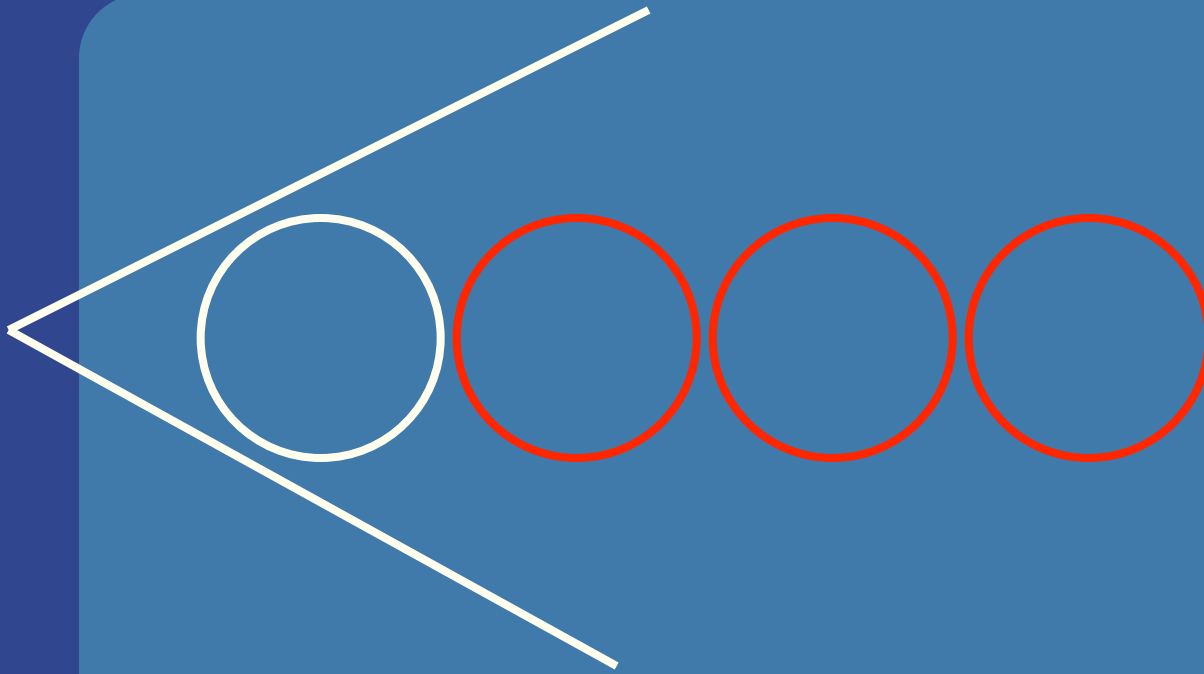
- When to exit:
 - When the current AABB is empty
 - When we do not have enough time to render a cell (“far away” from the viewer)
- Also: mark rendered objects

Occlusion Culling

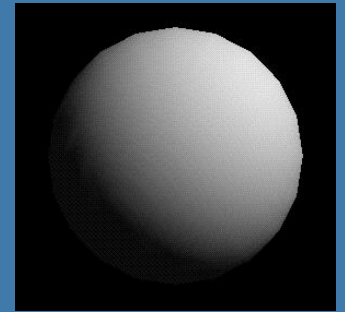
- Main idea: Objects that lies completely “behind” another set of objects can be culled
- Hard problem to solve efficiently
- Has been lots of research in this area
 - OpenGL: “Occlusion Queries”



Example



final image



- Note that “Portal Culling” is type of occlusion culling

Occlusion culling algorithm

Use some kind of occlusion representation O_R

for each object g do:

 if(not Occluded(O_R, g))

 render(g);

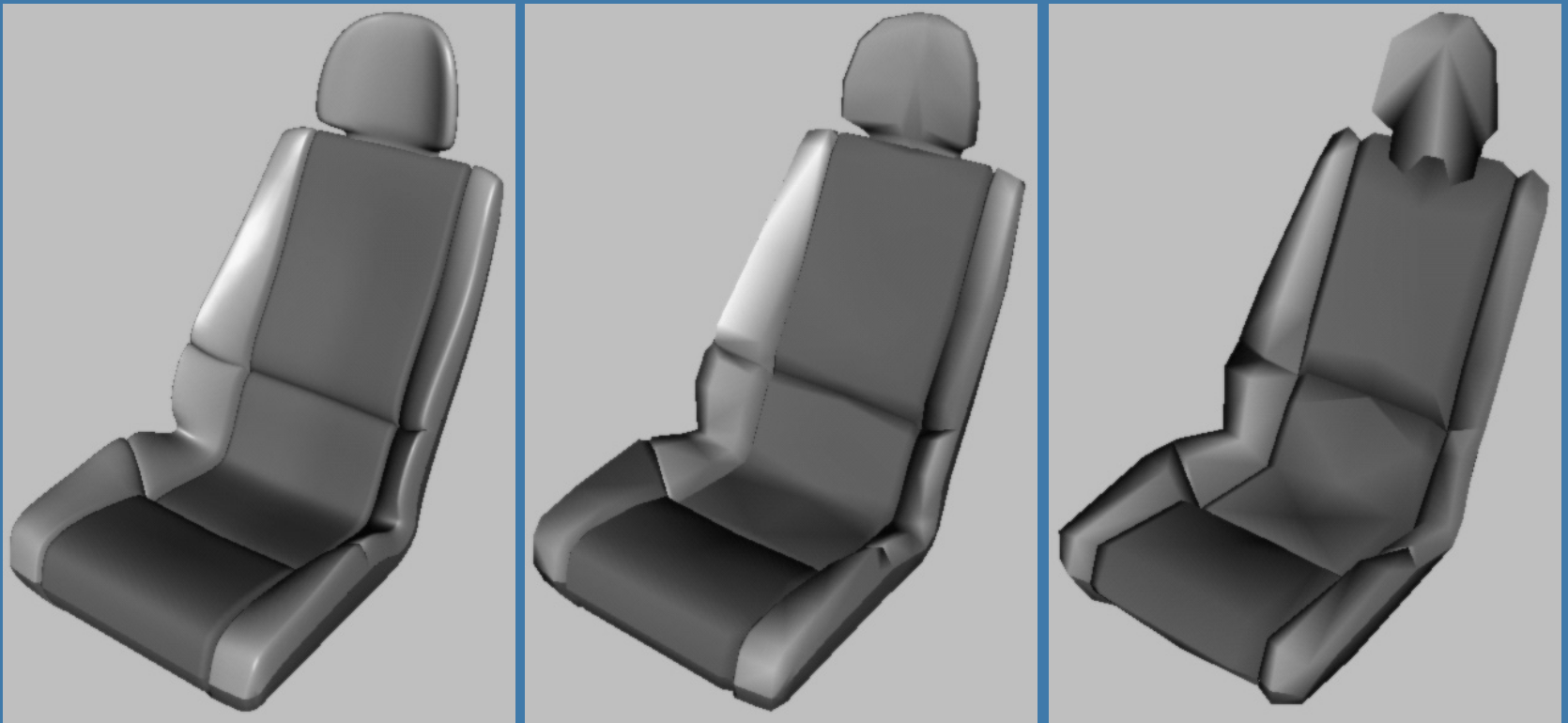
 update(O_R, g);

 end;

end;

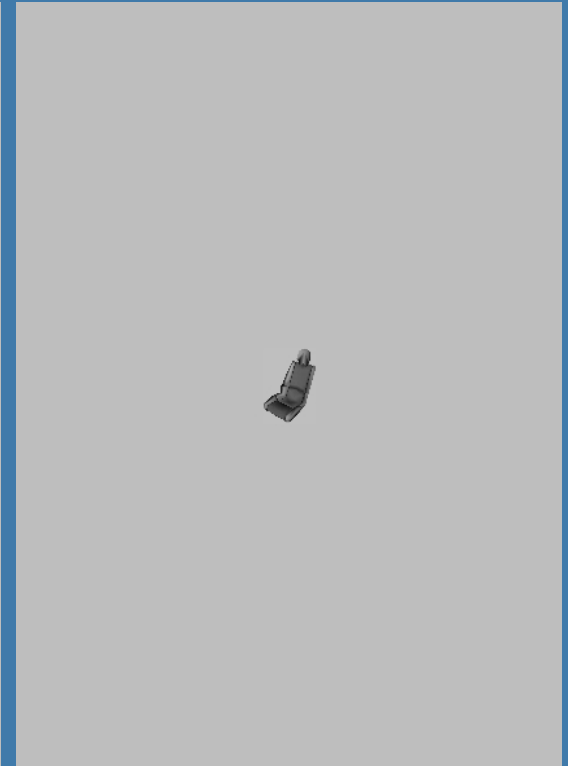
Level-of-Detail Rendering

- Use different levels of detail at different distances from the viewer
- More triangles closer to the viewer



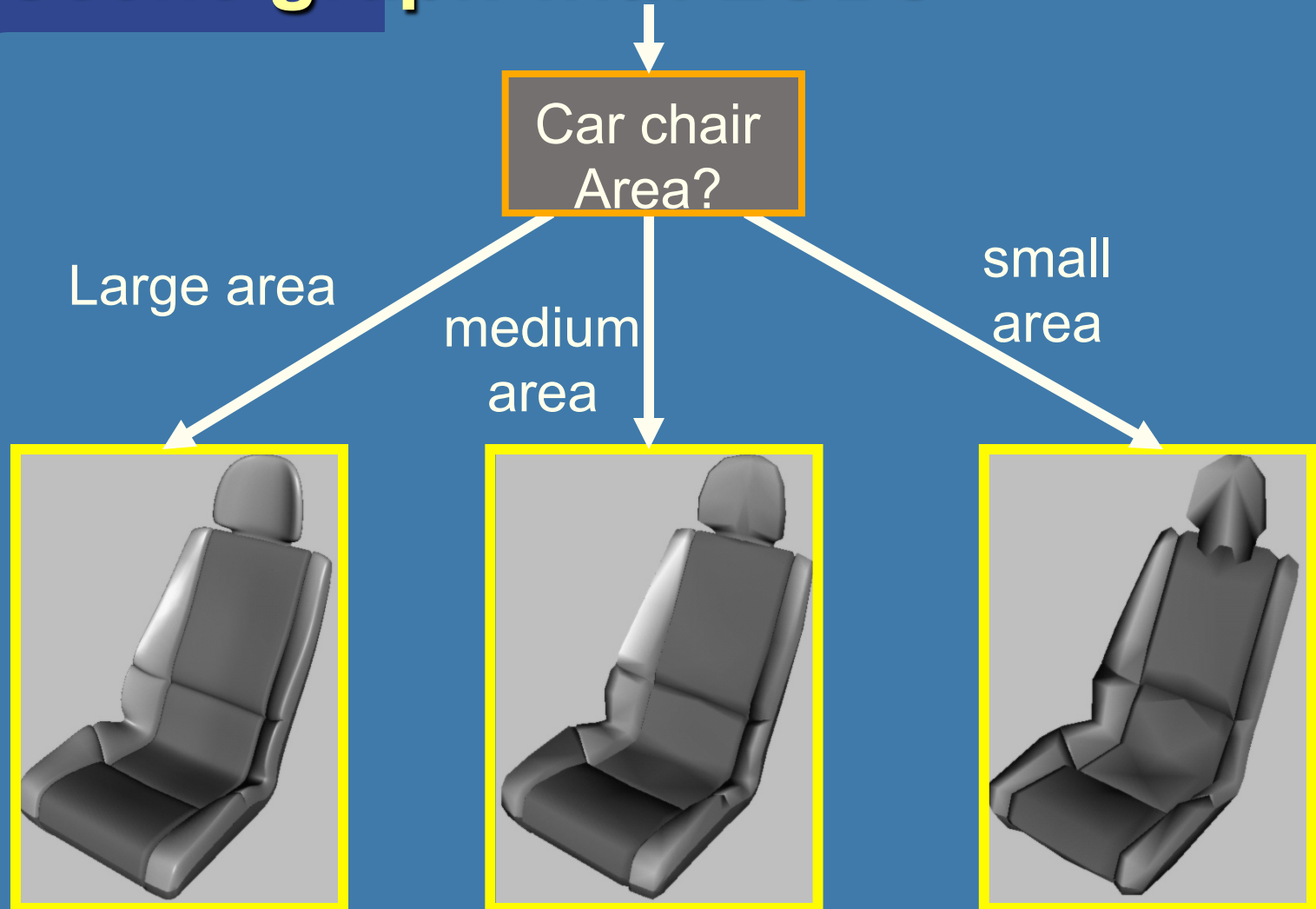
LOD rendering

- Not much visual difference, but a lot faster



- Use area of projection of BV to select appropriate LOD

Scene graph with LODs



Far LOD rendering

- When the object is far away, replace with a quad of some color
- When the object is *really far away*, do not render it (called: detail culling)!
- Use projected area of BV to determine when to skip

Misc

- Half Time wrapup slides will be available in “Schedule” on home page
- There is an Advanced Computer Graphics Seminar Course in sp 3+4, 7.5p
 - One seminar every week
 - Discussing advanced CG papers and techniques
 - Do a project of your choice.
 - Register to the course

THE END

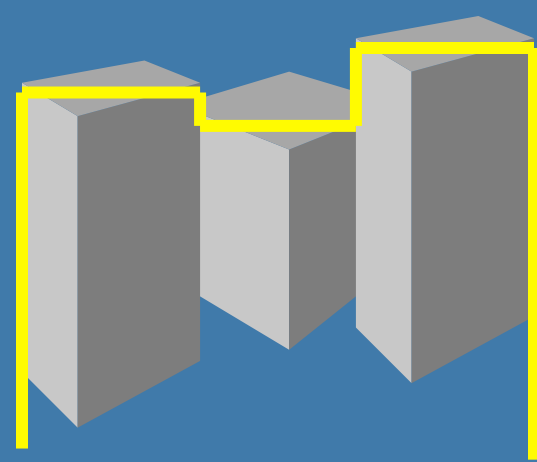
Exercise

- Create a function (by writing code on paper) that performs hierarchical view frustum culling
 - void hierarchicalVFC(node* sceneGraphNode)

BONUS MATERIAL

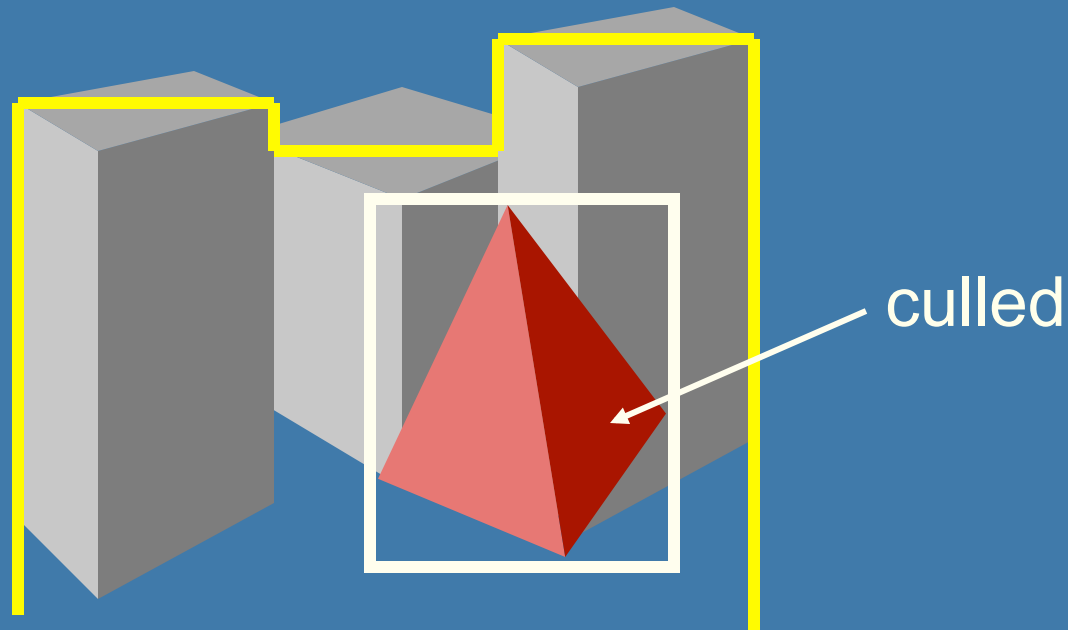
Occlusion Horizon

- Target: urban scenery
 - dense occlusion
 - viewer is about 2 meters above ground
- Algorithm:
 - Process scene in front-to-back using a quad tree
 - Maintain a piecewise constant horizon
 - Cull objects against horizon
 - Add visible objects' occluding power to the horizon



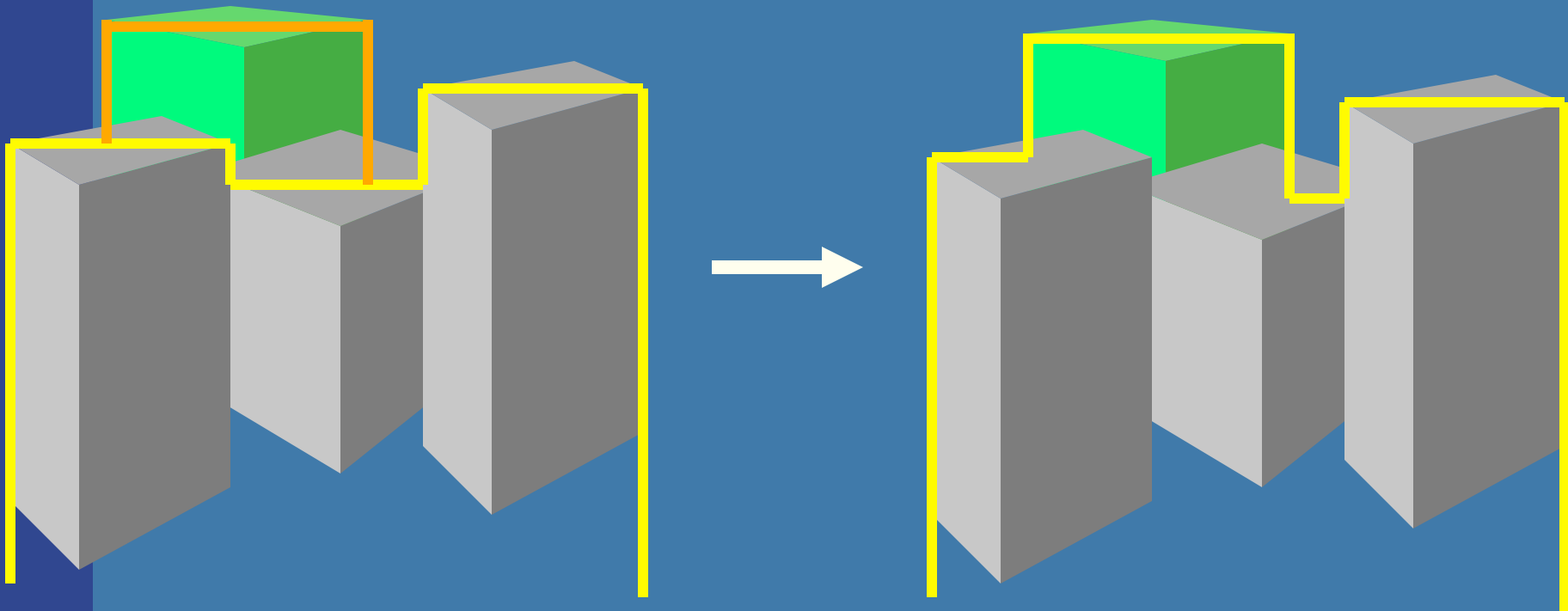
Occlusion testing with occlusion horizons

- To process tetrahedron (which is behind grey objects):
 - find axis-aligned box of projection
 - compare against occlusion horizon

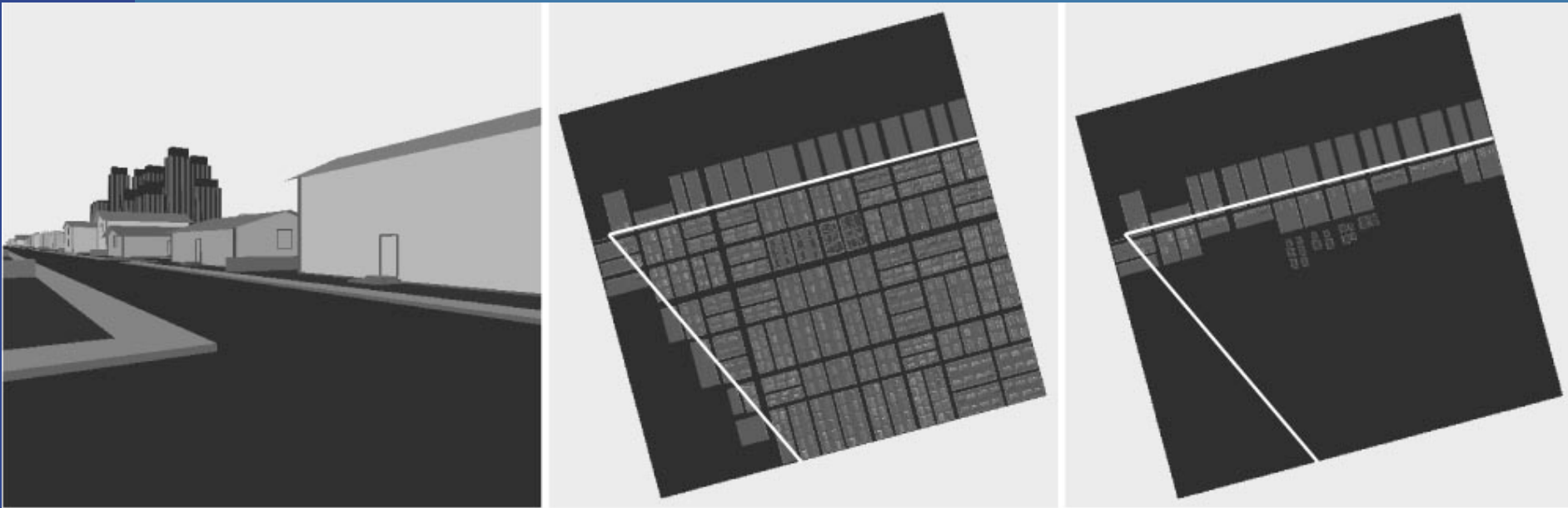


Update horizon

- When an object is considered visible:
- Add its “occluding power” to the occlusion representation



Example:



- Read about the details in paper on website (compulsory material!)