

#### COMPUTAÇÃO GRÁFICA



#### Real Time Visualization

Back Face and View Frustum Culling Spatial and Object Oriented Partitioning



# Issue: Triangle count

Buda: 1 million triangles





Power plant: 13 million triangles



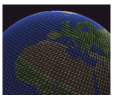
Terrain: 1.3 million triangles

Terrain: 512 million triangles





Terrain: 16 million triangles



Earth: 1 billion points



#### Issues

- For a given camera position, which triangles are relevant to create the rendered image?
- For distant models do we need a high level of detail?
- How to interact with models with such a high polygon count?



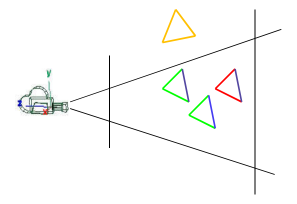
### Culling

- Avoid (fully) processing every triangle/model
  - Back Face Culling
  - View Frustum Culling
    - Bounding Volumes
    - Spatial Partitioning BSP, K-d trees, Quad and Octrees
  - Occlusion Culling



# Culling

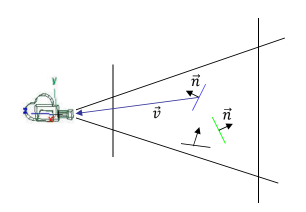
• Culling types:



- / Visible
- / Back Face Culling
- / View Frustum Culling
- / Occlusion Culling



• Do not process triangles facing away from the camera.



$$o = \vec{v} \cdot \vec{n}$$

 $\vec{v}$  – vector from triangle to camera

 $\vec{n}$  – normal

Question: why not use the view direction instead?



- Using OpenGL
  - Enable/Disable

```
glEnable(GL_CULL_FACE);
glDisable(GL_CULL_FACE);
```

Define which face is visible

```
glCullFace(GL_BACK); // ou GL_FRONT
```

Define the default front orientation

```
glFrontFace(GL_CCW); // ou GL_CW
```



• Allows the elimination of large number of triangles

Question: How many?

- Performed in hardware for every triangle
  - Implies triangle submission



- The hardware based approach still requires the request to draw the vertices;
- The elimination only occurs in the pipeline after the primitives are built;
- Question: what tasks must be always performed?

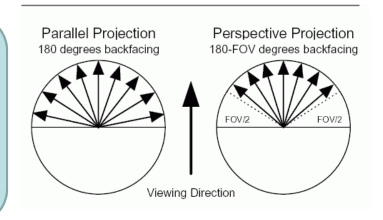
- Ideally we could avoid the unnecessary requests ...
- ... and processing the vertices ...
- However, a CPU based solution for individual triangles would be too slow.

Question: Why is a GPU solution faster than a CPU solution when considering individual vertices?



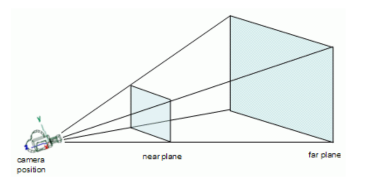
• Zhang and Hoff proposed:

- Group triangles according to their normal
- Work with groups instead of individual triangles



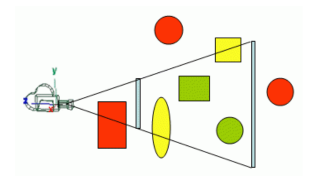
Question: What are the issues with this approach?







Eliminate triangle/object/volume outside the view frustum



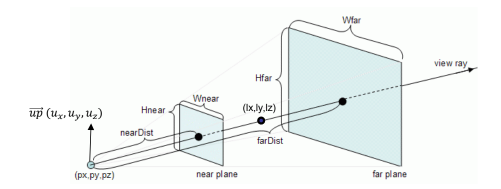
Test the relative position of the triangle/object/volume to the frustum planes



- Steps:
  - Setup: Get the frustum plane equations (once per frame)
  - Test: For each vertex/triangle/object/volume test if it is inside/outside of the frustum



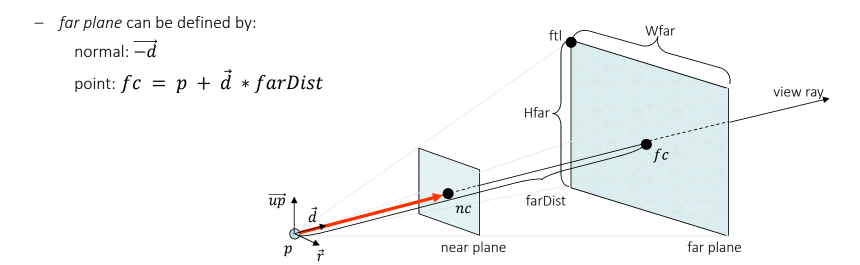
#### Describing the View Frustum



$$Hnear = 2 \times \tan(\frac{fov}{2}) \times nearDist$$
 $Wnear = Hnear \times ratio$ 
 $Hfar = 2 \times \tan(\frac{fov}{2}) \times farDist$ 
 $Wfar = Hfar \times ratio$ 



- Geometric Approach
  - A plane is defined by a normal and a point

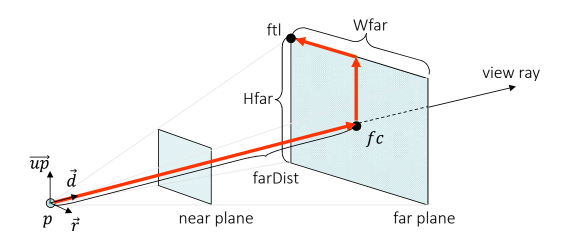




- Geometric Approach
  - To define the normal we require three points

$$fc = p + \vec{d} \times farDist$$

$$ftl = fc + \left(\overline{up} \times \frac{Hfar}{2}\right) - (\vec{r} \times \frac{Wfar}{2})$$



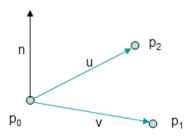


Normalized plane equation

$$Ax + By + Cz + D = 0$$

$$\vec{n} = (n_x, n_y, n_z) = \vec{v} \times \vec{u}$$
  
 $\vec{n} = \vec{n}/|\vec{n}|$ 

$$A = n_x$$
  $B = n_y$   $C = n_z$ 



Point  $p_o$  is in the plane, hence

$$Ap_{0x} + Bp_{0y} + Cp_{0z} + D = 0 \Leftrightarrow$$

$$D = -Ap_{0x} - Bp_{0y} - Cp_{0z} = -\vec{n} \cdot p_0$$



- Point plane distance
  - Distance from point

$$p = (p_x, p_y, p_z)$$

to plane

$$Ax + By + Cz + D = 0$$

Is defined as

$$dist(p) = Ap_x + Bp_y + Cp_z + D$$

If dist(p) > 0 then p is on the side where the normal is pointing



- Test
  - Point in frustum?
    - Assuming plane normals are pointing to the frustum's inside

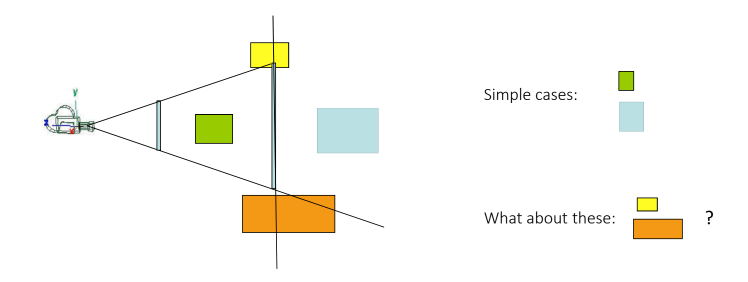


- Test
  - Spheres



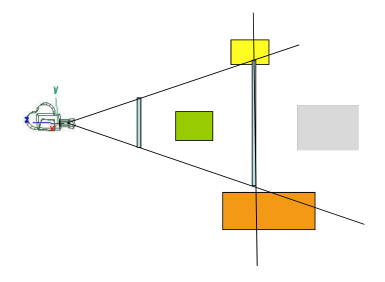
• Test

Boxes: Corner test





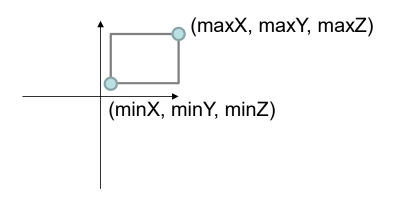
- Test
  - Boxes: Corner Test

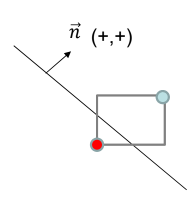


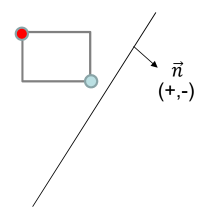
Accept all boxes whose corners are not on the wrong side of a single plane



# White Board – axis aligned boxes

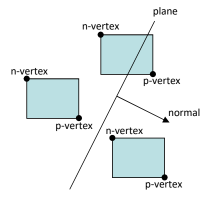






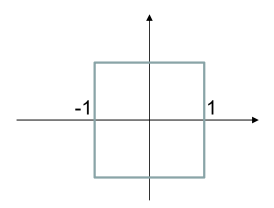


- Test
  - Axis Aligned Boxes





- Can also be performed in:
  - Clip Space
  - Global Space (World Space)





- Clip Space: Setup
  - Let M be the modelview matrix , P the projection matrix, and p a point in World Space

$$A = PVM$$
$$p' = A p$$

Question: When is a point visible in clip space?

- Then:
  - A converts points from Local Space to Clip Space
  - p' is a point in Clip Space,



- Clip Space Setup
  - Getting the matrices with OpenGL:

```
float M[16],P[16];
glGetFloatv(GL_MODELVIEW_MATRIX,M);
glGetFloatv(GL_PROJECTION_MATRIX,P);
```



Multiplying matrices with OpenGL

```
Code to compute A = P * M
```

```
glPushMatrix();

glLoadMatrixf(P);
glMultMatrixf(M);
float A[16];
glGetFloatv(GL_MODELVIEW_MATRIX, A);

glPopMatrix();
```



- Clip Space: Test
  - Visible points are inside the cube, centered in the origin, with dimension = 2, i.e., it's coordinates after the perspective divide are between -1 and 1 in all axis.
  - Let p be a point in World Space,
  - Then p'=(x',y',z',w') = Ap is a point in Clip Space.

» p' is inside the view frustum if:

$$-w' < x' < w'$$
  
 $-w' < y' < w'$   
 $-w' < z' < w'$ 



- Clip Space: Test
  - Required operations:
    - 16 multiplications + 12 aditions to get the point in clip space
    - Up to 6 tests (<,>) to determine if the point is inside/outside.



- World Space: Setup
  - Let p=(x,y,z,w) e p'=Ap=(x',y',z',w').
  - We know that
    - $\bullet \quad -W' < X' < W'$



World Space: Setup

$$A = \begin{bmatrix} l_1 \\ l_2 \\ l_3 \\ l_4 \end{bmatrix}$$
$$p' = A \times p = \begin{bmatrix} l_1 \\ l_2 \\ l_3 \\ l_4 \end{bmatrix}$$

$$p' = A \times p = \begin{bmatrix} l_1 \times p \\ l_2 \times p \\ l_3 \times p \\ l_4 \times p \end{bmatrix} = \begin{bmatrix} x' \\ y' \\ z' \\ w' \end{bmatrix}$$

then (in Clip Space) if

$$-w' < x' < w'$$

We get (in World Space)

$$-p*l_4 < p*l_1 < p*l_4$$



• World Space: Setup

• 
$$-p*I_4 < p*I_1 < p*I_4$$

– If x is on the right side of the left plane then:

$$-p*I_{4} < p*I_{1}$$

$$0 < p*I_{1} + p*I_{4}$$

$$0 < p*(I_{1} + I_{4})$$

$$0 < x(a_{11} + a_{41}) + y(a_{12} + a_{42}) + z(a_{13} + a_{43}) + w(a_{14} + a_{44})$$



- World Space: Setup
  - The left plane is defined as

$$x(a_{11} + a_{41}) + y(a_{12} + a_{42}) + z(a_{13} + a_{43}) + w(a_{14} + a_{44}) = 0$$

- Similar reasoning allows the extraction of the remaining planes
- The planes can be computed directly from A = MP.



- Translation-Rotation Coherency (Assarsson and Möller )
  - ex: If an object is rejected by the left plane and the camera rotates to the right then the object will remain outside the view frustum.
    - What happens if we keep rotating?
  - ex: If an object is rejected by the near plane and the camera moves forward, then the object will still be
    outside the frustum.



- Temporal Coherency (Assarsson and Möller)
  - Store for each object the plane that caused it to be rejected.
  - The stored plane should be the first to be tested.

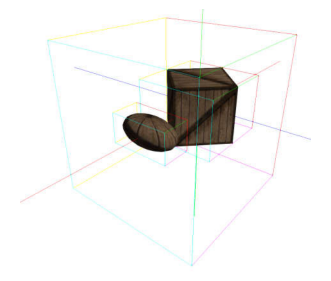


## View Frustum Culling

- Demo
  - frustum demo
  - Simple culling

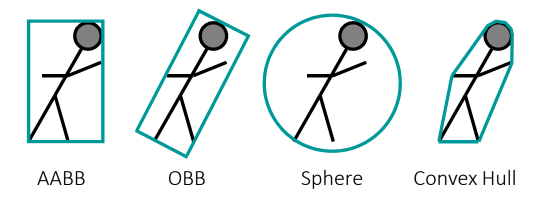


- Bounding Volumes:
  - A closed volume that completely contains an object or objects.





• Common bounding volume types:

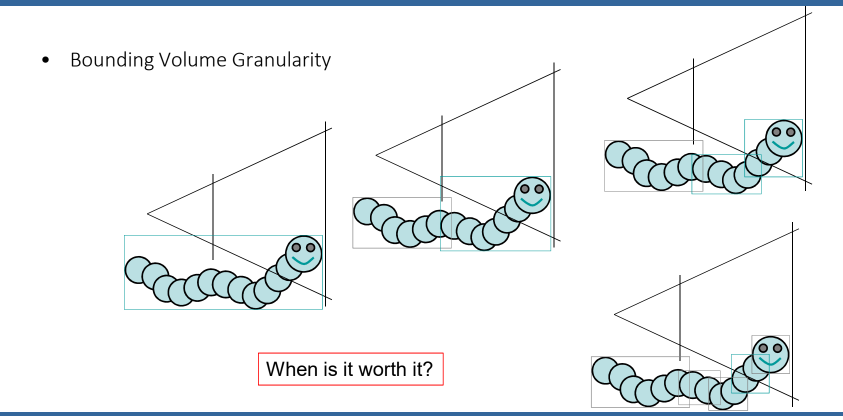


AABB = axis aligned bounding box, OBB = object aligned bounding box



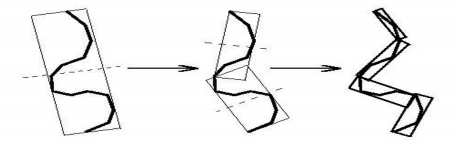
- Testing the BV allows the elimination of complex geometry with simple tests.
- What to do when the bounding volume is only partially inside the VF?





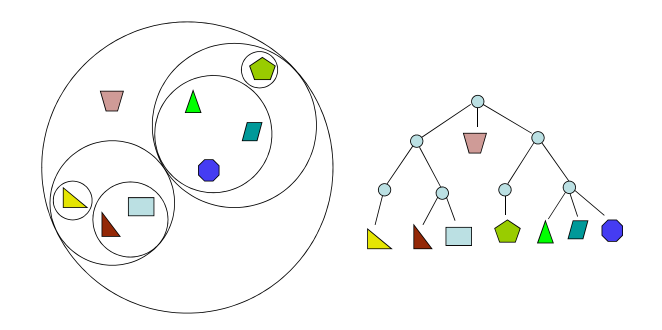


- Bounding Volume Granularity
  - => Greater probability of rejection since we have less "empty space"
  - => more tests are required, potentially less triangles are drawn





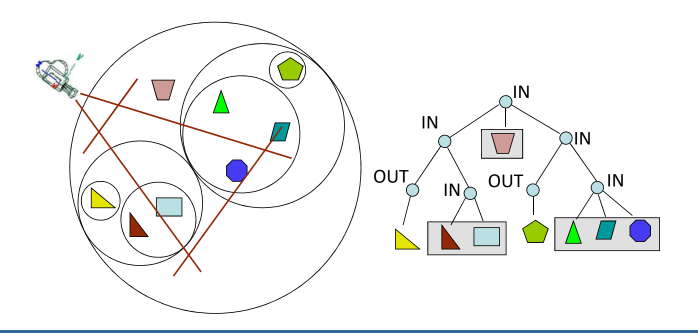
## Hierarchical Bounding Volumes





## Bounding Volumes Hierárquicos

• View Frustum Culling w/ BVH





• A bounding volume based solution requires the explicit definition of objects:

- What if our scene is a "triangle soup", without any semantics?
- A solution: <u>Space Partitioning</u>



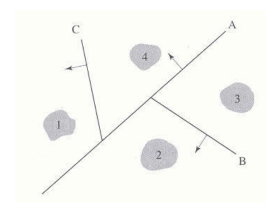
## Space Partitioning - BSP

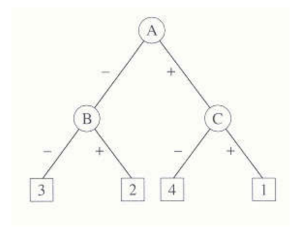
- BSP Binary Space Partition
  - Using planes to recursively split the world in two
  - Results in a binary tree
  - The planes can be arbitrary
    - How to choose the planes?



## Space Partitioning - BSP

#### Building a BSP

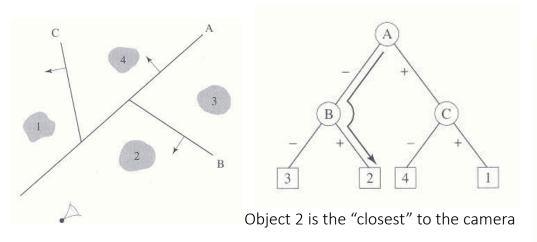


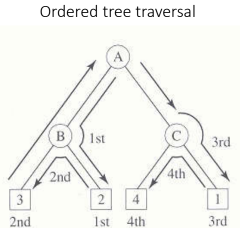




## Space Partitioning - BSP

Ordering triangles/objects







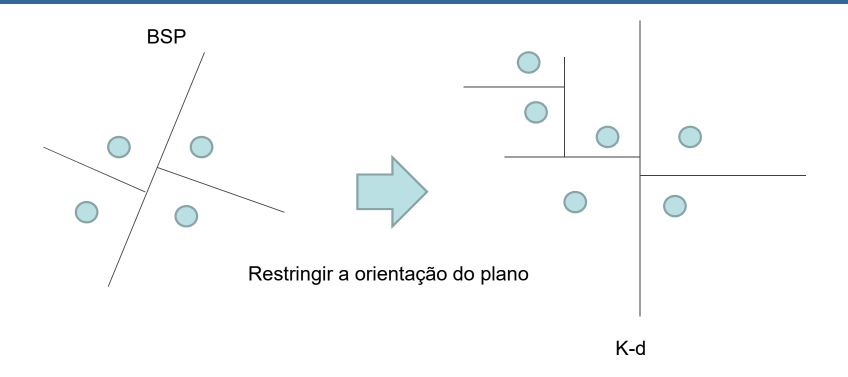
## Space Partitioning—k-D trees

- Similar to BSPs but the planes are perpendicular to the axes.
- Building K-d tree:
  - Pick an axis, pick perpendicular plane and split the world in two regions.
  - Select a different axis. Select and a new perpendicular plane for each region (may have different planes for each region).
  - Iterate over all axis, and then restart the process.



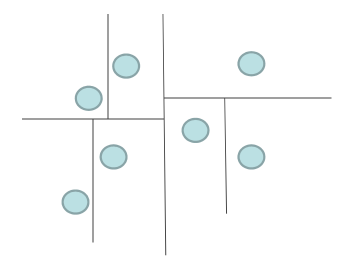
Whiteboard: BSP vs K-d trees





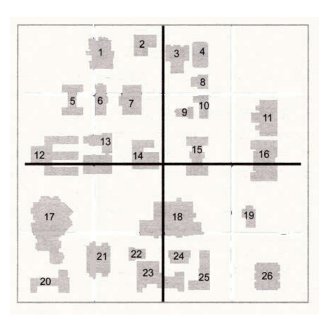


## Space Partitioning— k-D trees

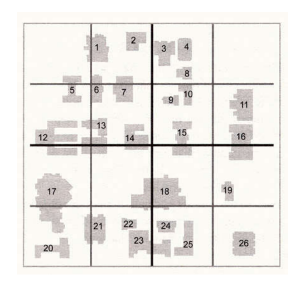


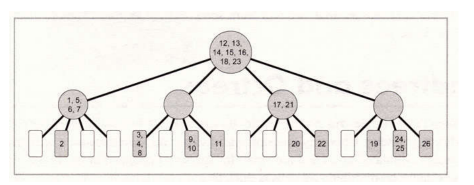


• Divide the word recursively into quadrants.



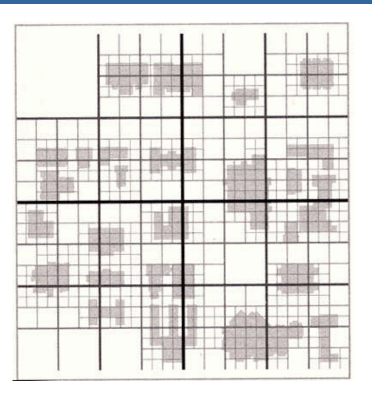






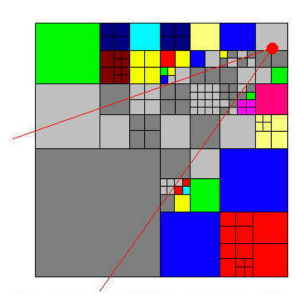


• The recursion is not homogeneous





• View Frustum Culling with Quadtrees

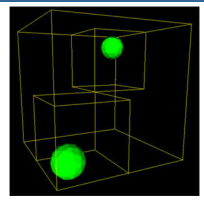


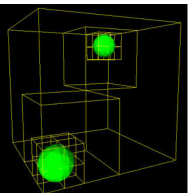


## Space Partitioning - Octrees

#### • Octrees:

Recursively divide the world into octants.







## **Spatial Partitioning**

- Criteria to stop subdivision:
  - Cell polygon count has reached a threshold;
  - Tree's depth is getting too large;
  - Cell is too small.
- Why?



Whiteboard — What to do when a triangle is in both sides?

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- What if an object/polygon occupies more than one cell?
- Possible solutions:
  - Include it in the parent cell;
  - Include it in both cells;
  - Split it such that each part fits in a single cell
- What are the merits and issues of each proposal?

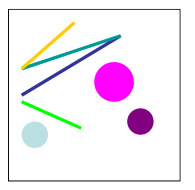


#### **Bounding Volume Hierarchies**

- Tightly fits objects
- Redundant spatial representation



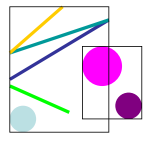
- Tightly fills space
- Redundant object representation





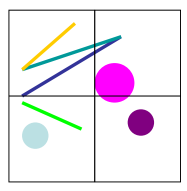
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- Tightly fits objects
- Redundant spatial representation



Volumes overlap multiple objects

- Tightly fills space
- Redundant object representation

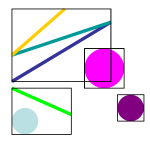


Objects overlap multiple volumes



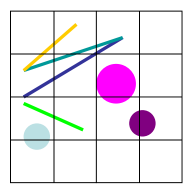
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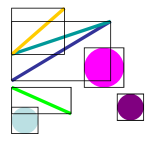


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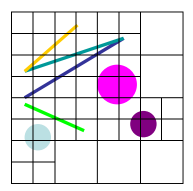
#### **Bounding Volume Hierarchies**

- Tightly fits objects
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Volumes overlap multiple objects

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- Redundant object representation



Objects overlap multiple volumes



#### Hierarchical Partition

- Masking (Assarsson and Möller )
  - Considering an object partially inside the VF, then the child nodes must be tested.
  - If the object is completely on the inside of a plane, then …
  - => it's child nodes will also be on the inside of the same plane, i.e. the plane does not need to be tested.



### References

- Fast Backface Culling using Normal Masks, Zhang and Hoff
- View Frustum Culling Tutorial,
  - http://www.lighthouse3d.com/tutorials/view-frustum-culling/
- Optimized View Frustum Culling Algorithms Ulf Assarsson and Tomas Akenine-Möller