Real-Time Rendering (Echtzeitgraphik)

Dr. Michael Wimmer
wimmer@cg.tuwien.ac.at
Visibility
Overview

- Basics about visibility
- Basics about occlusion culling
- View-frustum culling / backface culling
- Occlusion culling
  - From a point
    - Object space / image space
  - From a region
    - Cells – portals / extended projections
    - Point sampling / line space
What Can You Learn from this Lecture

- **Terminology** and **problems** of visibility computation
- **Principles** of existing algorithms

Goal: judge existing algorithms, design your own visibility algorithms
Visibility is Researched in …

- Computer graphics
- Computational geometry
- Computer vision
- Robotics
- Architecture
- GIS
- …
Applications in Computer Graphics

- Occlusion culling
- Shadows
- Global illumination
- Hidden-surface removal
- Viewpoint selection
- Image-based rendering
- …
Basics of Visibility
Visibility from a Point

- Terms: occluder, occludee, shadow volume = umbra
Visibility from a Point

Complete point umbra
for occluders $\text{occ}_1, \ldots, \text{occ}_n = \text{union}$ of all individual umbrae
Occluder Fusion

- **Occluder fusion**: exploit combined effect of multiple occluders

**No occluder fusion:**
- Test against individual umbrae → visible

**Occluder fusion:**
- Test against **complete umbra** → invisible
Simple Algorithm for Point Visibility

- Umbra data structure (UDS) = empty
- For each occluder $\text{occ}_i$
  - Calculate umbra $U_i$
  - Add $U_i$ to UDS
- Test the scene against the UDS to see what is visible / occluded

- Examples for UDS: BSP-tree, z-buffer, …
Visibility from a Region
(Example in 2D)

- occluder
- (region) umbra
- viewing region
Visibility from a Region

- Goal: find complete (region) umbra!

- Try: union of (region) umbrae…
Visibility from a Region

Test:
from-point visibility for some viewpoints…

Viewpoint 1: XXX invisible
Visibility from a Region

- Test: from-point visibility for some viewpoints...

- Viewpoint 5: XXX invisible

2 occluders

Complete point umbra 5
Visibility from a Region

- XXX is always occluded → suggests: complete region umbra is more than union of individual region umbra

2 occluders

complete region umbra?
Visibility from a Region

Solution: complete region umbra for occluders $occ_1, \ldots, occ_n = \text{intersection of complete point umbrae}$ for all viewpoints in region!
The area (volume) in full shadow is the **umbra**, the grey area the **penumbra**.
- **Umbra** is a simple in/out classification
- **Penumbra** additionally encodes which parts of the viewing region are visible
Important Terms 2:

Supporting / Separating Planes

- Supporting planes
- Separating planes
- Occluder
- Viewing region
Supporting / Separating Planes

- Planes between two polyhedra defined by:
  - Edge of one polyhedron (view cell/occluder)
  - Vertex of other polyhedron (view cell/occluder)

- **Supporting planes**
  - Example: bound umbra of one occluder
  - Polyhedra on **same** side of plane

- **Separating planes**
  - Example: bound penumbra of one occluder
  - Polyhedra on **opposite** sides of plane
Important Terms 3: Visual Events

- Surfaces where visibility changes when a point crosses it
- Interpretation 1: point is viewpoint
  - Visual events bound regions of constant visibility
- Interpretation 2: point is “viewed point”
  - Visual events are the shadow boundaries
Visual Events

- Visual event types:
  - Vertex-Edge (VE): supporting/separating planes
  - Edge-Edge-Edge (EEE): curved surfaces!

![Diagram showing visual events and viewpoints with labels: view point, \( \text{occ}_1 \), \( \text{occ}_2 \), and visual event.]

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Shadow Boundaries

- Visual events, interpretation 2
  - View cell always participates

![Diagram with axes and points](image-url)
Shadow Boundaries

- Vertex/edge

![Diagram](image-url)

- Vertex/edge

- View cell

- OCC₁
Shadow Boundaries

Vertex/edge

OCC\(_2\)

OCC\(_1\)

view cell
Shadow Boundaries

- **Edge/edge/edge**

  - **VE plane:**
    - Vertex: a
    - Edge: cd

  - **VE plane:**
    - Vertex: b
    - Edge: ef

  - **EEE surface:**
    - Edge: cd
    - Edge: ef
    - Edge: ab

  - **Shadow boundary**
Shadow Boundaries

curved!
Occlusion Culling from a Region:

Theoretical Approaches

- Recall: complete region umbra = intersection of complete point umbrae
- But: impossible to calculate!
- Approach: look at ways to merge penumbrae
  - Complete region umbra = union of individual region umbrae + all regions where penumbrae merge to umbra
- Problem: How to store Penumbra?
3 ways how penumbras merge to umbra
Occlusion Culling from a Region I

- Idea I: ignore problem completely
- Umbra data structure (UDS) = empty
- for each occluder $occ_i$
  - Calculate umbra $U_i$
  - Add $U_i$ to UDS
- Test the scene against the UDS (union of $U_i$)
Idea II: detect overlapping umbrae (case b)
- UDS = empty
- front-to-back: for each occluder occ_i
Occlusion Culling from a Region II

- Idea II: detect overlapping umbrae
- UDS = empty
- Front-to-back: for each occluder occ$_i$
  - **Extend occluder into existing umbra**
  - Calculate (extended) umbra U$_i$
  - Add U$_i$ to UDS
Occlusion Culling from a Region II

- Idea II: detect overlapping umbrae
- UDS = empty
- Front-to-back: for each occluder occ\_i
  - Extend occluder into existing umbra
  - Calculate (extended) umbra U\_i
  - Add U\_i to UDS
- Test the scene against UDS (which is now more than union of original U\_i !)
Occlusion Culling from a Region III

- Idea III: calculate everything (case c)
- Problem: complete region umbra bounded by planes and reguli (ruled, quadric surfaces with negative curvature) (recall visual events!)
- Possible solutions (see later):
  - Sample from viewpoints and shrink occluders
  - Solve problem in line space
  - Extended projections
  - Special case solutions (horizons, cells/portals)
Visibility in Line Space (2D)

- Oriented 2D line maps to point in 2D oriented projective space (line space)
- Conversely, 2D point maps to line
- Parameter choice:
  - $y = kx + d$
  - Plücker coordinates (in practice)

```
    y
   / 
  /   
/     
```

primary space

```
    d
   / 
  /   
/     
```

line space

```
    line l
   /   
  /     
/       
```

$k$
Visibility in Line Space (2D)

- All lines between the view region and an occluder map to a polygon in line space
- “Occluder polygon”, represents all possible sight lines
Visibility in Line Space (2D)

- Use a data structure that classifies line space as in / out to store the umbra
- Front-to-back rendering

$S = \text{view area}$

$O_x = \text{occluder}$
Overview of Occlusion Culling Algorithms
Visibility in Real-Time Rendering

- Interactively walk through a large model
- Large model $\rightarrow$ millions of polygons $\rightarrow$ acceleration necessary (e.g. visibility)
Why is the Z-Buffer Not Enough?

- Does not eliminate depth-complexity (overdraw) (but: early-z in newer cards)
- Does not eliminate application/vertex processing of occluded objects

Visibility should also happen here
Visibility Culling

- View-frustum culling
- Occlusion culling
- Backface culling

(view-frustum culling)

(view frustum)

(view point)
Visibility Culling

- View-frustum culling
- Occlusion culling
- Backface culling
Visibility Culling

- View-frustum culling
- Occlusion culling
- Backface culling
Visibility culling

Result
View-Frustum Culling

- Eliminate polygons outside of the view frustum
- Hierarchical data structure
  - Bounding-volume hierarchy
  - or any spatial data structure
View-frustum culling

- Hierarchy based on bounding volume
Hierarchical view-frustum culling based on bounding volume
Hierarchical view-frustum culling using BSP (Binary Space Partitioning) trees
Hierarchical view-frustum culling using quadtree (octree)
Backface Culling

- Screen space
  - Cross product (only z is needed!)
  - Orientation of a polygon is determined by the vertex order
  - Calculated by hardware

- Eye space
  - Dot product
Occlusion Culling / Overview

- General Information
- Occlusion Culling from a point
  - Object Space
  - Image Space
- Occlusion Culling from a region
  - Cells Portals
  - Extended Projection
  - Point Sampling
  - Line Space Visibility
Occlusion Culling

Possible results:
- Visible
- Partially visible
- Occluded (invisible)

view frustum

view
point

occluder
Occlusion Culling

- Calculate PVS = potentially visible set
- Exact hidden surface removal is done by the z-buffer
- PVS can be
  - Aggressive, \( PVS \subseteq EVS \)
  - Conservative, \( PVS \supseteq EVS \) (preferred)
  - Approximate, \( PVS \sim EVS \)
- EVS = exact solution (on a per-object basis)
Occlusion Culling

- Objects (not individual triangles) are organized in a hierarchical data structure (scene data structure SDS)
  - bounding box tree
  - octree, quadtree
  - kd tree
  - bsp tree
  - ...

Occlusion Culling (We need:)

- The scene organized in a hierarchical data structure (= SDS).
- A (hierarchical) data structure for the umbra (= UDS)
- A (selected) set of occluders (also stored in the SDS)
  - Sometimes all triangles in the scene can be occluders
  - If not, large polygons close to the viewpoint or viewing region are selected
Occlusion Culling (General Idea)

- Traverse the SDS top-down / front-to-back
- Test each node of the SDS against the UDS for visibility
  - If node invisible → skip node
  - If node visible →
    - Traverse down or
    - mark objects in node visible and insert occluders into UDS (see earlier)

- Note: interleave creating UDS and checking SDS
Occlusion Culling Acceleration

- Ideas to accelerate occlusion culling / overcome implementation problems
  - 2.5D occlusion culling
  - Occluder selection
  - Lazy update of the UDS
  - Approximate front-to-back sorting
Idea: 2.5D Occlusion Culling

- Buildings are occluders, connected to the ground
  - 2.5D visibility algorithms
    - General 3D SDS, occluder is a function $f(x,y) = z$
      - UDS only 2.5D
Idea: Occluder Selection

- Costly to use all scene polygons as occluders
  - Each occluder requires update to UDS
- Idea: Select only subset of polygons that
  - Are close to the view point (view region)
  - Have a large area
  - Are facing the view point (view region)
Idea: Lazy Update of UDS

- Normally interleave:
  - adding occluders to UDS
  - testing objects of SDS against UDS
- But: UDS can be costly to update or access
  - E.g., z-buffer
- Idea: Lazy update
  - Insert many occluders into UDS at once
  - Or: insert all occluders, then test (as in first part of lecture)
Idea: Approximate front-to-back sorting

- Exact front-to-back sorting is expensive
- Use approximate front-to-back sorting
  - Usually based on hierarchy
  - Need to be careful not to calculate incorrect occlusion, especially for visibility from a region
Occlusion Culling Algorithms: From Point

- Object space: Occlusion trees
- Image Space: Hierarchical z-Buffer
- Image Space, hardware: Occlusion Queries
Occlusion Trees

- [Bittner98]
  - SDS = kd tree
  - UDS = BSP tree
- Works fine, all sorts of occluder fusion
- Adding thousands of occluders to the UDS is slow
Hierarchical z-Buffer

- [Greene93]
  - SDS = octree
  - UDS = z-pyramid
Z-Pyramid

- Lowest level: full-resolution Z-buffer
- Higher levels: each pixel represents the maximum depth of the four pixels “underneath” it
Hardware Implementation

- Only 2-3 levels on current hardware
- Only per-fragment culling
  - Works automatically
  - Saves rasterization time
- Per-object culling: occlusion queries
  - Ask whether an object would have been rendered
  - Uses hardware pyramid
  - Problem: latency of query
Hardware Occlusion Queries

- Extension name: ARB_occlusion_query
- Returns no. of pixels that pass
  - For aggressive occlusion culling
- Provides an interface to issue multiple queries at once before asking for the result of any one
  - Allows hiding latency
  - Do other work in parallel
- Coherent Hierarchical Culling [Bittner04]
  - Exploit temporal coherence to eliminate latency and reduce queries
Occlusion Culling Algorithms: From Region

- Special case: Cells and portals
- Image space: Extended Projections
- Point Sampling
- Line Space
Visibility Preprocessing

- Subdivide view space into view cells
- Calculate PVS for each view cell
- Store all PVS on disk
Cells and Portals

- Architectural walkthroughs
- Structure scene into
  - Cells (mainly rooms)
  - Portals (mainly doors)
Cells and Portals

- Build adjacency graph
  - Cells = nodes, portals = edges
- Portal sequences
- Preprocess algorithm:
  - Test sightlines through an oriented portal sequence
  - Use depth search in adjacency graph (e.g. linear-programming)
- Online algorithm:
  - Project portals to screen space
  - Intersect with previous projected portals
Extended Projections

- [Durand2000]
  - SDS = anything
  - UDS = z-pyramid / z-buffer
- Image space algorithm
- Modifies projection of
  - Occluder (smaller)
  - Occludee (larger)
- Depending on viewing region
Point Sampling

- [Wonka2000]
- Make point sampling possible for conservative occlusion culling for a region
Idea: Shrink Occluders

Occluder

Conservative
umbra for $\varepsilon$-
neighborhood

Sample point
Algorithm Overview

- Shrink all occluders
- For each view cell
  - For each sample point calculate PVS
- Calculate union of all PVS
[Bittner02]

- SDS = kd tree
- UDS = Line Space BSP tree
- 3D primary space $\rightarrow$ 5D line space

J. Bittner, Havran, Slavik. Hierarchical visibility culling with occlusion trees. CGI'98.


