

Algorithmen für die Echtzeitgrafik

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Daniel Scherzer
scherzer@cg.tuwien.ac.at

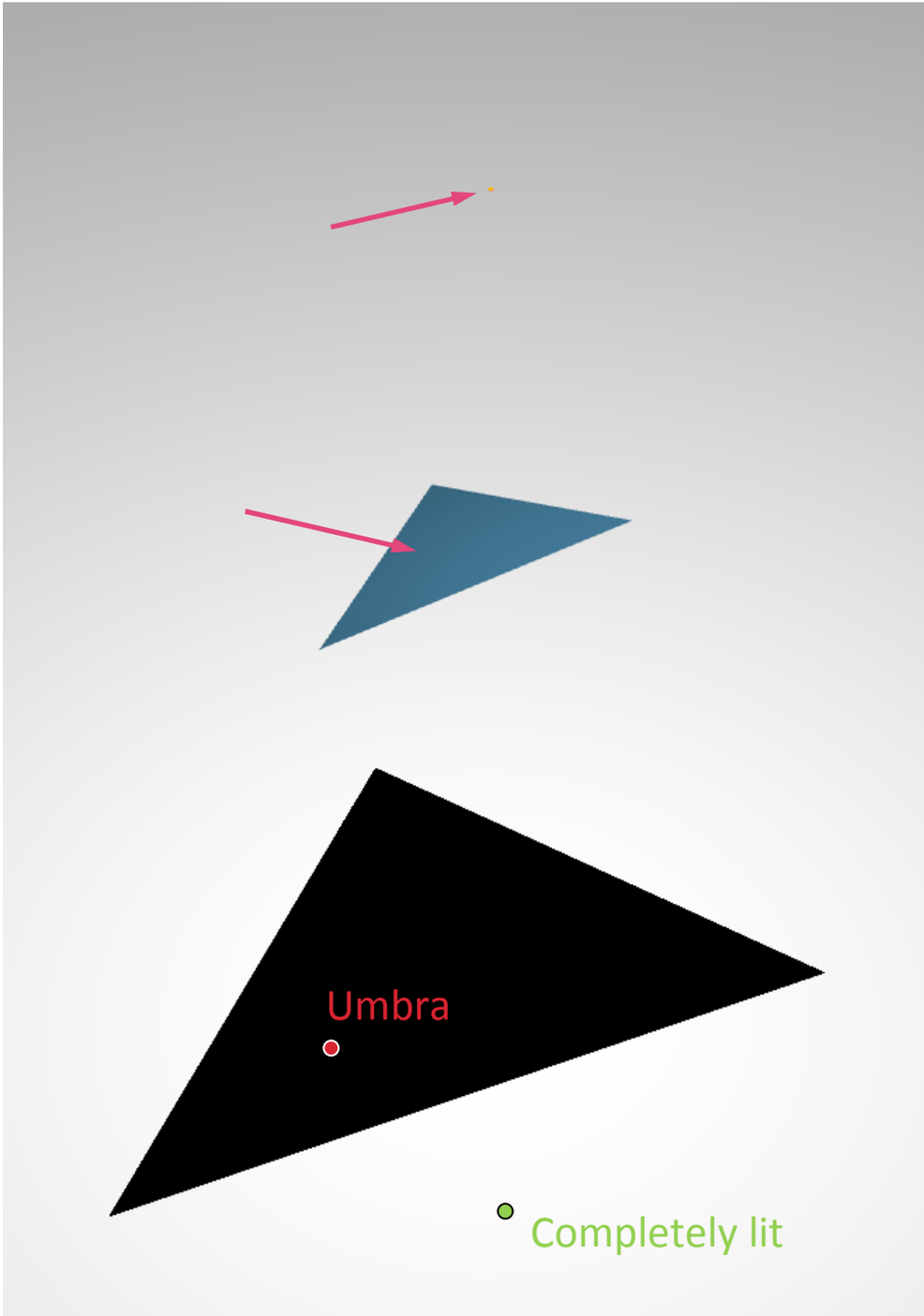
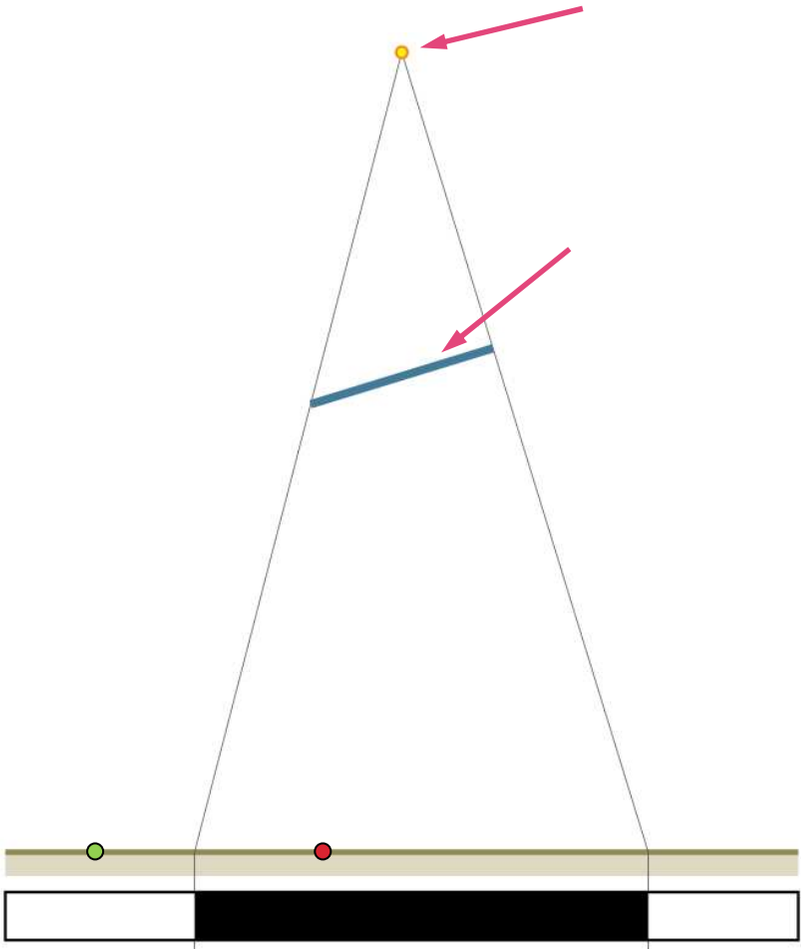
LBI Virtual Archeology



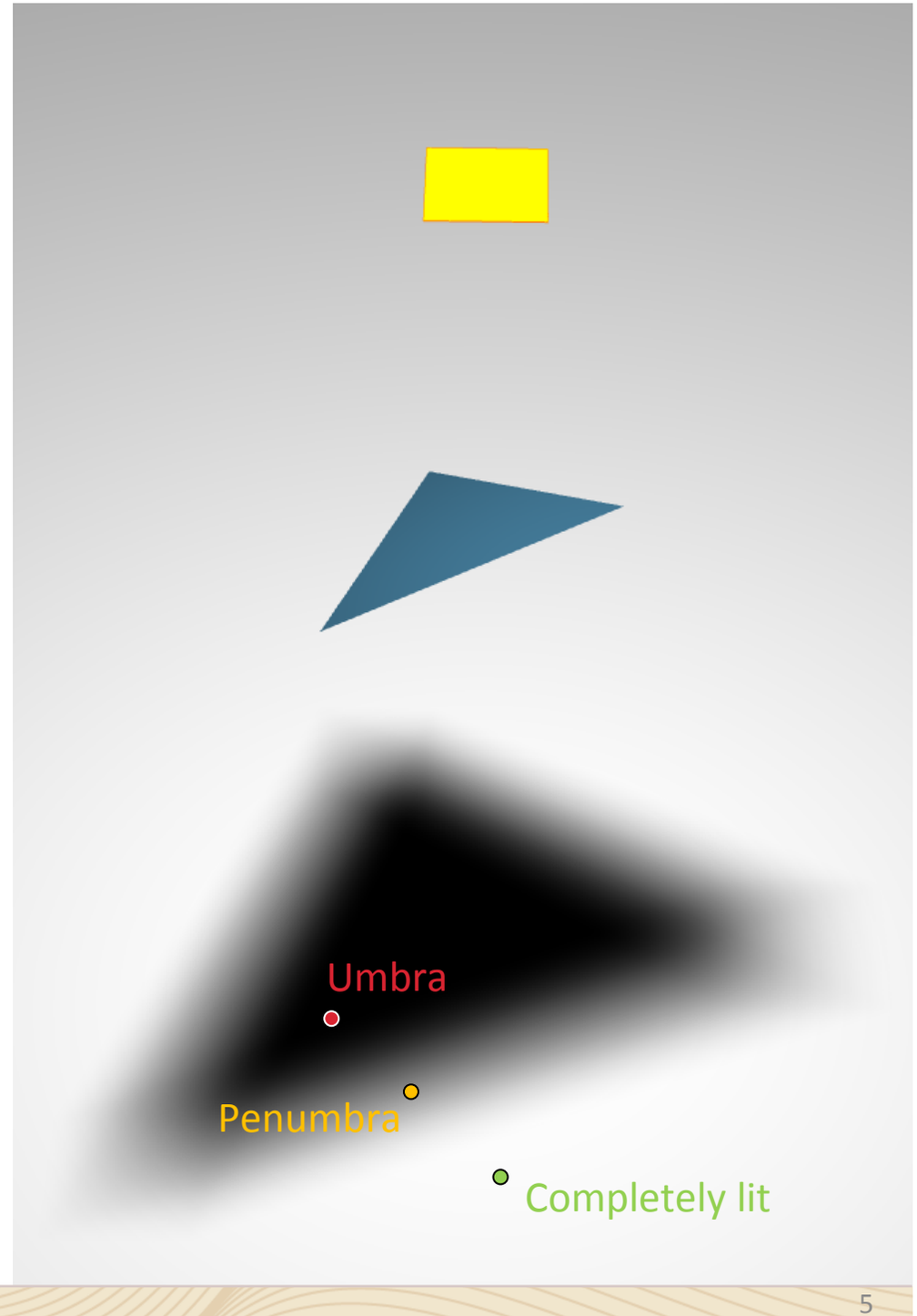
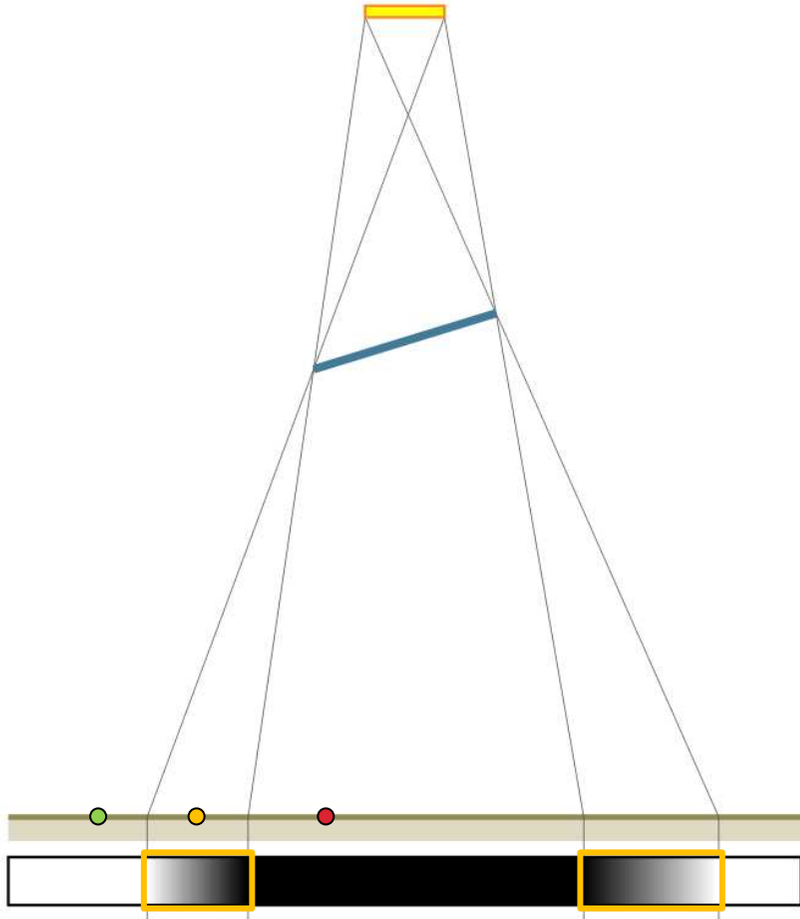
Soft Shadows



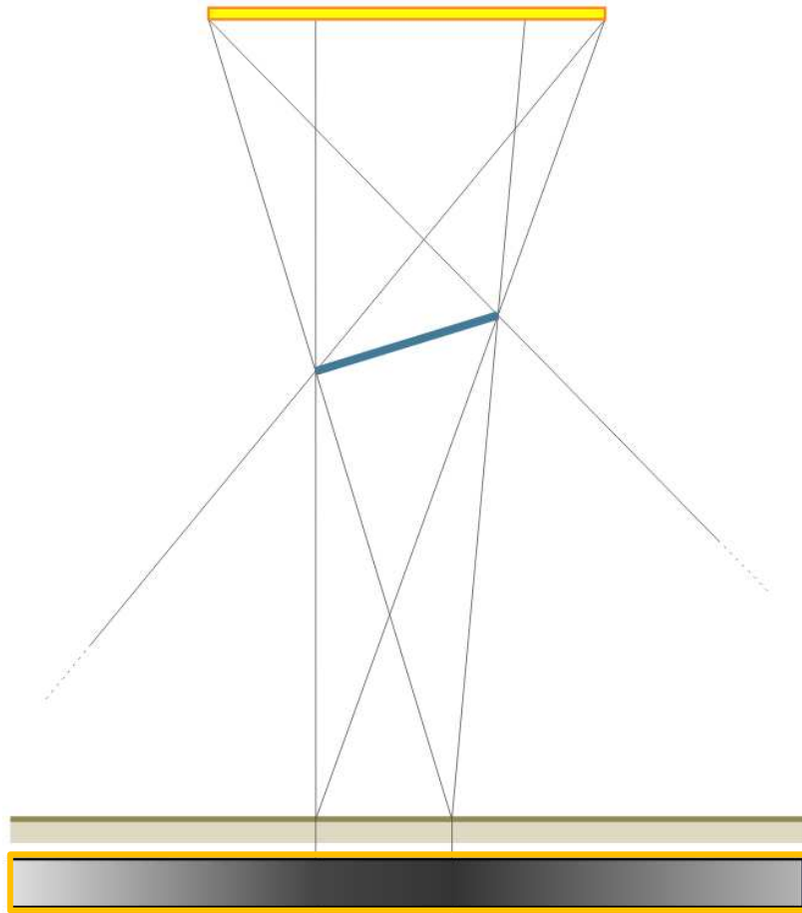
Hard Shadows



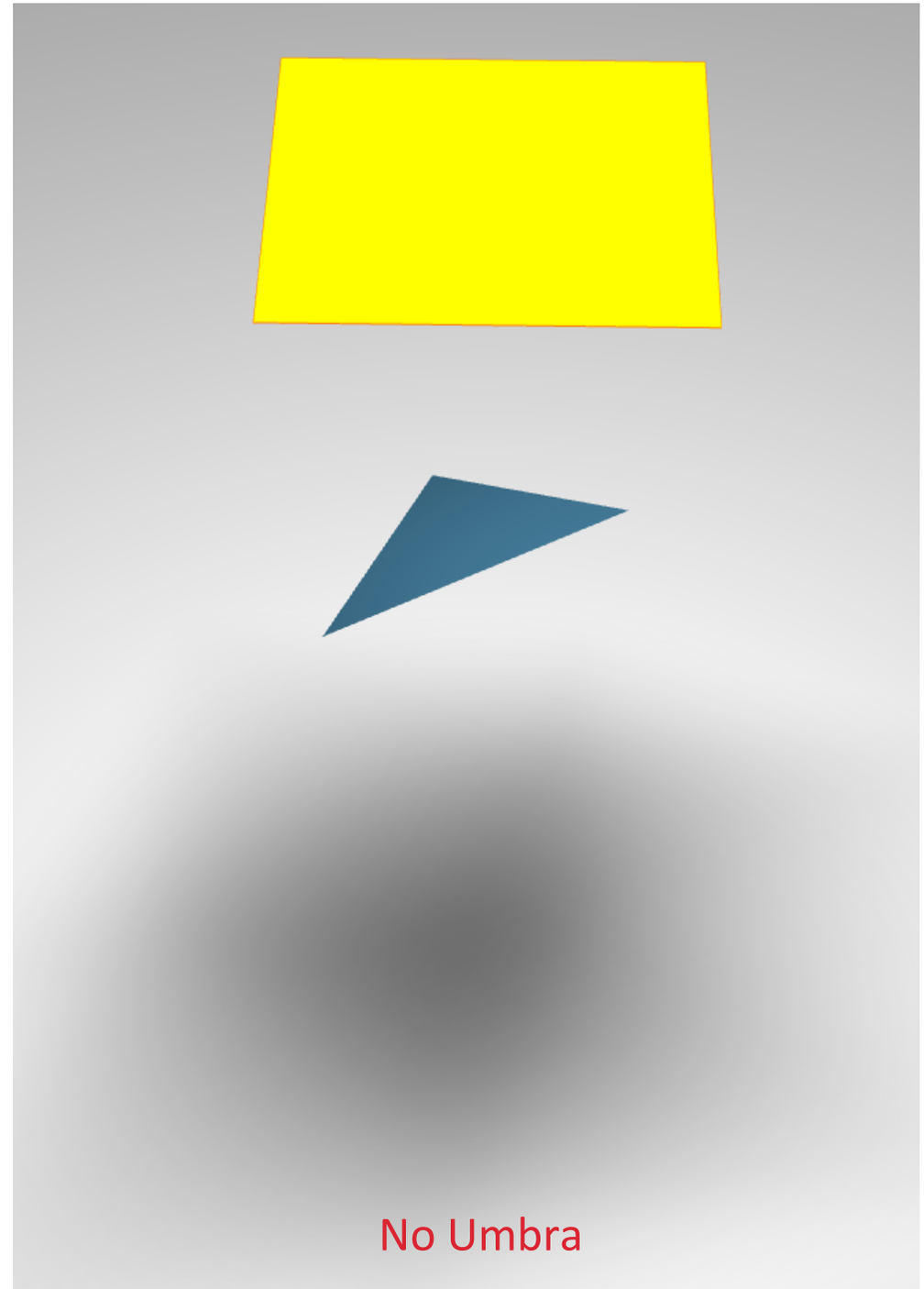
Soft Shadows



Soft Shadows



Penumbra

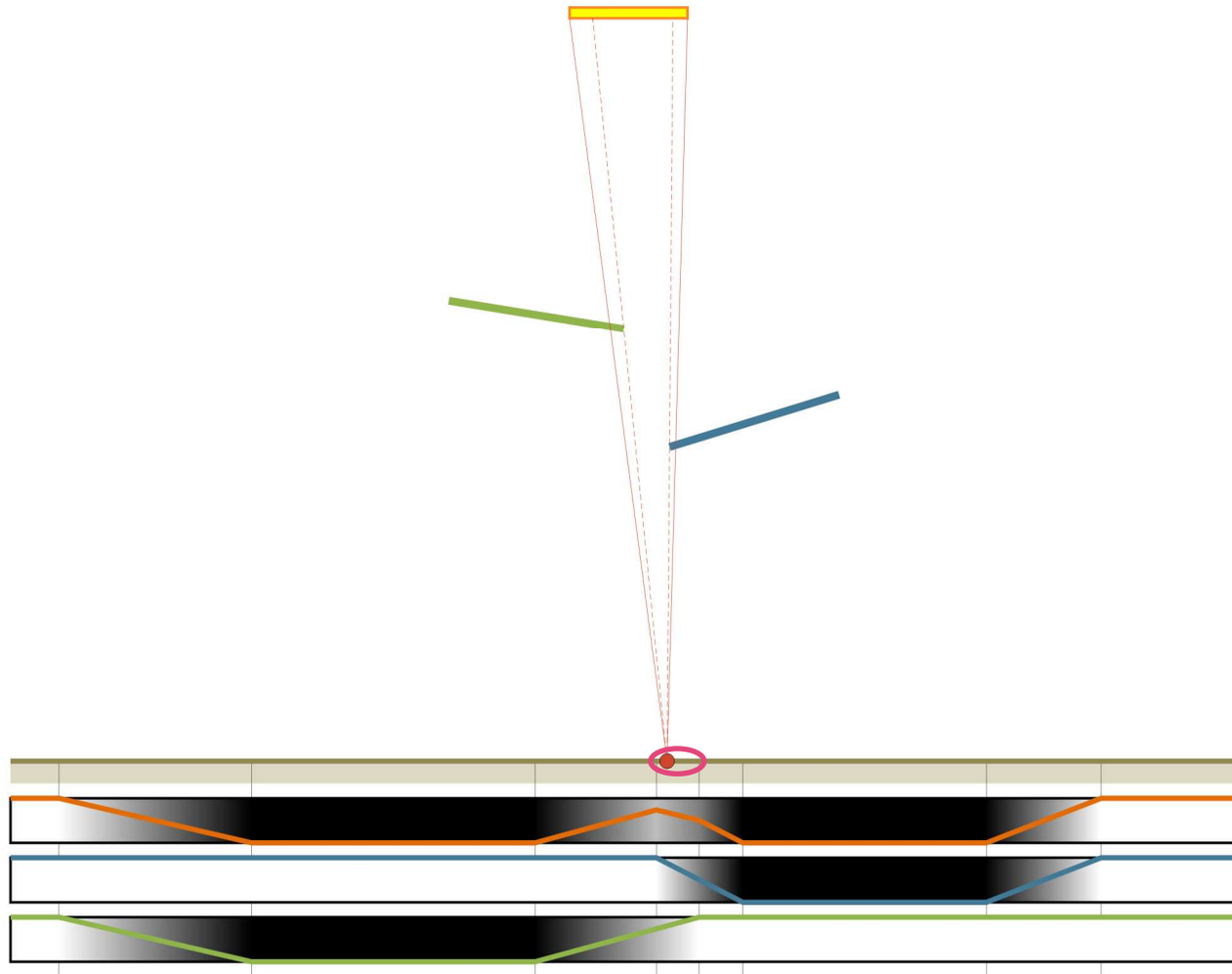


No Umbra

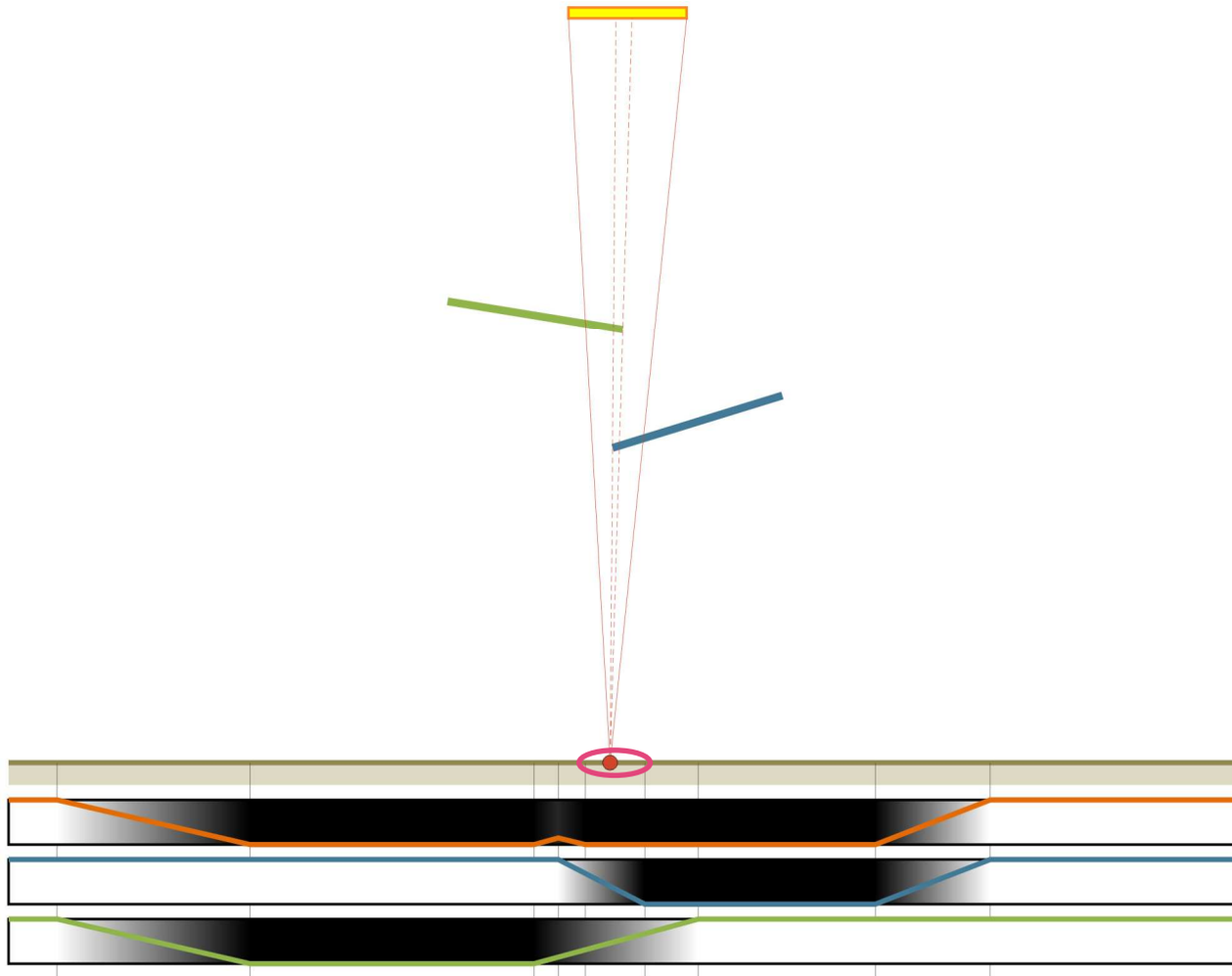
Shadow Hardening on Contact



Occluder Fusion

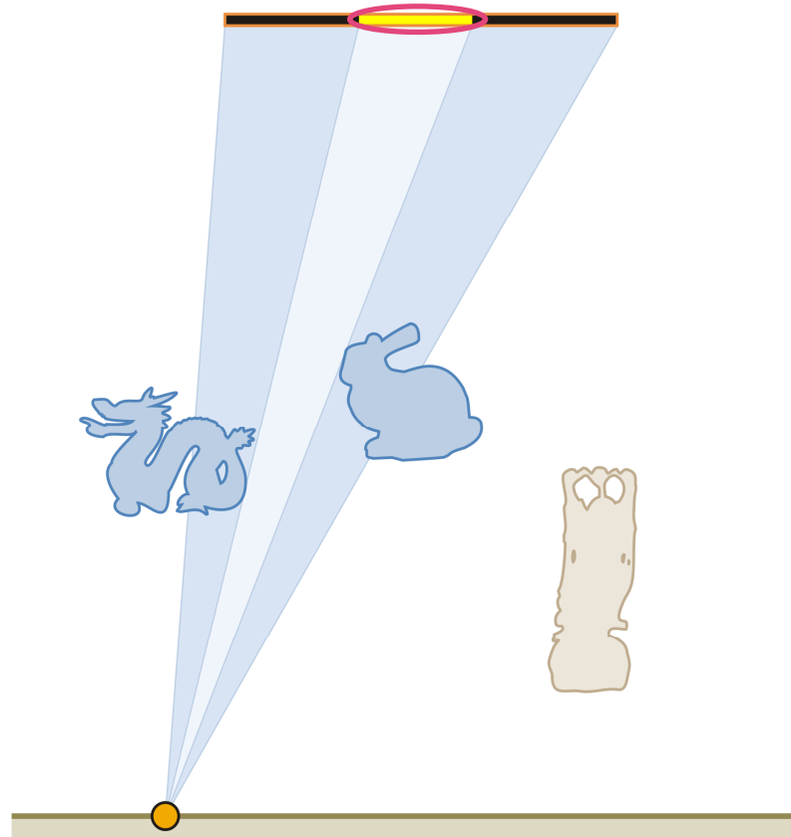


Occluder Fusion



Shadowing = Point–Region Visibility

- Task: Determine visible fraction of light source for each receiver sample



Soft Shadows

Image-based Approaches

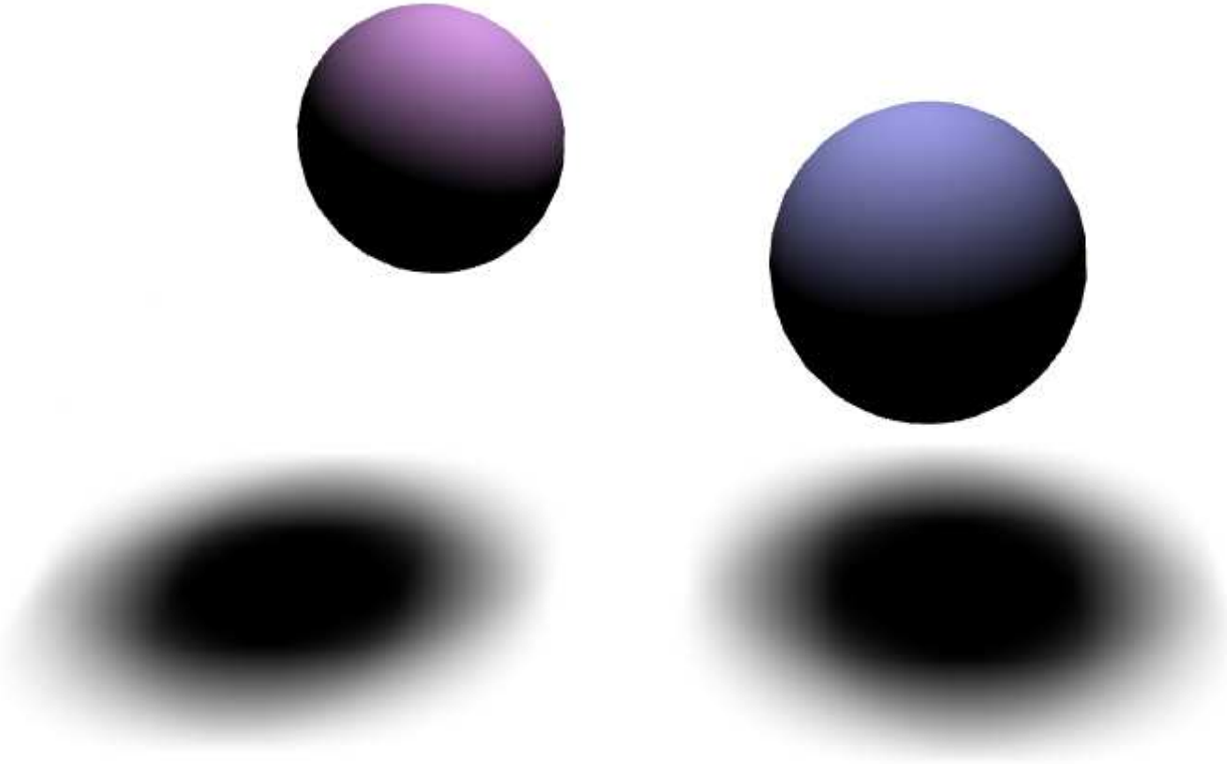
The background of the slide is a light beige color. It features a series of overlapping, wavy lines that create a sense of depth and movement. The lines are thin and closely spaced, with some areas appearing more densely packed than others, which contributes to the 'soft shadows' effect mentioned in the text. The overall aesthetic is clean and modern.

Image-based Approaches

- Plausible faking by adapting hard shadows
- Adaptive blurring of hard shadow test results
 - Percentage-closer soft shadows
- Reconstructing and backprojecting occluders
 - Soft shadow mapping
- Approaching utilizing multiple shadow maps
- Occlusion textures

Blurring of Hard Shadow Test Results

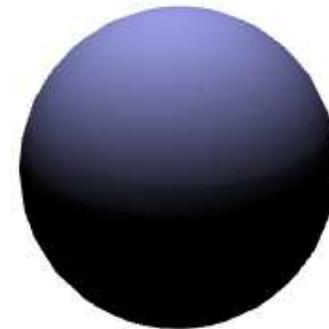
- Use any of the approaches presented before
- Yields a soft-shadow-like appearance



VSM, 512×512, 62×62

Blurring of Hard Shadow Test Results

- Use any of the approaches presented before
- Yields a soft-shadow-like appearance
- But ignores varying penumbra width



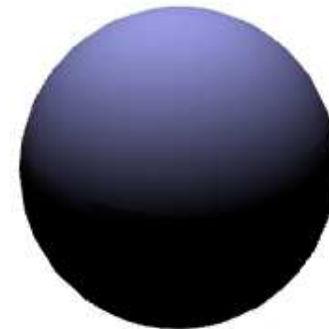
Reference

Blurring of Hard Shadow Test Results

- Idea: Choose blur kernel size adaptively
 - But how?

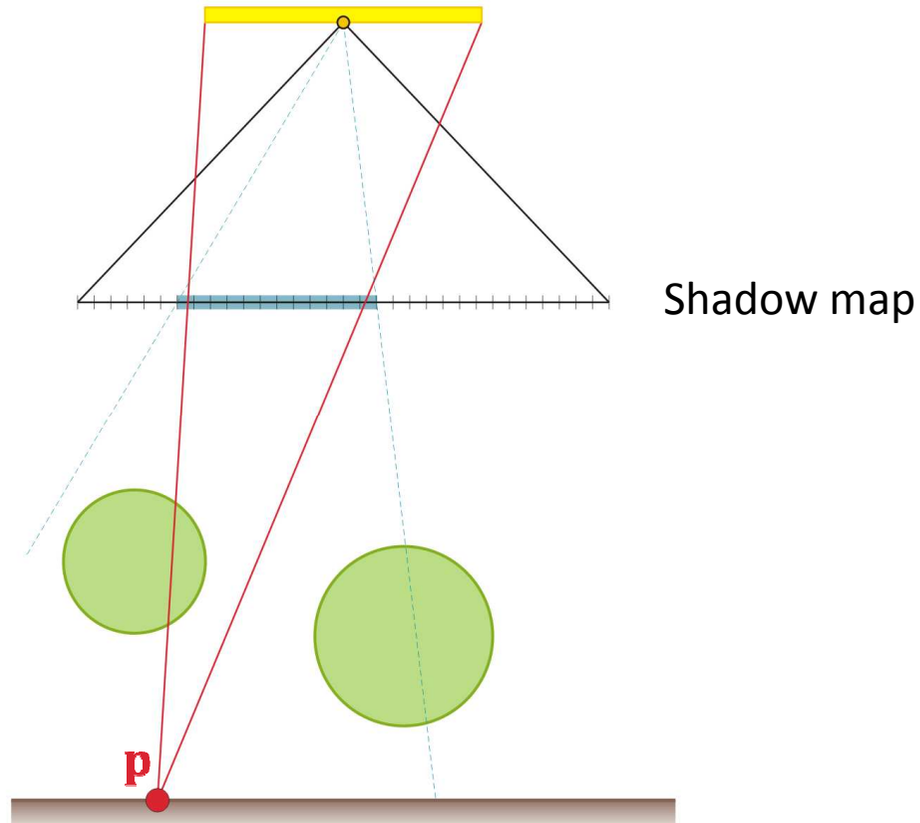
- Percentage-Closer Soft Shadows (PCSS)

[Fernando,
SIGGRAPH 2005 Sketch]



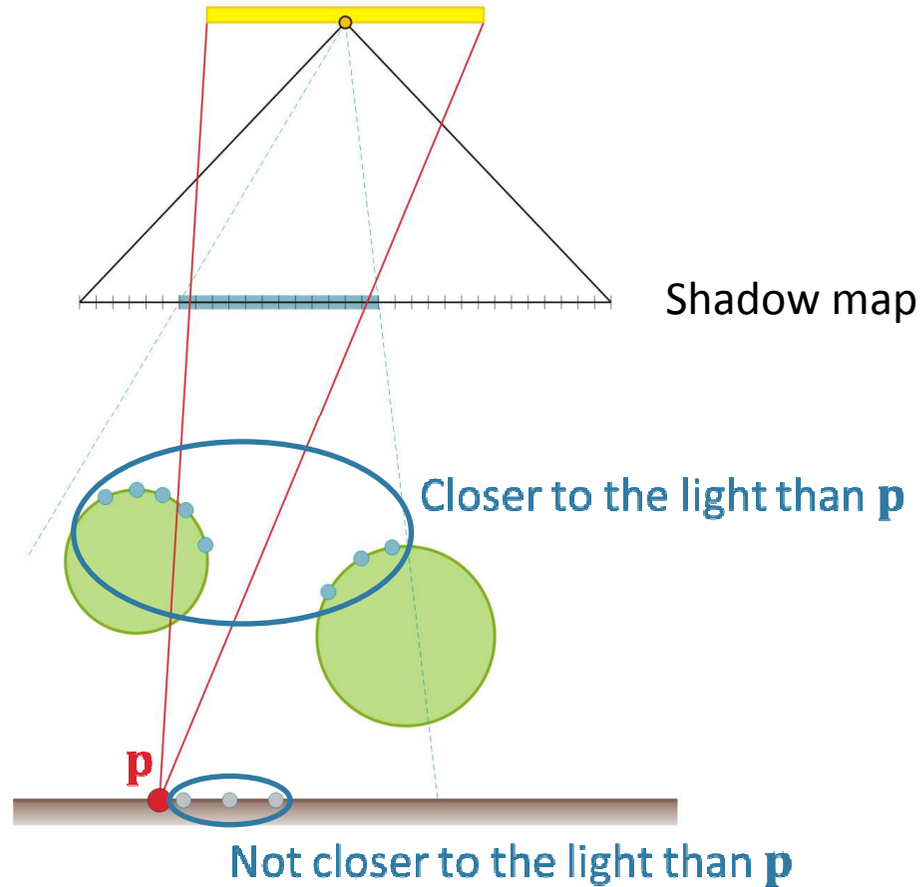
PCSS

Percentage-Closer Soft Shadows



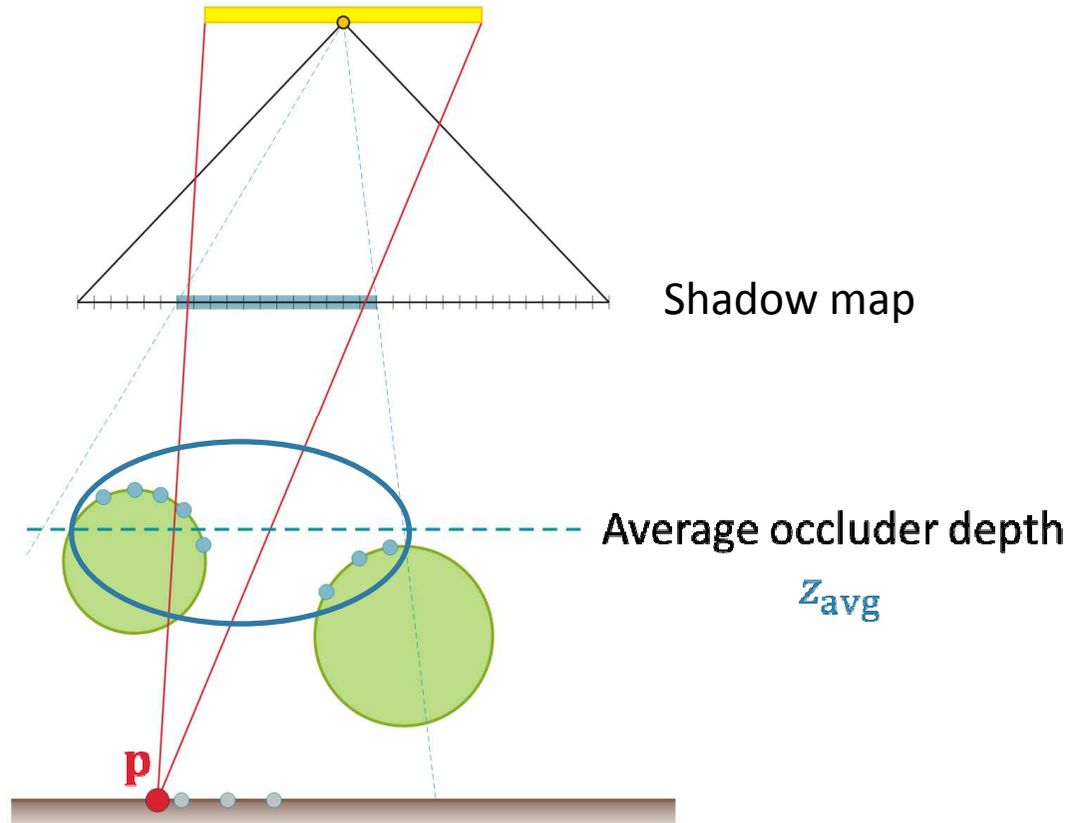
1. Blocker search

Percentage-Closer Soft Shadows



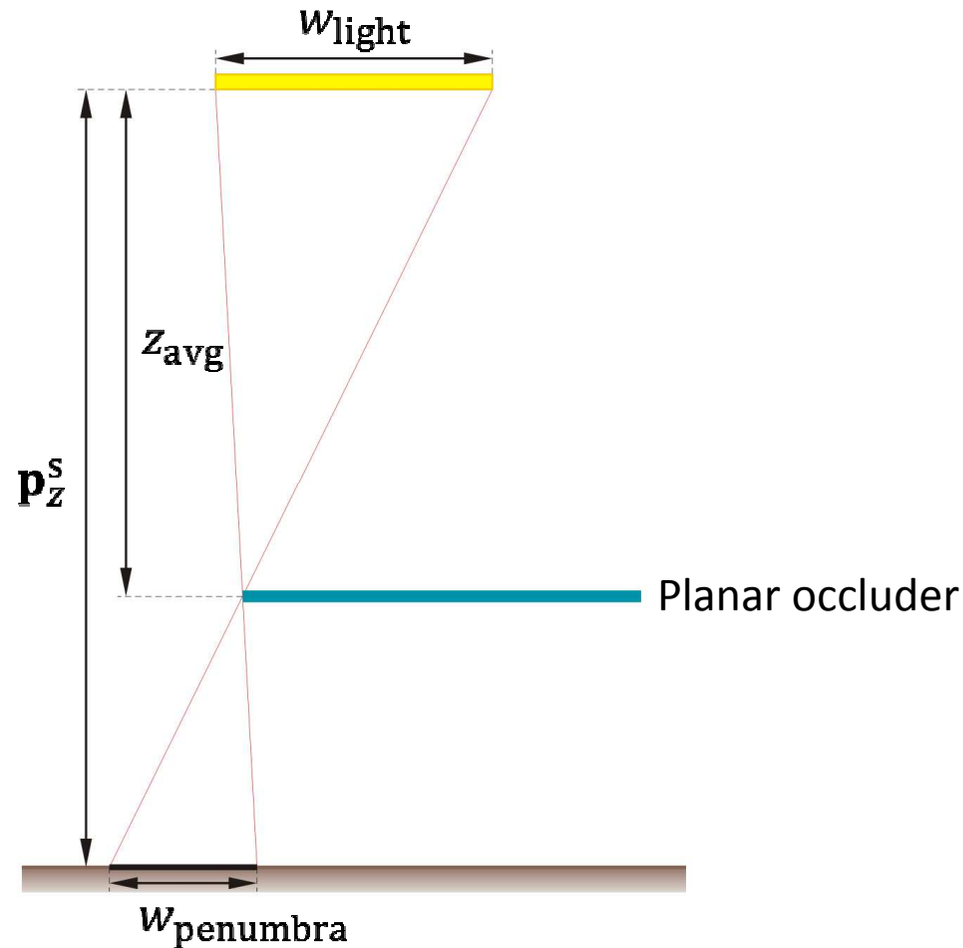
1. Blocker search

Percentage-Closer Soft Shadows



1. Blocker search

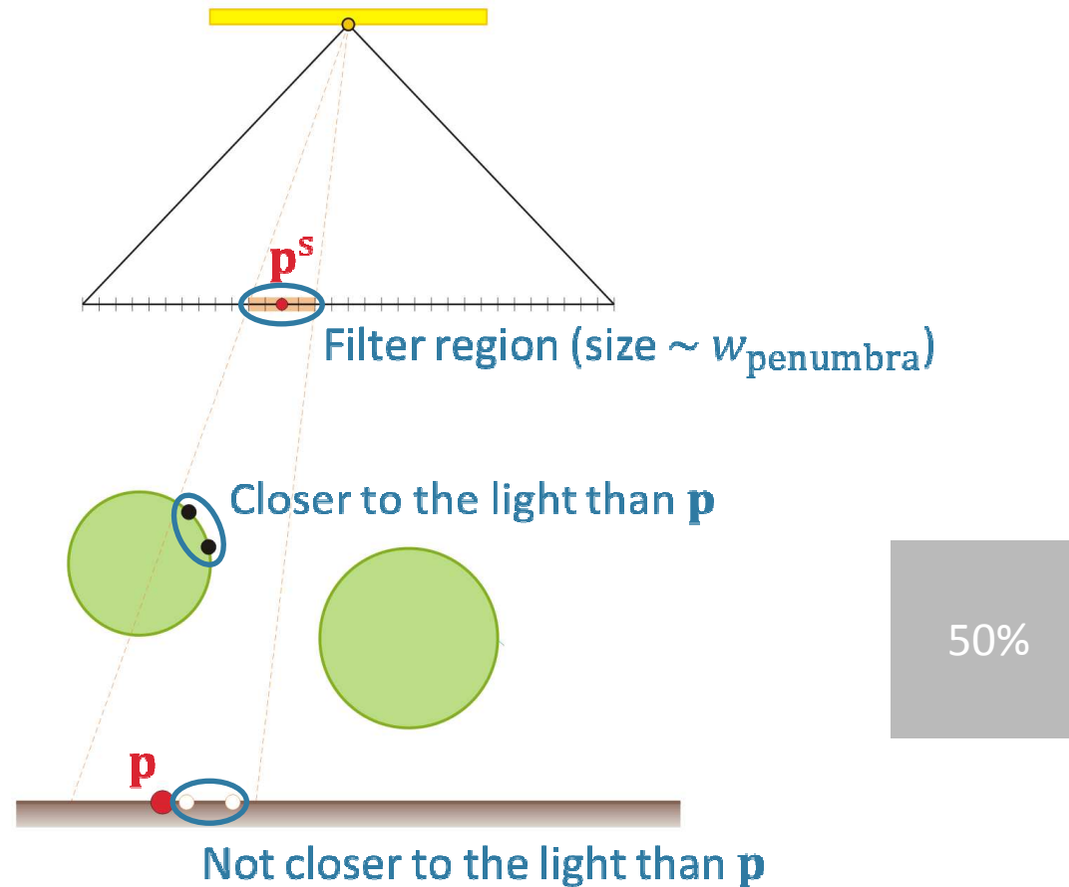
Percentage-Closer Soft Shadows



2. Penumbra width estimation

$$w_{penumbra} = \frac{p_z^s - z_{avg}}{z_{avg}} w_{light}$$

Percentage-Closer Soft Shadows



3. Filtering

Percentage-Closer Soft Shadows

- Three steps

- Blocker search
- Penumbra width estimation
- Filtering

Two of them require many shadow map accesses!

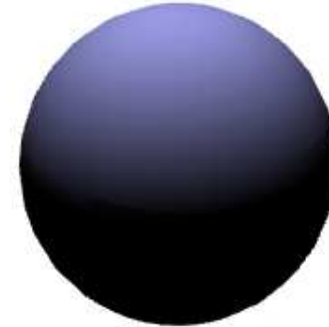
- Speed-up approaches

- Sub-sampling
- Pre-filtering

Percentage-Closer Soft Shadows

- Quality vs. number of shadow map samples

Blocker search: 15×15
Filtering: 31×31
Regular sampling



29 fps
(1024×1024, GeForce GTX 285)

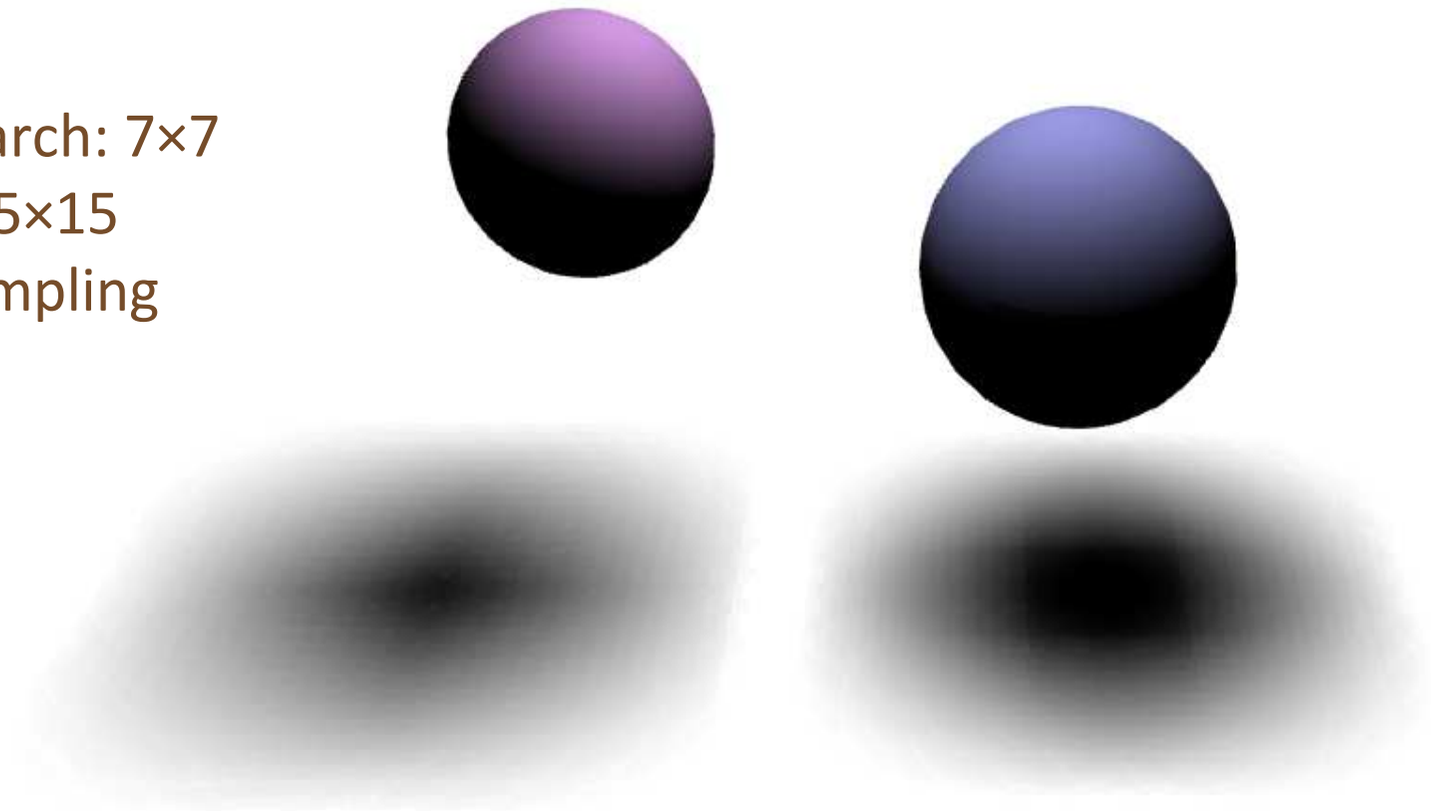
Percentage-Closer Soft Shadows

- Quality vs. number of shadow map samples

Blocker search: 7×7

Filtering: 15×15

Regular sampling



120 fps

(1024×1024, GeForce GTX 285)

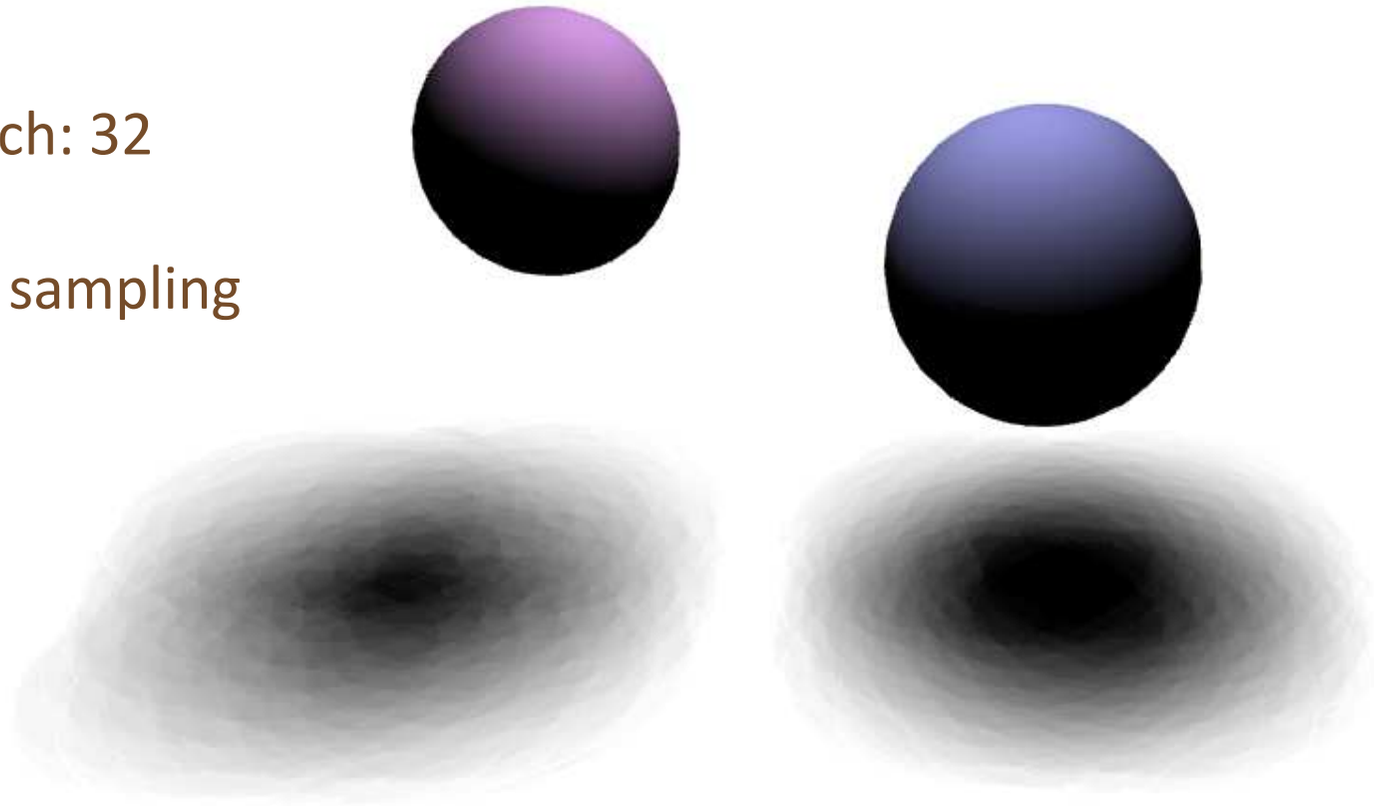
Percentage-Closer Soft Shadows

- Quality vs. number of shadow map samples

Blocker search: 32

Filtering: 64

Poisson disk sampling



321 fps

(1024×1024, GeForce GTX 285)

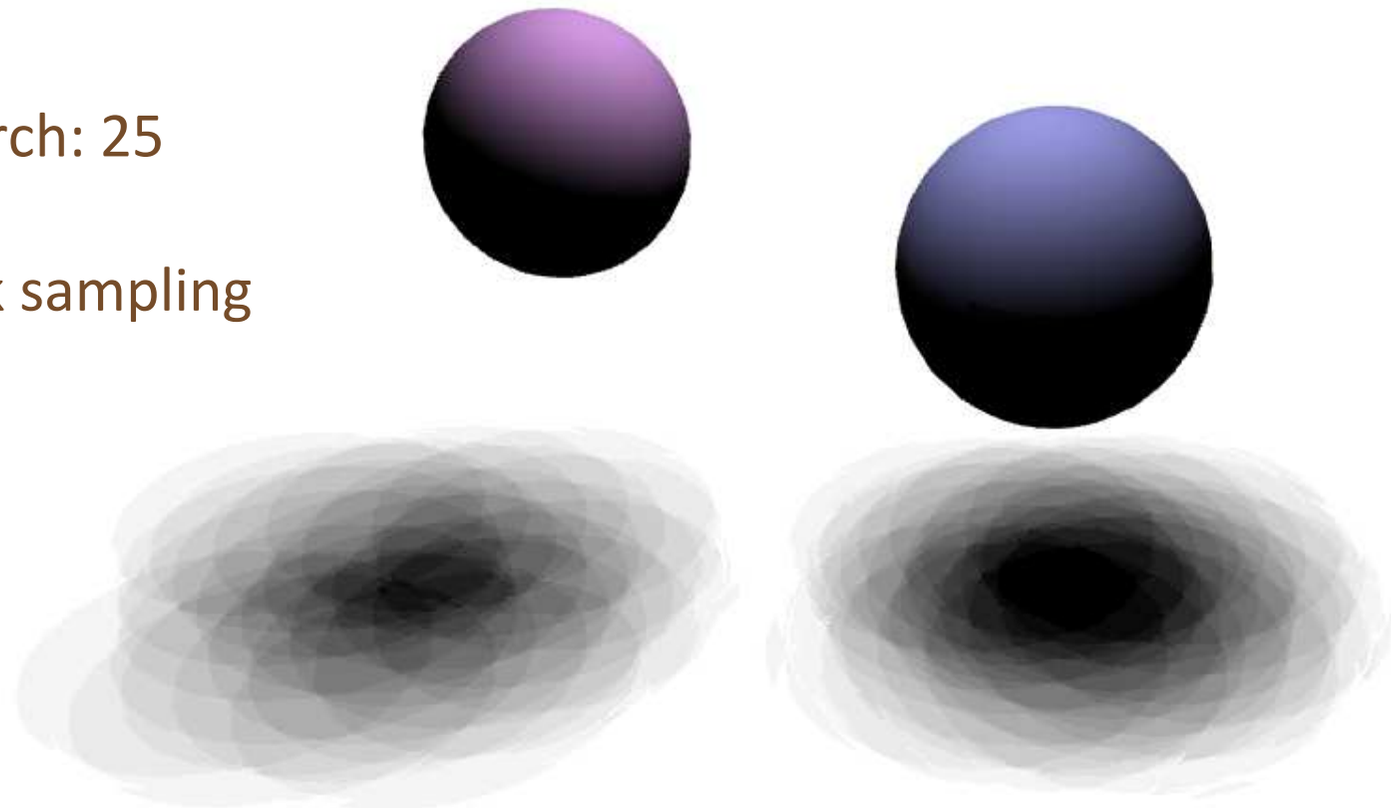
Percentage-Closer Soft Shadows

- Quality vs. number of shadow map samples

Blocker search: 25

Filtering: 25

Poisson disk sampling



519 fps

(1024×1024, GeForce GTX 285)

Pre-Filtering

- Filtering step does just percentage-closer filtering
 - Using alternative shadow map representations (like VSM or CSM) allows for pre-filtering
 - Later, blurring reduces to a single texture fetch

But how to support adaptive filter region sizes?

- Mipmapping (or alternatively N-buffers)
 - Store results for several discrete filter sizes and interpolate
- Summed-area table
 - Supports arbitrary rectangular box filter kernels

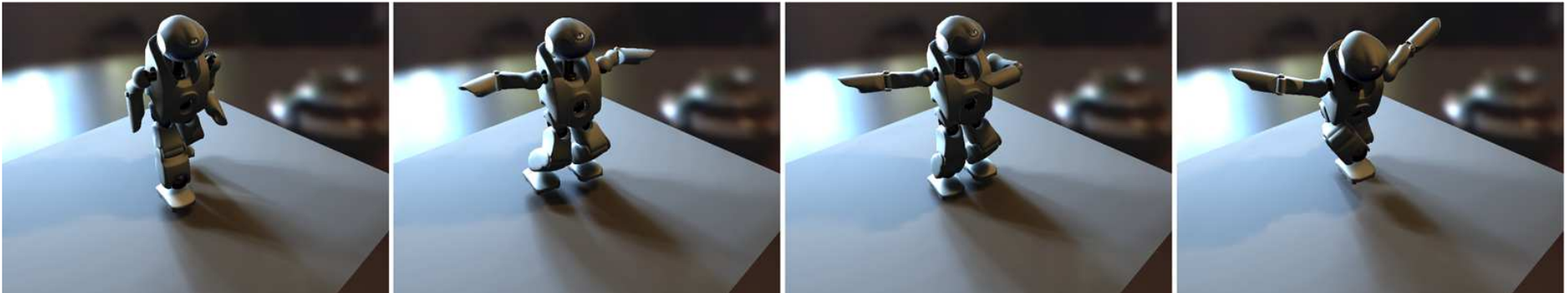
Pre-Filtering

- Blocker search can also be sped up with pre-filtering

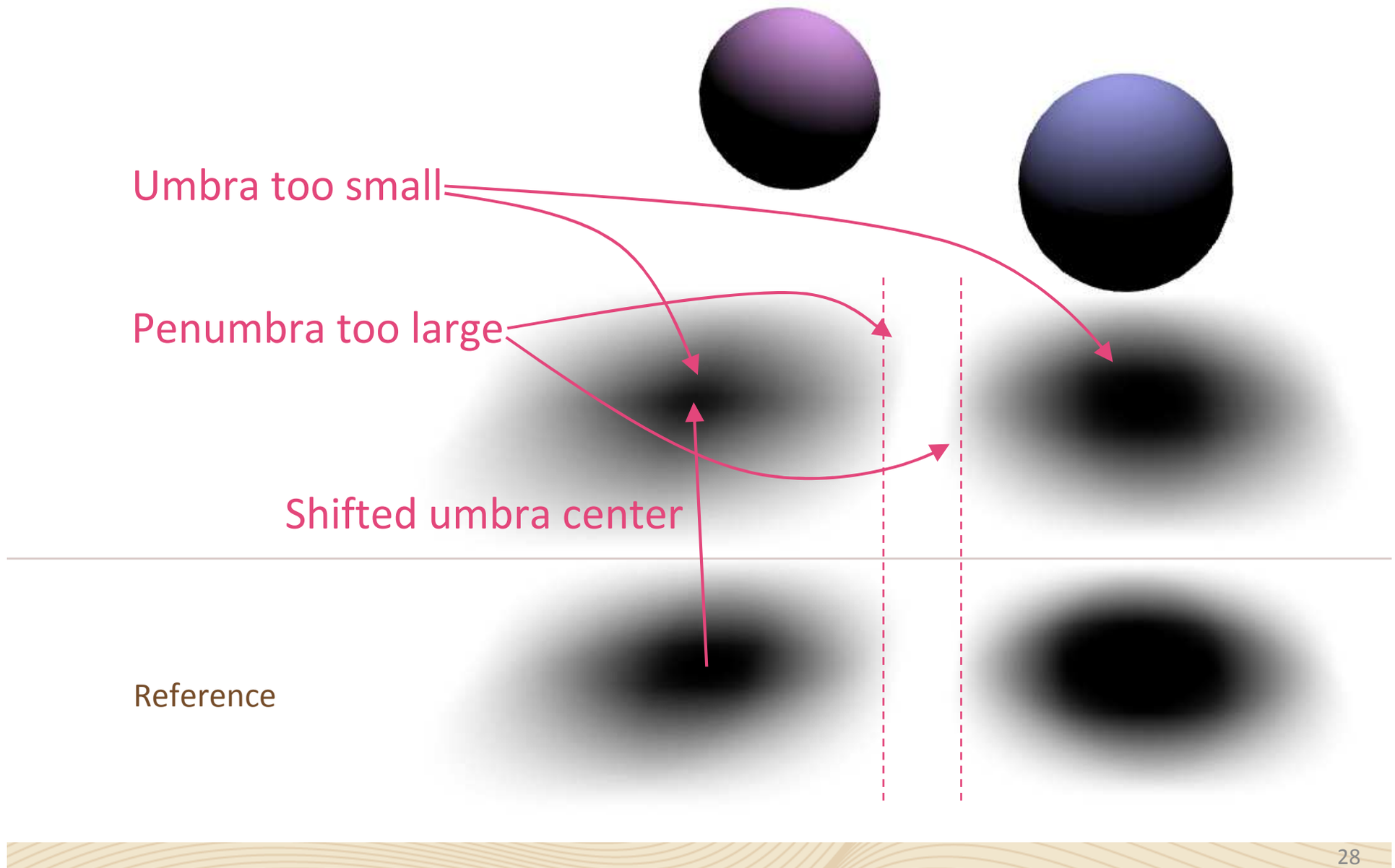
- Convolution Soft Shadows

[Annen et al., SIGGRAPH 2008]

- Observation: Averaging the depth of shadow map samples closer to the light can be expressed as a convolution
- Hence approach analogous to CSM is possible

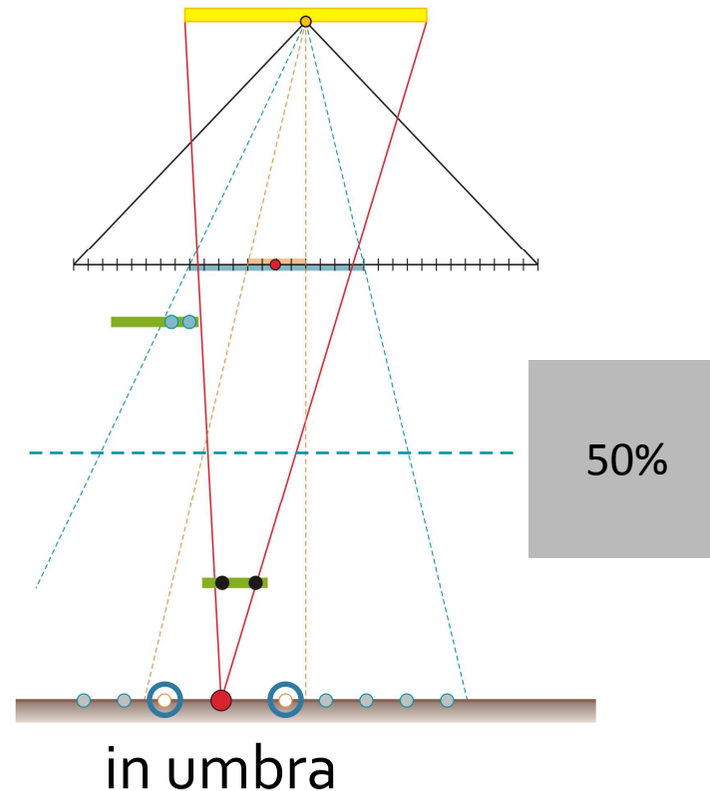
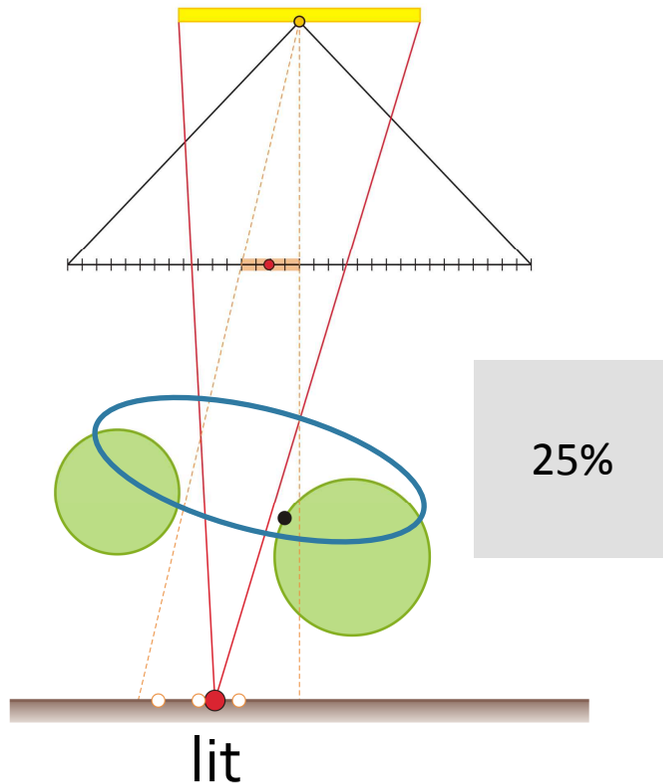


Percentage Closer Soft Shadows - Problems



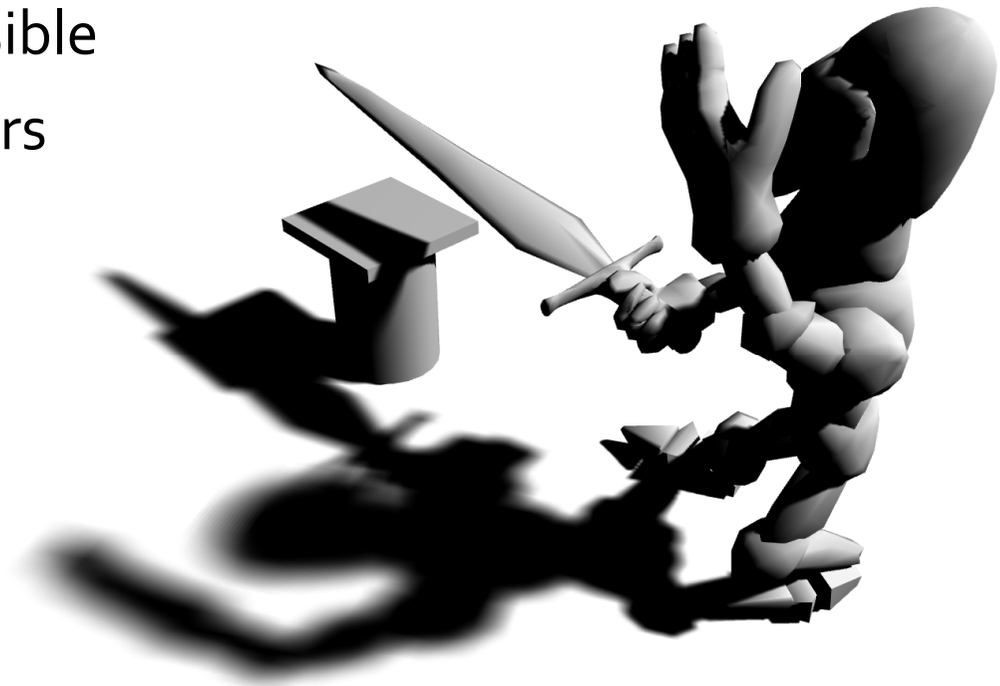
Percentage Closer Soft Shadows - Problems

- Main sources of physical incorrectness
 - Single planar occluder assumption
 - Classification as light blocking solely based on depth test



Percentage-Closer Soft Shadows

- + Simple and reasonably fast
- + Often visually pleasing results (at least for smaller light sources)
- Not really physically plausible
- Only accounts for occluders visible from light source's center



Occluder Backprojection

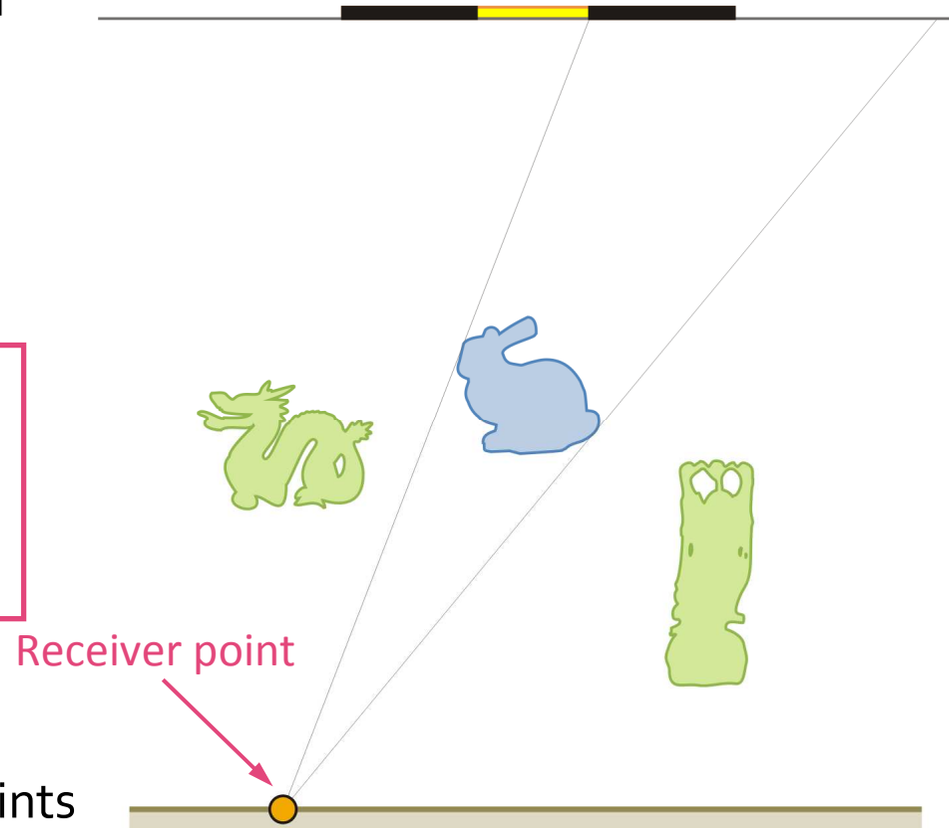
- For each (relevant) occluder
 - Project it onto light source
 - Determine covered light area
 - Aggregate this occlusion information

- **Gathering**

For all receiver points
For all potential occluders

- **Scattering**

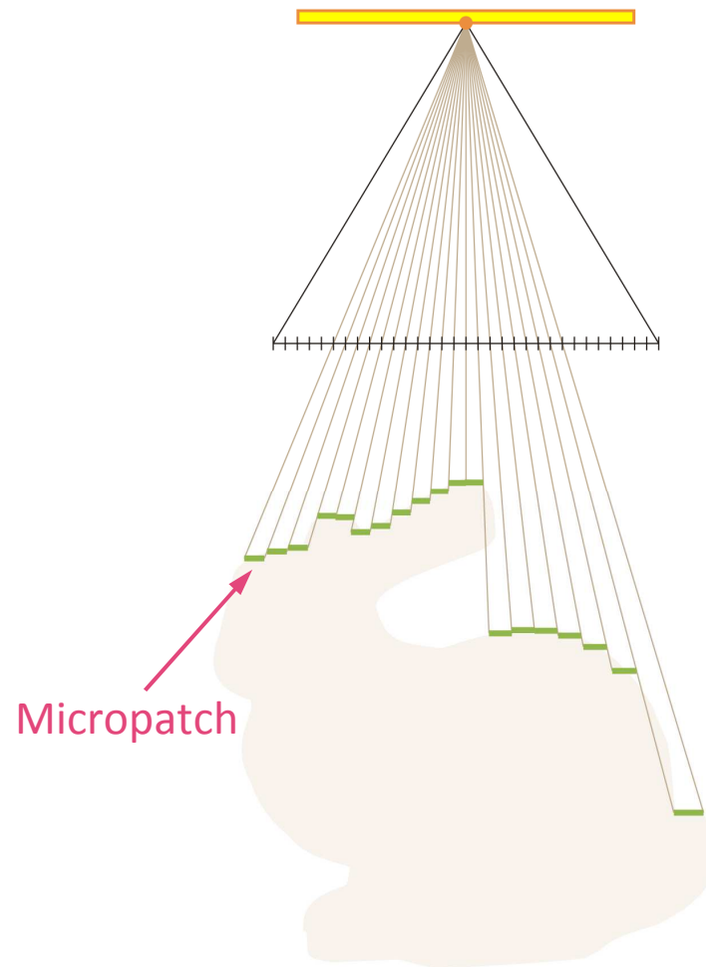
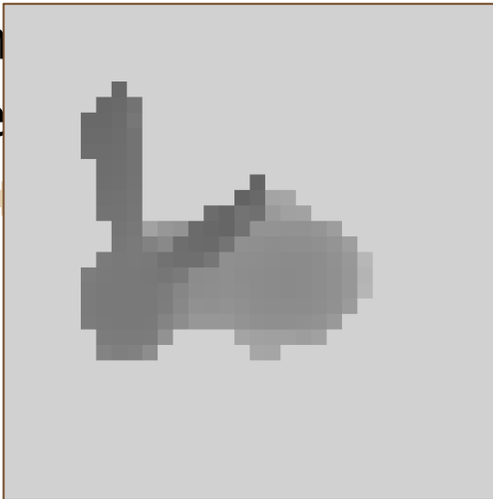
For all occluders
For all affected receiver points



Soft Shadow Mapping

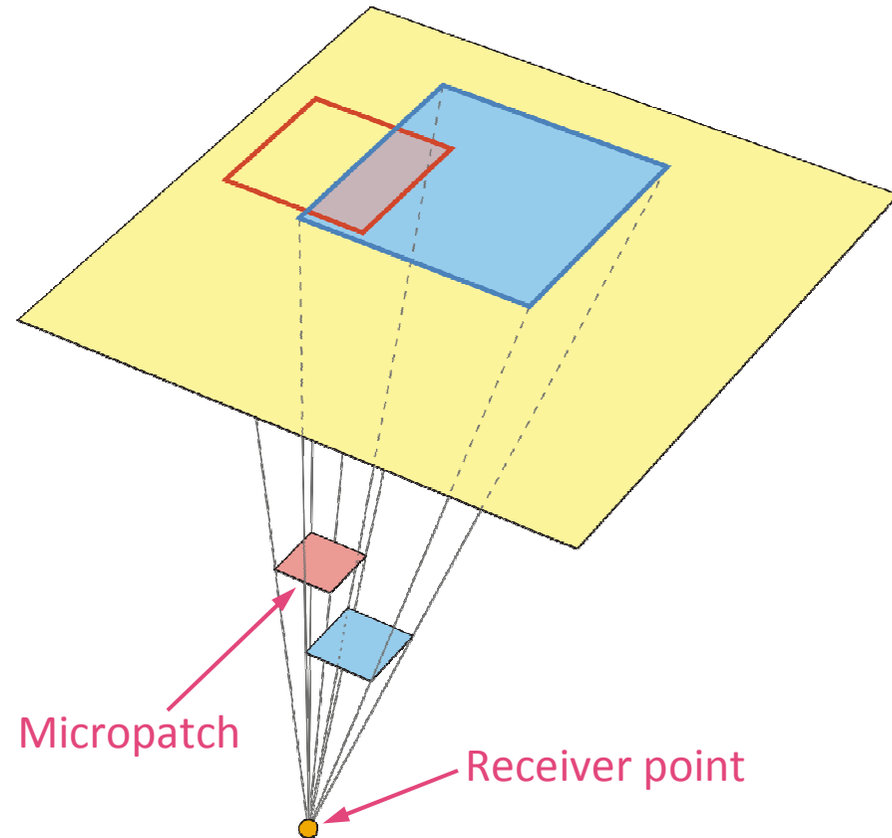
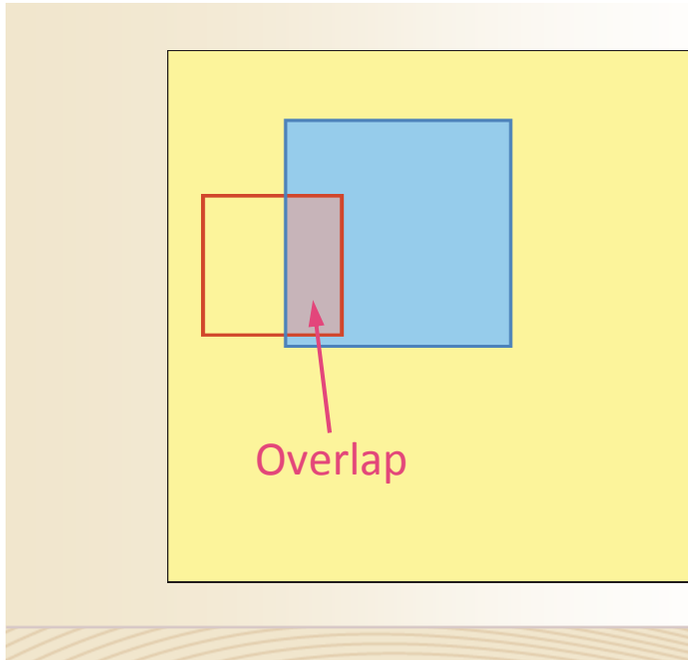
[Atty et al., CGF 2006; Guennebaud et al., EGSR 2006]

- Approximate (subset of) occluder geometry
- Generate shadow map (from light's center)
- Derive occluder approx-
in
le

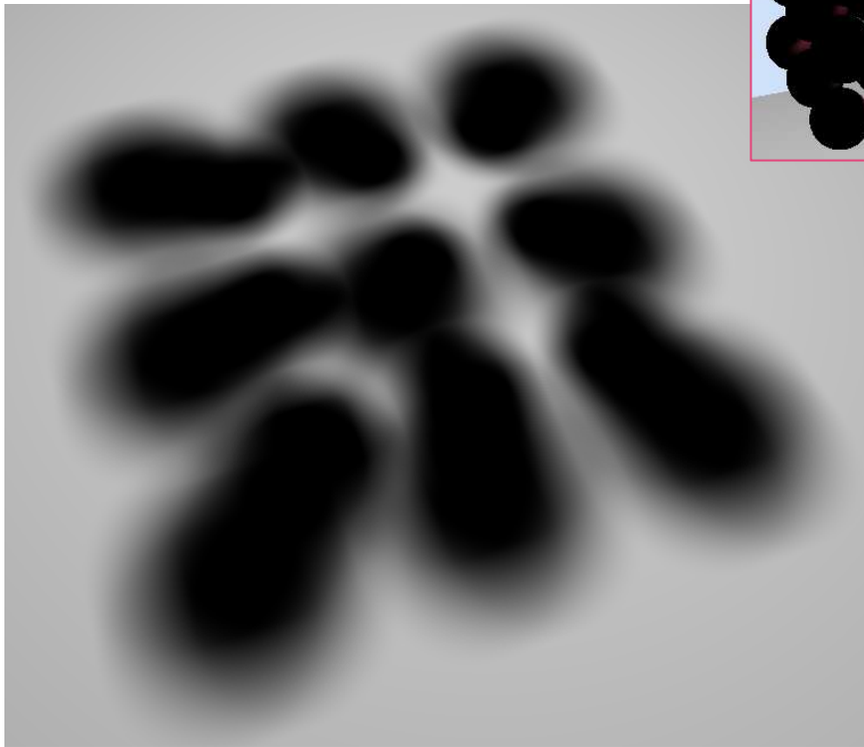
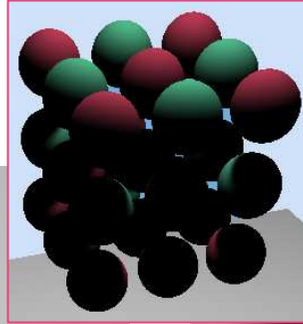


Soft Shadow Mapping

- Backproject micropatches onto light source to determine visibility
- Simple approach: Sum up projections' covered areas
 - Ignores overlaps



Overlapping Artifacts

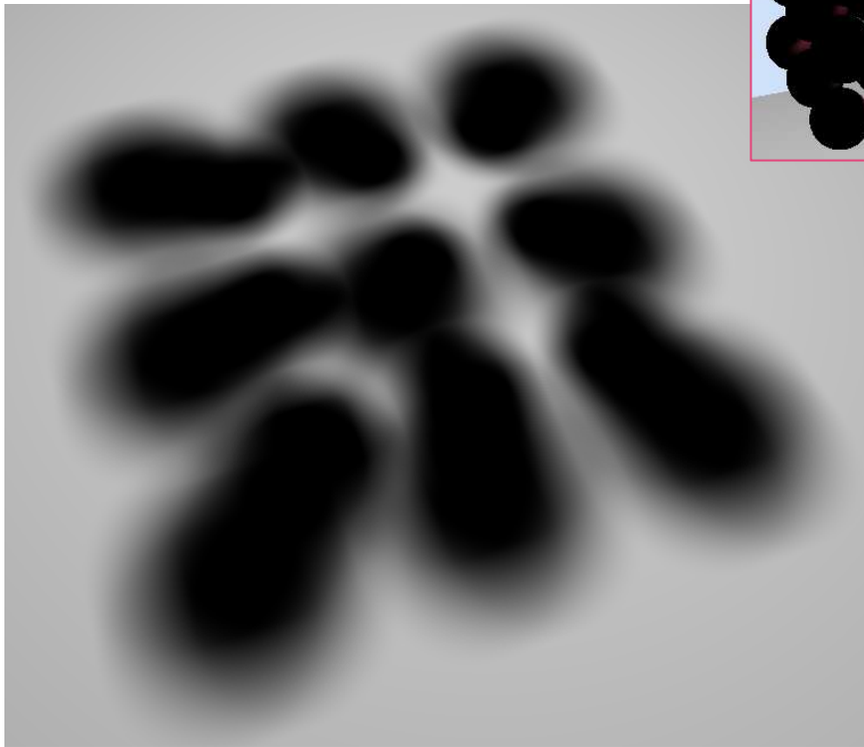
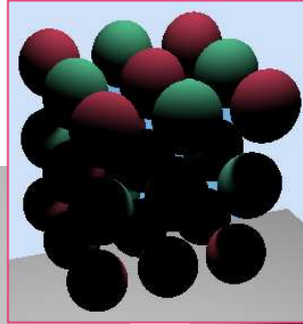


Reference

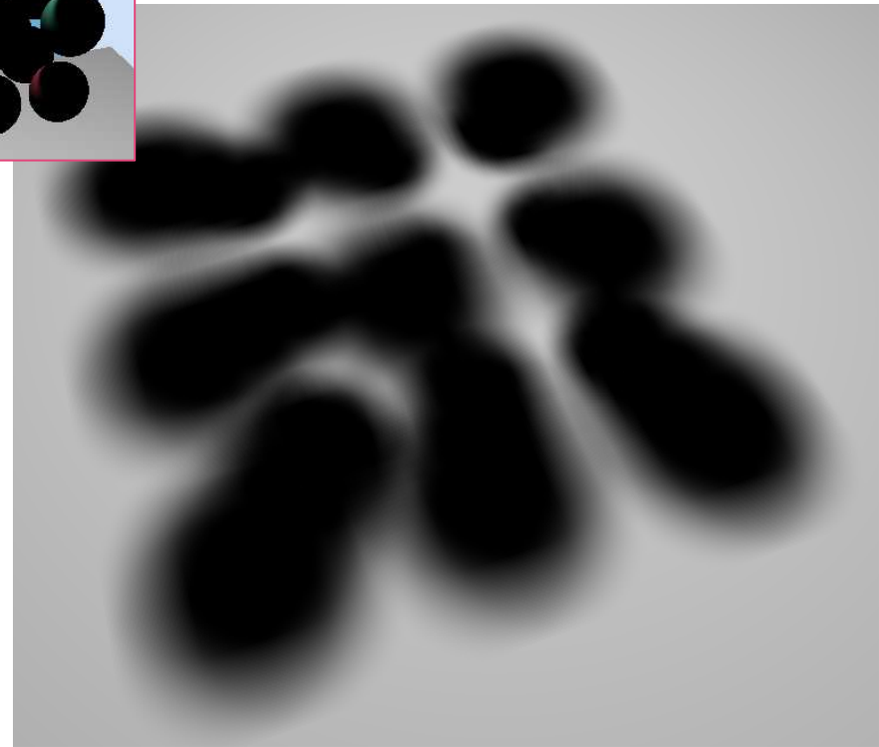


Area accumulation
(without accounting for overlaps)

Overlapping Artifacts



Reference

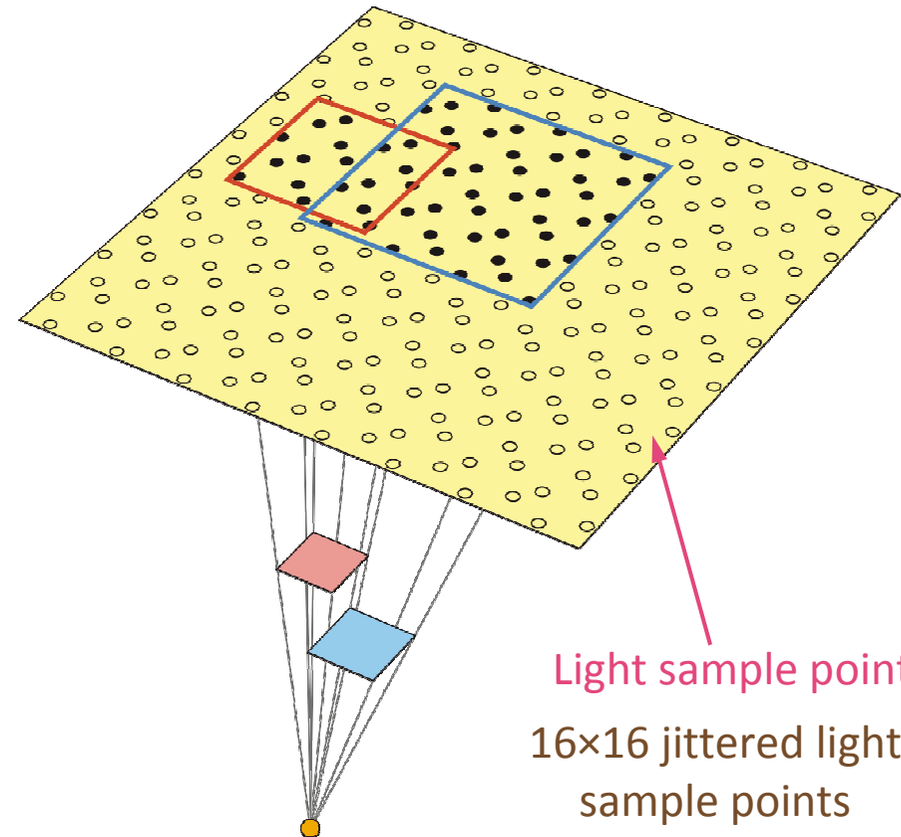
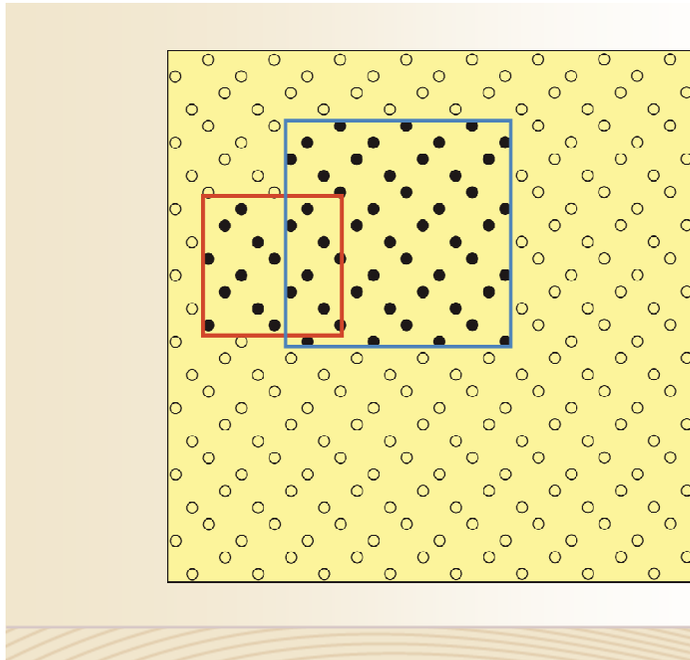


Occlusion bitmaps
(with correct overlap handling)

Occlusion Bitmasks

[Schwarz & Stamminger, EG 2007]

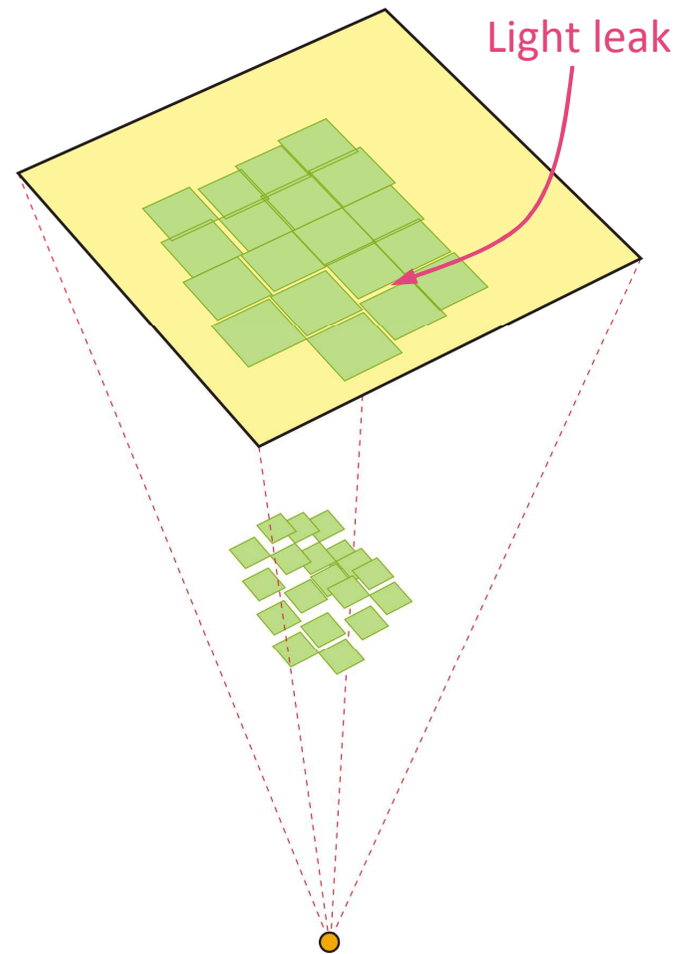
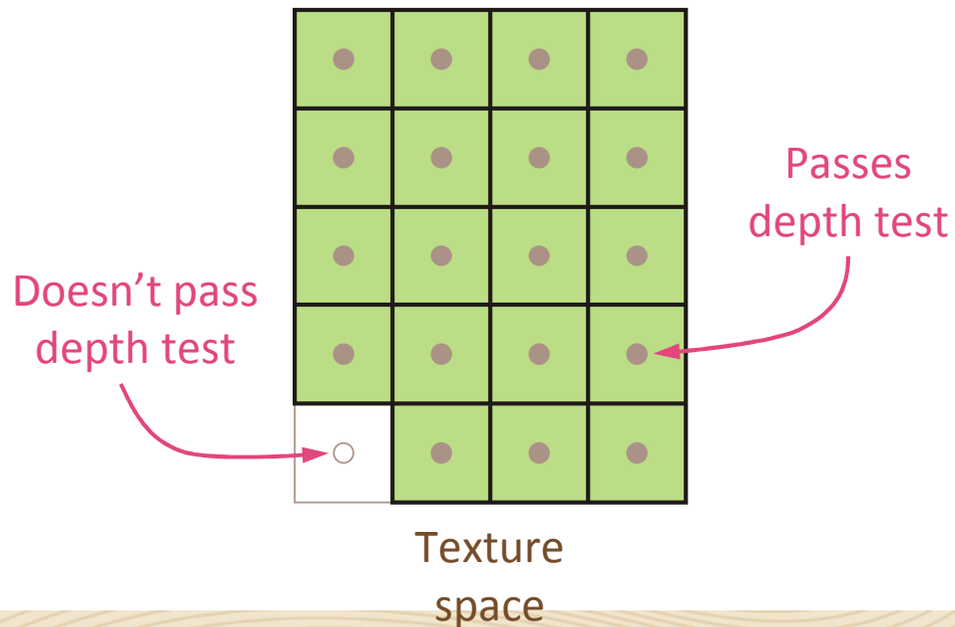
- Sample visibility instead of accumulating areas
 - Set of binary point-to-point visibility relations
 - Bit field is employed to track visibilities of sample points on light source



Micropatches

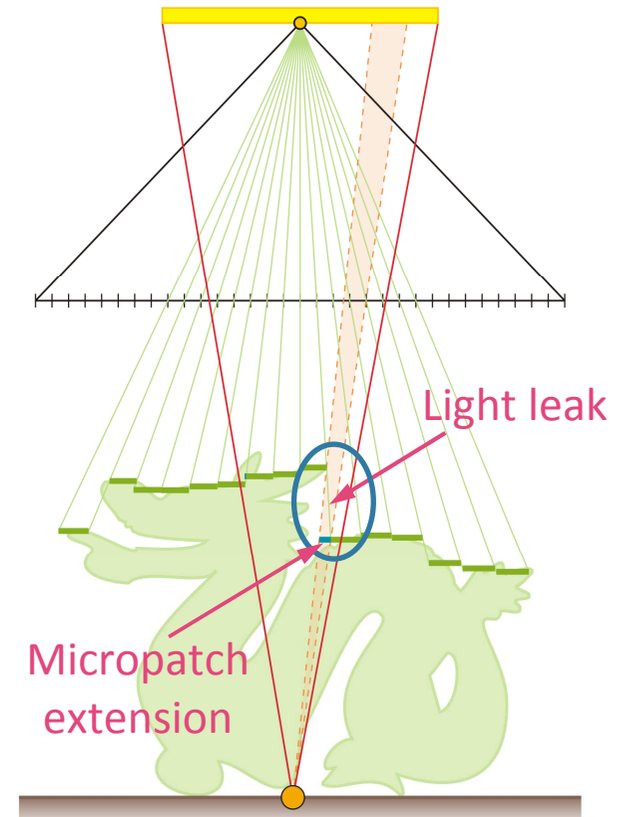
[Atty et al., CGF 2006; Guennebaud et al., EGSR 2006]

- Level-sized rectangles constructed around each unprojected sample that passes depth test



Micropatches

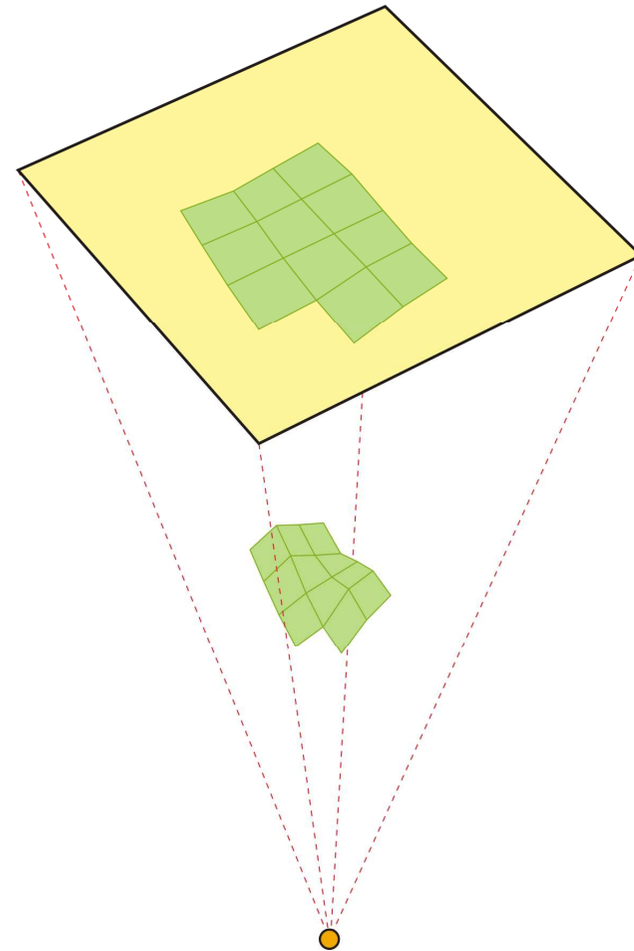
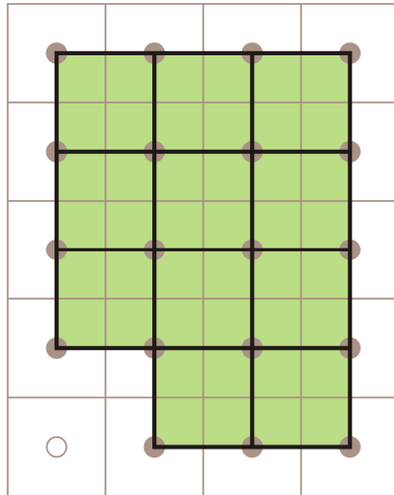
- Suffer from light leaks
 - Requires gap filling, e.g. by extending micropatches
- Piecewise-constant approximation
 - Prone to surface-acne artifacts
- Frequent occluder overestimation
 - But helps capturing fine structures
- Backprojection is axis-aligned rectangle
 - Simple and fast processing



Microquads

[Schwarz & Stamminger, EG 2007]

- Quads constructed from four adjacent unprojected samples that pass depth test



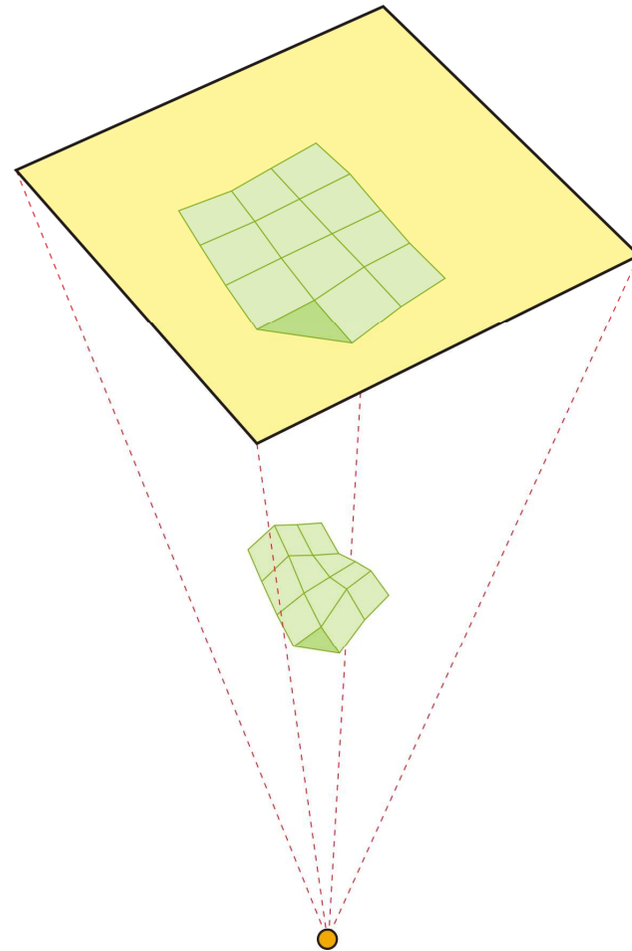
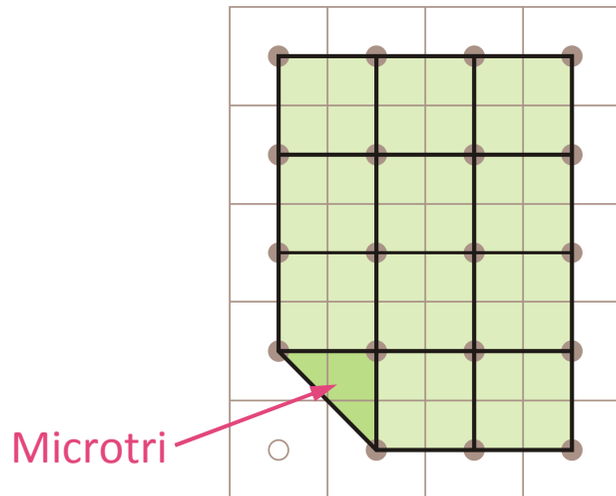
Microquads

- No light leaks
- Piecewise-(bi)linear approximation
 - Often better fit to original geometry
 - Less prone to surface acne artifacts
- Tendency to underestimate occluders
 - May miss fine structures

Microtris

[Schwarz & Stamminger, EG 2008 Short Paper]

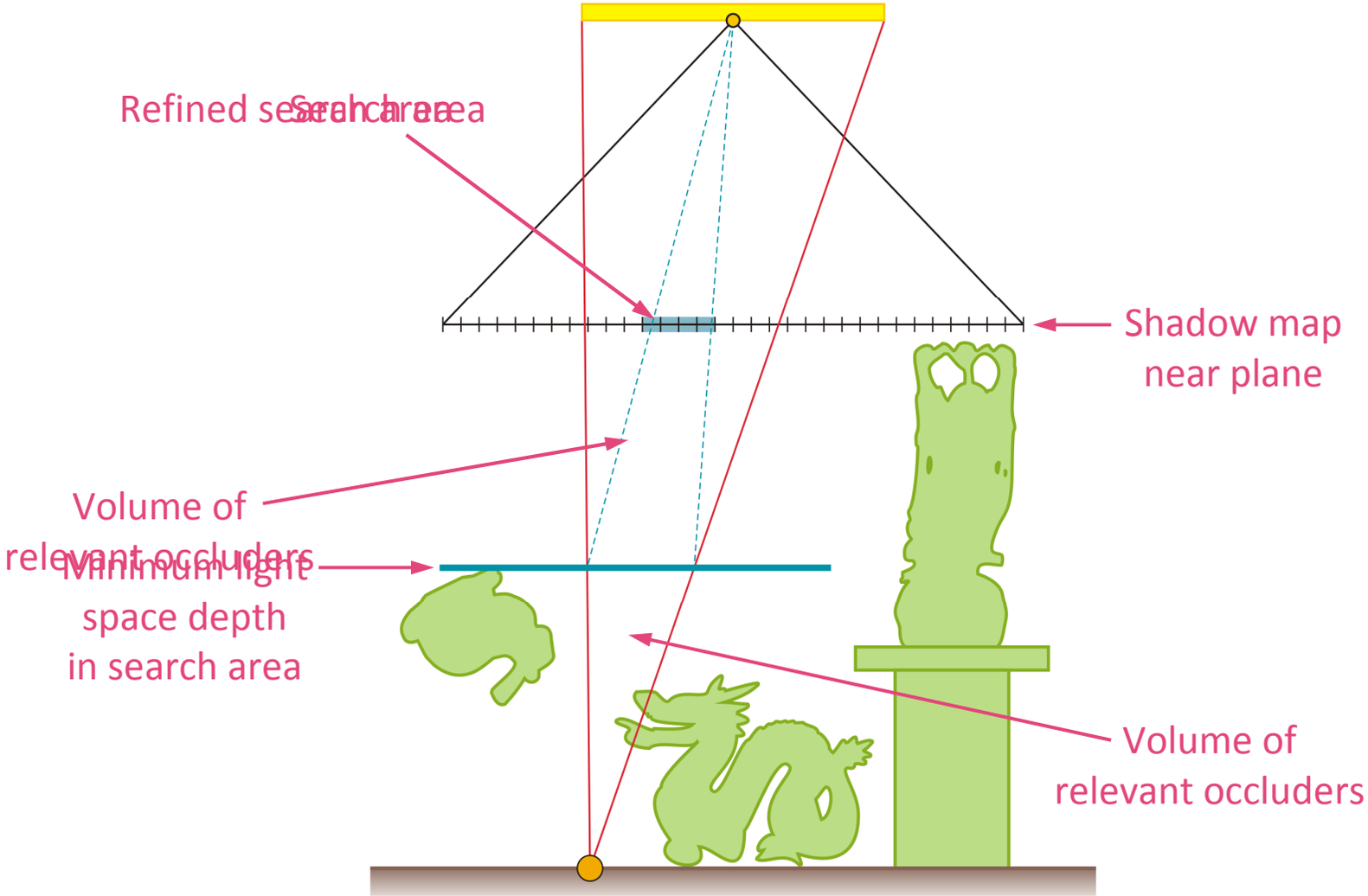
- If only three out of 2×2 samples pass depth test, construct triangle from their unprojections



Acceleration

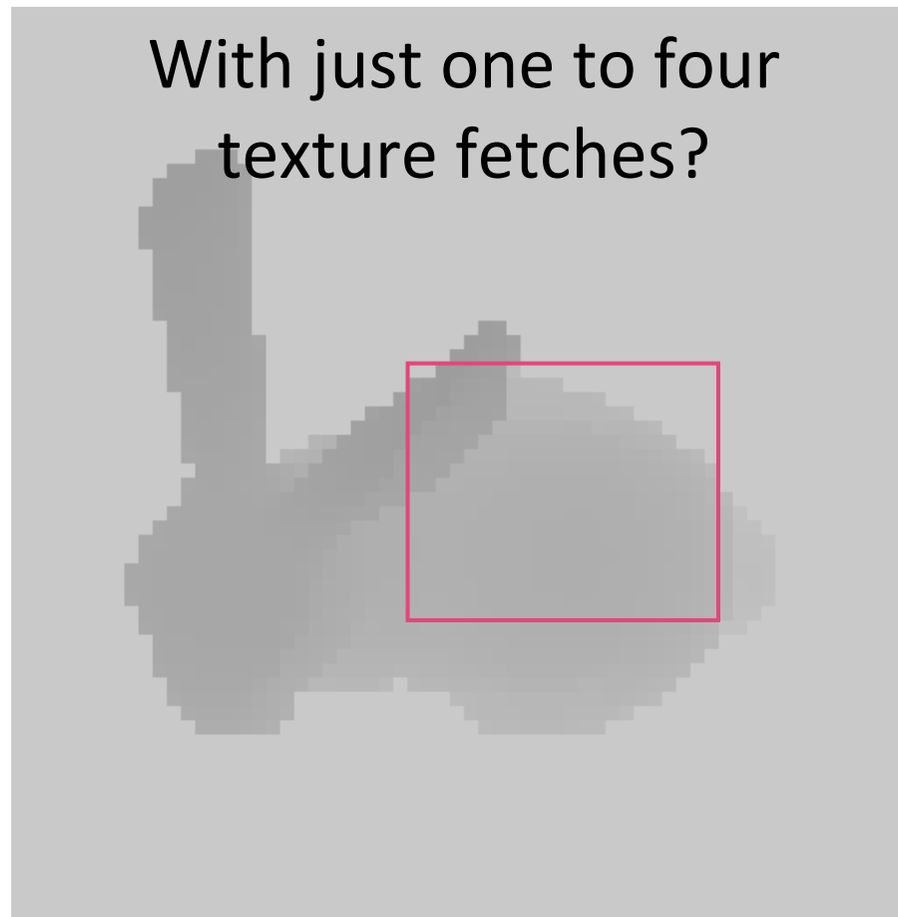
- Avoid useless computations
 - Multi-scale representations
 - Search area pruning
 - Hierarchical occluder construction
- Adapt accuracy
 - Micro-occluder subsampling
 - Coarser occluder approximations
 - Subsampling in screen space

Search Area Determination



Acceleration Structures

How to determine depth range of a shadow map region?



Hierarchical Shadow Map

[Guennebaud et al., EG 2006]

- Min/max pyramid of shadow map (hierarchical z-buffer)
- Stored in mipmap chain of shadow map

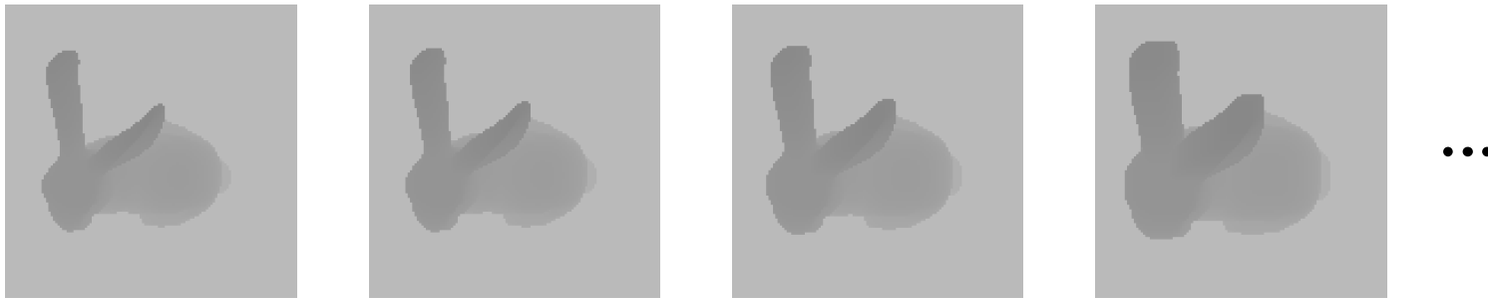


- Cheap, but often yields loose search areas

Multi-scale Shadow Map

[Schwarz & Stamminger, EG 2007]

- Stack of depth ranges for all power-of-two-sized neighborhoods
- Stored in array texture



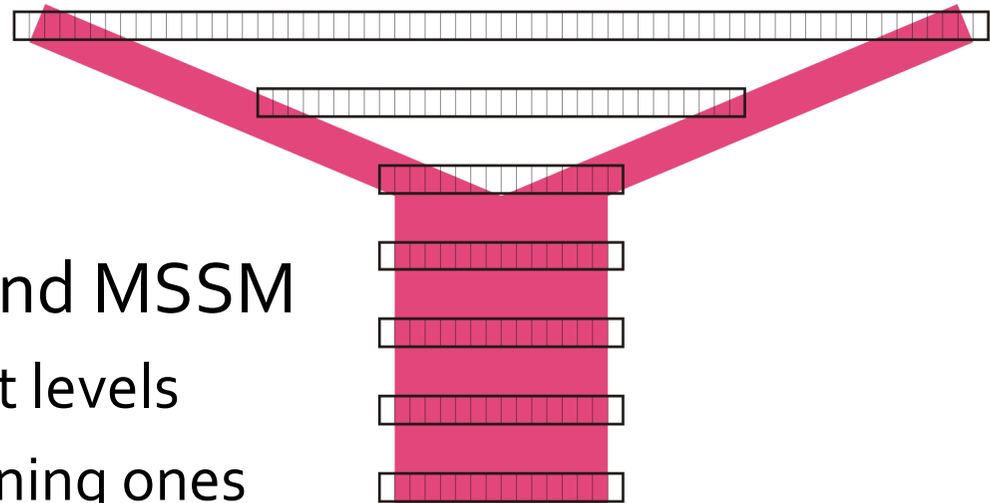
- Tight search areas, but can be costly

Hybrid Y Shadow Map

[Schwarz & Stamminger, GI 2008]

- Goal: Get the best of both
 - Low cost from HSM
 - Tight search areas from MSSM

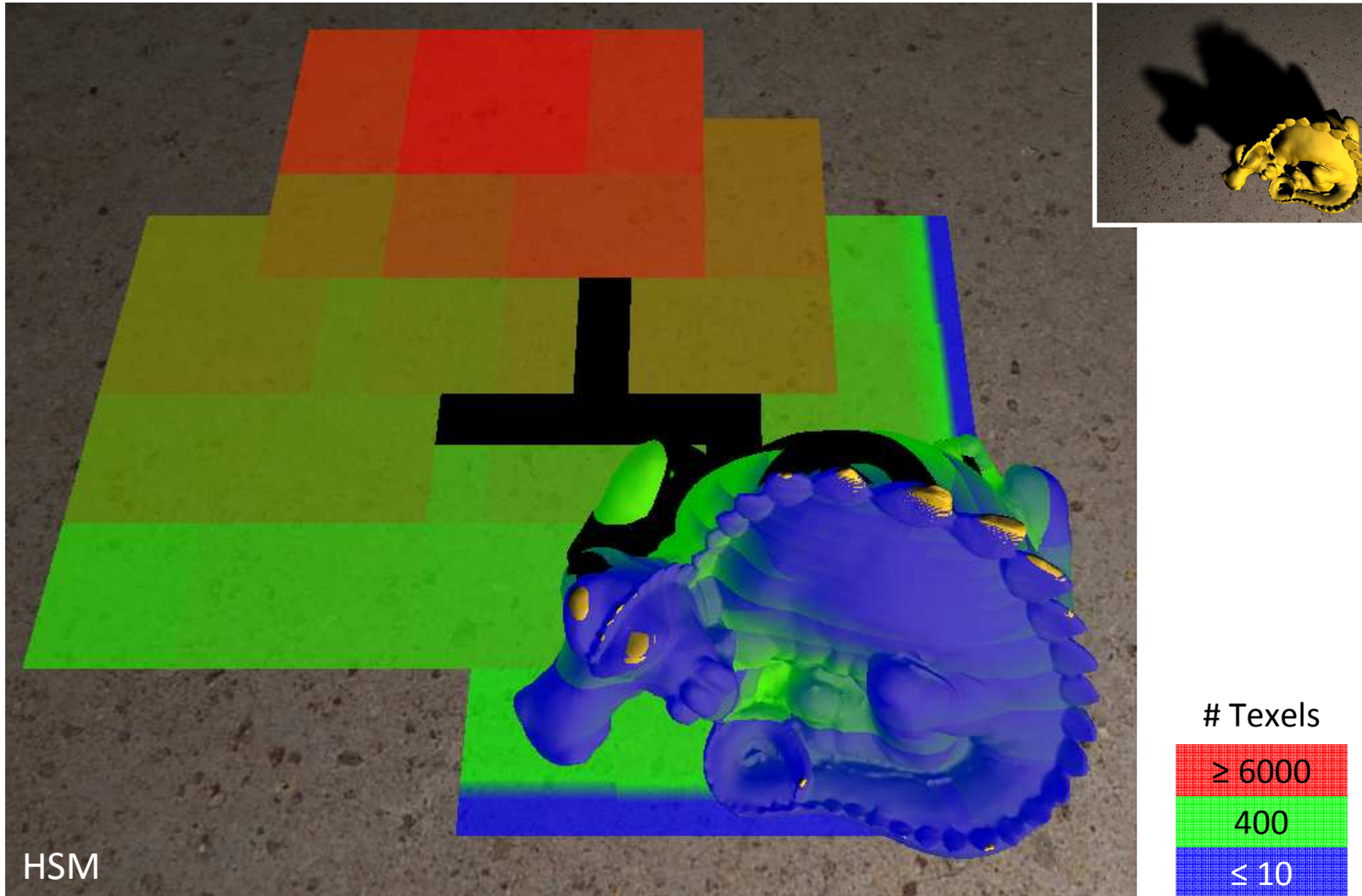
- Hybrid between HSM and MSSM
 - Pyramid (HSM) for finest levels
 - Stack (MSSM) for remaining ones



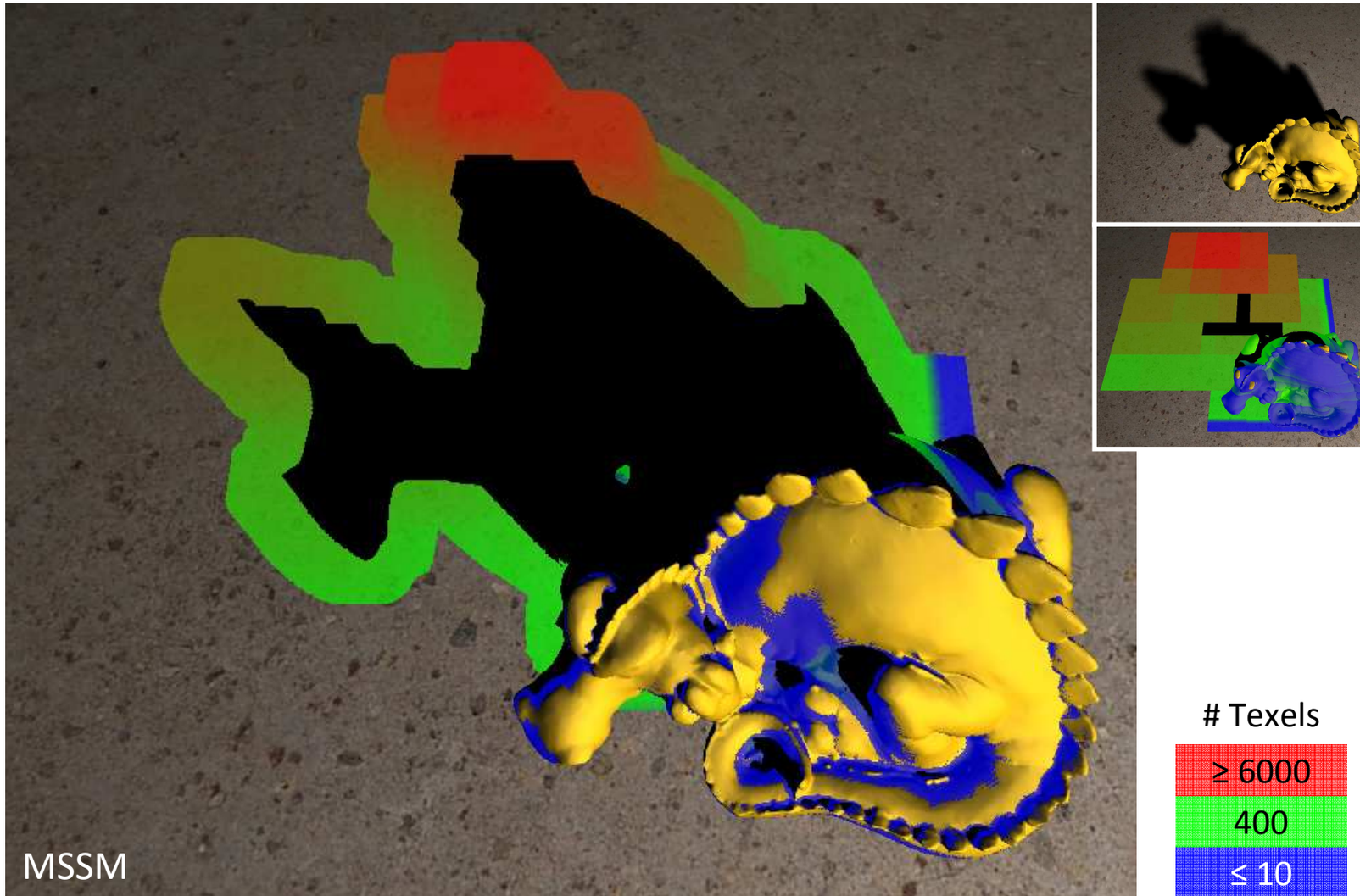
Acceleration Structures



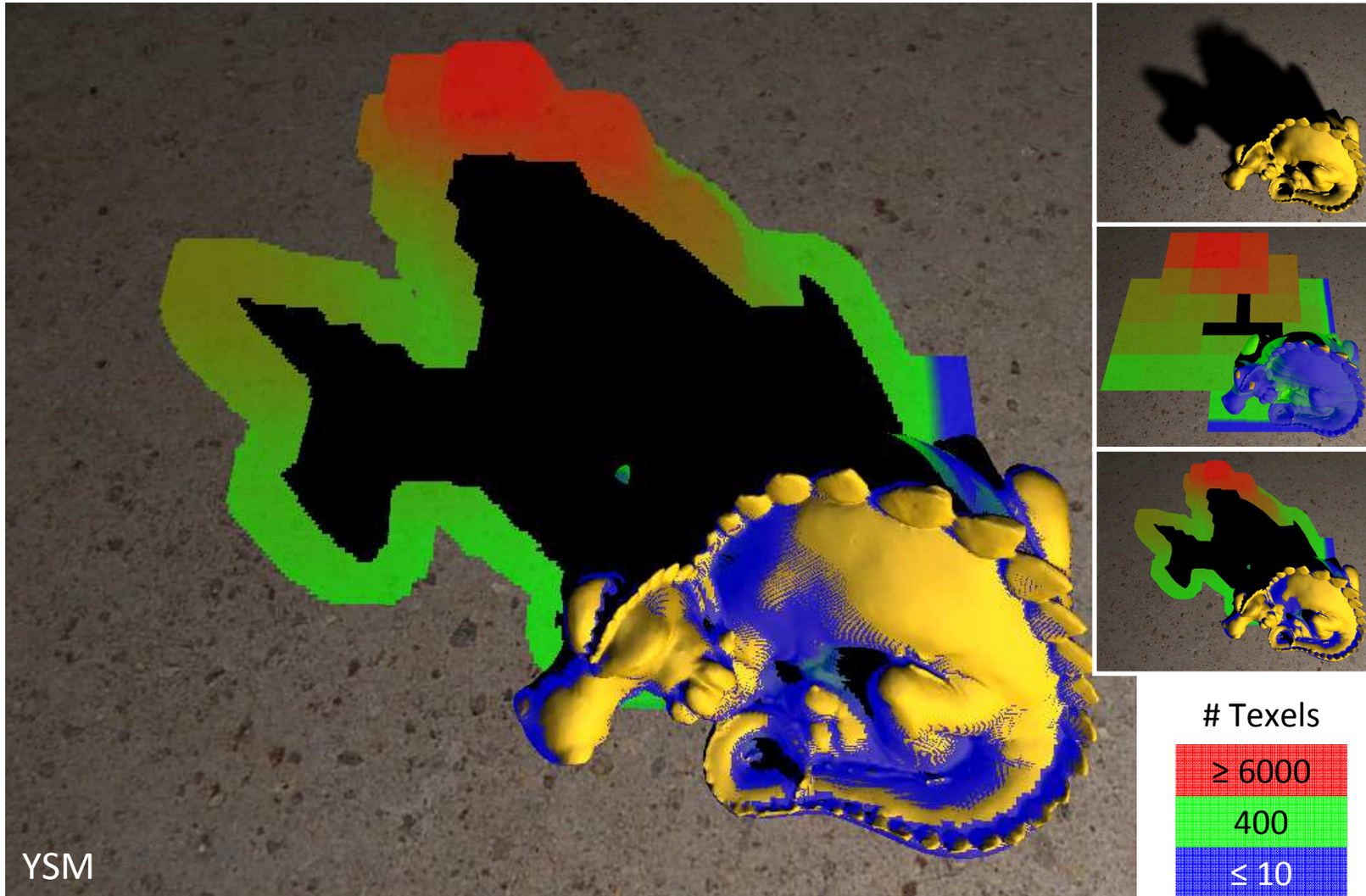
Acceleration Structures



Acceleration Structures



Acceleration Structures

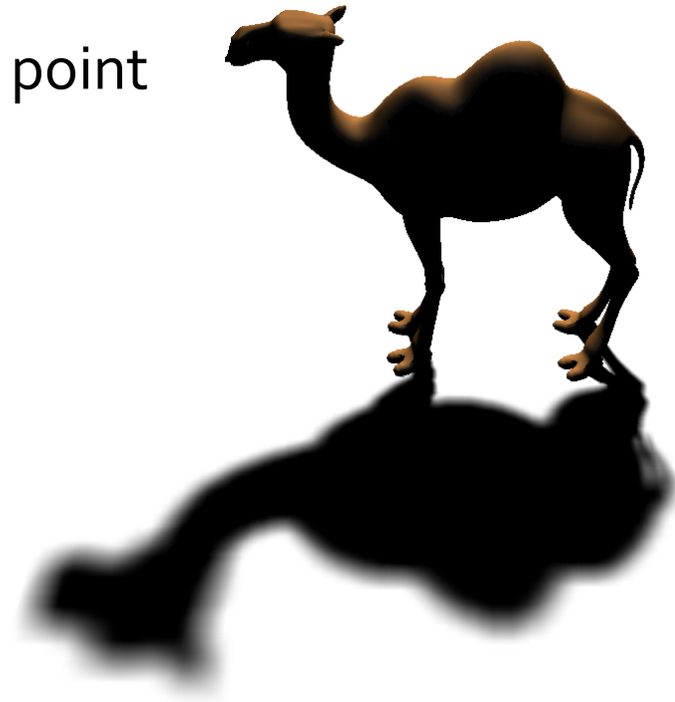


Hierarchical Occluder Construction

- HSM is a quadtree constructed over shadow map
 - Traverse this tree to identify and process relevant micropatches
[\[Dmitriev, 2007\]](#)
- MSSM is essentially a forest of quadtrees
 - Hierarchically extract occluder contours
[\[Yang et al., EGSR 2009\]](#)

Coarser Occluder Approximations

- Goal: Limit number of processed shadow map texels
- Approach: Use coarser-resolution shadow map
 - Can take appropriate HSM level
 - Level selection is done per receiver point
 - Correct depth bias?
- May lower visual quality
 - Decreased smoothness and detail in the shadow shape
 - Changes in shadow region size



Coarser Occluder Approximations



Coarser Occluder Approximations



Level 1

Coarser Occluder Approximations



Level 2

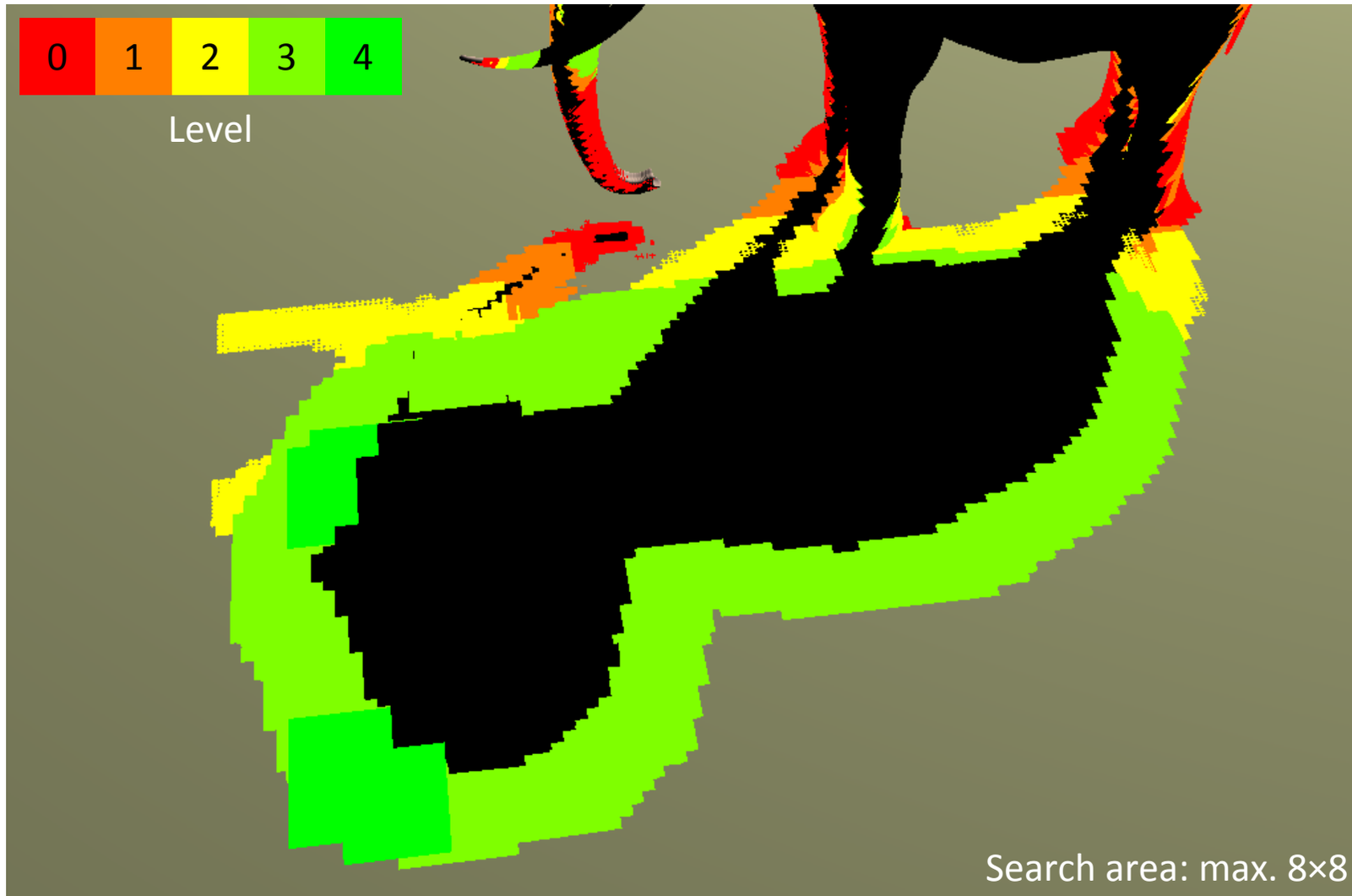
Coarser Occluder Approximations



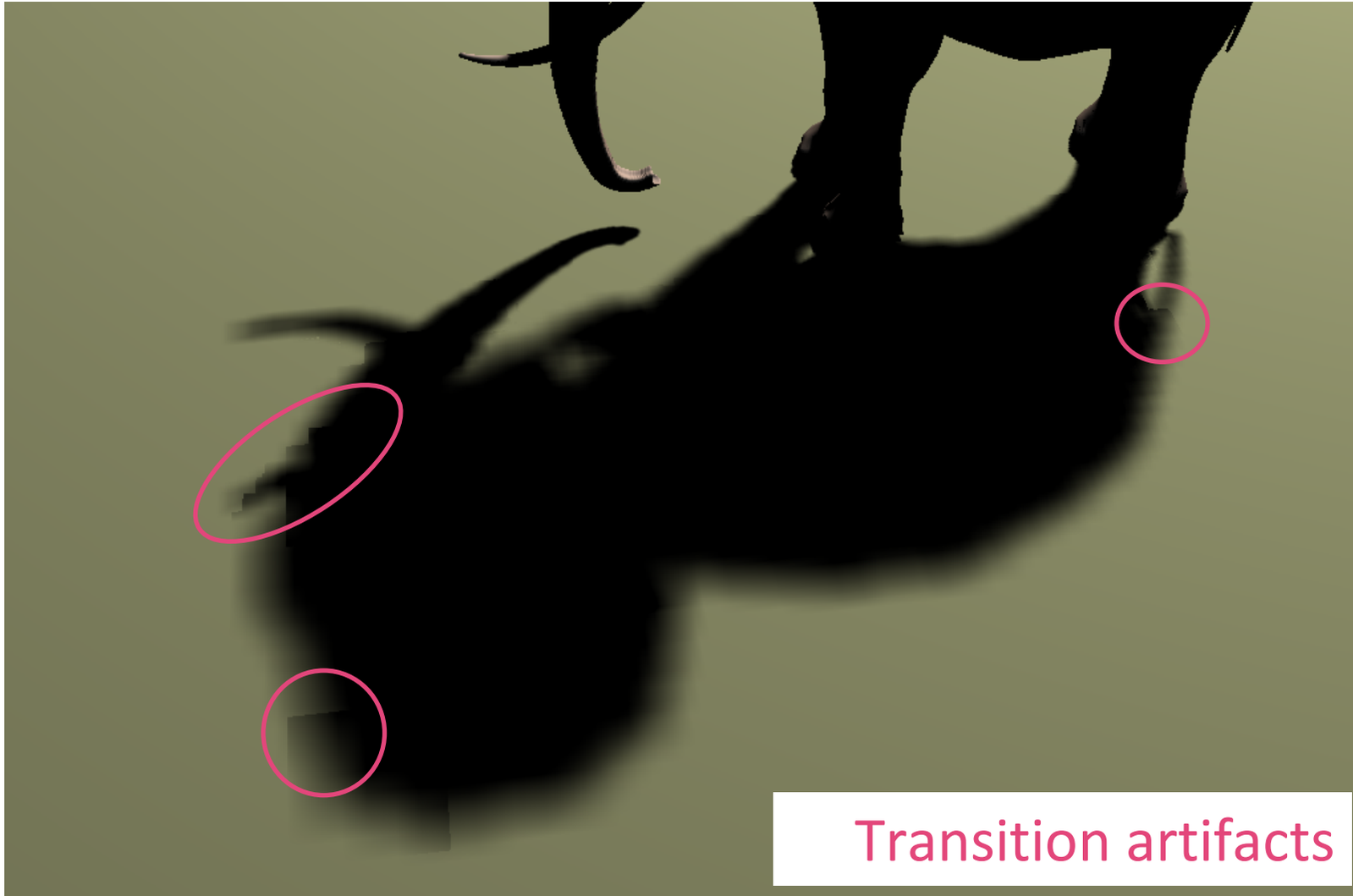
Coarser Occluder Approximations



Coarser Occluder Approximations



Coarser Occluder Approximations



Coarser Occluder Approximations

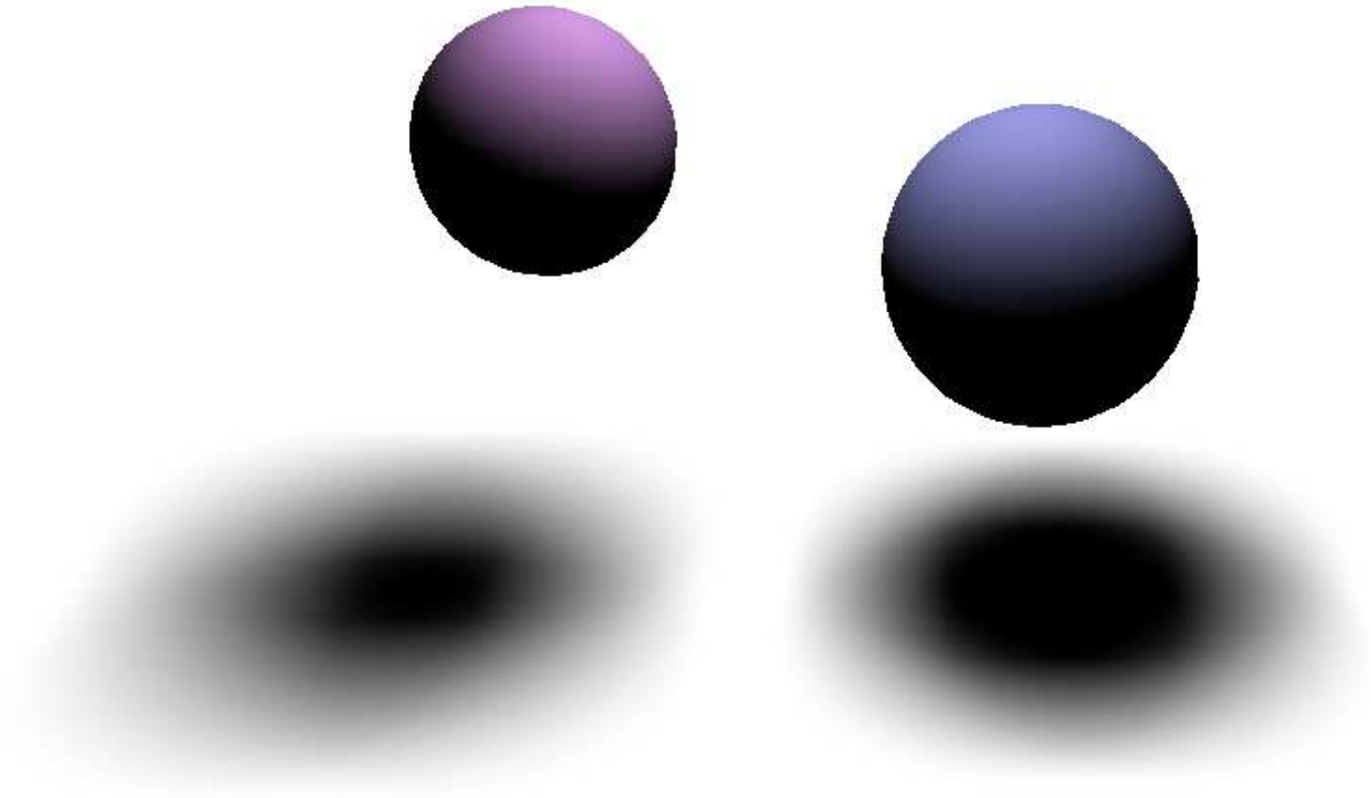
Alleviation: Blending

[Guennebaud et al., EG 2007;
Schwarz & Stamminger, GI 2008]



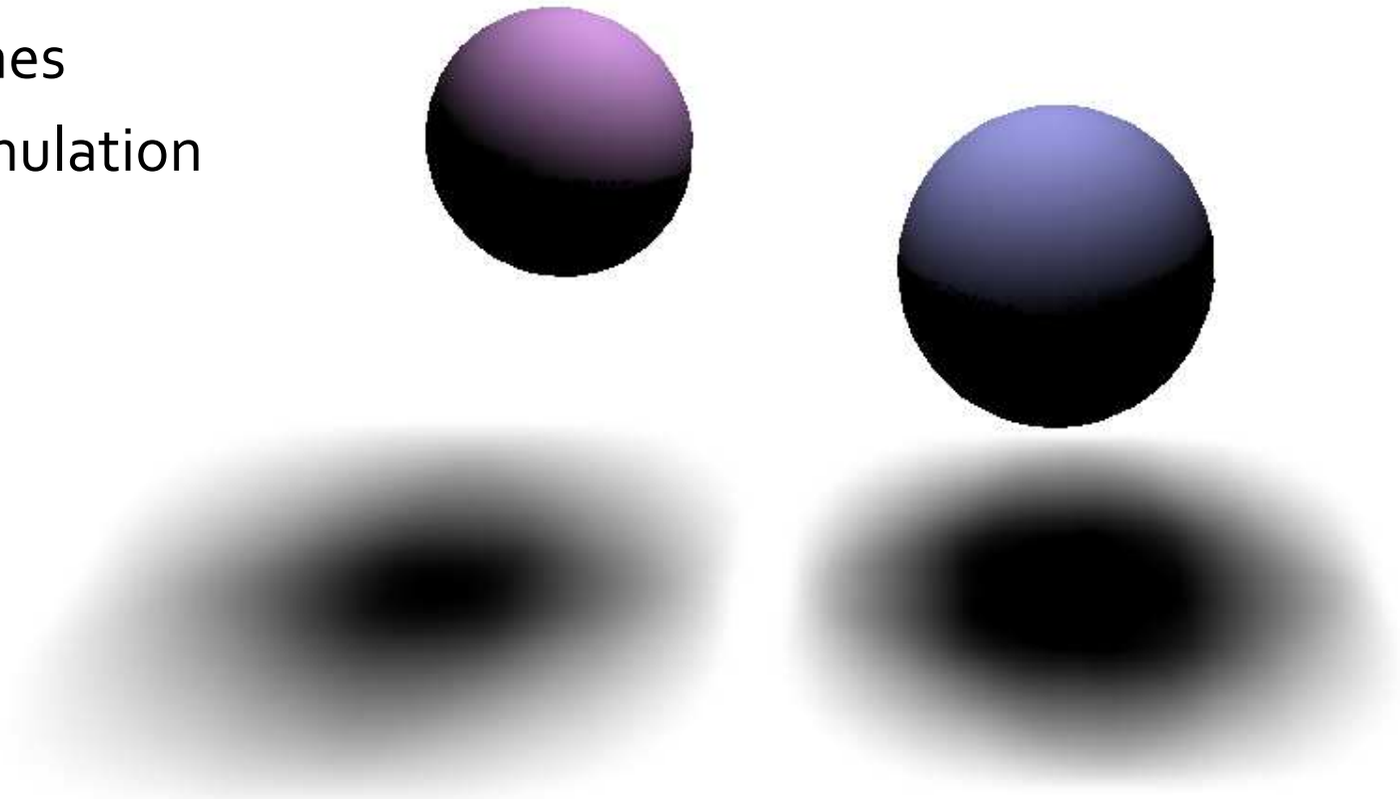
Example

- Reference



Example

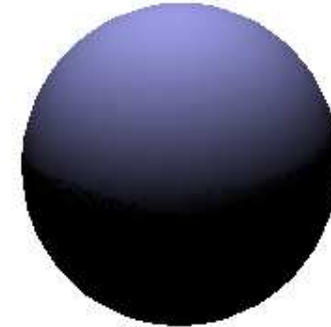
- Search area: max. 20×20
- Micropatches
- Area accumulation
- YSM



105 fps
(1024×1024, GeForce GTX 285)

Example

- Search area: max. 20×20
- Micropatches
- Occlusion bitmasks (16×16, jittered)
- YSM

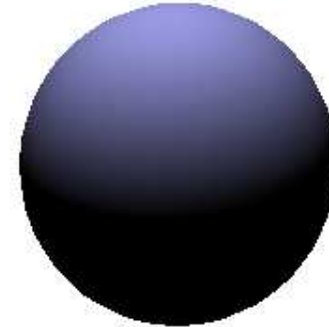


51 fps

(1024×1024, GeForce GTX 285)

Example

- No imposed search area bound
- Micropatches
- Occlusion bitmasks
(16×16, jittered)
- YSM

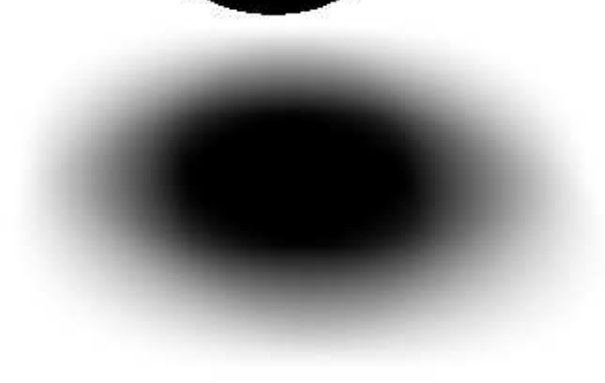
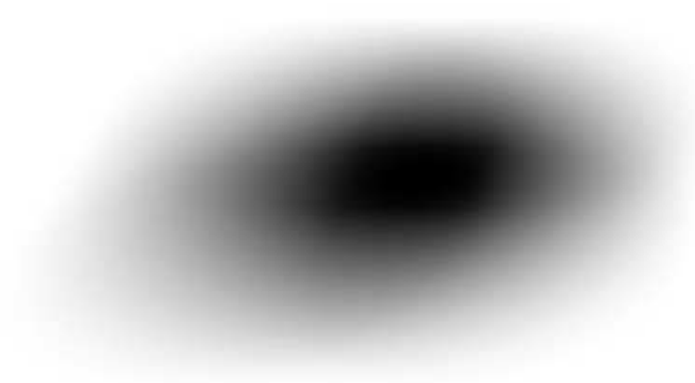
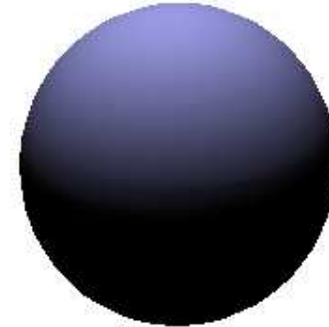


< 1 fps

(1024×1024, GeForce GTX 285)

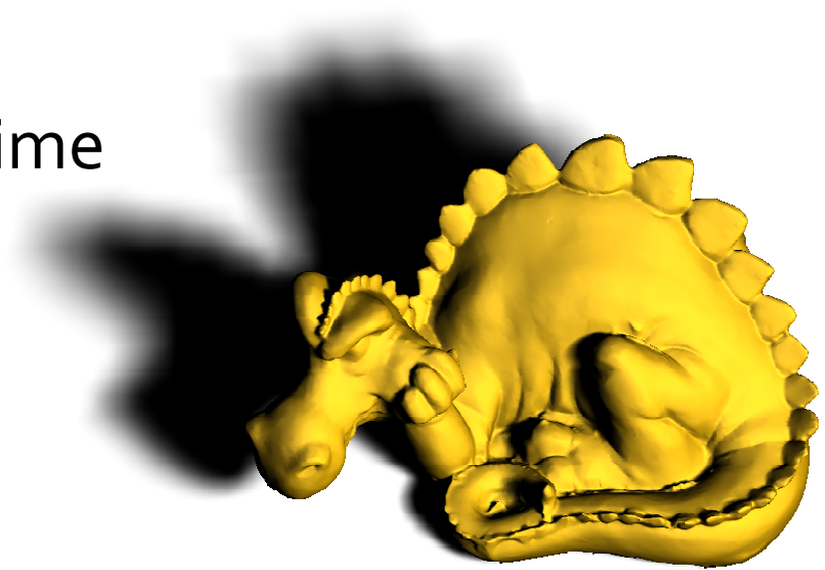
Example

- Reference again

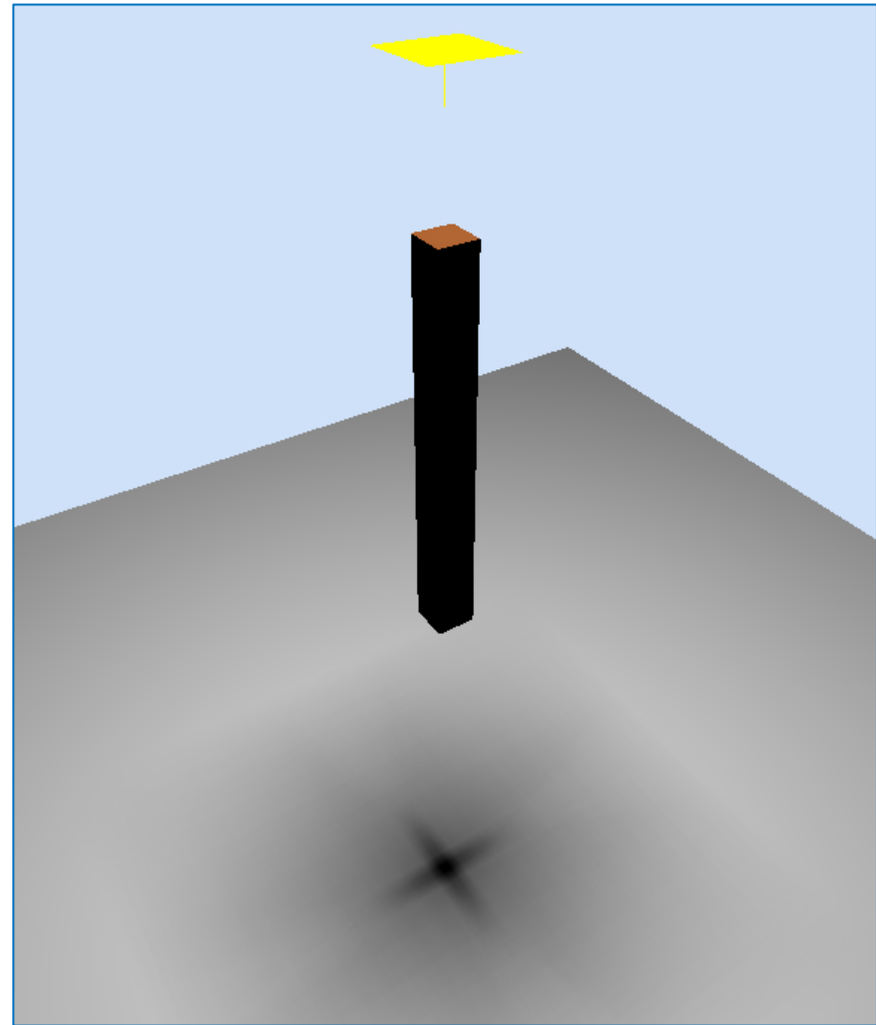
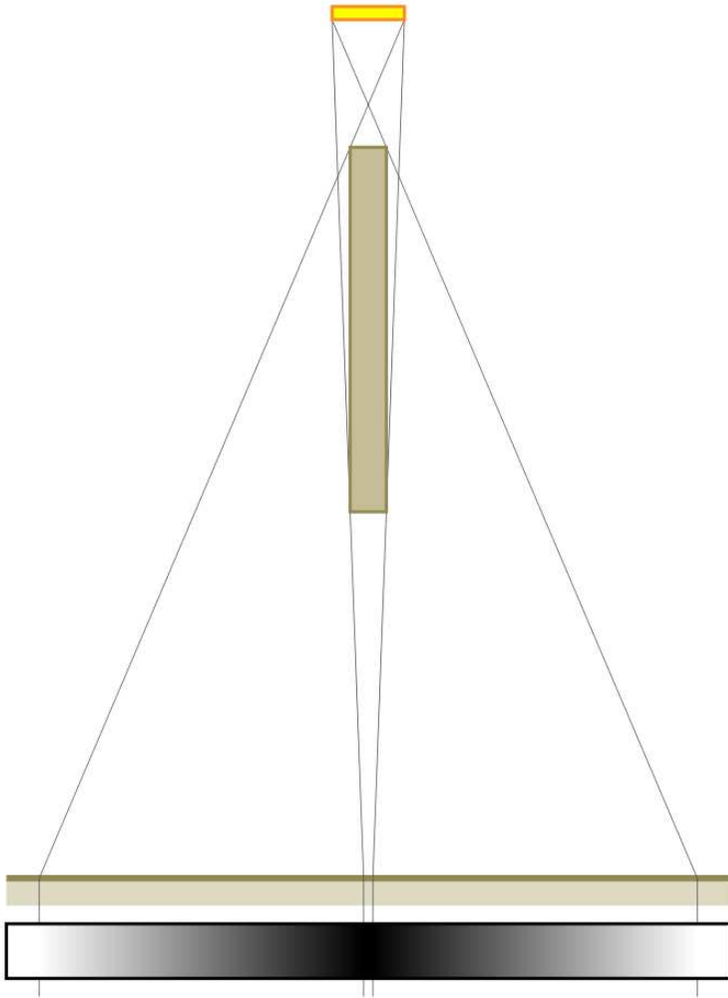


Soft Shadow Mapping

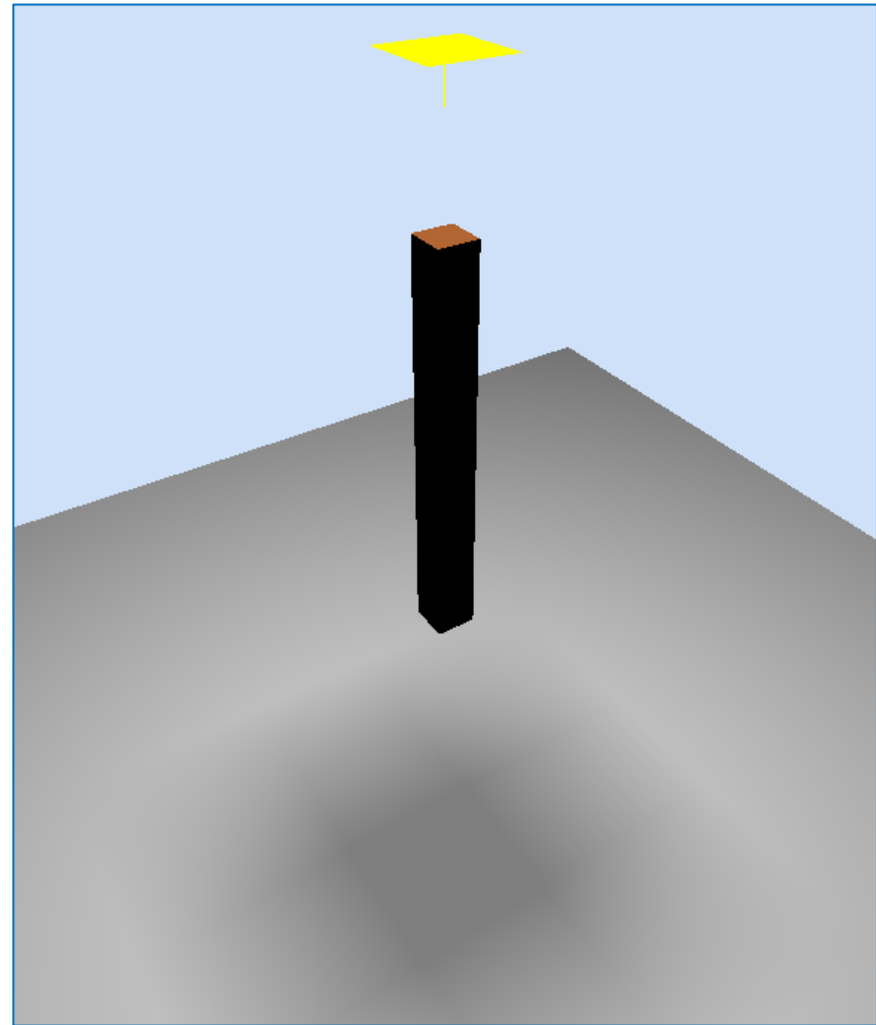
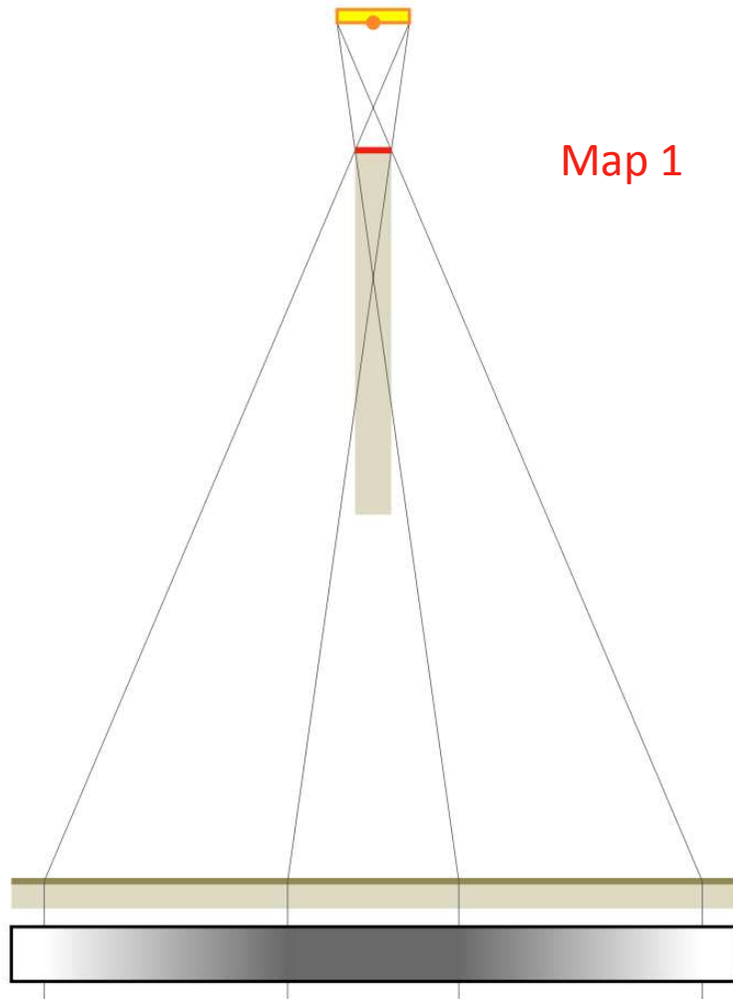
- + Physically plausible
- + Rather high quality at real-time frame rates possible
- Performance strongly dependent on
 - Search area size
 - Number of pixels requiring backprojection
- Uses only approximation of subset of occluders
 - Typically those visible from the light source's center
- Usually all gaps are closed invariably



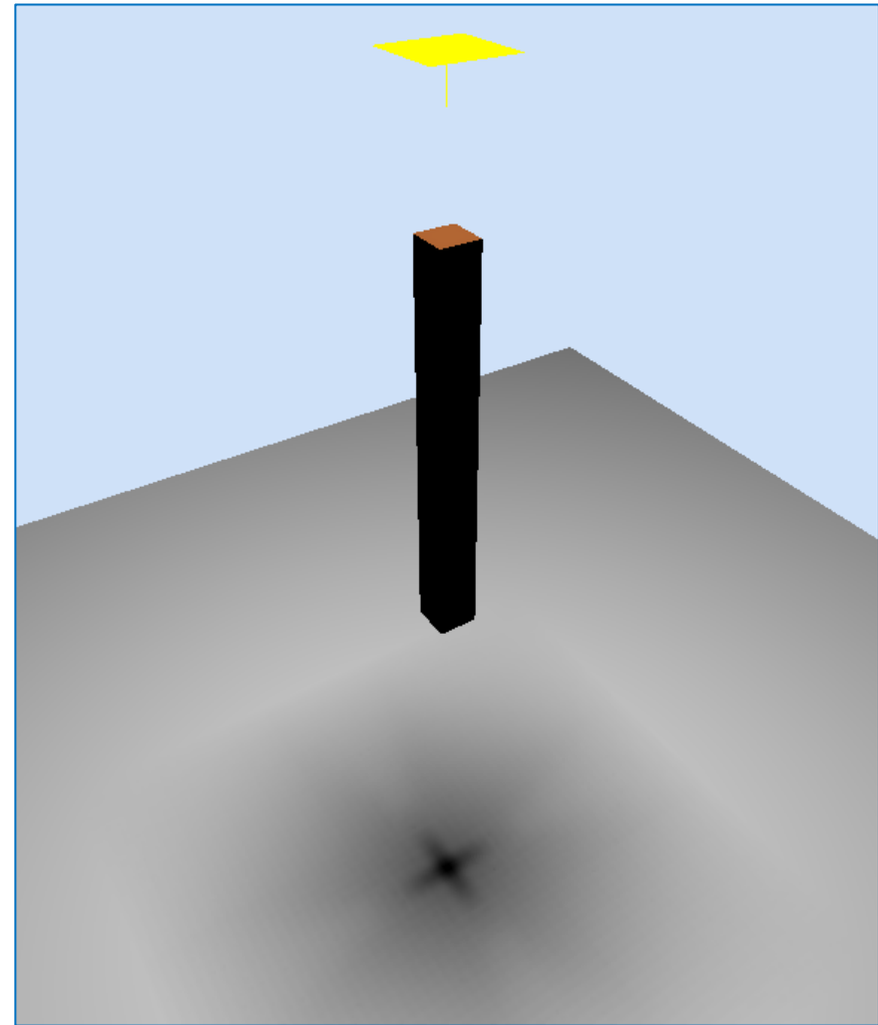
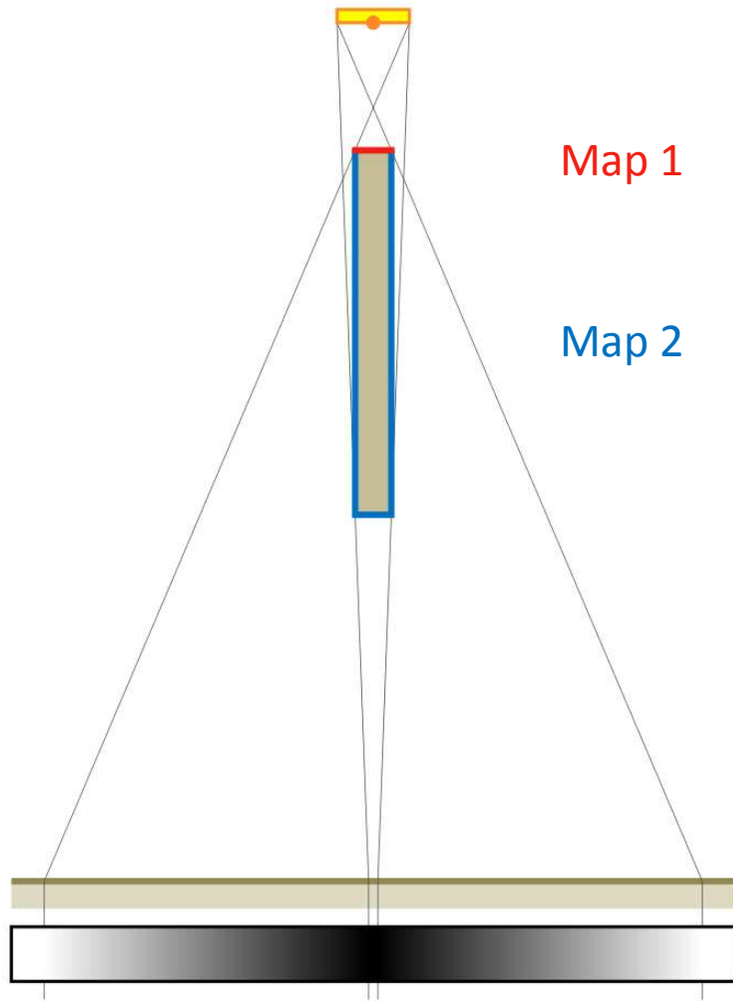
Multiple Shadow Maps



Multiple Shadow Maps



Multiple Shadow Maps



Multiple Shadow Maps

- Acquire shadow maps from several points on light
- Merge them into an extended shadow map
- Layered attenuation maps
[Agrawala et al., SIGGRAPH 2000]
- Penumbra deep shadow maps
[St-Amour et al., GI 2005]
- Raytracing against multi-layered shadow maps
[Lischinski & Rappoport, EGWR 1998; Keating & Max, EGWR 1999;
Agrawala et al., SIGGRAPH 2000; Xie et al., EGSR 2007]
- Merging by exploiting temporal coherence
[Scherzer et al., ISVC 2009]

Occlusion Textures

[Eisemann and Décoret, SIBGRAPI 2006]

- Decompose scene into multiple planar layers
 - Slice scene parallel to light source
 - Project geometry within slice onto slice's bottom plane



Occlusion Textures

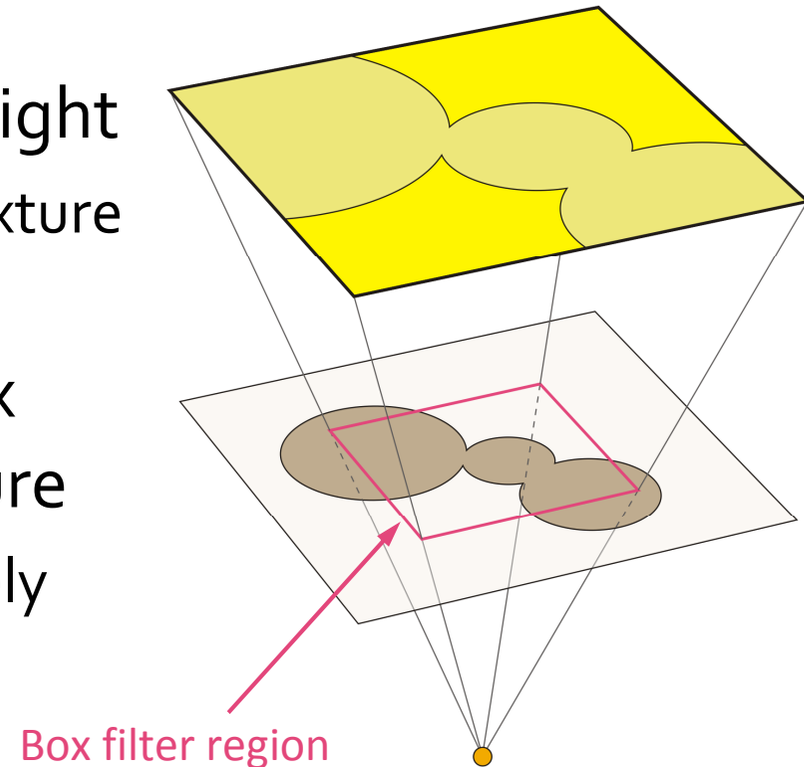
- The covered parts of each slice are encoded in a binary **occlusion texture**



Visibility Computation = Filtering

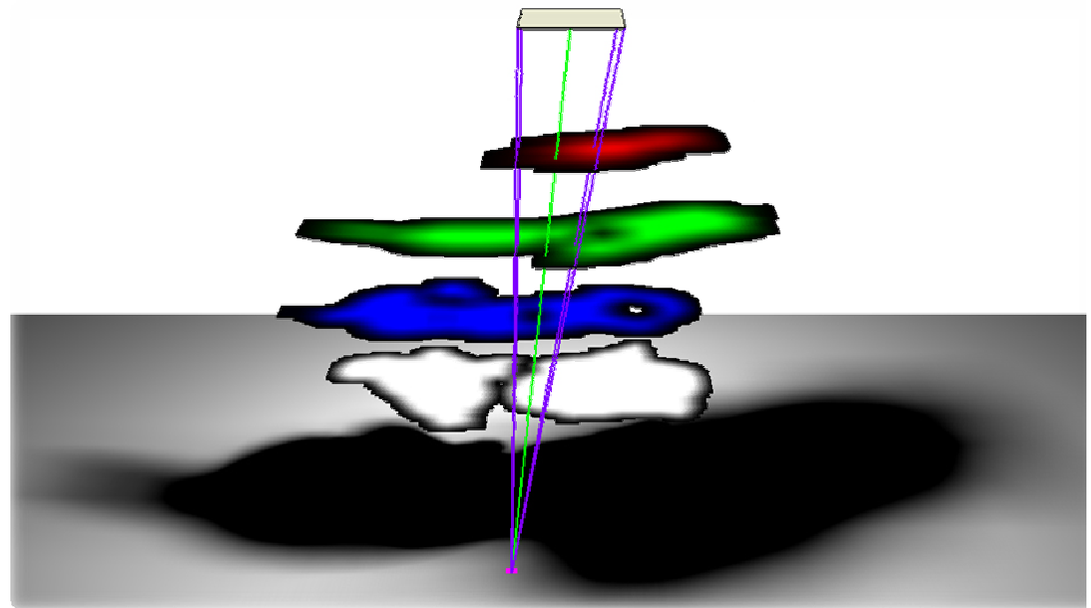
[Soler and Sillion, SIGGRAPH 1998]

- Rectangular light source
- Planar occluder parallel to light
 - Represented by occlusion texture
- Visibility is obtained via box filtering the occlusion texture
 - Filter size equals appropriately scaled light size



Occlusion Textures

- Pre-filter occlusion textures
 - Mip-mapping
 - N-buffers
 - Summed-area table



- For each blocking slice, lookup appropriately filtered response in pre-filtered occlusion texture
 - Accumulate shadow contributions (multiplicatively)

Occlusion Textures

- + Plausible soft shadows at high frame rates
- + Performance independent of light size
- Mainly suited for compact indoor environments
- Heuristic occluder fusion handling
- Discretization of scene into small number of slices can cause some quality problems



Image-based Approaches

- Percentage-closer soft shadows
- Soft shadow mapping
- Occlusion textures

- Use sampled representation of (subset of) occluders
 - Supports versatile geometry
 - Limits accuracy