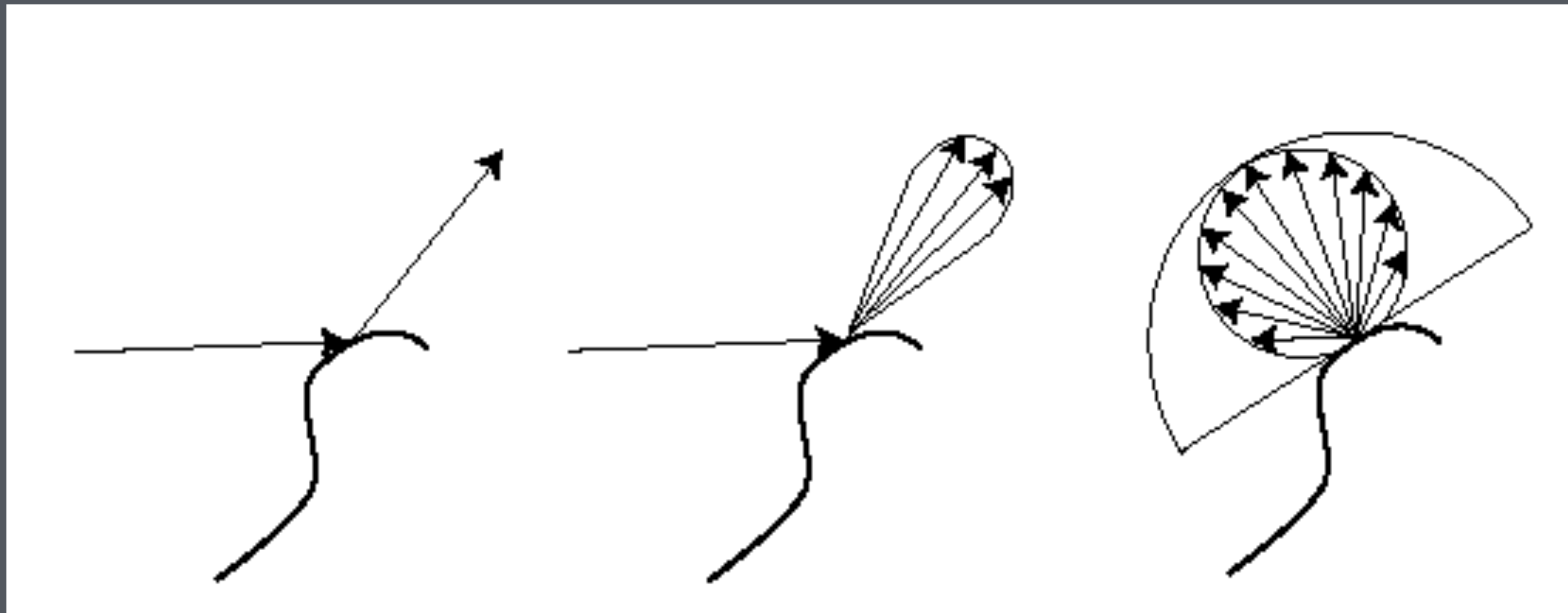


# 16 Soft Illumination Effects

Steve Marschner  
**CS5625** Spring 2019

# Irradiance environment mapping

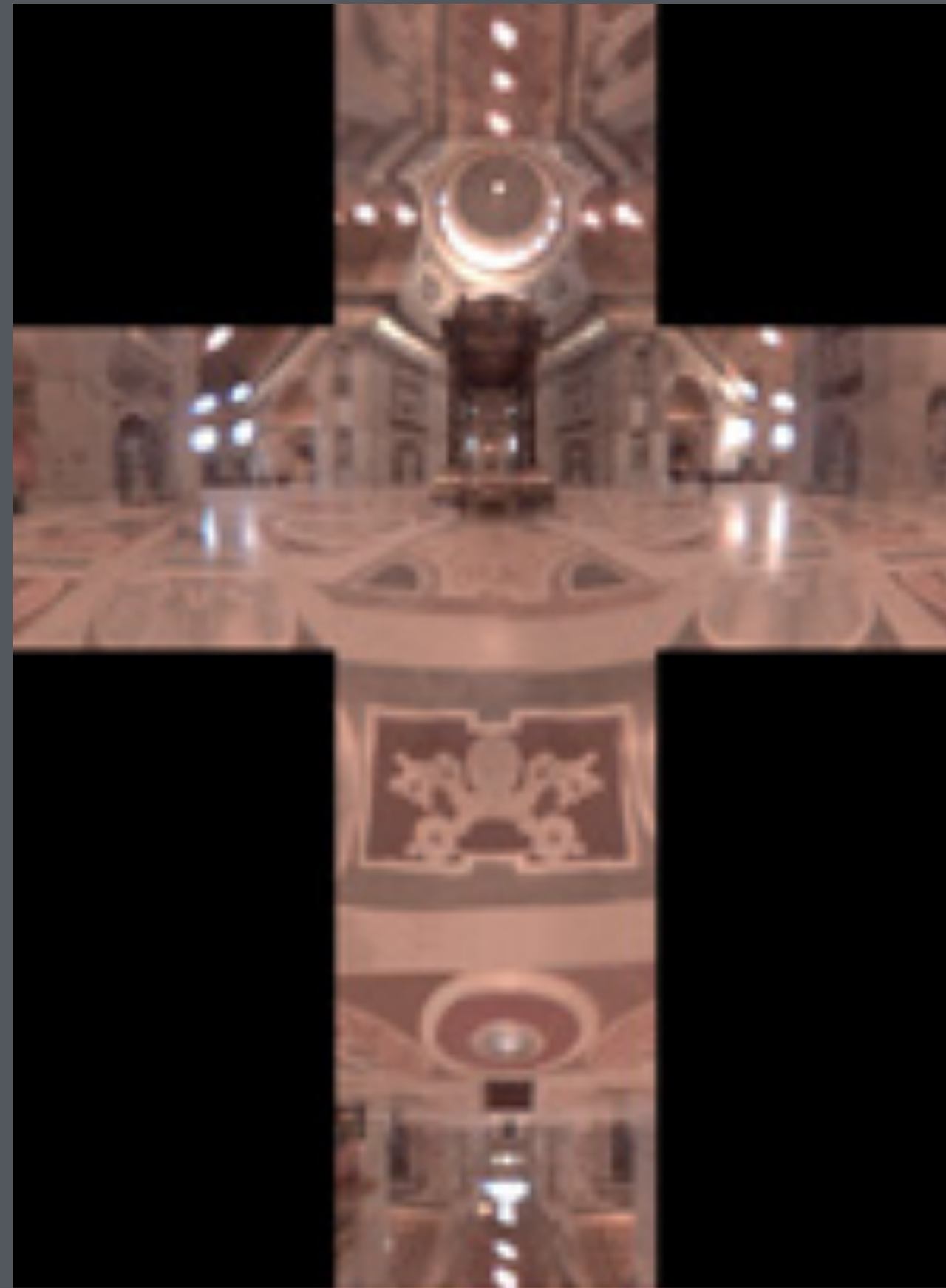


environment map  
for specular surface

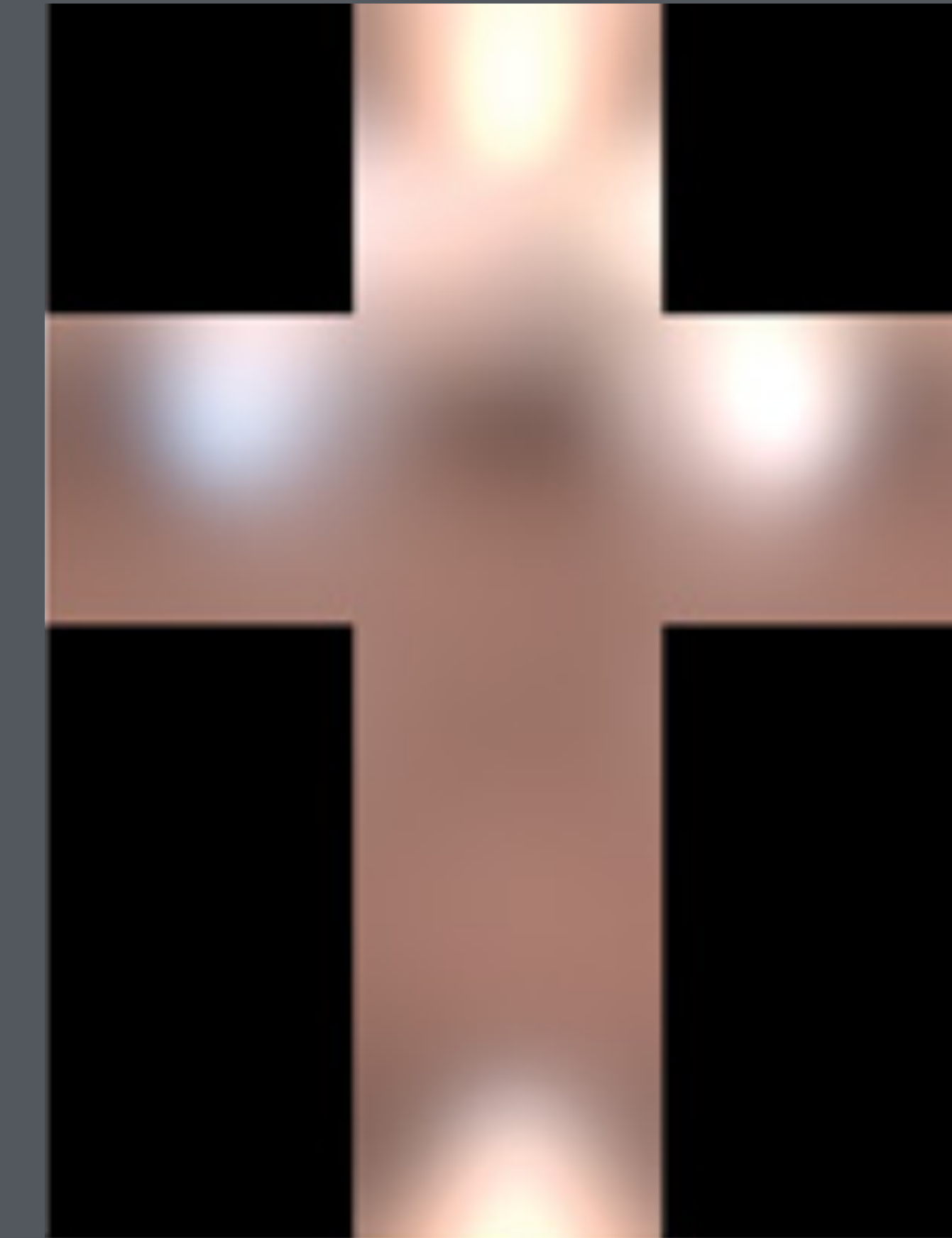
prefiltered map  
for glossy surface

prefiltered map  
for diffuse surface

# Prefiltered environment map

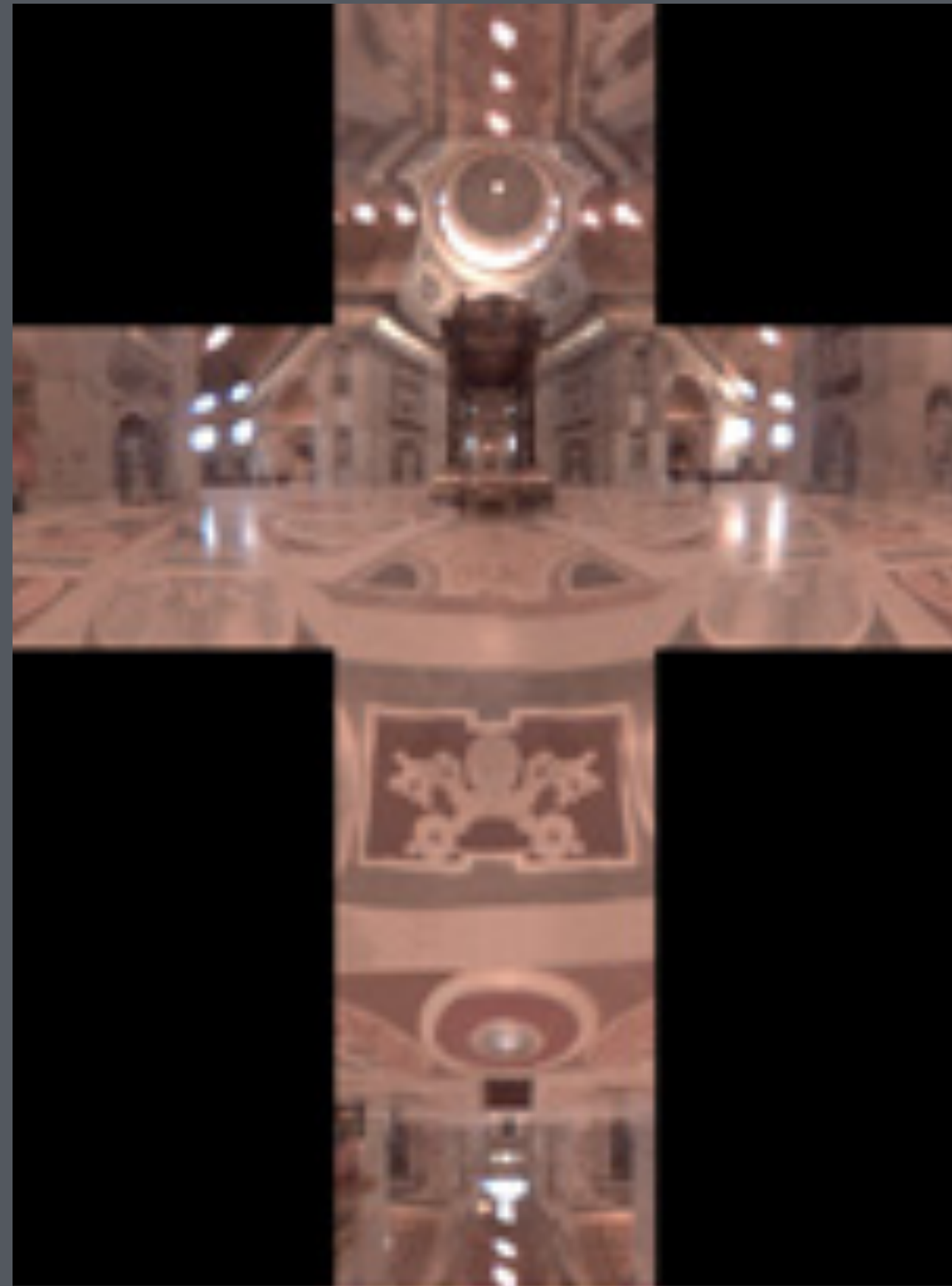


environment map

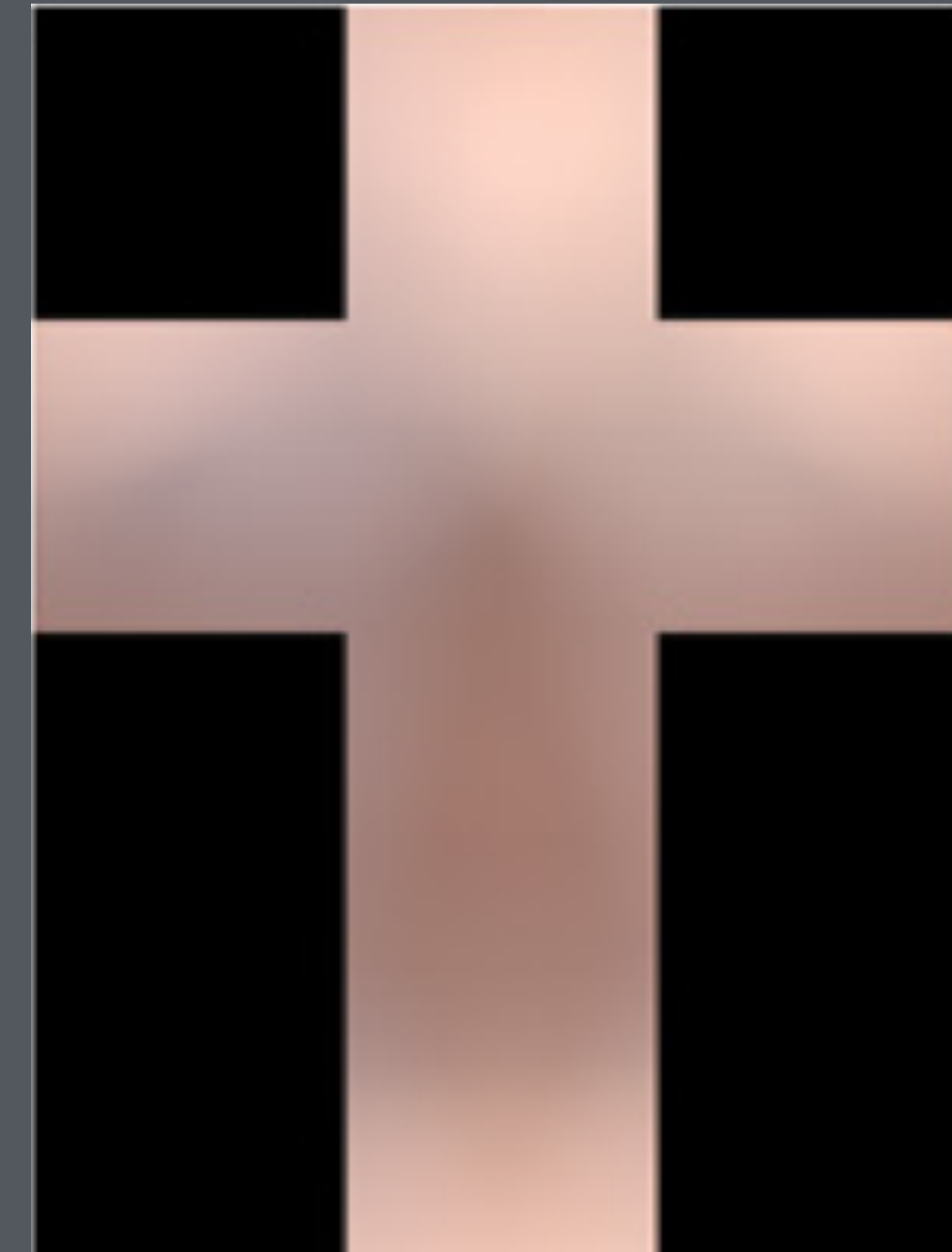


prefiltered for Phong

# Irradiance environment map

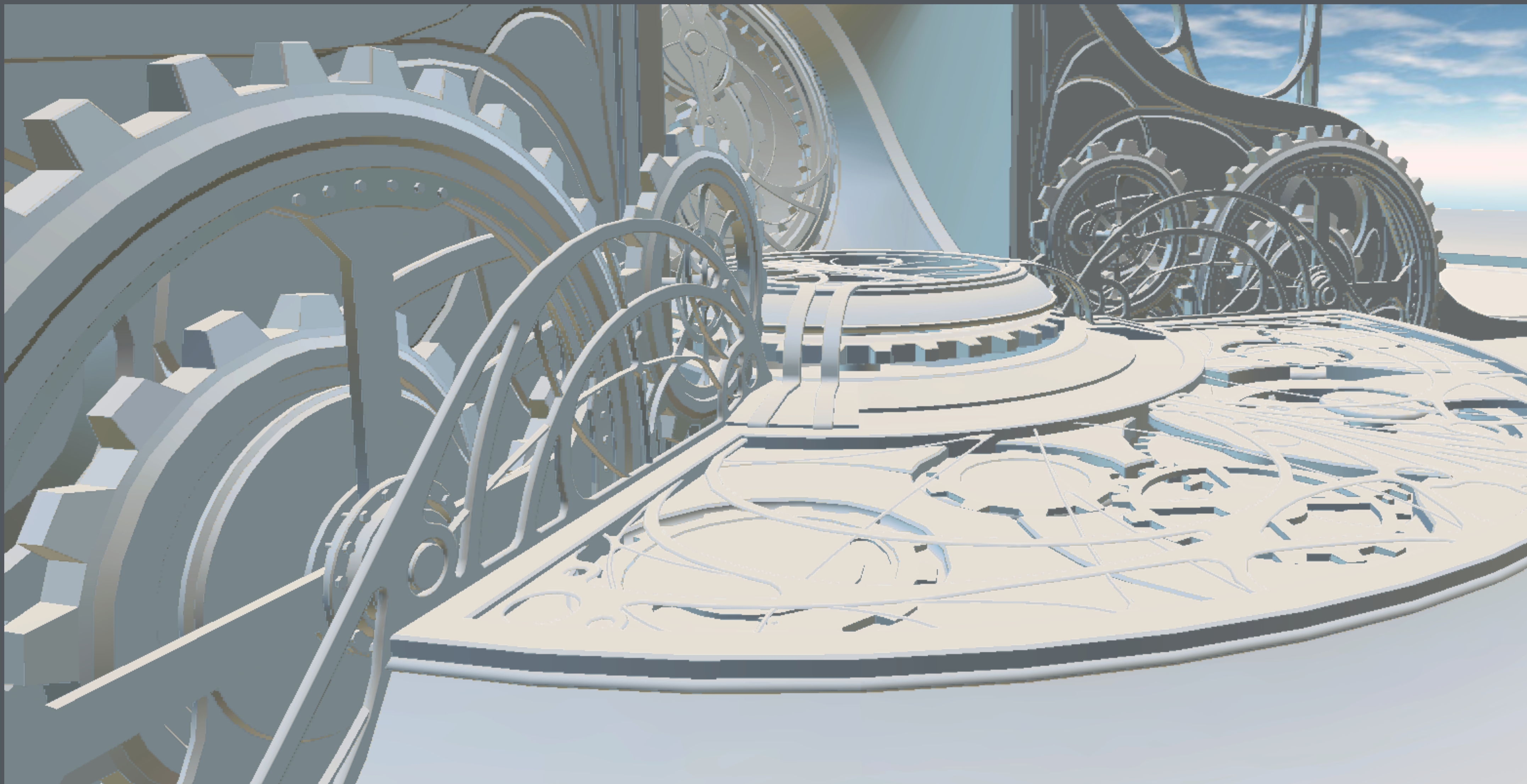


environment map



irradiance map

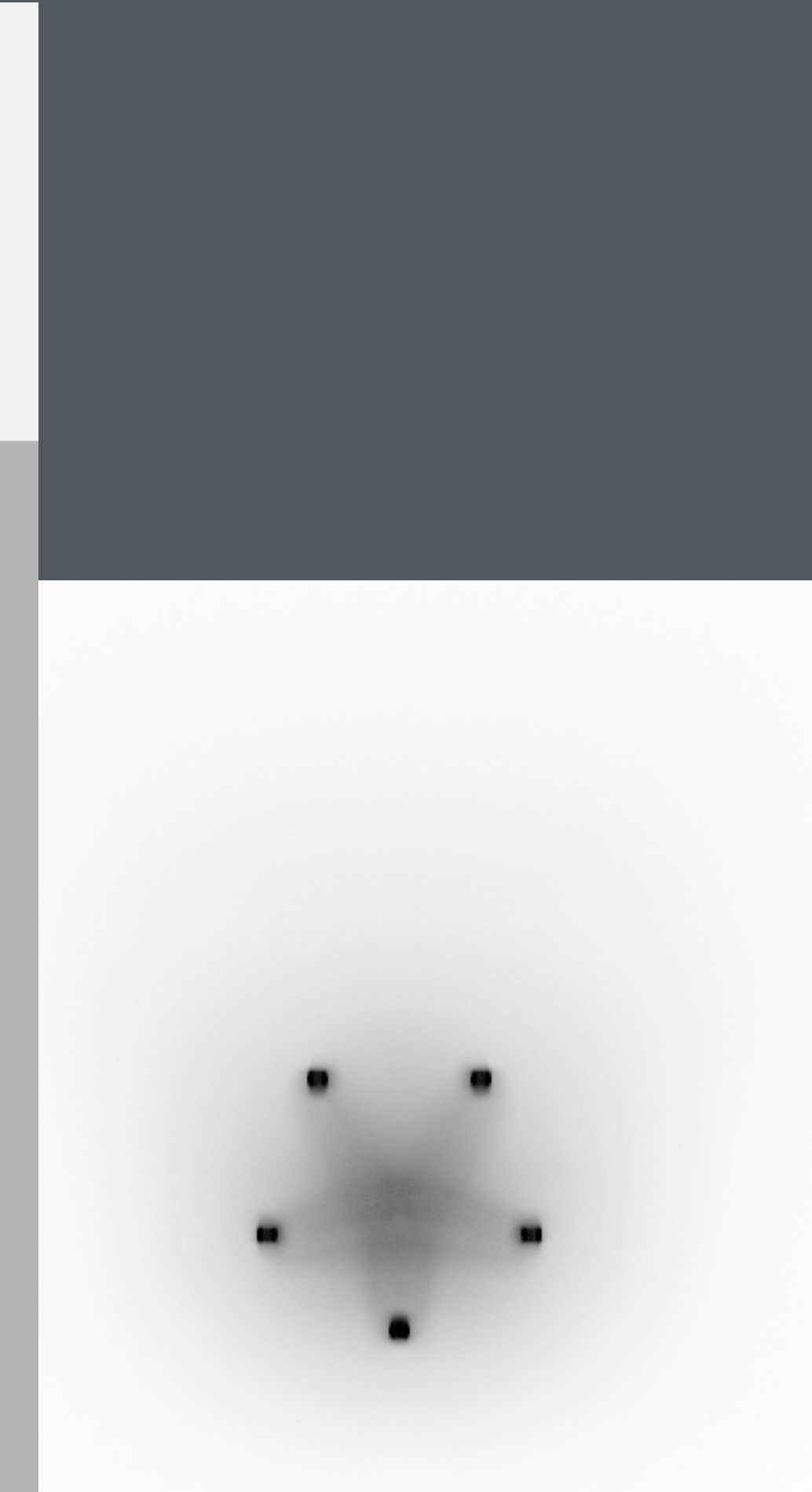
# Irradiance map illumination



# Shadow baking



Rendering with no shadows,  
darker diffuse floor



Irradiance texture computed  
using rectangular light

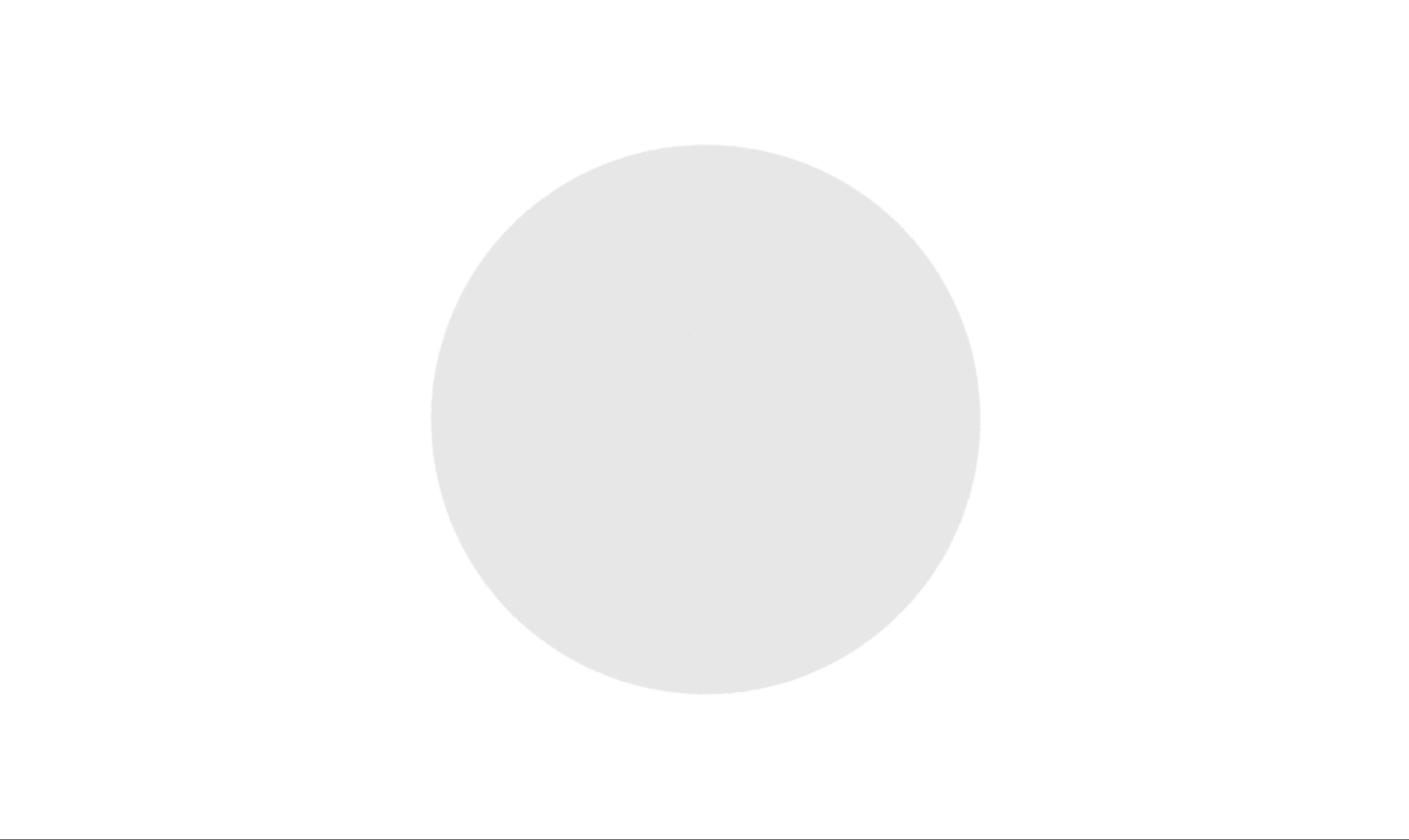


Floor shaded with irradiance  
from shadow texture

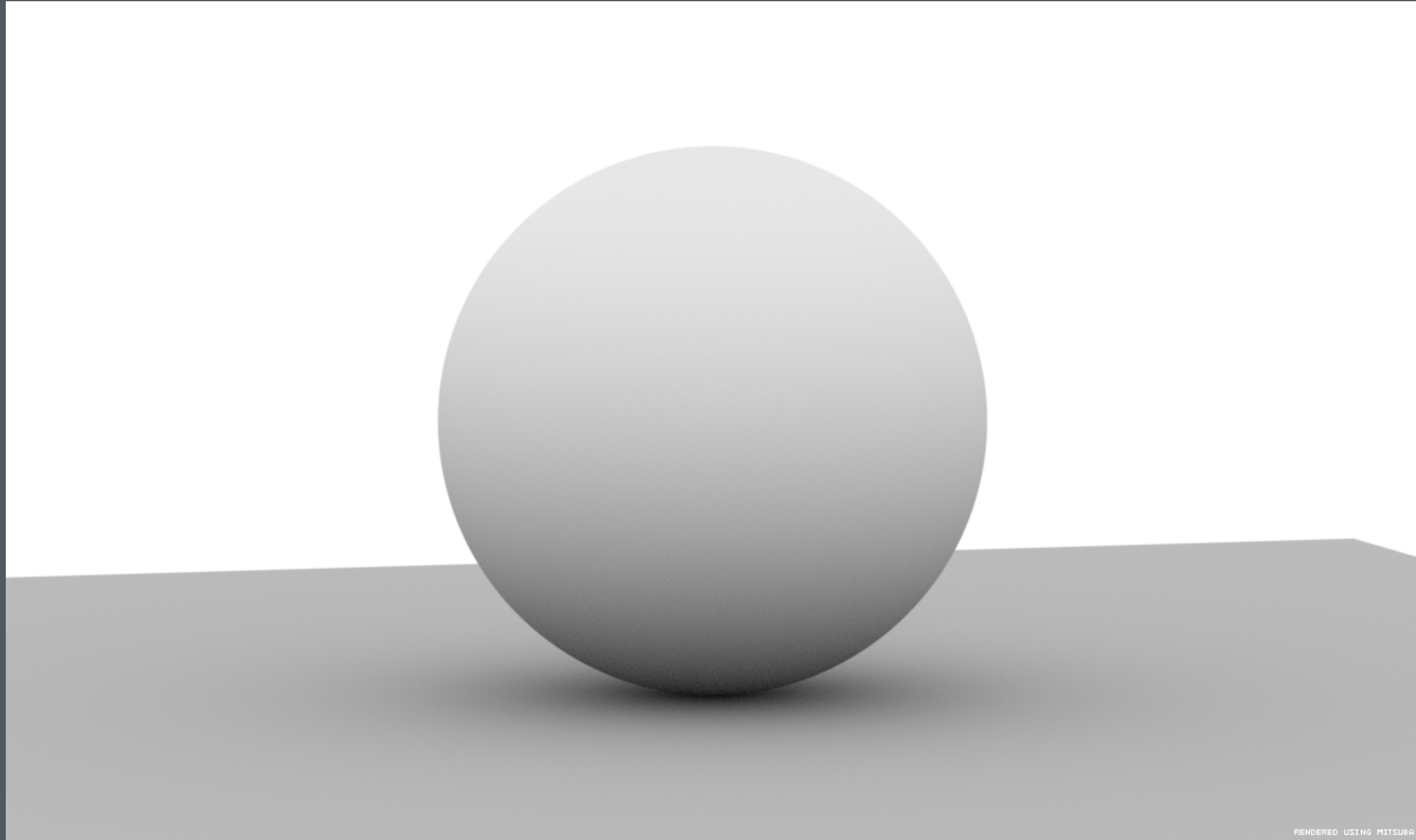
# Irradiance map illumination



McGuire et al. HPG '11 [10.1145/2018323.2018327](https://doi.org/10.1145/2018323.2018327)



a convex diffuse object in a constant-radiance environment

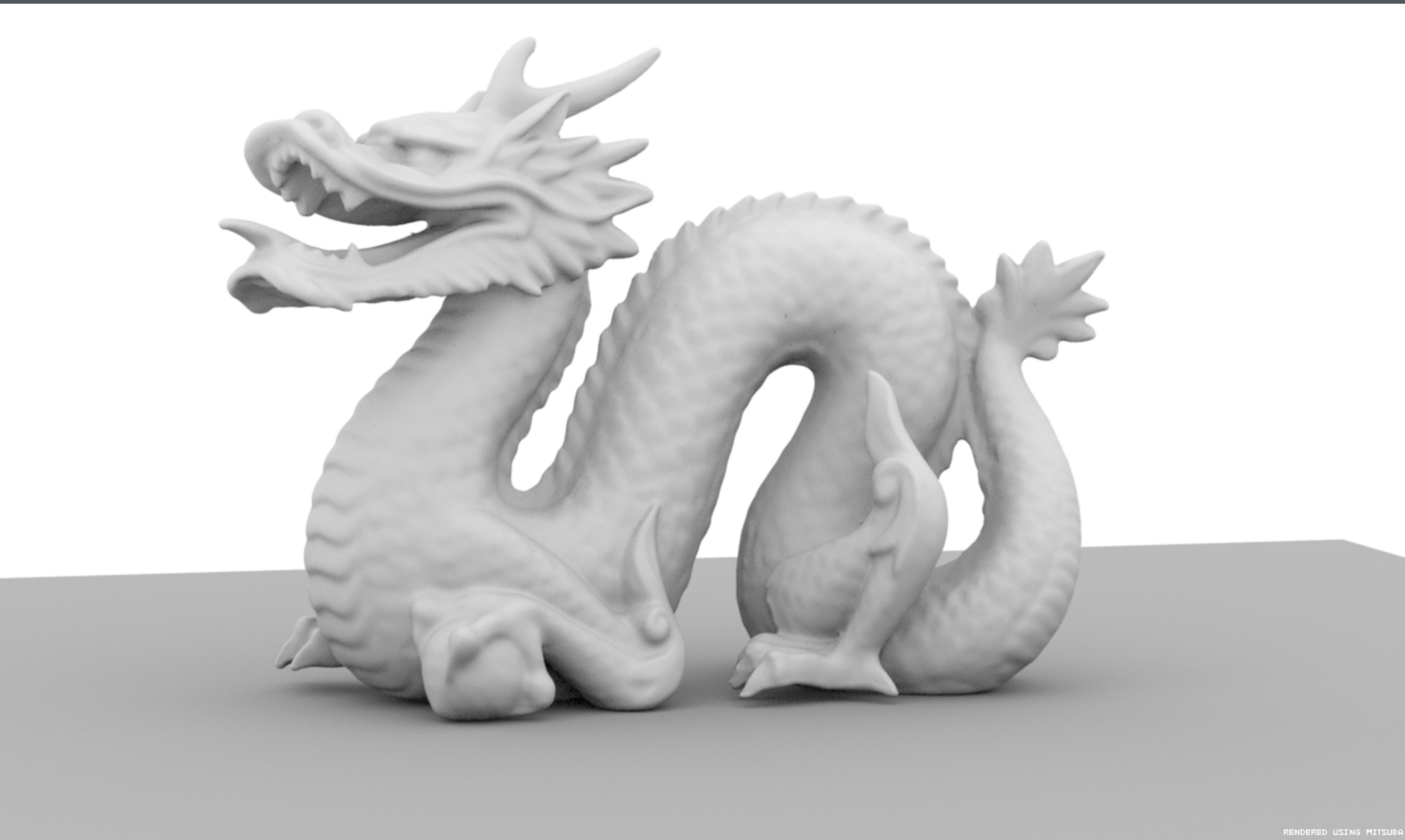


RENDERED USING MITSUEA

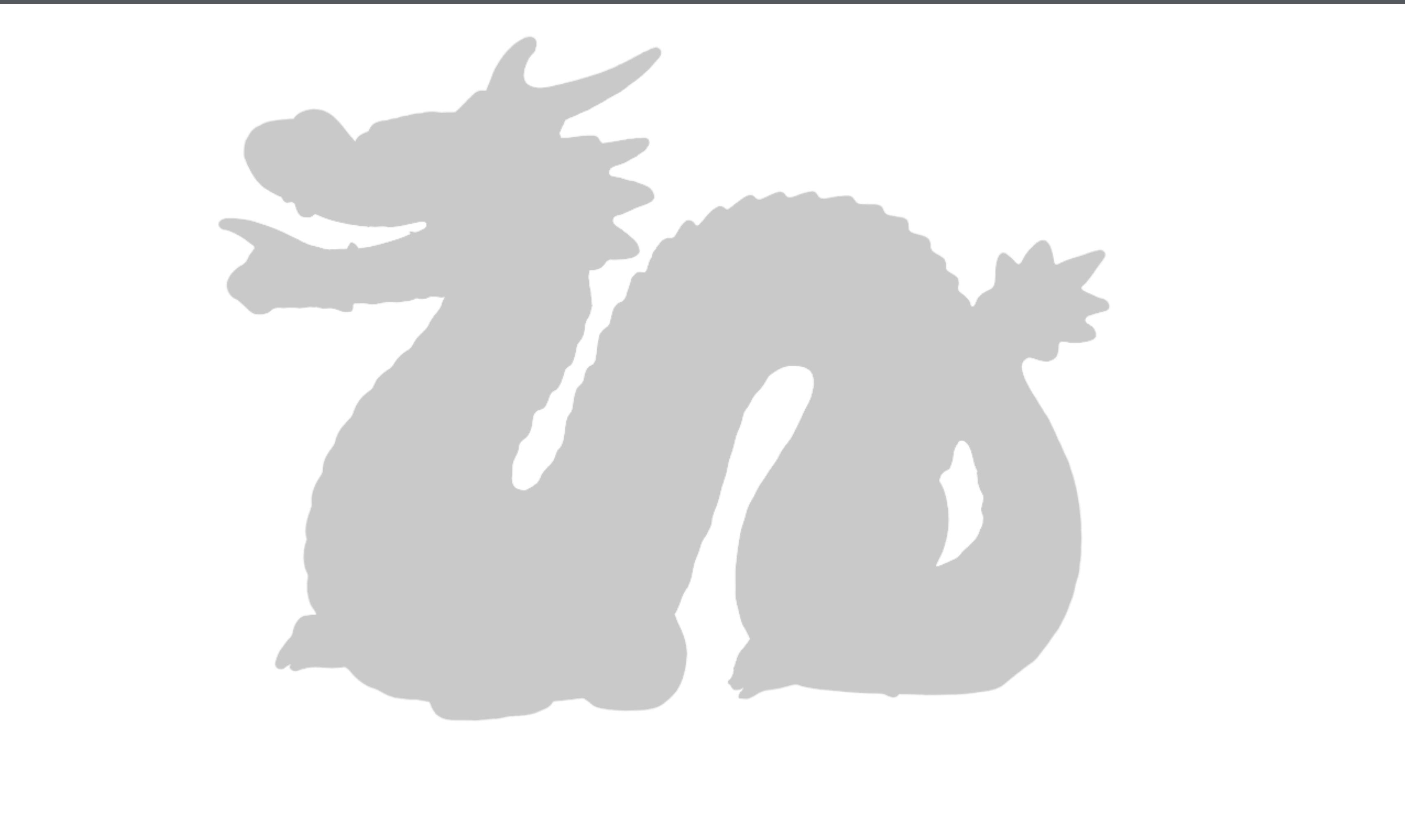
a non-convex diffuse scene under constant-radiance illumination



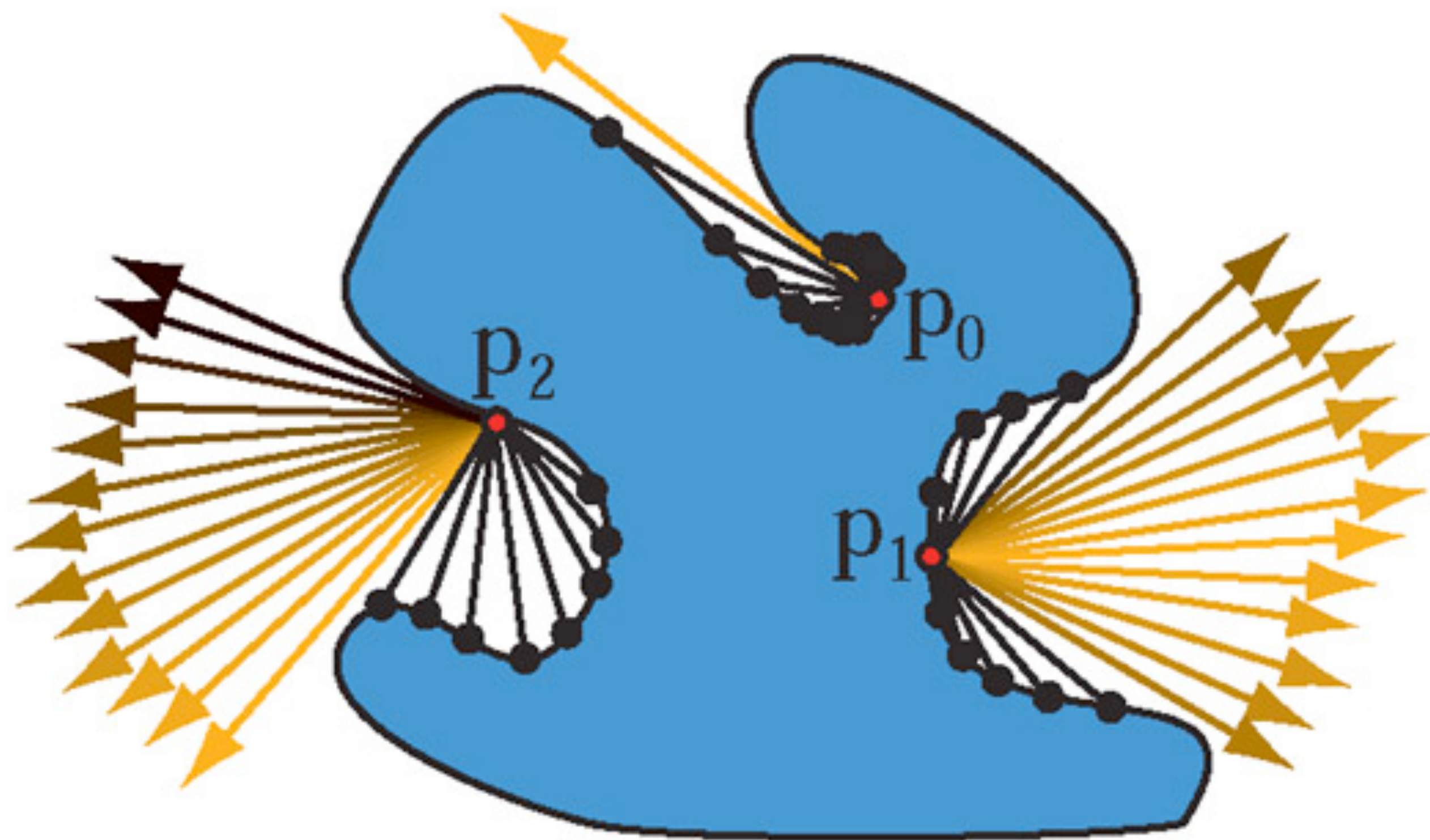
a non-convex diffuse object in a constant-radiance environment



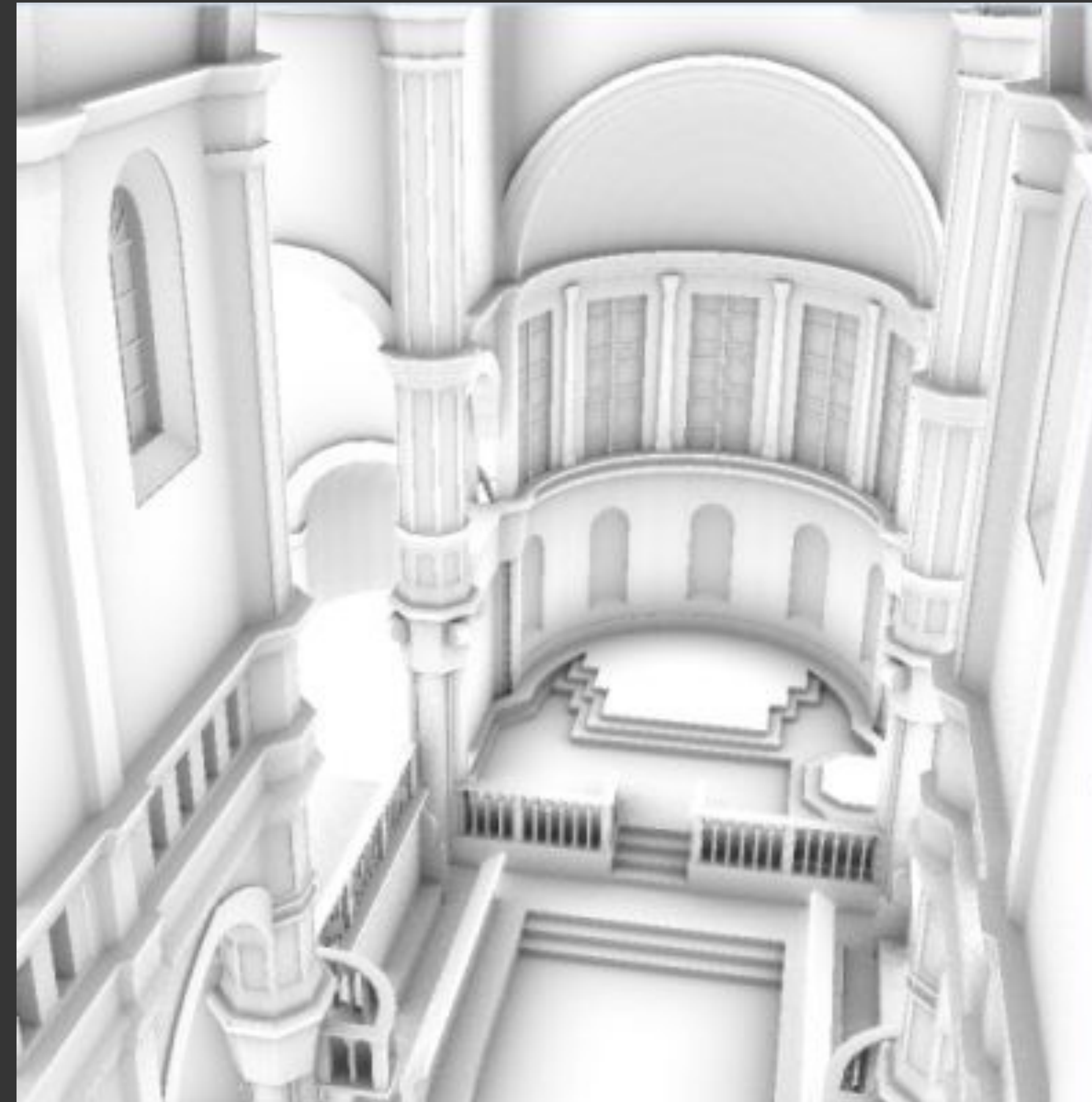
a non-convex diffuse scene under constant-radiance illumination



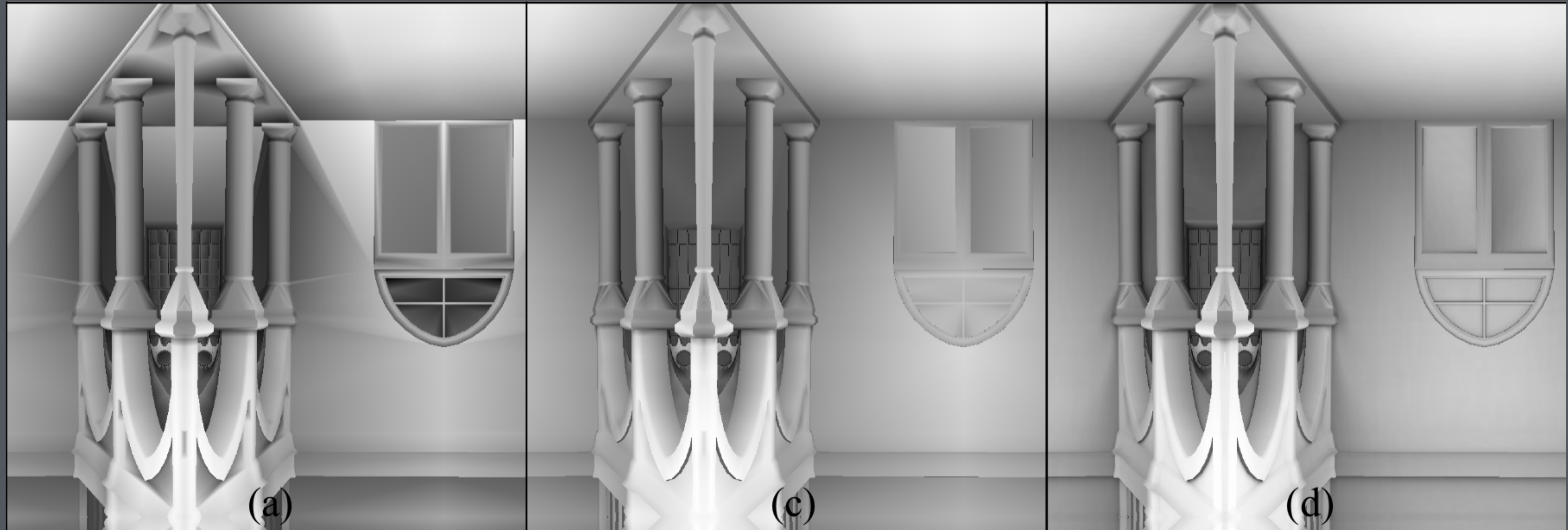
object in a constant-radiance environment with no shadowing



# AO Maps



# Ray traced vertex AO

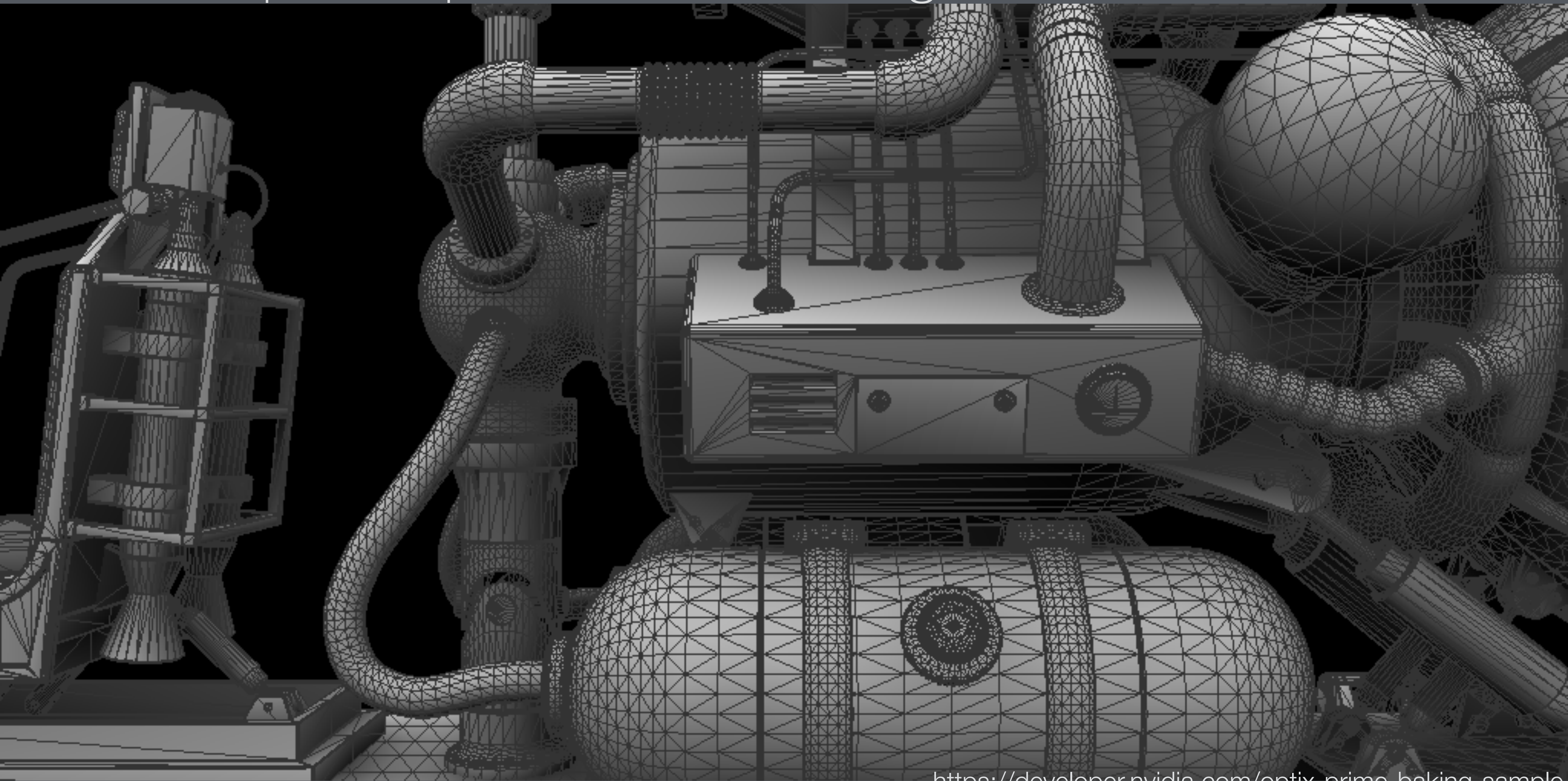


ambient occlusion sampled at vertices,  
interpolated as vertex color

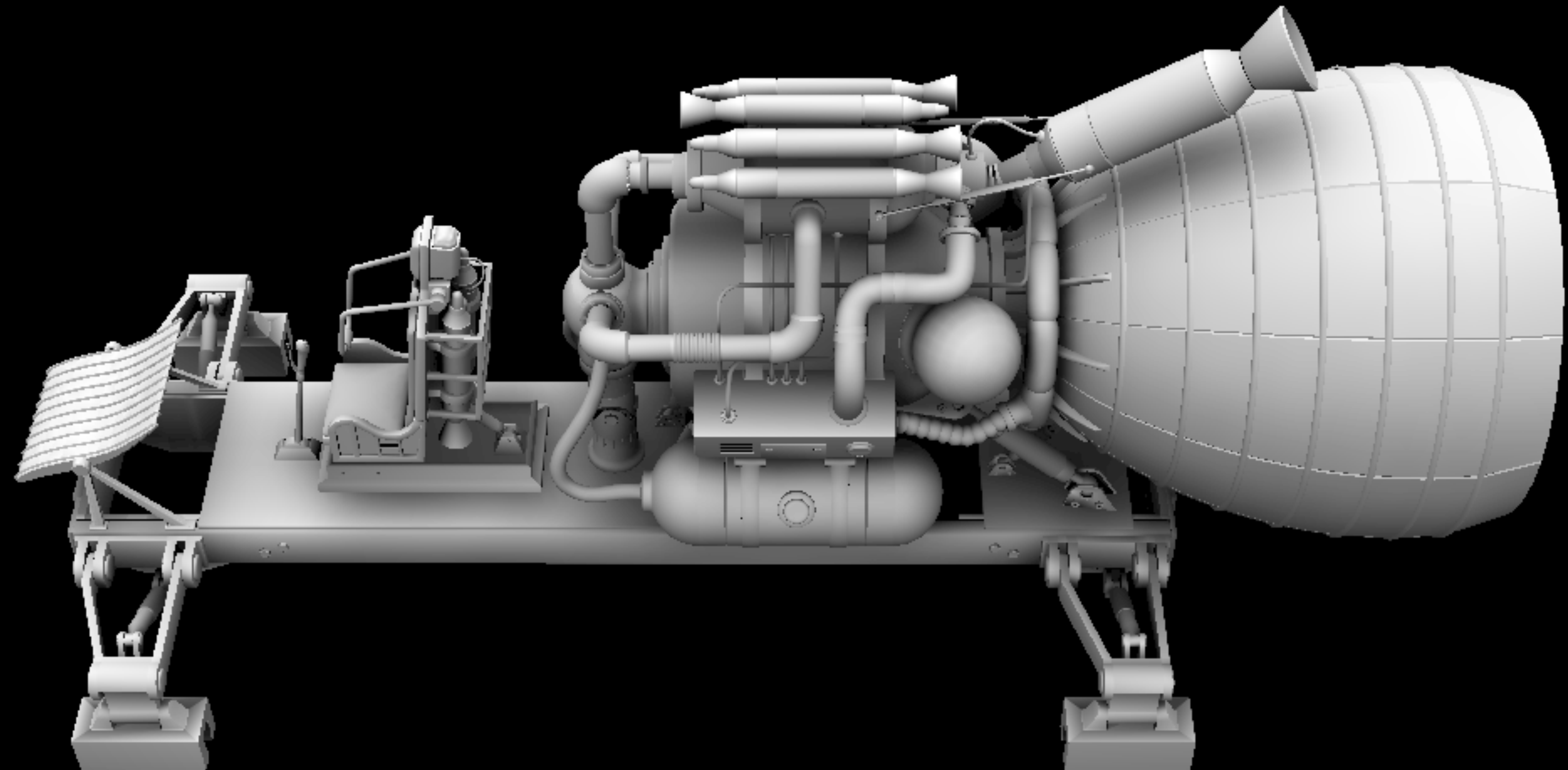
ambient occlusion sampled inside  
triangles, vertex values fit to samples,  
interpolated as vertex color

ambient occlusion computed at each  
pixel (ground truth)

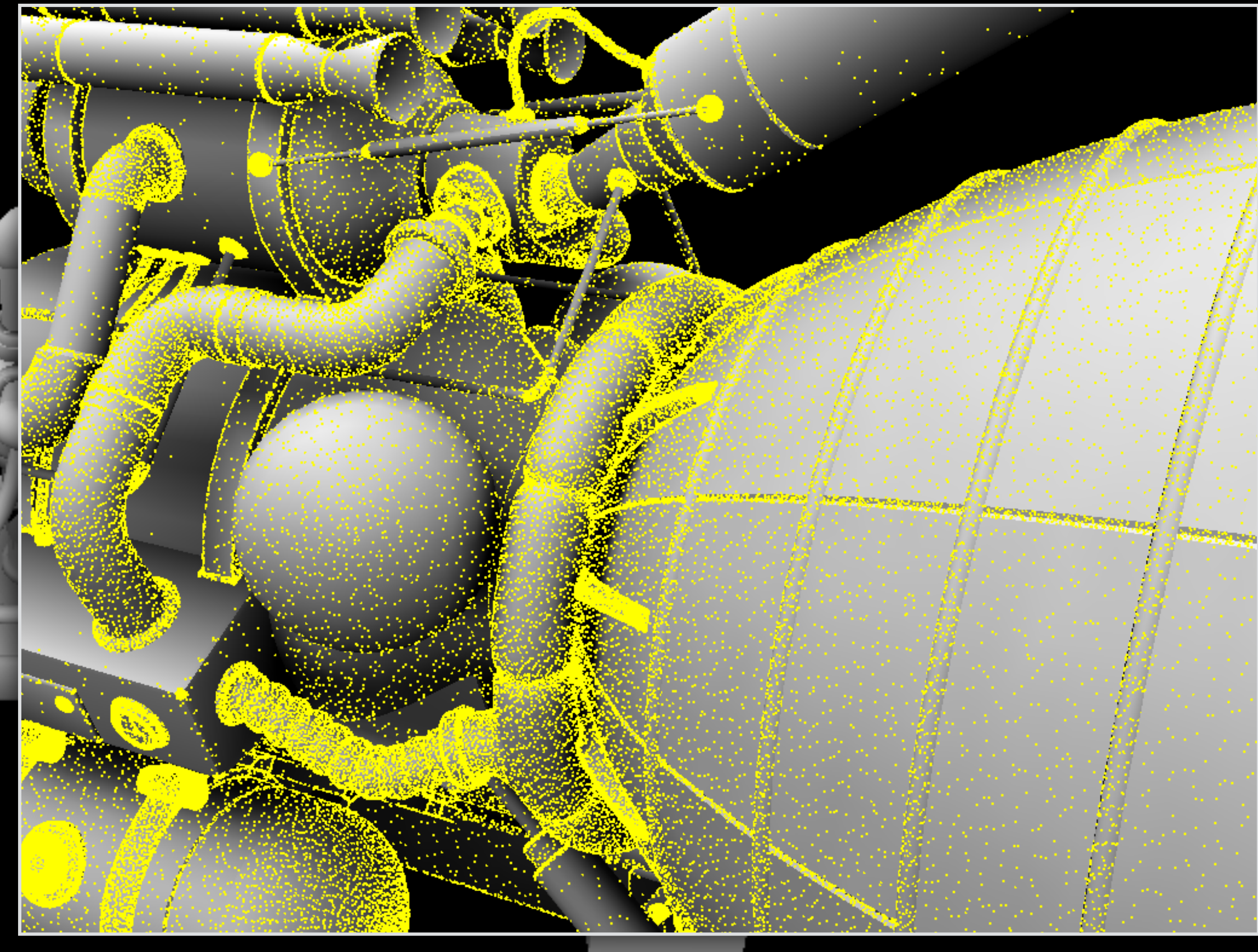
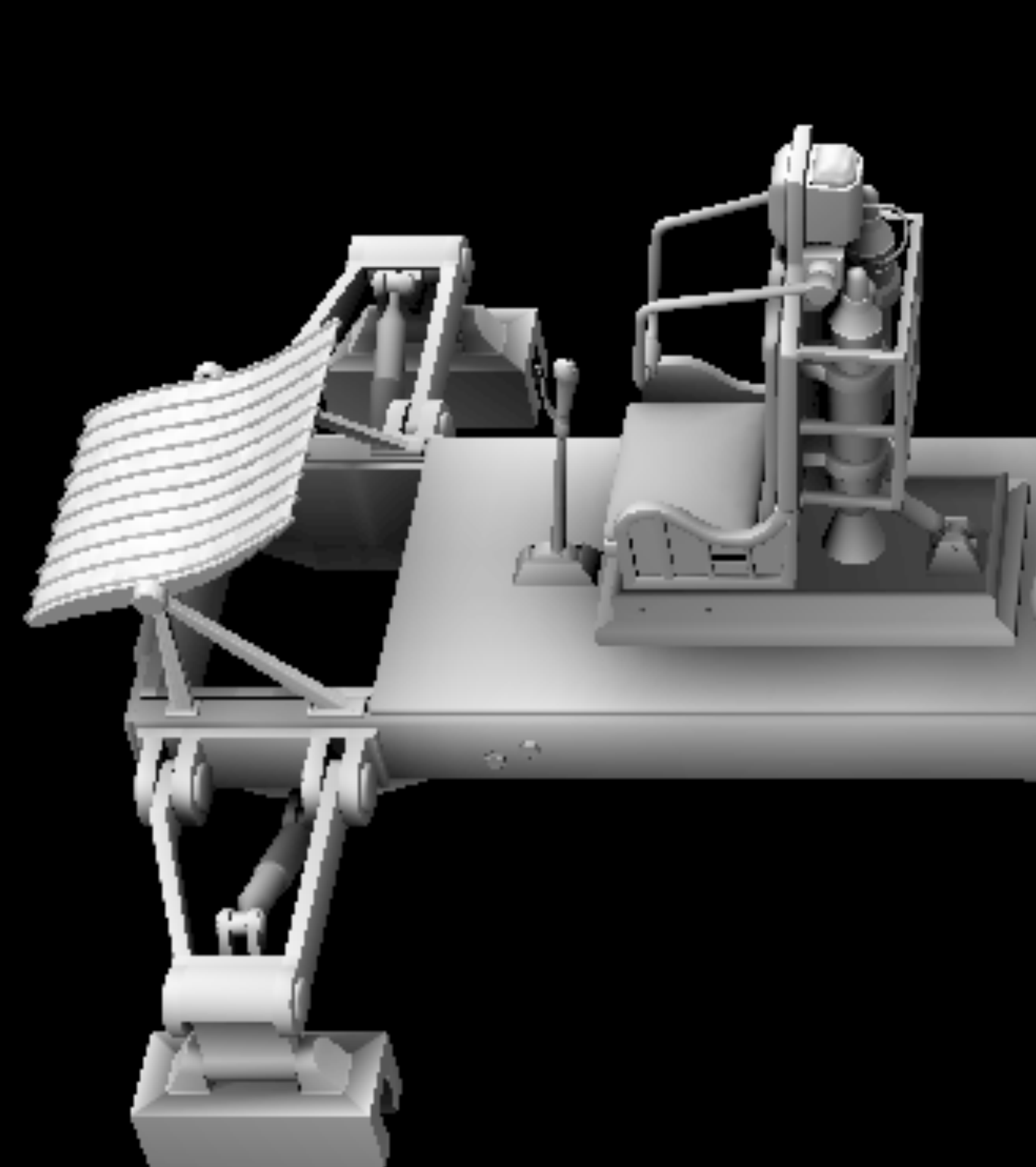
# NVIDIA OptiX implementation images



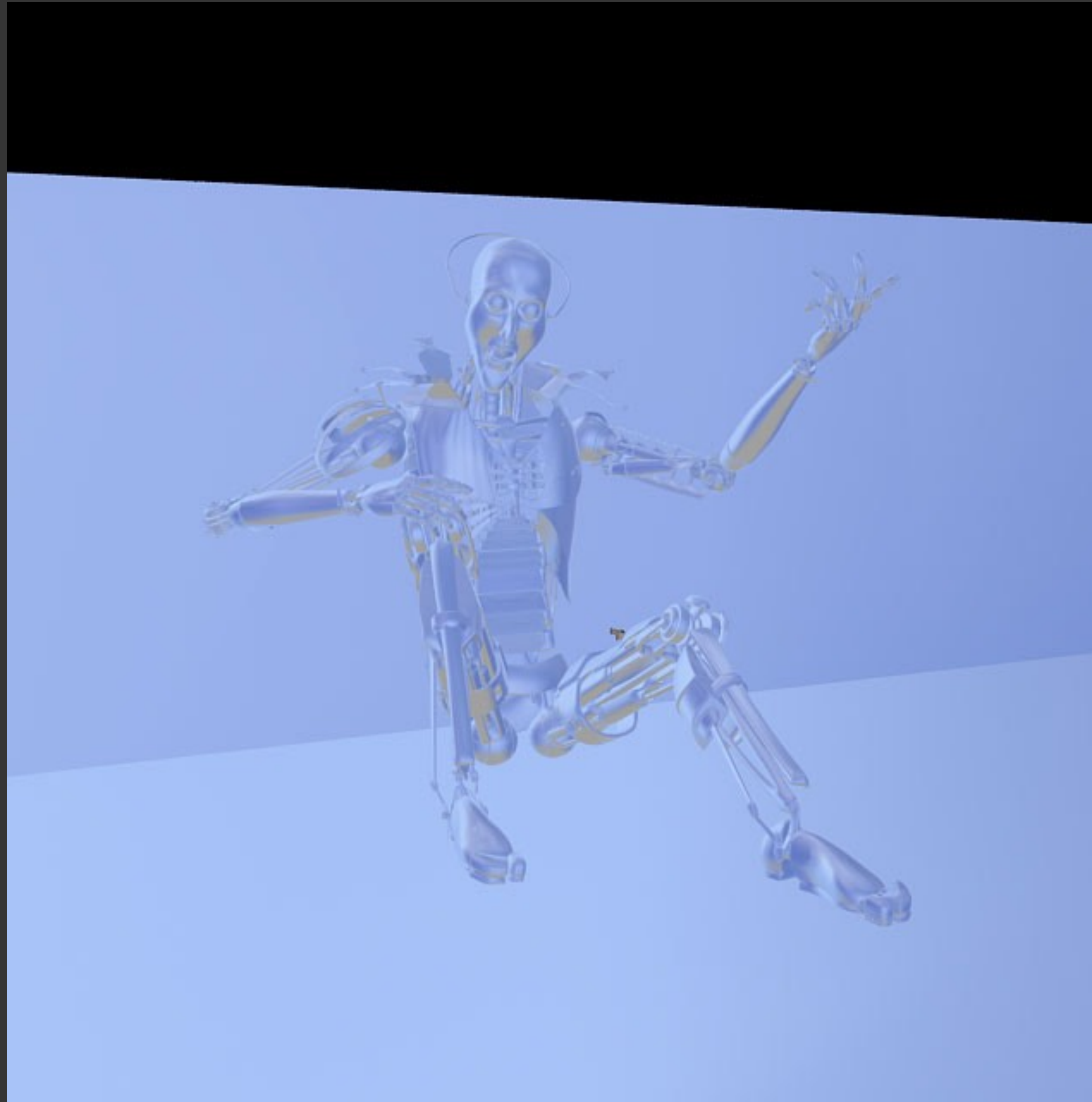
# NVIDIA OptiX implementation images



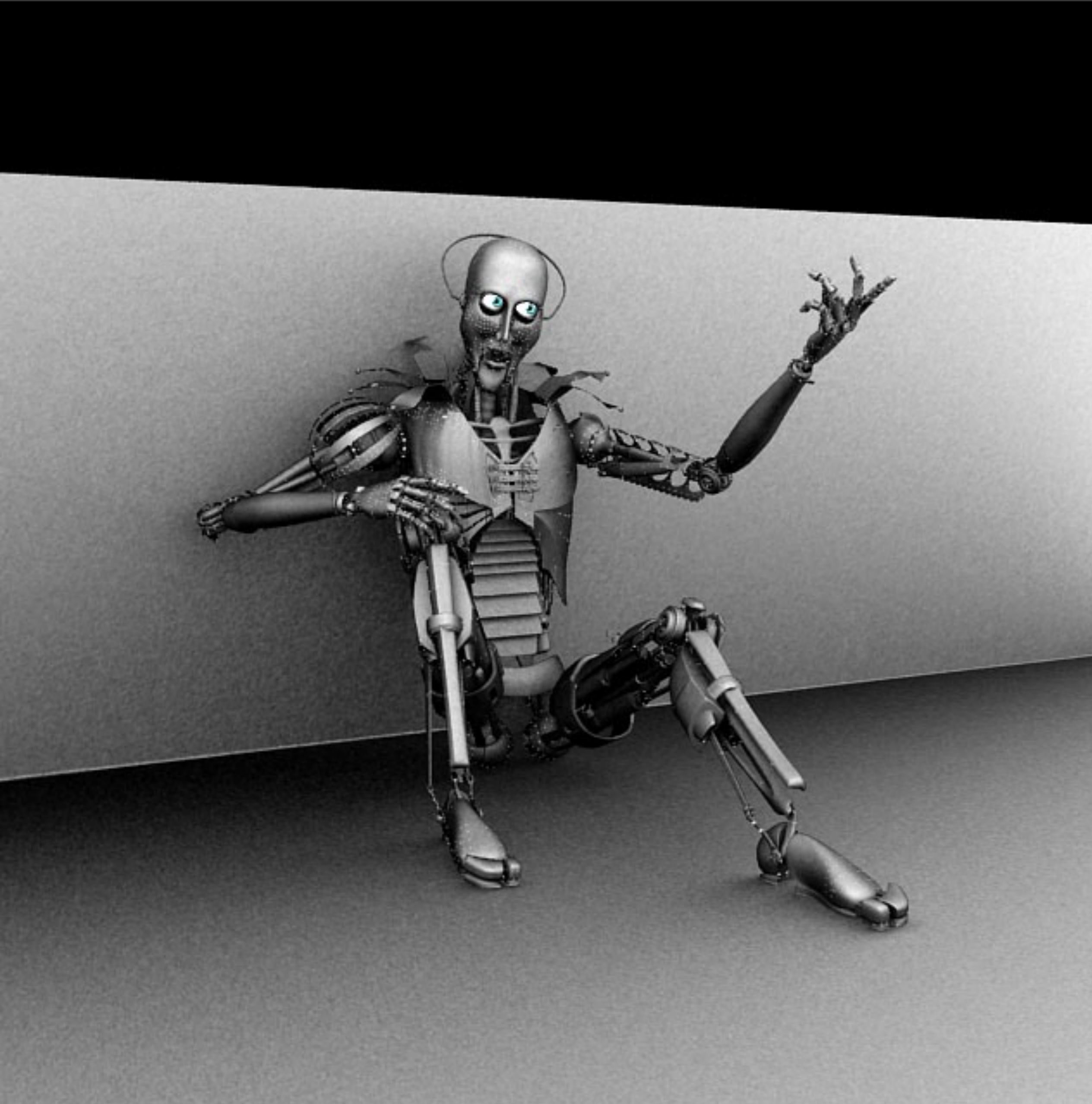
# NVIDIA OptiX implementation images



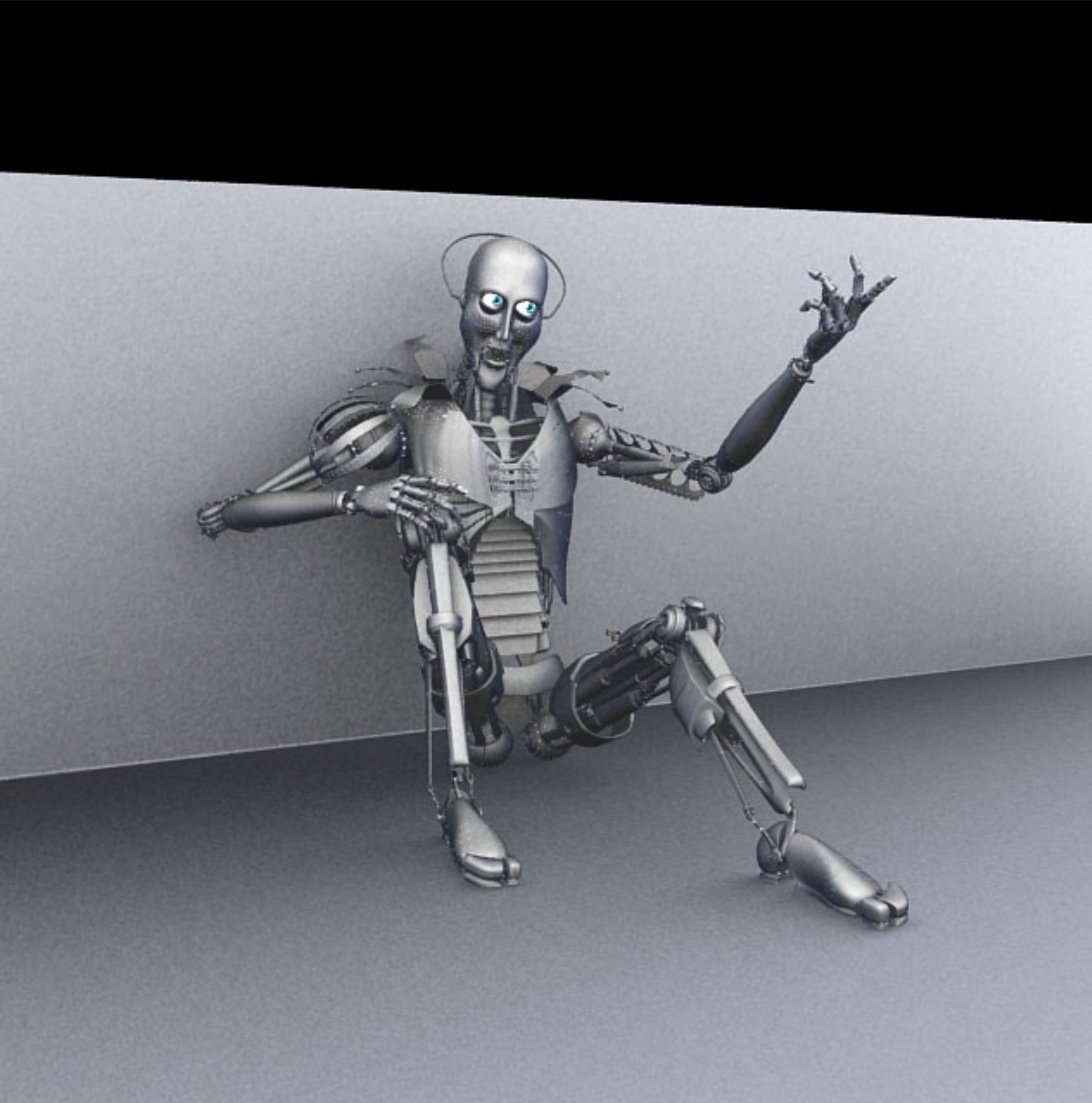
# EnvMap

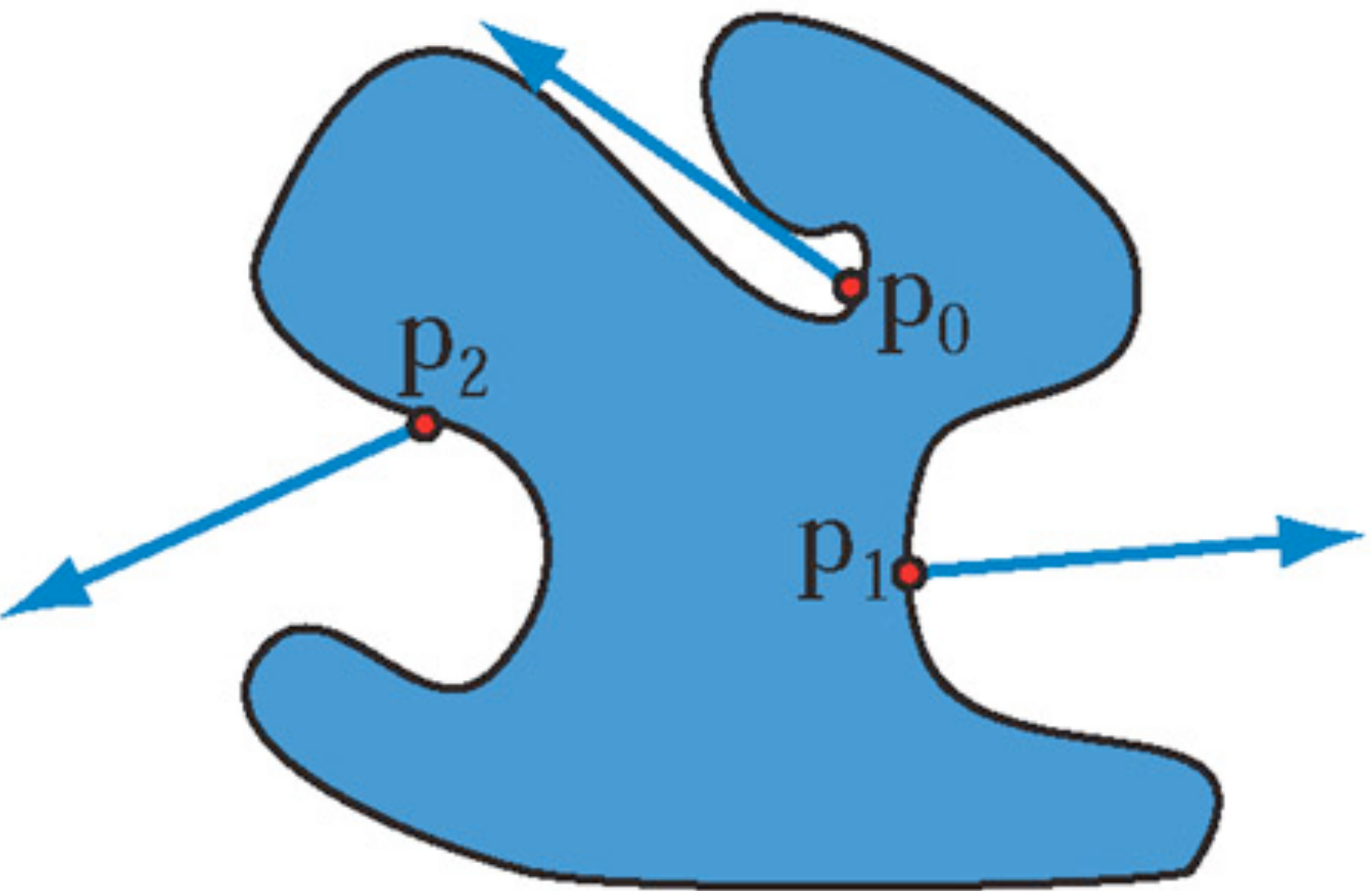
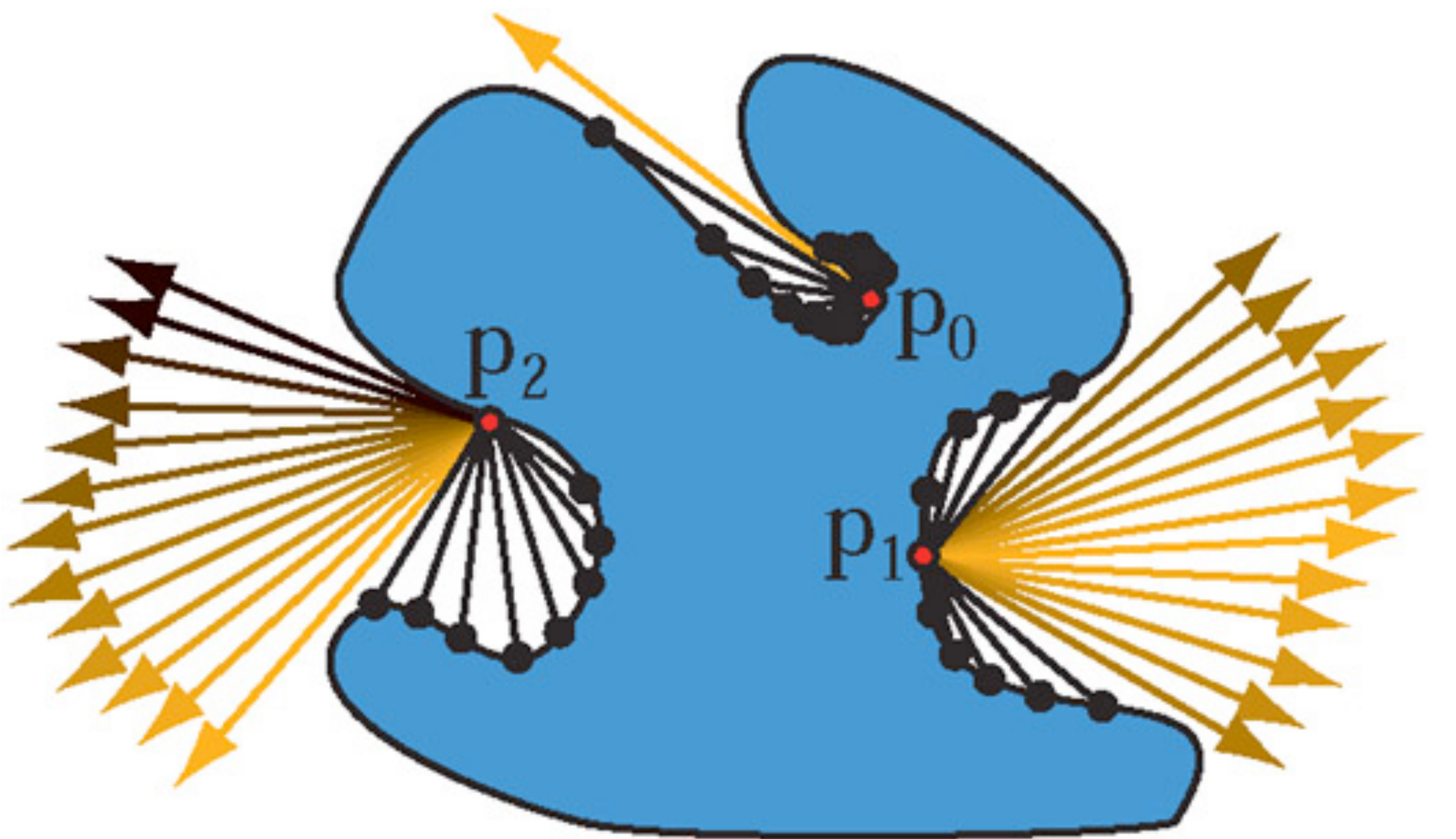


# AO



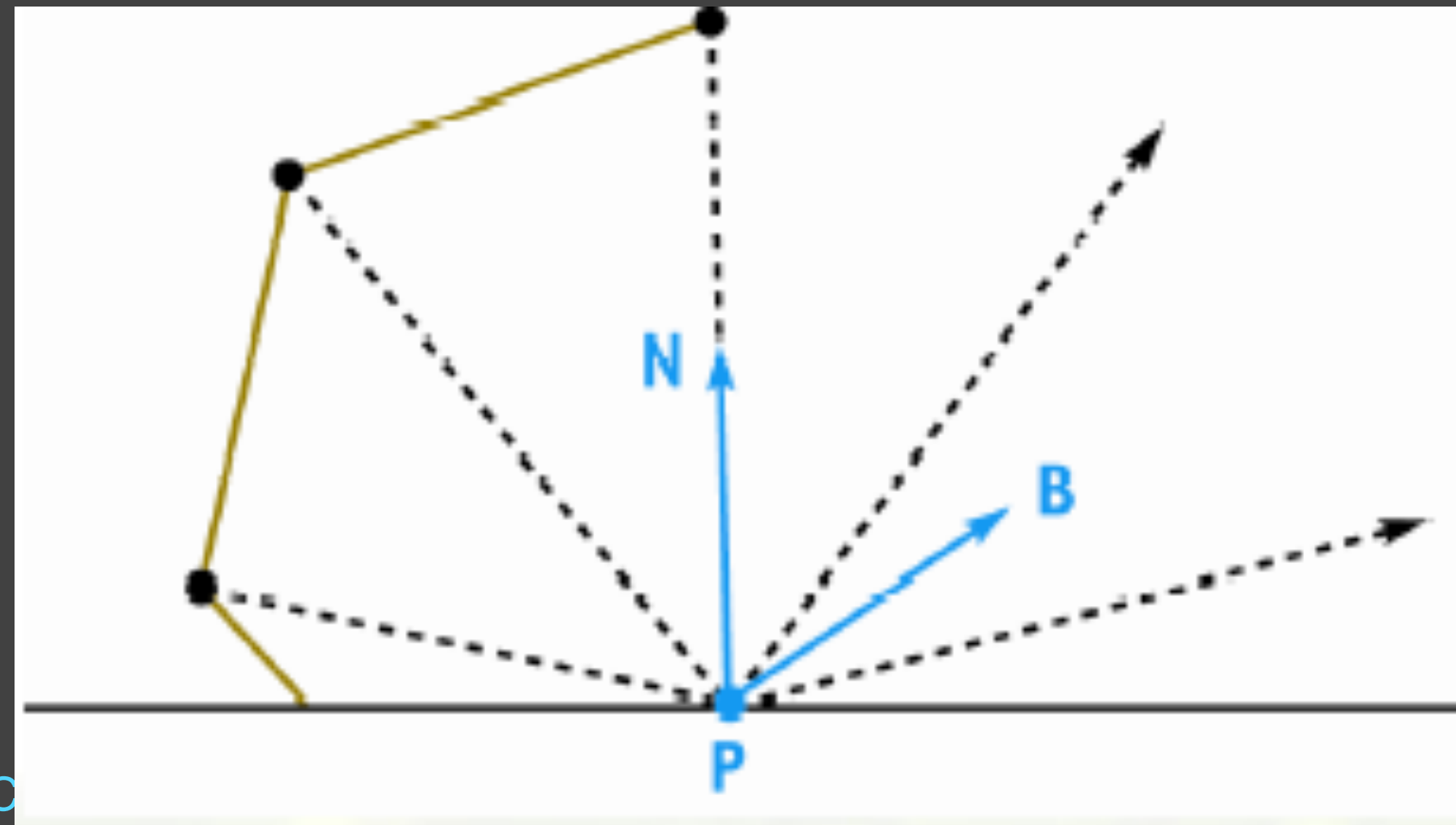
# Total





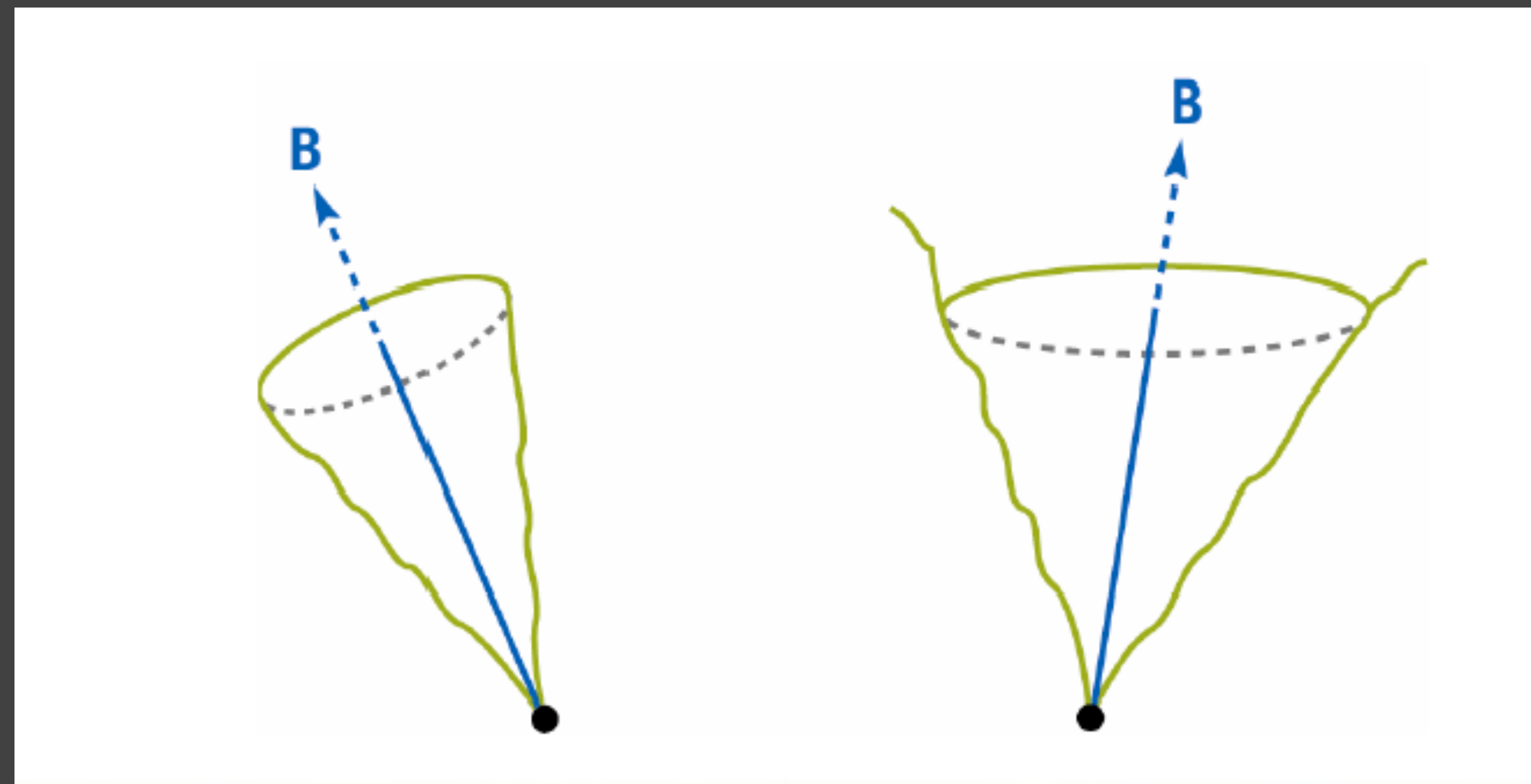
# Ambient Occlusion: Improvement

- At each point find
  - Fraction of hemisphere that is occluded
  - Also, average unoccluded direction  $B$ 
    - (bent normal)
    - Use  $B$  for lighting (see later)



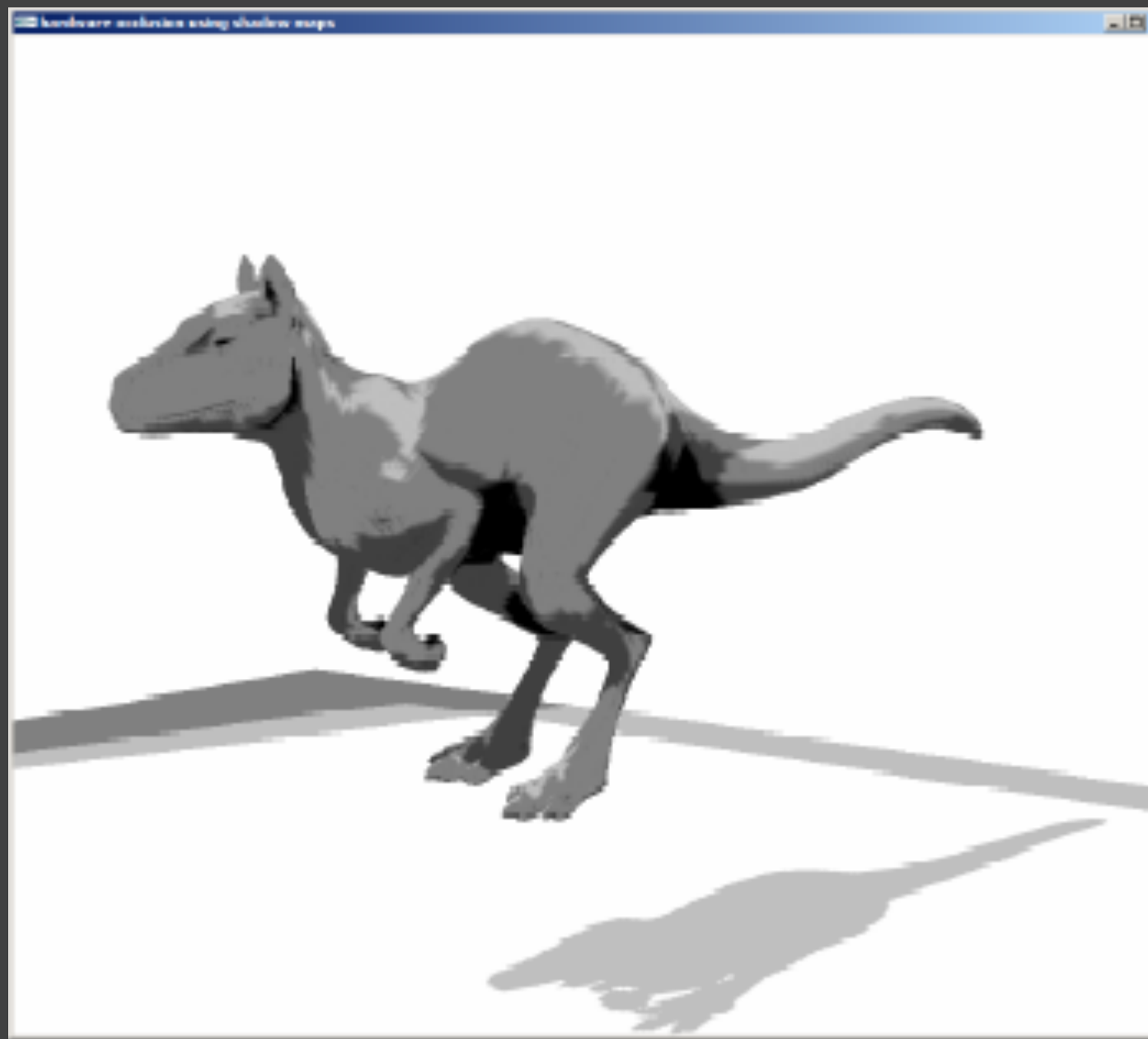
# What about B?

- The unoccluded direction gives an idea of where the main illumination is coming from



# Computing AO using shadow maps

- Create shadow maps from N point lights on sphere
- Check visibility of point wrt each light and determine occlusion: accumulation buffer



4 samples

slide courtesy of Kavita Bala, Cornell University



32 samples

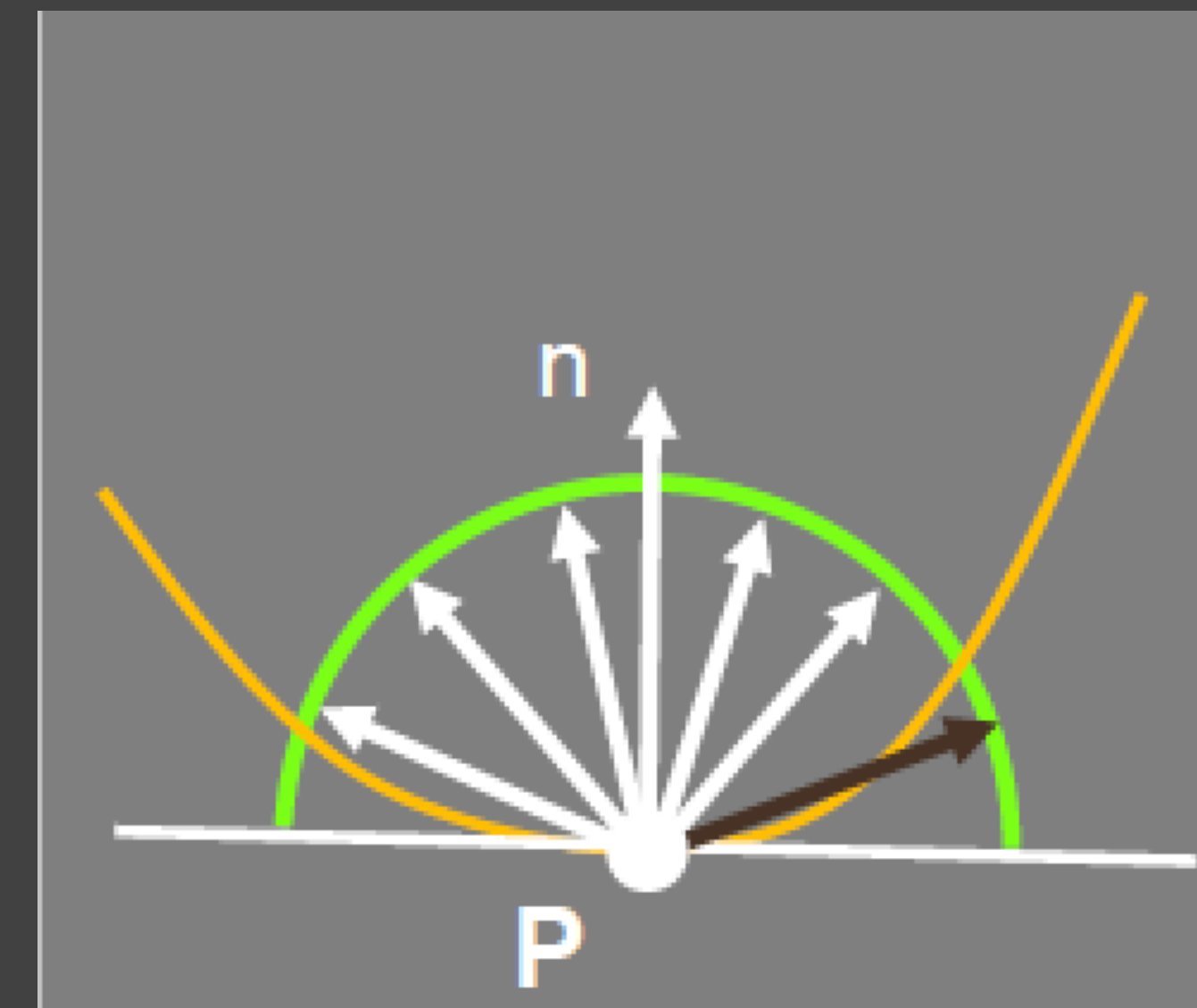
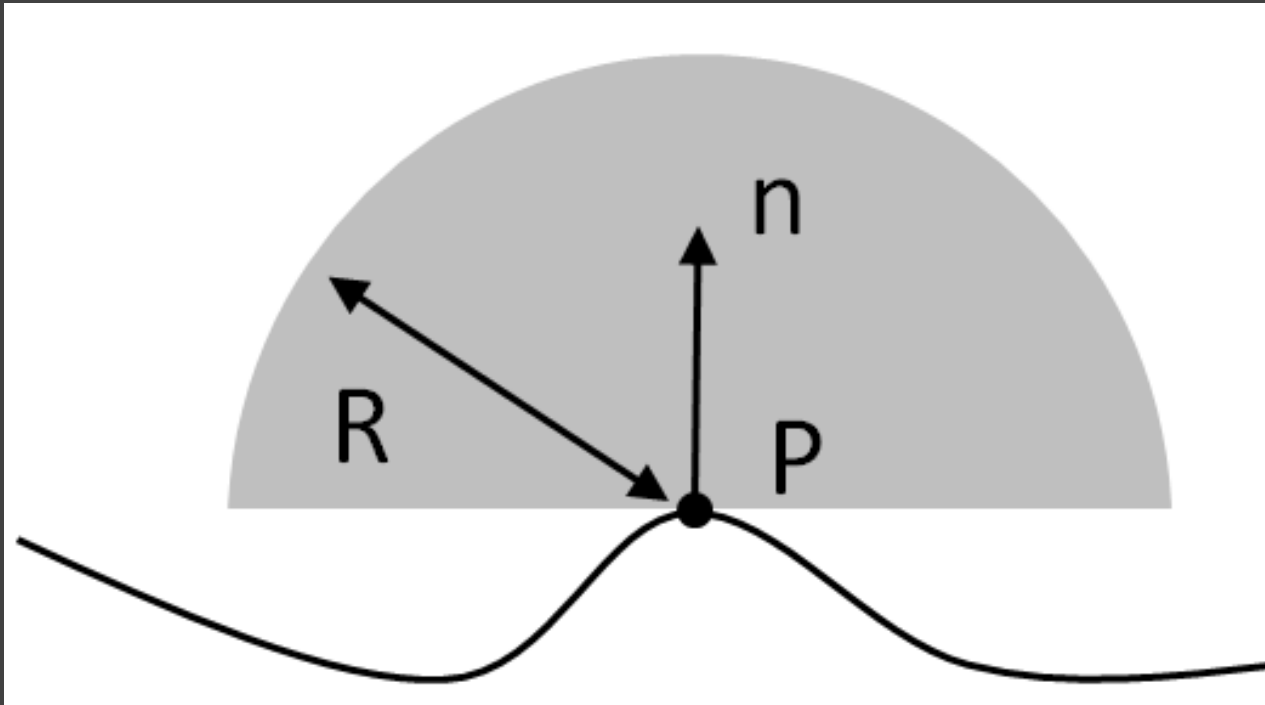
# Computing the values: SM



512 samples

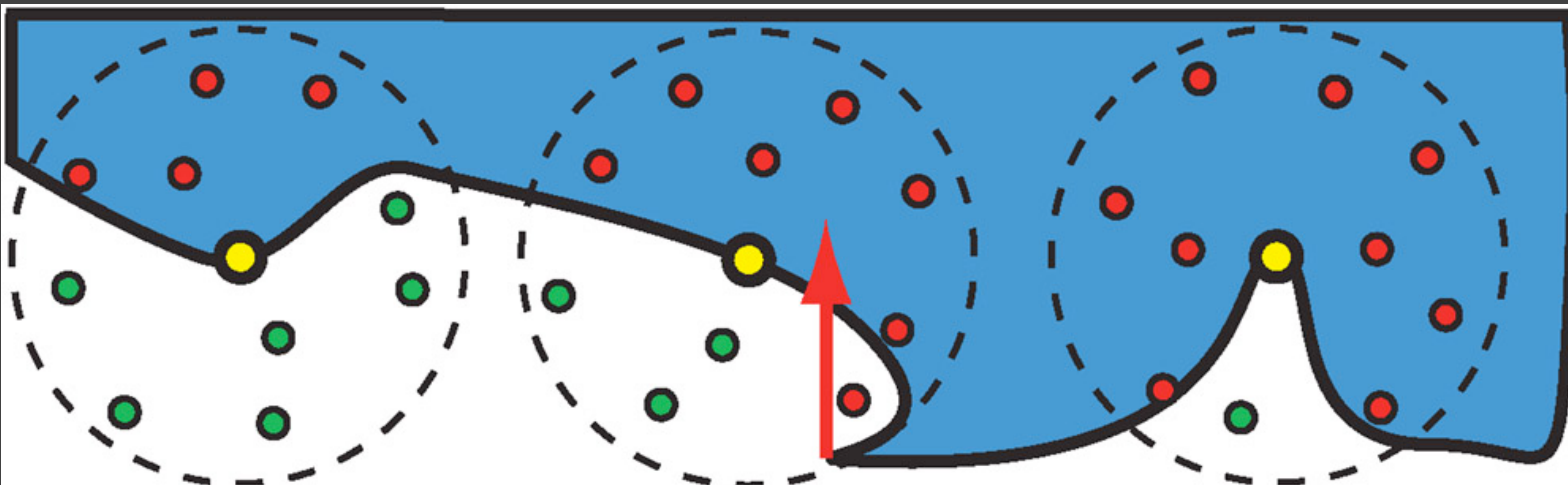
# SSAO

- Restrict the hemisphere
  - Why? Think of AO in box
- Typically add a drop-off as you get to the hemisphere boundary



# Crytek for Crisis: SSAO

- Take z-buffer
- Consider sphere around a point p





Martin Mittring, Crysis GmbH <http://crytek.com/cryengine/presentations/finding-next-gen-cryengine--2>

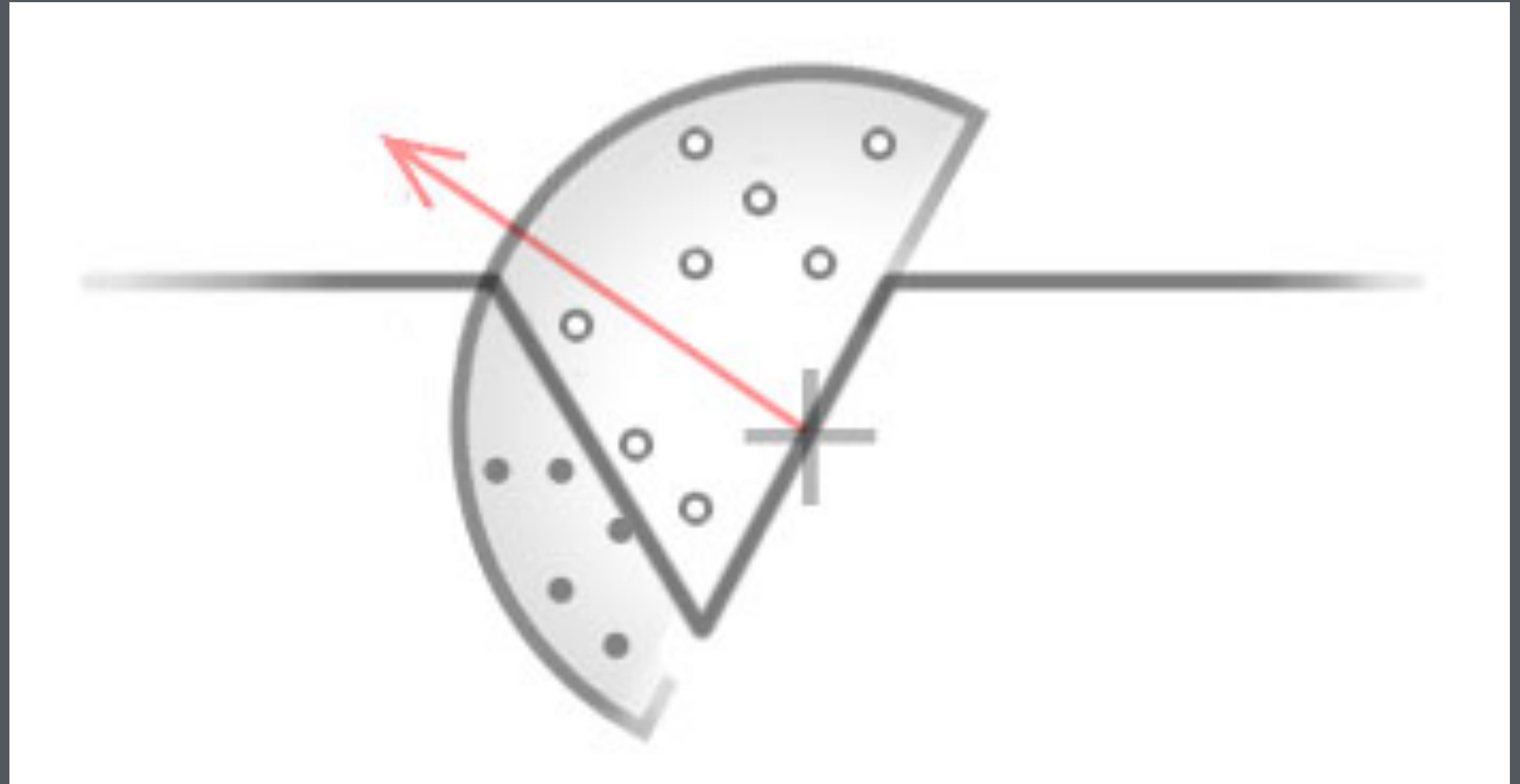
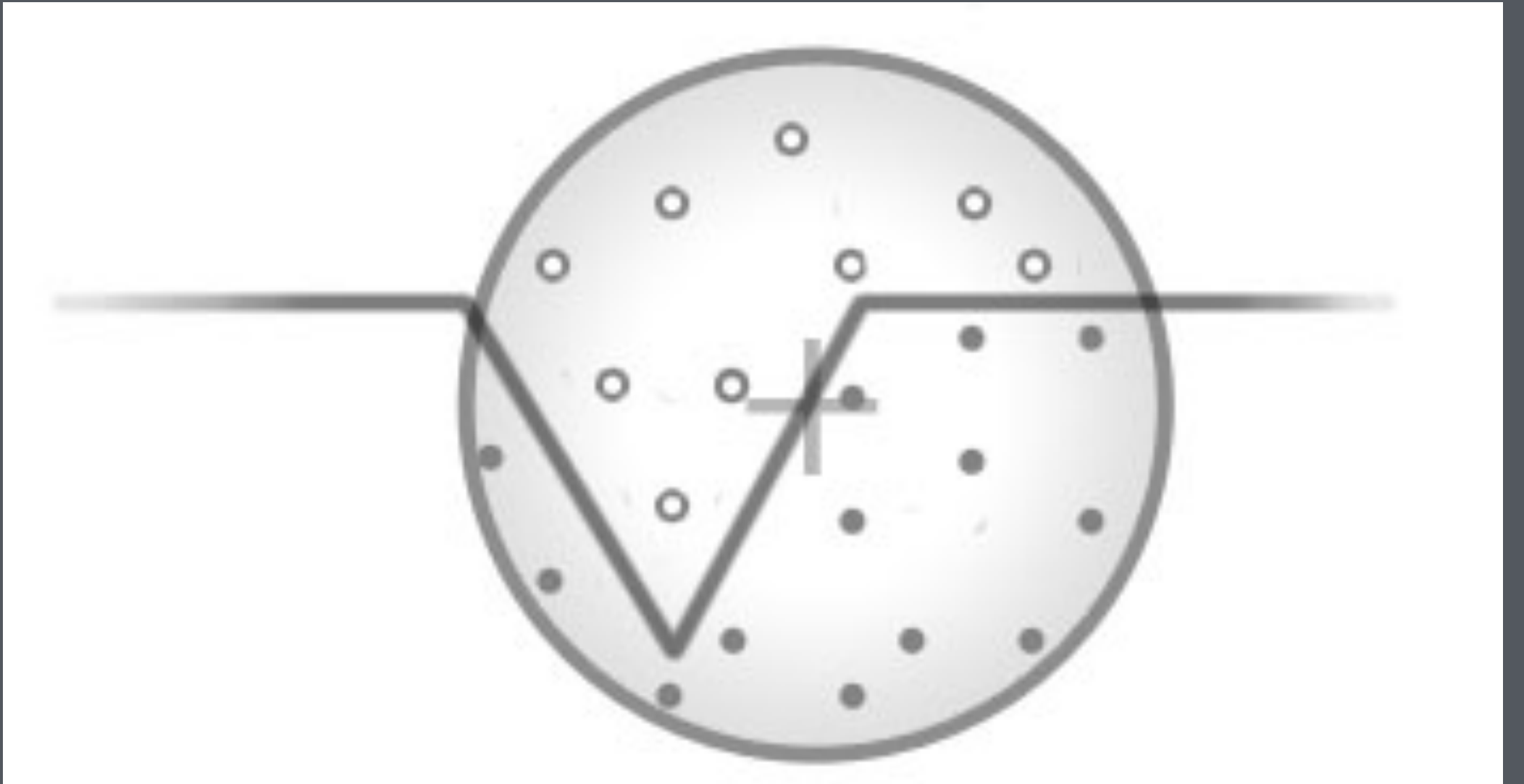


Martin Mittring, Crysis GmbH <http://crytek.com/cryengine/presentations/finding-next-gen-cryengine--2>

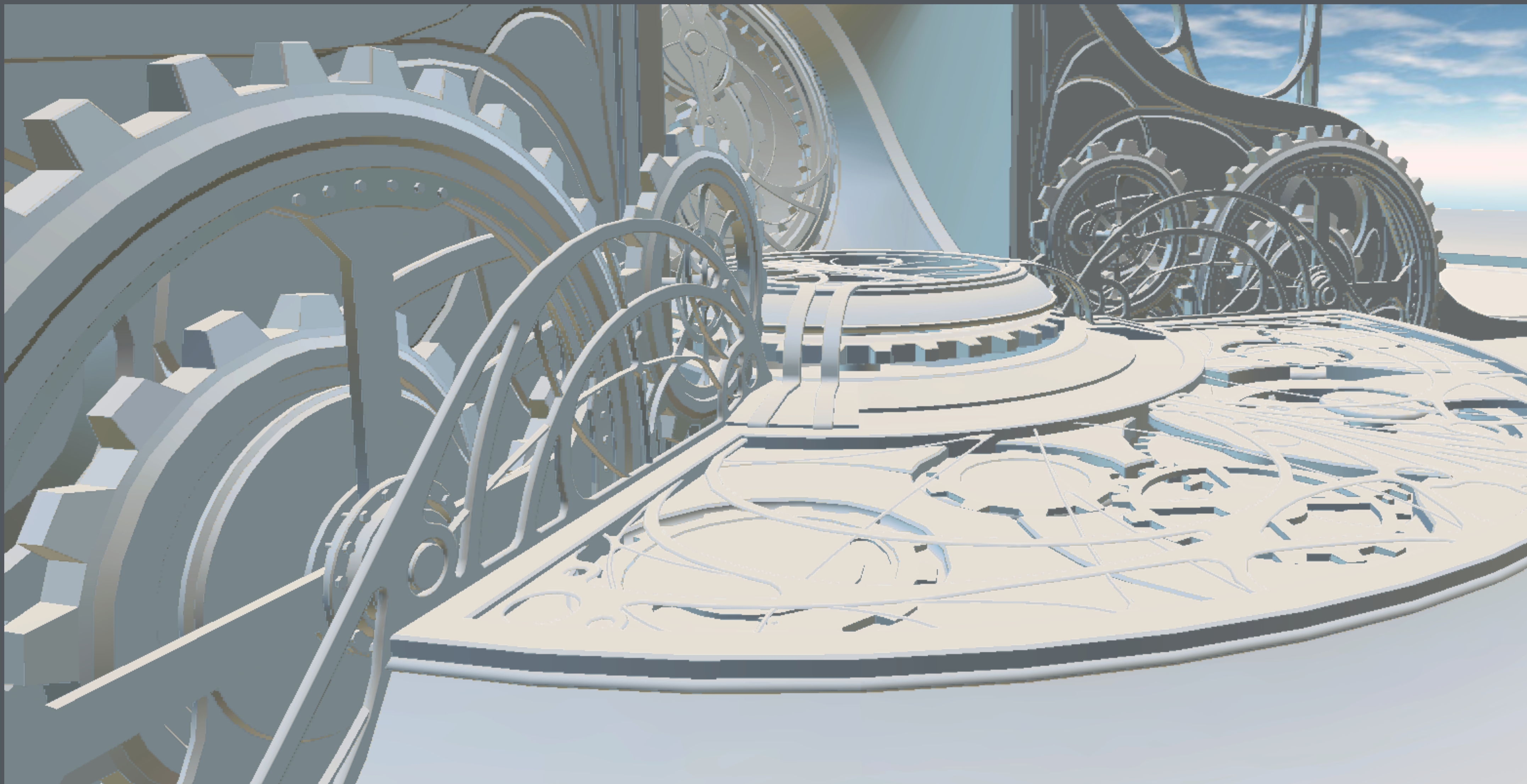


Martin Mittring, Crysis GmbH <http://crytek.com/cryengine/presentations/finding-next-gen-cryengine--2>

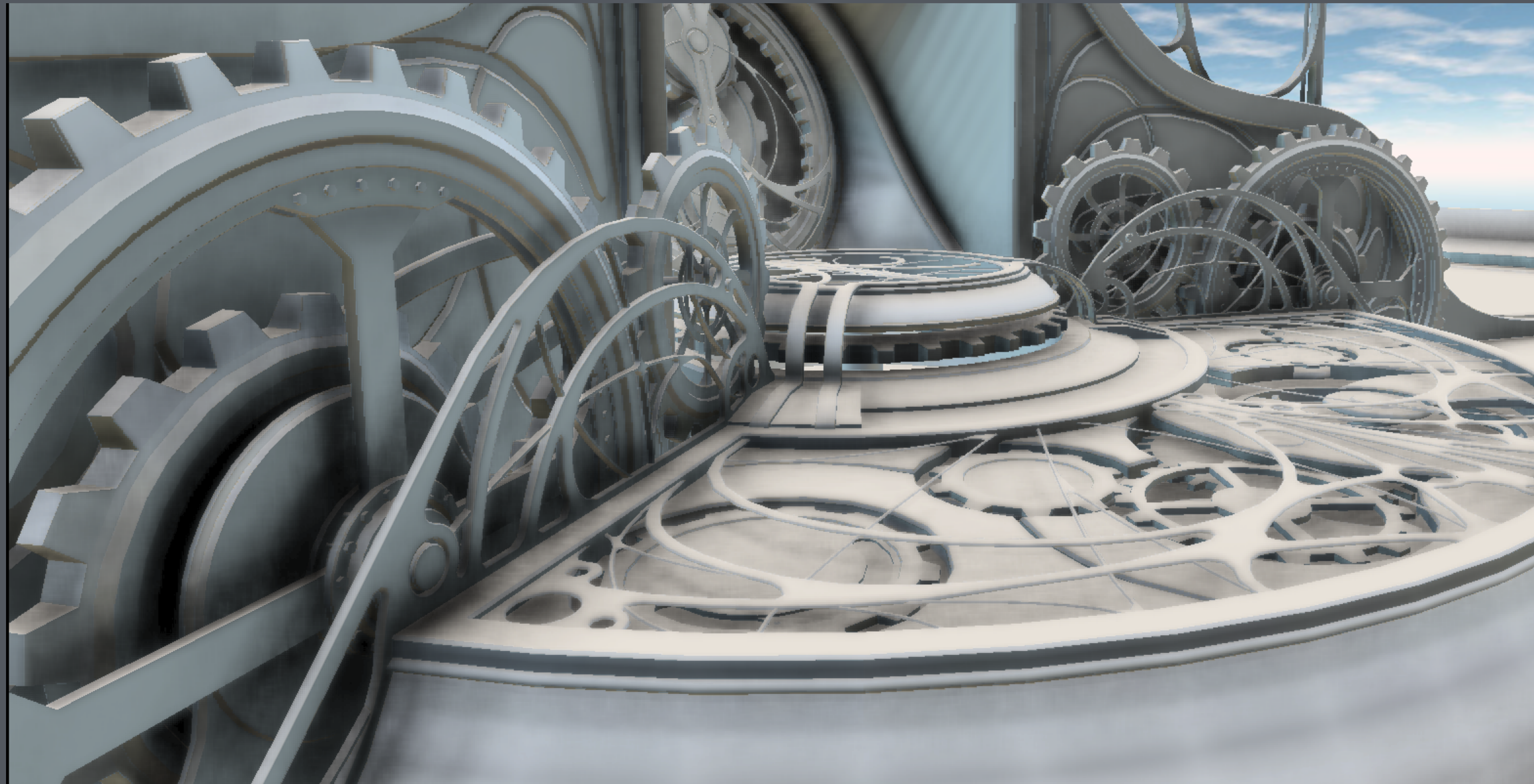
# Hemisphere vs. Sphere



# Irradiance map + SSAO



# Irradiance map + SSAO



# Irradiance map + SSAO



McGuire et al. HPG '11 [10.1145/2018323.2018327](https://doi.org/10.1145/2018323.2018327)

# Irradiance map + SSAO



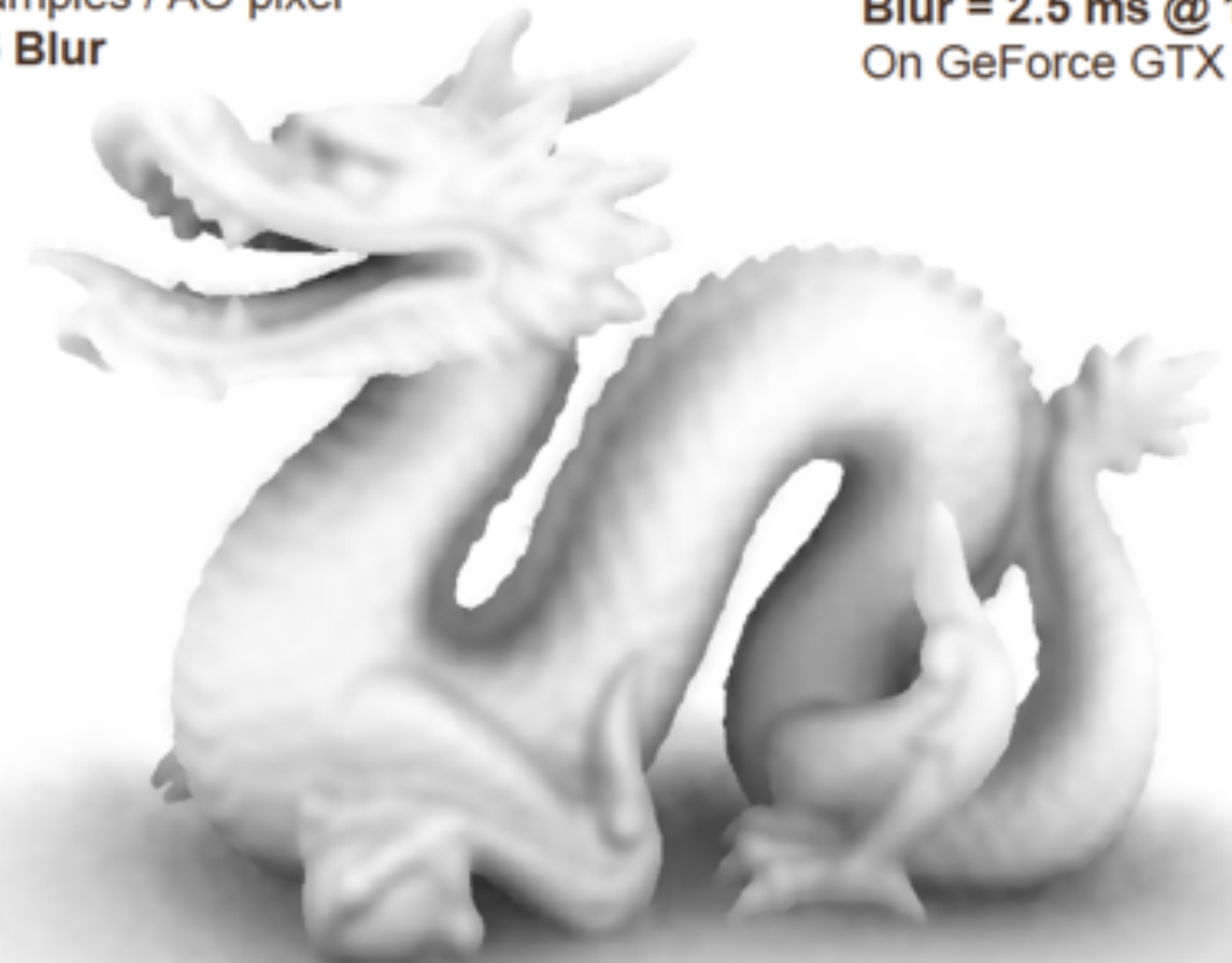
McGuire et al. HPG '11 [10.1145/2018323.2018327](https://doi.org/10.1145/2018323.2018327)

Half-Resolution AO  
6x6 samples / AO pixel  
No Blur

AO = 3.5 ms @ 800x600  
On GeForce GTX 280



Half-Resolution AO  
6x6 samples / AO pixel  
**15x15 Blur**

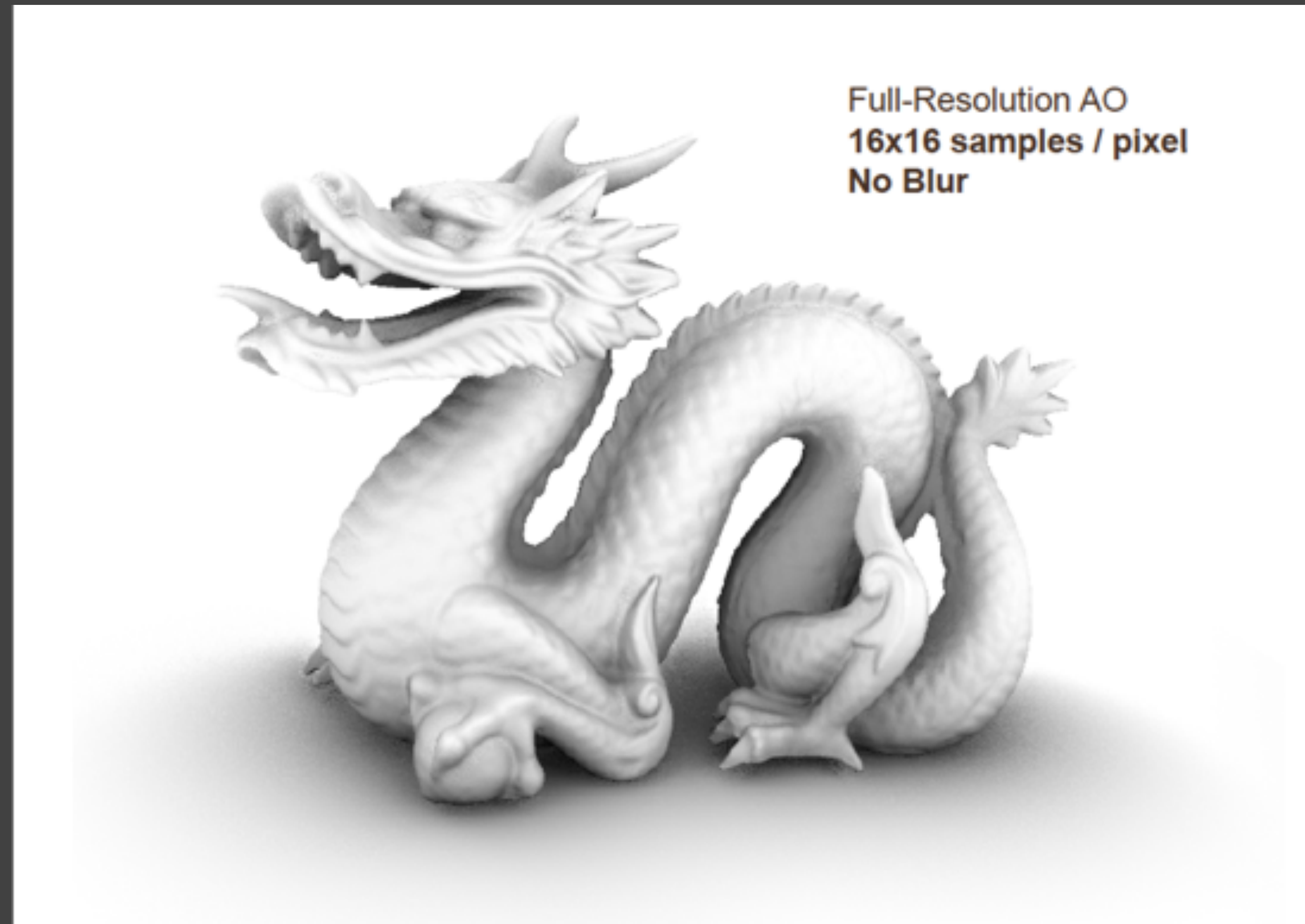


AO = 3.5 ms @ 800x600  
Blur = 2.5 ms @ 1600x1200  
On GeForce GTX 280

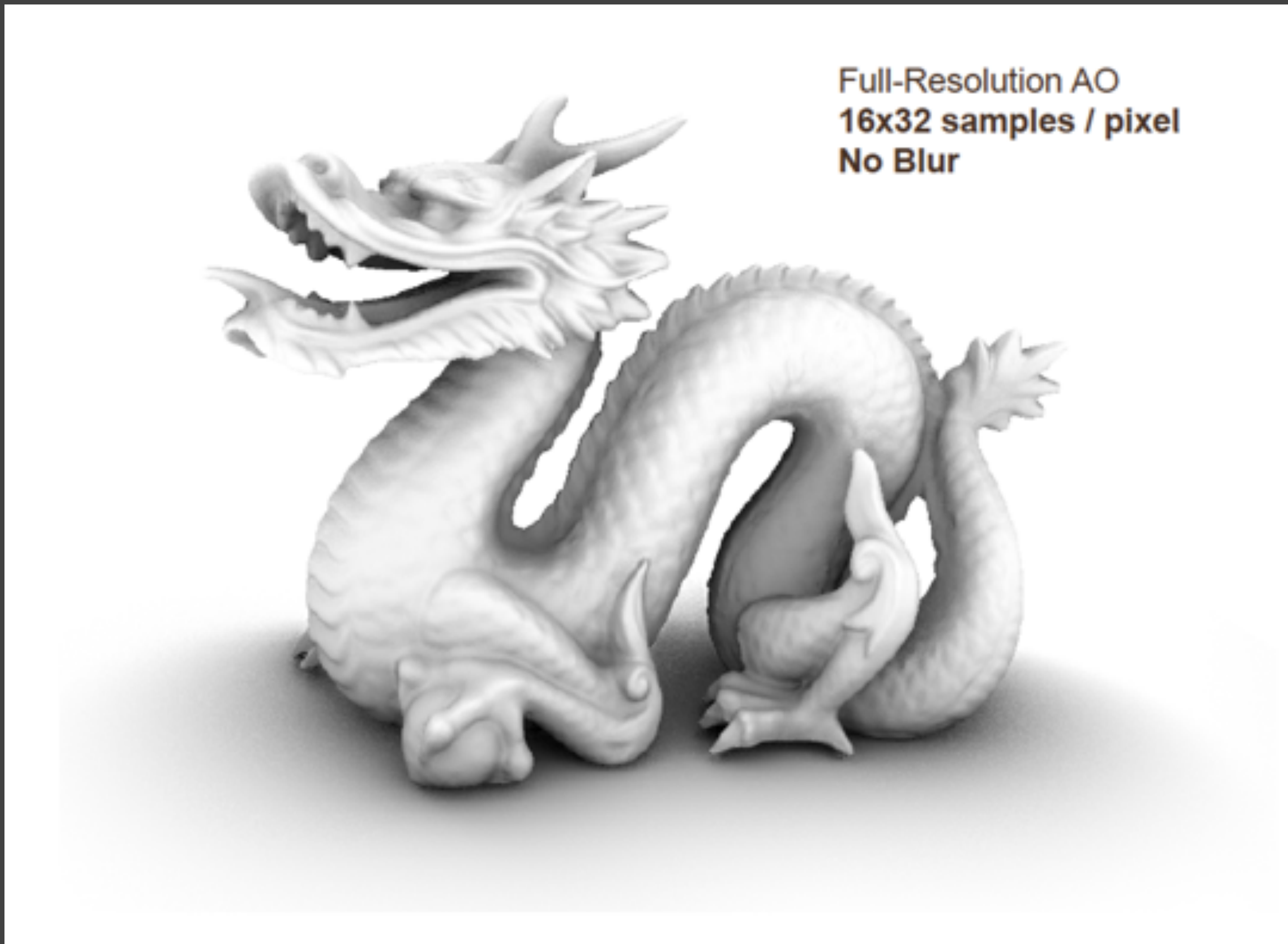
**Full-Resolution AO**  
6x6 samples / AO pixel  
15x15 Blur



**AO = 30 ms @ 800x600**  
**Blur = 2.5 ms @ 1600x1200**  
On GeForce GTX 280



Full-Resolution AO  
16x16 samples / pixel  
No Blur

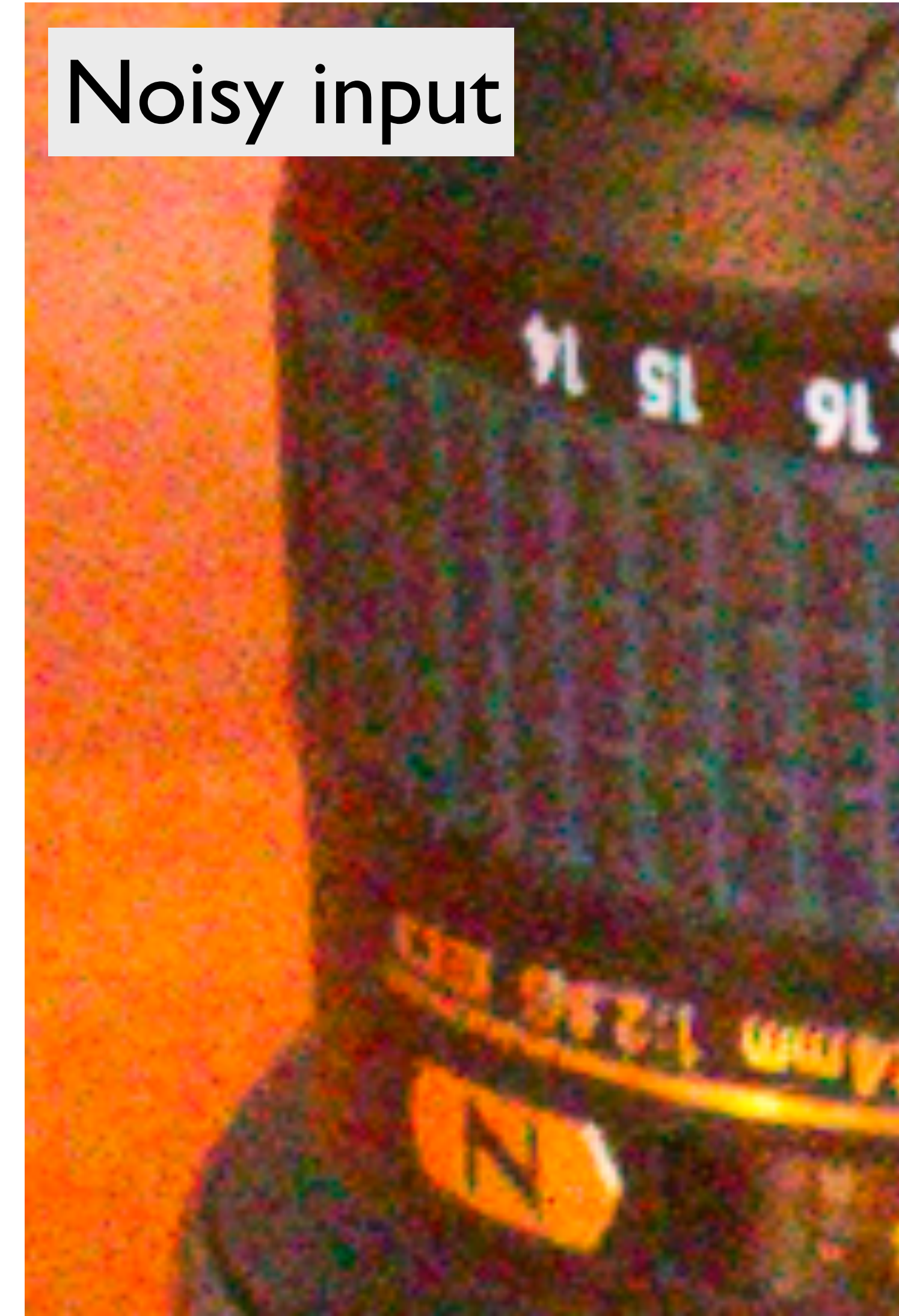


Full-Resolution AO  
16x32 samples / pixel  
No Blur

# Denoising from 1 image

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- We can't take average over multiple images



# Denoising from 1 image

---

- We can't take average over multiple images
- Idea 1: take a spatial average
  - Most pixels have roughly the same color as their neighbor
  - Noise looks high frequency => do a low pass
- Here: Gaussian blur



# Gaussian blur

---

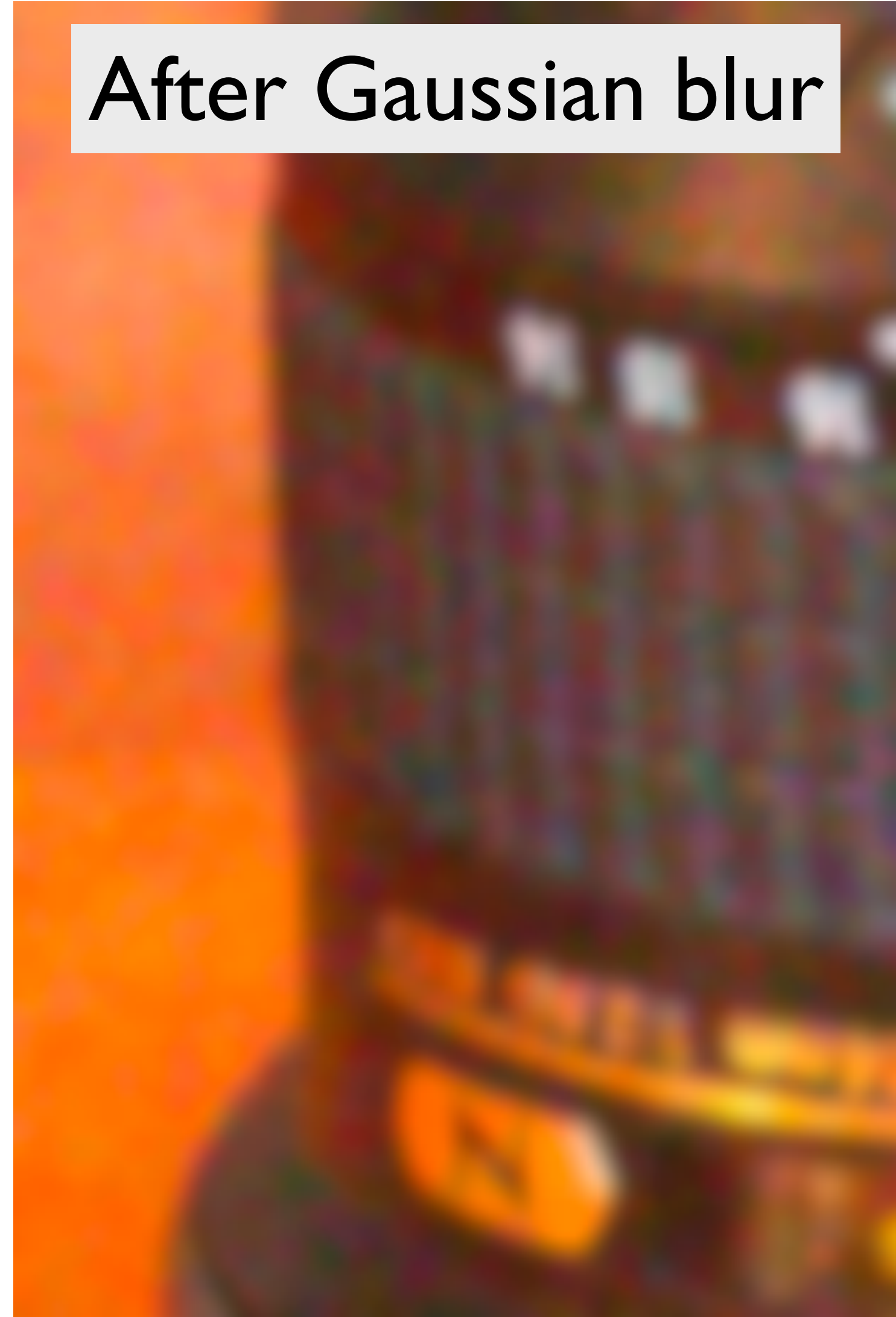
- Noise is mostly gone
- But image is blurry
  - duh!



# Gaussian blur

---

- Noise is mostly gone
- But image is blurry
  - duh!
- Question: how to blur/smooth/abstract image, but without destroying important features?



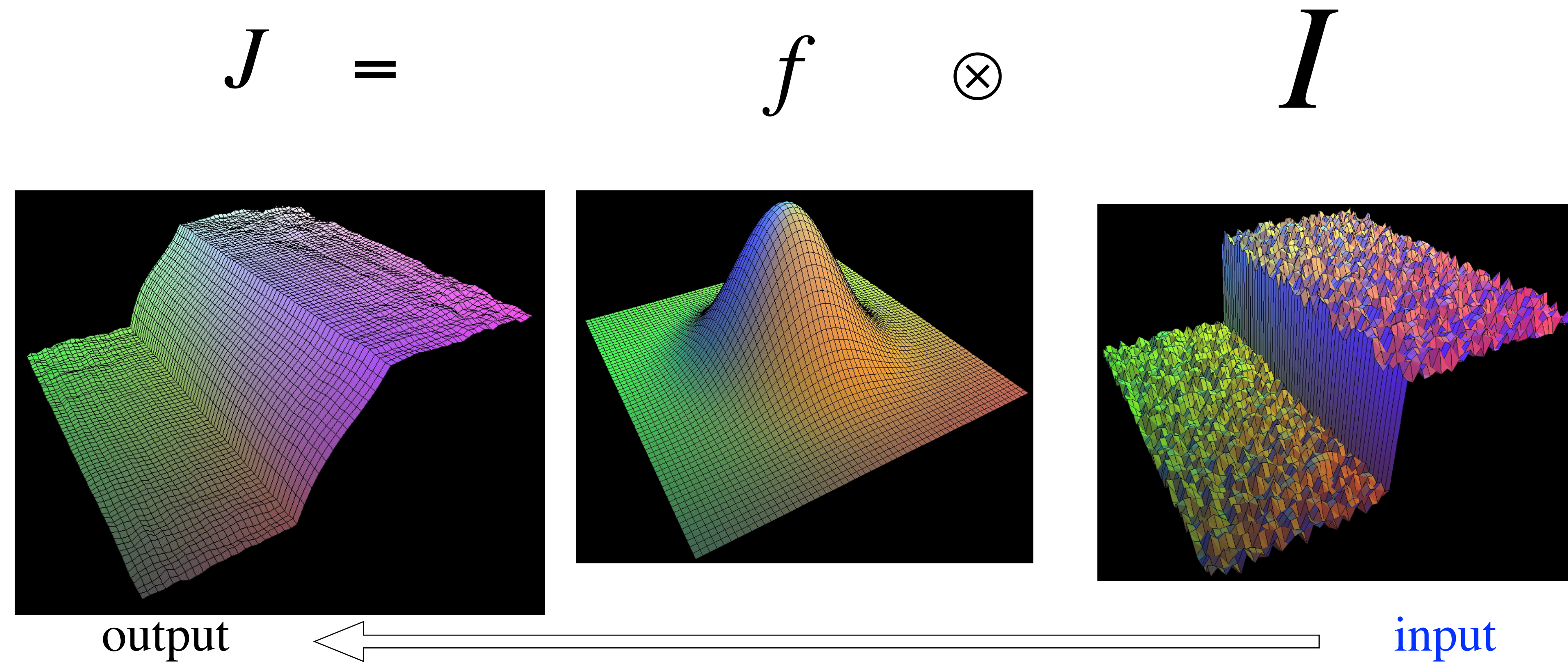
# Bilateral filter

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- [Tomasi and Manduchi 1998]
  - <http://www.cse.ucsc.edu/~manduchi/Papers/ICCV98.pdf>
- Developed for denoising
- Related to
  - SUSAN filter [Smith and Brady 95]  
<http://citeseer.ist.psu.edu/smith95susan.html>
  - Digital-TV [Chan, Osher and Chen 2001]  
<http://citeseer.ist.psu.edu/chan01digital.html>
  - sigma filter <http://www.geogr.ku.dk/CHIPS/Manual/f187.htm>
- Full survey: [http://people.csail.mit.edu/sparis/publi/2009/fntcgv/Paris\\_09\\_Bilateral\\_filtering.pdf](http://people.csail.mit.edu/sparis/publi/2009/fntcgv/Paris_09_Bilateral_filtering.pdf)

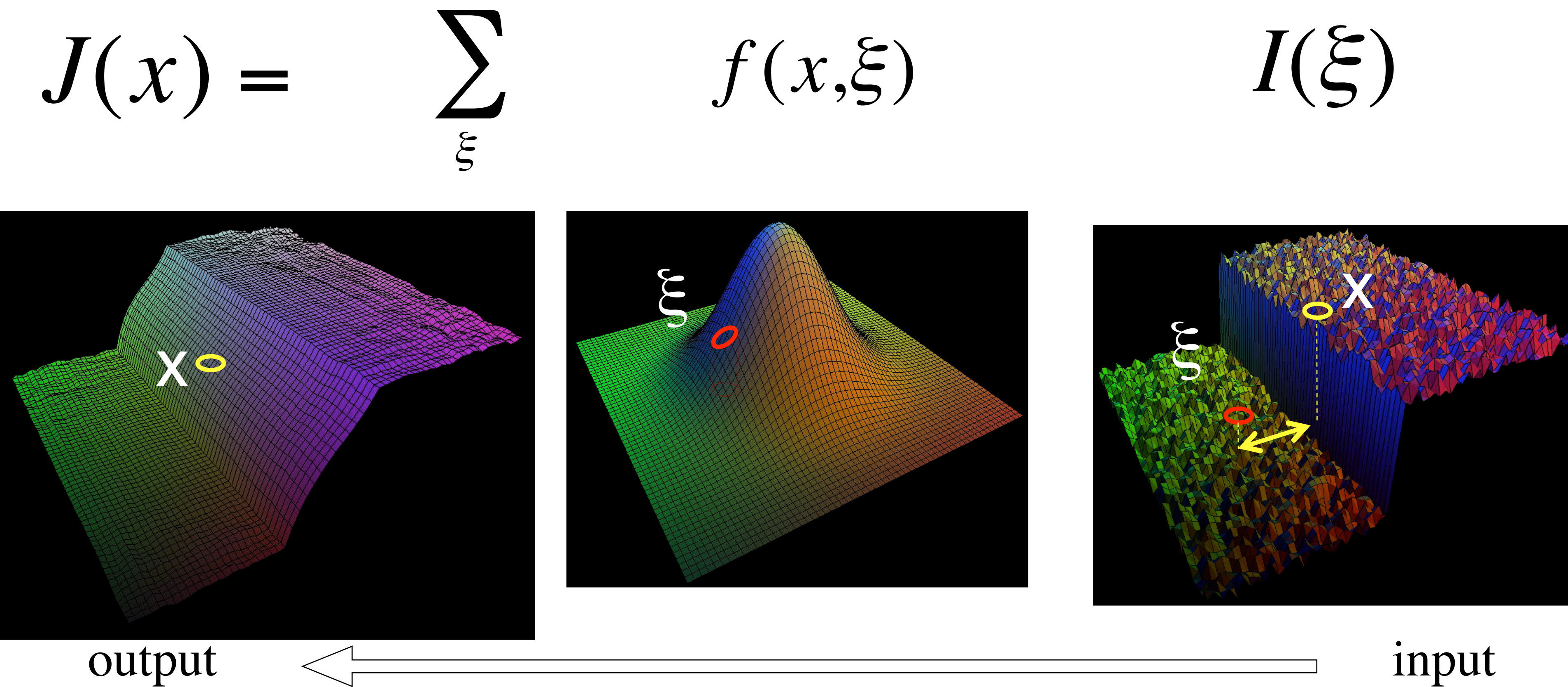
# Start with Gaussian filtering

- Here, input is a step function + noise



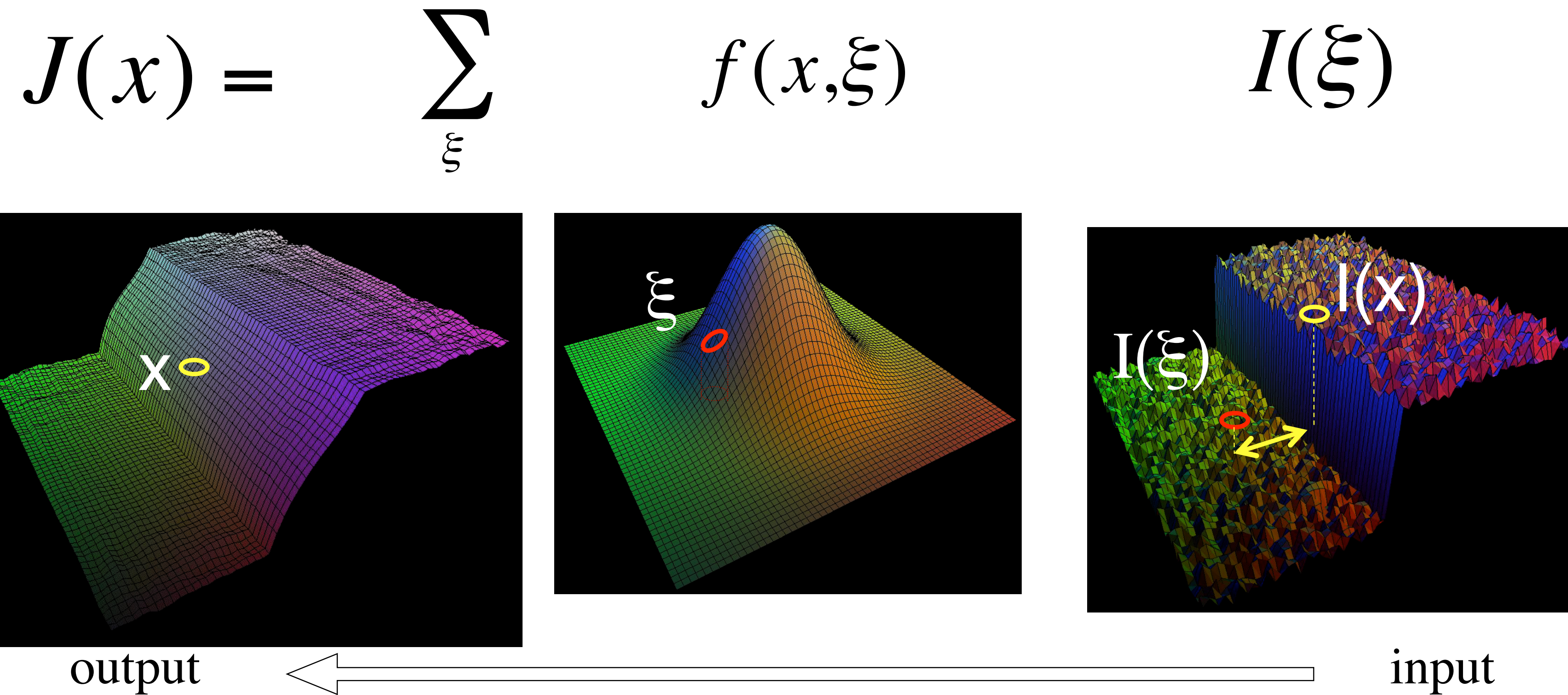
# Gaussian filter as weighted average

- Weight of  $\xi$  depends on distance to  $x$



# The problem of edges

- Here,  $I(\xi)$  “pollutes” our estimate  $J(x)$
- It is too different

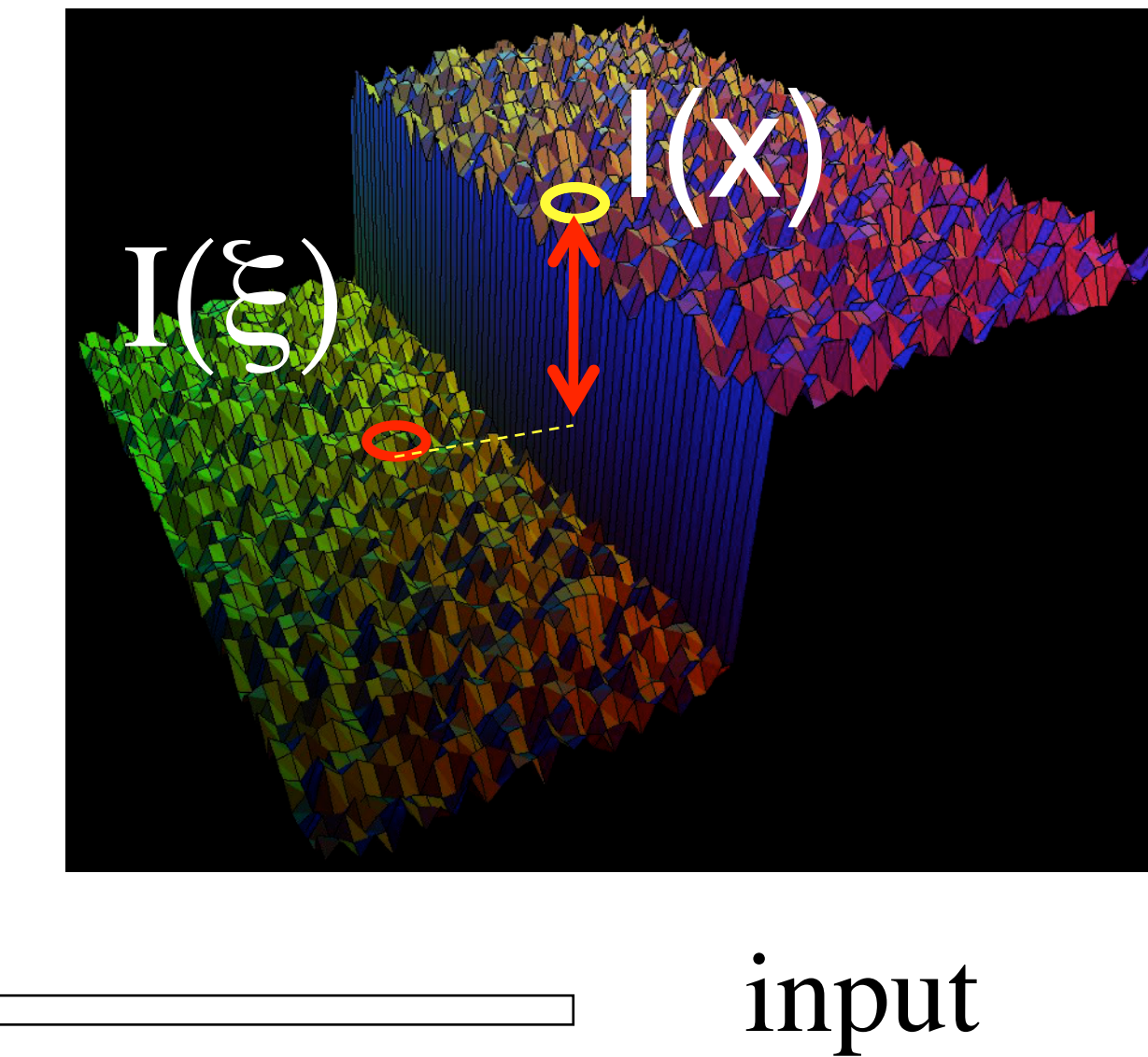
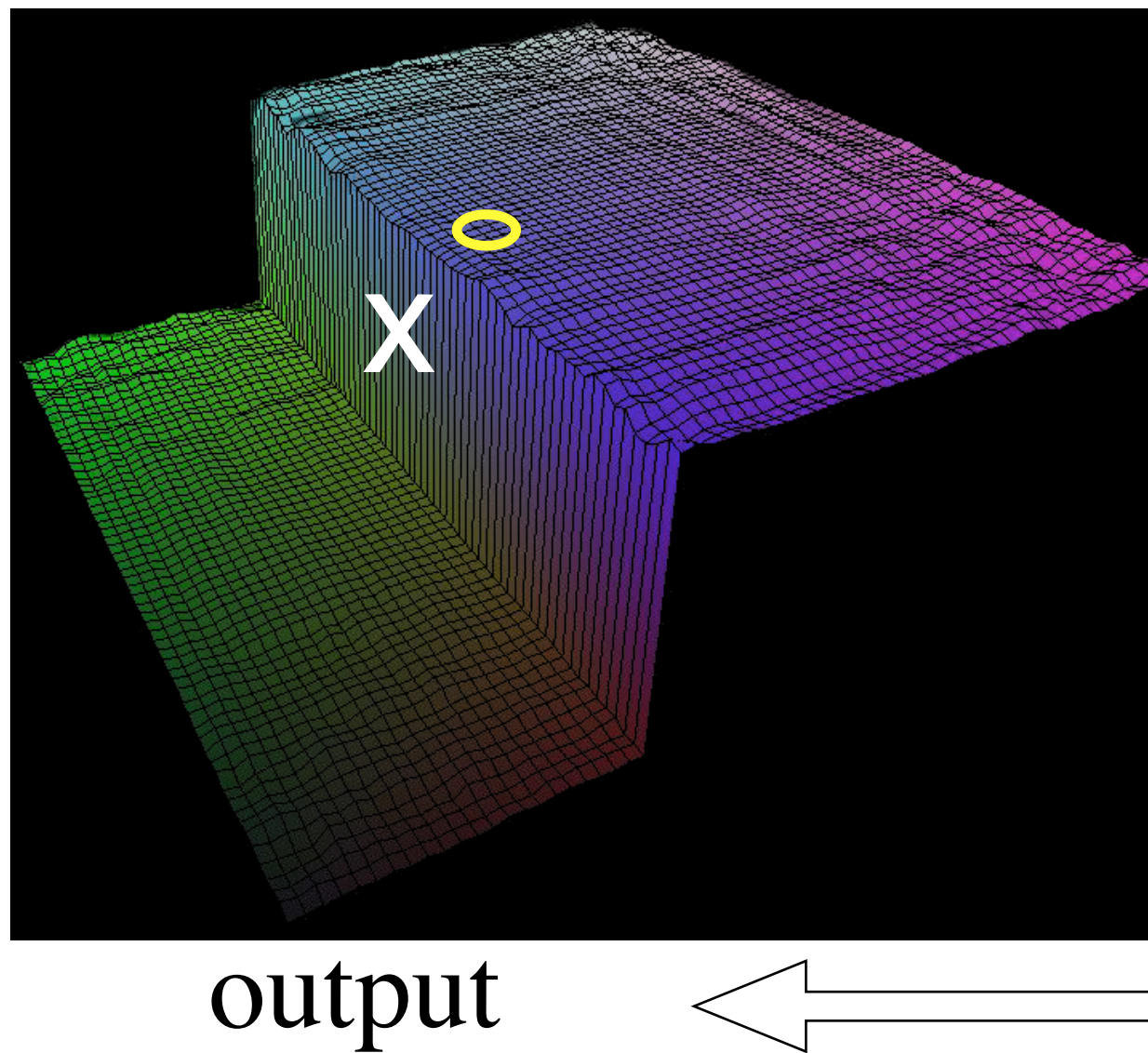


# Principle of Bilateral filtering

[Tomasi and Manduchi 1998]

- Penalty **g** on the intensity difference

$$J(x) = \frac{1}{k(x)} \sum_{\xi} f(x, \xi) \quad g(I(\xi) - I(x)) \quad I(\xi)$$

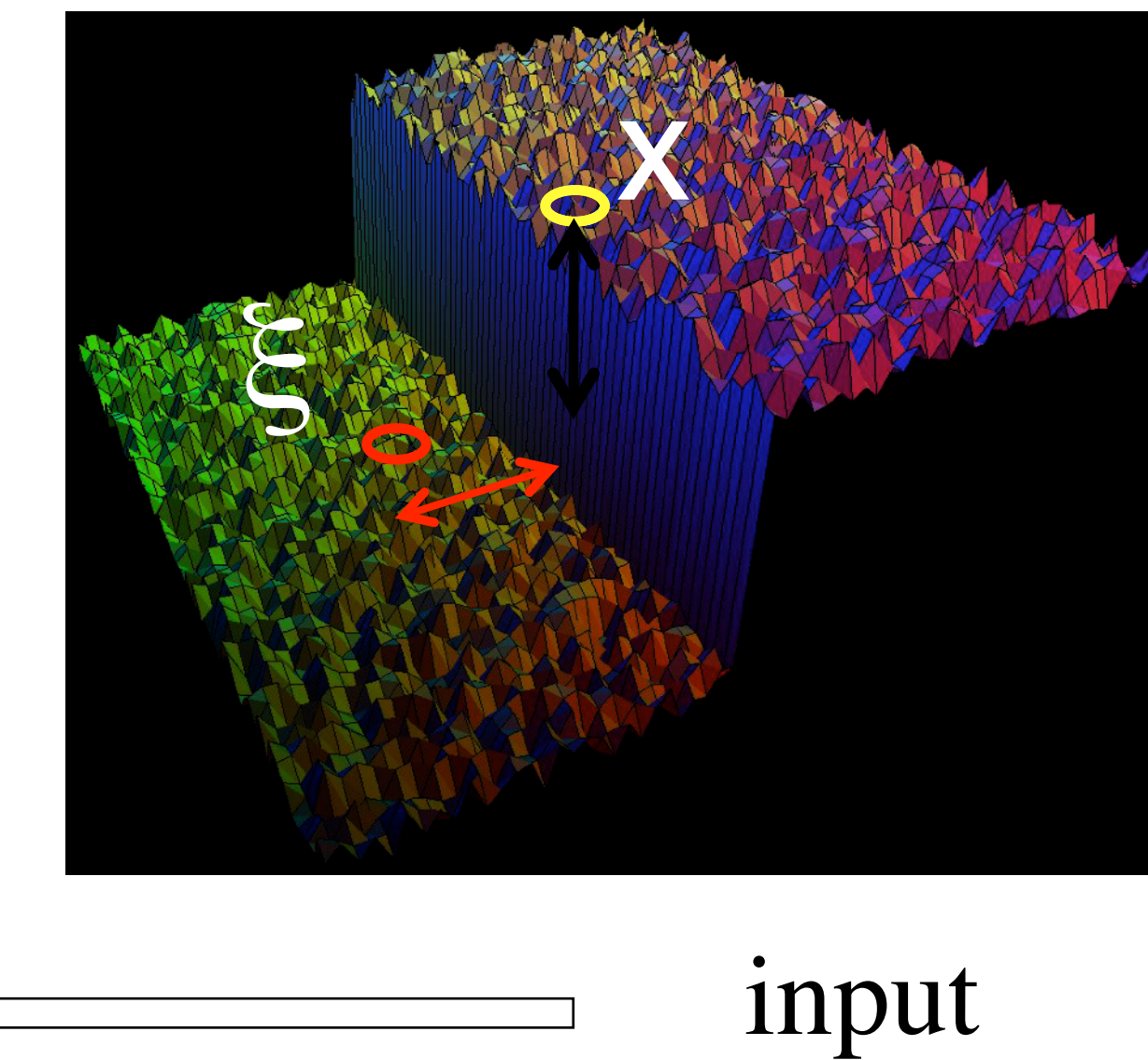
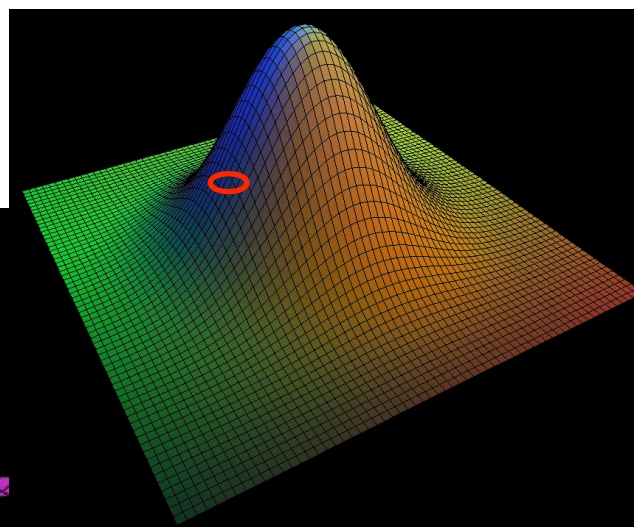
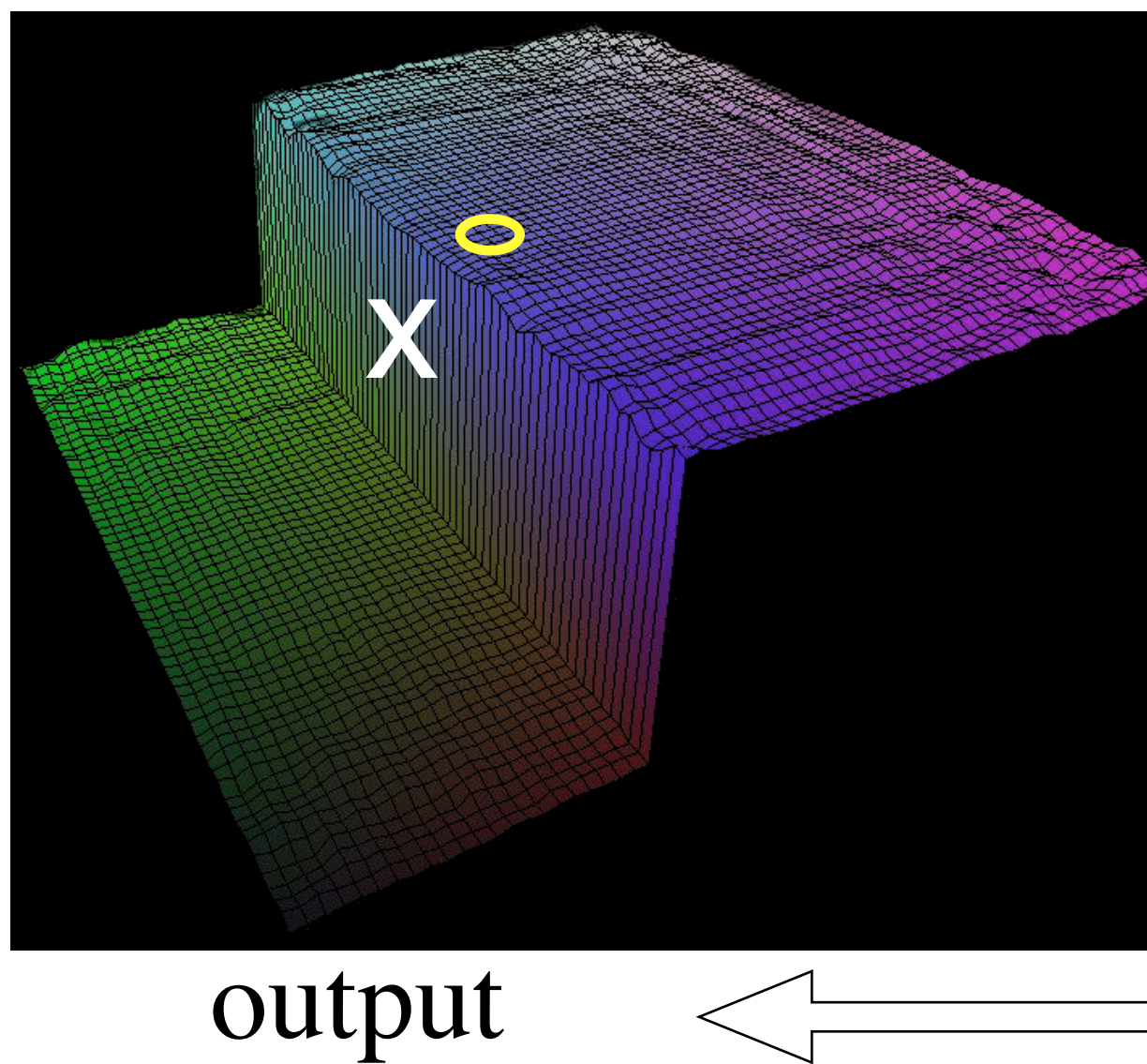


# Bilateral filtering

[Tomasi and Manduchi 1998]

- Spatial Gaussian  $f$

$$J(x) = \frac{1}{k(x)} \sum_{\xi} f(x, \xi) g(I(\xi) - I(x)) \quad I(\xi)$$

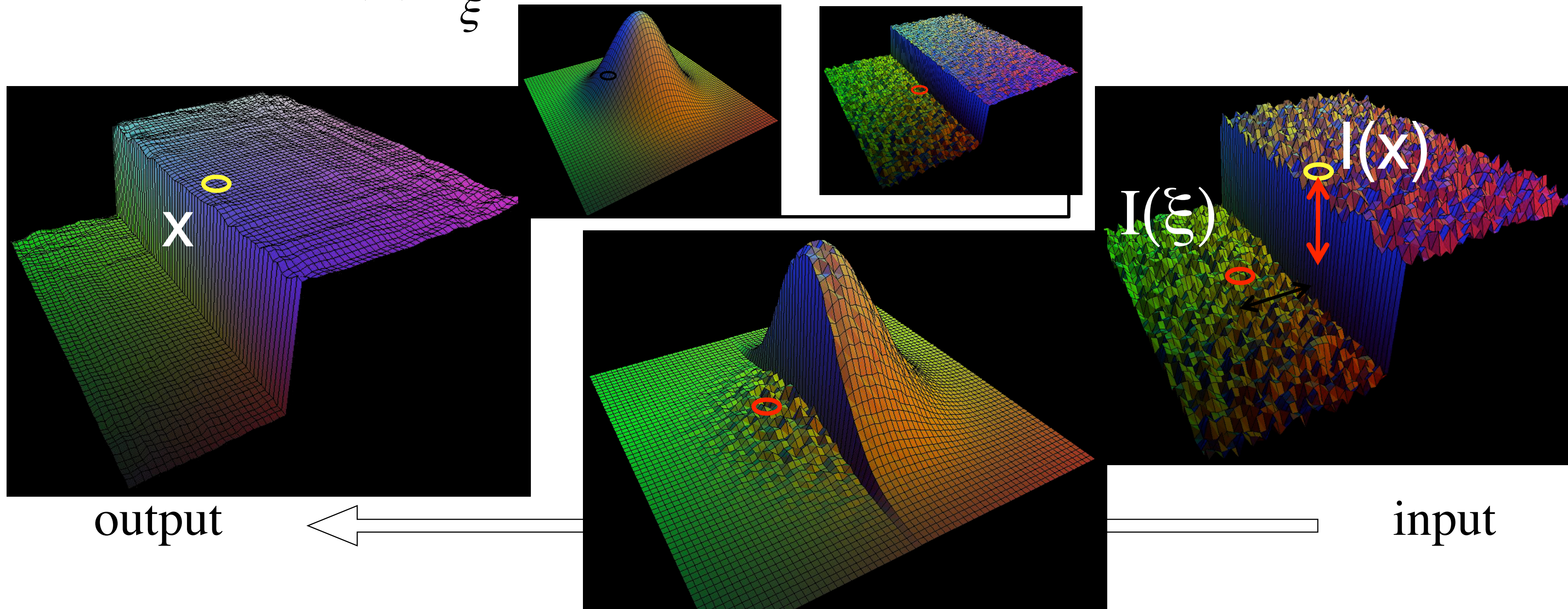


# Bilateral filtering

[Tomasi and Manduchi 1998]

- Spatial Gaussian  $f$
- Gaussian  $g$  on the intensity difference

$$J(x) = \frac{1}{k(x)} \sum_{\xi} f(x, \xi) g(I(\xi) - I(x)) I(\xi)$$

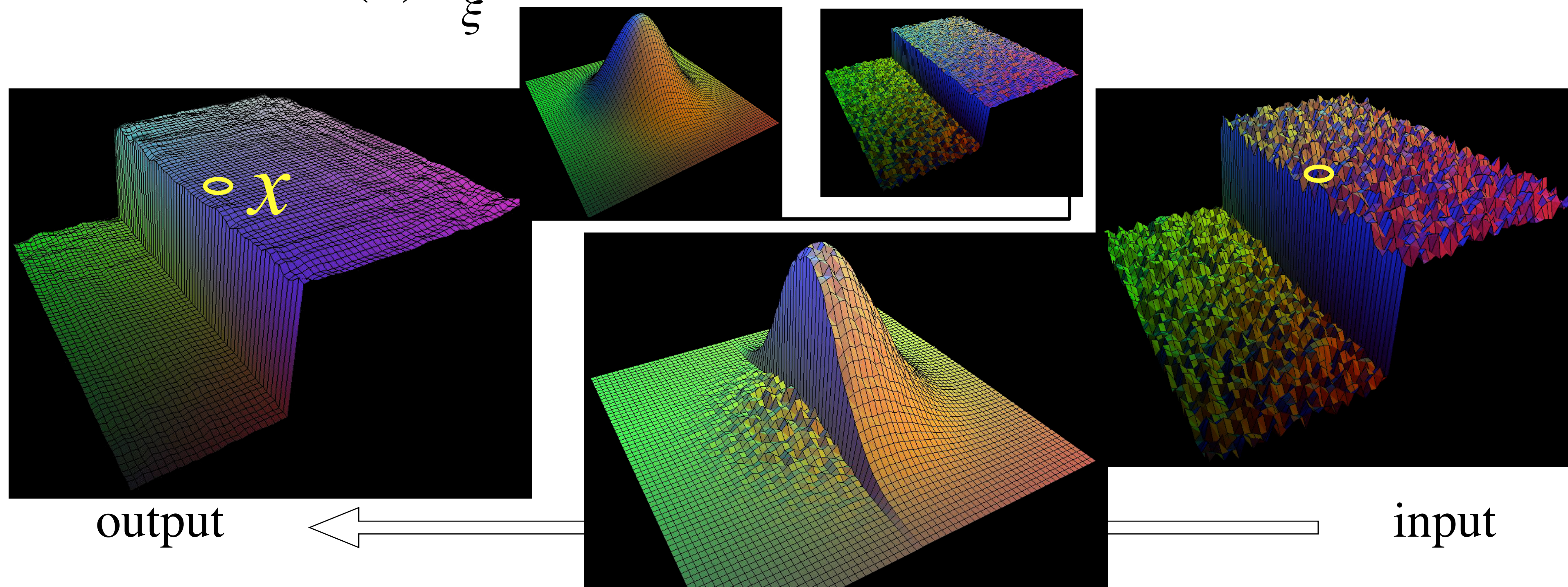


# Normalization factor

[Tomasi and Manduchi 1998]

- $k(x) = \sum_{\xi} f(x, \xi) g(I(\xi) - I(x))$

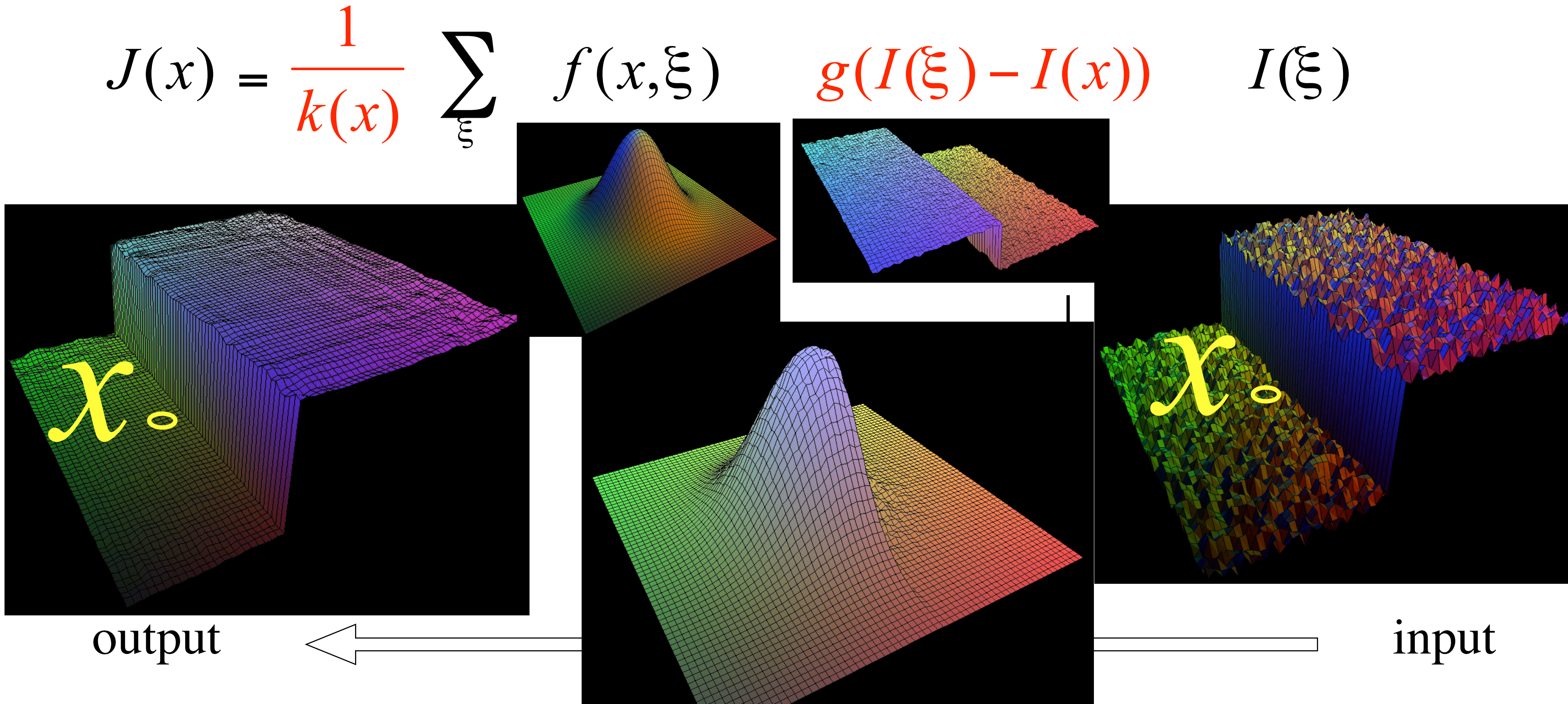
$$J(x) = \frac{1}{k(x)} \sum_{\xi} f(x, \xi) g(I(\xi) - I(x)) I(\xi)$$



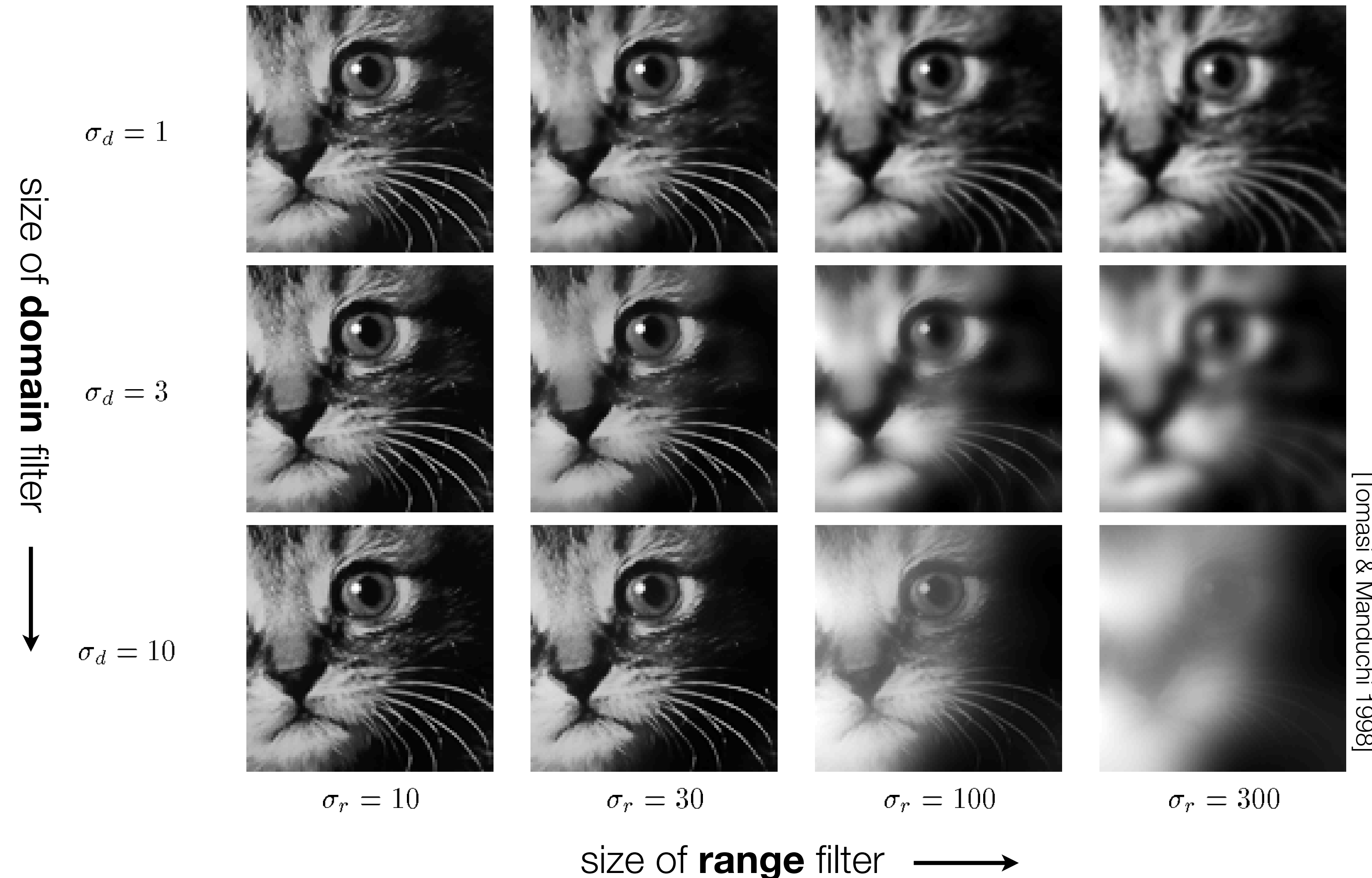
# Bilateral filtering is non-linear

[Tomasi and Manduchi 1998]

- The weights are different for each output pixel



# Effects of bilateral filter

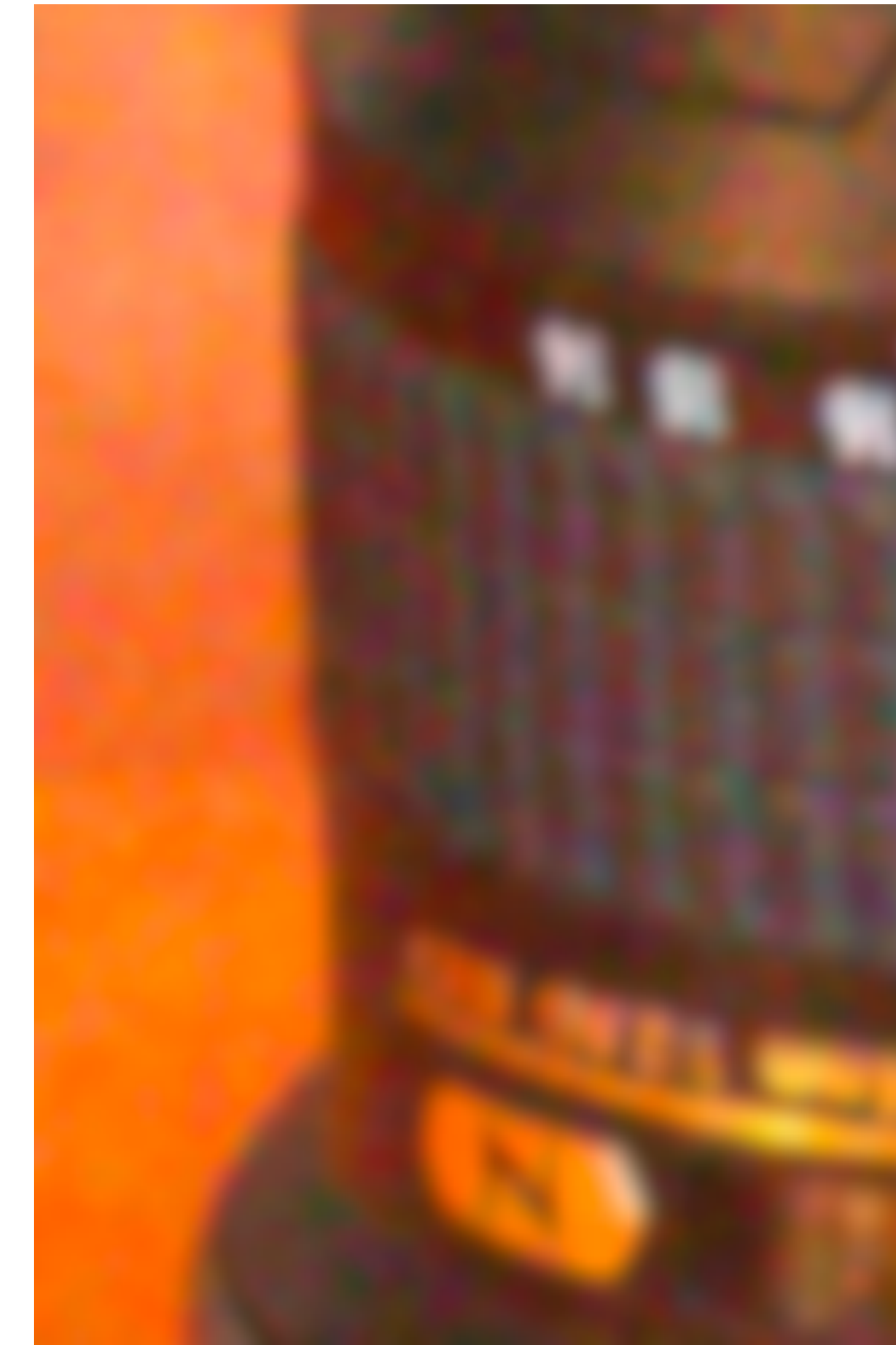


# Bilateral filter

---



Noisy input



After gaussian blur

# Bilateral filter

---



Noisy input



After bilateral filter