

# TODOs After this Class

## 1. **Paper Selection and Registration:** **[Important! Deadline: Sept 9]**

Please select and register for the two papers you would like to present using the following Excel link:

[https://docs.google.com/spreadsheets/d/1\\_FJueXqWnKWoYOGZTNiwp2qRmSP0u1H6ayEYE5j3Ib0/edit?gid=0#gid=0](https://docs.google.com/spreadsheets/d/1_FJueXqWnKWoYOGZTNiwp2qRmSP0u1H6ayEYE5j3Ib0/edit?gid=0#gid=0)

## 2. **Presentation Preparation:**

- Ensure you are fully prepared **one class before your scheduled class for presentation.**
- Upload your slides to the Google folder (<https://drive.google.com/drive/folders/1OIKCn562KA3sPUGh-9x8mFuqazU92Cyk>) **at least one hour before the class prior to your assigned class for presentation.** This is important in case of an emergency requiring us to reschedule your talk.
- For example, if you're presenting on Tuesday, upload your slides by the previous Thursday at 2:30 PM. If presenting on Thursday, upload by Tuesday at 2:30 PM.



## 3. **Class Participation:**

- Before each class, please read the papers that will be discussed and submit two questions **at least one hour before the class** using the following link:

<https://docs.google.com/forms/d/e/1FAIpQLSeVtMP-PzgtJ9ZthAisBP5MZZ5JqBDrUQ4qqNkusmqVrnquQ/viewform?usp=sharing&oid=101671697877703922510>

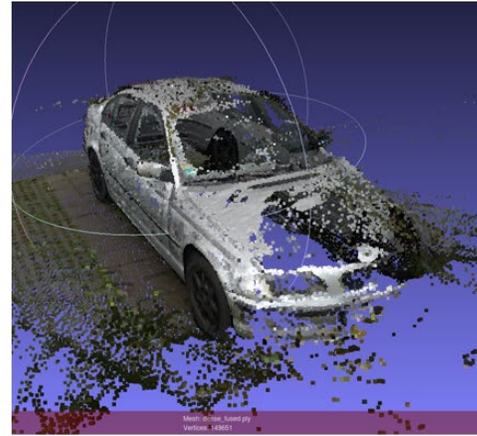
Course Link:

<https://neural-representation-2025.github.io/index.html>

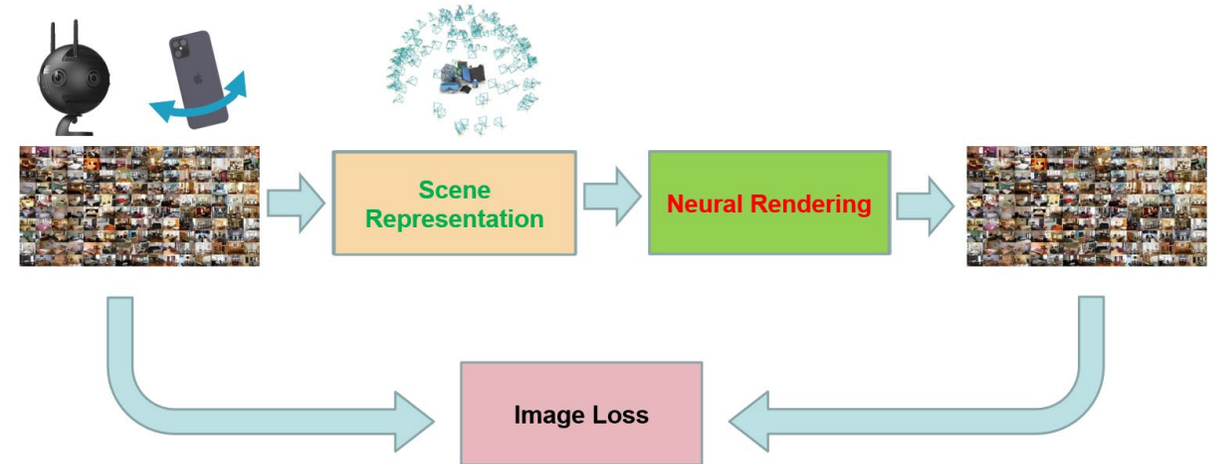


# Review of Last Class

1. Challenges in using classical computer graphics pipeline for 3D reconstruction and photorealistic rendering
2. Neural scene representation and neural rendering is the rescue
3. Neural Rendering:  
Deep neural networks for **image or video generation** that enable **explicit or implicit control of scene properties**

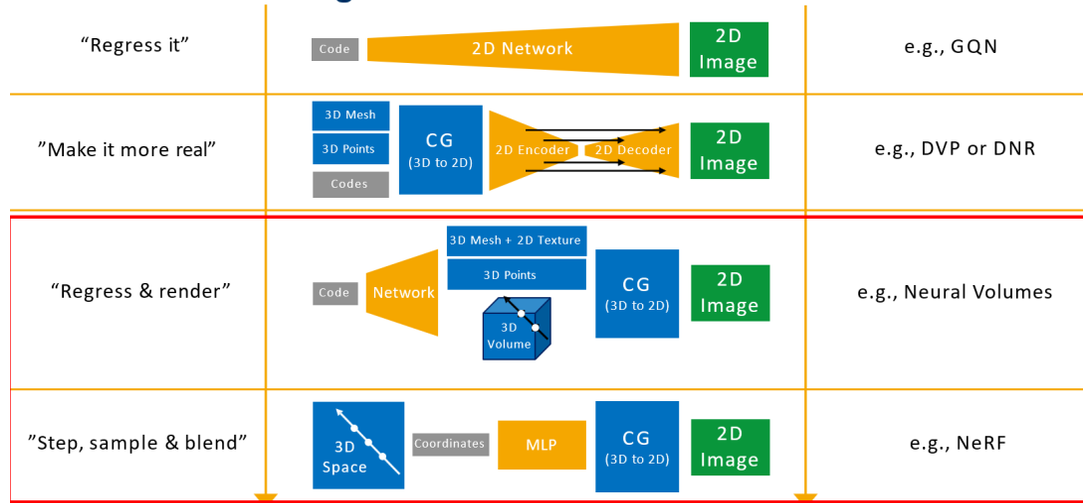


VS



# Review of Last Class

## Neural Rendering Zoo

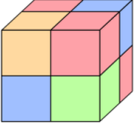
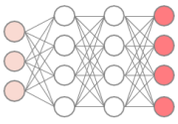
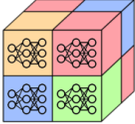


4. Different neural rendering methods  
 - Using neural rendering to learn neural fields.

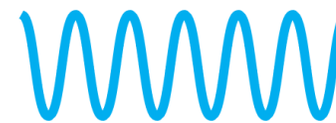
## 5. Neural Fields:

A field is a quantity defined for all spatial and/or temporal coordinates;  
 A neural field is a field that is parameterized fully or in part by a neural network.

## Neural Fields

Scene Representation	 Voxelgrids	 Implicit Function	 Hybrid Implicit/Explicit
Renderer	Volumetric	Sphere-Tracing Volumetric	Volumetric
Pros	Fast rendering	High quality Compact Admits <i>global</i> priors	Significant Speedup Admits <i>local</i> priors
Cons	Memory $O(n^3)$ Limited spatial resolution	Extremely expensive, slow rendering	No compact representation No <i>global</i> priors

Fields / signals can be represented in many ways.



Continuous

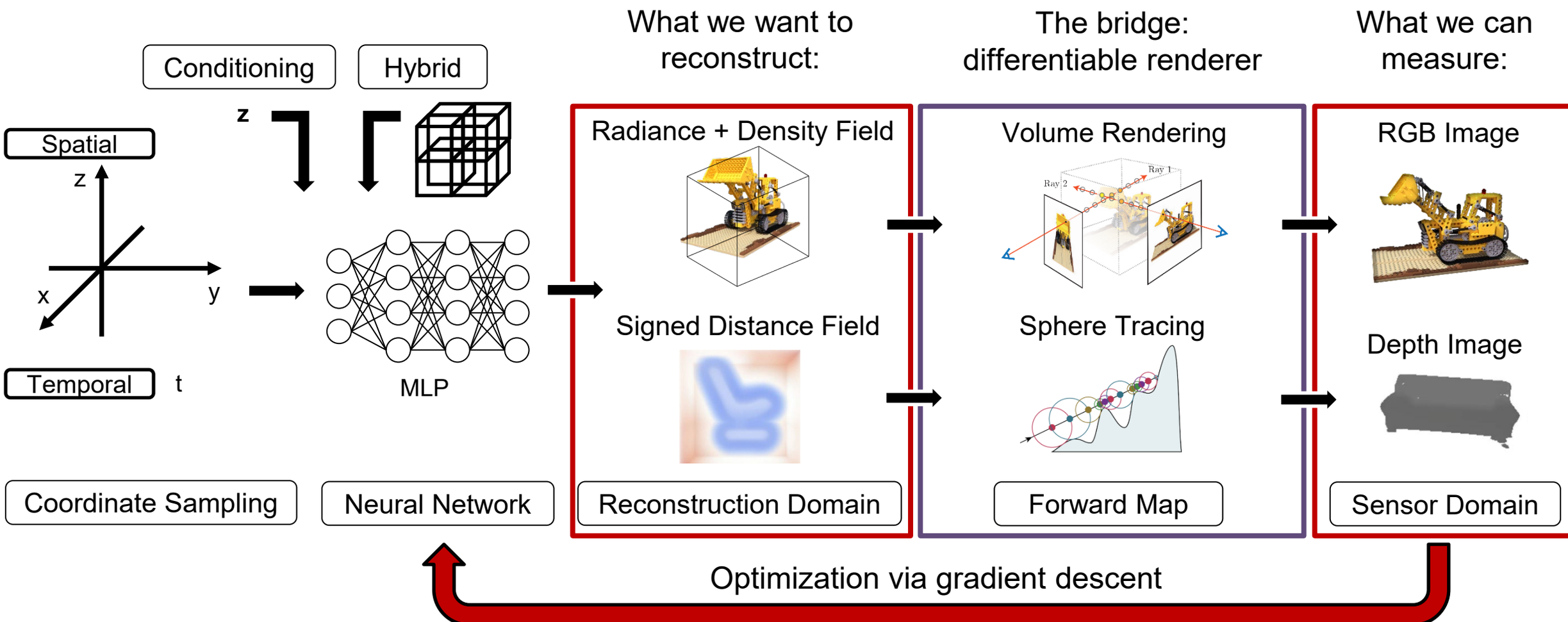


Discrete



Neural

# Neural Fields General Framework



# Overview of This Class

## 0. Fundamentals of Classical Rendering Techniques in Computer Graphics

1. Three pioneering works in Neural Scene Representations and Neural Rendering
  - Scene Representation Networks (SRN)
  - Neural Volumes (before that: Deep Appearance Models)
  - Neural Radiance Fields (NeRF)
2. Gaussian Splatting (presented by our TA)

# Computer Graphics

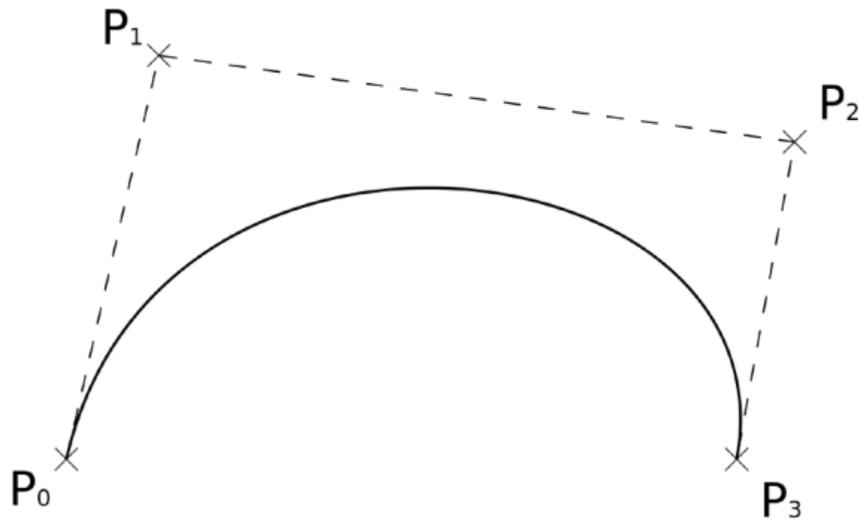
Geometry Processing

Rendering

Animation / Simulation

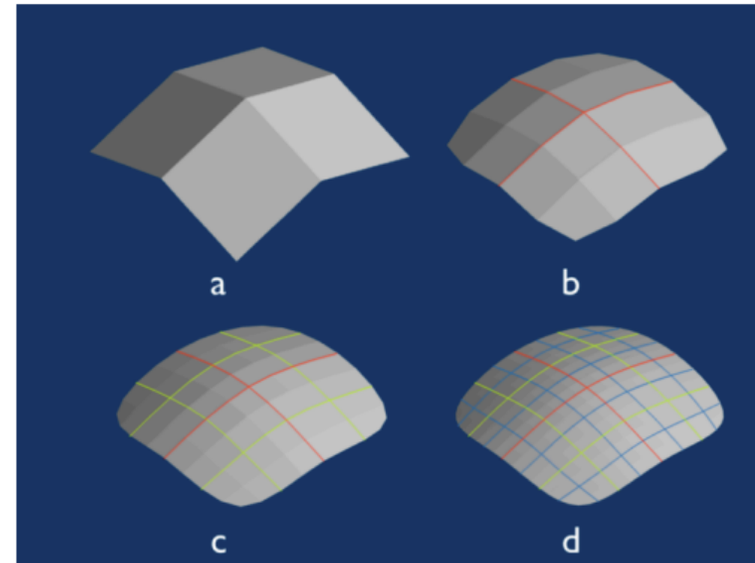
# Curves and Meshes

- How to represent geometry in Computer Graphics



Bezier Curve

[https://en.wikipedia.org/wiki/Bezier\\_curve](https://en.wikipedia.org/wiki/Bezier_curve)



Catmull-Clark subdivision

[https://commons.wikimedia.org/wiki/File:Catmull-Clark\\_subdivision\\_of\\_4\\_planes.png](https://commons.wikimedia.org/wiki/File:Catmull-Clark_subdivision_of_4_planes.png)

# Other 3D Representations

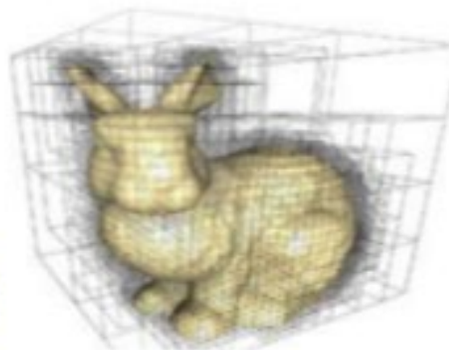
Voxel



Point cloud



Octree



Descriptor



Multi view



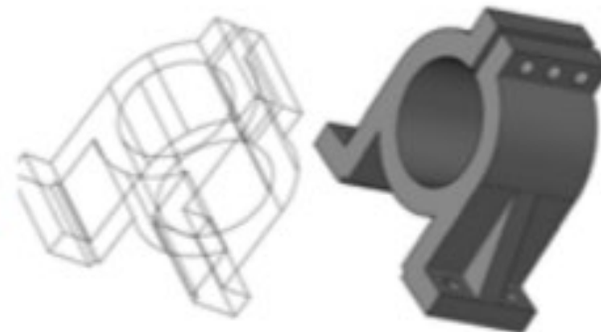
RGB-D



Graph



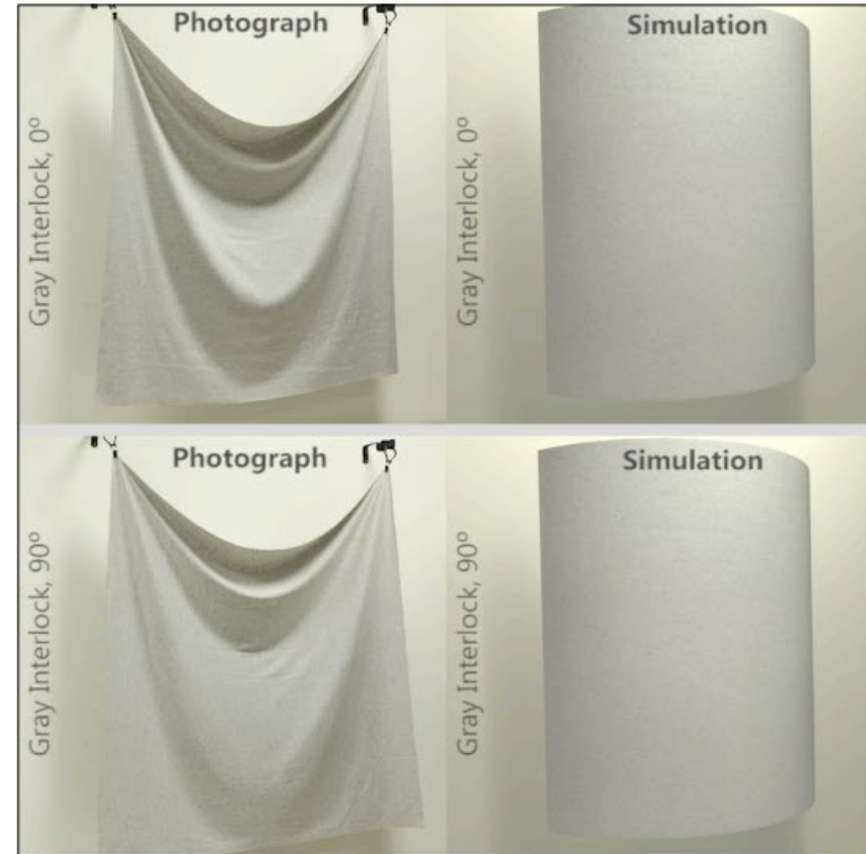
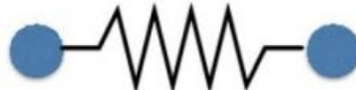
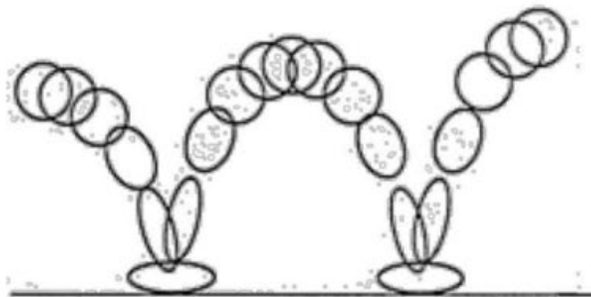
Projections



CAD

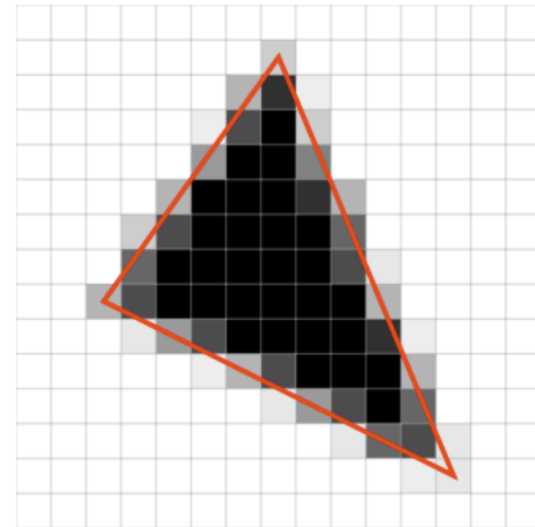
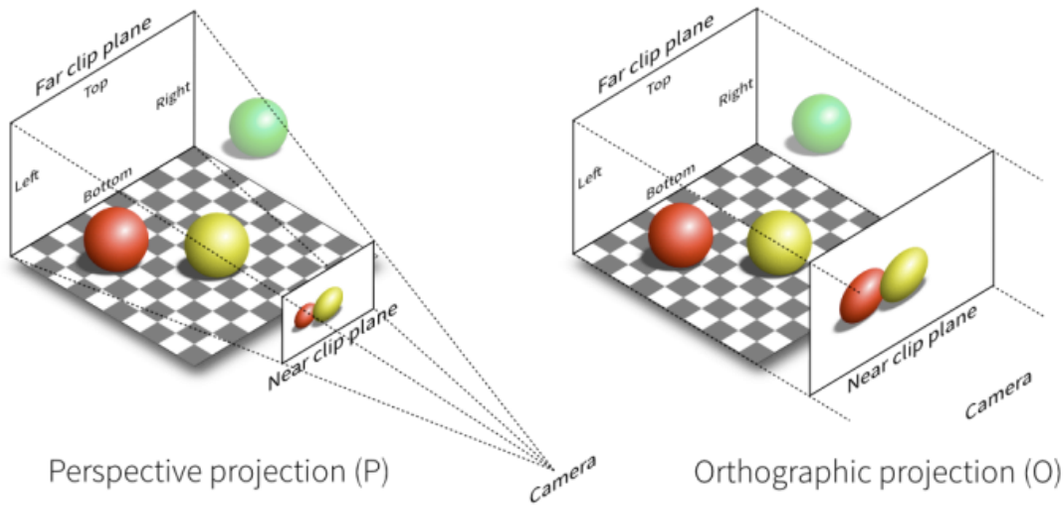
# Animation / Simulation

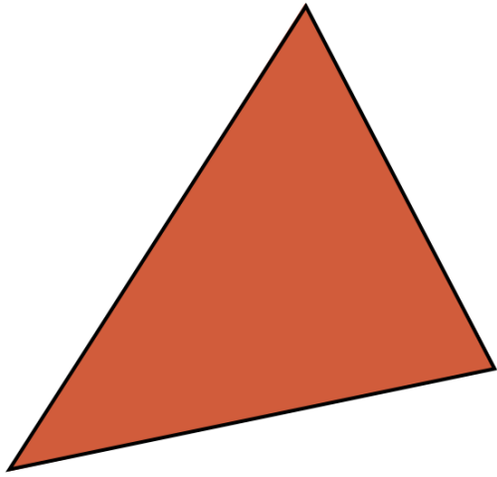
- Key frame Animation
- Mass-spring System



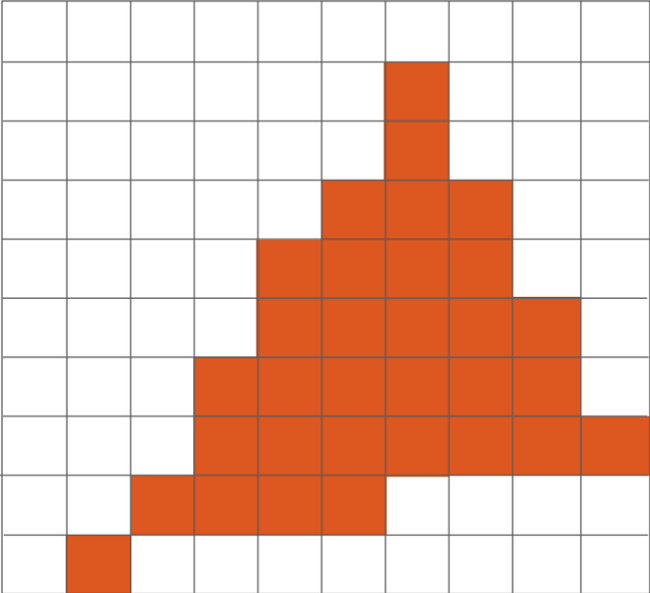
# Rasterization

- Project **geometry primitives** (3D triangles / polygons) onto the screen
- Break projected primitives into **fragments** (pixels)
- Gold standard in Video Games (Real-time Applications)



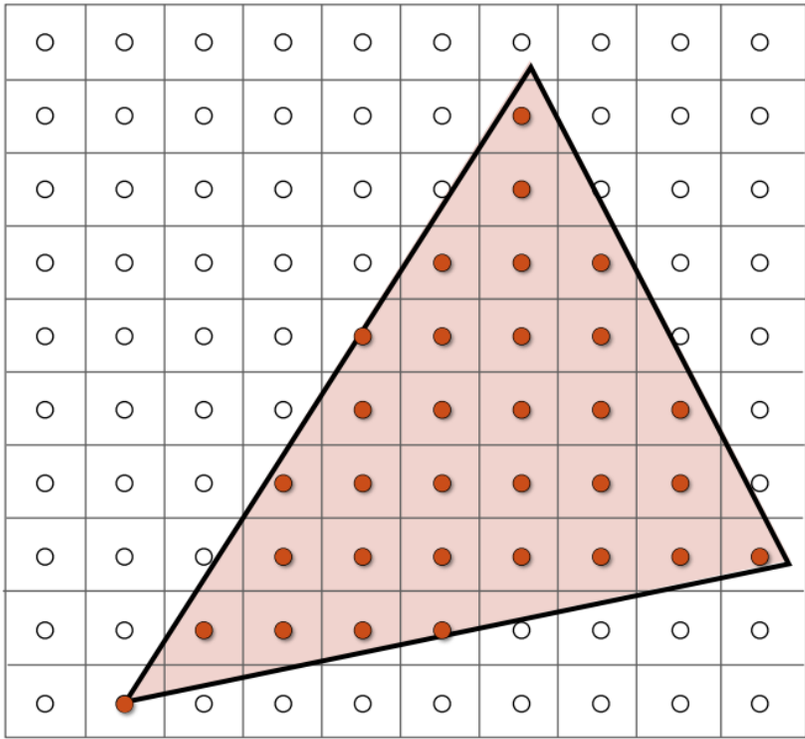


Continuous Triangle Function



After Rasterization

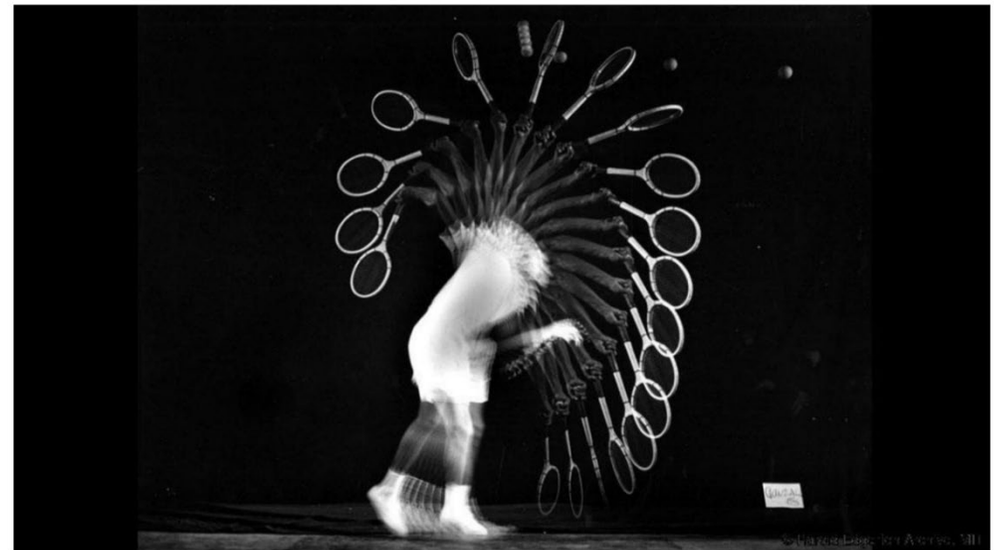
Jaggies! (Aliasing)



Rasterization = Sample 2D Positions

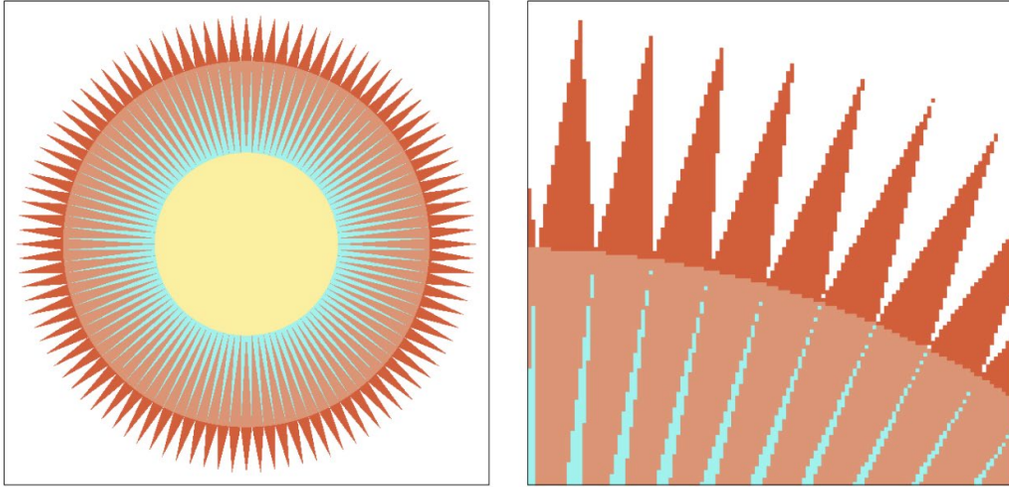


Photograph = Sample Image Sensor Plane



Video = Sample Time

# Sampling Artifacts (Errors / Mistakes / Inaccuracies) in Computer Graphics



Jaggies (Aliasing)



Moiré Patterns



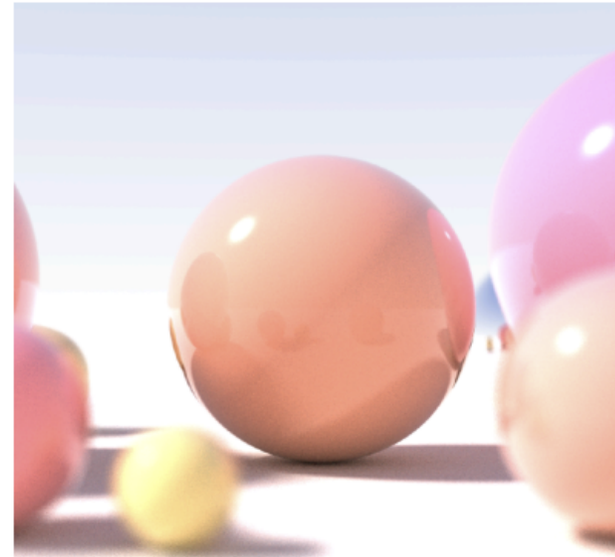
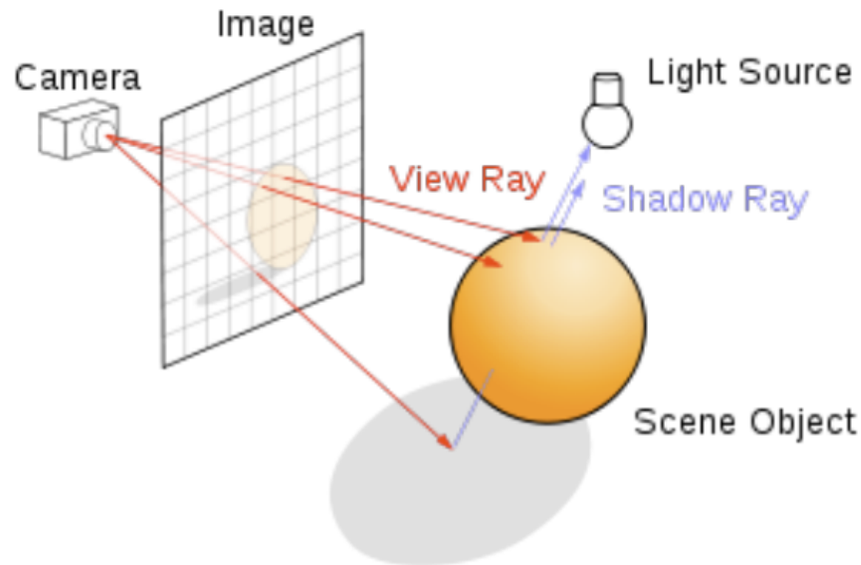
Wagon Wheel Illusion (False Motion)

# How to do photo-realistic rendering?



# Ray Tracing

- Shoot rays from the camera through each pixel
  - Calculate **intersection** and **shading**
  - **Continue to bounce** the rays till they hit light sources
- Gold standard in Animations / Movies (Offline Applications)



# Radiometry

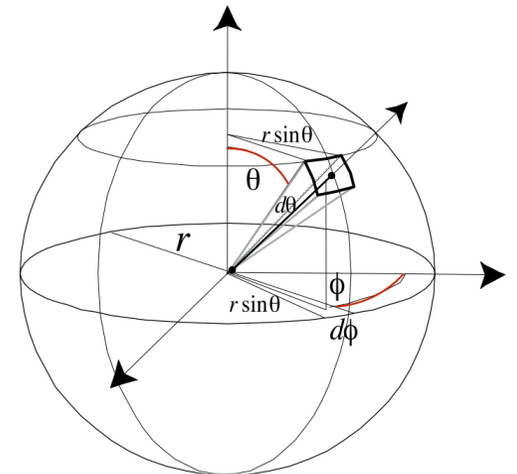
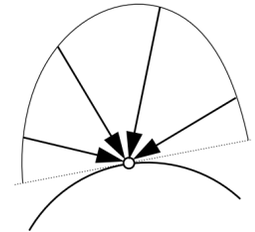
- Radiant flux (power):
  - the energy emitted, reflected, transmitted or received, per unit time

$$\Phi$$

- Irradiance:
  - How much light received by a “surface”
  - **Definition:** power per unit area on a surface point
  - **Lambert’s Law:** irradiance at surface is proportional to **cosine** of angle between light direction and surface normal.

$$E(x) = \frac{d\Phi}{dA}$$

where  $dA = (rd\theta)(r \sin \theta d\phi) = r^2 \sin \theta d\theta d\phi$

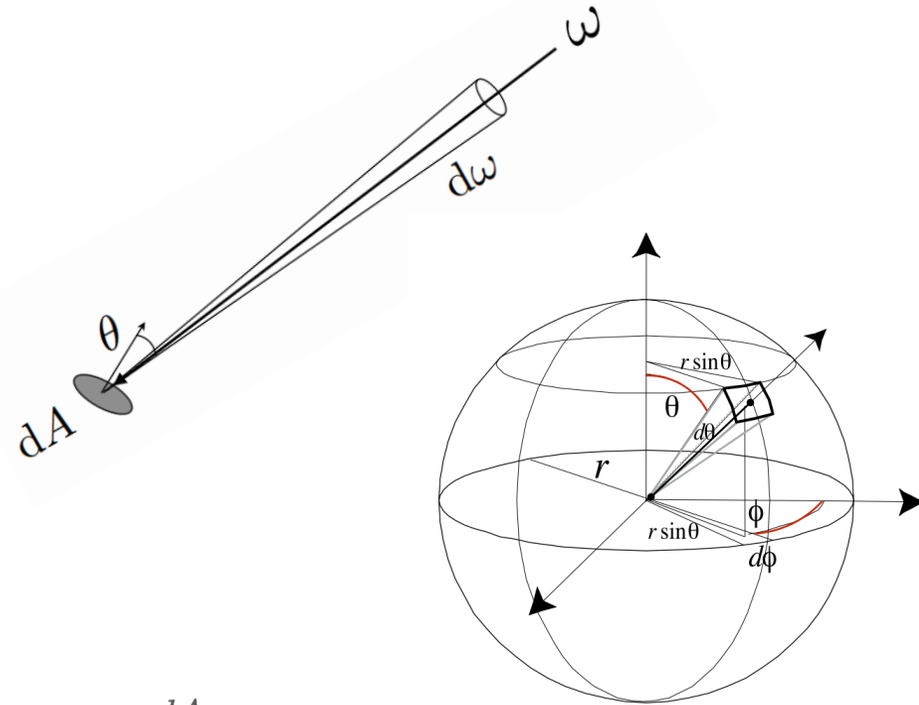


# Radiometry

- Radiance:
  - How much light travelling along a “ray” (light received by an area from a direction)
  - **Definition:** power emitted, reflected, transmitted or received by a surface, per unit solid angle, per projected unit area

$$L(x, \omega) = \frac{d^2 \Phi}{d\omega dA \cos \theta}$$

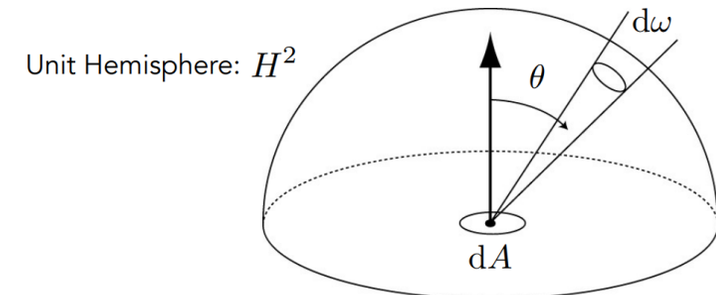
where  $d\omega = \frac{dA}{r^2} = \sin \theta d\theta d\phi$



Radiance = Irradiance per solid angle

$$L(x, \omega) = \frac{dE(x)}{d\omega \cos \theta}$$

$$E(x) = \int_{H^2} L(x, \omega) \cos \theta d\omega$$



# BRDF

## Bidirectional Reflectance Distribution Function (BRDF)

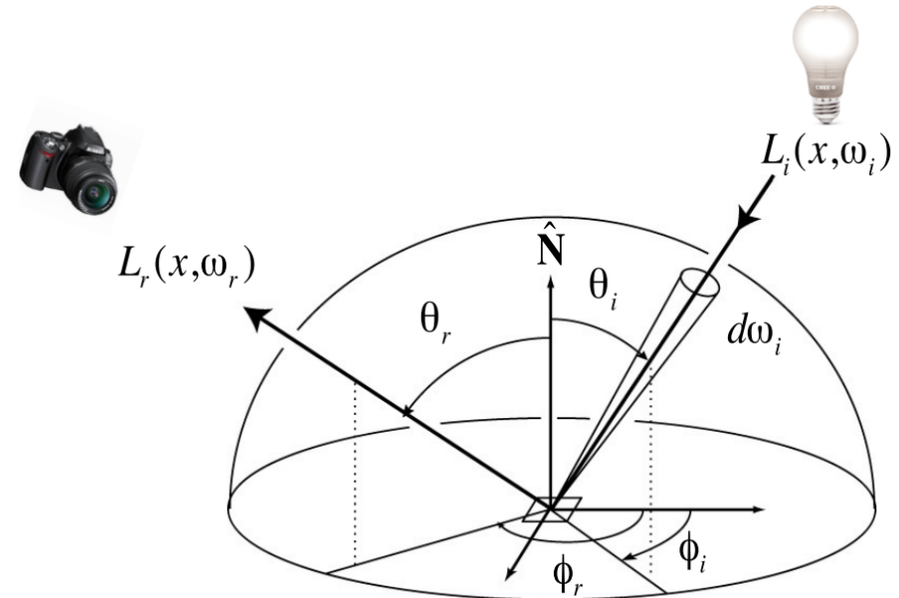
- How much light is reflected into each outgoing direction  $\omega_r$  from each incoming direction  $\omega_i$
- BRDF can be simply regarded as diffusion + specular (we will discuss this in detail in later classes).

$$f_{BRDF}(\omega_i \rightarrow \omega_r) = \frac{dL_r(\omega_r)}{\underbrace{dE_i(\omega_i)}_{\text{irradiance}}} = \frac{dL_r(\omega_r)}{L_i(\omega_i) \cos \theta_i d\omega_i}$$

## The Reflection Equation:

- Total light reflected from the outgoing direction  $\omega_r$

$$\underbrace{L_r(x, \omega_r)}_{\text{Outgoing radiance}} = \int_{H^2} f_{BRDF}(x, \omega_i \rightarrow \omega_r) dE_i(x, \omega_i)$$
$$= \int_{H^2} f_{BRDF}(x, \omega_i \rightarrow \omega_r) \underbrace{L_i(x, \omega_i)}_{\text{Incoming radiance}} \cos \theta_i d\omega_i$$



# The Rendering Equation

- The rendering equation can be derived by adding an **emission term** to the reflection equation.

$$L_r(x, \omega_r) = L_e(x, \omega_r) + \int_{H^2} L_i(x, \omega_i) f_{BRDF}(x, \omega_i \rightarrow \omega_r) (n \cdot \omega_i) d\omega_i$$

Reflected light  
(output image)

Emission

Incident light

BRDF

Cosine of  
incident angle

- The rendering equation is a Fredholm Integral Equation of second kind:

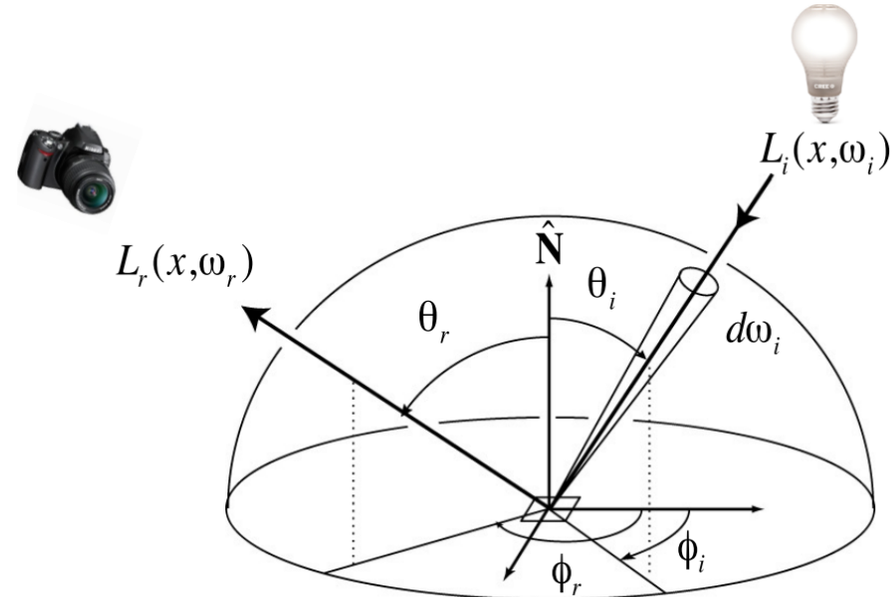
$$l(u) = l_e(u) + \int l(v)k(u, v)dv$$

- Use linear operators:

$$L = L_e + \mathbf{K}L$$

*Light transport matrix*

$$(\mathbf{K} \circ f)(x) = \int k(x, x')f(x')dx$$



# The Rendering Equation

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Reflected light  
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Emission

Incident light

BRDF

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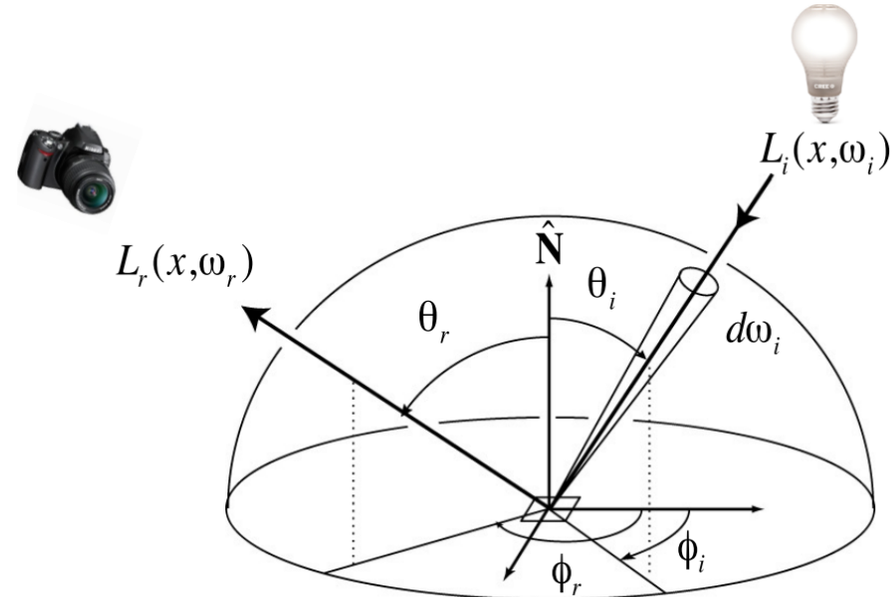
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*Light transport matrix*

$$(K \circ f)(x) = \int k(x, x')f(x')dx$$



# Ray Tracing

Solve the rendering equation using linear operators

$$L = L_e + KL$$

$$L = (I - K)^{-1} L_e$$

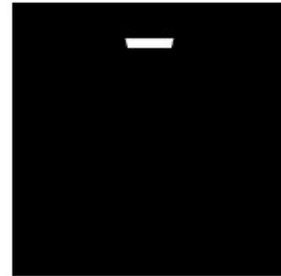
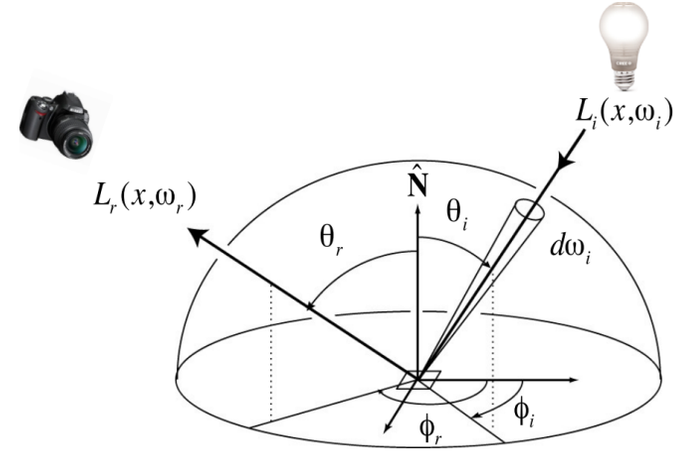
$$= (I + K + K^2 + K^3 + \dots) L_e$$

$$= L_e + KL_e + K^2 L_e + K^3 L_e + \dots$$

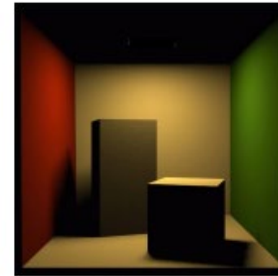
Emission  
directly from  
light sources

It involves:

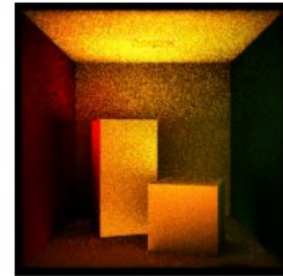
- (1) solving the integral over the hemisphere
- (2) recursive execution.



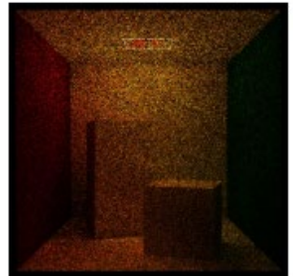
$L_e$



$K \circ L_e$



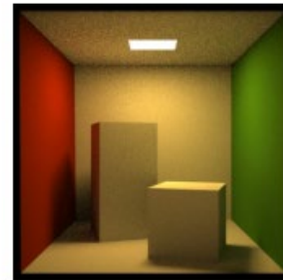
$K \circ K \circ L_e$



$K \circ K \circ K \circ L_e$



$L_e + K \circ L_e$



$L_e + \dots + K^2 \circ L_e$

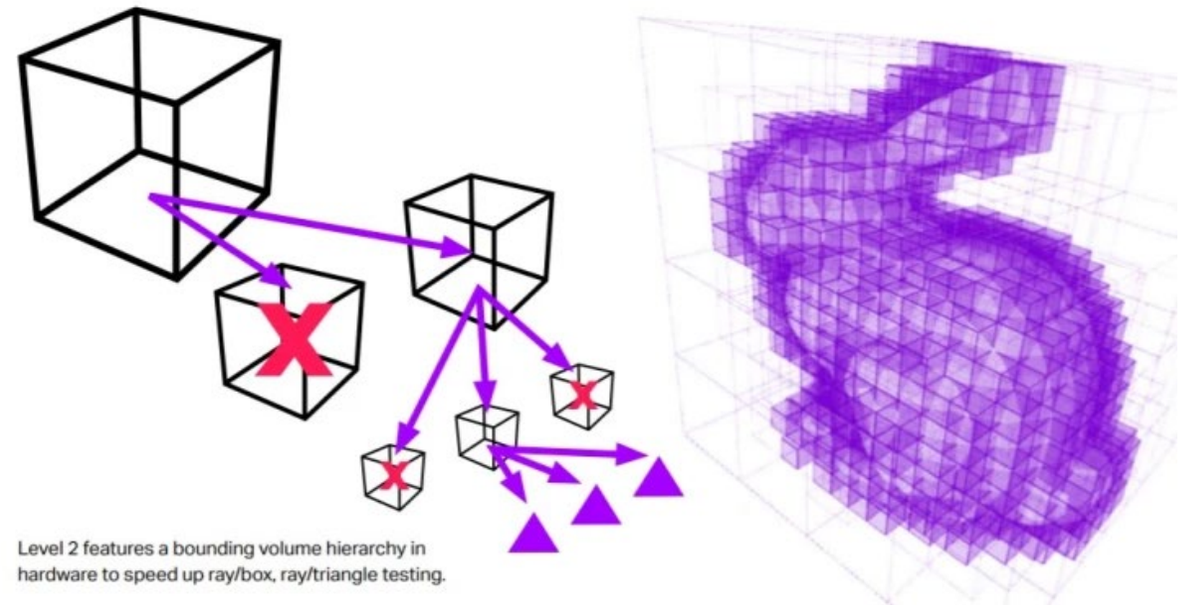


$L_e + \dots + K^3 \circ L_e$

# Towards real-time ray tracing

Real-time ray tracing itself is an active research area. Several aspects can be used to improve the rendering efficiency:

- **Efficient data structure (e.g. bounding volume hierarchy (BVH))**
  - Use a tree structure to partition the space which speed-up the ray intersection.
- Importance Sampling
- Learning based denoising

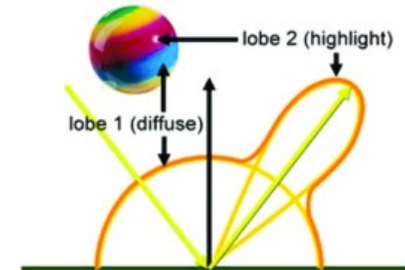


# Towards real-time ray tracing

Real-time ray tracing itself is an active research area. Several aspects can be used to improve the efficiency:

- Efficient data structure (e.g. bounding volume hierarchy (BVH))
- **Importance Sampling on Materials (BRDF)**
  - Instead of uniformly sampling on the semi-sphere, we can sample more points based on the shape of BRDF (diffusion + specular).
  - It can also be combined with “sampling on light” which means “multiple importance sampling”.
- Learning based denoising

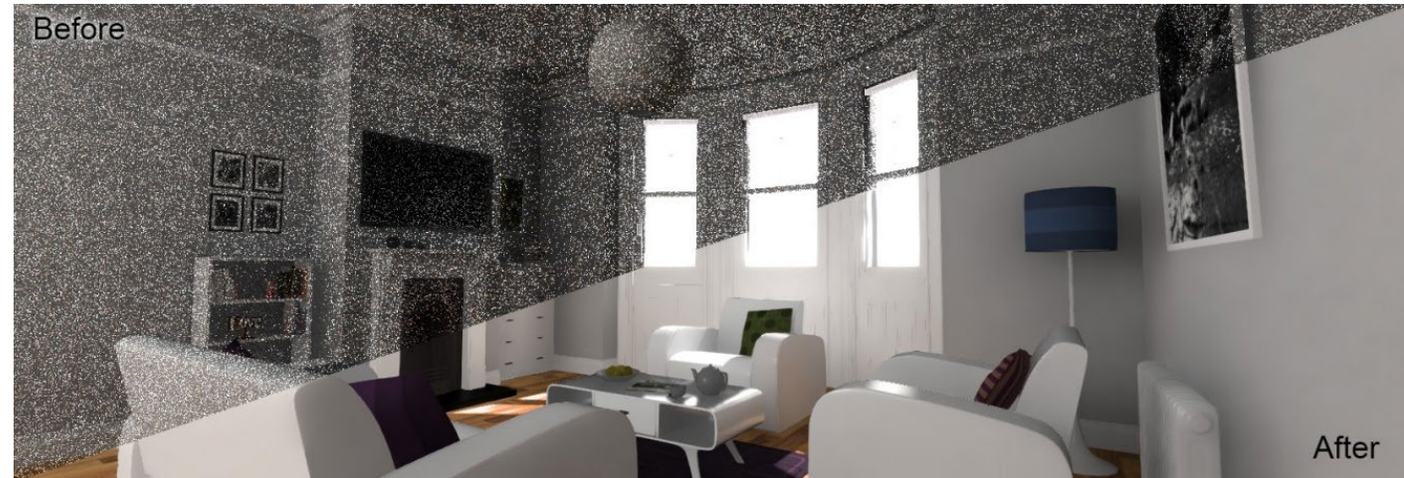
materials: sample important “lobes”



# Towards real-time ray tracing

Real-time ray tracing itself is an active research area. Several aspects can be used to improve the efficiency:

- Efficient data structure (e.g. bounding volume hierarchy (BVH))
- Importance Sampling
- **Learning based denoising/super-sampling**
  - Use deep learning techniques, it is also possible to trace less paths for each pixel or lower resolution image, and then use neural network to get the final image.



# Results of ray tracing: Photo-realistic



# Other Modern Ray Tracing Algorithms

- Bidirectional path tracing
- Photon Mapping
- Metropolis light transport
- Multiple Importance Sampling (MIS)
- Quasi-Monte Carlo methods (QMC)
- Finite Element Radiosity
- ...

## 0. Fundamentals of Classical Rendering Techniques in Computer Graphics

### 1. Three pioneering works in Neural Scene Representations and Neural Rendering

- Scene Representation Networks (SRN)
- Neural Volumes (before that: Deep Appearance Models)
- Neural Radiance Fields (NeRF)

### 2. Different Neural Scene Representations (Next Class)

- Uniform Grids -> Sparse Grids -> Multiresolution Grids -> Hash Grids
- Point Clouds
- Surface Mesh / Volumetric Mesh (Tetrahedron)
- Multiplane Images

# **Scene Representation Networks (SRN)**

Sitzmann, Zollhoefer, Wetzstein

NeurIPS 2019



# Infer Neural Scene Representation from 2D observations.



Neural Scene  
Representation

Learned feature  
representation of  
scene.

# Formulate Neural Renderer.



Neural Scene  
Representation

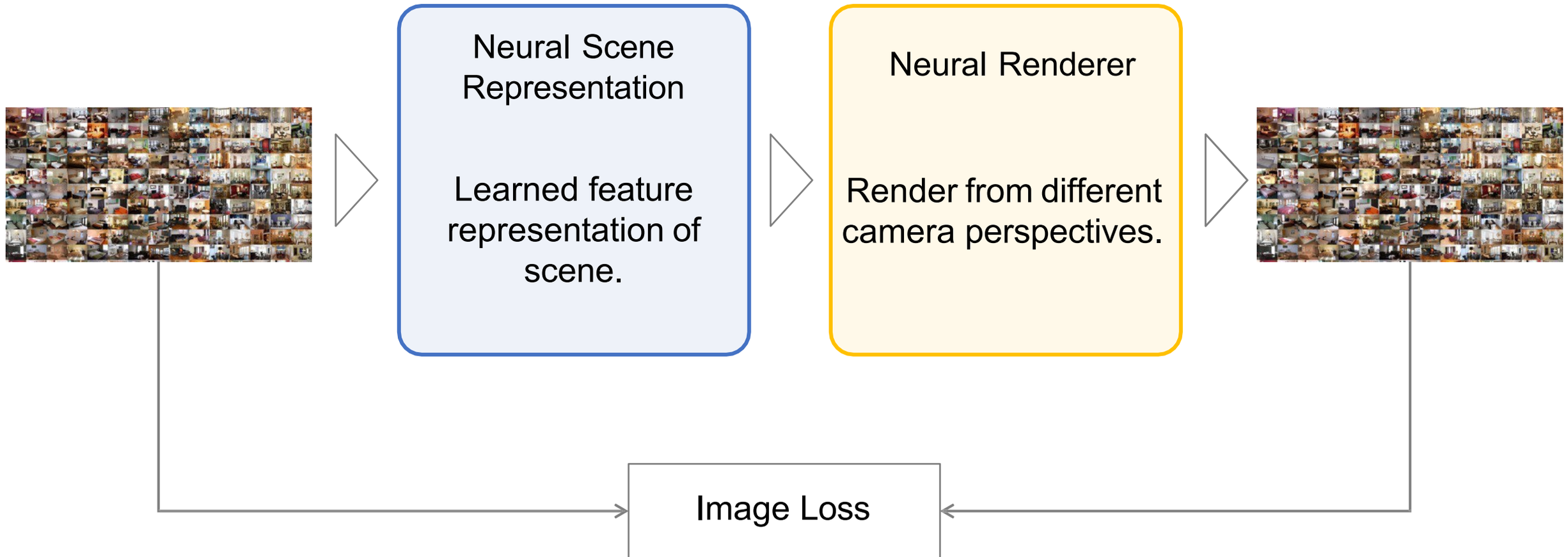
Learned feature  
representation of  
scene.



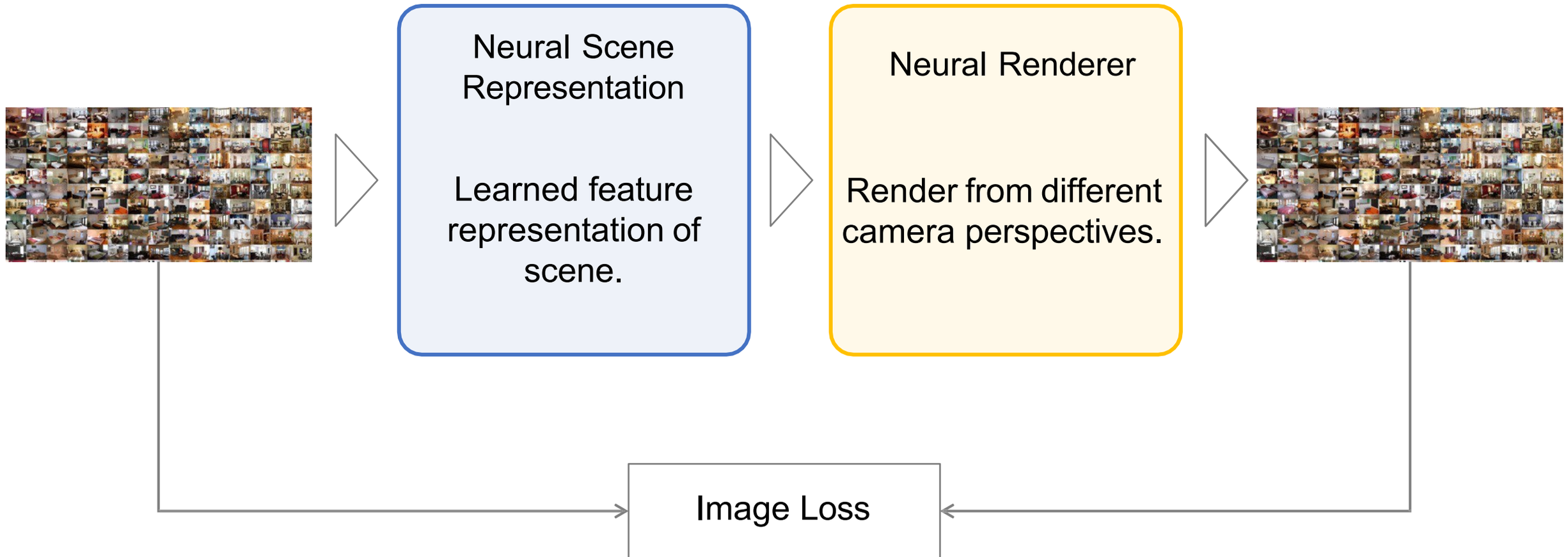
Neural Renderer

Render from different  
camera perspectives.

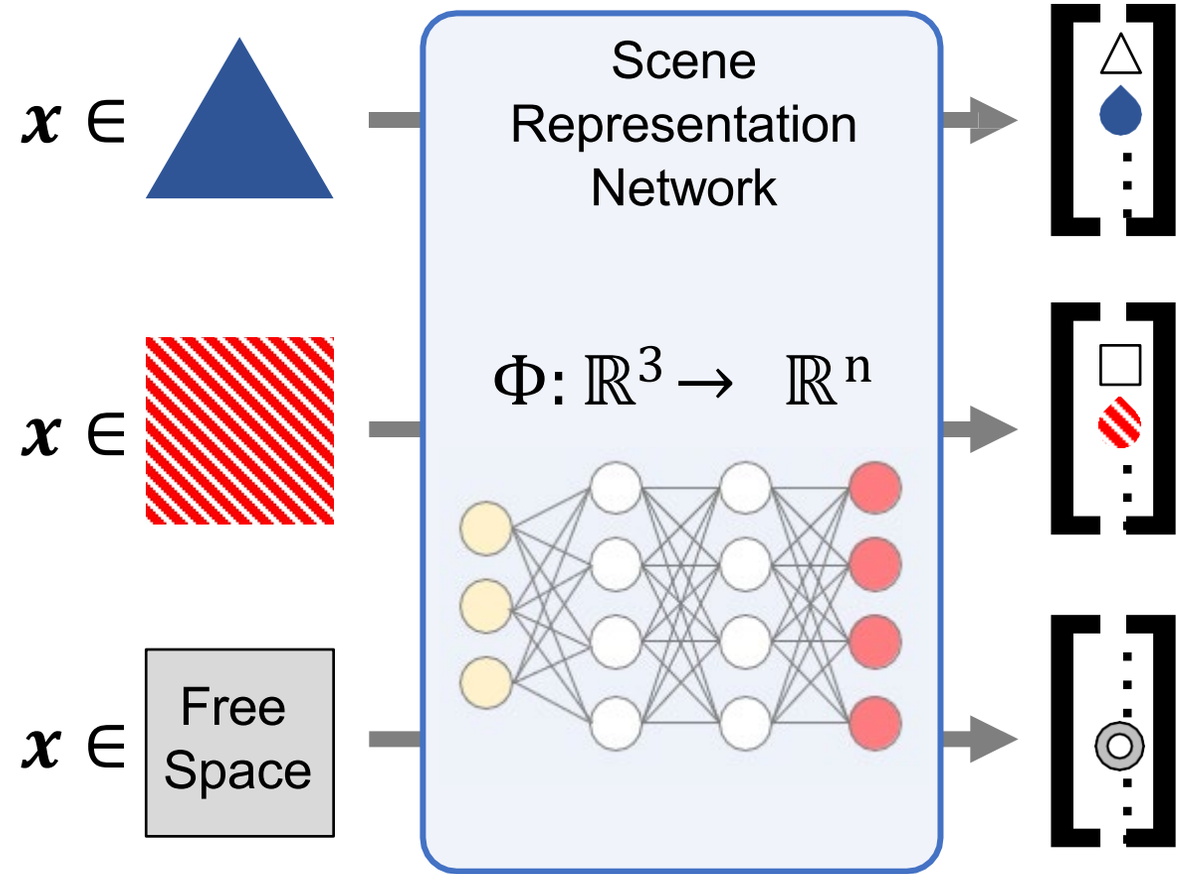
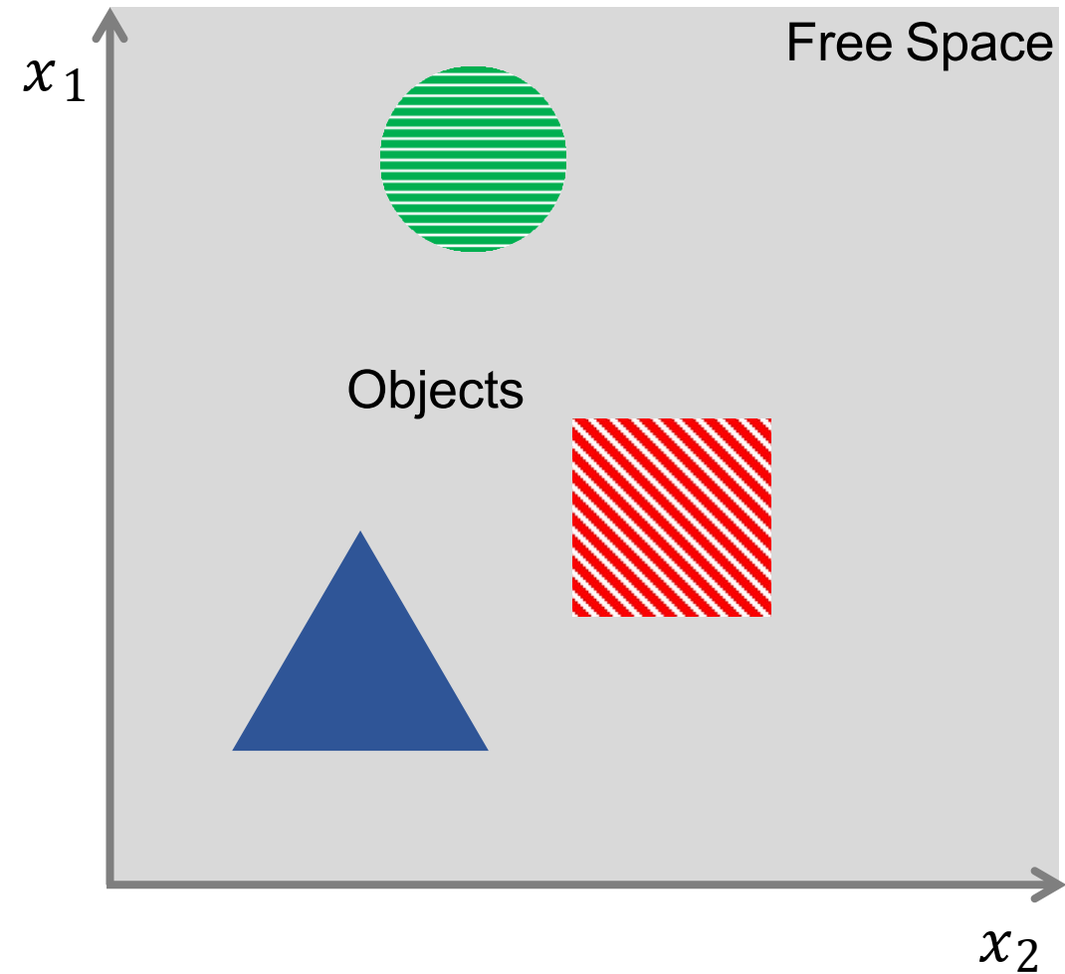
# Finally: Predict training views & enforce loss on re-rendering error!



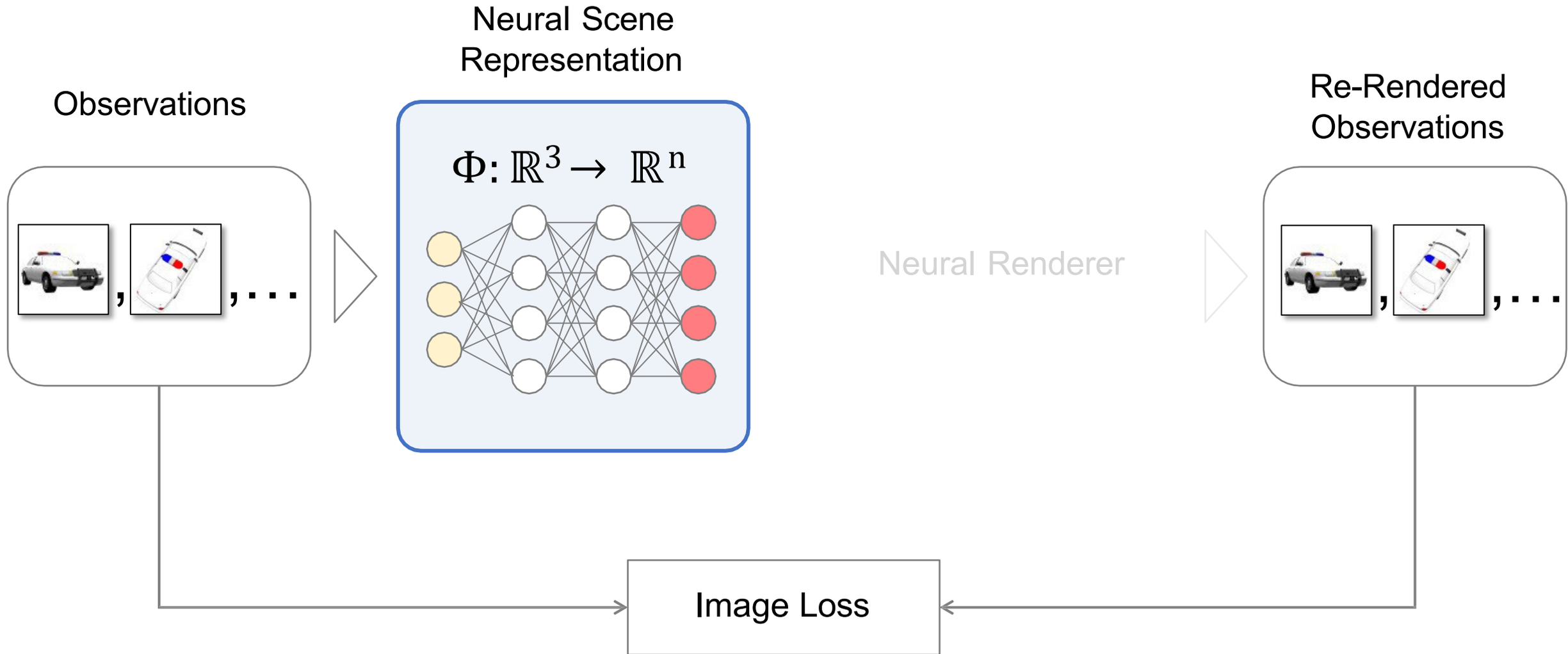
# Self-supervised Scene Representation Learning



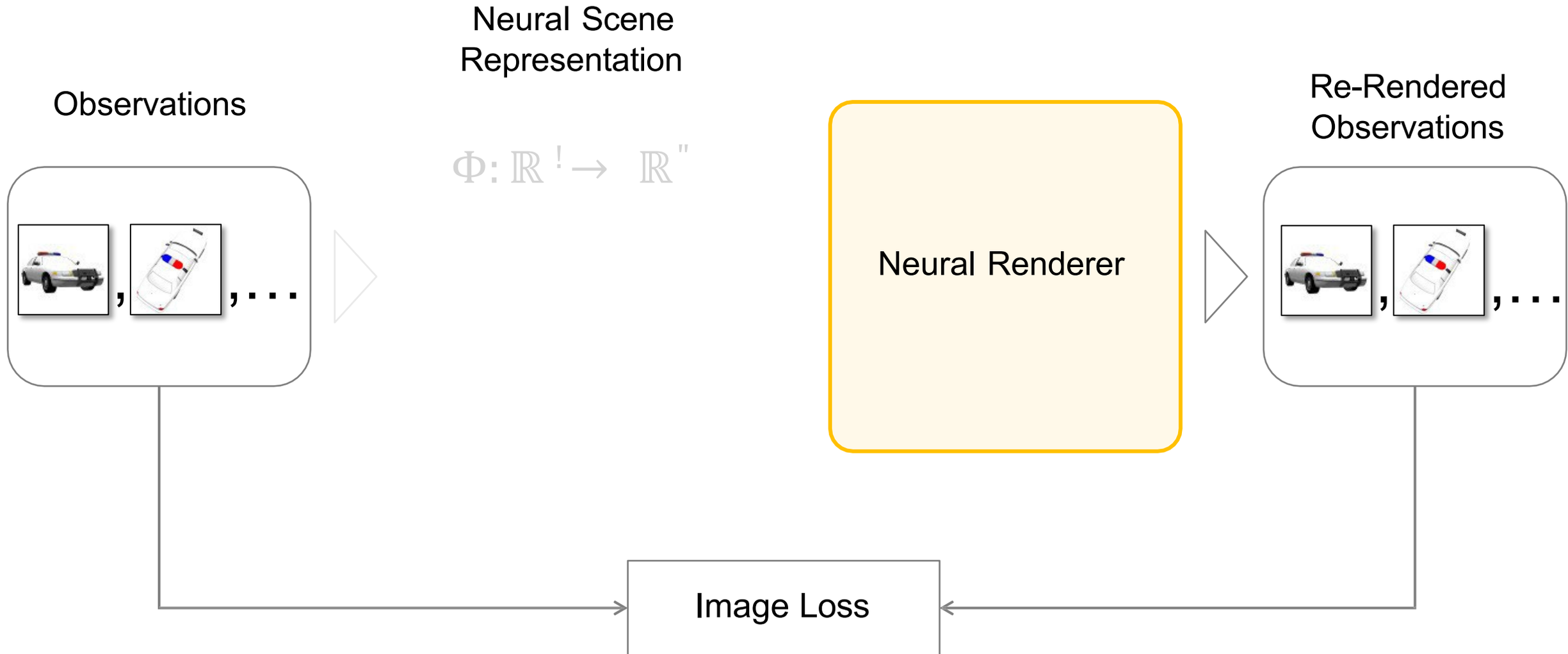
# Scene Representation Network parameterizes scene as MLP.



# Scene Representation Networks

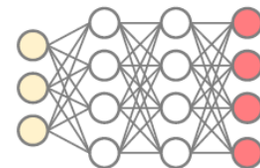


# Scene Representation Networks

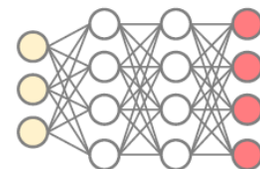


Each scene represented by its own SRN.

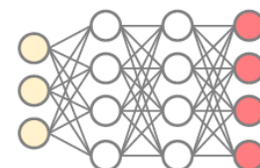
parameters  $\phi_0 \in \mathbb{R}^l$



parameters  $\phi_1 \in \mathbb{R}^l$

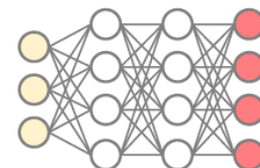


parameters  $\phi_2 \in \mathbb{R}^l$



○ ○ ○

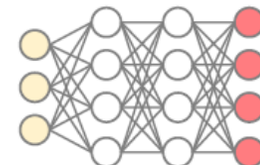
parameters  $\phi_n \in \mathbb{R}^l$



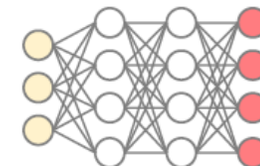
# Manifold assumption.

$\phi_i$  live on  $k$ -dimensional subspace of  $\mathbb{R}^l$ ,  $k < l$ .

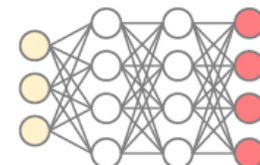
parameters  $\phi_0 \in \mathbb{R}^l$



parameters  $\phi_1 \in \mathbb{R}^l$

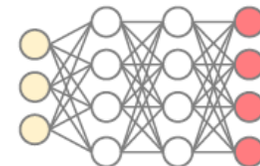


parameters  $\phi_2 \in \mathbb{R}^l$

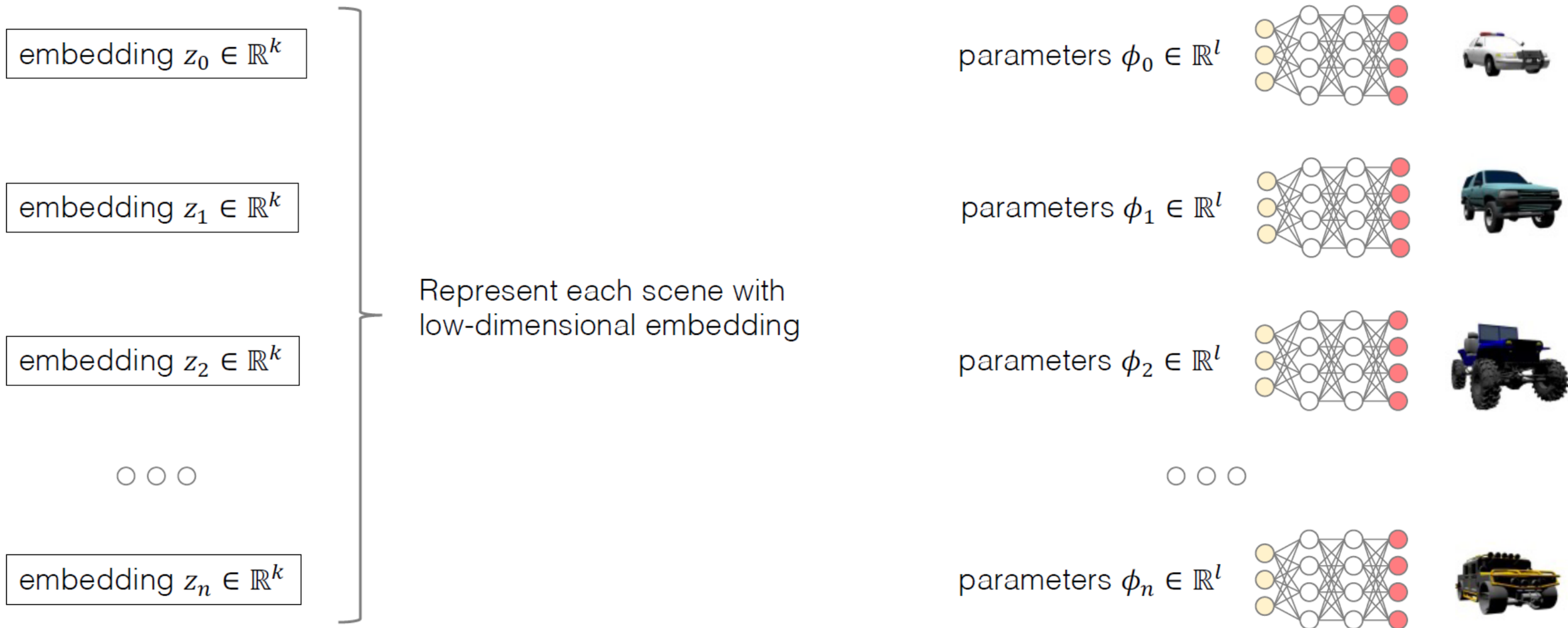


○ ○ ○

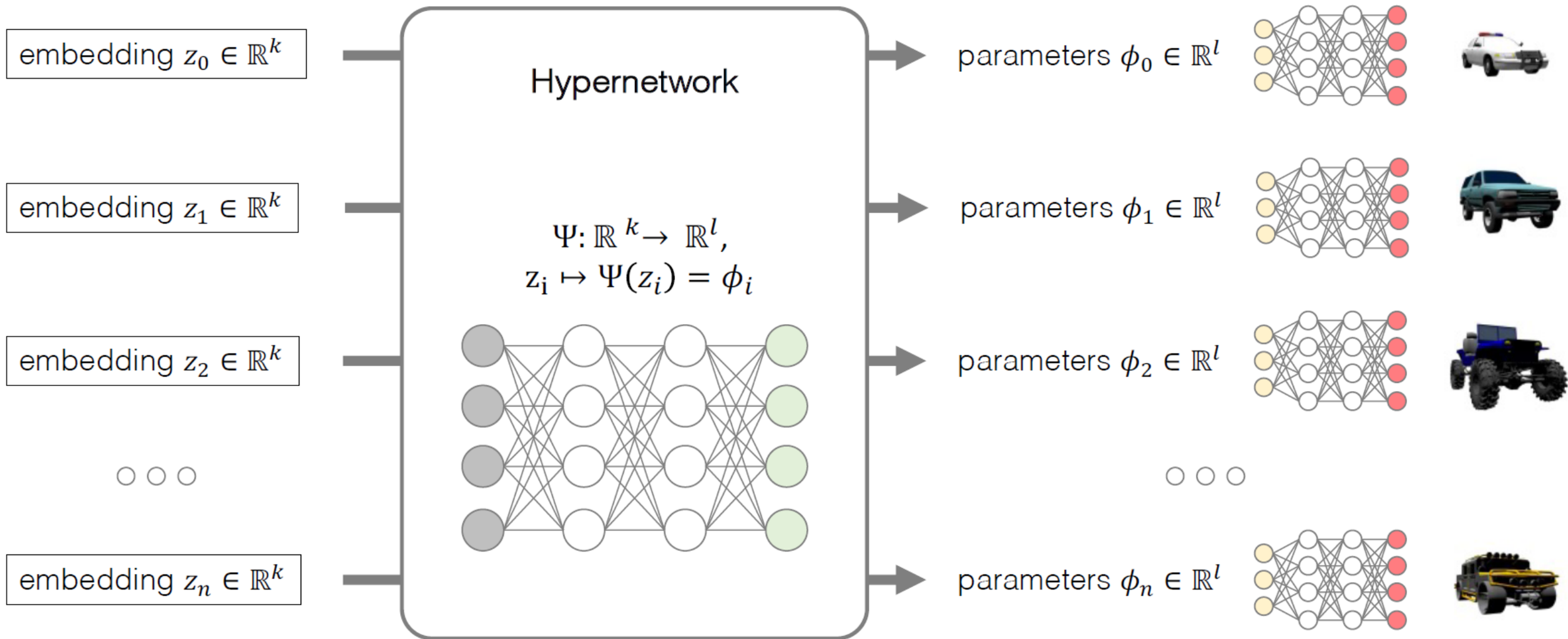
parameters  $\phi_n \in \mathbb{R}^l$



# Represent each scene by low-dimensional embedding.



# Map embeddings to SRN parameters via Hypernetwork.



# Novel View Synthesis – Baseline Comparison

Shapenet v2 cars – training set objects

Tatarchenko et al.



Worrall et al.



Deterministic  
GQN



SRNs



Training on:

- 2434 cars
- 50 observations each

Testing on:

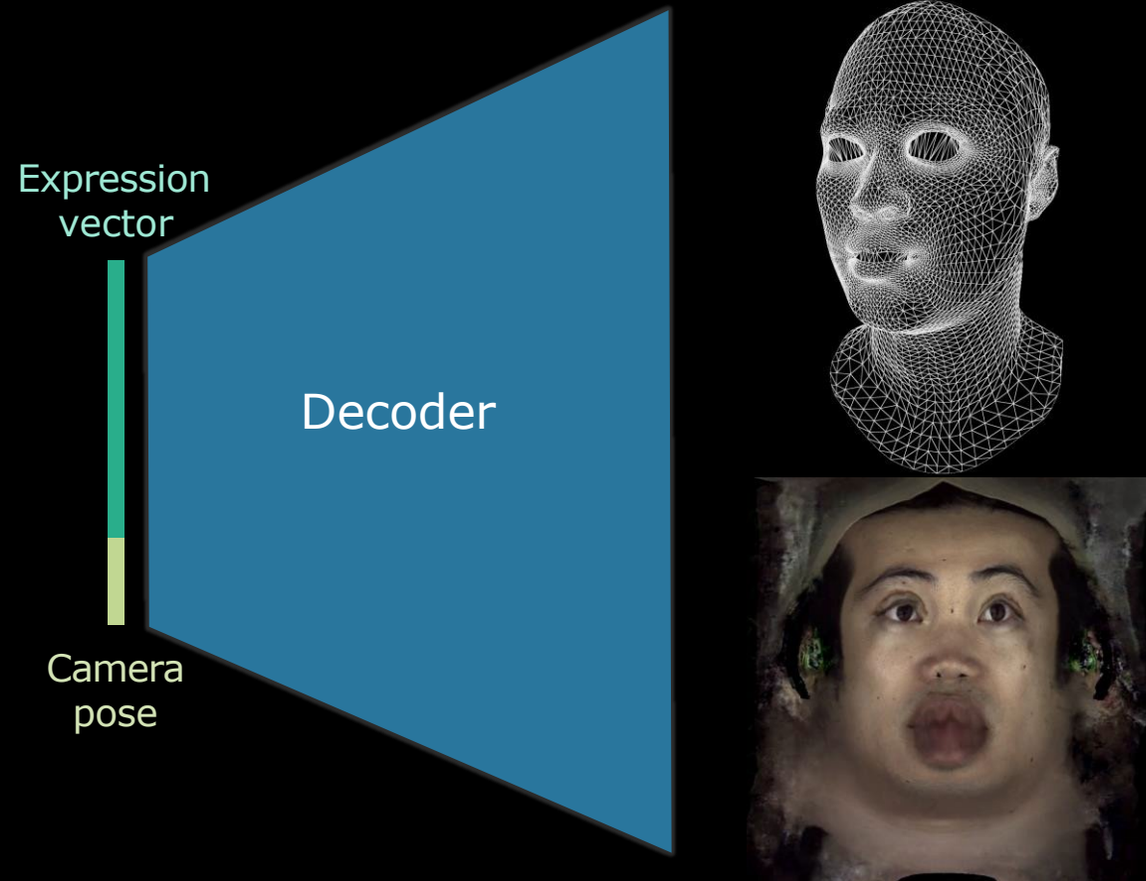
- 2434 cars from training set
- 250 novel views rendered in Archimedean spiral around each object

# Neural Volumes

Lombardi, Simon, Saragih, Schwartz, Lehrmann, Sheikh  
SIGGRAPH 2019

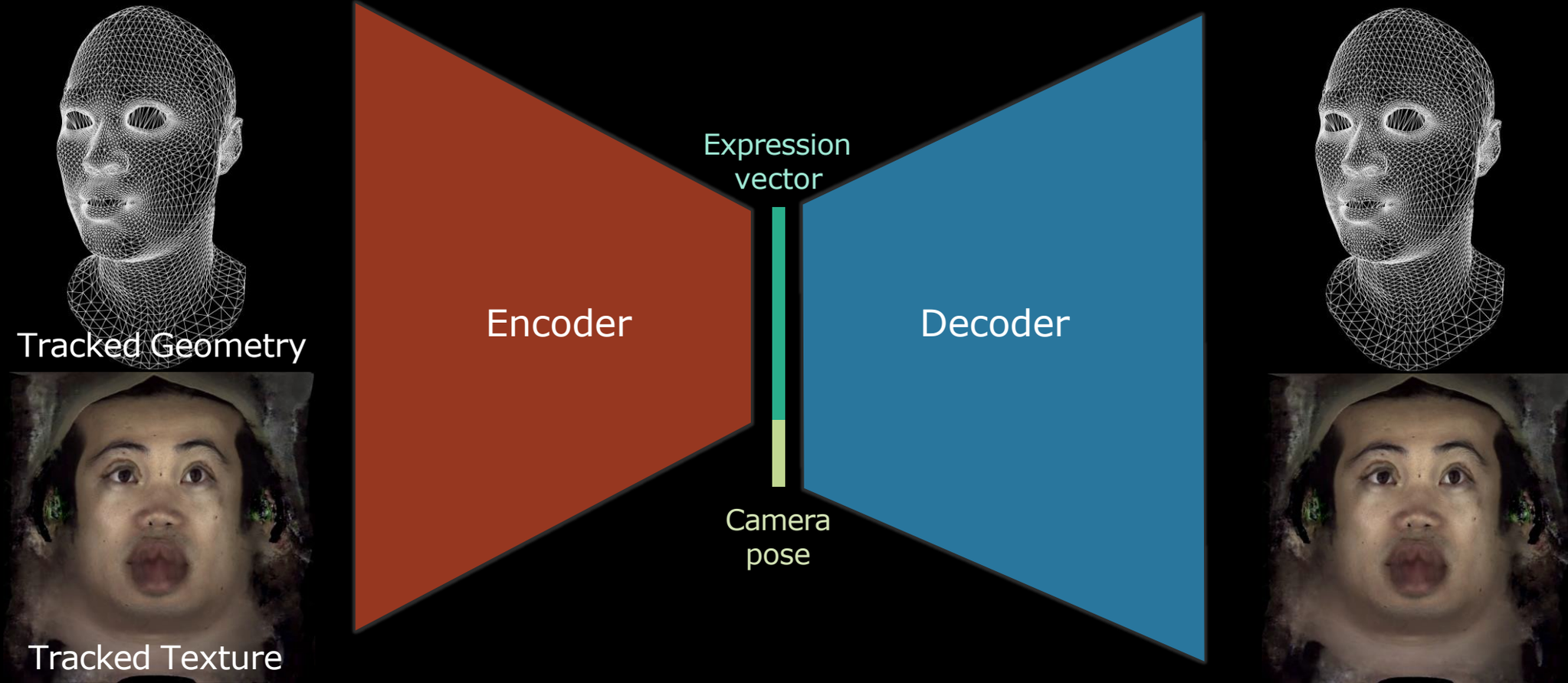
# Deep Appearance Models

## View-Conditioned Decoder

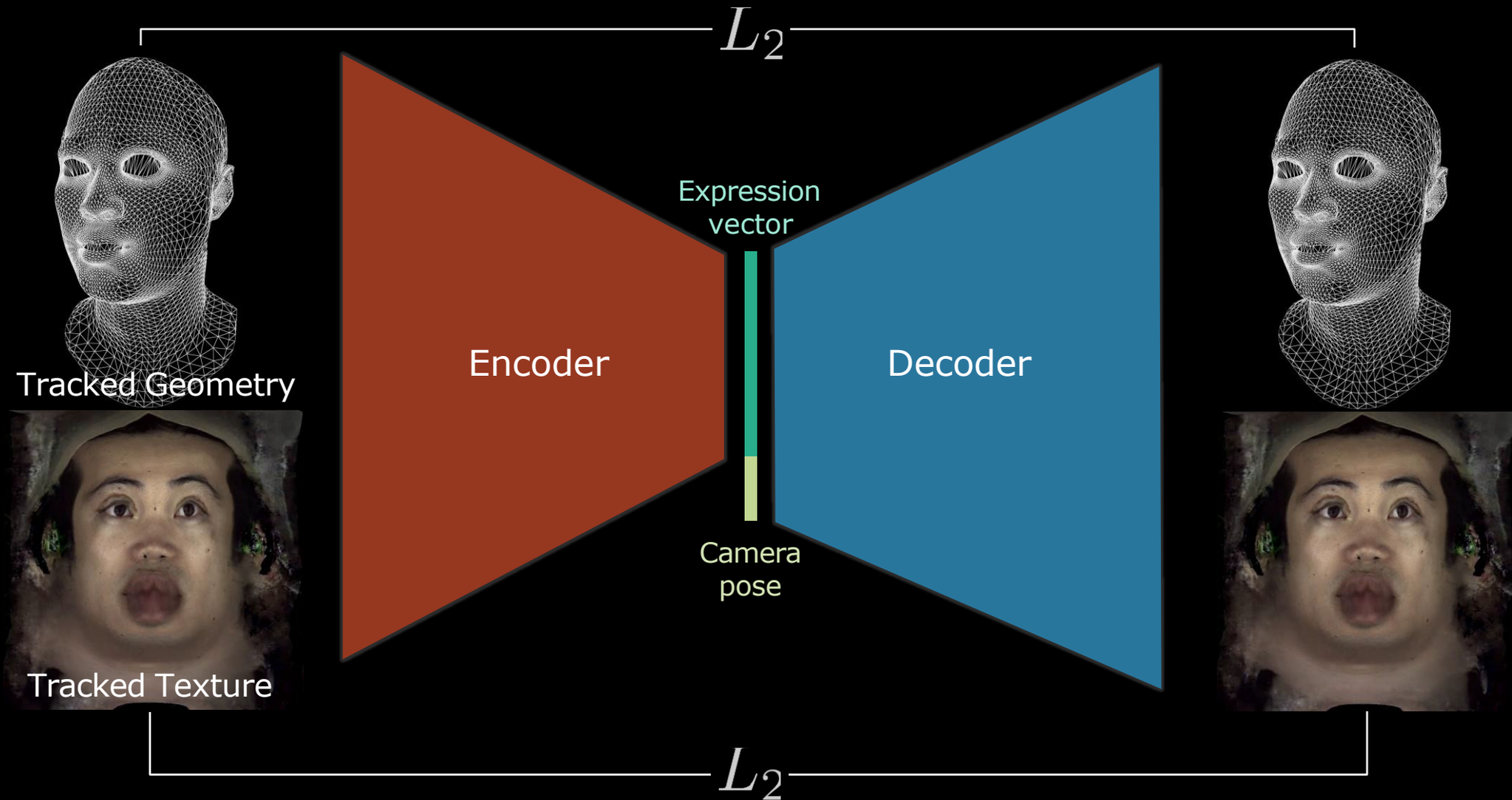


Lombardi, Saragih, Simon, Sheikh  
SIGGRAPH 2018

# Deep Appearance Models



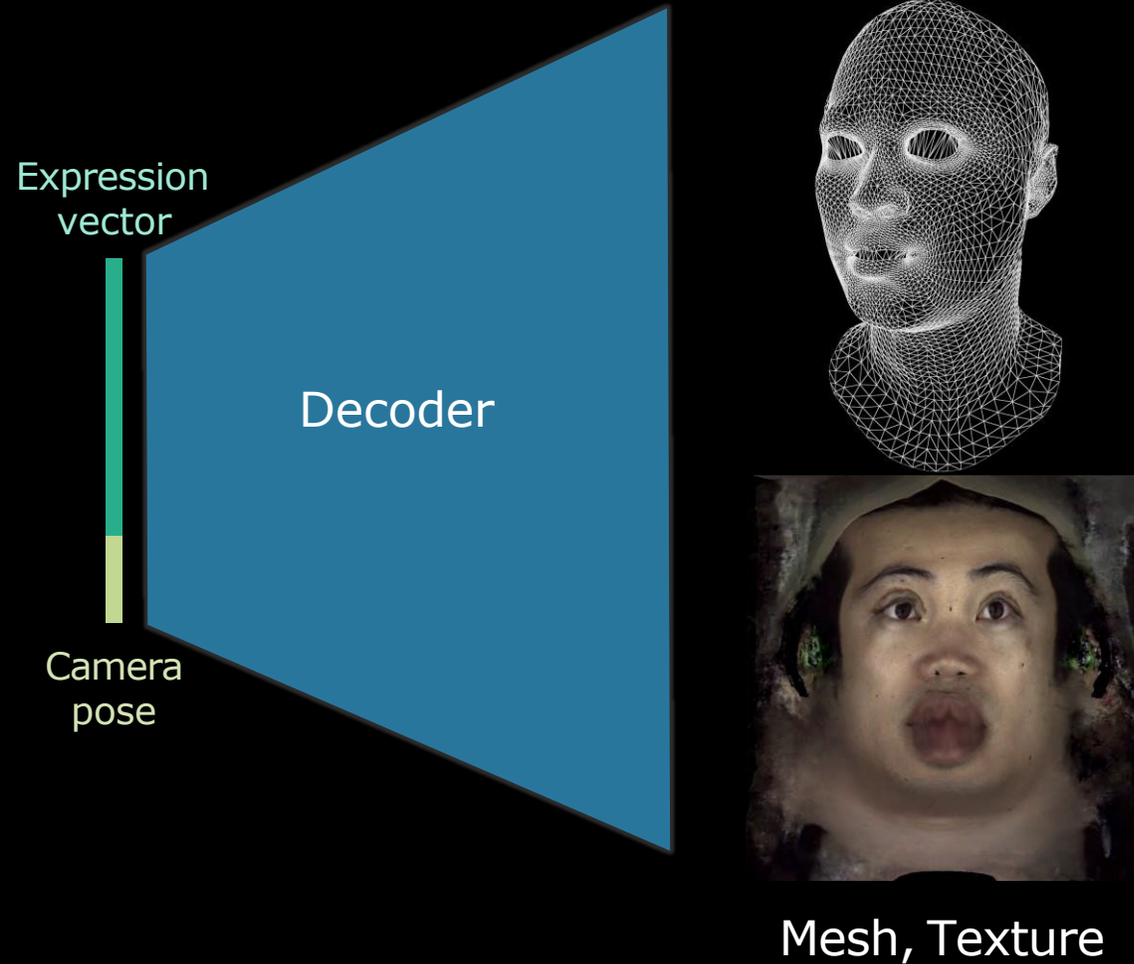
# Deep Appearance Models



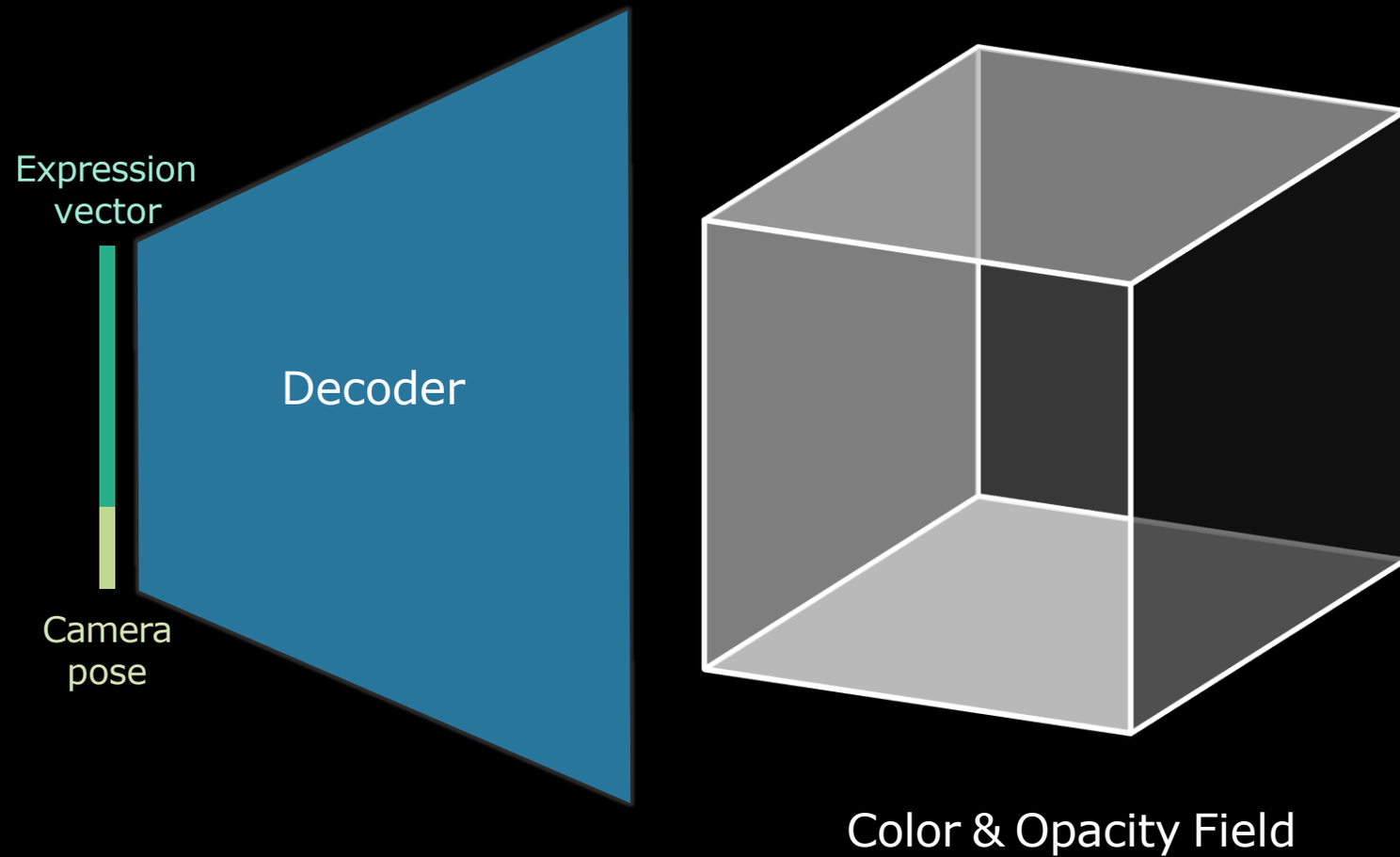




# Mesh/Texture Decoder

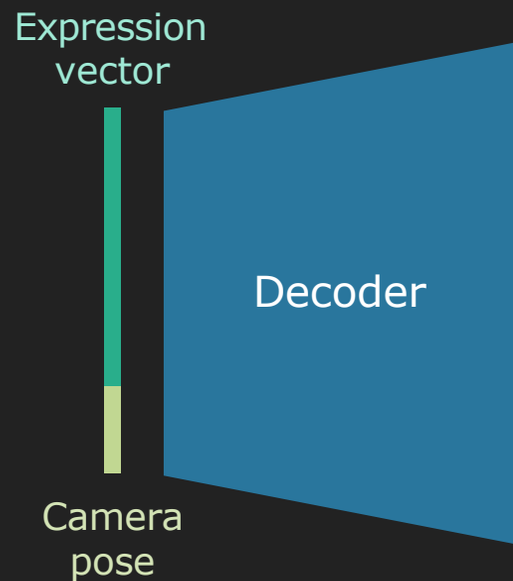


# Volume Decoder

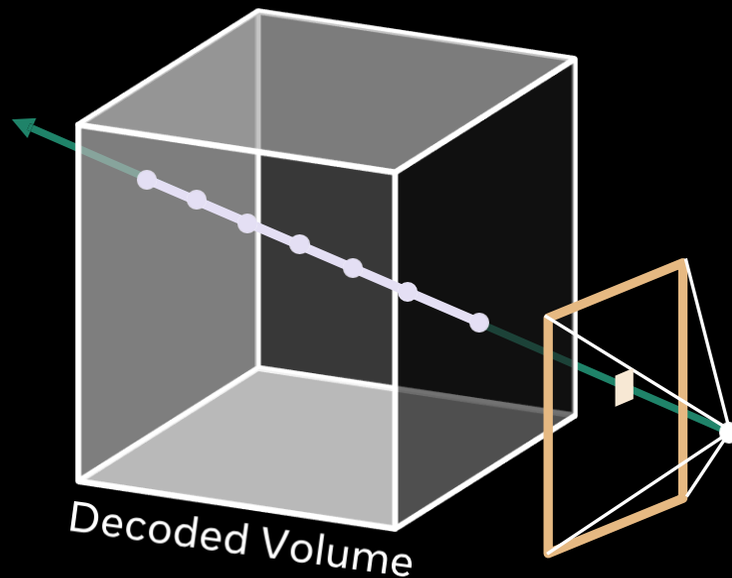


# Volumetric Neural Rendering

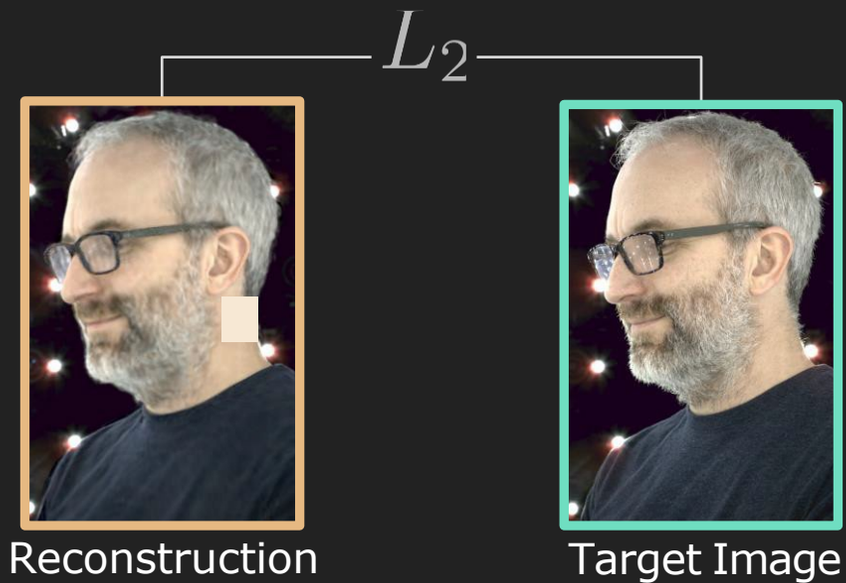
## Decoding



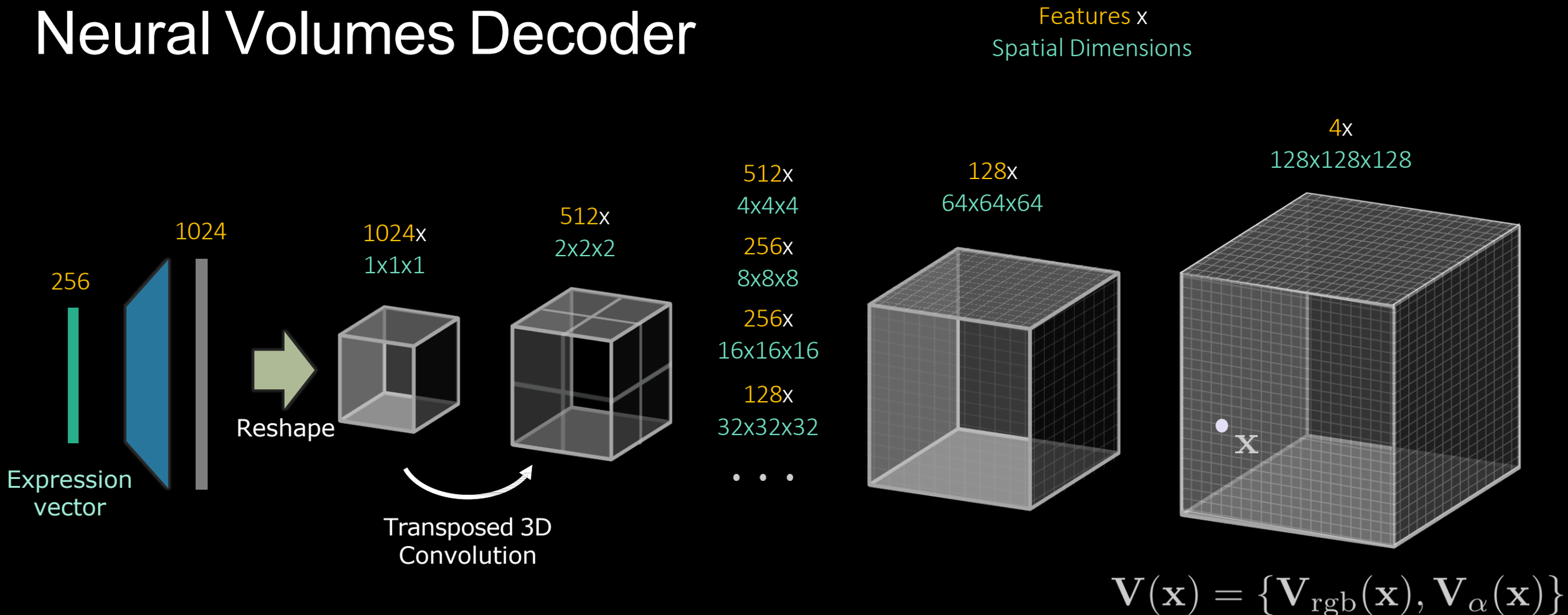
## Raymarching



## Training

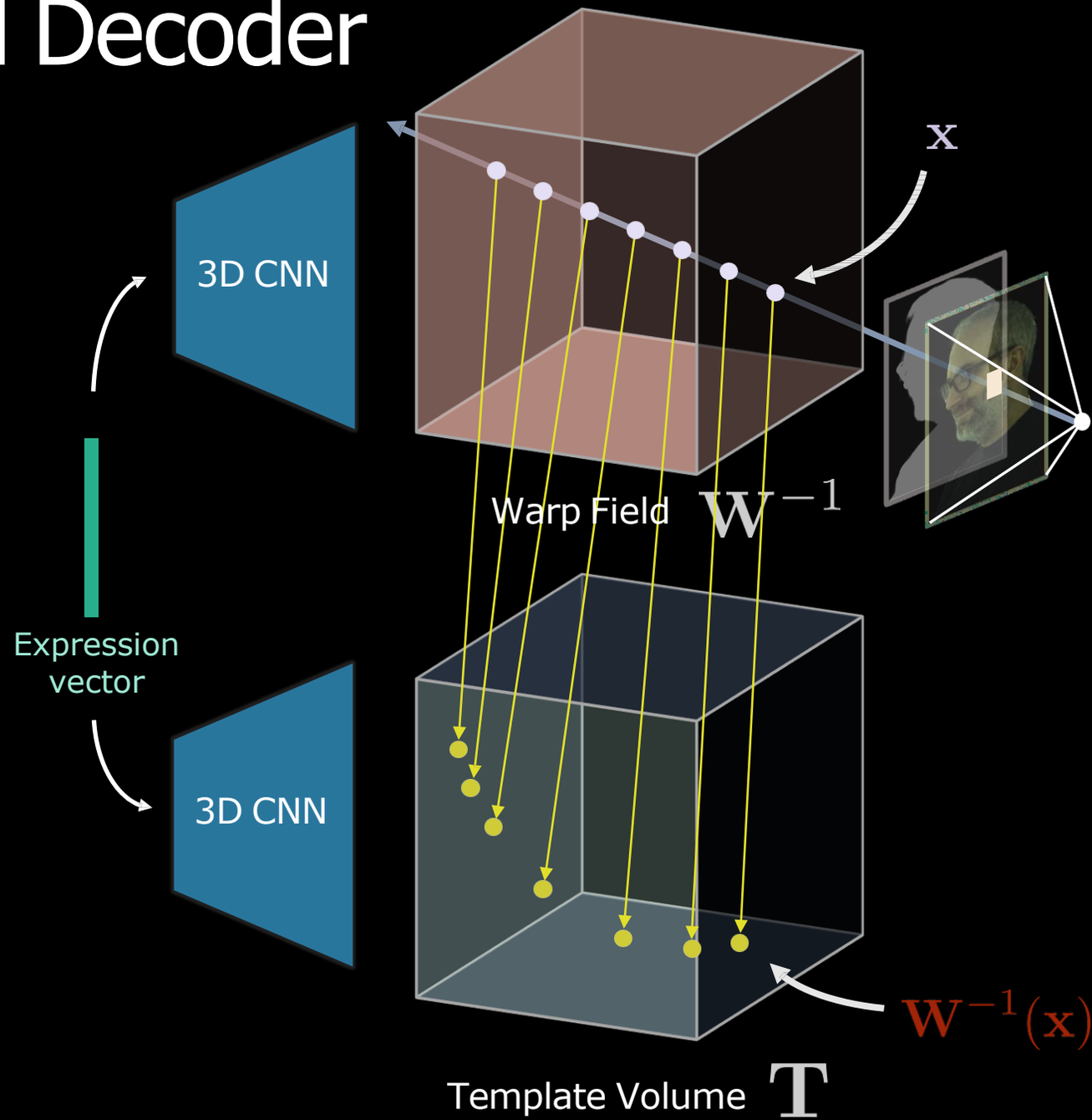


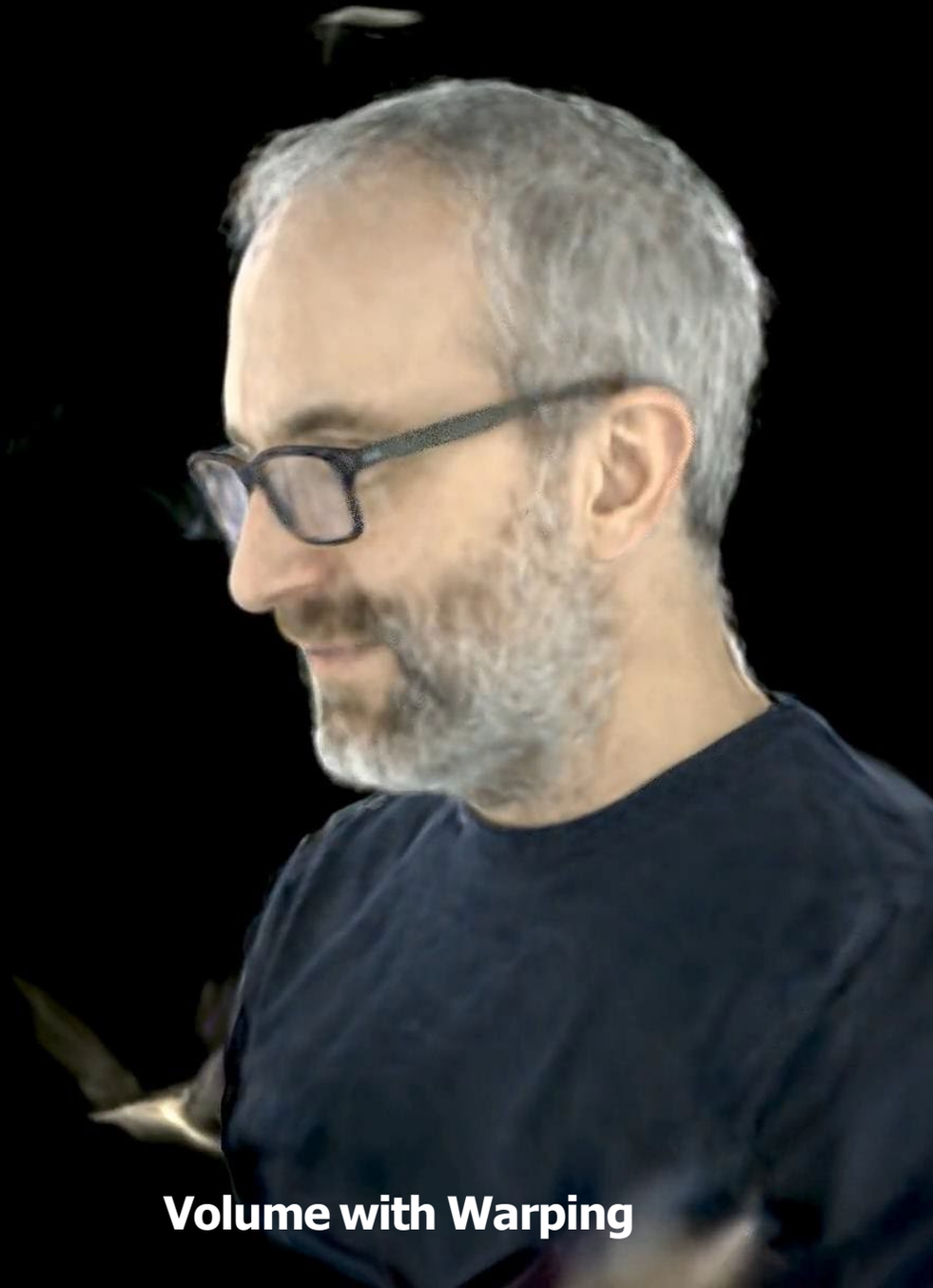
# Neural Volumes Decoder





# Warp Field Decoder





**Volume with Warping**



**Template**

# Example Reconstructions



# Neural Radiance Fields (NeRF)

Mildenhall, Srinivasan, Tancik, Barron, Ramamoorthi, Ng  
ECCV 2020

# Neural Volumetric Rendering

# Neural Volumetric Rendering

querying the radiance value  
along rays through 3D space



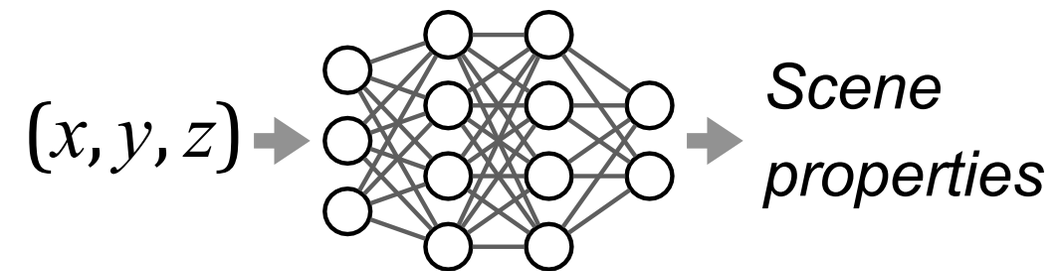
# Neural Volumetric Rendering

continuous, differentiable  
rendering model without  
concrete ray/surface intersections



# Neural Volumetric Rendering

using a neural network as a scene representation, rather than a voxel grid of data





Inputs: sparse, unstructured  
photographs of a scene



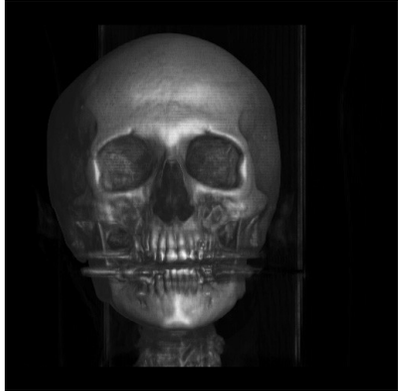
Outputs: representation allowing us to  
render *new* views of that scene

# Overview of NeRF

- ▶ Volumetric rendering math
- ▶ Neural networks as representations for spatial data
- ▶ Neural Radiance Fields (NeRF)



# Traditional volumetric rendering



Medical data visualisation  
[Levoy]

- ▶ Theory of volume rendering co-opted from physics in the 1980s: absorption, emission, out-scattering/in-scattering
- ▶ Adapted for visualising medical data and linked with alpha compositing
- ▶ Modern path tracers use sophisticated Monte Carlo methods to render volumetric effects

Alpha compositing [Porter and Duff]

Chandrasekhar 1950, *Radiative Transfer*

Kajia 1984, *Ray Tracing Volume Densities*

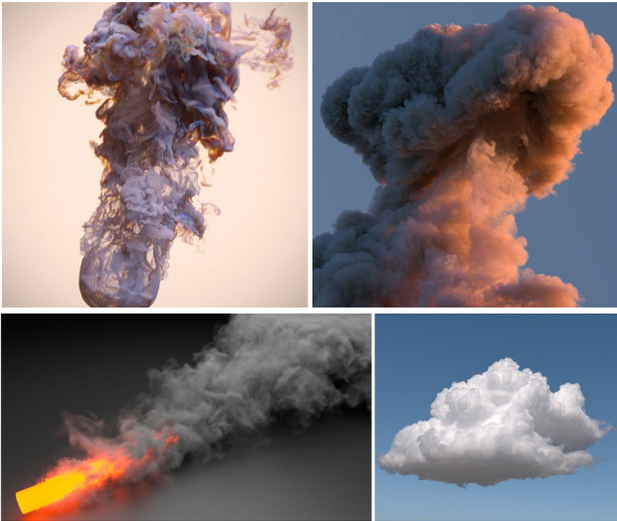
Levoy 1988, *Display of Surfaces from Volume Data*

Max 1995, *Optical Models for Direct Volume Rendering*

Porter and Duff 1984, *Compositing Digital Images*

Novak et al 2018, *Monte Carlo methods for physically based volume rendering*

# Traditional volumetric rendering



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Physically-based Monte Carlo rendering [Novak et al]

Chandrasekhar 1950, *Radiative Transfer*

Kajia 1984, *Ray Tracing Volume Densities*

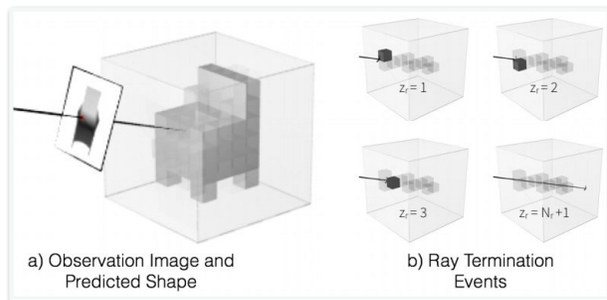
Levoy 1988, *Display of Surfaces from Volume Data*

Max 1995, *Optical Models for Direct Volume Rendering*

Porter and Duff 1984, *Compositing Digital Images*

Novak et al 2018, *Monte Carlo methods for physically based volume rendering*

# Volumetric rendering and machine learning



“Probabilistic” voxel grid rendering [Tulsiani et al]

- ▶ Various volume-rendering-esque methods devised for 3D shape reconstruction methods
- ▶ Scaled up to higher resolution volumes to achieve excellent view synthesis results

Tulsiani et al 2017, *Multi-view Supervision for Single-view Reconstruction via Differentiable Ray Consistency*

Henzler et al 2019, *Escaping Plato's Cave: 3D Shape From Adversarial Rendering*

Zhou et al 2018, *Stereo Magnification: Learning View Synthesis using Multiplane Images*

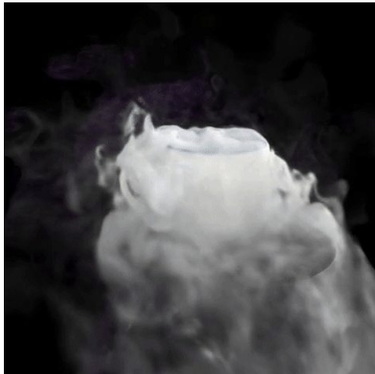
Lombardi et al 2019, *Neural Volumes: Learning Dynamic Renderable Volumes from*

*Images*

# Volumetric rendering and machine learning



Slices from a volumetric scene representation [Zhou et al]



View synthesis from a dynamic voxel grid [Lombardi et al]

- ▶ Various volume-rendering-esque methods devised for 3D shape reconstruction methods
- ▶ Scaled up to higher resolution voxel grids, ML methods can achieve excellent view synthesis results

Tulsiani et al 2017, *Multi-view Supervision for Single-view Reconstruction via Differentiable Ray Consistency*

Henzler et al 2019, *Escaping Plato's Cave: 3D Shape From Adversarial Rendering*

Zhou et al 2018, *Stereo Magnification: Learning View Synthesis using Multiplane Images*

Lombardi et al 2019, *Neural Volumes: Learning Dynamic Renderable Volumes from Images*

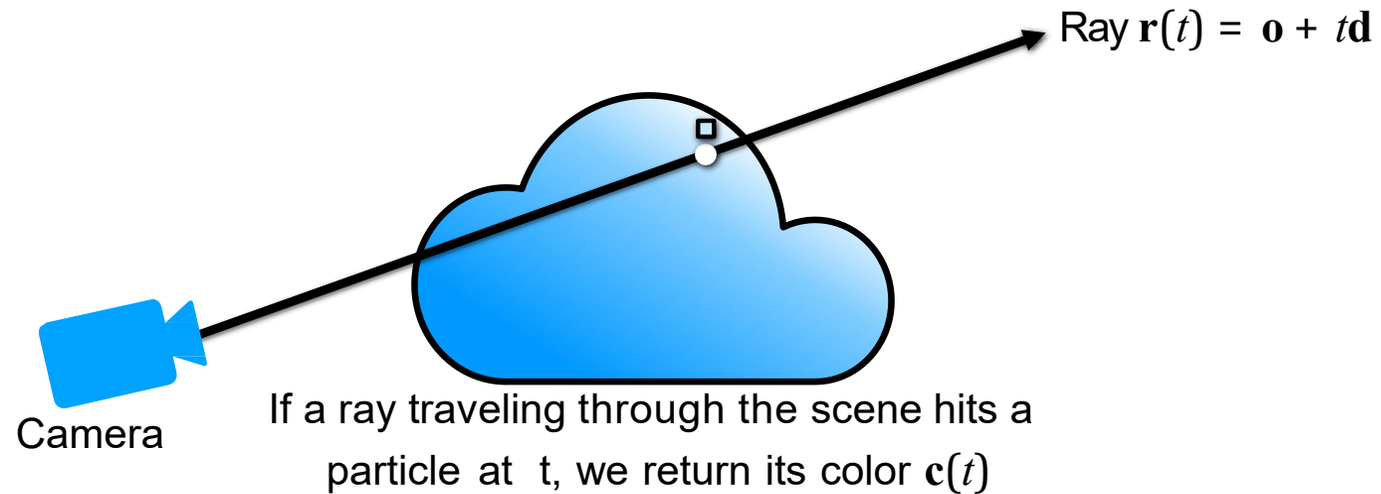
# Volumetric formulation for NeRF

# Volumetric formulation for NeRF

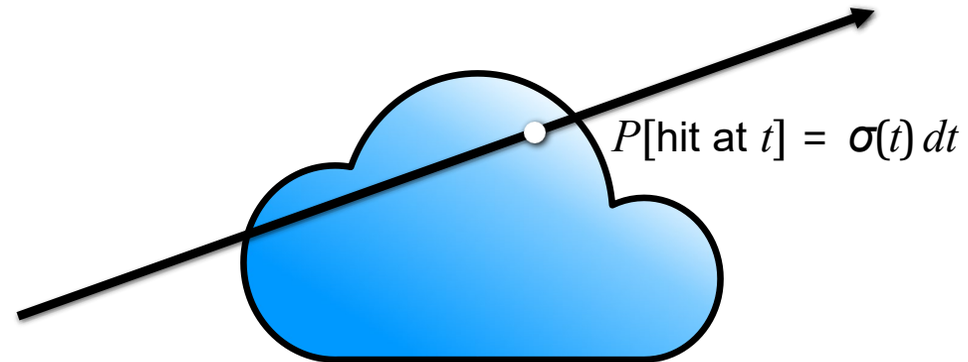


Scene is a cloud of tiny colored particles

# Volumetric formulation for NeRF

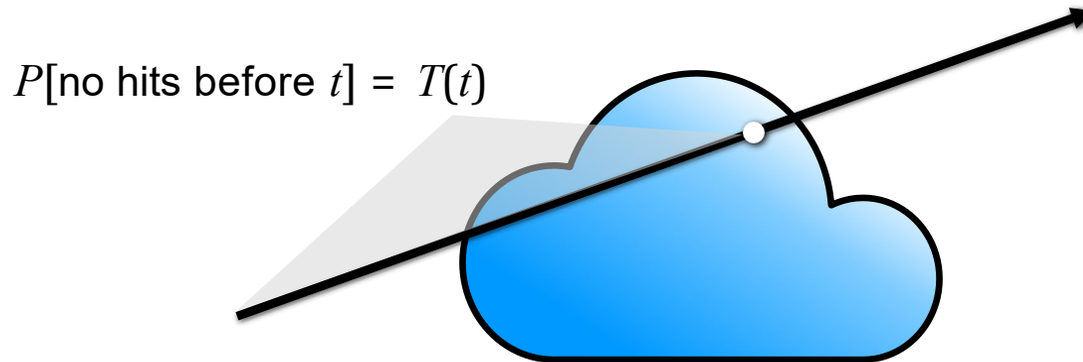


# Volumetric formulation for NeRF



This notion is *probabilistic*: chance that ray stops in a small interval around  $t$  is  $\sigma(t) dt$ .  
 $\sigma(t)$  is known as the “volume density”

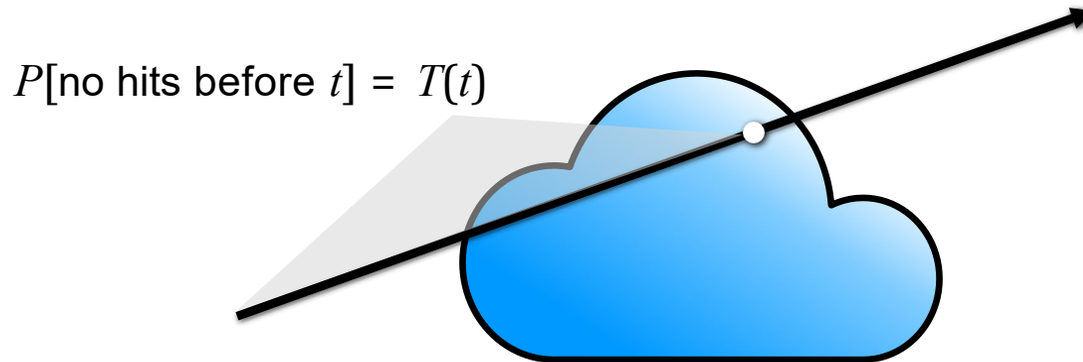
# Volumetric formulation for NeRF



To determine if  $t$  is the *first* hit, need to know  $T(t)$ :  
probability that the ray didn't hit any particles earlier.

$T(t)$  is called "transmittance"

# Volumetric formulation for NeRF

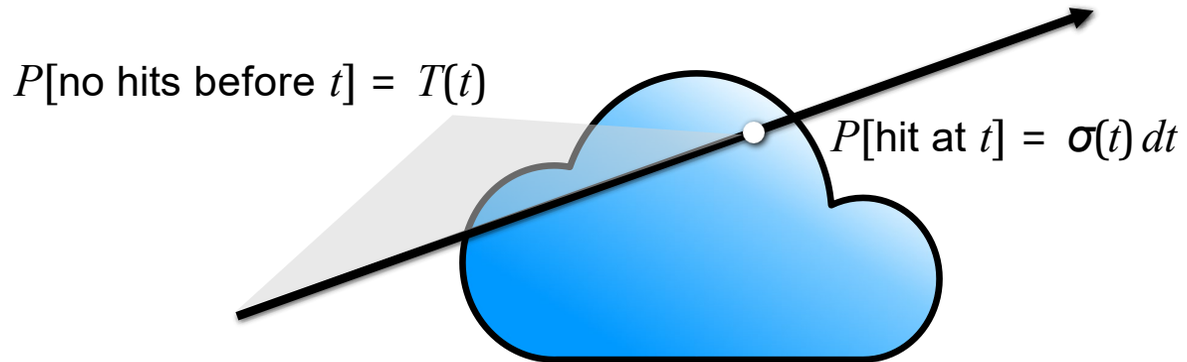


To determine if  $t$  is the *first* hit, need to know  $T(t)$ :  
probability that the ray didn't hit any particles earlier.

$T(t)$  is called “transmittance”

We assume  $\sigma$  is known and want to use it to calculate  $T(t)$

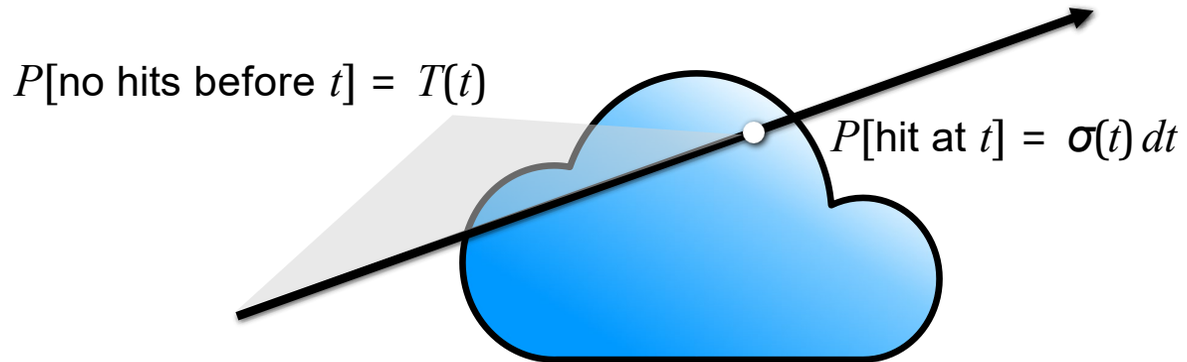
# Volumetric formulation for NeRF



$\sigma$  and  $T$  are related by the probability fact that

$$P[\text{no hits before } t + dt] = P[\text{no hits before } t] \times P[\text{no hit at } t]$$

# Volumetric formulation for NeRF



These are related by the probability fact that

$$T(t + dt) = T(t) \times (1 - \sigma(t)dt)$$

# Volumetric formulation for NeRF

$$T(t + dt) = T(t)(1 - \sigma(t)dt)$$

# Volumetric formulation for NeRF

$$T(t + dt) = T(t)(1 - \sigma(t)dt)$$

Split up differential  $\Rightarrow T(t) + T'(t)dt = T(t) - T(t)\sigma(t)dt$

# Volumetric formulation for NeRF

$$T(t + dt) = T(t)(1 - \sigma(t)dt)$$

Split up differential  $\Rightarrow T(t) + T'(t)dt = T(t) - T(t)\sigma(t)dt$

Rearrange  $\Rightarrow \frac{T'(t)}{T(t)} dt = -\sigma(t)dt$

# Volumetric formulation for NeRF

$$T(t + dt) = T(t)(1 - \sigma(t)dt)$$

Split up differential  $\Rightarrow T(t) + T'(t)dt = T(t) - T(t)\sigma(t)dt$

Rearrange  $\Rightarrow \frac{T'(t)}{T(t)} dt = -\sigma(t)dt$

**Integrate**  $\Rightarrow \log T(t) = -\int_{t_0}^t \sigma(s)ds$

# Volumetric formulation for NeRF

Thus, the probability that a ray first hits a particle at  $t$  is

$$T(t)\sigma(t) dt = \exp\left(-\int_{t_0}^t \sigma(t)\right) \sigma(t) dt$$

# Volumetric formulation for NeRF

Thus, the probability that a ray first hits a particle at  $t$  is

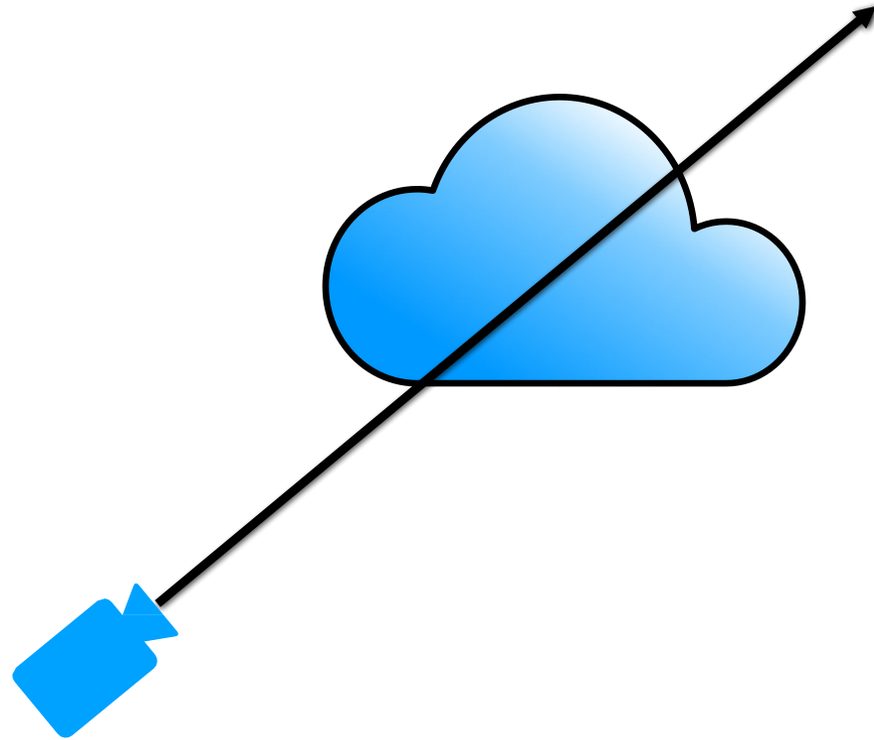
$$T(t)\sigma(t) dt = \exp\left(-\int_{t_0}^t \sigma(t)\right) \sigma(t) dt$$

And expected color returned by the ray will be

$$\int_{t_{near}}^{t_{far}} T(t)\sigma(t)\mathbf{c}(t) dt$$

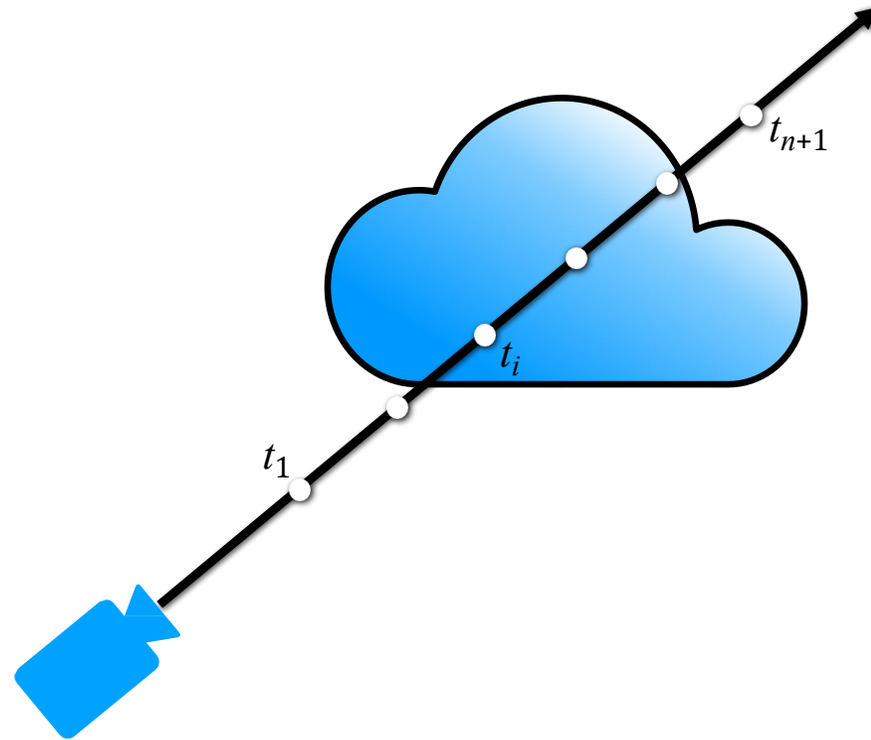
Note the nested integral!

# Approximating the nested integral



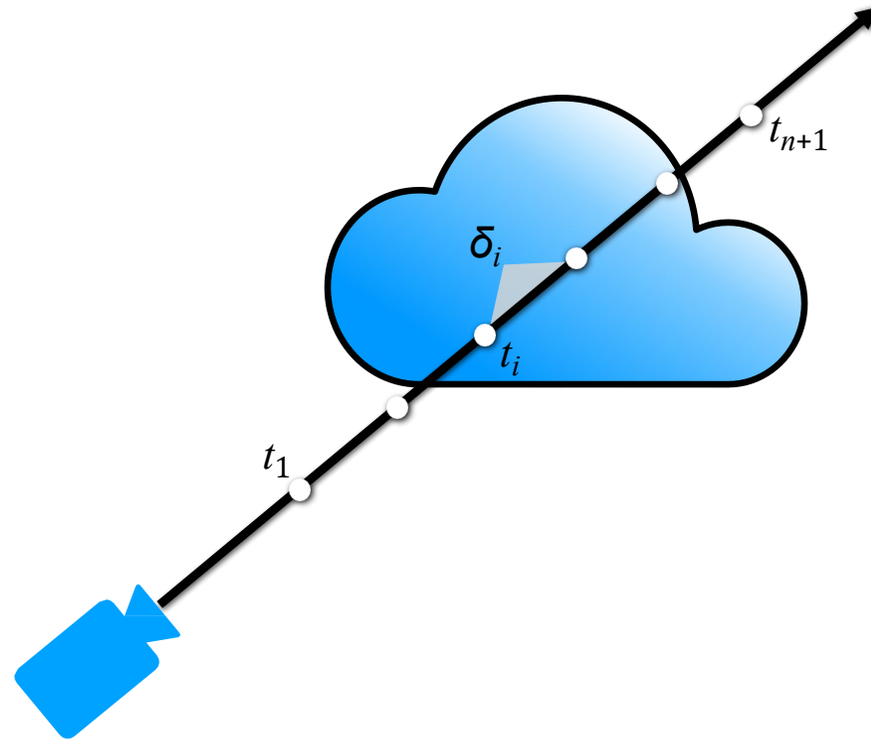
We use quadrature to approximate the nested integral,

# Approximating the nested integral



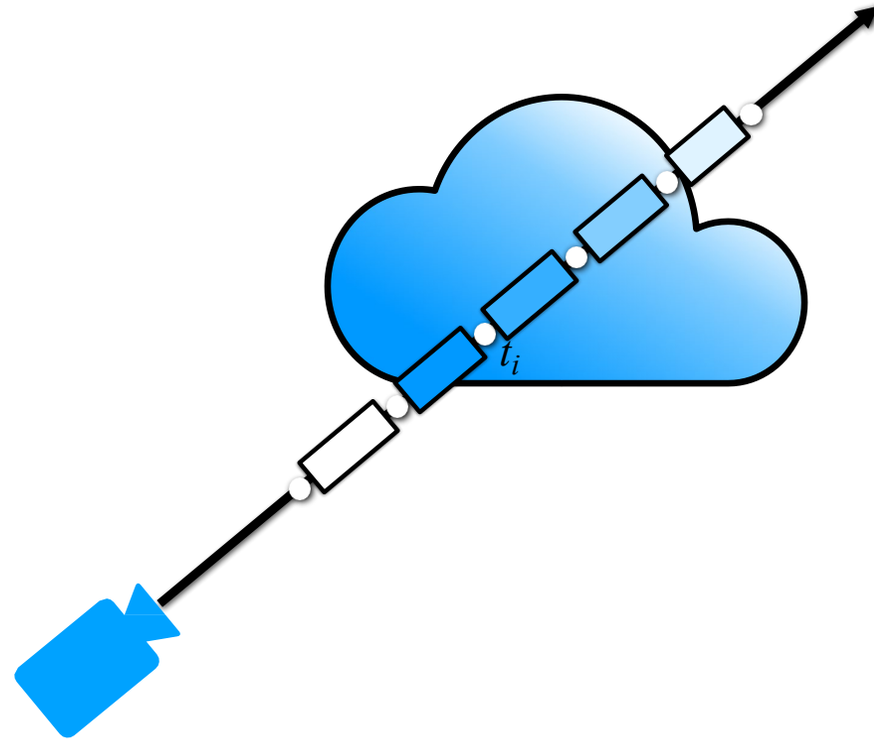
We use quadrature to approximate the nested integral, splitting the ray up into  $n$  segments with endpoints  $\{t_1, t_2, \dots, t_{n+1}\}$

# Approximating the nested integral



We use quadrature to approximate the nested integral, splitting the ray up into  $n$  segments with endpoints  $\{t_1, t_2, \dots, t_{n+1}\}$  with lengths  $\delta_i = t_{i+1} - t_i$

# Approximating the nested integral



We assume volume density and color are roughly constant within each interval

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt$$

This allows us to break the outer integral

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt \approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt$$

This allows us to break the outer integral into a sum of analytically tractable integrals

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt \approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt$$

Catch: piecewise constant density and color  
**do not** imply constant transmittance!

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt \approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt$$

Catch: piecewise constant density and color  
**do not** imply constant transmittance!

Important to account for how early part of a  
segment blocks later part when  $\sigma_i$  is high

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt \approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt$$

For  $t \in [t_i, t_{i+1}]$ ,  $T(t) = \exp\left(-\int_{t_1}^{t_i} \sigma_i ds\right) \exp\left(-\int_{t_i}^t \sigma_i ds\right)$

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt \approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt$$

For  $t \in [t_i, t_{i+1}]$ ,  $T(t) = \exp\left(-\int_{t_1}^{t_i} \sigma_i ds\right) \exp\left(-\int_{t_i}^t \sigma_i ds\right)$


$$\exp\left(-\sum_{j=1}^{i-1} \sigma_j \delta_j\right) = T_i$$

“How much is blocked by all previous segments?”

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt \approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt$$

For  $t \in [t_i, t_{i+1}]$ ,  $T(t) = \exp\left(-\int_{t_1}^{t_i} \sigma_i ds\right) \exp\left(-\int_{t_i}^t \sigma_i ds\right)$

“How much is blocked partway through the current segment?”


$$\exp(-\sigma_i(t - t_i))$$

# Approximating the nested integral

$$\int T(t)\sigma(t)\mathbf{c}(t) dt \approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt$$

Substitute

$$= \sum_{i=1}^n T_i\sigma_i\mathbf{c}_i \int_{t_i}^{t_{i+1}} \exp(-\sigma_i(t - t_i)) dt$$

# Approximating the nested integral

$$\begin{aligned}\int T(t)\sigma(t)\mathbf{c}(t) dt &\approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt \\ &= \sum_{i=1}^n T_i\sigma_i\mathbf{c}_i \int_{t_i}^{t_{i+1}} \exp(-\sigma_i(t-t_i)) dt \\ \text{Integrate} \quad &= \sum_{i=1}^n T_i\sigma_i\mathbf{c}_i \frac{\exp(-\sigma_i(t_{i+1}-t_i)) - 1}{-\sigma_i}\end{aligned}$$

# Approximating the nested integral

$$\begin{aligned}\int T(t)\sigma(t)\mathbf{c}(t) dt &\approx \sum_{i=1}^n \int_{t_i}^{t_{i+1}} T(t)\sigma_i\mathbf{c}_i dt \\ &= \sum_{i=1}^n T_i\sigma_i\mathbf{c}_i \int_{t_i}^{t_{i+1}} \exp(-\sigma_i(t-t_i)) dt \\ &= \sum_{i=1}^n T_i\sigma_i\mathbf{c}_i \frac{\exp(-\sigma_i(t_{i+1}-t_i)) - 1}{-\sigma_i} \\ \text{Cancel } \sigma_i &= \sum_{i=1}^n T_i\mathbf{c}_i (1 - \exp(-\sigma_i\delta_i))\end{aligned}$$

# Connection to alpha compositing

$$\alpha_i = 1 - \exp(-\sigma_i \delta_i)$$

$$= \sum_{i=1}^n T_i \mathbf{c}_i (1 - \exp(-\sigma_i \delta_i))$$

# Connection to alpha compositing

$$\alpha_i = 1 - \exp(-\sigma_i \delta_i) \Rightarrow$$



$$= \sum_{i=1}^n T_i \mathbf{c}_i (1 - \exp(-\sigma_i \delta_i))$$

$$\text{color} = \sum_{i=1}^n T_i \alpha_i \mathbf{c}_i = \sum_{i=1}^n T_i \mathbf{c}_i (1 - \exp(-\sigma_i \delta_i))$$

$$T_i = \prod_{j=1}^{i-1} (1 - \alpha_j) = \exp\left(-\sum_{j=1}^{i-1} \sigma_j \delta_j\right)$$

# Summary: volume rendering integral estimate

Rendering model for ray  $\mathbf{r}(t) = \mathbf{o} + t\mathbf{d}$ :

$$\mathbf{c} \approx \sum_{i=1}^n T_i \alpha_i \mathbf{c}_i$$

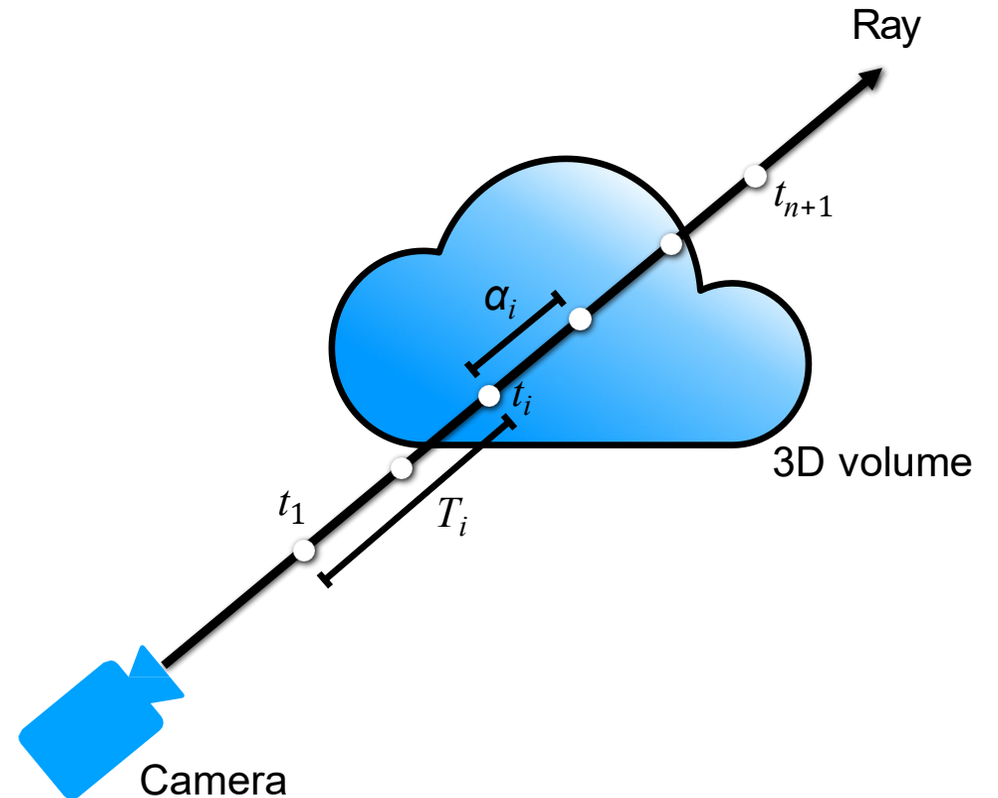
weights                      colors

How much light is blocked earlier along ray:

$$T_i = \prod_{j=1}^{i-1} (1 - \alpha_j)$$

How much light is contributed by ray segment  $i$ :

$$\alpha_i = 1 - \exp(-\sigma_i \delta_i)$$



# Summary: volume rendering integral estimate

Rendering model for ray  $\mathbf{r}(t) = \mathbf{o} + t\mathbf{d}$ :

$$\mathbf{c} \approx \sum_{i=1}^n T_i \alpha_i \mathbf{c}_i$$

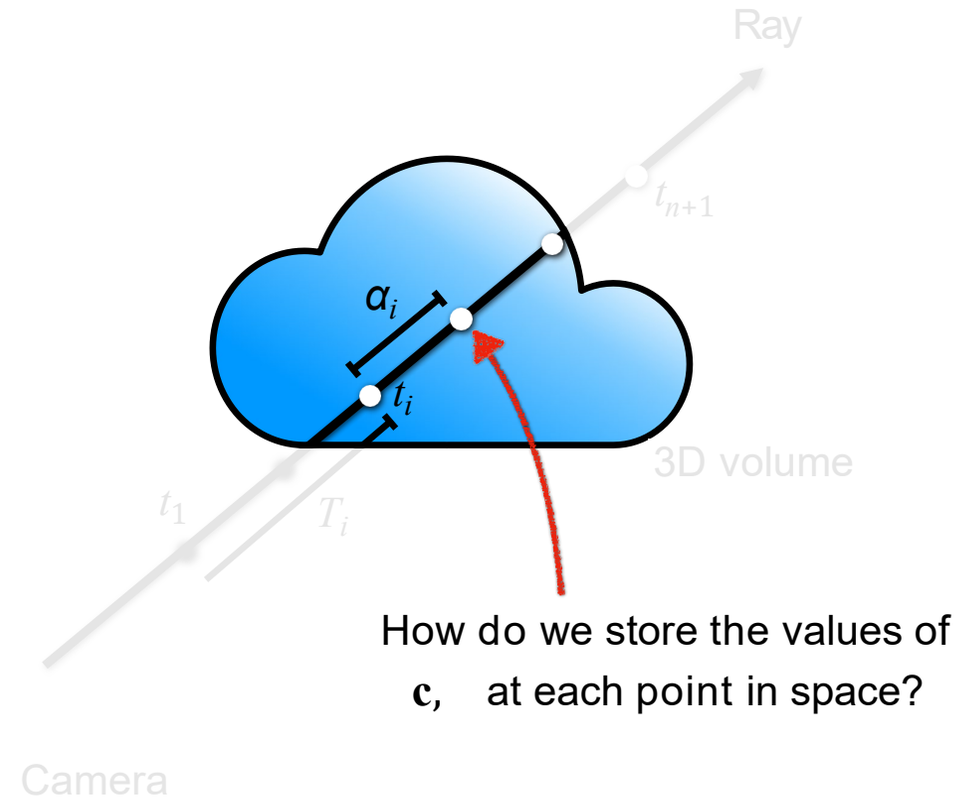
weights      colors

How much light is blocked earlier along ray:

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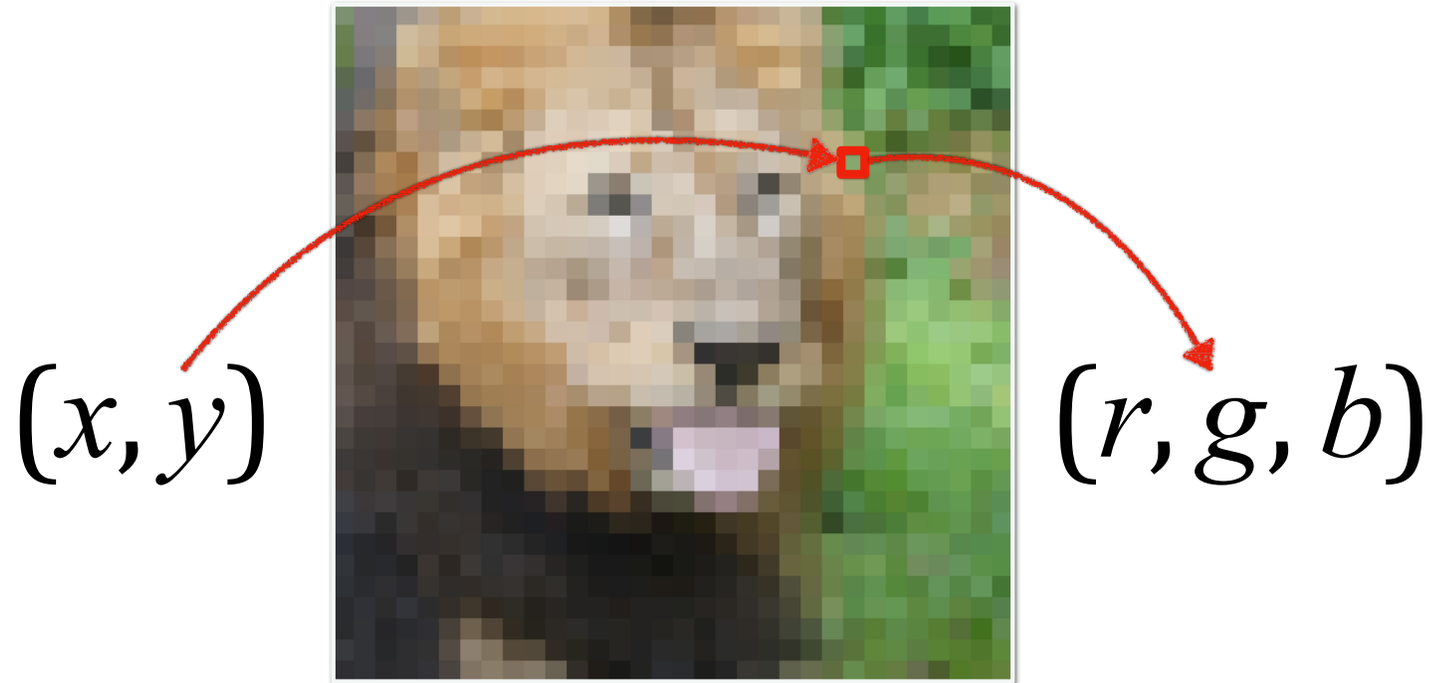
$$\alpha_i = 1 - \exp(-\sigma_i \delta_i)$$



# Overview

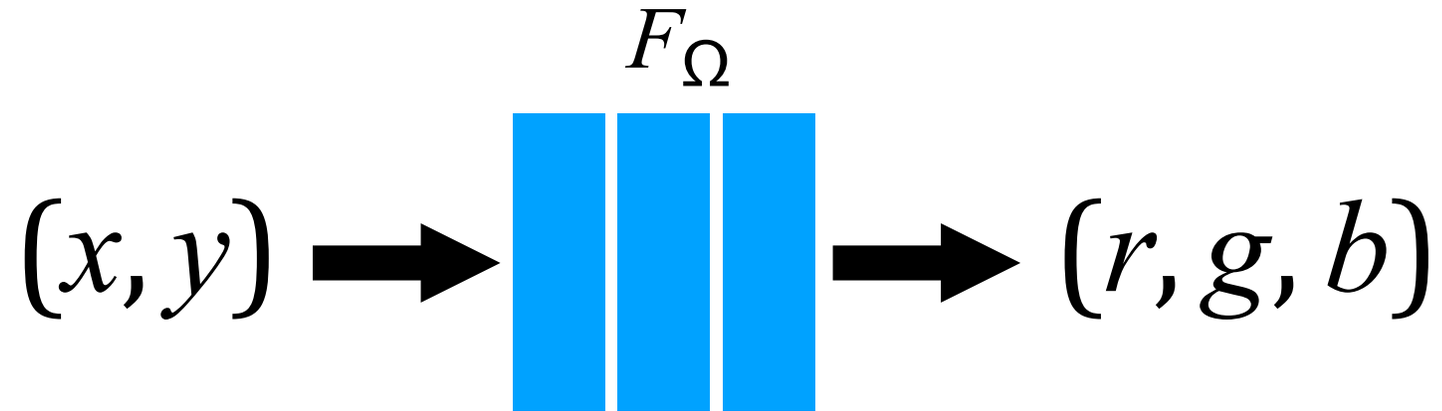
- ▶ Volumetric rendering math
- ▶ **Neural networks as representations for spatial data**
- ▶ Neural Radiance Fields (NeRF)

# Toy problem: storing 2D image data



Usually we store an image as a  
2D grid of RGB color values

Toy problem: storing 2D image data



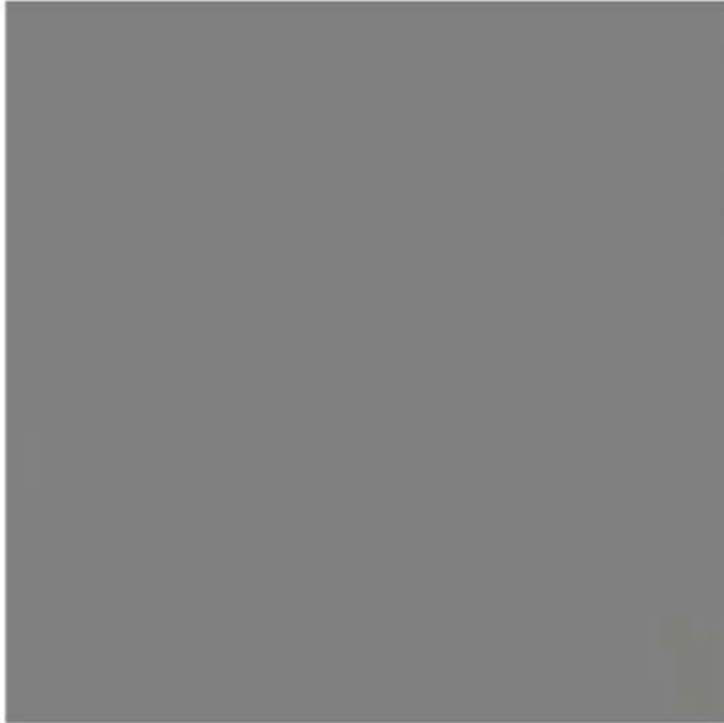
What if we train a simple fully-connected network (MLP) to do this instead?

# Naive approach fails!

Ground truth image



Standard fully-connected net



Problem:

“Standard” coordinate-based MLPs cannot represent high-frequency functions

**Solution:**

Pass input coordinates through a  
high frequency mapping first

# Input coordinate mapping

- ▶ Simple formula: apply a tall skinny matrix  $\mathbf{B}$  to input coordinate vector  $\mathbf{x}$ , then pass through *sin* and *cos*:

$$\gamma(\mathbf{x}) = (\sin(2\pi\mathbf{B}\mathbf{x}), \cos(2\pi\mathbf{B}\mathbf{x}))$$

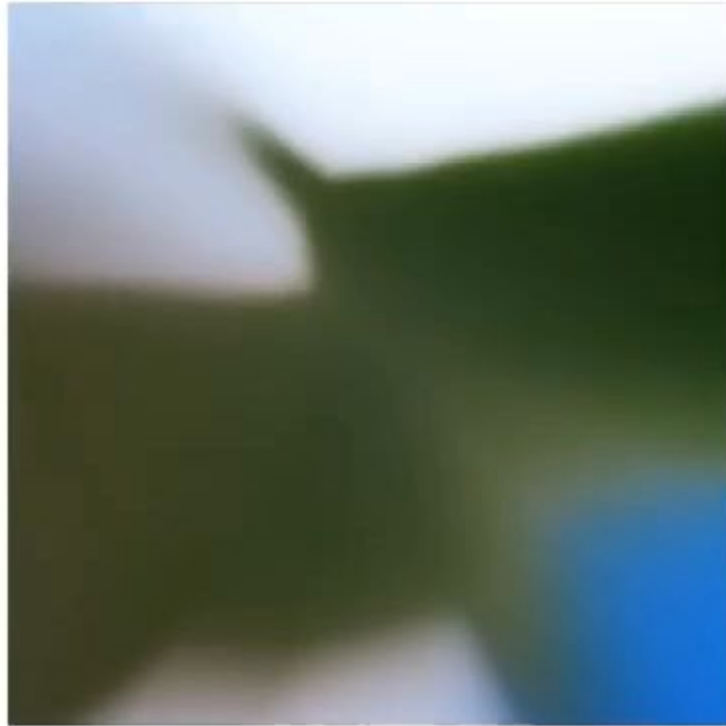
- ▶ Passing network a subset of the Fourier basis functions. Same effect from:
  - ▶ Positional encoding
  - ▶ Fourier features
  - ▶ SIREN

# Problem solved

Ground truth image



Standard fully-connected net



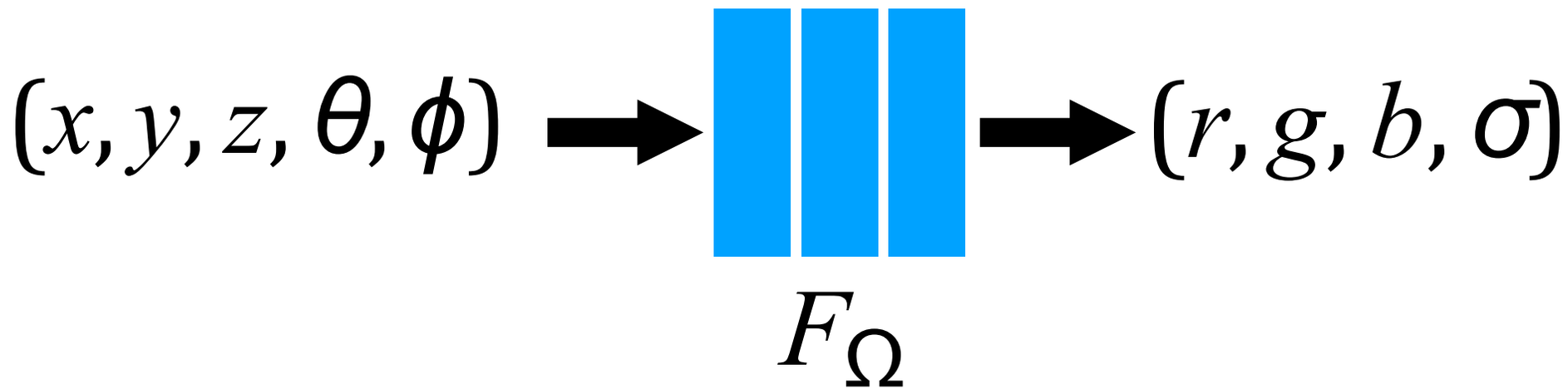
With "positional encoding"



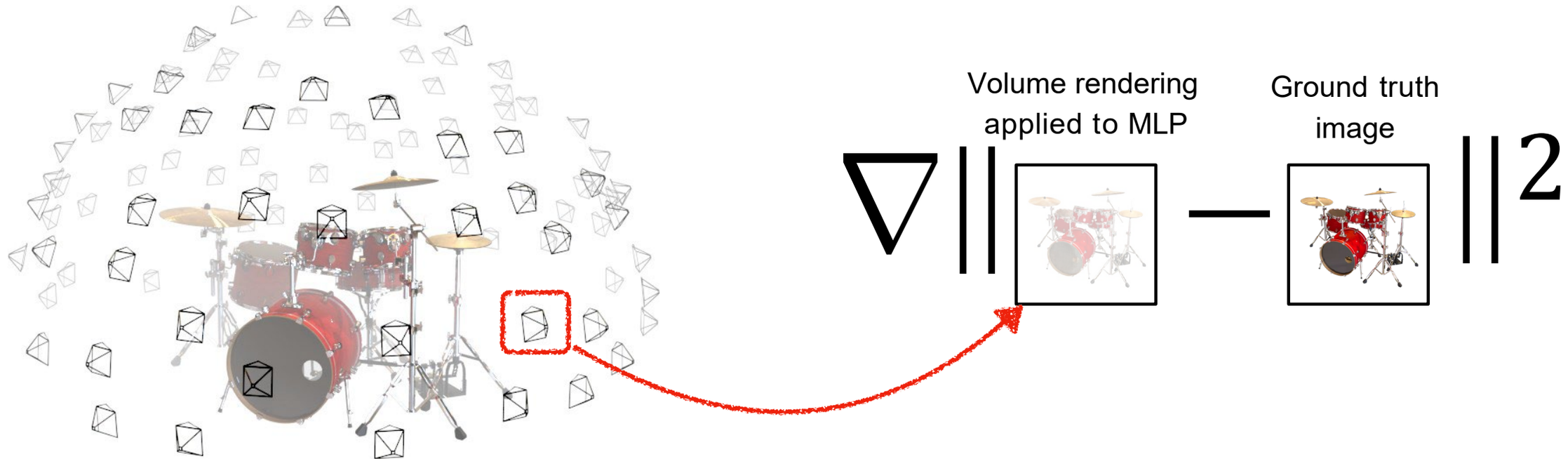
# Overview

- ▶ Volumetric rendering math
- ▶ Neural networks as representations for spatial data
- ▶ **Neural Radiance Fields (NeRF)**

*NeRF* = volume rendering +  
coordinate-based network



# Train network to reproduce input views of scene using gradient descent



# Visualizing view-dependent effects



Regular NeRF rendering

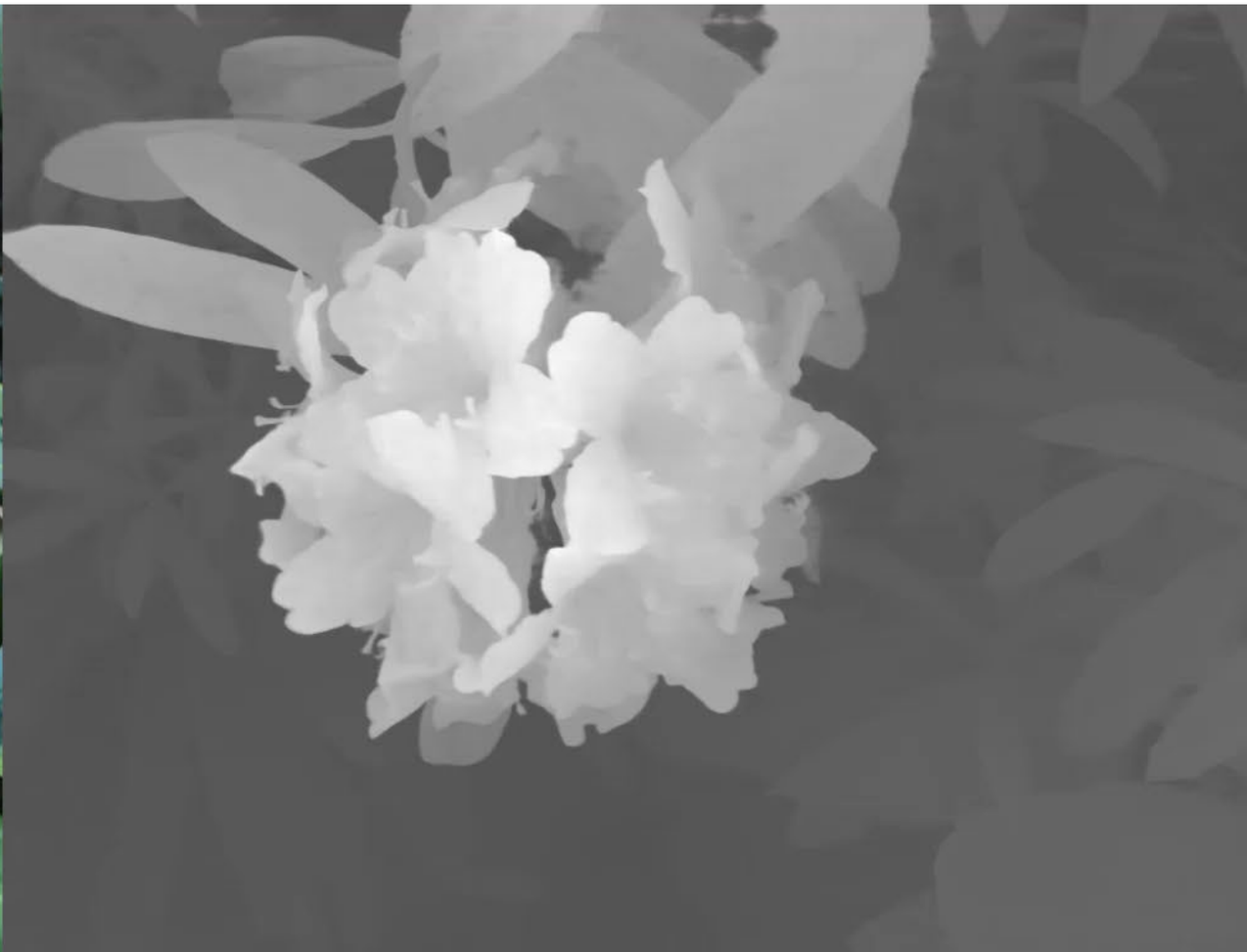


Manipulating input viewing directions

# Visualizing learned density field as geometry



Regular NeRF rendering



Expected ray termination depth

# Visualizing learned density field as geometry



Regular NeRF rendering



Expected ray termination depth

# Acknowledgments

- Advances in Neural Rendering
- Neural Fields in Visual Computing and Beyond
- awesome-NeRF: a curated list of awesome neural radiance fields papers
- MPII Summer Semester 2023: Computer Vision and Machine Learning for Computer Graphics
- Vincent Sitzmann's Slides for SRN, Stephen Lombardi's Slides for Neural Volumes, Ben Mildenhall's slides for NeRF, Lingqi Yan's Slides for Rendering

**Any Questions?**