ECE 239AS Problem Set 3 - (VIGNESH NAGARAJAN)

Imports

```
import os
from google.colab import drive
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.cm as cm
from PIL import Image
import torch
import torch.nn as nn
import torch.nn.functional as F
from torch.utils.data import DataLoader, random split
from torchvision import transforms
drive.mount('/content/drive')
%cd '/content/drive/MyDrive/239AS/Assignment-3'
Mounted at /content/drive
/content/drive/MyDrive/239AS/Assignment-3
# !gdown https://drive.google.com/uc?id=1uPSgGZdmZt-
b5YLMWscad6ST3MLBNESk
# !unzip sol.zip
def check code correctness(test function, *test in, test outs):
    """Checks if the given function behaves as expected
   Args:
      test function: Function to test
      *test in: The sample inputs to test on (can be multiple)
      test out: The expected output of the function given the
specified input
    Returns:
     True if the function behaves as expected, False otherwise (wrong
answer or error)
    try:
        # Using *test in to unpack the arguments and pass to the
test function
```

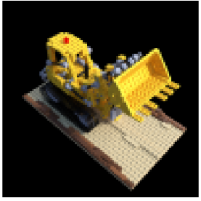
```
student outputs = test function(*test in)
        # Ensure student outputs is a tuple for easier comparison
        if not isinstance(student outputs, tuple):
            student outputs = (student outputs,)
    except NotImplementedError as err:
        print("Please implement and remove 'raise
NotImplementedError'")
        return False
    except RuntimeError as err:
        print("Please make sure you have the right dimensions and
type")
        return False
    except:
        print("An exception occurred: could not compute output")
        return False
    try:
        for student out, test out in zip(student outputs, test outs):
            if not np.allclose(student out, test out):
                print("Test failed, student output does not match test
output")
                return False
    except TypeError as err:
        print("Please make sure your function outputs the correct
type")
        return False
    except:
        print("An exception occurred: could not check output")
        return False
    return True
```

O Introduction to NeRF and Pytorch

0.1 NeRF Introduction

0.1.1 Intuition of NeRF







Before we implement NeRF, let's introduce the idea and intuition behind it.

Imagine you have an object (a phone, an article of clothing, a yellow lego tractor) in the real world that you want display online. One's first intuition may be to take a picture of the front of the item and then post that. Others may take photos of the item at different angles. Some may take a video around the object to allow even more angles to view it. However, each of these techniques fall short in the same way: given a finite amount of pictures/frames, you can only get a finite amount of ways to view it.

This is where Neural Radiance Fields (NeRF) comes in. The main application of NeRF is novel view synthesis -- being able to create new poses or views of an object. This has major implications: given a finite amount of pictures/frames, you can get an infinite amount of ways to view it.

While novel view synthesis may not seem that important on its own, it has many implications in computer vision and computational imaging. When humans look at objects, we have an understanding of what different views of the object are (back, top, side) based on our previous experiences with it. Thus, if we want to create a machine that can interpret and understand 3D real world scenes, we must incorporate a way for the machine to understand not observed views of objects.

Another implication of this is surface reconstruction, which was introduced in the paper "NeuS: Learning Neural Implicit Surfaces by Volume Rendering for Multi-view Reconstruction". Given 2D images of a scene, this neural network is able to create an SDF that we can extract a mesh from using marching cubes. This mesh can then be imported to Blender.

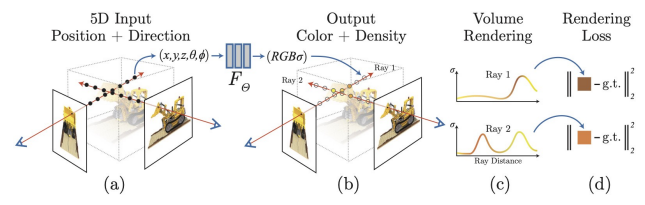
High-Level Overview of NeRF

So how does NeRF work? We will use the following analogy throughout this notebook:

Imagine you are trying to paint a picture, but instead of using a brush, you shine light through a foggy room and capture the colors that come out on the other side. The more fog (or "stuff") there is in a particular spot, the more it affects the color of the light. If there's a lot of fog, we might not even see the light that comes from behind it. To paint a specific view of the scene, you anchor your flashlight somewhere and shine it into the fog. The light that comes out of the fog is dependent on the color and fog density at different points along the flashlight's beams. You can create different views of the fog by shining the flashlight at different angles and positions (you can't change the fog).

Now, let's apply this analogy to the yellow lego tractor. Here, our scene is the lego tractor. Instead of using a flashlight, we use a camera to "shoot" rays that travel across the scene. As we only have pictures, we use a neural network to "simulate" what the rgb and density/opacity of the scene is at different points. We then use alpha blending to turn these rgb and density/opacity values into an image. We can train the neural network by minimizing the difference between an image of the scene at a specific viewing position and angle and the reconstructed image from the neural network given the viewing parameters.

The end result is the following function: given a camera angle and position, we can produce an image of the scene from that angle.



0.2 Pytorch Introduction

0.2.1 Numpy and Pytorch

Many functions from pytorch are identical to numpy's versions (except that they output tensors instead of arrays). Try it out on linspace. (Hint: Use torch.linspace)

One function you should know is torch.from_numpy(). This will convert a numpy array into a torch tensor.

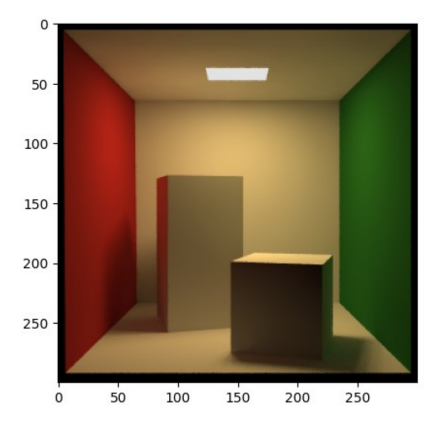
```
def student_tensor(t):
    return torch.from_numpy(t)

print(np.array([1,2,3]))
print(student_tensor(np.array([1,2,3])))
[1 2 3]
tensor([1, 2, 3])
```

0.2.2 Indexing

A key component of both numpy and pytorch are high-dimensional tensors and specifically indexing into them. As an example, lets look at a HxWx3 tensor representing an image. We'll start by loading in an image.

```
image =
transforms.functional.pil_to_tensor(Image.open("sol/cornell_box.png"))
.permute((1,2,0))
plt.imshow(image)
image.shape
torch.Size([300, 300, 3])
```

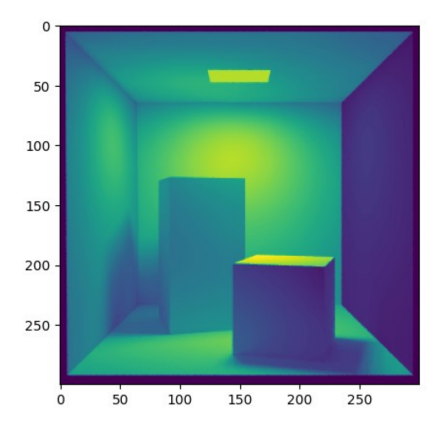


The 3 in the shape refers to the 3 different RGB channels of the image. What if we want to get only the R channel? To do this, we can use indexing syntax like shown below. We have 3 things inside the brackets because our original tensor has 3 dimensions. If we put ":" for a dimension, that means we want everything in that dimension, and if we put a number of range of numbers, that means we want that range.

To get R, we want everything in the height and width dimensions but only the first value in the color dimension:

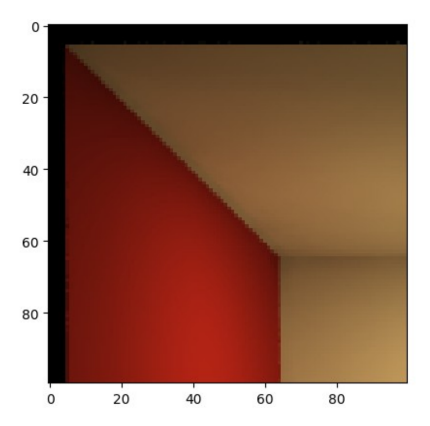
```
red = image[:,:,0]
plt.imshow(red)
```

<matplotlib.image.AxesImage at 0x795a01988070>



What if instead we wanted the top left 100x100 corner in all 3 colors? How would you do that?

```
top_left = image[:100,:100,:]
plt.imshow(top_left)
<matplotlib.image.AxesImage at 0x7959fe7d5ab0>
```



If you want to add a dimension to a tensor, you can use ".unsqueeze(dim)" and the corresponding ".squeeze(dim)" to undo it. An example:

```
test_tensor = torch.zeros((4,4))
print(f"Shape at start: {test_tensor.shape}")

test_tensor = test_tensor.unsqueeze(2)
print(f"Shape after unsqueeze: {test_tensor.shape}")

test_tensor = test_tensor.squeeze(2) # What happens if I try to
squeeze out dim 0 or 1 instead?
print(f"Shape after squeeze: {test_tensor.shape}")

Shape at start: torch.Size([4, 4])
Shape after unsqueeze: torch.Size([4, 4, 1])
Shape after squeeze: torch.Size([4, 4])
```

You can also index using another array, either an integer or boolean array:

```
x = torch.arange(10) - 5
select_idx = torch.tensor([0,2,5,6,8])
print(f"X: {x}")
print(f"selected: {x[select_idx]}")
```

```
select_idx = (x > 0)
print(f"selected positive only: {x[select_idx]}")

X: tensor([-5, -4, -3, -2, -1, 0, 1, 2, 3, 4])
selected: tensor([-5, -3, 0, 1, 3])
selected positive only: tensor([1, 2, 3, 4])
```

Another key function in torch/numpy is to combine multiple arrays in different ways (both mathematical and not).

To do mathematical operations, our arrays must have the same shape or have a shape that can be adapted to match. As an example:

```
x = torch.zeros((2,2,2))
y = torch.ones((2,2,2))
print(f"X: {x}")
print(f"Y: {y}")
print(f"X+Y: {x+y}")
z = torch.ones((2,2,1))
print(f"X+Z: {x+z}") # Torch will convert the "1" in dimension 2 to
"2" automatically
t = torch.ones((2,2))
print(f"X+T: {x+t}") # Torch will add the extra dimension for you and
duplicate
r = torch.ones((3,3))
try:
    print(f"X+R: {x+r}") # Wont work
except:
    print("X+R: Didn't work")
X: tensor([[[0., 0.],
         [0., 0.]],
        [[0., 0.],
         [0., 0.]]])
Y: tensor([[[1., 1.],
         [1., 1.]],
        [[1., 1.],
         [1., 1.]]])
X+Y: tensor([[[1., 1.],
         [1., 1.]],
        [[1., 1.],
         [1., 1.]])
X+Z: tensor([[[1., 1.],
```

```
[1., 1.]],

[[1., 1.]],

[1., 1.]]])

X+T: tensor([[[1., 1.],

[1., 1.]],

[[1., 1.]]])

X+R: Didn't work
```

We may also want to combine matrices into larger matrices:

```
x = torch.zeros((2,2))
y = torch.ones((2,2))
z = torch.stack([x,y])
t = torch.cat([x,y])
t2 = torch.cat([x,y], dim=1)
print(f"X: {x}, shape: {x.shape}")
print(f"Y: {y}, shape: {y.shape}")
print(f"Z: {z}, shape: {z.shape}")
print(f"T: {t}, shape: {t.shape}")
print(f"T2: {t2}, shape: {t2.shape}")
X: tensor([[0., 0.],
        [0., 0.]]), shape: torch.Size([2, 2])
Y: tensor([[1., 1.],
        [1., 1.]]), shape: torch.Size([2, 2])
Z: tensor([[[0., 0.],
         [0., 0.]],
        [[1., 1.],
         [1., 1.]]]), shape: torch.Size([2, 2, 2])
T: tensor([[0., 0.],
        [0., 0.],
        [1., 1.],
        [1., 1.]]), shape: torch.Size([4, 2])
T2: tensor([[0., 0., 1., 1.],
        [0., 0., 1., 1.]]), shape: torch.Size([2, 4])
```

0.2.3 Meshgrid

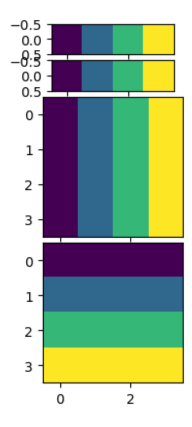
torch.meshgrid() is a useful function you will need when implementing NeRF. Intuitively, this function takes two ranges of numbers and then creates a 2D grid of all combinations of both ranges.

To test this, lets visualize two ranges:

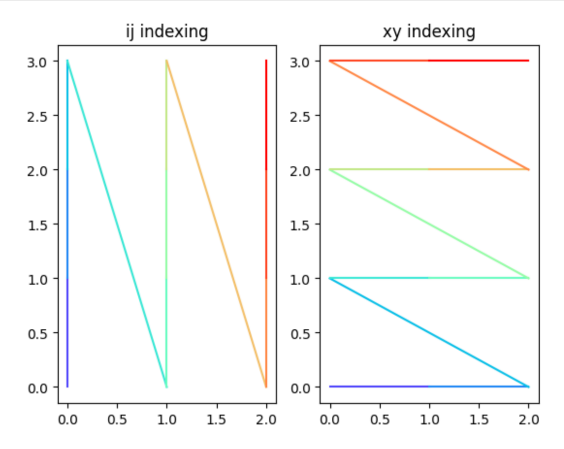
If you want the x and y values of a HxW, use this function.

Note: There are two ways to index: "xy" and "ij". Try changing the indexing of the example and see how that affects your outputs. To learn more about meshgrid, you can read the following article: https://www.geeksforgeeks.org/numpy-meshgrid-function/

```
x = torch.tensor([1,2,3,4])
y = torch.tensor([1,2,3,4])
xx, yy = torch.meshgrid(x, y, indexing='xy')
fig, ax = plt.subplot_mosaic("""
                              AAAA
                              BBBB
                              CCCC
                              CCCC
                              CCCC
                              CCCC
                              DDDD
                              DDDD
                              DDDD
                              DDDD
                              """)
ax['A'].imshow(x.unsqueeze(0))
ax['B'].imshow(y.unsqueeze(0))
ax['C'].imshow(xx)
ax['D'].imshow(yy)
plt.show()
```



```
def example meshgrid(H,W, indexing):
    return Torch.meshgrid(torch.arange(H), torch.arange(W),
indexing=indexing)
fig, ax = plt.subplots(1,2)
x, y = example_meshgrid(3,4, indexing='ij')
print("******ij indexing**********")
print(x)
x, y = x.flatten(), y.flatten()
# Create a colormap
colors = cm.rainbow(np.linspace(0, 1, len(x)))
ax[0].set_title('ij indexing')
for i in range(1, len(x)):
    ax[0].plot(x[i-1:i+1], y[i-1:i+1], color=colors[i])
x, y = example_meshgrid(3,4, indexing='xy')
print("******xy indexing**********")
print(x)
print(y)
x, y = x.flatten(), y.flatten()
ax[1].set_title('xy indexing')
for i in \overline{range}(1, len(x)):
```



As shown above, 'ij' indexing goes column by column, but 'xy' indexing goes row by row.

0.2.3 Cumulative Product

torch.cumprod() is another useful function you will need when implementing NeRF. Consider you have a tensor of values. This function will create a tensor whose ith value is the product of all elements before and including the ith value.

However, you will need a modified version of this function that allows the "exclusive" parameter. If this parameter is True, the output is a tensor whose ith value is the product of all elements before but NOT including the ith value.

```
def student cumprod(t, exclusive=False):
   if not exclusive:
       return torch.cumprod(t,dim=-1)
   else:
        return torch.cumprod(t,dim=-1)/t
print("Input:", torch.tensor([1.5,2,3,4]))
print("Cumprod, inclusive:",
student cumprod(torch.tensor([1.5,2,3,4])))
print("Cumprod, exclusive:",student cumprod(torch.tensor([1.5,2,3,4]),
exclusive=True))
Input: tensor([1.5000, 2.0000, 3.0000, 4.0000])
Cumprod, inclusive: tensor([ 1.5000, 3.0000, 9.0000, 36.0000])
Cumprod, exclusive: tensor([1.0000, 1.5000, 3.0000, 9.0000])
a = torch.tensor([[1,2,3], [4,5,6]])
torch.cumprod(a,dim=1)/a
tensor([[ 1., 1., 2.],
        [ 1., 4., 20.]])
torch.cumprod(a,dim=1)
tensor([[ 1, 2, 6],
        [ 4, 20, 120]])
```

1 Computing and Rendering Rays

In this secton, please use pytorch instead of numpy. As we will be training a neural network, it will be easier to integrate your code instead of swapping between the two domains.

1.1 From Pixels to World Rays

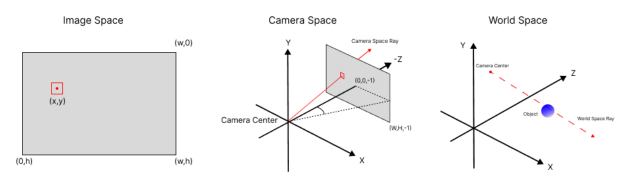
1.1.1 Creating ray directions from pixels

Imagine rays being ejected from the camera to pierce each pixel in an image. The rays would start from the middle point of the sensor and hit the lens (where the image is). Each ray is being ejected from the camera, so they all point away in equal amounts in the z-direction. This means that the rays passing through the middle of the image are almost all (or exactly all) in the z-direction. Compute the directions of the rays for every pixel in the image.

Take a look at the figure below and try to derive the 3D position of a pixel in camera space.

Hint: The z component of all the rays are -1.

Hint: Imagine the line pointing from the camera center to one of the sides. What is the direction and length of the x and y components of the ray? Now consider a slightly smaller pyramid (one pixel removed from around the image). What is the direction and length of the x and y compenents of this new rays? How can we generalie this to get the x and y components of any ray in the image?



```
a = np.array([[1,2,3],[4,5,6]])
b = [[7,8,9], [10,11,12]]
a[..., np.newaxis, :]
array([[[1, 2, 3]],
       [[4, 5, 6]]
def student_compute_ray_directions(i,j,H,W,focal):
    Compute ray directions given an image size and field of view.
    Parameters:
    - i (torch.Tensor, [H,W]): x index of pixels
    - i (torch.Tensor, [H,W]): y index of pixels
    - H (int): Height of the image (or viewport).
    - W (int): Width of the image (or viewport).
    - focal (float): The focal length of the camera.
    Returns:
    - dirs (torch.Tensor): Directions (x,y,z) of the rays for every
pixel in the image. [H,W,3]
    0.00
    dirs = torch.stack([(i-W*0.5)/focal, -(j-H*0.5)/focal, -
torch.ones like(i)], -1)
    return dirs
```

1.1.2 Compute World Rays

The directions and positions of rays we imagined in the last part are with respect to the camera. To get data that is generalizable and compatible to other camera positions and angles, we need to convert the rays from the camera's space to the world's space.

The c2w matrix is composed of a rotation matrix and a translation vector. The rotation matrix describes how to convert a ray from the camera's coordinate system to a generalizable coordinate system. The translation vector describes the camera's position in a generalizable space. Thus, the c2w matrix is unique to each pose an image is taken in. The c2w matrix is of shape 4x4. The c2w matrix is stored in the following way:

[R,t]

Using the above information, compute rays_o -- a matrix containing the origins of each ray in the world's space -- and rays_d -- a matrix containing the direction of each ray in the world's space.

1.1.3 get_rays Function

Using the two previous two sections, create a function to compute a world origins and directions of rays from H, W, focal, and c2w.

```
def student_get_rays(H,W,focal,c2w):
    Generate rays given an image size, focal length, and a camera-to-
world transformation matrix.

Parameters:
    - H (int): Height of the image (or viewport).
    - W (int): Width of the image (or viewport).
    - focal (float): The focal length of the camera.
    - c2w (torch.Tensor, [3,4]): A 3x4 camera-to-world transformation
matrix.

Returns:
```

```
- rays o (torch. Tensor, [H, W, 3]): Origins of the rays in world
space for every pixel in the image [H,W,3]
    - rays d (torch.Tensor, [H,W,3]): Directions of the rays in world
space for every pixel in the image [H,W,3]
    # Step 1: compute grid for x,y components
    i, j = torch.meshgrid(torch.arange(W, dtype=torch.float32),
                        torch.arange(H, dtype=torch.float32),
indexing='xy')
    # Step 2: For each pixel, compute ray directions
    # Note: rays always point to camera (in z direction)
    dirs = student compute ray directions(i,j,H,W,focal)
    # Step 3: Compute rays o and rays d
    rays o, rays d = student compute world rays(dirs,c2w)
    return rays_o, rays d
H \text{ test} = 32
W \text{ test} = 32
focal test = 2
c2w test = torch.eye(4)
rays_o_sol = torch.load('sol/rays_o.pt')
rays d sol = torch.load('sol/rays d.pt')
check code correctness(student get rays, H test, W test, focal test, c2w t
est,test_outs=[rays_o_sol,rays_d_sol])
True
```

1.2 Rendering Rays

Now that we have rays, we need to know what the colors along the rays is going to be. That will help us paint a view of the scene.

In particular, we will use a neural network that predicts the color and density of specific points. The process of us "painting" the picture will then look like this:

- 1. Sample points that we want to paint/render in our scene.
- 2. Use the neural network to determine the color and density at those points.
- 3. Find the weights associated with the density of each position.
- 4. Blend the colors using the weights to paint/render our scene.

1.2.1 Querying Points

Using the world rays we calculated in the last section, calculate where along the rays we should check the scene's color and density.

For each ray, we want to sample a set of linearly distanced points between the factors of 'near' and 'far'. These points are where we'll ask our neural network about the color and density of the scene.

Hint: Remember that we are sampling along multiples of the rays. Thus, each point should be the sum its rays origin as well as the direction multiplied by some factor.

```
def student compute query points(rays o, rays d, near, far, N samples,
rand=False):
    Compute 3D query points along each ray.
    Inputs:
    - rays o (torch.Tensor, [H,W,3]): Starting points of each ray.
Think of this as where the camera is.
    - rays d (torch.Tensor, [H,W,3]): Directions each ray is pointing
towards.
    - near (float): How close to start looking along the ray.
    - far (float): How far to stop looking.
    - N samples (int): How many points to check along each ray.
    - rand (bool): If true, jiggle the points a bit for smoother
results.
    Returns:
    - pts (torch.Tensor, [H,W,N samples,3]): 3D query points.
    - z vals (torch.Tensor, [N samples]): The distance along an
arbitrary ray to each query point
    # t_vals = torch.linspace(0.0, 1.0, N_samples).to(rays_o.device)
    z vals = torch.linspace(near, far, N samples).to(rays o.device)
#near * (1.0 - t vals) + far * t vals
    # perturb
    if rand:
      z \text{ mids} = 0.5 * (z \text{ vals}[1:] + z \text{ vals}[:-1])
      z uppers = torch.cat([z mids, z vals[-1:]], dim=-1)
      z lowers = torch.cat([z vals[:1], z mids], dim=-1)
      t rand = torch.rand([N samples]).to(rays o.device)
      z vals = z lowers * (1.0 - t rand) + z uppers * t rand
      z vals = z vals.expand(list(rays o.shape[:-1]) + [N samples])
    pts = rays_o[..., None, :] + z_vals[..., :, None] * rays d[...,
None, :]
    return pts, z_vals
    # depth values = torch.linspace(near, far, N samples).to(rays o)
    # if rand is True:
      # ray origins: (width, height, 3)
        # noise shape = (width, height, num samples)
```

```
# noise_shape = list(rays_o.shape[:-1]) + [N_samples]
# depth_values: (num_samples)
# depth_values = depth_values \
# + torch.rand(noise_shape).to(rays_o) * (far
# - near) / N_samples
# # (width, height, num_samples, 3) = (width, height, 1, 3) +
(width, height, 1, 3) * (num_samples, 1)
# # query_points: (width, height, num_samples, 3)
# query_points = rays_o[..., None, :] + rays_d[..., None, :] *
depth_values[..., :, None]
# # TODO: Double-check that `depth_values` returned is of shape
`(num_samples)`.
# return query_points, depth_values
```

1.2.2 Feed Query Points to Network

We will feed the 3D points we queried from the last section into our neural network. Remember, the neural network is like our painter. At each point we give it, the network will return the color and density at that point. However, our neural network cannot understand the inputs directly from the 3D coordinates. We will have to modify our inputs using a "positional encoding".

In this function, feed the points into the network and return the colors and opacities.

Hint: It can be very memory intensive to process every point at once! Thus, we have provided a "batchify" function to split up your inputs as you feed it into the network_fn. Hint: Reshape the output to be same shape as the input but with 4 channels (rgb, and density) instead of 3 at the end.

```
def student query network(network fn, embed fn, pts):
    Ask the neural network about color and density for each point.
    Inputs:
    - network fn (function): Our neural network.
    - embed fn (function): The positional encoding function.
    - pts (torch.Tensor, [N samples, 3]): The points in space where we
want to know about the scene's color and density.
    Returns:
    - raw (torch.Tensor, [H,W,N samples,4]): The raw output of the
neural network that returns the point's rgb and density.
    pts= pts.to(device)
    def batchify(fn, chunk=1024*32):
        """Helper function to run the network in smaller batches."""
        return lambda inputs: torch.cat([fn(inputs[i:i+chunk]) for i
in range(0, inputs.shape[0], chunk)], 0)
    #**STUDENT CODE**
```

```
height, width, n_samples, _ = pts.shape
pts_flattened = pts.reshape((-1,3))

batchified_embed_fn = batchify(embed_fn)
encoded_pts = batchified_embed_fn(pts_flattened)

batchified_fn = batchify(network_fn)
raw = batchified_fn(encoded_pts)
raw = raw.reshape((height, width, n_samples, -1))

return raw.to("cpu")
```

1.2.3 From Density to Weights

If a spot is very foggy/opaque, it'll affect the ray's color a lot. If it's clear, not so much. We're figuring out this "weight" for each point.

Here is the overview of the function:

- 1. Remove any opacities that are less than 0.
- 2. Calculate the distances between each point we queried on each ray.
- 3. Use the equation transparency = 1 exp(-density * thickness)
- 4. Find the weight, which is the transparency multiplied by the cumulative product of (1-transparency) of previous segments

For step 4, we want opaque segments early in the rays to contribute to the image's final color more than segments later in the rays. (Intution: Consider looking at a wall. Do you expect to see objects behind it? Does this still hold even if the objects behind the wall are very opaque?)

```
def student_compute_weights(opacities, z_vals):
    """
    Calculate how much each point affects the ray's final color based
on the point's density.

Inputs:
    - opacities (torch.Tensor, [H, W, N_samples]): Information from
our neural network about the scene's density at each point.
    - z_vals (torch.Tensor, [N_samples]): Distances along the ray
where we checked the scene's color and density.

Returns:
    - weights (torch.Tensor, [H,W,N_samples,4]): How much each point
affects the ray's final color.

"""

def raw2alpha(raw, dists, act_fn=torch.nn.functional.relu):
    return 1.0 - torch.exp(-act_fn(raw) * dists)

# Compute 'distance' (in time) between each integration time along
a ray.
```

```
dists = z_{vals}[..., 1:] - z_{vals}[..., :-1]
    # The 'distance' from the last integration time is infinity.
    # temp = torch.from numpy(np.array([dists,
torch.broadcast to(torch.from numpy(np.array([1e10],dtype=float)),
dists[..., :1].shape)], dtype=np.float64))
    # dists = torch.concat(
              temp,
              axis=-1) # [N rays, N samples]
    dists = torch.cat( \
    [dists, torch.ones like(dists[..., 0:1]* 1e10)], \
    dim=-1) # [N rays, N samples]
    # Multiply each distance by the norm of its corresponding
direction ray
    # to convert to real world distance (accounts for non-unit
directions).
    # dists = dists * torch.linalg.norm(rays d test[..., None, :],
axis=-1) #CHANGE later
    # Extract RGB of each sample position along each ray.
    rgb = torch.sigmoid(opacities) # [N_rays, N_samples, 3]
    # Predict density of each sample along each ray. Higher values
imply
    # higher likelihood of being absorbed at this point.
    alpha = raw2alpha(opacities , dists) # [N rays, N samples]
    # Compute weight for RGB of each sample along each ray. A
cumprod() is
    # used to express the idea of the ray not having reflected up to
this
   # sample yet.
    # [N rays, N samples]
    T = student cumprod(1.-alpha + 1e-10, exclusive = False)
    T = torch.roll(T, 1, -1)
    T[...,0] = 1.0
    weights = T*alpha
    # weights = alpha *
torch.cumprod(torch.cat([torch.ones((alpha.shape[0], 1)), 1.-alpha +
1e-10], -1), -1)[:, :-1]
    return weights
    \# delta = z \ vals[..., 1:] - z_vals[..., :-1]
   # delta = torch.cat([delta, 1e10 * torch.ones_like(delta[...,
0:1])], dim=-1) # (height, width, samples num) / (rays num,
```

```
# # from density to transparency
# opacities = nn.functional.relu(opacities)
# alpha = 1.0 - torch.exp(-opacities * delta)

# # accumulated transmittance
# T = torch.cumprod(1 - alpha + 1e-10, dim=-1) # tricky,
(height, width, samples_num) / (rays_num, samples_num)
#s #T = student_cumprod(1 - alpha + 1e-10, exclusive=True)
# T = torch.roll(T, 1, -1)
# T[..., 0] = 1.0

# weights = T * alpha
# return weights
```

1.2.4 Putting it all Together

Using the past three functions, we will paint/render our rays to produce an image. Follow the comments in the function to create our algorithm.

```
def student render rays(network fn, embedding fn, rays o, rays d,
near, far, N samples, rand=False):
    Shine the rays through our scene to get a picture.
    Inputs:
    - network fn (function): Our neural network.
    - embedding fn (function): The positional encoding function.
    - rays o (torch.Tensor, [H,W,3]): Where each ray of light starts.
    - rays d (torch.Tensor, [H,W,3]): The direction each ray is
shining.
    - near (float): How close to start looking along the ray.
    - far (float): How far to stop looking.
    - N samples (int): How many points to check along each ray.
    - rand (bool): If true, jiggle the points a bit for smoother
results.
    Returns:
    - rgb map (torch.Tensor, [H,W,3]): The final color of each ray.
    - depth_map (torch.Tensor, [H,W]): The final depth of each ray.
    - acc map (torch.Tensor, [H,W]): The final transparency of each
ray.
    # 1. Compute 3D query points along the rays.
    pts,z vals = student compute query points(rays o, rays d, near,
far, N samples, rand)
    # 2. Query the neural network for each point.
    raw = student query network(network fn, embedding fn, pts)
```

```
# 3. Extract color from the network's output.
    rgb = torch.sigmoid(raw[..., :3])
    # 4. Compute weights for blending colors.
    weights = student compute weights(raw[...,-1], z vals)
    # Estimated depth map is expected distance.
    depth map = torch.sum(weights * z vals, dim=-1)
    # 5. Blend the colors using the weights to get the final color for
each ray.
    rgb map = torch.sum(weights[..., None] * rgb, dim=-2) # [N rays,
3]
    acc map = torch.sum(weights,dim=-1)
    return rgb_map, depth_map, acc_map
def network fn test(input):
    matrix = torch.ones((3,4))
    return input @ matrix
def embedding fn test(input):
    return input
device = "cpu"
rays o test = torch.load('sol/rays o.pt')
rays d test = torch.load('sol/rays d.pt')
near test = 0.5
far test = 10.
N samples test = 64
rand test = False
rgb sol = torch.load('sol/rgb map.pt')
depth sol = torch.load('sol/depth map.pt')
acc_sol = torch.load('sol/acc_map.pt')
check code correctness(student render rays, network fn test, embedding f
n test,∖
                       rays_o_test,rays_d_test,near_test,far_test,\
N samples test, rand test, test outs=[rgb sol,depth sol,\
                       acc sol])
True
```

2 The Neural Network: Our Magic Ray Painter

The Neural Network of NeRF is very simple. It is just a few linear layers and ReLU with skip connections. You will implement the neural network portion in this section. We will provide the training code. However, you are encouraged to modify the architecture, as we give you full points as long as you reach 22 PSNR with positional encoding.

Here is the architecture of NeRF's simple model:

- 8 intermediate layers w/ ReLU's after each
- Intermediate layers have a width of 256
- 4 output channels
- Skip connections every 4 layers (Input is fed into this layer as well as the previous layer's output)
- Input is [..., 3+3\$2\$L] (L is the dimensional expansion from the encoding function)

Note: To read more about building up a Neural Network, read the following article: https://pytorch.org/tutorials/beginner/basics/buildmodel_tutorial.html

2.1.1 Create your NeRF Model

```
class student NeRF Model(nn.Module):
    def init (self, D=8, W=256, output ch=4, skip=4, L=6):
        NeRF's model.
        Input:
        D: number of layers for density
        W: number of hidden units in each layer
        skip: int that represents which layers have residuals
concatenated to inputs
        L: size of positional encoding dimension
        # super(). init ()
        \# self.D = D
        # self.W = W
        # self.input ch = 3 + 3*2*L
        # self.output ch = output ch
        # self.skip = skip
        # layers = []
        # self.pts linears = nn.ModuleList(
              [nn.Linear(self.input ch, W)] + [nn.Linear(W, W) if i
not in self.skips else nn.Linear(W + self.input ch, W) for i in
range(D-1)])
        # ### Implementation according to the official code release
(https://github.com/bmild/nerf/blob/master/run nerf helpers.py#L104-
L105)
```

```
# # self.views linears =
nn.ModuleList([nn.Linear(self.input ch views + W, W//2)])
        # ### Implementation according to the paper
        # # self.views linears = nn.ModuleList(
               [nn.Linear(input ch views + W, W//2)] +
[nn.Linear(W//2, W//2)] for i in range(D//2)
        # self.output linear = nn.Linear(W, output ch)
        # self.model = nn.ModuleList(layers)
        super(). init ()
        self.D = D
        self.W = W
        self.input ch = 3 + 3*2*L
        self.output_ch = output_ch
        self.skip = skip
        layers = []
        layers.append(
                  [nn.Linear(self.input ch, self.W)] +
                  [nn.Linear(self.W + self.input_ch, self.W) if i ==
self.skip \
                  else nn.Linear(self.W, self.W) for i in range(self.D
- 1)]
                )
        self.activation = nn.ReLU()
        self.model = nn.ModuleList([nn.Linear(self.input ch, self.W)]
+
                  [nn.Linear(self.W + self.input ch, self.W) if i ==
self.skip \
                  else nn.Linear(self.W, self.W) for i in
range(self.D)])
        self.out = nn.Linear(self.W, self.output ch)
    def forward(self, x):
        Inputs:
        x: query inputs [B, 3+(3*2*L)] <- (The second dim is from
positional encoding)
        Outputs:
        raws: raw outputs from model containing rgb and density for
each queried point [B, 4]
        x input = x
        for i, layer in enumerate(self.model):
          x = self.activation(layer(x))
          if i == self.skip:
```

```
x = torch.cat([x, x_input], dim=-1)
x = self.out(x)
return x
```

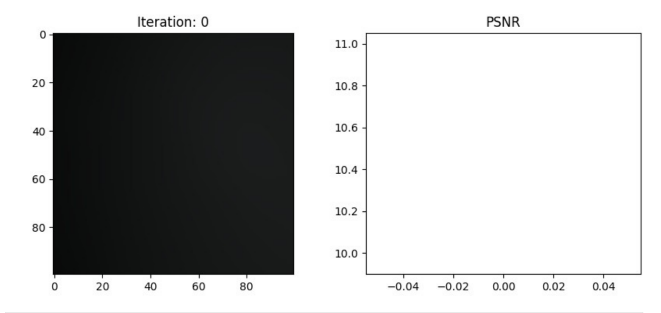
2.1.2 Training w/o Positional Encoding

Here, you will train without positional encoding. Your model should not perform that well, as it is missing information provided by the positional encoding.

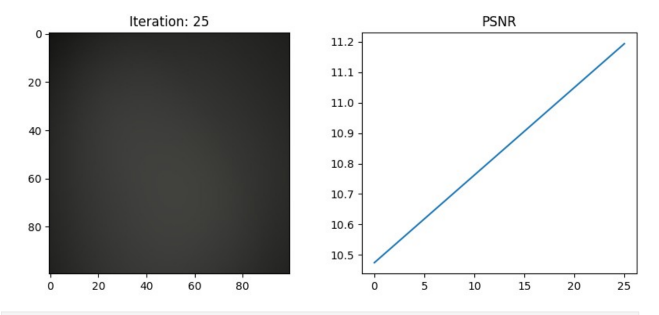
```
def no_positional_encoding(x, L=6):
    Apply positional encoding to the input.
    Input:
    x: input coordinates [B,3]
    L: number of layers
    Output:
    pos enc: Positional encoding of shape [B,3+(3*2*L)]
    return x.repeat(1,13)
import numpy as np
import matplotlib.pyplot as plt
from tqdm import tqdm
import math
if not os.path.exists('tiny nerf data.npz'):
    !waet
http://cseweb.ucsd.edu/~viscomp/projects/LF/papers/ECCV20/nerf/tiny ne
rf data.npz
data = np.load('tiny nerf data.npz')
images = data['images']
poses = data['poses']
focal = data['focal']
train images = np.concatenate([images[:101], images[102:]], axis=0)
train poses = np.concatenate([poses[:101], poses[102:]], axis=0)
test image = images[101]
test pose = poses[101]
images tensor = torch.from numpy(train images)
poses_tensor = torch.from numpy(train poses)
test image = torch.from numpy(test image)
test pose = torch.from numpy(test pose)
print(images tensor.shape)
print(poses tensor.shape)
```

```
print(test image.shape)
print(test pose.shape)
torch.Size([105, 100, 100, 3])
torch.Size([105, 4, 4])
torch.Size([100, 100, 3])
torch.Size([4, 4])
# Choose cuda if you have a gpu
# device = "cpu"
device = "cuda:0"
NeRF = student_NeRF_Model().to(device)
optimizer = torch.optim.Adam(NeRF.parameters(), lr=8e-4)
N iters = 500
psnrs = []
iternums = []
i plot = 25
# Set this lower if you get Cuda 00M
N \text{ samples} = 64
from time import time
for i in range(N iters):
    optimizer.zero grad()
    idx = np.random.randint(0, train images.shape[0])
    ima = images tensor[idx]
    pose = poses tensor[idx]
    H = imq.shape[0]
    W = imq.shape[1]
    rays o, rays d = student get rays(H, W, focal, pose)
    rgb, depth, acc = student render rays(NeRF,
no_positional_encoding, rays_o, rays_d, near=2., far=6.,
N samples=N samples, rand=True)
    loss = torch.mean((rgb - img)**2)
    loss.backward()
    optimizer.step()
    if i%i_plot == 0:
        H = test image.shape[0]
        W = test image.shape[1]
        rays o, rays d = student get rays(H, W, focal, test pose)
        rgb, depth, acc = student render rays(NeRF,
no positional encoding, rays o, rays d, near=2., far=6.,
N samples=N samples, rand=True)
        loss = F.mse loss(rgb, test image)
        print(f'Iteration: {i}, Loss: {loss.item()}')
        psnr = -10. * torch.math.log(loss) / torch.math.log(10.)
```

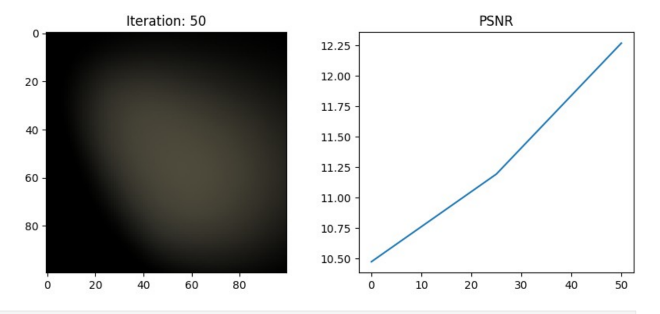
```
psnrs.append(psnr)
  iternums.append(i)
  plt.figure(figsize=(10,4))
  plt.subplot(121)
  plt.imshow(rgb.detach().cpu().numpy())
  plt.title(f'Iteration: {i}')
  plt.subplot(122)
  plt.plot(iternums, psnrs)
  plt.title('PSNR')
  plt.show()
Iteration: 0, Loss: 0.08965218812227249
```



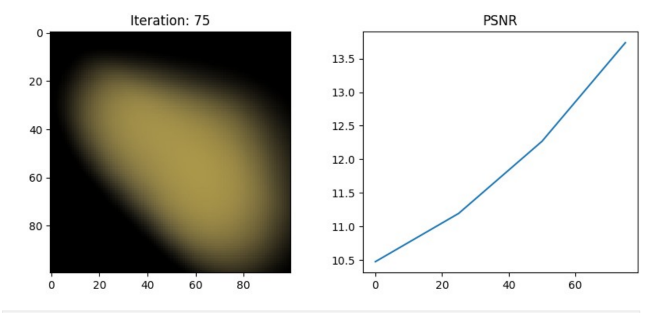
Iteration: 25, Loss: 0.07596400380134583



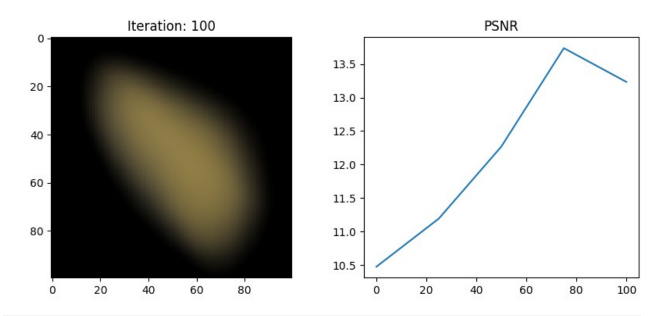
Iteration: 50, Loss: 0.059310730546712875



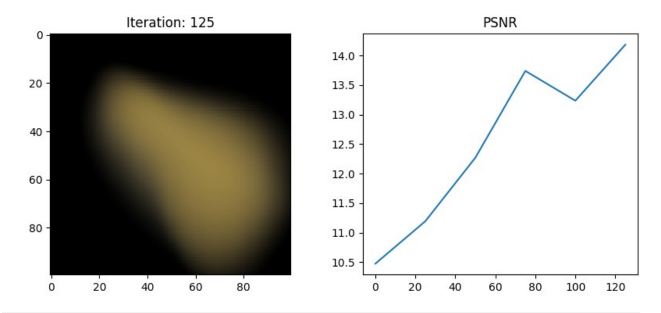
Iteration: 75, Loss: 0.042290251702070236



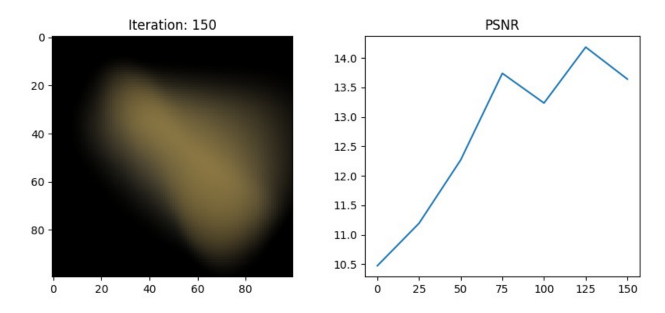
Iteration: 100, Loss: 0.04749463126063347



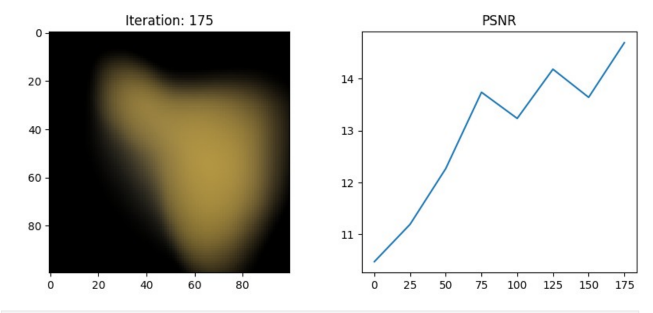
Iteration: 125, Loss: 0.03818003460764885



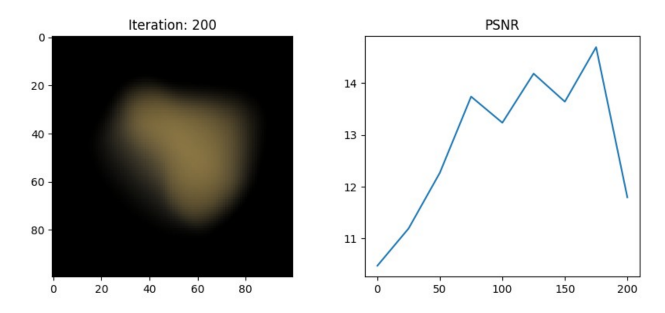
Iteration: 150, Loss: 0.043254394084215164



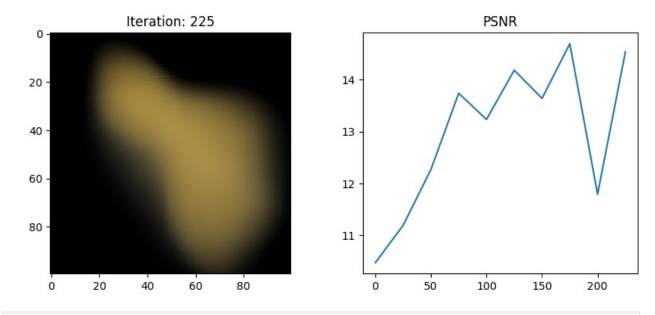
Iteration: 175, Loss: 0.03394508361816406



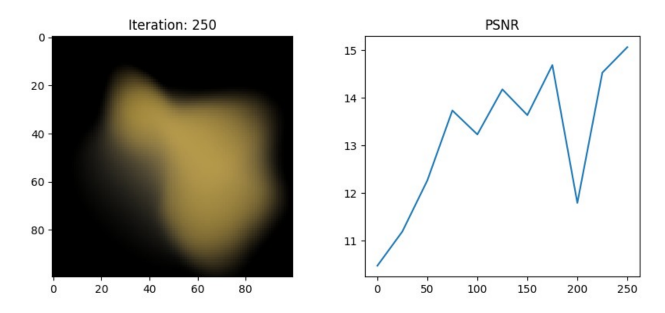
Iteration: 200, Loss: 0.06616013497114182



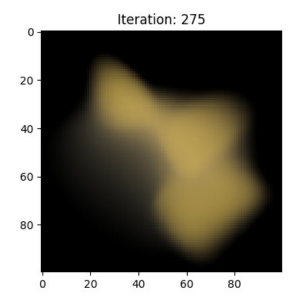
Iteration: 225, Loss: 0.035213686525821686

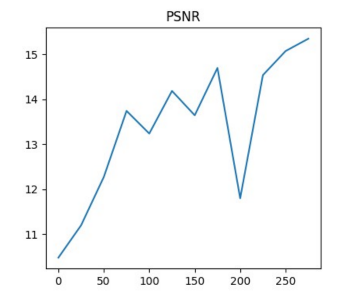


Iteration: 250, Loss: 0.031125664710998535

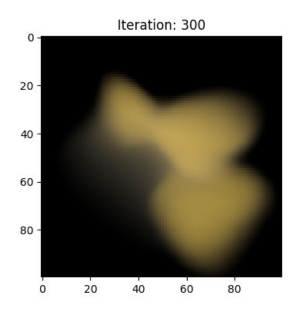


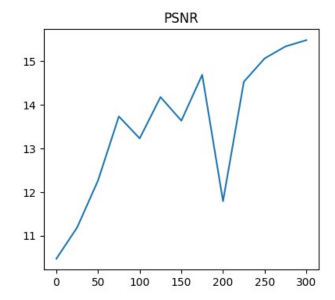
Iteration: 275, Loss: 0.02922290563583374



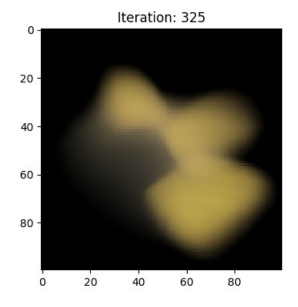


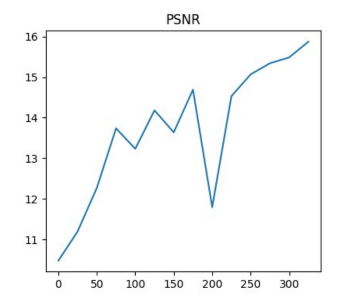
Iteration: 300, Loss: 0.02826818823814392



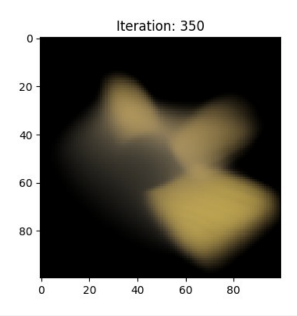


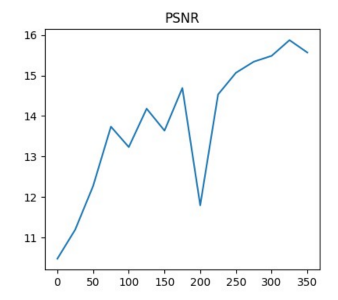
Iteration: 325, Loss: 0.025851847603917122



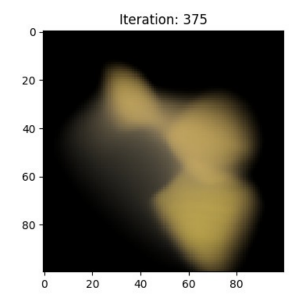


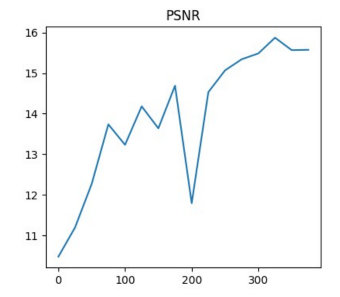
Iteration: 350, Loss: 0.027741814032197



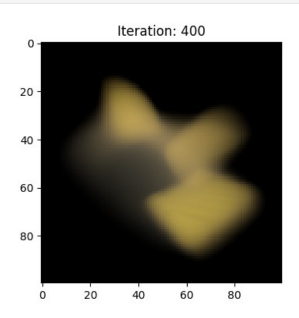


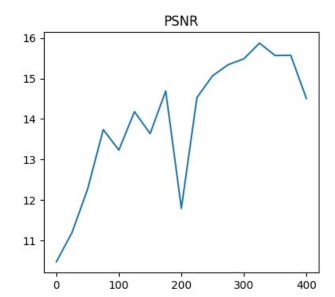
Iteration: 375, Loss: 0.027694355696439743



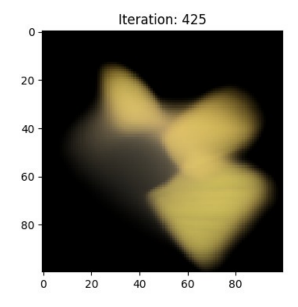


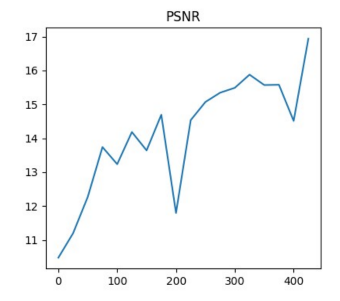
Iteration: 400, Loss: 0.03539953753352165



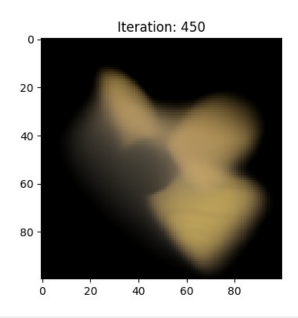


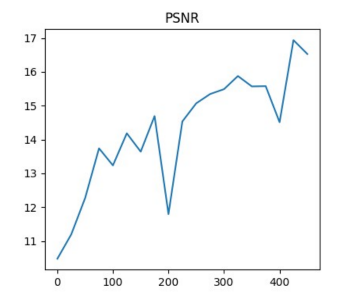
Iteration: 425, Loss: 0.02024848759174347



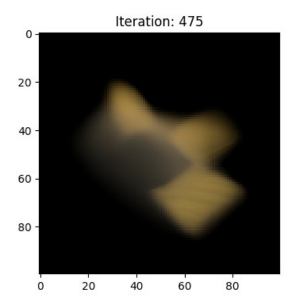


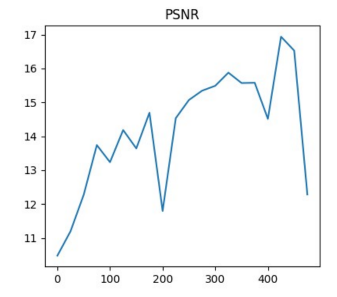
Iteration: 450, Loss: 0.02225397899746895





Iteration: 475, Loss: 0.05916295573115349





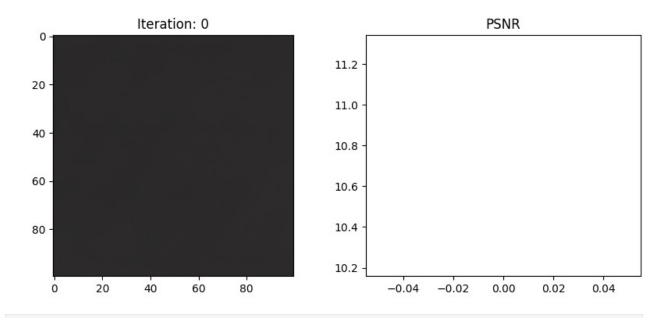
2.1.3 Training w/ Positional Encoding

Here, you will train with positional encoding. You should do much better than the model without positional encoding. You are required to reach at least 22 PSNR while validating this model.

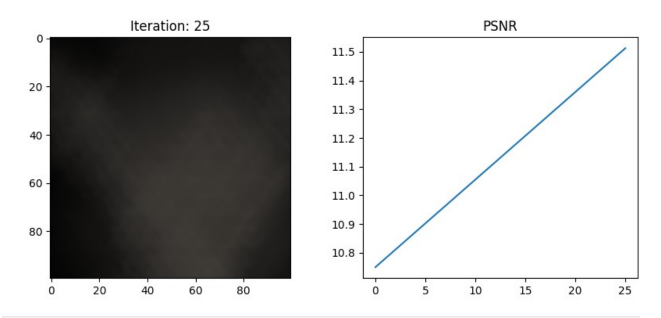
```
def positional encoding(x, L=6):
    Apply positional encoding to the input.
    Input:
    x: input coordinates [B,3]
    L: number of layers
    Output:
    pos enc: Positional encoding of shape [B,3+(3*2*L)]
    pos enc = [x]
    for i in range(L):
        for fn in [torch.sin, torch.cos]:
            pos enc.append(fn(2.**i * x))
    return torch.cat(pos enc, dim=-1)
# Choose cuda if you have a gpu
# device = "cpu"
device = "cuda:0"
NeRF = student NeRF Model().to(device)
optimizer = torch.optim.Adam(NeRF.parameters(), lr=8e-4)
N iters = 1000
psnrs = []
iternums = []
i plot = 25
```

```
# Set this lower if you get Cuda 00M
N_samples = 64
threshold reached = False
from time import time
np.random.seed(69)
torch.manual seed(69)
for i in range(N iters):
    optimizer.zero grad()
    idx = np.random.randint(0, train images.shape[0])
    img = images tensor[idx]
    pose = poses tensor[idx]
    H = imq.shape[0]
    W = img.shape[1]
    rays o, rays d = student get rays(H, W, focal, pose)
    rgb, depth, acc = student_render_rays(NeRF, positional_encoding,
rays o, rays d, near=2., far=6., N samples=N samples, rand=True)
    loss = torch.mean((rgb - img)**2)
    loss.backward()
    optimizer.step()
    if i%i plot == 0:
        H = test image.shape[0]
        W = test image.shape[1]
        rays o, rays d = student get rays(H, W, focal, test pose)
        rgb, depth, acc = student_render_rays(NeRF,
positional encoding, rays o, rays d, near=2., far=6.,
N samples=N samples, rand=True)
        loss = F.mse loss(rgb, test image)
        print(f'Iteration: {i}, Loss: {loss.item()}')
        psnr = -10. * torch.math.log(loss) / torch.math.log(10.)
        if psnr > 22.0:
            threshold reached = True
        psnrs.append(psnr)
        iternums.append(i)
        plt.figure(figsize=(10,4))
        plt.subplot(121)
        plt.imshow(rgb.detach().cpu().numpy())
        plt.title(f'Iteration: {i}')
        plt.subplot(122)
        plt.plot(iternums, psnrs)
        plt.title('PSNR')
        plt.show()
if threshold reached:
    print('Model reached 22 PSNR!')
else:
    print('Model did not reach 22 PSNR')
```

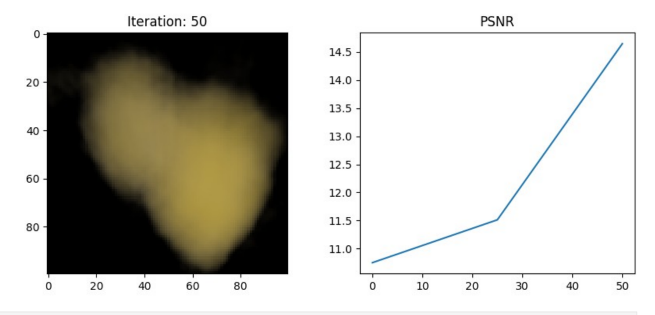
Iteration: 0, Loss: 0.08414142578840256



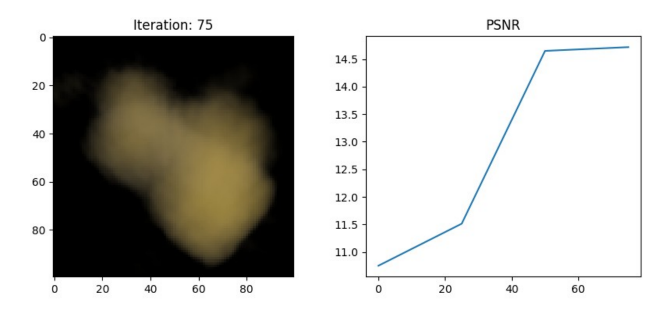
Iteration: 25, Loss: 0.07058794796466827



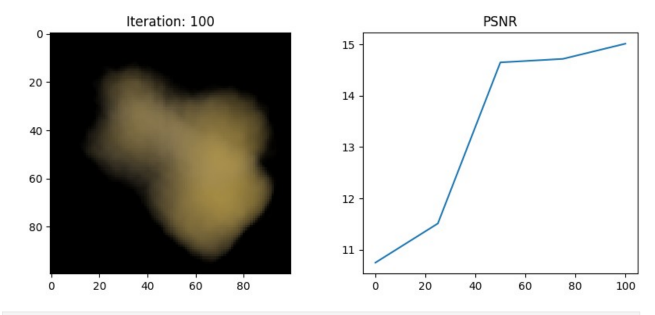
Iteration: 50, Loss: 0.034294020384550095



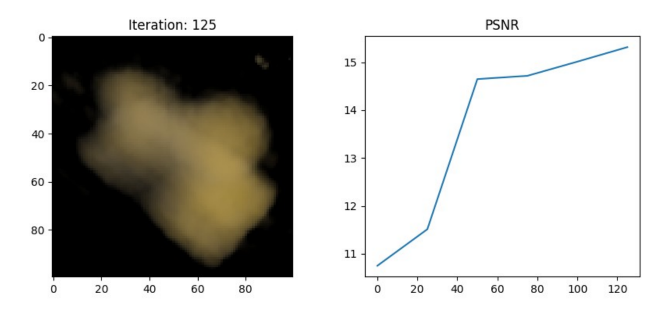
Iteration: 75, Loss: 0.03376012295484543



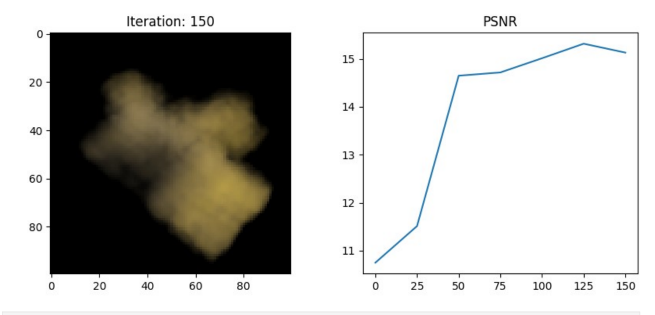
Iteration: 100, Loss: 0.031537096947431564



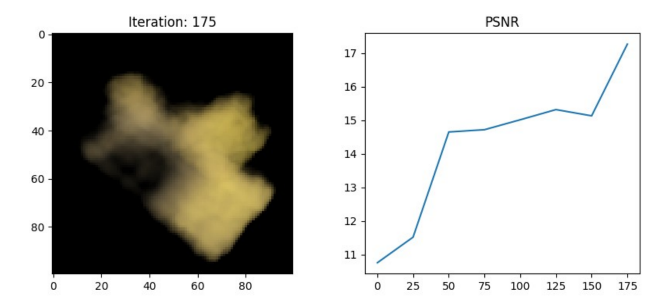
Iteration: 125, Loss: 0.029409460723400116



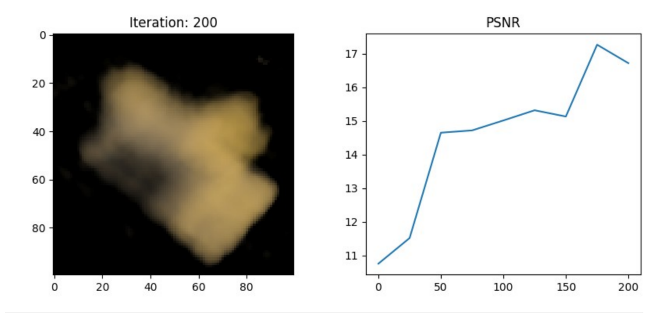
Iteration: 150, Loss: 0.03069479949772358



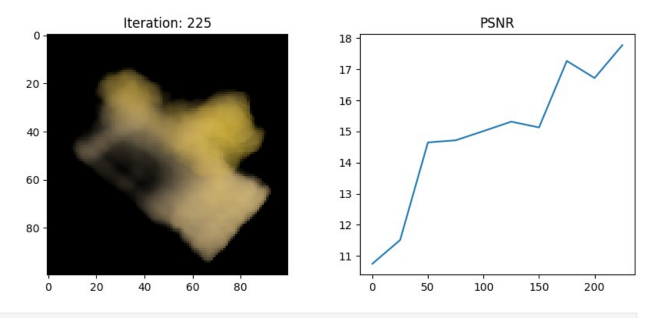
Iteration: 175, Loss: 0.018764827400445938



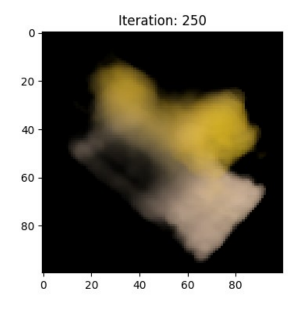
Iteration: 200, Loss: 0.021294711157679558

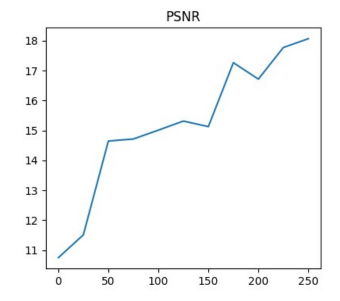


Iteration: 225, Loss: 0.016696536913514137

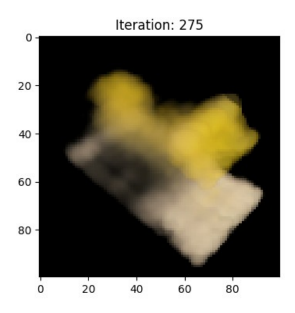


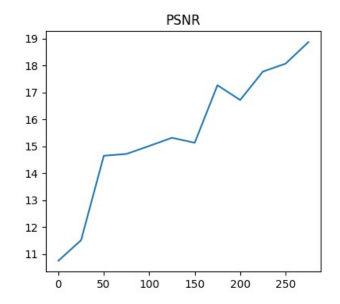
Iteration: 250, Loss: 0.01560224499553442



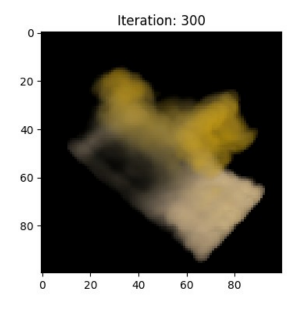


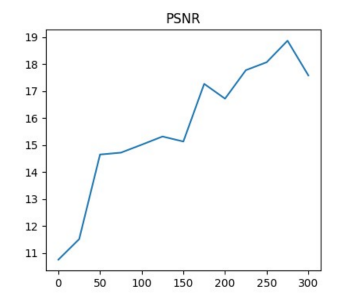
Iteration: 275, Loss: 0.012983056716620922



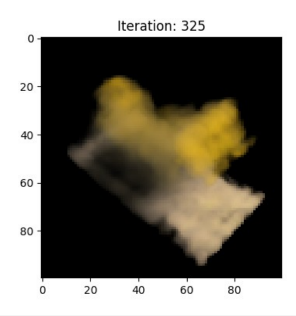


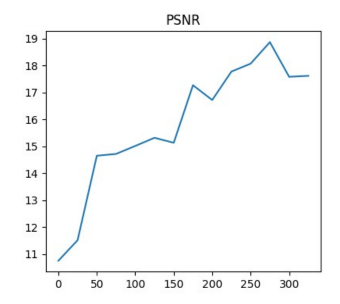
Iteration: 300, Loss: 0.017460769042372704



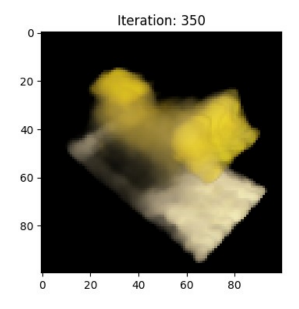


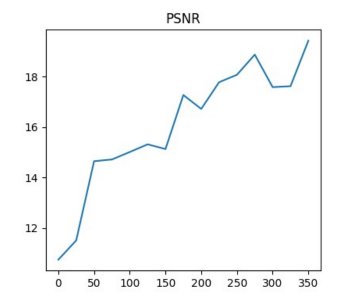
Iteration: 325, Loss: 0.017315885052084923



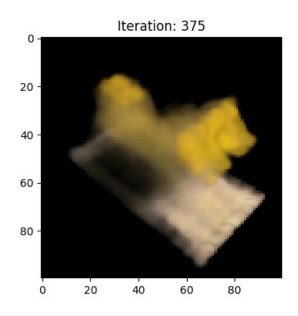


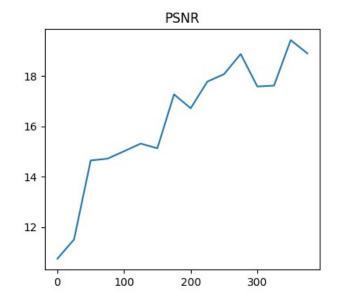
Iteration: 350, Loss: 0.011434882879257202



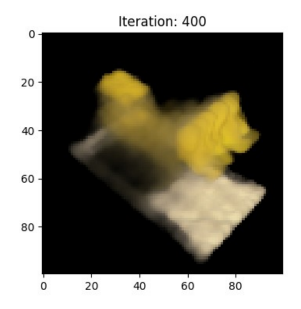


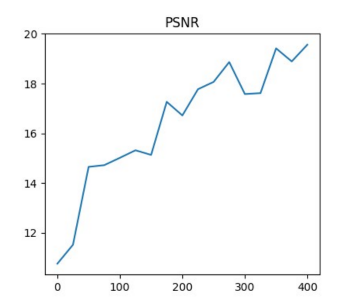
Iteration: 375, Loss: 0.012903863564133644



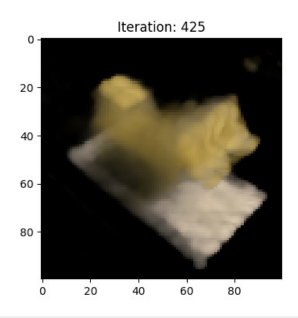


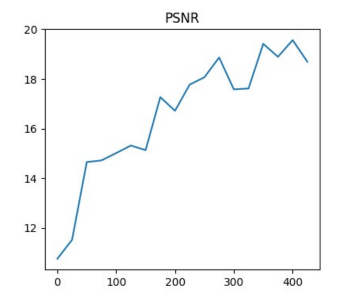
Iteration: 400, Loss: 0.011050705797970295



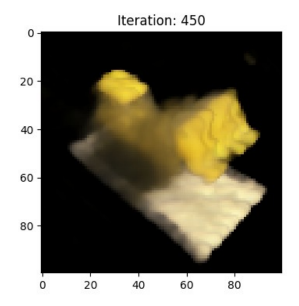


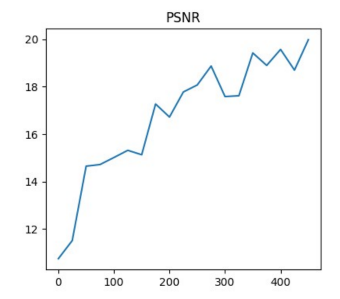
Iteration: 425, Loss: 0.013505500741302967



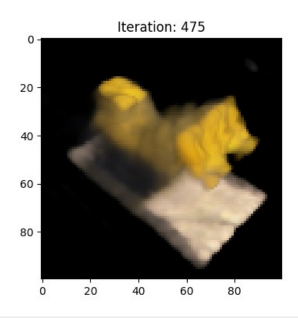


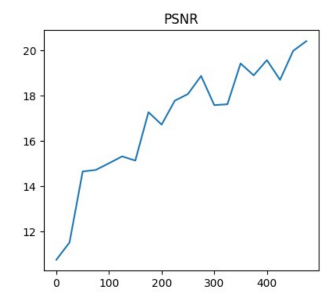
Iteration: 450, Loss: 0.010055292397737503



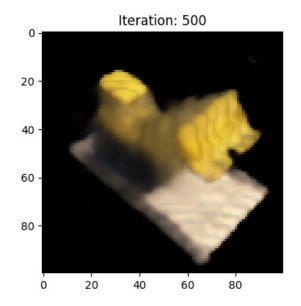


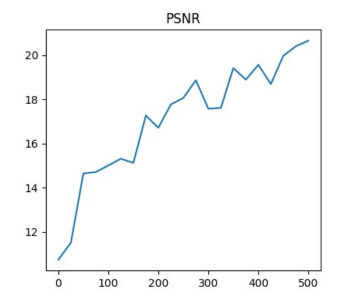
Iteration: 475, Loss: 0.009111108258366585



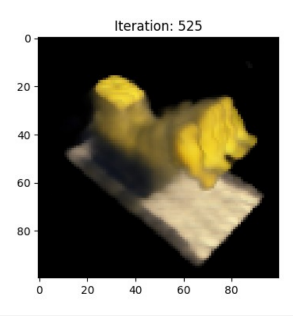


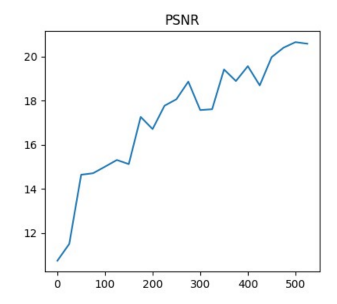
Iteration: 500, Loss: 0.008598140440881252



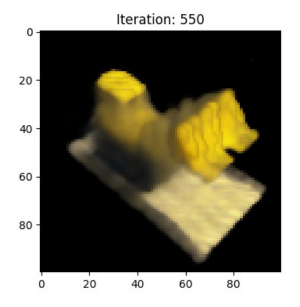


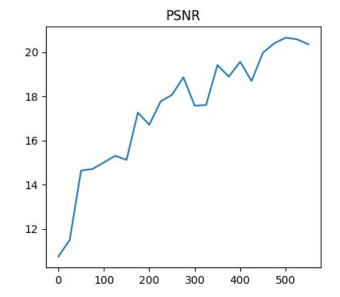
Iteration: 525, Loss: 0.008741402067244053



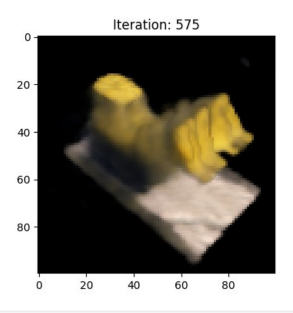


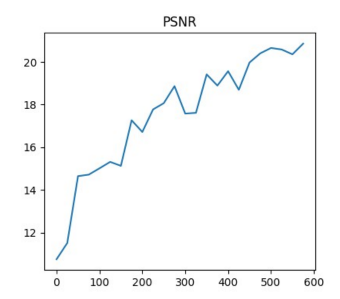
Iteration: 550, Loss: 0.00920803938060999



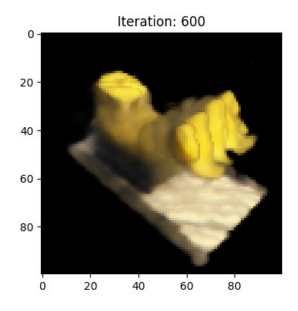


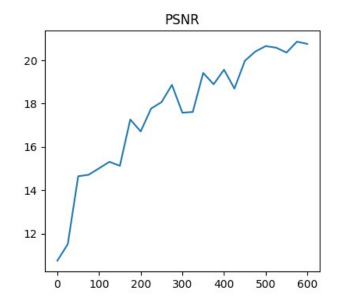
Iteration: 575, Loss: 0.008204787038266659



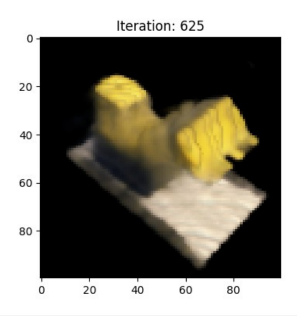


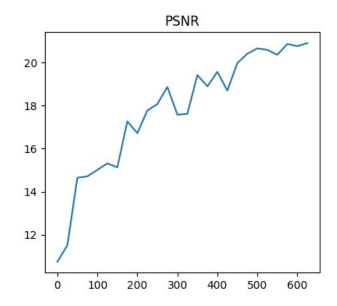
Iteration: 600, Loss: 0.008398529142141342



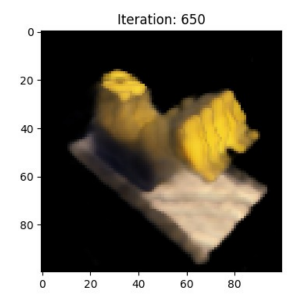


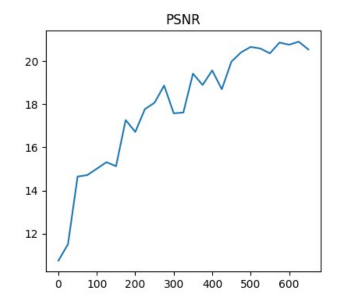
Iteration: 625, Loss: 0.008130949921905994



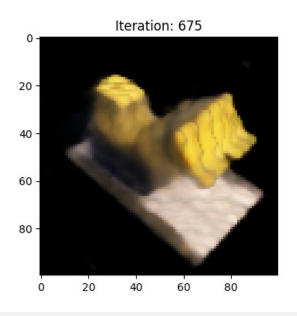


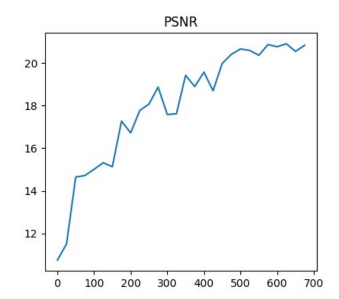
Iteration: 650, Loss: 0.008832814171910286



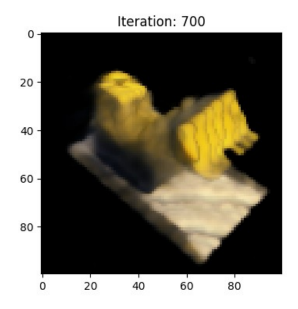


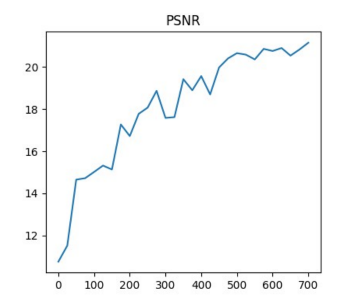
Iteration: 675, Loss: 0.008265805430710316



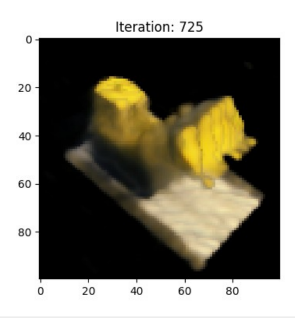


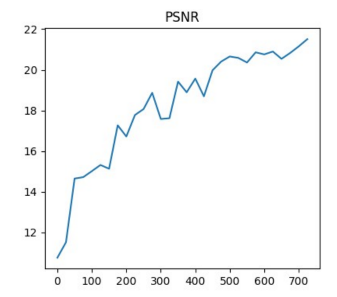
Iteration: 700, Loss: 0.007669350132346153



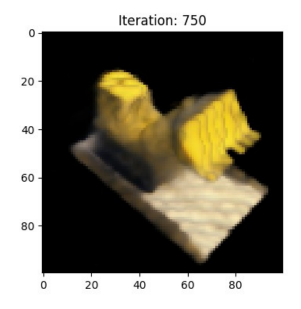


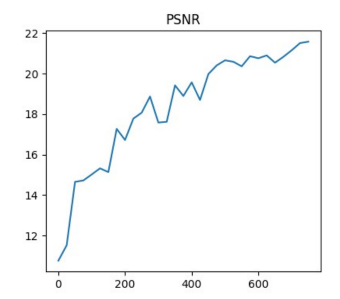
Iteration: 725, Loss: 0.007064820732921362



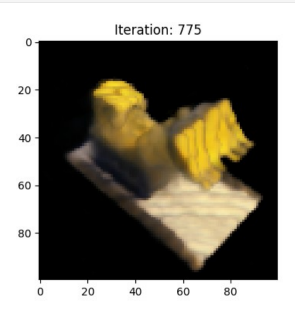


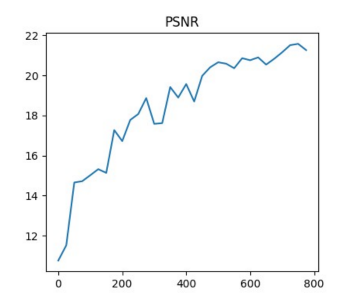
Iteration: 750, Loss: 0.006955347489565611



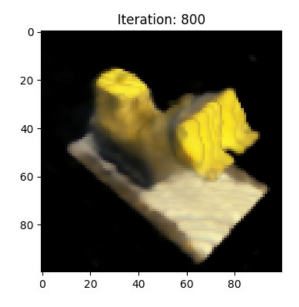


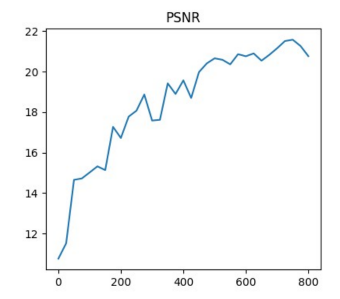
Iteration: 775, Loss: 0.0074743349105119705



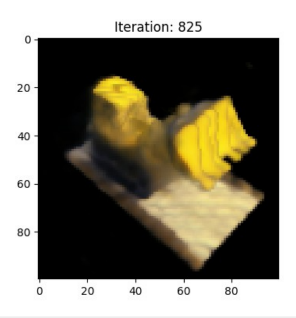


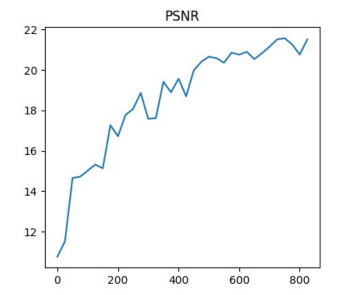
Iteration: 800, Loss: 0.008389628492295742



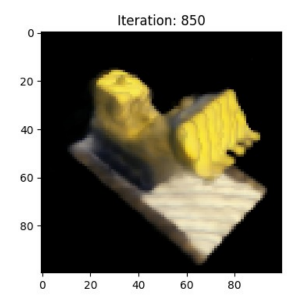


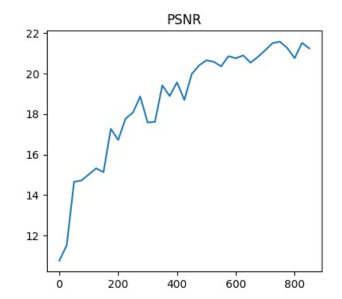
Iteration: 825, Loss: 0.007049758918583393



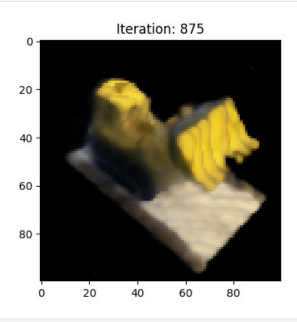


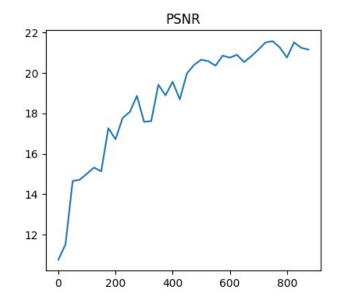
Iteration: 850, Loss: 0.007508496288210154



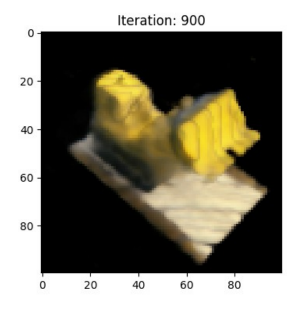


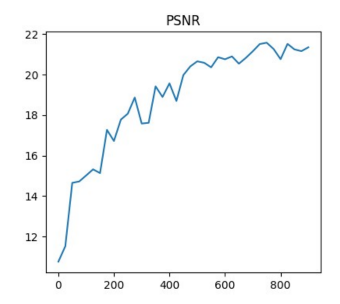
Iteration: 875, Loss: 0.007656640838831663



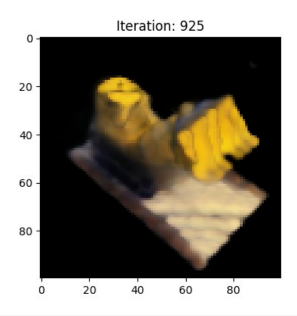


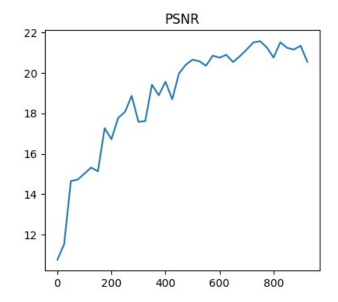
Iteration: 900, Loss: 0.007329396903514862



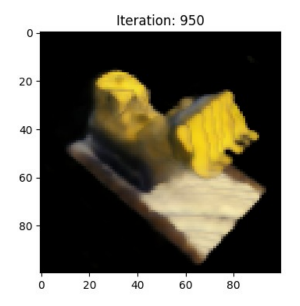


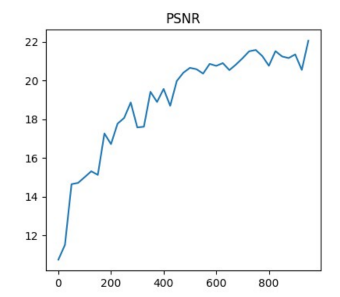
Iteration: 925, Loss: 0.008811939507722855



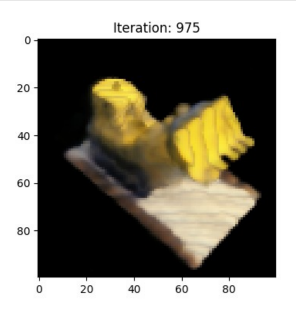


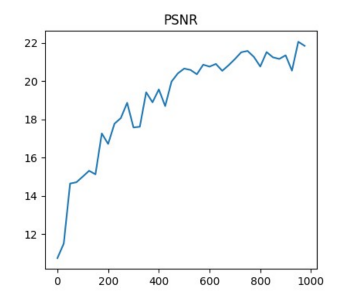
Iteration: 950, Loss: 0.006227308884263039





Iteration: 975, Loss: 0.006540865171700716





Model reached 22 PSNR!

2.2.1 The Fruits of our Work

Now that we have a well performing model, we can create a demo that can take in any camera position and produce the resulting scene. Great work!

```
%matplotlib inline
from ipywidgets import interactive, widgets
```

```
trans t = lambda t : torch.tensor([
    [1,0,0,0]
    [0,1,0,0],
    [0,0,1,t],
    [0,0,0,1],
], dtype=torch.float32)
rot phi = lambda phi : torch.tensor([
    [1,0,0,0],
    [0, np.cos(phi), -np.sin(phi), 0],
    [0, np.sin(phi), np.cos(phi), 0],
    [0,0,0,1],
], dtype=torch.float32)
rot theta = lambda th : torch.tensor([
    [np.cos(th), 0, -np.sin(th), 0],
    [0,1,0,0],
    [np.sin(th), 0, np.cos(th), 0],
    [0,0,0,1],
], dtype=torch.float32)
def pose spherical(theta, phi, radius):
    c2w = trans t(radius)
    c2w = rot phi(phi/180.*np.pi) @ c2w
    c2w = rot theta(theta/180.*np.pi) @ c2w
    c2w = torch.tensor([[-1,0,0,0],[0,0,1,0],[0,1,0,0],
[0,0,0,1]]).float() @ c2w
    return c2w
def f(**kwargs):
    c2w = pose spherical(**kwargs)
    rays_o, rays_d = student_get_rays(H, W, focal, c2w[:3,:4])
    with torch.no_grad():
        rgb, depth, acc = student render rays(NeRF,
positional encoding, rays o, rays d, near=2., far=6.,
N samples=N samples)
    img = np.clip(rgb, 0, 1)
    plt.figure(\frac{2}{2}, figsize=(\frac{20}{6}))
    plt.imshow(img)
    plt.show()
sldr = lambda v, mi, ma: widgets.FloatSlider(
    value=v.
    min=mi,
    max=ma,
    step=.01,
```