# Modeling aerial and satellite data using NeRF

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Resum— Aquest projecte explora l'ús de Neural Radiance Fields (NeRF) per modelar diferents escenes sintètiques basades en dades reals de satèl·lits. Les imatges sintètiques proporcionen un entorn controlat per entrenar i provar el model NeRF sense algunes de les molèsties de les imatges aèries i satèl·lits reals. Aquestes imatges es capturen utilitzant diferents bandes d'imatges reals de Sentinel-2 aplicades a un terreny recreat a partir d'un Model d'Elevació Digital (DEM) real. El projecte també pretén construir el seu propi pipeline de renderització volumetrica i models per a la implementació de NeRF. Alguns dels resultats són comparables a la implementació original de NeRF, mentre que els resultats de l'experiment multiespectral mostren el potencial d'utilitzar NeRF multiespectrals per modelar imatges aèries i satèl·lits.

Paraules clau- NeRF, imatge satelital, multispectral

**Abstract**– This project explores the use of Neural Radiance Fields (NeRF) to model different synthetic scenes based on real satelite data. The synthetic images provide a controlled environment for training and testing the NeRF model without some of the nuisances of real satelite and aerial images. These images are captured using differents bands of real Sentinel-2 images applied to a terrain recreated from a real Digital Elevation Model (DEM). The project also aims to build it's own volume rendering pipeline and models for the NeRF implementation. Some of the results are comparable to the original NeRF implementation, while the multispectral experiment results show the potential of using multispectral NeRFs for modeling satelite and aerial images.

**Keywords**- NeRF, satelite image, multispectral

#### 1 Introduction

Eospatial information is more relevant than ever in today's world. Modeling satellite and aerial images has become an essential activity for a wide set of applications, from predicting natural disasters to managing natural resources. Nowadays, many techniques exist for processing satellite and aerial images and being able to model the captured terrain. For instance, to obtain a Digital Surface Model (DSM) stereo products are often made, where two images are taken simultaneously and then processed to obtain the model.

Satellite images, in addition to being taken from points very

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far away from the ground, are also characterized by the fact that the satellites often carry special sensors, linear sensors that take advantage of the movement of the satellite itself and multispectral sensors that increase the information that can be obtained from their images. In this project, I will focus on this latter type of images, where multiple bands provide extra information contained in spectral variability. On another note, in recent years, one of the techniques that has gained popularity when tasked with modeling a complex 3D scene is Neural Radiance Fields (NeRF) [7]. This technique allows synthesizing novel views of a scene and create an implicit representation of said scene from multiview images. This technique has already been tested with satellite images, but it's still not widespread.

Some limitations still exist because of the fact of working with exclusively RGB images. For instance, when trying to measure crop health or soil moisture, bands other than RGB ones are more useful. Modeling the scene with images that contain more bands apart from the traditional RGB would provide a more rich comprehension of the modeled scene.

Also, the current work being done in this field focuses on views with a high level of detail obtained from private images, while low resolution images have not been given the same importance.

In this work, I will apply NeRF type algorithms built from scratch, applied to multispectral images and free satellite images from Sentinel-2.

#### 2 OBJECTIVES

The primary objective of this project is to develop a Neural Radiance Fields (NeRF) model with the capability to learn, and model terrains based on synthetic images. The objectives of this project encompass an exploration of the current state of the art in NeRF models applied to satellite images and applied to multispectral images. This exploration allows me to learn about the most recent techniques and practices in the field of NeRF.

This main objective of building a NeRF architecture for multispectral images will be achieved via a series of sub-objectives. A considerable part of the project is the creation of the NeRF model. This creation is followed by validation and testing procedures using the original NeRF images. This phase is crucial for ensuring the model works, is accurate and trains reliably. After this phase, the model must work and give results comparables to the original NeRF.

Later, the project delves into generating and using synthetic satellite and aerial images. Generating these images is an explicit goal of the project. These images provide a controlled environment to test the capabilities of the model.

Lastly, this project aims to expand the original NeRF model to work with multispectral images. This gives a more rich comprehension of the modeled terrain.

# 3 PLANNING

From the objectives proposed in the previous section, I developed the plan for the project. The first part, and one of the most important, of the project is the exploration of the state of the art. This aims to provide me with a solid foundation and understanding of the technology and techniques I use in the rest of the project. Following this part, the plan includes a phase of gathering data needed to perform the basic NeRF experiments. Then the project continues with the largest phase, that is developing my own NeRF model. This phase includes developing the model and also validating and testing it. Then the project continues with me generating the synthetic data needed to perform the rest of the experiments. Finally, the project concludes with the phase consisting of expanding the NeRF model to support images with multiples bands. A version of this plan in a Gantt diagram was already handed over in a previous delivery and can be found in the dossier.

#### 4 METHODOLOGY

The methodology for this project is based on the Kanban methodology. I create a list of all tasks needed for the completion of the project, store those tasks on a backlog, and perform the tasks in the order they are on the list.

I use Git through GitHub to have versioning of the code I develop. GitHub also allows me to work in parallel on different tasks when needed and enables me to work from different computers, e.g. from my given pc at CVC and from home. The Git repository is public <sup>1</sup> and is the dossier of this project.

Every week, from Monday to Thursday, I have a small meeting with my tutor to revise the progress of the project, solve doubts and ask for help.

#### 5 STATE OF THE ART

As I mentioned in the introductio, this work expands the the Neural Radiance Fields techniques to new modalities of images. First I begin with an overview of the original NeRF model: how it's structured, how it works and some of its optimizations. Then I explain some applications of NeRF in two categories, the first one being NeRF applied to satellite imagery, and the second being NeRF applied to multispectral images.

#### **5.1** NeRF

In recent years, a technique that has gained popularity to solve the problem of novel view synthesis of a scene is Neural Radiance Fields (NeRF). This technique consists in training a multilayered perceptron (MLP) from different images of the scene taken from known poses. From these different views, the MLP is capable of constructing an implicit 3D representation of the scene, and then we are able to query for the color in each point of the representation.

To achieve this, NeRF casts a ray for each pixel on the image. This ray has two *near* and *far* bounds, which define the distance at which the ray starts to cast and the distance at which the ray stops. This ray is sampled at different points along its length. To choose the sample points, it splits the ray into segments and chooses a random sampling point on each segment. That is to avoid overfitting the neural network to specific sampling points.

Each of these sample points is then passed to a multilayered perceptron (MLP) along with the view direction of the ray to which the point belongs. The inputs of the model end up being  $(x,y,z,d_1,d_2,d_3)$  where x,y,z represent the 3D point we want to query and  $d_1,d_2,d_3$  represent the view direction. In Fig. 1 a simple representation of this can be seen.

These inputs are then passed via a positional encoder, which encodes them using  $\sin$  and  $\cos$  functions as in Eq. (1). Both sample position and view direction are encoded separately, the position with an L=10 and the view direction with an L=4. The reason for encoding both is that neural networks tend to be biased via low frequencies, and these encodings can help the network learn high frequency details.

(TODO: bajar la fuente y que quepa en una linea)

$$p(x) = (\sin(2^0 \pi x), \cos(2^0 \pi x) \dots \sin(2^L \pi x), \cos(2^L \pi x)) \quad (1)$$

Once the inputs have been encoded, they are passed to the rest of the network to produce the output. This output for

<sup>&</sup>lt;sup>1</sup>https://github.com/ArnauMarcosAlmansa/TFG

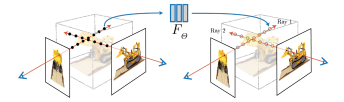


Fig. 1: An example on how the network is sampled. For each pixel in the images, a ray is cast. For each ray, N sample points are selected that, when passed to the MLP, produce the density and the color of the point. Source: NeRF: Representing Scenes as Neural Radiance Fields for View Synthesis [7]

each sampling point i of the ray consists of an RGB color  $c_i$  and a density  $\sigma_i$ . These outputs are then integrated for each ray to obtain the final color of the pixel. The integration consists of the formulas on Eq.(2). The first formula refers to the obtaining of the final color,  $\hat{I}$  on the formula. The second formula dictates how to compute the weight (aka importance) of the sampled point, that is, how much impact has the sample on the final output. Finally, the last formula allows computing the transmittance  $T_i$  of each sample, that is, the probability a ray of light coming from the sampling point would reach the camera without colliding first with another object and thus not reaching the camera. To obtain  $\alpha_i$ , which is used to compute both the weight and the transmittance, it follows the last formula of 3, where  $\sigma$  is the density and  $d_i$  is the distance between sampling points.

$$\hat{I} = \sum_{i=1}^{N_s} w_i c_i, \tag{2}$$

where:

$$w_i = T_i \alpha_i, \ T_i = \prod_{j=0}^{i-1} (1 - \alpha_i), \ \alpha_i = 1 - e^{-\sigma_i d_i}.$$
 (3)

# 5.2 NeRF applied to satellite images

NeRF techniques that began by being used on interior scenes or individual objects have been extended to a variety of situations, videos [9], outside scenes [6], few training images [10], etc. In this work I focus on satellite and multispectral images, where NeRF has begun generating good results.

Here I cite the main papers I have consulted and have served as inspiration for our specific implementation.

**S-NeRF** Shadow Neural Radiance Fields or S-NeRF [1] is an improvement over NeRF specifically designed to work on satellite images. What this model does is basically add another input that signifies the direction of the sun, and also adds two outputs that predict the RGB color of the sky based on the sun direction and a weight that indicates the visibility of the sun at each sampling point. Thanks to these improvements, it is capable to more accurately predict the albedo of the scene apart from the shadows cast by the sun and the ambient light.

Sat-NeRF Satellite Neural Radiance Field or Sat-NeRF [4] improves on previous attempts in two ways. First, it replaces the original pinhole camera model used by NeRF by a more sophisticated Rational Polynomial Camera (RPC) model, which more realistically represents a real satellite camera. Second, it adds extra inputs and an output to the network that indicates the probability that a sample point on the scene belongs to a transient object. This is because real satellite images often contain transient objects, as cars or people, that appear or not on different images. It borrows the latter improvement, to the transient objects, from NeRF in the Wild [6]. The inputs extra consist of a vector extracted from an embedding with a vector for each training image. This helps the network learn the changes in appearance that the scene displays for each different image. In the case of Sat-NeRF these changes in appearance are caused by the transient objects.

**EO-NeRF** Earth Observation NeRF (Eo-NeRF) [5] is the most recent model. It integrates some of the steps that had to be performed on the images prior to using them to train inside the MLP, like correcting the camera model. But the biggest improvement that the system incorporates is that it is capable of generating the shadows from the geometry of the scene, instead of predicting them from the inputs of the network. It achieves this by casting rays from the points of the surface of the scene that is being rendered towards the sun. For each sun ray cast, it computes the transmittance of the surface point to the sun and multiplies it on the color of the surface point. That means that, if a surface point has a transmittance of 0 the sunlight does not reach it, and thus it is completely on the shadow.

#### 5.3 Nerf applied to multispectral images

Originally, NeRF only works with RGB images, but it is interesting to add more spectrums to the images to gain a more complete understanding of the scene or of the total spectrum the camera is capable of capturing.

**X-NeRF** Cross-Spectral Neural Radiance Fields (X-NeRF) [8] is a system that manages to model a scene from images taken in various spectral bands. The biggest challenge this model had to overcome is that the various spectrums are not recorded using the same camera, but from different cameras attached to the same rig. Each camera having its own resolution and parameters. This makes it hard to robustly estimate the relative camera poses between the different spectrums, and thus difficults the task of reconstructing the scene. COLMAP can only be used to estimate the relative positions of the same camera in different moments, but not the relative positions of cameras in different spectrums [8]. The solution they propose makes the neural network learn and estimate the relative poses of the cameras mounted on the rig.

**Spec-NeRF** Multi-spectral Neural Radiance Fields (Spec-NeRF) [3] is another model that allows working with different spectrums. In this case, instead of taking the images with different cameras, the images are taken with the same camera applying different filters to the lens. The camera poses can then be estimated using a

single spectrum. This model not only learns the resulting RGB color directly, it learns a representation of the whole spectrum the camera is capable of capturing and uses that information to be able to reconstruct the final RGB values.

#### **6** DEVELOPMENT

In this section, I talk about the entire development of the project. The work done in this project consists of gathering the data needed to train and test the NeRF model and also generating the synthetic data, developing the NeRF model, training and testing it, generating the synthetic data for the experiments, and developing, training and resting the expanded model that supports extra spectrums on the images.

#### 6.1 Tools used

Here is a recollection of the tools I have used during this project. These have been essential or have helped me develop the entire project.

**Python** The main programming language I have used is Python. This is because it is a very commonly used language in machine learning, thanks to the availability of libraries like TensorFlow or PyTorch.

**PyTorch** This is the library I have used for creating the neural networks. The reason for using this library instead of Tensorflow is because it is the most popular alternative in the scientific community.

**PyRender** This library has allowed me to render the data created from the scenes I have built. It offers a complete Physical-Based Rendering (PBR) pipeline that allows to render realistic scenes.

**PyCharm** The main IDE I have used for developing this project. As all other IDEs, it allows me to view and edit the code, and also comes with an integrated debugger, which has proved very useful during the development of the project.

**Git and GitHub** For version control, I have used Git and GitHub. This has allowed me to keep the code in sync while working from different PCs and to keep track of the changes I have made to the code.

LASTLY and Overleaf Lastly, I have used LATLY and Overleaf to document the project, write the project monitoring reports and this final report.

#### 6.2 Data gathering

The data I have gathered consist essentially of two sources:

- The original NeRF dataset.
- BigEarthNet Extended with Geographical and Environmental Data (BEN-GE).

Band	Description	Height and width (px)	Resolution (m/px)	$\lambda$ (nm)
B01	Ultra Blue	20	60	443
B02	Blue	120	10	490
B03	Green	120	10	560
B04	Red	120	10	665
B05	Vis&NIR	60	20	705
B06	Vis&NIR	60	20	740
B07	Vis&NIR	60	20	783
B08	Vis&NIR	120	10	842
B8A	Vis&NIR	60	20	865
B09	SWIR	20	60	940
B11	SWIR	60	20	1610
B12	SWIR	60	20	2190

Table 1: Description of the Sentinel-2 image bands

The original NeRF dataset can be found on this repository<sup>2</sup>. I specifically have downloaded the nerf\_synthetic data. As for BEN-GE, I have downloaded the Sentiel-2 patches that come with 12 bands of different resolutions. I have also downloaded the Digital Elevation Model (DEM) files that I will use as height maps when generating the synthetic scenes. I have downloaded the patches from the official website<sup>3</sup>. The DEM files comes from this site<sup>4</sup>.

As I have said, the downloaded Sentinel-2 patches consist of 12 images, one for each band. Each patch represents an area of 1.2 km². The color bands are bands 2, 3 and 4 (B, G and R respectively). Each of these three with a resolution of 10 m each pixel. All bands, including 2, 3 and 4, are as specified in [2] and are described in Table 1.

The size of the DEM is also  $120 \times 120$  px, with a resolution of 10 m per pixel.

## **6.3** Data generation

The data I have used to train the models is synthetic. To generate the images, I have chosen a patch from BEN-GE to work with. To render the images, I have used the PyRender Python library.

**Obtaining the mesh** To obtain the mesh, as in the geometry of the terrain, I have used the DEM as a height map. The DEM is quantized at a very high level, with gaps between neighboring pixels of 7 or 8. Because of that, to avoid very visible jumps in height when rendering, the DEM (Fig. 2) has to be preprocessed.

Originally, I upscaled the DEM to a size of  $960 \times 960$  pixels, that is 8 times the original, and then applied a Gaussian blur with a kernel of  $17 \times 17$  to smooth out the upscaled DEM. This reduced a little the visible jumps in height but did not reduce them greatly.

Later in the project, I changed the strategy and decided to upscale the DEM progressively and apply uniform noise to the DEM to try and reduce the visible jumps of height. This strategy consists of applying uniform noise from -1

 $<sup>^2</sup>$ https://drive.google.com/drive/folders/

<sup>128</sup>yBriW1IG\_3NJ5Rp7APSTZsJqdJdfc1

<sup>3</sup>https://bigearth.net/

<sup>4</sup>https://zenodo.org/records/8129350

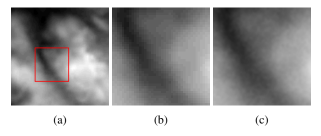


Fig. 2: (a): the original DEM obtained from the BEN-GE dataset, (b): a detail from the original DEM where the quantization can be appreciated in the jumps in values between some neighboring pixels, (c): a detail from the post-processed DEM, where the jumps between neighboring pixels can no longer be appreciated

to 1, then upscaling the original DEM  $\times 2$ . Then applying noise from -0.25 to 0.25 and upscaling again. Then applying noise from -0.0625 to 0.0625 and upscaling again. With this process the visible jumps are not completely eliminated but are greatly reduced. An example of this can be seen in Fig. 2.

Once the DEM has been preprocessed, the program generates a set of 3D points, one for each pixel of the DEM. The x and y coordinates are based on the coordinates of the pixel on the DEM, they are normalized in the range -0.5 to 0.5. The z coordinate is based on the value of the pixel. After this, the program generates the triangles for the points and obtains the mesh that I will then texture and render. To do this, it iterates over the points in two passes: the first pass iterates over the points rows and columns from the first one to the penultimate one, and builds the triangle using its x+1 and y+1 neighbors, then the second pass iterates over the rows and columns from the second to the last, and for each point generates the triangle using its x-1 and y-1neighbors. To generate the UVs, when generating the vertices, for each triangle vertex, it assigns a UV coordinate of the coordinate x divided by the width and the coordinate ydivided by the height of the DEM.

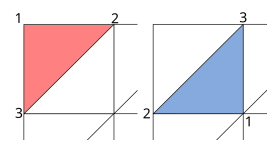


Fig. 3: The two passes the program makes to generate the triangles of a square. The numbers on the vertices indicate the order at which the point is considered for the triangle.

**RGB texture** To obtain an RGB texture, I fuse the three color bands (B02, B03 and B04, see Table 1) to generate the RGB texture in Fig. 4. I then apply the texture to color it. Once applied, I render the mesh and get the RGB images.

**12 band texture** To obtain the data for the experiments with more than the RGB bands, I change the strategy. Instead of combining the bands in RGB, I render the bands



Fig. 4: Color patch image obtained by combining the 02 Blue, 03 Red and 04 Green bands from a Sentinel-2 patch.

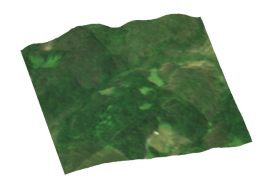


Fig. 5: Generated 3D mesh resulting from combining the DEM and the RGB bands.

individually. I do this by triplicating each band, generating an RGB texture for each band where R, G and B are the same. I then render the scene 12 times, one for each band, and store the resulting images as grayscale. Beware that this is only to generate the data that will be used on the experiments, and is not how the NeRF model operates.

The result of the process is Fig. 5, where we can see the mesh generated from the DEM with the texture applied.

**Positioning the camera** The camera is positioned at d units of distance from the xy plane, along the z axis. I have tested various distances and the best results are obtained with the camera closer to the scene. Using greater distances yields bad results when later training the model. To obtain different views of the scene, the camera is moved randomly across x and y, and then pointing the camera at the origin of the world. An example of an image taken can be seen in Fig. 6.

Generating shadows and specularities Later in the project, I have added shadows to the scene in order to test how the model tries to fit a more complex lighting model. To achieve this, I have used PyRender's built-in shadow system, which automatically renders shadows on a scene by configuring the proper flags on the renderer. I use a directional light to simulate the sun. Some images are taken



Fig. 6: Image rendered from the generated 3D mesh



Fig. 7: Synthetic image of band B02 with shadows and cubes for specular reflections

with the sun in a zenithal position, thus casting no shadows. Later, I would move the sun to an angle of 45 degrees along the y-axis to cast more pronounced shadows. I have also added cubes texturized with a pattern texture and with different metallic and rough factors to obtain objects with specular reflections on the scene.

## 6.4 Own NeRF model

To begin the work, I have developed my own NeRF model. I have done this to learn in-depth about this technology and to familiarize myself with the techniques that I have had to use in the rest of this project, like volume rendering and the peculiarities of how these kinds of models are trained.

Volume rendering I have created a volume rendering pipeline to be able to train the model. This pipeline consists of a camera that casts rays for each pixel of the viewport, taking into account the camera parameters both internal, like the focal, and external, like the camera pose. For each ray, the system selects N points to sample. The sampling point selection strategy is the same as the original NeRF, with random sample inside segments to avoid overfitting to

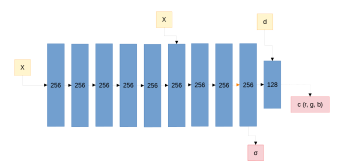


Fig. 8: Network architecture

concrete sample points.

Once the sample points are selected, they are passed onto a sampler (the MLP) which is a function that receives the sample point and the view direction, and emits an RGB color and a density. These values are then integrated for each ray, following the formulas in Eq. (2) and Eq. (3).

This volume rendering technique is implemented entirely using PyTorch's tensors and operations. (TODO: explain more?)

**Positional encoding** I have also implemented the positional encoding according to Eq. (1), which decompose each number in sines and cosines of frequencies of powers of 2 of the value.

Originally, this was done by directly computing every value  $2^n \cdot \pi \cdot x$  for each n where  $0 \le n < L$ , then computing the sine and cosine for each value. This proved to be very slow and caused performance problems for the training and testing code.

Later I tried to enhance the implementation by taking advantage of the sin and cos functions for the double of an angle. This proved to be faster, but not as fast as the original implementation.

I replaced this implementation with the original NeRF paper's implementation, and that fixed the performance problems.

**Model architecture** The model architecture is effectively the same as the original NeRF. The network consists of 3 blocks and two positional encoders. The positional encoders encode the sample point and view direction using L=10 and L=4 respectively. Then the encoded position is passed as input to the first block. The first block is composed of 5 linear layers of width w all 5 with an activation on ReLU. The second block accepts the output of the first block plus the original encoded position again, following the skip connection pattern. This block is composed of 4 linear layers of width w, the last one being w+1. The first two with ReLU activation and the latter two without activation. From the latter layer we get the density output and we forward the rest of the block output to the third block. The third block receives the output from the second block plus the encoded view direction. This block consists on a w/2 width layer and a 3 width layer. The first layer having a ReLU activation and the last layer having no activation. From this last layer we get the raw RGB output. This output needs to be post-processed before being used to render the final image.

## 6.5 Training with original NeRF images

I have trained and tested the model with the original NeRF images to see if my model worked. I have created a Nerf-Dataset class in Python that is capable of loading the original NeRF Blender dataset. I have trained the original model with this dataset and obtained good results. The training takes 1 day on an RTX 4080, about 150.000 mini-batches go through the network. I will discuss the results in more depth on the results section of this document.

## 6.6 Training with own synthetic images

The image dataset that I have created consists of 20 training images, 20 validation images and another 20 testing images. These images have been generated from the DEM and the different bands of the Sentinel-2 patch, as explained in section 6.3. For each image, I know the pose of the camera and its parameters. Thanks to knowing this information, when the images are loaded, some processing is done to obtain, for each pixel, the origin and direction of the ray that generates the pixel. Taking into account this, each entry in the dataset consists of the final color of the pixel, the origin of the camera and the direction of the ray.

To train, I use a batch size of 4096 to avoid exceeding the 16 GB memory limit of the graphics card I trained this model on. The loss that the training tries to minimize is a simple MSE loss.

Different camera distances I have done experiments, trying out putting the camera at different distances from the scene. This is to check if the distance affects the results of the NeRF. For this, I have generated 7 different datasets that place the camera at 5, 10, 20, 40, 80, 160 and 320 units of distance from the scene, where a unit in this case represents the length of a side of the original DEM, representing 1200 m of distance. A vital part of these experiments is to place the near and far bounds of the rays correctly. If set incorrectly, this can negatively affect the results. For instance, if the near and far bounds are set both too near or too far, the bounds might miss the scene completely, making the model learn an incorrect representation. Or, if the near and farbounds are set too far to each other, most of the sampling points might end up outside the volume, making most of the sample points useless.

Another part I took into account is the view angle from the camera to the z axis. If I had just put the camera further without adjusting the view angle, as the cameras were further, the disparity between images would have been lower, thus presumably yielding worse results when training and testing the NeRF model. To avoid this, I have made that how far the camera moves along the x and y axis is proportional to how far the camera is along the z axis. The rule I have followed is that, for each distance the camera is afar along the z axis, the camera can move along x and y = 20%of that distance. This gives a maximum view angle to the zaxis of 8.13 degrees at all distances. It's important to clarify that the camera moves along the x and y axis independently, forming a square. This makes so that the disparity for all distances can be the same. The results of these experiments will be shown on the results section.

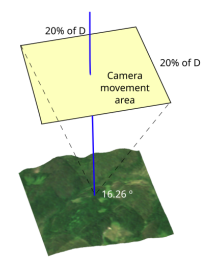


Fig. 9: A schema of how the camera is positioned at any distance from the origin along the z axis. The size of the square that represents the area the camera can move in are 20% of distance D, the distance from the camera to the xy plane at the origin. This gives us a maximum possible view angle between images of 16.26 °.

# 6.7 Multispectral model

Once the regular NeRF model was working. I expanded it so it could work with more bands than the traditional RGB. The first thing I did was to develop a proof of concept and test it. Later, once the model proved to work, I built the complete model.

**Model expansion** The main changes to the model consist in adapting the volume rendering pipeline so it is capable of rendering an arbitrary amount of bands, and changing the network output to more than 3 channels.

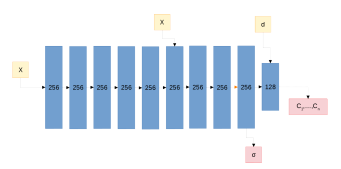


Fig. 10: Network architecture for the expanded model

**Data for proof of concept** To test the model, as a proof of concept I worked with the original NeRF's blender dataset. To have more than 3 channels I generated 4 channels from the RGB as in (4).

$$C_1 = R$$
,  $C_2 = \frac{1}{2}R + \frac{1}{2}G$ ,  
 $C_3 = \frac{1}{2}B + \frac{1}{2}G$ ,  $C_4 = B$ .

(4)

To test the proof of concept, I downscaled the images to  $80 \times 80$  to speed up the training.

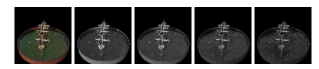


Fig. 11: Original image downscaled to  $80 \times 80$ , and the four generated channels  $C_1$ ,  $C_2$ ,  $C_3$  y  $C_4$ .

**Data for the complete model** For the complete model, I used my own synthetic multispectral data, that I generated as I explained in the 6.3 subsection.

#### 7 RESULTS

Here I explain the results I have obtained for the different experiments I have made. First, I will explain the results I have obtained when trying the model with the original Blender NeRF dataset. Then the experiments from different distances using our own RGB images, and finally the rest of the experiments I have done with the multispectral model.

## 7.1 NeRF with blender dataset

I have trained the model using the ficus and lego image collections from the original NeRF dataset.

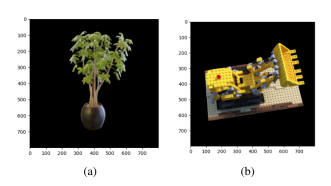


Fig. 12: (a): Ficus from the blender dataset rendered using the NeRF model, (b): Lego excavator from the same dataset renderer using the NeRF model

For the ficus dataset, the validation MSE is 0.0029 and the PSNR is of 25.38 dB. As for the lego dataset, the validation MSE is 0.0018 and the PSNR is of 27.45 dB. Rendered images for both these experiments can be seen in Fig. 12.

These results are close to the original NeRF results. I consider that more training time could make the model achieve better results.

From a trained MLP it is possible to obtain depth maps using the Eq. (5). This formula obtains the depth of the scene as viewed from the camera, where  $T_i$  is the transmittance at a sample point i,  $\alpha_i$  is the transparency and  $t_i$  is the distance between the point and the origin of the camera

$$d(r) = \sum_{i=1}^{N} T_i \alpha_i t_i. \tag{5}$$

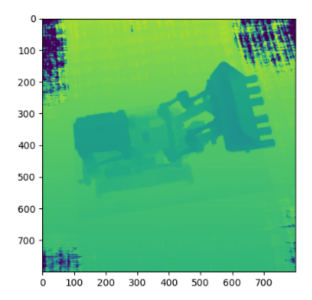


Fig. 13: Depth map extracted from the trained NeRF model

## 7.2 NeRF with own synthetic data

I have trained the model using RGB images of the scene from different distances. For each distance, I have trained the model 3 times.

D	Near-Far	MSE	Depth MSE
5	1-6	$0.000013 \pm 3.5 \cdot 10^{-7}$	$0.000252 \pm 2.6 \cdot 10^{-4}$
10	5-11	$0.000018 \pm 9.6 \cdot 10^{-7}$	$0.000083 \pm 3.0 \cdot 10^{-5}$
20	15-21	$0.000018 \pm 6.8 \cdot 10^{-7}$	$0.000113 \pm 6.4 \cdot 10^{-5}$
40	35-41	$0.000020 \pm 4.1 \cdot 10^{-7}$	$0.000116 \pm 6.0 \cdot 10^{-5}$
80	75-82	$0.000023 \pm 3.7 \cdot 10^{-6}$	$0.002301 \pm 1.4 \cdot 10^{-3}$
160	155-165	$0.000030 \pm 1.2 \cdot 10^{-6}$	$0.060041 \pm 6.2 \cdot 10^{-2}$

Table 2: Results for different distances (D). The MSE and Depth MSE represent the average and the standard deviation of 3 experiments for each distance.

The plot in Fig.14 shows the tendencies of both MSE and depth MSE in a more clear way. The conclusion we can take from it is that decreasing the distance yields better results, and increasing the distance of the camera to the scene yields worse results. The results for the 320 distance are significantly worse than the others, so they have been omitted from the plots.

(TODO: explain why)

## 7.3 Multispectral NeRF proof of concept

I have trained a version of the model that supported 4 channels instead of 3 RGB. The test training and test images were based on the original Blender NeRF dataset, more precisely on the Ship images. These images have been downscaled to 80

 $\times 80, which is a very low resolution, so that the training swould be fast. The property of t$ 

# 7.4 Multispectral NeRF

I have experimented with this model to try and determine the necessary width of the network to represent the scene.

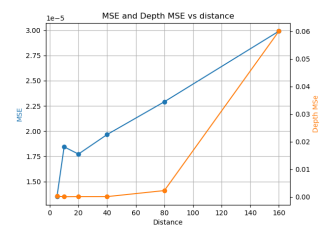


Fig. 14: The MSE and Depth MSE against the distance a which the images were taken

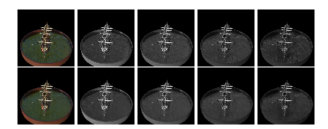


Fig. 15: Image downscaled to  $80 \times 80$ , and its four channels  $C_1$ ,  $C_2$ ,  $C_3$  y  $C_4$ .

The width of the network refers to the amount of neurons each layer has, except for the last layer, which has half the width. For the base architecture, this width is 256. I have done these experiments because the complexity of the model determines how complex the scene can be.

Width	MSE	Depth MSE	
16	0.000501	0.004041	
32	0.000190	0.000240	
64	0.000086	0.000302	
128	0.000031	0.000048	
256	0.000017	0.000086	
512	0.000016	0.000019	
1024	0.000017	0.000018	

Table 3: Results for the multispectral NeRF depending on the width of the network

In the plot Fig. 16 I show the tendencies of both MSEs when the width changes.

From the plot, we can understand that when the network is sufficiently wide, it can accurately model the terrain. But when it is too thin, it cannot model correctly the scene, which we can see as a higher MSE and depth MSE. In Fig. 17, we can see the depth perceived by a 256 width network. It's visually similar to part of the original DEM in Fig. 2. But if the network is too thin, it doesn't learn the depth properly, as in Fig. 17, which doesn't resemble the original DEM in any way.

I have also experimented with a shorter network, which is based on the original network with layers 2, 3 and 7 re-

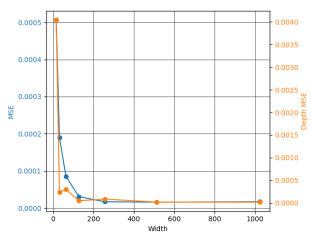


Fig. 16: The MSE and Depth MSE against the width of the network

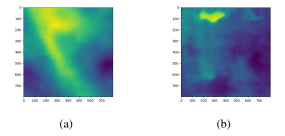


Fig. 17: (a): depth prediction using a 256 width network resembling the original DEM, (b): depth prediction using a 16 width network, which doesn't resemble the original DEM

moved for a more compact architecture, while keeping the width of 256. The model gives an MSE of 0.000044 and a depth MSE of 0.000238. These results are close to the original net, proving that the net can be optimized in size without affecting much the results.

#### 7.5 Experiments with more complex lighting

For the last experiments, we have used the multispectral dataset generated with shadows and cubes.

Shadows	Cubes	MSE	Depth MSE
No	No	0.000010	0.000023
Yes	No	0.000135	0.000083
No	Yes	0.000109	0.000042
Yes	Yes	0.000385	0.000246

Table 4: Results for the multispectral NeRF depending on whether shadows and cubes are present or not

From Table 4 it can be understood that both shadows and the presence of cubes that generate specular reflections affect the performance of the model. It's not clear which affects more the performance, but it seems that combining both yields the worst results.

#### 8 Conclusions

With the current work, I have achieved to develop a NeRF model that gives similar results to the original NeRF. I have also adapted this model to work with multispectral images. This shows how NeRF is promising when trying to model scenes from satellite or aerial images with more bands than RGB.

The main challenges I have faced come from the complexity of these types of models, the amount of parameters they have and the sensitivity of the results to the parameters. I have had to learn lots about NeRF before achieving the first working version of the model. Another challenge I had to overcome was how to properly decide the near and far bounds of the camera. As I stated in the development section, improperly setting these parameters will yield bad results when training the model even though the rest of the parameters are set correctly. The adaptation of the model to work on multispectral images was also an interesting challenge, from having to generate the necessary synthetic data to modifying the network and the renderer to support multiple bands.

In the future, I consider that it would be interesting to try and use a model close to EO-NeRF with the synthetic data. This would approach the work done to the latest techniques on the field.

As a final thought, one of the original objectives that had to be abandoned was adding a temporal dimension to the model, as in, adding an input to the model representing the moment the image was taken, and be able to model the evolution of the scene across time. This objective had to be abandoned because of lack of time. I think that would be interesting because it would allow perceiving the changes of the scene over time and would allow for an even more exhaustive representation of the scene, and help with the understanding of the terrain.

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