Hyperspectral Neural Radiance Fields *

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Abstract. Hyperspectral Imagery (HSI) has been used in many applications to non-destructively determine the material and/or chemical compositions of samples. There is growing interest in creating 3D hyperspectral reconstructions, which could provide both spatial and spectral information while also mitigating common HSI challenges such as non-Lambertian surfaces and translucent objects. However, traditional 3D reconstruction with HSI is difficult due to technological limitations of hyperspectral cameras. In recent years, Neural Radiance Fields (NeRFs) have seen widespread success in creating high quality volumetric 3D representations of scenes captured by a variety of camera models. Leveraging recent advances in NeRFs, we propose computing a hyperspectral 3D reconstruction in which every point in space and view direction is characterized by wavelength-dependent radiance and transmittance spectra. To evaluate our approach, a dataset containing nearly 2000 hyperspectral images across 8 scenes and 2 cameras was collected. We perform comparisons against traditional RGB NeRF baselines and apply ablation testing with alternative spectra representations. Finally, we demonstrate the potential of hyperspectral NeRFs for hyperspectral super-resolution and imaging sensor simulation. We show that our hyperspectral NeRF approach enables creating fast, accurate volumetric 3D hyperspectral scenes and enables several new applications and areas for future study.

Keywords: Neural Radiance Fields \cdot Hyperspectral Imagery \cdot Hyperspectral Super-Resolution \cdot 3D Computer Vision

1 Introduction

Hyperspectral imagery is a useful tool in many applications for non-destructively characterizing material and chemical compositions. For example, HSI is used in agriculture to assess plant health and nutrient content, in medicine to diagnose diseases, and in drilling to view otherwise invisible gasses like methane.

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In contrast to typical RGB images which have 3 color channels for each pixel, hyperspectral images consist of tens to hundreds of color channels (wavelengths) for each pixel and typically have minimal spectral overlap among channels. Because different materials and molecules have different reflectance, transmittance, and/or fluorescence properties at different wavelengths, hyperspectral data may



Fig. 1: Instead of 3 color channels for each pixel, hyperspectral images have many color channels per pixel to measure the color spectrum for every pixel. In this work, we leverage recent advances in Neural Radiance Fields to create hyperspectral 3D scene representations. Left: an example hyperspectral image and spectrums at 2 points. Right: a hyperspectral NeRF and spectra.

We believe NeRF-based 3D reconstructions address many challenges unique to hyperspectral data. Illumination angle dependence and low signal-to-noise ratio (SNR) can both be mitigated by *fusing* information from many images from different viewpoints. The volumetric radiance field representation also provides a continuous spatial interpolation, in contrast to the sparse point-cloud representations in traditional SfM or multi-view stereo approaches. In our approach, we also show how we can use wavelength as a *continuous input* to the NeRF allowing interpolation of not only position and view angle, but also of wavelength to enable hyperspectral super-resolution. Finally, we believe NeRF-based approaches may be able to handle non-Lambertian surfaces, partial transparency, and wavelength-dependent transparency better than SfM approaches.

Our contributions are as follows:

- Collect and share a **dataset** of hyperspectral images suitable for hyperspectral 3D reconstruction,
- Identify special considerations needed to accommodate hyperspectral camera limitations when computing NeRFs,
- Introduce our HS-NeRF model for HyperSpectral 3D reconstruction, with evaluations and ablations,
- Demonstrate the feasibility of creating hyperspectral 3D reconstructions using NeRFs, and
- Demonstrate potential **applications** of hyperspectral NeRFs.

2 Related Works

Hyperspectral Imagery. We defer to the many high-quality review papers on detailed background and applications of HSI such as [7]. However, we briefly motivate the need for hyperspectral 3D reconstruction and discuss some practical considerations of hyperspectral cameras.

Challenges that have been identified in hyperspectral literature include the black-box nature of correlating spectra with sample properties [7], the low signal to noise ratio [13], and the high cost and inconvenience of high-resolution hyperspectral imaging. We believe that fusing multiple hyperspectral images into a 3D model can help scientists develop more mechanistic understandings of hyperspectral data and improve the signal to noise ratio. Further, we believe many recent advances surrounding NeRFs, such as NeRF in the Dark [16] and Deblur-NeRF [14], may help extract more information with cheaper HSI sensors.

3D reconstruction is particularly difficult due to a few undesirable properties of HSI cameras. First, there is a tradeoff between spatial, spectral, and temporal (exposure time) resolution such that obtaining a low-noise, high-resolution image with many wavelength bands will necessarily require a long (typically on the order of minutes) exposure time. Second, lenses for hyperspectral cameras are limited in power due to the wavelength-dependent index of refraction of glass (even IR-corrected glass is not perfect), which creates more exaggerated chromatic aberration and increases the cost of optics. Many hyperspectral cameras have extremely narrow fields of view as a result, while still suffering from inconsistent focus across wavelengths and narrow depths of field. Finally, aperture size is typically bounded due to interactions with order-blocking filters which correct diffraction side-effects, further limiting the ability to capture clear images in varying environments. We discuss how we address these challenges for our dataset and approach.

Hyperspectral 3D Reconstruction. Creating hyperspectral 3D reconstructions from hyperspectral images has been attempted in the past with point cloudbased methods. [25] creates separate point clouds for each wavelength channel then merges them to create a hyperspectral point cloud while [13] directly performs Structure-from-Motion on the hyperspectral data. Extending this, [15] designs custom hyperspectral keypoint feature descriptors for hyperspectral images to aid in 3D reconstruction, while several other works also address hyperspectral features for image classification [12]. However, Structure-from-Motion approaches often generate only sparse point clouds and hyperspectral imagery may often be too noisy and low resolution to obtain good multi-view stereo results. Further, point clouds typically do not provide sufficient occupancy information to accurately compensate for shadows and lighting variations. [21] takes a different approach and designs a hyperspectral structured light project device to measure 3D hyperspectral information. Somewhat similarly, [10] projects hyperspectral images onto existing 3D geometry models. However, these are not as flexible or scalable as a camera-only solution.

Neural Radiance Fields. Neural Radiance Fields (NeRFs) have *exploded* [4] in popularity since the original paper by Mildenhall et al. was published [16]. NeRFs present a deep-learning approach to obtaining a high quality 3D representation of a scene by learning a function mapping the location of a point in space and the direction from which it is being viewed to color radiance and volume density. To determine the color a pixel of an image should take, a rendering step queries the function along the pixel's corresponding image ray and composites the colors according to classical volume rendering [16]. A large body of works has since extended and improved upon the initial NeRF paper.

Although no works to our knowledge directly tackle the hyperspectral 3D reconstruction problem using NeRFs, we directly leverage several advancements such as the substantial efficiency improvements from Instant-NGP [17] and the open-source nerfstudio package and nerfacto implementation [19] which we build our implementation upon. We also draw inspiration from many related works. For example, several spatio-temporal [5, 20], deformable, and other NeRF works [6] append a scalar time variable to the 3D location input similar to an approach we compare against concatenating wavelength to location. Similarly, Zhi et al.'s semantic NeRF work using implicit scene representations for semantic super-resolution [24] inspires our continuous wavelength representation for hyperspectral super-resolution.

Several works could also complement our work well and we hope future research can incorporate their techniques for HS-NeRF. For example, RawNeRF [16] and NAN [18] both leverage NeRF's information fusing ability for lowlight denoising which could help reduce the exposure time required. RawNeRF applies post-processing on the NeRF instead of the input photos, which could be applied to mitigate artifacts of hyperspectral cameras such as order-blocking filter interference. AR-NeRF [9] and Deblur-NeRF [14], which address depth of field/defocus and motion blur, respectively, could also be useful given the long exposure times and aperture limitations of hyperspectral cameras.

Hyperspectral Super-Resolution. Evidenced by numerous papers, datasets [1], and competitions [2], the hyperspectral super-resolution task has become increasingly popular. Hyperspectral super-resolution may refer to obtaining more wavelength resolution (*i.e.* use an RGB or multi-spectral image to predict a hyperspectral image), obtaining more spatial resolution (*i.e.* use a low-resolution hyperspectral image to predict a higher resolution one), or more commonly fusing together information from complementary sensors [1,8]. Perhaps the most similar to this work is [22] which uses an implicit neural representation to predict a higher resolution mapping pixel coordinate to color. We extend their work to 3D and put it in the context of NeRFs.

We are also proud to publish our dataset of almost 2000 hyperspectral images; one plausible reason for the relatively greater popularity of hyperspectral superresolution over hyperspectral 3D reconstruction is the lack of publicly available datasets for the latter. In summary, we believe our work is highly complementary to existing works and supports a promising new direction in 3D hyperspectral reasoning research.

3 HS-NeRF



Fig. 2: To handle hyperspectral data, we include a wavelength input to our network which predicts a scalar color intensity and a scalar transmittance. The network produces spectra for the color intensity and transmittance via the latent vectors $\boldsymbol{\Theta}_{C}$ and $\boldsymbol{\Theta}_{\sigma}$, respectively, and networks $\boldsymbol{C}(\lambda; \boldsymbol{\Theta}_{C})$ and $\sigma(\lambda; \boldsymbol{\Theta}_{\sigma})$ compute the value of the spectra at the queried wavelength.

Building on the "nerfacto" [19] NeRF implementation, we discussed modifications for HS-NeRF to accomodate hyperspectral data; (1) color radiance Density prediction, (2) transmittance spectrum prediction, and (3), proposal tetwork RGB modification.

As compared to a (H, W, 3) RGB image, a hyperspectral image can be reprived to a (H, W, 3) tensor, where H and W are the height and width of the image, and N is the number of channels/wavelengths.

Instead of directly predicting an N-dimensional color radiance, we choose to represent color radiance and transmittance both as continuous spectra: functions of wavelength. We do so by predicting latent vectors which represent parameters of learned spectral plots which can then be evaluated for a given wavelength as shown in Fig. 2.

In this section, we describe the math formulations and some implementation details, though we also discuss and compare alternatives in Section 5.3. For additional details, please refer to the supplemental materials.

3.1 Color Radiance Spectrum Prediction

We predict the continuous radiance spectrum by first predicting a latent vector Θ_C representing the parameters of a learned spectral plot. We then obtain the radiance c^{λ} for a given wavelength λ by passing the latent vector together with the a sinusoidal positionally encoded wavelength λ through a decoder C. Formally, whereas the nerfacto (baseline) network outputs the color intensity on a ray as:

$$\boldsymbol{C}_0: (\boldsymbol{x}, \boldsymbol{d}) \to \boldsymbol{c} := (r, g, b) \tag{1}$$



where $\boldsymbol{x} := (x, y, z)$ and $\boldsymbol{d} := (\theta, \phi)$ are the location and view direction of the ray, respectively, we predict the color radiance spectrum as:

$$\boldsymbol{C}: (\lambda; \Theta_C(\boldsymbol{x}, \boldsymbol{d})) \to c^{\lambda}$$
⁽²⁾

where $\Theta_c(\boldsymbol{x}, \boldsymbol{d})$ is a network that maps the ray's location and view direction to a latent vector $\boldsymbol{\Theta}_c$.

3.2 Color Transmittance Spectrum Prediction

Similarly, the transmittance spectrum describes a wavelength-dependent volume density. In other words, instead of using a scalar density field to describe the transparency of the scene, we investigate the possibility of using a wavelengthdependent density field.

Although wavelength-dependent transmittance can also be applied to RGB scenes and isn't strictly necessary for hyperspectral scenes, it is generally more interesting for hyperspectral imagery due to the fact that many materials are transparent in visible wavelengths but opaque in IR or vice-versa.

In the original and nerfacto NeRF implementations, the volume density is given by a scalar function $\sigma(\mathbf{x})$. Instead, we choose to model the volume density in much the same way as for color radiance: a network $\Theta_{\sigma}(\mathbf{x})$ predicts a latent vector $\boldsymbol{\Theta}_{\sigma}$ which is passed with the wavelength to another network

$$\sigma: (\lambda; \Theta_{\sigma}(\boldsymbol{x})) \to \sigma^{\lambda} \tag{3}$$

where σ^{λ} denotes the density at wavelength λ .

3.3 Wavelength-dependent Proposal Network

Finally, when choosing a wavelength-dependent volume density, it may also be natural to make the sample proposal network (analagous to the "coarse" network) wavelength-dependent. Including such a dependence may be especially useful in larger scenes with many partially transparent objects (such as plastic films). However, in ablations with our dataset, we found that doing so did not improve performance and caused more training instability. Furthermore, as we/nerfacto use the proposal loss from Mip-NERF 360 [3] which encourages the coarse loss to be an upper bound of the fine-level density network, the proposal network is penalized when it under-estimates *any* wavelength's density.

4 Dataset and Preprocessing

Before being able to train NeRF models on hyperspectral images, we first collect images using a hyperspectral camera and turntable, apply preprocessing, and obtain camera poses and intrinsics by running COLMAP on pseudo-RGB images.

4.1 Data Collection Setups

To demonstrate the generalizeability of our approach, we compose our dataset of scenes using two different hyperspectral cameras. The imaging setups are shown in Figs 3 and 4, respectively, and full details on the cameras and data collection procedure are available in the supplemental materials.



Fig. 3: The Surface Optics SOC710-VP camera is mounted on a tripod and the sample of interest is placed on a turnable in a Macbeth Spectra-Light lightbooth with a light gray background. The camera is roughly 2 meters away from the scene due to its shallow depth of field and narrow field of view.



Fig. 4: The BaySpec GoldenEye camera is held with a laboratory clamp and the sample of interest (here, an *Anacampseros* plastic plant) is placed on a turnable under tungsten halogen lighting. The camera is roughly 20 centimeters away from the scene thanks to its wide field of view.



Fig. 5: By visually inspecting the same image of the basil plant in several different wavelengths, it becomes obvious that the additional information afforded by HSI makes background removal significantly easier than in RGB images.

4.2 Image Acquisition and Preprocessing

As mentioned in Section 2, hyperspectral cameras have inherent non-idealities that must be accounted for when collecting data. We focus our discussion on the two following hyperspectral cameras:

(a) The Surface Optics SOC710-VP has a high spatial $(696 \times 520 \text{ pixels})$ and spectral resolution (N = 128) at the expense of poor temporal resolution (long exposure time) and extends from 370nm to 1100nm causing some wavelength-dependent refractive index effects (blurry and misaligned in far-IR).

(b) The BaySpec GoldenEye camera also has a high spatial $(640 \times 512 \text{ pixels})$ and spectral (N = 140) resolution over the range 400 - 1100nm. Unlike the other camera, this one is of the "snapshot" type, meaning that an hypercube can be captured *almost* instantly, in around 3 seconds, but at the expense of significant grain and noise.

First, for both cameras, interactions with glass lenses and diffraction gratings necessitate careful choice of aperture size and lens. In short, the wavelengthdependent refractive index of glass (even for IR-corrected lenses) necessitates a small aperture to keep all wavelengths in focus while diffraction effects necessitate a large aperture to satisfy the criteria for the order-blocking filter commonly used in hyperspectral cameras. In response, the Surface Optics camera uses a pre-calibrated 35mm lens with F5.6 aperture, and we place it around 2 meters from the scene to both increase the depth of field and accommodate the narrow field of view of the lens. We find that far-IR wavelengths are slightly out of focus (e.g. Fig 5) and, although they are not particularly problematic in this work, techniques from [9, 14] may be used. The BaySpec camera, on the other hand, has a pre-calibrated 8mm lens of 40° field of view that we use with a F16 aperture and place at just 20 centimeters from the scene.

Second, the image backgrounds do not rotate with the scene so they must be removed from the images. Fortunately, background removal is straightforward when leveraging hyperspectral data, as illustrated in Figure 5 where water in the paint is highly reflective in IR compared to the painted background. We set the background color to pure white: 255 (Surface Optics) or pure black: 0 (BaySpec) in all wavelength channels.

4.3 Computing Camera Poses and Scene Bounds

To compute the camera intrinsics and extrinsics necessary to train NeRF models, we create grayscale images to use in COLMAP: an off-the-shelf Structure-frommotion package. We generate the gray-scale images by selecting the channel with the greatest foreground intensity variance. Due in part to the narrow field of view (Surface Optics), low resolution, chromatic aberration (Surface Optics), and grainy noise (BaySpec) compared to *e.g.* smartphone cameras, we need to use an undistorted pinhole camera model (distortion parameters caused poor optimization results), have many high-quality features in the scene (which we achieve using AprilTags [11]), and apply a strict matching threshold (inlier ratio $\geq 0.70, \#$ inliers ≥ 25).

Finally, as a byproduct of the narrow field of view of the Surface Optics camera, we also find it imperative to crop the ray sampler tightly to the scene to avoid sampling points that are only visible in a few cameras. Failing to do so results in "cheating" whereby the NeRF model synthesizes many 2D "screens" in front of each camera outside the field of view of the other cameras instead of a single consistent 3D object. To determine suitable ray sampling bounds, we canonicalize the camera poses and compute the "scene" bounding box, which describes the ray sampler's bounds, by projecting the cameras' fields of view onto the xz and yz planes (see Figure in Supplemental).

4.4 Dataset Scenes

We collect the following datasets, depending on the camera:

(a) With the Surface Optics camera, we collect a dataset of 4 scenes of 48 images each, with 2 of the scenes exhibiting intricate plant geometry ("Rosemary" and "Basil") and the other two exhibiting several objects with wavelengthdependent transparency and radiance/reflection ("Tools" and "Origami"). Given the hyperspectral camera's strength in measuring wavelength and comparative weakness at capturing spatial resolution, we expect the latter two scenes to be more challenging.

(b) With the BaySpec camera, we collect a dataset of 4 scenes of 433 images each, all exhibiting intricate plant geometry ("Anacampseros" and "Caladium" made of plastic, a "Pinecone", and a "Buttercrunch Lettuce").

5 Experiments and Discussion

We train HS-NeRFs on the 8 scenes from our dataset and compare the results both quantitatively and qualitatively (see supplemental). We evaluate the reconstruction accuracy of the network compared to a nerfacto baseline and run an ablation. We also present sample applications of hyperspectral super-resolution and camera sensor simulation.

5.1 Evaluation Metrics

Validation Set. The validation set is formed the standard way as in the NeRF literature: 90% of the images in the dataset are used to train and the other 10% used for validation by comparing the actual image with the NeRF prediction at the given camera pose.

Metrics. As is standard in NeRF literature, we present the Peak Signal to Noise Ratio (PSNR), the Structural Similarity Index Measure (SSIM), and the Learned Perceptual Image Patch Similarity (LPIPS) metrics. Note that, for LPIPS, we use pseudo-RGB images extracted as described in 6.2: as the integral of the product between RGB spectral sensitivity curves and the pixel's intensity spectrum. In addition to quantitative metrics, we also provide a qualitative comparison of synthesized images.

5.2RGB

We can first evaluate our hyperspectral approach on RGB images using stock nerfacto as a baseline. This is possible since a standard RGB image can be interpreted as an N = 3-channel hyperspectral image, and our approach can generalize to any number of channels. Instead of using standard RGB datasets, we test using pseudo-RGB images generated from our dataset as described in 6.2 to maintain the noise, aberration, and other effects present in the original hyperspectral images.

In addition to training our HS-NeRF network directly with 3 wavelengths ("Ours-Cont") and training a stock nerfacto model ("nerfacto"), we also consider two other comparisons. First, we train a modified version of the network in *Row* 2 of the ablations to output 3 discrete radiance and 3 discrete density channels ("Ours-RGB"). Second, we provide the metrics for a HS-NeRF network trained and evaluated on the full, 128-channel hyperspectral image ("Ours-HS"), which serves to show that extending from RGB to hyperspectral does not significantly degrade performance. For Ours-HS, We evaluate LPIPS on pseudo-RGB images extracted as described in 6.2.

Our hyperspectral approach outperforms the baseline in almost every category. This is extremely pronounced for the BaySpec datasets (bottom) which have significant noise in the ground truth images. As a result, the model trained on the full hyperspectral data is more robust by virtue of the additional information given across different frames and wavelengths - similar to how camera calibration and 3D computer vision can often achieve sub-pixel accuracy.

Surface Optics Datasets												
Mothod	Rosemary			Basil			Tools			Origami		
method	PSNR↑	SSIM↑	LPIPS↓	$\mathrm{PSNR}\uparrow$	$\mathrm{SSIM}\uparrow$	LPIPS↓	PSNR↑	$SSIM\uparrow$	LPIPS↓	PSNR↑	${\rm SSIM} \uparrow$	LPIPS↓
nerfacto	18.789	0.868	0.089	16.147	0.714	0.229	11.760	0.338	0.492	10.371	0.220	0.560
Ours-Cont	18.530	0.861	0.086	16.288	0.742	0.227	12.168	0.385	0.533	10.741	0.289	0.562
Ours-RGE	8 18.601	0.865	0.083	16.780	0.765	0.212	11.456	6 0.321	0.501	10.870	0.301	0.520
Ours-HS	18.327	0.886	0.083	16.548	0.664	0.172	15.591	0.575	0.489	10.359	0.453	0.693
BaySpec Datasets												
·	Mathod		Anacan	pseros Calad			dium		Pine	cone		
	Method	PSN	IR↑ SSI	M↑ LPIP	S↓ PSI	NR↑ SSI	M↑ LPI	PS↓ PSI	NR↑ SSI	M↑ LPIF	s↓	
	nerfacto	14.	413 0.6	626 0.4	32 14.	190 0.	555 0.5	5 03 14	120 0.3	323 0.4	64	
	Ours-Co	nt 14.	171 0.6	626 - 0.4	37 14.	306 0.	543 0.5	507 13.	868 0.3	382 0.4	14	
	Ours-RG	B 14.	321 0.6	619 0.4	35 14.	249 0.	569 0.5	5 01 15.	412 0.	615 0.4	42	
	Ours-HS	20.	$315 \ 0.7$	726 - 0.2	97 19.	084 0.	705 0.5	530 20 .	066 0.	580 0.8	85	

Table 1: RGB Results. Our HS-NeRF approach outperforms the NeRF baseline (nerfacto) on almost every baseline when evaluating on RGB images (N=3 wavelengths).

5.3 Ablations

Instead of the HS-NeRF network described in Fig. 2, we also compare against simpler approaches to constructing hyperspectral NeRFs. We investigate the following simplifications:

- 1. The transmittance function is not wavelength dependent (scalar).
- 2. Instead of inputting the wavelength, the network simply outputs 128 channels (instead of 3 for RGB).
- 3. The wavelength is instead input as another spatial dimension similar to the way time is handled in time-varying NeRFs [5, 20].

We also investigate making the proposal networks wavelength-dependent as discussed in Sec. 3.3.

We denote the options for the radiance spectrum as:

where in C_2 , λ is concatenated with x before the hash encoding. Similarly, we denote the options for the density spectrum as:

Finally, for the proposal network we only consider P_0 , which denotes baseline nerfacto network, and P_{λ} , which denotes a proposal network augmented with the wavelength.

The ablation results are shown in Table 2 and a representative sample shown in Figure 6. We first observe that the continuous representations perform consistently well. Meanwhile, the discrete approaches excel at the noisy images from the BaySpec camera but struggle with the cleaner (but fewer) images from the Surface Optics scenes. Although not quantitatively represented, C_2 , σ_2 is significantly harder to train, very frequently diverging and taking 3 times as long on average due to the fact that full passes through the network must be evaluated for every wavelength. We also observe that the choice of transmittance function has little effect on the results, with Rows 1-2 matching well and Rows 3-4 matching well. Qualitatively (see supplemental), we can also observe that all methods except the wavelength-dependent proposal network perform very well. Finally, we observe that our approach appears to have overall the best performance.

6 Example Applications

The ability to represent a scene with a radiance field that is continuous not only in position and view direction but also in wavelength opens up a variety of applications which we very briefly demonstrate here.

Table 2:	Ablations.
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Ne	etwork	Re	osema	ry		Basil		Tools			
Arch	ictecure	PSNR↑	$\rm SSIM\uparrow$	LPIPS↓	$PSNR\uparrow$	$\rm SSIM\uparrow$	LPIPS↓	$PSNR\uparrow$	$\rm SSIM\uparrow$	LPIPS↓	
	$C_1 \sigma_0 P_0$	18.703	0.883	0.096	15.820	0.756	0.234	15.335	0.588	0.553	
	$C_1 \sigma_1 P_0$	18.432	0.873	0.106	15.882	0.760	0.247	14.375	0.431	0.709	
(ours)	$\boldsymbol{C} \sigma_0 P_0$	18.327	0.886	0.083	16.548	0.664	0.172	15.591	0.575	0.489	
	$C \sigma P_0$	17.477	0.863	0.090	16.532	0.792	0.237	7.192	0.331	0.733	
	$C_2 \sigma_2 P_0$	19.744	0.895	0.076	16.393	0.776	0.207	15.708	0.642	0.568	
	$C \sigma P_{\lambda}$	17.494	0.851	0.128	15.265	0.704	0.312	13.221	0.399	0.663	
Net	twork	Anad	camps	eros	Ca	ıladiur	n	Pi	necon	e	
Net	twork ictecure	Anac PSNR↑	campse ssim↑	eros ⊥pips↓	Co PSNR↑	ıladiur ssım↑	n LPIPS↓	Pi _{PSNR↑}	necon ssim↑	e ∟pips↓	
Net Archi	twork ictecure $C_1 \sigma_0 P_0$	Anac PSNR↑ 20.279	campse ssiм↑ 0.734	eros ⊥PIPS↓ 0.295	Ca PSNR↑ 19.084	uladiur ssım↑ 0.705	n LPIPS \downarrow 0.530	Pi ^{PSNR↑} 20.102	necon ssim↑ 0.729	е ^{LPIPS↓} 0.399	
Net Archi	twork ictecure $C_1 \sigma_0 P_0$ $C_1 \sigma_1 P_0$	Anac PSNR↑ 20.279 20.128	campse ssiм↑ 0.734 0.729	eros ⊥PIPS↓ 0.295 0.305	Ca PSNR↑ 19.084 19.933	uladiur ssiм↑ 0.705 0.678	n ⊥PIPS↓ 0.530 0.495	Pi ^{PSNR↑} 20.102 19.857	necon ^{ssiм↑} 0.729 0.726	e ⊥PIPS↓ 0.399 0.372	
Net Archi	twork ictecure $C_1 \sigma_0 P_0$ $C_1 \sigma_1 P_0$ $C \sigma_0 P_0$	Anac PSNR↑ 20.279 20.128 20.315	campse ssim↑ 0.734 0.729 0.726	eros LPIPS↓ 0.295 0.305 0.297	Ca PSNR↑ 19.084 19.933 19.428	aladiur ^{SSIM↑} 0.705 0.678 0.687	n LPIPS↓ 0.530 0.495 0.523	Pi PSNR↑ 20.102 19.857 20.162	necon ssim↑ 0.729 0.726 0.740	e LPIPS↓ 0.399 0.372 0.409	
Net Archi	twork $\overline{C_1 \sigma_0 P_0}$ $\overline{C_1 \sigma_1 P_0}$ $\overline{C \sigma_0 P_0}$ $\overline{C \sigma_P_0}$	Anac PSNR↑ 20.279 20.128 20.315 20.095	campse ssim↑ 0.734 0.729 0.726 0.705	eros LPIPS↓ 0.295 0.305 0.297 0.320	Cd PSNR↑ 19.084 19.933 19.428 18.942	uladiur ssim↑ 0.705 0.678 0.687 0.653	n LPIPS↓ 0.530 0.495 0.523 0.514	Pi PSNR↑ 20.102 19.857 20.162 19.596	necon ssim↑ 0.729 0.726 0.740 0.729	e LPIPS↓ 0.399 0.372 0.409 0.409	
Net Archi	twork ictecure $C_1 \sigma_0 P_0$ $C_1 \sigma_1 P_0$ $C \sigma_0 P_0$ $C \sigma P_0$ $C_2 \sigma_2 P_0$	Anac PSNR↑ 20.279 20.128 20.315 20.095 21.259	campse ssim↑ 0.734 0.729 0.726 0.705 0.711	eros LPIPS↓ 0.295 0.305 0.297 0.320 0.319	Ca PSNR↑ 19.084 19.933 19.428 18.942 18.989	uladiur ssim↑ 0.705 0.678 0.687 0.653 0.595	n LPIPS↓ 0.530 0.495 0.523 0.514 0.568	Pi ^{PSNR↑} 20.102 19.857 20.162 19.596 19.732	necon ssim↑ 0.729 0.726 0.740 0.729 0.561	e LPIPS↓ 0.399 0.372 0.409 0.409 0.434	



Fig. 6: Comparing hyperspectral images (*Caladium* dataset, validation image) rendered by different networks, we see that most methods perform similarly with the exception of the wavelength-dependent proposal network.

6.1 Hyperspectral Super-Resolution

Hyperspectral super-resolution, in which we seek to (a) turn a *multis*pectral image (with fewer wavelengths than a hyperspectral image) into a hyperspectral image (with more wavelengths) or (b) turn a low-resolution hyperspectral image into a higher resolution image, is an increasingly popular challenge in computer vision. Zhang et al. has already applied a similar continuous spectral network representation to 2D hyperspectral super-resolution [23], and leveraging multiview consistency may further improve the performance of existing hyperspectral super-resolution approaches.

Table 3: Having 128 channels for each image allows us to withhold wavelengths from the training set and force the network to interpolate. The relatively small drop in performance when withholding even the vast majority of the wavelengths supports the claim that continuous radiance and transmission spectra are well suited for HS-NeRF.

Basil Dataset										
# of Wavelengths	Train Set			Unseen Images			Unseen	Wavelengths	Both U	nseen
in Train Set	$_{\rm PSNR\uparrow}$	$\mathrm{SSIM}\uparrow$	LPIPS↓	$_{\rm PSNR\uparrow}$	$\rm SSIM\uparrow$	LPIPS↓	$_{\rm PSNR\uparrow}$	$SSIM\uparrow$	$_{\rm PSNR\uparrow}$	$\rm SSIM\uparrow$
128	20.378	0.848	0.255	16.493	0.798	0.288	N/A	N/A	N/A	N/A
64	19.893	0.839	0.246	16.534	0.786	0.277	20.005	0.834	16.651	0.782
32	19.460	0.825	0.264	16.229	0.781	0.296	19.447	0.820	16.258	0.777
16	14.592	0.759	0.272	13.586	0.717	0.306	14.656	0.759	13.641	0.717
Anacampseros Dataset										
# of Wavelengths	# of Wavelengths Train Set		Unseen Images			Unseen	Wavelengths	Both U	nseen	
in Train Set	$PSNR\uparrow$	${\rm SSIM} \uparrow$	LPIPS↓	$PSNR\uparrow$	$\mathrm{SSIM} \uparrow$	LPIPS↓	PSNR↑	$SSIM\uparrow$	$PSNR\uparrow$	SSIM↑
128	20.550	0.730	0.294	20.315	0.726	0.297	N/A	N/A	N/A	N/A
64	20.947	0.735	0.461	20.701	0.732	0.459	20.979	0.736	20.732	0.733
32	20.760	0.734	0.469	20.512	0.731	0.468	20.773	0.734	20.527	0.732
16	19.868	0.727	0.477	19.705	0.725	0.474	19.854	0.728	19.690	0.726

We demonstrate hyperspectral super-resolution on our 8 image sets by witholding entire images and entire wavelengths from the training sets and evaluating the hyperspectral image predictions. To characterize the accuracy vs superresolution factor, we train the same NeRF architecture 4 separate times: first using the full 128 wavelengths, then with only 64, 32, and 16 evenly sampled wavelengths. During evaluation, the networks must generalize to both unseen images and unseen wavelengths.

Table 3 and Figure 7 illustrate that the same network architecture can incorporate arbitrary wavelength supervision: increasing or decreasing the number of wavelengths used during training has a minimal effect on evaluation accuracy. From this we can deduce that *continuous* representations of radiance spectra can successfully allow generalizing NeRF to arbitrary wavelengths.



Fig. 7: We visually observe the ability of HS-NeRF to interpolate wavelengths unseen in the training set. None of the wavelengths from this image were used in training (except 128 channel case), and none of the images used in training used these wavelengths (corresponds to Both Unseen in Table 3). We color the images using the "jet" colormap available in matplotlib and matlab for easier perception.

6.2 Simulating Imaging Sensors

HS-NeRF can also characterize *and* simulate different image sensors from a single photo of the imaged scene. Since camera image sensors each have a particular spectral response, the recorded RGB intensities are given by integrating (over all wavelengths) the product of the light spectrum reaching the sensor and the sensor's response curve. HS-NeRF can compute the light spectrum reaching the sensor at each pixel which enables both characterization and simulation.

To characterize the image sensor, we first localize the query photo's camera pose in the scene using COLMAP. We then render a hyperspectral image from the HS-NeRF. Finally, we solve for the spectral response by minimizing:

$$\begin{bmatrix} \bar{r}(\lambda) & \bar{g}(\lambda) & \bar{b}(\lambda) \end{bmatrix} = \arg\min_{X} \sum_{i,j} (RGB_{ij} - X \cdot HS_{ij})^2 \tag{4}$$

where $X \in \mathbb{R}^{3 \times 128}$; $RGB_{ij} \in \mathbb{R}^3$ and $HS_{ij} \in \mathbb{R}^{128}$ denote the ij^{th} pixel of the photo and hyperspectral render, respectively; and $\bar{r}, \bar{g}, \bar{b}$ denote 128x1 vector parametrizations of the image sensor's spectral response, assuming each pixel has the same spectral response. To simulate an image sensor, we simply apply the response: $RGB_{simulated,ij} = [\bar{r}(\lambda) \ \bar{g}(\lambda) \ \bar{b}(\lambda)] \cdot HS_{ij}$. Fig. 8 shows an example simulated photo alongside the real photo.



Fig. 8: A demonstration of image sensor simulation (here with the *Anacampseros*). Left: A photo taken with a smartphone (a crop from Fig. 4). Right: The simulated photo computed from the HS-NeRF.

7 Conclusions and Future Works

In this work, we showed that NeRFs can be naturally extended to hyperspectral imagery. We collected a dataset, described the special considerations needed to handle hyperspectral data, and presented and evaluated a novel algorithm for creating HS-NeRFs that generalizes to arbitrary wavelength inputs.

We also demonstrated sample applications of hyperspectral NeRFs, including hyperspectral super-resolution and imaging sensor simulation. Future works include improved performance with architectural and process improvements and application of HS-NeRFs to non-destructively estimate material compositions.

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