DeepCMB: Lensing Reconstruction of the Cosmic Microwave Background with Deep Neural Networks

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Abstract

Next-generation cosmic microwave background (CMB) experiments will have lower noise and therefore increased sensitivity, enabling improved constraints on fundamental physics parameters such as the sum of neutrino masses and the tensor-to-scalar ratio $r$. Achieving competitive constraints on these parameters requires high signal-to-noise extraction of the projected gravitational potential from the CMB maps. Standard methods for reconstructing the lensing potential employ the quadratic estimator (QE). However, the QE is known to perform suboptimally at the low noise levels expected in upcoming experiments. Other methods, like maximum likelihood estimators (MLE), are under active development. In this work, we demonstrate reconstruction of the CMB lensing potential with deep convolutional neural networks (CNN) — i.e., a ResUNet. The network is trained and tested on simulated data, and otherwise has no physical parametrization related to the physical processes of the CMB and gravitational lensing. We show that, over a wide range of angular scales, ResUNets recover the input gravitational potential with a higher signal-to-noise ratio than the QE method, reaching levels comparable to analytic approximations of MLE methods. We demonstrate that the network outputs quantifiably different lensing maps when given input CMB maps generated with different cosmologies. We also show we can use the reconstructed lensing map for cosmological parameter estimation. This application of CNNs provides a few innovations at the intersection of cosmology and machine learning. First, while training and regressing on images, this application predicts a continuous-variable field rather than discrete classes. Second, we are able to establish uncertainty measures for the network output that are analogous to standard methods. Beyond this first demonstration, we expect this approach to excel in capturing hard-to-model non-Gaussian astrophysical foreground and noise contributions.

Keywords: cosmic microwave background, cosmology, deep learning, convolutional neural networks

1. Introduction

The earliest light we can observe in the Universe is the cosmic microwave background (CMB), which was emitted $\sim 400,000$ years after the Big Bang during a period called recombination and encodes a wealth of information about the state of the Universe at and before that time. The CMB is a strong probe of both the geometry and the content of the Universe, as shown through a number of experiments over the past two decades — e.g., COBE, Boomerang, WMAP, Planck, SPT, ACT (Mather et al., 1994; Lange et al., 2001; Bennett et al., 2013; Planck Collaboration et al., 2018; Louis et al., 2017; Henning et al., 2018). In particular, measurements within the last five years have provided strong evidence for the standard cosmological $\Lambda$CDM paradigm (e.g., Hinshaw et al., 2013; Planck Collaboration et al., 2016a; Louis et al., 2017; Henning et al., 2018). Upcoming and proposed CMB experiments are designed to reach unprecedentedly low levels of map noise ($<$ few $\mu$K-arcmin) (Benson et al., 2014; Matsumura et al., 2014; Abazajian et al., 2016; The Simons Observatory Collaboration et al., 2018). At these noise levels, CMB Stage-4, for example, is projected to be able to constrain the tensor-to-scalar ratio $r$ to a precision of $\sigma(r) \sim 5 \times 10^{-4}$, the number of relativistic species $N_{\text{eff}}$ to $\sigma(N_{\text{eff}}) \sim 0.03$, and the sum of neutrino masses $M_\nu$ to $\sigma(M_\nu) \sim 20$.
meV (Abazajian et al., 2016). Tight constraints on these parameters are key to the potential discovery of primordial gravitational waves from inflation \(r\), extra degrees of freedom in the early universe \(N_{\text{eff}}\), and differentiating the neutrino mass hierarchy \(M_\nu\).

Constraining these parameters at these levels of precision relies on high signal-to-noise ratio reconstruction of the lensing potential — the projected weighted gravitational potential along the line-of-sight between us and the CMB. As CMB photons travel to us, their paths get deflected by the intervening mass distributions. The lensing potential is therefore a source of information about the universe, as it is sensitive to the matter power spectrum (and therefore the sum of neutrino masses). On the other hand, lensing of the CMB distorts the CMB at recombination and degrades our ability to constrain early universe physics that made imprints on the CMB at that time. As a result, reconstruction of the lensing potential and removal of the effects of lensing (delensing) from observed CMB maps are key for decoding early-universe physics. The quadratic estimator (QE; Hu and Okamoto, 2002) is commonly used for lensing reconstruction for the current generation of CMB experiments (Story et al., 2015; Planck Collaboration et al., 2016b; Sherwin et al., 2017; Ade et al., 2014; BICEP2 Collaboration et al., 2016a), and is close to optimal at current noise levels. However, when the CMB map noise is reduced to a few \(\mu\text{K-arcmin}\), QE will no longer be optimal (Millea et al., 2017), and maximum likelihood methods will be required in order to improve the signal-to-noise of the lensing potential reconstruction from QE (Hirata and Seljak, 2003; Millea et al., 2017) — though they have yet to be demonstrated on data.

In this work, we investigate and demonstrate the usage of neural networks as an alternative for lensing reconstruction of the CMB. The model is learned through supervision of a training set that contains the relevant physics. This training set consists of a set of simulated maps, including observed lensed maps, corresponding unlensed maps, and maps of the gravitational convergence (related to the lensing potential). The observed maps are the inputs to the neural network, and the unlensed and convergence maps are the output. To learn a function from one set of images to another suggests an architecture with two distinct steps — one for encoding the input map information into an efficient parametrization, and one for decoding those parameters back into the output.

In neural networks, this encoder-decoder design pattern is ubiquitous, and can be used in various tasks such as learning efficient representations of the inputs (Rumelhart et al., 1986; Elman and Zipser, 1988; Hinton and Salakhutdinov, 2006), machine language translation (Cho et al., 2014; Sutskever et al., 2014; Bahdanau et al., 2016), and semantic image segmentation (Noh et al., 2015; Shelhamer et al., 2016). We employ an instance from a family of network architectures, ResUNets (Kayalibay et al., 2017; Zhang et al., 2017), which learns a transformation between images. While these architectures were designed with image segmentation in mind, where the desired outcome is the assignment of a discrete set of labels to the pixels, they can be adapted to image-to-image regression, where the outputs are a continuous function of the inputs. This is an adaptation of ResUNets that is more suited for physics applications.

Standard approaches treat lensing reconstruction and delensing as separate steps. Recent work (Millea et al., 2017) employed maximum likelihood methods that jointly output the lensing potential and unlensed CMB maps and demonstrated the technique on simulations. In this work, we apply ResUNets to both the lensing reconstruction and delensing problems simultaneously, similarly to Millea et al. (2017). We will focus on characterizing the efficacy of the lensing recovery.

The paper is organized as follows. In §2, we present a basic background for the CMB and lensing, concluding with a statement of the problem. We then outline traditional CMB analysis tools for lensing reconstruction in §3. In §4, we describe convolutional autoencoders and ResUNets, and present the simulated data sets with which we train and test our algorithms in §5. We then describe the results of the new algorithm and its comparison with standard algorithms in §6, with a discussion of the results and their potential in §7. We conclude and present an outlook for future work in §8.

We use the following notation conventions.

- \(X\): unlensed field; “true” CMB field.
- \(\tilde{X}\): lensed field
- \(\hat{X}\): unbiased estimate/prediction of \(X\)
- \(\hat{X}\): biased estimate/prediction
- \(\langle X \rangle\): mean over population sample
- \(X^*\): complex conjugate

2. The CMB and Gravitational Lensing

In this section, we discuss the physical underpinnings of the CMB maps that are used for the development and testing of lensing reconstruction algorithms.

Modern CMB experiments observe the temperature anisotropies and polarization of CMB photons
(and any other foregrounds) in millimeter wavelengths. Temperature anisotropies are $\sim 0.01\% \cdot (\sim 300 \mu K)$ deviations from the mean CMB temperature of $\sim 2.7K$. They arise from the acoustic oscillation of the photon-baryon fluid before the cosmological epoch of recombination. This oscillation can be sourced by both density fluctuations and primordial gravitational waves. Given the quadrupole anisotropies in the temperature, Thomson scattering of photons with free electrons during recombination causes the CMB photons to acquire a net polarization. For reviews, see Dodelson (2003); Lewis and Challinor (2006).

CMB polarization maps are commonly represented in two distinct bases. The $(Q, U)$ basis corresponds to Stokes parameters and is convenient for mapping onto from the CMB instruments’ polarization detector coordinates. Alternatively, there is the $(E, B)$ basis, which is helpful for connecting the measurements to the physics of the source of polarization (Seljak and Zaldarriaga, 1997; Kamionkowski et al., 1997). In particular, scalar perturbations from inflation (density fluctuations) can only source the even-parity $E$-mode polarization, while tensor perturbations (gravitational waves) can source both $E$-mode and the odd-parity $B$-mode polarizations at recombination. Polarization signals, however, are more than an order of magnitude fainter than the temperature anisotropies, and therefore have only been mapped to high signal-to-noise on small patches of sky by ground-based CMB experiments, like ACTPOL (Manzotti et al., 2017) and SPTPol (Henning et al., 2018).

As the CMB photons travel from the last scattering surface to us, their paths are deflected by the gradient of the gravitational potential $\phi$, an effect called gravitational lensing:

$$\hat{X}_\pm(\hat{n}) = X_\pm(\hat{n} + \nabla \phi(\hat{n})),$$  

where $X$ is the unlensed field and $\hat{X}$ denotes the lensed field (e.g., Hu, 2000) and $X_\pm = Q \pm iU$, for the polarization fields. These deflections generate distorted versions of the $Q$ and $U$ maps from the surface of last scattering. As a result, when transformed to the $(E, B)$ basis, some $E$ modes get converted to $B$ modes. We call these lensing $B$ modes. This means that we are therefore guaranteed to observe some $B$ modes when we observe the CMB even if there were no primordial $B$ modes at the surface of last scattering. These $B$ modes have been detected only in recent years (BICEP2 Collaboration et al., 2016b; Keisler et al., 2015; Louis et al., 2017; POLARBEAR Collaboration et al., 2017), and are about $10\times$ fainter than $E$ modes.

We can reconstruct the lensing potential from lensed CMB maps by leveraging the cross-multipole correlations that lensing introduces into the CMB maps. With a measurement of the lensing potential in hand, we can also remove the effect of lensing from CMB maps to recover primordial signals. Observed CMB maps from various experiments have been used to reconstruct the projected gravitational potential, whose power spectrum yields constraints on cosmological parameters (e.g., $\Omega_m$, see Planck Collaboration et al., 2016b; Sherwin et al., 2017; Omori et al., 2017; Simard et al., 2017). To reach new levels of precision, high signal-to-noise reconstructions of the lensing potential play a crucial role (Manzotti et al., 2017): the shape of the lensing power spectrum is sensitive to $M_r$, whereas both $r$ and $N_{\text{eff}}$ require delensing for their parameter uncertainties to reach the projected levels.

For Stage 4 CMB experiments, polarization information is expected to dominate the signal-to-noise of the lensing reconstruction (Abazajian et al., 2016). Unlike the $T$ anisotropy maps, and the $E$-mode maps, there is no primordial signal in the $B$-mode map in a $\Lambda$CDM cosmology. Any observed $B$ modes (in the absence of foregrounds and noise) would come from lensing itself. Therefore, using the $E$ and $B$ maps for lensing reconstruction is extremely clean. In the following, we anchor our comparisons to lensing reconstruction using the EB estimator.

Gravitational lensing can also be quantified using the gravitational convergence $\kappa$, a scalar field that physically corresponds to weighted overdensities integrated along the line-of-sight. Throughout this text, we treat $\kappa$ and $\phi$ as interchangeable, as they are related through the Poisson equation. In Fourier space, using the flat-sky approximation, this is

$$\kappa(\ell) = -\frac{1}{2} \ell^2 \phi(\ell),$$  

where $\ell$ is the two-dimensional vector of multipole moments.

We defer investigations of impacts from galactic and extragalactic foregrounds to lensing reconstruction and delensing to later work. Therefore, all the simulations involved only contain information from the CMB maps (both lensed and unlensed) and $\kappa$. We set unlensed $B = 0$, as our focus is on lensing reconstruction and primordial $B$-modes have not yet been discovered. We do add basic realism by adding noise, beam, and apodization mask, which we describe in more detail in §5. The task we set ourselves is to recover the unlensed $E$ map as well as the lensing convergence map $\kappa$ from the lensed $(\hat{Q}, \hat{U})$ maps, optimizing the network for $\kappa$ recovery. This can be treated as an image-to-image regression problem and is summarized in Fig. 1.
3. Standard CMB Lensing Reconstruction Methods

We will compare the neural network approach to current standards in analysis — the quadratic estimator, and more futuristic maximum likelihood methods. We quantify the efficiency of the neural network approach by comparing the algorithms in terms of a noise proxy, defined in §3.1. In the following we briefly describe the QE lensing reconstruction scheme, define the noise that we use to compare different methods, and outline the maximum likelihood noise estimate.

3.1. Quadratic Estimator (QE)

The primordial CMB is well-approximated as Gaussian random fields and therefore can be completely described by 2-point statistics (e.g. the power spectrum, denoted by the multipole moments $C_\ell$). Lensing of the CMB by the intervening gravitational potential introduces correlations between angular scales corresponding to the size of the lenses. Therefore, the covariance of the CMB map is no longer diagonal in $\ell$, as it would have been if it were not lensed.

The QE method for lensing reconstruction uses the off-diagonal covariance of the lensed CMB maps to estimate the gravitational potential $\phi$. In our case, the maps are the observed (lensed) $\tilde{E}$- and $\tilde{B}$-mode maps, which are converted from the Stokes ($\tilde{Q}, \tilde{U}$) space.

An unnormalized $\phi$ map in Fourier space, $\hat{\phi}$ can be estimated as

$$\hat{\phi}_{L} = \int \frac{d^2 \ell}{(2\pi)^2} w^\phi_{L,\ell} \tilde{E}_\ell \tilde{B}_{L-\ell}$$

where $L$ and $\ell$ are two-dimensional multipole vectors, and $(\tilde{E}, \tilde{B})$ are Wiener-filtered $(\tilde{E}, \tilde{B})$ maps; the filter is defined as

$$\tilde{X} = \frac{\hat{X}}{(C^{XX}_\ell + N^{XX}_\ell)}$$

where $N^{XX}_\ell$ is the noise power spectrum for the field $X$. The weight $w$ is given by

$$w^\phi_{L,\ell} = -\ell \cdot (L - \ell) C^{EE}_\ell \sin(2\psi)$$

where $\psi$ is the angle between $\ell$ and $L - \ell$ (Hu and Okamoto, 2002).

To obtain an unbiased estimate of $\phi$, $\hat{\phi}$, we subtract the mean-field that arises from masking and normalize it by $1/R$:

$$\hat{\phi}_L = \frac{1}{R} \left( \hat{\phi}_L - \langle \hat{\phi}_L \rangle \right)$$

$$R = \int \frac{d^2 \ell}{(2\pi)^2} \frac{|w^\phi_{L,\ell}|^2}{(C^{EE}_\ell + N^{EE}_\ell)(C^{BB}_\ell + N^{BB}_\ell)}$$

Generically assuming $\hat{\phi} = \frac{1}{R} \phi + n_\phi$, where one can think of $R$ as a multiplicative bias and $n_\phi$ as an additive bias, we can write the power spectrum of $\hat{\phi}$ as follows:

$$\langle \hat{\phi}^*(L)\hat{\phi}(L') \rangle = \delta(L - L')(C^{\phi\phi}_L + N^{\phi\phi}_L).$$
where $C^{\phi \phi}_L$ is the input $\phi$ field’s power spectrum and $N^{\phi \phi}_L$ is the noise spectrum. $N^{\phi \phi}_L$ is the noise term that we compare between the various algorithms.

The noise spectrum provides a numerical point of comparison, because it is informative for parameter estimation. For example, when constraining the sum of neutrino masses, the noise spectrum directly enters the Fisher forecast of 1-σ uncertainty (e.g. Wu et al., 2014). Additionally, in the limit of noise reachable by CMB experiments in the next decade, the delensing efficiency is mostly a function of cross-correlation of the $\hat{\phi}$ to the true underlying $\phi$.

In this work, we extract $N^{\phi \phi}_L$ from the QE by
\[ N^{\phi \phi}_L = \langle C^{\phi \phi}_L \rangle - \langle C^{\phi \phi}_0 \rangle, \] (9)
the difference between the ensemble average of the auto-spectra of the estimated $\hat{\phi}$ and that of the input $\phi$. $N^{\phi \phi}_L$ is typically estimated from simulations in standard analysis, calculated as $N_0$ and $N_1$ noise biases. $N_0$ denotes the disconnected 4-point term that is 0th order in $C^{\phi \phi}_L$, while $N_1$ is 1st order in $C^{\phi \phi}_L$ (Kesden et al., 2003). $N_0$ is the largest contribution to $N^{\phi \phi}_L$. Here, since we are working with simulations, instead of calculating $N_0$ and $N_1$ directly, the difference as defined in Eqn. (9) suffices for comparison. It would capture $N_0$, $N_1$ and any other noise source that does not correlate with the input.

3.2. Maximum Likelihood Noise Estimator (MLNE)

We use the algorithm presented in Smith et al. (2012) to estimate the noise achievable by maximum likelihood estimators. The idea is based on iterating the quadratic estimator for $\phi$ with CMB maps that are delensed with the estimated $\hat{\phi}$. Supposing that the lensing $B$ modes are the only $B$-mode contribution, one can reconstruct $\phi$ from $E$- mode and $B$-mode maps, and the $\phi$ map can be used to remove the lensing $B$ modes in the input map. One can then use the delensed $B$-mode map in combination with the $E$-mode map to estimate the remaining $\phi$ field, and then use this estimated $\phi$ to delens the $B$-mode map. These two steps can be iterated until the residual $B$ modes no longer get reduced.

It was found that the $N_0$ noise computed in this approach asymptotes towards maximum likelihood estimators, as presented in Hirata and Seljak (2003). We therefore compare the noise proxy from our neural network approach to this $N_0$ to get a sense of how closely the neural network estimator gets to maximum likelihood $\phi$ estimators. This is a reasonable comparison because the analytic estimate provides a theoretical lower limit on the noise of the reconstructed lensing potential power spectrum. If the neural network recovered $\phi$’s noise spectrum approaches this, it would provide an argument for the utility of this estimator for next-generation CMB experiments. Note this is different from the comparison between the ResUNets and the QE, where the full reconstruction algorithms are used on the same simulations, and therefore we make an apples-to-apples comparison.

4. Deep Learning Reconstruction Method: Residual U-Nets (ResUNet)

A growing number of physics tasks utilize machine learning techniques (see Mehta et al. (2018) for a recent review). Our task is to create a network that can learn the mapping from the observed lensed ($\tilde{Q}, \tilde{U}$) images to unlensed CMB images and the gravitational convergence map $\kappa$. In this application, we use a type of feed-forward deep neural network called a Residual U-Net (ResUNet) (Kayalbhay et al., 2017; Zhang et al., 2017).

The fundamental building block of a feed-forward neural network is a neuron, which receives (typically scalar) inputs, and outputs a real number. Much of the power of neural networks stems from how neurons are connected to each other. A neural network is organized in a number of layers, each layer comprising a set of neurons. The first layer’s inputs are the inputs of the network, while the final layer gives the network output. For instance, in our problem the output layers have a total of $2 \times 128 \times 128$ neurons, each corresponding to a pixel of one output map. Deep neural networks typically refer to neural networks having more than (usually much more than) 3 to 4 layers.

Information is propagated forward layer-by-layer through the network from the inputs to the outputs, hence the terminology feed-forward. Every neuron takes a linear combination of the outputs of a subset of neurons in the previous layer, and then applies a non-linear function, known as the activation function, to that combination. The composition of these simple operations from the first to the final layer can result in a highly non-linear mapping between the input and the output images. The multiple weights in each of the linear combinations are optimized using gradient descent applied to the error in the output. As the gradient uses the chain rule to move back from the outputs to each layer, this process is called backpropagation.

When working with images, the most ubiquitous type of neural network is a Convolutional Neural Network (CNN), which is defined as a feed-forward neural network with at least one convolutional layer, named so because it implements a
discrete convolution. Each neuron in a convolutional layer takes input from neurons in the previous layer located inside a $n \times n$ window centered at its position. Typical values for $n$ range within $n = 3, 5, 7$, and the transformation performed by the convolutional layer on the window is a filter. Crucially, the network keeps weights of the linear combinations independent of the position in the image. This parameter sharing reduces the complexity of the network and explicitly encodes translational equivariance.

The output size of a convolutional layer is controlled by three parameters: Number of convolutional filters applied, *stride*, and amount of zero padding. The stride may be defined as the distance in pixels between the centers of adjacent filters. With appropriate zero padding around the image, and sliding the convolution filter with a stride of 1, the output map will be of the same size as the input. Likewise, we can reduce the size of the output map into half by choosing a stride of 2. The size of the output map can also be doubled by up-sampling the input, i.e., introducing zeros between pixels of the input. A review of convolutional layers and their arithmetic can be found in Dumoulin and Visin (2016).

Convolutional layers are a natural way to take spatial context into account, as each pixel is only a function of the pixels in the previous layer that are contained inside the window defined by the convolutional filter. As we stack convolutional layers on top of each other, the region of the input that any given pixel is a function of increases. The size of this region at any specific layer is called receptive field of the layer. The fact that the receptive field increases as we move from layer to layer makes it so that each layer is sensitive to features at increasingly larger scales (corresponding to lower $f$ modes), allowing for both local and global information to propagate through the network.

We choose the architecture of our neural network such that the network first encodes relevant information from the input maps into smaller maps, and then decodes that information to form the output maps. The canonical example of this design pattern is an autoencoder (Rumelhart et al., 1986; Hinton and Salakhutdinov, 2006; Elman and Zipser, 1988), for which the desired outputs are equal to the inputs, and which have applications in dimensionality reduction, compression, and unsupervised feature learning. More generally, the encoder-decoder strategy can be employed to learn compact representations of mappings that are not necessarily the identity function: The encoder part of the network learns the important features of the input at different scales, and the decoder combines these features into more and more complicated representations. This is our goal in this work.

To achieve this, we implement a UNet (Ronneberger et al., 2015), which takes the simple encoder-decoder with convolutional layers, and adds extra shortcuts (*skip connections*) between the encoding and decoding layers to allow for propagation of small-scale information that might be lost when the size of the images decreases. UNets were first introduced as a method for image segmentation in a biomedical context (Ronneberger et al., 2015), and have a recent application in physics, where they were used to process sea surface temperature measurements and aid in the prediction of future sea surface temperature (de Bezenac et al., 2017). Notably, physics applications of these architectures such as in de Bezenac et al. (2017) and this work, use UNets for a regression task with a continuous output variable. This is distinct from the typical image semantic segmentation, where the outputs are discrete labels applied to each pixel.

All neurons have Scaled Exponential Linear Unit (SELU) activation functions (Klambauer et al., 2017), except for the last layer which uses the identity function, as usual in regression problems. This activation function was chosen because it led to better results on the validation set than other possibilities, such as ReLU, leaky ReLU and ELU. The size of the convolutional filters is chosen to be $5 \times 5$. We also add dropout layers to avoid overfitting to the training set, and batch normalization to ensure that the input of each layer is appropriately normalized, facilitating smoother training. Most layers have stride 1, leading to output images with the same dimensions as the inputs, but we set stride to 2 in some layers in the encoding phase, down-sampling the images at those points. In the decoding phase, we up-sample the input back to its original size. The basic building block for our network considering the above design choices is illustrated in Fig. 2.

Finally, we also use residual connections in our network (He et al., 2015). To construct a residual connection, we take the inputs of a given layer and sum it to the outputs of the layer after that one, as seen in Fig. 3. In our network, we connect the inputs to the outputs of the second layer, those to the outputs of the fourth layer, and so on. Residual connections are known to improve the training performance of deep neural networks and were instrumental for recent artificial intelligence breakthroughs, such as AlphaGo Zero (Silver et al., 2017). Residual connections have been used in UNets to form ResUNets (Kayalibay et al., 2017; Zhang et al., 2017). We found that the introduction of residual connections dramatically decreased the final output error in the task at hand.

The assemblage of the building blocks into our
dropout

5 × 5 convolution

 conv layer

SELU

batch normalization

Figure 2: Basic building block in our neural network (“conv layer”; blue). It consists of (in green) a dropout layer to prevent overfitting, a convolutional layer to convolve the input images, the application of an activation function (i.e., SELU), and a batch normalization layer.

Figure 3: Illustration of a residual connection amongst “conv” layers. If the two inputs to the sum have different dimensions, an extra convolutional layer with no activation function is added to the shortcut path before the sum.

full network is depicted in Fig. 4, where we chose to omit the residual connections. The ResUNet provides a non-linear mapping between $\mathbb{R}^{2 \times 128 \times 128}$ (representing $(\tilde{Q}, \tilde{U})$), to $\mathbb{R}^{2 \times 128 \times 128}$ (representing $(E, \kappa)$). The representation in the middle of the bottleneck of the network is an element of $\mathbb{R}^{256 \times 32 \times 32}$, and it will form a processed version of the information in the input maps, optimized for generation of the output maps.

5. Data

We use simulated data to develop and compare the gravitational lensing reconstruction algorithms. We prepare 11200 sets of simulated CMB maps $(Q, U, E, \kappa)$, each $5 \text{ deg} \times 5 \text{ deg}$ in size on sky. The images are pixelized into smaller images that are $128 \times 128$ pixels using the Lambert azimuthal equal-area projection. These simulations are created given the $E$ and $\kappa$ power spectra generated based on Planck 2013 best-fit $\Lambda$CDM cosmology: $\Omega_b h^2 = 0.0222$, $\Omega_{\text{CDM}} h^2 = 0.1185$, $A_s = 2.21 \times 10^{-9}$, $n_s = 0.9624$, $\tau = 0.0943$, $H_0 = 67.94$, using CAMB (Lewis et al., 2000) and HEALPix\(^1\) and lensed with the QUICKLENS\(^2\) package.

We add complexity and realism to the simulations by including various white noise levels of 1, 2, 5 $\mu$K-arcmin to the $(\tilde{Q}, \tilde{U})$ maps, a 1 arcmin beam smoothing, and an apodization mask. Examples of these images with varying noise levels can be seen in Fig. 5.

5.1. Data preparation and network optimization

The 11200 simulations were separated in $80 : 10 : 10$ proportion into training, validation and test sets. A different network was trained for each noise level, beam smoothing and mask configuration. All results presented here come from running a trained network on the test set, which was only used once the architecture had been optimized with respect to its performance on the validation set. Some deeper architectures than the final one used here were tried with no performance improvement, but we do not claim to have explored the full parameter set. Training is done using the Adam optimizer on mini-batches of 32 samples, with initial learning rate 0.25 which is halved every time the validation error has not improved for three consecutive epochs. The dropout rate is set to 0.3. The network is considered to have converged and training is stopped if the validation error does not improve for ten consecutive epochs. Networks were trained on a single NVIDIA P100 GPU, using Keras with a TensorFlow backend. Training took roughly 200 seconds per epoch, for a total of three to five hours. Running the trained network on each sample of the test set takes 11 ms, or a total of about one minute to run over all 1120 realizations in the test set if we include the time to load the network and simulations from memory.

Both inputs and outputs will be images with $128 \times 128$ pixels. A rescaling factor is applied to $\tilde{Q}$ so that the standard deviation across all pixel values of $\tilde{Q}$ in the training set is 1, and similar factors are also applied to each of $(\tilde{U}, E, \kappa)$.

We employ mean squared error in image space as the loss function for training, but choose to use the noise spectrum of the output convergence map $\kappa$ defined in Eqn. (9) as a metric of the network performance. This allows for a direct comparison to the performance of standard methods. We have tried to introduce loss functions closer to this metric in the training of the network, such as mean squared error in Fourier space, but found no improvement on the performance.

\(^1\)http://healpix.sourceforge.net
\(^2\)https://github.com/dhanson/quicklens
6. Results

In this section, we first compare the trained network's output \( \hat{E} \) and \( \hat{\kappa} \) with the true \( E \) and \( \kappa \). We then compare the \( \kappa \) noise spectra between traditional methods and neural network outputs. We perform null tests of the networks by passing unlensed CMB maps through them. Finally, we perform checks on the robustness of the neural network approach against different input cosmologies, and use a simple toy scenario to demonstrate how to carry out parameter estimation from the network’s results.

6.1. Recovering unlensed \( E \) and \( \kappa \)

We apply the network to the problem of recovering the unlensed CMB maps and the convergence map from observed polarization maps, as described in §2. We will always take as inputs the lensed \( Q \) and \( U \) maps, while the desired outputs are the unlensed \( E \) map as well as \( \kappa \).

Figs. 5, 6 and 7 show an example of the input \((\tilde{Q}, \tilde{U})\) maps, the target \((E, \kappa)\) maps, and the predicted \((\hat{E}, \hat{\kappa})\) maps from the network for one realization in the test set. From visual inspection we can tell that for noiseless inputs, the network recovers structures in both the \( E \)-mode map and the \( \kappa \) map fairly well – the red and blue clumps trace each other in the true vs. the predicted maps. The bottom panels show the differences of the predicted maps from the input maps. When the inputs are noiseless, both the residuals from the recovered \( E \) and \( \kappa \) maps are within a few tens of percent of the input maps' maximum pixel value. From the residual maps, it is apparent that most large scale structure present in the \( \kappa \) map was captured by the network predicted map, while the residual \( E \)-mode map has visible structure that is not being captured. However, as noise is added, while \( E \) recovery stays nearly unaffected, \( \kappa \) recovery very visibly degrades, and at 5 \( \mu \)K-arcmin the network can recover structure at only the larger scales.

To make these observations more precise and to help quantify the efficacy of the network, we compute the power spectrum of the recovered images and compare them to the true \( E \) and \( \kappa \), as shown in Fig. 8.

Fig. 8 shows the power spectra of the recovered \( E \) and \( \kappa \) maps for three input map noise levels: noiseless, 1 \( \mu \)K-arcmin, and 5 \( \mu \)K-arcmin. For the \( E \)-mode map, the mode recovery gets systematically worse as \( \ell \) increases, but adding noise to the input maps does not degrade \( E \)-mode recovery significantly from the noiseless case. For the \( \kappa \) map, on the other hand, from noiseless inputs the network is able to recover more than 90% of the \( \kappa \) map fluctuations (80% in power spectrum) for the entire \( L \) range we consider. When noise is added to the input maps, the recovery visibly degrades. We note that even in the noiseless case, the \( E \)-mode recovery is worse than the \( \kappa \) recovery both on large angular scales and small angular scales. This is slightly surprising because the mathematical conversion between \((Q, U)\) and \( E \) is very simple, compared to that between \((\tilde{Q}, \tilde{U})\) and \( \kappa \). This may mean that recovery of maps that have oscillatory amount of correlation across different angular scales is a more challenging problem than that of maps whose cor-
Figure 5: Example of the input maps $\tilde{Q}$ (top) and $\tilde{U}$ (bottom), with apodization applied and some of the different amounts of noise used in this work (increasing left to right), for one realization of the test set. The difference between noise levels of 0 and 1 $\mu$K-arcmin is difficult to see by eye, but 5 $\mu$K-arcmin noise is clearly visible.

Figure 6: Example of $E$-mode maps for the realization corresponding to the $(\tilde{Q}, \tilde{U})$ maps shown in Fig. 5. The true map ($E$) is shown on the left. The ResUNet predictions $\hat{E}$ (top) and the related residuals $E - \hat{E}$ (bottom) are shown for increasing levels of input noise (0, 1, 5 $\mu$K-arcmin; left to right). Comparing the true and predicted maps, most of the larger-scale structure is recovered, but some visible structure remains in the residual maps. While the amplitudes of the residual maps increase with noise, the difference between the different levels of noise is not immediately visible from the predicted maps.
relation across different angular scales is smooth. While this is an intriguing problem, in this article we focus on $\kappa$ recovery, so we leave optimizing for $E$ recovery for future work.

To compare this performance against that of traditional reconstruction methods, we need to transform the results and calculate the noise spectrum in Eqn. (9), as outlined in §3. To compare $\hat{\kappa}$ recovered with the network directly to QE-reconstructed $\hat{\kappa}$, we normalize it by $1/R$,

$$\hat{\kappa} = \frac{1}{R} \hat{\kappa},$$

where

$$R = \frac{\langle \kappa \hat{\kappa}^* \rangle}{\langle \kappa \kappa^* \rangle}$$

averaged over the entire training set. This is analogous to the response in QE $\phi$ reconstruction (Omori et al., 2017), describing how much of the true map is correctly estimated. Note that by construction we will then have

$$\langle \kappa \hat{\kappa}^* \rangle = \langle \kappa \kappa^* \rangle$$

on the training set.

After normalizing with $R$, we compute the power spectrum of $\hat{\kappa}$ and extract the noise spectrum by differencing the auto-spectrum of $\hat{\kappa}$ and $\kappa$, as in Eqn. (9). The noise spectra from $\kappa$ reconstructed through the QE and from the ResUNet are shown in Fig. 9a. We see that at angular scales below $L$ of 2500, the noise levels from the ResUNet are lower than the QE’s noise levels, regardless of the input maps’ noise levels. We know that the quadratic estimator does not produce optimal reconstruction of the lensing potential at these low noise levels, so while this is not entirely surprising, it is encouraging to see how well the neural network approach does.

In Fig. 9b, we also show the $N_0$ noise curves from iterative estimator using the formalism of Smith et al. (2012) outlined in §3.2. We see that the neural networks provide comparable performance to the iterative estimator across a wide range of angular scales. This means that the neural network approach is able to extract information at efficiency close to the iterated EB estimator. Since the inputs to the network are CMB $(\tilde{Q}, \tilde{U})$ polarization maps, the neural network should also include information from the EE estimator of standard methods. In other words, the noise levels in the $\kappa$ maps extracted by the neural network are higher than the combined $N_0$ from iterated EB and EE $N_0$. With that said, the iterated EB estima-
(a) To further evaluate the quality of $\kappa$ reconstruction by ResUNets at different input noise levels, we compare the noise spectra from ResUNets to those from quadratic estimators. We see that the results have $50 - 70\%$ less noise than quadratic estimator reconstructions across a wide range of angular scales $L$. For input noise of $5\,\mu\text{K-arcmin}$, performance quickly degrades for $L \gtrsim 2000$.

(b) We also compare noise spectra of $\kappa$ reconstruction using ResUNets to expected noise levels from iterative methods (which approaches maximum-likelihood results), as in Smith et al. (2012). The iterative method noise levels are taken from $EB$ estimator only. For all noise levels used here, ResUNets and iterative methods have comparable noise levels across a wide range of $L$. Significant performance differences mainly occur for the smallest and largest scales pictured.

Figure 9: We compare $\kappa$ reconstruction using ResUNets to current standard methods. In the bottom figures, the ratio of noise levels of the reconstructions (ResUNets noise divided by other method noise) is pictured.
As a first test, we check that the cross-spectrum Therefore, we feed unlensed versions of the variation would form a part of the uncertainty through the network trained on lensed maps in the test set (that is, maps with a field that is uncorrelated with the convergence. for cosmology, we need to know that when fed to the noise spectrum. For this network to be useful maps through the network and compare the output a sensible mapping of the input lensed maps to the real data.

In Fig. 10, we seek to quantify the variance of the network output when given simulations from the test set. For an input noise level of 1 $\mu$K-arcmin, we have calculated the spectrum from each recovered $\hat{\kappa}$ with 1 $\mu$K-arcmin input $(Q, U)$ maps. We then find the 1-$\sigma$ deviation around the mean spectrum. This variation comes both from the difference in spectrum between each simulation (cosmic variance) and from the noise in the measurements. It is the uncertainty in a measurement of the spectrum from a single simulation realization or on real data.

To test this, we run unlensed input maps $(Q, U)$ with two levels of white noise through the networks trained on lensed inputs at the same level of noise. We then rescale the outputs of the network using the same factor $1/R$, and compare $C_L^{\hat{\kappa}\hat{\kappa}}$ from unlensed inputs to the noise spectra that we extracted from the tests on lensed inputs. For both white noise levels, the $C_L^{\hat{\kappa}\hat{\kappa}}$ from unlensed inputs align well with the noise spectrum with percent-level differences. The difference can be attributed to two potential causes: (1) a subdominant part of the noise $n_\kappa$ that correlates with the lensing convergence field, similar to $N_1$ in standard QE methods; (2) the $R$ computed from the training set fluctuates high/low and biases $\hat{\kappa}$. For future work, it will be important to characterize how the network interacts with higher-order noise terms. In conclusion, this check confirms that the assumption of $\hat{\kappa} = \kappa + n_\kappa$ to be good to within a few percent.

6.3. Tests on cosmology

To test that we can apply the network on actual data, we should check whether it will be sensitive to changes in the input $(Q, U, E, \kappa)$ maps’ cosmology, and has not simply learned to reproduce the cosmology in the training set. To this end, we give $(Q, U)$ maps that are generated with different parameters as inputs to the network trained with the fiducial set of $(Q, U, E, \kappa)$ maps. The two different cosmologies have $\Omega_{CDM} h^2 = 0.1085$ and $\Omega_{CDM} h^2 = 0.1285$ respectively (while $\Omega_{CDM} h^2 = 0.1185$ for the fiducial cosmology), with all the other parameters fixed to the fiducial. We found that the recovered $\kappa$ spectrum is significantly different from the spectrum recovered from the fiducial set.

To quantify the difference, we pose the null hypothesis: “if we apply the network trained on maps generated from the fiducial cosmology on real data with cosmologies different from the fiducial cosmology, we will get the same output as the fiducial cosmology.” We calculate the $\chi^2$ of each sample of the recovered $\kappa$ spectrum from the two different input cosmologies compared against the average recovered $\kappa$ spectrum from the fiducial cosmology,
Appendix C of Planck Collaboration et al. (2016b). With respect to the CMB power spectra, we subtract the noise spectrum estimated from the $d$ values, for parameter estimation from these maps. Since the weights are randomly initialized, one clear feature of Fig. 9 is the $\kappa$ reconstruction noise shooting up for $L \gtrsim 2000$ when the inputs have 5 $\mu$K-arcmin noise. A similar phenomenon also happens for 2 $\mu$K-arcmin input noise after $L \gtrsim 3000$. These angular scales are approximately where the RMS of the noise added to the input (signal) maps dominates the signal’s RMS, thus submerging information contained in these modes of the inputs. This issue affects the performance of the neural networks much more sharply than it affects that of traditional methods. The correlation between the angular scales at which the input’s signal-to-noise ratio falls below 1 and the angular scales at which the output $\kappa$ power spectrum degrades leads us to conjecture that the network is using information that is more local in angular scales than standard methods.

One other feature of the results, already apparent in Fig. 8 even on the noiseless data, is a decrease in recovered power for the low-$L/\ell$ modes in both $\kappa$ and $E$. This manifests itself in Fig. 9 as a sharp increase in the noise levels. This feature is an effect of the finite size of the maps we have used (5 degrees across). We have tested this hypothesis by training networks to learn the same task on smaller maps, obtained by cutting out sections of the simulations used in this paper. We found that the recovered power starts to drop similarly at smaller angular scales (larger $L/\ell$ values) when we decrease the map size. This can be seen in Fig. 11. Extrapolating this tendency, we could improve the results in the low-$L/\ell$ region by performing lensing reconstruction on a larger patch of sky. We could also increase the receptive field of the networks used, although deeper networks in the same family resulted in no improvement in the validation phase of this work.

One final possible issue is the inherent randomness associated with the training of a neural network. Since the weights are randomly initialized,
In this work, we demonstrated that deep learning algorithms (in this work, Residual UNets) can be used to recover the lensing convergence and unlensed CMB maps in simulated data. The networks were trained on $5 \times 5 \text{deg}^2$ sized simulated CMB maps. We first compare our predicted maps (Figs. 6, 7) and power spectra (Fig. 8) to the true signals for various noise levels, showing that modes between $\ell = 100$ and $\ell = 600$ are predicted with errors lower than 10% for $E$ and 20% for $\kappa$ for input noise of up to 1 $\mu$K-arcmin. We then compare our results for the lensing convergence maps to the standard quadratic estimator method at noise levels between 1 and 5 $\mu$K-arcmin. We show that ResUNets outperform the QE by $50-70\%$ across a wide range of $L$ values in this comparison. This is reflected in the power spectra, and in the ratios of noise spectra in Fig. 9a. In fact, the results approximate maximum likelihood EB estimator results, as we can see in Fig. 9b.

There are some challenges still present in the use of these methods. We found that the discrepancies and the batches used to calculate the gradient at each step are randomly selected from the training set, the final mappings learned by two networks with different initializations will not be exactly the same. To test how important this effect is, we trained 20 networks with different initializations on the noiseless data, and calculated the power spectra for the $\kappa$ maps predicted by each network for each realization in the test set.

In order to evaluate the spread of predictions from different networks, we calculate the power spectrum $C_{\phi \phi, L, i}^{\alpha}$ of realization $i$ obtained by network $\alpha$, and bin it in the same way as we did for plotting. Denoting the binned spectra as $C_{\phi \phi, b, i}^{\alpha}$, we then evaluate

$$R_{b, i}^{\alpha} = \frac{C_{\phi \phi, b, i}^{\alpha}}{\langle C_{\phi \phi, b, i}^{\alpha} \rangle_{\alpha}},$$

(15)

where $\langle C_{\phi \phi, b, i}^{\alpha} \rangle_{\alpha}$ is the binned power spectrum for each realization averaged over the results of all 20 networks. $R_{b, i}^{\alpha}$ are dimensionless quantities whose spread around 1 gives us a measure of the uncertainty due to the randomness of the neural network training algorithm. We found that the standard deviation of $R_{b, i}^{\alpha}$ over all networks, realizations, and bins was 3.0%. If a lower variability is desirable, we could use an ensemble of networks to find a final result, or use weight averaging as introduced in Izmailov et al. (2018). We leave these refinements to future work.

8. Conclusion and Outlook

In this work, we demonstrated that deep learning algorithms (in this work, Residual UNets) can be used to recover the lensing convergence and unlensed CMB maps in simulated data. The networks were trained on $5 \times 5 \text{deg}^2$ sized simulated CMB maps. We first compare our predicted maps (Figs. 6, 7) and power spectra (Fig. 8) to the true signals for various noise levels, showing that modes between $\ell = 100$ and $\ell = 600$ are predicted with errors lower than 10% for $E$ and 20% for $\kappa$ for input noise of up to 1 $\mu$K-arcmin. We then compare our results for the lensing convergence maps to the standard quadratic estimator method at noise levels between 1 and 5 $\mu$K-arcmin. We show that ResUNets outperform the QE by $50-70\%$ across a wide range of $L$ values in this comparison. This is reflected in the power spectra, and in the ratios of noise spectra in Fig. 9a. In fact, the results approximate maximum likelihood EB estimator results, as we can see in Fig. 9b.

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$$R_{b, i}^{\alpha} = \frac{C_{\phi \phi, b, i}^{\alpha}}{\langle C_{\phi \phi, b, i}^{\alpha} \rangle_{\alpha}},$$

(15)
between the true and the recovered maps, even in noiseless cases, increased with the multipole number: small-scale features are more challenging to recover. While this is also the case in standard methods, we note that neural networks tend to perform even worse. We speculate that standard methods perform better because of their ability to provide a physical model of the signal and the noise.

In future work, we plan to apply a similar network to recover primordial $B$ modes as well as $E$ and $\kappa$, with more attention paid to parameter estimation from the recovered delensed $E$- and $B$-mode maps. These are equivalent to delensed CMB polarization maps from standard methods, and will be important for constraining $r$ and $N_{\text{eff}}$. One interesting route would be to directly estimate cosmological parameters from the input CMB maps themselves, as introduced in e.g. Ravanbakhsh et al. (2017). In addition, we plan on including simulations of galactic and extragalactic foregrounds in the input maps to both extract the foreground components and study their effects on $\kappa$ and unlensed CMB recovery. To extend this network usage for actual data that are often taken from larger regions of the sky, we also need to use simulations from larger sky patches. This might necessitate the use of different network architectures such as group-equivariant convolutional networks (in particular, the spherical convolutional networks in Cohen et al., 2018; Kondor et al., 2018), as the flat-sky approximation will no longer be valid. It would also be interesting to apply similar techniques to the removal of other foregrounds which are hard to model explicitly. We expect the inherent non-linearities of deep neural networks to be helpful in such tasks.

The CMB is a potentially powerful data set with which to explore and develop deep learning techniques. Because standard techniques to analyze the CMB are quite mature and rich with physical insights, we can develop a better picture of what can be understood with deep learning approaches by comparing the information recovered using neural networks to the standard methods. This helps us uncover opportunities to improve on standard analyses. An area where this is especially true is extraction of information contained in the input maps that is not as well-modeled as the CMB itself, such as that coming from galactic foregrounds, instrumental noise, and systematics.

Machine learning can be extremely effective for cosmological data analyses. However, in order for us to fully leverage its power we first need to elucidate how standard statistical quantities like signal/noise (co-)variance are extracted in each specific application. This is particularly relevant as machine learning tools are increasingly utilized for scientific analysis and to aid in gaining physical insight. This work represents a small step in working out one example of connecting standard physical analyses of gravitational lensing to a neural network approach.

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**Author Contributions**

**Caldeira:** Performed all neural net computational work; innovated the choice of NN architecture; performed all NN diagnostic analysis; kept the work alive and pushed it through the challenging stages.

**Wu:** Directed scientific analysis related to CMB; established the noise measure as a method to compare between QE, max likelihood and NN; performed QE analysis of maps; performed CMB Simulations; performed parameter estimation; guided NN diagnostics; guided analysis.

**Nord:** Initiated problem concept; initiated NN architecture; performed initial network tests on toy data; guided narrative of paper; guided analysis.

**Avestruz:** Consultation on analysis methods; writing manuscript.

**Trivedi:** Consultation on NN methods.

**Story:** Initiated problem concept; performed initial network tests on toy data; generated initial set of CMB simulations.

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