Inpainting Galactic Foreground Intensity and Polarization maps using Convolutional Neural Networks

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ABSTRACT

Deep convolutional neural networks have been a popular tool for image generation and restoration. The performance of these networks is related to the capability of learning realistic features from a large dataset. In this work, we applied the problem of inpainting non-Gaussian signal, in the context of Galactic diffuse emissions at the millimetric and sub-millimetric regimes, specifically Synchrotron and Thermal Dust emission. Both of them are affected by contamination at small angular scales due to extra-galactic radio sources (the former) and to dusty star-forming galaxies (the latter). We consider the performances of a nearest-neighbors inpainting technique and compare it with two novels methodologies relying on generative Neural Networks. We show that the generative network is able to reproduce the statistical properties of the ground truth signal more consistently with high confidence level. The Python Inpainter for Cosmological and AStrophysical SOurces (PICASSO) is a package encoding a suite of inpainting methods described in this work and has been made publicly available.

Keywords: convolutional networks, generative adversarial networks, cosmic microwave background, galactic dust simulations, galactic synchrotron simulations, radio sources

1. INTRODUCTION

Over the last few years, the use of machine learning techniques has become increasingly popular in analyzing scientific data. In particular, several features of Deep convolutional neural networks (DCNNs) has opened a wide range of interesting applications (Farsian et al. 2020; Caldeira et al. 2019; Aylor et al. 2019; Krachmalnicoff & Tomasi 2019; Perraudin et al. 2019; Rodríguez et al. 2018; Mustafa et al. 2017).

In this work, we investigate how DCNNs can be used to estimate and reconstruct missing or masked regions of observations. This technique has been widely used for image restoration and face completion, and it may also be used to reconstruct images of astrophysical signals. The task of inpainting masked regions, for example, can be reduced to generate semantically contents for missing pixels based on DCNNs.

In particular, we focus on the case of reconstructing polarized signal emitted in the radio and sub-mm regimes: i) at \( \nu \lesssim 60 \) GHz where the emission is mostly dominated by Galactic synchrotron, described by a power law \( \beta_{\text{synch}} \sim -3 \) (Krachmalnicoff et al. 2018), ii) at \( \nu \gtrsim 150 \) GHz where most of the polarization is due to the thermal Galactic dust grains aligning with the Galactic magnetic field, described by a modified blackbody law (Planck Collaboration et al. 2018).

At \( 80 < \nu < 110 \) GHz, the Cosmic Microwave Background (CMB) polarization has a non-negligible contribution especially at high Galactic latitudes. A reliable assessment of both synchrotron and dust polarized emissions in the two regimes i) and ii) is critical to separate the Galactic contamination in CMB measurements and further detect the divergence-less pattern in the CMB polarization called B-mode. CMB B-modes, at degree angular scales, are directly related to
the imprint of a stochastic background of gravitational waves produced during the inflationary phase of our universe, commonly referred as tensorial anisotropies. To date, primordial $B$-modes have not yet been detected and the latest upper limits have been provided by Sayre et al. (2019); Adachi et al. (2019); BICEP2 Collaboration et al. (2018). Future experiments aim at better characterizing diffuse polarized emission from our own Galaxy with high-sensitivity measurements (Carlstrom et al. 2019; The Simons Observatory Collaboration et al. 2019).

At the arcminute angular scales, $B$-modes are sourced by the gravitational lensing of large scale structures which deflect the CMB scalar polarization anisotropies into the so-called lensing $B$-modes, (see latest constraints in Sayre et al. (2019); POLARBEAR Collaboration et al. (2017); Louis et al. (2017)). At these scales, extra-galactic radio sources and star-forming galaxies are the major polarized contaminants. The majority of these contaminants mostly appears as bright and unresolved point-sources in a typical CMB map (latest measurements can be found in Gupta et al. (2019); Datta et al. (2019)). Puglisi et al. (2018) have shown that hundreds of polarized sources will be detected by the forthcoming experiments given the expected nominal sensitivity and the observation sky fraction ($\sim 10 - 30\%$). Hence an aggressive masking may be applied on maps surveyed by the forthcoming CMB experiments, preventing a high-resolution Galactic foreground template as well as a reliable analysis involving high-order estimators beyond the two-point correlation function. Reconstructing signals in the masking area to fill the missing data is done to ameliorate these issues, a procedure sometimes referred to as inpainting (used in e.g. Starck et al. (2013)).

In this work, three different methodologies are tested to inpaint maps at the locations of extra-galactic point-sources. Two of the inpainting techniques involve generative DCNNs. We compare the DCNNs inpainting performances with the standard diffusive inpainting approach used in Bucher et al. (2016), which is simply filling the missing pixel with the average value of its nearest-neighbours.

We organize the paper as follows: In Sect.2, we present the three inpainting methodologies adopted in this work. Sect.3 describes the data used for training and validation purposes. Finally, Sect.4 includes the results achieved by inpainting on simulations (Subsect.4.1) and on more realistic data-sets (Subsect.4.2). Finally, we apply our inpainting method to the the map of the S-band Polarization All Sky Survey (SPASS, Carretti et al. (2019)) at several source locations (Sect.4.3) and demonstrate that we robustly recover the background signal.

2. METHODS OF INPAINTING

Inpainting algorithms can be divided into two main groups: i) diffusive-based methods and ii) learning-based methods that rely on training DCNNs to fill the missing pixels with the predictions learned from a training data-set. We choose three inpainting techniques from both groups: Sect.2.1 describes a diffusive-based method from group i), and Sect. 2.2 and 2.3 present methods from group ii).

2.1. Nearest-Neighbors

One of the simplest inpainting methods is the diffusive inpainting described in Bucher et al. (2016), which has been adopted in Ade et al. (2014, 2016). In this method, each masked pixel is iteratively filled with the mean value of its nearest-neighbor pixels, being often referred to as the Nearest-Neighbors (NN) in the image reconstruction algorithm.

The iterative procedure can be performed in two ways: i) Gauss-Seidel method, which computes the average of neighbors at the current iteration. As a consequence, the pixels near the boundary are updated in earlier iterations while pixels near the center of the inpainting regions require several iterations. ii) Jacobi method, which estimates the average value from a buffer of pixel values at the previous iteration. Bucher et al. (2016) found that $\sim \mathcal{O}(10^3)$ iterations were needed to inpaint $\sim 10$ arcmin areas on a map with $\sim 2$ arcmin pixel size. Although Bucher et al. (2016) found that both methods did not impact the quality of the inpainted results, the Gauss-Seidel method achieves faster convergence than the Jacobi method. We therefore adopted the former method as suggested by Bucher et al. (2016).

2.2. Deep-Prior

Deep-Prior (DP; Ulyanov et al. 2017) relies on untrained DCNNs. As opposed to the common approach of training a network on a large data-set, DP fits a generator network to a single image and uses the network weights to parametrize the reconstructed image. The weights are fitted to maximize a likelihood which can be specific to the task (e.g. super-resolution, inpainting, de-noising). Ulyanov et al. (2017) showed that the information required to restore an image is encoded in the single degraded input image and in the network architecture used for the reconstruction.

Inpainting can be formalized as an image generating procedure via training an encoder-decoder network, $x = f_\theta(z)$. The network maps a random vector $z$, known...
as the *prior*, to an image $x$, through a parametrization $f_\theta$ that involves convolutions, non-linear activations with Leaky Rectified Linear Units (LeakyReLUs) and upsampling.

For the task of inpainting, we thus follow the prescription given in Ulyanov et al. (2017)\(^1\), and build an U-Net type architecture without skip-connections, summarized in Table A2. Given an image $x_0$ with width $W$ and height $H$, and with missing pixels correspondent to a binary mask $m$, with zero values in the masked region, the goal is to minimize the following loss function:

$$E(x^*, x_0) = \| (f_\theta^*(z) - x_0) \odot m \|^2, \quad (1)$$

with $\odot$ being the Hadamard’s product, $x^* = f_\theta^*(z)$ being the output of the reconstruction and $\theta^*$ the optimal set of weights obtained by minimizing eq. (1) with gradient descent. Notice that this energy function does not depend on the values of the missing pixels. Furthermore, Ulyanov et al. (2017) showed that this parametrization presents a high impedance to noise allowing convergence to *naturally-looking images* based on the features outside the mask. Details of the DP architecture can be found in the Appendix Tab.A2 and A3.

### 2.3. Generative Adversarial Networks with Contextual Attention

Generative Adversarial Networks (GAN; Goodfellow et al. 2014) is a popular machine learning approach used in image restoration problems. The GAN framework consists of a generator, trained to generate indistinguishable samples from a training set, and a discriminator, trained to evaluate whether a sample generated by the generator is distinguishable from the simulated data. Generally in a GAN, both the generator and the discriminator networks are simultaneously optimized by means of gradient descent.

As a result, this kind of networks seek for coherency between generated and existing pixels by jointly training an adversarial network with a convolutional encoder-decoder. One of the biggest advantages of using GAN based methods is that they have been proven to be less affected by problems observed in simple convolutional networks (as variational auto-encoders), such as boundary artifacts and blurry textures that are inconsistent with the surrounding regions Iizuka et al. (2017); Yu & Koltun (2015).

Yu et al. (2018) presented a novel generative inpainting network with a *contextual attention* branch. The proposed network accounts for two stages: a *coarse reconstruction* stage which employs a simple dilated DCNN trained to inpaint the missing region, and a *refinement* stage aimed at improving the inpainted features both locally and globally with contextual attention. The general idea of contextual attention is to exploit the features in the known area of the image as convolutional filters that will be consecutively applied to the reconstructed regions. The overall architecture used in generative inpainting is sketched in Yu et al. (2018, Fig.2, 3 and 4)

The coarse stage represents the first stage and it is essentially based on an encoder-decoder network trained with reconstruction loss to quickly approximate the content in the missing region. The second stage is also an encoder-decoder network. In this case, the encoder part of the network is organized into two parallel convolutional pathways both fed with the output of the coarse stage, i.e. the full image with an approximated content in the missing region. One branch aims at hallucinating novel contents in the missing region in order to better refine the content inside the mask by injecting smaller scale features. The other branch encodes the contextual attention and it is meant to enhance spatial coherency of the local features inside the masked area with the global features. To better visualize how the contextual attention works we report in Fig.B1 an example of inpainting with GAN and the attention map related to this case. The attention map helps to identify which regions of the input image are attended by contextual-attention to refine the corrupted image.

The output of the two branches is then combined and fed to a single decoder for the final inpainting output. Both the coarse and refinement stages are trained *end-to-end* with reconstruction losses for the generator network and two Wasserstein GAN (WGAN) adversarial losses (Arjovsky et al. 2017) devoted to serve as global and local image critics for the discriminator.

To apply GAN in the problem of inpainting, we follow the prescriptions in Yu et al. (2018) and we adopted the reconstruction loss as a weighted sum of pixel-wise $\ell_1$ loss (instead of the commonly adopted mean-squared-error) to train explicitly the coarse and the refinement networks. Furthermore, the training for the latter, is performed by combining together the reconstruction and WGAN losses, so that the encoder network in the refinement stage has access to a more complete scene than the one in the coarse stage and better learn how to represent features.

The generative network $G$ takes the image with missing pixels ($x_0$), and the corresponding binary mask ($m$), as inputs to generate a image with the missing pixels\(^1\)

\(^1\) Further details can be found in supplementary material, https://dmitryulyanov.github.io/deep_image_prior.
filled. The final output \( \hat{x} = G(x_0, m) \) is then the result of pasting the generated masked region on top of the uncorrupted one, i.e.

\[
\hat{x} = x_0 \odot m + x' \odot (1 - m).
\]

(2)

The network architectures adopted for the GAN is summarized in Table A1 and the hyper-parameters network setting is chosen to be the same as the one provided in Yu et al. (2018). Each convolution layer is implemented by using mirror padding, without batch normalization and Exponential Linear Units (ELUs, Clevert et al. (2015)) activation functions.

3. DATA AND SIMULATIONS

In this study, we mainly focus on inpainting maps of polarized emissions in two microwave regimes: namely synchrotron and thermal dust. These two foreground components contaminate the CMB polarization measurements and need to be modeled both at large and small angular scales for foreground removal. Since the statistical properties of Galactic foregrounds are highly non-Gaussian, an interesting application of DCNNs is to reconstruct images with complex, non-Gaussian features. In contrast, traditional inpainting methods used in CMB studies such as the Gaussian Constrained Inpainting methods (Hoffman & Ribak 1991; Bucher & Louis 2012) assume that the background is a Gaussian field, making it incapable of capturing the non-Gaussianity in the foregrounds.

Both Galactic foregrounds, unpolarized and polarized emissions data (respectively encoded in the brightness temperature, \( T \) and Stokes parameters \( Q \) and \( U \) maps) are simulated using the PySM package (Thorne et al. 2017) and will be described below in Subsections 3.1 and 3.2.

3.1. Galactic Synchrotron

For the synchrotron data, we consider SPASS Carretti et al. (2019) which observed the Southern sky (\( \delta < -1^\circ \)) at 2.3 GHz with an 8.9 arcmin full width at half maximum (FWHM). The methodology used to generate the intensity and polarization maps are described in Carretti et al. 2019. 98.6% of the pixels in the \( Q \) and \( U \) SPASS maps have signal-to-noise ratio (SNR) > 3, making these maps a promising synchrotron polarization template (Krachmalnicoff et al. 2018). Lamee et al. (2016) cross-matched the extra-galactic radio quasars (mostly steep spectrum sources) detected by SPASS with the ones detected by NRAO/VLA Sky Survey, (NVSS, Condon et al. (1998)), at 1.4 GHz and released a polarization catalogue with 533 bright sources in the overlapping area of the two surveys. However, because the SPASS \( T, Q \) and \( U \) maps are filled with radio sources, an assessment on the map level to the smallest angular scales is essentially compromised by the point-source bias. Therefore, masking and inpainting these sources provide an overall benefit in fully exploiting the angular scales probed by SPASS.

In order to inpaint the SPASS map, we firstly create a simulated training data-set which will be used for training the GAN (training set) and for evaluating the quality of the reconstructions (testing set). We therefore simulate SPASS synchrotron-only TQU maps at the SPASS frequency with \( s1 \) PySM model. This model is one of the most representative since it parametrizes the synchrotron power-law emission with a spatially varying spectral index. Maps are pixellized on a HEALPix 2 (Górski et al. 2005; Zonca et al. 2019) \( nside=2048 \) grid convolved with a 8.9 arcmin FWHM beam.

3.2. Thermal Dust

We use the thermal dust maps at 353 and 857 GHz from the third Planck public release3. Both frequency maps are dominated by the thermal dust emission emitted by our own Galaxy and encode contribution from Cosmic Infrared Background (CIB). We choose the 353 GHz frequency channel in order to test the inpainting techniques on both dust temperature and polarization maps. Because the 857 GHz channel is not polarization sensitive, we use this channel to assess how the different SNR and different CIB contribution affect inpainting reconstructions in total intensity. At these frequencies, the emission is dominated by star forming galaxies, and blazars are expected to have minor contribution to the total intensity.

We build the training set by simulating TQU Thermal dust maps at 353 GHz with the \( d1 \) PySM model, which describes the modified blackbody emission law with a spectral index and a temperature, both spatially varying. Maps are simulated on a \( nside=2048 \) grid and convolved with a 5 arcmin FWHM beam, similarly to the one in the Planck 353 GHz observations.

Furthermore, since the pixel values of the maps are rescaled during the training and inpainting processes, the GAN reconstruction is not affected by the overall amplitude of a signal. We will show in Sec.4.2 that inpainting performances do not change as a function of frequency as long as the brightest signal in the map coincides with the one used in the training. This independence of frequency is the reason why we trained the

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2 https://healpix.sourceforge.io

3 https://pla.esac.esa.int
GAN for thermal dust emission using PySM signal-only simulations with single frequency at 353 GHz.

3.3. The Training Data-set

Both the training and testing data-sets are made from the PySM simulated maps. We forecast with PS4C package 4 (Puglisi et al. 2018), the number of sources, $N_{\text{src}}$ whose density fluxes will be detected at 5σ significance above the sensitivity flux. For a generic large aperture forthcoming CMB experiment (e.g. The Simons Observatory Collaboration et al. (2019)), the forecasted detections is about $N_{\text{src}} \sim 30,000$. We then generate a point-source mask by randomly extracting $N_{\text{src}}$ locations following a Poisson distribution. We mask the sources with circular holes centered at the source locations and with a radius three times larger than the beam FWHM size (namely 26.7 and 15 arcmin respectively for synchrotron and dust maps).

Both masked and unmasked maps are then split into $3 \times 3 \text{deg}^2$ square tiles, composed of $128 \times 128$ pixels with resolution closer to the HEALPix one (i.e. $\sim 1.5$ arcmin at $\text{nside}=2048$). We finally build the training set for the GAN network by combining 45,000 images from square patches extracted equally from T, Q and U maps. The remaining 5000 images are used for validation and 500 for testing.

4. RESULTS

Figures 1, 2 and B3 show examples of maps extracted from the test set and reconstructed with the three methods outlined in Section 2. We estimate the minimum and maximum values of each ground-truth image to rescale it (together with the respective inpainted ones) to $[0,1]$ with the MinMax normalization. This rescaling forces the generated maps to have the same range as the test ones, so the differences between the ground-truth and reconstructed map can be spotted more easily. Notice that we further zoom in dust maps ($1.5 \times 1.5 \text{deg}^2$ crops) to better inspect the inpainted region.

As expected, the inpainting performed with NN algorithm is smooth and lacks of finer details, making them distinguishable from the original map.

On the contrary, for the inpainting performed with DP and GAN, it is harder to point out which one is the ground-truth and which is the reconstructed maps. Moreover, we note that DP and GAN are able to reproduce the large scale features, the most correlated angular scales, as well as the typical Q/U pattern for the polarization maps.

4.1. Evaluation of fidelity

We employ several methods used in the literature to assess the quality of the reconstructed maps quantitatively. First, we follow the approach from Mustafa et al. (2017) and Aylor et al. (2019), focusing on evaluating the ability to replicate the summary statistics of the underlying signal that needs to be reconstructed. Those statistics are based on i) the pixel intensity distribution, ii) the angular power spectra of the two point correlation function, and iii) the first three Minkowski functionals. We, therefore, consider the inpainting as successful if it passes these three statistical tests.

![Table 1. $p$-value of KS test performed on the pixel intensity distribution of Q maps shown in Fig.3.](https://gitlab.com/giuse.puglisi/PS4C)

The distribution of pixel intensity provides information about whether the range of pixel values of the ground-truth maps are reproduced in the generated maps. Fig. 3 shows the histogram of the pixel intensities of 500 generated maps compared with the corresponding ground-truth maps from the test set. For the types of foregrounds we consider in this analysis, the amplitude is strongly directionally dependant. Therefore, we scale the sample maps with MinMax rescaling to $[-1,1]$ to reduce the patch-to-patch variation. Although the differences between the pixel distributions are nearly negligible, we run a Kolmogorov-Smirnov (KS) two-sample test on each case and assess how likely the distribution of inpainted images is drawn from the ground-truth distribution. We thus estimate the empirical distribution function on the pixel samples from the ground-truth images and from images inpainted with three methods introduced in section 2, and then derive the KS two sample statistics to test the null hypothesis. From the KS $p$-values summarized in Tab.1, we find that $p > 0.86$ (0.997) for synchrotron (thermal dust) maps so that we can not reject the null hypothesis.

We additionally test that the Fourier modes in the ground-truth are reproduced in the inpainted maps. We evaluate the power spectra of intensity (TT), and polarization (EE and BB) maps5 in each flat square map

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4 https://gitlab.com/giuse.puglisi/PS4C

5 Following the decomposition of Q and U maps proposed in Seljak & Zaldarriaga (1997); Hu & White (1997).
Figure 1. Thumbnail $1.5 \times 1.5 \text{ deg}^2$ crops for (a) Q and (c) U maps predictions of thermal dust. The radius of the reconstructed area (black circle) is 15 arcmin. Columns from left to right show ground truth maps from the test set, predictions obtained with DP, NN and GAN respectively. The colorbar is set to be the same in each row by MinMax rescaling all the images with the same min and max values of the ground-truth ones. Notice that we further zoom in the dust maps to better inspect of the inpainted region (maps are originally $3 \times 3 \text{ deg}^2$. Temperature maps are shown in Fig.B3 of the Appendix.
Figure 2. Thumbnail $3 \times 3 \text{deg}^2$ crops for (a) Q and (c) U maps predictions of synchrotron emission. The arrangement and the colorbar setting are the same as those in Fig.1. The radius of the reconstructed area (black circle) is 30 arcmin. Temperature maps are shown in Fig.B3.
from the test set and the ones inpainted with the three
methods.

Each spectra shown in Fig. 4, is estimated with
NaMaster\textsuperscript{6} (Alonso et al. 2019), binned into equally
spaced multipoles with $\Delta\ell = 450$. The maximum mul-
tiple is chosen accordingly to the beam FWHM with
whom the signal is convolved, i.e. $\ell_{\text{max}} = 4000$ for dust
and $\ell_{\text{max}} = 2000$ for synchrotron. The median of the
binned power spectra is plotted at each multipole esti-
mated from test set including 500 ground truth maps
and corresponding inpainted maps.

The shaded-gray area represents 95 per cent of the
power spectra estimated from the test set and its verti-
cal width indicates how much the amplitude of the sig-
nal can vary at different locations of the sky (as much
as 2 orders of magnitude). The median power spec-
tra estimated from inpainting the test set are shown as
points, and the area within the dashed lines corresponds
to the 95 per cent of the power spectra. Notice that DP
power spectra for thermal dust tend to systematically
depart from the ones estimated with the test set spec-
tra at $\ell > 2500$ scales. On the contrary, GAN and NN
are overall consistent with the spectra from the ground-
truth maps.

To assess more quantitatively that the power spectrum
at a given $\ell$ bin is correctly reproduced, we consider 3
different multipole bins. We bootstrap resample 5000
times the distribution in each bin of 500 spectra and
perform the KS test on the resampled distribution.

Fig. 5 shows the distribution of EE spectra for thermal
dust (top) and synchrotron (bottom) and favors GAN

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
 & Synchrotron & Thermal Dust \\
\hline
NN & > 0.306 (2 bins) & > 0.537 (4 bins) \\
 & > 0.792 (13 bins) & > 0.801 (23 bins) \\
\hline
DP & > 0.538 (5 bins) & > 0.153 (4 bins) \\
 & > 0.792 (10 bins) & > 0.788 (23 bins) \\
\hline
GAN & > 0.538 (5 bins) & > 0.153 (3 bins) \\
 & > 0.792 (10 bins) & > 0.788 (24 bins) \\
\hline
\end{tabular}
\caption{p-value of KS test performed on each multipole bin. We combined together TT, EE, BB spectra, total 27 (15) bins for dust (synchrotron).}
\end{table}

as the method that better resembles the ground-truth
distribution, with KS $p$-value > 0.978 (> 0.808) for dust
(synchrotron) spectra. On the other hand, NN spectra
present the lowest $p$-values of > 0.808 for dust and > 0.538 for synchrotron.

In Tab.2, we summarize the KS test $p$-values esti-
mated on each multipole bin and after having boot-
strapped resampled the TT, EE, BB spectra 5000 times
in each bin. In total, we account for $(3 \times 9)$ 27 KS
$p$-values for dust and $(3 \times 5)$ 15 KS $p$-values for syn-
chrotron spectra. Although there are few bins where
the $p$-value is as low as 0.153, the KS statistics for those
bins is small enough that the null hypothesis cannot be
rejected at a significance level of $\alpha > 5\%$. We therefore
conclude that all the three methodologies are able to
reproduce angular correlations of the underlying signal
coherently.

Since the Galactic emission is highly non-Gaussian, it
is essential to evaluate how well the methodologies
described here are able to reproduce the non-Gaussian fea-

\footnote{https://github.com/LSSTDESC/NaMaster}
Figure 4. From left to right, TT, EE, BB power spectra estimated from a sample of 500 thermal dust (top) and synchrotron (bottom) maps. Median power spectra are shown as (black dotted) for the test set, (blue diamonds) for NN inpainting, (orange stars) for DP inpainting, (green circles) for GAN inpainting. The spectra are uniformly binned with $\Delta l = 450$.

To further test and validate our methodologies, we run tests on real data, cropping 500 images at random locations from the Planck maps at 353 and 857 GHz.

Fig. 8 shows the $1.5 \times 1.5 \text{ deg}^2$ Planck maps at (a) 353 and (b) 857 GHz. Notice that we deliberately choose two locations to highlight reconstruction performances at two different SNR regimes. Closer to the Galactic midplane, the dust emission is stronger so that SNR is high both at 353 and 857 GHz, e.g. see top panels of Fig. 8(a) and (b). On the contrary, at high Galactic latitudes and at 353 GHz, the SNR can be lower and noise contribution is clearly noticeable in the maps, e.g. as in the bottom panel of Fig. 8(a). In this case, the inpainting performances with DP and GAN can be affected by noise, and reconstruction area can be visually distinguished in the square patch.

For a more quantitative assessment, we thus estimate the summary statistics shown in Subsect. 4.1 and we show the results in Fig. 9.

A clear indication that the thermal dust emission data is contaminated by instrumental noise can be inferred by comparing the shapes of Minkowski functionals estimated for the maps at 353 GHz, with the ones from

4.2. Validation on real data
signal-only simulations (fig.1) or from signal-dominated maps (fig.9 (b)). The morphology of the Minkowski functionals of the former largely resembles the functionals estimated from a Gaussian signal. Two possible candidates for the Gaussian component are: i) Planck instrumental noise which can be approximated as white within $\sim 9 \text{deg}^2$ patches and ii) CMB residual emission.

DP inpaintings are the most affected ones in the presence of the noise at 353 GHz, e.g. notice how the pixel distribution (top left panel) of Fig.9(a) noticeably departs from the ground truth one. However, the KS test $p$-value performed on the DP and ground truth samples is $p > 0.536$, i.e. not significantly low enough to reject the null hypothesis that the two samples are different. On the other hand, inpainting with GAN and NN does not show any dependence with SNR, as the performances with these methodologies are essentially similar compared with the ones observed with the signal-only simulated maps (e.g. Fig.3, 4 and 6).

Finally, we would like to point out that for the case of inpainting with GAN, we used the weights which have been derived from the training set composed of signal-only dust TQU simulated maps. By looking at Fig.9 we notice that GAN is able to statistically reproduce at 353 GHz the features composed by signal and noise, remarkably indicating that the network has correctly learned the features related to the intrinsic signal in presence of noise, and injects signal plus noise features statistically coherent with the ones outside the masked area. However, when the noise is highly dominating in the patch, we can clearly distinguish smooth artifacts in some cases inpainted with GAN (see Fig.8(a, bottom)). This is somewhat expected being GAN trained on signal-only simulated images. Further investigations are needed (training GAN with noisy data) and we will address them in a future work.

4.3. Inpainting maps with Point-Sources

In this section, we aim at showing real world applications of the three reconstruction methodologies by inpainting areas in real maps with detected point-sources.

We consider the TQU SPASS synchrotron map at 2.3 GHz\(^7\) and we run a Matched Filter (Marriage et al. 2011), to detect the brightest polarized sources in the map. We considered 7$\sigma$ as a threshold for a point-source.

\(^7\) Maps are available online at https://sites.google.com/inaf.it/spass.
Figure 6. From left to right, $V_0$, $V_1$, $V_2$ Minkowski functionals estimated from the test set of 500 thermal dust $T$, $Q$ and $U$ maps respectively in (a), (b), (c). We use the same coloring scheme as in Fig. 4: (black dotted) median of the functionals estimated from the test set, 95% of the functionals is shown as a gray shaded area. Points and dashed lines refer to medians and 95% interval of the functionals estimated from the sets of inpainted maps with (blue diamonds and blue dashed) NN, (orange stars and orange dashed) DP and (green circles and green dashed) GAN.
Figure 7. From left to right, $V_0$, $V_1$, $V_2$ Minkowski functionals estimated from the test set of 500 synchrotron TQU maps respectively in (a), (b), (c). We use the same coloring scheme as in Fig. 4: (black dotted) median of the functionals estimated from the test set, 95% of the functionals is shown as a gray shaded area. Points and dashed lines refer to medians and 95% interval of the functionals estimated from the sets of inpainted maps with (blue diamonds and blue dashed) NN, (orange stars and orange dashed) DP and (green circles and green dashed) GAN.
Figure 8. Thumbnail images of Planck temperature maps at (a) 353 and (b) 857 GHz. The radius of the reconstructed area (black circle) is 15'. Two locations are chosen to highlight different inpainting performances with high and low SNRs of Planck 353 map, respectively at high Galactic latitude, i.e. \((l, b) = (65.7^\circ, -7^\circ)\) and at low Galactic latitude, i.e. \((l, b) = (73.3^\circ, -37^\circ)\).
Figure 9. Summary statistics estimated on Planck dust T maps at (a) 353 and (b) 857 GHz.
Figure 10. From left to right, Input SPASS, DP, NN and GAN polarization maps inpainted in 30 arcmin region surrounding the detected point-source (black circle). The range of the input map is chosen to be the same as the one of the inpainted ones. Temperature maps are shown in Fig.B2.
source detection. In particular, we focus on unresolved point-sources (i.e. sources whose projected solid angle is smaller than the SPASS beam solid angle) detected at intermediate Galactic latitudes $|b| > 20$ deg. As a result, 45 polarized sources are detected in the SPASS map, which is very close to 60 the number forecasted by PS4C with the adopted SPASS specifications.

Fig. 10 shows a selection of images extracted from the SPASS TQU maps and centered at the coordinates of the detected sources. The shape and size of the region to be inpainted are chosen proportionally to the flux of each source (see the black circle in fig.10). However, we expect the inpainting not to be affected by different shapes and/or sizes of the masked area as it has been already demonstrated in Yu et al. (2018) and Ulyanov et al. (2017). Moreover, we set the color scale of the input SPASS map to be the same as the one in the inpainted maps so that we can better highlight the consistency with reconstructed maps. As expected, images inpainted with GANs are visually injecting more coherent features and less artifacts with respect to DP and NN.

Given the presence of the point-source at the center of the patch biasing the evaluation of fidelity with the pixel distribution and the Minkowski functionals, we estimate the power spectra from all the sets of maps in order to assess more quantitatively the quality of the generated maps. We masked the source with a circular mask with 30 $^\prime$ radius and estimate the spectra in the area outside the mask. On the other hand, we did not apply the point-source mask for the power spectra estimated from the inpainted maps.

We estimate the power spectra as described in the previous sections and in Fig.11 we show the TT, EE and BB power spectra, which shows all methodologies essentially are able to reproduce consistently the power spectrum at all angular scales of the input SPASS masked maps. Moreover, on smaller angular scales, the power spectra from maps inpainted with GAN show a lower amplitude tail, possibly implying that Poissonian bias from undetected point-sources is further reduced (a factor of $\sim 4$ for EE and BB spectra).

5. CODE RELEASE

The three inpainting methods have been collected into a python package, the Python Inpainter for Cosmological and AStrophysical SOurces (PICASSO$^8$). It has been made publicly available together with a documentation web page$^9$.

We trained GAN separately on dust and synchrotron map sets$^{10}$. The training process for each set took $\sim 12$ hours on a GPU node of SHERLOCK Cluster of Stanford Supercomputing Center with 4 interconnected NVIDIA Tesla P40 GPUs$^{11}$.

Finally, we measure the inpainting speed for each of the three methods. We performed this benchmark within a GPU node at NERSC equipped with 4 interconnected NVIDIA Tesla V100 GPUs$^{12}$. GAN is the fastest method since fast-forwarding the trained weights is very quick and it takes $\sim 4 \div 6$ s. Although NN does not involve any DCNN in the map reconstruction, it iterates over the pixels in the missing region and it takes $\sim 15$ s per image. A single inpainting with DP takes $\sim 30$ s, since this is the time spent to minimize the loss function in eq.1 over 3000 - 5000 epochs with gradient descent.

6. SUMMARY AND CONCLUSIONS

In this work, we demonstrate that three inpainting methodologies can reproduce an underlying non-Gaussian signal without modifying the overall summary statistics of the signal itself.

The first method (NN) has been already used in the literature and it is based on diffusing the pixels in the masked area with the average of nearest-neighbour pixels. We further adopted two novel techniques relying on DCNN, namely DP and GAN. They have been firstly used to inpaint natural images by the deep learning community.

We validated the three techniques on simulated data, tested them on data-set with a wide range of SNRs. We show a real-life application, by inpainting a map in regions where a bright point-sources is detected. To evaluate the quality of inpainted results, we adopted three summary statistics based on the pixel distribution, the angular power spectra and the first three Minkowski functionals. We find that all techniques are able to reproduce the overall summary statistics when applied to signal-only data.

Inside the masked regions inpainted with NN, the results are smooth, and lack of finer details, which makes them perceptually less similar to the original map. Generally, a map inpainted with NN sharply transitions from the area outside the mask with sub-structures and noisy pixels to a very smooth one encoding only long and smooth modes inside the masked area. However, we did not notice any clear effect or bias due to NN in-

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$^8$ github.com/giuspugl/picasso
$^9$ http://giuspugl.github.io/picasso/
$^{10}$ Training weights can be downloaded from https://bit.ly/2Tt6x4o
$^{11}$ For more details, see https://www.sherlock.stanford.edu.
$^{12}$ https://docs-dev.nersc.gov/cgpu
painting on the statistical tests we adopted in this work. On the other hand, DP reconstructions on images extracted from signal and noise maps present a different Minkowski functionals with respect to the ground-truth ones. As pointed out at the end of Sect. 4.1, this failure case of DP needs to be further investigated by means of a better tuning of hyper-parameters.

Conversely, GAN has been demonstrated to be very promising it generates images visually indistinguishable from the ground-truth on signal dominated maps. However, we have identified cases where it fails to produce high fidelity images in noise dominated maps. We planned to further investigated this in a future work by training GAN with more realistic dataset including several levels of SNR.

To our knowledge, this is the first time that GAN have been used to successfully generate high resolution intensity and polarization maps of Galactic foreground polarization maps. This promising approach opens up many possibilities of generating foreground maps using adversarial networks, which overcome the limitations of existing templates.

In conclusion, we focused this work on Galactic foreground emission motivated by the challenges in inpainting non-Gaussian signal and in dealing with Galactic (and Extra-galactic) foregrounds in CMB B-mode polarization studies. For the future work, we plan to apply similar techniques to different non-Gaussian signals spanning from galaxy weak lensing to HI data, which are highly affected by foreground emission as well.

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Figure 11. TT, EE, BB power spectra estimated on the SPASS map. In this case, the input map encodes a point-source located at the center and is masked out before computing the power spectra. Vice versa, spectra estimated on inpainted maps do not have the mask applied.
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APPENDIX

A. NEURAL NETWORK ARCHITECTURES

| Networks             | S   | D   | Layers                      | Networks             | S   | D   | Layers                      |
|----------------------|-----|-----|-----------------------------|----------------------|-----|-----|-----------------------------|
| Inpainting Network   | 1   | 5x5 | 32x1                        | Contextual Attention | 1   | 5x5 | 32x1                        |
|                      | 2   | 3x3 | 64x1                        |                      | 2   | 3x3 | 64x1                        |
|                      | 1   | 3x3 | 64x1                        |                      | 2   | 3x3 | 128x1                       |
|                      | 2   | 3x3 | 128x1                       |                      | 1   | 3x3 | 128x2                       |
|                      | 1   | 3x3 | 128x2                       |                      | 2   | 3x3 | 128x1                       |
|                      | 1   | 4  | 3x3 | 128x1                       |                      | 1   | 3x3 | 128x2                       |
|                      | 1   | 8  | 3x3 | 128x1                       |                      | 1   | 3x3 | 128x2                       |
|                      | 1   | 16 | 3x3 | 128x1                       |                      |     |     |                             |
|                      |     | 3x3 | 128x2                       |                      |     |     |                             |
|                      |     | 3x3 | 64x1                        |                      |     |     |                             |
|                      |     | 3x3 | 32x1                        |                      |     |     |                             |
|                      |     | 3x3 | 16x1                        |                      |     |     |                             |
|                      |     | 3x3 | 3x3x1                       |                      |     |     |                             |
| Global WGAN-GP       | 2   | 5x5 | 64x1                        |                      |     |     |                             |
|                      | 2   | 5x5 | 128x1                       |                      |     |     |                             |
|                      | 2   | 5x5 | 256x2                       |                      |     |     |                             |
|                      |     |     | Fully Connected             |                      |     |     |                             |
| Local WGAN-GP        | 2   | 5x5 | 64x1                        |                      |     |     |                             |
|                      | 2   | 5x5 | 128x1                       |                      |     |     |                             |
|                      | 2   | 5x5 | 256x1                       |                      |     |     |                             |
|                      |     |     | Fully Connected             |                      |     |     |                             |

Table A1. The architecture of GAN with contextual-attention: S (stride size), D (dilution), and Layers (kernel size × kernel size × channel × number of layers). For further details see Yu et al. (2018).

| Network Hyperparameters | n_d | [16, 32, 64, 128, 128, 128] | k_d | [3, 3, 3, 3, 3, 3] |
|-------------------------|-----|-----------------------------|-----|-------------------|
|                         | n_u | [128, 128, 128, 64, 32, 16 ] | k_u | [5, 5, 5, 5, 5, 5] |

Table A2. Architecture for DP hole inpainting as described in Ulyanov et al. (2017). n_u, n_d correspond to respectively the number of upsampling and downsampling filters, k_d, k_u correspond to the kernel sizes.

| Encoder Block | S   | Parameters | Decoder Block | S   | Parameters |
|---------------|-----|------------|---------------|-----|------------|
| Conv2D        | 1   | k_d[i] × k_d[i] × n_d[i] × 1 | Conv2D        | 1   | k_u[i] × k_u[i] × n_u[i] × 1 |
| Conv2D        | 2   | k_d[i] × k_d[i] × n_d[i] × 1 | LeakyRELU     | α_{LR} = 0.1 |
| LeakyRELU     |     | α_{LR} = 0.1 | Conv2D        | 1   | k_u[i] × k_u[i] × n_u[i] × 1 |
| Conv2D        | 1   | k_d[i] × k_d[i] × n_d[i] × 1 | LeakyRELU     | α_{LR} = 0.1 |
| LeakyRELU     |     | α_{LR} = 0.1 | UpSampling2D  | size = (2, 2) |

Table A3. Sequence of layers encoded in the i-th downsampling (encoder) and upsampling (decoder) block. S refers to the stride size.

B. SUPPLEMENTARY PLOTS
**Figure B1.** Visualization of an inpainting contextual-attention map. Colors indicate the portion of the whole image the neural network has focused on in order to inpaint a given pixel location in the masked area. In this particular example, most of the pixels have been inpainted by GAN by looking at the left upper region of the image.

**Figure B2.** SPASS temperature maps inpainted in 30 arcmin region surrounding the detected point-source (black circle). The range of the input map is chosen to be the same as the one of the inpainted ones.
Figure B3. Thumbnail images for (a) dust, (b) synchrotron T maps predictions from the testing set simulated with PySM. The radius of the reconstructed area is shown as grey circle.