Learning to Denoise Astronomical Images with U-nets

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ABSTRACT
Astronomical images are essential for exploring and understanding the universe. Optical telescopes capable of deep observations, such as the Hubble Space Telescope, are heavily oversubscribed in the Astronomical Community. Images also often contain additive noise, which makes de-noising a mandatory step in post-processing the data before further data analysis. In order to maximise the efficiency and information gain in the post-processing of astronomical imaging, we turn to machine learning. We propose Astro U-net, a convolutional neural network for image de-noising and enhancement. For a proof-of-concept, we use Hubble Space Telescope images from WFC3 Instrument UVIS with F555W and F606W filters. Our network is able to produce images with noise characteristics as if they are obtained with twice the exposure time, and with minimum bias or information loss. From these images, we are able to recover 95.9\% of stars with an average flux error of 2.26\%. Furthermore the images have, on average, 1.63 times higher signal-to-noise ratio than the input noisy images, equivalent to the stacking of at least 3 input images, which means a significant reduction in the telescope time needed for future astronomical imaging campaigns.

Key words: methods: data analysis, techniques: image processing

1 INTRODUCTION
In astronomy, besides the challenges of building and developing state-of-the-art telescopes and cameras, another challenge for optimising the information gain from images is the image processing pipeline. Noise affects our ability to extract the signals we are interested in, and given a fixed amount of telescope time, adds limitations to our science. Instrumental noise, such as the dark current and readout noise can be reduced by cooling the camera and by subtracting the dark and flat images. It is, however, non-trivial to completely subtract the noise from the detected signal. The signal-to-noise ratio (SNR) is an important metric for astronomical observations which represents the amount information in the data in comparison to the noise.

It is possible to obtain better imaging by increasing the exposure time to obtain a higher signal, however, this is at the expense of higher noise. It is also possible to stack multiple short exposure images to increase SNR. This option increases the depth of image, reduces the noise and decreases the number of cosmic rays, however, this approach requires long observations and long processing times to select good images, align and combine them (Zackay & Ofek 2017a,b).

Further image enhancement to improve noise levels can be achieved by applying linear or non-linear filters. The Gaussian filter (e.g. Gaussian Seddik & Ben Braiek 2012; Pourrebrahimi & C. A. van der Lubbe 2009) is a commonly used low-pass linear filter that reduces high frequency signals, and the median filter is a non-linear filter where the central pixel is replaced by the median of its neighboring pixels within the kernel (Zhu & Huang 2012; Charmouti et al. 2017). In comparison with Gaussian filter, the median filter is better at preserving edges. There exists many other filters used for noise reduction, the choice of which is a fundamental problem not just in astronomy but for entire field of computer vision.

Over the past decade, machine learning approaches including sparse, de-noising auto-encoders (Agostinelli et al. 2013), de-noising using dictionary learning (Beckouche et al. 2013) and neural networks (Schawinski et al. 2017), have been introduced to improve imaging enhancement. More recently, convolutional neural networks (CNNs) have been widely used for a variety of image processing tasks such as de-noising, style transfer (Chen et al. 2017), super-resolution (Zhang et al. 2019), segmentation (Carreira et al. 2012), etc. For image-to-image mapping, networks usually consist

\begin{itemize}
  \item For the training of U-net, we use images from WFC3 Instrument UVIS with F555W and F606W filters.
  \item Our network is able to produce images with noise characteristics as if they are obtained with twice the exposure time, and with minimum bias or information loss.
  \item From these images, we are able to recover 95.9\% of stars with an average flux error of 2.26\%.
  \item Furthermore the images have, on average, 1.63 times higher signal-to-noise ratio than the input noisy images, equivalent to the stacking of at least 3 input images.
\end{itemize}
of convolutional and deconvolutional layers. For this purpose, one can use fully-convolutional networks (Shelhamer et al. 2017), generative adversarial networks (GAN, Goodfellow et al. 2014), multi-scale context aggregation networks (CAN, Yu & Koltun 2015) or U-net (Ronneberger et al. 2015), etc. With many upcoming, large astronomical surveys, it is now critical to find less time consuming approaches to analyse data. Neural networks have already been employed for many different tasks in astronomy, including cosmic web simulations (Rodríguez et al. 2018), to retrieve exoplanetary atmospheres (Zingales & Waldmann 2018) and image reconstruction (Flamary 2017; Baron 2019). In particular, Schawinski et al. (2017) use a GAN to recover features of an artificially degraded image, and Chen et al. (2018) present U-net for image enhancement.

Inspired by their work, we propose Astro U-net, the main goal of which is to reduce observation times and reduce de-noising. Inspired by their work, we propose Astro U-net, the main goal of which is to reduce observation times and reduce noise in astronomical images intended for scientific analysis.

The layout of this paper is as follows, in Section 2 we introduce the data set used for training and evaluation of the network and describe the process for obtaining the input images in our data set. In Section 3 we introduce neural networks and we describe the architecture of Astro U-net. The results of the top-performing networks (Network 1 and 2) are presented in Section 4. In addition to the top-performing networks we also discuss different hyper-parameters of the network, and discuss their influence on the results. In the Section 5 we discuss the results and conclusions.

2 DATA

Our data set contains 200 images from the Hubble Space Telescope (HST) archives (Figure 1) that are divided into training, evaluation and validation data sets of 160/20/20 images respectively. The data set is manually selected – we went through more than a thousand images to create the final data set which includes astronomical objects of various scales. The images are captured by the UVIS (UV/Visible channel) detector on the Wide Field Camera 3 (WFC3), which is a ~ 4000 × 4000 pixel detector of two CCDs (2051 × 4096 each), and a 31 pixel gap between them. From a broad variety of filters, we select two wide filters – F555W and F606W that correspond to 530.8 and 588.7 nm pivot wavelengths. We choose two wide filters, because we want to cover a wide range of the visible spectrum. The image sizes are significantly larger than the network input and therefore overfitting is not a large concern, despite the small number of images.

Henceforth we refer to these images as the real data. They are used as the ground truth when training the network. For the input to the network we use synthetic data that are generated based on the real data but with additional noise and shorter exposure times (see Subsection 2.1). The input to our network are FITS images in electrons/s unless stated otherwise, and therefore we don’t apply any other normalization. The evaluation is performed on images in electrons. The images presented in this paper are created with Zscale and linear stretch adapted for visualisation purposes only.

2.1 Simulations

The observed signal in astronomical images are degraded by various types of noise. To create synthetic data for the network input we consider photon shot noise, dark noise, and read-out noise. The number of photons detected from distant sources have an inherent statistical variation and the noise associated with it is:

\[ N_{\text{photon}} = \text{Pois}(S), \]

where \( S \) is total signal captured by the camera and \( \text{Pois}(X) \) is the Poisson distribution of \( X \). Dark noise arises from thermally excited electrons of the detector. It is strongly dependent on the temperature of the CCD and is independent from photons falling on the detector and therefore this noise persists even when the camera is in complete darkness. The noise is also Poisson distributed but we use a Gaussian approximation calculated from the dark current (DK):

\[ N_{\text{dark}} = N(0, \sqrt{\text{DK} \cdot t}), \]

where \( t \) is the exposure time of the image.

Lastly, the read-out noise (RON) is a uniform noise across all pixels caused by the electronics of the CCD. We use the read-out noise and dark current values from the WFC3 Instrument Handbook \(^1\). Before we add the noise, we create synthetic short-exposure images by dividing the real images \( I_{\text{long}} \) by the exposure time ratio, \( r \):

\[ I_{\text{short}} = I_{\text{long}}/r. \]

\(^1\) https://hst-docs.stsci.edu/display/WFC3IHB/WFC3+ Instrument+Handbook
The exposure time ratio is the ratio between the exposure time of the real image and the exposure time of the shorter simulated image. Examples of different ratios are shown in Figure 1. Then the final synthetic data that are used in the network are generated as follows

\[
I_{\text{input}} = N_{\text{photon}} + N_{\text{dark}} + N_{\text{RON}} = \text{Pois}(I_{\text{short}}) + N(0, \sqrt{DK \cdot t}) + N(0, \text{RON}),
\]

where \(I_{\text{input}}\) is the noisy input to the network and \(I_{\text{long}}\) is the corresponding high SNR output of the network. Note however, due to the large size of the images, we only feed the network random crops of the full images with size \(256 \times 256\), in each iteration.

3 METHOD

To denoise and enhance the astronomical images, we use convolutional neural networks. Whilst many different CNN architectures exist, we opt for the U-net architecture (Ronneberger et al. 2015).

3.1 Convolutional neural networks

Any image can be represented as 3-D matrix of size height \(\times\) width \(\times\) depth. To process grid-like data with a neural network, we can employ a CNN (Cun et al. (1990), Cireşan et al. (2012), Goodfellow et al. (2016)).

A CNN consists mainly of convolutional layers that take an input feature map and convolves it with a set of filters to produce an output feature map:

\[
O = (I \ast F)(i, j) = \sum_i \sum_j I_{m,n} F_{i-m,j-n},
\]

where \(I\) is the input for the layer, \(F\) is the convolutional filter, and \(O\) is the layer output (Figure 2). Each filter contains trainable parameters (weights) that are updated during the training of network, in order to learn different types of features present in the data. The size of the output is determined by the filter size, stride and zero-padding. The stride denotes how much the filter slides on the input feature map between convolutions. Zero-padding is a margin of zeroes around the image border that controls the spatial size of the output. The convolution layer is usually followed by a non-linear activation function.

The spatial size (width and height) of the layers can be reduced by the convolutional layer, but more often the pooling layer (Boureau et al. (2010), Wu & Gu (2015), Scherer et al. (2010)) is used. This also reduces the number of computations performed by the network. Pooling is applied to every feature map in the layer independently using some pre-defined operation e.g. maximum, average. In max-pooling, the maximum element is returned from an image patch overlapping with the filter. The filter is then moved across by the pre-defined stride and the process is repeated.

Another type of layer which can be used in the CNN is an up-sampling layer (Dumoulin & Visin 2016). In up-sampling, the spacial size of the input is increased. This can be done using an up-sampling technique such as nearest neighbour or bi-linear interpolation algorithms, or by using transposed convolution. Interpolation methods use known data to estimate the unknown - missing data (Amanatiadis & Andreadis 2009). Nearest neighbour interpolation is a very fast and easy to implement algorithm - it takes the value of the nearest pixel and duplicates it onto the pixel with the unknown value. Bi-linear interpolation is a linear interpolation in two directions – across the image height and width. It uses a weighted average of 4 surrounding pixels to approximate the value of the unknown pixel value, and the weight depends on the distance of known pixels to missing pixels.

In comparison to the interpolation methods, transposed convolution has learnable parameters. Like the convolution layer, it requires the specification of the number of filters, their size and stride. All values in the filter are trainable parameters which are updated during the training of the network. The transposed convolution is named as it is, because if you write the convolution matrix...
as an unrolled matrix of the kernel multiplied by the vectorised input, then the transposed convolution is the equivalent but with the transpose of the unrolled kernel matrix multiplied by the vectorised input (Figure 3). We note that in transposed convolution, uneven overlap of areas on the output feature map can lead to checkerboard artifacts, so it is important to find a reasonable ratio between filter size and stride to avoid this problem.

Before training the network we have to specify the loss function, the type of optimizer, and choose the data set. In supervised learning (Goodfellow et al. 2016), the data set consists of labelled training data e.g. an image of a galaxy might have the label of the type of galaxy. All weights are initiated randomly with small non-zero numbers. During training we want to find a set of weights which minimizes the loss function. We discuss the choice of loss function in Subsubsection 3.3.1. Note that the loss function is dependent on all of the weights in the network. For this purpose we need to choose one of the optimizing algorithms (Robbins & Monro 1951, Bottou et al. 2018). The most basic of these algorithms is gradient descent (Dogo et al. 2018), where the gradient is defined as the partial derivative of every input variable. It can be imagined as a vector pointing to the greatest increase of the function. To minimize the loss function, we take the opposite direction of the gradient of the loss function with respect to its weights. The gradient is calculated with respect to every weight and backpropagated (LeCun et al. 2015) through the network:

\[
\mathbf{w}' = \mathbf{w}^{t-1} - \alpha \nabla L(\mathbf{w}) \quad (6)
\]

where \( \mathbf{w} \) denotes the weight matrix at the current \( t \) and previous \( t - 1 \) epoch and \( L \) is the loss function and \( \alpha \) is the learning rate. The learning rate is a hyper-parameter which determines the step with which the weights will change. The training of the neural network is an iterative process and can be summarized as:

- Forward pass – training data goes into the network and the output is calculated.
- Loss function – the output of the network is compared with the real data label and the loss is computed.
- Backpropagation – the weights are adjusted according to Equation 6.

This is iterated over for a number of epochs.

### 3.2 Architecture

A fully-convolutional network (FCN, Shelhamer et al. 2017) is a sequence of linear transformations of convolutional kernels with learnable weights and non-linear activation functions that retains the input size. In our work, we focus on a FCN known as U-net (Ronneberger et al. 2015). Our default architecture is the one from Chen et al. (2018), where we have changed the number of input and output channels to correspond to our data.

As the name suggests, U-net has a U-shape created by down-sampling and up-sampling layers. The down-sampling part consists of four blocks of two convolution layers with each kernel size 3 × 3 followed by a Leaky Rectified Linear Unit (LeakyReLU) activation function (described in Subsection 3.3.6). The next step is a 2 × 2 max-pooling layer which down-samples the image size to half. After every down-sampling layer, the number of feature maps doubles. At the bottom of the network are two convolution layers followed by four up-sampling blocks. The up-sampling block is a 2 × 2 transposed convolution layer whose output is concatenated with a sub-sample layer with the same shape and then two 3 × 3 convolutional layers with LeakyReLU activation. For the detailed breakdown of the architecture see Figure 4. The last layer is a 1 × 1 convolution without an activation function. In Chen et al. (2018), before the input images go through the network they are multiplied by the exposure time ratio between the input and ground truth image. In our architecture, we concatenate the feature map with matrix filled with values of the exposure time ratio into the first layer of transposed convolution (i.e. at the bottom of the U-net). For optimization, we choose the Adam optimizer (Kingma & Ba 2014). The learning rate we use is \( 10^{-3} \) and after 2000 epochs it decreases to \( 10^{-5} \). Each epoch has 150 iterations and at each iteration the network sees a random crop of size 256 × 256 from one training image.

The advantage of the FCN is that the input images can have different sizes, although large images require a lot of GPU memory. During evaluation, we use the same input size as that used during training. In order to recreate the full image size we use a mosaic approach – we take crop of the image with size 256 × 256, run it through the network, move across 32 pixels and take another crop etc. On overlapping areas we take the mean pixel value.

### 3.3 Experiments

During this project we trained more than 30 different networks with changes to the loss function, number of input/output channels, various exposure time ratios and different types of up-sampling. In all the experiments we use an input size of 256 × 256 for computational efficiency. After every thousand epochs the PSNR and SSIM values are calculated and for comparison we choose the number of epochs with the highest score. The experiments in Subsubsection 3.3.1 and Subsubsection 3.3.2 are trained without information about the exposure time ratio and in Subsubsection 3.3.3 the networks are trained with exposure time ratio two. All networks were trained and evaluated for 5000 epochs. Table 1 summarizes the results of the experiments done to find suitable hyper-parameters for the final networks. The results indicate that the change of the hyper-parameters can lead to a different performance of the network.

#### 3.3.1 Loss Function

In order to find a suitable loss function, we test three options – \( L_1 \) loss (Experiment 1), \( L_2 \) (Experiment 2) loss and perceptual loss (Johnson et al. 2016) (Experiment 3):

\[
L_1 = \frac{1}{N} \sum_{i=1}^{N} | y_i - y'_i |, \quad (7)
\]

\[
L_2 = \frac{1}{N} \sum_{i=1}^{N} (y_i - y'_i)^2, \quad (8)
\]

where the ground truth is denoted as \( y \), the network output as \( y' \) and \( N \) is the number of pixels. The perceptual loss uses pre-trained networks for image classification. This loss function measures high-level perceptual and semantic differences between images. The architecture used in this test is similar to that described in Subsection 3.2, albeit without exposure time information. Our results show that the \( L_2 \) loss is not suitable for our problem. Moreover \( L_2 \) loss does not correspond with characteristics of the human visual system. In Zhao et al. (2017) they show that \( L_2 \) is more likely to get stuck in local minima whereas \( L_1 \) reaches minima more efficiently. It is also important to note that the \( L_2 \) loss is more sensitive to large
Figure 4. Architecture of the fully-convolutional network – U-net. The input and output size is $256 \times 256$. The different colored arrows represent operations between layers. The number above images denote the number of feature maps in the layer and the dashed line shows which layer is concatenated in the up-sample part of network.

Table 1. Comparison of different experimental networks and the performance metrics. During the experiments, the hyper-parameters of the network are optimised.

| Experiment | Description                        | RFE [%] | RFE uncertainty [%] | TPR [%] | F-measure | SNR$_F$ | PSNR [dB] | SSIM | KL  |
|------------|------------------------------------|---------|---------------------|---------|-----------|---------|-----------|------|-----|
| 1          | $L_1$ loss                          | 2.43    | 0.18                | 95.7    | 0.84      | 1.64    | 13.4      | 0.63 | 0.0074 |
| 2          | $L_2$ loss                          | 4.87    | 0.18                | 94.5    | 0.89      | 1.58    | 4.6       | 0.60 | 0.0130 |
| 3          | $L_1$ + perceptual loss             | 2.39    | 0.18                | 96.0    | 0.84      | 1.64    | 11.6      | 0.64 | 0.0069 |
| 4          | $L_1$ + KL divergence loss          | 2.18    | 0.18                | 95.9    | 0.85      | 1.63    | 14.0      | 0.64 | 0.0068 |
| 5          | Filters                             | 2.66    | 0.18                | 96.3    | 0.87      | 1.62    | 11.6      | 0.64 | 0.0070 |
| 6          | Input multiplied by $r$             | 2.39    | 0.18                | 96.0    | 0.84      | 1.62    | 12.7      | 0.64 | 0.0075 |
| 7          | Segmentation map                    | 8.52    | 0.16                | 95.0    | 0.91      | 1.58    | 12.4      | 0.61 | 0.0085 |
| 8          | Multiple $r$ (random order)         | 2.58    | 0.18                | 95.9    | 0.85      | 1.62    | 13.5      | 0.64 | 0.0071 |
| 9          | ReLU activation                     | 2.51    | 0.18                | 96.0    | 0.85      | 1.64    | 13.3      | 0.63 | 0.0072 |
| 10         | PReLU activation                    | 2.60    | 0.18                | 95.9    | 0.84      | 1.63    | 13.7      | 0.63 | 0.0070 |
| 11         | SWISH activation                    | 2.20    | 0.18                | 95.7    | 0.86      | 1.61    | 11.6      | 0.65 | 0.0073 |

In cases where the distribution is likely to have outliers, it is generally more suitable to use the $L_1$ loss as it is more robust. In addition to all the hyper-parameters explored, we also combined the $L_1$ loss function with the KL divergence (Experiment 4). KL divergence is also sometimes called relative entropy, since it measures the gain (or loss) in information between two distributions. It is defined as:

$$KL(p||q) = \sum_{i=1}^{N} p_i \log \left( \frac{p_i}{q_i} \right)$$  

where $p$ and $q$ are the true and predicted distributions respectively. If the distributions of the images being compared are the same, then the KL divergence will be zero. Minimizing the KL divergence is equivalent to the maximizing the likelihood between a Poisson model and the data.

### 3.3.2 Filters

The next test is dedicated to the number of input and output channels (Experiment 5). Our data are captured with two different filters F555W or F606W. In our previous test, the input and output had one channel. Here, the output is still a one channel image, but now the input is a 2 channel image, where depending on if the filter used is F555W or F606W, the image will be placed in either the first or second channel respectively. The performance is similar to that of previous networks that have been tested; we do not find any gain in using multiple input filters.

### 3.3.3 Exposure time ratio

We also wish to explore whether additional information of the exposure time ratio would help to generate better images, hence as previously mentioned the exposure time ratio is concatenated to the feature map at the bottom of the U-net. However, another way to include the exposure time ratio is to multiply it by the input image. In Experiment 6, the input to the network is the image multiplied by the exposure time ratio. Alternatively, the exposure time ratio could also be added to the input image, however, we find that this delivers lower performance. Ultimately we choose to include the exposure time ratio.
time ratio concatenated into the bottom of the U-net, given the lower flux error that this option produces.

### 3.3.4 Segmentation map

In *Experiment 7*, the input image has channels containing the image and the segmentation map, whilst the output still has only one channel containing the predicted image. The segmentation map is composed of objects separated from the sky background. The results show that including the segmentation map does not improve the results.

### 3.3.5 Multiple exposure time ratios

We also investigate if it is possible to train the network with even higher exposure time ratios, and if so, what the most effective way to do this is. *Experiment 8* uses the *Network 1* setup, but the exposure time ratio is chosen in a random order from ratio 2 to 5 during training. The evaluation is done with ratio 2 since all of the previous networks are trained with this ratio. Recall that in *Network 2*, during each iteration, the input to the network consists of 4 identical crops with exposure time ratios of 2, 3, 4, 5, which are fed into the network in that order. The results using ordered exposure time ratios are better than the network with randomly selected exposure time ratios, in terms of PSNR and flux error.

### 3.3.6 Activation function

The Leaky Rectified Linear Unit (LeakyReLU) is a commonly used activation function. We used this function as the base line for our project, but we wanted to test other activation functions as well. For all experiments in this section, we used the architecture of *Network 1*. LeakyReLU is a variation on the ReLU activation function (Nair & Hinton 2010). The advantages of ReLU over other previously proposed activation functions is that it is an easily optimized, monotonic function, unbounded above and bounded below. LeakyReLU is designed to avoid zero gradient, it leaks small negative numbers. The function is defined as:

\[
f(x) = \begin{cases} 
1, & x > 0 \\
ax, & x < 0 
\end{cases}
\] (10)

where \( a \) is zero for ReLU or a small constant number in the case of LeakyReLU, in our network we used \( a = 0.02 \).

In *Experiment 9* the ReLU activation is chosen. Our results showed that LeakyReLU is a better option for our network, since networks using ReLU activations resulted in higher flux errors.

In *Experiment 10* we used ParametricReLU (PReLU) (He et al. 2015), for which parameter \( a \) in Equation 10 is a trainable parameter. *Experiment 11* used a self-gated activation function (SWISH, Ramachandran et al. (2017)). The authors show that using SWISH as an activation function matches or exceeds the results of ReLU on nearly all tasks. The functions are also unbounded above and bounded below, but SWISH is a non-monotonic function, which gives non-zero outputs for small negative inputs which improves gradient flow. It is defined as:

\[
f(x) = x \cdot \text{sigmoid}(\beta \cdot x),
\] (11)

where \( \beta \) is a constant or trainable parameter, in our experiment we use \( \beta = 1 \).

### 3.4 The best performing networks

In this section, we describe the two networks with the highest performance based on our experiments. The results of which, can be found in Table 2.

#### 3.4.1 Network 1

This is the baseline architecture that we have used throughout the experiments that was described in *Subsection 3.2*. The input and output have one channel with size 256 × 256. For training we use an exposure time ratio of two. The network is trained for 5000 epochs (Figure 5) and it takes 48 hours on a GeForce GTX 1080. Each epoch has 160 iterations, where it sees a random crop from each of the 160 training images. Validation of images are done after every thousand epochs and the number of epochs with the best results is chosen.

#### 3.4.2 Network 2

In our second network, we use the same architecture but trained on exposure time ratios between two and five. The ratio is selected in order — for every image crop we trained network with all ratios (2,3,4,5). *Network 2* is trained for 5000 epochs (Figure 5), with 160 iterations per epoch. In each iteration the network sees the same random image crop, with all exposure time ratios in order. Training of the network takes approximately 62 hours, again on a GeForce GTX 1080.

### 4 RESULTS

This section contains description of several metrics used to evaluate the networks and the corresponding results.

#### 4.1 Metrics

We use several metrics to evaluate the performance of our networks. The most common metrics for these methods are the Peak Signal-to-Noise Ratio (PSNR) and Structural SIMilarity Index (Wang et al. 2004, SSIM). PSNR measures quality of input or reconstructed image in comparison with the ground truth image, and is defined as:

\[
MSE = \frac{1}{mn \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} [I(i, j) - I_{\text{Noise}}(i, j)]^2},
\] (12)

\[
PSNR = 10 \log_{10} \left(\frac{\text{MAX}_I^2}{MSE}\right),
\] (13)

where \( m \times n \) is the size of the image \( I \) and the input image \( I_{\text{Noise}} \), and \( \text{MAX}_I \) is the maximum value of image \( I \). When the noise level of the ground truth image is high, our networks are able to recover images with even lower noise levels, and therefore PSNR can be misleading. For RGB images, PSNR cannot be negative, but since we are using FItxs images that are not normalized to same pixel value range, the PSNR can be negative. SSIM takes into account the structure of contrast \( c \) and luminance \( l \):

\[
l(x, y) = \frac{2\mu_x\mu_y + c_1}{\mu_x^2 + \mu_y^2 + c_1},
\] (14)

\[
c(x, y) = \frac{2\sigma_{xy} + c_2}{\sigma_x^2 + \sigma_y^2 + c_2},
\] (15)
1996) to detect stars and to compute their fluxes. We cross-match detected stars and their flux. We use 4.3 Source detection

the input noisy image. An example pixel distribution is shown in

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where \(\sigma\) is the variance with respect to their index, \(\mu\) is the mean of stars in the true image that are not found in the output image. The fraction of true positives to the total number of stars in the true image is the true positive rate. An alternative for true positive rate is the F-measure, which is a single score for precision and recall. It is often the preferred metric for an imbalanced dataset. Precision and recall are usually used in classification over accuracy, as the latter can be biased. They are defined as:

\[
Precision = \frac{True \ positives}{True \ positives + False \ positives}, \quad (22)
\]

\[
Recall = \frac{True \ positives}{True \ positives + False \ negatives}, \quad (23)
\]

the F-measure is then:

\[
F-measure = 2 \cdot \frac{Precision \cdot Recall}{Precision + Recall}. \quad (24)
\]

Poor F-measure has a value close to zero, and in perfect performance takes the value of one.

For the true positives, we compare the flux of the detected stars in ground truth \(F_{GT}\) and output \(F_{O}\) image and compute the relative flux error \(RFE\):

\[
RFE = \frac{F_{GT} - F_{O}}{F_{GT}}. \quad (25)
\]

After we compute the relative flux error for the test images, we report the mean.

Another metric of the network performance is the measure of SNR of stars detected by SExtractor:

\[
SNR = \frac{1}{N} \sum_{i=1}^{N} \frac{F_i}{\sqrt{E_i^2 + B^2}}, \quad (26)
\]

where \(F_i\) and \(E_i\) are the flux and the flux error of individual stars and \(B\) is the background, as estimated by SExtractor. Here we use FLUX_APER and the corresponding error to compute the SNR. The complete list of SExtractor parameters used are available on the github page\(^2\). One way to improve SNR is to stack multiple images together, which improves SNR by a factor of \(SNR_f\):

\[
SNR_f = \sqrt{I} = \frac{SNR_{stack}}{SNR_{single}}, \quad (27)
\]

where \(I\) is the number of stacked images, \(SNR_{stack}\) and \(SNR_{single}\) denotes SNR of stacked image and SNR of single image respectively. We are curious how many input images are needed to be stacked together in order to obtain the same SNR as an image output by our network, so we modified Equation 27:

\[
SNR_{f} = \sqrt{I} = \frac{SNR_{O}}{SNR_{I}}, \quad (28)
\]

where \(SNR_{O}\) refers to the SNR of the output image and \(SNR_{I}\) to the input image. The results for Network 1 and 2 are summarised in Table 2.

Network 1 recovers 95.94% of the detected stars in the true

\(^2\) https://github.com/Sponka/Astro_U-net
Table 2. Results for Network 1 and 2. The ratio denotes the exposure time ratio. We can see that the mean relative flux error RFE of Network 2 does not change significantly with different ratios, which indicates that the network learns to recover images with different scales of noise.

| Images          | Ratio | RFE [%] | RFE uncertainty [%] | TPR [%] | F-measure | SNRr | PSNR [dB] | SSIM | KL   |
|-----------------|-------|---------|---------------------|---------|-----------|------|----------|------|------|
| Images with noise | 2     | 1.55    | 0.21                | 68.08   | 0.78      | 0.67 | −16.0    | 0.45 | 0.0231|
| Network 1       | 2     | 2.26    | 0.18                | 95.94   | 0.86      | 1.63 | 13.6     | 0.64 | 0.0070|
| Network 2       | 2     | 2.26    | 0.18                | 96.26   | 0.85      | 1.64 | 16.3     | 0.63 | 0.0068|
| Network 2       | 3     | 3.40    | 0.18                | 94.27   | 0.84      | 1.94 | 15.0     | 0.53 | 0.0092|
| Network 2       | 4     | 3.78    | 0.18                | 94.21   | 0.80      | 2.28 | 14.6     | 0.49 | 0.0099|
| Network 2       | 5     | 4.13    | 0.18                | 93.26   | 0.78      | 2.55 | 14.4     | 0.46 | 0.0097|

Figure 6. Relative flux error versus star flux for stars cross-matched on the ground truth, output images and Input. From left: the y-axis is the absolute relative flux error and the x-axis is the flux of stars on the ground truth. The relative flux error (in percentage) for the input image is 1.39 ± 0.19%, for Network 1 1.45 ± 0.13% and Network 2 1.35 ± 0.13%.

Figure 7. Distribution of pixels in the ground truth image, the image with noise, and the images produced by Networks 1 and 2.

image and the mean stellar flux error is 2.26%. The true positive rate of stars detected on the real image are detected in the input image with half of the exposure time is 68.08%. These stars have relative flux error 1.55%. We find that the stars with the largest relative flux error are the dimmer ones that are not detected in the input images, and therefore the error on the input images and the network images seem to be similar however they are not directly comparable (Figure 6). The mean SNR for the output image is 1.63 times higher than the input image. From Equation 27, we find that three input images are required to obtain the same SNR as our output image.

Network 2 has a true positive rate for ratio of two 96.26% with a mean error of 2.26%. For an exposure time ratio of five, we achieve a 93.26% true positive rate and a mean error of 4.13% (Figure 6). With an exposure time ratio of two, the mean SNR of the output images is 1.64 times higher than the SNR of input images, meaning on average, we would need to have almost 3 input images to obtain an equivalent SNR to the output images. For an exposure time ratio of five, the SNR to the output images is 2.55 times higher than the input images, which means that we would need at least 7 input images to obtain an equivalent SNR. For both the ground truth and output images (both networks), the SNR ~ 0.9, suggesting the information in the images are equal. Examples of the reconstructed pixel distributions and images are shown in Figure 7 and Figure 8 respectively. The residuals (Figure 9) suggest the networks have made good reconstructions, with poorer reconstructed areas corresponding to saturated pixels such as stars.

4.4 Real data

To demonstrate the power of our approach we also test our networks on real data, which they have not been trained on. We randomly select an observation of SN2014J, located in Messier 82 for this test. We use images taken with exposure times of 32, 64 and 128 seconds. Before we process the images, we use Astro-SCRAPPY

3 https://sky.esa.int/?target=148.9255%2069.67386&hips=DSS2%20color&fov=0.1748953685384782&cooframe=J2000&sci=true&lang=en

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Figure 8. From the top left: the ground truth image and the input image with an exposure time ratio of two. Second row – image reconstructed by Network 1 and by Network 2. The SNR for the images denoised by both networks is \(\sim 1.5\) times higher than the SNR of the input image. Third row – same image with stellar flux errors. The flux errors are \(1.65\%\) and \(1.70\%\) for Network 1 and 2 respectively. The cyan circles enclose stars that are detected on the output image but not on the ground truth image, red enclose stars detected on ground truth but not on output image and the white circles enclose true positives. The image size is \(36 \times 61\) arcsec. We encourage readers to look at the FITS files provided in the project github.

(van Dokkum 2001) to remove cosmic rays as the network tends to recover them as stars. Table 3 shows the results of a test where we use 32 and 64 second images as the input images for the network. For evaluation, we compare the network output with images with exposure times 64 and 128 seconds. Figure 10 shows the images and Figure 11 shows the feature maps of the convolutional layers of Network 1. Although we have demonstrated that the network works on this particular image, the networks is trained on simulated data and so we cannot guarantee that it will work on all real data, we hope to develop this further in a future paper specifically for application to real data.

4.4.1 Misaligned data

The alignment of data is not a problem for synthetic data-sets, where the input and output are perfectly aligned. However in real world observations, there may be small misalignments between the input and ground truth. Pooling is known to help with shift invariance in images, none the less, we investigate the effects of small random misalignments of 0-4 pixels on the synthetic image pairs. Using a KL-divergence + perceptual loss, we obtain a RFE of \(15\%\) and SNR \(1.59\). Using smaller shifts (0-1 pixel) and L1 + KL divergence + perceptual loss, the RFE and SNR improves to \(3.6\%\) and \(1.67\) respectively, and lastly with small shifts (0-1 pixel) and L1 + KL divergence loss but using transfer learning of the weights from Network 1 we obtain a RFE of \(4.1\%\) and SNR of \(1.67\). Visual comparison between output images created by these tests and ground truth images showed blurring which results in low PSNR, however the results are still promising.
Figure 9. Residuals of Network 1 (left) and Network 2 (right). Residual images are created as ground truth image minus the output image. The residuals tend to be higher in highly saturated areas e.g. stars, but there are no perceptible large-scale gradients. The mean values are 0.14, 0.26 and the standard deviation is 18.09, 13.32 for Network 1 and Network 2 respectively. Image size is 28 × 48 arcsec.

Figure 10. From top left: The real data image with exposure time 64s, which is use as network input and 128s image for comparison. Second row – images reconstructed by Network 1 and by Network 2. The size of the images is 21 × 21 arcsec and the images are normalized for visualisation purposes, however we also make available the Fits files in the GitHub repository.
5 DISCUSSION

5.1 Similar work

We are not the first to attempt to denoise astronomical data. Using a 3-layer CNN with ReLU activation function, Flamary (2017) was able to denoise 32 × 32 images albeit to a lower resolution output (14 × 14). Their network has less layers than ours, and therefore is faster to train and test but still obtaining a good PSNR and out-performing traditional approaches such as the Wiener filter (Starck et al. 2002), Richardson-Lucy algorithm (Richardson 1972; Lucy 1974) and Total Variation regularization (Condat 2014).

Schawinski et al. (2017) introduced Generative Adversarial Networks (GANs, Goodfellow et al. 2014) for recovering features in astrophysical images, where a generator network creates images and a discriminator network serves as a loss function. The architecture of the generator is more similar to ours in that they use transposed convolution and the output image is able to retain the input image resolution. This method too was shown to outperform the Richardson-Lucy algorithm and the Blind Deconvolution (Bell & Sejnowski 1995) in feature recovery however, the network is not able to handle FITS images.

Our network both denoises and enhances an image to obtain images emulating longer exposure times, and therefore we are unable to make a direct comparison to these classical approaches. A fair comparison of the performance would require the adoption of the Flamary (2017) and Schawinski et al. (2017) architectures, however this is beyond the scope of this work.

5.2 Conclusion and Future work

In this article we present a new approach to de-noising and enhancing astronomical images with the aim of reducing the telescope exposure times needed for science analysis. In comparison with current methods that use stacking of large numbers of exposures, our method, Astro U-net, is less time consuming and is able to yield...
results of equivalent quality. *Astro U-net* is a fully-convolutional neural network for image de-noising and enhancement, which only requires the exposure time ratio as input. Moreover, *Astro U-net* can handle images of different scales.

Never the less, *Astro U-net* does have its limitations. The network is trained on the HST images from the WFC3 instrument UVIS with F555W and F606W filters. To adopt the network to a different data set would require retraining of the network on the new data, or the use of transfer learning (Pan & Yang 2010) to fine-tune parameters. Another problem can be caused by cosmic rays, which can be recovered by the network as stars. We encourage the removal of cosmic rays before using the network. Due to the presence of artefacts near to the edges of our training images, our output images can also incur some artefacts, however despite these limitations we demonstrate that *Astro U-net* can be used for science applications.

Our experiments show that there are still many opportunities to improve upon our pipeline and obtain better results. In the near future we plan to create a data set from real astronomical data and use transfer learning (Pan & Yang 2010) to train the network. Additionally we want to apply machine learning for super resolution of the astronomical images (Zhang et al. 2019).

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**DATA AVAILABILITY**

The datasets were derived from sources in the public domain. This data and the source code are available in the article and in its online supplementary material.

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