Deep Learning improves Radio Frequency Interference Classification

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\section*{ABSTRACT}
Flagging of Radio Frequency Interference (RFI) is an increasingly important challenge in radio astronomy. We present R-Net, a deep convolutional ResNet architecture that significantly outperforms existing algorithms – including the default MeerKAT RFI flagger, and deep U-Net architectures – across all metrics including AUC, F1-score and MCC. We demonstrate the robustness of this improvement on both single dish and interferometric simulations and, using transfer learning, on real data. Our R-Net model's precision is approximately 90\% better than the current MeerKAT flagger at 80\% recall and has a 35\% higher F1-score with no additional performance cost. We further highlight the effectiveness of transfer learning from a model initially trained on simulated MeerKAT data and fine-tuned on real, human-flagged, KAT-7 data. Despite the wide differences in the nature of the two telescope arrays the model achieves an AUC of 0.91, while the best model without transfer learning only reaches an AUC of 0.67. We consider the use of phase information in our models but find that without calibration the phase adds almost no extra information relative to amplitude data only. Our results strongly suggest that deep learning on simulations, boosted by transfer learning on real data, will likely play a key role in the future of RFI flagging of radio astronomy data.

\textbf{Key words:} Radio Frequency Interference, RFI, mitigation, Deep learning, Convolutional neural network

\section*{1 INTRODUCTION}
Radio astronomy observatories are driven to the quietest regions on earth in an attempt to escape the relentless contamination from man-made radio emission including satellites, television, radio, cell phones and aircraft. Despite this, contamination from Radio Frequency Interference (RFI) is often orders of magnitude stronger than the astronomical signals of interest and hence must be carefully removed from data. RFI will increasingly be a limiting factor for high quality science observations with current and planned radio telescopes, such as the MeerKAT, the South African precursor of the Square Kilometer Array (SKA) (Ellingson 2005).

Despite international and local regulations to limit RFI contamination in areas where radio telescopes operate, or adopting observational strategies to avoid known RFI sources, RFI cleaning, flagging or masking procedures are needed to obtain robust science results. Exploring the best way to remove data significantly contaminated by RFI is the subject of this paper.

Excising RFI is complicated by the fact that RFI can take an exceptionally wide range of forms, with diverse effects on different science goals such as mapping the HI spectral line as a function of redshift, continuum emission surveys and detection of new transients. The latter is particularly affected by RFI since it can appear on a wide range of characteristic timescales from nanoseconds to hours; for a review see Fridman & Baan (2001).

There have been numerous techniques devised to address the excision or mitigation of radio-frequency interference from observed data. Historically approaches have fallen

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into three broad classes Akeret et al. (2017b): linear methods, such as Singular Vector Decomposition (SVD) Offringa et al. (2010) or Principle Component Analysis (PCA) Zhao et al. (2013); threshold-based algorithms such as CUMSUMP Baan et al. (2004) and SUM_THRESHOLD Raza et al. (2002); Offringa et al. (2010), where RFI is flagged when data exceeds some threshold in the smoothed 2D time-frequency plane; and finally Supervised Machine Learning where the algorithm learns from examples of RFI; e.g. (Wolfaardt 2016; Mosiane et al. 2016).

This paper presents a method in the final category, exploiting the powerful ability of deep neural networks - and convolutional neural networks in particular - to learn the relevant features used to do the classification. Some recent examples of their use in astronomy include (Harp et al. 2019; Vafaei Sadr et al. 2019; Nieto et al. 2019; Connor & van Leeuwen 2018).

In the context of RFI flagging, deep learning has been used on simulated single dish data (Akeret et al. 2017b) where a U-Net architecture delivered better results, as measured by the Area Under the ROC Curve (AUC) (Bradley 1997) and precision-recall metrics, compared to SumThreshold methods. Our paper extends this result by exploring new deep architectures and, in particular, now demonstrates superiority on includes simulated interferometric data sets using our new RFI simulator for telescope arrays. Other studies have also looked to deep learning to help with RFI (Burd et al. 2018) including in the context of modern facilities such as FAST (Yang et al. 2020) and HERA (Kerrigan et al. 2019) and using generative models (Vos & et al 2019).

There are two big challenges to using supervised deep learning for RFI: the first is that we need lots of data with labels (RFI or non-RFI). It is extremely tedious for humans to accurately label many different baselines (in the case of MeerKAT over 2000 baselines when the full array of 64 dishes is being used). In addition, different humans will disagree on the boundary of the RFI and hence we do not have access to the ground truth in the data.

On the other hand, a simulator for RFI for radio interferometers was not available, so we had to create it. This solves both the problem of the ground truth (we know what signals were put into the data) and the volume of data (we can simulate arbitrarily large amounts). However, it leads to another problem: how do we know if our wonderful model trained on simulated data, is any good on real data? Further, if it turns out to not be very good, how do we improve the model? We solve this problem by using transfer learning (Tan et al. 2018) onto real KAT-7 data which was human labeled.

The result shows excellent results that outperforms both the U-Net and traditional approaches.

The paper is organized as follows: in Sec. 2 we describe the simulation and data sets we use; in Sec. 3 we describe the applied RFI flagging algorithms and explain the details of the different CNN architectures we considered; in Sec. 6 we give the results and finally conclude in Sec. 7.

2 DATA SETS

In order to compare the performance of the convolutional neural network based architecture against the traditional RFI flaggers we use three data sets in our analysis: two simulated sets and one based on real astronomical observations.

2.1 Single-Dish simulations

The first and simplest data set is 13-months of simulated single-dish data using the HIDE & SEEK package (Akeret et al. 2017a) matching the characteristics of the Bleien Observatory 276 frequency channels with 1 MHz bandwidth between 990 MHz and 1260 MHz. We used similar experimental setup and RFI simulation parameters to those in Akeret et al. (2017b). The training, validation and test sets consisted of 11 months, 1 month and 1 month respectively. A single day of simulated HIDE data can be seen in the top panel of in Fig. 6 along with the ground truth mask in the 2nd panel.

2.2 MeerKAT Array simulations

The second dataset simulates the MeerKAT telescope array that consists of 64 antennas, each 13.5m in diameter. These 64 antennas lead to 2016 independent baselines. The array has a dense core with 48 antennas located within a diameter of 1 km, with the remaining 16 are spread out, giving a maximum baseline length of 8 km.

Due to data size and computation limitations we chose 15 baselines to give the optimal trade-offs between time, frequency and baseline coverage in our data. The antennas were chosen so the baseline lengths covered scales from $10^2$ m to 8 km and sampled all directions roughly equally. We used a MeerKAT bandwidth of 856 MHz centered at 1284 MHz and channelized at 208.984 kHz into 4096 channels. The MeerKAT feed is linearly polarized and hence measures the horizontal (H) and vertical component (V) of the electromagnetic radiation.

The MeerKAT simulations include a simplified full-polarization primary beam model that was fitted to a Zernike polynomial representation from Asad et al. (2019). A full-polarization bandpass was generated from measurements of a calibrator source with the real MeerKAT array. Time dependence of the bandpass as a whole was introduced through randomly sampling Fourier modes with periods in the range of 10 minutes to several hours and designed to mimic real data. The amplitude of the bandpass was kept within 10% of the original amplitude.

The astronomical source model (positions, fluxes, and source shapes) used for all MeerKAT RFI simulations comes from a combination of the SUMSS and NVSS catalogues. Spectral indices are not available from these catalogues and were therefore randomly sampled from $\chi^2(-0.9,0.3^2)$.

The sources of RFI present in the simulations are satellites present in the L-band and the nearest 5 towns to the telescope site. Each RFI source was randomly assigned a random spectral profile consisting of between 2 and 5 Sersic profiled peaks.

The time dependence of each RFI source was then introduced through randomly sampling Fourier modes except with periods in the range of seconds. To obtain realistic
satellite paths the Two-Line Element sets (TLEs), for each satellite were used to predict their positions for a given time and date, (Vallado & Cefola 2012). The output of the simulations is the complex-valued visibilities for the astronomical component, \( A \), and the RFI component, \( R \), separately. This was done so that contaminated visibilities could be generated through a linear combination of these components and additive noise after the fact to allow for augmenting the training data, as described below.

We simulated 100 samples which each contain 800 seconds of observations for all 4 vertical (V) and horizontal (H) cross-polarizations (HH, VV, HV, and VH). We then averaged the data along the time axis in 8-second bins. The resulting data files have visibilities as a function of the following variables (Time, Baseline, Frequency, Polarization) and of shape (100,15,4096,4). Each sample is 15 GB so the whole dataset is 1.5 TB in size. We split the 100 files randomly into training, validation and test set in the ratio: 40:20:40.

Despite the relatively large size of our simulated data (1.5TB)\(^1\) we would like more time duration in the data. To address this problem we simulated the astronomical, RFI and noise signals separately. This allows us to efficiently augment our data by randomly combining astronomical, RFI and noise data as follows:

\[
\mathcal{D} = A + \alpha R + \mathcal{N}
\]  

(1)

Here \( A \) is data for the astronomical source information, \( R \) is a template RFI contaminated data, \( N \) is noise generated from a random complex Gaussian with standard deviation randomly chosen from a uniform distribution in the range 0.168Jy to 0.336Jy. 0.168Jy is the theoretical noise for MeerKAT in a single baseline and time-frequency bin calculated from the measured SEFD of the instrument. This range therefore gives a realistic noise range for MeerKAT. The parameter \( \alpha \) controls the amplitude of the RFI contribution and was randomly chosen in the range from \( 2^{-10} \) to \( 1 \) in logarithmic bins. The resulting cumulative distribution of RFI amplitudes is shown in Fig. (2).

Due to disk space limitations augmentation is done on the fly in memory during training and validation. The test set is augmented twice (leading to \( 80 \times 800 \) s samples) and saved to disk. Because the test set is prepared only once and saved, we use the same test data for all algorithms ensuring that the details of the augmentation do not affect the comparisons. An example of an augmented MeerKAT simulation sample (800 seconds, 4096 frequencies) is shown in Fig. (1).

2.3 Real KAT-7 observations

Our third dataset comes from 12 hours of actual observations from the Karoo Array Telescope (KAT-7). KAT-7 was an engineering prototype for the MeerKAT telescope array, but lead to its own scientific contributions Foley et al. (2016).

\(^1\) Made up of the 15 baselines, 8s time sampling, 4 polarizations and 4096 frequency channels.

The data includes all 7 antennas that lead to 42 baselines observed in the summer of 2016. More detailed information about the dataset is available in Heald et al. (2016). The RFI in the KAT-7 data are manually flagged by experts and we used these manually obtained RFI masks as ground truth. We note that the hand flagged mask will of course not be perfect but is the best approximation to the truth that we have for real data.

The purpose of using the KAT-7 data is to show that, given a relatively small amount of human-flagged data, our algorithm is able to transfer from simulations to real data with high precision, delivering results at a speed comparable to or better than AOFlagger and similar non-deep learning algorithms. This is an important step since otherwise one would have to rely on simulated RFI data being highly realistic. Even in this case there would be a nagging concern that elements of the full telescope not captured in the simulations might lead to significant degradation of the performance of the RFI flagger when applied to real data.

2.4 Ground truth maps

The goal of RFI flagging and excision is to remove all pixels that are sufficiently contaminated by RFI: hence we address this as a classification problem and output a binary mask.

As we use supervised learning algorithms for pixel classification we need ground truth binary maps, \( M \), to learn from. In contrast, the SDP Online Flagger does not need ground truth data to run out of the box, although we do use the ground truth data to optimise the SDP Flagger.

Since the RFI amplitude varies continuously over the pixels we create binary ground truth maps by choosing an RFI threshold \( \tau_n \). For this purpose we used \( \tau_n = n \sigma \) where \( \sigma \) is the signal to noise ratio and \( n = 1 \) or 5, is an integer

\[
\begin{align*}
\text{Figure 1. Example of an augmented MeerKAT simulation} \\
\text{for a single baseline with } (\alpha, \sigma) = (0.1, 0.3). \text{ The first row is a map of absolute values of the visibility data for time vs frequency.} \\
\text{The second row is the phase vs time and frequency (wrapped between } -\pi \text{ and } +\pi \text{) whilst the lowest panel is the ground truth mask for } \tau_n = 5 \times 0.168 \text{Jy.}
\end{align*}
\]

\[
\begin{align*}
\pi \\
\pi \\
\pi \\
\end{align*}
\]
which controls the RFI amplitude, $R$, needed to classify a pixel $ij$ as either clean or contaminated:

$$M_{ij} = \begin{cases} 1 & R_{ij} > \tau_n \\ 0 & R_{ij} \leq \tau_n \end{cases}$$

(2)

Making $\tau_n$ too large results in too few masked pixels which are very easy to find. On the other hand, for very small $\tau_n$, most pixels are masked and again we end up with a highly unbalanced dataset. Further, because of the large noise level, there is little signal to learn from.

We consider two values: $\tau_1 = 1\sigma$ and $\tau_5 = 5\sigma$ where $\sigma$ is the background noise scale of the dataset we are considering. Since this value changes for each dataset, the thresholds $\tau_n$ will also vary from dataset to dataset even for fixed $n$. We choose $5\sigma$ for our main results. Results for $1\sigma$ case are shown in the appendices but are qualitatively similar.

The RFI distribution for both HIDE and MeerKAT simulations are shown in Fig. 2. For the HIDE simulations $\sigma = 0.670$ Jy while for MeerKAT simulations $\sigma = 0.169$ Jy. The $\tau_5 = 5\sigma$ threshold on average masks 41% of pixels in the HIDE simulations and 16% of the pixels in the MeerKAT simulations. Choosing $\tau_1 = 1\sigma$ in contrast, leads to 46% and 17% of pixels being masked in the HIDE and MeerKAT simulations on average.

3 NEW DEEP RFI ALGORITHM: R-Net

Almost all supervised learning problems are optimizations of some very flexible and non-linear model to return the desired output. The optimization objective is normally a loss function which captures how close the model is to the desired output. Neural networks, deep learning and specifically Convolutional Neural Networks (CNN) show very promising results in different problems among other machine learning algorithms.

In this study, we use a CNN based model to do a binary classification of every pixel of the time-frequency images given the pixel and those around it. The output is a binary mask image of the same size. This is similar to segmentation problem in computer science (Badrinarayanan et al. 2015; Ronneberger et al. 2015; Badrinarayanan et al. 2017; Zhang et al. 2017; Alom et al. 2018).

Our proposed network, which we call R-Net, is inspired by the residual network architecture (ResNet) (see He et al. (2016); Szegedy et al. (2017)). Deeper neural networks can be significantly more difficult to train (e.g. due to the vanishing gradient problem, see Hochreiter et al. (2001)). The ResNet was introduced to ease the training process of the deeper layers by adding shortcuts between some layers (e.g. up to 152 layers). We use at least one similar shortcut to build our architecture, constructed using sequences of 2D convolutional layers without any reduction in the size of the input.

R-Net is very simple in terms of its architecture since it consists only in convolutional layers with zero paddings to save the size through layers. After each convolutional layer (except the last one) we insert a batch normalization and RELU activation layer. The hyperparameters of such an architecture are the number of layers, kernel size, number of filters, location of shortcut(s) and activation function. Searching the hyperparameter space is very time consuming and limited by available computing resources: our exploration of the potential hyperparameters was guided by intuition and trial and error applied to the validation set.

All of the hidden layers contain 12 filters and the kernel size is always $5 \times 5$. R-Net does not change the input size through layers so any number of hidden layers works; we try 3, 5, 6 and 7 number of layers. A shortcut (residual network) connection directly transfers information from earlier layers to the deeper layers to avoid the degradation problem (He et al. 2016). We used no shortcut connections for the 3 layer architecture, one for the 5 and 6 layers architectures and 2 shortcut connections for the 7 layer architecture. Our initial results show the performance of the 5 and 6 layers architectures (hereafter R-Net5 and R-Net6) provide the best performance better in term of AUC.

The output layer is always a $1 \times 1$ convolution layer which aggregates all 12 filters into a one channel image. The output images are normalised between 0 and 1 and, roughly speaking, each pixel value shows the probability of being RFI-contaminated. It is possible to turn the output into a binary mask by applying a threshold and compared to the ground truth whose pixels are either 0 or 1 representing clean and RFI-contaminated pixels respectively. We try mean square error (MSE) and binary cross entropy as loss functions and find that MSE performs better. This suggests...
reconsidering RFI problem as a regression problem: an idea we present in a future work.

4 COMPARISON ALGORITHMS

To fully evaluate the performance of R-Net we compare it against two existing RFI algorithms: the deep U-Net algorithm, and the standard SDP Flagger.

4.1 U-Net

U-Net is a CNN-based approach (see Ronneberger et al. (2015)) first used for RFI flagging by Akeret et al. (2017b) in the context of single dish experiments. It includes convolutional layers that are usually used in image classification problems since they build a conceptual hierarchy that can extract different kinds of features through down sampling. The U-Net architecture first contracts and then expands the input images back to the original size using deconvolutional (see Zeiler et al. (2010)) and upsampling layers. Roughly speaking, the bottleneck shape, like autoencoders, are supposed to force the CNN to learn the most important features and avoid overfitting.

The U-Net architecture has been used for RFI detection in single dish simulations (Akeret et al. 2017b), where it showed improved performance over a standard non-machine learning algorithm. You can see a schematic illustration of both the U-Net and R-Net architectures in Fig. 3. We use both U-Net and SDP Flagger to compare with R-Net.

4.2 The MeerKAT SDP Online Flagger

The SDP Online Flagger\(^2\) (hereafter called the SDP Flagger) is the default RFI flagger used by the MeerKAT Science Data Processing (SDP) pipeline. It is based on the classic AOFlagger\(^3\), a C++ RFI flagging algorithm that uses morphological features (Offringa et al. 2010). AOFlagger runs on a two-dimensional data array of time and frequency visibilities to flag and mask RFI signals and has been used in a number of interferometric telescope arrays, including LOFAR, WSRT, VLA, GMRT, ATCA and MWA, and single-dish telescopes such as the Parkes and the Arecibo telescopes.

In order to make the comparison to R-Net as fair as possible, we optimize SDP Flagger performance by varying its various hyperparameters. Due to computational limits, and after experimentation, we choose to vary \(\text{outlier-n-sigma}, \sigma_O\), and \(\text{background reject}, R_b\), as the most significant hyperparameters. In appendix A we show in Fig (A1) the performance of SDP Flagger when \(\tau_n\), \(\sigma_O\) and \(R_b\) vary.

5 TRAINING

For all simulations, the datasets were split into training, validation and test sets. We use the validation set for hyperparameter optimization and the results are reported on the test set.

Since R-Net and U-Net architectures are fully convolutional, it is possible to train the models on smaller frequency-time images and use the final model on larger datasets. In fact, this is one advantage of using neural networks: they

\(^2\) https://github.com/ska-sa/katsdpsigproc
\(^3\) https://sourceforge.net/p/aoflagger/wiki/Home/
are expandable to run on GPU. For training window size we used all frequencies and a limited the size of time steps to \( W_t \), which is treated as a hyperparameter: large \( W_t \) leads to memory overload while small \( W_t \) leads to poor performance. Therefore we maximise \( W_t \) given memory constraints.

We use the cross-entropy loss function for the U-Net architecture and MSE for R-Net. We used the RMSPropOptimizer optimizer with the learning rate initiated to 0.2 and decreasing exponentially/linearly for U-Net/R-Net and the weights are initiated using the truncated normal distribution.

One notable point on training R-Net is that for the MSE loss function models can easily be trapped in a local minimum and predict a constant value for all pixels. This problem is more dramatic when the data labels are unbalanced, as happens in the MeerKAT simulations. We call this the “dead model” problem. To address this issue, we use two recommended techniques from Ngene. The first is model resuscitation where the model gets checked frequently during the training process. The constant value returned in dead models, is usually close to the average of the labels. To check this condition, one can use the output’s standard deviation at a certain frequency while the model is training. Model resuscitation can be simply done by re-initiation of the weights, which suffices for our purposes.

The second issue is overfitting, where a model easily learns noise and focuses on irrelevant patterns as information. The problem gets worse when the number of trainable parameters is large. There are plenty of different proposals like data augmentation, regularization, dropouts and etc. to address this problem.

The core ML models are flexible and contain trainable parameters, increasing the chance that the model overfits. We exploit this tendency to overfit to initialize the model and train the neural networks given only a few data points and allow the CNN model overfit. This usually lets the neural network use the overfitted weights as good initial values for the whole training set.

R-Net was developed using Ngene \(^4\). Both U-Net and R-Net are trained on NVIDIA Tesla P100 12GB GPUs until the average loss does not improve for 50 epochs.

### 6 RESULTS

To compare R-Net against the other two reference algorithms (U-Net and SDP Flagger) we consider several metrics, in particular the area under the True Positive Rate (TPR)-False Positive Rate (FPR) curve, (AUC). The AUC is usually a good metric for binary classification problems. Since the datasets we consider can be significantly unbalanced \cite{Davis2006}, the Precision-Recall curve, F1-score and Matthew correlation coefficient (MCC) are calculated as well for each case. F1-scores are shown in table 1. The 5 and 6-layer versions of R-Net outperform all other variants of U-Net and SDP Flagger significantly in all metrics.

| Algorithm       | HIDE-5\(\sigma\) | HIDE-1\(\sigma\) | MeerKAT-5\(\sigma\) | MeerKAT-1\(\sigma\) | KAT7   |
|-----------------|------------------|------------------|---------------------|---------------------|--------|
| R-net5          | 0.96             | 0.96             | 0.77                | 0.76                | 0.79   |
| R-net6          | 0.97             | 0.96             | 0.78                | 0.68                | 0.85   |
| U-net16         | 0.78             | 0.80             | 0.37                | 0.35                | -      |
| U-net32         | 0.80             | 0.81             | 0.39                | 0.38                | -      |
| SDP Flagger     | 0.60             | 0.71             | 0.59                | 0.62                | 0.63   |

Table 1. F1-scores for the various different algorithms and datasets considered in this paper. The best results for each dataset are shown in bold. The R-Net models outperform all the U-Net and SDP Flagger models by a considerable margin.

For all datasets, we varied the SDP Flagger hyperparameters \( \sigma_0 \) and \( R_0 \). The results are shown as the point cloud in all figures. The effect of \( \sigma_0 \) and \( R_0 \) on fall-out, recall, precision are shown in figure A1.

A summary of the performance of all the algorithms on all the datasets and all thresholds is shown in Fig. 5 in terms of the F1-score. While this is only one metric it does illustrate the power of R-Net. We now discuss performance of the algorithms on each dataset separately.

#### 6.1 HIDE simulations

We split the 13 months of data into 11 months for training, 1 month for validation and 1 month for the test set. We chose \( W_t = 400 \) (the width of the time window for training).

The best SDP Flagger F1-score results for 5\(\sigma \) and 1\(\sigma \) thresholds were 0.69 and 0.71. The best result for the U-Net architecture was achieved by using 32 features in the latent layer and achieved (AUC,F1-score) = (0.95,0.80) for 5\(\sigma \) and (AUC,F1-score)=(0.94,0.81) for the 1\(\sigma \) threshold.

For the R-Net architecture the best results for \( \tau_1 \equiv 5\sigma \) threshold is (AUC,F1-score)=(0.99,0.97) and for \( \tau_1 = 1\sigma \) is (AUC,F1-score)=(0.99,0.96). Using 6 layers results in slightly better results over 5 layers. R-Net significantly outperforms both SDP Flagger and U-Net and returns almost perfect results. A sample of one day simulated data together with results from the various algorithms is shown in Fig. 6. The ROC and precision-recall curves for the HIDE simulations are shown in Fig. 4 and B1.

#### 6.2 MeerKAT simulations

The MeerKAT dataset consists of 100 files with 800 seconds of simulated data. 40 files are augmented in memory and used for training, while 20(40) files are augmented 3 times for validation (test) sets. We averaged the time axis every 8 seconds and chose \( W_t = 50 \) for the width of the time window.

The best SDP Flagger F1-scores were 0.69 and 0.71 for the 5\(\sigma \) and 1\(\sigma \) thresholds. The best result of the U-Net architecture was achieved for 32 features in the latent layer achieving (AUC,F1-score)=(0.62,0.39) for 5\(\sigma \) and (AUC,F1-score)=(0.59,0.38) for a 1\(\sigma \) threshold.

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\(^4\) https://github.com/vafaei-ar/RFI-mitigation
Figure 4. Performance on single-dish simulations - R-Net is almost perfect and significantly outperforms both U-Net and the SDP Flagger when trained on single-dish HIDE simulations when predicting the RFI mask at an RFI threshold of 5σ. The legend shows corresponding AUC values for R-Net and U-Net. Dots are the SDP Flagger results using different hyper parameters. The SDP Flagger performs poorly for all values on the precision-recall plot. Contours denote iso-F1 scores. The plots for 1σ RFI threshold are shown in the appendix, and are qualitatively similar.

Figure 5. Starplot comparison between F1 scores of all the algorithms for all the datasets and different thresholds (e.g. HIDE-5σ corresponds to the results where the threshold is τ5.) R-Net outperforms all other algorithm variants.

For the R-Net architecture using only the amplitude of the visibilities, the best result was (AUC,F1-score)=(0.90,0.77) and (AUC,F1-score)=(0.87,0.76) for the 5σ and 1σ thresholds respectively, with slightly better results from the 5-layer architecture. R-Net significantly outperforms all SDP Flagger and U-Net configurations with respect to the investigated metrics. ROC and precision-recall curves for the MeerKAT simulations are shown Fig. 7 and B2 for the two different thresholds.

We also investigated adding phase information in addition to the amplitude of the visibilities as one of the channels of the input layer of the similar architecture and the results do not significantly improve the performance of the algorithm, as shown in Fig. (B3). This is likely due to the fact that the phase is not calibrated.

6.3 Transfer Learning for KAT-7

We have so far only considered the performance of the algorithms on simulated data. The concern with this is that the resulting “best” algorithm might actually perform badly on real telescope data due to the deficiencies in the simulated data.

This could be circumvented if one had very large amounts of accurately labeled real data by simple training an R-Net model from scratch. However, large amounts of human-labeled, real data are not available (especially for large arrays with many baselines). Further, human labels are imperfect, especially in regions where the RFI contamination is fairly weak, and therefore will anyway contain errors.

To deal with this catch-22 problem we investigate the use of transfer learning applied to the R-Net model trained on the MeerKAT data. Transfer learning (Tan et al. 2018) in this context means we freeze the weights in all of the layers before the shortcut leaving only the weights in the last two layers to be trained. Freezing the lower layers means we retain the key ability of the network to recognise relevant RFI features while leaving only relatively few parameters that need to be learned to adapt to the real data. As a result we only need a fairly small amount of real data, which also bounds the error introduced by the imperfections in the human labelling.

In this case we applied transfer learning to the human-labeled KAT-7 data described earlier. For our results we use average performance on 4-fold cross-validation. A comparison of SDP Flagger and R-Net with transfer learning is shown in Fig. 8. R-Net with transfer learning on the KAT-7...
Figure 6. One day of HIDE simulations along with flagger results. The first row shows the observed data, clipped between 0 and 200. The second, third, and forth rows show ground truth, R-Net, and U-Net outputs. The final row is the output of SDP Flagger.

Figure 7. Performance on MeerKAT simulations - R-Net significantly outperforms both U-Net and the SDP Flagger trained on MeerKAT simulations using only the absolute value of the visibility data (RFI threshold of 5σ). The legend shows corresponding AUC values for R-Net and U-Net. Note the significant drop in performance of all algorithms relative to their corresponding results on the much simpler HIDE data. Dots show the SDP Flagger results using different hyperparameters. Although the SDP Flagger does relatively well on the TPR-FPR curve it performs poorly for all values on the precision-recall plot. Contours denote iso-F1 scores. The equivalent plots for 1σ RFI threshold are shown in the appendix, and are qualitatively similar. In Fig. (B3) we show the equivalent plot with phase information included, demonstrating that uncalibrated phase information adds no additional significant value to R-Net.

data actually achieves a slightly higher AUC score than on the MeerKAT simulations (0.91 vs 0.90). Even more impressive, the best MeerKAT-trained model only achieved an AUC of 0.67 when applied directly on the KAT-7 data (dashed lines in Fig. 8), showing that the transfer learning had a massive impact. To illustrate how little data was used in the transfer learning, the best R-Net model trained from scratch on the KAT-7 data alone was only able to achieve an AUC of 0.55. While performance between the 5 and 6-layer R-Net models was almost indistinguishable in earlier tests, the 6-layer R-Net model performed significantly better in the transfer learning task, perhaps showing that the extra flexibility provided by the extra layer could be exploited efficiently.

A summary of the results in terms of F1-score and ROC

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Table 2. Number of trainable variables, FLOPs and execution time for the different algorithms. The CNN-based algorithms used Tesla P100, 12GB and SDP Flagger used 6 CPU cores.

| Model       | variables | exe. time(s) | FLOPs |
|-------------|-----------|--------------|-------|
| SDP Flagger | -         | 31           | 6.8T  |
| R-Net-5     | 11473     | 18           | 8.3T  |
| R-Net-6     | 15181     | 24           | 11.9T |
| Unet-3-16   | 116770    | 49           | 4.0G  |
| Unet-3-32   | 465986    | 53           | 4.0G  |

As a result we conclude that transfer learning is a very promising approach to fine-tuning algorithms trained on simulated data. Given that the KAT-7 data is very different in frequency and angular resolution to MeerKAT, the success of transfer learning here also shows that it can also be applied to fine-tuning algorithms trained on data from a different telescope.

6.4 Performance comparison

An algorithm that is accurate but extremely slow to evaluate is of limited use in real world applications. We therefore also evaluated the computational cost of each algorithm, reporting the results in table 2. The comparison is between different algorithms in terms of the number of trainable variables in the case of R-Net and U-Net, execution time and number of FLOPs measured on a 3.3GB test dataset. One can see the number of trainable variables for R-Net is less than U-Net by a factor $\approx 10$. As a result there is a higher chance of overfitting in U-Net models. The number of FLOPs required by R-Net is larger than SDP Flagger and U-Net but despite this fact, the R-Net execution time is actually slightly smaller than the other methods because the R-Net architecture contains convolutional layers that are all the same size and hence operations are more efficiently handled in parallel.

7 CONCLUSION

We describe a new ResNet-style convolutional neural network algorithm for Radio Frequency Interference (RFI) flagging. We test this algorithm on both single-dish and realistic interferometric telescope array RFI simulations showing that it significantly outperforms the current state-of-the-art algorithms (both U-Net and the modified version of AOFlagger currently used in the MeerKAT data reduction pipeline).

The default R-Net algorithm was trained on the magnitudes of the complex visibilities. We did also explore the use of the phase to aid in RFI flagging but found that uncalibrated phase information did not lead to any improvements over the magnitudes alone.

Finally we show that models trained on simulated MeerKAT data can be very efficiently fine-tuned via transfer learning to provide state-of-the-art results on real data flagged by humans from a very different telescope; in this case the KAT-7 array. Transfer learning involves retraining the last few layers of the existing model on the real data. This process boosted average performance from an AUC of 67% to 91%. This success suggests that transfer learning will be a powerful and exciting tool for RFI flagging as we move into the era of the SKA.

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Figure 8. Transfer learning from MeerKAT simulations to real KAT-7 data - R-Net performance on the KAT-7 hand-flagged dataset using the best MeerKAT model (dashed lines; "direct") and the same models after transfer learning with a small amount of real KAT-7 data (solid lines; "transferred"). Transfer learning massively improves the performance of the model. Results are averaged over 4 polarizations and are averages of 4-fold cross validation. Points indicate the various SDP Flagger results for different hyperparameter combinations of $(\sigma_O, R_b)$ values. Note that at a recall of about 0.8 the best transferred R-Net model has approximately double the precision of the best SDP Flagger model. Note also that there were no parameter values for the SDP Flagger that had an FPR < 0.1, whereas this can be tuned with the deep learning models. Contours denote iso-F1 scores.

APPENDIX A: SDP Flagger OPTIMISATION RESULTS

To provide fair comparison to R-Net and U-Net we explore how the SDP Flagger results (FPR, recall, precision) are affected by varying the hyperparameters. We run the SDP Flagger on HIDE and MeerKAT simulations varying three the hyperparameters ($\tau_n$, $\sigma_O$, $R_b$); namely RFI threshold, outlier-n-sigma and background reject, respectively. The first controls how the user chooses to define the ground truth mask, the second and third are SDP Flagger hyperparameters. Each single dot in the figures show performance on one simulated file (one day in HIDE simulations and 800 sec for MeerKAT simulations). We show all results as dots in the figures and choose colour to show the dataset. Figure A1 combines all results in one figure. The results on the MeerKAT simulations are more sensitive to hyperparameter choice.

APPENDIX B: ADDITIONAL RESULTS

In this appendix we show the results for the HIDE and MeerKAT data for a threshold of $\tau_1 \equiv 1\sigma$ in Fig. B1 and B2. In addition, in Fig. (B3) we show the effect of adding uncalibrated phase information to the visibility magnitude maps on the performance of R-Net and U-Net. Comparison with Fig. 7 shows that very little is gained in terms of AUC for R-Net.

Finally, in the starplots B4 and B5 we compare the performance of all the algorithms on all the datasets for both combinations of threshold, $\tau_1$ and $\tau_5$.

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Figure A1. The SDP Flagger performance in terms of TPR, FPR, recall and precision on both the HIDE (red dots; evaluated on 1 day of data) and MeerKAT simulations (blue dots; evaluated on 800 seconds of data) as the hyper parameters, $R_b$ (background reject), $\sigma_O$ (outlier n sigma) and $\tau_n$ (RFI threshold) are varied widely. There are no combinations that simultaneously lead to both excellent precision, recall and False Positive Rate (FPR).

Figure B1. Comparison between R-Net and U-Net performance trained on HIDE simulations to predict for the threshold $\tau_1 = 1\sigma$. Dots show the SDP Flagger results found varying the different hyperparameters. R-Net outperforms the other algorithms also for this threshold.

Figure B2. Comparison between R-Net and U-Net performance trained on MeerKAT simulations using only absolute value of the data to predict the threshold $\tau_1 = 1\sigma$. Dots show the SDP Flagger results using different hyperparameters values. R-Net outperforms the other algorithms also for this threshold.
Figure B3. Adding phase information yields no improvement - R-Net and U-Net performance trained on MeerKAT simulations with amplitude and phase of the data to predict threshold=5σ. Dots are SDP Flagger results varying σO and Rb. This should be compared with Fig. (7) which shows almost identical performance for R-Net, though modest improvement for U-Net.

Figure B4. Starplot comparison between the MCC scores of all the algorithms for all the datasets and different thresholds (e.g. HIDE-5σ corresponds to the HIDE results where the threshold is $\tau_5$.)

Figure B5. Starplot comparison between AUC scores of all the algorithms for all the datasets and different thresholds (e.g. HIDE-5σ corresponds to the results where the threshold is $\tau_5$). R-Net outperforms all other algorithm variants. The SDP Flagger AUC is estimated by interpolating points in the TPR-FPR plane.