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Detection and Classification of Supernova Gravitational Waves Signals: A Deep Learning Approach

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We demonstrate the application of a convolutional neural network to the gravitational wave signals from core collapse supernovae. Using simulated time series of gravitational wave detectors, we show that based on the explosion mechanisms, a convolutional neural network can be used to detect and classify the gravitational wave signals buried in noise. For the waveforms used in the training of the convolutional neural network, our results suggest that a network of advanced LIGO, advanced VIRGO and KAGRA, or a network of LIGO A++, advanced VIRGO and KAGRA is likely to detect a magnetorotational core collapse supernovae within the Large and Small Magellanic Clouds, or a Galactic event if the explosion mechanism is the neutrino-driven mechanism. By testing the convolutional neural network with waveforms not used for training, we show that the true alarm probabilities are 52\% and 83\% at 60 kpc for waveforms R3E1AC and R4E1FC_L. For waveforms s20 and SFHx at 10 kpc, the true alarm probabilities are 70\% and 93\% respectively. All at false alarm probability equal to 10\%.

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I. INTRODUCTION

Since 2015 when LIGO made the first direct observation of gravitational waves (GWs) from the merger of a binary black hole \cite{Abbott:2016blz}, there have been numerous observations of GWs from similar systems in the subsequent observation runs of LIGO and VIRGO \cite{Abbott:2021sio}. These discoveries represent a crucial milestone in GW astronomy and have opened up a new window on the universe. More recently, LIGO and VIRGO have observed the GWs from a binary neutron star merger \cite{Abbott:2019qjw} where the GWs and an associated gamma-ray burst were observed simultaneously. Other counterparts across the electromagnetic spectrum were also observed by later follow-up observations \cite{Abbott:2020uma}. In the near future, many more observations of GWs from similar compact binary coalescence (CBC) systems can be expected as KAGRA starts joint observations with LIGO and VIRGO \cite{KAGRA:2019vli, KAGRA:2021awb}.

In addition to CBCs, massive stars with 10–100M\textsubscript{\odot} at zeros-age main sequence ending their lives by becoming core collapse supernovae (CCSNe) are also considered to be potential sources to the second generation detectors such as advanced LIGO (aLIGO) \cite{Reid:2015hlt}, advanced VIRGO (AdVirgo) \cite{VIRGO:2016xqu} and KAGRA interferometers \cite{KAGRA:2016cdg, KAGRA:2019vli, KAGRA:2020bbz}. It is currently not entirely clear to astronomers how such massive stars become supernovae. The basic theory of how the explosion is triggered is matched-filtering \cite{1979ApJ...234..819P}. However, since the emission of gravitational waves is only detectable from the inspiral phase, it will stall. For the star to become a supernova, the shock wave will need to be revived \cite{1979ApJ...234..819P}. However the mechanism via which this occurs and the supernova explosion is caused has been the subject of intense study and remains an unsolved problem.

There exist two most popular theories for how the shock is revived and a star becomes supernova, the neutrino-driven mechanism \cite{2008ARA&A..46..435H, 2008ARA&A..46..501T} and the magnetorotational mechanism \cite{2008ARA&A..46..501T, 2019ApJ...887...38A}. For supernova progenitors with core rotation too slow to affect the dynamics \cite{1977ApJ...213..201P, 1977ApJ...213..220P}, the neutrino-driven mechanism is believed to be the active mechanism. The majority of the observed CCSNe can be explained by the neutrino mechanism \cite{2013ApJ...766...93D}. The neutrino mechanism \cite{2008ARA&A..46..501T, 2008ARA&A..46..435H} suggests that approximately 5\% of the outgoing neutrino luminosity is stored below the shock, which causes turbulence to occur and thermal pressure to increase. The stalled shock can be revived by their combined effects \cite{2008ARA&A..46..435H}. Producing a CCSN via the neutrino mechanism may also require convection and the standing accretion shock instability \cite{2008ARA&A..46..501T}. On the other hand, the magnetorotational mechanism requires rapid core spin and a strong magnetic field \cite{1988ApJ...329..848P, 1991ApJ...376..214P}. Together, they may produce an outflow that may cause some of the most energetic CCSNe observed and may be able to explain the extreme hypernovae and the observed long gamma-ray bursts \cite{2008ARA&A..46..435H, 2008ARA&A..46..501T}.

Correctly classifying the GW signals from a CCSN is important in understanding the explosion mechanism. As GWs are generated in the central core of a CCSN, they are likely to carry direct information of the CCSN and therefore provide a probe of the explosion mechanism that produces them. In GW astronomy, for CBC events the established method for searching for signals is matched-filtering \cite{1995ApJ...448..381R, 2007PhRvD..75f4018C}. However, since the emis-
In Section II, we present a brief explanation of the convolutional neural network (CNN) in the detection of a GW signal. A CNN is a computational processing system that takes in data and is able to classify the input data as one of the N types it has learnt through training. A CNN is composed of interconnected layers of computational nodes [77]. The nodes are known as neurons and the outputs of which are processed with an activation function. The activation function performs an elementwise non-linear operation to the output of the layer. There are commonly three types of layers: convolutional layers, max-pooling layers, and fully connected layers [77]. Convolutional layers perform the mathematical operation of convolution between the weights of the layer’s neurons and the input to that layer. Max-pooling layers perform a down-sampling process that reduces the size of the data by selecting the maximum of data samples within fixed size bins. It can reduce the computational cost by decreasing the number of trainable parameters (weights and biases) of the CNN. Fully connected layers are layers that connect every neuron in its layer to every neuron of its immediate previous and next layer.

When multiple layers of these three types are stacked and connected one after the other, a CNN has been formed, where the output of each layer is the input of the next layer. How these layers are connected in a CNN, the numbers of layers, their type, the number of neurons, the convolutional filter size, max-pooling size, and the activation functions used, describes the architecture of the CNN (also known as hyper-parameters). In a standard CNN, the first layer, also known as the input layer and often a convolutional layer, takes in raw values of the input (or time series from GW detectors in our case, this will be explained more in section III). The output layer is usually a fully connected layer with a softmax activation function with output used to represent the class scores or probabilities in the case of detection and classification. For a CNN designed to classify its input into different classes, the output layer computes the probabilities of the inferred classes. The architecture of the remainder of the CNN should depend on the specific task that it is being trained to solve. An over-complicated model with too many trainable parameters makes it easier to result in over-fitting, where the network essentially memorises the training data but is unable to generalise to new data. Alternatively, an overly simple architecture will struggle to capture the features inherent to the input and not perform well in classification. Automated schemes do exist for finding the optimal combination of hyperparameters but in general and in our case the final architecture is
often obtained through rough trial and error, followed by fine tuning.

During the training stage, the weights of the neurons in a CNN are updated using an algorithm called back-propagation [79]. The outputs of the CNN (the probabilities of the inferred classes in our case) are used as an input to the loss-function that is associated with the entire network. The value of the loss function is used to evaluate how well the algorithm models the input data of the CNN. After a subset of training data is fed through the CNN, the back-propagation algorithm then computes the gradient of the loss-function with respect to the trainable weights and biases within the network. The size of the subset of the training data is referred to as batch. A gradient descent algorithm is then used to adjust the values of the weights and biases of the neurons in each layer in order to iteratively minimise the loss-function. When the loss function is minimised and training is therefore complete, the CNN will be able to take in input in the form of new data and its output will best represent the probability of that data belonging to each of the trained classes. A well performing network will give high output probabilities to the correct class in most cases. The process of achieving the minimisation of the loss function during the training stage is the process whereby the machine is “learning”. In this work, we employ a CNN of 8 convolutional layers, 3 max-pooling layers, and 3 fully connected layers. We also use a technique, known as drop-out, for addressing over-fitting [79]. This terms refers to the way this technique works - by removing units of random choices temporarily in the hidden layers and their associated connections in the CNN. The exact architecture of the CNN is shown in Table I and illustrated in Fig. 1.

The problem we are trying to solve is a problem of multi-class classification, and hence the loss function employed for this work is the categorical cross-entropy [80], defined as

$$L(y, \hat{y}) = - \sum_{j=1}^{M} \sum_{i=1}^{C} y_{ij} \log(\hat{y}_{ij}),$$

(1)

where $C$ is the number of the classes and $M$ is the number of the batch. For the $j$th sample and the $i$th class, $y_{ij}$ is the corresponding class value. It is equal to 1 for the true class and 0 otherwise. Similarly, $\hat{y}_{ij}$ is the predicted probability from the CNN for the $i$th class and the $j$th sample.

### III. DATA

We establish a CNN for the purpose of distinguishing detector time series among three classes, i.e., magnetorotational signals + background noise, neutrino-driven signals + background noise, and pure background noise. For this purpose, it is necessary to prepare training, validation and testing data of these three classes. The training data is used for tuning the weights of the neurons in the layers in the CNN. Validating data is usually applied during training to verify that the CNN is learning the features inherent to the data and to prevent the CNN from over-fitting the training data. For a CNN that is not over-fitting, the value of the loss function will be close between the validation data and training data. Testing data is to test the performance of the trained CNN and applied after training has completed.

In our case, we define an input data sample as a set of simulated time series stacked together as a $k \times p$ matrix where $k$ is the number of detectors and $p$ the number of elements in the time series. To this end, we use simulated waveforms taken from the literature. The magnetorotational CCSN signals are taken from [81], [82]. The simulations in [81] were focused on the dependence of the waveforms on the angular momentum distribution of the progenitors and provide us with 92 waveforms. In [82], 136 waveforms are available from investigations into a variety of rotation rates and masses of the progenitors. The simulations in [83] covered a parameter space of 18 different equations of state and 98 rotation profiles for a progenitor of $12M_\odot$ providing a total of 1824 waveforms. All the simulations from the studies were based on 2D simulations of supernovae. It needs to be pointed out

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1. https://stellarcollapse.org/codiffrot
2. https://zenodo.org/record/201145
FIG. 1: An illustration of the architecture of the CNN used in this paper for the detection and classification of CCSN GW signals in noisy data. The CNN consists of 8 convolutional layers, 3 max-pooling layers and 3 fully connected layer including the output layer. The input layer takes the simulated time series of the detectors as input, feeding through the CNN. The CNN will output three probabilities at the last layer. The numbers above or below each layer indicate the kernal size of the layer. For example, the first convolutional layer has 11 filters, each of which is 1 by 32 in size.

That as the authors in these studies were interested in the early stage of post-core bounce, and/or the effects of the equation of states on the GWs generated at core bounce, the simulations were only run for a short amount of time after core bounce. For example, the simulations in [83] were only run for 50 ms, and only approximately up to 10 ms after core bounce were used.

For the neutrino-driven mechanism, we employ the waveforms from [40, 84–92]. The simulations in [84–88, 90, 92] were from 3D modelling of the supernovae while the simulations in [40, 89, 91] were 2D. These simulations cover a wide range of progenitor masses from 9M⊙ to 60M⊙ and the specific progenitor masses of the simulations are shown in Table II. Examples of the waveforms for both mechanisms are shown in Figs. 2 and 3.

Introducing waveforms from a variety of studies introduces a distribution of the waveforms that covers a larger parameter space, making the data samples harder for the CNN to learn. As a result, the performance of the trained CNN on the testing samples may appear to be worse than that if the data were generated using only a subset of the waveforms. However, a larger parameter space provides the advantage of forcing the CNN to learn the features common among the waveforms rather than simply a subset of the waveforms. The trained network can thus perform better when presented with waveforms with unexpected features, which is more likely in reality.

Since the waveforms are generated at various distances, sampling rates and durations, it is necessary to normalise the waveforms before they can be used for the generation of the time-series. To do this, we first scale the amplitudes of the waveforms by moving the sources to 10 kpc from earth. We then ensure that the sampling rate are identical for all the waveforms by down sampling them to a pre-selected sampling rate of 4096Hz. The longest

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3 https://wwwmpa.mpa-garching.mpg.de/ccsnarchive/data/Andresen2019/
4 https://www.astro.princeton.edu/burrows/gw.3d/
FIG. 2: Examples of simulated waveforms for which the explosion is modelled by the magnetorotational mechanism. The left panel shows a waveform from [81]. The progenitor is $12M_\odot$ with differential rotation parameter $A = 10^4$ km. The initial angular velocity at the core $\Omega_c$ is 5.0 rads/s. The middle panel shows a waveform from [82]. The simulation corresponds to a progenitor of $15M_\odot$ with $A = 10^5$ km and $\Omega_c = 4.56$ rads/s. The right panel shows a waveform from [83] where the progenitor is $12M_\odot$, $A$ and $\Omega_c$ are $10^4$ km and 3.0 rad/s respectively. In all panels, only the $h_+$ polarisations are shown because the simulations are axis-symmetric or 2D, and therefore described by only one polarisation. The sources are assumed to be at a distance of 10 kpc. The x-axes show the time after core bounce.

FIG. 3: Examples of simulated waveforms for which the explosion mechanism is modelled by the neutrino-driven mechanism. From the left to the right, the panels show waveforms from [84, 88, 90], with progenitors of masses equal to $15M_\odot$, $15M_\odot$ and $60M_\odot$ respectively. The sources are assumed to be at 10 kpc from earth. The x-axes show the time after core bounce.

duration $\tau$ among the waveforms is then identified and each of the remaining waveforms is padded with zeros to this duration. To introduce as few artefacts as possible, a high pass filter with a low cut-off frequency equal to 11Hz and a tukey window ($\alpha = 0.08$) are applied prior to the zero padding.

To balance the difference in the number of waveforms between the two mechanisms in the training, validation and testing data set, 36 exact copies of each neutrino-driven waveform are made. This will make the ratio of the waveforms modelled by the two mechanisms close to 1, while does not change the ratio of the waveforms from different studies modelled by the neutrino-driven mechanism. This means each waveform in the neutrino-driven mechanism will have equal representations in the data set, and waveforms from different mechanisms will have equal representation. After this procedure, the simulated waveforms are then $S(t) = \{s_1(t), s_2(t), ..., s_m(t)\}$, where $m$ is the number of the waveforms and $s_q$ is the $q^{th}$ waveform, defined by,

$$s_q(t) = \left( \begin{array}{c} h_+^q(t) \\ h_\times^q(t) \end{array} \right),$$

where $h_+^q(t)$ and $h_\times^q(t)$ are the two polarisations of the waveform and $t$ is the time. In this work, we assume a fixed GPS time when generating the training/validation/testing data. At this GPS time, the value of $t$ is zero. As mentioned, some of the waveforms used in the work are generated with the simulations being axisymmetric, in which case the waveforms are entirely described by one polarisation $h_+^q(t)$. The corresponding $h_\times^q(t)$ for these waveforms are defined as a vector of zeros. In this work, we perform simulations for distances
random location of \((\alpha, \delta, t)\) = \((\text{signal, we start by selecting a waveform time-series are generated. For the time series containing purpose of building a CNN is to categorise an input data the distance. If for a training procedure, the default distance equal to 10, 20, 30, 40, 50, 60, 80, 100, 150 and 200 kpc. If for a training procedure, the default distance \(d_L\) of a waveform is not 10 kpc, the amplitude are rescaled by the distance since the amplitude is inversely proportional to the distance.

The next step is to generate simulated time-series for the GW detectors in a network using \(S(t)\). Since the purpose of building a CNN is to categorise an input data sample into three exclusive classes, in total three types of time-series are generated. For the time series containing either a magnetorotational signal or a neutrino-driven signal, we start by selecting a waveform \(s_q\) from \(S(t)\). A random location of (right ascension, declination) = \((\alpha, \delta)\) in the sky is selected from a uniform distribution on \(\alpha\) and a uniform distribution on \(\sin \delta\). The relative delays in the arrival times of the signals at each detector are a function of the sky location and are also computed and applied to the selected waveform. The delay in arrival time between a detector and the centre of the earth is given by,

\[
\Delta t = \frac{\mathbf{n}(\alpha, \delta) \cdot \mathbf{r}}{c},
\]

where \(\mathbf{n}(\alpha, \delta)\) is the propagation direction of the GW, \(c\) is the speed of light, and \(\mathbf{r}\) the location vector of the detector relative to the centre of the Earth. The resulting \(j^{th}\) signal \(h_j(\alpha, \delta, t)\) received by the detector network is then described by,

\[
h_j(\alpha, \delta, t) = \mathbf{F}(\alpha, \delta, t) \times s_q(t + \Delta t),
\]

where \(\mathbf{F}(\alpha, \delta, t)\) is a matrix of which the elements are the antenna patterns of each detector in the network,

\[
\mathbf{F}(\alpha, \delta, t) = \begin{pmatrix}
f_1^x(\alpha, \delta, t) & f_1^y(\alpha, \delta, t) \\
\vdots & \vdots \\
f_k^x(\alpha, \delta, t) & f_k^y(\alpha, \delta, t)
\end{pmatrix},
\]

\[f^x(\alpha, \delta, t)\] and \(f^y(\alpha, \delta, t)\) are the antenna pattern functions for the two polarizations and \(k\) is the number of detectors as defined above. Next, we generate independent Gaussian noise \(N_j(t) = \{n_{1j}(t), n_{2j}(t), \ldots, n_{kj}(t)\}\) for each detector in the network using their respective power spectral densities. In the expression, \(T\) is the time for the generated noise and should not be confused with the lower case \(t\), which is the time for the waveforms. To make the simulated data as realistic as possible, we allow the start time of the signal in a data sample to vary. To do this, the duration of the generated noise \(T_{\text{max}}\) is 1.6 times longer than that of \(h_j(\alpha, \delta, t)\). A random number \(p\) drawn from a uniform distribution on the range of \([0, P]\) will then be generated, where \(P = T_{\text{max}} \times 18\%\) and \(p\) determines where in the generated noise the signal will be placed, as given by,

\[
d_j(\alpha, \delta, T, p) = \begin{cases}
N_j(T) & t < T_{\text{max}}p; \\
N_j(T) + h_j(\alpha, \delta, t) T_{\text{max}}p \leq T \leq \tau + T_{\text{max}}p; \\
N_j(T) & t > \tau + T_{\text{max}}p,
\end{cases}
\]

where \(\tau\) is defined in section III. This will avoid the possibility that the CNN learns the human artefact instead of common features of the waveforms by having the signals always starting at the same place. For each time-series of the background noise class, independently simulated Gaussian background noise of the same duration as that of the other classes are generated using the same power spectrum density for each detector in the network. This means a data sample for this class is defined as,

\[
d_j(T) = N_j(T).
\]

As a general rule, the performance of a CNN can always be enhanced by increasing the volume of training data. Therefore we augment our data set by iterating over \(S(t)\) until for each waveform in \(S(t)\), we have 31 data samples \(d\) generated using the procedure described above. This step is essential for the CNN to learn the features of the waveforms and to identify them effectively under different noise scenarios and starting times. After that, we generate independent noise realisations for the background noise class. The entire data set \(D\) has roughly \(l = 1.8 \times 10^5\) data samples, where each of the 3 classes contains approximately \(6 \times 10^4\) data samples. In Fig. 4, we show a representative example of a pre-processed input time-series for a single detector. A data sample consists of such a time-series containing a signal from the same source or simply background noise from all the detectors in the network. The data samples are then split into 3 groups, with \(1 \times 10^4\) samples being randomly selected for validation, 10% of the remainder for testing.
FIG. 4: A representative example of the simulated time-series used to train/validate/test the CNN. The blue shows a whitened time-series with a signal added to Gaussian noise generated using the power spectral density of aLIGO. The red curve shows the same whitened signal free of noise. The original waveform is shown in Fig. 3(a). The source is at a distance of 10 kpc from earth.

TABLE III: Detector networks

| Network                  | Detector       | Acronym |
|--------------------------|----------------|---------|
| aLIGO Hanford            |                | HLVK    |
| aLIGO Livingston         |                | HLVK    |
| AdVirgo                  |                | HLVK    |
| KAGRA                    |                | HLVK    |
| LIGO A+ Hanford          |                | H+L+VK  |
| LIGO A+ Livingston        |                | H+L+VK  |
| AdVirgo                  |                | H+L+VK  |
| KAGRA                    |                | H+L+VK  |

The networks of detectors used in this work.

IV. RESULT AND DISCUSSION

After the CNN is trained, we can estimate its performance using the testing samples and the results of which are presented in this section. By applying the trained network to the testing samples, the CNN will output values of statistics to each of the testing samples. Since we have knowledge of the true class associated with the testing samples, it is possible to construct the receiver operator characteristic (ROC) curves. The ROC curve is one of the most commonly used and convenient ways to determine the classification performance of a CNN or equivalent signal detection algorithm. A ROC shows the performance of a classifying model by defining the true alarm probability (TAP) as a function of the false alarm probability (FAP). Since ROC curves are usually plotted for models distinguishing between two classes, for a multi-class classification problem, a ROC for a class should be viewed as the class versus the others. This means in this context, FAP means the fraction of samples from other classes misidentified as a sample from the class the ROC is associated with. The TAP is identical to that of a two-class classification problem and indicates the fraction of samples correctly identified. For a given FAP, a model with a higher TAP is considered more capable than a model with a lower TAP.

In Fig. 5 we show the ROCs for both of the CCSN mechanisms and GW detector networks tested in this work. For simplicity, we show only the results for three distances, namely, 20, 60 and 100 kpc. For all the distances tested, the CNN achieves a higher TAP for any given FAPs for magnetorotational than neutrino-driven signals. That is not surprising as the intrinsic amplitudes for magnetorotational signals are higher than those of neutrino-driven signals.

We also show the classification efficiency of the CNN as a function of distance. This is done by fixing the FAP and plotting the TAP. The results for three chosen FAPs values are shown in Fig. 6. In this figure, a similar trend is seen that magnetorotational signals are easier for the CNN to identify than neutrino-driven signals at a given distance. For magnetorotational signals from sources located at 50 kpc and a FAP of 10%, the CNN achieves a TAP of 94% and 82% for the networks H+L+VK and HLVK respectively. At more restrict FAPs such as 0.1%, the CNN still achieves TAPs 86% and 68% for sources at the same distance for the two networks respectively. For sources that are located at a slightly further distance of 60 kpc, both networks achieve a TAP of close to or larger than 80% at a FAP of 10%. Such a range includes distances associated with the Large and Small Magellanic Clouds and covers the satellite galaxies in between [93, 94]. For sources at 100 kpc, the TAPs are close to or larger than 60% for H+L+VK for all chosen FAPs values, and is 73% if the FAP is 10%. Even for sources at 150 and 200 kpc, the TAPs are 54% and 38% respectively for the same FAP, indicating that with such a GW network, it is possible to detect magnetorotational CCSN signals out to such a distance. On the other hand, it is more difficult for the CNN to detect and classify the neutrino-driven signals, due to their weaker amplitudes. Nonetheless, for sources at 10 kpc, the CNN achieves a TAP of 76% and 55% for H+L+VK and HLVK respectively if the FAP is 10%. This means that for a GW from a Galactic CCSN signal it is possible to detect and
classify it with either of these GW detector networks.

In practice, since the output of a CNN is probabilities indicating how likely the input belongs to each of the classes, it may be desired to set a threshold probability on which the decision whether the input belong to a class is made. For example, an input will be assigned into a certain class if the corresponding probability is larger than the pre-selected threshold probability. In such a scenario, the FAP and TAP would be affected by the choice of the threshold. We show such a result in Fig. 7 where we employed a threshold probability of 50%. This value is chosen because for lower values, there could be more than a class with predicted probabilities from the CNN larger than the threshold, while higher values could potentially rule out inputs that may otherwise be correctly identified. For H+L+VK and magnetorotational signals at 10 kpc, the TAP is 99%. If the distance is extended to 80 kpc, the TAP is still close to 80%. For the largest distances tested in this work, 150 and 200 kpc, the TAPs are 43% and 29% respectively. For HLVK, the TAP is 98% and 49% for sources at 10 and 80 kpc respectively. For all distances, the CNN maintains a FAP no larger than 4% for both networks regarding magnetorotational waveforms. For neutrino-driven signals, we show that H+L+VK has a TAP of 66% at 10 kpc while it is 55% at 10 kpc for HLVK. Both of the networks have FAPs close to or less than 20%. It should be noted that the results presented in this section are averaged over all the data samples in the testing samples. The performance on any individual waveform may vary depending on the morphology and the amplitudes of the waveform.

V. WAVEFORMS EXCLUDED FROM TRAINING

The previous section proves that using a CNN, it is possible to detect and classify CCSN waveforms if appropriate waveforms have been used to train the CNN. However, in reality, it is likely that the GWs from a CCSN may only be partially similar to the simulated waveforms, while having some other features that are different or even unexpected. A CNN that is only capable of recognising waveforms with which it is familiar may prove to be not entirely applicable. Therefore, we apply our trained CNN to waveforms from other studies that were not used during the training. Similar to the procedure used in [95], we take the waveforms R3E1AC and R4E1FC.L from [96] as the test waveforms for the magnetorotational mechanism. The test waveforms for the neutrino-driven mechanisms are s20 from [97] and SFHx from [98]. These waveforms are shown in Fig. 8. The test waveforms in this section should not be confused with the testing samples in Sec. IV which are randomly drawn from the same distribution as the training samples.

Using the procedure described in Sec. III, we generate 1200 samples for each distance and therefore each class has 400 samples. The performance of the CNN on the test waveforms is shown in Fig. 9. For waveforms R3E1AC and R4E1FC.L at 50 kpc and a FAP of 10%, the CNN achieves a TAP of 87% with H+L+VK and 59% with HLVK respectively. At 60 kpc, the TAPs drops slightly to 83% and 52% respectively. This indicates that with the CNN, it is possible to detect these waveforms from sources that are at distances consistent with the
FIG. 6: Efficiency curves showing the classification ability of the CNN as a function of distance for both mechanisms and networks. The left panel shows the results for the neutrino-driven mechanism, while the right shows those for the magnetorotational mechanism. In both panels, the solid lines show the results for the network H+L+VK, and the dashed lines for HLVK. Three FAPs values are chosen, blue for FAP = 10%, green for FAP = 1%, red for FAP = 0.1%.

FIG. 7: Efficiency curves showing the ability of the CNN in distinguishing input data with a fixed decision threshold (50%), and their corresponding FAPs and TAP. The left panel shows the results for the neutrino-driven mechanism, and the right shows that for the magnetorotational mechanism. In both panels, the solid lines show the TAPs and FAPs for the network H+L+VK, and the dashed lines show those for HLVK.

VI. CONCLUSION

We have demonstrated that a CNN can be applied for the purpose of distinguishing GW detector time-series among pure background noise and CCSN explosion mechanisms. We have trained the CNN using \(1.8 \times 10^5\) samples of simulated time series for each distance at a number of distances from 10 kpc to 200 kpc. The data samples for each class consisted of approximately \(4 \times 10^5\) samples.

We have shown that with a GW detector network of

Large and Small Magellanic Clouds. For waveforms s20 and SFHx, the TAPs are 93% and 70% for the two networks if the sources are at 10 kpc and the FAP is 10%. The efficiency for the waveforms s20 and SFHx is noticeably higher than that for the neutrino-driven mechanism in Fig. 6 for the same distance. This is because as mentioned before, the detection and classification efficiency in Fig. 6 are the results averaged over the testing samples. It is possible that individual waveforms may be easier for the CNN to detect.
FIG. 8: The waveforms excluded from the training session of the CNN and used as an extra test for the performance of the trained CNN. The top panels show the waveforms R3E1AC (left) and R4E1FC_L(right), modelled by the magnetorotational mechanism. The inset plots show the $h_x$ polarisations of the waveform, which are at least one order of magnitude weaker than the $h_+ \times p$ polarisations. The waveforms shown in the bottom panels are SFHx (left) and s20 (right), modelled by the neutrino-driven mechanism. Shown in the x-axes are the time after core bounce.

HLVK, when the FAP was 10%, once trained, a CNN could achieve a TAP close to 80% for magnetorotational signals from sources at 60 kpc. Using a network of H+L+VK, we showed that the TAP is increased to 91%. Both the Large and Small Magellanic Clouds are within this distance. If the distance is extended to 150 or 200 kpc, a TAP of 54% or 38% respectively are still achievable for H+L+VK, indicating the small possibility of detections within such distances.

For the neutrino-driven mechanism, the weaker amplitudes of the waveforms result in lower TAPs at the same distances. For sources at 10 kpc, the trained CNN, with a FAP of 10%, achieved a TAP of 55% and 76% for HLVK and H+L+VK respectively. This indicates a Galactic CCSN event would likely be detectable.

We used four waveforms that were not used for the training of the CNN to test the performance of the CNN in a more realistic situation. We found that for waveforms R3E1AC and R4E1FC_L from sources at 60 kpc, the TAPs are 83% and 52% for H+L+VK and HLVK respectively. For waveforms s20 and SFHx, the TAPs are 93% and 70% for the two networks respectively. All at FAP of 10%. The results prove the possibility of using a CNN as a tool for the detection and classification of CCSN GW signals.
FIG. 9: Efficiency curves showing the ability of the CNN in distinguishing input data. The upper panel shows the results for the waveforms SFHx and s20 (neutrino-driven mechanism), and the lower panel shows that for the waveforms R3E1AC and R4E1FC (the magnetorotational mechanism). In both panels, the solid lines show the TAPs and FAPs for H+L+VK, and the dashed lines show those for HLVK. The waveforms have not been used for the training of the CNN.

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