Matching Matched Filtering with Deep Networks in Gravitational wave Astronomy

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We report a new method for classifying gravitational-wave (GW) signals from binary black hole (BBH) mergers using a deep convolutional neural network. Using only the raw time series as an input, we are able to distinguish GW signals injected in Gaussian noise amongst instances of purely Gaussian noise time series with (**need figure of merit here**) percent accuracy. We compare our results with the standard method of matched filtering used in Advanced LIGO and find the methods to be comparable.

PACS numbers: May be entered using the \pacs{#1} command.

Introduction — The field of gravitational wave astron-53 omy has seen an explosion of binary black hole detec-54 tions over the past several years [cite detection pa-55 pers]. These detections were made possible by the Ad-56 vanced Laser Interferometer Gravitational wave Obser-57 vatory (aLIGO) detectors, as well as the recent joint 58 detection of GW170814 with Advanced Virgo [citation 59 needed]. Over the coming years many more such ob-60 servations, including other more exotic sources such 61 as binary neutron star (BNS), intermediate black hole 62 (IMBH), and neutron star black hole (NSBH) mergers, 63 are likely to be observed on a more frequent basis. As 64 such, the need for more efficient search methods will be 65 more pertinent as the detectors increase in volume × time 66 sensitivity.

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The algorithms used to make these detections [cite 68] Usman et al. and gstlal folks are computationally 69 expensive to run. Part of the reason being that the methods used by these search pipelines are complex, sophis-71 ticated processes run over a large parameter space us-72 ing advanced signal processing techniques. Distinguish-73 ing noise from signal in this search pipeline, and others 74 like it, is done using a technique called matched template 75 filtering. Matched template filtering uses a bank of tem-76 plate waveforms that spans the astrophysical parameter 77 space [provide shit-ton of citations for this]. We 78 span a large astrophysical parameters space because we 79 do not know a priori what the parameters of the gravi- 80 tational waves in the data are. Because the waveforms of the signals are well modeled, the pipeline uses matched filtering to search for those signals burried in the detector noise. More on how we implement this technique in comparisons with our model will be mentioned later in the methods section of this letter.

We propose that a deep learning algorithm which re- 82 quires only the raw data time series as input with min- 83 imum signal processing would be one alternative search 84 method. This pipeline would be able to be pretrained 85

and then run on real-time detector data with maximum efficiency, as well as in low-latency.

Deep learning is a subset of machine learning which has gained in popularity over the past several years [cite various successful nn's]. A deep learning algorithm is composed of arrays of processing units, called neurons, which can be anywhere from one to several layers deep (explain more about what a neuron is?). Deep learning algorithms typically consist of an input layer, followed by one to several hidden layers and then one to N neurons that output a single value each. This value can then either be used to solve classification, or regression-like problems. In the case of classification, each output neuron corresponds to the probability that a particular sample is of a certain class.

In our model, we use a variant of a deep learning algorithm called a convolutional neural network (CNN) [citation required]. CNN layers are composed of five primary variants: input, convolutional, activation, pooling, and fully-connected. Where input holds the raw pixel values of the sample image, the convultional layer computes the convolution between the kernel and a local region of the input layer volume, activation applies an elementwise activation function leaving the size of the previous layer's output volume unchanged, pooling performs a downsampling operation along the spatial dimensions, and the fully-connected layer computes the class scores using an error function, cross-entropy, defined as

$$f_{\theta'}(\theta) = -\sum_{i} \theta'_{i} \log(\theta_{i}),$$
 (1)

where θ_i is the predicted probability distribution of class i and θ_i is the true probability for that class (**cite tensorflow here**).

In the following sections we will discuss our choice of network archetecture and tuning of it's hyperparameters, compare the results of our network with the widely used GW signal classification technique called matched filtering, and comment on future improvements related to this work.

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Methods — In this analysis, in order to make the problem simple, we only distinguish between BBH merger signals injected into a Gaussian noise time series from pure white Gaussian noise time series. The time series for both classes of signals are 1s in duration sampled at 8192 Hz. say more about how noise and injection are generated using Chris's code.

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For our noise signals we generate a power spectrum density (PSD) that is comparable to aLIGO design sensitivity [perhaps cite lal folks]. That PSD is then converted to an amplitude time series where a random phase shift is given to each spectral component. The inverse real fast fourier transform (IFFT) is then applied and returns a Gaussian time series.

Injections are made using the IMRPhenomD type waveform [cite Phenom wf paper] where the component masses of the waveform range from $5M_{\odot}$ to $100M_{\odot}$, $m_1 > m_2$, and all with zero spin (not sure if correct?). Each injection is given a random sky location. The waveforms are then randomly placed within the time series, see figure 1, where the peak of the waveform is within the last 20% of the time series (perhaps give reason for why this is done). The waveform is normalised using the integrated signal-to-noise ratio (iSNR), where SNR is defined as

$$\rho_{opt}^2 = 4 \int_0^{\inf} \frac{|h(\hat{f})|^2}{S_n(f)} df, \qquad (2)_{_{142}}$$

where ρ_{opt} is the optimal SNR, $h(\hat{f})$ is the strain am
little plitude, and $S_n(f)$ is the PSD.

In our runs we used 1,000 Gaussian noise signals and $_{147}^{147}$ 1,000 unique injections with over 25 varrying noise re- $_{148}^{148}$ alizations resulting in a total of 50,000 samples. The $_{149}^{149}$ samples are then arranged in the form of a 1×8192 pixel $_{150}^{150}$ sample which is scaled by the GW strain amplitude, h(t), $_{151}^{150}$ over one color channel (grayscale). (give ligo defini- $_{152}^{150}$ tion of optimal SNR) 70% of these samples are used $_{153}^{150}$ for training, 15% for validation, and 15% for testing.

In order to achieve the optimal network, multiple sets₁₅₅ of hyperparameters are tuned. First, we rescaled the₁₅₆ data, but with the existing setup, this did not seem to im-₁₅₇ prove upon the performance. We also attempted apply-₁₅₈ ing transfer learning where we used networks trained on₁₅₉ successively higher SNR values, though performance ben-₁₆₀ efits were minimal. Network depth was adjusted between₁₆₁ 2 to 10 convolutional layers. Our initial data set needed₁₆₂ at least 4 convolutional layers. Later data sets with var-₁₆₃ ious noise realizations needed fewer convolutional layers₁₆₄ to perform comparatively well, but adding more layers₁₆₅ still seemed to improved performance. The inclusion of₁₆₆ dropout was used within the fully-connected layers as a₁₆₇ form of regularization.

For updating our weights and bias parameters (in order 169 to minimize our loss function, $f(\theta)$, (1)) we settled on the 170 nesterov momentum optimization function

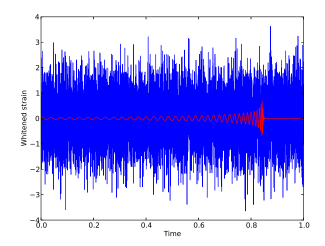


FIG. 1. Description here.

$$v_{t+1} = \mu v_t - \epsilon \nabla f(\theta_t + \mu v_t), \tag{3}$$

$$\theta_{t+1} = \theta_t + v_{t+1},\tag{4}$$

where $\epsilon > 0$ is the learning rate, $\mu \in [0,1]$ is the momentum coefficient, and $\nabla f(\theta_t)$ is the gradient with respect to the weight vector θ_t . Nesterov momentum was the ideal choice because of its prescient ability to approximate the next position of the weights and bias parameters which therefore gives a rough approximation of their values (**perhaps this is a bit off topic**). Thus the gradient is calculated not with respect to the current parameters, but with respect to the approximate future positions of those parameters. A further detailed description of the neural network archetecture used can be found in Table I.

Largely following matched filtering techniques used on the LIGO Open Science Center optimal matched filter page [cit LOSC page] we compare our results to the standard optimal matched filtering process used by aLIGO [cite Allen et. al 2011]. Considering the example of one candidate GW signal, we iterate over a comprehensive template bank. The template bank was generated using 8000 randomly sampled mass pairs from the same distribution with no adjustment to assure the parameter space was adequately covered. For each template, we compute the Fast Fourier Transform (FFT) of the data and the template, where the template has been zero padded in order for both to be of the same length. Finally, we multiply the fft'd template and data together and divide by the PSD. An inverse FFT is then applied in order to convert back to the time domain. The output

TABLE I. The optimal network structure (seen below) was determined through multiple tests and tunnings of hyperparameters by means of trial and error. The network consists of 8 convolutional layers, followed by 2 fully-connected layers. Max-pooling is performed on the first, fifth, and eight layer, whereas dropout is only performed on the two fully-connected layers. Each layer uses an Elu activation function while the last layer uses a Softmax activation function in order to normalize the output values to be between zero and one so as to give a probability value for each class.

	layer 1	layer 2	layer 3	layer 4	layer 5	layer 6	layer 7	layer 8	layer 9	layer 10
Number of Kernals	8	16	16	32	64	64	128	128	64	2
Filter Size	32	16	16	16	8	8	4	4	n/a	n/a
Max Pooling	yes	no	no	no	yes	no	no	yes	no	no
Fully Connected	no	yes	yes							
Drop out	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.5
Activation Function	Elu	Softmax								

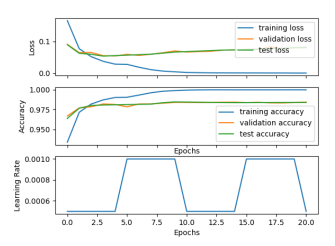


FIG. 2. The loss, accuracy and learning rate plots (shown above) illustrate how the network's performance is defined as a function of the number of training epochs. The goal is to minimize the loss function, which will in turn maximize the accuracy of the classifier. The first initial epochs see an exponential decrease in the loss function and then a slowly falling monotonic curve to follow. This indicates that the longer our network is trained, a limit with respect to the accuracy is ap- 185 proached. In our case, we cyclically adjust the learning rate $_{186}$ to oscialte between 5×10^{-4} and 1×10^{-3} at a constant fre- $_{187}$ quency. Studies have shown that this policy of learning rate $_{188}$ adjustement (should replace figure with better run)

is then normalized so that we have an expected value of $_{192}$ 1 for pure Gaussian noise. $_{193}$

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Results — After tunning several hyperparameters and ¹⁹⁴ then settling on an ideal network format (Table I), we ¹⁹⁵ present the results of our classifier on a noise vs. injec-¹⁹⁶ tion sample set. We trained our network using a transfer ¹⁹⁷ learning approach whereby we initially trained our net-¹⁹⁸ work on a sample set of 1000 noise and 1000 injection ¹⁹⁹ signals (each with 25 different noise realizations) with an ²⁰⁰ integrated SNR value of 12. We then lowered the inte-²⁰¹ grated SNR value by 2 and (using the same weights from ²⁰² our previous network) we trained our classifier again. ²⁰³ This approach seemed to only have a marginal benefit²⁰⁴

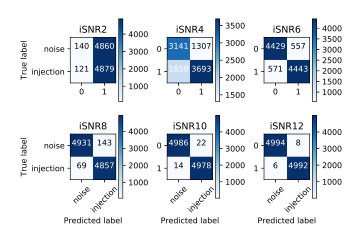


FIG. 3. Confusion matrices for runs from iSNR 2 - iSNR 12. The accuracies for all are listed as follows: 50.19% at iSNR 2, 68.34% at iSNR 4, 88.72% at iSNR 6, 97.88% at iSNR 8, 99.64% at iSNR 10 and 99.86% at iSNR 12. Note that runs with iSNR 2 give results that are equivalent randomized guessing.

on the overall performance of the classifier.

The confusion matrix in figure 3 shows 99.86% accuracy with triggers at an integrated SNR of 12, 99.64% accuracy with integrated SNR 10, 97.88% at integrated SNR 8, 88.72% at an integrated SNR of 6, 68.34% at integrated SNR 4, and 50.19% accuracy at integrated SNR 2.

In figure 4 we compare our results to that of matched filtering where we use two alternative match filtering methods. The first, using the nominal template bank described in the Methods section, whereas the second uses the optimal template for each injection, whereby optimal is defined as the template used to generate that injection. As seen in figure 4 all three methods have equivalent performance proficiency at \sim iSNR > 9, whereas there is a marginal dip in performance in the nominal matched filtering method and our deep learning classifier. It should be noted that our classifier exceeds the performance proficiency of that of the nominal matched filtering method between iSNR 2 and iSNR 4.

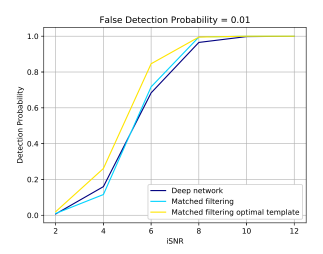


FIG. 4. Place description here.

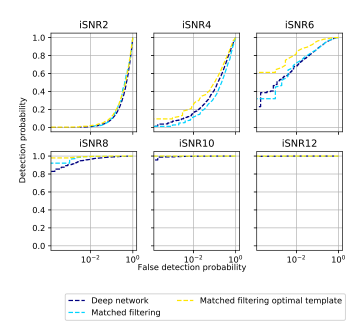


FIG. 5. Place description here.

We compare the results of all three methods at various injection iSNR values in figure 5. It is not surprising to see that the matched filtering method using the optimal template consistantly performs better than both the nominal match filtering method and our deep learning classifier. However, what is considerable is the comparison between the nominal matched filtering and the deep learning classifier detection probability curves. It can clearly be seen that our classifier exceeds the performance of the nominal matched filtering method at iSNR 2, 4 and 6. This is a promising result and certainly merits further investigation.

Conclusions — In conclusion, we demonstrate that deep learning, when applied to a raw data time series, is able to produce equivalent results to matched template filtering. We employ a deep convolutional neural network with carefully chosen hyperparamters and produce an output that returns the class probability value of any given signal. This output could then further be applied as a ranking statistic in the aLIGO CBC search. Although only BBH mergers were used, this method could also easily be applied to other merger types, such as BNS and NSBH signals. The results shown in both figure 4 and figure 5 indicate that deep learning approaches even have the unprecedented potential to entirely exceed matched template filtering.

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