

# A light neural network for modulation detection under impairments

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**Abstract**—We present a neural network architecture able to efficiently detect modulation scheme in a portion of I/Q signals. This network is lighter by up to two orders of magnitude than other state-of-the-art architectures working on the same or similar tasks. Moreover, the number of parameters does not depend on the signal duration, which allows processing stream of data, and results in a signal-length invariant network. In addition, we have generated a dataset based on the simulation of impairments that the propagation channel and the demodulator can bring to recorded I/Q signals: random phase shifts, delays, roll-off, sampling rates, and frequency offsets. We benefit from this dataset to train our neural network to be invariant to impairments and quantify its accuracy at disentangling between modulations under realistic real-life conditions. Data and code to reproduce the results are made publicly available.

**Index Terms**—Machine learning, deep learning, modulation recognition, propagation channel, data augmentation

## I. INTRODUCTION

During the last few years, a lot of effort has been put into applying the performances of machine learning to the physical layer of radio transmission. Toward this goal, multiple directions are investigated: of interest in this study is modulation classification through supervised learning [1].

In machine learning terminology, modulation classification is the task consisting in recognizing what modulation has been used to produce the received noisy and impaired radio signal. Such a classification would give insights on the nature of the different emitters present in the radio spectrum. Dynamic Spectrum Access (DSA) protocols would benefit from such insights and allow better adaptation to dynamic and diverse environments.

A large step towards machine learning for telecommunication signal classification was accomplished by [1] through the publication of a public dataset for radio modulation classification, along with an artificial neural network architecture. Following this release multiple publications presented neural networks and analyses with respect to this dataset, e.g. [2]–[8]. [9] showed that machine learning (ML) based modulation classifiers already outperform traditional techniques based on

higher order statistics. On the other hand [10] showed that even though ML based classifiers give better results, they can be less robust to data with impairments not present in the training set. This outlines the need to feed realistic and complete datasets to machine learning algorithms.

This study presents a novel neural network architecture that outperforms existing ones in the modulation recognition task. It is lighter than previously published networks [1], [9] and is built to be invariant under signal duration. We also develop a synthetic dataset generator that allows to better control the sets of impairments and better understand their effects on the accuracy of our classifier.

This article is organized as follows. Section II presents all the datasets, either publicly available or developed here. Then, section III details the three state of the art architectures and the two developed for this study. They are compared in section IV with respect to their accuracy at classifying modulations and we show that our network outperforms the others, while being two to ten times lighter. We study the performances of our architecture under variation of the signal length, and under frequency shifts in section V. We present a conclusion in section VI.

The dataset generated for this article and the Python/TensorFlow [11] implementation of deep learning architectures under study are made publicly available.

## II. DATASETS

The industry standard dataset, and its following updates, for modulation classification in radio is given by [1], [12], [13]. The first release, RadioML2016.04C (ML: Machine Learning), is composed of 11 modulations: 8PSK, AM-DSB, AM-SSB, BPSK, CPFSK, GFSK, PAM4, QAM16, QAM64, QPSK, and WBFM, with 20 evenly spaced bins in signal-to-noise ratio (SNR), ranging from  $-20$  to  $18$  dB. The set is composed of 162,060 examples, consisting in 128 samples of I/Q (in-phase/quadrature) signals. The simulated synthetic data were produced using software defined radio programmed with GNU radio [14].

Three releases have expanded and completed the set. RadioML2016.10A expanded to 220,000 the number of

Impairment	Range
$T_{\text{sample}}/T_{\text{symbol}}$	[0.3, 0.5]
Phase	[0, $2\pi$ ]
Delay	[0, 1]
Roll off	[0.1, 0.5]
SNR	{0, 10, 20, 30, 40}
Relative frequency offset, $\Delta f$	$\pm[10^{-6}, 5 \times 10^{-1}]$

TABLE I  
SET OF IMPAIRMENTS SIMULATED IN THE AUGMOD SYNTHETIC DATASET,  
DEVELOPED IN THIS STUDY.

examples. RadioML2016.10B provides 1,200,000 examples on the same grid of SNR, but removes the AM-SSB modulation, leading to a total of 10 classes. RadioML2018.01A [9] provides a total of 2,555,904 examples, 1024 samples long, with a signal-to-noise ratio ranging from  $-20$  up to  $30$  dB. Along with synthetic data, this set provides radio signals propagated through real indoor environment, transmitted and received via two universal software radio peripherals (USRP). This former dataset expands to 24 the number of different modulations classes: 128APSK, 128QAM, 16APSK, 16PSK, 16QAM, 256QAM, 32APSK, 32PSK, 32QAM, 4ASK, 64APSK, 64QAM, 8ASK, 8PSK, AM-DSB-SC, AM-DSB-WC, AM-SSB-SC, AM-SSB-WC, BPSK, FM, GMSK, OOK, OQPSK, and QPSK. For simplicity, in this study we limit the datasets to positive SNR, we verify nonetheless that similar results are obtained on the whole range. All of these datasets are publicly available<sup>1</sup>.

In order to independently study the performances of machine learning in modulation classification, we develop a synthetic custom dataset. The received signals are simulated through a baseband equivalent model. In addition, this module allows us to tune different parameters which are fixed or unknown in the previously defined datasets. As a consequence it allows us to study its robustness against parameters, while improving upon it. Seven linear modulations are simulated: BPSK, PSK8, QAM16, QAM32, QAM64, QAM8, and QPSK, with 5 evenly spaced bins of SNR from  $0$  to  $40$  dB. We generate 175,000 examples, i.e. 5000 per (SNR, modulation) pairs. The I/Q signal is produced for 1024 samples. A vast range of impairments brought by the propagation channel and the demodulator are added to the baseline dataset: random phase shifts, delays, roll-off, sampling rates, and additive Gaussian noise. We also produce an additional dataset enhanced with an extra impairment: relative frequency offsets. This allows us to better study its individual impact on modulation classification. Hereafter, we refer to this dataset as AugMod, for “augmented modulation” dataset. The range of the parameters are given in table I. The dataset is publicly available<sup>2</sup>.

As a result we benefit from five different datasets, with positive SNR, with both synthetic and indoor-propagated signals, to perform modulation classification under impairments. The first four datasets are public: RadioML2016.04C

has 81,030 examples, RadioML2016.10A has 110,000 examples, RadioML2016.10B has 600,000 examples, and RadioML2018.01A has 1,572,864 examples. The fifth dataset AugMod has been generated for this work and contains 175,000 examples. Each dataset is split into two halves, one for training and the other for testing. Each individual signal is normalized by its root mean square, to have a power of 1.

### III. NEURAL NETWORK ARCHITECTURES

Along with the available dataset, [1] presents a convolutional neural network (ConvNet, [15]) performing modulation classification, hereafter referred as “RML-ConvNet” (RML: Radio Machine Learning). This network processes the complex I/Q signal as a two-dimensional image, with a single “color” channel. As it is presented, this network has 2,829,399 parameters, when the I/Q signal has 128 samples and the dataset has 7 different classes. The architecture is not invariant with the number of samples; this imposes to train a different network for every possible length of the input signal. Furthermore, a signal given with 1024 samples would multiply the number of parameters by approximately one order of magnitude, compared to the one for 128. This aspect produces a hardly scalable architecture for longer signals. Table II gives for two different length of signals, 128 and 1024, the number of parameters, or weights, of the neural networks studied here.

In a more recent release of their work, [9] presented an updated dataset, RadioML2018.01A, with 1024 samples long signals. They also developed two extra neural networks: “RML-CNN/VGG” and “RML-ResNet”. The first network builds upon the already developed RML-ConvNet network, but limits the explosion of the number of parameters at 1024 samples through a VGG network (Visual Geometry Group, [16]). It is modified to fit a 1-dimensional convolutional neural network (CNN). The second network has a residual architecture (ResNet, [17]). ResNet has historically been invented to be easier to train for deep neural networks. Although both of these networks have less parameters than RML-ConvNet, as shown on table II, they still suffer from the augmentation of the number of parameters with the signal length. For example, going from 128 to 1024 samples adds 30% more parameters. Because of this aspect, they lack the ability to adapt to signals of different sizes and, as for RML-ConvNet, must be re-trained for each signal length.

We propose a lighter convolutional neural network to perform modulation classification, invariant of the input signal length: Light Modulation Convolutional Neural Network, “Mod-LCNN”. The complex I/Q signal is treated as a one-dimensional signal with two channels. These channels are expanded to higher dimension space through consecutive 1-dimensional convolutional layers. Then through an average pooling layer, the time dimension is collapsed to produce a one-dimensional layer of dimension that of the last convolutional layer, which is fed into a fully connected layer, and a softmax [18] layer to perform classification. Each convolutional layer of kernel size 7, along with the first fully connected

<sup>1</sup><https://www.deepsig.io/datasets>

<sup>2</sup><https://augmod.blob.core.windows.net/augmod/augmod.zip>

Number of signal samples	RML-ConvNet	RML-CNN/VGG	RML-ResNet	Mod-LCNN (ours)	Mod-LRCNN (ours)
128	2,829,399	199,111	179,303	37,487	97,663
1024	21,179,479	256,455	236,647	37,487	97,663

TABLE II

NUMBER OF PARAMETERS OF THE FIVE DIFFERENT NETWORKS FOR SIGNALS WITH 128 OR 1024 SAMPLES. FOR THIS TABLE WE CHOOSE 7 OUTPUT CLASSES, SLIGHTLY DIFFERENT NUMBER OF CLASSES DO NOT YIELD SIGNIFICANT CHANGES IN THE ORDER OF MAGNITUDE OF THE NUMBER OF PARAMETERS.

layer, are followed by the rectified linear unit (ReLU, [19]) activation function. During training, we apply dropout [20] to the output weights of the first fully connected layer, thus preventing overfitting.

We develop two different networks: “Mod-LCNN” and “Mod-LRCNN”. Both are presented on figure 1. These two networks have the structure presented above, they differ in how each convolutional layer is applied. In the case of Mod-LCNN (top panel), we use a regular CNN, Mod-LRCNN (bottom panel) is a ResNet [17]. As a consequence each convolution step is split into three simple convolutions. The first one has a kernel size 1, allowing to expand the filter dimension [21], the two following convolutions have a kernel size of 7. The output of these last two consecutive convolutions is added to the output of the first one, through a skip connection (see figure 1).

For these two networks, the number of parameters does not depend on the signal duration. The consequence of this design is that the same trained network can be used for signals of different lengths. The resulting networks have 37,487 parameters for Mod-LCNN and 97,663 for Mod-LRCNN (table II). As shown on figure 1, these two networks can be modeled as two blocks. The first one is a “latent space embedding”, i.e. it extracts latent features of the signal, invariant of its length. The second block is a fully connected network that performs the “classification”. The average pooling layer serves thus as a bottleneck between these two blocks.

Notice that these convolutional architectures can be seen as a particular class of recurrent neural networks (RNN: [22], [23]) with a sparse structure which is particularly interesting for computational cost consideration.

#### IV. COMPARISON OF THE DIFFERENT ARCHITECTURES

We benefit from the five different datasets presented in section II to train and compare the five artificial neural networks of section III. RML-ConvNet implementation is publicly provided by the author<sup>3</sup>, in Keras [24], with TensorFlow backend [25], we thus use the same framework for all the other network architectures. Following the publicly available implementation of RML-ConvNet, we initialize all weights using the “Glorot” uniform initializer [26] for convolutional layers and through “He” normal initializer [27] for fully connected layers. The training is ran on a NVIDIA 1080 Ti.

The neural network weights are learned using the training set through the Adam optimizer [28], to minimize the categor-

ical cross-entropy loss function. Among the five datasets, two have 1024 samples long signals: RadioML2018.01A and AugMod. We train the networks on these two datasets twice: once on the full signal duration, and another time keeping only the first 128 samples. The training is performed for 200 iterations, or epochs, through each dataset with a batch size of 512 examples. Because of computation time, all networks are trained for only 50 iterations for RadioML2018.01A, when using the full 1024 samples long signals. The neural network implementations and the code to train them is publicly available<sup>4</sup>.

Table III presents the accuracy on the test sets for the five datasets, over the five different neural networks. The accuracy, in percent, is given by the proportion of correctly assigned modulations on the test set, after the end of training. Boldface texts highlight the best results for each dataset. All networks perform relatively equally well on RadioML2016.04C and on RadioML2016.10B. RML-ConvNet and RML-CNN/VGG do not manage to reach as good performances as other networks on other datasets. This is explained by the too large number of parameters for the first network, resulting in overfitting the training set. For the second network this is explained by the depth of the network, preventing the gradient updates to efficiently propagate through the network.

We confirm the results noted by [9], RML-ResNet gives indeed the best performances over all the datasets, when compared to RML-ConvNet and RML-CNN/VGG. Mod-LCNN, developed in this study, outperforms or equals RML-ResNet when testing on the AugMod dataset, however it fails at giving good results on RadioML2018.01A. This can be interpreted by the too small number of parameters. Adding more layers would reduce the performances by producing a too deep architecture, harder to train. Mod-LRCNN manages to outperforms or equals all the other networks, building on Mod-LCNN performances, but adding a residual network architecture. Mod-LRCNN has similar performances than RML-ResNet on all RadioML datasets, and outperforms it by up to 7% on the AugMod dataset.

Figure 2 presents the learning curves, i.e. the error rate as a function of the number of epochs, for all the networks, on the AugMod dataset, with 1024 samples. Unbroken curves give the results on the test sets, and dotted curves on the training sets. This figure outlines the advantages of the Mod-LRCNN architecture: it outperforms other architectures with the lowest

<sup>3</sup><https://github.com/radioML/examples>

<sup>4</sup><https://github.com/ThalesGroup/pythagore-mod-reco/>

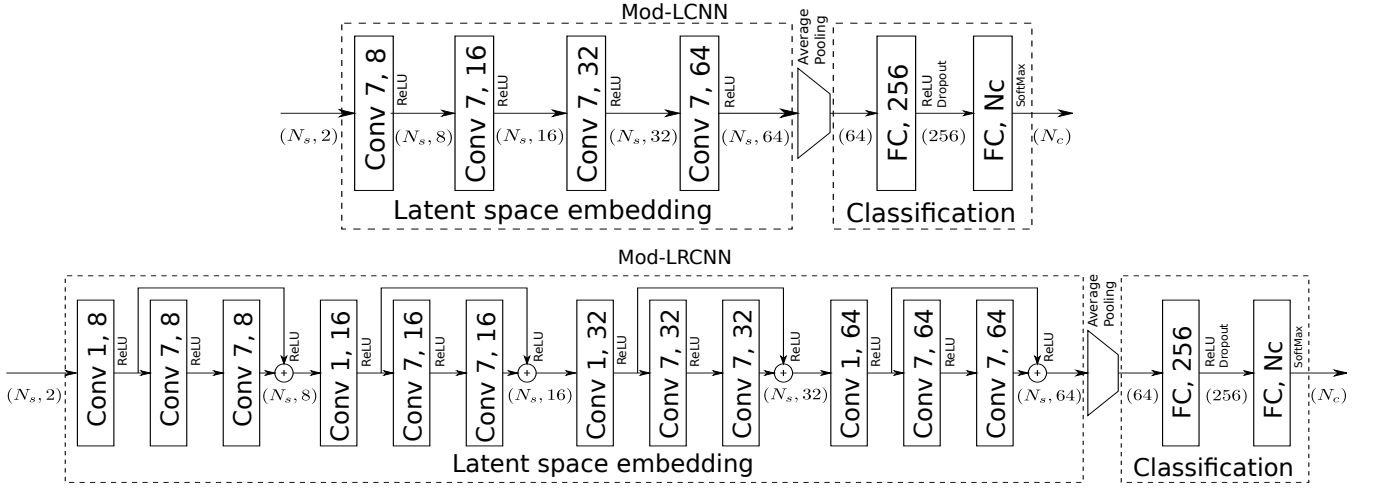


Fig. 1. Architecture of Mod-LCNN (top) and Mod-LRCNN (bottom), the neural networks developed in this study.  $N_s$  is the number of samples: 128 or 1024 in this study,  $N_c$  is the number of output classes: 7, 10, 11 or 24 in this study. The 1-dimensional convolutions have a kernel size of 7. During training the dropout rate is 0.5.

dataset	RML-ConvNet	RML-CNN/VGG	RML-ResNet	Mod-LCNN (ours)	Mod-LRCNN (ours)
128 samples					
RadioML2016.04C	93	92	94	93	<b>94</b>
RadioML2016.10A	84	83	90	89	<b>91</b>
RadioML2016.10B	88	90	92	92	<b>92</b>
RadioML2018.01A	50	69	76	68	<b>76</b>
AugMod (ours)	61	56	65	<b>75</b>	72
1024 samples					
RadioML2018.01A	61	87	88	85	<b>89</b>
AugMod (ours)	68	14	78	<b>83</b>	82

TABLE III

ACCURACY OF THE FIVE DIFFERENT NEURAL NETWORK ARCHITECTURES ON THE DIFFERENT DATASETS. THE PERFORMANCES ARE GIVEN FOR A SIGNAL OF SIZE 128 FOR ALL DATASETS, AND FOR 1024 SAMPLES WHEN AVAILABLE. BOLDFACE TEXTS HIGHLIGHT THE BEST RESULTS FOR EACH DATASETS.

error rate, converges faster and continuously, and is less prone to overfitting.

We compare the performances of each neural network at classifying modulations, on the AugMod dataset, as a function of signal-to-noise ratio. The results are presented on the left panel of figure 3. The panel gives the error rate as a function of SNR. Mod-LRCNN, developed for this study, performs more than 40% better than the best architecture of previous studies, RML-ResNet, at  $SNR = 0$ . In the  $SNR \in [0, 30]$  range, Mod-LRCNN effectively improves the performances by  $\sim 5$  dB.

We assess the training time by looking at the time per epoch when running on the AugMod dataset, with 1024 samples. Other datasets give similar results. Mod-LRCNN runs in 3.1 ms per example, resulting in 27 seconds per epoch, with 512 examples per batch, for a total training time of 1.5 hours with 200 epochs. Mod-LCNN and RML-CNN/VGG are twice as fast, however, RML-ResNet is 1.25 times longer. Finally RML-ConvNet runs in twice as long due to the large number

of parameters (table II). The fact that Mod-LRCNN runs each epoch in twice the time compared to Mod-LCNN is balanced by both its higher accuracy (table III) and the fact that less epochs are needed to converge (figure 2).

## V. SPECIFIC PERFORMANCES OF MOD-LRCNN

As discussed previously in section IV, the Mod-LRCNN architecture, developed in this study, outperforms all other architectures in accuracy. We investigate in this section its performances on different signal lengths, and under different sets of impairments.

### A. Signal duration

Mod-LCNN and Mod-LRCNN's strength are their invariance under the signal duration. This means that once the network has been trained, it can be used to infer the signal modulation, whatever its length. We test this property on three different training strategies for Mod-LRCNN. The following results are given through the implementation of Mod-LRCNN

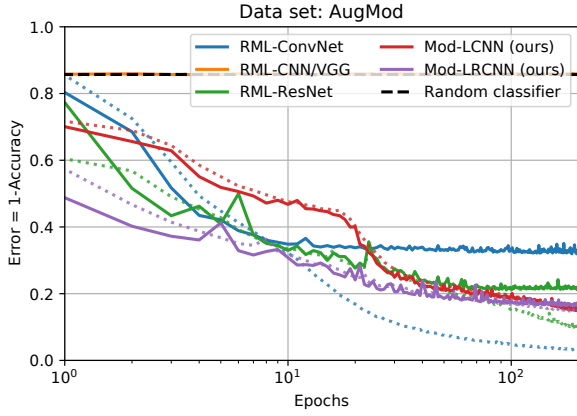


Fig. 2. Error rate as a function of the number of epochs for the five different neural network architectures, compared with the performances of a random classifier. Solid curves are for the test set and dotted curves for the training set. The comparison is performed with the AugMod dataset on 1024 samples long signals.

in PyTorch [29]. This choice gives us more flexibility during training.

The right panel of figure 3 presents the classification error rate as a function of the signal length. These results are given on the AugMod dataset. The first strategy is to train Mod-LRCNN on 128 samples long signals. The second strategy is to train on 1024 samples long signals. On the test set, we limit each example to the first  $\{16, 32, 64, 128, 256, 512, 1024\}$  samples, infer the modulation class, and give the resulting error rate.

In the right panel of figure 3 the blue dashed curve presents the results for the first strategy, and the orange for the second. One could have expected Mod-LRCNN trained on 1024 to outperform the first strategy on the full range. It is the case for signals more than 256 samples long, however it is not the case bellow. This indicates a tendency of Mod-LRCNN, trained on 1024, to overfit long signals.

We develop a third strategy where we modify dynamically the length of the signal during training. At each batch iteration we randomly pick an integer  $N_s \in [16, 1024]$ , and limit the signal duration to the first  $N_s$  samples. The resulting accuracy on the test set is given in the green unbroken curve. We observe that indeed this new training scheme allows to get good performances for short and long signals.

### B. Frequency shift

The AugMod synthetic dataset is reproduced adding a relative frequency offset (table I) on top of the other baseline impairments. We span a wide range of values, from positive and negative 50% of the carrier frequency, with a logarithmic scale:  $\Delta f \in \pm[10^{-6}, 5 \times 10^{-1}]$ . The effect of this latter impairment is to drift the constellations into circular patterns with a typical time scale  $1/\Delta f$ . The results are presented on the left panel of figure 4, for Mod-LRCNN trained on the AugMod dataset, with 1024 samples long signals.

In this figure, the unbroken blue curve gives the result when Mod-LRCNN is trained on the AugMod dataset without the frequency shift impairment, with variable length of signals (sec. V-A). This curve thus displays the ability of the network to generalize to out of distribution example signals. The dotted blue curve presents the same results, but for a training with fixed 1024 samples long signals. We observe that the accuracy starts to drop at  $|\Delta f| = 10^{-4}$  and falls out at  $10^{-2}$ . This behavior is even more drastic when the network is trained on fix 1024 samples long signals (dashed blue curve). This later behavior confirms the tendency of networks trained on fixed size signals to overfit long signals and thus be less robust to time varying impairments.

The orange curves show the accuracy on the test set when Mod-LRCNN is trained on half of the AugMod dataset, impaired with frequency shifts. We recover good performances at large frequency shifts. Following the methods of curriculum learning [30], only few epochs are needed to perform this re-training, if the weights are initialized to the best values found when trained on the simpler Augmod dataset.

## VI. CONCLUSION

This study presented an artificial neural network architecture allowing to classify modulations: the light residual convolutional neural network for modulation classification, “Mod-LRCNN”. This architecture is lighter than previously published networks. Its architecture is invariant to the signal length, allowing it to adapt perfectly to signals recorded on more or less samples, without a need for re-training. The network is designed to search for the natural symmetries of the signals, extract latent features and use them to classify modulations. It simply builds statistical significance with the signal duration, and thus can process data stream.

It performs better than three public networks [1], [9] on all four publicly available datasets, e.g. RadioML2018.01A, and on a custom made dataset, AugMod. It is defined by up to two orders of magnitude less parameters. In the SNR  $\in [0, 30]$  range, Mod-LRCNN effectively improves the threshold by  $\sim 5$  dB (up to 10 dB) compared to previously published networks.

We characterize some of the performances of the network. When trained on dynamically changing examples lengths, between 16 to 1024 samples, the network is able to give very good accuracy whatever the inferred signal lengths. This training technique prevents overfitting long signals, and thus gives good performances on evolving impairments, e.g. frequency shift. We show the ability of the network to efficiently classify signals under frequency shift impairment, even when they are out of the distribution given in the training set. Even better performances can be obtained through curriculum learning, by training the network in few epochs, if the weights are initialized at their values for the simpler dataset.

The datasets introduced in this study have allowed us to train our network to create signal representation invariant to real life impairments. We aim at adding more complexity to this set, e.g. non-linear modulations, multi-path propagation,

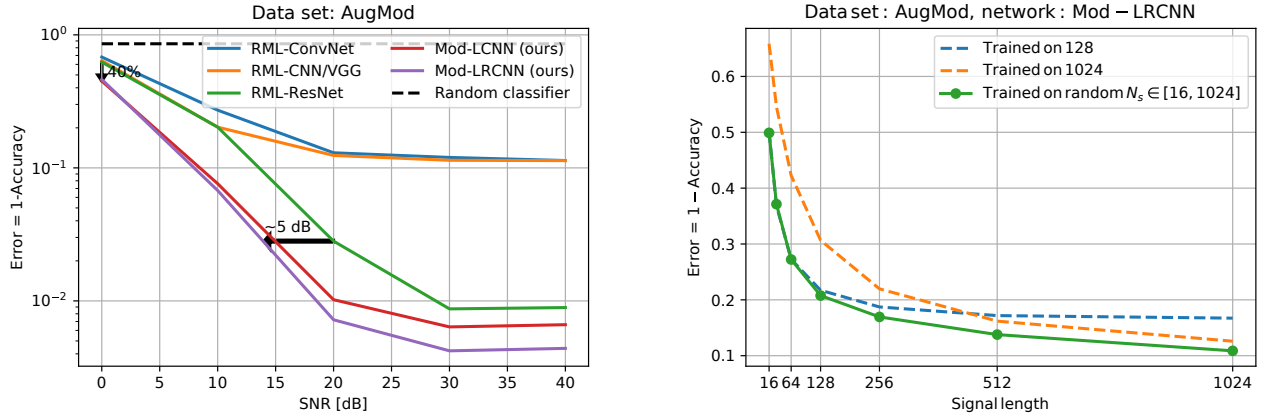


Fig. 3. **Left:** Error rate as a function of the signal-to-noise ratio for the five different networks. The performances are given for the AugMod dataset, with 1024 samples long signals. **Right:** Error rate of the Mod-LRCNN architecture, developed for this study, on the AugMod dataset as a function of the signal length. The blue dashed curve gives the performances for a model trained on 128 samples long signals, the orange dashed curve for a model trained on 1024, and the green unbroken curve for a training with signals of dynamically random sizes  $N_s \in [16, 1024]$ .

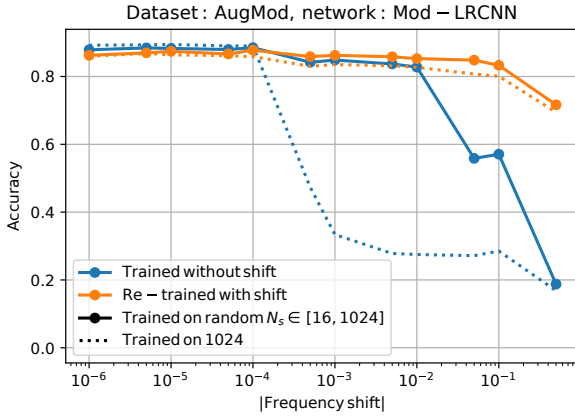


Fig. 4. Accuracy of the Mod-LRCNN architecture, developed for this study, on the AugMod dataset, with 1024 samples long signals, enhanced with frequency shift impairments: in blue the results for the network trained on a dataset without carrier shift, and in orange for a re-training on the dataset including it. Unbroken curves are for a training with variable random signal lengths,  $N_s \in [16, 1024]$ , and dotted curves for training on fixed 1024 samples long signals.

and test the network under more real indoor and outdoor propagated signals. In another direction, we aim at looking into reducing the complexity of the network through pruning and weight quantization, this would allow faster and lighter real time processing of radio signals.

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