**Spectrum Sensing in Cognitive Radio using DetectNet**

*Report submitted to the SASTRA Deemed to be University*

*As the requirements for the course*

**CSE300 / INT300 / ICT300 - MINI PROJECT**

*Submitted by*

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**Bonafide Certificate**

This is to certify that the report titled **“Spectrum Sensing in Cognitive Radio using DetectNet”** submitted as a requirement for the course, CSE300 / INT300 / ICT300: **MINI PROJECT** for B.Tech. is a bonafide record of the work done by **Mr. Bala Shanmugam M ( 124156028, CSE AI&DS) and Mr. Shyam Kumar Reddy K ( 124156048, CSE AI&DS)** during the academic year 2022-23, in the School of Computing, under my supervision.

**Signature of Project Supervisor :**

**Name with Affiliation :**

**Date :**

Mini Project *Viva voce* held on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Examiner 1 Examiner 2**

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**List of Abbreviations**

CNN - Convolutional Neural Network

DNN - Deep Neural Network

LSTM - Long Short-Term Memory

Pd - Probability of detection

Pf - Probability of false alarm

SNR - signal-to-noise ratio

Pmd - Probability of missed detection

CSCG – Circularly Symmetric Complex Guassian

**NOTATIONS**

**H0 –** Null Hypothesis

**H1 –** Alternate Hypothesis

w(n) – White Noise

hs(n) – Occupied Signal

**Abstract**

Detection of primary user’s signal for the secondary users to use idle licenced spectrum is essential. Energy detector is a conventional tool for the detection but it lacks the accuracy due to SNR wall due to noise uncertainty. Spectrum sharing will be an important technology in addressing lack of spectrum. Wireless users need to quickly sense and access idle bands to use shared bandwidth. The main unresolved problems of spectrum sensing are: (i) To identify minute gaps in the spectrum and to ensure that tight real-time digital signal processing (DSP) requirements are met, it must function even at very low latency. (ii) to find applications, its algorithms must be more precise and adaptable with various wireless bands and protocols. As far as we aware, there are no spectrum sensing techniques in the literature that could achieve both goals.

In this project, we provide DetectNet, a software framework or model designed for current wideband spectrum sensing. It employs real-time deep learning and integrates it with the baseband processing logic of the transceiver to recognize and display unused spectrum bands. A Long Short-Term Memory (LSTM) and a convolutional neural network is integrated known as DetectNet, which will automatically extract the information with the smaller number of I/Q samples. DetectNet, a deep learning model that works as a detection system is proposed, which will provide more accurate results than existing conventional spectrum sensing methods.

***Keywords***: deep learning, signal-to-noise ratio, long short-term memory, signal detection, licensed spectrum

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**CHAPTER 1**

**SUMMARY OF THE BASE PAPER**

**Title of the base paper:**

Deep learning for spectrum sensing

**Journal name:**

IEEE Wireless Communications Letters

**Publisher:**

IEEE Wireless Communications Letters

**Year of Publishing:**

2019

**Indexed in:**

IEEE Explore

**Novelty of the Base paper**

This paper proposes a novel scheme for spectrum sensing among primary and secondary users using cognitive radio. The main novelty of the proposed scheme lies in its ability to effectively classify the spectrum into occupied or unoccupied using the hypothesis:

****

Specifically, the proposed scheme utilizes a combination of CNN and LSTM models to classify the spectrum into occupied and unoccupied.

**Introduction**

An SNR wall is an specific level of Signal-to-Noise (SNR) at which below this level conventional energy detector fails to functioning because of noise uncertainty.

In this, the authors proposed three distinct strategies to overcome the SNR wall: making use of primary user signals and lowering uncertainty of noise.

In this project, we first present a detector based on Deep Learning which is combination of convolutional long short-term deep neural networks (CLDNN), is useful for a variety of primary signal types and motivated by promising results.

It is important to note that the suggested detector doesn't require any further knowledge of the primary user signal or any noise density.

Simulation results proves that the suggested DL-based detection approaches perform noticeably better than the traditional methods.

**Problem Formulation**

A binary hypothesis testing problem for the detection of signal at the secondary user is formed depending on whether the original user is idle or busy.

Text

Description automatically generated with low confidence

Where h represents channel gain, and we are assuming it to be a constant throughout the period of sensing, y(n) represents the n-th received sample, s(n) represents primary user signal, w(n) represents added noise which follows the zero means circularly symmetric complex Gaussian (CSCG) distribution, and his channel gain.

the received signal's energy, normalized sample size of N and noise variance of 2w2Pd = 1Pmd is the test statistic for the conventional energy detector. Even at extremely low SNRs, a decent detector should achieve low Pf and Pmd. The SNR-wall and noise-only samples can estimate the noise density under particular performance requirements.

**DL Based Detector**

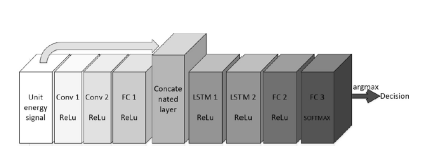
In this project, we first present a Deep Learning detector employing a Convolutional Long Short-Term Deep Neural Networks (CLDNN). It is used for a wide variety of primary signal types and it is motivated by promising results.

When it is used online, it is important to note that the suggested detector doesn't require any further knowledge about both primary signal and noise density.

The simulation findings demonstrate that the recommended DL-based detection approaches outperform the conventional techniques significantly.

**Network Architecture Design**

Since CLDNN works optimally in jobs requiring modulation recognition, we choose this style of architecture for our project.



**Figure 1: Network Architecture of DetectNet**

Numerical simulations will also show how CLDNN is superior than other well-liked neural network tpologies.

It is obvious that a neural network model provides the best performance with 2 LSTM layers, 2 convolutional (Conv) layers, 1 fully connected (FC) layer after the Conv layers, and 2 FC layers after the LSTM layers.

All other layers use ReLu, but FC3 utilizes SOFTMAX. After each layer, dropout is employed to avoid overfitting.

**Dataset generation and pre-processing**

By RadioML2016.10a, a baseline dataset that is frequently used in modulation recognition tasks and digitally modulated signals of 8 different types at various positive SNRs, while the negative samples are following CSCG noises.

We are using standard split of ratio 3:1:1, the entire dataset is divided into 3 separate setsand it is for training, validation, and testing. Before training or inferring, energy normalization is carried out rather than just employing the received complex signal which is in time-domain.

Table

Description automatically generated

Three factors drive this: According to simulation results, (1) the influence of energy is found to be minimal, (2) the signals modulation structure can be better exposed without disturbance or any effect from signal energy, (3) even if the background noise changes, the energy independent model will produce general capability when it is working and (4) an energy independent model can be used to simulate the effects of energy.

Table

Description automatically generated

**Customized two-stage training**

Pf and Pd are two crucial performance metrics for signal identification that cannot be retrieved directly from the DL library.

For training the model to convergence, early stopping with six epochs are used.

The accuracy and validation loss both remain consistent according to the metrics trade-off feature, however, Pf and Pd at various SNRs change over time.

We first fix a Pf stop interval, proceed from the 1st stage's best model, and we stop training when Pf reaches it.

Applying the 2 stage training technique, we may somewhat regulate performance of detection by modifying the pre-set stop interval. One disadvantage of Deep Learning systems is exact performance control is absent.

The interval size option allows for a trade-off between training time and control precision.

A short interval results in more accurate performance control and lengthier training periods.

**Simulation Results**

The effectiveness of the suggested paradigm is illustrated by extensive simulation results. the effects of important factors like sample length and modulation scheme are examined.

1) Contrast With Other Networks: On QAM16 signals with 128 samples, Fig. No. 2 compare the proposed model's detection performance with those of several other well-known neural network models.

2) The effect of the modulation scheme is shown in Figure 3, which shows how well DetectNet detects throughout a range of modulation schemes with 128 samples.

3) Generalisation Capability: Fig. 4 shows how the suggested DetectNet can be generalized. We specifically examine how well a well-trained proposed network detects signals using various modulation schemes that are distinct from the training signals.

Comparing to energy detector, DetectNet will consistently gives 5dB improvements regardless of sample length.

**System Design**

For the derivation of probability of 2 hypotheses about primary signal, DetectNet was used locally.

It is fed into the fusion facility to undergo additional processing.

In this paper, a neural network with 3 FC layers is proposed to directly choose the appropriate fusion rule through training, in contrast to conventional sensing systems that integrate the hard decision data from faraway nodes using a pre-set rule.

The number of neurons in each FC layer is determined by thorough cross-validation and is 32, 8, and 2, respectively.

**CHAPTER 2**

**MERITS AND DEMERITS OF THE BASE PAPER**

**MERITS**

* Complexity is less
* Link reliability is improved
* Better utilization of spectrum is offered
* It is more efficient
* Lost is lowered
* Advanced network topologies are used
* Network architecture is simple
* Configuration and upgradation is easy

**DEMERITS**

* Automation is not complete and any changes to be implemented requires user intervention
* Multi band antenna is required
* It has a security concern: in cognitive radio, there are more chances for being hacked compared to conventional traditional methods. And hackers may get access to all information.
* Quality of Service is affected in cognitive radio
* Translation of observations into actions is a big challenge in this cognitive radio.

**CHAPTER 3**

**SOURCE CODE**

import tensorflow as tf

from tensorflow.keras.layers import Reshape, Conv2D, MaxPool2D, ZeroPadding2D, Dense, Dropout, Activation, Flatten, GaussianNoise

import matplotlib.pyplot as plt

import numpy as np

import pandas as pd

import pickle

def digitizer(labels):

unique\_labels = np.unique(labels)

label\_dict = {}

num = 1

for i in unique\_labels:

label\_dict[i] = num

num += 1

digit\_label = []

for i in labels:

digit\_label.append(label\_dict[i])

return label\_dict, digit\_label

def onehot\_encoder(L\_dict, labels):

num\_classes = len(L\_dict)

vector = np.zeros(num\_classes)

vector[L\_dict[labels]-1] = 1

return vector

def confusion\_matrix\_create (y\_true, y\_pred, labels\_dict, title):

labels = []

for i in labels\_dict.items():

labels.append(i[0])

y\_true = np.argmax(y\_true, axis =1)

y\_true = np.array(y\_true) + 1

y\_pred = np.array(y\_pred) + 1

updated\_pred = []

updated\_true = []

for i in range(len(y\_true)):

for key,value in labels\_dict.items():

if value == y\_true[i]:

updated\_true.append(key)

if value == y\_pred[i]:

updated\_pred.append(key)

cm = confusion\_matrix(updated\_true,updated\_pred, labels)

cm = cm.astype('float') / cm.sum(axis=1)[:, np.newaxis]

fig, ax = plt.subplots()

fig.set\_figheight(10)

fig.set\_figwidth(10)

plt.xticks(ticks=[-1,0,1,2,3,4,5,6,7,8,9,10], rotation=45)

plt.yticks(ticks=[-1,0,1,2,3,4,5,6,7,8,9,10], rotation=45)

im = ax.imshow(cm, interpolation='nearest', cmap=plt.cm.Blues)

ax.figure.colorbar(im, ax=ax)

ax.set\_xticklabels([''] + labels)

ax.set\_yticklabels([''] + labels)

ax.set (title=title,

ylabel='True label',

xlabel='Predicted label')

fmt = '.2f'

thresh = cm.max() / 2.

for i in range(cm.shape[0]):

for j in range(cm.shape[1]):

ax.text(j, i, format(cm[i, j], fmt),

ha="center", va="center",

color="white" if cm[i, j] > thresh else "black")

plt.show()

import numpy as np

import pickle

with open('/kaggle/input/radioml2016-deepsigcom/RML2016.10a\_dict.pkl', "rb") as p:

d = pickle.load(p, encoding='latin1')

classes = []

for i in d.keys():

if i[0] not in classes:

classes.append(i[0])

# creating class dictionary for strings to digits transformation.

label\_dict, digit\_label = digitizer(classes)

SNRs = {}

for key in d.keys():

if key not in SNRs:

SNRs[key[1]] = []

SNRs.keys()

j = 0

for keys in d.keys():

for arrays in d[keys]:

# convert labels to one-hot encoders.

SNRs[keys[1]].append([onehot\_encoder(label\_dict, keys[0]),np.array(arrays)])

outfile = open('dataset','wb')

pickle.dump(SNRs,outfile)

outfile.close()

outfile = open('class\_dict','wb')

pickle.dump(label\_dict,outfile)

outfile.close()

import pickle

import itertools

from random import shuffle

with open('dataset', 'rb') as file:

data = pickle.load(file, encoding='Latin')

for key in data.keys():

shuffle(data[key])

new\_data = {'combined': []}

SNR\_test = {}

for key in data.keys():

train\_len = int(0.9 \* len(data[key]))

new\_data['combined'].append(data[key][:train\_len])

SNR\_test[key] = data[key][train\_len:]

new\_data['combined'] = list(itertools.chain.from\_iterable(new\_data['combined']))

outfile = open('new\_model\_SNR\_test\_samples', 'wb')

pickle.dump(SNR\_test, outfile)

outfile.close()

outfile = open('combined\_SNR\_data', 'wb')

pickle.dump(new\_data, outfile)

outfile.close()

from keras.datasets import cifar10

from keras.utils import np\_utils

from keras import metrics

from keras.models import Sequential

from keras.layers import Dense, Flatten, Conv2D, MaxPooling2D, LSTM, BatchNormalization

from keras import metrics

from keras.losses import categorical\_crossentropy

from keras.optimizers import SGD

import pickle

import matplotlib.pyplot as plt

import numpy as np

from keras.preprocessing.image import ImageDataGenerator

from keras import layers

from keras.callbacks import EarlyStopping

def CLDNN():

model = Sequential()

model.add(Conv2D(256, (1, 3), activation='relu', padding='same', kernel\_initializer='glorot\_uniform', input\_shape=(2, 128, 1)))

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(0.3))

model.add(Conv2D(256, (2, 3), activation='relu', padding='same', kernel\_initializer='glorot\_uniform'))

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(0.3))

model.add(Conv2D(80, (1, 3), activation='relu', padding='same', kernel\_initializer='glorot\_uniform'))

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(0.3))

model.add(Conv2D(80, (1, 3), activation='relu', padding='same', kernel\_initializer='glorot\_uniform'))

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(0.3))

model.add(Reshape((2, 640)))

model.add(LSTM(50, activation='relu'))

model.add(layers.Dropout(0.3))

model.add(Dense(128, activation='relu', kernel\_initializer='he\_normal'))

model.add(layers.Dropout(0.3))

model.add(Dense(11, activation='softmax', kernel\_initializer='he\_normal'))

return model

def Robust\_CNN():

model = Sequential()

model.add(Conv2D(256, (3, 3), activation='relu', padding='same', input\_shape=(2,128,1)))

model.add(BatchNormalization())

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(.3))

model.add(Conv2D(128, (3, 3), activation='relu', padding='same'))

model.add(BatchNormalization())

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(.3))

model.add(Conv2D(64, (3, 3), activation='relu', padding='same'))

model.add(BatchNormalization())

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(.3))

model.add(Conv2D(64, (3, 3), activation='relu', padding='same'))

model.add(BatchNormalization())

model.add(MaxPooling2D(pool\_size=(1, 2), padding='valid', data\_format=None))

model.add(layers.Dropout(.3))

model.add(Flatten())

model.add(Dense(128, activation='relu'))

model.add(BatchNormalization())

model.add(Dense(11, activation='softmax'))

return model

def DNN():

model = Sequential()

model.add(Dense(512,activation='relu'))

model.add(Dense(256,activation='relu'))

model.add(Dense(128,activation='relu'))

model.add(Dense(64,activation='relu'))

model.add(Flatten())

model.add(Dense(128,activation='relu'))

model.add(Dense(11,activation='softmax'))

return model

def Robust\_LSTM():

model = Sequential()

model.add(LSTM(units=300,activation='relu',input\_shape=(2,128)))

model.add(BatchNormalization())

model.add(layers.Dropout(.3))

model.add(Reshape((2,150)))

model.add(LSTM(units=200,activation='relu'))

model.add(BatchNormalization())

model.add(layers.Dropout(.3))

model.add(Reshape((2,25)))

model.add(layers.Dropout(.3))

model.add(Dense(128,activation='relu'))

model.add(Dense(11,activation='softmax'))

return model

from sklearn.metrics import confusion\_matrix

from keras.callbacks import ReduceLROnPlateau, ModelCheckpoint

from keras.optimizers import Adam

import os

import pickle

import numpy as np

# Use this code only if you want to generate 20 different models corresponding to 20 SNR values

accuracies\_All = []

confusion\_matrices\_All = []

for key in SNRs.keys():

dataset = []

labels = []

for values in SNRs[key]:

labels.append(values[0])

dataset.append(values[1])

print('Starting training for SNR:', key)

N = len(dataset)

shuffled\_indeces = np.random.permutation(range(N))

new\_dataset = np.array(dataset)[shuffled\_indeces,:,:]

new\_labels = np.array(labels)[shuffled\_indeces,:]

num\_train = int(0.8\*N)

x\_train = new\_dataset[:num\_train,:,:]

y\_train = new\_labels[:num\_train,:]

num\_val = int(0.1\*len(x\_train))

x\_val = x\_train[:num\_val,:,:]

x\_val = x\_val.reshape(x\_val.shape[0],x\_val.shape[1],x\_val.shape[2], -1)

y\_val = y\_train[:num\_val,:]

x\_train = x\_train[num\_val:,:,:]

x\_train = x\_train.reshape(x\_train.shape[0],x\_train.shape[1],x\_train.shape[2], -1)

y\_train = y\_train[num\_val:,:]

x\_test = new\_dataset[num\_train:,:,:]

x\_test = x\_test.reshape(x\_test.shape[0],x\_test.shape[1],x\_test.shape[2], -1)

y\_test = new\_labels[num\_train:,:]

models = CLDNN()

opt = Adam(learning\_rate=0.0003)

models.compile(loss='categorical\_crossentropy', optimizer=opt, metrics=['accuracy'])

num\_epochs = 300

# Checkpoint for models

ckpt\_folder = "cldnn\_models/"

ckpt\_file\_path = 'cldnn\_model\_SNR\_{}'.format(key)

if not os.path.exists(ckpt\_folder):

os.mkdir(ckpt\_folder)

model\_ckpt\_callback = ModelCheckpoint(filepath=ckpt\_folder+ckpt\_file\_path,monitor='val\_loss', mode='min', save\_best\_only=True)

reduce\_lr\_loss = ReduceLROnPlateau(monitor='val\_loss', factor=0.1, patience=20, verbose=1, epsilon=1e-4, mode='min')

history = models.fit(x\_train,

y\_train,

epochs=num\_epochs,

batch\_size=200,

callbacks = [reduce\_lr\_loss, model\_ckpt\_callback],

validation\_data=(x\_val, y\_val))

loss, acc = models.evaluate(x\_test, y\_test, verbose=2)

predicted\_data = models.predict(x\_test)

accuracies\_All.append([acc, key])

print('accuracy =', acc)

res = np.argmax(predicted\_data, 1)

y\_test\_res = np.argmax(y\_test, 1)

results = confusion\_matrix((y\_test\_res+1), (res+1))

confusion\_matrices\_All.append([results, key])

dic = dict()

for i in accuracies\_All\_lstm:

dic[i[1]] = i[0]

for i in snr:

acc.append(dic[i])

acc = acc[:20]

import matplotlib.pyplot as plt

plt.plot(snr,acc,color='green')

plt.xlabel("SNR")

plt.ylabel("ACCURACY")

plt.title("Accuracy vs Snr for CLDNN model")

plt.show()

snr = []

acc = []

for i in dic:

snr.append(i)

snr.sort()

from sklearn.metrics import confusion\_matrix

from keras.callbacks import ReduceLROnPlateau, ModelCheckpoint

from keras.optimizers import Adam

import os

import pickle

import numpy as np

accuracies\_All = []

confusion\_matrices\_All = []

for key in SNRs.keys():

dataset = []

labels = []

for values in SNRs[key]:

labels.append(values[0])

dataset.append(values[1])

print('Starting training for SNR:', key)

N = len(dataset)

shuffled\_indeces = np.random.permutation(range(N))

new\_dataset = np.array(dataset)[shuffled\_indeces,:,:]

new\_labels = np.array(labels)[shuffled\_indeces,:]

num\_train = int(0.8\*N)

x\_train = new\_dataset[:num\_train,:,:]

y\_train = new\_labels[:num\_train,:]

num\_val = int(0.1\*len(x\_train))

x\_val = x\_train[:num\_val,:,:]

x\_val = x\_val.reshape(x\_val.shape[0],x\_val.shape[1],x\_val.shape[2], -1)

y\_val = y\_train[:num\_val,:]

x\_train = x\_train[num\_val:,:,:]

x\_train = x\_train.reshape(x\_train.shape[0],x\_train.shape[1],x\_train.shape[2], -1)

y\_train = y\_train[num\_val:,:]

x\_test = new\_dataset[num\_train:,:,:]

x\_test = x\_test.reshape(x\_test.shape[0],x\_test.shape[1],x\_test.shape[2], -1)

y\_test = new\_labels[num\_train:,:]

models = DNN()

opt = Adam(learning\_rate=0.0003)

models.compile(loss='categorical\_crossentropy', optimizer=opt, metrics=['accuracy'])

num\_epochs = 300

# Checkpoint for models

ckpt\_folder = "cldnn\_models/"

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if not os.path.exists(ckpt\_folder):

os.mkdir(ckpt\_folder)

model\_ckpt\_callback = ModelCheckpoint(filepath=ckpt\_folder+ckpt\_file\_path,monitor='val\_loss', mode='min', save\_best\_only=True)

reduce\_lr\_loss = ReduceLROnPlateau(monitor='val\_loss', factor=0.1, patience=20, verbose=1, epsilon=1e-4, mode='min')

history = models.fit(x\_train,

y\_train,

epochs=num\_epochs,

batch\_size=200,

callbacks = [reduce\_lr\_loss, model\_ckpt\_callback],

validation\_data=(x\_val, y\_val))

loss, acc = models.evaluate(x\_test, y\_test, verbose=2)

predicted\_data = models.predict(x\_test)

accuracies\_All.append([acc, key])

print('accuracy =', acc)

res = np.argmax(predicted\_data, 1)

y\_test\_res = np.argmax(y\_test, 1)

results = confusion\_matrix((y\_test\_res+1), (res+1))

confusion\_matrices\_All.append([results, key])

from sklearn.metrics import confusion\_matrix

from keras.callbacks import ReduceLROnPlateau, ModelCheckpoint

from keras.optimizers import Adam

import os

import pickle

import numpy as np

# Use this code only if you want to generate 20 different models corresponding to 20 SNR values

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labels = []

for values in SNRs[key]:

labels.append(values[0])

dataset.append(values[1])

print('Starting training for SNR:', key)

N = len(dataset)

shuffled\_indeces = np.random.permutation(range(N))

new\_dataset = np.array(dataset)[shuffled\_indeces,:,:]

new\_labels = np.array(labels)[shuffled\_indeces,:]

num\_train = int(0.8\*N)

x\_train = new\_dataset[:num\_train,:,:]

y\_train = new\_labels[:num\_train,:]

num\_val = int(0.1\*len(x\_train))

x\_val = x\_train[:num\_val,:,:]

x\_val = x\_val.reshape(x\_val.shape[0],x\_val.shape[1],x\_val.shape[2], -1)

y\_val = y\_train[:num\_val,:]

x\_train = x\_train[num\_val:,:,:]

x\_train = x\_train.reshape(x\_train.shape[0],x\_train.shape[1],x\_train.shape[2], -1)

y\_train = y\_train[num\_val:,:]

x\_test = new\_dataset[num\_train:,:,:]

x\_test = x\_test.reshape(x\_test.shape[0],x\_test.shape[1],x\_test.shape[2], -1)

y\_test = new\_labels[num\_train:,:]

models = Robust\_CNN()

opt = Adam(learning\_rate=0.0003)

models.compile(loss='categorical\_crossentropy', optimizer=opt, metrics=['accuracy'])

num\_epochs = 300

# Checkpoint for models

ckpt\_folder = "cldnn\_models/"

ckpt\_file\_path = 'cldnn\_model\_SNR\_{}'.format(key)

if not os.path.exists(ckpt\_folder):

os.mkdir(ckpt\_folder)

model\_ckpt\_callback = ModelCheckpoint(filepath=ckpt\_folder+ckpt\_file\_path,monitor='val\_loss', mode='min', save\_best\_only=True)

reduce\_lr\_loss = ReduceLROnPlateau(monitor='val\_loss', factor=0.1, patience=20, verbose=1, epsilon=1e-4, mode='min')

history = models.fit(x\_train,

y\_train,

epochs=num\_epochs,

batch\_size=200,

callbacks = [reduce\_lr\_loss, model\_ckpt\_callback],

validation\_data=(x\_val, y\_val))

loss, acc = models.evaluate(x\_test, y\_test, verbose=2)

predicted\_data = models.predict(x\_test)

accuracies\_All.append([acc, key])

print('accuracy =', acc)

res = np.argmax(predicted\_data, 1)

y\_test\_res = np.argmax(y\_test, 1)

results = confusion\_matrix((y\_test\_res+1), (res+1))

confusion\_matrices\_All.append([results, key])

from sklearn.metrics import confusion\_matrix

from keras.callbacks import ReduceLROnPlateau, ModelCheckpoint

from keras.optimizers import Adam

import os

import pickle

import numpy as np

# Use this code only if you want to generate 20 different models corresponding to 20 SNR values

accuracies\_All = []

confusion\_matrices\_All = []

for key in SNRs.keys():

dataset = []

labels = []

for values in SNRs[key]:

labels.append(values[0])

dataset.append(values[1])

print('Starting training for SNR:', key)

N = len(dataset)

shuffled\_indeces = np.random.permutation(range(N))

new\_dataset = np.array(dataset)[shuffled\_indeces,:,:]

new\_labels = np.array(labels)[shuffled\_indeces,:]

num\_train = int(0.8\*N)

x\_train = new\_dataset[:num\_train,:,:]

y\_train = new\_labels[:num\_train,:]

num\_val = int(0.1\*len(x\_train))

x\_val = x\_train[:num\_val,:,:]

x\_val = x\_val.reshape(x\_val.shape[0],x\_val.shape[1],x\_val.shape[2], -1)

y\_val = y\_train[:num\_val,:]

x\_train = x\_train[num\_val:,:,:]

x\_train = x\_train.reshape(x\_train.shape[0],x\_train.shape[1],x\_train.shape[2], -1)

y\_train = y\_train[num\_val:,:]

x\_test = new\_dataset[num\_train:,:,:]

x\_test = x\_test.reshape(x\_test.shape[0],x\_test.shape[1],x\_test.shape[2], -1)

y\_test = new\_labels[num\_train:,:]

models = Robust\_LSTM()

opt = Adam(learning\_rate=0.0003)

models.compile(loss='categorical\_crossentropy', optimizer=opt, metrics=['accuracy'])

num\_epochs = 300

# Checkpoint for models

ckpt\_folder = "cldnn\_models/"

ckpt\_file\_path = 'cldnn\_model\_SNR\_{}'.format(key)

if not os.path.exists(ckpt\_folder):

os.mkdir(ckpt\_folder)

model\_ckpt\_callback = ModelCheckpoint(filepath=ckpt\_folder+ckpt\_file\_path,monitor='val\_loss', mode='min', save\_best\_only=True)

reduce\_lr\_loss = ReduceLROnPlateau(monitor='val\_loss', factor=0.1, patience=20, verbose=1, epsilon=1e-4, mode='min')

history = models.fit(x\_train,

y\_train,

epochs=num\_epochs,

batch\_size=200,

callbacks = [reduce\_lr\_loss, model\_ckpt\_callback],

validation\_data=(x\_val, y\_val))

loss, acc = models.evaluate(x\_test, y\_test, verbose=2)

predicted\_data = models.predict(x\_test)

accuracies\_All.append([acc, key])

print('accuracy =', acc)

res = np.argmax(predicted\_data, 1)

y\_test\_res = np.argmax(y\_test, 1)

results = confusion\_matrix((y\_test\_res+1), (res+1))

confusion\_matrices\_All.append([results, key])

dic = dict()

for i in accuracies\_All\_lstm:

dic[i[1]] = i[0]

for i in snr:

acc.append(dic[i])

acc = acc[:20]

import matplotlib.pyplot as plt

plt.plot(snr,acc,color='green')

plt.xlabel("SNR")

plt.ylabel("ACCURACY")

plt.title("Accuracy vs Snr for CLDNN model")

plt.show()

snr = []

acc = []

for i in dic:

snr.append(i)

snr.sort()

dic = dict()

for i in accuracies\_All\_lstm:

dic[i[1]] = i[0]

for i in snr:

acc.append(dic[i])

acc = acc[:20]

import matplotlib.pyplot as plt

plt.plot(snr,acc,color='green')

plt.xlabel("SNR")

plt.ylabel("ACCURACY")

plt.title("Accuracy vs Snr for CLDNN model")

plt.show()

snr = []

acc = []

for i in dic:

snr.append(i)

snr.sort()

dic = dict()

for i in accuracies\_All\_lstm:

dic[i[1]] = i[0]

for i in snr:

acc.append(dic[i])

acc = acc[:20]

import matplotlib.pyplot as plt

plt.plot(snr,acc,color='green')

plt.xlabel("SNR")

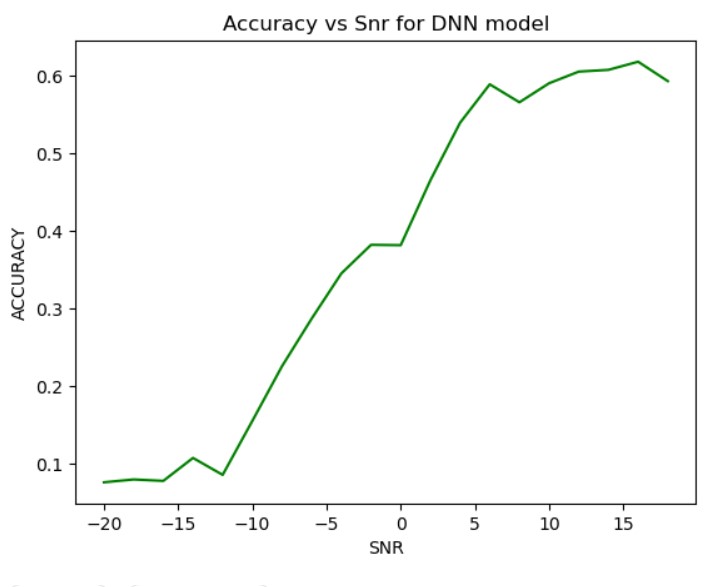
plt.ylabel("ACCURACY")

plt.title("Accuracy vs Snr for CLDNN model")

plt.show()

**CHAPTER 4**

**SNAPSHOTS**

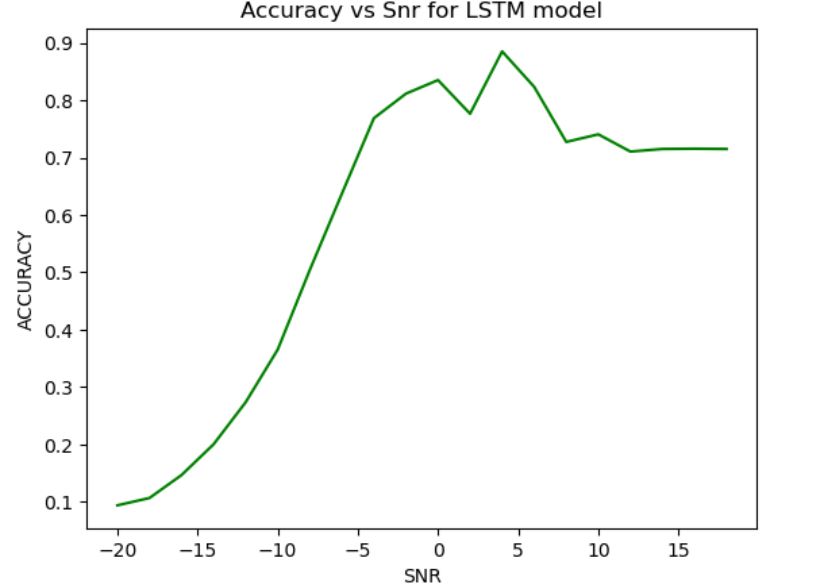
****

**Figure 2: DNN Model**

**Chart, line chart

Description automatically generated**

**Figure 3: CNN Model**

****

**Figure 4: LSTM Model**

**Chart, line chart

Description automatically generated**

**Figure 5: CLDNN Model**

**CHAPTER 5**

**CONCLUSION AND FUTURE PLANS**

We have put out a brand-new DL-based signal detector called DetectNet that takes advantage of the built-in structural information included in modulated signals.

It is demonstrated that a notable performance improvement over the standard energy detector was practical.

The Deep Learning-based detector exhibits high generalization properties to related modulation schemes and is insensitive to changes in modulation order.

A cooperative detection method called SoftCombinationNet that is based on deep learning is described in order to use the soft data from dispersed sensing nodes. It has been shown to simultaneously achieve low Pf and high Pd.

It cannot use the decision-making confidence information of each node.

Different nodes' priorities are not used.

We provide a cooperative detection method based on DL that implicitly makes use of this soft information.

The proposed CLDNN model doesn’t produce the expected result for low SNR values. In the future a new model can be built to overcome SNR wall and to classify low SNR valued signals with high accuracy

**CHAPTER 6**

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**CHAPTER 7**

**APPENDIX - BASE PAPER**

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**Citation:**

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