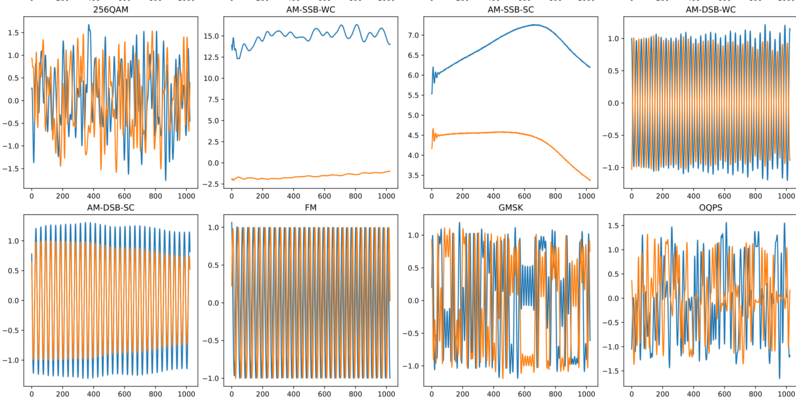
RF Fingerprinting Using Deep Learning

Shlomi Ben Abu Or Harush

## Introduction

### Project Goal

The goal of this project is to improve the accuracy and robustness of Radio Frequency (RF) fingerprinting using deep learning techniques, specifically transformer-based architecture. By leveraging the power of transformers, the project aims to enhance classification performance, especially in low signal-to-noise ratio (SNR) environments.



### Motivation

RF fingerprinting is a critical aspect of wireless security, used to identify and authenticate devices based on their unique RF signal characteristics. Traditional methods rely on handcrafted features and classical machine learning models, which often fail in noisy environments. Deep learning has recently demonstrated superior performance, particularly with convolutional neural networks (CNNs) and recurrent neural networks (RNNs). However, transformers have emerged as a powerful alternative due to their ability to capture long-range dependencies and model sequential data efficiently.

### Previous Work

Early RF fingerprinting techniques relied on statistical methods and feature engineering to extract relevant signal characteristics.

With the advent of deep learning, CNNs and RNNs have been employed to automatically learn features from raw RF signals.

תמונה שמכילה טקסט, קו, עלילה, תרשים

התיאור נוצר באופן אוטומטיRecent works have demonstrated the effectiveness of these models but highlighted their limitations in low snr.

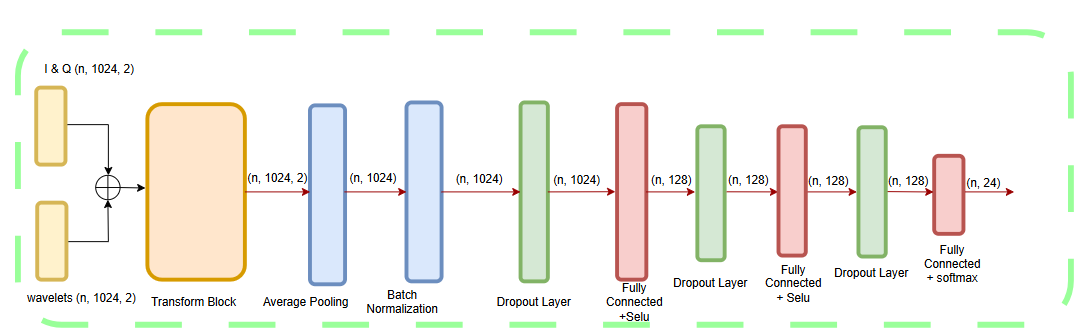
תמונה שמכילה טקסט, תרשים, קו, עלילה

התיאור נוצר באופן אוטומטי

Transformers, originally developed for natural language processing, have shown promise in signal processing tasks due to their self-attention mechanism and ability to learn contextual dependencies.  
  
<https://github.com/alexivaner/Deep-Learning-Based-Radio-Signal-Classification>

## Method

### Model Architecture

* Fully Connected
* Transformer Block
* Average Pooling
* Batch Normalization
* Dropout Layer
* Fully Connected
* Dropout Layer
* Fully Connected Layer
* Dropout Layer
* fully connected + Softmax.

### Data processing

Wavelets are mathematical functions used to analyze and process signals at different scales and resolutions. They are particularly useful for decomposing a signal into different frequency components while preserving spatial (or temporal) information.

Unlike Fourier transforms, which break signals into sine and cosine components (which have infinite support), wavelet transforms use localized basis functions that adapt to the signal’s structure. This makes wavelets particularly effective in analyzing non-stationary signals, such as images, audio, or time-series data.

Some advantages using wavelets in deep learning model

* Feature Extraction

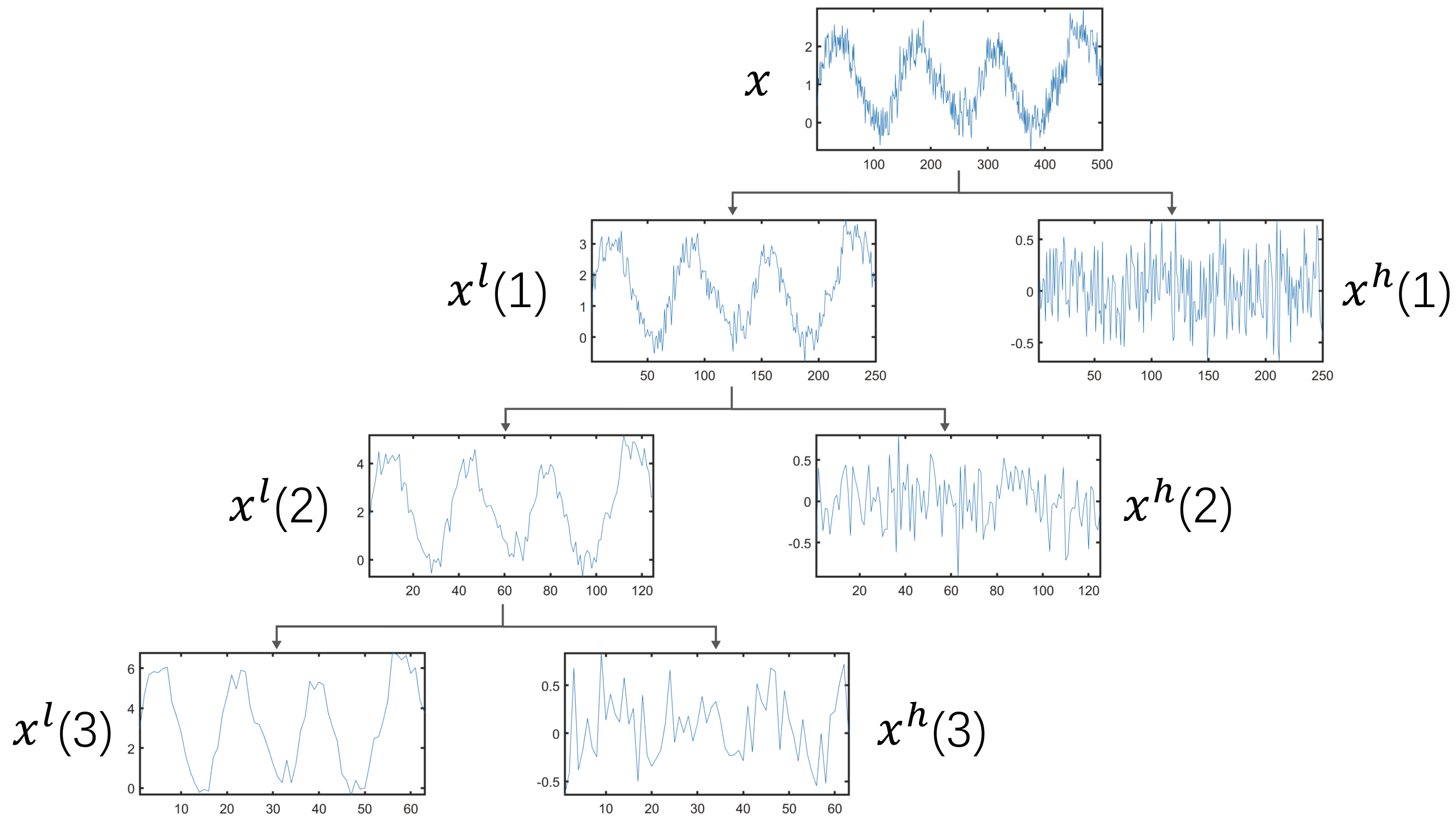
Wavelets help in extracting multi-scale features, capturing both fine details and coarse structures in images, audio, time-series data.

* Noise Reduction

Applying a wavelet transform, high-frequency noise can be separated from useful features.

* Improved Generalization

Models trained on wavelet-transformed data often generalize better as wavelets help in reducing overfitting by focusing on essential features.



### Loss Function and Optimization

The model is trained using the cross-entropy loss function, which is well-suited for multi-class classification. The Adam optimizer is employed to efficiently update model weights and improve convergence.

## Experiments and Results

### Dataset

The experiments were conducted using the RADIOML 2018.01A dataset [1], which contains 24 different RF signal modulations.

The dataset exhibits the following structure:

* 24 modulations: OOK, ASK4, ASK8, BPSK, QPSK, PSK8, PSK16, PSK32, APSK16, APSK32, APSK64, APSK128, QAM16, QAM32, QAM64, QAM128, QAM256, AM\_SSB\_WC, AM\_SSB\_SC, AM\_DSB\_WC, AM\_DSB\_SC, FM, GMSK and OQPS.
* 26 SNRs per modulation (-20 dB to +30 dB in steps of 2dB).
* 4096 frames per modulation-SNR combination.
* 1024 complex time-series samples per frame.
* Samples as floating point in-phase and quadrature (I/Q) components, resulting in a (1024,2) frame shape.

2,555,904 frames in total.

### Experimental Setup

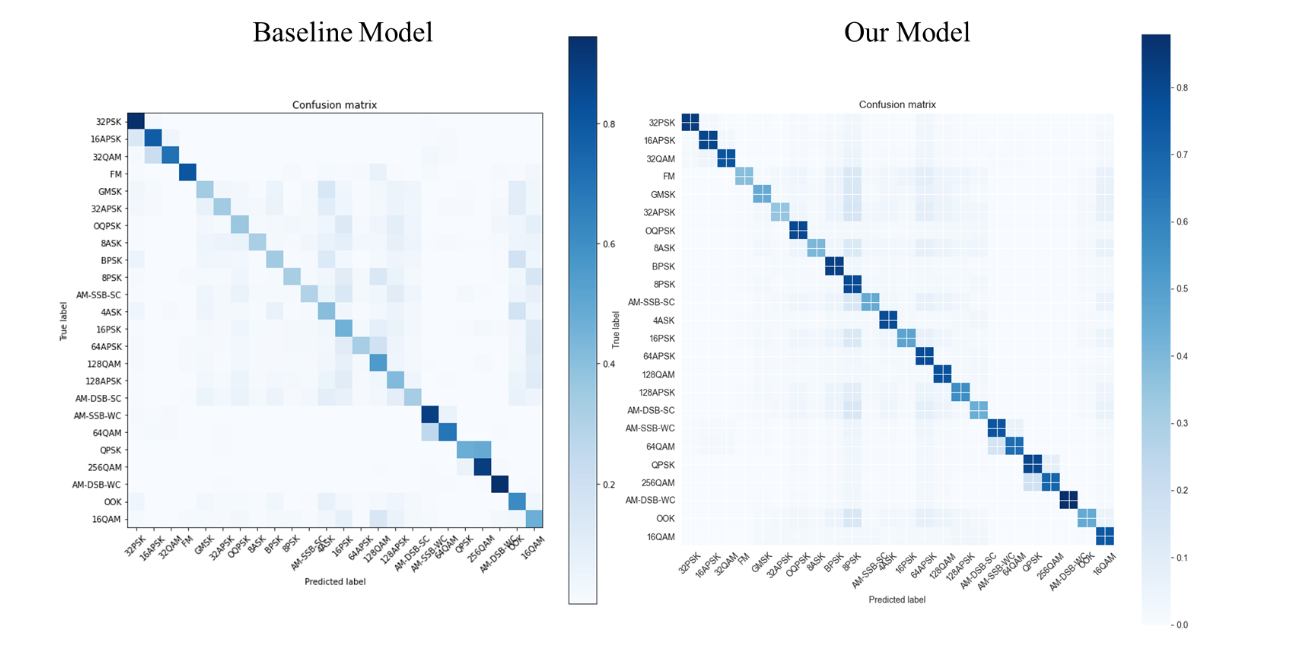
The model was trained in a high-performance computing environment with the following settings:  
- Training Dataset Size: 112,000 frames

- Validation Dataset Size: 28,000 frames

- Batch Size: 4096 frames/batch

- Learning Rate: 1e-6 (decay during training)

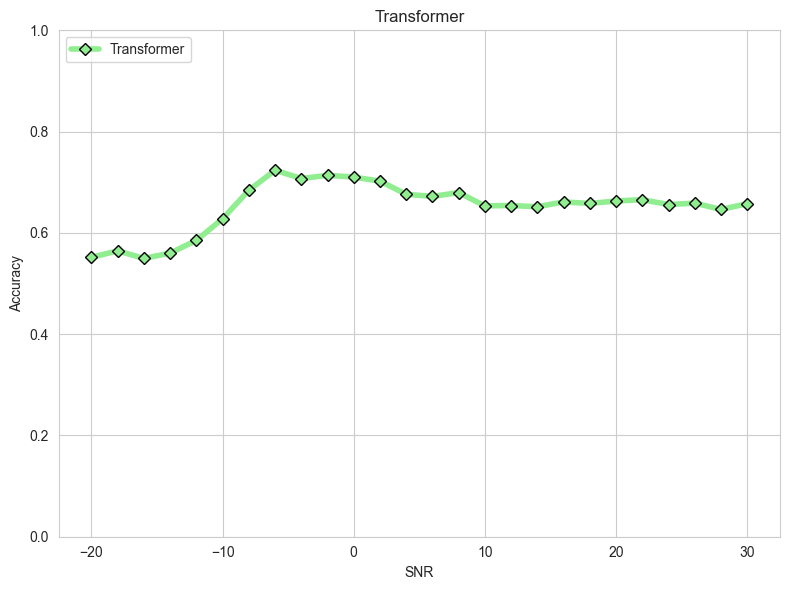
### Performance Evaluation

Confusion Matrix: A confusion matrix was generated to assess model classification accuracy across different modulation types.

It can see that our matrix is more diagonal than the baseline matrix.

We improve the accuracy for 16 classes compare to the baseline method.

We check the model for different SNR values, and as seen in the image below, the model improves detection compared to the other method and also provides good results for high SNR.



## Conclusion and Future Work

### Conclusion

This project demonstrates that transformer-based RF fingerprinting significantly enhances classification accuracy, particularly in challenging low-SNR environments. The self-attention mechanism enables the model to capture complex dependencies in RF signals, making it a promising alternative to traditional deep learning approaches.

### Future Work

Several avenues exist for further improving this approach:  
- Real-Time Classification: Optimizing model efficiency for deployment in real-world applications.  
- Baud Rate Estimation: Extending the model to estimate the baud rate for each signal, providing additional classification insights.

- Adversarial Robustness: Investigating the model’s resistance to adversarial attacks in wireless security.

## Ethics Statement

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| 1. **Introduction**  **Student names:** Shlomi Ben Abu & Or Harush  **Project Title:** "RF fingerprinting Using Deep Learning"  **Description:**  Our project aims to classify radio frequency signals in low SNR. This mission can improve wireless communication by optimizing spectrum usage. Moreover, it can enhance security by detecting unauthorized or malicious signals |
| 3. I think that to make the Generative AI responses more ethical the model need to reference all the data which is based on when the answer is given. |

References

[1] <https://www.kaggle.com/datasets/pinxau1000/radioml2018>

[2] Farhan Tandia, Ivan Surya Hutomo: <https://github.com/alexivaner/Deep-Learning-Based-Radio-Signal-Classification>

[3] Sahu, Antorip. Gated Transformer-Based Architecture for Automatic Modulation Classification. Diss. Virginia Tech, 2024.‏

[4] Lu, Q., Yang, Z., Zhang, H., Chen, F., Xian, H.: Mrfe: a deep learning based multidimensional radio frequency fingerprinting enhancement approach for iot device identification. IEEE Internet Things J. (2024). <https://doi.org/10.1109/JIOT.2024.3414195>