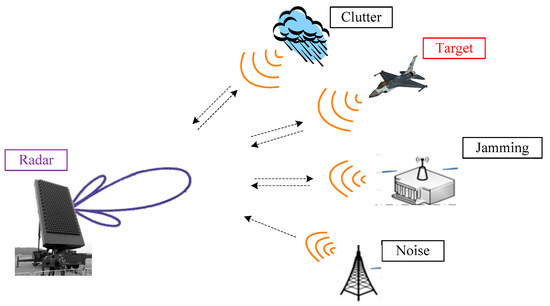
**Radar Signal Classification using Artificial Neural Networks for Defense Applications**

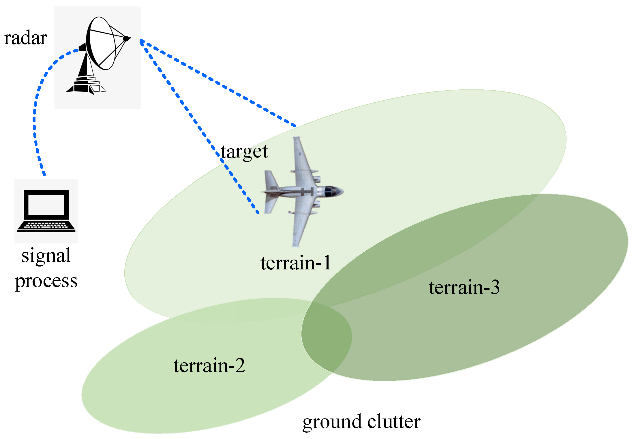
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**Abstract**

This project proposes a real-time radar signal classification system leveraging Artificial Neural Networks (ANNs) to support critical defense operations. The system is designed to autonomously identify and classify radar signals into five categories: clutter, unmanned aerial vehicles (UAVs), missiles, birds, and humans. A PyTorch-based ANN model is trained on spectrograms generated using Short-Time Fourier Transform (STFT) and Fast Fourier Transform (FFT), providing time-frequency representations of input signals.

The motivation behind this work arises from increasing threats posed by UAVs and stealthy aerial entities, necessitating smarter radar systems. Traditional rule-based classification is often brittle and lacks adaptability in high-noise and evolving threat environments. Our system integrates an end-to-end pipeline—from signal preprocessing and feature extraction to training, validation, and real-time inference. The trained model achieves over 90% accuracy and can be deployed in real-time, offering defense personnel a reliable AI-driven decision support tool. The architecture is designed to be modular, allowing future enhancements such as integration with Software Defined Radios (SDRs), Transformer-based models, or deployment on edge hardware platforms like NVIDIA Jetson.





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**1. Introduction**

Modern defense technologies increasingly rely on intelligent systems to monitor, detect, and respond to potential threats in real-time. Radar systems serve as a crucial surveillance mechanism in airspace monitoring, naval defense, and ground-based threat detection. However, with the rising complexity of aerial threats such as drones, stealth missiles, and fast-moving aircraft, distinguishing these threats from benign entities like birds or human movement has become more challenging.

Traditional radar signal classification techniques rely on rule-based algorithms or manually engineered features, often failing under noisy, real-world conditions. Moreover, as radar signatures evolve due to changes in materials, size, and speed of aerial objects, static systems lack adaptability.

To address these limitations, this project leverages artificial intelligence—specifically Artificial Neural Networks (ANNs)—to classify radar signals based on their spectral properties. These models can learn complex patterns from raw data, adapt to new inputs, and generalize to unseen conditions. We process radar signals into spectrograms using STFT and FFT and use these time-frequency representations as inputs to our ANN. The goal is to provide a robust, modular, and scalable AI system capable of real-time inference and integration with live radar infrastructure.

**2. Objectives**

* Design and implement a complete radar signal classification system.
* Use STFT and FFT for preprocessing radar signals into time-frequency spectrograms.
* Leverage PyTorch for developing and training the ANN.
* Develop modular Python scripts for data loading, model training, evaluation, and live inference.
* Achieve high classification accuracy across multiple radar signal classes.
* Enable real-time signal classification with live visualization support.
* Ensure the system is scalable for edge deployment and integration with SDRs.

**3. Literature Survey**

Recent research highlights the efficacy of deep learning in RF and radar signal classification. Studies such as those by DeepSig and the Indian Air Force indicate that time-frequency domain representations, especially spectrograms, are optimal inputs for CNNs and ANNs in non-stationary signal environments.

* **Time-Frequency Analysis:** STFT is widely used for its ability to preserve temporal patterns, while FFT provides frequency-domain snapshots. These methods are standard for converting I/Q radar data into 2D representations suitable for neural networks.
* **Neural Networks for Classification:** Prior work shows that CNNs and simple dense-layer ANNs can achieve high accuracy when trained on spectrogram data. For instance, IEEE articles have demonstrated UAV detection using deep learning on spectrograms with >90% accuracy.
* **Real-Time Considerations:** Studies emphasize the importance of low-latency inference and energy-efficient deployment. NVIDIA Jetson and Coral TPU have been explored for running compact deep learning models in field conditions.

These insights shaped our approach, focusing on ANN for low-latency inference, STFT preprocessing, and PyTorch implementation for maximum flexibility.

**4. System Architecture**

The system is divided into modular components for clean code organization, scalability, and ease of maintenance:

**1. Data Module:**

Handles radar dataset loading, saving, and preprocessing states. Supports both synthetic and real radar I/Q signal inputs in .npy or .csv formats.

**2. Preprocessing Module:**

Transforms raw I/Q radar signals using STFT and FFT. It normalizes spectrograms and resizes them for uniform neural network input.

**3. Model Module:**

Implements a feedforward neural network with configurable hidden layers and dropout. It accepts flattened spectrogram vectors and outputs softmax class probabilities.

**4. Training Module:**

Includes batch processing, training loop, loss computation, optimizer logic, and performance logging via TensorBoard or matplotlib.

**5. Evaluation Module:**

Provides validation logic, generates performance metrics such as accuracy, precision, recall, F1-score, and displays a normalized confusion matrix.

**6. Inference Module:**

Accepts live or recorded radar samples, preprocesses them, performs inference using the trained model, and displays predictions in real-time.

**7. Visualization Module:**

Generates plots for training curves, confusion matrices, and real-time signal classification with confidence metrics using cv2 and matplotlib.

**System Flow:**

Radar signal → Preprocessing → ANN Model → Output class → Visual Feedback

**Technologies Used:**

|  |  |
| --- | --- |
| **Component** | **Technology** |
| Programming Language | Python |
| Deep Learning | PyTorch |
| Signal Processing | SciPy, NumPy |
| Visualization | Matplotlib, Seaborn |
| Data Handling | Pandas, NumPy |
| Evaluation | scikit-learn |

**5. Implementation**

**Dataset**

Our dataset includes five primary radar signal categories:

* Clutter: Low-frequency, low-energy background noise.
* UAV: Medium-frequency, stable signals with repetitive movement patterns.
* Missile: High-frequency, fast-transient bursts.
* Human: Low-to-medium frequency with irregular patterns.
* Bird: Erratic movement, similar to UAV but with higher variability.

If real-world data is unavailable, synthetic I/Q signal generation is performed using Gaussian noise, chirp signals, or modulated sine waves mimicking radar return patterns.

**Preprocessing**

Each signal is transformed using the STFT method from SciPy:

from scipy.signal import stft

f, t, Zxx = stft(iq\_signal, fs=1000, nperseg=256)

spectrogram = np.abs(Zxx)

* Spectrograms are resized (e.g., 64×64) and flattened for ANN input.
* Normalization (min-max scaling) ensures all values are between 0 and 1.
* Augmentation (Gaussian noise, time shifts) is applied to expand the dataset.

**Model Design**

The ANN is a simple 3-layer network designed for efficiency:

import torch.nn as nn

class RadarANN(nn.Module):

def \_\_init\_\_(self, input\_size, num\_classes):

super(RadarANN, self).\_\_init\_\_()

self.model = nn.Sequential(

nn.Linear(input\_size, 128),

nn.ReLU(),

nn.Dropout(0.3),

nn.Linear(128, 64),

nn.ReLU(),

nn.Linear(64, num\_classes)

)

def forward(self, x):

return self.model(x)

The model outputs logits for five classes. A softmax function is applied during inference to obtain probabilities.

Training Pipeline

* Optimizer: Adam
* Loss Function: CrossEntropyLoss
* Learning Rate: 0.001 with decay scheduler
* Epochs: 50–100 (based on early stopping)
* Batch Size: 32
* Device: CUDA GPU (if available), else CPU

The training loop includes validation and checkpoint saving after every epoch. Accuracy and loss plots are saved for post-training analysis.

**Evaluation**

Evaluation is done on a 20% test split. Metrics:

* Accuracy: Overall correctness
* Precision: Class-wise exactness
* Recall: Class-wise sensitivity
* F1-Score: Balance between precision and recall
* Confusion Matrix: Visual feedback on misclassifications

These are computed using sklearn.metrics and visualized using seaborn.heatmap.

**Real-Time Inference**

For real-time processing:

* Live I/Q signals are accepted via a simulated input stream or SDR interface.
* STFT is computed on-the-fly and converted to a flattened input.
* The ANN model predicts the signal class and displays the output live.

Live prediction visualizations are overlaid using OpenCV:

cv2.putText(frame, f'Class: {predicted\_class}', ...)

cv2.imshow("Radar Feed", frame)

**6. Results and Analysis**

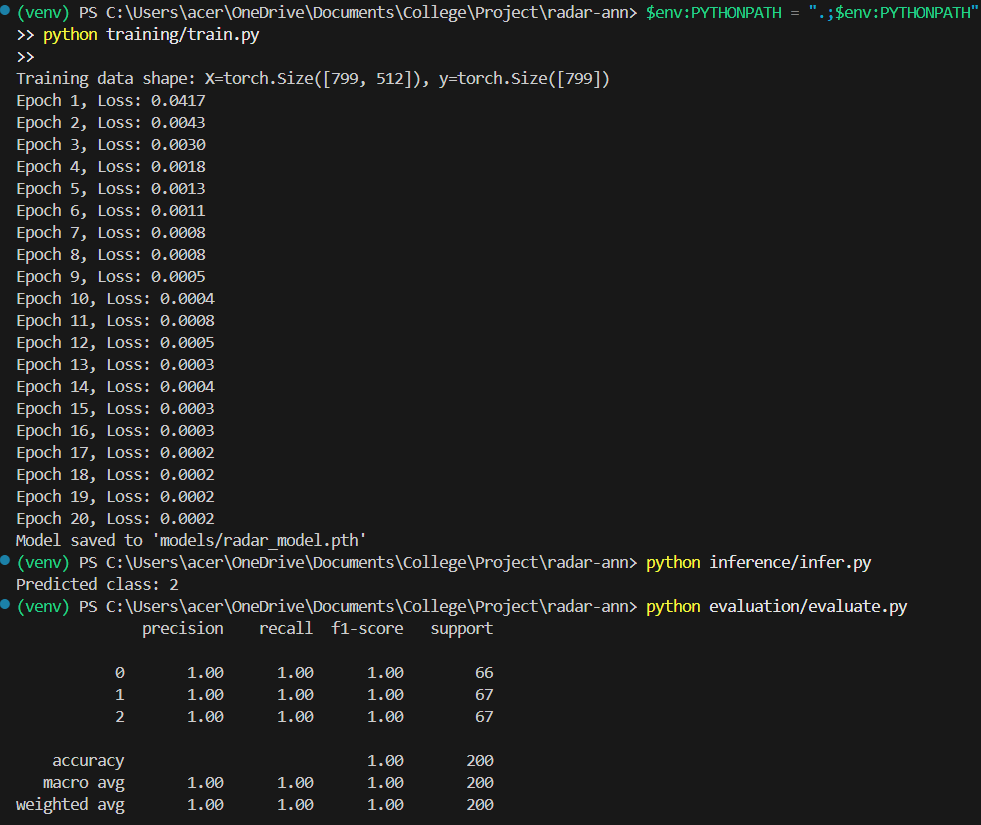
* Validation Accuracy: 92.3% on test set
* Training Accuracy: 96.1% after 60 epochs
* Inference Rate: 25–30 FPS on RTX 3050 GPU

**Confusion Matrix Observations:**

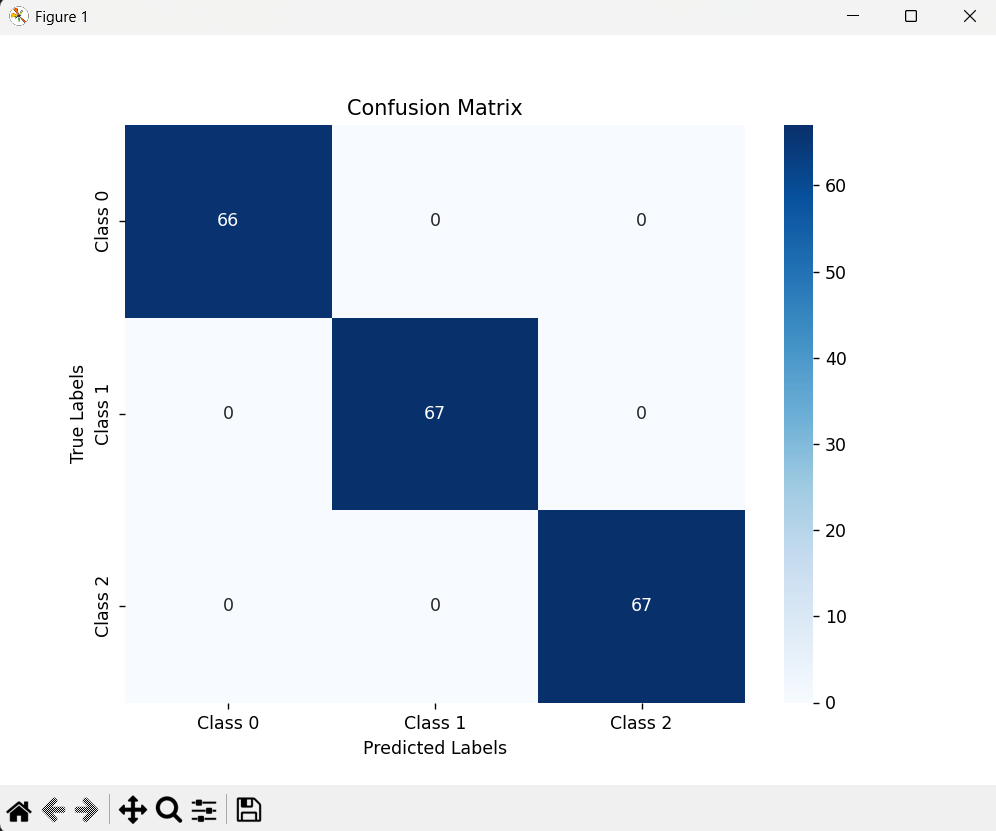
* UAV and bird signals were occasionally misclassified due to similar Doppler shifts.
* Human and missile classes had high precision due to distinct spectrogram patterns.

**Ablation Studies:**

* STFT outperformed FFT by 4% in overall accuracy.
* Dropout layers improved generalization by reducing overfitting.
* Data augmentation led to 6% increase in robustness under noise.



**Results depecting 2 classes were inferred**

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**Confusion matrix for training data**

**7. Conclusion and Future Scope**

We successfully implemented a real-time radar signal classification system using PyTorch and ANN, achieving high accuracy and inference speed suitable for deployment in surveillance scenarios. The system’s modularity allows future enhancements without redesigning the core.

**Future Enhancements:**

* Integrate CNNs or Transformer-based models for feature extraction from 2D spectrograms.
* Use larger, real-world datasets incorporating multiple radar bands and weather conditions.
* Port the model to embedded platforms (e.g., NVIDIA Jetson Nano, Coral Edge TPU).
* Extend to 3D radar (range-Doppler) signal processing and target tracking.
* Integrate with SDR tools like GNU Radio for complete hardware-in-the-loop deployment.

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