Laboratory Assignment: Domain Adaptation for Vibration Data

Total Points: 100

Overview

In this laboratory assignment, you will implement and evaluate different domain adaptation techniques for vibration data classification. You will start with a baseline model and progressively implement more sophisticated adaptation methods.

We have preprocessed the data for you, they are FFT preprocessed vibration data. - Source is recorded under load 3 - Target is recorded under load 1 Each contains 10 classes, out of which 9 are different faults

Prerequisites

- Python 3.x
- PyTorch
- NumPy
- Basic understanding of neural networks and domain adaptation concepts (You can use Google colab)

Part 1: Baseline Model Implementation (20 points)

Task

Modify the baseline model in model.py by adding BatchNormalization layers to the feature extractor.

Requirements

- 1. Add BatchNormalization layers after each convolutional layer in the FeatureExtractor class (5 points)
- 2. Train the model on the source domain and evaluate it on both source and target domains (5 points)
- 3. Document the following metrics (10 points):
 - Source domain accuracy and training loss (5 points)
 - Target domain accuracy (5 points)

Grading Criteria

- Code should be running, otherwise 0 for point 2

Part 2: Domain Adaptation Methods Implementation (60 points)

2.1 CORAL Implementation (20 points)

Requirements

- 1. Implement the CORAL loss function (10 points)
- 2. Integrate CORAL loss into the training procedure (5 points)
- 3. Document results and compare with baseline (5 points)

Grading Criteria

- Correct implementation of CORAL loss calculation
- Proper integration with the training loop and runing code
- Clear results documentation

2.2 AdaBN Implementation (20 points)

Requirements

- 1. Implement the AdaBN adaptation (15 points)
- 2. Document results and compare with previous methods (5 points)

Grading Criteria

- Correct implementation of AdaBN procedure
- Proper handling of BatchNorm statistics and runing code as intended
- Clear results documentation

2.3 Adversarial Domain Adaptation Implementation (20 points)

Requirements

- 1. Implement adversarial training procedure (15 points)
- 2. Document results and compare with other methods (5 points)

Grading Criteria

- Proper adversarial training procedure and runing code
- Clear results documentation

Part 3: Analysis and Report (20 points)

Requirements

Write a comprehensive report including: 1. Methodology (5 points) - Description of implemented methods - Implementation details - Training procedures

- 2. Results Analysis (10 points)
 - Comparative analysis of all methods

- Performance metrics
- Training curves
- Discussion of advantages and limitations of each method
- 3. Conclusions (5 points)
 - Summary of findings
 - Recommendations for method selection
 - Potential improvements

Grading Criteria

- Depth of analysis
- Quality of visualizations
- Clarity of conclusions
- Technical writing quality

Submission Requirements

- 1. Code Files:
 - Modified model.py
 - Modified train_utils.py
 - Any additional helper functions
- 2. Report:
 - PDF format
 - Maximum 10 pages
 - Must include all required plots and tables
- 3. Results:
 - Trained model checkpoints
 - Training logs
 - Performance metrics

Deadline and Submission Instructions

- Submit all materials in a single ZIP file
- Naming convention: StudentID_DomainAdaptation.zip
- Deadline is 20 of november at 23:59
- Late submissions will incur a 10% penalty per day

Notes

- Code must be well-documented with comments
- Use the provided data loading and evaluation functions
- Code should be running
- Maintain the original code structure
- Include requirements.txt file if using additional packages