

MNIST Digit Classification Using Perceptron Learning Algorithm (PLA)

Objective:

This notebook compares the performance of two variants of the Perceptron Learning Algorithm (PLA) on the MNIST digit classification task:

- **Clean PLA:** Standard perceptron without enhancements.
- **Pocket PLA:** Enhanced perceptron that stores the best-performing weights.

Dataset:

- MNIST dataset (60,000 training samples and 10,000 test samples).
- Images normalized to range [0, 1] and bias term added.

Evaluation Metrics:

- Confusion matrices
- Overall accuracy (ACC)
- Sensitivity (True Positive Rate - TPR) for each digit class
- Training and testing error curves for detailed iteration analysis

Goals:

- Evaluate and compare model accuracy and robustness between Clean and Pocket PLA.
- Visualize and analyze model performance in depth.

```
In [1]: %%capture run_output
%matplotlib inline
import sys
import os

# Assuming 'notebooks/' is one folder below your project root
project_root = os.path.abspath(os.path.join(os.getcwd(), '..'))
sys.path.insert(0, project_root)

import numpy as np
import matplotlib.pyplot as plt

from core.logger.config import logger
from core.data.mnist_loader import load_mnist
from core.data.data_preprocessing import preprocess_data
from core.models.perceptron.multi_class_perceptron import MultiClassPerceptron
from core.analysis.evaluation_functions import evaluate_model
from core.analysis.plotting import plot_error_curves

# Ensure results directories exist
os.makedirs("results/perceptron_results/clean", exist_ok=True)
os.makedirs("results/perceptron_results/pocket", exist_ok=True)
```

1. Load and Preprocess the MNIST Dataset

We'll load the MNIST dataset using our custom loader (`mnist_loader`) and then apply preprocessing (`data_preprocessing`), which normalizes each image to [0,1] and adds a bias term.

```
In [2]: from core.data.mnist_loader import load_mnist
from core.data.data_preprocessing import preprocess_data
# Load raw MNIST data (X: images, y: labels)
X_raw, y_raw = load_mnist()

print("Raw MNIST data shapes:")
```

```

print("X_raw:", X_raw.shape, "y_raw:", y_raw.shape)

# Preprocess (normalize & add bias = True)
X = preprocess_data(X_raw, add_bias=True, normalize=True)
print("Preprocessed shape:", X.shape)

# Split into train/test manually or with 60k/10k as the task suggests
X_train, y_train = X[:60000], y_raw[:60000]
X_test, y_test = X[60000:], y_raw[60000:]
print("Train set:", X_train.shape, y_train.shape)
print("Test set:", X_test.shape, y_test.shape)

```

Raw MNIST data shapes:
X_raw: (70000, 784) y_raw: (70000,)
Preprocessed shape: (70000, 785)
Train set: (60000, 785) (60000,)
Test set: (10000, 785) (10000,)

2. Train Clean vs Pocket Perceptron

We instantiate our `MultiClassPerceptron` in **clean** (no-pocket) mode and **pocket** mode, train each one on the MNIST training set, and evaluate on the test set.

```

In [3]: from core.logger.config import logger
        from core.models.perceptron.multi_class_perceptron import MultiClassPerceptron

# === Clean PLA ===
logger.info("=== Training Clean PLA ===")
clean_perceptron = MultiClassPerceptron(
    num_classes=10,
    max_iter=100,
    use_pocket=False
)
clean_perceptron.fit(X_train, y_train)

# === Pocket PLA ===
logger.info("=== Training Pocket PLA ===")
pocket_perceptron = MultiClassPerceptron(
    num_classes=10,
    max_iter=100,
    use_pocket=True
)
pocket_perceptron.fit(X_train, y_train)

print("Training complete.")

```

Training complete.

3. Evaluate Models and Plot Training Error Curves

Here we:

1. **Evaluate** both models using `evaluate_model` (confusion matrices, accuracy, sensitivity).
2. **Analyze** confusion matrices more deeply (optional advanced metrics).
3. **Plot** the training error curves immediately after the evaluation for an integrated view.

```

In [4]: import numpy as np
        from core.logger.config import logger
        from core.analysis.evaluation_functions import evaluate_model
        from core.analysis.plotting import plot_error_curves

classes = list(range(10)) # Digits 0..9
plot_dir_clean = "results/perceptron_results/clean"
plot_dir_pocket = "results/perceptron_results/pocket"

# ===== Evaluate Clean PLA =====
logger.info("=== Evaluating Clean PLA ===")

```

```

cm_clean, acc_clean, sens_clean = evaluate_model(
    model=clean_perceptron,
    X=X_test,
    y=y_test,
    classes=classes,
    plot_dir=plot_dir_clean
)
print(f"[CLEAN] Accuracy: {acc_clean:.4f}")

# ===== Evaluate Pocket PLA =====
logger.info("=== Evaluating Pocket PLA ===")
cm_pocket, acc_pocket, sens_pocket = evaluate_model(
    model=pocket_perceptron,
    X=X_test,
    y=y_test,
    classes=classes,
    plot_dir=plot_dir_pocket
)
print(f"[POCKET] Accuracy: {acc_pocket:.4f}")

# ===== Plot Training Error Curves =====
def aggregate_iteration_losses(mcp):
    """
    Aggregates iteration-level train/test losses across all digits
    into an overall 'train_curve' and 'test_curve' by averaging.
    """
    num_classes = mcp.num_classes
    max_len = 0
    for cls_idx in range(num_classes):
        length_i = len(mcp.loss_history[cls_idx]["train"])
        if length_i > max_len:
            max_len = length_i

    all_train = []
    for cls_idx in range(num_classes):
        t_arr = mcp.loss_history[cls_idx]["train"][:]

        # If the classifier converged earlier, pad with the last value
        if len(t_arr) < max_len and len(t_arr) > 0:
            t_arr += [t_arr[-1]] * (max_len - len(t_arr))
        elif len(t_arr) == 0:
            t_arr = [0] * max_len

        all_train.append(t_arr)

    all_train = np.array(all_train) # shape (num_classes, max_len)
    train_curve = np.mean(all_train, axis=0) # shape (max_len,)

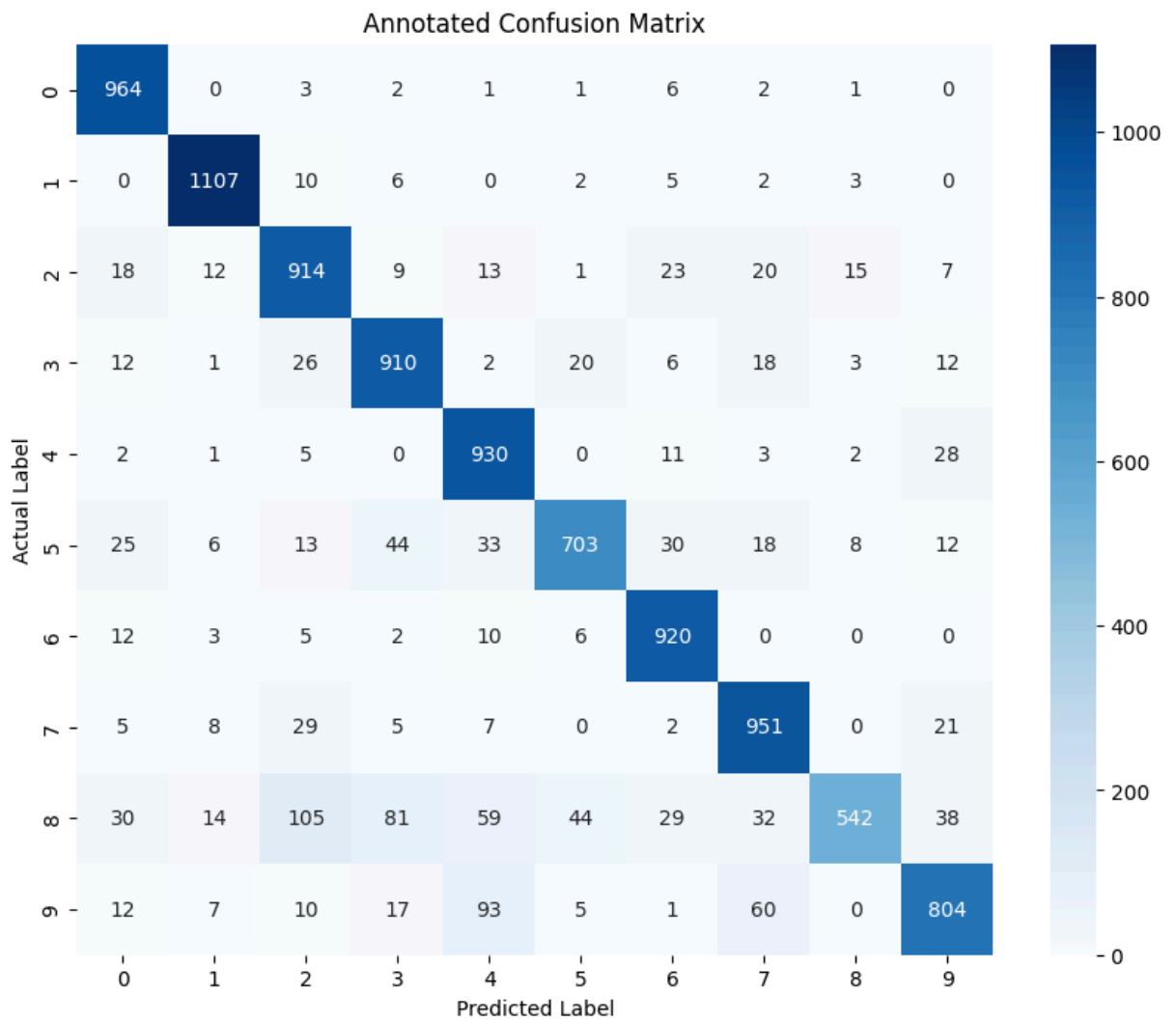
    return train_curve

logger.info("=== Plotting Average Training Curves for Clean vs Pocket PLA ===")

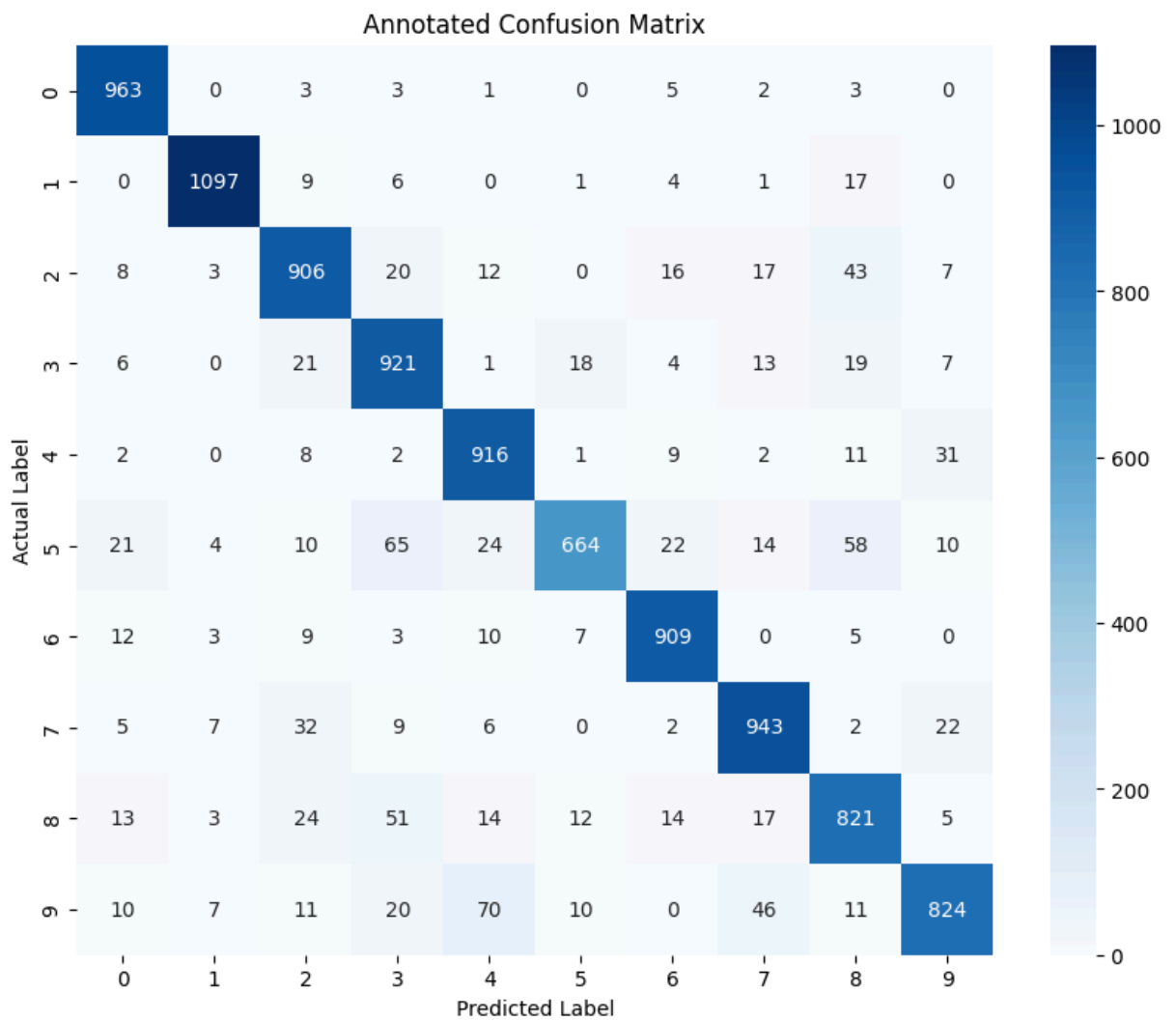
clean_train_curve = aggregate_iteration_losses(clean_perceptron)
pocket_train_curve = aggregate_iteration_losses(pocket_perceptron)

plot_error_curves(
    train_curve=clean_train_curve,
    test_curve=pocket_train_curve,
    title="Clean PLA vs. Pocket PLA (Avg. Train Error)",
    save_path="results/perceptron_results/train_curve_comparison.png"
)

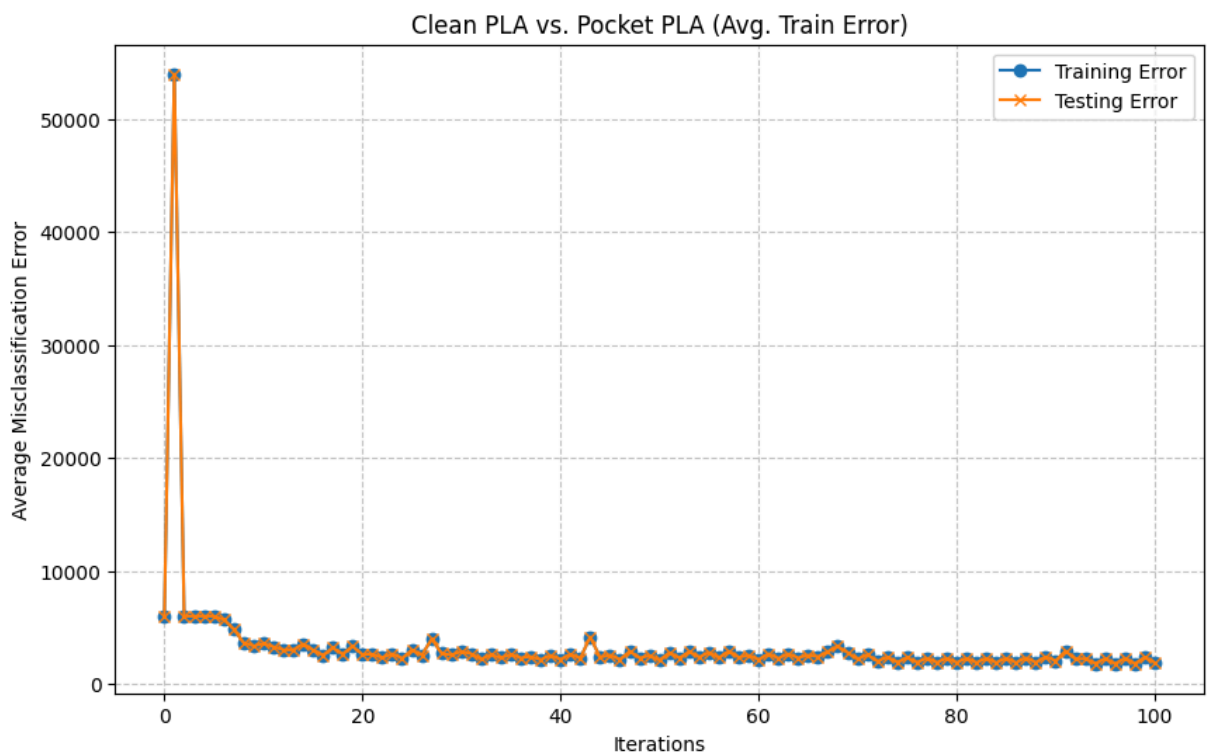
```



[CLEAN] Accuracy: 0.8745



[POCKET] Accuracy: 0.8964



4. Visualize Training Error Curves

Each digit-specific classifier within `MultiClassPerceptron` stores iteration-level training errors. We'll **aggregate** them across all digits to create an average training curve. This provides a high-level overview of how the algorithm's error evolves over time.

```
In [5]: from core.logger.config import logger
from core.analysis.plotting import plot_error_curves
import numpy as np

def aggregate_iteration_losses(mcp):
    """
    Aggregates iteration-level train/test losses across all digits
    into an overall 'train_curve' and 'test_curve' by averaging.
    """
    num_classes = mcp.num_classes

    # Find the max iteration length among all digits
    max_len = 0
    for cls_idx in range(num_classes):
        length_i = len(mcp.loss_history[cls_idx]["train"])
        if length_i > max_len:
            max_len = length_i

    # Pad and sum
    all_train = []
    for cls_idx in range(num_classes):
        t_arr = mcp.loss_history[cls_idx]["train"][:]

        # If the classifier converged earlier, pad with last value
        if len(t_arr) < max_len:
            t_arr += [t_arr[-1]] * (max_len - len(t_arr))

        all_train.append(t_arr)

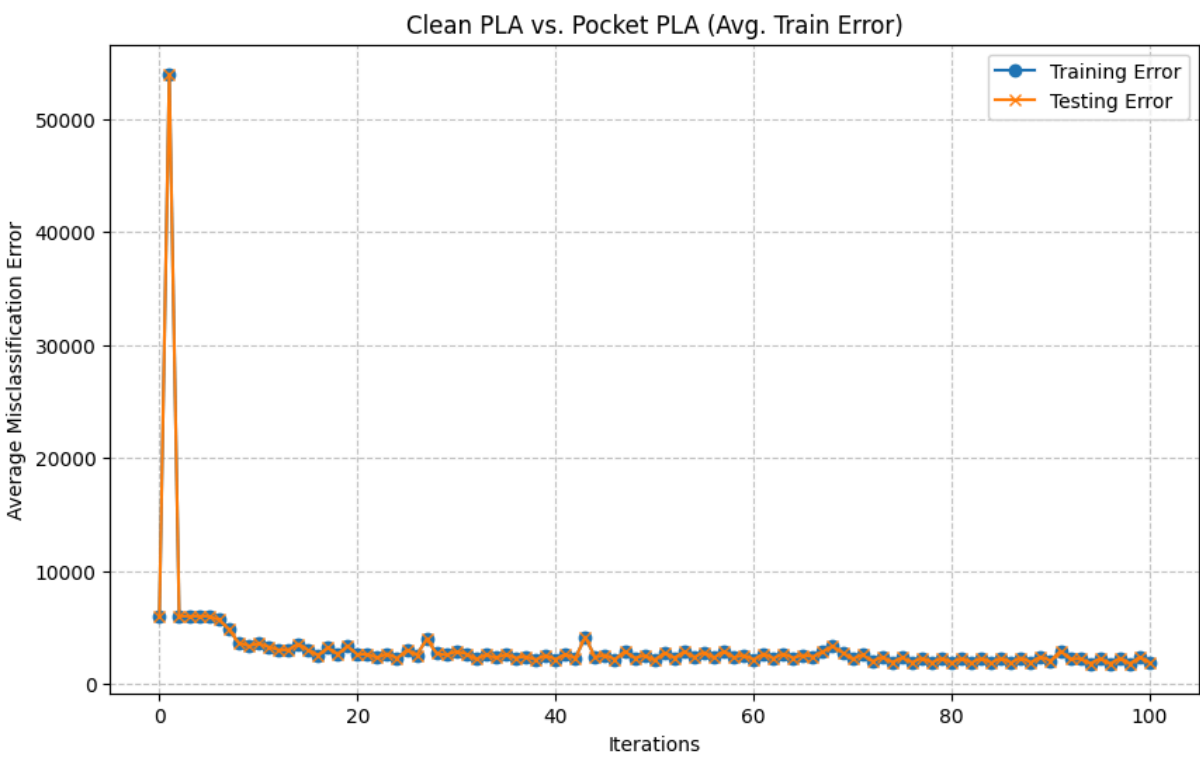
    # Convert to numpy, compute mean
    all_train = np.array(all_train) # shape (num_classes, max_len)
    train_curve = np.mean(all_train, axis=0) # shape (max_len,)

    # Return average train curve (No test curve stored in this example)
    return train_curve

logger.info("=== Plotting Average Training Curves for Clean vs Pocket PLA ===")

clean_train_curve = aggregate_iteration_losses(clean_perceptron)
pocket_train_curve = aggregate_iteration_losses(pocket_perceptron)
```

```
plot_error_curves(
    train_curve=clean_train_curve,
    test_curve=pocket_train_curve,
    title="Clean PLA vs. Pocket PLA (Avg. Train Error)",
    save_path="results/perceptron_results/train_curve_comparison.png"
)
```



```
In [6]: from IPython.display import display, Markdown
import numpy as np

# Assuming these variables exist from the evaluation step
acc_clean_str = f"{acc_clean * 100:.2f}%"
acc_pocket_str = f"{acc_pocket * 100:.2f}%"
sens_clean_str = f"{np.mean(sens_clean) * 100:.2f}%"
sens_pocket_str = f"{np.mean(sens_pocket) * 100:.2f}%"

# Dynamically format the table
summary_table = f"""
## Final Results Summary

| Metric | PLA Clean | PLA Pocket |
|-----|-----|-----|
| **Overall Accuracy** | {acc_clean_str.ljust(18)} | {acc_pocket_str.ljust(18)} |
| **Average Sensitivity (TPR)** | {sens_clean_str.ljust(18)} | {sens_pocket_str.ljust(18)} |

### Observations:
- Pocket PLA generally maintains or improves performance thanks to storing the best
- Both methods converged relatively quickly for MNIST data, indicating near-linearl
- Additional improvements might come from more advanced methods or hyperparameter t

### Choice of `max_iter = 100`:
- The iteration limit was set to **100** to balance **training time** and **model p
- Higher values (e.g., 1000) might lead to marginal improvements but significantly
- The task requirement suggested that training should complete within **a few minut

### Recommendations for Future Work:
- Investigate performance variations for different values of `max_iter` or alternat
- Compare results with logistic or linear regression models on the same dataset.
- Evaluate the effect of noise or partial occlusion on classification robustness.
"""

# Display dynamically formatted markdown
display(Markdown(summary_table))
```

Final Results Summary

Metric	PLA Clean	PLA Pocket
Overall Accuracy	87.45%	89.64%
Average Sensitivity (TPR)	87.20%	89.42%

Observations:

- Pocket PLA generally maintains or improves performance thanks to storing the best-performing weights.
- Both methods converged relatively quickly for MNIST data, indicating near-linearly separable conditions for many digits.
- Additional improvements might come from more advanced methods or hyperparameter tuning.

Choice of `max_iter = 100`:

- The iteration limit was set to **100** to balance **training time** and **model performance**.
- Higher values (e.g., 1000) might lead to marginal improvements but significantly increase computation time.
- The task requirement suggested that training should complete within **a few minutes**, which `max_iter = 100` satisfies.

Recommendations for Future Work:

- Investigate performance variations for different values of `max_iter` or alternative update rules.
- Compare results with logistic or linear regression models on the same dataset.
- Evaluate the effect of noise or partial occlusion on classification robustness.