world model v6

May 7, 2025

1 World Model

1.1 Imports

```
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.linear_model import Ridge
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import mean_absolute_error, mean_squared_error
from sklearn.preprocessing import StandardScaler
import joblib
import os
import random
```

```
[2]: # Set random seed for reproducibility random.seed(42) np.random.seed(42)
```

1.2 Load Dataset

```
[3]: def load_data(filepath="../dataset/dataset_v4.txt"):
    """Loads the dataset using pandas."""
    try:
        df = pd.read_csv(filepath)
        print(f"Dataset loaded successfully. Shape: {df.shape}")
        df = df.dropna()
        print(f"Shape after dropping NaNs: {df.shape}")
        return df
    except FileNotFoundError:
        print(f"Error: Dataset file not found at {filepath}")
        return None
    except Exception as e:
        print(f"Error loading dataset: {e}")
        return None
```

```
[4]: # 1. Load the dataset dataframe = load_data()
```

```
Dataset loaded successfully. Shape: (3528, 14)
Shape after dropping NaNs: (3528, 14)
```

[5]: dataframe.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3528 entries, 0 to 3527
Data columns (total 14 columns):

| Dava | COLUMNIE (COCCE II COLUMNIE). | | | |
|-------------------------------|-------------------------------|-------|------------|---------|
| # | Column | Non-l | Null Count | Dtype |
| | | | | |
| 0 | distance_red_init | 3528 | non-null | float64 |
| 1 | angle_red_init | 3528 | non-null | float64 |
| 2 | distance_green_init | 3528 | non-null | float64 |
| 3 | angle_green_init | 3528 | non-null | float64 |
| 4 | distance_blue_init | 3528 | non-null | float64 |
| 5 | angle_blue_init | 3528 | non-null | float64 |
| 6 | rSpeed | 3528 | non-null | int64 |
| 7 | lSpeed | 3528 | non-null | int64 |
| 8 | distance_red_final | 3528 | non-null | float64 |
| 9 | angle_red_final | 3528 | non-null | float64 |
| 10 | distance_green_final | 3528 | non-null | float64 |
| 11 | angle_green_final | 3528 | non-null | float64 |
| 12 | distance_blue_final | 3528 | non-null | float64 |
| 13 | angle_blue_final | 3528 | non-null | float64 |
| dtypes: float64(12), int64(2) | | | | |
| memory usage: 386.0 KB | | | | |
| | | | | |

1.3 Preprocess Dataset

```
def prepare_data(df):
    """Separates features (X) and target variables (Y)."""
    # Input Features: initial state (6) + action (2) = 8 features
    X = df.iloc[:, :8].values
    # Target Variables: final state (6) = 6 features
    Y = df.iloc[:, 8:].values
    print(f"Features (X) shape: {X.shape}")
    print(f"Targets (Y) shape: {Y.shape}")
    return X, Y
```

```
X, Y = prepare_data(dataframe)
     Features (X) shape: (3528, 8)
     Targets (Y) shape: (3528, 6)
 [9]: def scale_features(X_train, X_test):
          """Scales input features using StandardScaler."""
          scaler = StandardScaler()
          # Fit scaler ONLY on training data
          X_train_scaled = scaler.fit_transform(X_train)
          # Transform both train and test data
          X_test_scaled = scaler.transform(X_test)
          print("Features scaled.")
          return X_train_scaled, X_test_scaled, scaler # Return scaler to save it
[10]: # 3. Split Data
      X_train, X_test, Y_train, Y_test = split_data(X, Y)
      # 4. Scale Features (Important!)
      X_train_scaled, X_test_scaled, scaler = scale_features(X_train, X_test)
     Training set size: 2822 samples
     Testing set size: 706 samples
     Features scaled.
     1.4 Train model
[11]: def train_ridge_regression(X_train, Y_train):
          """Trains a Ridge Regression model with hyperparameter optimization using \Box
       \hookrightarrow GridSearchCV."""
          print("Training Ridge Regression model with GridSearchCV...")
          # Define the parameter grid for alpha (regularization strength)
```

[8]: # 2. Prepare Data

param_grid = {

'alpha': [0, 0.001, 0.01, 0.1, 1.0, 10.0, 100.0, 1000.0, 10000.0, u

'solver': ['auto', 'svd', 'cholesky', 'lsqr', 'sparse_cg', 'sag', _

→1000000.0,], # Wider range of regularization strengths

Create the Ridge regression model

ridge = Ridge(random_state=42)

```
# Set up GridSearchCV
   grid_search = GridSearchCV(
        estimator=ridge,
       param_grid=param_grid,
       scoring='neg_mean_squared_error', # Optimize for lower MSE
       cv=5, # 5-fold cross-validation
       n_jobs=-1, # Use all available CPU cores
       verbose=1
   )
    # Fit GridSearchCV on the training data
   grid_search.fit(X_train, Y_train)
    # Print the best parameters and corresponding score
   print("\nGridSearchCV Complete.")
   print(f"Best parameters found: {grid_search.best_params_}")
   print(f"Best cross-validation score (negative MSE): {grid_search.
 ⇒best_score_:.4f}")
    # Return the best model found by GridSearchCV
   return grid_search.best_estimator_
# Example usage:
world_model = train_ridge_regression(X_train_scaled, Y_train)
```

Training Ridge Regression model with GridSearchCV...
Fitting 5 folds for each of 70 candidates, totalling 350 fits
GridSearchCV Complete.
Best parameters found: {'alpha': 1.0, 'solver': 'sag'}

Best cross-validation score (negative MSE): -5213.3934

1.5 Evaluate

```
[12]: def evaluate_model(model, X_test, Y_test):
    """Evaluates the model using MAE and MSE."""
    Y_pred = model.predict(X_test)

mae = mean_absolute_error(Y_test, Y_pred)
    mse = mean_squared_error(Y_test, Y_pred)
    rmse = np.sqrt(mse) # Root Mean Squared Error

print("\n--- Model Evaluation ---")
    print(f"Mean Absolute Error (MAE): {mae:.4f}")
    print(f"Mean Squared Error (MSE): {mse:.4f}")
    print(f"Root Mean Squared Error (RMSE): {rmse:.4f}")
```

```
# Optional: Print metrics per output feature
print("\nMAE per output feature:")
output_features = [
    'dist_red_final', 'angle_red_final', 'dist_green_final',
    'angle_green_final', 'dist_blue_final', 'angle_blue_final'
]
for i, name in enumerate(output_features):
    mae_feature = mean_absolute_error(Y_test[:, i], Y_pred[:, i])
    print(f" {name}: {mae_feature:.4f}")
```

[13]: # 6. Evaluate the Best Model found by GridSearch (using scaled test data) new evaluate_model(world_model, X_test_scaled, Y_test)

```
--- Model Evaluation ---
Mean Absolute Error (MAE): 50.5880
Mean Squared Error (MSE): 5181.8846
Root Mean Squared Error (RMSE): 71.9853

MAE per output feature:
dist_red_final: 32.7370
angle_red_final: 69.1827
dist_green_final: 33.2117
angle_green_final: 68.1017
dist_blue_final: 33.1312
angle_blue_final: 67.1640

[13]: (50.588049893697864, 5181.884643234835)
```

1.6 Save model

```
print(f"Scaler saved to {scaler_path}")
          except Exception as e:
             print(f"Error saving model/scaler: {e}")
[17]: # 7. Save Model and Scaler
      save_model_and_scaler(world_model, scaler)
     Model saved to ../src/models/world_model_v5.joblib
     Scaler saved to ../src/models/scaler_v5.joblib
[14]: # Example prediction (how you'd use it later)
      print("\n--- Example Prediction ---")
      # Take the first sample from the original test set
      sample_X = X_test[0].reshape(1, -1)
      sample_Y_actual = Y_test[0]
      # Scale the sample using the *saved* scaler
      sample_X_scaled = scaler.transform(sample_X)
      # Predict using the trained model
      sample_Y_pred = world_model.predict(sample_X_scaled)
      print(f"Input State + Action: {sample_X[0]}")
      print(f"Actual Final State: {sample Y actual}")
      print(f"Predicted Final State:{sample_Y_pred[0]}")
     --- Example Prediction ---
     Input State + Action: [277.76869594 150.15201662 648.33354583
                                                                     9.38933427
     300.45081268
       55.63888964 -24.
                                -22.
                                            ]
     Actual Final State: [175.70549456 150.09640609 722.24101007 -1.83556943
     310.89757416
       31.058349227
     Predicted Final State: [276.97350329 60.86827846 653.0532792
                                                                     6.32835023
     300.89002634
       29.85421697]
```