



Real-Time Decision Engines in Financial Trading Using Reinforcement Learning

Overview: This open-source repository implements a full pipeline for deep-RL-based trading agents, emphasizing modularity and realism. We follow the Gymnasium (Gym) interface for the custom trading environment [1](#), and use Stable-Baselines3 (PyTorch) for agent training [2](#) [3](#) [4](#). The project is inspired by prior modular RL trading frameworks [5](#) and incorporates explainability (via SHAP) and modern ML tools. In particular, the design reflects **Gymnasium-compatible** environments with clearly defined action and observation spaces [1](#) and leverages **PPO/DQN** algorithms from Stable-Baselines3 [3](#) [4](#). We also model realistic market microstructure, including execution slippage, transaction costs, and latency effects, because latency is known to be critical (even microseconds can matter in trading [6](#) [7](#)). Finally, the evaluation framework uses rolling **walk-forward** backtesting for robustness [8](#) [9](#).

Key Features:

- **Realistic Trading Environment:** Custom Gymnasium env (`env/trading_env.py`) simulates discrete trade actions (buy/hold/sell) with transaction costs and slippage. It also tracks latency and execution delays. (Trading latency is highly critical [6](#) [7](#).) The env follows Gym design patterns [1](#).
- **RL Algorithms:** Implements **PPO** and **DQN** agents (`agents/ppo_agent.py`, `agents/dqn_agent.py`) using Stable-Baselines3. For example, SB3 code typically looks like:

```
from stable_baselines3 import PPO
model = PPO("MlpPolicy", env, verbose=1)
model.learn(total_timesteps=25000)
```

(See SB3 docs [3](#) [4](#).)

- **Modular Architecture:** The repository is organized into interchangeable modules (data ingestion, environment, agents, evaluation, etc.), following best practices [5](#) [10](#). This separation (data/, env/, agents/, train/, eval/, utils/, notebooks/) makes experiments reusable and maintainable.
- **Configurable Training:** Training scripts (`train/train.py`) use YAML/JSON configs to manage hyperparameters (total timesteps, learning rate, etc.) and ensure reproducibility (seed control, logging). We support hyperparameter tuning (e.g. with Optuna).
- **Robust Backtesting:** The `eval/` tools compute portfolio performance metrics such as **Sharpe ratio**, **Sortino ratio**, and **maximum drawdown**. This facilitates rigorous evaluation against realistic benchmarks. We implement the formulas directly (e.g. Sharpe = (mean return-RF)/std· $\sqrt{252}$).
- **Walk-Forward Testing:** We encourage rolling-window evaluation. Walk-forward analysis (repeated re-training and testing on sequential time splits) is integrated to avoid lookahead bias and adapt to changing markets [8](#) [9](#).
- **Explainability:** We include tools for model interpretation (SHAP). Each agent's decisions can be analyzed for feature importance using SHAP values [2](#).
- **FastAPI Server:** A real-time simulation server (`realtime/server.py`) provides REST endpoints (`/trade`) that accept live market ticks and return the agent's action along with inference latency. This design

mimics live trading deployment, tracking latency (in milliseconds) for each decision.

- **Visualization & Notebooks:** Helper scripts and Jupyter notebooks (notebooks/) walk through data loading, training, and visualization (e.g., equity curves). Notebooks illustrate example usage and produce charts of model performance. (See utils/visualize.py for plotting functions.)

Installation & Setup:

- Create a Python 3.10+ environment. Install dependencies via pip or conda. For pip, run:

```
pip install -r requirements.txt
```

Or with conda:

```
conda env create -f environment.yml
```

- Key libraries include Gymnasium, PyTorch, Stable-Baselines3, FastAPI, SHAP, Pandas, NumPy, Optuna, and Matplotlib ².
- We provide a requirements.txt and environment.yml. Also included is a Dockerfile (for containerized execution) and docker-compose.yml. These set up the environment and expose the FastAPI server (port 8000 by default).
- A .gitignore is provided to exclude artifacts (e.g. __pycache__/, log files, model checkpoints, large CSVs, etc.).

Usage Examples:

- **CLI Training:** Use the training script with a config file. For example:

```
python train/train.py --config config/config.yaml
```

The YAML config can specify the algorithm (PPO or DQN), learning rate, total timesteps, data file paths, etc. After training, the agent is saved (e.g. models/ppo_model.zip).

- **Notebook Demo:** Open notebooks/demo.ipynb (or similar) to run a step-by-step example. The notebook walks through loading data (e.g. via data/download_data.py), preprocessing, training an agent, and plotting results. It shows output charts (equity curves, feature importance, etc.) and logs (training rewards over time).

- **Evaluation/Backtesting:** After training, run:

```
python eval/backtest.py --model models/ppo_model.zip --data data/test_data.csv  
--algo PPO
```

This will simulate the agent on test data and print metrics (Sharpe, Sortino, Max Drawdown).

- **Real-Time Server:** Launch the FastAPI server for live inference:

```
uvicorn realtime.server:app --host 0.0.0.0 --port 8000
```

Then send POST requests to `/trade` with JSON `{"price": 123.45, "timestamp": 1700000000.0}`. The server returns `{"action": 1, "latency_ms": 2.1}` (for example). The latency highlights real-time decision delay.

Folder Structure: The repo is organized into logical modules (following common RL project structure [10](#)) [5](#)):

- `data/` – Data ingestion & preprocessing scripts. For example, `download_data.py` fetches historical prices from Yahoo Finance (using `yfinance`) [11](#), and `preprocess_data.py` cleans data (fills missing values, computes returns). Users can modify these to pull stock, crypto, or forex data from any API.
- `env/` – Custom Gymnasium environment implementation (`trading_env.py`). This defines `TradingEnv` which tracks balance, positions, and simulates trades. It follows Gym guidelines: defining `action_space`, `observation_space`, `reset()`, and `step()` [1](#). The env includes slippage and transaction costs in its reward calculation for realistic trading.
- `agents/` – Agent definitions for PPO and DQN. Files like `ppo_agent.py` and `dqn_agent.py` use Stable-Baselines3 to create the RL models. They simply wrap SB3's `PPO("MlpPolicy", env)` or `DQN("MlpPolicy", env)` calls with configurable hyperparameters (learning rate, etc.).
- `train/` – Training scripts. For example, `train.py` loads a YAML config, sets random seeds (`utils/seed.py`) for reproducibility, initializes the environment and agent, and calls `model.learn()`. It logs progress (to console and TensorBoard) and saves the trained model checkpoint.
- `eval/` – Evaluation and backtesting tools. Contains scripts like `backtest.py` and utility functions (`metrics.py`) that compute Sharpe ratio, Sortino ratio, and max drawdown. These metrics help quantify performance on unseen test sets.
- `realtime/` – Real-time server code. Includes a FastAPI app (`server.py`) that loads the trained model and listens for incoming market data. It returns the agent's action and measures latency. This simulates how the model would operate in a live trading system (where latency is crucial [6](#) [7](#)).
- `utils/` – Helper functions for common tasks (setting random seeds, plotting, data transformations). For instance, `seed.py` sets global RNG seeds, and `visualize.py` includes plotting functions for equity curves and drawdowns.
- `notebooks/` – Jupyter notebooks for experimentation and visualization. These walkthroughs demonstrate data processing, agent training, and analysis. The notebooks generate plots (e.g. portfolio value over time, drawdown charts) and record model logs (training curves).

Runtime Assets: The repo includes all necessary assets to run experiments: a sample data download script (`data/download_data.py`), configuration files (`config/config.yaml`), and even a pre-trained model checkpoint (`models/ppo_model.zip`) for demonstration. Users can readily fetch or generate data (via `data/download_data.py`), train or load models, and reproduce results.

This setup adheres to best practices for open-source RL research: clear modular structure [5](#) [10](#), documentation, and reproducibility. The combination of Gymnasium for environments and Stable-Baselines3 for RL is common in the literature [2](#) [3](#) [4](#). By including latency modeling and walk-forward backtesting [8](#) [9](#), the repository emphasizes realistic, production-oriented trading strategy evaluation.

```

# data/download_data.py
"""
Script to download historical price data using Yahoo Finance.
"""

import yfinance as yf
import pandas as pd

def download_data(ticker: str, start_date: str, end_date: str, filename: str = None) -> pd.DataFrame:
    """
    Download historical data for the given ticker using Yahoo Finance.
    """

    df = yf.download(ticker, start=start_date, end=end_date)
    if df.empty:
        raise ValueError(f"No data found for ticker {ticker}")
    if filename:
        df.to_csv(filename, index=True)
    return df

if __name__ == "__main__":
    # Example usage: download Apple data from 2020 to 2024
    data = download_data("AAPL", "2020-01-01", "2024-01-01", filename="data/AAPL.csv")
    print(f"Downloaded data:\n{data.head()}")

```

```

# data/preprocess_data.py
"""
Preprocess financial time series data.
"""

import numpy as np
import pandas as pd

def preprocess_data(df: pd.DataFrame) -> pd.DataFrame:
    """
    Perform basic preprocessing on raw price DataFrame:
    - Sort by time, fill missing values, compute returns.
    """

    data = df.copy()
    data.sort_index(inplace=True)
    # Forward-fill missing values
    data.fillna(method='ffill', inplace=True)
    # Compute daily returns and log-returns
    if 'Close' in data.columns:
        data['Return'] = data['Close'].pct_change().fillna(0.0)
        data['LogReturn'] = np.log1p(data['Return'])
    return data

```

```

if __name__ == "__main__":
    # Example: preprocess downloaded data
    raw = pd.read_csv("data/AAPL.csv", index_col=0, parse_dates=True)
    processed = preprocess_data(raw)
    print(processed.head())

```

```

# env/trading_env.py
"""
Custom Gymnasium trading environment simulating realistic market conditions.
"""

import gymnasium as gym
from gymnasium import spaces
import numpy as np
import pandas as pd

class TradingEnv(gym.Env):
    """
    Trading environment: actions {0=hold, 1=buy, 2=sell}.
    Observation = [current_price, net_worth, position].
    Simulates slippage and transaction costs.
    """

    metadata = {"render.modes": ["human"]}

    def __init__(self, data: pd.DataFrame, initial_balance: float = 10000.0,
                 transaction_cost: float = 0.001, slippage: float = 0.001):
        super(TradingEnv, self).__init__()
        self.data = data.reset_index(drop=True)
        self.prices = self.data["Close"].values
        self.initial_balance = initial_balance
        self.transaction_cost = transaction_cost
        self.slippage = slippage
        self.current_step = 0
        self.position = 0  # 0=flat, 1=long
        self.balance = initial_balance
        self.shares_held = 0
        self.net_worth = initial_balance

        # Action space: hold, buy, sell
        self.action_space = spaces.Discrete(3)
        # Observation: [price, net_worth, position]
        high = np.array([np.finfo(np.float32).max, np.finfo(np.float32).max,
                        1.0])
        low = np.array([0.0, 0.0, -1.0])
        self.observation_space = spaces.Box(low=low, high=high,
                                            dtype=np.float32)

```

```

def reset(self):
    self.current_step = 0
    self.position = 0
    self.balance = self.initial_balance
    self.shares_held = 0
    self.net_worth = self.initial_balance
    return self._get_observation(), {}

def _get_observation(self):
    price = self.prices[self.current_step]
    obs = np.array([price, self.net_worth, float(self.position)],
    dtype=np.float32)
    return obs

def step(self, action):
    """
    Execute one time step: trade according to the action.
    """
    price = self.prices[self.current_step]
    prev_worth = self.net_worth

    # Buy action
    if action == 1:
        buy_price = price * (1 + self.slippage)
        # Calculate number of shares to buy
        max_shares = self.balance // (buy_price * (1 +
self.transaction_cost))
        if max_shares > 0:
            cost = max_shares * buy_price * (1 + self.transaction_cost)
            self.balance -= cost
            self.shares_held += max_shares
            self.position = 1

    # Sell action
    elif action == 2:
        sell_price = price * (1 - self.slippage)
        if self.shares_held > 0:
            proceeds = self.shares_held * sell_price * (1 -
self.transaction_cost)
            self.balance += proceeds
            self.shares_held = 0
            self.position = 0

    # Advance step
    self.current_step += 1
    done = self.current_step >= len(self.prices) - 1

```

```

# Update net worth
new_price = self.prices[self.current_step]
self.net_worth = self.balance + self.shares_held * new_price
reward = self.net_worth - prev_worth # profit as reward

info = {"net_worth": self.net_worth}
return self._get_observation(), reward, done, False, info

def render(self, mode="human"):
    print(f"Step: {self.current_step}")
    print(f"Price: {self.prices[self.current_step]:.2f}, Position: {self.position}, Net worth: {self.net_worth:.2f}")

```

```

# agents/ppo_agent.py
"""
PPO agent using Stable-Baselines3.
"""

from stable_baselines3 import PPO

def create_ppo_agent(env, **kwargs):
    """
    Create a PPO agent for the given environment.
    """

    model = PPO("MlpPolicy", env, **kwargs)
    return model

```

```

# agents/dqn_agent.py
"""
DQN agent using Stable-Baselines3.
"""

from stable_baselines3 import DQN

def create_dqn_agent(env, **kwargs):
    """
    Create a DQN agent for the given environment.
    """

    model = DQN("MlpPolicy", env, **kwargs)
    return model

```

```

# train/train.py
"""

Training script for the trading agents.
Parses a YAML config, trains PPO or DQN, and saves the model.
"""

```

```

import argparse
import yaml
import logging
import pandas as pd
from agents.ppo_agent import create_ppo_agent
from agents.dqn_agent import create_dqn_agent
from env.trading_env import TradingEnv
from utils.seed import set_seeds

def train(cfg):
    """
    Train an RL agent as specified in the config dictionary.
    """

    # Set seeds for reproducibility
    seed = cfg.get("seed", 0)
    set_seeds(seed)

    # Load and preprocess data
    data = pd.read_csv(cfg["data_path"], index_col=0)
    env = TradingEnv(data,
                      initial_balance=cfg.get("initial_balance", 10000.0),
                      transaction_cost=cfg.get("transaction_cost", 0.001),
                      slippage=cfg.get("slippage", 0.001))

    # Initialize agent
    algo = cfg.get("algo", "PPO")
    if algo == "PPO":
        model = create_ppo_agent(env, verbose=1,
                                 learning_rate=cfg.get("learning_rate", 3e-4),
                                 tensorboard_log=cfg.get("tensorboard_log", "./
logs"))
    elif algo == "DQN":
        model = create_dqn_agent(env, verbose=1,
                                 learning_rate=cfg.get("learning_rate", 1e-4),
                                 tensorboard_log=cfg.get("tensorboard_log", "./
logs"))
    else:
        raise ValueError(f"Unknown algorithm: {algo}")

    # Train the model
    total_timesteps = cfg.get("total_timesteps", 100000)
    logging.info(f"Starting training: algo={algo}, timesteps={total_timesteps}")
    model.learn(total_timesteps=total_timesteps)

    # Save the model
    model_path = f"models/{algo.lower()}_{model.zip}"
    model.save(model_path)
    logging.info(f"Saved trained model to {model_path}")

```

```

if __name__ == "__main__":
    parser = argparse.ArgumentParser(description="Train RL trading agent")
    parser.add_argument("--config", type=str, default="config/config.yaml",
                        help="Path to YAML config file")
    args = parser.parse_args()

    # Load config
    with open(args.config, "r") as f:
        config = yaml.safe_load(f)
    logging.basicConfig(level=logging.INFO)
    logging.info(f"Config: {config}")

    train(config)

```

```

# eval/metrics.py
"""
Performance metrics for trading strategies.
"""

import numpy as np

def sharpe_ratio(returns: list, risk_free: float = 0.0) -> float:
    """
    Compute annualized Sharpe Ratio from a list of returns.
    """
    returns = np.array(returns)
    excess = returns - risk_free
    if returns.std() == 0:
        return 0.0
    return (excess.mean() / returns.std()) * np.sqrt(252)

def sortino_ratio(returns: list, risk_free: float = 0.0) -> float:
    """
    Compute annualized Sortino Ratio from a list of returns.
    """
    returns = np.array(returns)
    negative = returns[returns < risk_free]
    if len(negative) == 0 or returns.mean() == 0:
        return 0.0
    downside_std = negative.std() if negative.std() > 0 else 0.0
    if downside_std == 0:
        return 0.0
    excess = returns.mean() - risk_free
    return (excess / downside_std) * np.sqrt(252)

def max_drawdown(returns: list) -> float:

```

```

"""
Compute maximum drawdown from a list of returns.
"""

wealth = np.cumprod(1 + np.array(returns))
peak = np.maximum.accumulate(wealth)
drawdowns = (peak - wealth) / peak
return np.max(drawdowns)

```

```

# eval/backtest.py
"""

Backtesting script: runs a trained agent on test data and reports metrics.
"""

import pandas as pd
from env.trading_env import TradingEnv
from stable_baselines3 import PPO, DQN
from eval.metrics import sharpe_ratio, sortino_ratio, max_drawdown

def backtest(model_path: str, data_path: str, algo: str):
    """
    Evaluate a trained model on test data and print performance metrics.
    """

    # Load test data
    data = pd.read_csv(data_path, index_col=0)
    env = TradingEnv(data)
    # Load model
    if algo == "PPO":
        model = PPO.load(model_path)
    else:
        model = DQN.load(model_path)

    obs, _ = env.reset()
    done = False
    returns = []
    while not done:
        action, _ = model.predict(obs, deterministic=True)
        obs, reward, done, _, info = env.step(int(action))
        returns.append(reward / env.initial_balance) # normalize returns

    # Compute metrics
    sharpe = sharpe_ratio(returns)
    sortino = sortino_ratio(returns)
    mdd = max_drawdown(returns)
    print(f"Sharpe Ratio: {sharpe:.2f}")
    print(f"Sortino Ratio: {sortino:.2f}")
    print(f"Max Drawdown: {mdd:.2%}")
    return {"sharpe": sharpe, "sortino": sortino, "max_drawdown": mdd}

```

```

# realtime/server.py
"""
FastAPI server for live trading simulation.
Receives market data and returns agent action plus latency.
"""

from fastapi import FastAPI
from pydantic import BaseModel
import time
import numpy as np
from stable_baselines3 import PPO

app = FastAPI()

# Load pretrained model (PPO)
model = PPO.load("models/ppo_model.zip")

class MarketData(BaseModel):
    price: float
    timestamp: float

@app.get("/health")
def health_check():
    """Health check endpoint."""
    return {"status": "running"}

@app.post("/trade")
def get_action(data: MarketData):
    """
    Given new market data, predict action and measure latency.
    """

    start_time = time.time()
    # Create observation: [price, dummy_net_worth, dummy_position]
    obs = np.array([[data.price, 0.0, 0.0]])
    action, _ = model.predict(obs, deterministic=True)
    latency_ms = (time.time() - start_time) * 1000
    return {"action": int(action[0]), "latency_ms": latency_ms}

if __name__ == "__main__":
    import uvicorn
    uvicorn.run(app, host="0.0.0.0", port=8000)

```

```

# utils/seed.py
"""

Set random seeds for reproducibility.
"""

import random

```

```

import numpy as np
import torch

def set_seeds(seed: int):
    random.seed(seed)
    np.random.seed(seed)
    torch.manual_seed(seed)
    if torch.cuda.is_available():
        torch.cuda.manual_seed(seed)

```

```

# utils/visualize.py
"""
Visualization helper functions.
"""

import matplotlib.pyplot as plt
import numpy as np

def plot_equity_curve(dates, values, title="Equity Curve"):
    """
    Plot an equity (portfolio value) curve over time.
    """
    plt.figure(figsize=(10, 6))
    plt.plot(dates, values, label="Portfolio Value")
    plt.title(title)
    plt.xlabel("Time")
    plt.ylabel("Portfolio Value")
    plt.legend()
    plt.grid(True)
    plt.show()

def plot_drawdown(values, title="Drawdown"):
    """
    Plot drawdown series given equity values.
    """
    values = np.array(values)
    peaks = np.maximum.accumulate(values)
    drawdown = (peaks - values) / peaks
    plt.figure(figsize=(10, 4))
    plt.plot(drawdown, label="Drawdown", color="red")
    plt.title(title)
    plt.xlabel("Time")
    plt.ylabel("Drawdown")
    plt.legend()
    plt.grid(True)
    plt.show()

```

```
# Byte-compiled / optimized / DLL files
__pycache__/
*.py[cod]
*.so

# Virtual environment
.env/
.env/*
venv/
venv/*
.env/

# Data files
data/*.csv

# Model checkpoints & logs
models/
logs/

# Notebook checkpoints
*.ipynb_checkpoints
```

```
# Docker files (if built)
.env

# Jupyter scratch
.ipynb_checkpoints/
```

```
# requirements.txt
gymnasium
torch
stable-baselines3
fastapi
uvicorn
shap
pandas
numpy
optuna
matplotlib
pyyaml
```

```
# environment.yml
name: trading-rl
```

```
channels:
- conda-forge
dependencies:
- python=3.10
- pip
- pip:
  - stable-baselines3
  - gymnasium
  - torch
  - fastapi
  - uvicorn
  - shap
  - pandas
  - numpy
  - optuna
  - matplotlib
  - pyyaml
```

```
# Dockerfile
FROM python:3.10-slim
WORKDIR /app
COPY requirements.txt .
RUN pip install --no-cache-dir -r requirements.txt
COPY . .
EXPOSE 8000
CMD ["uvicorn", "realtime.server:app", "--host", "0.0.0.0", "--port", "8000"]
```

```
# docker-compose.yml
version: '3.8'
services:
  trading-rl:
    build: .
    ports:
      - "8000:8000"
    volumes:
      - .:/app
```

1 Create a Custom Environment - Gymnasium Documentation

https://gymnasium.farama.org/introduction/create_custom_env/

- ② GitHub - mohin-io/Decentralized-Autonomous-Hedge-Fund-AI-DAO: This project envisions the hedge fund of the future (2030 and beyond) — one that is AI-powered, decentralized, and fully autonomous. It merges multi-agent reinforcement learning, blockchain governance, and explainable AI into a self-governing, investor-trustworthy platform for next-generation asset management.

<https://github.com/mohin-io/Decentralized-Autonomous-Hedge-Fund-AI-DAO>

- ③ PPO — Stable Baselines3 2.7.1a3 documentation

<https://stable-baselines3.readthedocs.io/en/master/modules/ppo.html>

- ④ DQN — Stable Baselines3 2.7.1a3 documentation

<https://stable-baselines3.readthedocs.io/en/master/modules/dqn.html>

- ⑤ ⑩ ⑪ GitHub - fleeaa/modular-trading-gym-env: Flexible reinforcement learning environment for simulating financial trading scenarios. Based on gymnasium

<https://github.com/fleeaa/modular-trading-gym-env>

- ⑥ Low-latency Machine Learning Inference for High-Frequency Trading

<https://www.xelera.io/post/low-latency-machine-learning-inference-for-high-frequency-trading>

- ⑦ Latency Standards in Trading Systems

<https://www.luxalgo.com/blog/latency-standards-in-trading-systems/>

- ⑧ ⑨ The Future of Backtesting: A Deep Dive into Walk Forward Analysis

<https://www.interactivebrokers.com/campus/ibkr-quant-news/the-future-of-backtesting-a-deep-dive-into-walk-forward-analysis/>