# Reinforcement learning for Integrated Fixed-income with Link-based Embeddings

Integrating Regime Detection, Graph Neural Networks, and Modern RL Algorithms

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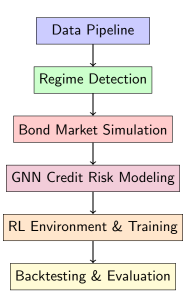
# The Problem of Fixed Income Portfolio Management

- Fixed income markets represent over \$100 trillion globally
- Managing bond portfolios involves complex challenges:
  - Interest rate risk and credit risk management
  - Multi-dimensional features (duration, convexity, credit quality)
  - Regime-dependent dynamics (recession, expansion, crisis)
  - Limited liquidity compared to equities
- Traditional approaches:
  - Static allocation strategies (ladders, barbells)
  - Duration targeting
  - Factor-based or index-tracking methods

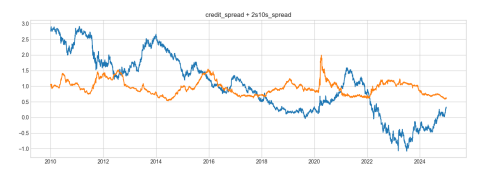
# **Project Innovation**

- Comprehensive RL framework for fixed income portfolios that:
  - Integrates regime detection for regime-aware strategies
  - Incorporates credit risk through graph neural networks
  - Uses RL algorithms (TD3, DDPG)
  - Models realistic bond market dynamics
- Creates a complete simulation-to-deployment pipeline
- Addresses multi-faceted bond portfolio optimization with focus on risk-adjusted returns

# Project Architecture



# Sample Data Visualization



## Prior Work in Fixed Income RL

- Limited research compared to equity RL applications
- Notable prior work:
  - Halperin & Feldshteyn (2018): Q-learning for fixed income trading
  - Kolm & Ritter (2019): Deep hedging with neural networks
  - Makinen et al. (2019): RL for corporate bond trading
- Limitations of existing approaches:
  - Often simplified market dynamics
  - Limited consideration of regime changes
  - Lack of network effects in credit risk
  - Focus on single bonds rather than portfolios

#### Interest Rate Models

#### Vasicek Model:

$$dr_t = \kappa(\theta - r_t)dt + \sigma dW_t \tag{1}$$

#### where:

- r<sub>t</sub> is the short rate at time t
- $oldsymbol{\circ}$   $\kappa$  is the mean reversion speed
- $oldsymbol{ heta}$  is the long-term mean level
- $\bullet$   $\sigma$  is the volatility
- dW<sub>t</sub> is a Wiener process increment
- Mean-reverting process capturing central tendency of rates
- Allows for negative rates (theoretical limitation)

# Interest Rate Models (Continued)

## Cox-Ingersoll-Ross (CIR) Model:

$$dr_t = \kappa(\theta - r_t)dt + \sigma\sqrt{r_t}dW_t \tag{2}$$

- Square root diffusion term ensures non-negative rates
- · Higher volatility when rates are higher
- Same mean-reversion structure as Vasicek

#### • Hull-White Model:

$$dr_t = [\theta(t) - \kappa r_t]dt + \sigma dW_t \tag{3}$$

- Time-dependent  $\theta(t)$  function
- Calibrated to match initial yield curve
- Extension of Vasicek with greater flexibility



# Credit Spread Models

#### Merton Model:

ullet Firm's asset value V follows geometric Brownian motion:

$$dV_t = rV_t dt + \sigma_V V_t dW_t \tag{4}$$

- Default occurs if  $V_T < D$  at debt maturity T
- Credit spread:

$$s(t,T) = -\frac{1}{T-t} \ln(1 - N(-d_2))$$
 (5)

where 
$$d_2 = \frac{\ln(V_t/D) + (r - \frac{1}{2}\sigma_V^2)(T-t)}{\sigma_V \sqrt{T-t}}$$

- Model parameters:
  - Asset value  $V_t$
  - Face value of debt D
  - Asset volatility  $\sigma_V$
  - Risk-free rate r

# **Bond Pricing**

Zero-coupon bond price:

$$P(t,T) = \frac{F}{(1+y_{t,T})^{T-t}}$$
 (6)

where F is face value,  $y_{t,T}$  is yield

Coupon bond price:

$$P(t,T) = \sum_{i=1}^{n} \frac{c \cdot F}{(1 + y_{t,T}/m)^{m(t_i - t)}} + \frac{F}{(1 + y_{t,T}/m)^{m(T - t)}}$$
(7)

where c is coupon rate, m is payments per year

• Credit-risky bond:

$$P(t,T) = \sum_{i=1}^{n} \frac{c \cdot F}{(1 + r_{t,t_i} + s_{t,t_i})^{t_i - t}} + \frac{F}{(1 + r_{t,T} + s_{t,T})^{T - t}}$$
(8)

where  $r_{t,T}$  is risk-free rate,  $s_{t,T}$  is credit spread

## **Bond Risk Metrics**

• Macaulay Duration:

$$D = \frac{\sum_{t=1}^{T} t \cdot CF_t \cdot (1+y)^{-t}}{\sum_{t=1}^{T} CF_t \cdot (1+y)^{-t}}$$
(9)

• Modified Duration:

$$D_{mod} = \frac{D}{1+y} \tag{10}$$

Convexity:

$$C = \frac{\sum_{t=1}^{T} t(t+1) \cdot CF_t \cdot (1+y)^{-t}}{P \cdot (1+y)^2}$$
 (11)

Price sensitivity to yield changes:

$$\frac{\Delta P}{P} \approx -D_{mod} \cdot \Delta y + \frac{1}{2} \cdot C \cdot (\Delta y)^2 \tag{12}$$

Metrics capture different aspects of interest rate risk



# Economic Regimes in Fixed Income

- Different market regimes significantly impact fixed income:
  - Normal regime: Steady growth, stable rates
  - Expansion regime: Rising rates, flattening yield curve
  - Stress regime: Flight to quality, widening credit spreads
  - Crisis regime: Rate cuts, extreme volatility, liquidity issues
- Importance for bond investors:
  - Risk factors behave differently across regimes
  - Optimal allocations vary by regime
  - Regime shifts create both risks and opportunities
  - Traditional mean-variance assumptions break down during transitions

# Hidden Markov Models for Regime Detection

- Hidden Markov Model (HMM) framework:
  - Observable features  $\mathbf{X}_t$  (yields, spreads, etc.)
  - Hidden states (regimes)  $z_t \in \{1, 2, ..., K\}$
  - Emission distributions  $p(\mathbf{X}_t|z_t)$
  - Transition matrix A where  $A_{ij} = p(z_t = j | z_{t-1} = i)$
- Model specification:

$$p(\mathbf{X}_t|z_t=k) = \mathcal{N}(\boldsymbol{\mu}_k, \boldsymbol{\Sigma}_k)$$
 (13)

- Parameter estimation via Expectation-Maximization:
  - E-step: Calculate posterior  $p(z_t|X_{1:T})$  using forward-backward algorithm
  - M-step: Update  $\mu_k$ ,  $\Sigma_k$ , and A

# Regime Detection Visualization





# Regime Characterization and Transitions

## Statistical regime characteristics:

- Expected returns, volatilities, correlations
- Yield curve shapes (normal, flat, inverted)
- Average spread levels by rating
- Typical duration of each regime (persistence)

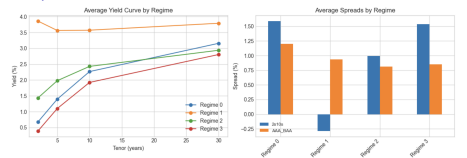
#### • Transition matrix visualization:

	Normal	Expansion	Stress	Crisis
Normal	0.983	0.010	0.005	0.002
Expansion	0.015	0.975	0.008	0.002
Stress	0.008	0.005	0.967	0.020
Crisis	0.010	0.000	0.025	0.965

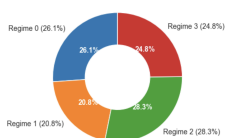
#### Regime forecasting:

- Short-term prediction via Markov property
- Confidence metrics for regime identification

# Sample Data Visualization







# Integration with Market Simulator and RL

## Market simulator integration:

- Regime-specific parameters for interest rate models
- Regime-dependent credit spread dynamics
- Transition probabilities for regime switching

### RL environment integration:

- Current regime as part of state representation
- Regime-specific reward scaling to account for different risk environments
- Enables learning of regime-appropriate strategies

#### Benefits:

- More realistic simulation of market dynamics
- Allows RL agent to learn regime-specific policies
- Better generalization to different market conditions

## Credit Risk and Network Effects

#### Traditional limitations:

- Credit ratings provide point-in-time assessments
- Standard models treat issuers independently
- Interconnections between companies often ignored

#### Network effects in credit markets:

- Supply chain dependencies
- Counterparty relationships
- Common exposures to risk factors
- Contagion effects during crises
- GNN advantage: Can explicitly model these relationships

# Graph Neural Network Formulation

## Graph representation:

- Nodes: Bond issuers with features X<sub>i</sub>
- Edges: Relationships between issuers
- Target: Credit spreads or default probabilities

## • Message passing framework:

$$\mathbf{h}_{i}^{(l+1)} = \mathsf{UPDATE}\left(\mathbf{h}_{i}^{(l)}, \mathsf{AGGREGATE}\left(\{\mathbf{h}_{j}^{(l)} : j \in \mathcal{N}(i)\}\right)\right) \quad (14)$$

#### where:

- $\mathbf{h}_{i}^{(I)}$  is the node representation at layer I
- $\mathcal{N}(i)$  is the neighborhood of node i
- AGGREGATE combines information from neighbors
- UPDATE incorporates aggregated information

## **GNN Model Architectures**

Graph Convolutional Network (GCN):

$$\mathbf{H}^{(l+1)} = \sigma \left( \tilde{\mathbf{D}}^{-\frac{1}{2}} \tilde{\mathbf{A}} \tilde{\mathbf{D}}^{-\frac{1}{2}} \mathbf{H}^{(l)} \mathbf{W}^{(l)} \right)$$
(15)

where  $\tilde{\mathbf{A}} = \mathbf{A} + \mathbf{I}$  and  $\tilde{\mathbf{D}}$  is degree matrix

Graph Attention Network (GAT):

$$\mathbf{h}_{i}^{(l+1)} = \sigma \left( \sum_{j \in \mathcal{N}(i) \cup \{i\}} \alpha_{ij} \mathbf{W}^{(l)} \mathbf{h}_{j}^{(l)} \right)$$
 (16)

with attention coefficients  $lpha_{ij}$  learned from data

Message Passing Neural Network (MPNN):

$$\mathbf{m}_{i}^{(l+1)} = \sum_{j \in \mathcal{N}(i)} \mathsf{MSG}^{(l)}(\mathbf{h}_{i}^{(l)}, \mathbf{h}_{j}^{(l)}, \mathbf{e}_{ij})$$
(17)

$$\mathbf{h}_{i}^{(l+1)} = \mathsf{UPDATE}^{(l)}(\mathbf{h}_{i}^{(l)}, \mathbf{m}_{i}^{(l+1)})$$
 (18)

# Credit Spread Prediction with GNN

- Node features X<sub>i</sub> for issuer i:
  - Financial ratios (debt/equity, interest coverage)
  - Market capitalization and volatility
  - Industry and sector indicators
  - Current credit rating
  - Historical spread volatility
- Edge features  $e_{ij}$  between issuers i and j:
  - Strength of relationship
  - Type of connection (supply chain, competitor, etc.)
  - Correlation of historical spreads
- Prediction target:

$$\hat{\mathbf{s}}_i = f_{\theta}(\mathbf{X}_i, \{\mathbf{X}_j, \mathbf{e}_{ij} : j \in \mathcal{N}(i)\}) \tag{19}$$

where  $\hat{s}_i$  is predicted credit spread,  $f_{\theta}$  is GNN



## Node Embeddings and Integration with RL

• Node embeddings capture rich credit risk information:

$$\mathbf{z}_i = \mathbf{h}_i^{(L)} \in \mathbb{R}^d \tag{20}$$

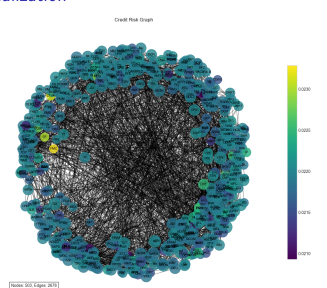
- $z_i$  is low-dimensional embedding of issuer i
- Encodes both issuer-specific and network information
- Dimensionality *d* typically 32-128
- Integration into RL state space:

$$\mathbf{s}_{t} = [\mathbf{m}_{t}, \mathbf{r}_{t}, \mathbf{z}_{i_{1}}, \mathbf{z}_{i_{2}}, ..., \mathbf{z}_{i_{n}}]$$
 (21)

#### where:

- $oldsymbol{m}_t$  is market state (rates, economic indicators)
- **r**<sub>t</sub> is current regime
- $\mathbf{z}_{i_1},...,\mathbf{z}_{i_n}$  are embeddings of bonds in investable universe
- Enriches state representation with network-aware credit risk information

## **GNN** Visualization





# RL Environment Design for Fixed Income

• State space S:

$$\mathbf{s}_t = [\mathbf{m}_t, \mathbf{p}_t, \mathbf{h}_t, \mathbf{r}_t, \mathbf{z}_t] \tag{22}$$

#### where:

- m<sub>t</sub>: Market features (rates, spreads, volatility)
- **p**<sub>t</sub>: Portfolio features (current weights, durations)
- h<sub>t</sub>: Historical returns and features (lookback window)
- r<sub>t</sub>: Regime indicator (one-hot encoded)
- $\bullet$   $z_t$ : GNN embeddings of issuers in universe
- Dimensions: Typically 500-700 features in total

# RL Environment Design (Continued)

## • Action space A:

$$\mathbf{a}_t = [w_1, w_2, ..., w_n]$$
 s.t.  $\sum_{i=1}^n w_i = 1, \quad w_i \ge 0$  (23)

- $w_i$  is portfolio weight for bond i
- Continuous action space with simplex constraint
- Dimensionality = number of bonds in universe

## Transition dynamics:

$$\mathbf{s}_{t+1} = f(\mathbf{s}_t, \mathbf{a}_t) \tag{24}$$

- Based on bond market simulation
- Incorporates regime transitions
- Updates portfolio based on new weights and market movements



# Reward Function Design

## • Multi-objective reward function:

$$r_t = \alpha \cdot r_{\text{return}} + \beta \cdot r_{\text{risk}} + \gamma \cdot r_{\text{constraint}} - \delta \cdot r_{\text{cost}}$$
 (25)

#### Component rewards:

$$r_{\text{return}} = R_t$$
 (26)

$$r_{\mathsf{risk}} = -\sigma_t \tag{27}$$

$$r_{\text{constraint}} = -\sum_{j} \max(0, c_j(\mathbf{a}_t))^2$$
 (28)

$$r_{\text{cost}} = TC(\mathbf{a}_{t-1}, \mathbf{a}_t) \tag{29}$$

#### where:

- R<sub>t</sub> is portfolio return
- $\sigma_t$  is portfolio volatility
- c<sub>i</sub> are constraint functions (e.g., duration limits)
- TC is transaction cost function



# Deep Deterministic Policy Gradient (DDPG)

- Actor-critic architecture for continuous action spaces:
  - Actor  $\mu_{\theta}(s)$ : Deterministic policy mapping states to actions
  - Critic  $Q_{\phi}(s, a)$ : Action-value function estimator
- Learning algorithm:

$$\mathcal{L}_{\text{critic}} = \mathbb{E}_{(s,a,r,s') \sim \mathcal{D}} \left[ (Q_{\phi}(s,a) - y)^2 \right]$$
 (30)

$$y = r + \gamma Q_{\phi'}(s', \mu_{\theta'}(s')) \tag{31}$$

$$\mathcal{L}_{actor} = -\mathbb{E}_{s \sim \mathcal{D}} \left[ Q_{\phi}(s, \mu_{\theta}(s)) \right]$$
 (32)

where  $\phi'$  and  $\theta'$  are parameters of target networks

• **Exploration** with Ornstein-Uhlenbeck process:

$$a_t = \mu_\theta(s_t) + \mathcal{N}_t \tag{33}$$

# Twin Delayed Deep Deterministic Policy Gradient (TD3)

## • Improvements over DDPG:

- Twin critics to reduce overestimation bias
- Delayed policy updates
- Target policy smoothing
- Clipped double Q-learning

#### • Twin critics update:

$$y = r + \gamma \min_{i=1,2} Q_{\phi'_i}(s', \mu_{\theta'}(s') + \epsilon)$$
 (34)

$$\mathcal{L}_{\text{critic}_i} = \mathbb{E}_{(s,a,r,s') \sim \mathcal{D}} \left[ (Q_{\phi_i}(s,a) - y)^2 \right]$$
 (35)

where  $\epsilon \sim \mathsf{clip}(\mathcal{N}(\mathsf{0},\sigma),-c,c)$ 

## • Delayed policy updates:

$$\nabla_{\theta} \mathcal{L}_{actor} = -\mathbb{E}_{s \sim \mathcal{D}} \left[ \nabla_{a} Q_{\phi_{1}}(s, a) |_{a = \mu_{\theta}(s)} \nabla_{\theta} \mu_{\theta}(s) \right]$$
(36)

Updated every d critic updates (typically d = 2)



# RL Training and Hyperparameter Tuning

## • Training procedure:

- Episode length: 252 steps (1 trading year)
- Batch size: 64-128 transitions
- Replay buffer size: 100,000 transitions
- Learning rates: 1e-4 (actor), 1e-3 (critic)
- Discount factor: 0.99
- Target network update: au = 0.001 (soft updates)

## Data efficiency techniques:

- Experience replay with prioritization
- Random start points within simulation
- Data augmentation through regime resampling
- Curriculum learning (gradually increasing difficulty)

## • Evaluation metrics during training:

- Average return
- Sharpe ratio
- Constraint violation frequency
- Portfolio turnover



## Backtest Evaluation Framework

## Benchmark strategies:

- Equal weight (naive diversification)
- Market value weight (passive approach)
- Duration targeting (fixed income standard)
- Regime-based rule strategies (manually defined)

#### Performance metrics:

- Total return and volatility
- Sharpe and Sortino ratios
- Maximum drawdown
- Regime-conditional performance
- Turnover and transaction costs

## Statistical significance tests:

- Bootstrap resampling
- Spanning tests
- Out-of-sample robustness checks

# Key Takeaways

- Fixed income markets benefit significantly from RL approaches due to their complex, regime-dependent dynamics and asymmetric risk profiles
- Regime detection provides crucial context that improves both simulation realism and strategy performance
- Graph neural networks capture issuer relationships and network effects in credit risk that traditional models miss
- Advanced RL algorithms like TD3 handle the high-dimensional continuous action space effectively while managing constraints
- Integrated approach combining multiple modeling techniques yields superior performance to any single method alone

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