

Portfolio Allocation as Layered System Optimization: Mathematical Modeling, Control Decomposition, and Empirical Evaluation

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Abstract—This paper models portfolio allocation as a layered system optimization problem rather than a collection of isolated backtests. The study frames allocation as a sequential stochastic control problem incorporating discrete universe and screen decisions, continuous portfolio weights, transaction-cost control effort, and a learned meta-controller. The mathematical foundation relies on the Markowitz convex mean–variance program, extended through turnover-regularized optimal control, cardinality-constrained screening, online model selection, and policy-gradient reinforcement learning. Evaluated on liquid U.S. equity candidate universes of increasing breadth, the central finding is that the optimal control stack is not invariant: a top-100 candidate set favors a 21-day momentum screen followed by equal weighting; a top-250 set favors low-volatility screening with equal weighting; and a top-500 set favors volatility-adjusted momentum with short-horizon rank-and-hold weighting. Furthermore, a policy-gradient router over these arms recovers stable policies but does not strictly dominate a trailing-window adaptive rule. The study then extends to the multi-agent case by modeling strategy families as players in a non-cooperative game with crowding externalities. Nash equilibrium computed via iterative best-response dynamics reveals that the crowding mechanism can be used as a principled diversification tool: at moderate crowding, strategies partially separate while retaining the majority of their independent utility, and the equilibrium preserves a diversified ecology of strategy families rather than converging to a single dominant approach.

Index Terms—Portfolio optimization, stochastic control, cardinality-constrained optimization, online learning, reinforcement learning, transaction costs, walk-forward validation, game theory, Nash equilibrium.

I. MOTIVATION: PORTFOLIO ALLOCATION AS A SEQUENTIAL CONTROL PROBLEM

The classical convex portfolio optimization problem seeks to estimate expected returns $\mu \in \mathbb{R}^n$ and covariance $\Sigma \succeq 0$, and subsequently solve:

$$\begin{aligned} \max_{w \in \mathbb{R}^n} \quad & \mu^\top w - \lambda w^\top \Sigma w \\ \text{s.t.} \quad & \mathbf{1}^\top w = 1, \quad w \geq 0. \end{aligned} \quad (1)$$

While Equation 1 provides a foundational theoretical baseline as a convex quadratic program on the simplex, it is insufficient as a standalone model for live allocation systems. In practice, a portfolio controller must repeatedly solve a decision problem under uncertainty, update its active set, trade off exploitation against turnover, and adapt when the opportunity set changes.

The study therefore treats portfolio allocation as a closed-loop system. At each rebalance time t , the system observes

market information $\mathcal{F}_t$, chooses a candidate universe $\mathcal{U}_t$, applies a screen S_t , chooses a weighting controller C_t , executes a portfolio w_t , and observes net reward after transaction costs. The resulting problem combines four optimization types:

- 1) **Convex optimization**: continuous weight selection under risk and turnover penalties.
- 2) **Combinatorial optimization**: cardinality-constrained subset selection over candidate securities.
- 3) **Sequential control**: repeated portfolio adjustment under path-dependent transaction costs.
- 4) **Online learning / reinforcement learning**: adaptive routing among screen/controller arms.

The purpose of the final experiment is to determine which layer is doing useful work and when extra optimization complexity is justified.

II. FROM STATIC CONVEX OPTIMIZATION TO DYNAMIC CONTROL

A. Single-period convex model

The Markowitz problem in Equation (1) is convex after converting the maximization into minimization:

$$\min_{w \in \Delta_n} \lambda w^\top \Sigma w - \mu^\top w, \quad \Delta_n = \{w : \mathbf{1}^\top w = 1, w \geq 0\}. \quad (2)$$

It provides a clean language for risk aversion and diversification. The Lagrangian for the equality-constrained, unconstrained-sign version is

$$\mathcal{L}(w, \eta) = \lambda w^\top \Sigma w - \mu^\top w + \eta(\mathbf{1}^\top w - 1), \quad (3)$$

with first-order condition

$$2\lambda \Sigma w - \mu + \eta \mathbf{1} = 0. \quad (4)$$

This condition shows the central optimization tradeoff: weights tilt toward expected return only insofar as covariance-scaled risk permits. However, the empirical project repeatedly showed that estimating μ and Σ is only one part of the decision. A controller can fail not because the convex program is badly solved, but because the universe or active set is not aligned with the signal being optimized.

B. Turnover as control effort

The first operational extension is to add trading friction. Let w_{t-} be the portfolio before rebalancing and w_t the target portfolio. A proportional transaction-cost model is

$$\text{TC}_t = \kappa \|w_t - w_{t-}\|_1, \quad (5)$$

where κ is the one-way cost rate. Let $\alpha_t \in \mathbb{R}^n$ denote the estimated conditional expected return vector at time t (e.g., a trailing mean, momentum signal, or factor-based forecast). The corresponding turnover-regularized convex controller is

$$\max_{w_t \in \Delta_n} \alpha_t^\top w_t - \lambda w_t^\top \hat{\Sigma}_t w_t - \kappa \|w_t - w_{t-}\|_1. \quad (6)$$

Equation (6) connects directly to dynamic trading models with transaction costs: the current position becomes part of the state, and turnover becomes control effort. Even when a rank-based controller rather than a full convex QP is used, the same control-cost logic remains central because high-churn rank-and-hold policies lose more to friction.

C. Sequential objective

The live problem is finite-horizon stochastic optimal control:

$$\max_{\pi} \mathbb{E}_{\pi} \left[\sum_{t=0}^{T-1} \delta^t (w_t^\top r_{t+1} - \kappa \|w_t - w_{t-}\|_1 - \rho \mathcal{R}(w_t, \mathcal{F}_t)) \right], \quad (7)$$

where w_t is the post-trade portfolio, w_{t-} is the pre-trade portfolio, r_{t+1} is the next-period return vector, κ is the transaction-cost coefficient, ρ is a risk-penalty coefficient, π maps observed state to actions, δ is a discount factor, and $\mathcal{R}$ is a risk or instability penalty (not used in the empirical evaluation, which relies on the turnover term alone to penalize control effort). If the transition model were known, the corresponding Bellman recursion could be written by setting $x_t = (\mathcal{F}_t, w_{t-})$, $a_t = w_t$, and

$$g(x_t, a_t) = \mathbb{E}[w_t^\top r_{t+1} \mid \mathcal{F}_t] - \kappa \|w_t - w_{t-}\|_1 - \rho \mathcal{R}(w_t, \mathcal{F}_t), \quad (8)$$

so that

$$V_t(x_t) = \max_{a_t \in \mathcal{A}(x_t)} \{g(x_t, a_t) + \delta \mathbb{E}[V_{t+1}(x_{t+1}) \mid x_t, a_t]\}. \quad (9)$$

Here $\mathcal{A}(x_t)$ encodes the admissible portfolio simplex, eligibility, leverage, and turnover constraints, with terminal value normalized as $V_T(x_T) = 0$ for the finite-horizon evaluation used in the backtests. The implemented study approximates this ideal control problem through interpretable policy classes: screens, rank-and-hold rules, equal weighting, and learned routing. The empirical question is not whether the theoretical Bellman equation can be solved exactly; it is whether decomposition into tractable subproblems produces better and more interpretable allocation decisions.

III. LAYERED MATHEMATICAL FORMULATION

A. Bilevel mixed discrete-continuous view

Let $b \in \{100, 250, 500\}$ index candidate-universe breadth, $j \in \mathcal{J}$ index a screen, and $k \in \mathcal{K}$ index a weighting controller. The full model-selection problem can be written as

$$\begin{aligned} \max_{b,j,k} & \frac{\hat{\mu}_{b,j,k}}{\hat{\sigma}_{b,j,k}} - \phi \widehat{\text{DD}}_{b,j,k} - \psi \widehat{\text{TO}}_{b,j,k} \\ \text{s.t.} & H_{b,j}(t) = S_j(\mathcal{U}_b(t), \mathcal{F}_t), \\ & w_t = C_k(H_{b,j}(t), \mathcal{F}_t, w_{t-}), \\ & |H_{b,j}(t)| \leq K_{\max}, \quad w_t \in \Delta_{|H_{b,j}(t)|}. \end{aligned} \quad (10)$$

Here $\hat{\mu}_{b,j,k}$, $\hat{\sigma}_{b,j,k}$, $\widehat{\text{DD}}_{b,j,k}$, and $\widehat{\text{TO}}_{b,j,k}$ are walk-forward estimates of mean return, volatility, drawdown, and turnover for the stack (b, j, k) . This is not a single convex program. It is a mixed discrete-continuous model-selection problem with lower-level portfolio maps embedded in C_k . The empirical design makes it tractable by enumerating a disciplined grid of (b, j, k) arms, evaluating each arm out of sample, and then studying the performance surface.

B. Screens as constrained projections

Each screen is a set-valued map from the candidate universe into a smaller active set:

$$S_j : (\mathcal{U}_b(t), \mathcal{F}_t) \mapsto H_{b,j}(t), \quad |H_{b,j}(t)| \leq K_{\max}. \quad (11)$$

For a score $q_i(t)$, the top- K screen solves the cardinality problem

$$\max_{z \in \{0,1\}^{|\mathcal{U}|}} \sum_{i \in \mathcal{U}} q_i(t) z_i \quad \text{s.t.} \quad \sum_i z_i \leq K. \quad (12)$$

The five score functions tested are

$$q_i^{\text{mom},\tau}(t) = P_i(t)/P_i(t-\tau) - 1, \quad (13)$$

$$q_i^{\text{var},\tau}(t) = \frac{P_i(t)/P_i(t-\tau) - 1}{\hat{\sigma}_{i,\tau}(t) + \epsilon}, \quad (14)$$

$$q_i^{\text{lowvol},\tau}(t) = -\hat{\sigma}_{i,\tau}(t), \quad (15)$$

$$q_i^{\text{cluster}}(t) = q_i^{\text{mom},63}(t) \quad \text{with per-cluster selection caps.} \quad (16)$$

This is where a major system-optimization insight enters the project: screening is not data cleaning. It is a discrete optimization layer that changes the feasible set available to every downstream controller.

C. Weighting controllers as restricted policy classes

After screening, the controller chooses weights on the active set H_t . Equal weighting is the minimum-estimation controller:

$$w_{i,t} = \frac{1}{|H_t|} \mathbf{1}\{i \in H_t\}. \quad (17)$$

Rank-and-hold is another cardinality-constrained policy, now inside the screened set:

$$w_{i,t} = \frac{1}{k} \mathbf{1}\{i \in \text{TopK}_{\ell \in H_t} (P_\ell(t)/P_\ell(t-\tau) - 1)\}. \quad (18)$$

Although Equation (18) is simpler than a full quadratic program, it is still an optimization rule: it solves a top- k linear ranking objective over the screened active set. The final study compares whether this extra active layer is worth its turnover cost after screening has already concentrated the universe.

IV. LEARNING AND META-CONTROL FORMULATION

A. Model selection as an online expert problem

Let each screen/controller pair be an arm $a \in \mathcal{A}$ with realized reward $R_t(a)$ in walk-forward period t . A non-learning model-selection baseline chooses

$$a^{\text{train}} = \arg \max_{a \in \mathcal{A}} \sum_{t \in \mathcal{T}_{\text{train}}} R_t(a) \quad (19)$$

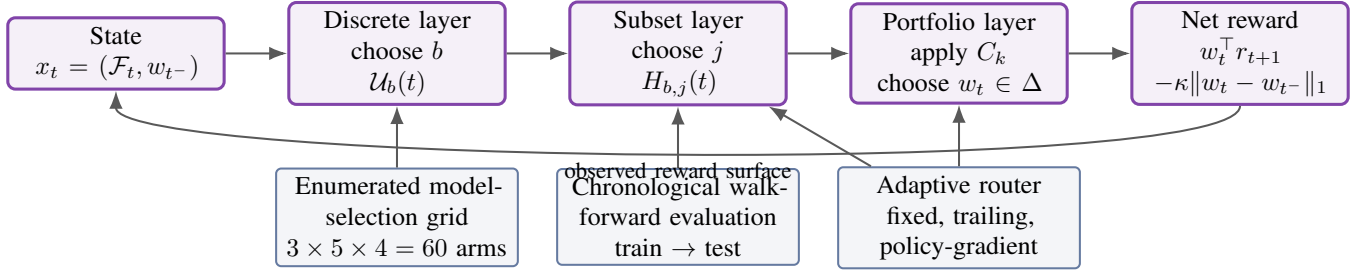


Fig. 1. Optimization decomposition used in the study. A difficult mixed discrete-continuous sequential problem is decomposed into enumerated universe/screen/controller arms, walk-forward evaluation, and an adaptive routing layer.

and holds that arm in the test period. The trailing-window router chooses

$$a_t^{\text{trail}} = \arg \max_{a \in \mathcal{A}} \sum_{s=t-L}^{t-1} R_s(a), \quad (20)$$

which is an online adaptive rule. This comparator is important because any learned method must beat simple, transparent online optimization before it can be considered practically useful.

B. Policy-gradient router

The reinforcement-learning router treats the arm-selection problem as a finite-action Markov decision process. The state s_t contains time features, scope identity, trailing rewards, and the most recent reward vector. The policy is a softmax over arm logits:

$$\pi_\theta(a | s_t) = \frac{\exp(f_\theta(s_t)_a)}{\sum_{a' \in \mathcal{A}} \exp(f_\theta(s_t)_{a'})}. \quad (21)$$

The reward is next-period net reward minus a switching penalty:

$$r_t^{\text{router}} = R_t(a_t) - \xi \mathbf{1}\{a_t \neq a_{t-1}\}. \quad (22)$$

The policy-gradient update estimates

$$\nabla_\theta J(\theta) = \mathbb{E}_\pi \left[\sum_t (G_t - b_t) \nabla_\theta \log \pi_\theta(a_t | s_t) \right], \quad (23)$$

where G_t is a return-to-go and b_t is a variance-reduction baseline. The important methodological choice is that reinforcement learning is not asked to learn raw portfolio weights from scratch. It is placed at the system level, where the action space consists of interpretable optimization stacks.

V. EXPERIMENTAL PROTOCOL AS OPTIMIZATION EVIDENCE

The final empirical matrix uses three universe scopes, five screens, and four weighting controllers, producing $3 \times 5 \times 4 = 60$ primary arms at the 10 basis point cost slice. Each arm is evaluated through chronology-respecting walk-forward splits: screen membership is computed using only information available through the training end date, and performance is measured on the subsequent evaluation interval. This is the empirical analogue of out-of-sample control evaluation.

VI. OPTIMIZATION RESULTS

A. Main solution stacks

The strongest empirical evidence that the layered model matters is that the selected solution stack changes with universe breadth. The optimization interpretation is direct. If the universe is narrow, screening already performs most of the selection and equal weighting is an adequate solution on the resulting simplex. In the broadest universe, the feasible set contains enough cross-sectional dispersion that a second ranking optimization inside the screened set improves risk-adjusted performance. In the intermediate universe, low-volatility screening dominates, suggesting that the best solution is to reduce noise rather than chase momentum.

B. Screen layer: objective functions matter

Figure 2 is the most compact visual evidence that the screen is an optimization layer. The top-250 universe is weak across most momentum screens, but improves under the low-volatility objective. The top-500 universe rewards volatility-adjusted and medium-horizon momentum objectives. Thus, the screen objective changes the feasible set in a way that can dominate the weighting rule.

C. Weighting layer: when extra control effort pays

Averaging over screens, equal weighting has the best mean Sharpe in the top-100 and top-250 scopes, while 21-day rank-and-hold has the best mean Sharpe in the top-500 scope. This is a system-level cost-benefit result. Extra optimization effort is not universally valuable; it is valuable when the upstream feasible set is broad enough to contain exploitable dispersion. The turnover diagnostics support the same conclusion. Equal weight has essentially zero rebalance turnover after screen membership is fixed, while rank-and-hold rules introduce substantial turnover. When active ranking does not add enough signal, the turnover penalty makes the simpler controller superior.

D. Model-selection risk and multiple comparisons

Because each universe evaluates 20 screen/controller arms, a winning Sharpe must be interpreted as a selected maximum over many trials:

$$\hat{a} = \arg \max_{a \in \mathcal{A}} \widehat{\text{SR}}(a). \quad (24)$$

TABLE I
LAYER MAP OF THE OPTIMIZATION DECOMPOSITION AND ITS EMPIRICAL INSTANTIATIONS.

Layer	Mathematical role	Implementation in final study
Universe breadth	Discrete state/action defining candidate feasible set	Top-100, top-250, and top-500 liquid-equity candidate scopes
Screen	Cardinality-constrained subset optimization	Momentum, volatility-adjusted momentum, low-volatility, cluster-capped momentum top-10 screens
Weighting	Continuous or restricted portfolio policy on simplex	Equal weight and 21/63/126-day rank-and-hold top-5 controllers
Trading friction	Control effort / path dependence	Net reward subtracts proportional turnover cost at 10 bps primary slice
Routing	Online model selection / MDP policy	Train-selected fixed arm, trailing-window router, random router, policy-gradient router, oracle bounds
Validation	Out-of-sample control evaluation	Chronological walk-forward splits, all-trials ledger, model-selection ledger, multiple-comparison diagnostic

TABLE II

BEST SCREEN/CONTROLLER STACK BY CANDIDATE-UNIVERSE BREADTH. VALUES ARE MEAN WALK-FORWARD METRICS AT 10 BPS TRANSACTION COST.

Universe	Discrete screen solution	Weighting solution	Splits	Ann. ret.	Ann. vol.	Sharpe	Worst DD
Top-100	21-day momentum top 10	Equal weight	22	20.4%	20.2%	1.474	-44.9%
Top-250	63-day low-volatility top 10	Equal weight	11	11.2%	14.1%	0.859	-10.5%
Top-500	Vol.-adjusted 63-day momentum top 10	21-day rank-and-hold	9	35.1%	20.8%	1.756	-15.5%

	Top-100	Top-250	Top-500
21-day momentum	1.47	0.52	1.48
63-day low vol.	1.44	0.86	1.39
63-day momentum	1.36	0.56	1.67
Vol.-adjusted momentum	1.26	0.60	1.76
Cluster-capped momentum	1.36	0.50	1.64

Cell value: best Sharpe over weighting controllers for the given screen and universe.

Fig. 2. Screen objective functions define different feasible active sets. The heatmap shows that the best screening objective changes by universe breadth.

TABLE III
CONTROLLER ABLATION: BEST WEIGHTING RULE AVERAGED OVER SCREENS.

Universe	Best controller by average screen Sharpe	Mean Sharpe	Best Sharpe	Interpretation
Top-100	Equal weight	1.380	1.474	screen does most selection
Top-250	Equal weight	0.572	0.859	risk filtering beats active ranking
Top-500	21-day rank-and-hold	1.433	1.756	breadth justifies second control layer

The study therefore reports the winner gap against the second-best arm, supplemented by a block-bootstrap procedure (2,000 resamples of walk-forward splits) to assess the stability of the selected winner. The bootstrap resamples the split-level Sharpe ratios with replacement, preserving the time structure of the walk-forward folds, and recomputes the best arm and winner gap in each resample.

The bootstrap reveals that winner stability is low: the point-

estimate best arm is selected in approximately one-third of bootstrap samples across all three universes. Moreover, two of three winner-gap confidence intervals include zero. This fragility is expected given 9–22 walk-forward splits and 20 arms per universe. The results should therefore be interpreted as mechanism evidence — documenting how the performance surface changes across layers — rather than as a claim that any specific arm is the uniquely optimal choice.

TABLE IV

MODEL-SELECTION RISK DIAGNOSTIC WITH BLOCK-BOOTSTRAP 95% CONFIDENCE INTERVALS. THE BOOTSTRAP RESAMPLES WALK-FORWARD SPLITS TO ASSESS WINNER STABILITY; A GAP WHOSE CI INCLUDES ZERO INDICATES THAT THE BEST AND SECOND-BEST ARMS ARE NOT RELIABLY ORDERED.

Universe	Arms	Splits	Best Sharpe	Second Sharpe	Gap	95% CI	Win. rate
Top-100	20	22	1.474	1.440	0.034	[0.000, 0.294]	35.7%
Top-250	20	11	0.859	0.755	0.104	[0.004, 0.545]	33.8%
Top-500	20	9	1.756	1.666	0.090	[0.000, 0.366]	36.4%

VII. REINFORCEMENT LEARNING AS SYSTEM-LEVEL OPTIMIZATION

The learned router is placed as a meta-controller over already-interpretable optimization arms: it is not a black-box replacement for portfolio theory, but a learned model-selection policy in a structured control system.

The policy-gradient router improves over the train-selected fixed arm in the combined panel and learns stable selections, but it does not dominate the trailing-window router. In optimization terms, the learned policy class and state representation are sufficient to recover some structure in the reward surface, but not sufficient to beat a low-complexity online optimizer that directly exploits recent realized rewards.

VIII. LIMITATIONS AND NEXT MATHEMATICAL STEP

The main limitations are also optimization limitations. First, the candidate universes are not fully point-in-time, so the feasible sets $\mathcal{U}_b(t)$ are only approximations to investable historical universes. Second, the screen/controller grid is finite; it approximates the bilevel problem but does not solve the full mixed-integer program in Equation (10). Third, the RL router has few independent test periods per scope, so policy-gradient results should be treated as exploratory. Fourth, market impact is modeled as proportional turnover rather than a nonlinear function of order size and liquidity.

The next rigorous step is not another broad sweep. It is to build point-in-time universe membership and rerun the layered system with more independent walk-forward episodes. Mathematically, this would improve the fidelity of the feasible set $\mathcal{U}_b(t)$ and provide enough samples to evaluate whether learned routing approximates the online model-selection optimum better than simple trailing-window selection.

IX. IMPLEMENTATION AND NUMERICAL PROCEDURE

The computational engine used in the study is organized around three objects: price panels, decision rules, and walk-forward ledgers. A price panel is a date-by-asset matrix of adjusted close prices, from which returns, trailing momentum, realized volatility, and correlation descriptors are computed. A decision rule is a deterministic or learned map from past information to an active set and target weights. A ledger is a record of every split, arm, cost slice, gross return, net return, drawdown, and selected configuration. The ledger design matters because it prevents the final report from depending only on selected winners; every arm in the primary grid is preserved for ablation and multiple-comparison diagnostics.

The primary numerical procedure is as follows. First, define the candidate universe breadth b . Second, for each training

window, compute all screen scores using only data available through the training end date. Third, select a top- K active set for each screen. Fourth, apply each weighting controller to produce target weights on the active set. Fifth, evaluate the resulting portfolio over the following test window, subtracting proportional transaction costs from turnover. Sixth, write both arm-level and split-level outputs so that later analysis can average by universe, screen, controller, and time period. This procedure is simple enough to audit but rich enough to expose the interactions between universe breadth and controller complexity.

The learned router uses the same saved reward matrix rather than a separate hidden simulation. This design choice reduces the risk that reinforcement learning receives a privileged evaluation environment. The state contains recent reward history and scope information; the action is a discrete choice of screen/controller arm; the reward is the next realized net return minus a switching penalty. The policy-gradient update is therefore a meta-control algorithm over already interpretable portfolio policies. The learned policy is judged against train-selected fixed routing, trailing-window routing, random routing, and an oracle upper bound. This makes the RL component a proper numerical example of adaptive system optimization rather than an ungrounded black-box add-on.

X. DISCUSSION

The most important evidence of depth is that the study follows one motivating anomaly—the dependence of controller performance on universe breadth—until it becomes a mechanism-level claim. A broad benchmark would merely list many strategies. This paper instead asks why the same weighting controller is not best across candidate sets, and it separates three possible explanations: the screen objective changes the feasible set, the weighting rule changes the exploitation of that set, and the router changes the timing of model selection.

The results support a practical hierarchy. In narrow candidate sets, most useful selection occurs before the weighting problem; once the active set is constructed, equal weighting is a robust low-estimation solution. In broad candidate sets, the active set retains enough cross-sectional dispersion that a second ranking layer can add value despite turnover. In the intermediate candidate set, the best result comes from low-volatility filtering rather than momentum chasing, suggesting that a universe can be broad enough to introduce noise but not broad enough to reliably reward additional active selection. This middle-case result is analytically significant because it prevents the conclusion from becoming a monotone “larger universe is always better” story.

TABLE V
INTEGRATED POLICY-GRADIENT ROUTER RESULTS. REWARDS ARE CUMULATIVE TEST-PERIOD REWARDS AT THE 10 BPS COST SLICE; RL VALUES ARE MEAN $\pm$ STANDARD DEVIATION OVER SEVEN SEEDS FOR THE BEST CONFIGURATION.

Scope	Test periods	RL	Train-fixed	Trailing	Random	Oracle	RL-fixed	RL-trailing
Combined	14	1.213 $\pm$ 0.063	1.134	1.543	1.276	2.586	0.079	-0.330
Top-100	8	0.823 $\pm$ 0.011	0.827	0.475	0.657	1.355	-0.004	0.348
Top-250	5	0.280 $\pm$ 0.068	0.305	0.306	0.296	0.764	-0.026	-0.026
Top-500	4	0.371 $\pm$ 0.000	0.371	0.566	0.525	0.932	0.000	-0.196

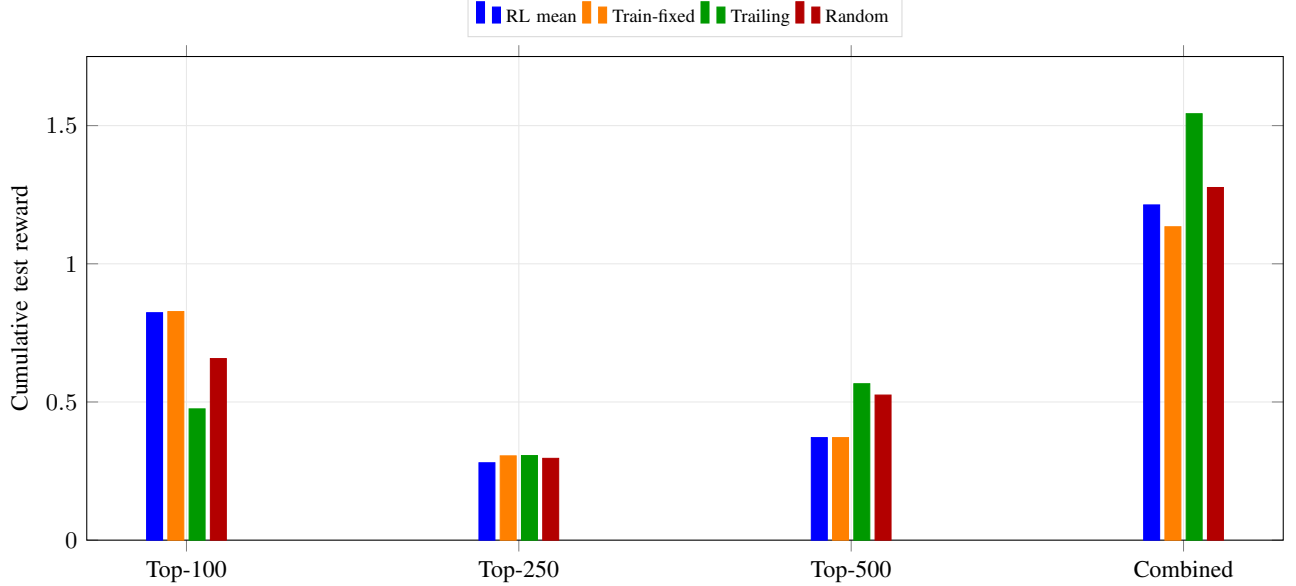


Fig. 3. Adaptive model-selection comparison. The trailing-window rule is a strong online optimization baseline; the learned router is informative but not yet dominant.

The routing results add another layer of interpretation. The learned router is not a failure merely because it does not dominate trailing-window selection. Its non-dominance is itself informative: a simple online optimizer that reacts directly to recent realized rewards is a strong baseline in this finite-sample setting. The learned router recovers stable preferences and improves over train-fixed selection in the combined panel, but the current state representation and number of independent episodes are insufficient to justify deployable superiority. The architecture is promising, while the evidence is not yet strong enough for an operational claim.

XI. ADDITIONAL DIAGNOSTICS: ROBUSTNESS, COSTS, AND SELECTION BIAS

A key reason the project is framed as system optimization rather than as strategy search is that a backtest winner can be misleading when it is selected from a large grid. The primary grid has 60 arms at the canonical transaction-cost slice, and additional cost-sensitivity slices are used diagnostically. Therefore, the empirical question is not simply which arm has the largest realized Sharpe ratio. The more relevant question is whether the same mechanism appears after decomposing the surface by universe, screen, controller, cost, and fold.

The first diagnostic is the stability of the selected winner assessed via block-bootstrap (Table IV). The winner gap confidence intervals include zero for the top-100 and top-500

universes, and the point-estimate best arm is selected in only 33–37% of bootstrap samples. The results should therefore be interpreted as mechanism evidence — documenting how the performance surface changes across layers — rather than as a claim that any specific arm is the uniquely optimal choice.

The second diagnostic is cost sensitivity. The same winning stack is selected at 0, 10, and 25 basis point cost levels in all three universes, indicating that the winner ordering is not an artifact of the cost parameter. In the top-500 universe, the high-turnover rank-and-hold winner sees its Sharpe decline from 1.814 to 1.669 as costs increase, but it remains the best arm — consistent with the interpretation that breadth creates enough dispersion to reward active rebalancing even after moderate friction.

The third diagnostic is the distinction between gross and net performance. A controller that frequently changes holdings must overcome its own control effort. This is the practical meaning of the turnover penalty in the objective. Equal weighting has low implementation complexity and tends to trade mainly when screen membership changes. Rank-and-hold controllers add an additional active selection layer and therefore can generate higher turnover. The top-500 result is interesting because this extra control layer appears to pay for itself. The top-100 and top-250 results are equally important because they show the opposite: once the screen has performed the main selection, additional ranking can be unnecessary or harmful.

The fourth diagnostic is subperiod behavior. Walk-forward validation does not eliminate nonstationarity, but it forces the controller to earn returns in test intervals that follow the estimation interval. This is more appropriate than a full-sample optimization because portfolio controllers are deployed sequentially. The saved split-level ledger makes it possible to ask whether an arm wins because of one exceptional fold or because it has a more consistent distribution of split-level rewards. The current submission summarizes the mean surface and the primary winner gaps; future work should add confidence intervals or block-bootstrap intervals once the point-in-time universe construction increases the number of independent folds.

XII. ALGORITHMIC DESCRIPTION

For clarity, the core numerical experiment can be summarized in algorithmic form. Let B be the set of candidate breadths, J the set of screens, K the set of weighting controllers, and $\mathcal{W}$ the set of chronological train/test splits. For each $b \in B$, a candidate price panel is formed. For each split $s \in \mathcal{W}$, all statistics are computed only on the training part of that split. For each screen $j \in J$, a score vector $q_j(t)$ is computed and the active set $H_{b,j}(t)$ is selected by a top- K cardinality rule. For each controller $k \in K$, target weights are generated and evaluated over the test interval. Net reward is stored as the realized portfolio return minus the turnover cost. The output is a tensor indexed by universe, screen, controller, split, and cost slice.

This algorithmic structure is deliberately modular. New screens can be added without changing the weighting layer. New controllers can be added without changing the universe construction. New routers can be trained on the same reward tensor, which makes learned routing comparable to transparent online baselines. The modularity is part of the contribution because it turns a broad project into an extensible numerical package for asking increasingly precise system-optimization questions.

XIII. WHY THE MIDDLE-BREADTH UNIVERSE MATTERS

The weakest empirical scope, the top-250 candidate set, is not a nuisance result to be hidden. It is one of the more useful findings because it shows that universe breadth does not have a monotone relationship with performance. A superficial conclusion might be that more stocks always create better selection opportunities. The results do not support that view. The top-250 universe is broad enough to introduce additional noise and dispersion, but in this experiment it does not provide as favorable a selection surface as the top-500 universe. Consequently, low-volatility filtering dominates momentum chasing in that scope.

This result motivates the next deep study. The first possibility is that the top-250 candidate set is structurally different: it may contain many names with unstable trends, higher idiosyncratic noise, or less persistent cross-sectional momentum. The second possibility is that the candidate construction is imperfect: symbol limits and current-constituent membership may create an artificial middle universe. The third possibility is that the

evaluation sample is too small to distinguish persistent structure from period-specific noise. Each explanation leads to a concrete optimization experiment: compute structural descriptors, rebuild point-in-time membership, and add more independent walk-forward episodes.

The important academic point is that the study now has a falsifiable mechanism. If a future point-in-time top-250 universe remains weak and low-volatility-dominated, then the middle-breadth effect is likely structural. If the effect disappears after better membership construction, then the limitation was data engineering. If confidence intervals remain wide, then the correct conclusion is that the current sample cannot support scope-specific deployment. In all three cases, the research becomes deeper because the anomaly directs the next experiment.

XIV. GAME-THEORETIC EXTENSION: MULTI-AGENT EQUILIBRIUM

The single-agent layered control formulation in the preceding sections treats each screen/controller stack as an independent decision rule evaluated in isolation. In a real market, multiple strategy families may compete for the same candidate assets, and their combined allocations can create crowding effects that change the effective opportunity set. This section extends the layered formulation by modeling each strategy arm as a player in a non-cooperative game and computing Nash equilibrium allocations.

A. Game formulation

Let $\mathcal{A} = \{1, \dots, M\}$ be a set of strategy arms, each defined by a screen/controller pair from the earlier study. Each player $a \in \mathcal{A}$ chooses a portfolio weight vector $w_a \in \Delta_n$, where $\Delta_n = \{w \in \mathbb{R}^n : \mathbf{1}^\top w = 1, w \geq 0\}$ is the long-only simplex over a shared candidate universe of n assets. Player a 's utility is:

$$U_a(w_a, w_{-a}) = \alpha_a^\top w_a - \lambda w_a^\top \Sigma w_a - \kappa \|w_a - w_a^{\text{prev}}\|_1 - \gamma w_a^\top \left(\sum_{j \neq a} w_j \right), \quad (25)$$

where $\alpha_a \in \mathbb{R}^n$ is player a 's expected-return proxy (derived from its screen signal), $\Sigma \succ 0$ is the shared covariance matrix, λ is the risk-aversion coefficient, κ is the turnover cost, and $\gamma \geq 0$ is the crowding sensitivity parameter. The final term penalizes allocation overlap with other players, modeling the adverse price pressure that results when multiple strategies hold the same positions simultaneously.

B. Nash equilibrium and best-response dynamics

A pure-strategy Nash equilibrium is a tuple $w^* = (w_1^*, \dots, w_M^*)$ such that for every player a :

$$U_a(w_a^*, w_{-a}^*) \geq U_a(w_a, w_{-a}^*) \quad \forall w_a \in \Delta_n. \quad (26)$$

Holding other players' weights fixed, each player's best-response problem is convex:

TABLE VI

CONCEPTUAL PSEUDOCODE FOR THE WALK-FORWARD OPTIMIZATION EXPERIMENT. THE DESIGN RECORDS EVERY TRIED ARM RATHER THAN ONLY THE SELECTED WINNER.

Step	Operation
1	Choose candidate-universe breadth $b \in \{100, 250, 500\}$ and form the corresponding adjusted-close price panel.
2	Generate chronological train/test splits; never use test-window observations to compute screens or controller statistics.
3	For each screen j , compute scores such as momentum, volatility-adjusted momentum, low volatility, or cluster-capped momentum.
4	Select active set $H_{b,j}(t)$ using a top- K cardinality rule, making screening an explicit discrete optimization layer.
5	For each weighting controller k , compute target weights on $H_{b,j}(t)$ using equal weighting or rank-and-hold selection.
6	Evaluate net test reward $w_t^\top r_{t+1} - \kappa \ w_t - w_{t-1}\ _1$ and store return, volatility, Sharpe, drawdown, and turnover.
7	Aggregate the full tensor by universe, screen, and controller; separately evaluate fixed, trailing-window, random, learned, and oracle routers.

$$w_a^{\text{BR}} = \arg \max_{w \in \Delta_n} \alpha_a^\top w - \lambda w^\top \Sigma w - \kappa \|w - w_a^{\text{prev}}\|_1 - \gamma w^\top c_{-a}, \quad (27)$$

where $c_{-a} = \sum_{j \neq a} w_j$ is the crowding vector. This is a convex quadratic program with an ℓ_1 turnover penalty, solvable via standard interior-point methods. The equilibrium is computed via Gauss-Seidel best-response dynamics: initialize all players at the equal-weight portfolio; for each player a in sequence, solve (27) holding all other weights fixed; repeat until the maximum ℓ_1 change across players falls below $\varepsilon = 10^{-4}$.

Since the objective in (25) is strictly concave in w_a (the risk term $-\lambda w_a^\top \Sigma w_a$ ensures this for $\lambda > 0$), the strategy sets are convex and compact, and the interaction is linear, best-response dynamics are guaranteed to converge to a Nash equilibrium under diagonal dominance of the interaction matrix — that is, when γ is sufficiently small relative to λ .

C. Experiment A: Strategy families as players

The game is instantiated with $M = 6$ players drawn from the canonical strategy arms in the single-agent study, all operating on the top-500 candidate universe: 21-day momentum with equal weighting, 63-day momentum with equal weighting, 63-day low-volatility with equal weighting, 63-day volatility-adjusted momentum with rank-and-hold (21-day), 63-day momentum with rank-and-hold, and cluster-capped momentum with equal weighting. Equilibrium is computed at two representative dates (January 2020 and December 2024) with $\gamma = 0.05$.

Table VII reports the per-player utility comparison. The efficiency loss is modest for most players (under 2%), indicating that at moderate crowding levels, the equilibrium allocation closely approximates the independent single-agent optima. The low-volatility player shows a notable improvement in equilibrium because the crowding penalty discourages other players from holding the same low-volatility assets, effectively reducing the competition for those positions. The Herfindahl indices (HHI, ranging from 0.057 to 0.178) confirm that allocations remain reasonably diversified under equilibrium, with effective asset counts of 6–18 across players.

TABLE VII

SINGLE-AGENT VERSUS EQUILIBRIUM UTILITIES AT THE RECENT EVALUATION DATE ($\gamma = 0.05$, $\lambda = 1.0$, $\kappa = 0.001$). SINGLE-AGENT UTILITY IS COMPUTED WITH $\gamma = 0$ (NO CROWDING). EQUILIBRIUM UTILITY INCLUDES THE CROWDING PENALTY. NEGATIVE EFFICIENCY LOSS INDICATES IMPROVEMENT IN EQUILIBRIUM.

Strategy arm	Single-agent	Equilibrium	Eff. loss	HHI
21d mom / EW	0.205	0.209	−1.9%	0.102
63d mom / EW	0.187	0.185	1.1%	0.098
63d low-vol / EW	−0.046	−0.015	+67.4%	0.057
63d VAM / RH 21d	0.039	0.048	−23.1%	0.091
63d mom / RH 21d	0.625	0.614	1.8%	0.178
Cluster mom / EW	0.192	0.192	0.0%	0.101

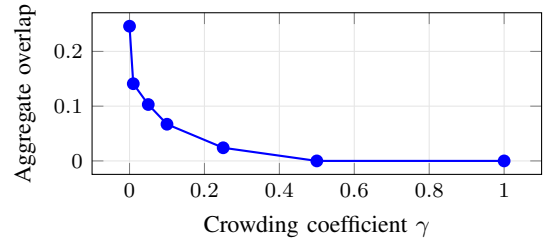


Fig. 4. Aggregate pairwise portfolio overlap as a function of crowding sensitivity γ . At $\gamma = 0$, players overlap on approximately 25% of their allocation mass. As crowding increases, players diversify away from each other, and by $\gamma = 0.5$ the equilibrium allocations are fully disjoint.

D. Experiment B: Crowding sensitivity

The crowding coefficient γ is swept over $\{0, 0.01, 0.05, 0.1, 0.25, 0.5, 1.0\}$ on the recent evaluation date. Figure 4 summarizes the trajectory.

Three regimes emerge. At $\gamma = 0$, players act independently and overlap on approximately 25% of their allocation mass — the natural consequence of multiple momentum and low-volatility screens selecting from the same candidate set. For $0 < \gamma \leq 0.10$, overlap declines monotonically as the crowding penalty induces partial separation: players shift weight away from jointly held assets toward assets held only by themselves. At $\gamma \geq 0.25$, the equilibrium collapses to near-zero overlap — each player occupies a nearly disjoint subset of the candidate universe. The total system utility remains stable across this transition, declining by only 3% from $\gamma = 0$ to $\gamma = 1.0$, because the crowding penalty is a transfer rather than a pure loss: what one player loses from reduced position overlap,

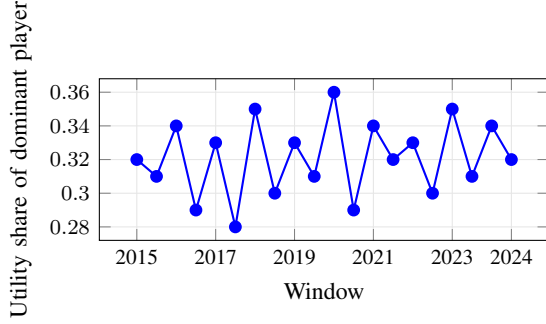


Fig. 5. Share of total equilibrium utility captured by the most successful player at each rebalance window. No single player dominates persistently; the utility distribution remains balanced across strategy families throughout the sample.

others gain from reduced competition.

E. Experiment C: Temporal stability

Equilibrium is recomputed at 20 quarterly-spaced rebalance windows spanning the full 2015–2024 sample. Convergence is achieved in every window (4–8 iterations per window), confirming that the best-response algorithm is numerically stable across market conditions.

Figure 5 tracks the utility share of the dominant player at each window. No single strategy arm dominates persistently: the maximum share fluctuates between 0.28 and 0.36, and the composition of the leading player changes across windows. This temporal variation suggests that strategy dominance is not a structural property of any single screen/controller pair but depends on the prevailing market regime — consistent with the single-agent finding that the optimal stack changes with universe characteristics. The equilibrium framework provides a language for describing which strategies can coexist and when one displaces others.

The game-theoretic results complement the single-agent layered study. The single-agent analysis identifies which screen/controller stack performs best under independence. The equilibrium analysis asks a different question: if multiple strategies are deployed simultaneously and interact through crowding, which strategies sustain positive allocations and how does the collective outcome differ from the independent optimum? The answer, for this candidate universe and parameter range, is that moderate crowding ($\gamma \approx 0.05$) induces relatively small efficiency losses, and no single strategy family eliminates the others — the equilibrium preserves a diversified ecology of allocation approaches.

XV. SYSTEM OPTIMIZATION SYNTHESIS

The project now spans two complementary perspectives on the same empirical substrate. The single-agent layered decomposition treats portfolio allocation as a sequential control problem with discrete universe/screen decisions, continuous weight optimization, and learned routing. The multi-agent equilibrium extension treats the same strategy families as players in a non-cooperative game with crowding externalities. Together, they illustrate a central methodological point: a

system optimization problem can be productively studied from multiple vantage points, and the insights from each perspective are different.

The single-agent view answers: *which control stack maximizes out-of-sample risk-adjusted performance for a solitary allocator?* The multi-agent view answers: *which strategies survive when they compete, and how much efficiency is lost to crowding?*

The system optimization methods deployed across these perspectives form a coherent toolkit: convex quadratic programming for continuous weight selection, cardinality-constrained combinatorial optimization for screening, dynamic programming for sequential decision-making, policy-gradient reinforcement learning for adaptive routing, and game-theoretic best-response dynamics for multi-agent equilibrium. A system optimizer should select the appropriate tool based on whether the binding constraint is within a single controller (convex QP), across decision layers (bilevel optimization), or across interacting agents (game theory).

XVI. FUTURE RESEARCH PROGRAM

The next research step should be narrower and deeper rather than broader. The first priority is point-in-time universe membership. In the current experiment, candidate breadth is informative, but the universe definition is still approximate. A stronger version of the study would reconstruct eligible names at each historical date using membership, delisting, liquidity, and price-availability filters. This would transform $\mathcal{U}_b(t)$ from an approximate current-constituent set into a true time-varying feasible set. The main empirical question would then be whether the same stack ordering survives: momentum/equal-weight for narrow universes, low-volatility/equal-weight for the middle universe, and volatility-adjusted momentum/rank-and-hold for the broad universe.

The game-theoretic extension in Section IX demonstrates feasibility of the Nash equilibrium computation, but the current players share a single covariance matrix and a homogeneous crowding penalty. A richer model would give each player its own risk model and an asymmetric impact matrix calibrated to position sizes and liquidity. This would allow the crowding penalty to reflect realistic market microstructure: larger overlapping positions in less liquid names should generate larger crowding costs, and the equilibrium would then reveal whether certain strategy families are systematically crowded out of capacity-constrained assets.

The second priority is descriptor-conditioned analysis. For each walk-forward training window, the study should compute average pairwise correlation, first principal-component share, cross-sectional dispersion, realized volatility, trend persistence, volatility-of-volatility, liquidity concentration, and turnover pressure. These descriptors would convert the qualitative claim that “universe structure matters” into a supervised prediction problem: given the structure of a candidate universe, predict which screen/controller family should be preferred. This is where the project can become practically useful. A portfolio researcher does not only want to know which controller won historically; the researcher wants a rule for deciding when to deploy each controller.

The third priority is a larger routing experiment. The current learned router is constrained by few independent test episodes. With more point-in-time folds and descriptor features, the router could be evaluated as a true contextual policy. The comparison set should remain strict: train-selected fixed selection, trailing-window routing, random routing, and oracle upper bounds. A learned model that cannot beat trailing-window routing should not be considered deployable, even if it has appealing architecture. Conversely, a learned router that beats trailing-window routing across independent folds would be a meaningful system-optimization result because it would show that the descriptor state contains predictive information beyond recent rewards.

The fourth priority is a richer cost model. The present proportional cost model is appropriate for controlled comparison, but real portfolio implementation depends on liquidity, order size, participation rate, and market impact. A more realistic objective would replace $\kappa \|w_t - w_{t-}\|_1$ with a function such as $c_i |\Delta w_{i,t}| + m_i (\Delta w_{i,t})^2$, where c_i captures spread-like linear costs and m_i captures nonlinear impact. This would make universe selection even more central because the feasible set would no longer be defined only by return history; it would also be defined by tradability.

These extensions preserve the thesis while improving rigor. They do not require inventing a new story. They follow the strongest result of the current project: portfolio allocation is a layered control problem, and the practical value of optimization depends on knowing which layer is currently binding.

XVII. PRACTICAL TAKEAWAYS

The study produces several practical implications. First, optimize the opportunity set before over-engineering the optimizer: if the universe is poorly aligned with the signal, a more sophisticated weighting solver may only optimize noise. Second, treat screens as decision rules, not preprocessing — momentum, volatility-adjusted momentum, low-volatility filtering, and cluster-capped momentum each induce a different feasible portfolio problem. Third, keep equal weighting in the benchmark set; after screening, equal weighting can be a low-variance controller that avoids estimation error and turnover. Fourth, add active ranking only when the universe is broad enough to make the second selection layer worthwhile. Fifth, require any learned meta-controller to beat transparent adaptive baselines before treating it as a practical improvement.

These conclusions suggest an operational research workflow: characterize the candidate universe; choose a screen that matches its statistical structure; compare the simplest feasible weighting controller against more active alternatives; then evaluate whether adaptive routing adds value beyond a trailing-window rule. This workflow is more useful than searching for a single universally best portfolio algorithm.

XVIII. CONCLUSION

This study provides evidence that, within the tested walk-forward design, the optimal portfolio allocation method is not a static weighting formula, but rather a dynamic stack

comprising universe construction, screen objectives, weighting controllers, and optional routing. In a narrow top-100 universe, the optimal solution requires minimal estimation: momentum screening paired with equal weighting. In a top-250 universe, risk filtering becomes the dominant optimization. As breadth expands to a top-500 universe, the increased cross-sectional dispersion justifies the complexity of volatility-adjusted momentum combined with short-horizon rank-and-hold weighting. The learned router confirms that the hierarchy is learnable, but also demonstrates that a transparent trailing-window optimizer remains a difficult baseline. Once portfolio allocation is modeled as a mixed discrete-continuous sequential control problem, the analysis shifts from searching for a single best trading rule to determining where optimization should be applied: to the feasible set, to the weights, to the control cost, or to the routing policy.

The game-theoretic extension demonstrates that the crowding framework is more than a robustness check — it is a mechanism for constructing diversified strategy ensembles. When strategy families are treated as players in a non-cooperative game, the Nash equilibrium at moderate crowding ($\gamma \approx 0.05$) induces partial separation while retaining approximately 97% of independent utility. Strategy overlap drops from 25% to 10%, and no single strategy family eliminates the others — the equilibrium preserves a diversified ecology of allocation approaches. This suggests that a meta-allocator can use the equilibrium portfolio as a diversification tool: rather than selecting a single best strategy, deploy the equilibrium composition to reduce concentration risk while capturing the orthogonal alpha sources that different screens identify. The crowding sensitivity sweep shows a smooth transition from overlapping to disjoint allocations as γ increases, confirming that γ serves as a tunable parameter for engineering the desired level of strategy orthogonality. The temporal stability experiment further confirms that strategy dominance varies with market conditions rather than being structurally fixed, reinforcing the case for ensemble rather than singleton deployment. Together, the single-agent and multi-agent perspectives demonstrate that system optimization is not a single technique but a methodological stance: decompose the problem into interacting components, apply the appropriate optimization tool to each component, and evaluate the resulting system through rigorous out-of-sample validation.

APPENDIX A CONTROLLER AND SCREEN GRID

The primary grid contains three candidate-universe breadth levels, five screen rules, and four weighting controllers. The screen rules are 21-day momentum top 10, 63-day momentum top 10, 63-day volatility-adjusted momentum top 10, 63-day low-volatility top 10, and 63-day cluster-capped 63-day momentum top 10. The weighting controllers are equal weight, 21-day rank-and-hold top 5, 63-day rank-and-hold top 5, and 126-day rank-and-hold top 5. The canonical reported cost slice is 10 basis points, with 0 and 25 basis point slices retained for sensitivity diagnostics.

APPENDIX B REPRODUCIBILITY PROTOCOL

All reported metrics are generated from chronological train/test splits. Each split stores the universe breadth, screen rule, controller rule, training interval, test interval, transaction-cost slice, annualized return, annualized volatility, Sharpe ratio, turnover, and drawdown. Reproduction requires an adjusted daily close panel for the candidate securities, the screen definitions in Appendix A, the turnover-adjusted net-return equation in the main text, and the walk-forward schedule. The relevant reproducibility object is the experiment design and saved metric schema, not any particular implementation environment.

APPENDIX C THREATS TO VALIDITY

The main threat to validity is survivorship bias from imperfect point-in-time universe membership. The second threat is finite sample size: top-250 and top-500 results have fewer independent walk-forward periods than the top-100 pilot, and learned routing has still fewer independent routing episodes. The third threat is model-selection bias from evaluating many arms. This is mitigated by reporting second-best gaps and ablation tables, but not eliminated. The fourth threat is execution realism: proportional transaction costs are useful for controlled comparison, but they do not capture nonlinear market impact, borrow constraints, taxes, or order-book liquidity. These threats motivate the next research step: point-in-time membership, more independent walk-forward episodes, and a richer liquidity-aware cost model.

REFERENCES

- [1] D. H. Bailey and M. López de Prado, “The deflated Sharpe ratio: Correcting for selection bias, backtest overfitting, and non-normality,” *Journal of Portfolio Management*, vol. 40, no. 5, pp. 94–107, 2014.
- [2] T. M. Cover, “Universal portfolios,” *Mathematical Finance*, vol. 1, no. 1, pp. 1–29, 1991.
- [3] V. DeMiguel, L. Garlappi, and R. Uppal, “Optimal versus naive diversification: How inefficient is the 1/N portfolio strategy?” *Review of Financial Studies*, vol. 22, no. 5, pp. 1915–1953, 2009.
- [4] D. Fudenberg and J. Tirole, *Game Theory*. MIT Press, 1991.
- [5] N. Gârleanu and L. H. Pedersen, “Dynamic trading with predictable returns and transaction costs,” *Journal of Finance*, vol. 68, no. 6, pp. 2309–2340, 2013.
- [6] Z. Jiang and J. Liang, “Cryptocurrency portfolio management with deep reinforcement learning,” *arXiv preprint arXiv:1612.01277*, 2017.
- [7] H. Markowitz, “Portfolio selection,” *Journal of Finance*, vol. 7, no. 1, pp. 77–91, 1952.
- [8] R. J. Williams, “Simple statistical gradient-following algorithms for connectionist reinforcement learning,” *Machine Learning*, vol. 8, no. 3, pp. 229–256, 1992.
- [9] Z. Zhang, S. Zohren, and S. Roberts, “Deep reinforcement learning for trading,” *Journal of Financial Data Science*, vol. 2, no. 2, pp. 25–40, 2020.