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## Masters Thesis in Economics

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### Dynamic Portfolio Choice with Fixed and Proportional Transaction Costs and Various Asset Structures

A Dynamic Programming and Machine Learning Approach, Leveraging Geometric Properties

Advisor: Bertel Schjerning

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## Abstract

This thesis solves dynamic portfolio allocation problems with fixed and proportional transaction costs, and correlated return structures. The model is solved using a combination of dynamic programming (DP), numerical methods and machine learning techniques, using the most recent advances on solving dynamic portfolio choice problems with proportional transaction costs. The efficiency of the framework solves problems, which previously were infeasible to solve without the use of super computers. This thesis contributes to the existing literature in a multitude of ways. Firstly, I present a novel approach to the fixed costs problem, based on the state of the art framework for proportional costs, which leverages the geometric shape of the No-Trade Region (NTR), stemming from the trade frictions. Secondly, this thesis is the first to paper, in my knowledge, to solve dynamic portfolio choice problems with fixed costs for correlated assets, with more than two risky assets. Thirdly i present an approach to solving new transaction costs structures, not yet considered, and how to adapt my computational approach to these, paving the way for future research in this area.

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<sup>\*</sup>I thank my supervisor Bertel Schjerning for his patient guidance and support.

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## Abbreviations

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<b>DP</b>	dynamic programming
<b>GP</b>	Gaussian process
<b>GPR</b>	Gaussian process regression
<b>LDS</b>	low-discrepancy sequences
<b>MC</b>	Monte Carlo
<b>MPT</b>	randomized quasi-Monte Carlo
<b>MPT</b>	quasi-Monte Carlo
<b>MPT</b>	modern portfolio theory
<b>NTR</b>	no-trade-region
<b>SKIP</b>	Structured Kernel Interpolation for Products

## 1 To-Do

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- Omskrive
  - Introduction. Write my contributions clearly and restate the objective and order.
  - Literature review. Add Liu 2002 and Morton 1995. Order by: Merton then Finance and mathematics guys. then Computation guys. then Cai Judd then Scheidegger then Me.
  - Implementation details: Remove SKIP.
- Discussion
  - Applicability of the model to real world scenarios
  - Scalability of the model
  - Option pricing, asset specific costs.
  - Function approximators
- Conclusion

## 2 Introduction

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Dynamic portfolio choice problems consider the optimal portfolio construction over time. These have a general solution in the absence of market frictions. When frictions are introduced, the problem becomes significantly more realistic, as investors face costs when trading assets. However, this increased realism comes at a tradeoff of increased complexity in the problem, as the optimal portfolio construction is no longer trivial to find. In Dynamic Portfolio choice dynamic programming (DP) schemes have been implemented to solve these problems numerically, but the computational complexity of these schemes suffer from the curse of dimensionality in a multitude of ways using multiple grid-based methods. In this regard the work of Gaegau, Scheidegger and Trojani (2023) is of particular interest, as they develop a computational framework which reduces the need for grid-based methods. While much work has been put to developing a computational framework which reduces the need for grid-based methods, this has not been applied to a broader set of portfolio choice models, and we therefore only have a limited idea of the scope of applicability of these methods.

I therefore extend the framework of Gaegau, Scheidegger and Trojani (2023), to new asset types and new cost functions, to broaden the scope of models which can be solved using this framework, and to provide a broader understanding of the class of dynamic portfolio choice problems. I analyse the impact of introducing various transaction costs

types, such as fixed costs, and asset specific costs, including the proportional transaction costs often seen in the litterature. Furthermore i broaden the investment universe to include multiple asset types, such as stocks, bonds and vanilla options. This paper therefore aims to provide a broader understanding of the class of dynamic portfolio choice problems, utilizing the newest insights in computational methods seen in the litterature.

Furthermore a novel extension to the computational framework is provided, which aims to reduce the computational burden in higher dimensions. The framework suffers in higher dimensions, as the number of grid points increase, but also because the function approximation which leverages Gaussian process (GP) becomes more complex. I introduce Structured Kernel Interpolation for Products (SKIP), which has been shown to increase the efficiency of the GP when dimensionality is increased.

I implement this framework on parametization analyzed earlier in the litterature, and compare the results to the existing literature. Following this i extend the framework to include options, as seen in Cai, Judd and Xu (2020), and new cost functions, as seen in Dybvig and Pezzo (2020).

### 3 Literature review

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The purpose of this section is to review relevant literature to help understand the contributions made in this thesis. This review covers modern portfolio theory (MPT), from its foundations and into the 21st century.

Modern theory on portfolio choice can be traced back to the mean-variance framework of Harry Markowitz, who constructed and solved the now well established, static and single period, portfolio optimization problem, Markowitz (1952). This covers the mean-variance framework which is the foundation of MPT, suggesting investors should allocate wealth in order to maximize expected return, while minimizing exposure to risk. Following this, the mean-variance framework has since been extended to a continious time setting, most notably by Robert Merton, who introduced a solution to the intertemporal portfolio choice problem in frictionless markets, Merton (1969), and later adding consumption rules aswell Merton (1971). This solution is known as the Merton point in the asset allocation space, or the Merton portfolio. Mertons closed form solution suggests optimal asset allocations based on the asset return dynamics (mean-variance), and the risk aversion of the investor (preferences). Hence in a continous time setting, the optimal allocation changes if the asset dynamics change.

Multiple extensions have been made to the classical dynamic portfolio choice problem, such as the introduction of transaction costs, adding realistic constraints to the problem, since trading assets incurs costs in the real world, and markets are not frictionless. Zabel (1973) addresses transaction costs with CRRA preferences, but is limited to a discrete time setting, a single risky asset and a small horizon.

Constantinides (1976) and Constantinides (1986) returns to the continuous time setting, and find that for multiple preference types, under proportional transaction costs. The investors decision then depends on the remaining life span, wealth and current allocation. Trading costs create a no-trade-region (NTR), where the optimal reallocation decision for portfolios inside this, is do to nothing, and for portfolios outside this region, the optimal decision is to trade towards the boundary of the NTR. This is a shift from Mertons framework, where constant trading toward the Merton allocation, which is the optimal allocation in the absence of transaction costs, is optimal. Hence transaction costs restrain investors from acting optimally in the classical sense.

Numerical examples only cover the case of one risky asset, with restrictions on the decision space, and results remain qualitative or approximate. Notably Davis and Norman (1990) derive explicit solutions for the case of a single risky asset. They similarly find that proportional transaction costs lead to a NTR around the Merton point, and provide a solution algorithm for the stochastic control problem. This has later been made more rigorous such as Akian, Menaldi and Sulem (1996) who use a Hamilton-Jacobi-Bellman equation in the  $N$ -dimensional asset space, and provide further insight to the properties of the NTR, however the problem is only solved for the case of  $k = 2$  risky assets with one risk free asset. Further analysis of this has been conducted extensively, e.g see Shreve and Soner (1994), Oksendal and Sulem (2002), Janeček and Shreve (2004), however the asset space is still constrained or solutions remain asymptotic. Muthuraman and Kumar (2006) and Muthuraman and Kumar (2008) tackle a  $D = 3$  risky asset space, and provide a numerical solution to the problem, using a finite differences.

The paper by Cai, Judd and Xu (2013), which is central to this thesis, consider a more general setting, with multiple risky assets and a risk-free asset, and provides a solution algorithm, based on dynamic programming, numerical integration and polynomial approximation, to solve the dynamic problem for up to  $k = 6$  risky assets and thus  $D = 7$  assets in total, and later introduce and solve the problem with novelties, such as stochastic asset parameters or an option on an underlying asset in the portfolio Cai, Judd and Xu (2020). The curse of dimensionality, which haunts the prior methods applied, is somewhat tackled by the use of adaptive sparse grid methods, and sparse quadrature rules by Schober, Valentin and Pflüger (2022).

Gaegau, Scheidegger and Trojani (2023) further reduces the computational burden by using a Gaussian process regression to approximate value functions, and a problem specific point sampling strategy to reduce the number of points in the state space needed to characterize the NTR. Increasing the dimensions of the asset space does still increase the dimensionality of the problem, and the computational burden, however this is at a much lower extent than previous methods.

Beyond the analysis conducted by the authors above, several related avenues of research have been conducted on the dynamic portfolio choice problem. Garleanu and Pedersen

(2013) remains an influential paper, which aims to derive optimal closed form portfolio policy, when returns are driven by signals with mean reversion. This provides an insightful analysis of how to trade towards the optimal portfolio, given quadratic transaction costs, within a set scope of serially correlated assets. Dybvig and Pezzo (2020) provides a comprehensive overview on the usage of different transaction cost functions, hedging with futures and security specific costs. Dybvig find that by changing the transaction cost function, the properties of the NTR is altered.<sup>1</sup>

## 4 The Dynamic Portfolio Choice Setting

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This section covers the basics of modern portfolio theory and components of the dynamic portfolio choice problem with transaction costs. This section leans heavily on Cai, Judd and Xu (2020) and Gaegauf, Scheidegger and Trojani (2023), bridging the model from the former, with the framework of the latter.

### 4.1 Asset and goods market

We consider a financial market with  $k$  risky assets and one risk-free asset, making the asset space  $D = 1 + k$  dimensions. The risk-free asset, such as a bond or a bank deposit, yields a constant gross return  $R_f = e^{r\Delta t}$ , where  $r$  is the annual interest rate and  $\Delta t = \frac{T}{N}$  is the length of one investment period.

The  $k$  risky assets can be considered as listed stocks, subject to proportional transaction costs. For each reallocation of wealth in a risky asset, a transaction cost of  $\tau \in [0, 1]$  is incurred as a percentage of the traded amount. The stochastic one-period gross-return vector of the risky assets is denoted as  $\mathbf{R} = (R_1, R_2, \dots, R_k)^\top$ , and the corresponding net-return vector is  $\mathbf{r} = (r_1, r_2, \dots, r_k)^\top$ .

In the goods market, there is a single non-durable consumption good,  $C$ , which is consumed at each time point  $t$ . The fraction of wealth allocated to consumption at time  $t$  is denoted  $c_t$ , the fraction allocated to risky assets is  $\mathbf{x}_t = (x_{1,t}, x_{2,t}, \dots, x_{k,t})^\top$ , and the fraction allocated to the risk-free asset is denoted  $b_t$ . Thus,  $\mathbf{x}_t \in \mathbb{R}^k$  and  $b_t \in \mathbb{R}$ .

### 4.2 Asset dynamics

I follow Cai, Judd and Xu (2013) for the asset dynamics. The total composition of risky assets is assumed to follow a multivariate log-normal distribution:

$$\log(\mathbf{R}) \sim \mathcal{N} \left( \left( \mu - \frac{\sigma^2}{2} \right) \Delta t, (\boldsymbol{\Lambda} \boldsymbol{\Sigma} \boldsymbol{\Lambda}) \Delta t \right), \quad (1)$$

---

<sup>1</sup>Gaegauf, Scheidegger and Trojani (2023), also note that their framework is applicable to different transaction cost functions.

where  $\mu$  is the drift vector,  $\sigma^2$  is a column vector of the variance  $\sigma_i^2$ ,  $\Sigma$  is the correlation matrix, and  $\Lambda = \text{diag}(\sigma_1, \sigma_2, \dots, \sigma_k)$  is the diagonal matrix of volatilities. Following Cai, Judd and Xu (2013) we utilize the Cholesky decomposition of the correlation matrix,  $\Sigma = \mathbf{L}\mathbf{L}^\top$ , where  $\mathbf{L} = (L_{i,j})_{k \times k}$  is a lower triangular matrix. Hence, for each risky asset  $i$ , the log-return is:

$$\log(R_i) = \left( \mu_i - \frac{\sigma_i^2}{2} \right) \Delta t + \sigma_i \sqrt{\Delta t} \sum_{j=1}^i L_{i,j} z_j, \quad (2)$$

where  $z_i$  are independent standard normal random variables.

### 4.3 Transaction costs and portfolio reallocation

Rebalancing incurs proportional transaction costs  $\tau \in [0, 1]$ , which are paid based on the amount bought or sold of each risky asset. Reallocation decisions are made just before  $t_j + \Delta t$ , such that  $\mathbf{x}_t$  is the portfolio of risky assets right before reallocation.  $\delta_{i,t}$  denotes the change in portfolio allocation of asset  $i$ , and  $\delta_{i,t} W_t$  is thus the currency amount traded in asset  $i$ . Hence  $\delta_{i,t} > 0$  implies buying asset  $i$ , and  $\delta_{i,t} < 0$  implies selling asset  $i$ . Proportional transaction costs imply that the cost function associated with rebalancing is:

$$\psi(\delta_{i,t} W_t) = \tau |\delta_{i,t} W_t| \quad (3)$$

I decompose the decision variable  $\delta_{i,t}$ , representing the fraction of wealth used to trade risky asset  $i$ , into buying ( $\delta_{i,t}^+$ ) and selling ( $\delta_{i,t}^-$ ) components to ensure tractability<sup>2</sup>:

$$\delta_{i,t} = \delta_{i,t}^+ - \delta_{i,t}^-, \quad \delta_{i,t}^+, \delta_{i,t}^- \geq 0.$$

The total transaction cost is then given by  $\tau \sum_{i=1}^k (\delta_{i,t}^+ + \delta_{i,t}^-) W_t$ . And the transaction cost function is therefore a function of each trading direction:

$$\psi(\delta_{i,t}^+, \delta_{i,t}^-, W_t) = \tau (\delta_{i,t}^+ + \delta_{i,t}^-) W_t \quad (4)$$

Following the reallocation, the remaining wealth is allocated between the risk-free asset and consumption. Notation of rebalancing is henceforth simplified using vectors to  $\boldsymbol{\delta}_t = \boldsymbol{\delta}_t^+ - \boldsymbol{\delta}_t^-$  with  $\boldsymbol{\delta}_t^+ = (\delta_{1,t}^+, \delta_{2,t}^+, \dots, \delta_{k,t}^+)$ . We have that  $\boldsymbol{\delta}_t$  is the *net change* in the risky positions, and  $\boldsymbol{\delta}_t^+ + \boldsymbol{\delta}_t^-$  is the *cumulative change* in the risky positions.

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<sup>2</sup>Gaegau, Scheidegger and Trojani (2023) note that this ensures differentiability. This approach is common and found in earlier work such as Akian, Menaldi and Sulem (1996), who likewise note that this ensures that the variable is continuous from origin in the positive real set.

#### 4.4 Investor preferences and problem

The investor operates over a finite horizon of  $T$  years, during which the aim is to maximize expected utility. Following Cai, Judd and Xu (2013), the investment horizon is discretized into  $N$  equally spaced periods, each with a duration of  $\Delta t = \frac{T}{N}$ . At each time point  $t_j$ , for  $j = 0, 1, \dots, N$ , where  $t_0 = 0$  and  $t_N = T$ , the investor has the opportunity to adjust the portfolio allocations right before  $t_j + \Delta t$ . Reallocation is costly, and the investor is subject to proportional transaction costs. If consumption is included the investor may also choose to consume a non-durable good at each time point.

For notational simplicity, I now use  $t$  to denote these time points unless specifically referring to  $t_j$ . The investor's preferences are modeled using a constant relative risk aversion (CRRA) utility function:

$$u(C_t) = \begin{cases} \frac{C_t^{1-\gamma}}{1-\gamma} & \text{if } \gamma \neq 1, \\ \log(C_t) & \text{if } \gamma = 1, \end{cases} \quad (5)$$

where  $C_t$  is consumption and  $c_t$  is the fraction of wealth  $W_t$  spent on consumption at time  $t$ . Hence  $c_t = C_t/W_t$ , and lowercase notation is henceforth used to denote variables as fractions of wealth.  $\gamma$  is the coefficient of relative risk aversion. The objective is to maximize the expected utility of consumption and wealth over the investor's lifetime:

$$\max_{\mathbf{x}_t, b_t, c_t} \mathbb{E} \left[ \sum_{i=0}^{N-1} \beta^i u(C_i) \Delta t + \beta^N u(W_N) \right], \quad (6)$$

where  $\beta$  is the discount factor,  $\mathbf{x}_t$  is the allocation to risky assets,  $b_t$  is the allocation to the risk-free asset, and  $W_t$  is the investor's wealth at time  $t$ .

#### 4.5 Intertemporal portfolio choice without transaction costs

When there are no transaction costs (no market frictions) the investor can freely rebalance the portfolio. This reduces the problem to a classic portfolio optimization problem formulated by Merton (1969) and Merton (1971). For a more detailed treatment, see Björk (2019). In this setting, the investor dynamically allocates wealth between  $k$  risky assets and a risk-free asset to maximize utility over a finite horizon  $[0, T]$ .

The investor's wealth  $W_t$  can be allocated between a risk-free asset and  $k$  risky assets. Consumption is a non-durable good that can be purchased at each time point  $t$ .  $r$  is the risk-free rate,  $\boldsymbol{\mu}$  is the vector of expected returns on the risky assets, and  $C_t$  represents consumption at time  $t$ . The investor's preferences follow a constant relative risk aversion (CRRA) utility function.

Without transaction costs, the optimal portfolio allocation, known as the Merton point

is:

$$\mathbf{x}_t^* = \frac{1}{\gamma} \boldsymbol{\Sigma}^{-1} (\boldsymbol{\mu} - r), \quad (7)$$

where  $\gamma$  is the coefficient of relative risk aversion, and  $\boldsymbol{\Sigma}$  is the covariance matrix of the risky assets' returns. This provides a time-independent optimal allocation that serves as a benchmark for models incorporating frictions such as transaction costs.

#### 4.6 The general class of dynamic portfolio choice with transaction costs and intertemporal consumption

Now consider when transaction costs are present, and the investor can consume a non-durable good at each time point. The solution to the dynamic portfolio choice problem is no longer given by the closed form solution of the Merton point. Considering the components presented in this section, the class of dynamic portfolio optimization problems, given one risk free asset and  $k$  risky assets, can be formulated by the following Bellman equation, Bellman (1958)<sup>3</sup>:

$$V_t(W_t, \mathbf{x}_t, \theta_t) = \max_{c_t, \boldsymbol{\delta}_t^+, \boldsymbol{\delta}_t^-} \{u(c_t W_t) \Delta t + \beta \mathbb{E}_t [V_{t+\Delta t}(W_{t+\Delta t}, \mathbf{x}_{t+\Delta t}, \theta_{t+\Delta t})]\}, \quad t < T \quad (8)$$

Given some initial level of wealth  $W_0$  and portfolio allocation  $\mathbf{x}_0$ .  $\theta_t$  is a vector of stochastic variables, which the gross one period risk free return, and risky return depends on, i.e  $\mathbf{R}(\theta_t)$  and  $R_f(\theta_t)$ . These could cover the drift  $\mu$ , volatility  $\sigma^2$ , correlation of the risky assets  $\boldsymbol{\Sigma}$ , and the risk free return  $r$  or only some of these, dependent on the model. Notice that future wealth and allocations are stochastic, as they depend on the future realization of  $\theta_t$ .

Notice that consumption and reallocation are decision variables, whereas bond holding are not (Explicitly). This is because bond holdings can be determined as the residual wealth, after consumption and reallocation decisions are made:

$$b_t W_t = \left(1 - \mathbf{1}^\top \cdot \mathbf{x}_t\right) W_t - \mathbf{1}^\top \cdot \boldsymbol{\delta}_t W_t - \psi(\boldsymbol{\delta}_t^+, \boldsymbol{\delta}_t^-, W_t) - c_t W_t \quad (9)$$

Where  $\psi(\cdot)$  is the transaction cost function, and  $\mathbf{1}$  is a vector of ones.

The dynamics of the state variables follow Schober, Valentin and Pflüger (2022) and are given by:

$$W_{t+\Delta t} = b_t W_t R_f(\theta_t) + ([\mathbf{x}_t + \boldsymbol{\delta}_t] W_t)^\top \cdot \mathbf{R}(\theta_t) \quad (10)$$

$$\mathbf{x}_{t+\Delta t} = \frac{((\mathbf{x}_t + \boldsymbol{\delta}_t) W_t) \odot \mathbf{R}_t(\theta_t)}{W_{t+\Delta t}} \quad (11)$$

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<sup>3</sup>This is consolidated model of the base model, and with consumption model, of Cai, Judd and Xu (2020), however the cost function is generalized and correlation of returns is included.

Where  $\odot$  is the elementwise product (Hadamard product). The terminal value function is given by<sup>4</sup>:

$$V_T(W_T, \mathbf{x}_T, \theta_T) = u(W_T - \psi(\mathbf{x}_T W_T)) \quad (12)$$

Which implies that the investor consumes everything at the terminal period. Finally we note that the optimization problem is subject to the following constraints:

$$\delta_t W_t \geq -\mathbf{x}_t W_t \quad (13)$$

$$b_t W_t \geq 0 \quad (14)$$

$$\mathbf{1}^\top \mathbf{x}_t \leq 1 \quad (15)$$

The first constraint ensures that the investor does not short sell risky assets, The second constraint is also a no shorting constraint and the third is a no-borrowing constraint. Hence This formulation does not consider leveraged investments.

Furhtermore we can note that the rebalancing decision (in each direction), is only feasible in the space:

$$\delta_{i,t}^+ \in [0, 1 - x_{i,t}] \quad (16)$$

$$\delta_{i,t}^- \in [0, x_{i,t}] \quad (17)$$

This is a direct formulation of the constraints, already captured in the equations above. The problem can be simplified by normalizing wrt. wealth, and removing wealth as a state variable, since wealth is seperable from the rest of the state space  $\mathbf{x}_t, \theta_t$  as noted by Cai, Judd and Xu (2013).

This is because portfolio optimality is independent of wealth for CRRA utility function. The Bellman equation is then:

$$v_t(\mathbf{x}_t, \theta_t) = \max_{c_t, \delta_t^+, \delta_t^-} \{u(c_t)\Delta t + \beta \mathbb{E}_t \left[ \pi_{t+\Delta t}^{1-\gamma} v_{t+\Delta t}(\mathbf{x}_{t+\Delta t}, \theta_{t+\Delta t}) \right] \}, \quad t < T \quad (18)$$

The normalized bond holdings are then:

$$b_t = 1 - \mathbf{1}^\top \cdot (\mathbf{x}_t - \delta_t - \psi(\delta_t^+, \delta_t^-)) - c_t \Delta t \quad (19)$$

We see that these are still the residual of the wealth after the rebalancing and consumption decision. Where we formulate the transaction cost function  $\psi(\cdot)$  in terms of the buying and selling components, and using changes to allocations proportional to wealth, instead

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<sup>4</sup>Stemming from the infinite sum of discounted utility of interest payments.

of the prior formulations, where wealth was a direct input. The dynamics are then:

$$\pi_{t+\Delta t} = b_t R_f(\theta_t) + (\mathbf{x}_t + \boldsymbol{\delta}_t)^\top \cdot \mathbf{R}(\theta_t) \quad (20)$$

$$\mathbf{x}_{t+\Delta t} = \frac{(\mathbf{x}_t + \boldsymbol{\delta}_t) \odot \mathbf{R}_t(\theta_t)}{\pi_{t+\Delta t}} \quad (21)$$

$$W_{t+\Delta t} = \pi_{t+\Delta t} W_t \quad (22)$$

Where we now formulate the problem with regard to the proportional wealth change  $\pi_{t+\Delta t} = \frac{W_{t+\Delta t}}{W_t}$ . The terminal value function is:

$$v_T(\mathbf{x}_T, \theta_T) = u(1 - \psi(\mathbf{x}_T)) \quad (23)$$

The constraints are likewise normalized:

$$\boldsymbol{\delta}_t \geq -\mathbf{x}_t \quad (24)$$

$$b_t \geq 0 \quad (25)$$

$$\mathbf{1}^\top \mathbf{x}_t \leq 1 \quad (26)$$

This class of dynamic portfolio choice problems covers any formulation of the problem, where the transaction cost specification is differentiable, and the utility function allows for separability of wealth and remaining state variables. Later formulations will be based on this class structure, covering the necessary Bellman equation, state dynamics, preferences and transaction costs functions as well as the constraints and any extensions not yet presented.

The non-normalized optimal choices can be obtained by multiplying the normalized choices with the wealth level  $W_t$  at a given time point  $t$ . The NTR is in this framework the set of asset allocations where it is sub-optimal to rebalance the portfolio, and is defined as:

$$\Omega_t = \{\mathbf{x}_t : \boldsymbol{\delta}_t^{+,*}, \boldsymbol{\delta}_t^{-,*} = \mathbf{0}\} \quad (27)$$

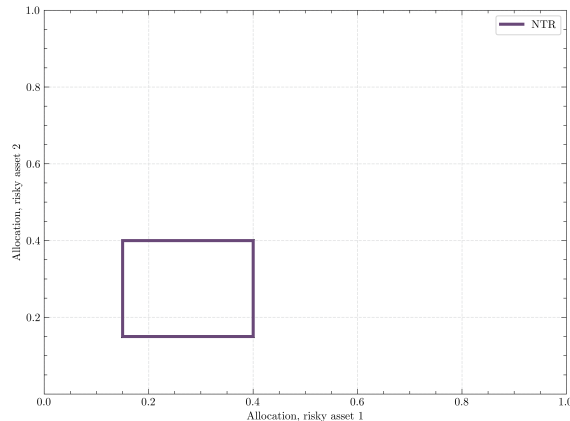
Where  $\boldsymbol{\delta}_t^{+,*}, \boldsymbol{\delta}_t^{-,*}$  are the optimal buying and selling policies at time  $t$ . The next section will cover the NTR in more detail.

## 4.7 No Trade Region

The NTR is a region in the risky asset space where it is sub-optimal to rebalance the portfolio. Given the parameters of the model the NTR without consumption is defined as in equation (27). If consumption is included, this definition remains the same, but the consumption decision varies within the NTR. Note that the NTR is independent of the wealth level, but only depends on the wealth allocations. The NTR stems from the introduction of transaction costs, and is a connected set. The shape of the NTR is

dependent on the parameters of the model, and can be a complex shape, however for the case of proportional transaction costs and independent risky assets, the NTR for 2 risky assets is a square, as shown by Dybvig and Pezzo (2020) for example. The NTR may extend out of the feasible region, in which case the shape is truncated to the feasible space. For most cases seen in the litterature, when consumption is not included, the NTR encapsulates the Merton point. Figure 4.1 illustrates an example of a NTR with two risky assets. The NTR is a key component of the model, and illustrates the trade-off

**Figure 4.1:** Example No Trade Region with  $k = 2$  risky assets.



between the utility of rebalancing the portfolio and the cost of doing so. I will go into further detail on the NTR in the next section, where I will discuss the formal properties of the NTR, and how i can leverage key findings from the NTR to solve the dynamic portfolio choice problem with transaction costs efficiently.

#### 4.8 Base problem: Portfolio choice with proportional costs and consumption

Considering the class of problems constructed in the prior section, we can now quickly introduce the basic problem formulation. We consider an investor with CRRA utility function. She can invest in one risk free asset and  $k$  risky assets. Trading is subject to proportional transaction costs hence we have the following cost function (in cumulative terms):

$$\psi(\delta_{i,t}^+, \delta_{i,t}^-) = \tau(\delta_{i,t}^+ + \delta_{i,t}^-) \quad (28)$$

We do not assume that returns are dependent on stochastic parameters, but instead are drawn from a distribution with known parameters. Hence we assume  $\theta_t = \theta$  for all  $t$ . That is that we assume a constant return on the risk free asset, hence  $R_f(\theta_t) = R_f$ , and the risky assets follow a multivariate log-normal distribution, with some mean and covariance matrix. We can now formulate the entire problem given the class structure

from section 4.6. The terminal value function is given by equation (23). The system is subject to the constraints of equations (24), (25) and (26), as well as a simple constraint on consumption,  $c_t \geq 0$ . We assume that the position in bond holdings is the residual wealth, and they therefore follow the process in (19). The Bellman equation is therefore:

$$v_t(\mathbf{x}_t, \theta_t) = \max_{c_t, \delta_t^+, \delta_t^-} \{u(c_t)\Delta t + \beta \mathbb{E}_t \left[ \pi_{t+\Delta t}^{1-\gamma} v_{t+\Delta t}(\mathbf{x}_{t+\Delta t}) \right]\}, \quad t < T$$

With same terminal condition as before, where investments are sold and wealth is consumed.

$$v_T(\mathbf{x}_T) = u(1 - \psi(\mathbf{0}, \mathbf{x}_T))$$

#### 4.9 Portfolio choice with fixed costs

I now consider the model, where the investor faces fixed costs when rebalancing the portfolio, instead of proportional costs. Fixed costs are common in practice, and can be seen as a fixed fee for trading, regardless of the traded amount. I consider a slight modification to the classical purely fixed costs, and instead consider fixed costs as a percentage of the wealth. I do this to be able to use the same model structure as in section 4.8, where variables are in fractions of wealth, in order to drop wealth as a state variable.

This is seen previously in (Morton and Pliska 1995), who note that such a fixed cost can be seen as a portfolio management fee. In practice, when setting the level of the fixed cost, i make an implicit assumption on the wealth of the investor, if i want to draw comparisons to common trading fees on the market, as the fixed cost in this scenario is purely fixed. The cost function is then given by:

$$\psi(\delta_t^+, \delta_t^-) = \mathbf{1} \left( \sum_{i=1}^k \delta_{i,t}^+ + \delta_{i,t}^- > 0 \right) \cdot fc \quad (29)$$

Where  $fc$  is the fixed cost, and  $\mathbf{1}(\cdot)$  is the indicator function. The fixed cost is only incurred if the investor rebalances the portfolio, and is independent of the traded amount. The normalized bond holdings are therefore given by:

$$b_t = 1 - \mathbf{1}^\top \cdot (\mathbf{x}_t - \boldsymbol{\delta}_t^-) - \psi(\delta_t^+, \delta_t^-) - c_t \Delta t \quad (30)$$

The model otherwise remains the same as in section 4.8, with the same constraints and dynamics, while using the new cost function. Note that in the terminal period, when all investments are sold, the fixed cost is incurred, unless the investor holds no risky assets. Note that for the model to be well defined, the fixed cost must be less than the wealth of the investor, as the fixed cost is a percentage of the wealth. Furthermore, the fixed cost

function is not differentiable. Furthermore (Dybvig and Pezzo 2020) notes that the fixed cost only problem, is not a convex optimization problem, and is therefore not as easily solved as the proportional cost problem. I will deal with these issues individually when implementing the model.

#### 4.10 Portfolio choice with fixed and proportional costs

The last model i consider is a combination of the two previous models, where the investor faces both fixed and proportional costs. This is a more realistic model, as it combines the two most common types of transaction costs an individual common investor face in the real world, with a fixed brokerage fee and a percentage of the traded amount stemming from bid ask spreads, taxes or commisions (Lesmond, Ogden and Trzcinka 1999). The cost function is then given by:

$$\psi(\boldsymbol{\delta}_t^+, \boldsymbol{\delta}_t^-) = \mathbf{1} \left( \sum_{i=1}^k \delta_{i,t}^+ + \delta_{i,t}^- > 0 \right) \cdot \text{fc} + \tau(\boldsymbol{\delta}_t^+ + \boldsymbol{\delta}_t^-) \quad (31)$$

The normalized bond holdings are therefore given by:

$$b_t = 1 - \mathbf{1}^\top \cdot (\mathbf{x}_t - \boldsymbol{\delta}_t^-) - \psi(\boldsymbol{\delta}_t^+, \boldsymbol{\delta}_t^-) - c_t \Delta t \quad (32)$$

The model otherwise remains the same as in section 4.8, with the same constraints and dynamics, while using the new cost function.

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## 5 Numerical implementation details

This section covers detail regarding the solution algorithm and numerical implementation. Each method is presented in a separate subsection, and the final solution algorithm is presented in the last subsection, which combines each of the methods. These span points sampling, numerical integration techniques, function approximation methods and solution techniques specific to this class of problems.

### 5.1 Numerical integration

Consider the basic problem with proportional transaction costs, basic risky assets and a risk-free asset and no stochastic parameters. We need to evaluate the expectation of the value function:  $\mathbb{E}[v_{t+\Delta t}(\mathbf{x}_{t+\Delta t})]$ . In order to compue this expectation, we need to evaluate the integral:

$$\mathbb{E}_t \left[ \pi_{t+1}^{1-\gamma} v_{t+1}(x_{t+1}) \right] = \int \pi_{t+1}^{1-\gamma} v_{t+1}(x_{t+1}) f(R_{t+1}), dR_{t+1} \quad (33)$$

where  $f(R_{t+1})$  is the probability density function of the risky asset returns. If we look at the case of stochastic parameters, would need to evaluate the conditional expectation with regard to these as well, given some distributional assumption on the parameters. The integral can be computed using Monte-carlo methods or by using quadrature rules.

### 5.1.1 Gauss-Hermite quadrature

Gaussian quadrature is a numerical integration method based on approximation and interpolation theory. Gaussian quadrature can be used to approximate integrals using the following form, Judd (1998):

$$\int_a^b f(x)w(x)dx \approx \sum_{i=1}^n \omega_i f(x_i), \quad (34)$$

Where  $\omega_i$  are quadrature weights,  $x_i$  are quadrature nodes and  $w(x)$  is a weighting function. This approximation is exact when  $f(x)$  is a polynomial of degree  $2n - 1$  or less. Then we can approximate the integral using  $n$  points  $x_i$  and  $n$  weights  $\omega_i$ . There are many different Gaussian quadrature schemes, with differing intervals  $[a, b]$  and weighting functions  $w(x)$ . We consider the use of a Gauss-Hermite quadrature rule, for a comprehensive review on Gaussian quadrature rules, see Judd (1998). Gauss-Hermite quadrature is used to approximate integrals of the form:

$$\int_{-\infty}^{\infty} f(x)e^{-x^2}dx \approx \sum_{i=1}^n \omega_i f(x_i) + \frac{n!\sqrt{\pi}}{2^n} \cdot \frac{f^{(2n)}(\zeta)}{(2n)!}, \quad (35)$$

Where  $\zeta \in (-\infty, \infty)$ . If a random variable  $X$  is normally distributed, i.e  $X \sim \mathcal{N}(\mu, \sigma^2)$ , then we can compute the expectation,  $\mathbb{E}[f(X)]$ , which is given by:

$$\mathbb{E}[f(X)] = \frac{1}{\sqrt{2\pi\sigma^2}} \int_{-\infty}^{\infty} f(x)e^{-\frac{(x-\mu)^2}{2\sigma^2}}dx \quad (36)$$

Using a change of variables  $y = \frac{x-\mu}{\sqrt{2}\sigma}$ , then we can rewrite the expectation on the form of the Gauss-Hermite quadrature rule:

$$\mathbb{E}[f(X)] = \frac{1}{\sqrt{2\pi\sigma^2}} \int_{-\infty}^{\infty} f(\sqrt{2}\sigma y + \mu)e^{-y^2}\sqrt{2}\sigma dy \quad (37)$$

$$= \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} e^{-y^2} f(\sqrt{2}\sigma y + \mu)dy \quad (38)$$

$$\approx \frac{1}{\sqrt{\pi}} \sum_{i=1}^n \omega_i f(\sqrt{2}\sigma x_i + \mu) \quad (39)$$

Where  $\omega_i$  are the quadrature weights,  $x_i$  are the quadrature nodes over the interval  $(-\infty, \infty)$ .

When  $X$  is log-normal, i.e  $\log X \sim \mathcal{N}(\mu, \sigma^2)$ , then we can use a variable change once again:  $X = e^Y$  and  $Y \sim \mathcal{N}(\mu, \sigma^2)$ . Then we can rewrite the expectation as:

$$\mathbb{E}[f(X)] = \mathbb{E}[f(e^Y)] \approx \pi^{-\frac{1}{2}} \sum n_{i=1} \omega_i f\left(e^{\sqrt{2}\sigma x_i + \mu}\right) \quad (40)$$

If we want to extend this framework to multiple dimensions we can use product rules as noted by Cai, Judd and Xu (2013). Consider  $Y$  which is multivariate normal, i.e  $Y \sim \mathcal{N}(\mu, \Sigma)$ , where  $\mu$  is the drift vector and  $\Sigma$  is the covariance matrix. Let  $L$  be a lower-triangular matrix such that  $LL^\top = \Sigma$  (Cholesky factorisation). Then we have that:

$$\mathbb{E}\{f(Y)\} = \left((2\pi)^d \det(\Sigma)\right)^{-\frac{1}{2}} \int_{\mathbb{R}^d} f(y) e^{-\frac{1}{2}(y-\mu)^\top \Sigma^{-1}(y-\mu)} dy \quad (41)$$

$$= \left((2\pi)^d \det(L)^2\right)^{-\frac{1}{2}} \int_{\mathbb{R}^d} f\left(\sqrt{2}Ly + \mu\right) e^{-\frac{1}{2}y^\top y} dy \quad (42)$$

$$\begin{aligned} &\approx \pi^{-\frac{d}{2}} \sum_{i_1=1}^n \cdots \sum_{i_d=1}^n \omega_{i_1} \cdots \omega_{i_d} f\left(\sqrt{2}L_{1,1}y_{i_1} + \mu_1, \right. \\ &\quad \left. \sqrt{2}(L_{2,1}y_{i_1} + L_{2,2}y_{i_2}) + \mu_2, \dots, \sqrt{2}\left(\sum_{j=1}^d L_{d,j}y_{i_j}\right) + \mu_d\right) \end{aligned} \quad (43)$$

Where  $d$  refers to the number of dimensions,  $n$  is the number of quadrature points,  $\omega_i$  are the quadrature weights and  $y_i$  are the quadrature nodes.  $L_{i,j}$  is the  $i$ th row and  $j$ th column of the Cholesky factorisation matrix  $L$ .  $\det$  is the matrix determinant. We note that the use of product rules suffers from the curse of dimensionality, as the complexity scales exponentially with the number of dimensions. This is because the quadrature points with the product rule, normally use a tensor product grid, which is constructed using the Cartesian product of the quadrature points in each dimension. We can use sparse grid methods to partially tackle this. One common method is the Smolyak method, Smolyak (1963). Smolyaks sparse grid method approximates multidimensional integrals, over dimesion  $d$  while limiting the amount of points used. The method is composed of the following:

1. **Univariate Quadrature Rules:** Each dimension of the integration domain is assigned a univariate quadrature rule, which provides both nodes (quadrature points) and weights for numerical integration in that dimension. The accuracy of each rule is determined by its *level*, denoted by  $i_d$  for each dimension  $d$ . The level determines the number of quadrature points in that dimension, which improves the accuracy of the quadrature rule.
2. **Approximation Level ( $\mu$ ):** The accuracy of the Smolyak sparse grid is controlled by the *approximation level*  $\mu$ . This parameter sets a limit on the sum of levels across all dimensions, controlling the total number of grid points. Higher values of  $\mu$  result

in more accurate approximations but increase computational complexity.

3. **Multi-Index and Combination of Levels:** In a  $d$ -dimensional integral, the Smolyak method uses a *multi-index*  $i = (i_1, i_2, \dots, i_d)$  to represent the level of the quadrature rule in each dimension. The multi-index specifies a unique combination of quadrature levels for each dimension, where  $i_d$  denotes the level for dimension  $d$ . To construct a sparse grid, Smolyak's method restricts the sum of these levels using the following condition:

$$d \leq i_1 + i_2 + \dots + i_d \leq d + \mu$$

This constraint on the sum of levels, reduces the number of tensor products. We denote the sum of multi indices:  $|i| = i_1 + i_2 + \dots + i_d$ .

4. **Tensor Product of Univariate Rules:** The Smolyak grid is formed by taking the *tensor product* of univariate quadrature rules that satisfy the multi-index constraint. Each univariate quadrature rule, represented by  $Q_{i_d}$  at level  $i_d$  in dimension  $d$ , is combined across dimensions according to the set of multi-indices  $i$ . This combination is given by:

$$A(\mu, d) = \sum_{d \leq |i| \leq d + \mu} (-1)^{\mu + d - |i|} \binom{d-1}{\mu + d - 1 - |i|} \bigotimes_{d=1}^{|i|} Q_{i_d}$$

where:

- $Q_{i_d}$  is the univariate quadrature rule at level  $i_d$  in dimension  $d$ ,
- $\bigotimes$  denotes the tensor product, and
- $\binom{d-1}{\mu + d - 1 - |i|}$  is a combinatorial coefficient that assigns weights to each tensor product, for accurate integration up to the specified approximation level  $\mu$ .

By restricting the multi indices  $i$  with the approximation level  $\mu$ , the Smolyak method reduces the number of points needed for numerical integration in higher dimensions. Tensor grid methods grows exponentially with the number of dimensions  $d$ , the Smolyak grid grows polynomially, Judd et al. (2014), hence it directly combats the curse of dimensionality. For more on this see Smolyak (1963), Judd et al. (2014) and Horneff, Maurer and Schober (2016).

### 5.1.2 Monte Carlo integration (MC)

Monte Carlo integration is a numerical integration method based on *sampling*, as opposed to quadrature rules which are based on interpolation.

The convergence of Monte Carlo integration is generally slower than some quadrature

methods; however, its convergence rate is independent of the dimensionality of the integral, making it well-suited for high-dimensional problems. Monte Carlo integration breaks the curse of dimensionality. Monte Carlo (MC) integration is based on random sampling<sup>5</sup> over the domain of the integral, and then computing the sample average of the function to be integrated. Assume we wish to approximate the  $d$ -dimensional integral:

$$I = \int_{\Omega} f(\mathbf{x})g(\mathbf{x})d\mathbf{x} = \mathbb{E}[f(\mathbf{x})], \quad (44)$$

where  $g(\mathbf{x})$  is the probability density function of the random variable  $\mathbf{x}$  over its support  $\Omega$ , we approximate  $I$  as:

$$Q_N = \frac{1}{N} \sum_{i=1}^N f(\mathbf{X}_i), \quad (45)$$

where  $\mathbf{X}_i$  are independent samples drawn from  $g(\mathbf{x})$ . The procedure is then:

1. Sample  $N$  points  $\mathbf{x}_1, \dots, \mathbf{x}_N$  from  $g(\mathbf{x})$ .
2. Approximate the expectation  $\mathbb{E}[f(\mathbf{x})]$  by the sample average:

$$I \approx Q_N = \frac{1}{N} \sum_{i=1}^N f(\mathbf{x}_i).$$

The Law of Large Numbers ensures that the sample average converges to the mean as  $N \rightarrow \infty$ :

$$\lim_{N \rightarrow \infty} Q_N = \mathbb{E}[f(\mathbf{x})] = I.$$

And by the Central Limit Theorem, we have:

$$\sqrt{N}(Q_N - I) \xrightarrow{d} N(0, \sigma^2),$$

where  $\sigma^2 = \text{Var}[f(\mathbf{x})]$  does not depend on  $N$  or  $d$ . The standard error of  $Q_N$  is:

$$\sigma_{Q_N} = \frac{\sigma}{\sqrt{N}}.$$

The convergence rate of  $1/\sqrt{N}$  is independent of the dimension.

### 5.1.3 Quasi-Monte Carlo integration (QMC)

Quasi-Monte Carlo integration substitutes the 'random' samples in Monte Carlo integration with specific deterministic sequences such as equidistributed sequences, low-discrepancy sequences (LDS) or Lattice point rules etc. We will focus on the use of low discrepancy sequences. For a comprehensive review of sequences and rules see Judd (1998).

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<sup>5</sup>Strictly speaking the samples are not random, but pseudo-random, meaning that deterministic samples are used, which appear random. For more in this see Judd (1998) or Glasserman (2004)

LDS are deterministic sequences which cover the domain of the integral more evenly than random samples. Discrepancy is in this case a measure of deviation from perfect uniformity over the domain of the integral. Thus to go from MC in (45) to QMC, we replace the random samples  $\mathbf{X}_i$  with LDS samples. We note that the sampling of the QMC is now dependent on the dimensionality of the integral, as opposed to MC, as the LDS samples have to be drawn with respect to the dimensionality of the integral.

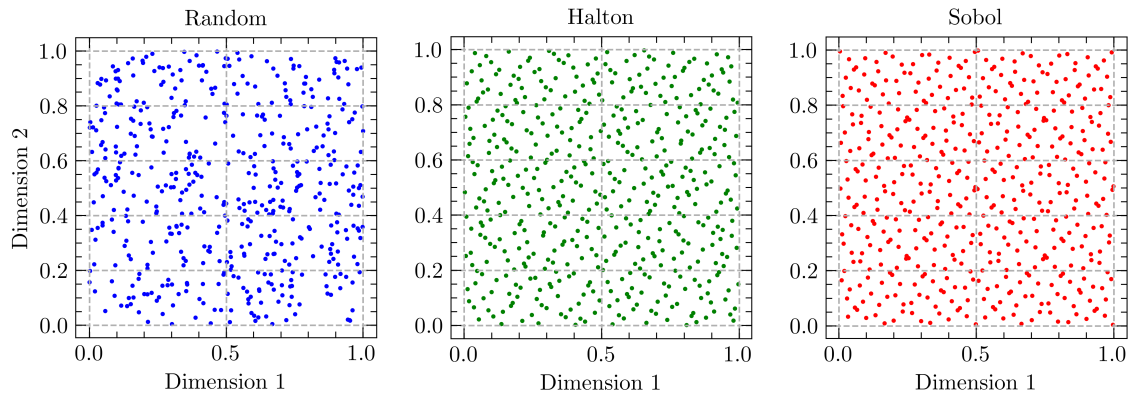
We consider two different types of LDS sequences, the Halton sequence and the Sobol sequence. Both sequences are popular LDS sequences, which are used in quasi-Monte Carlo (MPT) applications, (Glasserman 2004).

The convergence rate of MPT is:

$$\frac{(\log N)^d}{N} \quad (46)$$

Hence QMC is generally faster than MC, e.g  $\frac{(\log N)^d}{N} < \frac{1}{\sqrt{N}}$  for large  $N$  and small  $d$ . We note that as dimensionality  $d$  increases, the quality of the Halton sequence decreases, as the dimensions become more correlated, Glasserman (2004). Specifically the Halton sequence will produce diagonal points when projected onto a 2D plane. This is displayed in figure 5.1. We therefore prefer the Sobol sequence when the dimensionality is sufficiently high, and as not to complicate matters, also use the Sobol sequence in lower dimensions, when MPT schemes are used. Figures below shows Random samples, Halton samples and Sobol samples in 2d. Second figure shows the same in 18 dimensions. Halton shows that dimension 17 and 18 are correlated.

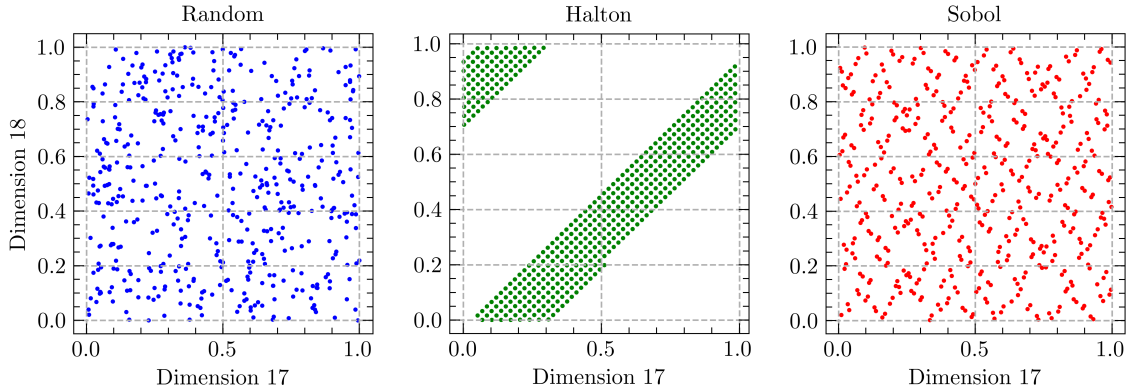
**Figure 5.1:** Comparison of sample generation for Monte Carlo and Quasi-Monte Carlo



**Note:** Each sequence was generated using  $N = 500$  samples and  $d = 2$  dimensions.

QMC is generally found to be more efficient than MC, as noted by Glasserman (2004), Judd (1998), and notably Glasserman find that dimensionality has to be quite large before

**Figure 5.2:** Comparison of sample generation for Monte Carlo and Quasi-Monte Carlo with increased dimensionality



**Note:** Each sequence was generated using  $N = 500$  samples and  $d = 18$  dimensions.

the Monte Carlo method is favorable to the quasi Monte Carlo method. Furthermore Glasserman find that while we generally might assume that  $N$  must by increase a lot when  $d$  is increased, this is not always the case in classic financial applications, as the integrals employed in these examples can often be approximated by integrals of much lower dimension. QMC therefore performs better than to be expected.

However we note that MPT lacks a straightforward variance estimator, a feature recovered through *randomized QMC*, which will be discussed in the next section.

#### 5.1.4 Randomized Quasi-Monte carlo integration (RQMC)

Randomized quasi-Monte Carlo integration (RQMC) is a combination of MPT and MC integration. We consider the the QMC integral, i.e the equaiton of (45), using an LDS sequence. The point of randomized quasi-Monte Carlo (MPT) is then to introduce randomness to the sequence:  $P_n = \{x_1, \dots, x_n\}$ . We will cover the most simple case, *Random shift* and *Scrambling* methods, however for a comprehensive review of randomization methods see Glasserman (2004). The most simple method of randomizing  $P_n$  is to add a *random shift* to each point in the sequence, using random numbers drawn from a uniform distribution of the same dimensionality as the sequence, wrapped to the interval of  $P_n$ . Hence if  $x_i \in [0, 1]^d$  then we add a random shift  $u_i \bmod 1$ , where  $\bmod 1$  keeps the shift within the interval  $[0, 1)$ . A major disadvantage of the random shift is that it changes the discrepancy properties of the sequence, and hence the quality of the sequence is lost. Scrambled nets is a method of randomization which can be applied to LDS sequences specifically. Scrambling works by applying a sequence of random permutations to the digits in the base- $b$  representation of each coordinate in the LDS. Each digit is permuted based on the values of the digits that came before it. This structure retains the

low-discrepancy properties while introducing a controlled level of randomness, which enables the calculation of variance for RQMC estimates. In multi-dimensional settings, this scrambling is applied independently to each coordinate of the sequence, allowing us to estimate variance across the entire space. Scrambling the Sobol sequence has been found to be particularly effective in financial applications, as noted by Hok and Kucherenko (2023). QMC is generally more efficient than MC, and RQMC increases the rate of convergence of QMC and allows for the estimation of variance.

## 5.2 Value function approximation

This section covers the necessary function approximation methods used in the solution algorithm. We will cover the use of Gaussian process regression (GPR) and Bayesian optimization, in order to maximize the value function of the dynamic portfolio allocation problem.

### 5.2.1 Gaussian process regressions (GPR)

A GP is a probabilistic model that defines a distribution over functions used to make predictions based on available data. It is specified by two functions: the mean function and the covariance function, also called the kernel. The mean function,  $m(\mathbf{x})$ , represents the expected value of the function at a given input  $\mathbf{x}$ , and the covariance function,  $k(\mathbf{x}, \mathbf{x}')$ , captures the covariance between function values at different input points  $\mathbf{x}$  and  $\mathbf{x}'$ . In a GP, any finite set of input points  $\mathbf{X} = (\mathbf{x}_1, \dots, \mathbf{x}_N)$  within the domain  $\mathbb{R}^d$  results in the function values  $\mathbf{f} = (f(\mathbf{x}_1), \dots, f(\mathbf{x}_N))$  having a joint multivariate Gaussian distribution. This property enables a GP to provide a prior distribution over functions based on the defined mean and covariance.

We use GPR to estimate the value function in the dynamic portfolio allocation problem, when we are not at the terminal period, i.e.,  $t < T$ , following Gaegau, Scheidegger and Trojani (2023). The GP is formulated by the previously mentioned mean and covariance functions:

$$f(\mathbf{x}) \sim \mathcal{GP}(m(\mathbf{x}), k(\mathbf{x}, \mathbf{x}')), \quad (47)$$

The covariance kernel function  $k(\mathbf{x}, \mathbf{x}')$  can be any Mercer kernel, i.e., positive definite (Murphy 2023). Common kernel choices include the Radial Basis Function (RBF) kernel, the Matern kernel, and the Exponential kernel. We employ a Matern kernel, which, depending on the parameter  $\nu$ , can be a generalization of the RBF kernel or the Exponential kernel. This choice follows Gaegau, Scheidegger and Trojani (2023). The Matern kernel is given by:

$$k_{\text{Matern}}(\mathbf{x}, \mathbf{x}') = \frac{2^{1-\nu}}{\Gamma(\nu)} \left( \frac{\sqrt{2\nu} \|\mathbf{x} - \mathbf{x}'\|_2}{\ell} \right) K_\nu \left( \frac{\sqrt{2\nu} \|\mathbf{x} - \mathbf{x}'\|_2}{\ell} \right), \quad (48)$$

where  $\|\cdot\|_2$  is the Euclidean norm,  $\Gamma$  is the gamma function, and  $K_\nu$  is the modified Bessel function. The length scale  $\ell$  and smoothness parameter  $\nu$  are both positive. As  $\nu \rightarrow \infty$ , the Matern kernel converges to the RBF kernel (Gonzalvez et al. 2019). Functions from this class are  $k$ -times differentiable when  $\nu > k$ . When  $\nu = 1/2$ , the Matern kernel corresponds to the Ornstein-Uhlenbeck process (Murphy 2023), which is commonly used in financial applications, such as models of interest rates (Glasserman 2004).

Consider a training dataset  $\{\mathbf{X}, \mathbf{y}\}$  with  $N$  states  $\mathbf{x}_i$  and observed values  $\mathbf{y}$ . We assume that the observations  $\mathbf{y}$  are generated by an unknown function  $f$ , such that

$$y_i = f(\mathbf{x}_i) + \varepsilon_i, \quad \varepsilon_i \sim \mathcal{N}(0, \sigma_\varepsilon^2),$$

where  $\sigma_\varepsilon^2$  represents the observational noise<sup>6</sup>. The goal is to train a GP on this dataset and then use it to predict the value function at a new state  $\mathbf{x}_*$ , yielding a new predicted output  $f_*$ .

The training observations  $\mathbf{y}$  and the predicted noise-free function  $f_*$  have a joint Gaussian distribution:

$$\begin{bmatrix} \mathbf{y} \\ \mathbf{f}_* \end{bmatrix} \sim \mathcal{N} \left( \mathbf{0}, \begin{bmatrix} k(\mathbf{X}, \mathbf{X}) + \sigma_\varepsilon^2 \mathbf{I} & k(\mathbf{X}, \mathbf{x}_*) \\ k(\mathbf{x}_*, \mathbf{X}) & k(\mathbf{x}_*, \mathbf{x}_*) \end{bmatrix} \right) \quad (49)$$

Here I have assumed a zero mean function<sup>7</sup>, and the kernel function is the Matern kernel. The posterior distribution of the predicted value function  $f_*$  given the training data is then a multivariate normal (Murphy 2023), with mean:

$$\tilde{\mu}(\mathbf{x}) = k(\mathbf{x}_*, \mathbf{X})[k(\mathbf{X}, \mathbf{X}) + \sigma_\varepsilon^2 \mathbf{I}]^{-1} \mathbf{y}, \quad (50)$$

And covariance:

$$\tilde{k}(\mathbf{x}_*, \mathbf{x}'_*) = k(\mathbf{x}_*, \mathbf{x}'_*) - k(\mathbf{x}_*, \mathbf{X})[k(\mathbf{X}, \mathbf{X}) + \sigma_\varepsilon^2 \mathbf{I}]^{-1} k(\mathbf{X}, \mathbf{x}'_*) \quad (51)$$

Therefore in order to predict the value function at a new state  $\mathbf{x}_*$ , we need to compute the mean and covariance. This step is computationally burdensome as we have to compute the four covariance matrices in the joint distribution (49). Afterwards we can compute predictions using the mean function (50) and the covariance function (51) can be used to compute error bands on our predictions.

As noted, training and predicting with a GP is computationally expensive. I will therefore introduce the methods employed to reduce the computational burden of the GP.

I use automatic relevance detection (ARD) which is a modification to the Matern

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<sup>6</sup>The noise assumption implies that the GP model does not interpolate the data but rather fits a smooth function. This results in computational costs of  $O(N)$  for the mean prediction and  $O(N^2)$  for the variance prediction. For more details, see (Murphy 2023).

<sup>7</sup>Zero mean ... XXXX

kernel to use a length scale for each dimension,  $\ell_i$ . Dimensions with low impact has a high length scale, and are effectively ignored. Note that this is not the same as Lasso, as these coefficients are not set to 0. I use SKIP to reduce the computational burden of computen the matrices in the joint distribution (49).

### 5.3 Approximating the No trade region

Since i now have introduced methods to approximate the next-period value function  $v_{t+1}$ , and methods for evaluating the expectation  $\mathbb{E}[\cdot]$  over known distributions, we can now approximate the NTR using a DP scheme. In order to do this some assummptions regarding the unknown NTR are formed, these are drawn directly from (Gaegauf, Scheidegger and Trojani 2023)

**Assumption 1.** *The NTR is a  $D$ -dimensional convex polytope.*

A polytope is a generalization of a polyhedron (polytope in 2D), which is a geometric object with flat sides and straight edges. The convex polytope is a polytope which bounds a convex set, and can therefore be defined by a convex hull. Hence, any linear combination of points in the NTR or on the boundary of the NTR is also in the NTR. In other words, the NTR is a closed convex set.

**Assumption 2.** *The NTR has  $2^D$  vertices.*

This assumption is regarding the shape of the NTR. Note that if the actual NTR has less than  $2^D$  vertices, the approximation will be close to the actual shape, as the approximated vertices will be on top of each other. However if the NTR as more then  $2^D$  vertices, then the approximation will be a simplification of the actual shape. The existing litterature finds that the NTR is a  $D$ -dimensional parallelogram, this is formally shown with uncorrelated assets by (Liu 2004), and with correlated assets the same is found by (Cai, Judd and Xu 2013; Dybvig and Pezzo 2020). Hence i believe this sampling scheme to be sufficient, for the case of proportional transaction costs.

(Dybvig and Pezzo 2020) find that the NTR is a circle or ellipse when there are only fixed costs, and when there are asset specifc costs the NTR is a hexagon in the 2D case, as one vertice is added per asset. This would suggest other sampling schemes for these cases, leveraging the new geometric shapes. For the circular case i would need to sample evenly around the circle (sphere / hypersphere), this problem is well known in mathematics and computer graphics and many methods for this exists, among others lattice point methods. For more on this see for example (*Distributing points on the sphere* n.d.) or (Bono, Nicoletti and Ricci-Tersenghi 2024). However the complexity for such a solution increases in dimensionality, and especially when correlation is added, since this would shift the circle to an ellipse. For the hexagon case, i could add more midpoints between the vertices of the existing sampling scheme, however this assumes straight lines

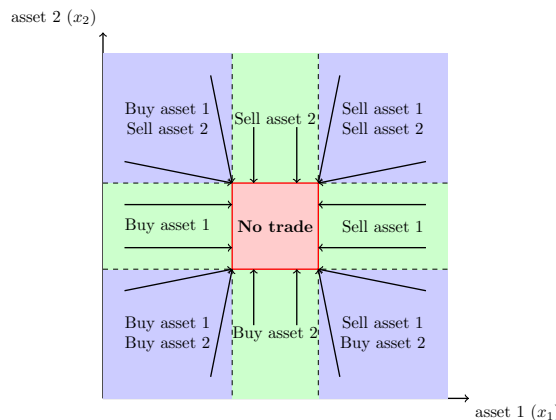
connecting the vertices still. I tackle these cases later, and proceed with the general case of the NTR as a convex polytope, under proportional costs.

With these two assumptions in place, a strategy for approximating the NTR can be formed with few initial points. Given assumption 2 we can approximate the NTR by using  $2^D$  points, which are the vertices of the NTR, and by assumption 1 we can approximate the NTR by using the convex hull of these points, i.e connecting the vertices by straight lines to form the outer hull.

I can leverage the following intution from (Gaegau, Scheidegger and Trojani 2023), and from 4.1: For any point outside the NTR, the optimal policy is to trade towards the boundary of the NTR. Since each point on the boundary of the NTR is optimal, the optimal trading route minimizes the distance, and hence the optimal trading route is a straight line to the boundary of the NTR. If the points ahre chosen correctly, the optimal trading route will be to a vertex of the NTR. This is seen in the figure below:

If one considers the example in figure 5.3, i can effectively approximate the NTR, by

**Figure 5.3:** Illustration of the no-trade region (NTR) and the optimal policies outside this.



This is a schematic NTR. Blue regions are regions where optimal policy  $\delta$  is to adjust both asset allocations. Green regions are regions where the optimal policy is to hold in one asset and adjust the other. This figure is a recreation of Figure 1. in Gaegau, Scheidegger and Trojani (2023).

sampling a point in each of the blue regions, and then solving the optimization problem to find the vertices. When the NTR is unknown, sampling from the blue regions seem difficult at a first glance. However, i can sample the vertices of each simplex that covers the feasible space, and the midpoints between these. This sampling scheme leads to the

following points in the 2-dimensional case:

$$\begin{bmatrix} 0 & 0 \\ 1 & 0 \\ 0 & 1 \\ 0.5 & 0.5 \end{bmatrix}$$

Extensions of this sampling scheme to higher dimensions is trivial. This should effectively cover the feasible space, and allow for approximating the NTR. Note that this sampling scheme only covers NTR with no borrowing, and no short-selling as noted in (Gaegauf, Scheidegger and Trojani 2023). If borrowing and short-selling were introduced, we would have to set some bounds on the borrowing and short-selling, and then sample from these bounds. Effectively creating a square (cube / hypercube), around the feasible space, and then sample the vertices of this space.

Having approximated the NTR, we can now use this in the solution algorithm. There are two main ways which the NTR approximation can be leveraged in order to lessen the computational burden of the solution algorithm. these will be covered below.

### 5.3.1 Strategic point sampling

After having approximated the NTR i need to efficiently approximate the value function in the time step related to the NTR. This is done by sampling points over the entire feasible space, and then solving for the optimal trade route for each point. In order to ensure that the approximation of the value function is of high quality, and that this value function can effectively be used for any point in the state space, we need to ensure that the points are sampled in a strategic manner. This means i need points of a few different types: I need points inside the NTR, and around the NTR in any direction, and various distances to the NTR. This leads to three types of points i need to sample: *Points inside the NTR, points near the kinks of the NTR and points in the general state space, outside the NTR*. An easily implemntable solution is to use a naive grid sampling method, such as uniform draws over the feasible state space, or to use a grid-method which evenly covers the feasible state space. However, a simple naive grid method for sampling points over the state-space has a few drawbacks which i need to tackle.

First of all, a naive grid method, such as uniform draws, will not cover the NTR efficiently, especially for small NTRs. I would need a large amount of grid points to be sure that there are multiple points inside the NTR. A pure random grid would likewise need a large amount of points, in order to cover the NTR efficiently, especially in each direction around the NTR. Both of these methods, and a schematic NTR are shown in appendix A.

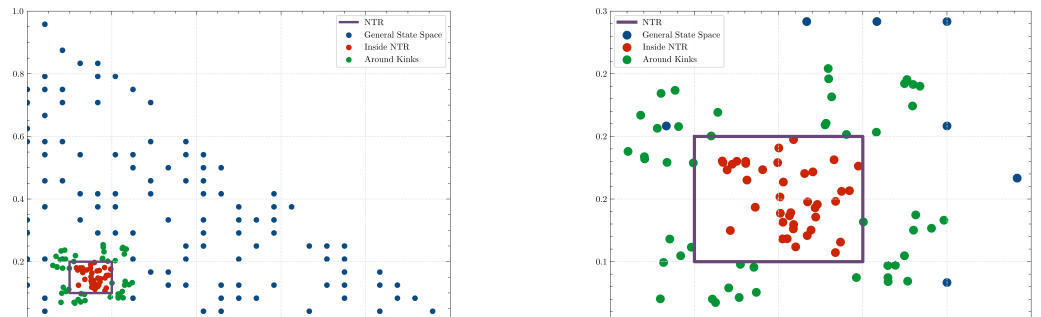
I therefore instead follow the method of (Gaegauf, Scheidegger and Trojani 2023), and

sample points in a strategic manner. This scheme consists of the three point types mentioned earlier, with a sampling method for each of these points. Having approximated the NTR, I can effectively sample points in this manner:

1. Sample points outside the NTR in the general state space using a uniform grid. I then remove all points inside the NTR, and sample random grid points until I have enough points.
2. Sample points inside the NTR. For this I consider random draws, as the placement inside the NTR is not of high importance. I just need enough to approximate the value function.
3. Sample points around the NTR kinks. For this I consider each NTR vertex. I then interpolate between adjacent vertices slightly, and extend these outward with random noise draws.

The resulting points are plotted in figure 5.4a, and a zoom in on the NTR kinks are shown in figure 5.4b. (Gaegauf, Scheidegger and Trojani 2023) find that especially increased sampling around the kinks, leads to a better approximation of the value function, and  $N > 100$  points leads to sufficient approximations, as most of the approximation error is due to the kinks of the NTR. This choice of sampling scheme furthermore reduces the strain by curse of dimensionality, as grid sampling schemes would increase the number of points exponentially with the number of dimensions. Note that while this scheme still increases the number of points needed with the dimensionality, the oversampling of kink points especially reduce the number of points needed in higher dimensions.

**Figure 5.4:** The designed sampling strategy for state space coverage.



(a) The sampling strategy for the 2-dimensional case

(b) A zoom in on the NTR for the sampling strategy

**Note:** Sample consists of  $N = 200$  points, with 122 points in the general state space (55%), 40 points inside the NTR (20%) and 48 points around the NTR kinks (25%).

### 5.3.2 Utilising the NTR approximation for $\delta$ bounds

Having constructed an efficient sampling strategy, i can further leverage the NTR approximation to find bounds on the optimal policy  $\delta$ , for the optimization step for each of these points. For this consider the schematic NTR in figure 5.3. At each point outside the NTR, the optimal policy is to trade towards the boundary of the NTR. This can either mean trading towards a vertice of the NTR or one of the faces. For the blue regions, trading towards a vertice is optimal, and this means that the optimal policy is to reallocate in both risky assets.

In this case, we can set bounds on the optimal policy  $\delta$ , by considering the euclidian distance to the NTR. Hence if i know beforehand, that for asset 1 we need to sell (lower-right blue region), then i can set bounds on  $\delta_1^+$  to 0 and effectively remove this from the optimization problem. I can likewise do this the other way around for the asset 2, which i need to buy more of, and set bounds on  $\delta_2^-$  to 0.

For the green regions in the figure, the optimal policy is to trade towards a face of the NTR, and this means that the optimal policy is to reallocate in one risky asset and hold the other. I can therefore set bounds on the optimal policy  $\delta_i$  to 0 for the asset which is to be held, and only consider reallocation in the second asset.

This method of setting bounds on the optimal policy  $\delta$  is a way to reduce the computational burden of the optimization problem, and to ensure that the optimization problem is well defined. Furthermore, by knowing that the optimal policy reduces the euclidian distance to the NTR, i can effectively remove policies which would suggest buying and selling the  $i$ th asset.

### 5.3.3 Multiple Gaussian Process Regressions

The final ingredient in the algorithm is the use of multiple GPRs. Since i now can effectively sample points, and have information on their placement relative to the NTR, i can leverage this, and estimate two seperate value functions, one inside the NTR and one outside the NTR. This strategy effectively deals with the kinks of the NTR, as this otherwise would pose a problem for any smooth function approximations. I construct one GP for the points inside the NTR, and one for the points outside the NTR, and when i then evaluate the value function at a point  $v_{t+1}(\mathbf{x}_{t+1})$ , i select the appropriate GP to evaluate the value function.

This is done after having optimized over the  $N$  points from the sampling strategy, i construct two datasets:

$$\mathbf{X}_{t,\text{inside}} = \{\mathbf{x}_{t,i}, \hat{v}_{t,i} \mid \mathbf{x}_{t,i} \in \hat{\Omega}_t\} \quad (52)$$

$$\mathbf{X}_{t,\text{outside}} = \{\mathbf{x}_{t,i}, \hat{v}_{t,i} \mid \mathbf{x}_{t,i} \notin \hat{\Omega}_t\} \quad (53)$$

Then each GP is fit over the dataset, which consists of asset allocations and the corresponding value function output. In the next period,  $t - 1$  (since we iterate backwards), i can then evalute the next period value functtion  $v_{t+1}(\mathbf{x}_{t+1})$ , by selecting the appropriate GP, and using the predictive mean from (50):

$$\tilde{\mu}(\mathbf{x}_{t+1}) = k(\mathbf{x}_{t+1}, \mathbf{X}_{t+1})[k(\mathbf{X}_{t+1}, \mathbf{X}_{t+1}) + \sigma_\varepsilon^2 \mathbf{I}]^{-1} \hat{\mathbf{v}}_{t+1}, \quad (54)$$

## 5.4 Final solution algorithms

Now that each component regarding the solution algorithm has been covered, i can now presents the solution algorithms for the dynamic portfolio allocation problem, in pseudo code. Starting at the second to last period, which is the last period where the investment decision is not trivial, the algorithm is as follows: Sample  $2^D$  points to approximate the NTR. Then Approximate the NTR by solving the optimization problem for these points.

Sample  $N$  points in a strategic manner, as described in 5.3.1. For each  $x_{i,t} \in X_t$  with  $\{X_t\}_{i=1}^N$ , solve the optimization problem to find the optimal policy  $\delta_i$ .

Construct the datasets  $\mathbf{X}_{t,\text{inside}}$  and  $\mathbf{X}_{t,\text{outside}}$  and fit two GPRs to the datasets  $\mathbf{X}_{t,\text{inside}}$  and  $\mathbf{X}_{t,\text{outside}}$ . The code can be split into two parts, algorithm (A) and algorithm (B). Algorithm A covers approximatin the NTR and algorithm B covers the entire DP scheme. These are drawn from the framework which has been covered, above, created by (Gaegauf, Scheidegger and Trojani 2023).

---

**Algorithm 1.** Approximate the  $t$ -th period NTR in the discrete-time finite-horizon portfolio choice model with proportional transaction costs.

---

```

Input :  $t + 1$  period's value function approximation  $V_{t+1}$ .
Result : Set of approximated NTR vertices:  $\{\hat{\omega}_{i,t}\}_{i=1}^N$ ; Approximated NTR:  $\hat{\Omega}_t$ .
Sample the set of  $N = 2^D$  points  $\tilde{\mathbf{X}}_t = \{\tilde{\mathbf{x}}_{t,i}\}_{i=1}^N$  using section strategy from Section 5.3.
for  $\tilde{\mathbf{x}}_{i,t} \in \tilde{\mathbf{X}}_t$  :
    Obtain policy  $\hat{\delta}_{i,t}$  for  $\tilde{\mathbf{x}}_{i,t}$  by solving the optimization problem using  $V_{t+1}$  as the next
    period's value function. (Terminal value function in  $t = T - 1$ )
    Compute the approximate NTR vertices  $\hat{\omega}_{i,t} = \tilde{\mathbf{x}}_{i,t} + \hat{\delta}_{i,t}$ .
end
Compute the NTR approximation:  $\hat{\Omega}_t = \{\lambda \hat{\omega}_t \mid \lambda \in (0, 1)^N, \sum_{i=1}^N \lambda_i = 1\}$ .

```

---

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**Algorithm 2.** Complete Dynamic programming scheme with Gaussian process regressions and the NTR approximation.

---

**Input** : Terminal value function  $v_T$ ; time horizon  $T$ ; sample size  $N$ .  
**Result** : Set of GP approximations of the value functions  $\{v_{t-1}\}_{t=0}^{T-1}$ ; set of approximated NTRs  $\{\hat{\Omega}_{t-1}\}_{t=0}^{T-1}$ , obtained policies  $\{\{\delta\}_{i=1}^{N+2^d}\}_{t=0}^{T-1}$ .

Set  $\mathcal{V}_T = v_T$ .

**for**  $t \in [T, \dots, 1]$  :

- Approximate NTR  $\hat{\Omega}_{t-1}$  (Alg. 1) using  $\mathcal{V}_T$  as the next period's value function.
- Sample  $N$  points  $\mathbf{X}_{t-1} = \{\mathbf{x}_{t-1,i}\}_{i=1}^N$  using the constructed sampling scheme.
- for**  $\mathbf{x}_{i,t-1} \in \mathbf{X}_{t-1}$  :

  - Obtain value  $\hat{v}_{i,t-1}$  and policy  $\{\hat{\delta}_{i,t-1}, \hat{c}_{i,t-1}\}$  for  $\mathbf{x}_{i,t-1}$  by solving the optimization problem using  $\mathcal{V}_t$  as the next period's value function.

- end**
- Define the training sets:

$$\mathcal{D}_{\text{in},t-1} = \{(\mathbf{x}_{i,t-1}, \hat{v}_{i,t-1}) \mid \mathbf{x}_{i,t-1} \in \hat{\Omega}_{t-1}\},$$

$$\mathcal{D}_{\text{out},t-1} = \{(\mathbf{x}_{i,t-1}, \hat{v}_{i,t-1}) \mid \mathbf{x}_{i,t-1} \notin \hat{\Omega}_{t-1}\}.$$

Given  $\mathcal{D}_{\text{in},t-1}$  and  $\mathcal{D}_{\text{out},t-1}$ , approximate  $v_{t-1}$  for inside and outside of the NTR  $\{G_{\text{in},t-1}, G_{\text{out},t-1}\}$  (using the respective datasets) with GPs.

Set  $v_{t-1} = \{G_{\text{in},t-1}, G_{\text{out},t-1}\}$ .

**end**

---

## 5.5 Computational stack and implementation

The solution algorithm is implemented in Python, and takes advantage of a simple but powerfull computational stack. following (Gaegauf, Scheidegger and Trojani 2023). The economic identities and dynamics where written using the PyTorch package, which is a machine learning library implemented in Python. This package has an auto-differentiation feature, which allows for easily implmentable gradients for the constrained optimization scheme. Furthermore this package is also directly linked with the GPyTorch package. The GPRs were implemented using the GPyTorch package, which is a Gaussian process library implemented using PyTorch. This package has multiple speedups for GPRs, such as the Lanczos Variance Estimate (LOVE), which reduces the computational burden of the GPRs. Furthermore the predictive mean can be computed using black-box matrix-matrix multiplication, which is a speedup for the predictive mean computation, skipping cholesky decompositions for large matrices.

The constrained optimizer i use is the Cyipopt package, which is a Python wrapper for the Ipopt package, which is a non-linear optimization package. This package is used to solve the optimization problem for each point in the state space, and is used to find the optimal policy  $\delta$  for each point, and likewise consumption  $c$  if this is included.

The gaussian quadrature grid-points where implemented with the Tasmanian package, which is a sparse grid package. This was taken from (Schober, Valentin and Pflüger

2022), who used this package to implement sparse adaptive grids.

Finally i implemented parallelization at two points in the code. When approximating the NTR, i can do this in parallel for each starting point in the state space. Also whenever i run the optimization scheme for a point in the state space, we can run these in parallel, as they are independent operations, as long as i do this within the same timepoint  $t$ .

### 5.5.1 Optimization details

When solving the optimization problem, i use a tolerance of  $10^{-7}$ , and 1000 iterations. When approximating the NTR, i solve for each point 8 times, and select the optimal solution among these. Furthermore i multiply the starting point with a decaying factor, in the number of starts, in order to add small variance at each iteration. This is because non-linear optimization problems can be sensitive to the initial starting points.

The initial starting point is chosen within the feasible space at random, when there is no approximated NTR. The random draws are chosen to be feasible given the constraints of the problem. When i later have approximated the NTR, i use the shortest distance towards the NTR as initial guess, and multiply with a decaying factor over the number of starts. For these points i solve the optimization problem 3 times. This is because when i can leverage the knowledge of the NTR, the optimization problem is easier.

For points inside the NTR i likewise guess no trading, knowing this to be optimal a-priori. Small jitter is added to this when i use multiple starts.

## 6 Results

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For the following results we consider 3 types of parameterizations for the portfolio problem. The first is a simple case where the assets are identically distributed as seen in (Cai, Judd and Xu 2013), the second is a case where the parameters are chosen to match the parameters in (Schober, Valentin and Pflüger 2022) also seen in (Gaegau, Scheidegger and Trojani 2023). This is in order to be able to draw correct comparisons between the results. Furthermore this case, displays assets with slight variation in the mean and a small correlation between the assets, and no asset is dominating the others. The last parameterization is a modification of the first case where the correlation between the assets is large (correlation coefficient of 0.75), but no perfect correlation.

$$\mu_{\text{Schober}}^\top = [0.0572 \quad 0.0638 \quad 0.07 \quad 0.0764 \quad 0.0828]$$

**Table 1:** Parameters for Examples of Portfolio Problems

i.i.d Assets	Schober Parameters	High Correlation
$T$	6	6
$k$	3	3
$\gamma$	3.0	3.0
$\tau$	0.5%	0.5%
$\beta$	0.97	0.97
$r$	3%	3%
$\mu^\top$	(0.07, 0.07)	$\mu_{\text{Schober}}$
$\Sigma$	$\begin{bmatrix} 0.04 & 0.00 \\ 0.00 & 0.04 \end{bmatrix}$	$\Sigma_{\text{Schober}}$

$$\Sigma_{\text{Schober}} = \begin{bmatrix} 0.0256 & 0.00576 & 0.00288 & 0.00176 & 0.00096 \\ 0.00576 & 0.0324 & 0.0090432 & 0.010692 & 0.01296 \\ 0.00288 & 0.0090432 & 0.04 & 0.0132 & 0.0168 \\ 0.00176 & 0.010692 & 0.0132 & 0.0484 & 0.02112 \\ 0.00096 & 0.01296 & 0.0168 & 0.02112 & 0.0576 \end{bmatrix}$$

## 6.1 Dynamic Portfolio Choice without consumption

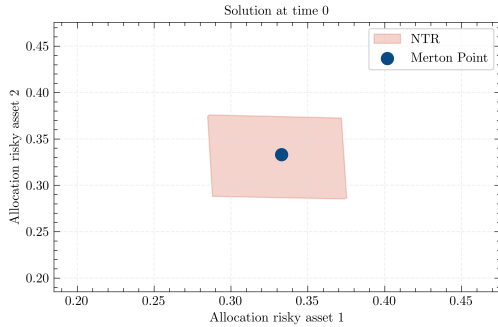
I first consider the base model with proportional transaction costs and no consumption. In the absence of consumption, the optimal portfolio is the merton point, which we plot in every figure. I plot the No-trade region at time point 0 (initial time point) for each of the parameterizations in figure 6.1. When using the Schober parameters we select the  $d$  first elements of the mean vector, and truncate the covariance matrix to a  $d \times d$  matrix, depending on the number of assets  $d$  in the model. I note that for each of the parameterizations the No-Trade region is a rectangle or parallelogram. For the case of identical and independent assets, the No-Trade region is a perfect square, whereas for the Schober parameters and the high correlation case, the No-Trade region is a parallelogram. This is due to the correlation between the assets. When some correlation is present, the No-Trade region is skewed, since some allocations which would be optimal in the absence of correlation are no longer optimal.

### 6.1.1 Verifying the geometric shape of the No-trade Region

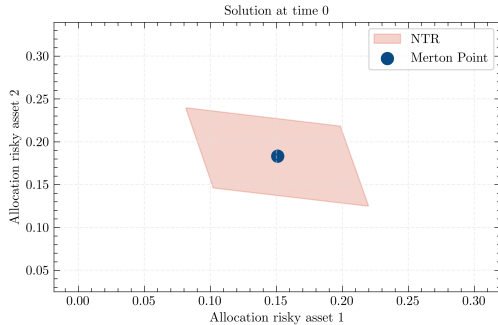
Since much of the procedure for solving this problem, and approximating the NTR, leverages the a-priori assumptions regarding the geometric shape of the NTR, i first want to verify that the NTR indeed has 4 vertices for the  $2d$  case and is a convex hull.

In order to do this, i do a small modification to the solution algorithm proposed earlier. Instead of computing vertices using  $2^d$  predetermined points, i will instead sample a larger set of points, ( $2^7 = 128$ ) covering the boundaries of the feasible state space. For

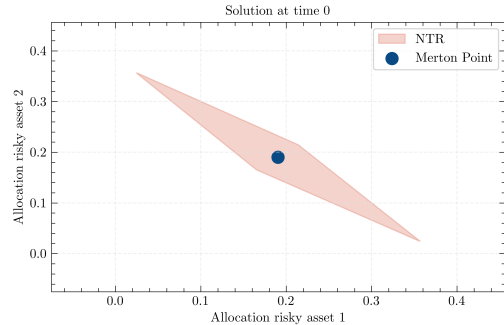
**Figure 6.1:** Comparison of No Trade Regions.



(a) No Trade Region for Independent Identically Distributed Assets.



(b) No Trade Region for Schober Parameters.

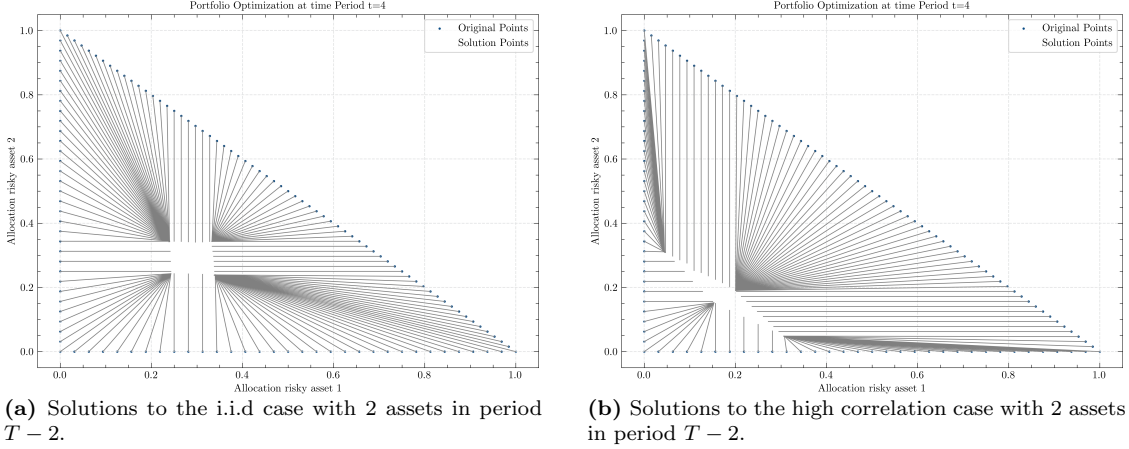


(c) No Trade Region for High Correlation.

each of these points i then solve the optimization problem, and plot the solution, from allocations  $\mathbf{x}_t$  and their solutions to the problem  $\hat{\omega}_t$ . I do this by using my original sample scheme, and adding mid-points between points, which either sum to 1.0 or have 0.0 as allocation for one of the assets. I consider the i.i.d case and the high correlation case, with  $\tau = 1\%$ . I have increased the costs slightly in order to increase the size of the NTR. This is to ensure that points also converge towards the faces and not only the verticies. This is akin the the green regions in figure 5.3. Otherwise i would need more points. I plot the solutions for next to last period with investment decisions  $T - 2$ . The solutions are plotted below.

I find that the assumptions regarding the NTR are indeed correct in the two dimensional examples i have constructed. Furthermore this verifies that the assumptions also hold for correlated asset, which was only postulated by (Liu 2004). Furthermore these plots also nicely confirm that the optimization process as a whole works as intended. Further verification in higher dimensions are not considered. First of all (Liu 2004) confirms this formally in larger dimensions, for the case of uncorrelated assets, and the intuition regarding the NTR does not change when dimensionality is increased.

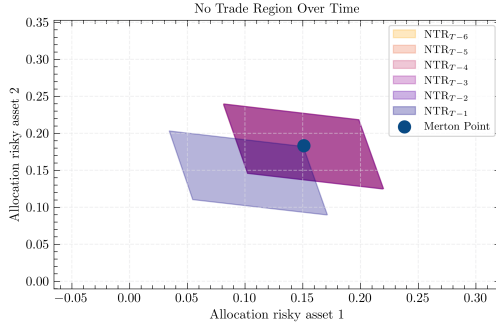
**Figure 6.2:** Verifying the assumptions of the NTR in 2 dimensions.



### 6.1.2 Investigating the No-Trade Region

We now look at the No-Trade region for the base model with proportional transaction costs and no consumption in more detail. Specifically we look at how the region behaves over the entire investment horizon  $[0, T]$ , and how the region changes with different transaction cost levels. We choose to look at the model with the Schober parameters, as this is a mixture of the other two parameterizations.

**Figure 6.3:** No Trade Region for Schober Parameters over Time.

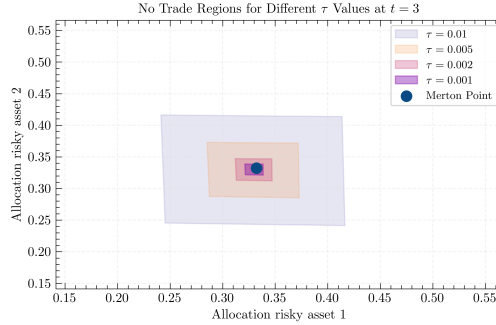


The No-Trade region is plotted for the Schober parameters over the entire investment horizon  $[0, T - 1]$ . For time points  $t \in [0, T - 2]$  the NTRs overlap.

I note that at the last time point  $t = T - 1$  the NTR moves away from the merton point towards the origin, and the Merton point is now the upper right corner of the NTR. For all other time periods the NTR is the same, and the Merton point is in the center. This is consistent with behaviour found by (Cai, Judd and Xu 2013), and might suggest that we only require solutions of two periods,  $T - 1$  and  $T - 2$  in order to effectively cover

the NTR for all periods.

**Figure 6.4:** No Trade Region for the iid Parameters with different values of  $\tau$ .

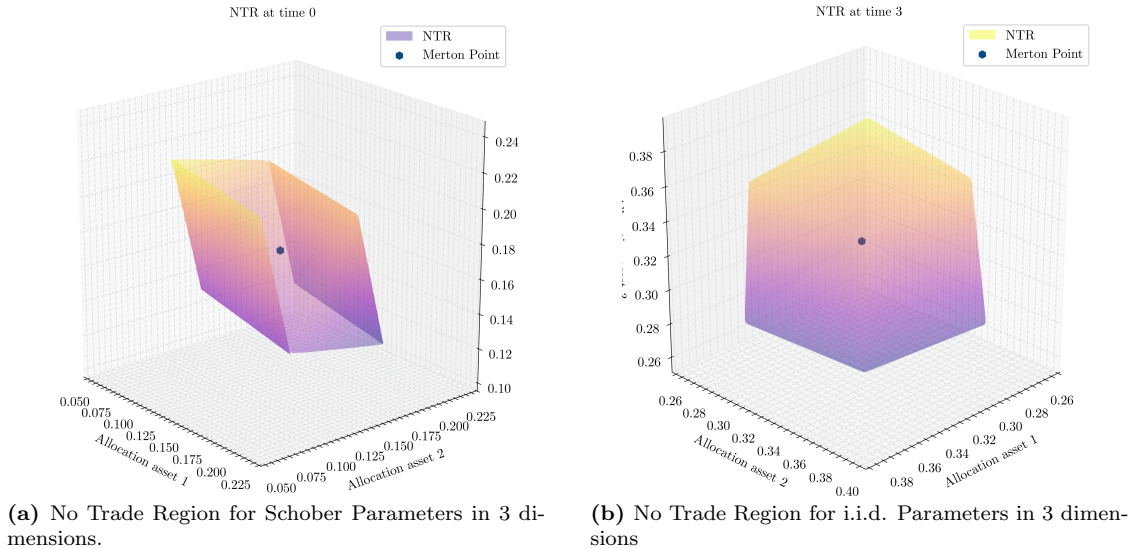


I now investigate how the No-Trade region changes with different transaction cost levels. I do this for the i.i.d. parameters, and plot the NTR for different values of  $\tau$  in Figure 6.4. When the transaction costs are increased, the NTR increases as well and vice-versa. I note that for low enough transaction costs, the NTR shrinks towards the Merton point. However when transaction costs are low enough, the Merton point is not in the exact center, which might signify that at low enough values, some numerical instabilities from the minimizer, and function approximation using GPR might be present.

### 6.1.3 Increasing the dimensionality of the model

We now increase the dimensionality of the model to  $d = 3$  and look at the No-Trade region for the Schober parameters and for the i.i.d. parameters.

**Figure 6.5:** Comparison of No Trade Regions.



Note that the i.i.d NTR looks like a skewed cube, whereas this was a perfect square in

the 2 dimensional case. Looking that the points forming the convex hull that is the NTR, it is clear that the NTR is restricted by the no-borrowing constraint, since one of the border points, which would otherwise form the perfect cube, would outside the feasible space if this was possible, and is then projected into the feasible space. Hence when the risky returns outweigh the risk-free return, to such a degree that the merton point moves towards the boundary of the feasible space, cube like shapes are no longer possible. In the 2 dimension case, this is akin to the NTR being close to the budget line, and the NTR would then form a triangle.

This is clear when compared to the Schober parameters, where the merton point is in the center of the NTR, and the NTR is a skewed cube. The merton point in this case suggest lower portfolio allocations to the risky assets, and hence the NTR is not restricted by the no-trading and no-borrowing constraints.

Furthermore the NTR behaves similar to the 2d case, and is only considerably different in period  $T - 1$ , compared to periods  $T - 2, T - 3$  and so forth.

#### 6.1.4 Increasing the dimensionality of the model further

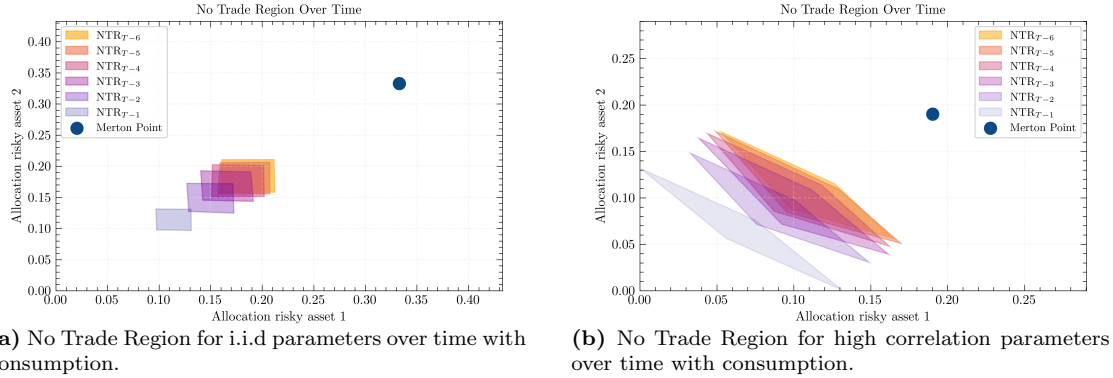
I now look at increasing the dimensionality of the model even further. This moves the solutions of the model to higher dimensional spaces, which have well defined mathematical properties, however, graphic illustration will be moved to 3 dimensions, as the model is not easily visualized in higher dimensions. I solve the model with the Schober parameters for  $d = 5$  assets. This increases the complexity of the model, and the NTR is now a hyper-cube, however solutions remain feasible, despite the algorithm running on a laptop computer. For the  $d = 5$  case, the merton point is  $(0.1531, 0.0682, 0.0983, 0.1132, 0.1242)$  which suggest a total risky investment portfolio of 55.7% of wealth. I use  $60 \cdot D = 300$  generated points and their respective solutions to train the GP in each iteration. Approximating the NTR alone, now takes considerably longer, and larger dimensions  $D > 5$  are therefore not in the scope of this paper, as the computational power required is too large for me to handle. However, solutions to the 5 risky asset porfolio, on a personal laptop, remains a computational feat, as previous studies (Cai, Judd and Xu 2013; Schober, Valentin and Pflüger 2022) relied on super computers to solve the model. (Gaegau, Scheidegger and Trojani 2023) makes no mention of the computational setup, and a direct comparison to the results is therefore dissapointingly not possible, to the most similar setup in the literature.

## 6.2 Dynamic Portfolio Choice with consumption

I now consider the base model with proportional transaction costs which now includes consumption of a non-durable good. This adds an extra decision variable which needs to be solved for, and consumption now adds immediate utility to the investor, in each

period.

**Figure 6.6:** Comparison of No Trade Regions over time with consumption.



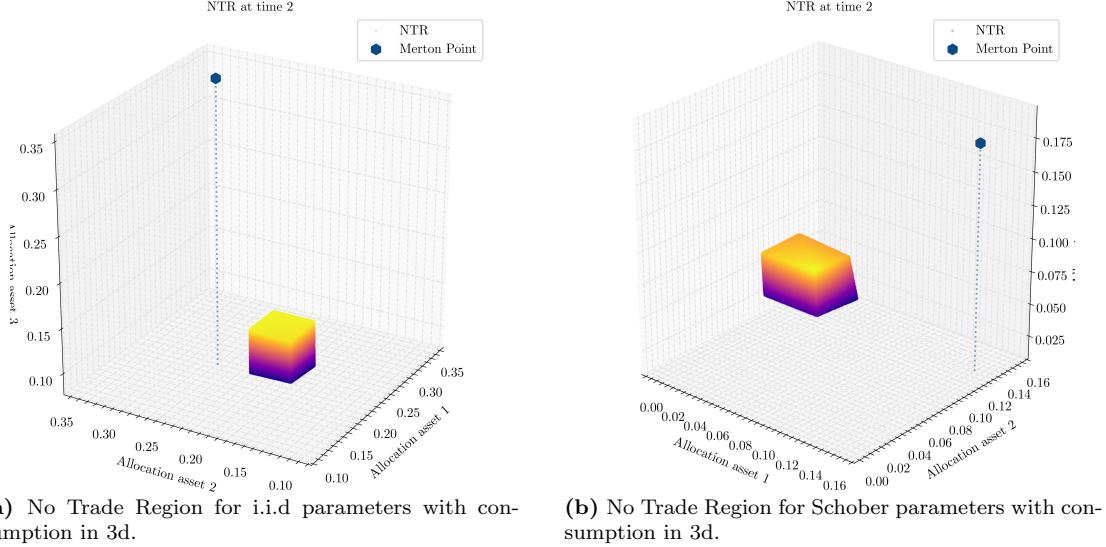
The No-Trade regions are plotted over the entire investment horizon  $[0, T - 1]$ .

Note that when consumption is included, the NTR no longer encapsulates the Merton point at any time point. Furthermore the NTR now moves over time, towards the origin, as opposed to the case without consumption, where the NTR was static for all time points except the next to last period (last period with trading decisions). Hence, the NTR is now no longer sufficiently described by solutions to  $T - 1$  and  $T - 2$  as the optimal consumption decision, changes over time, moving the NTR towards the origin, as  $t \rightarrow 0$ . This behaviour is consistent in higher dimensions, and is consistent with results found by (Gaegau, Scheidegger and Trojani 2023). Below are plots of the NTR for two different parametrizations of the model, with 3 assets, at a singular time point. And i can, similar to the 2d case, plot the NTR over the entire investment horizon, as seen in figure 6.8. Once again, i note that the NTR moves towards the Merton point as  $t \rightarrow T$ , but never encapsulates the Merton Point.

### 6.3 Dynamic Portfolio Choice with fixed costs

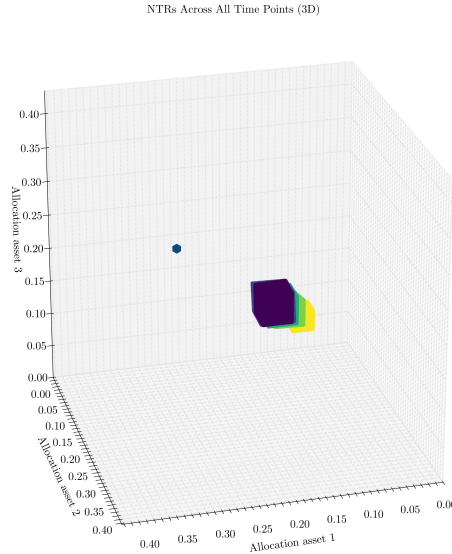
I now consider the base model with fixed transaction costs, and no consumption. From (Dybvig and Pezzo 2020) i know that the NTR is no longer rectangular when we only consider fixed costs, but instead circular with the merton point in the middle when there is no consumption in the model. This poses a problem for my current sampling scheme, which leverages my predetermined knowledge of the geometric shape of the NTR. As i noted in Section 5.3, in order to effectively sample points for the NTR approximation, given the framework for the proportional cost case, i now need to sample points, such that when they hit the NTR these points are evenly distributed on the sphere, in order to approximate the NTR correctly.

**Figure 6.7:** No trade regions with consumption in multiple dimensions, singular time period.



The No-Trade regions are plotted at time  $t = 2$ .

**Figure 6.8:** NTR for 3 assets with i.i.d parameters over time with consumption.



However this is still not sufficient as the fixed costs pose further problems for the solution algorithm. In order to see this a little intuition is needed.

Transaction costs no longer scale in the fixed case, but are treated as a *sunk cost*, the moment the decision to trade is made. Hence if trading is optimal, the investor will trade to the optimal point, and if trading is sub-optimal then no trading will occur. The problem is therefore first of all a trading decision problem, and if trading is optimal, then

the investor will trade to the merton point when no consumption is present, as this is the optimal point.

This is in stark contrast to the proportional case, where the trading trajectory from outside the NTR was to the border of the NTR, and the NTR approximation could be done by sampling points on the border of the feasible space.

Now, any point sampled outside the NTR trades to the merton point, and i need to construct a new strategy, in order to efficiently construct the NTR, as no new information is gained by sampling multiple points outside the NTR.

Furthermore, the transaction cost function is now an indicator function, depending on a threshold, i.e  $\sum_{i=1}^k \delta_{i,t}^+ + \delta_{i,t}^- > 0$ . This is non-differentiable at the kink,  $\sum_{i=1}^k \delta_{i,t}^+ + \delta_{i,t}^- = 0$  which is a critical point (the trading decision boundary), which i have to deal with, in order to solve the optimization problem.

I therefore split the optimization process into two parts. I evaluate the objective function (value function), *conditional* on no trading ( $\boldsymbol{\delta}_t = \mathbf{0}$ ), and *conditional* on trading ( $\boldsymbol{\delta}_t \neq \mathbf{0}$ ). Since there is no consumption decision the no-trading decision is trivial, whereas i still optimize the trading decision in the trading problem, in order to maximize expected utility. By splitting the optimization process, i can avoid the the non-differentiable edge case, and the derivative with regard to fixed costs is trivial for the optimizer. I then evaluate the value function for the no-trading decision, and the trading decision, and choose the decision which maximizes the value function. Furthermore when splitting the problem by the trading decision first, the optimization problem is convex once again, as per (Dybvig and Pezzo 2020). Hence the issues mentioned in Section 5.3 are no longer present.

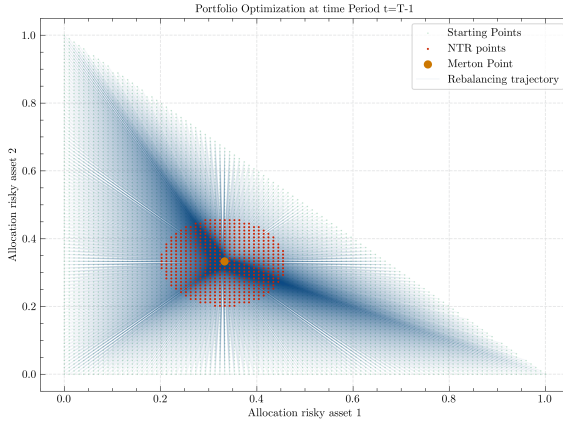
I now consider the base model with fixed transaction costs, and no consumption. I use the simple i.i.d parameterization, with 2 assets and solve the optimization problem for the next to last period  $T - 1$ , over an evenly spaced grid of points. I do this in order to verify that the solution algorithm works as intended, and that the NTR is circular as expected, conflicting with my prior assumptions for the proportional case.

I set the fixed costs to 0.005% of the investors total wealth, at any time point, and solve at a very fine grid of points, in order to approximate the NTR correctly. I find that the NTR is circular as expected, and the solution algorithm works as intended. I therefore proceed with generating a strategy for dealing with fixed costs, which can leverage my new found knowledge of the NTR.

### 6.3.1 Constructing a new sampling scheme for the fixed cost NTR

Noting that for each point outside the NTR, the investor will trade to the same optimal point, since the cost of trading is a *sunk cost*, i can select a single starting point, at the origin for example, and solve for the optimal trading decision. If the optimal decision

**Figure 6.9:** Solution to the i.i.d case with fixed costs, 2 assets in period  $T - 1$ .



The optimization scheme ran with 5044 evenly spaced grid points. The points are plotted in the feasible space, and the NTR is the convex hull of these points.

is to trade, then i immediately know the center of the NTR, and now only need the radius to construct the NTR. This holds for any dimensionality of the model, as any circle/sphere/hypersphere can be defined by the center point and the radius.

I find the radius, by slowly moving towards one of the boundary starting points, from the center of the NTR, solving the optimization problem for each point, and noting when trading occurs (return to the center). By using a bisection method<sup>8</sup>, i find the border of the NTR with a tolerance of  $50^{-7}$ , which is a tolerance of 0.00005% of the total wealth of the investor. I solve for multiple directions from the center, and choose the largest radius. This is because the circle might be truncated along the borders of the feasible space, if the NTR is close to either of the axis or the budget constraint (no borrowing/shorting). Furthermore, by selecting directions in evenly spaced angles around the center, i ensure that one of the directions of trading, must hit the border, as long as the NTR does not cover the entire feasible space. For the latter case, the algorithm would never find a center point initially, and the solution is trivial any how.

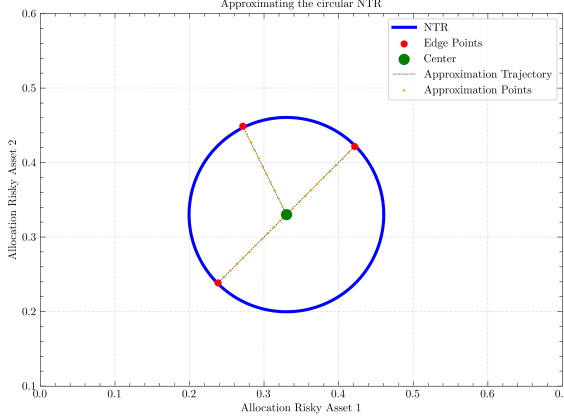
This optimization process can be seen in figure 6.9. I start from a blue point and rebalance to the Merton point. Following this, i move along a straight line outwards, and solve. If no trading occurs the point is red, and is in the NTR. This is repeated for each trading direction. The figure below displays this specific part of the algorithm:

I also need to consider the sampling strategy for my GPR-related training points. As i mentioned previously, i need to sample three types of points. Points within the NTR, points outside the NTR, and points near the border border the NTR. The last points was previously kink points, when the NTR had followed assumptions 1 and 2, however for

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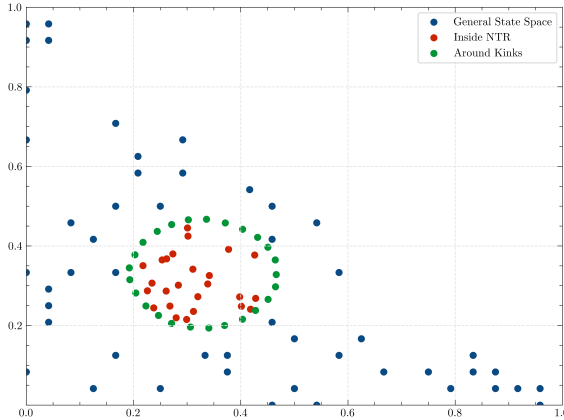
<sup>8</sup>Which is simple to implement since we only consider allocations along the straight line from some angle, outwards from the center of the NTR

**Figure 6.10:** 2-Dimensional approximation algorithm for the fixed cost NTR with no correlation.



in the circular case there are no kinks. The previous sampling strategy is easily applicable to the circular case, however for the border points, I change the strategy slightly. I sample evenly spaced points (defined by their relative angle to the center point) on the border of the approximated NTR, and add a slight perturbation to ensure these are outside the NTR. This effectively covers the entire circle, and I can now leverage a low amount of training points for the GPR, as for the proportional cost case. The fixed costs problem

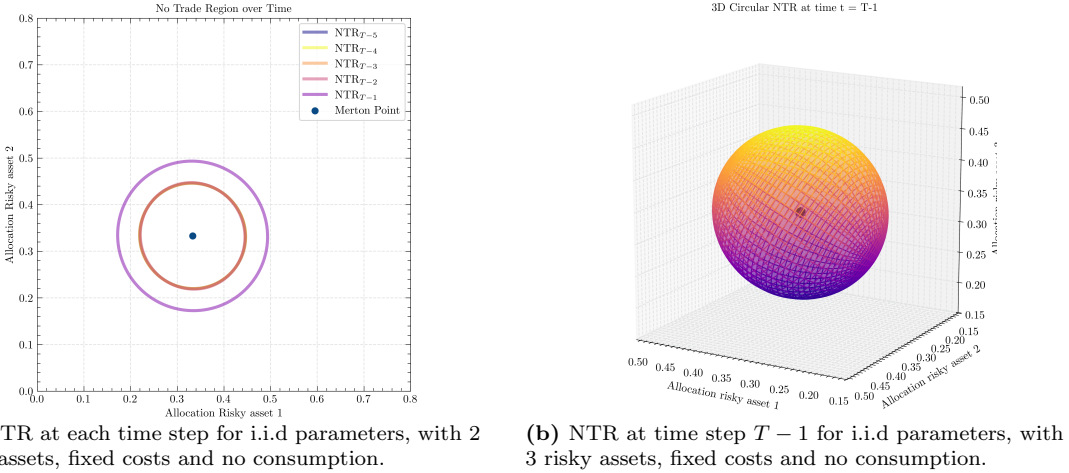
**Figure 6.11:** 2-Dimensional sampling strategy for the fixed cost NTR, with no consumption or correlation.



this sample strategy uses the same number of points as the schematic for the proportional cost sampling strategy

can likewise be solved in higher dimensions, however since this poses no changes to the proposed solution methods, I do not consider this further, and continue to the correlated case. I solve the problem with the i.i.d parameters and a fixed cost of 0.075% of the investors total wealth at any time point. I consider an investment horizon of  $T = 5$ . For the 2D plot I note that the NTR displays slight jitter, shrinking slightly over time.

**Figure 6.12:** No trade regions with i.i.d assets.



Sample points for the GPR used 210 points. Fixed costs at 0.075% of total wealth.

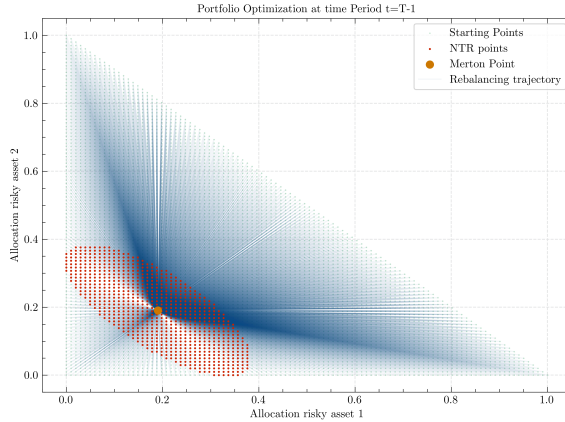
This is due to slight numerical instability over time. As function approximators are used iteratively to approximate the value function, the approximation error is compounded over time. I Note that the NTR at the terminal decision period  $T - 1$  is slightly larger than for other periods. At time step  $T - 1$  the radius is 0.16 whereas for time step  $T - 5$  (0) the radius is 0.11. Hence when fixed costs are considered only two periods need to be solved for, in order to approximate the NTR over the entire investment horizon. Any more solutions will only add to the approximation error, and the NTR will not change significantly. I note for the 3D case that the NTR is now a sphere, which is to be expected, as the NTR has extended to higher dimensions before, keepings its original shape. In order to approximate the higher order NTRs, i use a similar fitting scheme as in figure 6.10. This is displayed in figure B.1 located in appendix B.

#### 6.4 Dynamic Portfolio Choice with fixed costs and correlation

I now solve the model for correlated assets, that is, i solve for the Schober parameterization and for the high correlation parameterization. I set the fixed costs to 0.005% of the investors total wealth at any time point, and consider an investment horizon of  $T = 5$ . For the proportional cost case, when assets where correlated, the square was shifted into a parallelogram shape, and i expect the same to happen for the fixed cost case, shifting the circle into an ellipse. I first solve the 2D case for the high correlation case, as this parameterization should have the most pronounced effect on the geometric shape of the NTR. Furthermore i want to verify that the NTR solution, once again, is defined by two distinct regions, one for  $t = T - 1$  and one for  $t < T - 1$ , as noted in figure 6.12a. I first verify the shape of the NTR for the high correlation case, by solving over a fine grid as

previously mentioned.

**Figure 6.13:** Solution to the high correlation case with fixed costs and 2 assets in period  $T - 1$ .



The optimization scheme ran with 5253 evenly spaced grid points. The points are plotted in the feasible space, and the NTR is the convex hull of these points. Fixed costs at 0.0005.

I note from figure 6.13 that the NTR is now an ellipse, as expected. This new shape is due to the correlation between the assets, and the NTR is now skewed, as the correlation between the assets is not 0. I then need to reformulate the solution algorithm for this case, as the NTR is no longer circular, and the solution algorithm for the fixed costs case is no longer applicable, since an ellipse is not defined by a center point and a radius. I need to reformulate the solution algorithm, in order to approximate the NTR correctly. An ellipse in 2 dimensions is defined by its *foci*. For any point on the ellipse, the sum of the distances to the foci is constant. The ellipse has a major diameter (major axis), and a minor diameter (minor axis), respectively the longest and shortest distance between two points on the ellipse (Ivanov 2020). Given a center point and enough points on the border of the ellipse (which may be noisy) i can approximate the ellipse by a least squares algorithm (Gander, Golub and Streb 1994). This requires enough points in order to solve the the problem sufficiently, for 2 dimensions the minimum required points is 5 points with no three points collinear. For higher dimensions the required points are  $d(d + 3)/2$  points, however otherwise the same procedure can be applied (Bertoni 2010).

I modify the solution algorithm in the following manner. I solve the optimization problem for a single point outside the NTR, and find the optimal trading decision towards the center<sup>9</sup>. I then sample  $d(d + 3)/2 + 2^d + d + 1$  points, on the borders of the NTR. The  $2^d$  points are the border points used for the square NTR sampling scheme. I then add  $d(d + 3)/2 + d + 1$  random points, which are still on the border of the feasible space,

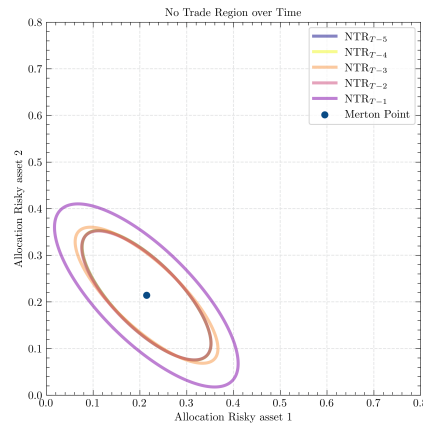
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<sup>9</sup>I do this for a few points in order to ensure that the point is outside the unknown NTR. However, a singular point is all that is needed. For example full investment into one of the risky assets, will most likely fall outside the NTR.

by drawing random points on the border<sup>10</sup>. This should leave me with enough points to approximate the ellipse, which are not collinear. I then proceed with the bisection algorithm as previously mentioned, until i for each outwards direction from the center, find the border point of the NTR.

I then apply the least squares algorithm and solve for the parametric equation of the ellipse (Gander, Golub and Strelitz 1994; Bertoni 2010). This algorithm has the advantage that i can still solve for the ellipse using relatively few points, and these points need not cover the ellipse evenly, as the least squares algorithm will find the best fit ellipse for the points given. The rest of the circular algorithms can be used as before. Hence the ellipse NTR is slightly more complex, given the fitting scheme and points required, but the rest of the solution algorithm is the same. I do a slight modification to the high correlation  $\mu$  vector, in order to move the merton point and make space for the resulting NTR. The new mean asset return is now  $\mu = 0.075$  for each asset. This moves the merton point to  $(0.2143, 0.2143)$  from the previous  $(0.1905, 0.1905)$ . The solution for each time point is plotted below: As expected, the NTR adjusts in the same manner as for the i.i.d case,

**Figure 6.14:** NTR for 2 assets with fixed costs and high correlation parameters.



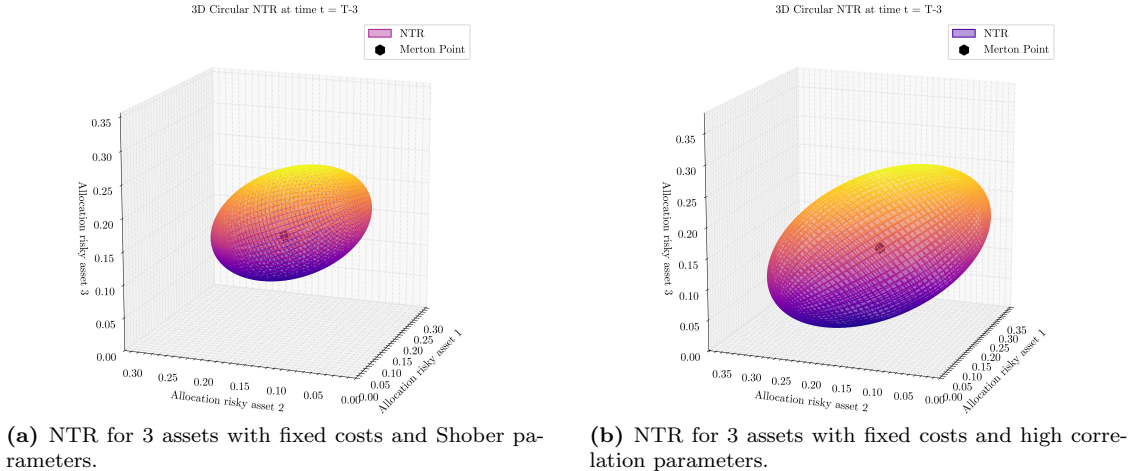
and shrinks from period  $T - 1$  to  $T - 2$ . Following this the NTR is constant, with some compounding approximation error across periods. Therefore, in order to approximate the NTR over the entire investment horizon, only two periods need to be solved for, as the NTR does not change significantly over time.

I now increase the dimensionality of the model to  $d = 3$  and look at the No-Trade region for the Schober parameters and for the high correlation parameters. The resulting NTRs are plotted below. The resulting NTRs are now ellipsoids, and the intuition from the 2d case carries over to the 3d case. The shape is now similar to a pill or american football, and the high correlation case has more pronounced skewness as expected.

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<sup>10</sup>I constrain these points so they are sufficiently distanced from my previously sampled points. This ensures that the resulting directions from the center are unique, and border points are not identical.

**Figure 6.15:** No trade regions with fixed costs and correlation.



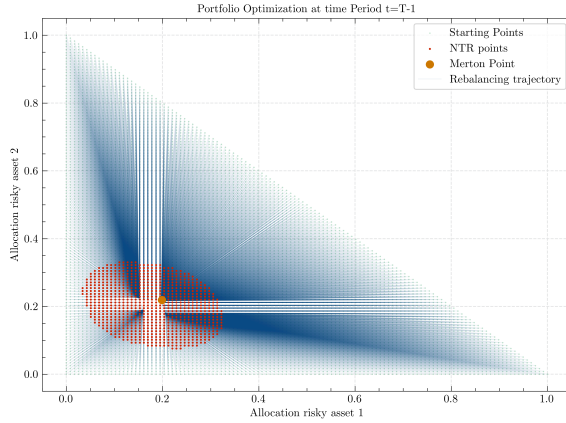
The No-Trade regions are plotted at time  $T - 3$  which for 5 periods is  $t = 2$ .

## 6.5 Dynamic Portfolio Choice with fixed and proportional costs

I now consider the model with both fixed and proportional transaction costs, and no consumption. I first solve the model, with no prior knowledge of the geometric shape of the NTR, in order to verify the shape of the NTR and the solution algorithm. (Dybvig and Pezzo 2020) solve this in the static case, with asset specific costs, and find a hexagonal shape, with an inner and outer NTR. I expect something similar to happen in the dynamic case, however whether the lines connecting the vertices are straight or not is unknown. The hexagonal shape found by (Dybvig and Pezzo 2020), seems to stem from asset specific costs, and not from the combination. I would therefore expect the following: An inner and outer NTR, each stemming from each type of cost. I consider the Schober parameters, and solve for the next to last period  $T - 1$  with 2 assets. However, since the merton point is close to the origin, and the borders of the feasible space, i add 0.005 to the mean asset return of each asset, in order to move the merton point away from the borders. This moves the merton point from  $(0.1508, 0.1831)$  to  $(0.1986, 0.2187)$ . I set the fixed costs to 0.0003% of the investors total wealth at any time point, and the proportional costs at 0.002, i.e 0.2% of the traded amount of wealth in each asset.

The figure displays the crude solution method, i.e the entirely grid based method, of the proportional and fixed cost NTR. The resulting trade decisions and no trade space are a mixture of the proportional and fixed costs, however the NTR is not a hexagon. Instead the NTR now consists of two distinct shapes. The red points, concern the ellipsoid, resulting from the fixed costs. For these points, the decision to trade is swayed by the fixed cost, and the investor does not trade at all. When trading is optimal, the investor trades to the boundary of the proportional cost NTR, which has a parallelogram shape,

**Figure 6.16:** NTR for 2 assets with fixed and proportional costs and Schober parameters.

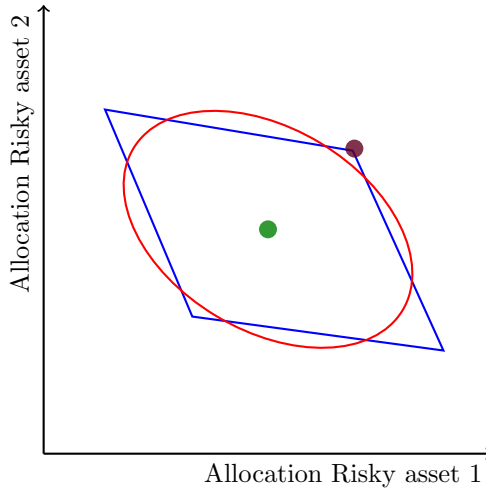


The optimization scheme ran with 7140 evenly spaced grid points.

and is inside the ellipsoid NTR. Optimal trading occurs to the vertices of this, and the Merton Point is at the right most border of the NTR, as previously seen in solutions to period  $T - 1$  for proportional costs. I therefore postulate, that for specific fractions of fixed cost and proportional cost, the vertices of the proportional cost NTR, will be on the border of the fixed cost NTR, and the NTR will be a combination of the two shapes. The NTR would in this case have vertices, which are the intersection of the two NTRs, but these would be connected by curved lines. Whether the proportional NTR or the fixed cost NTR forms the outer most NTR is unknown a priori, without further investigation. Interestingly, the proportional cost part of the NTR, is inside the fixed cost NTR, despite the proportional cost being higher than the fixed cost. It is therefore not trivial to determine parametrizations where the two NTRs would form a cohesive shape, and this is left for future research. As the optimal trades are no longer trivial in any manner, when the location of the NTR, its skewness and angles are all unknown a new tailored solution algorithm would be needed to effectively cover this case. The case of the proportional cost NTR being the outermost NTR is identical to the case of only proportional costs, and is therefore easily solvable with the previously mentioned solution algorithm. However when the reverse case is true, as in figure 6.16 the solution algorithm is not applicable, and a new solution algorithm is needed. Solutions return the vertices of the inner NTR, and the bisection algorithm is therefore not immediately applicable either. First the center point would have to be found, as the center of the inner NTR, and the border points would have to be found, in order to approximate the NTR. The case of the NTRs forming a cohesive shape would theoretically use the same solution algorithm, however an even worse outcome would be if the proportional cost NTR was sometimes the outermost NTR, and sometimes the innermost NTR. This is displayed in

the schematac figure below: Formulating. this NTR requires solutions of each seperate

**Figure 6.17:** Schematic of the complex shaped NTR with both fixed and proportional costs.



Blue parallelogram stems from proportional costs, red ellipse stems from fixed costs. The purple dot is the placement of the merton point, relative to the two NTRs at  $t = T - 1$ , known to be at the upper rightmost corner. The green dot is the placement of the merton point, relative to the two NTRs at  $t < T - 1$ .

NTR, the parallelogram and the ellipse that is, and then forming a convex hull as the outermost combination of these. I consider this beyond the scope of this thesis, and do not consider this further, leaving this to future research in the field of dynamic portfolio choice with transaction costs.

## 7 Discussion

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The dynamic portfolio choise problem with fixed or proportional costs has been introduced and solved in the previous sections. The framework developed in this thesis, is able to solve the problem has been introduced in detail as well. I will now discuss the results, and the applicability of the model, the scalability of the model, competing implementation methods, and avenues of future research, in order to highlight the limitations of the model, and suggest areas for further research.

### 7.1 Applicability of the model

The model developed in this thesis is applicable to the problem of dynamic portfolio choice, with consumption, when investors face proportional transaction costs. While the

model is only able to solve a reduced investment universe, in the number of assets, the results give a greater understanding on how transaction costs affect the optimal portfolio choice. Investment towards the optimal allocation may in fact be more costly than the transaction costs themselves, and the model provides a framework for understanding this trade-off. This is well known, and been studied in the litterature of computational finance and behavioural finance.

However, the since the results are only applicable to a reduced investment universe, the results may not be directly applicable to real world applications and remain theoretical in nature. First of all the the model predicts optimal behavior given the distribution of the asset returns, which are only available for past returns, and the distribution of future returns may differ from the distribution of past returns. Hence, the model suffers from the same limitations as other models in the field of finance, in that it is based on historical data, in my case simulated data even, and may not be applicable to future data.

## 7.2 Scalability of the model

This thesis implements the framework constructed by (Gaegau, Scheidegger and Trojani 2023) in order to solve the problem of dynamic portfolio choice, with consumption, when investors face proportional transaction costs. This framework increases the scalability of the model to higher dimensions than previously possible without the use of super computers, by minimizing the number of grid points needed to approximate the NTR. However, the model is still computationally demanding, especially when the number of assets is high, and the number of grid points needed to train the function approximators still increase with the dimensionality of the model. Furthermore, the evaluation of the increasingly complex GP increases exponentially in complexity with the number of assets. Also, even for the most simple shape of the NTR, a square, the number of vertices needed to effectively formulate the NTR increases exponentially with the number of assets. The framework is therefore not scalable to an arbitrary number of assets, and the number of assets that can be included in the model is limited by the computational power available. This limits the use of the model in real world applications, where the number of assets is typically high. Furthermore, distributional parameters would need to be estimated for each asset, which would further increase the computational complexity of a real world application.

For fixed costs a novel algorithm, based on the work of (Gaegau, Scheidegger and Trojani 2023), and the geometric properties of the resulting NTRs is developed. The algorithm is able to solve the problem, but introduces a new set of challenges. While fewer initial points are needed, since i only need to approximate the center of the NTR in the first case, the bisection algorithm, needed to find the edge of the NTR, is computationally demanding, and re-introduces the the need for evaluation at a fine grid

along the trajectory from the center. Thus the fixed cost model poses further dimensional burden to the model. Furthermore, the edge points needed to approximate the NTR scales with dimensionality, when assets are correlated, which in combination with the bisection algorithm introduces curse of dimensionality to the model.

Overall, a solution which can scale to a sufficiently large dimensionality, and which can be used in real world applications, is still yet to be found. However, this paper does provide a step in the right direction, by providing a framework which can be used to solve the problem in a higher dimensionality than previously possible, for the fixed cost case, which had previously not been solved for dimensions larger than 2, in a dynamic setting.

### 7.3 Competing implementation methods

As noted in the prior section. The frameworks used and developed in this paper, face scalability issues. Specifically the bisection algorithm used to find the edge of the NTR in the fixed cost case, and the evaluation of the GP in the proportional cost case.

For the function approximators, competing methods such as neural networks, and other machine learning methods, could be used to approximate the NTR. Neural networks are universal function approximators, and could potentially approximate the NTR more efficiently than the GP. Since the goal is to approximate the NTR, if a neural network could be implemented to approximate the NTR more efficiently than the GP, by skipping the evaluation of grid points, necessary for the GP, the model could scale better.

The bisection algorithm used to find the edge of the NTR in the fixed cost case, could likewise potentially be replaced by a more efficient algorithm. The bisection algorithm is favoured in this paper, for its simplicity, and the fact that it is guaranteed to find the edge of the NTR. The algorithm is easy to understand in an intuitive manner, especially when the NTR is presented geometrically. The bisection algorithm could potentially be replaced by a root-finding algorithm leveraging the computed gradients in the current framework. Such a solver should theoretically be able to find the edge of the NTR more efficiently than the bisection algorithm, which needs to solve the model at each bisection mid point.

### 7.4 Avenues of Future Research

This thesis provides a framework for solving the problem of dynamic portfolio choice under various transaction costs and asset structures. By first, solving the problem over a fine grid, i find the geometric shape of the resulting NTR, and then leverage this information to solve the problem more efficiently. This framework can be extended to various types of transaction costs. Notably (Dybvig and Pezzo 2020) considers asset specific fixed costs, and also price impact, among other transaction costs not considered in this thesis. Future research could therefore consider other transaction cost structures,

and combinations thereof, and how these affect the optimal portfolio choice, by using the proposed framework.

Furthermore, the framework could be extended to consider other asset structures. For example, (Cai, Judd and Xu 2020), extend the model to include vanilla options on the assets considered in the model as well as butterfly options, and (Dybvig and Pezzo 2020) considers hedging with futures, albeit still in a static setting. Futher research could consider how these asset structures affect the optimal portfolio choice, and how the framework can be extended to include these asset structures, which if still computationally feasible, would be a novel contribution to the literature, as the case of futures as not been tackled in a dynamic setting, and the case of options is computationally burdensome under the scheme of (Cai, Judd and Xu 2020).

An analysis of price impact would likewise be interesting, specifically for large institutional investors, whose trades can move the market, and thus affect the price of the assets they are trading. The impact on the NTR in a dynamic setting would be interesting to see.

The consumption model could also be extended to include other types of goods, such as durable consumption goods, and how these affect the optimal portfolio choice. One such type could be housing, which would borrow from the literature on household behaviour over the lifecycle, however i note that this would effectively move the focus of the thesis from finance household behaviour.

## 8 Conclusion

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## References

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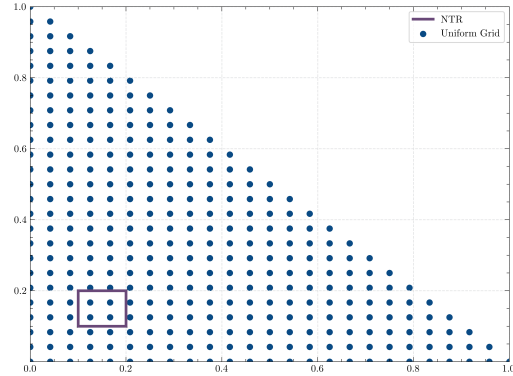
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# Appendices

## A Other sampling strategies

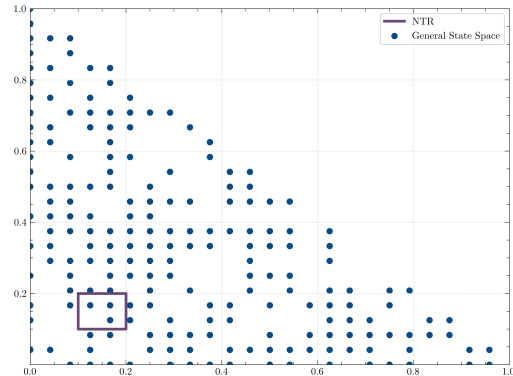
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**Figure A.1:** Uniform grid sampling strategy



**Note:** Sample consists of  $N = 200$  points.

**Figure A.2:** Naive random sampling strategy



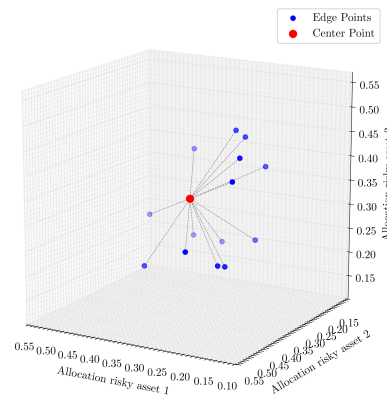
**Note:** Sample consists of  $N = 200$  points.

## B Fitting the 3D fixed cost NTRs

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**Figure B.1:** Fitting shceme for the 3D sphere NTR

Fitting the Circular NTR at time  $t = T-1$



Fitting the sphere NTR with 3D data uses 14 points, more than necessary, to ensure a good fit