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# Spring 2024 STAT 541 Final Project: Sequential Investment and Universal Portfolio Algorithms

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## 1 Introduction

### 1.1 Setting

We consider a sequential investment problem in a market with  $d \geq 2$  stocks explained by [Orabona \[2019\]](#). We observe a sequence of arbitrarily chosen nonnegative *market gains* vectors  $w_1, \dots, w_T \in \mathbb{R}_{\geq 0}^d$ . For example, one way to define  $w_t$  for any time  $t = 1, \dots, T$  is that  $i$ -th coordinate of  $w_t$  is the ratio of the adjusted close price of  $i$ -th stock at time  $t$  to that at time  $t - 1$ , i.e.,  $w_{t,i} = \frac{\text{adjust price at time } t}{\text{adjust price at time } t-1}$  for all  $i = 1, \dots, d, t = 1, \dots, T$ . An investment strategy for time  $t$  is specified by a vector  $x_t \in \mathbb{R}^d$  such that  $0 \leq x_t \leq 1$  and  $\|x_t\|_1 = 1$ .  $i$ -th coordinate of  $x_t$  specifies the fraction of the wealth allocated for  $i$ -th stock at time  $t$ . With the definition of  $w_t$  above for any time  $t$ ,  $x_{t,i}$  represents the fractions of the wealth at time  $t - 1$  to buy  $i$ -th as soon as the market opens and sell all the shares right before the market closes at time  $t$ . With initial wealth of \$1, after  $T$  rounds, our wealth  $\text{Wealth}_T$  is

$$\text{Wealth}_T = \sum_{i=1}^d \text{Wealth}_{T-1} w_{T,i} x_{T,i} = \text{Wealth}_{T-1} w_T^\top x_T = \prod_{t=1}^T w_t^\top x_t.$$

We aim to design or implement different *portfolio selection algorithms* that select  $x_1, \dots, x_T$  to maximize  $\text{Wealth}_T$ .

### 1.2 Regret

Like bandit algorithms, we can define the regret of a portfolio selection algorithm by comparing its wealth accumulation against the *best constant rebalanced portfolio* (BCRP). *Constant* means that the allocation fraction of wealth at each stock is the same at each time, and *best* means that such fraction  $u_*$  maximizes  $\text{Wealth}_T(u) = \prod_{t=1}^T w_t^\top u$ .

Since wealth accumulation is multiplicative, we define the regret of any portfolio selection algorithm after  $T$  rounds as the ratio of BCRP's wealth to the algorithm's.

$$\text{Regret}_T = \frac{\text{Wealth}_T(u_*)}{\text{Wealth}_T} = \prod_{t=1}^T \frac{w_t^\top u_*}{w_t^\top x_t}.$$

## 2 Algorithms

Next, we describe the portfolio selection algorithms we implemented for numerical experiments.

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**Algorithm 1** F-Weighted Portfolio Selection

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**Require:**  $F : \Delta^{d-1} \rightarrow \mathbb{R}$  probability density function

```
1: Wealth0 = 1
2: for  $t = 1$  to  $T$  do
3:   Set  $x_t = \frac{\int_{\Delta^{d-1}} x \text{Wealth}_{t-1}(x) dF(x)}{\int_{\Delta^{d-1}} \text{Wealth}_{t-1}(x) dF(x)}$ 
4:   Receive  $w_t \in \mathbb{R}_{\geq 0}^d$ 
5:   Wealth $t$  = Wealth $t-1$  ·  $w_t^\top x_t$ 
6: end for
```

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## 2.1 F-Weighted Portfolio Selection

Cover [1991] proposed the F-weighted portfolio selection algorithm described in Algorithm 1.  $\Delta_{d-1}$  stands for a  $d$ -dimensional probability simplex. Example choices for  $F$  are uniform distribution and  $\text{Dirichlet}_d(1, \dots, 1)$ , and we use the uniform distribution. The allocation  $x_t$  at each time  $t$  is the weighted average of all possible constant rebalanced portfolios by its generated wealth until time  $t - 1$  and its probability under  $F$ .

## 2.2 Constant Rebalanced Portfolio

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**Algorithm 2** Constant Rebalanced Portfolio

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```
1: Wealth0 = 1
2: for  $t = 1$  to  $T$  do
3:   Set  $x_t = (1/d, \dots, 1/d)$ 
4:   Receive  $w_t \in \mathbb{R}_{\geq 0}^d$ 
5:   Wealth $t$  = Wealth $t-1$  ·  $w_t^\top x_t$ 
6: end for
```

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The constant rebalanced portfolio algorithm (CRP) is explained in Algorithm 2.

## 2.3 Best Constant Rebalanced Portfolio

BCRP is identical to CRP (Algorithm 2) except that  $x_t = u_*$  as explained in Section 1.2.

## 2.4 Random Rebalanced Portfolio

The random rebalanced portfolio algorithm is identical to CRP (Algorithm 2) except that  $x_t \sim \text{Dirichlet}_d(1, \dots, 1)$ . Since  $\text{Dirichlet}_d(1, \dots, 1)$  is completely uninformative, we uniformly randomly select the rebalanced portfolio at each time.

## 2.5 All-in Rebalanced Portfolio

The all-in rebalanced portfolio algorithm is identical to CRP (Algorithm 2) except that  $x_t$  is uniformly randomly drawn from  $\{e_1, e_2, \dots, e_d\}$  where  $e_i$  is  $i$ -th standard basis vector for  $i = 1, \dots, d$ .

# 3 Experiments

To test and compare the performance of all five algorithms on real-world data, we implement them in Python and run them on the real stock market data with significant help from <https://github.com/Marigold/universal-portfolios> and yfinance package. The code is attached at the end of the report.

## 3.1 Stock Market Data

We use the adjusted close prices of FAANG companies (Meta, Amazon, Apple, Netflix, Google) in the last five years (from 06/02/2019 to 06/02/2024). The stock prices are plotted in Figure 1.

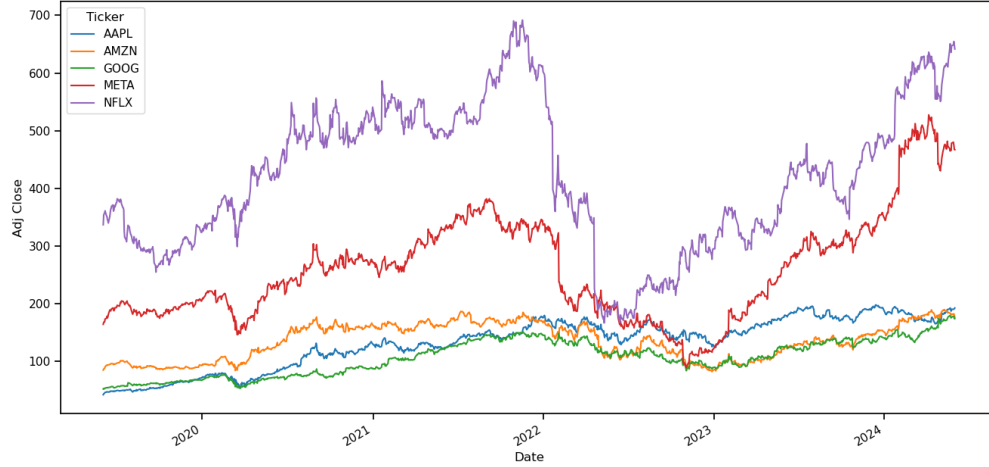


Figure 1: Adjusted close prices of FAANG companies from 06/02/2019 to 06/02/2024

### 3.2 Result and Analysis

The result of running five algorithms explained in Section 2 on the data plotted in Figure 1 is shown in Figure 2. The most interesting observation might be that the all-in algorithm, which seems nonsense, manages to double our initial wealth after five years. This observation could be explained by the general uprising trend of FAANG's stock price, except for the well-known decline in 2022, as observed in Figure 1. The next interesting observation is that the random algorithm performs at least as well as CRP and F-weighted algorithms. Again, this could be explained by the fact mentioned before. Thus, a natural future extension is to run the algorithms on the stocks that are more stable.

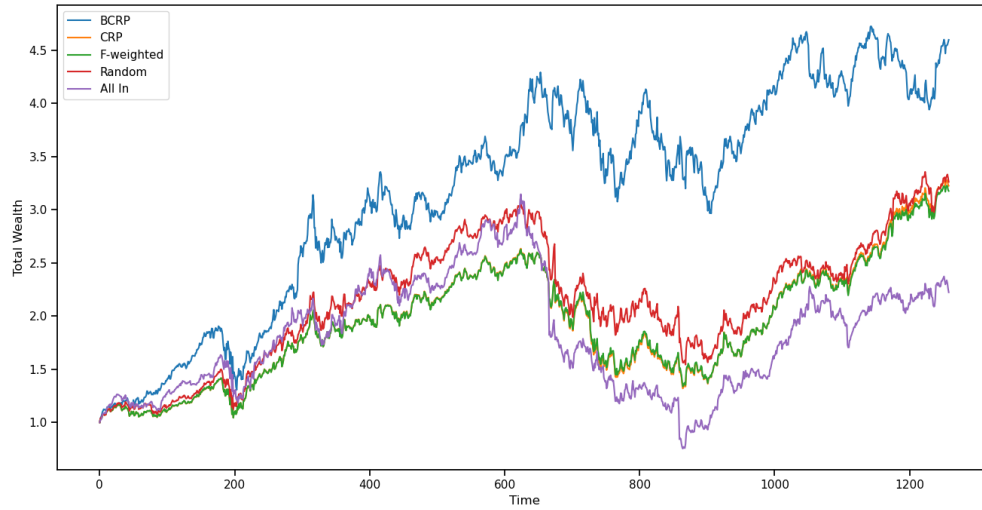


Figure 2: Wealth accumulation of five algorithms.

## References

- Thomas M Cover. Universal portfolios. *Mathematical finance*, 1(1):1–29, 1991.
- Francesco Orabona. A modern introduction to online learning. *arXiv preprint arXiv:1912.13213*, 2019.

```
In [ ]: %matplotlib inline
        %load_ext autoreload
        %autoreload 2
        %config InlineBackend.figure_format = 'svg'

import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt

# from pandas_datareader import data as pdr
import yfinance as yf

from universal import algos
from universal.algo import Algo
from universal.algos import *

sns.set_context("notebook")
plt.rcParams["figure.figsize"] = (16, 8)

# ignore logged warnings
import logging
logging.getLogger().setLevel(logging.ERROR)
```

```
In [ ]: data = yf.download(["META", "AMZN", "AAPL", "NFLX", "GOOG"], start="2019-06-02", en
# data = yf.download(["META", "AMZN", "NFLX", "GOOG"], start="2019-06-02", end="202
adj_close = data["Adj Close"]
data.head()
```

```
In [ ]: adj_close.plot()
plt.xlabel("Date")
plt.ylabel("Adj Close")
plt.savefig("price.png")
plt.show()
```

```
In [ ]: class Random(Algo):
        """Draw the weights from a uniform Dirichlet distribution"""
        PRICE_TYPE = "ratio"

        def __init__(self, seed):
            super().__init__()
            self.rng = np.random.default_rng(seed)

        def step(self, x, last_b, history=None):
            d = len(x)
            w = self.rng.dirichlet(np.ones(d))
            return w

class AllIn(Algo):
        """Uniformly randomly all in >:)"""
        PRICE_TYPE = "ratio"

        def __init__(self, seed):
```

```

    super().__init__()
    self.rng = np.random.default_rng(seed)

    def step(self, x, last_b, history=None):
        d = len(x)
        idx = self.rng.choice(np.arange(d))
        w = np.zeros(d)
        w[idx] = 1
        return w

```

```

In [ ]: BCRP_algo = algos.BCRP()
        BCRP_result = BCRP_algo.run(adj_close)

        print(BCRP_result.summary())
        BCRP_result.plot(assets=False)
        BCRP_result.plot_decomposition()

```

```

In [ ]: CRP_algo = algos.CRP()
        CRP_result = CRP_algo.run(adj_close)

        print(CRP_result.summary())
        CRP_result.plot(assets=False)
        CRP_result.plot_decomposition()

```

```

In [ ]: UP_algo = algos.UP(eval_points=1e6)
        UP_result = UP_algo.run(adj_close)

        print(UP_result.summary())
        UP_result.plot(assets=False)
        UP_result.plot_decomposition()

```

```

In [ ]: seed = 541

        Random_algo = Random(seed)
        Random_result = Random_algo.run(adj_close)

        print(Random_result.summary())
        Random_result.plot(assets=False)
        Random_result.plot_decomposition()

```

```

In [ ]: seed = 541

        AllIn_algo = AllIn(seed)
        AllIn_result = AllIn_algo.run(adj_close)

        print(AllIn_result.summary())
        AllIn_result.plot(assets=False)
        AllIn_result.plot_decomposition()

```

```

In [ ]: fig, ax = plt.subplots()
        ax.plot(np.arange(len(BCRP_result.equity)), BCRP_result.equity, label="BCRP")
        ax.plot(np.arange(len(CRP_result.equity)), CRP_result.equity, label="CRP")
        ax.plot(np.arange(len(UP_result.equity)), UP_result.equity, label="F-weighted")
        ax.plot(np.arange(len(Random_result.equity)), Random_result.equity, label="Random")

```

```
ax.plot(np.arange(len(AllIn_result.equity)), AllIn_result.equity, label="All In")
ax.set_xlabel("Time")
ax.set_ylabel("Total Wealth")
ax.legend()
fig.show()
plt.savefig("result.png")
```