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*UVA's Systems and Information Engineering*

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# SYS 3062: Lab 3

*Portfolio With Confidence: Value-At-Risk*

## Today's Objective

We will apply Monte Carlo simulation to a dataset of stock prices.

- Builds directly on last week's skills.
- Moves from theoretical models to real-world financial data.

## Expectations & Guidance

Since this is our second week with Monte Carlo:

- **Focus on Application:** Only One Mandatory Mathematical Concept will be introduced today.

## Legal Disclaimer

**Educational Purposes Only.** Nothing in this presentation should be interpreted or acted upon as financial advice.

To simulate a portfolio correctly, we cannot simply run separate simulations for each stock and add them up. We need the stocks to move in sync with their historical relationships.

## The Cholesky Decomposition

We use the **Covariance Matrix** of returns ( $\Sigma$ ) to generate correlated random variables.

$$R_{correlated} = \mu + L \cdot Z$$

- $Z$ : A vector of uncorrelated random numbers  $\sim N(0, 1)$ .
- $L$ : The lower triangular matrix from Cholesky decomposition ( $\Sigma = LL^T$ ).
- Result: Returns that "move together" like the real market.

‣ Want More Details?

## The Scenario

You are an investment analyst managing a diverse portfolio of eight stocks/funds:

- **Tickers:** MSFT, TMUS, V, A, GOOGL, SPOT, VXX, C.
- **Objective:** Identify and quantify the specific risk factors driving this portfolio.

## Execution Steps (Intermediate Tasks)

- 1 **Data Acquisition:** Obtain market data for the listed stocks.
- 2 **Statistical Baseline:** Calculate the Standard Deviation and Variance for both *Prices* and *Returns*.
- 3 **Weighting:** Allocation the initial portfolio value according to specific weights.
- 4 **Simulation:** Simulate **one month** of returns based on the historical data parameters.

Based on your simulation, you must formulate conclusions on the following key risk areas:

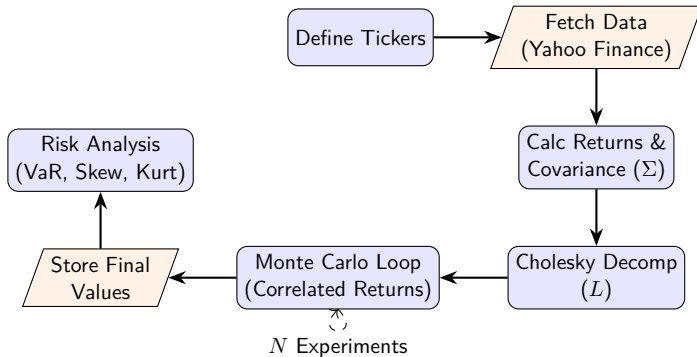
### Risk Metrics

- **Value-at-Risk (VaR):** Determine potential losses using Confidence Intervals,  $\alpha = 0.95$ .
- **Variance Contribution:** Which specific stocks are contributing the most to the total portfolio volatility?
- **Normality:** How does Sample Size affect the assumption of Normality?

### Scenario Insights

- **Extreme Events:** What are the risks of "tail events" (Skew/Kurtosis)?
- **Sensitivity:** What are the effects of changing the portfolio composition (weights) on the overall variance?

The simulation pipeline moves from data acquisition to statistical baseline, then simulation, and finally risk analysis.



## Algorithm 1 Portfolio Monte Carlo

```
1:  $Prices \leftarrow \text{FetchData}(Tickers)$ 
2:  $Returns \leftarrow \ln(Prices_t / Prices_{t-1})$ 
3:  $\Sigma \leftarrow \text{Covariance}(Returns)$ 
4:  $L \leftarrow \text{Cholesky}(\Sigma)$ 
5: for  $i = 1$  to  $N_{experiments}$  do
6:    $Value \leftarrow P_0$ 
7:   for  $d = 1$  to  $Days$  do
8:      $Z \leftarrow \text{RandomNormal}(0, 1, \text{size} = \text{len}(Tickers))$ 
9:      $R_{daily} \leftarrow \mu + L \times Z$ 
10:     $R_{port} \leftarrow \text{Dot}(Weights, R_{daily})$ 
11:     $Value \leftarrow Value \times e^{R_{port}}$ 
12:   end for
13:   Store  $Value$ 
14: end for
```

▷ Correlate returns

```
def run_simulation(weights, mean_returns, cov_matrix,
p0, days, experiments):

    L = np.linalg.cholesky(cov_matrix)
    final_values = []
    for i in range(experiments):
        portfolio_value = p0
        for i in range(days):
            ...
            portfolio_value = portfolio_value * np.exp(portfolio_return)
            final_values.append(portfolio_value)
    return np.array(final_values)
```



Once we have the simulated results, we analyze the distribution to understand the risk profile.

## Value-at-Risk (VaR):

- The 5th percentile of outcomes.
- "We are 95% confident losses will not exceed this amount."

## Confidence Intervals:

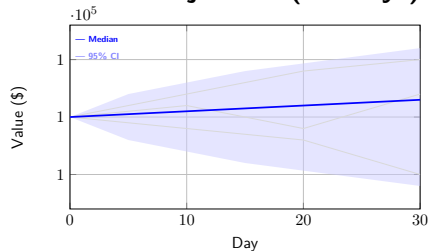
- We visualize the 95% envelope (Fan Chart).
- Shows the spread of possible futures.

## Python Code for Analysis

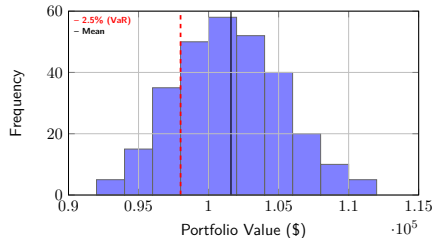
```
var_95 = np.percentile(returns, 5)
skewness = scipy.stats.skew(final_values)
kurtosis = scipy.stats.kurtosis(final_values)
```

These diagrams replicate the standard outputs from the Python simulation.

## Portfolio Projection (30 Days)



## Final Distribution (Day 30)



Now, it's your turn to implement Value at Risk in Python or using XLRisk! Good Luck!

## The Problem with "1/N" Allocation

Previously in Lab 3, we used Equal Weighting (1/8th per stock).

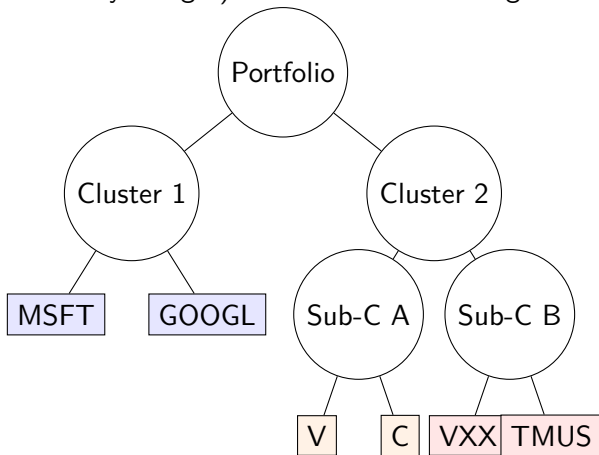
- **Issue:** Risky assets (like VXX) contribute disproportionately to the portfolio's total volatility.
- **Result:** You aren't truly diversified; you are holding a "basket of volatility".

**The Solution: Optimization** Instead of guessing weights, we use algorithms to find the optimal balance.

- **Modern Portfolio Theory (MPT):** Standard Mean-Variance (often unstable).
- **Machine Learning Approach: HERC** (Hierarchical Equal Risk Contribution).

# Concept: Hierarchical Clustering

HERC does not treat all assets as a flat list. It uses Clustering to group similar assets (e.g., Tech Stocks vs. Volatility Hedges) and allocates risk budgets recursively.



*Assets are grouped by correlation (Linkage), then weights are assigned top-down.*

# Algorithm: HERC Optimization Riskfolio-lib)

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## Algorithm 2 HERC Optimization Pipeline

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```
1:  $Returns \leftarrow \text{PctChange}(Prices)$ 
2:  $DistanceMatrix \leftarrow \sqrt{2(1 - \text{Correlation}(Returns))}$ 
3:  $Clusters \leftarrow \text{HierarchicalClustering}(DistanceMatrix, 'ward')$ 
4:  $Weights \leftarrow []$ 
5: function RECURSIVEBISECTION(Node)
6:   if Node is Leaf then return
7:   end if
8:    $LeftRisk \leftarrow \text{CalculateRisk}(Node.Left)$ 
9:    $RightRisk \leftarrow \text{CalculateRisk}(Node.Right)$ 
10:   $Allocratio \leftarrow 1 - \frac{LeftRisk}{LeftRisk + RightRisk}$ 
11:  AssignWeights based on Ratio
12: end function
13:  $OptimalWeights \leftarrow \text{Run}(Clusters)$ 
```

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# Python Implementation (Riskfolio)

We define the portfolio model and optimize using the HERC method with Pearson correlation.

```
!pip install riskfolio
import riskfolio as rp

def get_herc_weights(data):
    Y = data.pct_change().dropna()
    port = rp.HCPortfolio(returns=Y)

    # model='HERC': Hierarchical Equal Risk Contribution
    # linkage='ward': Minimizes variance within clusters
    weights_df = port.optimization(
        model='HERC',
        codependence='pearson',
        rm='MV', # Risk Measure = Variance
        linkage='ward')
    return weights_df['weights'].values
```

# Result: Optimized Risk Contribution

Unlike Equal Weighting, where risk is uneven, HERC strives to equalize the risk contribution of each asset cluster.

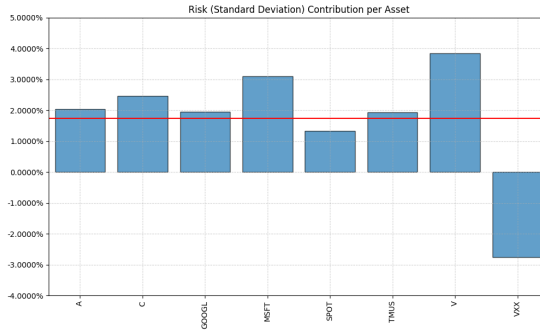


Figure: Risk Contribution



# Optimization vs. Naive Allocation

## Naive (Equal Weights)

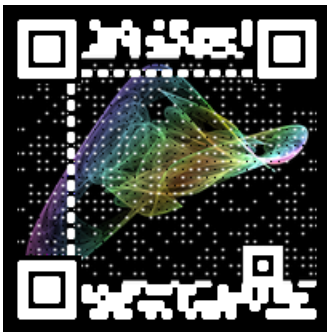
- Easy to implement.
- Uses Cholesky Decomposition correlations.
- **Outcome:** Portfolio dominated by the most volatile stock (e.g., Tesla or VXX).

## Optimized (HERC)

- Mathematically robust.
- Groups correlated assets.
- **Outcome:** Lower drawdown and smoother equity curve in Monte Carlo simulations.

Throughout the course, I may ask for your feedback on:

- **Course Materials**
- **Lecture & Lab**
- **Assignments**



And now, you need to do the following tasks:

- **Submit** your Python file to Gradescope by next week's lab;
- **Read** Project 1 in the textbook, and we will have a lab and then a workday next week;
- **Fill** Out the Group form below for Project 1.



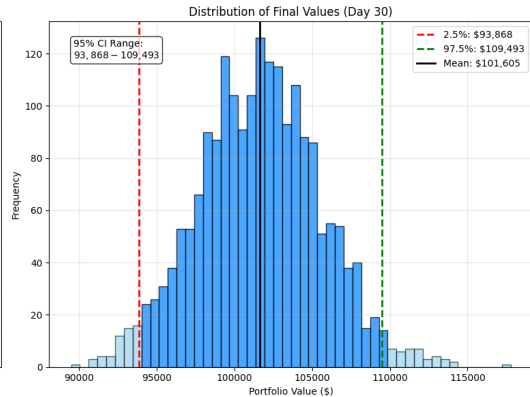
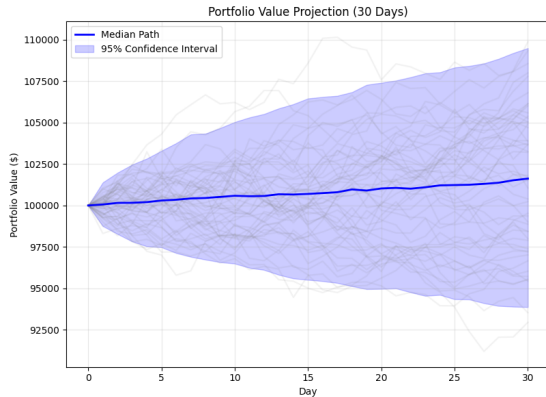


Figure: The Real Image from the Output

**The Challenge:** We want to simulate two assets  $(X_1, X_2)$  that are not independent. They must have a specific correlation of  $\rho = 0.7$ .

## Step 1: Define the Target Matrix (C)

We start by writing down the Correlation Matrix we want to achieve:

$$\mathbf{C} = \begin{pmatrix} 1 & \rho \\ \rho & 1 \end{pmatrix} = \begin{pmatrix} 1 & 0.7 \\ 0.7 & 1 \end{pmatrix}$$

*Our goal is to find a "square root" matrix  $\mathbf{L}$  such that  $\mathbf{L}\mathbf{L}^T = \mathbf{C}$ .*

## Step 2: Solve for $\mathbf{L}$

For a  $2 \times 2$  matrix, the Cholesky matrix  $\mathbf{L}$  always follows this specific form:

$$\mathbf{L} = \begin{pmatrix} 1 & 0 \\ \rho & \sqrt{1 - \rho^2} \end{pmatrix}$$

**The Calculation:** We only need to solve for the bottom-right term:

$$\sqrt{1 - \rho^2} = \sqrt{1 - (0.7)^2} = \sqrt{1 - 0.49} = \sqrt{0.51} \approx \mathbf{0.714}$$

**The Resulting Matrix:**

$$\mathbf{L} = \begin{pmatrix} 1 & 0 \\ 0.7 & 0.714 \end{pmatrix}$$

Now we use  $\mathbf{L}$  to transform random noise into correlated data.

### Step 3: Generate Independent Noise ( $\mathbf{Z}$ )

Draw  $Z_1, Z_2 \sim N(0, 1)$  (e.g.,  $Z_1 = 0.5, Z_2 = -1.2$ )

### Step 4: Apply the Transformation ( $\mathbf{X} = \mathbf{LZ}$ )

$$\begin{pmatrix} X_1 \\ X_2 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0.7 & 0.714 \end{pmatrix} \begin{pmatrix} Z_1 \\ Z_2 \end{pmatrix}$$

$$X_1 = \mathbf{Z}_1$$

$$X_2 = 0.7(\mathbf{Z}_1) + 0.714(\mathbf{Z}_2)$$