Application of Balance Matrices to the Interpretation of Negative Probabilities (working draft)

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Abstract

In this paper, we introduce a novel framework for interpreting negative probabilities through the use of balance matrices and apply it to an urn model with negative sampling. By decomposing a quasi-probability matrix into a standard joint probability matrix and a balance matrix—whose row and column sums vanish—we are able to preserve marginal distributions while isolating non-classical (negative) contributions. Our approach leverages iterative proportional fitting to achieve this decomposition. We then demonstrate how this framework can be applied to simulate transitions in an urn model where simultaneous removals and additions occur, a scenario common in inventory management, population dynamics, and other practical settings. This work not only provides a rigorous algebraic foundation but also paves the way for practical applications in systems that require modeling of both positive and negative contributions.

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1 Introduction

Classical probability theory assumes that all probabilities are nonnegative. However, in several practical and theoretical contexts—such as quantum mechanics, financial risk management, and inventory control—one encounters quantities that behave like probabilities but may assume negative values. These so-called negative probabilities pose interpretational challenges and necessitate a new perspective.

In this paper, we propose a framework based on balance matrices to reinterpret negative probabilities. By expressing a quasi-probability matrix Q as

Q = P + B,

where P is a conventional probability matrix and B is a balance matrix (i.e., a matrix with zero row and column sums), we can preserve the observable marginals while isolating the non-classical contributions represented by negative entries.

A key application of our method is in an urn model that employs negative sampling. Here, an urn representing, for example, stock levels or population subgroups undergoes a transition from an initial distribution to a target distribution. Negative sampling is used to model the removal of items, while positive sampling represents the addition. This dual process enables the simulation of complex systems where simultaneous increases and decreases occur without altering the overall marginal proportions.

Our framework is supported by an in-depth exploration of the algebraic properties of balance matrices, iterative proportional fitting (IPF), and methods for ensuring a unique decomposition of quasi-probability matrices. The versatility of this approach opens up numerous applications across disciplines, offering a mathematically sound way to incorporate negative contributions in probabilistic models.

2 Definitions

In this section we summarize the key definitions introduced throughout the paper. For clarity, we list them here:

1. Joint Probability Matrix. Let X and Y be discrete random variables with outcome spaces

 $\{x_1, x_2, \dots, x_m\}$ and $\{y_1, y_2, \dots, y_n\},\$

respectively. The joint probability matrix P(X, Y) is defined by

$$P(X,Y) = \begin{bmatrix} P(x_1,y_1) & P(x_1,y_2) & \cdots & P(x_1,y_n) \\ P(x_2,y_1) & P(x_2,y_2) & \cdots & P(x_2,y_n) \\ \vdots & \vdots & \ddots & \vdots \\ P(x_m,y_1) & P(x_m,y_2) & \cdots & P(x_m,y_n) \end{bmatrix}$$

Each entry represents the probability that $X = x_i$ and $Y = y_j$.

2. Normalization. A probability matrix is normalized if the sum of all its entries equals one:

$$\sum_{i=1}^{m} \sum_{j=1}^{n} P(x_i, y_j) = 1.$$

3. **Non-Negativity.** A probability matrix satisfies non-negativity if every entry is greater than or equal to zero:

$$P(x_i, y_j) \ge 0$$
 for all i, j .

4. Marginal Distributions. The marginal distribution of X (or Y) is obtained by summing the joint probabilities over the outcomes of Y (or X):

$$P(X = x_i) = \sum_{j=1}^{n} P(x_i, y_j)$$
 and $P(Y = y_j) = \sum_{i=1}^{m} P(x_i, y_j).$

5. Conditional Distributions. Given $P(X = x_i) > 0$, the conditional probability of Y given $X = x_i$ is defined by

$$P(Y = y_j \mid X = x_i) = \frac{P(x_i, y_j)}{P(X = x_i)}$$

6. Independence. Two random variables X and Y are independent if

$$P(x_i, y_j) = P(X = x_i) P(Y = y_j) \text{ for all } i, j.$$

7. Balance Matrix. A balance matrix *B* is a matrix (not necessarily square) whose rows and columns each sum to zero:

$$\sum_{j} B_{ij} = 0 \quad \text{and} \quad \sum_{i} B_{ij} = 0.$$

8. Joint Quasi-Probability Matrix. Given a balance matrix B and a joint probability matrix P, the joint quasi-probability matrix Q is defined as

$$Q = P + B.$$

Unlike P, the entries of Q may fall outside the interval [0,1] while still summing to one.

- 9. Iterative Proportional Fitting (IPF). IPF is an algorithm used to adjust the entries of a matrix so that its row and column sums match given target margins. In our context, it is applied to scale an initial matrix to have the same marginals as a given quasi-probability matrix.
- 10. Semantic Space. A semantic space is defined on a finite set Ω together with a kernel

$$k: \Omega \times \Omega \to [-1, 1]$$

which is positive semidefinite, satisfies $k(\alpha, \alpha) = 1$ for all $\alpha \in \Omega$, and has the property that $k(\alpha, \beta) = 1$ if and only if $\alpha = \beta$.

- 11. Balance Space. A balance space is a triple (Ω, Σ, B) where:
 - Ω is an outcome set.
 - Σ is a σ -algebra over Ω .
 - $B: \Sigma \to \mathbb{R}$ is a σ -additive function with $B(\Omega) = 0$.
- 12. Moore-Penrose Inverse. Given a matrix (or operator) X, its Moore-Penrose inverse X^+ is the unique matrix satisfying the four Penrose conditions. In our work, it is used to define pseudoinverses for balance matrices.
- 13. Quasi-Probability. A quasi-probability is a generalization of a probability distribution that allows for negative values. The decomposition Q = P + B serves to separate the classical (probability) part P from the non-classical (balance) part B.
- 14. Cholesky Decomposition. For a positive semidefinite matrix, the Cholesky decomposition factors it as a product of a lower triangular matrix and its transpose. This technique is used to obtain the mapping ϕ in the construction of a semantic space.

3 Joint Quasi-Probability Matrix

Suppose we have a *balance matrix* B, which is a matrix (not necessarily square) whose row sums and column sums are all zero, i.e.,

$$\sum_{j} B_{ij} = 0$$
 for all i , $\sum_{i} B_{ij} = 0$ for all j .

Let P be a joint probability matrix, so that

$$\sum_{i,j} P_{ij} = 1 \quad \text{and} \quad P_{ij} \ge 0 \quad \text{for all } i, j.$$

We then define the *joint quasi-probability matrix* Q by

$$Q = B + P.$$

The matrix Q exhibits the following properties:

1. Normalization: Since B has zero sum over all its entries (because its rows and columns sum to zero), the total sum of Q is preserved:

$$\sum_{i,j} Q_{ij} = 1.$$

- 2. Marginal Preservation: The marginal distributions of Q are identical to those of P, since for any fixed row or column the contribution from B is zero.
- 3. Quasi-Probability Nature: Although every entry of P is nonnegative and bounded between 0 and 1, the balance matrix B may include negative values or values exceeding 1. Thus, some entries of Q may lie outside the interval [0, 1], justifying the designation as a quasi-probability matrix.
- 4. Dimensional Flexibility: Neither *B* nor *P* need be square; accordingly, *Q* may be rectangular, accommodating random variables with differing numbers of outcomes.

4 Balance Matrices and Their Properties

In this section we summarize the key theorems and properties for matrices whose row and column sums are zero (i.e., *balance matrices*), covering both the square and rectangular cases. For brevity, only the statements are given. The interested reader can find the original proofs and statements in [1], from which we have copied the theorems here:

4.1 Square Balance Matrices

Theorem 4.1 (Bijection). There exists a bijection

$$\phi: M_n \to S_{n+1}, \quad X \mapsto J_n^* X J_n$$

where

$$J_n = [I_n \mid -\mathbf{1}],$$

and S_{n+1} denotes the set of $(n+1) \times (n+1)$ matrices with all row and column sums equal to zero.

Corollary 4.2 (Rank Preservation). If $\tilde{X} = J_n^* X J_n$, then \tilde{X} and X have the same rank.

Corollary 4.3 (Self-Adjointness Preservation). We have $\tilde{X} = \tilde{X}^*$ if and only if $X = X^*$.

Theorem 4.4 (Ring Isomorphism). Let \times denote standard matrix multiplication and define the twisted product \circ on M_n by

$$X \circ Y = XK_nY$$
, with $K_n = J_nJ_n^*$.

Then ϕ is an isomorphism between the rings $(S_{n+1}, +, \times)$ and $(M_n, +, \circ)$.

Theorem 4.5 (Identity Element). The ring $(S_{n+1}, +, \times)$ has a unique multiplicative identity given by

$$\phi(K_n^{-1}) = J_n^* K_n^{-1} J_n = I_{n+1} - \frac{1}{n+1} \mathbf{1}_{(n+1) \times (n+1)},$$

where $\mathbf{1}_{(n+1)\times(n+1)}$ denotes the $(n+1)\times(n+1)$ matrix of all ones.

Theorem 4.6 (Moore-Penrose Inverse for Full-Rank Square Balance Matrices). For any rank n matrix $\tilde{X} \in S_{n+1}$ with $\tilde{X} = J_n^* X J_n$, the unique Moore-Penrose inverse of \tilde{X} is

$$\tilde{X}^+ = J_n^* K_n^{-1} X^{-1} K_n^{-1} J_n.$$

Corollary 4.7. For any rank n matrix $\tilde{X} \in S_{n+1}$,

$$\tilde{X}\tilde{X}^{+} = \tilde{X}^{+}\tilde{X} = J_{n}^{*}K_{n}^{-1}J_{n} = I_{n+1} - \frac{1}{n+1}\mathbf{1}_{(n+1)\times(n+1)}.$$

4.2 Rectangular Balance Matrices

For matrices with zero row and column sums that are not necessarily square, one may represent them as

$$\tilde{X} = J_m^* X J_n,$$

where X is an $m \times n$ matrix.

Theorem 4.8 (Moore-Penrose Inverse for Rectangular Balance Matrices). For $\tilde{X} = J_m^* X J_n$, the Moore-Penrose inverse is given by

$$\tilde{X}^{+} = J_n^* (k_n^{-1})^* (k_m^* X k_n)^+ k_m^{-1} J_m,$$

where $K_m = J_m J_m^* = k_m k_m^*$ and $K_n = J_n J_n^* = k_n k_n^*$.

Theorem 4.9 (Row-Only and Column-Only Zero Sum Cases). 1. If $\tilde{X} = XJ_n$ with X left-invertible, then

$$\tilde{X}^{+} = J_{n}^{*} K_{n}^{-1} X^{+}.$$

2. If $\tilde{X} = J_n^* X$ with X right-invertible, then

$$\tilde{X}^+ = X^+ K_n^{-1} J_n$$

4.3 Balance Matrices with Extra Zero Rows or Columns

Let **a** be a fixed index set (with *m* entries, m < n) specifying the positions where rows and/or columns are identically zero. Denote by $S_{n+1}^{\mathbf{a}}$ the set of $(n+1) \times (n+1)$ matrices with all row and column sums zero and with zeros in the rows and columns indexed by **a**.

Theorem 4.10 (Isomorphism for Matrices with Extra Zeros). There exists an isomorphism

$$\phi: (M_{n-m}, +, \circ) \to (S_{n+1}^{\mathbf{a}}, +, \times), \quad X \mapsto J_{m,\mathbf{a}}^* X J_{m,\mathbf{a}},$$

where $J_{m,\mathbf{a}}$ is defined by inserting zero columns (and rows) at the positions indicated by \mathbf{a} , and the product \circ is defined by $X \circ Y = XK_mY$ with $K_m = J_{m,\mathbf{a}}J_{m,\mathbf{a}}^*$.

Theorem 4.11 (Moore-Penrose Inverse for Matrices with Extra Zeros). For a matrix $\tilde{X} = J_{m,\mathbf{b}}^* X J_{m,\mathbf{a}}$ of rank m, the Moore-Penrose inverse is

$$\tilde{X}^+ = J_{m,\mathbf{a}}^* K_m^{-1} X^{-1} K_m^{-1} J_{m,\mathbf{b}}.$$

Theorem 4.12 (Projection Property). For $\tilde{X} = J_{m,\mathbf{b}}^* X J_{m,\mathbf{a}}$ of rank m,

$$\tilde{X}^+ \tilde{X} = J_{m,\mathbf{a}}^* K_m^{-1} J_{m,\mathbf{a}}.$$

Theorem 4.13 (Invariance under Projection). Let M be any matrix with m rows, and let $\tilde{X} = J_{m,\mathbf{b}}^* X J_{m,\mathbf{a}}$ be a rank m square matrix. If $\tilde{M} = J_{m,\mathbf{a}}^* M$, then

$$\tilde{X}^+ \tilde{X} \tilde{M} = \tilde{M}$$

Theorem 4.14 (Range of the Projection Operator). The vectors of the form $\tilde{M} = J_{m,\mathbf{a}}M$ constitute an m-dimensional subspace that spans the range of the projection operator $\tilde{X}^+\tilde{X}$.

5 Iterative Proportional Fitting and Quasi-Probability Matrices

In this section we describe the iterative proportional fitting (IPF) algorithm and its role in decomposing a quasi-probability matrix Q into a joint probability matrix P and a balance matrix B such that

$$Q = P + B.$$

The balance matrix B has the property that all its row and column sums are zero, ensuring that the marginal distributions of Q are identical to those of P.

5.1 Iterative Proportional Fitting (IPF)

Iterative proportional fitting is an algorithm used to adjust the entries of an $m \times n$ matrix so that its row and column sums match given target margins. Suppose we are given an initial matrix

$$A = (a_{ij}), \quad 1 \le i \le m, \ 1 \le j \le n,$$

and target row sums R_1, \ldots, R_m and column sums C_1, \ldots, C_n . The IPF algorithm proceeds as follows:

- 1. Initialization: Choose a starting matrix $A^{(0)}$ (typically with all positive entries).
- 2. Row Adjustment: For each row *i*, compute the current row sum

$$S_i^{(k)} = \sum_{j=1}^n a_{ij}^{(k)}$$

and update every entry in that row by multiplying by $\frac{R_i}{S_i^{(k)}}$:

$$a_{ij}^{(k+1/2)} = a_{ij}^{(k)} \frac{R_i}{S_i^{(k)}}.$$

3. Column Adjustment: For each column *j*, compute the new column sum

$$T_j^{(k+1/2)} = \sum_{i=1}^m a_{ij}^{(k+1/2)},$$

and update every entry in that column by multiplying by $\frac{C_j}{T_i^{(k+1/2)}}$:

$$a_{ij}^{(k+1)} = a_{ij}^{(k+1/2)} \frac{C_j}{T_j^{(k+1/2)}}.$$

4. **Iteration:** Repeat the row and column adjustments until the row and column sums converge to the targets.

Example: Let

$$A^{(0)} = \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix},$$

with desired row sums $R_1 = 4$ and $R_2 = 6$ and desired column sums $C_1 = C_2 = 5$.

Row adjustment:

- Row 1 sum = 1 + 1 = 2. Multiply row 1 by $\frac{4}{2} = 2$ to obtain [2, 2].
- Row 2 sum = 1 + 1 = 2. Multiply row 2 by $\frac{6}{2} = 3$ to obtain [3,3].

Thus, the intermediate matrix is

$$A^{(1/2)} = \begin{bmatrix} 2 & 2\\ 3 & 3 \end{bmatrix}.$$

Column adjustment: Both columns already sum to 2 + 3 = 5, so no further scaling is required. The resulting matrix satisfies the desired margins:

$$A^{(1)} = \begin{bmatrix} 2 & 2\\ 3 & 3 \end{bmatrix}.$$

5.2 Decomposition of Quasi-Probability Matrices

A matrix Q is called a *quasi-probability matrix* if:

1.
$$\sum_{i=1}^{m} \sum_{j=1}^{n} Q_{ij} = 1,$$

2.
$$0 \le \sum_{i=1}^{m} Q_{ij} \le 1 \text{ for every column } j,$$

3.
$$0 \le \sum_{j=1}^{n} Q_{ij} \le 1 \text{ for every row } i.$$

Given such a Q, we wish to decompose it as

$$Q=P+B,$$

where P is a joint probability matrix (with nonnegative entries summing to 1) and B is a balance matrix (with zero row and column sums).

One approach is as follows:

1. Let

$$M = \max_{i,j} |q_{ij}|.$$

Define the matrix

$$A = (a_{ij})$$
 with $a_{ij} = \frac{|q_{ij}|}{M}$,

so that $a_{ij} \in [0, 1]$.

2. Apply the IPF algorithm to A using the target row and column sums taken from Q. Let the resulting matrix be \hat{A} and set

$$P := \widehat{A}$$

3. Define the balance matrix as

$$B := Q - P.$$

Since the balance matrix B satisfies

$$\sum_{j} B_{ij} = \sum_{j} (q_{ij} - p_{ij}) = (\text{row sum of } Q) - (\text{row sum of } P) = 0,$$

(and similarly for column sums), the decomposition is valid. Below is some SageMath code that implements the above method:

```
# Define the iterative proportional fitting (IPF) algorithm.
  def ipf(A, row_targets, col_targets, tol=1e-6, max_iter=1000):
    A = matrix(RR, A) # ensure we work with real numbers
       m, n = A.nrows(), A.ncols()
       for it in range(max_iter):
5
           # Row adjustment
6
           for i in range(m):
                current_row_sum = sum(A[i,j] for j in range(n))
                if current_row_sum != 0:
                    factor = row_targets[i] / current_row_sum
                else:
                    factor = 1
                for j in range(n):
                    A[i,j] *= factor
           # Column adjustment
           for j in range(n):
                current_col_sum = sum(A[i,j] for i in range(m))
                if current_col_sum != 0:
18
                    factor = col_targets[j] / current_col_sum
20
                else:
                    factor = 1
21
                for i in range(m):
22
                    A[i,j] *= factor
23
           # Check convergence
24
           row_diffs = [abs(sum(A[i,j] for j in range(n)) -
25
                row_targets[i]) for i in range(m)]
           col_diffs = [abs(sum(A[i,j] for i in range(m)) -
26
                col_targets[j]) for j in range(n)]
           if max(row_diffs + col_diffs) < tol:</pre>
27
28
               break
29
       return A
30
31
  \# Function to decompose a quasi-probability matrix Q into a joint
       probability matrix P and a balance matrix B.
  def decompose_qpm(Q, tol=1e-6, max_iter=1000):
32
33
       Q = matrix(RR, Q)
       m, n = Q.nrows(), Q.ncols()
34
       \ensuremath{\textit{\#}} Compute target row and column sums from Q.
35
36
       row_targets = [sum(Q[i,j] for j in range(n)) for i in range(m)]
       col_targets = [sum(Q[i,j] for i in range(m)) for j in range(n)]
37
       # Check normalization.
38
       total = sum(row_targets)
39
       if abs(total - 1) > tol:
40
```

```
print("Warning: Q is not normalized; total sum =", total)
41
      # Determine the maximum absolute entry in Q.
42
      M = max(abs(Q[i,j]) for i in range(m) for j in range(n))
43
44
      if M == 0:
          raise ValueError("Matrix Q is zero!")
45
      # Construct matrix A with entries a_{ij} = |q_{ij}|/M.
46
47
      A = Q.apply_map(lambda x: abs(x)/M)
      # Apply IPF to A with targets from Q.
48
      P = ipf(A, row_targets, col_targets, tol=tol, max_iter=max_iter
49
          )
      # Define the balance matrix B = Q - P.
50
      B = Q - P
52
      return P, B
54
  # Example usage:
  # Define a quasi-probability matrix Q.
  Q = matrix(RR, [[0.2, 0.1]],
56
                   [-0.1, 0.8]])
  print("Quasi-Probability Matrix Q:")
58
  print(Q)
59
60
  # Decompose Q into P (joint probability matrix) and B (balance
61
      matrix).
  P, B = decompose_qpm(Q)
  print("Joint Probability Matrix P:")
63
64
  print(P)
  print("Balance Matrix B:")
65
66
  print(B)
67
  # Verify that Q = P + B.
68
  print("Verification (P + B):")
69
  print(P + B)
```

The above code first defines the IPF procedure, then uses it to adjust the absolute value matrix derived from Q so that the resulting matrix P has the same row and column sums as Q. Finally, the balance matrix B = Q - P is computed. Note that the decomposition is not unique; alternative decompositions may exist.

6 Half-Coin Example of G. Székely

Let

$$q_n = (-1)^{n-1} \sqrt{2} \frac{C_{n-1}}{4^n}, \quad n = 0, 1, 2, \dots,$$

where

$$C_n = \frac{\binom{2n}{n}}{n+1}, \quad n = 0, 1, 2, \dots, \text{ and } C_{-1} = -\frac{1}{2}.$$

Then, as has been shown in [2], we have

$$\sum_{n \ge 0} q_n = 1 \quad \text{and} \quad \sum_{n \ge 0} |q_n| = \sqrt{2}.$$

Define

$$p_n := \frac{|q_n|}{\sqrt{2}}.$$

Then, we have

$$0 \le p_n \le 1$$
 and $\sum_{n \ge 0} p_n = 1.$

Now, set

$$b_n := q_n - p_n.$$

Then, the balance property holds:

$$\sum_{n \ge 0} b_n = \sum_{n \ge 0} q_n - \sum_{n \ge 0} p_n = 1 - 1 = 0.$$

7 Balance Spaces

In the previous example, set

$$\mathbf{B} := (\Omega = \{0, 1, 2, \ldots\}, \Sigma = 2^{\Omega}, B),\$$

with

$$B(A) := \sum_{n \in A} b_n \text{ for } A \in \Sigma.$$

This gives rise to a *balance space* defined by:

- Σ is a σ -algebra over Ω .
- B is a σ -additive function, i.e., $B: \Sigma \to \mathbb{R}$.
- $B(\Omega) = 0.$

A quasi-probability space \mathbf{Q} is defined as

$$\mathbf{Q} = (\Omega, \Sigma, Q)$$

such that:

- Σ is a σ -algebra over Ω .
- Q is a σ -additive function $Q: \Sigma \to \mathbb{R}$.
- $Q(\Omega) = 1.$

Hence, in the previous example we have shown how to decompose the quasiprobability function defined by q_n into a balance function and a probability function:

$$B(\{n\}) := b_n = q_n - p_n = Q(\{n\}) - P(\{n\}),$$

with all three functions Q, B, and P defined on the same (Ω, Σ) tuple. It would be interesting to see if this decomposition can be done for a general quasi-probability space, analogous to the decomposition discussed in the matrix section.

8 Applications in Slot Game Design

The decomposition Q = B + P offers a useful tool for game design in slot games. A game designer, who may not be a mathematician, might devise a mechanism in which the advertised "probabilities" q_{ij} sum to 1 yet sometimes take on negative values, hence the usual theorems of probability theory can not be applied in this setting and the game rules must be changed.

For the mathematician responsible for the probabilistic analysis, the approach is to decompose Q via iterative proportional fitting into a balance matrix B and a true probability matrix P (i.e., Q = B + P). The resulting matrix $P = [p_{ij}]$ is then proposed as the "corrected probabilities" for the game. This method ensures that Q and P have the same row and column sums, preserving the marginal distributions while providing a mathematically consistent set of probabilities for the game design.

8.1 Example: Decomposition in Game Design

Below is an example illustrating the method.

Consider the following 2×2 quasi-probability matrix Q:

$$Q = \begin{pmatrix} 0.3000 & 0.1000 \\ -0.0500 & 0.6500 \end{pmatrix}.$$

The row sums of Q are:

$$0.3000 + 0.1000 = 0.4000$$
, and $-0.0500 + 0.6500 = 0.6000$.

The column sums of Q are:

$$0.3000 + (-0.0500) = 0.2500$$
, and $0.1000 + 0.6500 = 0.7500$.

The maximum absolute value in Q is

$$M = 0.6500.$$

We then construct a matrix A by scaling the absolute values of Q by M:

$$A = \left(\frac{|q_{ij}|}{M}\right) = \left(\begin{array}{cc} 0.4615 & 0.1538\\ 0.0769 & 1.0000 \end{array}\right).$$

The target marginals (row and column sums) are the same as those of Q:

- Row targets: [0.4000, 0.6000]
- Column targets: [0.2500, 0.7500]

By applying the iterative proportional fitting (IPF) algorithm to A with these targets, we obtain the corrected probability matrix P:

$$P = \begin{pmatrix} 0.2299 & 0.1701 \\ 0.0201 & 0.5799 \end{pmatrix}.$$

The row sums of P are approximately:

 $0.2299 + 0.1701 \approx 0.4000$, and $0.0201 + 0.5799 \approx 0.6000$,

and the column sums of P are:

$$0.2299 + 0.0201 = 0.2500$$
, and $0.1701 + 0.5799 = 0.7500$.

Finally, the balance matrix B is computed as:

$$B = Q - P = \begin{pmatrix} 0.3000 - 0.2299 & 0.1000 - 0.1701 \\ -0.0500 - 0.0201 & 0.6500 - 0.5799 \end{pmatrix} = \begin{pmatrix} 0.0701 & -0.0701 \\ -0.0701 & 0.0701 \end{pmatrix}.$$

The row sums and column sums of B are essentially zero (up to numerical rounding), confirming that B is indeed a balance matrix.

Explanation of the Method:

- 1. Initial Quasi-Probability Matrix Q: The matrix Q is specified with entries that sum to 1 but may include negative values.
- 2. Scaling to Form Matrix A: We compute the maximum absolute value M = 0.65 in Q and form the matrix A whose entries are given by $\frac{|q_{ij}|}{M}$. This scales all entries into the interval [0, 1].
- 3. Setting Target Marginals: The target row and column sums (i.e., 0.4000 and 0.6000 for rows; 0.2500 and 0.7500 for columns) are determined from Q. These marginals remain preserved throughout the decomposition.
- 4. Iterative Proportional Fitting (IPF): The IPF algorithm is applied to A to adjust its entries until the resulting matrix P matches the target marginals. This yields a corrected probability matrix P with all nonnegative entries.
- 5. Computing the Balance Matrix B: Finally, the balance matrix is obtained as B = Q P. By construction, B has row and column sums equal to zero, capturing the hidden bias inherent in the original quasiprobability matrix Q.

This decomposition Q = B + P is particularly useful in game design. For example, a slot game designer may initially specify a quasi-probability matrix Qthat appears to offer fair odds (since the marginals match expected values), even though some entries are negative. The IPF-based decomposition then produces a corrected probability matrix P that can be used for rigorous analysis, while the balance matrix B reveals the underlying bias ensuring the game's profitability.

9 Uniqueness of the Decomposition

One natural way to achieve a unique decomposition of a quasi-probability matrix Q into a proper probability matrix P and a balance matrix B (i.e., Q = P + B) is to select P as the unique solution of the following optimization problem:

$$\min_{P\in\mathcal{P}}\|P-Q\|_F,$$

where $\|\cdot\|_F$ denotes the Frobenius norm and \mathcal{P} is the set of all joint probability matrices having the same row and column sums as Q. In other words, \mathcal{P} is the transportation polytope defined by the constraints

$$\sum_{j} p_{ij} = r_i \quad \text{for each row } i, \quad \text{and} \quad \sum_{i} p_{ij} = c_j \quad \text{for each column } j,$$

with

$$r_i = \sum_j q_{ij}$$
 and $c_j = \sum_i q_{ij}$.

Since the function

$$f(P) = \|P - Q\|_F^2 = \sum_{i,j} (p_{ij} - q_{ij})^2$$

is strictly convex on $\mathbb{R}^{m \times n}$ (its Hessian is 2*I*), its restriction to the convex set \mathcal{P} remains strictly convex. Consequently, there is a unique minimizer P^* of f(P) over \mathcal{P} . Once this unique probability matrix P^* is obtained, the balance matrix is given by

$$B = Q - P^*.$$

This construction ensures that B automatically has zero row and column sums (since Q and P^* share the same marginals), and the decomposition $Q = B + P^*$ is unique.

Thus, minimizing the Frobenius norm $||P - Q||_F$ subject to P having the same row and column sums as Q and nonnegative entries indeed ensures a unique decomposition.

9.1 Theoretical Method and Python Implementation for Unique Decomposition

One natural way to achieve a unique decomposition of a quasi-probability matrix Q into a proper probability matrix P and a balance matrix B (i.e. Q = P + B) is to choose P as the unique solution to the following optimization problem:

$$\min_{P \in \mathcal{P}} \|P - Q\|_F^2$$

where $\|\cdot\|_F$ denotes the Frobenius norm and

$$\mathcal{P} = \left\{ P \in \mathbb{R}^{m \times n} : P_{ij} \ge 0, \sum_{j} p_{ij} = r_i, \sum_{i} p_{ij} = c_j \right\}$$

is the transportation polytope defined by the constraints

$$r_i = \sum_j q_{ij}$$
 for each row i , and $c_j = \sum_i q_{ij}$ for each column j .

Since the objective function

$$f(P) = ||P - Q||_F^2 = \sum_{i,j} (p_{ij} - q_{ij})^2$$

is strictly convex, its restriction to the convex set \mathcal{P} is strictly convex. Therefore, there exists a unique minimizer P^* that we denote by P^* . The balance matrix is then given by

$$B = Q - P^*$$

This choice of P^* ensures that B automatically satisfies the zero-sum conditions on its rows and columns.

A practical way to compute P^* is by using quadratic programming. Below is an example implementation in Python using the cvxpy library.

Python Code Implementation:

```
import cvxpy as cp
   import numpy as np
   # Define the quasi-probability matrix Q
  Q = np.array([[0.3, 0.1]],
                  [-0.05, 0.65]])
  m, n = Q.shape
  \ensuremath{\textit{\#}} Compute the target marginals from Q
  r = Q.sum(axis=1) # row sums: [0.4, 0.6]
c = Q.sum(axis=0) # column sums: [0.25, 0.75]
11
12
  # Define the variable P (the corrected probability matrix)
14
  P = cp.Variable((m, n))
16
  # Define the objective: minimize the Frobenius norm squared of (P -
17
       Q)
   objective = cp.Minimize(cp.sum_squares(P - Q))
18
19
   # Define the constraints: nonnegativity and prescribed row/column
20
      sums
  constraints = [P \ge 0,
21
                   cp.sum(P, axis=1) == r,
22
                   cp.sum(P, axis=0) == c]
23
24
25
  # Formulate and solve the problem
  prob = cp.Problem(objective, constraints)
26
27
  prob.solve()
28
  # Extract the unique corrected probability matrix P*
29
30
  P_star = P.value
  B = Q - P_{star} # the balance matrix
31
32
  print("Corrected Probability Matrix P*:")
  print(P_star)
34
  print("Balance Matrix B:")
35
  print(B)
36
```

Explanation:

- 1. We start with the quasi-probability matrix Q, whose entries sum to 1 but may include negative values.
- 2. The target row sums r_i and column sums c_j are computed directly from Q.

- 3. The optimization problem is set up to minimize the Frobenius norm $||P Q||_F^2$ subject to P being a joint probability matrix—that is, P must be nonnegative and have the same row and column sums as Q.
- Since the problem is strictly convex, the solver finds the unique minimizer *P*^{*} (denoted here as P_star).
- 5. Finally, the balance matrix B is calculated as the difference $Q P^*$.

This approach guarantees a unique decomposition $Q = B + P^*$ and can be a valuable tool in applications such as game design, where one might need to correct quasi-probabilities into a proper probability distribution.

10 Semantic spaces on the same sample set

The goal of this section is given a finite probability space to construct a semantic space on the same set.

Let (Ω, Σ, P) be a probability space. For $\gamma \in \Omega$ with $p_{\gamma} := P(\{\gamma\}) \neq 0$, we define the random variable

$$X_{\gamma}^{*}(\omega) = \begin{cases} 1, & \text{if } \omega = \gamma, \\ 0, & \text{otherwise.} \end{cases}$$

Then, since these random variables are Bernoulli distributed, we have

$$E(X_{\gamma}^*) = p_{\gamma}$$
 and $\operatorname{Var}(X_{\gamma}^*) = p_{\gamma}(1 - p_{\gamma}).$

We standardize this random variable by setting

$$X_{\gamma} = \frac{X_{\gamma}^* - E(X_{\gamma}^*)}{\sqrt{\operatorname{Var}(X_{\gamma}^*)}} = \frac{X_{\gamma}^* - p_{\gamma}}{\sqrt{p_{\gamma}(1 - p_{\gamma})}}.$$

For $\alpha, \beta \in \Omega$, we define the function

$$k(\alpha,\beta) := E(X_{\alpha}X_{\beta}).$$

10.1 Calculation of $E(X_{\alpha}X_{\beta})$

First, we write

$$X_{\alpha}(\omega) = \frac{1_{\{\alpha\}}(\omega) - p_{\alpha}}{\sqrt{p_{\alpha}(1 - p_{\alpha})}}, \quad X_{\beta}(\omega) = \frac{1_{\{\beta\}}(\omega) - p_{\beta}}{\sqrt{p_{\beta}(1 - p_{\beta})}},$$

thus obtaining:

$$E(X_{\alpha}X_{\beta}) = E\left(\frac{\left(1_{\{\alpha\}} - p_{\alpha}\right)\left(1_{\{\beta\}} - p_{\beta}\right)}{\sqrt{p_{\alpha}(1 - p_{\alpha})p_{\beta}(1 - p_{\beta})}}\right).$$

By expanding the numerator, we have:

$$E(X_{\alpha}X_{\beta}) = \frac{E(1_{\{\alpha\}}1_{\{\beta\}}) - p_{\alpha}E(1_{\{\beta\}}) - p_{\beta}E(1_{\{\alpha\}}) + p_{\alpha}p_{\beta}}{\sqrt{p_{\alpha}(1 - p_{\alpha})p_{\beta}(1 - p_{\beta})}}.$$

Since

$$E(1_{\{\alpha\}}1_{\{\beta\}}) = P(\{\alpha\} \cap \{\beta\}) = \begin{cases} p_{\alpha}, & \text{if } \alpha = \beta, \\ 0, & \text{if } \alpha \neq \beta, \end{cases}$$

and $E(1_{\{\alpha\}}) = p_{\alpha}$ as well as $E(1_{\{\beta\}}) = p_{\beta}$, the numerator simplifies to

$$\delta_{\alpha,\beta} p_{\alpha} - p_{\alpha} p_{\beta} - p_{\alpha} p_{\beta} + p_{\alpha} p_{\beta} = \delta_{\alpha,\beta} p_{\alpha} - p_{\alpha} p_{\beta},$$

where $\delta_{\alpha,\beta}$ denotes the Kronecker delta (i.e., $\delta_{\alpha,\beta} = 1$ when $\alpha = \beta$ and 0 otherwise).

Thus, we obtain

$$E(X_{\alpha}X_{\beta}) = \frac{\delta_{\alpha,\beta} p_{\alpha} - p_{\alpha}p_{\beta}}{\sqrt{p_{\alpha}(1 - p_{\alpha})p_{\beta}(1 - p_{\beta})}}$$

10.2 Piecewise Representation

This corresponds to the following case distinction:

$$E(X_{\alpha}X_{\beta}) = \begin{cases} \frac{p_{\alpha} - p_{\alpha}^2}{\sqrt{p_{\alpha}(1 - p_{\alpha})p_{\alpha}(1 - p_{\alpha})}} = \frac{p_{\alpha}(1 - p_{\alpha})}{p_{\alpha}(1 - p_{\alpha})} = 1, & \text{if } \alpha = \beta, \\ \frac{-p_{\alpha}p_{\beta}}{\sqrt{p_{\alpha}(1 - p_{\alpha})p_{\beta}(1 - p_{\beta})}}, & \text{if } \alpha \neq \beta. \end{cases}$$

10.3 Summary

For $\alpha, \beta \in \Omega$, we have:

$$E(X_{\alpha}X_{\beta}) = \frac{\delta_{\alpha,\beta} p_{\alpha} - p_{\alpha}p_{\beta}}{\sqrt{p_{\alpha}(1 - p_{\alpha})p_{\beta}(1 - p_{\beta})}}.$$

This is a formula in which only p_{α} and p_{β} appear on the right-hand side.

10.4 Proof that (Ω, k) is a Semantic Space

We define for $\alpha, \beta \in \Omega$

$$k(\alpha,\beta) = E(X_{\alpha}X_{\beta}),$$

where for each $\gamma \in \Omega$ the random variable

$$X_{\gamma} = \frac{1_{\{\gamma\}} - p_{\gamma}}{\sqrt{p_{\gamma}(1 - p_{\gamma})}}$$

is defined, with $p_{\gamma} = P(\{\gamma\}) \neq 0$. Note that X_{γ} has been standardized, i.e., we have

$$E(X_{\gamma}) = 0$$
 and $||X_{\gamma}|| = \sqrt{E(X_{\gamma}^2)} = 1.$

We now show the three required properties.

10.4.1 k is Positive Semidefinite

Let $\alpha_1, \ldots, \alpha_n$ be a finite subset of Ω and let $c_1, \ldots, c_n \in \mathbb{R}$ be arbitrary coefficients. Then,

$$\sum_{i,j=1}^{n} c_i c_j \, k(\alpha_i, \alpha_j) = \sum_{i,j=1}^{n} c_i c_j \, \langle X_{\alpha_i}, X_{\alpha_j} \rangle.$$

Since the inner product is linear and symmetric, we can write:

$$\sum_{i,j=1}^{n} c_i c_j \left\langle X_{\alpha_i}, X_{\alpha_j} \right\rangle = \left\langle \sum_{i=1}^{n} c_i X_{\alpha_i}, \sum_{j=1}^{n} c_j X_{\alpha_j} \right\rangle = \left\| \sum_{i=1}^{n} c_i X_{\alpha_i} \right\|^2 \ge 0.$$

Thus, k is positive semidefinite.

10.4.2 $-1 \le k(\alpha, \beta) \le 1$

Since X_{α} and X_{β} are normalized $(||X_{\alpha}|| = ||X_{\beta}|| = 1)$, it follows from the Cauchy–Schwarz inequality that

$$|k(\alpha,\beta)| = |\langle X_{\alpha}, X_{\beta} \rangle| \le ||X_{\alpha}|| ||X_{\beta}|| = 1.$$

Therefore, for all $\alpha, \beta \in \Omega$

$$-1 \le k(\alpha, \beta) \le 1.$$

10.4.3 Characterization: $k(\alpha, \beta) = 1 \iff \alpha = \beta$

First, note that for each $\alpha \in \Omega$

$$k(\alpha, \alpha) = E(X_{\alpha}^2) = ||X_{\alpha}||^2 = 1.$$

Now, let α and β be two distinct elements of Ω , i.e., $\alpha \neq \beta$. Since X_{α} and X_{β} are defined as

$$X_{\alpha} = \frac{1_{\{\alpha\}} - p_{\alpha}}{\sqrt{p_{\alpha}(1 - p_{\alpha})}}, \quad X_{\beta} = \frac{1_{\{\beta\}} - p_{\beta}}{\sqrt{p_{\beta}(1 - p_{\beta})}},$$

we observe that the indicator functions $1_{\{\alpha\}}(\omega)$ and $1_{\{\beta\}}(\omega)$ never simultaneously take the value 1 when $\alpha \neq \beta$; that is, $1_{\{\alpha\}}1_{\{\beta\}} = 0$ almost surely. Consequently,

$$E(1_{\{\alpha\}} \, 1_{\{\beta\}}) = P(\{\alpha\} \cap \{\beta\}) = 0.$$

Furthermore, $E(1_{\{\alpha\}}) = p_{\alpha}$ and $E(1_{\{\beta\}}) = p_{\beta}$. Thus, by expanding the numerator we obtain:

$$E\Big[(1_{\{\alpha\}} - p_{\alpha})(1_{\{\beta\}} - p_{\beta})\Big] = 0 - p_{\alpha}p_{\beta} - p_{\alpha}p_{\beta} + p_{\alpha}p_{\beta} = -p_{\alpha}p_{\beta}.$$

Hence,

$$k(\alpha,\beta) = \frac{-p_{\alpha}p_{\beta}}{\sqrt{p_{\alpha}(1-p_{\alpha})p_{\beta}(1-p_{\beta})}}$$

Since $p_{\alpha}, p_{\beta} > 0$ and $p_{\alpha}, p_{\beta} < 1$, the fraction is strictly less than 1 (indeed, it is negative). Therefore,

$$k(\alpha, \beta) = 1 \iff \alpha = \beta.$$

This shows that $k(\alpha, \beta) = 1$ occurs if and only if $\alpha = \beta$.

10.4.4 Conclusion

We have shown:

- k is positive semidefinite,
- $-1 \le k(\alpha, \beta) \le 1$ for all $\alpha, \beta \in \Omega$,
- $k(\alpha, \beta) = 1$ if and only if $\alpha = \beta$.

Hence, (Ω, k) is a semantic space.

10.5 Example: Binomial Distribution with n = 5 and $p = \frac{1}{2}$

We consider the probability space given by the binomial distribution with parameters n = 5 and $p = \frac{1}{2}$. The probabilities for the individual outcomes k = 0, 1, 2, 3, 4, 5 are

$$p_list = \left[\frac{1}{32}, \frac{5}{32}, \frac{5}{16}, \frac{5}{16}, \frac{5}{32}, \frac{1}{32}\right].$$

For this space, we construct the semantic space by considering, for each $\gamma \in \{0, 1, 2, 3, 4, 5\}$, the standardized Bernoulli random variable

$$X_{\gamma} = \frac{1_{\{\gamma\}} - p_{\gamma}}{\sqrt{p_{\gamma}(1 - p_{\gamma})}},$$

and by defining the function

$$k(\alpha,\beta) = E\left(X_{\alpha}X_{\beta}\right) = \frac{\delta_{\alpha,\beta} p_{\alpha} - p_{\alpha}p_{\beta}}{\sqrt{p_{\alpha}(1-p_{\alpha})p_{\beta}(1-p_{\beta})}},$$

where $\delta_{\alpha,\beta}$ denotes the Kronecker delta.

The corresponding Gram matrix K is then given by:

$$K = \begin{pmatrix} 1 & -\frac{1}{279}\sqrt{465} & -\frac{1}{341}\sqrt{1705} & -\frac{1}{341}\sqrt{1705} & -\frac{1}{279}\sqrt{465} & -\frac{1}{31} \\ -\frac{1}{279}\sqrt{465} & 1 & -\frac{5}{99}\sqrt{33} & -\frac{5}{99}\sqrt{33} & -\frac{5}{27} & -\frac{1}{279}\sqrt{465} \\ -\frac{1}{341}\sqrt{1705} & -\frac{5}{99}\sqrt{33} & 1 & -\frac{5}{11} & -\frac{5}{99}\sqrt{33} & -\frac{1}{341}\sqrt{1705} \\ -\frac{1}{341}\sqrt{1705} & -\frac{5}{99}\sqrt{33} & -\frac{5}{11} & 1 & -\frac{5}{99}\sqrt{33} & -\frac{1}{341}\sqrt{1705} \\ -\frac{1}{279}\sqrt{465} & -\frac{5}{27} & -\frac{5}{99}\sqrt{33} & -\frac{5}{99}\sqrt{33} & 1 & -\frac{1}{279}\sqrt{465} \\ -\frac{1}{31} & -\frac{1}{279}\sqrt{465} & -\frac{1}{341}\sqrt{1705} & -\frac{1}{341}\sqrt{1705} & -\frac{1}{341}\sqrt{1705} & -\frac{1}{279}\sqrt{465} & 1 \end{pmatrix}$$

This matrix gives the inner products $k(\alpha, \beta) = E(X_{\alpha}X_{\beta})$ in the semantic space.

11 Balanced extension of a finite semantic space

A finite semantic space (Ω, k) is called *balanced* if the corresponding Gram matrix is a balance matrix, that is, if one of the following equivalent conditions holds:

(1)
$$\sum_{a,b\in\Omega}k(a,b)=0,$$

(2)
$$\forall a \in \Omega$$
: $\sum_{b \in \Omega} k(a, b) = 0.$

Let (Ω, k) be a finite semantic space, i.e., $k \colon \Omega \times \Omega \to [-1, 1]$ is a positive semidefinite kernel with

$$k(a, a) = 1$$
 and $k(a, b) = 1 \iff a = b, \quad \forall a, b \in \Omega.$

Since the Gram matrix is positive semidefinite, one may apply the Cholesky decomposition to obtain an injective mapping

$$\phi\colon\Omega\to\mathbb{R}^m$$

such that

$$k(a,b) = \langle \phi(a), \phi(b) \rangle, \quad \forall a, b \in \Omega.$$

We now distinguish two cases.

Case A:
$$\sum_{a,b\in\Omega} k(a,b) = 0$$

Define

$$w := \sum_{a \in \Omega} \phi(a).$$

Then it follows that

$$0 = \sum_{a,b\in\Omega} k(a,b) = \left\langle \sum_{a\in\Omega} \phi(a), \sum_{b\in\Omega} \phi(b) \right\rangle = \langle w, w \rangle = \|w\|^2.$$

Hence, w = 0 (the zero vector). In particular, for every $a \in \Omega$ we have

$$\sum_{b\in\Omega} k(a,b) = \langle \phi(a), w \rangle = 0.$$

Thus, the matrix

$$B := (k(a,b))_{a,b\in\Omega}$$

is a *balance matrix*.

We now define, according to Born's rule, the joint probabilities by

$$P(x,y) := \frac{k(x,y)^2}{\displaystyle\sum_{a,b\in\Omega} k(a,b)^2}.$$

Then, P is a joint-probability matrix and it follows that

$$Q := B + P$$

is a quasi-probability matrix.

Case B: $w \neq 0$

Suppose that

$$w:=\sum_{a\in\Omega}\phi(a)\neq 0.$$

In order to enforce balance, we extend the original space as follows. First, define

$$\Delta := \{ a \in \Omega \mid \exists \text{ exactly one } b \in \Omega \text{ such that } -\phi(a) = \phi(b) \}$$

Clearly, Δ must be a proper subset of Ω , since otherwise for every $a \in \Omega$ we would have $-\phi(a) = \phi(b)$ for some $b \in \Omega$, which would imply

$$w = \sum_{a \in \Omega} \phi(a) = 0,$$

contradicting the assumption $w \neq 0$.

Now set

$$M := \Omega \setminus \Delta.$$

For each $a \in M$, define a new element a^* and set

$$M^* := \{ a^* \mid a \in M \}.$$

We then define the extended space as the disjoint union

$$\Omega^* := \Omega \dot{\cup} M^*.$$

On Ω^* we define the mapping $\phi^* \colon \Omega^* \to \mathbb{R}^m$ by

$$\phi^*(x) := \begin{cases} \phi(x), & x \in \Delta, \\ \phi(x), & x \in M, \\ -\phi(a), & x = a^* \in M^*, \text{ where } a \in M \end{cases}$$

Since for every $a \in M$ both $\phi(a)$ and $-\phi(a)$ occur in Ω^* , it immediately follows that

$$\sum_{x \in M \cup M^*} \phi^*(x) = \sum_{a \in M} \left[\phi(a) - \phi(a) \right] = 0.$$

Furthermore, one sees that

$$\sum_{x \in \Delta} \phi^*(x) = 0.$$

It then follows that

$$\sum_{x\in\Omega^*}\phi^*(x)=\sum_{x\in\Delta}\phi^*(x)+\sum_{x\in M\cup M^*}\phi^*(x)=0$$

We define the extended kernel k^* on Ω^* by

$$k^*(x,y):=\langle \phi^*(x),\phi^*(y)\rangle, \quad \forall\, x,y\in \Omega^*.$$

Then, for all $x, y \in \Omega^* = \Delta \cup M \cup M^*$, the extended kernel $k^*(x, y)$ is given by

$$k^*(x,y) = \begin{cases} k(x,y), & \text{if } x, y \in \Delta \cup M, \\ -k(x,y), & \text{if } x \in \Delta \cup M \text{ and } y \in M^*, \\ k(x,y), & \text{if } x, y \in M^*. \end{cases}$$

Here, k(x, y) is the original kernel on Ω .

This formulation allows one to compute $k^*(x, y)$ directly in terms of k(x, y) without the need for performing a Cholesky decomposition—a practical advantage in applications.

It is clear that (Ω^*,k^*) is a semantic space, and for $x,y\in\Omega\subset\Omega^*$ we already have

$$k^*(x,y)^2 = k(x,y)^2.$$

We can now, analogously to Case A, apply Born's rule by defining, for $x, y \in \Omega^*$, the probabilities

$$P(x,y) := \frac{k^*(x,y)^2}{\sum_{a,b\in\Omega^*} k^*(a,b)^2},$$

and setting

$$B := K^*, \quad Q := B + P.$$

11.1 Summary

We have shown that for every finite semantic space (Ω, k) there exists an balanced semantic space (Ω^*, k^*) with the properties:

1.
$$\Omega \subseteq \Omega^*$$
,
2. $k^*(x, y)^2 = k(x, y)^2$ for all $x, y \in \Omega$,
3. $\sum_{x,y\in\Omega^*} k^*(x, y) = 0$.

12 Extension of a finite semantic space via a new element

Let (Ω, P) be a finite probability space with $P(\omega) > 0$ for all $\omega \in \Omega$. For subsets $A, B \subseteq \Omega$, define

$$k(A,B) := \frac{P(A \cap B)}{P(A \cup B)},$$

i.e. the Jaccard kernel, which is known to be positive semidefinite. Hence,

$$k: 2^\Omega \times 2^\Omega \to [0,1].$$

Moreover, we have

$$k(A, B) = 1$$
 if and only if $A = B$,

since $P(\omega) > 0$ for all $\omega \in \Omega$. Thus, $(2^{\Omega}, k)$ forms a semantic space (with the subsets of Ω as the objects) that is not balanced.

We now extend this space by adding a new element $\{t\}$ to Ω , i.e.,

$$\Omega^* = \Omega \cup \{t\}.$$

Define the mapping ϕ^* on subsets $A^* \subseteq \Omega^*$ by setting

$$\phi^*(A^*) = \begin{cases} \phi(A^*) & \text{if } t \notin A^*, \\ -\phi(A) & \text{if } A^* = A \cup \{t\}. \end{cases}$$

Then we define

$$k^*(A^*, B^*) := \langle \phi^*(A^*), \phi^*(B^*) \rangle.$$

It follows that $(2^{\Omega^*}, k^*)$ is a balanced semantic space.

Another way to perform this construction is by using the balanced matrix

$$B = \begin{pmatrix} 1 & -1 \\ -1 & 1 \end{pmatrix}$$

and the Kronecker product \otimes . Define

$$K^* := B \otimes K,$$

i.e. the block matrix

$$K^* = \begin{pmatrix} K & -K \\ -K & K \end{pmatrix},$$

where K is the Gram matrix of k(A, B). Here the elements of 2^{Ω^*} are arranged so that first all subsets $A \subseteq \Omega$ appear, and then, in the same order, all sets of the form $A \cup \{t\}$.

- This extension from $(2^{\Omega}, k)$ to $(2^{\Omega^*}, k^*)$ satisfies:
- 1. For all $A, B \in 2^{\Omega}$, we have $k^*(A, B)^2 = k(A, B)^2$,
- 2. $\sum_{A,B\in 2^{\Omega^*}} k^*(A,B) = 0$, and
- 3. The original σ -algebra $\Sigma := 2^{\Omega}$ is a subset of the extended σ -algebra $\Sigma^* := 2^{\Omega^*}$.

12.1 Connection to "Negative Probabilities"

We can recover the probabilities from the modified kernel k^* defined above on the extended space as follows. For any subset $A^* \subseteq \Omega^*$, define

$$B(A^*) := k^*(A^*, \Omega)$$

In particular, for subsets that originally belonged to $\Omega,$ i.e. if $A^*=A\subseteq\Omega,$ we have

$$B(A^*) = k^*(A, \Omega) = k(A, \Omega) = P(A),$$

and for subsets of the form $A^* = A \cup \{t\}$ we have

$$B(A^*) = -k(A, \Omega) = -P(A).$$

For any subcollection $S \subseteq \Sigma^* = 2^{\Omega^*}$, define

$$B(S) := \sum_{A^* \in S} B(A^*).$$

Then it holds that

$$B(\Sigma^*) = \sum_{A^* \in \Sigma^*} B(A^*) = 0.$$

Thus, $(\Sigma^*, 2^{\Sigma^*}, B)$ forms a *balance space* with the following properties:

1. $\Sigma \subseteq \Sigma^*$,

2. For every $A \in \Sigma$, B(A) = P(A).

13 The Dedekind-Frobenius matrix

Let $(\Omega, 2^{\Omega}, f)$ be a finite balanced space such that $\Omega = G$ is a finite group.

Let $G = \{g_1, \ldots, g_n\}$ be a finite group, and let

$$f: G \to \mathbb{R}$$

be a real-valued zero-sum function on G, i.e.

$$\sum_{g \in G} f(g) = 0.$$

Then we will show, how to construct a balance matrix from this space:

(Remark: In the literature, the "balance" property seems to be called "zerosum function". Examples of such functions are non-trivial real-valued characters χ of finite abelian groups G.)

We define the Dedekind-Frobenius f-valued matrix

$$M_f = (m_{i,j})_{1 \le i,j \le n},$$

by the rule

$$m_{i,j} = f(g_i g_j^{-1}).$$

We wish to prove that M_f is *balanced*, meaning that the sum of its entries in each row and in each column is zero.

13.1 Row Sums

Fix an index j. Then the sum of the entries in the j-th column is

$$\sum_{i=1}^{n} m_{i,j} = \sum_{i=1}^{n} f(g_i g_j^{-1}).$$

Because the map $g \mapsto g g_j^{-1}$ is a bijection (permutation) on G, the set $\{g_i g_j^{-1} : i = 1, \ldots, n\}$ is simply a re-labeling of all elements of G. Hence

$$\sum_{i=1}^{n} f(g_i g_j^{-1}) = \sum_{h \in G} f(h) = 0,$$

since f is a zero-sum function on G. This shows that each *column* of M_f sums to zero.

13.2 Column Sums

A similar argument applies when we fix an index i and sum down the i-th row. Specifically,

$$\sum_{j=1}^{n} m_{i,j} = \sum_{j=1}^{n} f(g_i g_j^{-1}).$$

Again, as g_j runs through all elements of G, g_j^{-1} also runs through all elements of G (just in a different order), so $\{g_i g_j^{-1} : j = 1, ..., n\} = G$. Thus

$$\sum_{j=1}^{n} f(g_i g_j^{-1}) = \sum_{h \in G} f(h) = 0.$$

Therefore, each row of M_f also sums to zero.

13.3 Remark

Since both the row sums and the column sums of M_f vanish, M_f is a **balanced matrix**. In symbols:

$$\sum_{i=1}^{n} m_{i,j} = 0 \text{ and } \sum_{j=1}^{n} m_{i,j} = 0, \text{ for all } i, j.$$

Hence M_f belongs to the class of matrices whose row and column sums are all zero.

14 Example of "negative probabilities": Coin Transitions in a Wallet

In a wallet U_1 , there are four coin types:

- 1 cent and 2 cent coins,
- 1 euro and 2 euro coins.

Their distribution is as follows:

$$U_1 = \frac{\begin{vmatrix} 1 & 2 & \text{Total} \\ \hline \text{Cent} & 1 & 5 & 6 \\ \hline \text{Euro} & 5 & 25 & 30 \\ \hline \text{Total} & 6 & 30 & 36 \end{vmatrix}$$

We simultaneously remove (-) and add (+) the following number of coins from U_1 :

$$dU = \frac{\begin{array}{c|cccc} 1 & 2 & \text{Total} \\ \hline \text{Cent} & -1 & 2 & 1 \\ \hline \text{Euro} & 2 & 3 & 5 \\ \hline \text{Total} & 1 & 5 & 6 \end{array}$$

Thus, the wallet U_2 contains the following number of coins:

		1	2	Total
$U_2 = -$	Cent	0	7	7
	Euro	7	28	35
	Total	7	35	42

The probabilities of drawing a specific coin type (with replacement) are given by:

In U_1 :

		1	2	Total
$P_1 = $	Cent	$\frac{1}{36}$	$\frac{5}{36}$	$\frac{1}{6}$
	Euro	$\frac{5}{36}$	$\frac{25}{36}$	$\frac{5}{6}$
	Total	$\frac{1}{6}$	$\frac{5}{6}$	1

During the removal and addition process:

		1	2	Total
dP -	Cent	$-\frac{1}{6}$	$\frac{2}{6}$	$\frac{1}{6}$
<i>u1</i> –	Euro	$\frac{2}{6}$	$\frac{3}{6}$	$\frac{5}{6}$
	Total	$\frac{1}{6}$	$\frac{5}{6}$	1

In U_2 :

$$P_{2} = \frac{ \begin{array}{c|cccc} & 1 & 2 & \text{Total} \\ \hline \text{Cent} & 0 & \frac{7}{42} & \frac{1}{6} \\ \hline \text{Euro} & \frac{7}{42} & \frac{28}{42} & \frac{5}{6} \\ \hline \text{Total} & \frac{1}{6} & \frac{5}{6} & 1 \end{array}}$$

It holds that

$$U_1 + dU = U_2$$
 or equivalently $dU = U_2 - U_1$

Here, P_1 and P_2 are standard probability matrices, whereas dP is a quasiprobability matrix. So we see here in this example how "negative probabilities" can occur naturally although the marginals probabilities are ≥ 0 .

14.1 Discussion and Interpretation of the Example

Below is an informal, step-by-step interpretation of the coin-wallet example and why it illustrates "negative probabilities" (or quasi-probabilities) in a simple setting.

Overview of the Example We have a wallet U_1 containing four types of coins:

- Cent coins: 1 cent and 2 cent.
- Euro coins: 1 euro and 2 euro.

Their initial distribution (i.e., how many of each coin type the wallet holds) is given by a 2×2 table, broken down by "Cent" vs. "Euro" along one axis and "1" vs. "2" along the other:

		1	2	Total
T T	Cent	1	5	6
$U_1 =$	Euro	5	25	30
	Total	6	30	36

- Row-wise, we see 6 cent coins total (1 + 5 = 6) and 30 euro coins total (5 + 25 = 30).
- Column-wise, we see 6 coins of denomination "1" (1 cent + 5 euro = 6) and 30 coins of denomination "2" (5 cent + 25 euro = 30).

• In total, there are 36 coins in U_1 .

Next, we simultaneously *remove* some coins from U_1 (these will appear as negative entries) and *add* other coins to U_1 (these appear as positive entries). This is shown in a change matrix dU:

		1	2	Total
17.7	Cent	-1	2	1
dU =	Euro	2	3	5
	Total	1	5	6

- For the cent coins in the "1" column, -1 means we remove one 1-cent coin.
- For the cent coins in the "2" column, +2 means we add two 2-cent coins.
- Similarly, we add two 1-euro coins and three 2-euro coins.

After this simultaneous removal and addition, the new wallet is denoted U_2 . It is simply given by $U_2 = U_1 + dU$:

$$U_2 = \frac{\begin{vmatrix} 1 & 2 & \text{Total} \\ \text{Cent} & 0 & 7 & 7 \\ \text{Euro} & 7 & 28 & 35 \\ \hline \text{Total} & 7 & 35 & 42 \end{vmatrix}$$

- For instance, 1 + (-1) = 0 cent coins of type "1" remain.
- 25 + 3 = 28 euro coins of type "2," etc.

Probabilities of Drawing Each Coin Type In U_1 :

Since U_1 has 36 coins total, the probability matrix P_1 indicates the chance of drawing each type if we pick a coin at random:

		1	2	Total
$P_{1} =$	Cent Euro	$\frac{\frac{1}{36}}{\frac{5}{36}}$	$\frac{5}{36}$ $\frac{25}{36}$ 36	$\frac{\frac{1}{6}}{\frac{5}{6}}$
	Total	$\frac{1}{6}$	$\frac{5}{6}$	1

- The "Cent" row sums to $\frac{1}{6}$ (i.e., $\frac{6}{36}$).
- The "Euro" row sums to $\frac{5}{6}$ (i.e., $\frac{30}{36}$).
- The column sums $\frac{1}{6}$ and $\frac{5}{6}$ reflect the distribution of coins with denominations "1" and "2."

During the Removal and Addition (dP):

While we move from U_1 to U_2 , we can consider a "difference" in probabilities:



Notice that the upper-left entry is $-\frac{1}{6}$. This negative value is not interpretable as a probability in the classical sense; instead, it represents a *quasi-probability*—an intermediate value that captures the process of removing probability mass from that category.

In U_2 :

The final probability matrix P_2 (for the 42 coins in U_2) is:

$$P_{2} = \frac{\begin{vmatrix} 1 & 2 & \text{Total} \\ \hline \text{Cent} & 0 & \frac{7}{42} & \frac{1}{6} \\ \hline \text{Euro} & \frac{7}{42} & \frac{28}{42} & \frac{5}{6} \\ \hline \hline \text{Total} & \frac{1}{6} & \frac{5}{6} & 1 \end{vmatrix}$$

The fractions reflect the new composition of coin types in U_2 while maintaining consistent marginal totals.

Bottom Line

- Before the change: We have a valid probability matrix P_1 .
- After the change: We have another valid probability matrix P_2 .
- During Transaction: The matrix dP can be viewed as a quasi-probability matrix. Although it may contain negative entries, its row and column sums are balanced so that the transition from P_1 to P_2 is correctly captured.

This coin-wallet example thus provides a tangible illustration of how negative or quasi-probabilities can naturally appear when modeling a transition (such as removing and adding coins) via a single matrix operation, even though the initial and final distributions are valid (nonnegative) probability distributions.

14.1.1 Intermediate Wallet Interpretation

Suppose you had a second wallet V. If you put the coins from the first wallet U_1 into the second wallet (Addition only state), or if you put the coins from the second wallet into the first wallet U_1 (Removal only state), then these represent "pure states". Alternatively, you could have a "mixed state" where you add some and remove some disjoint objects simultaneously.

Now suppose that you have a third imaginary wallet W, where all coins that are moved are first placed in this imaginary wallet W before being transferred to the second wallet V or to the first wallet U_1 .

- In the *pure states* (Addition only or Removal only), the relative values in this intermediate wallet W can be interpreted as probabilities of sampling with replacement from W because "relative value" = (negative)/(negative) = (positive)/(positive) = positive. - However, in the *mixed state*, some of these relative values can become negative. To define this formally, one might say:

- 1. A quasi-random matrix corresponds to "observable/interpretable case" $\forall i, j : Q_{ij} \ge 0$ and $\sum_{ij} Q_{ij} = 1$.
- 2. A quasi-random matrix corresponds to "unobservable/uninterpretable case" if at least one (i, j) has $Q_{ij} < 0$ and $\sum_{ij} Q_{ij} = 1$.

Notice that the second case cannot physically be observed in the intermediate wallet W, because it would correspond to a negative number of objects being present in the wallet. (Technically, the removal-only process also cannot be observed directly, but since all values, let us call them for a moment $W_{ij} < 0$, one might put $|W_{ij}| \ge 0$ coins in this wallet and thereby make it physically possible to observe the negative quantities and sample from it. While writing this, it occurs to me that a mixed state might also be made "observable" by using colored coins: black for "+ coins" and red for "- coins".)

Nevertheless, Q_{ij} can be interpreted as the probability of drawing with replacement from the intermediate wallet W.

- If "observable/interpretable": it is a *normal probability*.
- If "unobservable/uninterpretable": it is a quasi-probability.

14.2 Extended Polya urn model

In the extended Pólya urn model the urn (analogous to the wallet) contains objects that can be classified by two attributes—say, color (with m distinct colors) and size (with n distinct sizes). The initial composition of the urn is given by the matrix

$$U_1 = \left(u_{ij}\right)_{1 \le i \le m, \ 1 \le j \le n},$$

with total number of objects

$$T_1 = \sum_{i=1}^m \sum_{j=1}^n u_{ij}$$

Thus, the probability of drawing an object of color i and size j is

$$P_1(i,j) = \frac{u_{ij}}{T_1}.$$

Simultaneous Addition and Removal:

We now allow for the possibility of *simultaneously* removing some objects (represented by negative entries) and adding others (positive entries). Let the change be represented by the delta matrix

$$dU = \left(d_{ij}\right)_{1 \le i \le m, \ 1 \le j \le n}.$$

The new composition is then

$$U_2 = U_1 + dU,$$

with total number of objects

$$T_2 = \sum_{i=1}^{m} \sum_{j=1}^{n} (u_{ij} + d_{ij}).$$

The updated probability of drawing an object from category (i, j) is

$$P_2(i,j) = \frac{u_{ij} + d_{ij}}{T_2}.$$

Preservation of Marginal Probabilities:

To ensure that the marginal probabilities (for example, the overall probability for each color or for each size) remain the same after the transition, the change matrix dU must be chosen so that the net effect on the row and column sums of U_1 is proportional. Let

$$r_i = \sum_{j=1}^n u_{ij}$$
 and $c_j = \sum_{i=1}^m u_{ij}$

be the row and column totals of U_1 . After the change, if the new row and column totals are

$$r'_i = \sum_{j=1}^n (u_{ij} + d_{ij})$$
 and $c'_j = \sum_{i=1}^m (u_{ij} + d_{ij}),$

then to preserve the marginal probabilities it is sufficient to have

$$\frac{r'_i}{T_2} = \frac{r_i}{T_1} \quad \text{for each } i,$$

and similarly for the column sums.

14.2.1 Conditions for the Appearance of Negative Probabilities

If we only **add** objects (Addition), then $d_{ij} > 0$ and consequently $dP_{ij} > 0$, meaning that the probability of drawing objects from those categories increases.

If we only **remove** objects (Removal), then $d_{ij} < 0$, but the total number of objects also decreases, meaning T < 0. As a result, the probability change is given by

$$dP_{ij} = \frac{d_{ij}}{T},$$

which remains **positive** $(dP_{ij} > 0)$ because both d_{ij} and T are negative, leading to an overall increase in relative probability.

The effect of negative probabilities only arises when we simultaneously remove and add objects. In this case:

- Some entries of d_{ij} will be **negative** (representing removed objects),
- But hopefully, the total sum T remains **positive**, ensuring that the quasiprobability matrix dP contains some **negative entries** ($dP_{ij} < 0$ in some places).

This observation aligns with the phenomenon seen in **quantum mechanics** (QM), where a state that involves both "removal" and "addition" is a **mixture** of the "pure states" of **only adding** and **only removing**. In QM, negative probability-like effects emerge in interference phenomena, where the transition between states involves both positive and negative contributions to probability amplitudes. Similarly, in our model, negative quasi-probabilities appear when an **intermediate state is formed by a combination of adding and removing** objects, rather than from pure addition or pure removal alone.

14.2.2 Possible applications of the extended Pólya urn model

The extended Pólya urn model generalizes the classical urn model by allowing simultaneous addition and removal of objects while preserving the marginal probabilities of the original urn distribution. This framework could have several practical applications in areas where the overall relative proportions of categories must be preserved despite fluctuations in absolute counts. For example:

- **Inventory Management:** In retail, products are sold (removed) and restocked (added) simultaneously. Using an extended Pólya urn model ensures that the product mix (marginal probabilities) remains constant even as absolute quantities vary.
- **Population Dynamics:** In biological systems, individuals in different subpopulations (e.g., age groups or species) may be born and die concurrently, but the overall structure (relative proportions) is maintained.
- Evolutionary Game Theory: Agents might switch strategies (moving from one category to another) while the overall distribution of strategies remains in equilibrium.
- Marketing and Consumer Behavior: Consumers may shift preferences among products without altering the overall market share distribution.

Discussion of Applications: These examples illustrate how the extended Pólya urn model can be applied to systems in which objects (or agents) are simultaneously added and removed while maintaining fixed marginal proportions. Such scenarios are prevalent in:

- **Inventory Management:** Stock levels are adjusted by simultaneously selling (removing) and restocking (adding) items while preserving the product mix.
- **Population Dynamics:** In ecosystems or cell populations, births and deaths occur concurrently, yet the relative proportions of subpopulations remain stable.
- Evolutionary Game Theory: Agents may switch strategies (i.e., move from one category to another) in a manner that keeps the overall distribution of strategies unchanged.
- **Consumer Behavior:** Shifts in consumer preferences can be modeled by simultaneous transitions between product categories, while overall market shares are maintained.

In each case, the extended Pólya urn model provides a framework for understanding how internal changes (captured by the quasi-joint-probability matrix dP) can occur without affecting the observable marginal distributions. This insight could be helpful for both theoretical analyses and practical applications where the maintenance of certain proportions is important.

In summary, the extended Pólya urn model offers a powerful tool for modeling systems with simultaneous additions and removals, ensuring that key marginal probabilities are preserved. This characteristic makes it highly relevant in diverse fields ranging from inventory control and biological population studies to economic and social systems.

15 Urn model

Let U be a urn containing

$$s_i$$
 black balls of size i , $1 \le i \le n$,

and

 r_i red balls of size i, $1 \le i \le n$.

Define

$$S := \sum_{i=1}^{n} s_i \quad \text{(the total number of black balls in the urn),}$$
$$R := \sum_{i=1}^{n} r_i \quad \text{(the total number of red balls in the urn).}$$

Hence S + R is the total number of balls in the urn. We can interpret

$$p_S := \frac{S}{S+R}$$

as the probability of drawing a black ball *with replacement* from the urn, and analogously

$$p_R := \frac{R}{S+R} = 1 - p_S$$

as the probability of drawing a red ball. Moreover, let

$$p_i := \frac{s_i + r_i}{S + R},$$

which can be interpreted as the probability of drawing a ball of size i (regardless of color) with replacement.

Consider

$$d_i := s_i - r_i$$
 and $D := \sum_{i=1}^n d_i = S - R.$

Suppose that $D \neq 0$. We ask how to interpret

$$q_i := \frac{d_i}{D} = \frac{s_i - r_i}{S - R}$$

as the probability of "drawing something".

Interpretation

Remove from the urn all pairs of balls of same size but different color. Under this procedure, the quantity

 $q_i = d_i/D$

can be viewed in three cases:

- $\forall i : d_i > 0$, then $q_i > 0$ is the probability of drawing a black ball with replacement from the urn $U (\rightarrow interpretable \text{ case})$.
- $\forall i : d_i < 0$, then D < 0 and $q_i > 0$ is the probability of drawing a red ball with replacement from the urn $U (\rightarrow interpretable \text{ case})$.
- $\exists i : d_i > 0$ and $\exists j : d_j < 0$, then q_i, q_j have different signs and cannot be directly interpreted as a probability of drawing something. (\rightarrow uninterpretable case, in the sense, that we can not interpret q_k directly as as probability of drawing something.)

16 Circulant matrices and negative probabilities

Let

$$X := \{ (a, b) \in \mathbb{R}^2 \mid a + b = 1 \}.$$

We turn X into an abelian group by defining the operation

$$(a,b) \circ (c,d) := (ac+bd, ad+bc),$$

which corresponds to multiplying the 2×2 matrix

$$\begin{pmatrix} a & b \\ b & a \end{pmatrix}$$

with the column vector

$$\begin{pmatrix} c \\ d \end{pmatrix}$$
.

Since circulant matrices form a ring, the operation \circ is associative. The identity element of this group is (1,0).

The inverse of (a, b) (assuming $a \neq b$) is calculated using the matrix inverse:

$$(a,b)^{-1} = \left(\frac{a}{a-b}, -\frac{b}{a-b}\right).$$

Now, consider a two-stage experiment represented by the following tree diagram:

In this experiment, we define

$$Q(X = Y) = ac + bd$$
 and $Q(X \neq Y) = ad + bc$,

as well as

$$Q(X=0)=a, \quad Q(X=1)=b, \quad Q(Y=0)=c, \quad Q(Y=1)=d.$$

Thus, we can interpret the product \circ in terms of column vectors:

$$\begin{pmatrix} Q(X=0)\\Q(X=1) \end{pmatrix} \circ \begin{pmatrix} Q(Y=0)\\Q(Y=1) \end{pmatrix} = \begin{pmatrix} Q(X=Y)\\Q(X\neq Y) \end{pmatrix}$$

From this we observe:

- 1. If Q(X = 0) and Q(X = 1) are both > 0 and Q(Y = 0), Q(Y = 1) are also both > 0, then both Q(X = Y) > 0 and $Q(X \neq Y) > 0$ (since ac + bd > 0 and ad + bc > 0).
- 2. If Q(X = Y) = 1, so that $Q(X \neq Y) = 0$, then

$$Q(Y=0) = \frac{Q(X=0)}{Q(X=0) - Q(X=1)} \quad \text{and} \quad Q(Y=1) = -\frac{Q(X=1)}{Q(X=0) - Q(X=1)}$$

In this case, one of the quantities Q(Y = 0) or Q(Y = 1) becomes negative.

3. For example, consider a Bernoulli experiment with $p = \frac{1}{5}$ so that $Q(X = 0) = \frac{1}{5}$ and $Q(X = 1) = \frac{4}{5}$. If we now wish to design a second experiment such that Q(X = Y) = 1 (a certain event) and hence $Q(X \neq Y) = 0$, then formally we must have

$$Q(Y = 0) = -\frac{1}{3}$$
 and $Q(Y = 1) = \frac{4}{3}$.

That is, negative probabilities appear when we attempt to repeat a genuinely random experiment.

16.1 Sampling from a negative quasi-probability

To answer the question of what it means for an event X = 0 to have probability $-\frac{1}{10}$, consider the following reasoning. First, we start by assuming that the quasi-probability distribution for the event is given by

$$\left(-\frac{1}{10},\frac{11}{10}\right),$$

so that the total is

$$-\frac{1}{10} + \frac{11}{10} = 1.$$

Next, we invert these quasi-probabilities to obtain a standard (nonnegative) probability distribution. In our framework, we define the inverse of a circulant vector as

$$\left(-\frac{1}{10},\frac{11}{10}\right)^{-1} = \left(\frac{1}{12},\frac{11}{12}\right).$$

Thus, we sample with replacement from the probability distribution $(\frac{1}{12}, \frac{11}{12})$ to generate outcomes for X. Let N_0 be the number of times X = 0 occurs and N_1 be the number of times X = 1 occurs (with $N_0 + N_1 = N$). Then, in the long run $(N \to \infty)$, we expect that

$$-\frac{1}{10} = \frac{N_0}{N_0 - N_1}$$
 and $\frac{11}{10} = -\frac{N_1}{N_0 - N_1}$.

In other words, an event has a negative quasi-probability $-\frac{1}{10}$ if you first sample from the standard distribution $(\frac{1}{12}, \frac{11}{12})$ and then, by "copying" (or propagating) that outcome through a second experiment whose sampling is governed by the inverse, you obtain a negative weight in the effective quasi-probability.

Below is some SageMath code that illustrates this sampling procedure:

```
def circ(ll):
      return matrix.circulant(11)
  def inv(ll):
      return circ(ll).inverse()
  def sample_pairs_negative_quasiprob(Q, n=1000):
      Sample outcomes from a negative quasi-probability distribution.
      For a quasi-probability vector Q, we compute its inverse,
      and then sample from the resulting probability distribution.
      If Q contains only positive entries, we simply sample from Q.
      import numpy as np
      import random
15
      outcomes = [0, 1]
      quasiprobabilities = Q
       # Compute inverse of the quasi-probabilities
18
      probs = list(inv(quasiprobabilities).rows()[0])
       # If all entries in Q are positive, sample directly.
      if all([q > 0 for q in Q]):
           samples = random.choices(outcomes, weights=Q, k=n)
           freq = {x: samples.count(x) for x in outcomes}
23
           frequencies = {}
24
           frequencies[0] = freq[0] / (freq[0] + freq[1])
           frequencies[1] = freq[1] / (freq[0] + freq[1])
26
           return samples, frequencies
28
      else:
           # Sample from the inverted probability vector
           samples = random.choices(outcomes, weights=probs, k=n)
30
           # Calculate frequencies from the samples
31
           freq = {x: samples.count(x) for x in outcomes}
32
           frequencies = {}
           frequencies[0] = freq[0] / (freq[0] - freq[1])
frequencies[1] = -freq[1] / (freq[0] - freq[1])
34
35
           return samples, frequencies
36
37
  # Test the sampling with quasi-probability vector (-1/10, 11/10)
38
39 for n in [1000]:
```

In the above code, the function **inv** computes the inverse of a circulant vector (using the circulant matrix inverse), so that the quasi-probability vector $\left(-\frac{1}{10}, \frac{11}{10}\right)$ is inverted to $\left(\frac{1}{12}, \frac{11}{12}\right)$. Then, the function **sample_pairs_negative_quasiprob** uses these probabilities to sample outcomes. Finally, the relative frequencies are recomputed by adjusting for the fact that the original quasi-probabilities satisfy

$$-\frac{1}{10} = \frac{N_0}{N_0 - N_1}$$
 and $\frac{11}{10} = -\frac{N_1}{N_0 - N_1}$

Thus, the idea is: an event has a negative quasi-probability $-\frac{1}{10}$ if you sample from $(\frac{1}{12}, \frac{11}{12})$ (the inverse), and then "copy" the outcome so that in the effective, overall process the outcome X = 0 is assigned a negative weight.

This approach illustrates how negative quasi-probabilities can be interpreted algebraically by inverting the sampling process. Although the procedure is formal and does not correspond to a conventional probability measure (since probabilities are required to be nonnegative), it provides insight into how negative weights might be manipulated and "sampled" in a quasi-probabilistic framework.

16.2 Urn simulation via negative quasi-probabilities

In this simulation, we address the problem of transforming the composition of an urn from an initial distribution of red and blue balls to a target distribution. The method leverages the idea of *negative quasi-probabilities*.

Suppose the urn initially contains

 $(R_0, B_0) = (\texttt{initial_red}, \texttt{initial_blue})$

red and blue balls, respectively, and we wish to reach the target state

 $(R_t, B_t) = (\texttt{target_red}, \texttt{target_blue}).$

Define the differences:

 $\Delta R = \texttt{target_red} - \texttt{initial_red}, \quad \Delta B = \texttt{target_blue} - \texttt{initial_blue}.$

A necessary condition for employing a negative quasi-probability is that

$$\frac{\Delta R}{\Delta B} < 0,$$

i.e., one of the differences must be negative.

The method inverts these differences to obtain a positive sampling distribution. The inverse probabilities are defined as

$$P_0 = \frac{\Delta R}{\Delta R - \Delta B}, \quad P_1 = \frac{-\Delta B}{\Delta R - \Delta B},$$

which are then used to randomly decide whether to modify the urn by removing a red ball (when a 0 is drawn) or by adding a blue ball (when a 1 is drawn).

A normalization factor is computed by

$$\delta = \frac{\Delta B - \Delta R}{\gcd(\Delta R, \, \Delta B)}$$

and the total number of simulation steps is given by

num_steps = dt
$$\times \delta$$
,

where dt is a time-scaling parameter.

During the simulation, the fraction of red balls is updated at each step:

 $f_R = \frac{\text{number of red balls}}{\text{total number of balls}}.$

The simulation uses batch counters to determine when to perform an update (removal or addition), ensuring that the transformation occurs gradually. Over the course of the simulation, the composition of the urn evolves towards the target distribution.

The complete Python code implementing this procedure is provided below.

```
import random
  from math import gcd, floor
  # Initial state and target state:
      initial_red, initial_blue represent the initial number of red
  #
5
      and blue balls.
      target_red, target_blue represent the target number of red and
  #
      blue balls.
  initial_red, initial_blue = 1000, 900
  target_red, target_blue = 8, 1100
  # Compute differences:
    dR = target_red - initial_red, e.g., dR = 8 - 1000
11
  #
  #
     dB = target_blue - initial_blue, e.g., dB = 1100 - 900
  diff_red = target_red - initial_red
diff_blue = target_blue - initial_blue
13
14
  # Check for negative quasi-probability:
16
17
  #
     We require diff_red/diff_blue < 0, meaning one difference is
      negative.
  if not diff_red/diff_blue < 0:</pre>
18
      print("ERROR: No negative quasi-probability")
20
  \ensuremath{\textit{\#}} Compute inverse probabilities for the transformation:
    P0 = diff_red / (diff_red - diff_blue)
22
  #
    P1 = -diff_blue / (diff_red - diff_blue)
23
  #
  24
  # Compute normalization factor (delta normalization):
26
     dd = (diff_blue - diff_red) / gcd(diff_red, diff_blue)
27
  delta_norm = abs((diff_blue - diff_red) / gcd(diff_red, diff_blue))
28
  # N_diff is used as a threshold for batch updates:
  N_diff = abs(diff_blue - diff_red)
30
31
  # Simulation parameters:
33 # dt is a time scaling factor.
```

```
_{34} | \# num\_steps = dt x dd
_{35} dt = 40
  num_steps = int(dt * delta_norm)
36
37
38
  # History of fractions:
     Record the initial fraction of red and blue balls in the urn.
  #
39
40 history_red_fraction = [(0, initial_red / (initial_red +
     initial_blue))]
  history_blue_fraction = [(0, initial_blue / (initial_red +
41
      initial_blue))]
42
  # Initialize the urn:
43
  # urn_red contains red balls (represented by 0).
44
     urn_blue contains blue balls (represented by 1).
  #
45
46
  urn_red = [0] * initial_red
  urn_blue = [1] * initial_blue
47
48
  # Batch counters:
49
     These count the number of samples since the last update.
  #
50
51
  batch_counter_red = []
52 batch_counter_blue = []
  # Draw random samples according to the inverse probabilities:
54
  # Each sample is either 0 (red) or 1 (blue).
  step_index = 0
56
57
  samples = random.choices([0, 1], weights=inverse_probs, k=num_steps
      )
58
  # Simulation loop:
59
  for sample in samples:
60
      step_index += 1
61
      if sample == 0:
62
          # When a "O" is drawn (red ball):
63
           #
             If the batch counter reaches the threshold (floor(
64
               num_steps/N_diff)),
              remove one red ball from the urn.
65
           #
           if len(batch_counter_red) == int(floor(num_steps / N_diff))
66
               :
67
               if 0 in urn_red and diff_red <0:</pre>
                   urn_red.remove(0)
68
               elif diff_red > 0:
69
                   urn_red.append(0)
70
               batch_counter_red = []
71
72
          batch_counter_red.append(0)
73
      elif sample == 1:
           # When a "1" is drawn (blue ball):
           #
              If the batch counter reaches the threshold, add one
               blue ball to the urn.
           if len(batch_counter_blue) == int(floor(num_steps / N_diff)
76
              ):
              if diff_red < 0:</pre>
77
78
                   urn_blue.append(1)
               elif 1 in urn_blue and diff_red >0:
                   urn blue.remove(1)
80
               batch_counter_blue = []
81
           batch_counter_blue.append(1)
82
83
       # Update and record the fraction of red and blue balls:
84
      total_balls = len(urn_red) + len(urn_blue)
85
      current_red_fraction = len(urn_red) / total_balls
86
       current_blue_fraction = len(urn_blue) / total_balls
87
      history_red_fraction.append((step_index, current_red_fraction))
88
```

Listing 1: Urn Simulation Using Negative Quasi-Probabilities

16.3 Algorithmic pseudocode for the urn simulation using negative quasi-probabilities

16.3.1 Part 1: Initialization and Setup

Algorithm 1 UrnSimulation Initialization

```
1: Input:
```

- initial_red, initial_blue initial number of red and blue balls
- target_red, target_blue target number of red and blue balls
- dt time scaling factor

2: Output: Prepared state for simulation 3: 4: $\Delta R \leftarrow \texttt{target_red} - \texttt{initial_red}$ 5: $\Delta B \leftarrow \texttt{target_blue} - \texttt{initial_blue}$ 6: if $\Delta R / \Delta B \ge 0$ then print "ERROR: Keine negative Quasi-Wahrscheinlichkeit" 7: \mathbf{exit} 8: 9: end if 10: 11: $P_0 \leftarrow \Delta R / (\Delta R - \Delta B)$ \triangleright Inverse probability for red (0) 12: $P_1 \leftarrow -\Delta B / (\Delta R - \Delta B)$ \triangleright Inverse probability for blue (1) 13:14: $\delta \leftarrow |\Delta B - \Delta R| / \operatorname{gcd}(\Delta R, \Delta B)$ 15: $N_{\text{diff}} \leftarrow |\Delta B - \Delta R|$ 16: $num_steps \leftarrow \mathtt{dt} \times \delta$ 17: ▷ Initialize history with the initial fractions 18: 19: $history_red[0] \leftarrow initial_red / (initial_red + initial_blue)$ 20: $history_blue[0] \leftarrow initial_blue / (initial_red + initial_blue)$ 21: \triangleright Initialize the urn: red balls are represented by 0, blue by 1 22: 23: $urn_red \leftarrow list of initial_red red balls (0)$ 24: $urn_blue \leftarrow list of initial_blue blue balls (1)$ 25:26:▷ Initialize empty batch counters for red and blue updates 27: $batch_red \leftarrow empty list$ 28: $batch_blue \leftarrow empty$ list

AI	2 Official 2 Official and Output
1:	for $i \leftarrow 1$ to num_steps do
2:	sample \leftarrow random choice from $\{0,1\}$ with weights (P_0, P_1)
3:	if $sample = 0$ then \triangleright Red ball case
4:	if size(<i>batch_red</i>) equals $ num_steps / N_{diff} $ then
5:	if $\Delta R < 0$ and urn_red is not empty then
6:	Remove one red ball from <i>urn_red</i>
7:	else if $\Delta R > 0$ then
8:	Add one red ball (0) to urn_red
9:	end if
10:	Clear batch_red
11:	end if
12:	Append 0 to <i>batch_red</i>
13:	else if $sample = 1$ then \triangleright Blue ball case
14:	if size($batch_blue$) equals $\lfloor num_steps / N_{diff} \rfloor$ then
15:	${\bf if}\Delta R<0{\bf then}$
16:	Add one blue ball (1) to urn_blue
17:	else if $\Delta R > 0$ and urn_blue is not empty then
18:	Remove one blue ball from <i>urn_blue</i>
19:	end if
20:	Clear batch_blue
21:	end if
22:	Append 1 to <i>batch_blue</i>
23:	end if
24:	
25:	$total \leftarrow size(urn_red) + size(urn_blue)$
26:	$current_red \leftarrow size(urn_red) \ / \ total$
27:	$current_blue \leftarrow size(urn_blue) / total$
28:	Append $(i, current_red)$ to $history_red$
29:	Append $(i, current_blue)$ to $history_blue$
30:	end for
31:	
32:	print "Final state of the urn."
33:	print "Red balls:" size(<i>urn_red</i>)
34:	print "Blue balls:" size(<i>urn_blue</i>)
35:	
36:	print "Final fractions:"
37:	print "Red fraction:" last value in <i>history_red</i>
38:	print "Blue fraction:" last value in <i>history_blue</i>
39:	
40:	$total_target \leftarrow \texttt{target_red} + \texttt{target_blue}$
41:	print "Target red fraction:" target_red/total_target
42:	<pre>print "Target blue fraction:" target_blue/total_target</pre>

Algorithm 2 UrnSimulation Main Loop and Output

16.4 Fourier analysis on finite groups and quasi-probabilities

We can extend the discussion above, which was done for the abelian group $G = C_2$ formally to any finite group G:

Let G be a finite group with an arbitrary ordering

$$g_1=e, g_2, \ldots, g_n,$$

where e is the identity element of G. Let

$$q: G \to \mathbb{R}$$

be a function. We write

$$q \in L^2(G) := \{q \mid q : G \to \mathbb{R}\}$$

and $L^2(G)$ can be made into a real Hilbert space by defining the inner product as

$$\langle q, r \rangle := \sum_{g \in G} q(g) r(g).$$

Let $q \in L^2(G)$. We define the Dedekind matrix $D_G(q)$ by

$$D_{ij} := q \big(g_i \cdot g_j^{-1} \big).$$

A function $q \in L^2(G)$ is called a *quasi-probability* if

$$\sum_{g \in G} q(g) = 1$$

We denote

$$Q(G) := \{ q \in L^2(G) \mid \sum_{g \in G} q(g) = 1 \}.$$

A quasi-probability $q: G \to \mathbb{R}$ is called a *probability* if, for all $g \in G$, we have $q(g) \ge 0$. We write

$$P(G) := \{ p \in Q(G) \mid p(g) \ge 0 \text{ for all } g \in G \}.$$

A function $q \in L^2(G)$ is called *invertible* if $\det(D_G(q)) \neq 0$. We denote

$$I(G) := \{ q \in L^2(G) \mid \det(D_G(q)) \neq 0 \}.$$

Given $q_1, q_2 \in L^2(G)$, we define the convolution $q_1 * q_2$ of q_1 and q_2 by

$$(q_1 * q_2)(g) := \sum_{h \in G} q_1(h) q_2(h^{-1} \cdot g),$$

which yields a function $(q_1 * q_2) \in L^2(G)$.

Theorem 1. For $q_1, q_2 \in L^2(G)$, it holds that

$$D_G(q_1) \cdot D_G(q_2) = D_G(q_1 * q_2).$$

Proof: We have

$$D_G(q_1) \cdot D_G(q_2) = \left(\sum_{k=1}^n q_1(g_i \cdot g_k^{-1}) q_2(g_k \cdot g_j^{-1})\right)_{1 \le i,j \le n}.$$

By a change of summation index (letting l = k) we can rewrite this as

$$\left(\sum_{l=1}^{n} q_1(g_l) \, q_2(g_l^{-1} \cdot g_i \cdot g_j^{-1})\right)_{1 \le i,j \le n}$$

which equals

$$\left((q_1 * q_2)(g_i \cdot g_j^{-1})\right)_{1 \le i,j \le n} = D_G(q_1 * q_2).$$

Theorem 2. If $q_1, q_2 \in I(G)$, then also $q_1 * q_2 \in I(G)$. **Proof:** By Theorem 1,

$$\det\left(D_G(q_1 * q_2)\right) = \det\left(D_G(q_1) \cdot D_G(q_2)\right) = \det\left(D_G(q_1)\right) \cdot \det\left(D_G(q_2)\right) \neq 0,$$

since $q_1, q_2 \in I(G)$. \Box

Theorem 3. If $q_1, q_2 \in Q(G)$, then also $q_1 * q_2 \in Q(G)$. **Proof:** Let $q_{12} := q_1 * q_2$. Then

$$\sum_{g \in G} q_{12}(g) = \sum_{g \in G} \sum_{h \in G} q_1(h) q_2(h^{-1} \cdot g) = \sum_{h \in G} \sum_{g \in G} q_1(h) q_2(h^{-1} \cdot g).$$

Interchanging the order of summation yields

$$\sum_{h \in G} q_1(h) \left(\sum_{g \in G} q_2 \left(h^{-1} \cdot g \right) \right) = \sum_{h \in G} q_1(h) \cdot 1 \quad (\text{since } q_2 \in Q(G)) = 1, \quad (\text{since } q_1 \in Q(G)). \quad \Box$$

17 Applications of the extension with a Balanced Semantic Space

The extension of a finite semantic space to a balanced semantic space (i.e. extending Ω to Ω^* so that the extended kernel k^* satisfies

$$\sum_{x,y\in\Omega^*} k^*(x,y) = 0$$

while preserving the squared values on the original set) offers several intriguing applications across different fields. We briefly outline some of these potential applications below:

1. Natural Language Processing and Distributional Semantics

In many models of word meaning, words are represented as vectors in a highdimensional space and semantic similarity is measured via inner products. However, such spaces may possess a nonzero mean that can bias similarity measures. The extension provides a principled way to "center" the semantic space by extending the vocabulary so that the overall representation is balanced. This can lead to more accurate similarity computations, improved clustering, and enhanced performance in tasks such as analogical reasoning and semantic role labeling.

2. Kernel Methods in Machine Learning

Kernel-based techniques (e.g., kernel principal component analysis, spectral clustering) often benefit from centering the kernel matrix. A balanced semantic space naturally induces a centered kernel, ensuring that the sum of all pairwise similarities is zero. The extension method, preserves key pairwise relationships while eliminating systemic bias. This can improve the performance and interpretability of dimensionality reduction and clustering algorithms.

4. Graph and Network Analysis

In many network and graph-based applications, nodes (e.g., individuals in social networks or entities in relational databases) are embedded into a semantic space for tasks such as community detection or link prediction. If the underlying similarity (or kernel) matrix is biased, it can obscure the true structure of the network. An extension to a balanced semantic space removes this bias, yielding a representation where the overall interaction is neutral. This can lead to improved detection of communities or clusters and a clearer interpretation of network dynamics.

5. Financial Modeling and Risk Management

Financial models often rely on probability measures to assess risk and model asset returns. In practice, observed data may induce quasi-probability distributions that are biased. By applying the extension to create a balanced semantic space, one can obtain a corrected representation that is centered (i.e., has zero net bias). Such balanced representations are beneficial in risk-neutral pricing, portfolio optimization, and in the identification of systematic deviations that could lead to market anomalies.

6. Signal Processing and Time Series Analysis

In signal processing, it is common to remove the DC (zero-frequency) component of a signal so that the residual signal is centered around zero. Similarly, when constructing feature spaces or embedding signals into a semantic space, a balanced representation (one with a zero mean) can improve filtering, compression, and noise reduction techniques. The extension method can be used to adjust the feature space so that it becomes balanced, thus ensuring that further analysis is not influenced by an overall bias.

7. Data Visualization and Dimensionality Reduction

When visualizing high-dimensional data, a balanced embedding can improve interpretability. For example, in techniques such as multidimensional scaling (MDS) or t-SNE, a balanced semantic space ensures that the origin corresponds to a natural center of the data, allowing for better separation of clusters and more meaningful visualization of relationships.

In summary, the extension with a balanced semantic space is not only a mathematically elegant solution to the problem of nonzero biases in quasiprobability and kernel representations but also has the potential to impact diverse fields—from natural language processing and machine learning to quantum physics and financial modeling. Each application benefits from the elimination of systemic biases, leading to improved performance and interpretability in both theoretical analyses and practical implementations.

18 Speculative Applications

Although our investigation has focused on the mathematical structure underlying negative probabilities and balance matrices, the methods developed herein have intriguing potential applications beyond pure mathematics.

Quantum Physics

In quantum mechanics, quasi-probability distributions—such as the Wigner function—are used to describe quantum states. These distributions often take on negative values, reflecting the non-classical behavior of quantum systems. The balance matrix framework could offer a new perspective on these quasi-probabilities by decomposing them into a conventional probability part and a bias term. Such an approach might clarify the role of interference effects and entanglement in quantum measurements and contribute to a better understanding of quantum-to-classical transitions.

Financial Modeling and Risk Management

Financial markets are rife with uncertainties and asymmetric risks, and classical probability models sometimes fail to capture extreme events (the so-called "black swan" phenomena). By applying balance matrices, one might model market probabilities in a way that incorporates hidden biases or risk factors. For instance, a quasi-probability model of asset returns could be decomposed to isolate the systematic deviations that lead to market crashes or bubbles, thus providing a novel tool for risk assessment and management.

Cognitive Science and Decision Theory

Human decision-making often deviates from the predictions of classical probability theory. In psychology and behavioral economics, observed choices sometimes reflect negative probabilities or biases that are not easily captured by standard models. By decomposing these quasi-probabilities, researchers could identify the underlying biases in perception or judgment. This may lead to improved models of human cognition, allowing for better predictions of behavior in situations involving uncertainty.

Artificial Intelligence and Machine Learning

In domains where systems must make decisions under uncertain or conflicting information, such as in autonomous agents or recommendation systems, incorporating a balance matrix approach could enhance robustness. Decomposing uncertain data into a traditional probability component and an adjustment term may allow AI systems to better manage ambiguous inputs, leading to improved decision-making and performance in complex environments.

Other Interdisciplinary Areas

Beyond the fields mentioned above, the principles of balance matrices and quasiprobabilities may find applications in any domain where uncertainty and hidden biases play a role. This includes areas such as epidemiology (modeling the spread of diseases with imperfect data), social sciences (analyzing opinion dynamics), and even art and design (where probabilistic models can inform generative processes).

19 Conclusion

We have presented a comprehensive framework for the interpretation of negative probabilities using balance matrices, with a particular focus on its application to an urn model with negative sampling. By decomposing a quasi-probability matrix Q into a standard probability matrix P and a balance matrix B (with Q = P + B and B having zero row and column sums), we preserve key marginal properties while isolating non-classical contributions.

The proposed method, which utilizes iterative proportional fitting to achieve the desired decomposition, provides a rigorous algebraic foundation for modeling systems where simultaneous removals and additions occur. Our urn model demonstrates how negative sampling can be applied to simulate transitions in real-world scenarios such as inventory management, population dynamics, and beyond.

Future work will explore further applications of this method, refine the computational techniques, and extend the framework to more complex, potentially infinite-dimensional, settings. The balance matrix approach thus promises to bridge the gap between abstract probability theory and practical problems that involve both positive and negative contributions.

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