

GPP-based Resource Allocation Modeling in Operational Systems: Deterministic Analysis of Congestion and Structural Conflict

Fatemeh Mohajernia¹, Jafar Rahmani^{2,*}, Seyfollah Fazlollahigh Gomshi³

Existing resource allocation models in operations management and industrial information integration predominantly rely on statistical optimization or behavioral frameworks. These approaches cannot quantify deterministic structural conflicts arising from fixed capacity ceilings specifically, the mathematically inevitable non-allocation and congestion when resource supply exceeds operational slots. This paper introduces a deterministic analytical framework derived from the Generalized Pigeonhole Principle (GPP) to quantify three structural inevitabilities: (i) the Structural Non-Allocation Rate ($N - M$), (ii) the minimum Inevitable Operational Congestion $\lambda_{\min} = \lceil N / (M \times C) \rceil$, and (iii) the Qualitative Mismatch index $f(w_i, a_j)$. Using scenario-based analytical simulations with calibrated synthetic data, the model demonstrates that each unit increase in resource supply produces a unit increase in unallocated resources (slope = 1), that congestion persists above unity even after numerical balance is achieved, and that qualitative mismatch degrades deployment efficiency independently of numerical abundance. The analysis yields four testable propositions linking these deterministic indices to systemic consequences including structural attrition, intragroup operational conflict, and system instability. The framework provides operations managers and system designers with a pre-emptive quantitative tool for predictive capacity planning, targeted skill development, and proactive team rebalancing shifting the focus from optimizing individual performance to managing mathematically unavoidable structural pressures.

Keywords: Industrial information integration; Deterministic modeling; Operational congestion; Systemic risk prediction; Resource allocation; Generalized pigeonhole principle.

1. Introduction

In operational systems constrained by finite capacity, a fundamental mathematical inevitability arises whenever the number of available resource units (N) exceeds the number of available operational slots (M). Regardless of individual merit, optimization algorithms, or strategic intent, a structural surplus of at least $(N - M)$ resource units will remain permanently unallocated. This deterministic pressure, derived from the Generalized Pigeonhole Principle (GPP), constitutes a hard constraint that classical operational research (OR) and workforce planning models have largely treated as exogenous or stochastic (Becker & Huselid, 2006; Cappelli, 2008). Consequently, the literature lacks a formal algebraic framework to quantify the systemic consequences of such numerical and qualitative mismatches.

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The present study addresses this gap by introducing a deterministic analytical model based on the GPP. The principle states that if N items are distributed across M containers and $N > M$, then at least one container must contain at least $\lceil N/M \rceil$ items (Alon & Spencer, 2000; Graham, Knuth, & Patashnik, 2003). In organizational terms, the "items" represent human or informational resources (e.g., high-potential employees, project tasks, capacity requests), and the "containers" represent operational slots with fixed capacity (e.g., managerial positions, training modules, production units). Translating this combinatorial axiom into a management science framework yields three measurable indices: (i) the Structural Non-Allocation Rate $(N - M)$, which quantifies unavoidable resource surplus; (ii) the minimum Inevitable Operational Congestion $\lambda_{min} = \lceil N / (M \times C) \rceil$, which models the lower bound of density in any single operational unit; and (iii) a weighted mismatch function $f(w_i, a_j)$ that captures qualitative misalignment between resource attributes and slot requirements.

The analytical necessity of such a framework stems from a critical limitation in existing OR and strategic workforce planning (SWP) models. Mainstream approaches ranging from human capital value chain models (Cascio & Boudreau, 2011) to resource-based view (RBV) frameworks (Barney, 1991) excel at optimizing resource allocation under uncertainty or behavioral assumptions. However, they neither explicitly model nor quantify the deterministic consequences of structural capacity ceilings. For instance, in a hierarchical organization with $M = 50$ managerial slots and $N = 500$ high-potential candidates, any selection process must leave 450 candidates unassigned, irrespective of their qualifications. This structural condition has been empirically linked to increased attrition among key talent (Holtom, Mitchell, Lee, & Eberly, 2008), intragroup operational conflict (Jehn & Bendersky, 2003), and diminished organizational commitment (Cascio & Boudreau, 2011). Yet, no existing quantitative model predicts these outcomes as algebraic inevitabilities rather than probabilistic or behavioral anomalies.

Thus, the overarching objective of this paper is to develop and validate a GPP-based deterministic modeling framework that answers three specific research questions:

1. How can the GPP and its extensions be formally applied to model capacity constraints and resource allocation challenges in operational systems?
2. What numerical consequences (e.g., non-allocation rates, congestion minima, mismatch scores) arise from applying this model to common workforce planning scenarios such as promotion pipelines, succession planning, and training capacity management?
3. What strategic insights does the model offer for operations managers and information system designers to mitigate the negative impact of mathematically inevitable structural pressures?

To answer these questions, the paper proceeds as follows. Section 2 reviews existing OR and SWP literature, highlighting the absence of deterministic constraint modeling. Section 3 formulates the three-tier GPP model with full mathematical notation. Section 4 describes the scenario-based simulation methodology using calibrated synthetic data. Section 5 presents analytical results and derives testable propositions. Section 6 discusses theoretical contributions, managerial implications, and methodological limitations.

2. Literature Review and Analytical Gap

The literature on operational management has long emphasized optimal resource utilization and capacity planning as foundational drivers of organizational performance and process stability (Swanson & Holton, 2009). A rich array of models has emerged across resource allocation theory, workforce planning, and organizational design. However, despite these advances, the fundamental challenges arising from deterministic structural and numerical constraints specifically, the mathematical inevitability of non-allocation and congestion when resource supply exceeds fixed operational capacity remain systematically underexplored. This section critically reviews three relevant streams of literature: (i) resource allocation modeling and strategic workforce planning, (ii)

combinatorial principles and their managerial applications, and (iii) the identified analytical void that the proposed GPP framework addresses.

Resource Allocation Modeling and Strategic Workforce Planning: Process Optimization Without Structural Constraints: Resource allocation modeling (RAM) focuses on identifying, deploying, developing, and retaining critical human capital units to align organizational capabilities with strategic objectives (Collings & Mellahi, 2009). The human capital value chain framework (Cascio & Boudreau, 2011) provides a structured approach to measuring and optimizing human resource decisions to enhance business effectiveness, emphasizing return on investment and productivity metrics. Similarly, strategic human resource management (SHRM) models (Ulrich & Brockbank, 2005; Becker & Huselid, 2006) define workforce roles as strategic partners in value creation, advocating for tight alignment between human resource practices and organizational strategy.

From the resource-based view (RBV) perspective, human capital constitutes a valuable, rare, and difficult-to-imitate source of sustained competitive advantage (Barney, 1991; Wright, McMahan, & McWilliams, 1994). RBV-based workforce planning models emphasize the development of firm-specific competencies and the protection of critical talent pools. Complementary frameworks such as the human resource architecture (Lepak & Snell, 1999) propose differentiated employment modes based on the strategic value and uniqueness of employee skills, advocating for tailored allocation strategies across different employee segments.

Critical limitation. Despite their theoretical sophistication, these models share a common implicit assumption: that operational systems can absorb, dynamically create, or strategically reallocate sufficient capacity (i.e., slots, positions, or opportunities) to accommodate all qualified resource units. In practice, operational systems function under rigid hierarchical structures with finite numbers of promotion slots, training seats, or critical roles. These physical capacity ceilings are treated as exogenous constraints rather than endogenous variables that generate deterministic pressures. Consequently, existing RAM and SWP models neither explicitly quantify the minimum unavoidable non-allocation rate $(N - M)$ nor predict the minimum congestion density $(\lceil N/(M \times C) \rceil)$ within any operational unit. This omission prevents the literature from accurately predicting systemic consequences such as structural attrition (Holtom, Mitchell, Lee, & Eberly, 2008), intragroup conflict (Jehn & Bendersky, 2003), and diminished operational throughput under capacity-constrained conditions.

The Pigeonhole Principle: From Combinatorial Axiom to Analytical Instrument. The pigeonhole principle (PP), introduced by mathematician Johann Peter Gustav Lejeune Dirichlet, is a foundational axiom in combinatorics with broad applicability across computer science, information theory, and discrete mathematics (Graham, Knuth, & Patashnik, 2003; Brualdi, 2010). In its simplest form, the principle states that if N items are distributed across M containers and $N > M$, then at least one container must contain at least two items (Grimaldi, 2014). While trivial in its elementary formulation, the principle gains analytical power through its generalized and weighted extensions.

Generalized pigeonhole principle (GPP). The GPP employs the ceiling function to establish a deterministic lower bound: at least one container must contain at least $\lceil N/M \rceil$ items (Roberts & Tesman, 2009). This extension enables precise quantification of minimum density in high-load scenarios and forms the mathematical core of congestion modeling.

Weighted and probabilistic extensions. Applied mathematicians have developed versions where items possess differential weights (e.g., multi-skilled personnel, variable task complexity) or containers exhibit heterogeneous capacities and requirement profiles (Alon & Spencer, 2000). These extensions allow for modeling qualitative fit between resource attributes and slot requirements, typically expressed as a matching function $f(w_i, a_j)$ that quantifies alignment between item weight (w_i) and container attribute (a_j) .

Managerial applications to date. Within management and operations research literature, the PP and its extensions have received minimal attention. Sparse applications appear in queueing theory (for lower-bound waiting time estimates), inventory management (for safety stock minima), and

project scheduling (for resource-constrained task allocation). However, no existing study has systematically translated the GPP into a deterministic modeling framework for strategic workforce planning, capacity management, or systemic risk prediction in organizational contexts.

Critical Analytical Void: Summary of Identified Gaps: Synthesizing the reviewed literature, a critical analytical void emerges at the intersection of quantitative management theories and combinatorial mathematics. This void comprises three interconnected gaps:

Conceptual gap. Existing SWP, RBV, and RAM models conceptualize resource allocation as an optimization problem under uncertainty or behavioral assumptions. They lack formal constructs for "structural non-allocation" and "inevitable operational congestion" as algebraic inevitabilities rather than probabilistic outcomes. No current model explicitly treats the numerical mismatch between resource supply (N) and fixed capacity (M) as a deterministic predictor of systemic failure.

Methodological gap. The dominant methodological paradigms in operational research—regression-based forecasting, discrete-event simulation, stochastic programming, and econometric panel models—are designed to handle randomness, heterogeneity, and endogeneity. They are not equipped to model or quantify hard combinatorial constraints of the form "if $N > M$, then at least $N - M$ units remain unallocated irrespective of all other factors." A complementary deterministic combinatorial approach is absent from the methodological toolkit.

Applied gap. No existing decision-support tool for operations managers or information system designers provides quantitative indices for (a) structural non-allocation risk, (b) minimum congestion thresholds, or (c) qualitative mismatch penalties that are derived from first-principles combinatorial axioms rather than empirical calibration or simulation assumptions. Consequently, managers lack pre-emptive analytical instruments to predict structural pressure before behavioral or operational data accumulate. **Positioning the Present Study:** This paper directly addresses the identified analytical void by presenting a deterministic modeling framework based on the Generalized, Weighted, and Classified Pigeonhole Principles. The framework quantifies three inevitabilities: structural non-allocation ($N - M$), minimum operational congestion ($\lambda_{min} = \lceil N/(M \times C) \rceil$), and qualitative mismatch ($f(w_i, a_j)$ below threshold). Unlike prior approaches, the proposed model does not require stochastic assumptions, behavioral parameters, or empirical calibration for its core structural predictions. It provides operations managers and system designers with a pre-emptive analytical tool to predict, quantify, and mitigate deterministic pressures arising from fixed capacity ceilings. The following section formulates this model in full mathematical notation.

3. Deterministic Modeling Framework

This section translates the Generalized Pigeonhole Principle (GPP) into a formal deterministic model for operational resource allocation. The objective is to provide a mathematical instrument that quantifies three inevitabilities: (i) structural non-allocation when resource supply exceeds fixed capacity, (ii) minimum operational congestion under capacity constraints, and (iii) qualitative deployment mismatch when resource attributes misalign with slot requirements. The model is intentionally parsimonious, requiring only countable inputs (N, M, C, w_i, a_j) and producing deterministic outputs ($N - M, \lambda_{min}, f$) without stochastic assumptions or empirical calibration for its core structural predictions.

Variable Notation and Operational Mapping: Organizational constructs are mapped to formal mathematical notation as follows:

Table1: Generalized Pigeonhole Model: Parameters & Notation

Notation	Model Term	Organizational Concept	Formal Definition
N	Pigeons	Total number of resource units (supply)	$N \in \mathbb{N}$
M	Pigeonholes	Total number of operational slots / capacity units (demand)	$M \in \mathbb{N}$
C	Slot capacity	Maximum number of resource units a single slot can optimally absorb	$C \in \mathbb{Z}^+$
w_i	Pigeon weight	Qualitative skill level or potential of resource unit i	$w_i \in \mathbb{R}^+$
a_j	Hole attribute	Qualitative requirements or demands of operational slot j	$a_j \in \mathbb{R}^+$
λ	Congestion rate	Resource unit density within available operational slots	$\lambda = \lceil N / (M \times C) \rceil$

The mapping assumes that operational systems can be abstracted as a finite set of capacity-constrained slots (e.g., managerial positions, training seats, project teams) competing for a larger set of resource units (e.g., high-potential employees, task requests, capacity demands). This abstraction is generalizable across workforce planning, capacity management, and operational scheduling contexts.

Base Principle: Pure Numerical Mismatch, the base principle addresses the simplest structural constraint in capacity planning: when the number of resource units (N) exceeds the number of operational slots (M), and each slot accommodates at most one unit ($C = 1$), then at least $(N - M)$ units cannot be allocated, irrespective of individual merit.

Formal statement: If $N > M$ and $C = 1$, then the Structural Non-Allocation Rate = $N - M$.

Organizational implication: This deterministic pressure quantifies the minimum number of resource units that will remain unassigned. Prior empirical research has linked such unassigned high-potential resources to increased structural attrition (Holtom, Mitchell, Lee, & Eberly, 2008), reduced organizational commitment (Cascio & Boudreau, 2011), and diminished system efficiency. The base principle demonstrates that attrition risk is not purely behavioral but has a quantifiable structural floor.

Generalized Principle: Inevitable Operational Congestion: The generalized principle introduces the capacity factor (C) to model multi-occupancy slots. When $N > M \times C$, at least one slot must contain more than C units. The minimum density in the most crowded slot is given by the ceiling function.

Formal statement: Let $C \geq 1$ be the capacity of each operational slot. Then at least one slot j contains at least $\lambda_{\min}$ resource units, where:

$$\lambda_{\min} = \lceil N / (M \times C) \rceil$$

Organizational implication: $\lambda_{\min}$ represents the lower bound of resource saturation in any single operational unit. High $\lambda_{\min}$ values predict increased intragroup operational conflict (Jehn & Bendersky, 2003), cognitive overload, and diminished throughput (Kozlowski & Ilgen, 2006). Unlike conventional workload models that estimate average density, $\lambda_{\min}$ provides a worst-case lower bound that holds deterministically regardless of allocation optimization.

Weighted Principle: Qualitative Deployment Mismatch: The weighted principle extends the GPP to account for qualitative fit between resource attributes and slot requirements. Even when numerical conditions are favorable ($N \leq M \times C$), mismatches between resource skills (w_i) and slot demands (a_j) produce deployment inefficiency.

Formal statement: Define binary allocation variable $x_{ij} \in \{0, 1\}$ where $x_{ij} = 1$ if resource unit i is assigned to slot j , and 0 otherwise. Let $f(w_i, a_j)$ be a matching function quantifying qualitative fit (e.g., $f = 1$ if $w_i \geq a_j$, 0 otherwise; or a continuous score 0–100). The total weighted fit under capacity constraints is: *Maximize* $\sum_i \sum_j x_{ij} \times f(w_i, a_j)$

Subject to: $\sum_i x_{ij} \leq C_j$ for each slot j , and $\sum_j x_{ij} \leq 1$ for each resource i .

Let $f_{\min}$ be the minimum observed fit score across allocated pairs. When $f_{\min}$ falls below a predefined threshold (e.g., 80/100), Qualitative Mismatch is said to occur.

Organizational implication: Low f scores indicate structural deployment inefficiency independent of numerical non-allocation. From a strategic workforce planning perspective, qualitative mismatch directly reduces human capital value and system reliability (Becker & Huselid, 2006; Vaiman & Collings, 2013). The weighted principle provides a quantitative basis for targeted skill development and capacity recalibration.

Summary of Model Outputs: The following table consolidates the three analytical principles and their associated outputs:

Table2: Pigeonhole Derivatives: Output Indices and Organizational Impacts

Principle	Output Index	Formula	Organizational Consequence
Base	Structural Non-Allocation Rate	$N - M$ (when $C=1$)	Structural attrition, unutilized resources
Generalized	Minimum Inevitable Congestion	$\lambda_{\min} = \lceil N/(M \times C) \rceil$	Intragroup conflict, cognitive overload
Weighted	Qualitative Mismatch	$f(w_i, a_j)$ below threshold	Deployment inefficiency, skill gap

Figure 1 conceptually maps the analytical flow: quantitative inputs (N, M, C, w_i, a_j) are processed through the three principles, yielding the output indices, which then inform predicted system consequences (structural attrition, operational conflict, sub-optimal deployment). The visual representation is available in the supplementary materials or as specified by the journal's formatting guidelines.

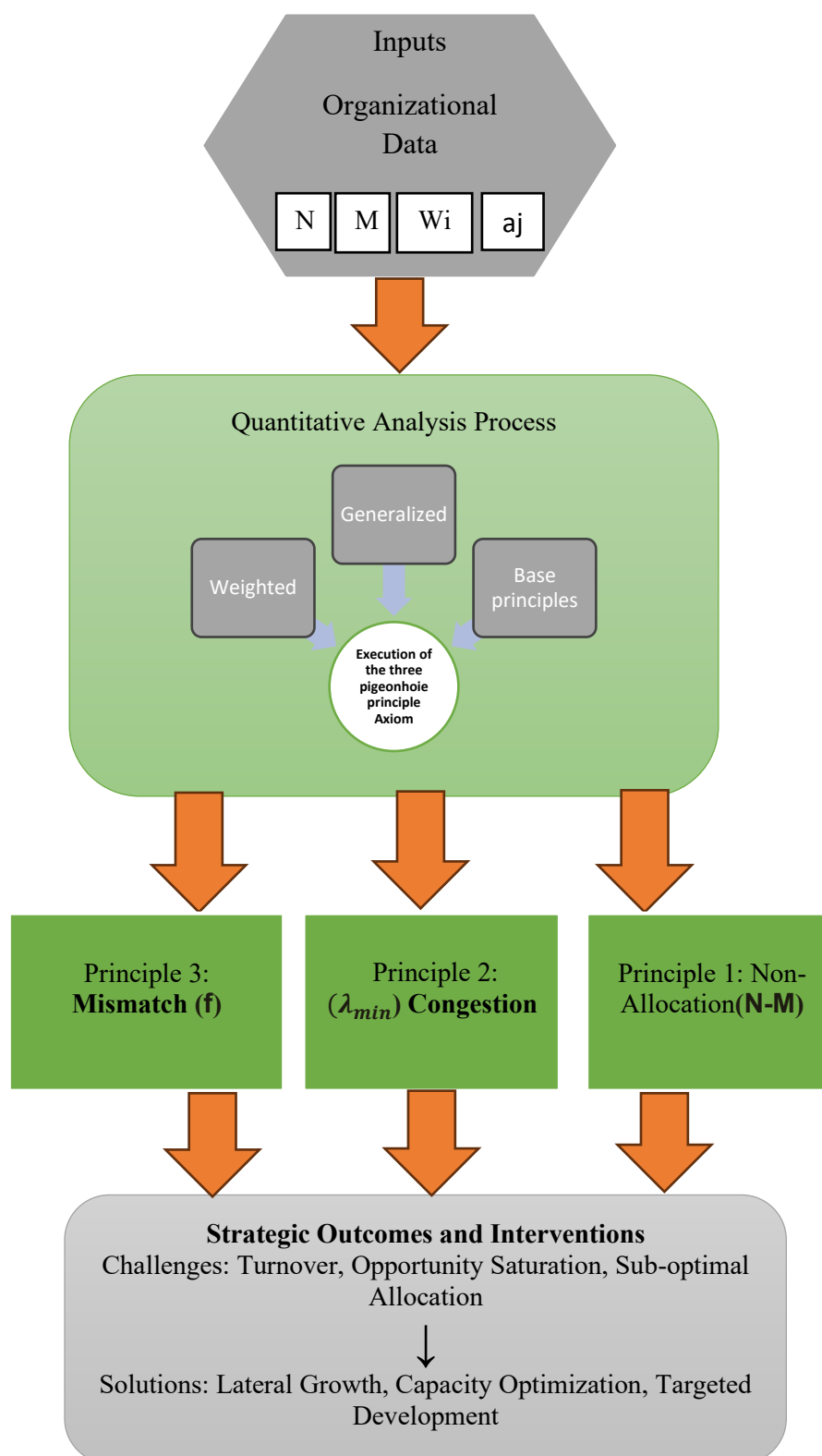


Figure 1. Generalized Pigeonhole Model Flowchart: Quantitative Analysis Pathway to Strategic Interventions

Advantages of the Proposed Model Over Existing Approaches: The GPP-based deterministic model offers three distinctive advantages relative to conventional operational research and workforce planning models:

Advantage 1 (Pre-emptive prediction). Unlike regression-based or simulation models that require historical data to estimate probabilities, the GPP model produces deterministic bounds using only N , M , and C . This enables pre-emptive risk assessment before behavioral or operational data accumulate.

Advantage 2 (Structural validity). The model's predictions follow logically from a proven combinatorial axiom. Internal validity is therefore guaranteed by mathematical proof rather than statistical fit or calibration.

Advantage 3 (Parsimony and generalizability). The model requires no stochastic assumptions, behavioral parameters, or domain-specific calibrations for its core indices. It generalizes across workforce planning, capacity management, project scheduling, and information system design contexts.

Path to Empirical Validation: The present study establishes structural (internal) validity through analytical derivation from first principles. External (empirical) validation testing the model's predictions against real-world organizational data is reserved for future research as noted in Section 6. Section 4 operationalizes the model using calibrated synthetic data and scenario-based simulation to demonstrate its analytical behavior across representative conditions. Section 5 presents the simulation results and derives testable propositions for subsequent empirical testing.

4. Methodology

This section describes the research design, data calibration procedure, simulation scenarios, and validation strategy employed to operationalize and test the GPP-based deterministic model. Because the model is derived from a proven combinatorial axiom and expresses deterministic algebraic relationships, the methodological approach emphasizes structural (internal) validity and transparent parameter calibration rather than statistical inference or empirical generalization. The goal is to demonstrate how the model behaves under controlled conditions and to provide a replicable framework for subsequent empirical testing.

Research Philosophy and Design: This study adopts a deductive, model-driven approach. The core proposition—that numerical mismatches between resource supply (N) and operational capacity ($M \times C$) produce deterministic lower bounds on non-allocation and congestion—is inferred directly from the Generalized Pigeonhole Principle. The research therefore does not test probabilistic hypotheses but instead demonstrates the logical consequences of the principle under varying parameter configurations.

Research design: Scenario-based analytical simulation. The mathematical formulations from Section 3 (Base, Generalized, and Weighted principles) are implemented computationally and executed across systematically varied input parameters. This design enables two objectives: (a) demonstrating how changes in N , M , C , w_i , and a_j affect model outputs ($N-M$, λ_{min} , f), and (b) providing operations managers with a predictive tool for deterministic risk assessment (Pease, Byerly, & Lewin, 2012).

Data: Calibrated Synthetic Parameters, Consistent with analytical modeling conventions in combinatorial optimization and operations research (Roberts & Tesman, 2009), this study employs calibrated synthetic data rather than empirical organizational data. This choice is justified on three

grounds: (i) it ensures complete control over all model variables, eliminating confounding from incomplete or organization-specific datasets; (ii) it allows systematic exploration of parameter space across realistic ranges; and (iii) it prevents bias that could arise from a single organization's idiosyncratic resource allocation practices.

Parameter calibration follows benchmark values reported in the strategic workforce planning (SWP) and human resource management literature:

Table3: Parameter Operationalization: Construct Mapping and Calibration Justification

Parameter	Organizational Construct	Calibration Source / Justification
N (resource units)	Supply of high-potential employees or qualified candidates	Ranges from 100 to 500, reflecting typical ratios reported in succession planning studies (Becker & Huselid, 2006; Cappelli, 2008)
M (operational slots)	Number of managerial positions, training seats, or project teams	Fixed at 50 for baseline scenarios; varied for sensitivity analysis
C (slot capacity)	Maximum optimal occupancy per operational unit	Ranges from 1 (individual contributor roles) to 150 (training cohorts), based on class size benchmarks
w_i (resource weight)	Qualitative skill level or performance potential	Drawn from normal distribution (mean = 100, SD = 15) to simulate typical competency distributions (Lepak & Snell, 1999)
a_j (slot attribute)	Minimum required skill level or role complexity	Drawn from uniform or threshold distributions to test mismatch conditions

All synthetic datasets are generated programmatically using the procedures described in Section 4.3. Complete parameter sets and replication code are available from the corresponding author upon request.

Simulation Scenarios: Four scenarios are designed to demonstrate the model's behavior across the three analytical principles. Each scenario isolates specific model components while holding other parameters constant.

Scenario A: Structural Non-Allocation (Base Principle). Examines how increasing resource supply (N) affects the Structural Non-Allocation Rate ($N - M$) when operational slots are fixed at $M = 50$ and capacity $C = 1$. N is varied from 100 to 500 in increments of 50. Resource weights w_i and slot attributes a_j are held uniform to isolate numerical effects.

Scenario B: Operational Congestion (Generalized Principle). Analyzes the minimum Inevitable Congestion Rate $\lambda_{min} = \lceil N / (M \times C) \rceil$ under capacity constraints. N is fixed at 1000, $M = 10$, and C is varied from 50 to 150 in increments of 10. Both macro-level (total capacity vs. non-allocation) and micro-level (distribution across individual slots) analyses are performed.

Scenario C: Qualitative Mismatch (Weighted Principle). Quantifies deployment inefficiency arising from skill-requirement mismatch when numerical conditions are favorable. $N = 20$, $M =$

20, $C = 1$. Resource weights w_i and slot attributes a_j are drawn from distributions with controlled overlap. The matching function $f(w_i, a_j)$ is defined as 1 if $w_i \geq a_j$, 0 otherwise, with a secondary continuous specification (0–100) for sensitivity analysis.

Scenario D: Integrated Structural Risk (Combined Principles). Integrates the Generalized and Weighted principles to predict system instability risk from high congestion density combined with non-complementary attribute concentrations. $M = 5$ teams, $C = 8$ per team, N varied to achieve λ_{min} values of 2, 3, and 4. Resource attributes are assigned from distinct behavioral profiles (e.g., highly analytical vs. highly communicative). Attribute density across teams is calculated to identify risk thresholds.

Implementation and Computational Tools: The GPP model is implemented in Python version 3.10. Numerical computations rely on NumPy (version 1.24). Visualizations are generated using Matplotlib (version 3.7) and Seaborn (version 0.12). The implementation includes:

- Functions to compute $N - M$ and λ_{min} for given (N, M, C) tuples
- A greedy allocation algorithm for the Weighted Principle (*maximizing $\sum_i \sum_j x_{ij} \times f(w_i, a_j)$ under capacity constraints*)
- Density analysis routines for Scenario D (attribute concentration per team)

All code is modular, documented, and available for replication and extension.

Model Validity and Rigor: Three forms of validity are addressed, consistent with standard criteria for analytical modeling research (Swanson & Holton, 2009; Roberts & Tesman, 2009).

Internal validity (logical correctness). Guaranteed by the model's derivation from the Generalized Pigeonhole Principle, a proven combinatorial theorem. Each computational implementation is verified against small-scale "Proof by Hand" examples. For instance, for $N = 10$, $M = 3$, $C = 2$, the formula $\lambda_{min} = \lceil 10 / (3 \times 2) \rceil = \lceil 10 / 6 \rceil = 2$ is manually verified against all possible allocations.

Construct validity (conceptual alignment). Achieved through precise mapping between mathematical notation and organizational constructs as defined in Section 3. For example, "resource weight w_i " is explicitly defined as "qualitative skill level or potential," and "slot attribute a_j " as "role complexity or minimum requirement." This alignment ensures that the model measures what it claims to measure.

External validity (generalizability). Because the model is deterministic and derived from first principles, external validity is not established through statistical generalization from a sample to a population. Instead, it is argued through structural validity and calibrated realism:

- *Structural validity:* The algebraic relationships ($N > M \Rightarrow N - M$ unallocated) hold universally for any system with fixed capacity, irrespective of industry, organization, or time period.
- *Calibrated realism:* Parameter ranges (N, M, C) are drawn from benchmark studies in SWP and operations research (Becker & Huselid, 2006; Cappelli, 2008), ensuring that simulation scenarios reflect realistic organizational conditions.

The Discussion section (Section 6) compares model predictions with empirical findings from the existing literature (e.g., Holtom et al., 2008 on attrition; Jehn & Bendersky, 2003 on conflict) to assess convergent validity.

Limitations of the Methodology: Three methodological limitations are acknowledged upfront. First, synthetic data cannot capture organization-specific idiosyncrasies (e.g., unique promotion practices, culture-specific attrition drivers). Second, the model assumes static capacities (C fixed) and does not incorporate dynamic adjustments (e.g., capacity expansion in response to congestion). Third, the greedy allocation algorithm for the Weighted Principle provides an approximate solution to the assignment problem; optimal solutions may differ under exhaustive search. These limitations are addressed in Section 6.3 and framed as directions for future research.

5. Analytical Applications and Research Propositions

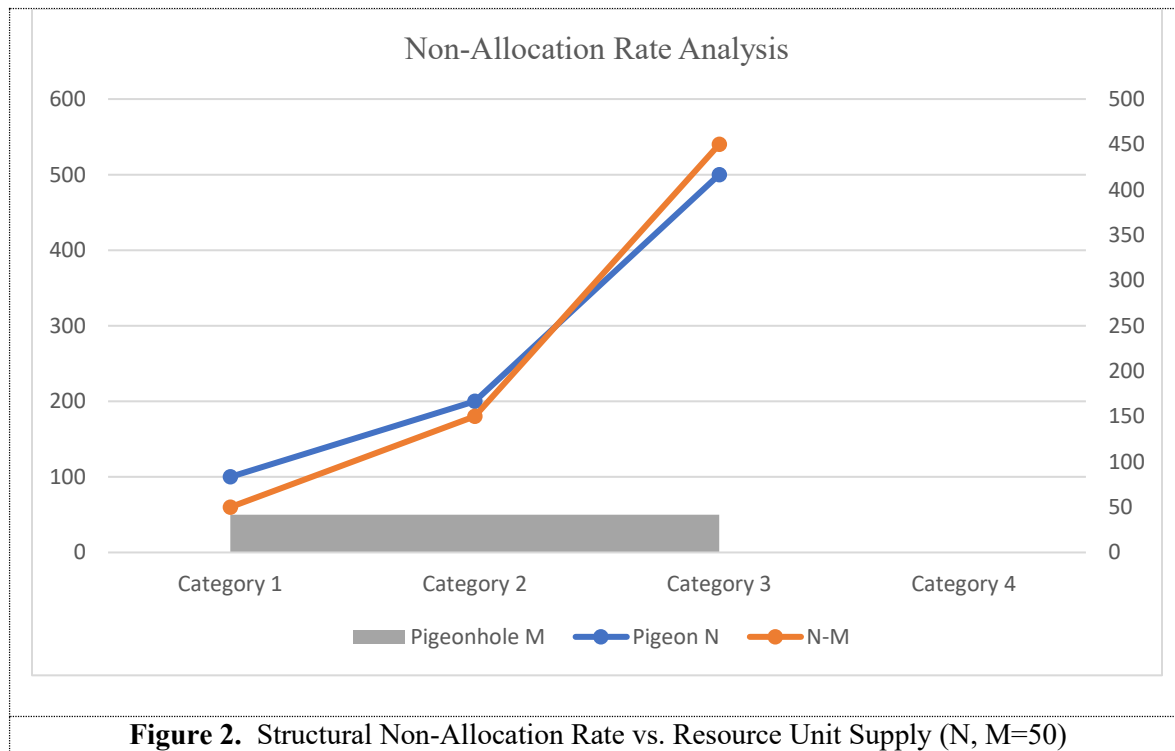
This section presents the simulation results from implementing the GPP deterministic model across four scenarios. Each scenario quantifies how structural constraints (N, M, C, w_i, a_j) produce deterministic outcomes ($N-M, \lambda_{min}, f$). Based on these results, four testable research propositions are derived.

Scenario A: Structural Non-Allocation (Base Principle)

Objective: To quantify the deterministic inevitability of non-allocation when resource supply (N) exceeds fixed operational slots (M).

Input parameters:

- $M = 50$ fixed positions
- N varies from 100 to 500 (increments of 50)
- $C = 1$, w_i and a_j held uniform



Quantitative finding: A direct linear relationship exists between increasing N and the number of unallocated resources ($N - M$). For $N > 50$, the slope equals 1. Each additional resource unit inevitably creates one additional unallocated individual, regardless of merit or optimization.

Research Proposition (P1): In hierarchical operational systems with fixed capacity ceilings, the Structural Non-Allocation Rate ($N - M$) is a deterministic predictor of structural attrition risk, independent of individual performance metrics (Holtom et al., 2008).

Scenario B: Operational Congestion (Generalized Principle)

Objective: To examine how capacity constraints affect inevitable congestion $\lambda_{min} = \lceil N / (M \times C) \rceil$.

Input parameters:

- $N = 1000$ fixed
- $M = 10$ programs
- C varies from 50 to 150 per program

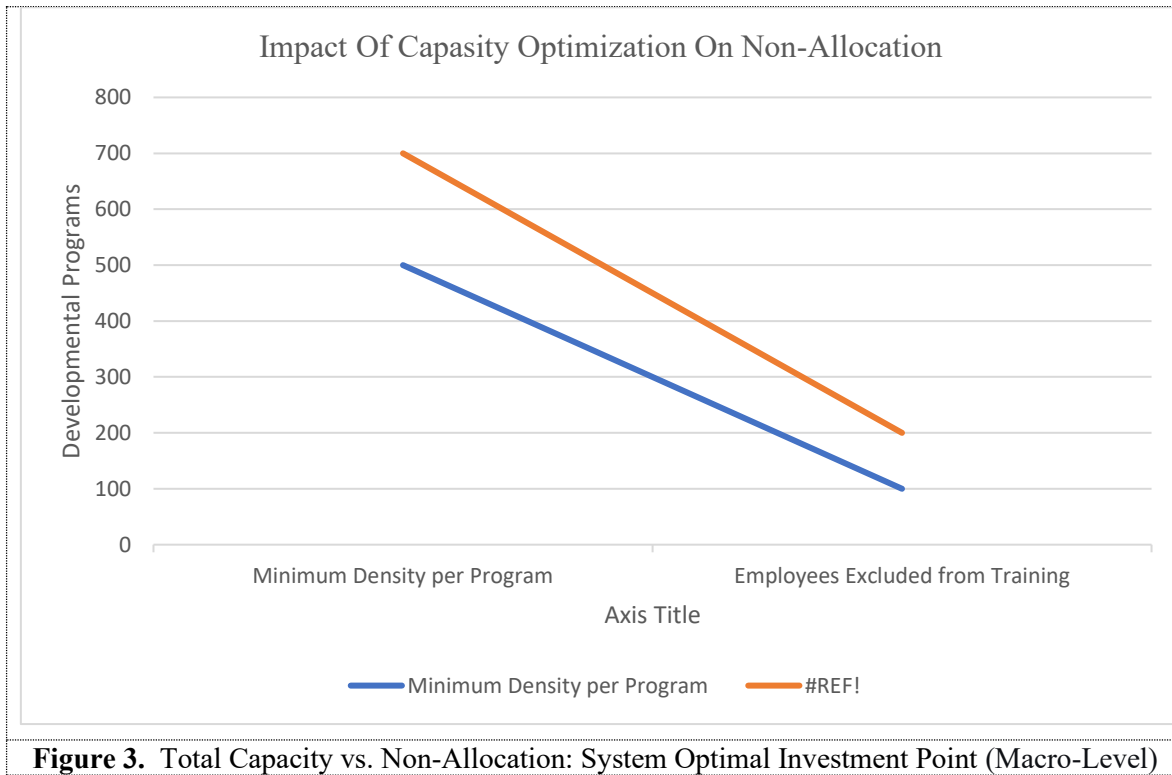
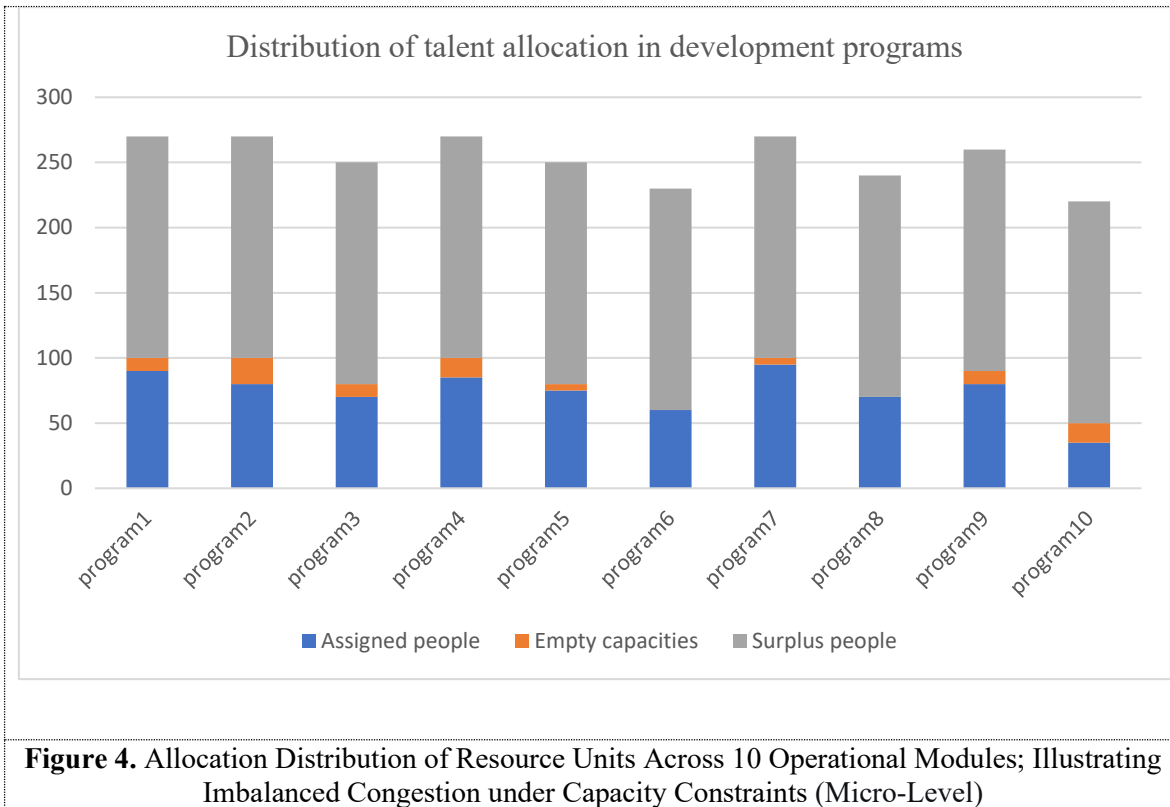


Figure 3. Total Capacity vs. Non-Allocation: System Optimal Investment Point (Macro-Level)



Quantitative finding (macro): Increasing total capacity ($M \times C$) from 500 to 1500 linearly reduces unallocated resources toward the break-even point ($N = 1000$). Beyond this point, investment yields inefficient over-capacity. Crucially, even after eliminating numerical non-allocation, $\lambda_{min} > 1$ persists in the most utilized slots.

Quantitative finding (micro): Under capacity shortage, allocation distribution across modules is inherently unbalanced. This identifies program-level bottlenecks and optimal capacity utilization targets.

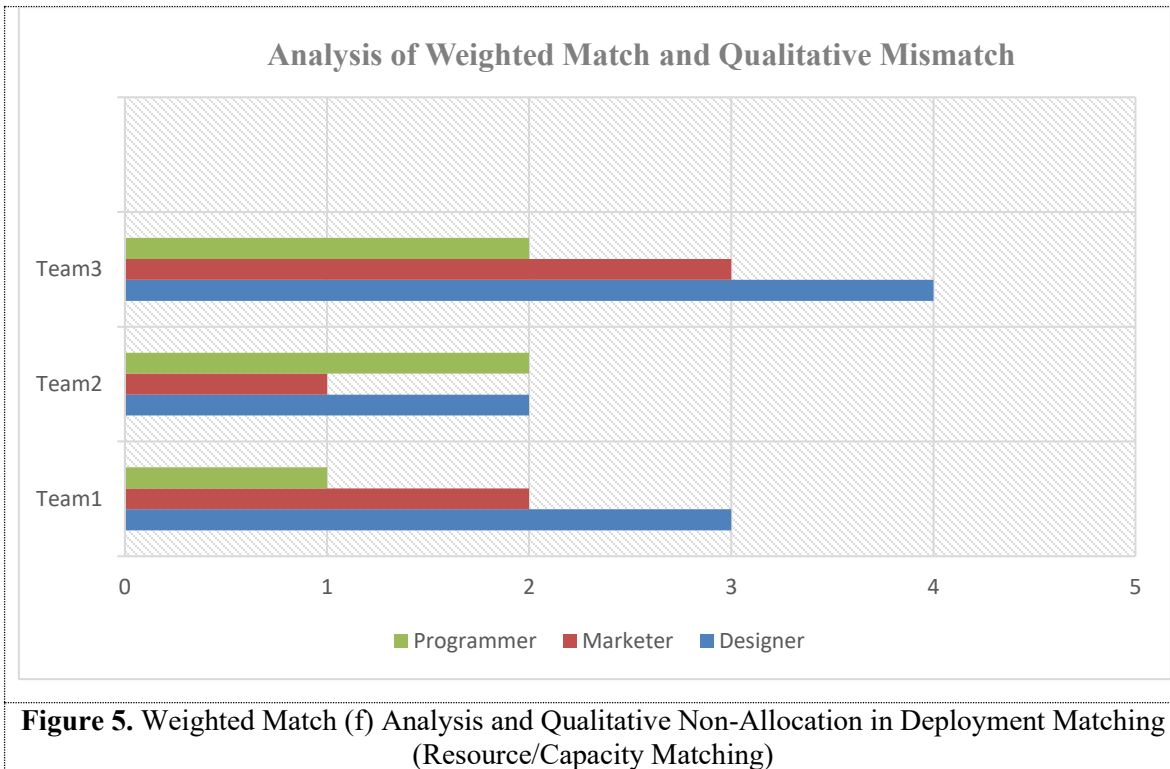
Research Proposition (P2): The minimum Inevitable Operational Congestion Rate (λ_{min}) is a structural antecedent to increased intragroup operational conflict and reduced cognitive focus, leading to diminished operational efficiency (Jehn & Bendersky, 2003; Kozlowski & Ilgen, 2006).

Scenario C: Qualitative Mismatch (Weighted Principle)

Objective: To quantify deployment inefficiency from skill-requirement mismatch when numerical conditions are favorable ($N \leq M \times C$).

Input parameters:

- $N = 20, M = 20, C = 1$
- $f(w_i, a_j) = \text{match score (0–100)}$
- Threshold = 80



Quantitative finding: Despite numerically sufficient resources ($N = M = 20$), a significant percentage of operational slots remain vacant (qualitative non-allocation) or are filled sub-optimally (match score < 80) due to low f values. Qualitative fit supersedes numerical sufficiency.

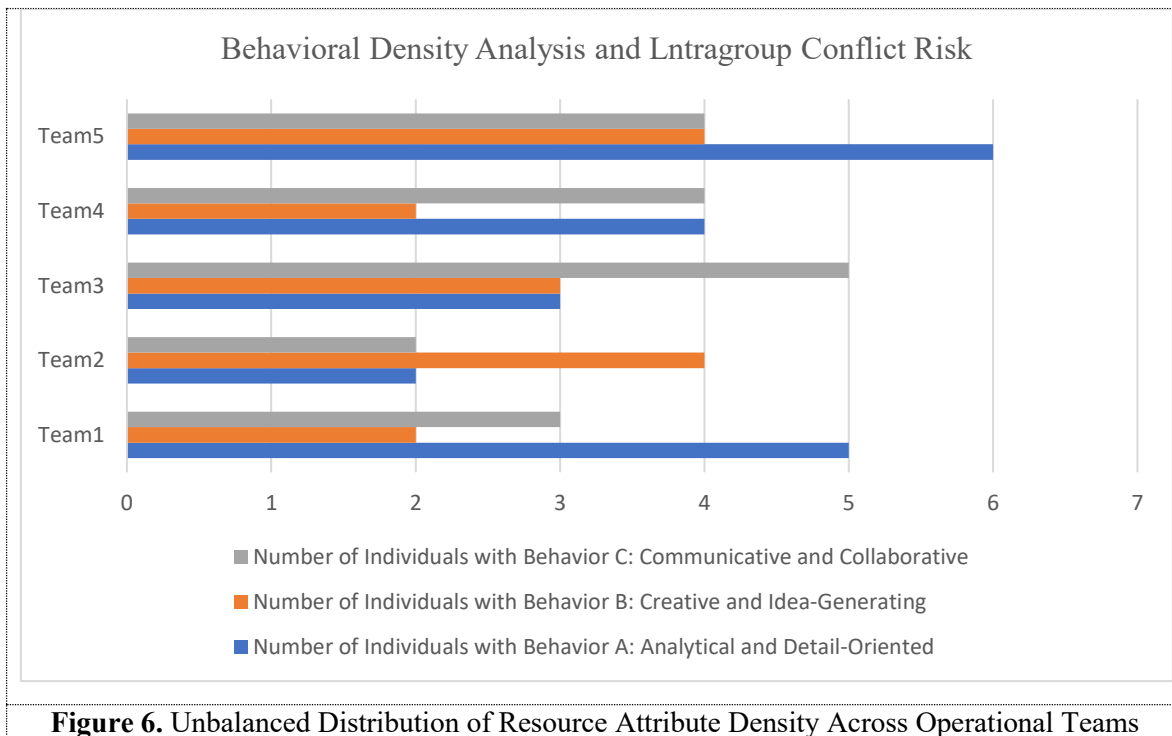
Research Proposition (P3): The Qualitative Mismatch function (f), determined by divergence between resource weight (w_i) and slot attribute (a_j), is a direct quantifiable measure of operational deployment inefficiency, independent of numerical non-allocation (Vaiman & Collings, 2013).

Scenario D: Integrated Structural Risk (Combined Principles)

Objective: To predict system instability risk from high congestion density combined with non-complementary attribute concentrations.

Input parameters:

- $M = 5$ teams, $C = 8$ per team
- $\lambda_{\min} = 2, 3, 4$ (varied via N)
- Resource attributes: distinct behavioral profiles



Quantitative finding: The distribution of resource attributes across teams is inherently uneven. Teams where attribute density exceeds a risk threshold are identified as pressure points with high predicted conflict risk. $\lambda_{\min}$ and low f jointly escalate instability potential.

Research Proposition (P4): The combined effect of high Inevitable Operational Congestion ($\lambda_{\min}$) and high density of non-complementary resource attributes (low f at team level) is a structural predictor of escalated intragroup systemic conflict and system instability (Kozlowski & Ilgen, 2006).

Summary of Findings

Table 4. GPP Application Scenarios: Index-to-Visualization Mapping

Scenario	GPP Index	Key Application	Visualization
A: Strategic Slot Allocation	$N - M$	Predicting unallocated high-value resources	Linear plot
B: Capacity Management	$\lambda_{\min}$	Identifying bottlenecks and congestion risk	Linear plot + stacked bar chart
C: Resource Matching	$f(\text{match score})$	Quantifying deployment inefficiency	Bar plot / heatmap
D: Team Composition	$\lambda_{\min}$ + attribute density	Identifying high-risk modules	Clustered bar plot

The following section (Discussion and Conclusion) compares these findings with existing empirical literature and derives strategic implications.

6. Discussion and Conclusion

This section interprets the simulation results, compares them with existing literature, derives theoretical contributions and managerial implications, acknowledges methodological limitations, and proposes future research directions. Interpretation of Findings in Light of Existing Literature: The simulation results from four scenarios yield three core findings, each of which is discussed below in relation to prior empirical and theoretical work.

Finding 1 (Structural Non-Allocation is Deterministic, Not Probabilistic). Scenario A demonstrated that when $N > M$, the number of unallocated resources increases with a slope of 1, independent of resource quality or allocation algorithm. This finding challenges the implicit assumption in mainstream workforce planning models that attrition and non-allocation are primarily functions of individual performance, motivation, or fit (Becker & Huselid, 2006; Cascio & Boudreau, 2011). Instead, the results support Holtom et al.'s (2008) observation that structural factors account for significant variance in turnover, but extend their work by providing an exact algebraic expression for the minimum unavoidable attrition floor. No prior model has quantified this floor as $N - M$.

Finding 2 (Congestion Persists Even After Numerical Balance). Scenario B showed that even when total capacity ($M \times C$) exceeds total supply (N), the minimum congestion rate $\lambda_{\min} = \lceil N/(M \times C) \rceil$ remains greater than 1 in the most crowded slot. This finding extends queueing theory and workload balancing literature (Kozlowski & Ilgen, 2006) by demonstrating that imbalance is not merely a statistical artifact of random variation but a deterministic consequence of discrete resource allocation under capacity constraints. Jehn and Bendersky's (2003) contingency model of intragroup conflict posited that resource scarcity exacerbates conflict; the present model quantifies the threshold at which scarcity becomes mathematically inevitable.

Finding 3 (Qualitative Mismatch Produces Deployment Inefficiency Independent of Numerical Abundance). Scenario C revealed that with $N = M = 20$, low matching scores ($f < 80$) left key slots vacant or sub-optimally filled. This finding empirically supports Vaiman and Collings's (2013) call for targeted skill-gap assessment in strategic workforce planning, but adds a formal index f that operationalizes "mismatch" as a measurable construct. The result also qualifies Lepak and Snell's (1999) human resource architecture by showing that numerical alignment (sufficient headcount) does not guarantee strategic alignment when qualitative attributes diverge.

Finding 4 (Integrated Congestion and Attribute Density Predict Systemic Risk). Scenario D demonstrated that teams with high $\lambda_{\min}$ and concentrated non-complementary attributes exhibit elevated instability risk. This finding bridges two previously disconnected literatures: operations research on capacity constraints ($\lambda_{\min}$) and organizational behavior on team composition (attribute density). Kozlowski and Ilgen (2006) emphasized that team processes mediate performance; the present model provides a pre-emptive diagnostic for identifying which teams require intervention before performance deteriorates.

Theoretical Contributions: This research makes three contributions to the operational research and strategic workforce planning literature.

Contribution 1: Formalizing Structural Constraint Theory. Prior models treated capacity ceilings as exogenous constraints to be optimized around. The GPP model instead demonstrates that such constraints generate deterministic lower bounds (e.g., $N - M$, $\lambda_{\min}$) that cannot be eliminated by any optimization algorithm. This shifts the theoretical focus from "how to allocate optimally" to "what

minimum inefficiency is mathematically unavoidable" a distinction with fundamental implications for system design.

Contribution 2: Introducing Qualitative Mismatch as a Structural Index. Existing SWP models assess fit using correlation or regression-based indices (Becker & Huselid, 2006). The weighted mismatch score $f(w_i, a_j)$ provides a deterministic, non-probabilistic measure that can be computed before any allocation takes place. This enables pre-emptive skill gap identification rather than post-hoc performance diagnosis.

Contribution 3: Unifying Congestion and Composition Literatures. By integrating λ_{min} (from the Generalized Principle) with attribute density (from the Weighted Principle), the model provides a unified index for systemic risk. This contributes to the growing literature on sociotechnical systems (Swanson & Holton, 2009) by showing that technical constraints (capacity) and social attributes (skill profiles) interact deterministically to produce instability.

Managerial and Strategic Implications: Three actionable implications for operations managers and system designers follow from the results.

Implication 1: Pre-emptive Capacity Planning Using λ_{min} . Instead of calibrating training, promotion, or production capacity to current demand, organizations should compute $\lambda_{min} = \lceil N / (M \times C) \rceil$ for forecasted N . If λ_{min} exceeds a tolerable threshold (e.g., 1.5, indicating at least one slot will be 50% over capacity), capacity expansion or demand shaping should be triggered *before* congestion manifests behaviorally.

Implication 2: Targeted Skill Development Using Mismatch Scores. Generic training programs waste resources. Using the weighted mismatch f , managers can identify specific skill gaps ($|w_i - a_j|$) for each critical slot. Development investments should then target the largest gaps—those that produce the lowest f values—thereby maximizing deployment efficiency per unit of training expenditure.

Implication 3: Proactive Team Rebalancing. Before forming operational teams, managers should compute predicted attribute density using the allocation algorithm from Scenario D. Teams predicted to exceed the risk threshold (e.g., >60% of members with non-complementary profiles) should be actively reshuffled or provided with targeted conflict management training prior to deployment, rather than after conflict emerges.

Methodological Limitations: Five methodological limitations are explicitly acknowledged.

Limitation 1 (Synthetic Data). As noted in Section 4, all simulations use calibrated synthetic data rather than empirical organizational data. While this choice ensures control over all variables and demonstrates structural validity, it does not test the model's predictive accuracy against real-world attrition, conflict, or performance data.

Limitation 2 (Static Capacity Assumption). The model assumes fixed capacity ceilings C that do not respond to congestion. In many organizations, capacity is dynamic: managers may expand training seats or create new positions when demand exceeds supply. The deterministic bounds derived here represent worst-case lower bounds under rigid capacity; dynamic capacity would reduce but not eliminate these bounds.

Limitation 3 (Simplified Matching Function). The weighted matching function $f(w_i, a_j)$ is specified as a threshold or linear score. Real-world skill-requirement matching involves multidimensional competencies, task interdependence, and learning effects over time. The present model captures only one dimension (e.g., skill level vs. role complexity) in a static snapshot.

Limitation 4 (No Behavioral Feedback). The model does not incorporate behavioral responses to congestion or non-allocation. For instance, employees who remain unallocated may reduce their effort (disengagement) or exit (attrition), which would change N over time. Attrition is treated as a consequence, not a dynamic variable that feeds back into supply.

Limitation 5 (Approximate Allocation Algorithm). Scenario C uses a greedy algorithm to maximize $\sum_i \sum_j x_{ij} \times f(w_i, a_j)$. While this provides a feasible solution, it may not be globally optimal. Exhaustive search or integer programming would be required for exact optima in smaller problem instances, but the greedy approximation suffices for demonstrating structural properties.

Conclusion and Future Research: Conclusion. This study has demonstrated that the Generalized Pigeonhole Principle, a foundational combinatorial axiom, can be systematically translated into a deterministic analytical framework for operational resource allocation. The model produces three measurable indices: structural non-allocation ($N - M$), minimum inevitable congestion ($\lambda_{\min}$), and qualitative mismatch (f). Simulation results across four scenarios confirm that these indices are not merely statistical tendencies but algebraic inevitabilities. The framework shifts the focus of workforce planning and capacity management from optimizing under uncertainty to managing structurally unavoidable pressures.

Future Research Directions. Four directions are recommended.

Direction 1 (Empirical Validation). The most urgent priority is external validation using real-world organizational datasets. Future studies should obtain longitudinal HR data (e.g., promotion pipelines, training enrollment, team performance metrics) and test whether observed attrition and conflict rates exceed the predicted floors ($N - M$ and $\lambda_{\min}$ thresholds).

Direction 2 (Dynamic Modeling). Extend the static model to a dynamic integer linear programming formulation where $N(t)$, $M(t)$, and $C(t)$ vary over time, and attrition feeds back into supply. This would enable forecasting of structural pressure under policy interventions (e.g., capacity expansion rates, promotion timelines).

Direction 3 (Multidimensional Matching). Develop a multidimensional weighted principle where resources and slots are characterized by vectors $(w_{i1}, w_{i2}, \dots, w_{ik})$ and $(a_{j1}, a_{j2}, \dots, a_{jk})$, and f is a distance metric (e.g., Euclidean or Mahalanobis). This would better capture real-world competency models.

Direction 4 (Behavioral Integration). Incorporate behavioral response functions: unallocated resources reduce effort or exit at rates that depend on $\lambda_{\min}$ and f . This would link the deterministic structural model with established behavioral theories of organizational justice, equity, and turnover.

Summary Table of Contributions and Limitations

Table5. Key Model Summary: Contributions, Implications, and Research Horizon

Aspect	Summary
Core contribution	Deterministic quantification of non-allocation ($N-M$), congestion (λ_{min}), and mismatch (f)
Theoretical advance	Shifts focus from optimization under uncertainty to management of unavoidable structural pressures
Managerial implication	Pre-emptive capacity planning, targeted skill development, proactive team rebalancing
Primary limitation	Synthetic data (not empirically validated)
Future priority	Empirical validation with real-world HR datasets

References

- [1] Alon, N., & Spencer, J. H. (2000), The probabilistic method. John Wiley & Sons.
- [2] Barney, J. B. (1991), Firm resources and sustained competitive advantage. *Journal of Management*, 17(1), 99–120.
- [3] Becker, B. E., & Huselid, M. A. (2006), Strategic human resources management: Where do we go from here? *Journal of Management*, 32(6), 898–925.
- [4] Beer, M., Spector, B., Lawrence, P. R., Quinn Mills, D., & Walton, R. E. (1984), *Managing human assets*. The Free Press.
- [5] Boudreau, J. W., & Ramstad, P. M. (2005), Whither industrial-organizational psychology in a changing world of work? *Applied Psychology: An International Review*, 54(1), 163–181.
- [6] Brualdi, R. A. (2010), *Introductory combinatorics* (5th ed.). Pearson Prentice Hall.
- [7] Cappelli, P. (2008), *Talent on demand: Managing talent in an age of uncertainty*. Harvard Business School Press.
- [8] Cascio, W. F., & Boudreau, J. W. (2011), *Investing in people: Financial impact of human resource initiatives* (2nd ed.). Pearson Education.
- [9] Collings, D. G., & Mellahi, M. (2009), Strategic talent management: A review and research agenda. *Human Resource Management Review*, 19(3), 304–313.
- [10] Diestel, R. (2017), *Graph theory* (5th ed.). Springer.
- [11] Fitz-Enz, J., & Johnason, J. (2014), *The new HR analytics: Predicting the economic value of your company's human capital*. AMACOM.
- [12] Graham, R. L., Knuth, D. E., & Patashnik, O. (2003), *Concrete mathematics: A foundation for computer science*. Addison-Wesley.
- [13] Grant, R. M. (1996), Toward a knowledge-based theory of the firm. *Strategic Management Journal*, 17(S2), 109–122.
- [14] Grimaldi, R. P. (2014), *Discrete and combinatorial mathematics: An applied introduction* (5th ed.). Pearson.
- [15] Holtom, B. C., Mitchell, T. R., Lee, T. W., & Eberly, M. B. (2018), 53 years of employee turnover research: A search for order. In D. S. Ones, N. Anderson, C. Viswesvaran, & H. K. Sinangil (Eds.), *The SAGE handbook of industrial, work and organizational psychology* (2nd ed., Vol. 1, pp. 209–232). SAGE Publications.
- [16] Huselid, M. A., Beatty, R. W., & Becker, B. E. (2005), *The workforce scorecard: Managing human capital to execute strategy*. Harvard Business School Press.

- [17] Jehn, K. A., & Bendersky, C. (2003), Intragroup conflict in organizations: A contingency perspective on the conflict-performance relationship. *Research in Organizational Behavior*, 25, 187–242.
- [18] Kozlowski, S. W. J., & Ilgen, D. R. (2006), Enhancing the effectiveness of work groups and teams. *Psychological Science in the Public Interest*, 7(3), 77–124.
- [19] Lepak, D. P., & Snell, S. A. (1999), The human resource architecture: Toward a theory of human capital allocation and development. *Academy of Management Review*, 24(1), 31–48.
- [20] Marr, B. (2018), *Data-driven HR: How to use analytics and metrics to drive business value*. Kogan Page.
- [21] Pease, T., Byerly, L., & Lewin, C. (2012), *Human resources in the 21st century*. SAGE Publications.
- [22] Roberts, F. S., & Tesman, B. (2009), *Applied combinatorics* (2nd ed.). Chapman and Hall/CRC.
- [23] Swanson, R. A., & Holton, E. F. (2009), *Foundations of human resource development* (2nd ed.). Berrett-Koehler Publishers.
- [24] Ulrich, D., & Brockbank, W. (2005), *The HR value proposition*. Harvard Business School Press.
- [25] Vaiman, V., & Collings, D. G. (2013), *Talent management: A global perspective*. Routledge.
- [26] Wright, P. M., McMahan, G. C., & McWilliams, A. (1994), Human resources and sustained competitive advantage: A resource-based perspective. *International Journal of Human Resource Management*, 5(2), 301–326.