

A Conceptual Framework for Team Personality Layout, Operational, and Visionary Management in Online Teams

Dr. Rasim Mansour^{1*}

^{1*}*Business and Entrepreneurship, The American University in Cairo, Egypt.*

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Abstract

Scant research and theory have focused on the influence of team character structure and the dynamics of emerging and collaborative leadership within online teams. To establish a theoretical foundation for the impact of team psychology structure on emerging and collaborative leadership in online teams, the research presents a paradigm that positions team psychology structure as a predictor of these management dynamics. These factors are anticipated to influence online team effectiveness. The study asserts that the connections between team personality structure and online collaboration are inverse, mediated via emerging leadership and collaborative management. The research introduces team virtuality as a moderating variable among team structure and procedures. Recommendations for further study and consequences for the administration of online teams are provided.

Keywords: Online Teams; Visionary; Team Personality; Conceptual Model.

I. INTRODUCTION

The research formulates a theory on the essence of management in self-managing online groups and its impact on team performance. Leadership is the authority directing teammates toward achieving collective goals for the team's success (Larson & DeChurch, 2020). Effective teamwork is the achievement of two vital roles: collaboration (completion) and team growth (management) (Mercader et al., 2021). Team effectiveness encompasses the efficacy of decision-making, the capacity to execute choices, the results of collaboration regarding issues addressed and tasks accomplished, and the caliber of leadership the team offers.

Team growth refers to the team's unity and members' capacity to fulfill their requirements while collaborating efficiently. This article focuses on leadership within self-managing online teams, including characteristics of online teams and self-managing groups. Online teams refer to groups of individuals collaborating on a standard task while largely or entirely communicating through data and interaction technology. Organizations frequently utilize online teams to overcome temporal and geographical gaps, enabling the optimal use of human and knowledge assets worldwide, fostering flexibility in hiring to adapt to evolving demands, and minimizing travel expenses (Lauring et al., 2022). Self-management teams are groups with collective freedom and responsibility to collaboratively organize, oversee, and execute activities to achieve a common objective (Yli-Kauhaluoma, 2021).

Self-managing online teams amalgamate the advantages of both team forms, resulting in their growing prevalence.

The unique characteristics of online and self-managing teams influence the dynamics and methodologies of team management. In contrast to traditional co-located groups, where people operate in close vicinity and engage in frequent face-to-face interactions, online teammates are typically globally, professionally, or socially dispersed. Online cooperation is frequently marked by "behavioral invisibility," indicating that supervisors struggle to catch individual conduct, complicating task management and interpersonal relationships. The moderation of team processes is more challenging due to diminished social contact. Conventional mechanisms of social control, including direct oversight, physical closeness, and communal bodily events, are predominantly lacking (Liu et al., 2024). Possibilities for providing and receiving feedback are diminished, as are chances to evaluate apparent dedication to project or team objectives. Leadership frameworks identified in online groups encompass permanent managers, alternating managers, managing collaborators, configurations where facilitators or organizers aid teams in task completion, and without leaders (self-managing) organizations. The research indicates that online groups are predisposed to self-management, irrespective of the appointment of formal leadership (Schlegel et al., 2024).

In self-managing groups, authority, control, and responsibility are decentralized, leading to a collaborative management paradigm where members collectively bear the burden of the project's results. Self-managing teams have become the subject of much theorization and empirical investigation (Krause et al., 2024). The theorization has predominantly concentrated on managing oneself within co-located groups, generally under external direction. In summary, when teams demonstrate more significant degrees of online interaction and self-management, their manager's relationships contest prevailing leadership concepts, especially those formulated to elucidate the relationships between employees and one person in an official executive or oversight position within an administrative company framework (Sjølie et al., 2022). Figure 1 shows the online team conceptual framework.

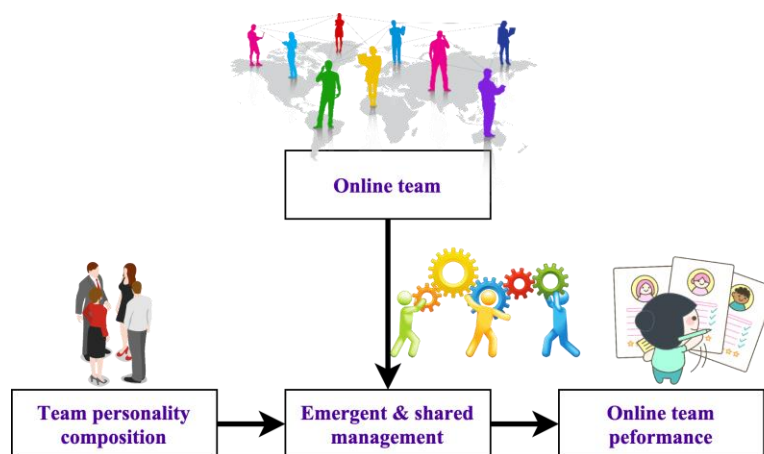


Figure 1: Online Team Conceptual Framework

To elucidate the correlation between individual team member personalities and the overall personality structure of online teams, the research proposes a simulated team model grounded

on the inputs-process-outputs or inputs-mediator-outputs framework of teamwork. Figure 1 illustrates the inputs-process-outputs framework of the article. The model demonstrates the team's personality structure through the Big Five as input components that, as history, promote the emergence of management and shared management, which then buffer the linkages between team psychology structure and online team efficiency. Virtuality regulates the relationship among input parameters and resultant states and activities.

II. BACKGROUND

This section reviews the separate research on management in self-managing and online teams, as the existing research has not yet combined these concepts. It establishes a significant theoretical connection between leadership and teamwork studies that had been largely overlooked in previous studies. Research has revealed collaboration in leadership as a result of effective self-management within teams.

A systematic review of forty-two studies on collaboration in leadership revealed a positive correlation between shared management and efficiency, particularly emphasizing the significant impact of "accumulative, overall shared management," which refers to scenarios where numerous or all teammates are regarded as exercising leadership. Research similarly emphasizes the significance of shared knowledge. Similar conceptual frameworks have been shown to influence the performance of online teams. A study on global software creation indicated that standard mental models regarding collaborative management were essential for success.

Collaboration in management appears crucial for the success of online teams, similar to autonomous teams. Field research of 100 online teams revealed that hierarchy management was less correlated with collaboration as virtuality, but shared team management maintained a strong relationship irrespective of virtuality levels. Empirical study indicates that all these actions correlate with views about management in online teams. Research indicates emerging leaders enhance their task-oriented communications to mitigate confusion, offer guidance, and advance the team's progress.

III. SYSTEM SPECIFICATIONS

The system is delineated through two categories of requirements: Functional requirements to direct future studies and model requirements featuring objects and screen captures to illustrate the primary functional demands of the developed system, explicitly establishing a team.

3.1. *Comprehensive Details*

The suggested system must possess the accompanying functional necessities:

- Team assembly according to classification and associated members with pertinent profile ratings.
- A leadership report detailing the state of profile ratings after each team creation and an alert system for when the staff member count in any particular sector profiling score attains a crucial threshold. The level of criticality will be determined by upper leadership based on the dataset size and the regularity of team demands. The platform will issue notifications for teams that are over the desired period.

- Archive assessments from each team member.
- Post-mortem operations encompass the creation of a record base, including team assessments, created ideas, and lessons learned to establish the basis for a web-based knowledge platform.
- Parametric parameters for character scores categorize the results into three classifications: Excessive: 90 and above; Medium: 70 and below 90; and Insufficient: below 70.

3.2. *Prototype Details*

- ***System Remnants***

Two objects are produced for team choice: the ordering and entity-relationship graphs.

- ***The Primary Page***

The primary panel has two choices: team and supervisor control, as seen in the screen capture below.

- ***Management Review***

A leadership summary will be produced following each pick, indicating the condition of the profile ratings in all four areas that exceed 90. The leading screen photo below displays data for the number in every quarter with significant ratings over 90, indicating the present status's impact on the forthcoming chosen team. A limited number of personnel at the elevated level impedes establishing innovation groups.

- ***The Choice of the Team***

Users are presented with an area that prompts them to pick one of the four team types utilized in this study. The software presents assistance instructions for every particular element. The screen displays the assistance messages corresponding to each group category.

Upon selecting a team type, a screen prompts the user to input the group's size and length in years and weeks. The designated sizes for the team's inventiveness, expertise, and excellence are 6, 4, and 4, respectively. Customers receive two rounds before approving a specific squad chosen by the system. Upon approval of the system's suggestion, pertinent objects in the dataset are modified, and the connection between groups and their participants is established with specified start and end dates. The customer will provide the period in years and weeks, after which the software will calculate the concluding date, assuming the group will commence on the exact day of the inquiry. Preliminary work for group goals must be conducted offline before submitting the inquiry. Following the data set change, the algorithm accurately presents the officially sanctioned squad members and their length, as seen in the succeeding screen capture on the left.

IV. DISCUSSION

This research aimed to examine the influence of team character on leader development and cooperation in leadership within online teams. Although emerging and collaborative leaders have been recognized as indicators of various results in co-located groups, the possible implications in online groups and their predecessors have received insufficient attention. Concerning possible history, only a few studies have examined character variables, including the Big Five, as indicators of emerging and collaborative leadership.

The research formulates and introduces a model to address these existing literature deficiencies.

The research introduced a model that emphasizes the character structure of team members, based on the Big Five parameters, as a determinant in the procedures of emerging and collaborative leadership within online teams to aid future study. The framework identifies emerging and collaborative leadership as moderators between team character structure and online team efficiency. The proposed model incorporates virtuality as a mediator between team character and emerging and collaborative leadership. The objective was to provide a structure for comprehending the influence of personality type as a precursor to online team management procedures and the relationship between group virtuality and team character structure in management dynamics.

4.1. Theoretical Advancement and Prospective Paths

The model offers some theoretical advancements to the existing research. Initially, the research broadened the existing literature on team character structure to encompass online teams. Although much research exists on the influence of individual personality within co-located groups, there is a paucity of studies examining the impact of team character in online teams. This article synthesizes existing material and suggests avenues for further investigation.

The current study's methodology delineated a unique theoretical differentiation between emerging leadership and shared management within the framework of online teams. Shared management is characterized as a collaborative intra-team approach involving several teammates. Collaboration in leadership signifies a joint impact process, hence categorizing it as a team-level phenomenon. Person emergent management denotes a scenario in which one individual surpasses teammates, thus indicating a focus on a person rather than a collective process. Despite the emergence of various leaders, emerging management does not characterize overall phenomena. A study on leadership development has examined the predictors for each team leader's ascendance.

The literature analysis revealed that a greater volume of empirical studies have been conducted on collaborative leadership, as reflected in three current meta-analyses. The typical sample size of meta-analyses concerning the creation of leadership in groups, comprising 85 to 110 research, surpasses that of collaborative leadership meta-analytically, which averaged less than 50 specimens per study. Alongside conventional teams, emerging and collaborative management have been examined as determinants of team effectiveness in online settings. Much less research has investigated the impacts of the two types of leadership in online teams compared to typical co-located team environments.

The research proposed the impact of virtuality on the links between team character structure and leadership procedures. The research anticipated that the correlations between every character component and the procedures for leadership would be enhanced, owing to their capacity to address the increased challenges posed by elevated degrees of virtualization. The one exception was extroversion, where the research previously anticipated that substantial amounts of online groups in connection to shared management would influence reasonable, rather than elevated, levels of extravagance.

4.2. Practical Consequences

This topic yields several practical consequences for managerial practice. The primary conclusion is that the selection criterion for online teammates must consider personality characteristics. Elevated levels of team structure extravagance ought to be eschewed, while moderate extroversion degrees are considered more suitable. Managers might enhance team personality structure in assembling teams by choosing members with traits favorably correlated with emerging and collaborative leadership processes.

Collective management duties are enabled by communicating socially relevant knowledge and fostering loyalty, confidence, and team cohesiveness. This is mainly facilitated by social interactions among shared teammates, including casual discussions, socializing outside of work, and group and individualized in-person meetings. Informal engagement is infrequent and impractical in online teams; communication is predominantly formal and occurs at regular meetings designed to establish and allocate specific task responsibilities and evaluate team progress. Businesses must actively promote and enable collaboration in management through training programs. These initiatives would be enhanced by choosing teammates with personality characteristics that favorably correlate with collaborative management, as proposed in this research. Additional initiatives might be implemented to promote the emergence of leadership among team members, assisted by fostering an environment with vertical supervisors who are developing rather than authoritarian, encouraging individuals to assume managerial duties.

V. CONCLUSION

This study enhances the existing research by incorporating team personality structure, emerging management, and collaborative management within online teams. The difficulties in developing and supervising online teams underscore the necessity of empirical and theoretical studies to pinpoint elements that enhance team procedures and results. The research has examined the influence of team character structure on the facilitation of emerging and collaborative management procedures and its impact on online team efficiency. The research discussed the reducing effect of virtuality on team structure and management dynamics. The objective has been to enhance empirical study by offering testable assertions. The research urges academics to persist in examining online teams, which are increasingly becoming a primary work structure in enterprises.

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