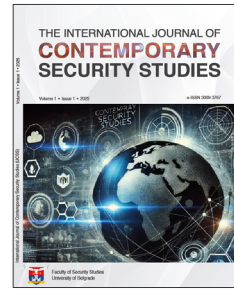




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Article

## The Human Body War: A Strategic Analysis of Internal Conflict Dynamics within States

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### ABSTRACT

Modern states face increasingly complex challenges that originate not only from external threats but also from internal systemic dysfunctions. This study introduces the “Human Body War” framework as a conceptual analytical model, defining it as a sustained internal struggle among state subsystems that generates instability when institutional coordination breaks down. Rather than treating internal conflict as a series of isolated crises, the framework interprets corruption, disinformation, and institutional decay as interconnected political pathologies that disrupt coordination and feedback among the organs of governance. Adopting an interdisciplinary conceptual approach grounded in systems theory, strategic analysis, and institutional theory, this study develops a theoretical synthesis rather than relying on empirical datasets. It examines how feedback loops, communication flows, and decision-making processes shape the stability or degeneration of the political system. Illustrative examples are incorporated to demonstrate how systemic imbalances translate into observable conflict dynamics. The study argues that resilience and adaptation function as forms of political immunity, enabling states to absorb internal stress and restore equilibrium without structural collapse. It further demonstrates that internal conflict emerges from failures in systemic interaction rather than from isolated institutional weaknesses. The study concludes that sustainable stability arises not from power centralization but from systemic harmony: a balanced interplay among governance, the economy, communication, and civic participation. By framing the state as a living organism, the proposed model provides a diagnostic and analytical tool for understanding internal conflict and informing preventive governance strategies.

### KEYWORDS

Internal conflict; systems theory; political anatomy; governance resilience; institutional decay; strategic stability; political immunity.

## 1. Introduction

In an age defined by internal instability and complex forms of conflict, the modern state faces challenges that increasingly emerge from within rather than from external enemies. Traditional approaches to security and conflict analysis often prioritize external threats or discrete political events, thereby overlooking the systemic and interconnected processes that gradually erode a nation’s stability over time.



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This study introduces the concept of the “Human Body War” as a framework for analyzing internal conflict as a sustained systemic struggle within the state’s institutional structure. Rather than viewing instability as a series of isolated crises, the framework conceptualizes the state as a living organism whose survival depends on the coordination and balance of its internal subsystems. From this perspective, internal conflict is understood as the result of dysfunction, misalignment, or breakdown in the interactions among these subsystems, analogous to conflict among organs in a biological body.

By likening institutions, resources, and governance systems to the organs and functions of the human body, the study seeks to uncover how imbalance, dysfunction, and systemic failure generate crises that threaten national survival. This approach shifts the analytical focus from event-based explanations of conflict to a structural and process-oriented understanding of instability.

The contribution of this study lies in integrating systems theory, institutional analysis, and complexity perspectives into a unified conceptual model that explains internal conflict as a product of systemic interaction rather than isolated institutional failure. In doing so, it provides a diagnostic framework that enables a deeper understanding of how internal instability develops, escalates, and potentially transforms into systemic breakdown.

### *1.1. Background and Rationale of the Metaphor “Human Body War.”*

The state, like the human body, can be understood as a complex system composed of interconnected and interdependent components that must operate in coordination to sustain stability and survival. When one component fails, the effects are not isolated but propagate across the system, potentially leading to broader dysfunction. This systemic perspective provides an analytical foundation for interpreting internal conflict as a process of structural imbalance rather than as a collection of independent crises.

The concept of the “Human Body War” is introduced to describe a sustained internal struggle among institutional subsystems, where breakdowns in coordination, communication, or function generate systemic instability. Within this framework, institutional imbalances, corruption, and ideological extremism are conceptualized not merely as political problems but as systemic pathologies that disrupt the state’s equilibrium.

In the contemporary context, threats to state stability increasingly originate from internal dynamics rather than external confrontation. These include the erosion of legitimacy, the breakdown of trust, governance inefficiencies, and the spread of disinformation. Such processes reflect failures of systemic interaction, in which institutions either underperform, overreact, or operate in isolation from one another.

Just as the human body experiences dysfunction when regulatory systems fail or when internal mechanisms turn against each other, states encounter instability when institutional coordination collapses or when political actors engage in self-reinforcing cycles of conflict. This analogy is therefore used not as a descriptive comparison but as an analytical tool to examine how internal systemic failures generate conflict dynamics.

### *1.2. Purpose and Significance of the Study*

This research seeks to interpret internal conflict through a systemic and biological lens, integrating insights from political science, strategic studies, and systems analysis. The primary purpose is to develop a conceptual framework that explains how internal instability emerges from the interaction of institutional subsystems rather than from isolated structural weaknesses.

By bridging political analysis with the logic of complex systems, the study offers a multidimensional understanding of how states deteriorate from within and how resilience can be constructed

and sustained. It moves beyond traditional event-based explanations of conflict by focusing on processes of interaction, feedback, and systemic adaptation.

The significance of this approach lies in its ability to transform abstract political complexity into a structured analytical model. Similar to diagnostic models in medical science, the framework enables the identification of symptoms (instability), underlying causes (systemic dysfunction), and potential interventions (institutional reform and adaptive governance). This perspective enhances both theoretical understanding and strategic application in the study of internal conflict.

### *1.3. Research Questions and Objectives*

The study addresses the following core questions:

1. How does the “Human Body War” framework contribute to a deeper understanding of internal conflict dynamics within states?
2. Which institutional subsystems are most vulnerable to systemic dysfunction, and how do their interactions influence the escalation of instability?
3. How can insights derived from systemic and biological analogies inform strategic approaches to conflict management, prevention, and state resilience?

Based on these questions, the main objectives are to:

1. Develop a systemic conceptual framework for analyzing internal conflict within states.
2. Establish analytically grounded parallels between biological systems and political institutions.
3. Propose strategic approaches to strengthen institutional resilience and reinforce long-term systemic stability.

## **2. Methodological Overview and Scope**

This study adopts a conceptual qualitative research design to develop an analytical framework rather than to test empirical hypotheses. It integrates insights from systems theory, institutional theory, and strategic analysis to construct a theoretical model for interpreting internal conflict as a product of systemic interaction within the state.

Methodologically, the research follows a structured analytical approach consisting of three main steps. First, it synthesizes key theoretical perspectives, particularly systems theory (Easton, 1965), complexity theory (Jervis, 1997), and institutional theory (Hall & Taylor, 1996), to establish the foundational logic of systemic interaction. Second, it develops the “Human Body War” framework by mapping biological systems onto political institutions in order to identify functional parallels and patterns of interaction. Third, it applies this conceptual mapping to interpret how disruptions in coordination, communication, and resource distribution generate internal conflict dynamics.

The study uses the human body as a conceptual framework to analyze how states maintain balance under stress and how internal weaknesses lead to dysfunction. Rather than relying on empirical datasets, the analysis is supported by illustrative examples drawn from the existing literature and real-world observations to demonstrate the framework’s applicability. These examples are used analytically, not as formal case studies, to clarify how institutional “organs” interact, whether through cooperation or conflict, and how governance structures can either adapt or decay.

The scope of this study focuses on the internal mechanisms of governance rather than external geopolitical confrontations. It examines how communication systems, economic flows, defense mechanisms, and policymaking structures correspond to biological systems within the body. This scope is intentionally delimited to emphasize internal systemic processes and avoid conflating domestic instability with external conflict dynamics.

It is important to note that this study does not aim to produce generalizable empirical findings, but rather to offer a conceptual and analytical model that can guide future empirical research. In this sense, the framework functions as a diagnostic tool for understanding how stability is achieved, maintained, or disrupted within the complex structure of the modern state.

In summary, viewing the state as a living organism reveals that political stability depends not merely on authority or power, but on balance, coordination, and systemic health. Internal conflict emerges when communication breaks down, resources are misallocated, or institutions fail to perform their specialized functions; much like a body experiencing disease when its organs lose synchronization.

This methodological approach provides the foundation for the subsequent conceptual framework, where the dynamics of internal conflict are systematically defined and analyzed through the integrated lens of systems theory and political anatomy.

### 3. Conceptual Framework

This section builds the theoretical foundation of the study. It explains how internal conflict can be understood not only as a political or military crisis but as a systemic and relational disorder that affects the state's entire institutional structure. Drawing upon major theories from political science and international relations, including systems theory, complex systems analysis, and institutional theory, this framework integrates these perspectives into a unified analytical model to interpret how governance, communication, and decision-making processes interact to maintain or disrupt stability.

Rather than treating these theories as separate explanatory tools, the study combines them to explain internal conflict as an emergent outcome of systemic interaction, feedback failure, and institutional dysfunction. In this context, the "Human Body War" framework serves as a conceptual bridge, translating abstract theoretical insights into a structured model of internal instability.

#### 3.1. Defining Internal Conflict and State Dynamics

Internal conflict in political science refers to tensions, rivalries, or breakdowns that originate within the boundaries of the state. These conflicts can take many forms, including armed civil wars, political polarization, economic collapse, social unrest, and institutional corruption. As Gurr (2016) explains, internal conflict is often triggered by relative deprivation, when groups perceive inequality between what they believe they deserve and what they actually obtain. Over time, this imbalance erodes legitimacy and provokes confrontation between citizens and institutions.

State dynamics, meanwhile, describe how political, social, and economic institutions interact to maintain equilibrium. According to Waltz (1979), a state's behavior, whether stable or conflict-prone, results from both its internal structure and the environment in which it operates. However, this study places greater emphasis on internal systemic interaction, arguing that instability is primarily driven by failures in coordination among domestic institutional subsystems.

Inside the state, feedback loops between leaders, institutions, and citizens determine how effectively the system adapts to pressure. When feedback mechanisms fail, through censorship, corruption, or miscommunication, states lose their capacity for self-correction, much like an organism losing its regulatory sensitivity. This failure of feedback represents a core mechanism through which internal conflict emerges and escalates.

Thus, understanding internal conflict requires analyzing how these dynamics, inputs (societal demands), conversion (policy processes), and outputs (decisions), interact within a systemic framework (Easton, 1965). Disruptions in any stage of this cycle generate cumulative imbalances that propagate across the system. A disturbance in any part can destabilize the whole, producing what

this study defines as a “Human Body War”: a sustained internal conflict driven by systemic dysfunction and breakdown in institutional coordination.

This systemic perspective aligns with recent analyses of structural transformation in international systems, where internal and external dynamics jointly shape state behavior (Farang, 2026a).

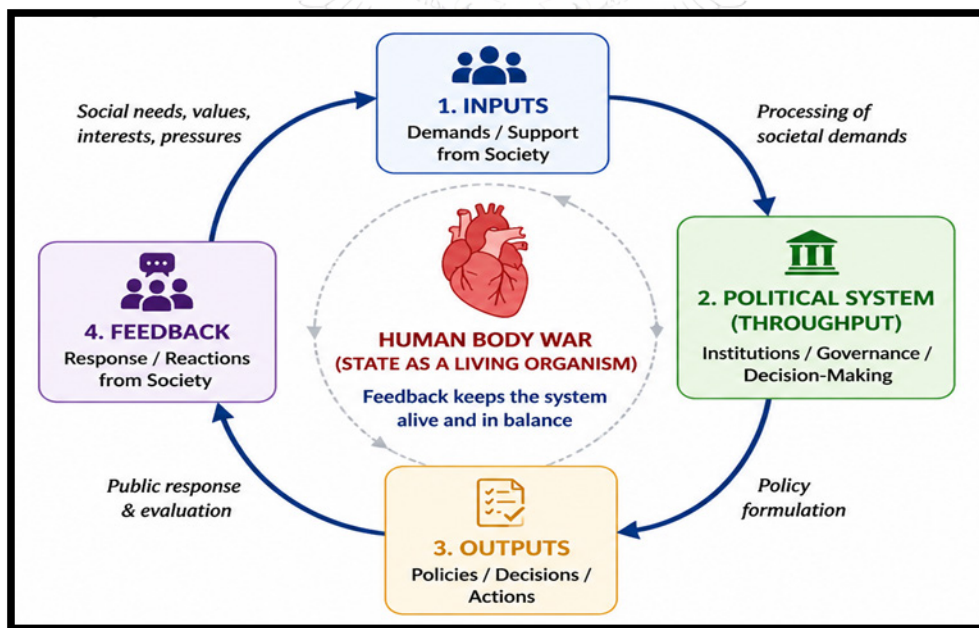
### 3.2. Theoretical Foundations: Systems Theory, Complex Systems, and Institutional Theory

#### Systems Theory

David Easton’s (1965) systems analysis model is one of the most influential frameworks in political science. It views the political system as a structured process that receives inputs from society (such as demands and support), processes them through institutions, and produces outputs (policies and decisions). These outputs then feed back into the environment, shaping future inputs. The system remains stable only if feedback mechanisms function properly.

Within this study, systems theory provides the structural foundation of the “Human Body War” framework by defining how inputs, processes, and outputs interact within the political system. It establishes the logic through which internal conflict can be traced to disruptions in feedback cycles and systemic imbalance.

To illustrate the logic of systemic interaction and feedback regulation within the political system, **Figure 1** presents a simplified representation of input–output dynamics and feedback circulation.



**Figure 1.** Feedback circulation is the bloodstream of the political system.

As shown in **Figure 1**, the stability of the political system depends on the continuous circulation of feedback between inputs, institutional processing, and outputs. Disruptions at any stage of this cycle distort system responsiveness, leading to imbalance and increasing the likelihood of internal conflict. This model provides the structural foundation for understanding how feedback failure initiates systemic instability.

When applied to internal conflict, systems theory suggests that crises arise when the feedback loop is distorted; when inputs like social demands are ignored, or outputs like unjust policies generate negative feedback. In biological terms, this resembles a regulatory disorder: signals fail to reach their targets, and corrective responses are delayed or absent. This disruption represents the initial stage of systemic imbalance that may escalate into broader internal conflict.

### *Complex Systems Theory*

While Easton's model provides structural clarity, complex systems theory adds analytical depth by emphasizing non-linearity, interdependence, and emergence. States, like living organisms, are adaptive systems whose behavior cannot be predicted by examining their parts in isolation (Jervis, 1997). Small disruptions, such as misinformation or economic inequality, can produce disproportionate effects, leading to cascading instability or systemic collapse.

In this framework, complexity theory explains the dynamic dimension of internal conflict, particularly how localized dysfunctions evolve into system-wide crises. It highlights that internal conflict is not linear but emerges through interconnected processes that amplify disturbances across institutional networks.

Complexity theory, as applied in international relations, also explains why internal conflicts can escalate rapidly once networks of communication and control break down (Bousquet & Curtis, 2011). Thus, it complements systems theory by explaining not only where breakdown occurs, but how it spreads and intensifies within the political system.

### *Institutional Theory*

Institutions are the "organs" of the state; formal and informal structures that regulate political behavior and ensure continuity. Institutional theory, as described by Hall and Taylor (1996), argues that stability or conflict depends on how institutions evolve, adapt, and maintain legitimacy. When they lose efficiency, transparency, or inclusivity, they begin to malfunction.

Within the "Human Body War" framework, institutional theory provides the functional dimension by identifying how specific subsystems contribute to overall systemic stability or dysfunction. It explains why certain institutional failures, such as corruption, weak governance, or exclusion, serve as primary sources of internal conflict.

New institutionalism also emphasizes path dependence: historical decisions constrain future options. This explains why some states remain trapped in cycles of instability, because their institutional "structures" reproduce patterns of dysfunction over time. This path dependency reinforces the persistence of internal conflict, even when external conditions change.

### *Integrated Theoretical Perspective*

Together, these three theoretical pillars, systems theory, complexity theory, and institutional analysis, form an integrated analytical model in which each perspective contributes a distinct but complementary dimension. Systems theory explains the structural organization of the state, complexity theory explains the dynamic processes of interaction and escalation, and institutional theory explains the functional roles and failures of governance structures.

By combining these perspectives, the study conceptualizes internal conflict as an emergent outcome of systemic imbalance, dynamic interaction, and institutional dysfunction. This integrated approach strengthens the analytical foundation of the "Human Body War" framework and moves beyond descriptive analogy toward a structured theoretical model.

This interaction-based interpretation is consistent with recent work emphasizing power-conversion processes as drivers of systemic change (Farag, 2026b).

### *3.3. Mapping the Analogy: Body Systems vs. State Institutions*

With this theoretical foundation, the "Human Body War" framework can be systematically operationalized by mapping biological systems onto state institutions. This mapping is not merely illustrative, but analytical, as it identifies functional roles, interaction patterns, and failure mechanisms within the political system.

To enhance clarity and analytical precision, the correspondence between biological systems and state institutions is summarized in **Table 1**.

**Table 1.** Analytical Mapping of Body Systems to State Institutions.

Biological System	State Equivalent	Primary Function	Dysfunction Outcome
Immune System	Security and Defense Institutions	Detection and neutralization of internal and external threats	Overreaction → authoritarianism; Underreaction → insecurity and vulnerability
Nervous System	Information and Communication Networks	Transmission of information and coordination of response	Misinformation or censorship → loss of coordination and systemic blindness
Circulatory System	Economy and Resource Distribution	Flow of resources, capital, and welfare	Inequality, corruption, monopolization → systemic imbalance and social instability
Skeletal & Muscular Systems	Governance and Administrative Structures	Structural stability and execution of decisions	Weak institutions → state fragility and collapse of authority
Endocrine System	Policymaking and Regulatory Mechanisms	Long-term strategic regulation and adaptation	Policy inconsistency or paralysis → systemic instability

Each system performs a distinct yet interdependent function within the state’s overall structure. Stability depends on the coordination among these subsystems rather than the isolated performance of any single component.

When applied analytically, this mapping demonstrates that internal conflict emerges not from a single institutional failure, but from the interaction of multiple dysfunctions across interconnected subsystems. For example, economic imbalance may amplify social unrest, which in turn pressures governance structures and disrupts communication systems, producing a cascading effect of instability.

This interconnected perspective reinforces the study’s central argument: internal conflict is an emergent systemic condition rather than an isolated event. In this sense, the “Human Body War” represents a condition in which multiple institutional subsystems simultaneously experience dysfunction, leading to cumulative instability.

This analogy not only simplifies the complexity of governance but also enables a diagnostic approach. Internal conflict can be interpreted as a symptom of systemic imbalance affecting one or more institutional subsystems. Effective response, therefore, requires both immediate intervention (addressing symptoms) and structural reform (addressing root causes).

To provide a visual representation of the analytical mapping between biological systems and state institutions, **Figure 2** summarizes the functional correspondence across key subsystems.

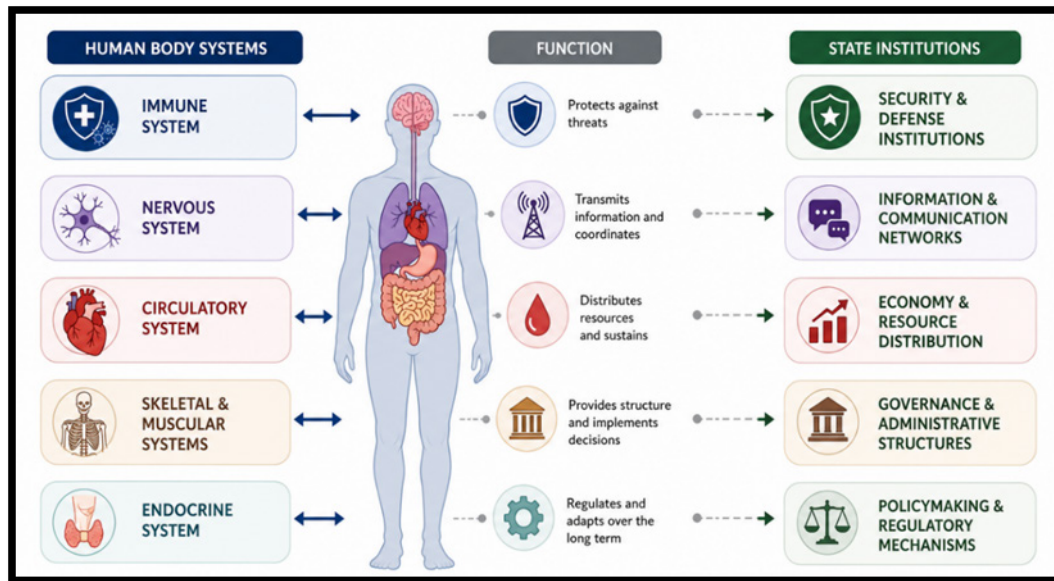


Figure 2. Conceptual mapping of the human body systems to state institutions.

Figure 2 demonstrates how each biological system corresponds to a specific institutional function within the state. This mapping highlights that internal conflict does not arise from isolated failure, but from dysfunction across interconnected subsystems. The figure reinforces the systemic nature of instability, in which a breakdown in one domain propagates across the entire structure.

In sum, the conceptual framework transforms the traditional study of internal conflict into a holistic analysis of systemic health. Drawing from systems theory, complexity analysis, and institutional theory, the framework provides an integrated model that links structure, function, and dynamic interaction within the state. This mapping establishes the analytical bridge between theoretical abstraction and strategic diagnosis, preparing the ground for the next section, where each subsystem is examined in greater functional depth.

#### 4. The Human Body Analogy

Building upon the conceptual framework, this section translates the “Human Body War” framework into a functional analytical model. Each subsystem of the human body represents a cluster of state institutions that perform analogous roles in maintaining order, adaptation, and survival. Rather than serving as a descriptive comparison, this model is used to analyze how institutional functions, interactions, and failures contribute to systemic stability or instability.

Political stability, like biological health, depends on coordination among these subsystems and the timely response to internal or external stressors. Instability emerges when this coordination breaks down, producing cumulative effects across interconnected institutional domains.

This mapping draws on structural-functionalism (Parsons, 1952), which views society as a system of interdependent parts working toward equilibrium, and on realist and liberal theories of international relations, which emphasize the balance between security, communication, economy, and governance in sustaining state power (Morgenthau, 1948; Nye, 1977).

##### 4.1. The Immune System and Security and Defense Institutions

The immune system protects the body from external and internal threats; similarly, the state’s security and defense institutions protect sovereignty and social order. In the realist tradition, security constitutes the foundation of state survival (Waltz, 1979).

Analytically, the effectiveness of this subsystem depends on proportionality and responsiveness. When security institutions underperform, threats penetrate the system, leading to instability. Conversely, when they overreact, they generate internal repression that weakens legitimacy and produces systemic backlash. This dual risk mirrors the distinction between immune deficiency and autoimmune response.

Effective “immunity” therefore depends on maintaining a balance between threat neutralization and institutional restraint, ensuring that security mechanisms do not undermine the broader stability they are meant to protect (Buzan, 1991).

#### *4.2. The Nervous System and Information and Communication Networks*

The nervous system transmits signals that coordinate bodily functions; information systems perform the same role in governance. According to Deutsch (1963), communication is central to political control and adaptation.

From an analytical perspective, this subsystem regulates feedback and coordination across institutions. When communication flows are disrupted, through misinformation, censorship, or manipulation, the system loses its capacity for accurate perception and timely response.

Liberal institutionalists argue that transparency and open communication channels enhance learning and resilience (Keohane, 2005). Thus, dysfunction in this subsystem produces systemic blindness, in which decision-making becomes disconnected from reality, increasing the likelihood of miscalculations and conflict escalation.

#### *4.3. The Circulatory System, Economy, and Resource Distribution*

The circulatory system ensures the distribution of essential resources; the economy performs a similar function by allocating capital, goods, and opportunities. Economic stability is therefore central to overall systemic balance (North, 1990).

Analytically, this subsystem determines the distributional equilibrium within the state. When resource flows are disrupted, through corruption, inequality, or monopolization, imbalances emerge that generate social tension and political instability.

As Wallerstein (2004) notes, patterns of resource circulation influence both domestic and global stability. Persistent economic dysfunction can therefore act as a structural driver of internal conflict, amplifying pressures on other institutional subsystems.

#### *4.4. The Skeletal and Muscular Systems and Governance and Administrative Structure*

The skeletal and muscular systems provide structure and enable movement; in political terms, they correspond to constitutional frameworks, bureaucratic systems, and the rule of law. Parsons (1952) describes these as essential structural components of social order.

This subsystem provides the institutional capacity for decision implementation and coordination. When governance structures weaken, due to corruption, inefficiency, or institutional decay, the system loses its ability to execute policies effectively, leading to fragmentation and loss of control.

Conversely, resilient governance structures maintain both stability and flexibility, enabling adaptation without systemic breakdown. This balance is essential for preventing localized dysfunction from escalating into systemic failure.

#### 4.5. *The Endocrine System and Policymaking/Regulatory Mechanisms*

The endocrine system regulates long-term adaptation through signaling mechanisms; similarly, policymaking institutions guide the state's strategic direction. Legislatures, regulatory bodies, and central banks produce policies that shape systemic behavior over time.

Constructivist theorists emphasize the role of norms and ideas in shaping these processes (Wendt, 1999). Within this framework, policymaking functions as a regulatory mechanism that aligns short-term responses with long-term stability objectives.

When regulatory signals are inconsistent, delayed, or contradictory, the system experiences strategic disorientation, resulting in policy paralysis or reactive decision-making. Effective governance, therefore, requires coherence between immediate policy actions and long-term strategic orientation.

##### *Integrated Analytical Insight*

In sum, the relationship between biological systems and state institutions highlights that security, communication, the economy, governance, and policymaking function as interdependent subsystems whose interactions determine overall stability.

Internal conflict arises when dysfunction in one subsystem interacts with weaknesses in other subsystems, producing cumulative systemic imbalance. Structural-functionalism explains their interdependence; realism and liberalism provide insight into strategic behavior; and constructivism highlights the role of norms and ideas.

The "Human Body War" framework thus conceptualizes internal conflict not as a random or isolated phenomenon, but as a systemic condition requiring coordinated diagnosis and multi-level intervention.

## 5. Pathologies of the Body Politic

No political system is free from internal dysfunction. Pathologies of the body politic refer to structural and behavioral failures that disrupt systemic equilibrium, including corruption, extremism, disinformation, and institutional decay. Within the "Human Body War" framework, these pathologies are understood as systemic disruptions that weaken coordination among institutional subsystems and reduce the state's capacity for adaptation and response.

These dysfunctions affect core processes such as resource distribution, communication, and governance, thereby transforming localized institutional weaknesses into system-wide instability. This section applies insights from governance studies, security theory, and comparative politics to diagnose these political pathologies, distinguish between external and internal sources of disruption, and examine resilience as a mechanism of systemic recovery.

### 5.1. *Political "Diseases": Corruption, Extremism, and Disinformation*

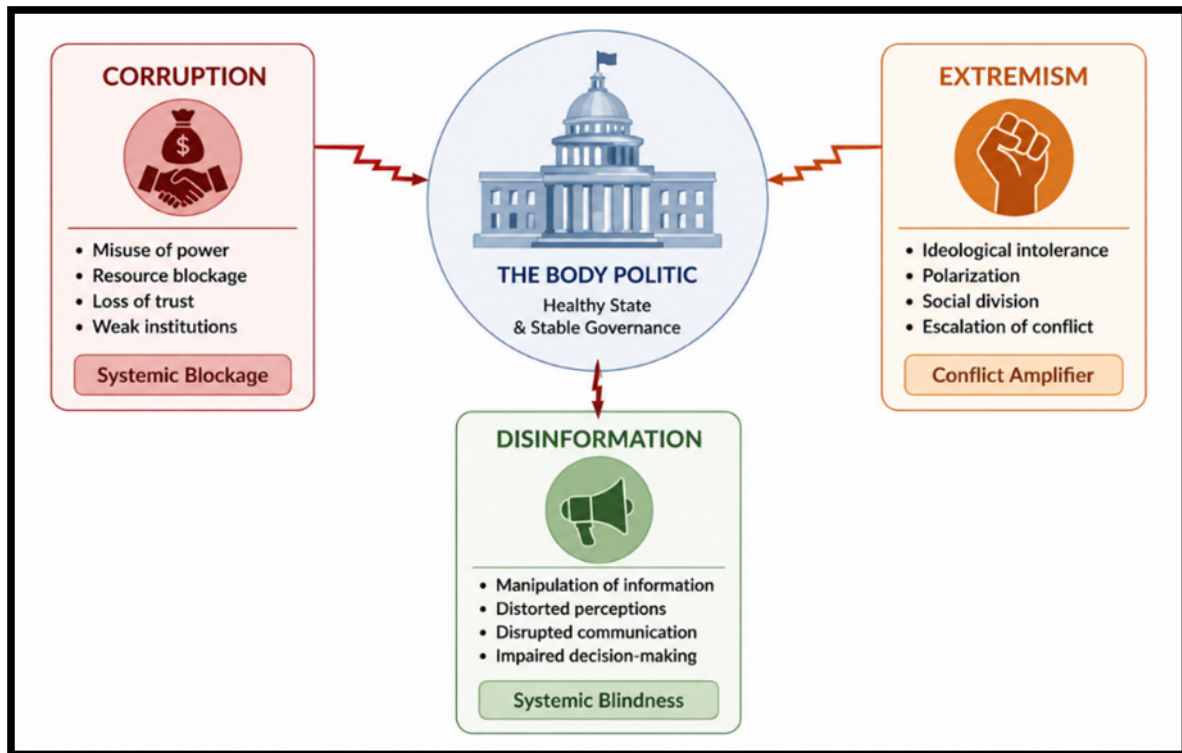
Corruption represents a fundamental distortion in the allocation of resources and authority within the state. Nye (1967) defines corruption as behavior that deviates from formal public duties for private gain, undermining institutional legitimacy and public trust. Huntington (1968) further argues that rapid modernization without corresponding institutional development increases the likelihood of corruption.

Analytically, corruption functions as a systemic blockage that disrupts resource flows and weakens institutional performance, thereby generating cumulative pressures on other subsystems. Its effects are not isolated but propagate across governance, economic, and social domains, contributing to broader instability.

Extremism, in contrast, represents an ideological and organizational distortion within the political system. Scholars such as Crenshaw (1981) and Horgan (2004) explain radicalization as a process driven by structural inequality, identity conflict, and psychological factors.

Within the systemic framework, extremism operates as an amplifying mechanism, intensifying conflict dynamics by polarizing social groups and undermining cohesion. It transforms existing grievances into organized confrontation, increasing the likelihood of escalation and institutional breakdown.

To conceptualize the primary political pathologies affecting the state, **Figure 3** illustrates the core “diseases” and their systemic impact.



**Figure 3.** Major “diseases” affecting the body politic.

As illustrated in Figure 3, corruption, extremism, and disinformation operate as interconnected disruptions that affect different subsystems simultaneously. Their combined impact generates cumulative instability by distorting resource flows, communication processes, and institutional legitimacy, thereby accelerating internal conflict dynamics.

Disinformation has emerged as a critical driver of contemporary instability. Jowett and O’Donnell (2019) describe propaganda as a mechanism for manipulating perception that disrupts rational decision-making.

From an analytical perspective, disinformation directly targets the communication subsystem, distorting feedback loops and impairing the system’s ability to respond effectively to emerging challenges. Its rapid diffusion through digital networks increases systemic vulnerability by amplifying uncertainty and misperception.

## 5.2. External Infections vs. Internal Autoimmune Responses

External disruptions to the state can be conceptualized as pressures originating from outside the system, including foreign interference, sanctions, and proxy conflicts. Realist scholars argue that such pressures are inherent to an anarchic international system (Mearsheimer, 2001).

However, the framework emphasizes that external pressures become destabilizing primarily when internal institutional capacity is weak. In other words, vulnerability to external “infections” is mediated by internal systemic resilience.

Internal autoimmune responses, by contrast, occur when state institutions act against their own society. Examples include authoritarian repression, politicized security forces, and exclusionary governance practices. Dahl (2008) highlights the importance of institutional checks and balances in preventing such outcomes, while constructivist perspectives emphasize the role of identity and narrative in shaping internal conflict (Wendt, 1999).

Analytically, autoimmune responses represent a critical escalation mechanism within the system, where internal actors generate instability that exceeds the impact of external pressures. These dynamics often produce self-reinforcing cycles of conflict, where repression generates resistance, which in turn justifies further repression (Farag, 2025b).

The interaction between external pressures and internal responses is particularly important, as external threats can trigger disproportionate internal reactions, leading to systemic overcompensation and instability.

This distinction aligns with broader findings on asymmetric threats, in which internal vulnerabilities amplify the impact of external pressures (Farag & Tayie, 2024).

### *5.3. Role of Resilience, Immunity, and Political Antibodies*

Resilience represents the system’s capacity to absorb shocks, adapt, and restore equilibrium. Boin et al. (2010) identify resilience as a function of learning, coordination, and institutional flexibility.

Within this framework, resilience operates as a systemic regulatory mechanism that prevents localized disruptions from escalating into full-scale instability. It depends on institutions’ ability to maintain effective feedback loops, respond adaptively, and coordinate across subsystems.

Political “antibodies” include institutions and mechanisms that detect and counteract dysfunction, such as independent media, watchdog agencies, civil society organizations, and legal accountability systems.

These mechanisms serve as corrective forces, restoring balance by identifying and addressing systemic distortions before they escalate. When they are weakened or suppressed, the system loses its capacity for self-regulation, increasing the likelihood of prolonged instability.

From a systems perspective, resilience depends on maintaining open communication, institutional redundancy, and adaptive capacity (Easton, 1965). Preventive strategies, such as transparency, civic participation, and institutional accountability, are therefore more effective than reactive measures focused solely on crisis management.

#### *Integrated Analytical Insight*

In sum, the health of the state depends on its ability to identify, contain, and correct systemic dysfunctions before they escalate. Corruption distorts resource flows, extremism amplifies conflict dynamics, and disinformation disrupts communication processes, together generating multi-dimensional instability.

The “Human Body War” framework conceptualizes these pathologies as interacting elements within a broader system of dysfunction, in which instability arises from cumulative imbalances rather than isolated failures. External pressures may contribute to instability, but the most critical factor remains the state’s internal capacity for coordination, adaptation, and self-correction.

Building resilience, therefore, requires strengthening institutional capacity, maintaining effective feedback mechanisms, and fostering social cohesion to ensure long-term systemic stability.

## 6. Strategic Analysis of Conflict Dynamics

Conflict within a state can be understood as a systemic response to internal stress rather than a random or isolated event. Within the “Human Body War” framework, internal conflict is conceptualized as a process driven by feedback failures, resource imbalances, and institutional dysfunction, which collectively alter the state’s structural equilibrium.

Strategic analysis, therefore, focuses on how internal conflicts originate, escalate, and transform systemic stability. Using insights from systems theory, complex adaptive systems, and conflict transformation theory, this section identifies key triggers of instability, examines patterns of institutional interaction under stress, and distinguishes between adaptive and degenerative responses.

### 6.1. Triggers and Escalation Patterns of Internal Conflict

Internal conflict typically begins as a disturbance in systemic equilibrium. According to Gurr (2016), relative deprivation, the gap between expectations and reality, acts as a primary driver of political unrest.

Analytically, this gap generates accumulated pressure within the system, particularly when institutional mechanisms fail to process and respond to societal demands. Over time, unresolved grievances intensify, increasing the likelihood of escalation.

From a systems perspective (Easton, 1965), inputs such as social demands must be converted into effective policy outputs. When this conversion process breaks down, feedback loops become distorted, preventing corrective adjustment and amplifying instability.

Collier and Hoeffler (2004) further demonstrate that both grievance (inequality) and greed (resource competition) act as structural triggers of conflict. These dynamics interact to create reinforcing cycles of instability, where economic and political pressures jointly escalate tensions.

Escalation, therefore, follows a cumulative sequence: initial imbalance generates pressure, pressure produces systemic strain, and unresolved strain evolves into open conflict. Without effective feedback correction, institutional competition replaces coordination, increasing the likelihood of fragmentation and instability.

Such escalation patterns are also evident in regional security contexts, where adaptive failure intensifies instability dynamics (Farag, 2026c).

### 6.2. Interaction between Institutional Organs

The stability of a state depends on the coordinated interaction among its institutional subsystems. Deutsch (1963) conceptualizes this as political cybernetics, where system performance depends on the ability to process information and respond effectively.

Within this framework, internal conflict emerges when disruptions in one subsystem propagate across others through interconnected feedback mechanisms. For example, economic instability can weaken governance capacity, while loss of legitimacy can undermine enforcement institutions.

Jervis (1997) describes such dynamics as “system effects,” in which localized disturbances produce unintended, cascading consequences. These cascading effects transform isolated dysfunctions into systemic crises by amplifying interdependencies among institutions.

Strategically, stable systems rely on horizontal coordination and mutual regulation across key domains, security, economy, governance, and communication. When these relationships break down, subsystems operate in isolation or in competition, leading to systemic fragmentation and reduced adaptive capacity.

Resource dynamics further reinforce these interactions, as control over strategic assets influences both stability and conflict trajectories (Edmond et al., 2025).

### 6.3. Adaptive vs. Degenerative Responses of the State

Under conditions of stress, state responses can be broadly categorized as adaptive or degenerative.

Adaptive responses are characterized by the system's ability to detect imbalance, process feedback, and implement corrective measures. These responses require transparency, institutional flexibility, and participatory governance (Boin et al., 2017). Through adaptive processes, conflict is transformed into an opportunity for institutional learning and systemic renewal.

Degenerative responses, in contrast, focus on suppressing symptoms rather than addressing underlying causes. Authoritarian consolidation, censorship, and over-centralization may produce short-term stability but weaken long-term institutional capacity (Levitsky & Way, 2010).

Analytically, degenerative responses reduce system complexity and feedback diversity, limiting the system's ability to adapt and increasing vulnerability to future shocks. Constructivist perspectives further suggest that exclusionary narratives and identity polarization intensify internal divisions, reinforcing instability (Wendt, 1999).

The distinction between adaptive and degenerative responses is therefore central to understanding whether internal conflict leads to systemic recovery or systemic decline.

#### *Integrated Strategic Insight*

In sum, internal conflict reflects a systemic process shaped by triggers, escalation mechanisms, and institutional responses. Within the "Human Body War" framework, conflict is understood as the outcome of cumulative dysfunction across interconnected subsystems rather than as an isolated phenomenon.

Triggers emerge from unresolved imbalances, escalation occurs through feedback failure and subsystem interaction, and outcomes depend on the system's adaptive capacity. Sustainable stability, therefore, requires continuous regulation, effective communication, and institutional learning mechanisms that enable the system to absorb and respond to internal stress.

## 7. Toward a Healthy State System

If previous sections diagnosed the causes and mechanisms of internal instability, this section develops a framework for systemic recovery and long-term resilience. Within the "Human Body War" framework, a healthy state system is defined not by the absence of conflict, but by its capacity to manage, absorb, and transform internal pressures without systemic breakdown.

A stable system is characterized by institutional coordination, adaptive governance, and continuous feedback. Rather than relying solely on centralized control, systemic health depends on balanced interactions among governance, economic, and social subsystems.

Drawing upon governance theory, resilience studies, and political development literature, this section outlines strategic prescriptions for conflict prevention and recovery, introduces the concept of "governance nutrition," and explains how states can build long-term political immunity.

### 7.1. Strategic Prescriptions for Conflict Prevention and Recovery

Conflict prevention does not aim to eliminate stress, but to manage it effectively. From a systems perspective, prevention involves strengthening the mechanisms that detect, process, and respond to emerging imbalances before they escalate into conflict.

Boin et al. (2017) emphasize that resilience depends on anticipation, coordination, and institutional learning. Accordingly, effective prevention strategies include:

- Developing early-warning systems based on transparent data and monitoring mechanisms
- Strengthening independent media and information channels to ensure accurate feedback
- Enhancing institutional coordination to enable timely and coherent responses

Recovery, in contrast, requires both stabilization and structural reform. Fukuyama (2011) highlights that institutional capacity, not merely formal governance structures, determines recovery outcomes.

Strategically, recovery policies should focus on:

- Restoring institutional legitimacy through accountability and transparency
- Rebalancing resource distribution to reduce structural inequality
- Reinforcing governance effectiveness to rebuild public trust

The effectiveness of these strategies depends on the system's ability to convert crisis into institutional learning rather than systemic deterioration.

### *7.2. Governance Nutrition: Education, Justice, and Civic Engagement*

The concept of "governance nutrition" refers to the foundational inputs that sustain systemic stability. These inputs, education, justice, and civic engagement, function as long-term stabilizing factors that enhance the system's adaptive capacity.

Education strengthens cognitive resilience by enabling citizens to critically assess information and resist manipulation (Sen, 2014). It reduces vulnerability to disinformation and ideological polarization.

Justice systems ensure equitable distribution of rights and responsibilities, maintaining systemic balance (Rawls, 2017). When justice is perceived as fair and consistent, it reinforces institutional legitimacy and reduces incentives for conflict.

Civic engagement sustains feedback loops between citizens and institutions, ensuring continuous system adjustment (Putnam, 1994). It enhances responsiveness and prevents the accumulation of unresolved grievances.

When these elements are weakened, systemic vulnerability increases, reducing adaptability and increasing the risk of instability, **governance** nutrition is therefore not supplementary but essential to long-term systemic health.

### *7.3. Building Long-Term Political Immunity*

Political immunity refers to the system's capacity to withstand and recover from internal and external disruptions without structural collapse. It is achieved through the interaction of redundancy, adaptability, and social trust.

Redundancy ensures that system functions are not dependent on a single institutional actor. Adaptability allows policies to evolve in response to changing conditions. Trust provides the social cohesion necessary for coordinated action.

March and Olsen (2006) argue that institutional stability depends on shared norms and predictable procedures. Within this framework, such norms function as stabilizing mechanisms that guide behavior and reduce uncertainty.

Constructivist perspectives emphasize the role of identity and narrative (Wendt, 1999). Inclusive and cooperative narratives strengthen cohesion, while exclusionary narratives amplify division and instability.

Building political immunity, therefore, requires:

- Institutional diversification to reduce systemic vulnerability
- Adaptive policymaking to respond to dynamic challenges
- Strengthening social trust through inclusive governance and shared identity frameworks

#### *Integrated Policy Insight*

In sum, a healthy state system is one that continuously adapts, self-corrects, and maintains balance across its subsystems. Within the “Human Body War” framework, stability is achieved through the interaction of preventive capacity, adaptive governance, and institutional resilience.

Education, justice, and civic participation function as foundational inputs, while trust, feedback, and adaptability sustain long-term stability. Internal conflict, when managed effectively, can serve as a mechanism for renewal rather than decline.

The strategic objective of governance is therefore not to eliminate conflict, but to regulate it in ways that strengthen systemic resilience and preserve institutional integrity.

## **8. Conceptual Findings and Analytical Implications**

Rather than presenting empirical results, this section synthesizes the key conceptual insights derived from the “Human Body War” framework and outlines their analytical implications for understanding internal conflict dynamics.

The framework provides a structured interpretation of how internal instability emerges as a systemic condition shaped by the interaction of institutional subsystems. The key analytical insights include:

### *8.1. The State as a Systemic Organism*

The framework conceptualizes the state as an integrated system in which institutional subsystems function interdependently. Dysfunction in one subsystem, such as economic instability, communication failure, or security imbalance, generates cascading effects across the entire system. Internal conflict is therefore understood as a product of systemic interaction rather than isolated institutional failure.

### *8.2. Political Pathologies as Systemic Drivers of Instability*

The framework identifies corruption, extremism, and disinformation as core systemic disruptions.

- Corruption operates as a structural distortion that disrupts resource allocation and weakens institutional legitimacy.
- Extremism functions as an amplifying mechanism that intensifies polarization and accelerates conflict escalation.
- Disinformation distorts communication processes, weakening feedback loops and impairing decision-making capacity.

These pathologies do not operate independently; rather, they interact and reinforce one another, producing cumulative systemic instability.

### 8.3. Systemic Imbalance as the Root of Internal Conflict

Internal conflict is conceptualized as an emergent outcome of systemic imbalance rather than a reaction to isolated crises. When feedback mechanisms fail, and institutional coordination breaks down, imbalances accumulate and propagate across subsystems.

This perspective shifts the analytical focus from event-based explanations of conflict to a process-based understanding of instability.

### 8.4. Resilience as Political Immunity

The framework introduces resilience as a central mechanism of systemic stability. Resilience is defined as the system's capacity to absorb shocks, maintain functionality, and restore equilibrium through adaptive processes.

Key components include:

- Institutional adaptability
- Redundancy across subsystems
- Social cohesion and trust

These elements collectively function as a form of "political immunity" that reduces vulnerability to systemic collapse.

### 8.5. Feedback Mechanisms as the Core Stability Regulator

Effective feedback loops are identified as the primary mechanism through which systems maintain equilibrium. When institutions accurately process and respond to societal inputs, the system adapts and stabilizes.

Conversely, disrupted feedback loops produce misalignment between policy outputs and societal demands, increasing the likelihood of instability and conflict escalation.

#### *Integrated Analytical Insight*

Taken together, these insights demonstrate that internal conflict should be understood as a systemic condition arising from the interaction of structural, functional, and dynamic factors. The "Human Body War" framework provides a conceptual model that explains how instability emerges, evolves, and can be managed through coordinated institutional response.

## 9. Discussion

The conceptualization of the state as a systemic organism offers an alternative to traditional approaches that focus on external threats or isolated political events. Rather than functioning as a purely descriptive metaphor, the "Human Body War" framework provides an analytical model that explains internal conflict as an emergent outcome of systemic interaction and institutional dysfunction. This perspective shifts the analytical focus from discrete events to relational dynamics among subsystems, emphasizing how instability develops through feedback failures, imbalances, and coordination breakdowns. Grounded in systems theory (Easton, 1965) and complexity theory (Jervis, 1997), the framework demonstrates that stability depends on the interaction of interconnected institutional components rather than the strength of any single institution.

The findings align with established theories of internal conflict, particularly Gurr's (2016) concept of relative deprivation, which identifies unmet expectations as a driver of unrest. However, this study extends this perspective by situating deprivation within a broader systemic context, where griev-

ances interact with institutional dysfunctions to produce instability. Similarly, existing research on corruption and institutional decay (Huntington, 1968; Nye, 1967) highlights the role of governance failure in destabilizing states. The present framework advances this literature by demonstrating how such dysfunctions are interconnected and mutually reinforcing, rather than isolated causal factors. Thus, the primary contribution of this study lies in integrating multiple theoretical perspectives into a unified model that explains internal conflict as a systemic condition rather than a single-cause phenomenon.

The concept of resilience is reinterpreted in this study as a systemic property rather than an institutional attribute. Drawing on resilience theory (Boin et al., 2010) and governance literature (Fukuyama, 2011), resilience is conceptualized as the capacity of the entire system to absorb stress, maintain functionality, and adapt through coordinated interaction among subsystems. This perspective challenges traditional assumptions that stability is achieved primarily through centralized control. Instead, the framework suggests that stability emerges from distributed coordination, adaptive feedback mechanisms, and institutional interdependence.

The framework has important implications for governance. Internal conflict is understood not as an isolated breakdown but as a symptom of deeper systemic imbalances. Accordingly, effective conflict management requires a shift from reactive intervention to proactive systemic regulation.

Key implications include:

- Strengthening institutional coordination rather than isolated reform efforts
- Enhancing feedback mechanisms to ensure responsiveness to societal demands
- Addressing structural inequalities that generate persistent systemic pressure
- These implications suggest that governance strategies should prioritize long-term systemic stability over short-term crisis containment.

Despite its analytical contribution, this study has limitations. The use of the biological analogy, while analytically useful, may oversimplify the complexity and diversity of political systems. Highly fragmented or hybrid regimes may not fully conform to the systemic patterns described in this framework. Additionally, as a conceptual study, the framework has not been empirically tested, which limits its immediate generalizability. Future research should apply this model to comparative case studies to evaluate its explanatory power across different political contexts. Further research could also explore emerging forms of systemic disruption, such as cyber threats, digital governance challenges, and climate-related instability. Examining how these new “pathologies” interact with existing institutional structures would provide deeper insight into the evolving dynamics of internal conflict. In sum, the “Human Body War” framework contributes to the literature by offering a systemic, integrative approach to analyzing internal conflict. It reconceptualizes instability as a dynamic interaction of structural, functional, and informational processes, rather than as a series of isolated events.

This perspective not only enhances theoretical understanding but also provides a foundation for developing more effective and sustainable governance strategies. This systemic interpretation is consistent with recent studies on the shifting behavior of states in complex international environments (Farag, 2025a).

## 10. Conclusions

This study demonstrates that internal conflict within states is best understood as a systemic condition arising from imbalances in institutional interaction rather than as a series of isolated crises. By introducing the “Human Body War” framework, the study provides a conceptual model that explains how internal instability emerges from the breakdown of coordination, feedback mechanisms, and functional balance among state subsystems.

The central contribution of this research lies in reframing internal conflict as an emergent outcome of systemic dysfunction, integrating structural, functional, and dynamic perspectives into a

unified analytical approach. This perspective highlights that political stability depends not only on institutional strength but also on the quality of interaction and coordination among institutions.

*Key Analytical Insights:*

- Internal conflict is conceptualized as a systemic process driven by feedback failure and institutional imbalance rather than isolated triggering events.
- Political pathologies, such as corruption, extremism, and disinformation, operate as interconnected drivers of instability that reinforce one another across subsystems.
- Resilience functions as a system-wide adaptive capacity that enables states to absorb stress, maintain functionality, and restore equilibrium.

*Strategic and Policy Implications:*

- **Institutional Coordination:** Strengthening coordination across governance, economic, and communication subsystems is essential to prevent fragmentation and systemic failure.
- **Feedback Mechanisms:** Enhancing transparency, accountability, and responsiveness improves the system's ability to detect and correct imbalances before they escalate.
- **Resilience Building:** Developing adaptive institutions, promoting redundancy, and fostering social cohesion are critical for long-term stability.
- **Civic Engagement:** Encouraging inclusive participation strengthens legitimacy and reinforces continuous feedback between citizens and institutions.

These implications suggest that effective governance should prioritize systemic balance and adaptive capacity rather than relying solely on centralized control or reactive crisis management.

*Future Research Directions:*

- **Empirical Validation:** Future studies should apply the proposed framework to comparative case analyses in order to test its explanatory power across different political contexts.
- **Emerging Systemic Risks:** Further research is needed to examine how new forms of instability, such as cyber threats, digital disinformation ecosystems, and climate-induced disruptions, interact with institutional structures.
- **Contextual Adaptation:** Investigating how the framework applies to diverse governance systems, particularly non-Western and hybrid regimes, will enhance its generalizability.

In conclusion, this study underscores that internal conflict should not be viewed as a random or external event but as a symptom of deeper systemic imbalances. By focusing on the health of state institutions, enhancing resilience, and fostering cooperation, states can better navigate internal stress and achieve long-term stability.

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