

- Holistic Approach
- Interconnectedness
- Sustainability
- Resilience
- Long-Term Health
- System Balance
- Adaptability
- Integrated Planning
- Synergy
- Comprehensive View

WHOLE SYSTEM VITALITY



THIS IS ANTIFRAGILE

This state emphasizes the health and resilience of the entire system, prioritizing interconnectedness and balance over individual component optimization. However, its trap lies in potentially overlooking the need for specific, targeted improvements in subsystems, which can lead to underperformance or inefficiencies in critical areas.

Achieving a balance between whole system vitality and subsystem optimization requires a nuanced approach where targeted improvements complement the system's overall integrity. This balance necessitates a willingness to compromise on maximal efficiency in some areas to ensure the system's resilience and sustainability as a whole.





ROUNDMAP®

- Efficiency
- Specialization
- Siloed Improvements
- Localized Gains
- Component Focus
- Short-Term Outcomes
- Maximization
- Micro-Management
- Fragmentation
- Narrow Perspective

SUBSYSTEM OPTIMIZATION

THIS IS TOO FRAGILE

This state focuses on enhancing individual components for efficiency, often at the expense of the system's overall health and balance. This approach can inadvertently lead to a trap where the pursuit of localized gains undermines the system's resilience, adaptability, and long-term sustainability.



