Design application of the assessment national sea security based on system dynamic model (A Conceptual of Strategic Design)

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Global Journal of Engineering and Technology Advances, 2024, 20(01), 155–159

Publication history: Received on 07 June 2024; revised on 20 July 2024; accepted on 23 July 2024

Article DOI: https://doi.org/10.30574/gjeta.2024.20.1.0128

Abstract

The security of national sea territories is paramount for economic stability, environmental protection, and national defense. Traditional assessment methods often fall short of capturing the dynamic and complex nature of maritime security. This paper presents a novel approach to assessing national sea security using a system dynamics model. The model integrates various factors influencing sea security and provides a comprehensive framework for policymakers to evaluate and improve maritime security strategies. This study aims to develop and validate a system dynamics model for assessing national sea security. The objectives are to identify key factors influencing sea security, develop a system dynamics model integrating these factors, and validate the model through simulation and real-world data. The proposed model offers a new approach to understanding and improving national sea security. It provides policymakers with a tool to simulate different scenarios and evaluate the potential impact of various security measures.

Keywords: National Sea Security; System Dynamics; Assessment Model; Maritime Security; Simulation

1. Introduction

Maritime security is crucial for protecting a nation’s economic interests, environmental resources, and sovereignty. Traditional assessment methods often fail to capture the complex interactions and feedback loops inherent in maritime security. The application of system dynamics modeling offers a promising approach to address these challenges by providing a holistic and dynamic framework.

1.1. Problem Statement

Current methods for assessing national sea security are often static and do not adequately account for the complex interactions between various security factors. This paper proposes a system dynamics model to provide a more comprehensive and dynamic assessment of sea security.

Objectives

This study aims to develop and validate a system dynamics model for assessing national sea security. The objectives are to:

- Identify key factors influencing sea security.
- Develop a system dynamics model integrating these factors.
- Validate the model through simulation and real-world data.
1.2. Significance of the Study

The proposed model offers a new approach to understanding and improving national sea security. It provides policymakers with a tool to simulate different scenarios and evaluate the potential impact of various security measures.

2. Literature review

2.1. National Sea Security

National sea security encompasses the protection of a nation's maritime interests from threats such as piracy, smuggling, illegal fishing, and environmental hazards. Effective security strategies require a comprehensive understanding of these threats and the ability to respond dynamically.

2.2. System Dynamics

System dynamics is a modeling approach used to understand the behavior of complex systems over time. It involves the use of feedback loops and time delays to simulate the interactions between different components of a system.

2.3. Integrating System Dynamics with Sea Security

Previous studies have applied system dynamics to various security and defense contexts, but few have focused specifically on maritime security. This paper aims to fill this gap by integrating system dynamics with national sea security assessment.


3. Methodology framework

3.1. Research Design

This study adopts a system dynamics modeling approach to develop a comprehensive framework for assessing national sea security. The research design includes model development, data collection, and validation.

3.2. Data Collection

Data for the model were collected from various sources, including governmental reports, maritime security databases, and expert interviews. The data include information on maritime incidents, security measures, and environmental factors.

3.3. System Dynamics Model Development

The system dynamics model was developed using Vensim software. The model includes key variables such as maritime incidents, response capabilities, and environmental conditions. Feedback loops were established to simulate the interactions between these variables.

3.4. Model Validation and Testing

The model was validated through a combination of historical data and expert review. Simulations were conducted to test the model’s accuracy and reliability in predicting maritime security scenarios.
4. Results and discussion

4.1. Model Simulation Results
The simulation results indicate that the system dynamics model can accurately capture the dynamics of national sea security. The model shows how different factors such as increased patrols, improved surveillance, and environmental changes impact overall security.

4.2. Analysis of Results
The analysis reveals that certain factors, such as technological advancements in surveillance, have a significant impact on improving sea security. Additionally, the model highlights the importance of a coordinated response to multiple threats.

4.3. Implications for National Sea Security
The findings suggest that a system dynamics approach provides valuable insights for policymakers. By simulating various scenarios, policymakers can better understand the potential outcomes of different security measures and make informed decisions.

National sea security is a crucial aspect of maintaining a country's sovereignty, ensuring smooth trade, and protecting natural resources. Understanding the implications for national sea security involves addressing several key areas. Here's a deeper exploration of these implications:

4.3.1. Territorial Sovereignty
National sea security involves protecting a nation's territorial waters from external threats such as military invasions, smuggling, and other illegal activities. Effective surveillance and a robust naval presence are essential for enforcing territorial sovereignty.

4.3.2. Protection of Natural Resources
National waters often contain abundant natural resources like fish, oil, and natural gas. Ensuring good sea security is vital to prevent illegal exploitation by foreign entities and to manage these resources sustainably and responsibly.

4.3.3. Trade and Shipping Lane Security
A significant portion of international trade is conducted via sea routes. Therefore, maintaining the security of shipping lanes from threats such as piracy, maritime terrorism, and transnational crime is crucial for national economic stability.

4.3.4. Prevention of Maritime Crime
Illegal activities such as drug smuggling, human trafficking, and illegal fishing pose significant threats to sea security. Collaborative efforts between the Navy, Coast Guard, and law enforcement agencies are necessary to tackle these issues effectively.

4.3.5. Maritime Diplomacy
International cooperation in maritime security through maritime diplomacy is vital. Maritime agreements, joint exercises, and intelligence sharing with neighboring countries and strategic partners can enhance overall sea security.

4.3.6. Capacity Building and Technology Development
Investing in technology and training to enhance the capabilities of the Navy and Coast Guard is crucial. The use of advanced technologies like maritime surveillance systems, radar, and drones can aid in the detection and response to maritime threats.

4.3.7. Environmental and Maritime Safety
Sea security also involves protecting the maritime environment from pollution and degradation. Oil spills and hazardous waste can have severe impacts on marine ecosystems and coastal communities. Efforts to ensure maritime safety through strict regulations and rapid response to incidents are also important.
4.3.8. Role of Naval Bases
Naval bases play a key role in supporting sea security operations. They provide logistics, maintenance, and safe harbors for vessels operating in national waters. These bases also serve as training and coordination centers for maritime operations.

4.3.9. Economic Stability
Trade Security: Secure sea routes ensure the free flow of goods and energy supplies, which are vital for national and global economies. Resource Management: Protecting marine resources from illegal exploitation supports economic sustainability and food security. Geopolitical Stability: Sovereignty Enforcement: Strong sea security deters unauthorized entry and exploitation of national waters by foreign entities. Regional Influence: Effective maritime capabilities enhance a nation’s influence and leadership in regional security matters.

4.3.10. Environmental Protection
Pollution Control: Strict maritime security helps in monitoring and preventing pollution, preserving marine biodiversity. Disaster Response: Preparedness and rapid response capabilities mitigate the impact of maritime disasters like oil spills.

4.3.11. National Defense.
Strategic Deterrence: A robust naval force serves as a deterrent against potential military threats. Crisis Response: Naval forces are crucial in responding to maritime crises and humanitarian missions. By comprehensively addressing these aspects, a country can enhance its national sea security, contributing to overall stability, economic prosperity, and environmental protection.

4.4. Limitations
The study acknowledges several limitations, including the availability and accuracy of data. Further research is needed to refine the model and incorporate additional variables.

5. Conclusion
5.1. Summary of Findings
This study presents a novel approach to assessing national sea security using a system dynamics model. The model integrates various factors and provides a dynamic framework for evaluating security strategies.

5.2. Contributions to the Field
The research contributes to the field of maritime security by introducing a comprehensive assessment tool. It also demonstrates the potential of system dynamics modeling in security contexts.

5.3. Recommendations
Policymakers should consider adopting system dynamics models to enhance their understanding of maritime security. Future efforts should focus on improving data collection and model refinement.

Future research
Future research should explore the integration of additional factors such as international cooperation and technological advancements. Expanding the model to include these elements can provide a more comprehensive assessment of sea security.

Compliance with ethical standards

Acknowledgments
The authors greatly acknowledge the support from the Indonesian Naval Technology College STTAL Surabaya Indonesia for providing the necessary resources to carry out this research work. The authors are also grateful to the anonymous
reviewers and journal editorial board for their many insightful comments, which have significantly improved this article.

Disclosure of conflict of interest
No conflict of interest to be disclosed.

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