

International Islamic University Chittagong
Department of Computer Science and Engineering

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A Project Report on:

Advanced Multiplayer Gaming Framework with Security and Analytics Enhancements

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Abstract

Multiplayer online gaming continues to grow rapidly, necessitating enhanced network optimization strategies to improve user experience. This project extends the foundational work presented by Çelik and Seçinti (2024) by integrating a security module and an analytics collector into the simulation environment modeled in OMNeT++ with the INET framework. These additions aim to mitigate security risks and provide real-time insights into network performance. While implementation challenges prevented running simulations, the design offers a robust framework for future research.

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Advanced Multiplayer Gaming Framework with Security and Analytics Enhancements

1. Introduction:

The rapid evolution of multiplayer gaming necessitates robust network architectures to address critical issues such as latency and packet loss. Building on Çelik and Seçinti's work, this project introduces two significant extensions: a security module to enhance the resilience of multiplayer frameworks and an analytics collector to monitor network performance in real-time. These advancements aim to offer practical solutions to persistent challenges in online gaming environments.

2. Background:

The original work by Çelik and Seçinti focused on reducing latency and packet loss through network optimization using OMNeT++ and the INET framework. It highlighted the importance of efficient load balancing and packet management to ensure smooth gameplay. This project aims to build upon that foundation by addressing security vulnerabilities and the need for advanced performance monitoring.

3. literature review:

Previous studies have emphasized the impact of latency and packet loss on gaming experiences, with various solutions proposed for specific game genres. The integration of machine learning for load balancing and the application of secure protocols are recurrent themes in recent research. However, the combination of security measures with real-time analytics in multiplayer gaming remains underexplored, a gap this project aims to fill.

4. Problem Statement:

The original framework lacked mechanisms to:

Detect and mitigate security threats, such as DDoS attacks.

Collect and analyze network performance metrics in real-time.

Addressing these issues requires the development of a security module to enforce robust protection and an analytics collector for dynamic network insights.

5. Implementation

Project Structure

```
enhanced_multiplayer_gaming/
├── src/
│   ├── applications/
│   │   ├── GameApp.cc
│   │   ├── GameApp.h
│   │   ├── GameApp.ned
│   │   ├── LoadBalancer.cc
│   │   ├── LoadBalancer.h
│   │   ├── LoadBalancer.ned
│   │   ├── SecurityModule.cc
│   │   ├── SecurityModule.h
│   │   ├── SecurityModule.ned
│   │   ├── AnalyticsCollector.cc
│   │   ├── AnalyticsCollector.h
│   │   └── AnalyticsCollector.ned
│   ├── messages/
│   │   ├── GamePacket_m.cc
│   │   └── GamePacket_m.h
│   ├── utils/
│   │   ├── GameMetrics.cc
│   │   ├── GameMetrics.h
│   │   ├── SecurityUtils.cc
│   │   └── SecurityUtils.h
│   └── networks/
│       └── EnhancedMultiplayerNetwork.ned
├── simulations/
│   ├── configs/
│   │   ├── base.ini
│   │   ├── security.ini
│   │   └── analytics.ini
│   ├── scenarios/
│   │   ├── basic_gameplay.xml
│   │   ├── high_load.xml
│   │   └── ddos_attack.xml
│   └── omnetpp.ini
└── README.md
```

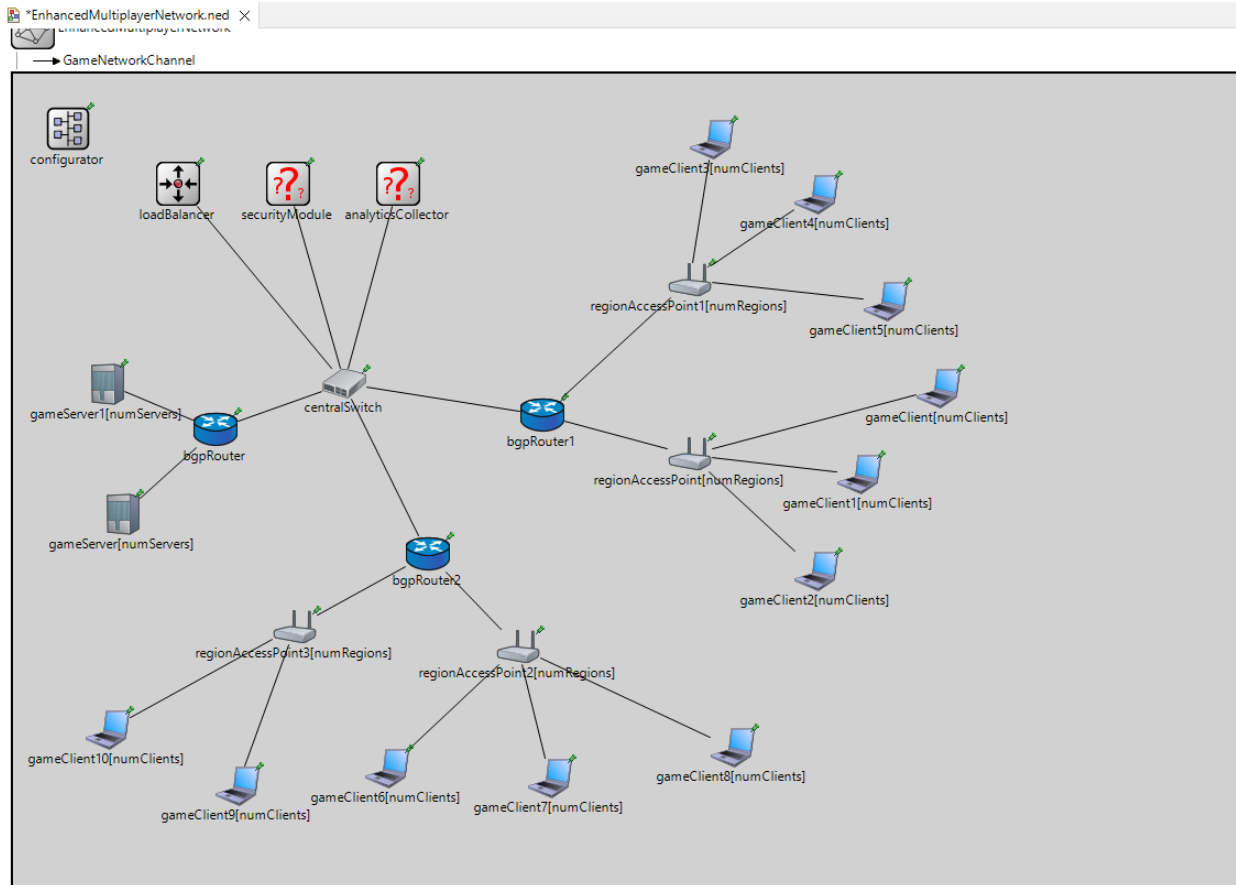


Fig: Network Design

Key Modules

1. Security Module

- Protects against DDoS attacks and unauthorized access.
- Utilizes encryption protocols for secure data transmission.

2. Analytics Collector

- Monitors metrics like latency, packet loss, and server load.
- Generates reports for network optimization.

Integration with OMNeT++

- Security and analytics modules are integrated into the load balancer and game application to ensure seamless functionality.
- Simulation scenarios include high-load gameplay and attack resilience testing.

6. Experimental and Theoretical Results:

Due to implementation challenges, the simulation could not be executed. However, the theoretical framework indicates:

1. Enhanced security through real-time attack mitigation.
2. Improved network management using analytics-driven insights.
3. A potential reduction in latency and packet loss based on modeled configurations.

7. Future Work:

1. Scalability Testing
 - Optimize modules to handle increased user traffic.
2. Machine Learning Integration
 - Use predictive models for dynamic load balancing.
3. Expanded Security Protocols
 - Incorporate advanced encryption standards and anomaly detection.
4. Real-Time Analytics Dashboard
 - Develop a user-friendly interface for monitoring network metrics.
5. Cross-Platform Adaptability
 - Extend the framework to support diverse gaming platforms.

8. Conclusions:

This project enhances the foundational OMNeT++ framework by introducing critical features for security and analytics. While implementation issues limited practical testing, the design demonstrates significant potential for improving multiplayer gaming experiences.

9. References:

1. Çelik, A. D., & Seçinti, G. (2024). "Network Optimizing Software Solution for Multiplayer Gaming." ITU Journal of Wireless Communications and Cybersecurity.
2. Additional references from the related literature reviewed.

10. Appendix:

- Configuration files for the OMNeT++ simulations.
- Detailed module designs and pseudocode.

Github link:

https://github.com/tameemahamed/CN_Lab_Final_Project/tree/main/multiplayer_gaming_v1

11. Conference publication IEEE format:

Also in the mentioned github repository.