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AdaptiveRelief - Intelligent Disaster Relief Management System

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Abstract: *Effective disaster relief management is critical in minimizing human and economic losses during natural calamities such as floods, earthquakes, and cyclones. However, existing disaster management systems are largely reactive, relying on static planning, fragmented data sources, and manual coordination, which significantly delay response time and reduce operational efficiency. This paper presents AdaptiveRelief, an intelligent disaster relief management system that integrates real-time geospatial data, machine learning techniques, and dynamic routing algorithms to support proactive decision-making.*

The system incorporates predictive analytics for forecasting resource requirements, deep learning models for infrastructure damage classification, and graph-based optimization techniques to generate adaptive routing paths under dynamic conditions. A unified dashboard enables real-time visualization of disaster scenarios, resource availability, and optimized logistics. By combining multiple data sources—including IoT sensors, crowdsourced inputs, and historical datasets—the system ensures accurate and timely insights. Experimental evaluation demonstrates improved response time, efficient resource allocation, and enhanced situational awareness compared to traditional approaches. The proposed system transforms disaster management from a reactive process into a proactive, intelligent, and data-driven framework.

Keywords: *Disaster Management, Machine Learning, Geospatial Systems, Dynamic Routing, Predictive Analytics, Emergency Response*

I. INTRODUCTION

Natural disasters have become increasingly frequent and severe due to climate change and rapid urbanization, posing significant challenges to emergency management systems worldwide. Effective disaster response requires rapid decision-making, efficient resource allocation, and real-time situational awareness. However, traditional disaster management systems rely on static data, manual coordination, and delayed communication, which hinder timely response and lead to inefficient relief operations.

Modern disaster scenarios are highly dynamic, involving constantly changing conditions such as road blockages, shifting population densities, and fluctuating resource demands. These complexities demand intelligent systems capable of adapting in real time.

AdaptiveRelief is proposed as a comprehensive solution that integrates machine learning, geospatial analytics, and real-time data processing to enhance disaster response efficiency. The system aims to provide predictive insights, optimize logistics, and support decision-makers through an interactive and intelligent platform.

A. Motivation

The motivation behind AdaptiveRelief stems from the limitations of current disaster management practices. Most systems fail to utilize real-time data effectively and lack predictive capabilities, resulting in delayed and inefficient response. There is a need for a unified platform that can process diverse data sources, predict future requirements, and dynamically adapt to changing disaster conditions.

B. Problem Definition

The key challenges addressed in this work include:

- 1) Inability of existing systems to adapt to real-time changes
- 2) Lack of predictive models for resource planning
- 3) Fragmentation of data across multiple sources
- 4) Inefficient routing and logistics during emergencies

These issues result in delayed response, uneven resource distribution, and increased risk to affected populations.

C. Existing System

Existing disaster management systems such as GIS-based tools and resource management platforms provide useful functionalities like hazard mapping and inventory tracking. However, these systems are primarily reactive and lack integration with machine learning models and real-time data streams. They do not support predictive analytics or dynamic routing, limiting their effectiveness in rapidly evolving disaster scenarios.

D. Proposed System

AdaptiveRelief introduces an intelligent, integrated approach to disaster management with the following key features:

- 1) Predictive Resource Allocation: Forecasts resource requirements using machine learning models
- 2) Damage Classification: Uses deep learning to analyze infrastructure damage
- 3) Dynamic Routing: Optimizes relief routes based on real-time conditions
- 4) Interactive Dashboard: Provides real-time visualization and decision support

This approach ensures faster, more efficient, and data-driven disaster response.

II. LITERATURE SURVEY

Recent advancements in disaster management systems highlight the integration of AI, IoT, and geospatial technologies. GIS-based tools such as HAZUS provide accurate pre-disaster analysis but lack real-time adaptability. Systems like Sahana focus on resource management but operate reactively without predictive capabilities. IoT-based monitoring systems provide real-time data but lack decision-making intelligence. Routing algorithms such as Dijkstra and A* are widely used but rely on static conditions. These studies indicate a research gap in integrating prediction, real-time data processing, and dynamic routing into a unified system. AdaptiveRelief addresses this gap by combining machine learning, geospatial analytics, and real-time decision support.

Table I highlights selected literature on this topic.

| S. No | Year | Author | Title | Methodology |
|-------|------|-------------------|---|--|
| 1. | | FEMA | HAZUS Hazard Mapping Tool | GIS-based risk estimation models for disaster prediction and impact analysis |
| 2. | | Sahana Foundation | Disaster Management System | Resource tracking, volunteer coordination, and communication framework |
| 3. | | Smith et al. | LiDAR Digital Twin Flood Model | High-resolution LiDAR-based simulation for urban flood prediction |
| 4. | | Chen et al. | Crowdsourced Disaster Reporting Systems | Citizen-generated data (text/images) processed for situational awareness |
| 5. | | Patel et al. | IoT-Based Disaster Monitoring System | Sensor-based real-time environmental data collection and monitoring |

III. METHODOLOGY

A. Dataset Collection

The AdaptiveRelief system relies on a combination of both static and real-time datasets to ensure accurate disaster prediction and efficient resource management. Static datasets include demographic information, historical disaster records, and pre-existing infrastructure data such as road networks, hospitals, and shelters. These datasets provide a foundational understanding of the affected regions. In addition, real-time datasets such as weather forecasts, IoT sensor readings, crowdsourced reports, and GPS data from relief vehicles are continuously collected. The integration of these datasets enables the system to dynamically analyze disaster conditions, predict resource requirements, and support real-time decision-making for effective disaster response.

B. Data Preprocessing

Data preprocessing is a critical step in preparing raw data for machine learning and geospatial analysis. In the AdaptiveRelief system, preprocessing ensures that the data is clean, consistent, and suitable for model input. Text data from citizen reports is processed using techniques such as tokenization and entity extraction to identify relevant information. Image data is resized and normalized to improve the performance of classification models. Geospatial data is standardized to a uniform coordinate system to ensure compatibility across different mapping layers. Time-series data from sensors is aligned to maintain temporal consistency, and missing values are handled using interpolation or domain-specific correction methods. This preprocessing stage enhances data quality and significantly improves the accuracy and reliability of the system.

C. Model Selection

Model selection in the AdaptiveRelief system is carried out based on the need for accuracy, speed, and real-time performance during disaster scenarios. For predicting resource requirements, advanced models such as Long Short-Term Memory (LSTM) networks and Gradient Boosting Regression are used, as they can effectively analyze time-series and multivariate data. For damage classification, both text-based and image-based models are utilized. Natural Language Processing models like BERT are applied to analyze textual reports, while Convolutional Neural Networks (CNNs) are used to classify images of affected areas. Additionally, dynamic routing is achieved using graph-based algorithms such as Dijkstra and A*, which compute optimal paths by considering real-time conditions like road blockages. *The combination of these models ensures efficient and intelligent disaster management.*

D. Backend Development

The backend of the AdaptiveRelief system serves as the central communication layer that connects the frontend interface with the machine learning models and databases. It is responsible for handling data processing, executing model predictions, and managing system operations. The backend is developed using frameworks such as Flask or Django, which enable the creation of RESTful APIs for communication between different components. It also manages real-time data updates through WebSockets and ensures secure data exchange. The backend stores processed data in databases like MongoDB or PostgreSQL and supports scalable deployment using cloud platforms such as AWS, Google Cloud, or Azure. Overall, the backend ensures smooth and efficient functioning of the entire system.

E. Frontend Development

The frontend of the AdaptiveRelief system provides an interactive and user-friendly interface that enables users to monitor and manage disaster response activities. It is designed using modern web technologies such as HTML, CSS, JavaScript, and frameworks like React.js or Angular. The frontend displays real-time geospatial data through an interactive dashboard, allowing users to visualize hazard zones, track resource availability, and monitor relief operations. It also includes features such as scenario simulation, alert notifications, and dynamic data visualization tools. This intuitive interface helps decision-makers quickly understand the situation and take appropriate actions, thereby improving the efficiency and effectiveness of disaster management.

F. Deployment

Deployment of the AdaptiveRelief system is carried out using modern cloud-based platforms to ensure scalability, reliability, and continuous availability during disaster situations. The backend services are containerized using Docker, which allows the application to run consistently across different environments. These services are then deployed on cloud platforms such as AWS, Google Cloud Platform (GCP), or Microsoft Azure, enabling high availability and automatic scaling based on system load.

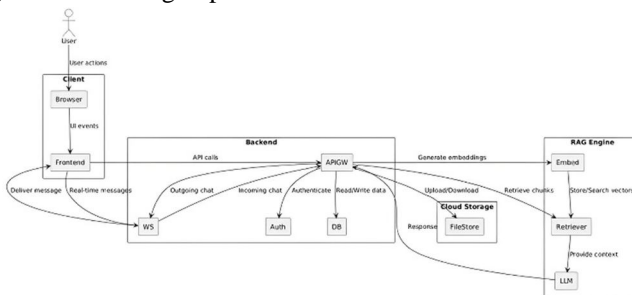
The frontend application is hosted on platforms like Netlify or Vercel, ensuring fast and responsive user access through web browsers. Machine learning models are deployed as separate inference services using frameworks like Flask or FastAPI, allowing real-time predictions to be generated efficiently. The system uses cloud-based databases such as MongoDB or PostgreSQL to store and manage large volumes of structured and unstructured data.

Additionally, load balancing and auto-scaling mechanisms are implemented to handle sudden spikes in user activity during emergencies. Secure communication between system components is ensured through APIs and authentication mechanisms. Overall, the deployment strategy ensures that the AdaptiveRelief system remains robust, scalable, and accessible, even under critical disaster conditions.

IV. SYSTEM DESIGN

A. Dataflow Diagram

Figure 1 illustrates the complete data flow architecture of StudySync, showcasing how user interactions flow through multiple system layers to deliver intelligent, material-grounded learning responses.

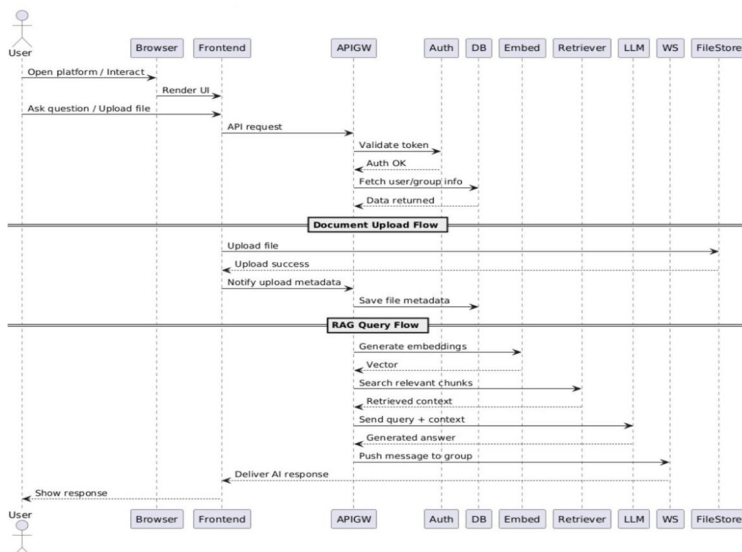


[Fig. 1: Dataflow Diagram]

- User uploads documents → stored in FileStore → immediately embedded and indexed in RAG Engine
- Student requests quiz → Retriever fetches relevant passages → LLM generates questions grounded in actual materials
- Real-time chat → distributed through WS to all connected members instantly
- Every response is augmented with retrieved context, ensuring accuracy and relevance to actual coursework

B. Sequence Diagram

Figure 2, the sequence diagram depicts the complete interaction flow between system components during two primary workflows: document uploads and intelligent query processing through the RAG pipeline.

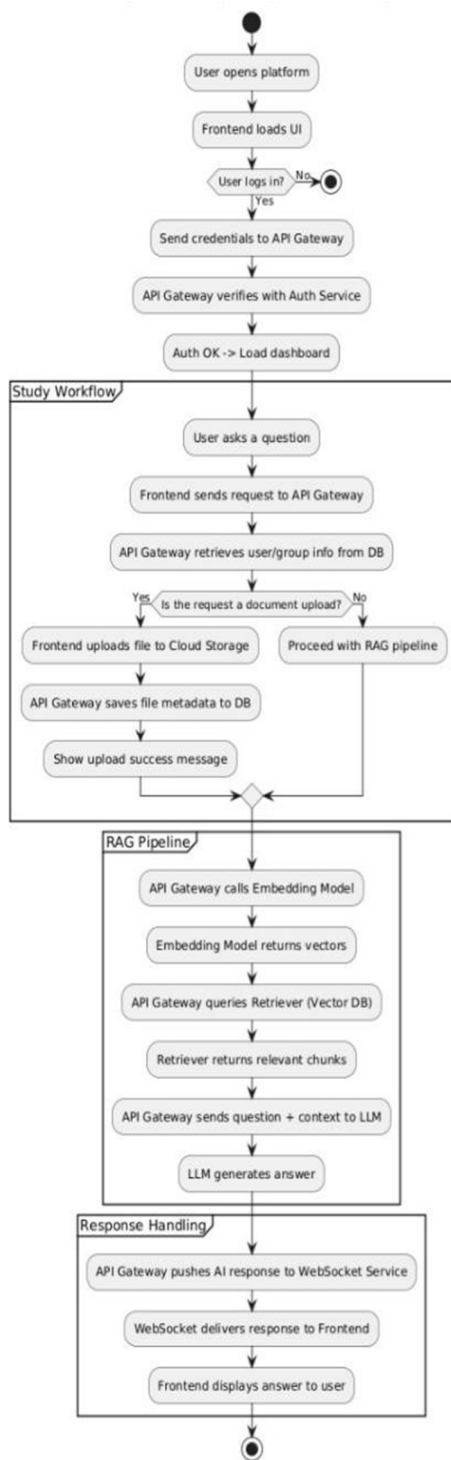


[Fig. 2: Sequence Diagram]

- User initiates action – Opens platform via browser, uploads document or requests quiz
- Authentication – Frontend sends API request; Auth validates JWT token and verifies group membership
- Data retrieval – System fetches user and group metadata from Database
- Embedding generation – Embed module processes documents into semantic vector embeddings
- Vector search – Retriever searches indexed embeddings for relevant passages matching query
- Context augmentation – Retrieved passages combined with user query
- LLM processing – Mistral AI generates material-grounded responses
- Real-time delivery – WebSocket pushes generated answer to user and all group members
- Display – Frontend shows AI response to user

C. Workflow Diagram

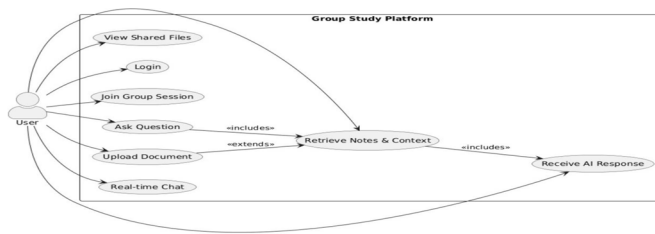
Figure 3 describes about StudySync's end-to-end user journey and system interactions. It illustrates how users authenticate, log in, and access the dashboard, then either upload study documents to Cloud Storage or submit queries. For queries, the RAG Pipeline generates embeddings, retrieves relevant material passages, and uses the LLM to create answers. WebSocket delivers real-time communication.



[Fig. 3: Workflow Diagram]

D. Use Case Diagram

Figure 4 illustrates all primary user interactions and system functionalities within the Group Study Platform. The diagram centers on the User actor and outlines six core use cases that define the platform's capabilities as shown in it.



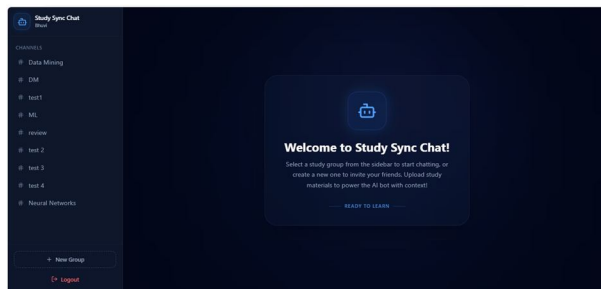
[Fig. 4:Use case Diagram]

V. TESTING

A. Testing

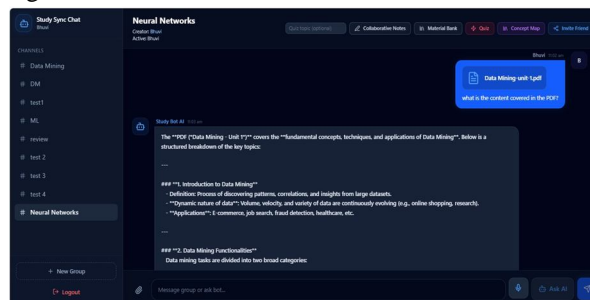
- 1) Functional Testing: Document processing, RAG pipeline, quiz generation, concept mapping, and AI response delivery work correctly.
- 2) Unit Testing: Individual modules (document extraction, embedding, retrieval, LLM integration, auth, database) tested independently.
- 3) Integration Testing: Smooth interaction between document upload, embedding generation, vector search, LLM processing, and WebSocket communication.
- 4) UI Testing: Document upload interface, real-time chat, quiz display, concept maps, and group management functionality.
- 5) Data Validation Testing: Document formats, file sizes, embedding vectors, and invalid input handling.
- 6) Response Accuracy Assessment: Generated quizzes, concept maps, and recommendations are accurate and grounded in actual uploaded materials.
- 7) Performance Testing: Document embedding speed, vector search latency, LLM response time, and API efficiency under concurrent loads.

B. Results



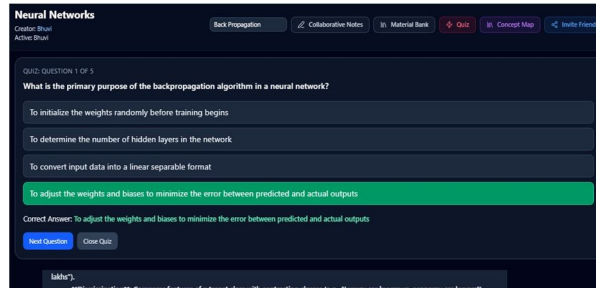
[Fig. 5: Main User Interface]

As shown in Fig. 5, The StudySync main page welcomes users with a clean, intuitive interface featuring a sidebar of available study groups. The central welcome message guides users to select or create study groups, upload materials to empower the AI-powered RAG bot, and start collaborative learning.



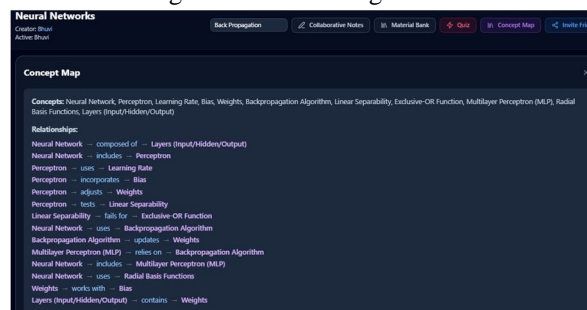
[Fig. 6: Group Chat Creation]

Fig. 6 describes about a collaborative group study platform interface displaying an active study session. It shows real-time chat functionality where users query uploaded study materials and receive AI-generated responses grounded in the document content. The interface provides integrated features including quiz generation, concept mapping, material repository access, and collaborative note-taking, enabling seamless peer learning with intelligent AI support augmented by retrieved course materials.



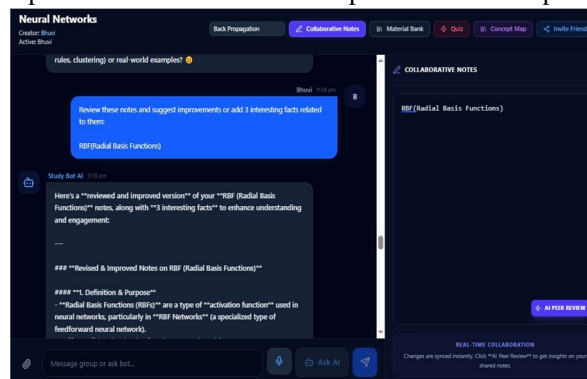
[Fig. 7: Quiz Generation]

Fig. 7 describes about StudySync's AI-generated quiz feature within a study group session. It displays an interactive quiz question with multiple-choice answers extracted from uploaded course materials. The correct answer is highlighted in green, providing immediate feedback to students. This RAG-powered quiz generation automatically creates assessment questions grounded in actual study materials, enabling students to reinforce learning and test knowledge on course content in real-time.



[Fig. 8:Concept Map Generation]

Fig. 8 describes about StudySync's AI-generated concept map feature within a study group session. It visualizes key concepts and their interconnected relationships from course materials. The concept map organizes complex subject matter into a visual knowledge structure, helping students understand topic hierarchies and relationships to facilitate deeper comprehension of study materials.



[Fig. 9: Collaborative Notes Generation]

Fig. 9 describes about StudySync's Collaborative Notes feature enabling group members to annotate and improve study materials in real-time. It shows students reviewing tagged notes on course topics, suggesting improvements, and adding relevant insights to the shared knowledge base.

VI. CONCLUSION

StudySync successfully demonstrates RAG technology's power in collaborative learning. By intelligently indexing uploaded materials and grounding AI responses in actual coursework, the platform delivers material-specific quizzes, concept maps, and recommendations. Real-time communication, secure authentication, and scalable architecture ensure a robust learning environment that addresses fragmentation of study materials and lack of intelligent content processing in existing platforms.

The platform ensures evidence-based learning support through RAG-augmented AI responses grounded in uploaded materials. Students receive material-specific guidance rather than generic information, promoting deeper understanding through concept mapping and faster knowledge retention through grounded quiz generation. This RAG-enhanced approach demonstrates how AI can revolutionize collaborative education by connecting all learning support directly to actual course content.

Future improvements include advanced embedding models for better retrieval accuracy, multi-modal RAG support for images and videos, learning analytics dashboards, adaptive quiz difficulty, offline-first architecture, and mobile applications. LMS integration and educator-focused features will enable broader institutional adoption, positioning StudySync as a comprehensive solution for modern collaborative learning environments.

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