

# CC-GRMAS: A Multi-Agent Graph Neural System for Spatiotemporal Landslide Risk Assessment in High Mountain Asia

Mihir Panchal, Ying Jung Chen, Surya Parkash

# Introduction



**Landslides**, driven by climate change, pose significant risks to life and economic stability, particularly in **High Mountain Asia**, where complex topography, active seismicity, and shifting precipitation patterns amplify vulnerability. More than **1.5 billion people** depend on the glaciers and rivers of the HMA, making the impacts of these hazards particularly severe

## Current Challenges:

1. Weak spatial modeling and data integration
2. Fragmented disaster response mechanisms
3. Limited real-time monitoring capabilities
4. Poor coordination among stakeholders

# Dataset

Table 1: Graph Database Node Type Distribution

| Node Type        | Count | Percentage | Description                         |
|------------------|-------|------------|-------------------------------------|
| Event            | 1,558 | 61.1%      | Core landslide event records        |
| Source           | 440   | 17.2%      | Information sources and references  |
| GazetteerPoint   | 331   | 13.0%      | Geographic reference points         |
| LandslideProfile | 223   | 8.7%       | Landslide characterization profiles |
| Total            | 2,552 | 100.0%     | Complete node inventory             |

Table 2: Landslide Event Record Attributes

| Category    | Attribute            | Description                     |
|-------------|----------------------|---------------------------------|
| Temporal    | event_date           | Date of landslide occurrence    |
|             | submitted_date       | Record submission date          |
| Spatial     | latitude             | Geographic coordinate           |
|             | longitude            | Geographic coordinate           |
|             | location_description | Textual location description    |
|             | location_accuracy    | Coordinate precision assessment |
| Impact      | fatality_count       | Confirmed fatalities            |
|             | injury_count         | Reported injuries               |
| Descriptive | event_title          | Brief event identifier          |
|             | event_description    | Detailed event narrative        |

NASA Global Landslide Catalog (GLC)

Coverage: 2007-2020 | Events: 1,558 (HMA region)

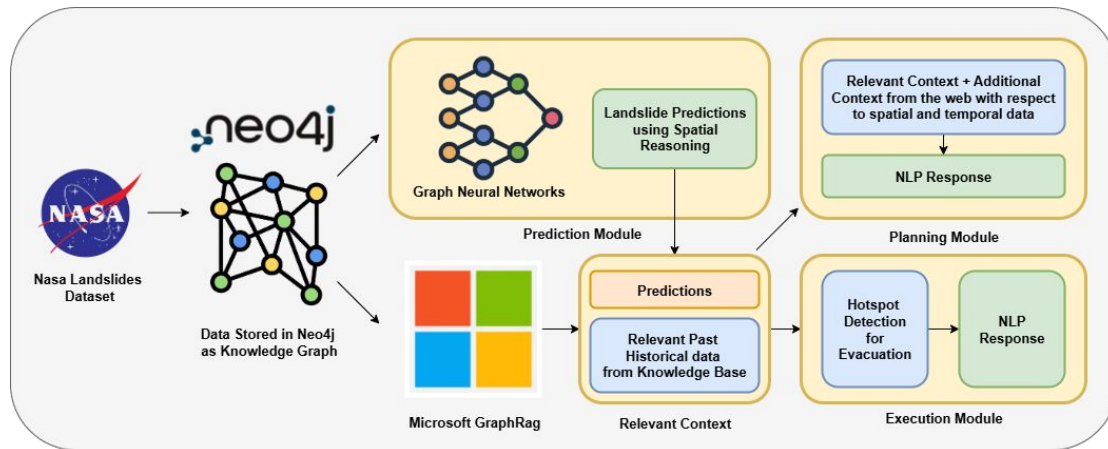
Sources: News: News Articles, Scientific literature, Government reports

Provider: NASA Goddard/GPM mission

# Methodology



SUSTAINABLE DEVELOPMENT GOALS



## Prediction Agent

Graph Neural Networks with **attention** mechanisms

Models **spatial dependencies** between landslide events

42.7K parameters - **99.9% reduction** vs traditional CNNs

Dynamic **proximity graphs** for enhanced risk modelling



## Planning Agent

Large Language Models with **GraphRAG** integration

**Context aware** risk analysis and climate impact assessment

Vector embeddings for **semantic search** across knowledge graph

Comprehensive assessment of **temporal** and geographic patterns



## Execution Agent

**Automated** hotspot detection via grid based spatial sampling

Coordinates predictions with **contextual** analysis

Generates **spatially** aware response recommendations

**Real time** intervention for vulnerable communities

# Results

Table 3: Performance comparison of baseline models and U-Net for landslide forecasting.

| Approach               | Method             | F1-Score      | Precision     | Recall        | Params (M)     |
|------------------------|--------------------|---------------|---------------|---------------|----------------|
| Nepal Study [26]       | RF                 | 0.56          | 0.47          | <b>0.70</b>   | < 0.1          |
| Nepal Study [26]       | XGB                | 0.54          | 0.45          | 0.67          | < 0.1          |
| Nepal Study [26]       | GB                 | 0.56          | 0.49          | 0.65          | < 0.1          |
| Nepal Study [26]       | U-Net              | <b>0.79</b>   | <b>0.91</b>   | 0.69          | 31.0           |
| <b>CC-GRMAS (Ours)</b> | <b>Spatial GNN</b> | <b>0.7981</b> | <b>0.8062</b> | <b>0.7928</b> | <b>&lt;0.1</b> |

Table 4: Semantic Coherence Metric Components for GraphRAG Evaluation

| Component                  | Score | Description                                                                                         |
|----------------------------|-------|-----------------------------------------------------------------------------------------------------|
| Overall Semantic Coherence | 0.751 | Composite metric measuring retrieval quality and answer relevance averaged across all HMA countries |
| Average Similarity         | 0.814 | Mean cosine similarity between retrieved nodes and ground truth across all retrieved results        |
| Weighted Similarity        | 0.821 | Position weighted similarity emphasizing higher ranked retrieval results                            |
| Maximum Similarity         | 0.840 | Best single node match indicating peak retrieval accuracy                                           |
| Minimum Similarity         | 0.797 | Weakest node match showing lower bound of retrieval quality                                         |
| Diversity Score            | 0.143 | Measure of information variety across retrieved nodes balancing relevance with coverage             |

## Key Advantages:

1. Faster training and inference
2. Lower memory requirements
3. Scalable to larger geographic regions
4. Interpretable spatial relationships
5. Suitable for resource constrained deployment in HMA

# Summary and Outlook



Scan Here for the  
code



Scan Here to read the  
paper



Scan Here to connect or  
collaborate

CC-GRMAS provides an efficient, interpretable, and scalable multi-agent framework for climate resilient disaster preparedness in vulnerable mountain regions.