FLOOD PREDICTION USING MACHINE LEARNING MODEL

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Abstract: Floods are among the most devastating natural disasters, causing extensive damage to both human lives and infrastructure worldwide. Timely and accurate flood prediction is crucial for mitigating the impacts of these events and enhancing community resilience. This abstract presents an overview of the current state of flood prediction, highlighting the growing importance of advanced forecasting models and data-driven approaches in improving prediction accuracy. Traditional flood prediction methods often rely on historical data and basic hydrological models, which may not adequately capture the complexities of modern climate patterns and urbanization. In recent years, advancements in technology, remote sensing, and computational power have revolutionized flood prediction by enabling the development of sophisticated predictive models. Integrating diverse datasets such as rainfall, river discharge, topography, land use, and weather forecasts to create a comprehensive understanding of the hydrological system. Leveraging machine learning and AI algorithms to process and analyze vast amounts of data, enabling the detection of patterns and trends that were previously challenging to identify. Utilizing satellite and remote sensing technologies to monitor environmental changes and provide real-time information on flood-prone areas.

Keywords - Flood Prediction, Machine Learning, Pytorch, Deep Learning.

I. INTRODUCTION

Floods have long been recognized as one of the most destructive and recurrent natural disasters, causing extensive damage to infrastructure, displacing communities, and claiming countless lives across the globe. The catastrophic consequences of floods underscore the critical importance of accurate and timely flood prediction as an essential component of disaster preparedness and mitigation efforts. As the frequency and severity of floods are increasingly influenced by climate change, urbanization, and land-use changes, the need for advanced flood prediction methods becomes more pressing than ever. Traditionally, flood prediction has relied on historical data, basic hydrological models, and meteorological observations. While these methods have provided valuable insights into flood patterns, they often fall short in capturing the complexities of modern climate systems and rapidly evolving environmental conditions. However, in recent years, the confluence of technological advancements, data availability, and interdisciplinary collaboration has ushered in a new era of flood prediction characterized by sophisticated forecasting models and data-driven approaches.

II. MOTIVATION OF THE PROJECT

The motivation to predict floods isn’t just a scientific pursuit—it’s a quest to shield lives, homes, and livelihoods from the ravages of this natural phenomenon. From ancient civilizations to modern cities, the specter of flooding has haunted human settlements, leaving behind tales of loss and destruction etched into historical record.
III. OBJECTIVE
To protect human lives is the foremost objective of flood prediction. Early warnings allow people to evacuate flood-prone areas or take necessary precautions to stay safe during a flood event. To predict floods helps homeowners and businesses take measures to protect their property, such as moving valuables to higher ground or installing flood barriers. To predict floods allows authorities to prepare and manage critical infrastructure, such as roads, bridges, and utilities, to minimize damage and ensure continued functionality.

IV. SCHEDULE OF WORK

V. SYSTEM DESIGN
1. Data flow Diagrams
In Data Flow Diagram, we show that flow of data in our system in DFD0 we show that base DFD in which rectangle presents input as well as output and circle show our system. In DFD1 we show actual input and actual output of system input of our system is text or image and output is rumor detected likewise in DFD 2 we present operation of user as well as admin.
VI. LITERATURE SURVEY

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<tr>
<th>Sr. No.</th>
<th>Author/Year of Publication</th>
<th>Title</th>
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<tbody>
<tr>
<td>1</td>
<td>Muhammad Sakib Khan Inan</td>
<td>Automate detection of Polycystic ovary Syndrome from Ultrasound Images</td>
<td>Polycystic Ovary Syndrome (PCOS) is a complex endocrine disorder which seriously impacts women’s health. The disorder is characterized by the formation of many follicular cysts in the ovary. Nowadays the diagnosis performed by doctors is to manually count the number of follicular cysts, which may lead to problems of the variability, reproducibility and low efficiency. To overcome these problems, an automated scheme is proposed to detect the PCOS</td>
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<td>2</td>
<td>Muhammad Sakib Khan Inan</td>
<td>Improved Sampling and Feature Selection to Support Extreme</td>
<td>Polycystic Ovary Syndrome (PCOS) is one of the most common causes of female infertility, affecting a large number of</td>
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<td>3</td>
<td>Subrato Bharati</td>
<td>Diagnosis of Polycystic Ovary Syndrome Using Machine Learning Algorithms.</td>
<td>This paper focuses on the data-driven diagnosis of polycystic ovary syndrome (PCOS) in women. For this, machine learning algorithms are applied to a dataset freely available in Kaggle repository. This dataset has 43 attributes of 541 women, among which 177 are patients of PCOS disease.</td>
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<td>4</td>
<td>Aroni Saha Prapty and Tanzim Tamanna Shitu</td>
<td>An Efficient Decision Tree Establishment and Performance Analysis with Different Machine Learning Approaches on Polycystic Ovary Syndrome</td>
<td>Polycystic Ovary Syndrome (PCOS) is an exceedingly serious disease for which a woman has to pay a lot of lifelong damages. A woman does much suffering either not knowing that she is affected by it or that it is not caught at a very early stage.</td>
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<td>5</td>
<td>M. Kalaiyarasi</td>
<td>Automated Polycystic Ovarian Syndrome Identification with Follicle Recognition</td>
<td>The use of ultrasound, also known as sonography, has assisted in the identification and care of infertile patients. Ultrasound imaging of the ovary’s follicles provides crucial details about the ovary, such as the type of cyst, the large range of follicles, and the size of the follicles reaction to hormonal imbalance.</td>
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<td>6</td>
<td>Asma Amirah Nazarudin</td>
<td>An implementation of Otsu thresholding and the Chan–Vese method on the PCO segmentation of ultrasound images</td>
<td>Medical practitioners have been using ultrasound images to diagnose and monitor polycystic ovarian syndrome (PCOS) manually. However, manual segmentation is laborious and time-consuming due to the disturbance of speckle noise in ultrasound images.</td>
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<td>7</td>
<td>Timothy Anglea1 (IEEE Member)</td>
<td>Decentralized Heading Control with Rate Constraints using Pulse-Coupled Oscillators</td>
<td>Decentralized heading control is crucial for robotic network operations such as surveillance, exploration, and cooperative construction. However, few results consider decentralized heading control when the speed of heading adjustment is restricted. In this paper, we propose a simple hybrid-dynamical model based on pulse-coupled oscillators for decentralized heading control in mobile robots while accounting for the constraint on the rate of heading change.</td>
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<td>8</td>
<td>Martins E. Irhebhude, Oladimeji A. Adeyemi, Adeola Kolawole 2019</td>
<td>Speed Breakers, Road Marking Detection and Recognition Using Image Processing Techniques</td>
<td>Collected data can be used for traffic management, providing insights into road usage patterns and contributing to better traffic flow.</td>
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VII. CONCLUSION
In conclusion, flood prediction is a crucial aspect of disaster management and environmental planning. It involves the use of scientific data, advanced technology, and modeling techniques to forecast the occurrence, magnitude, and timing of flooding events. The objectives of flood prediction are multifaceted, encompassing public safety, property protection, infrastructure management, agricultural planning, environmental conservation, economic impact mitigation, disaster response planning, risk assessment, and climate change adaptation. By providing advance warning and valuable information, flood prediction helps individuals and communities prepare for and respond to floods more effectively. It enables timely evacuations, property protection measures, and resource allocation, ultimately reducing the potential loss of human lives, damage to property, and negative impacts on the environment and the economy.

VIII. ACKNOWLEDGMENT
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REFERENCES


