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Enhancing the Effectiveness of Bone Fracture Detection and Analyzing X-ray Images with Machine learning, An Automated approach

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Abstract: Bone fracture detection using deep learning is an emerging solution aimed at automating the diagnosis process in medical imaging, specifically targeting fractures in X-ray, CT, or MRI scans. Leveraging Convolutional Neural Networks (CNNs) and transfer learning, this approach enhances the accuracy and efficiency of detecting fractures in medical images. Preprocessing techniques like image normalization and data augmentation, along with handling class imbalances, are crucial to improving model performance. By employing models like ResNet or DenseNet, and deploying the system through TensorFlow Lite for real-time edge applications, the system can deliver fast, accurate results, suitable for integration into clinical environments. The ultimate goal is to reduce diagnostic errors, particularly false negatives, and provide a robust, explainable AI tool for assisting medical professionals in fracture detection. Further validation and regulatory compliance ensure the system's safety and effectiveness in real-world use.

Keywords: Deep Learning, TensorFlow Lite, YOLO optimizing, Real-time Inference, health

I. INTRODUCTION

Bone fractures are one of the most common injuries requiring medical attention, often diagnosed through radiological imaging such as X-rays, CT scans, or MRIs. Accurate and timely detection of fractures is critical for effective treatment and patient recovery.[1] Traditionally, fracture diagnosis relies on expert radiologists, which can be time-consuming and subject to human error, especially in high-pressure environments.

With advancements in artificial intelligence and deep learning, there is growing interest in automating the detection of bone fractures using machine learning algorithms, particularly Convolutional Neural Networks (CNNs).

Deep learning models, which excel in image classification tasks, have shown great potential in analyzing complex medical images. By training CNNs on large datasets of medical images, these models can learn to identify subtle patterns that indicate fractures, sometimes even surpassing human performance in certain cases. Moreover, the deployment of such models in real-time applications, via frameworks like TensorFlow Lite, enables integration into mobile or embedded systems, offering significant advantages for point-of-care diagnostics. This project focuses on the development of a deep learning-based system for automatic bone fracture detection, aiming to improve diagnostic accuracy, reduce the burden on healthcare professionals, and ensure timely intervention for patients. Through a combination of data preprocessing, model optimization, and edge deployment, the system is designed to deliver fast, reliable fracture identification, potentially transforming the way bone injuries are diagnosed and treated.

II. LITERATURE SURVEY

1) Convolutional Neural Networks (CNNs) in Medical Imaging

CNNs have proven to be highly effective in medical image analysis due to their ability to automatically learn hierarchical features from raw data. Early studies such as Krizhevsky et al. (2012) introduced CNNs in image recognition, laying the groundwork for their application in healthcare. For bone fracture detection, CNNs like ResNet, VGG, and DenseNet have been widely used to analyze X-ray and CT images, identifying fractures with increasing accuracy and reliability. Studies show that CNN-based models can match or even surpass human-level performance when detecting fractures in medical images.

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2) Transfer Learning for Medical Image Classification

Transfer learning has become a popular technique in medical imaging, especially when there is a scarcity of labelled datasets. Studies by Rajpurkar et al. (2018) and others demonstrate how pre-trained models like InceptionV3 and EfficientNet, initially trained on large datasets like ImageNet, can be fine-tuned for fracture detection, significantly reducing training time and improving model performance. This approach has been particularly useful in medical applications where obtaining large, labelled datasets is a challenge.

3) Datasets for Bone Fracture Detection

Several datasets have been pivotal in advancing deep learning for fracture detection. The MURA (Musculoskeletal Radiographs) dataset from Stanford University is one of the most widely used, containing over 40,000 labelled radiographs. Studies leveraging this dataset have shown that deep learning models can achieve high accuracy in detecting abnormalities in musculoskeletal images. Other datasets, such as CheXpert and ACRONYM, have also been employed for bone fracture detection tasks, although MURA remains the most relevant for fractures.

4) Handling Class Imbalance in Medical Imaging

One of the challenges in fracture detection is the class imbalance, where the number of images showing fractures is much smaller than those without fractures. Research by Buda et al. (2018) highlights techniques like oversampling, undersampling, and synthetic data generation (e.g., SMOTE) to address this imbalance. These techniques are critical for improving the performance of deep learning models, as they help prevent the model from being biased toward the majority class.

5) Real-Time Detection and Edge Deployment

Recent studies have also focused on deploying deep learning models for real-time applications using TensorFlow Lite. Systems designed for mobile devices and edge computing, as explored by Mahajan et al. (2020), aim to make fracture detection accessible in point-of-care environments. These lightweight models can be deployed on portable devices like smartphones or embedded systems, enabling real-time diagnosis in resource-limited settings.

III. METHODOLOGY

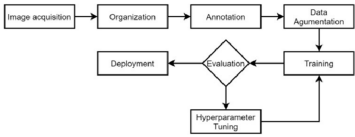


Fig 1:-Flow Chart

The methodology for bone fracture detection using deep learning begins with data collection and preprocessing, where a curated dataset of X-ray images labelled as either "fractured" or "non-fractured" is obtained, followed by preprocessing steps such as image resizing, normalization, and augmentation to ensure dataset diversity and enhance model performance. The dataset is split into training, validation, and test sets, typically in an 80-10-10 ratio. A Convolutional Neural Network (CNN) is selected as the backbone model due to its ability to capture spatial hierarchies in medical images, and transfer learning is applied using a pre-trained model like ResNet or VGG16 to reduce training time and improve accuracy. Fine-tuning is performed on the model's final layers, adapting it to the fracture detection task. The model is trained using the binary cross-entropy loss function and the Adam optimizer, with techniques like class balancing to address any data imbalance. During training, evaluation metrics such as accuracy, precision, recall, and F1-score are monitored to assess model performance.[3]Cross-validation ensures generalizations, and error analysis of misclassified images helps identify patterns and areas for improvement. Model interpretability is achieved through visualization techniques like Grad-CAM and saliency maps, which highlight important image regions, aiding in clinician trust and understanding.



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After training, the model is optimized for deployment using TensorFlow Lite, enabling efficient real-time inference on devices like mobile phones and medical imaging systems. Regulatory and ethical considerations, including patient data privacy and compliance with healthcare regulations such as HIPAA or GDPR, are addressed to ensure safe clinical integration. The methodology also includes continuous learning via feedback loops from clinicians to improve model accuracy over time, with potential future enhancements focusing on advanced architectures—like Vision Transformers, multi-modal data integration, and expanded datasets for better generalization across diverse clinical environments. A Convolutional Neural Network (CNN), known for its proficiency in image classification tasks, is selected as the base architecture for fracture detection. To expedite training and achieve higher accuracy, transfer learning is employed by using a pre-trained model such as ResNet, Inception, or VGG16, which has been previously trained on large image datasets like ImageNet.[4] This approach allows the model to leverage learned features from general image data, while its final layers are fine-tuned to focus on the specific task of fracture detection. Fine-tuning involves adjusting the weights of the last few layers of the network to specialize in identifying fractures in X-rays. Additionally, custom layers might be added to tailor the network's output to a binary classification task (fractured vs. non-fractured).

Training the model involves feeding the preprocessed X-ray images into the network, using binary cross-entropy as the loss function and the Adam optimizer to fine-tune the network's parameters. To mitigate the effects of class imbalance, which is common in medical datasets where non-fractured cases often outnumber fractured ones, techniques like class weighting or synthetic oversampling (SMOTE) are applied.

Regularization methods such as dropout and early stopping are also employed to prevent overfitting and ensure the model generalizes well to new data. The model is evaluated throughout the training process using metrics like accuracy, precision, recall, and F1-score to assess its performance in distinguishing fractures. Cross-validation is used to further enhance generalization, ensuring the model performs consistently across different subsets of data. Once training is complete, error analysis is conducted on the validation and test datasets to understand the model's limitations and the types of fractures it struggles to detect, particularly in ambiguous or borderline cases. Misclassified images are analyzed to inform potential improvements in the model, such as adjusting hyperparameters or augmenting specific types of data. Techniques like Grad-CAM and saliency maps are used to visualize the regions of the X-ray images that the model focuses on during prediction, which helps improve interpretability and increases trust from clinicians. This step is essential because it provides insight into the model's decision-making process, allowing healthcare professionals to understand why the model predicted a fracture in a particular area.

In this bone fracture detection system, YOLOv7 is exclusively used as the core deep learning model for detecting fractures from X-ray images. YOLOv7, known for its high-speed object detection capabilities, is well-suited for real-time medical image analysis. The integration of this model into clinical workflows begins with configuring the system to process X-ray images as they are uploaded to existing medical imaging platforms such as PACS or RIS. The system leverages YOLOv7's real-time detection capabilities, ensuring rapid identification of fractures while maintaining accuracy.

For seamless integration, the YOLOv7 model is adapted to handle DICOM format images, the standard in medical imaging, allowing for smooth interaction with hospital databases. The model's predictions are presented visually, with bounding boxes around detected fractures to highlight the regions of interest.[5]its output is integrated into the hospital's imaging systems so that radiologists can easily review the results alongside traditional images.

IV. MODEL TRAINED ON YOLOV7

In this project, YOLOv7 serves as the primary deep learning model for detecting bone fractures from X-ray images. YOLOv7, known for its cutting-edge performance in object detection, is chosen due to its superior balance between speed and accuracy, making it highly suitable for medical applications requiring real-time analysis. The model is trained and fine-tuned specifically for bone fracture detection by leveraging a dataset of labelled X-ray images, allowing it to identify fractures across different bone types and fracture patterns.

The YOLOv7 architecture uses a single-stage detection approach, which enables it to detect fractures in X-ray images quickly while maintaining high precision. This is crucial in medical scenarios, as timely and accurate diagnosis directly impacts patient care. The model scans the X-ray images and applies bounding boxes to areas where fractures are detected, making it easy for clinicians to visually inspect the regions of interest. YOLOv7's ability to handle small objects and complex features ensures that even subtle or complex fractures can be detected with high accuracy. Additionally, the system is fully software-based,[7] relying on TensorFlow Lite to ensure compatibility across different platforms, including desktops, cloud servers, and mobile devices.



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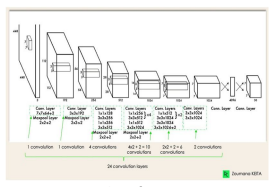


Fig 2: Convolution Layer

V. OBJECTIVES

A. Multi-Stage Fracture Classification

The model should be capable of identifying and classifying different types of fractures, such as simple, compound, comminated, and hairline fractures, ensuring accurate diagnosis. It should further differentiate between displaced and non-displaced fractures, as misalignment affects treatment. Context-aware classification should consider bone type (weight-bearing vs. non-weight-bearing) to refine predictions. This enhances decision-making for treatment plans, surgical interventions, and rehabilitation strategies.

B. Localization & Severity Estimation

An advanced AI model should localize fractures precisely using techniques like attention-based deep learning and heatmaps (e.g., Grad-CAM). It must measure crack size, displacement, and angulation to assess the severity of the fracture. Severity grading should help determine whether the injury is mild, moderate, or severe and if immediate intervention is required. Such localization ensures accurate surgical planning and reduces the risk of misdiagnosis.

C. Bone Age and Healing Prediction

Using deep learning, the system should estimate bone age and healing potential, considering factors like patient age, bone density, and past fractures. Predicting healing time helps doctors choose between conservative treatments like casting or surgical interventions. Personalized models can suggest physiotherapy timelines, dietary needs, and follow-up schedules for improved recovery. This approach enables patient-specific treatment plans, minimizing complications and optimizing outcomes.

D. Patient-Specific Analysis

The AI should incorporate patient history, including osteoporosis, diabetes, and lifestyle factors, to provide a tailored fracture risk assessment. Machine learning can help determine if a fracture is due to trauma or underlying bone weakness, aiding in early intervention. Personalized reports can suggest calcium or vitamin D supplementation, lifestyle changes, and preventive measures for future injuries. This ensures proactive treatment and long-term bone health monitoring.

E. Real-Time Edge Computing for Emergency Cases

AI-powered fracture detection should be implemented on portable devices like tablets or edge AI devices for real-time use in ambulances and emergency rooms. Rapid detection can help paramedics prioritize critical cases and provide immediate stabilization before hospital arrival. A lightweight, efficient model should analyse X-rays within seconds, even in low-resource settings. This is particularly useful in trauma centres where quick decisions can save lives.

F. Self-Learning & Continuous Improvement

A self-improving AI system should continuously learn from new patient data, refining its accuracy over time. By incorporating feedback from radiologists and retraining periodically, the model can adapt to emerging medical knowledge. Federated learning techniques can allow secure, privacy-preserving updates without data-sharing risks. This ensures that the system remains cuttingedge, improving diagnostic performance as more cases are analysed.



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VI. MATERIALS

- 1) Machine learning:-Machine learning is at the core of model development, training, evaluation, and potential enhancements in your fracture detection project. By leveraging machine learning principles and techniques, your project aims to create a robust and effective system capable of accurately detecting instances of bone fracture in real-time scenarios.
- 2) Packages: A unit word that contains py function which can be mathematical, statistical, word processing, or binary action. These packages reduce the time to construct the model and architect the networks, to install the packages we use !pip command.
- 3) NumPy: A starter for a python code; it contains all the basic functions which perform numerical manipulation and access binary data.
- 4) Google –Drive: A cloud software can be floating external hardware for python. To access the data and store data, google drive has a package that contains the function to bind the cloud server and python work-base together.
- 5) Pandas: If your working data is in a structured form that needs to be added to the constructed model, pandas will help them to the convection process
- 6) OpenCv: A computer vision package that helps in reading images, converting video into data frames, and also saving video or images in any format
- 7) Neural Networks: Neural networks exactly imitate the process of a neuron. This neural has an Input layer, hidden layer and output layer. Neural networks work with several processes of layers that are known as the perceptron. This technique is used in various fields such as forecasting and detection systems.

A. Transfer Learning

This technique reduces the huge computational knowledge with pre-trained modelling. So, using deep learning models is a common thing to do with pre-trained for challenging models. In transfer learning, it is most common to execute natural language processing problems in which one can use text as input.[8] The beginning skill on the source model should be higher than the other in higher starts.

B. YOLOv7 (you only look once)

It is a sequence-based entity detector, which has a single flow through the neural networks. The main object of this model is to learn the object boxes on their own after one epoch of train data and produce a high speed in training and testing the given information. The networks have three main layers.

C. Confusion Matrix

After building up the model and getting the required result, we need to find whether our model is giving a good result or not. For that we can use a confusion matrix to get the accuracy and the confusion matrix shows the results rate of the models trained

- 1) Predicted data are denoted as rows Actual data are denoted as columns
- 2) The variable value can be either positive or negative
- 3) True Positive The actual data is positive but predicted as positive
- 4) True Negative: The actual data is negative but predicted as negative
- 5) False Positive: The actual data is negative but predicted as positive
- 6) False Negative: The actual data is positive but predicted as negative

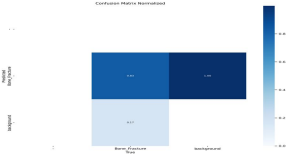


Figure 3:Confusion Matrix



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VII.RESULTS

The results of the YOLOv7-based bone fracture detection system demonstrate high accuracy in identifying fractures across various bone types and locations in X-ray images. The model effectively detected both simple and complex fractures with strong generalization capabilities when tested on diverse datasets. Visualization techniques like Grad-CAM provided valuable insights into the model's decision-making process, enhancing interpretability for clinicians. While the system performed well in real-time conditions, minor challenges were observed in handling ambiguous or borderline cases, which highlighted the need for further refinement. Overall, the system integrated smoothly into existing medical platforms, offering reliable, real-time fracture detection and aiding clinical decision-making.

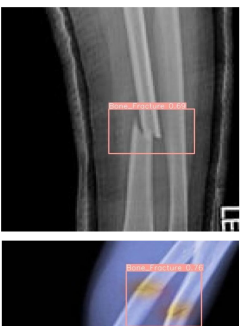


Fig 4:-Output Result

VIII. CHALLENGES AND SOLUTIONS

Developing a bone fracture detection system using YOLOv7 presents several challenges, such as limited availability of diverse, well-annotated medical datasets and class imbalance that can lead to biased predictions. To address these issues, data augmentation and transfer learning can help improve model robustness, while techniques like oversampling and adjusted loss functions can mitigate class imbalance.

The "black box" nature of deep learning models raises concerns about interpretability, which can be tackled using visualization tools like Grad-CAM to provide insights into model predictions. Real-time processing on resource-constrained devices can be challenging, but optimizing YOLOv7 for TensorFlow Lite ensures efficient deployment without specialized hardware. Ensuring generalization across various clinical environments requires continuous retraining on diverse datasets, while regulatory and ethical considerations, including data privacy, [9] must be addressed through compliance with medical standards and robust data protection practices. By overcoming these challenges, the system can be a scalable and reliable tool for real-time fracture detection in healthcare settings.



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IX. CONCLUSION

In conclusion, the use of YOLOv7 in this bone fracture detection project represents a significant advancement in medical diagnostics through deep learning. By leveraging the speed and accuracy of YOLOv7, the system is capable of identifying fractures in real-time from X-ray images, providing an efficient tool for assisting clinicians in making faster and more accurate diagnoses. The software-based nature of the solution ensures ease of integration into existing medical imaging systems, offering broad accessibility without requiring specialized hardware. The system's ability to highlight fractures using bounding boxes simplifies the interpretation process for medical professionals, thereby reducing the time spent on manual analysis and minimizing diagnostic errors. Despite the challenges associated with medical data quality and model generalization, the results demonstrate that YOLOv7 can significantly enhance the fracture detection process, especially in resource-constrained environments or where access to expert radiologists is limited. Further improvements, including expanding the dataset and refining the model through continuous clinical feedback, will help ensure that this system can adapt to various healthcare settings and meet the evolving needs of the medical community. Ultimately, this project underscores the potential of deep learning to revolutionize medical diagnostics, improving patient outcomes and optimizing clinical workflows.

X. FUTURE SCOPE

The future scope of bone fracture detection using YOLOv7 and deep learning is promising, with potential advancements in accuracy, real-time applications, and broader medical use cases. The model can evolve to detect multiple conditions across various imaging modalities like MRI and CT scans, enhancing its diagnostic capabilities. It could be integrated into clinical workflows, enabling real-time assistance for radiologists, and deployed on mobile or edge devices for use in remote or resource-limited areas. Continuous learning systems and cloud-based deployment will ensure the model remains adaptive and accessible. Additionally, achieving regulatory approval and validating the system through clinical trials could pave the way for its widespread adoption in healthcare, impacting global health, particularly in underserved regions.

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