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Brain Tumor Classification using CNN and Transformers

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Class : Computer Vision CSC 752 –U18 (Fall 2024) Presentation by:
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Inspiration and Objective

Inspiration:

Accurate brain pathology classification is crucial for diagnosing neurological diseases. Inspired by retinal disease classification, we aim to use deep learning for brain tumor classification.

Objective:

Develop a reliable and accurate system for brain tumor identification using advanced computer vision and machine learning techniques.

Key Goals:

- Classify brain tumors with CNNs using a supplied dataset.
- o Optimize network topologies and layer configurations.
- Compare our CNN models with advanced models like ResNet50.
- Explore Vision and Swin transformers for performance improvement.
- Apply transfer learning to enhance accuracy.
- Analyze each strategy to determine the best approach.

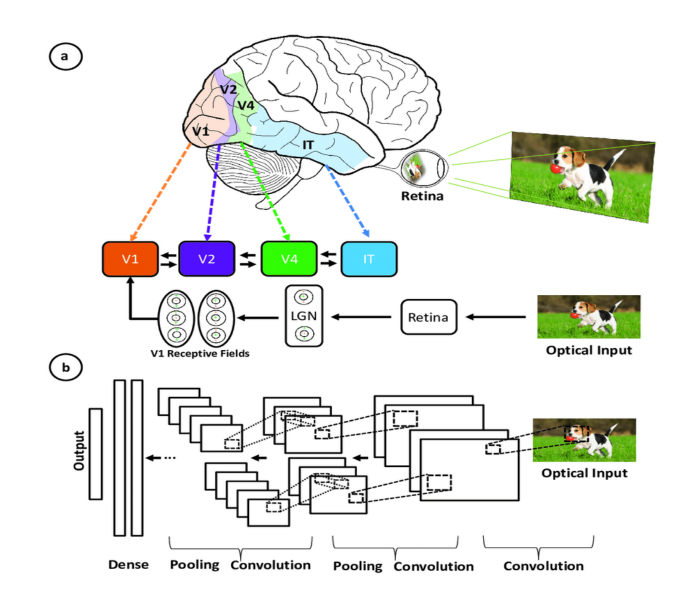
Presentation Outline

- Introduction
- CNN (Convolutional Neural Networks)
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- Workflow
- o Data
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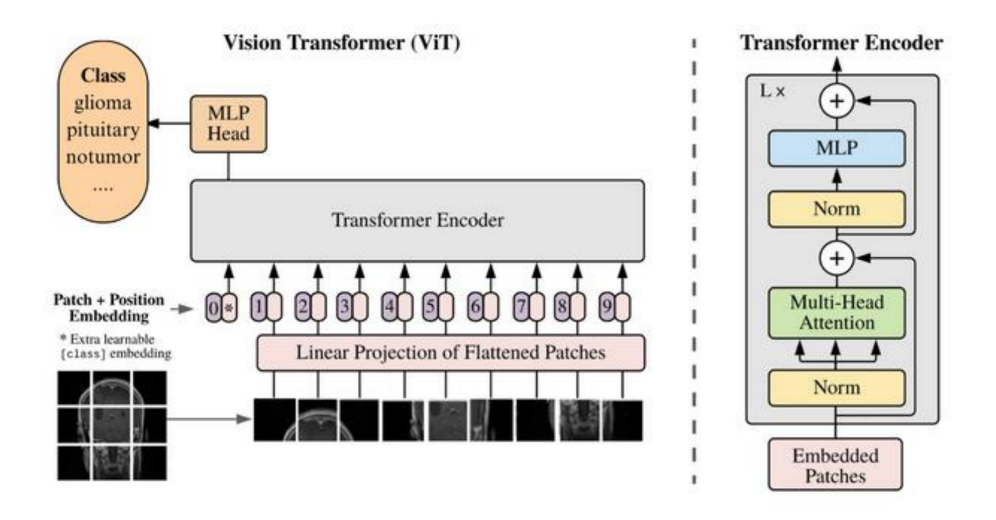
Introduction

- > Brain Tumor Classification: Brain tumors are complex and vary significantly in type, making accurate classification crucial for treatment planning and prognosis.
- ➤ **Role of AI in Medical Imaging:** Recent advances in AI, especially in deep learning, have revolutionized medical imaging by providing faster, more accurate diagnostic support.
- ➤ **Deep Learning Techniques**: CNNs have become the standard for image classification due to their ability to capture intricate spatial hierarchies in visual data.
- Emergence of Transformers: Recently, transformers, originally used in NLP, have shown promise in computer vision, enabling models to identify complex patterns over large datasets.

CNN (Convolution Neural Networks)



Vision Transformer (ViT)

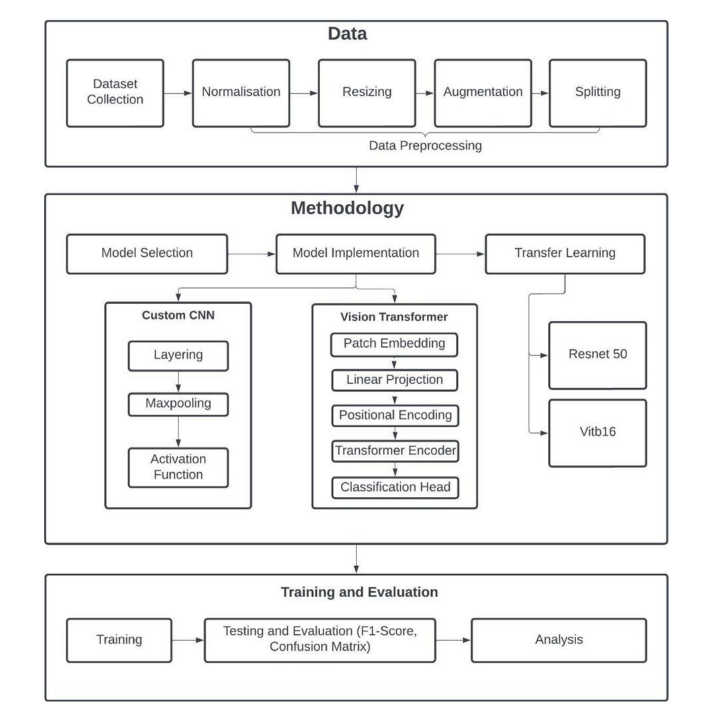


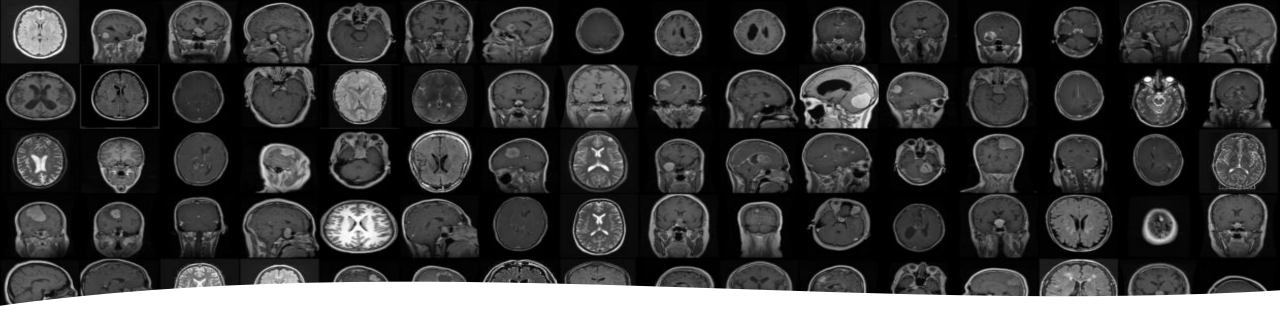
Why ViT?

- Global Context and Long-Range Dependencies
- > Flexibility with Image Size and Resolution
- Better Performance on Large Datasets
- Parallelization and Efficiency with Larger Models
- > Transfer Learning Potential
- Handling Complex and Non-Local Patterns



Workflow

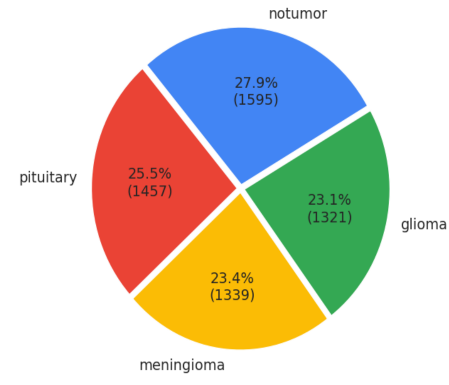




➤ **Dataset Overview**: The dataset contains MRI images used for classifying brain tumors.

Data

- > Image Types: Includes various types of brain tumors, such as Meningioma, Pituitary, and Glioma.
- ➤ Image Quality: High-resolution MRI scans that provide detailed structural views of the brain.
- ➤ **Labels**: Images are labeled with tumor types and grades, aiding in supervised learning tasks.
- > A total of ~7000 images



Experiments

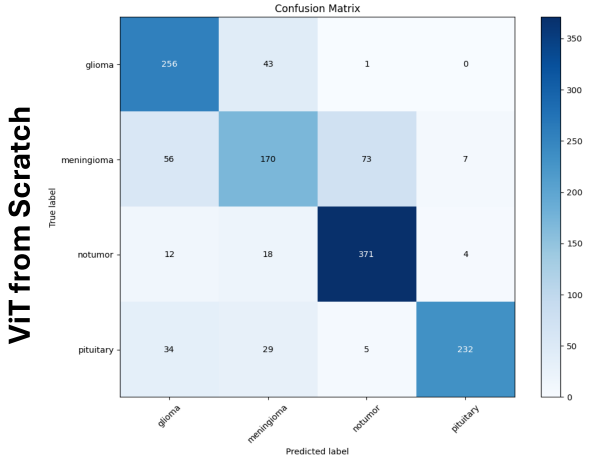
	Experiment 1 (CNN from scratch)	Experiment 2 (CNN with K fold)	Experiment 3 (Resnet 50)	
Architecture	 Multiple convolutional layers with increasing filter sizes (32, 64, 128, and 256) ReLU after each layer MaxPooling (2x2) after every 2 layers Dense (1024, 512 and 4) 	 Multiple convolutional layers with increasing filter sizes (32, 64, 128, and 256) ReLU after each layer MaxPooling (2x2) after every 2 layers Dense (1024, 512 and 4) 	 Pre-trained resnet50 GlobalAveragePooling2D Dense layer with 256 nodes and ReLU activation Final Dense layer with softmax activation and 4 nodes 	
Batch Size	Training (128), Testing(256)	Training (128), Testing(256)	32 for both	
Epochs	30	30	30	
Layer Freeze	Unfreeze all	Unfreeze all	Freeze All (except dense)	
Folds	0	5	0	
Learning Rate	0.001	0.001	0.001	
Optimizer	Adam	Adam	Adam	
Loss Function	Categorical cross-entropy	Categorical cross-entropy	Categorical cross-entropy	

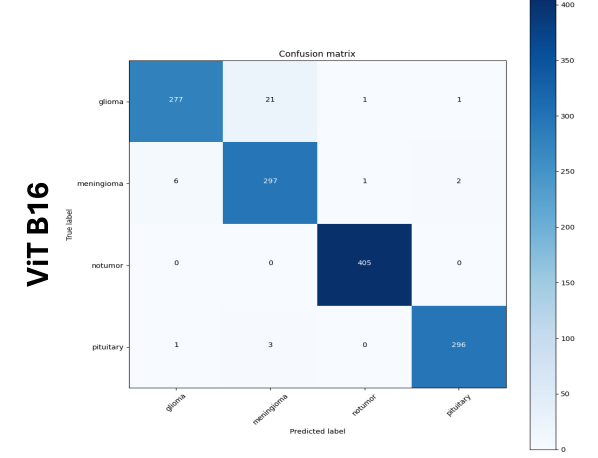
Experiments

	Experiment 4 (ViT from scratch)	Experiment 5 (ViT - B16)
Architecture	 NewGELUActivation: An activation function. PatchEmbeddings: Converts the image into patches and projects them into a vector space. Embeddings: Combines patch embeddings with class token and position embeddings. AttentionHead and MultiHeadAttention: Implements the attention mechanism. FasterMultiHeadAttention: Optimized multi-head attention. MLP: A multi-layer perceptron module. Block: A single transformer block. Encoder: The transformer encoder module. ViTForClassfication: The Vision Transformer model for classification. 	Pretrained ViT - B16
Batch Size	32	32
Epochs	30	30
Layer Freeze	Unfreeze all	Freeze all
Learning Rate	0.001	0.001
Optimizer	Adam	Adam
Loss Function	Categorical cross-entropy	Categorical cross-entropy

Results and Conclusions

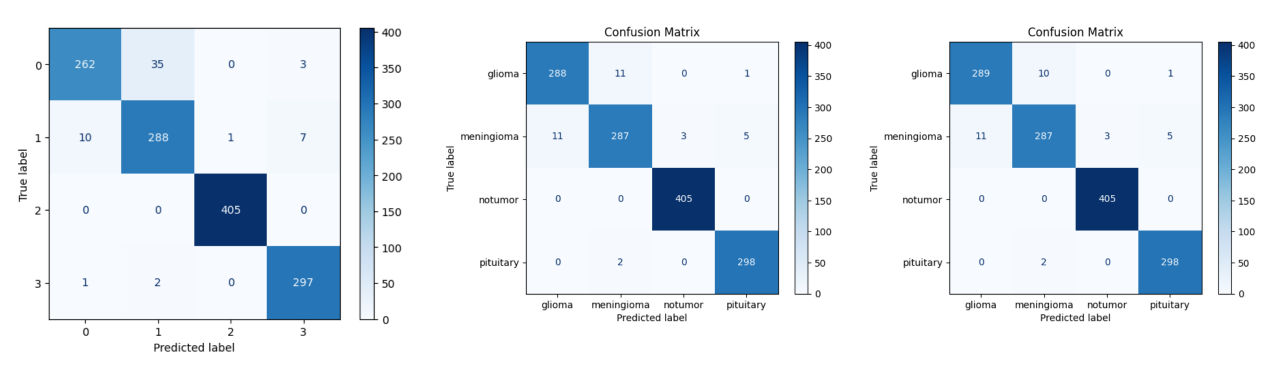
	Experiment 1 (CNN from scratch)	Experiment 2 (CNN with K fold)	Experiment 3 (Resnet 50)	Experiment 4 (ViT from scratch)	Experiment 5 (ViT - B16)
Test Accuracy	96.16	Majority Voting: 97.48 Average Voting: 97.56	77.96	78.49	97.6





Results and Conclusions

Confusion matrices



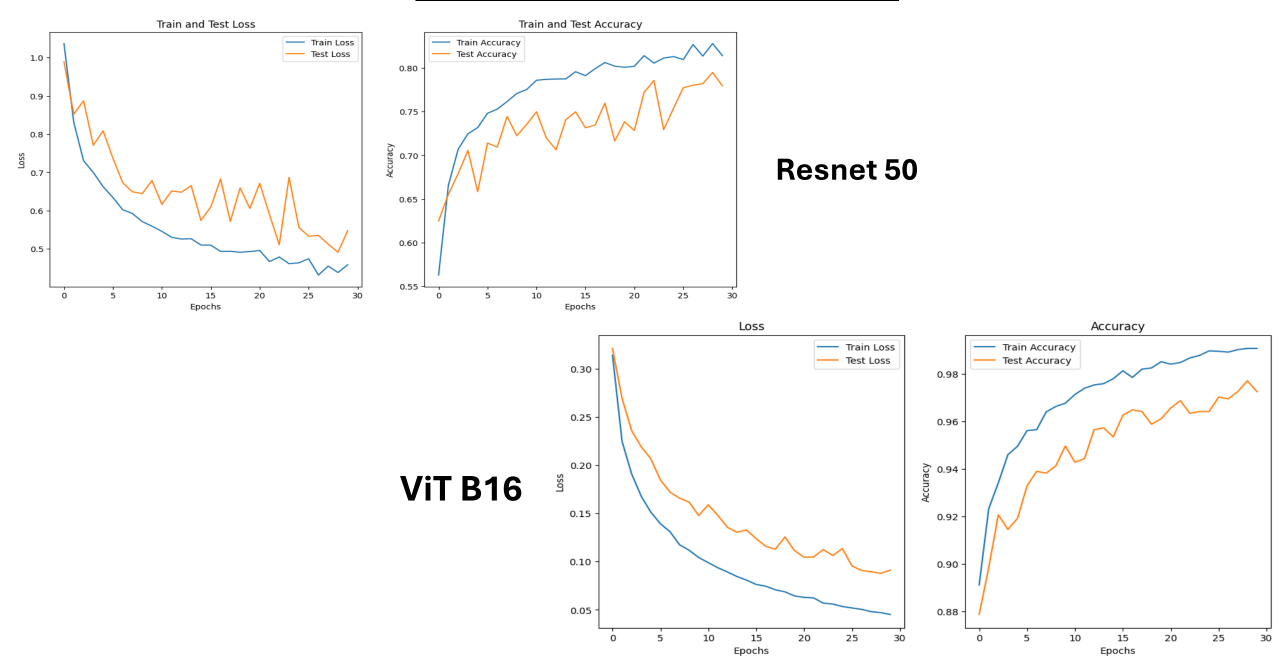
CNN from scratch

CNN with K fold (Average Voting)

CNN with K fold (Majority Voting)

- This indicates our CNN from scratch model can generalize the images very well, as **k-fold cross-validation** helps assess its performance across multiple subsets of the data, reducing the risk of overfitting and providing a more reliable estimate of its accuracy and robustness on unseen data.
- ViT from scratch needs more data to learn better.

Results and Conclusions



Future Directions

From the results and conclusions drawn from our study, we have identified several key future directions to improve model performance.

➤ Improving ResNet-50 and ViT Accuracy:

- Decrease learning rate for ResNet-50 to improve convergence.
- Apply more data augmentation techniques for ViT to enhance performance.

Using Pretrained Models:

- Fine-tune pretrained models like VGG16.
- Compare their performance with our models to assess improvements.

> Implementing Multi-label Classification:

 Extend the model to handle multi-label classification, where images can belong to multiple categories.

Team Contributions

- > Neerajdattu Dudam Coding and Debugging, PowerPoint, Resources
- > Nagamani Motupalli Literature Review, Report
- > Madhu Sree Sane Literature Review
- > Mounika Bollina Literature Review, Report

References

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Q & A

