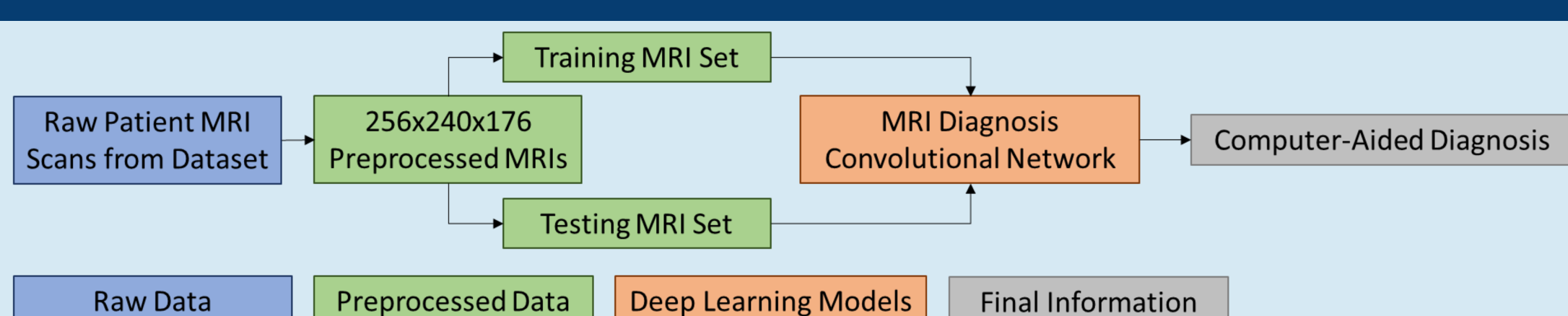
MRI Image Synthesis for the Diagnosis of Parkinson's Disease using Deep Learning

Neeyanth Kopparapu

First Iteration Prediction Framework



Model Selection and Creation

Figure 6: LeNet model archutecture (Source: Medium) 3 models (LeNet, VGG-19, Resnet-50) were tested for accuracy, sensitivity, and specificity through 15 epochs of training, each lasting around 8 hours on a NVIDIA Tesla K80 GPU.

These models were chosen because of their high performance in the ImageNet challenge, showing capability to see patterns in images.

Medical Dataset

Figure 7: Data split between PD and Control.

The data, acquired from the LONI

Image Data Archive, contained 612 scans of the correct size, 466 in the PD Group and 146 from the Control Group.

Initial Training Results

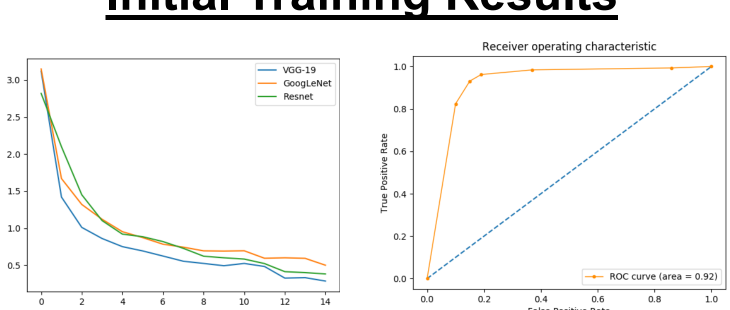


Figure 8: Loss Graph and ROC Curve of First Iteration.

The final model had a highest accuracy of 90.2% and lowest loss of 0.148. Although this accuracy was an increase compared to clinical settings, the loss and accuracy stopped improving after 15 epochs, signaling the performance can be improved.

Performance Amount of Data Figure 9: Graph depicting the performance of

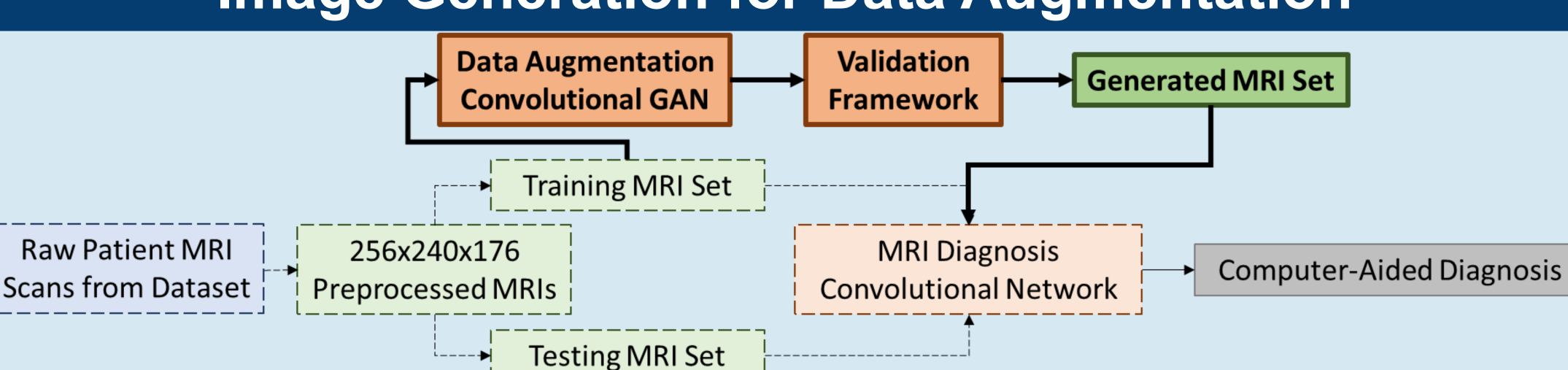
algorithms as the amount of data grows (Gibson).

Problem: Lack of Available Training Data

As evidenced by the graph to the left, data is important to the performance of a machine learning model, and because the PDGAN system only had access to under 1000 images, the performance was capped at a certain limit purely because of the amount of data.

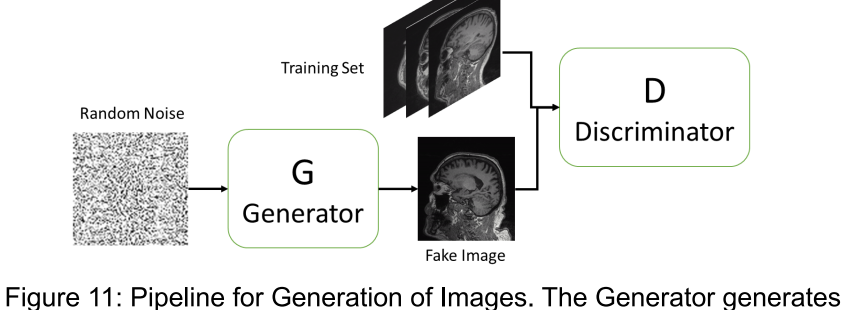
Unfortunately, no outside source could remedy this, as the LONI Image Data Archive was the largest corpus of Parkinson's MRI scans. The only way, then, to fix this would be to artificially generate new test samples in lieu of a originally large amount of cases.

Image Generation for Data Augmentation



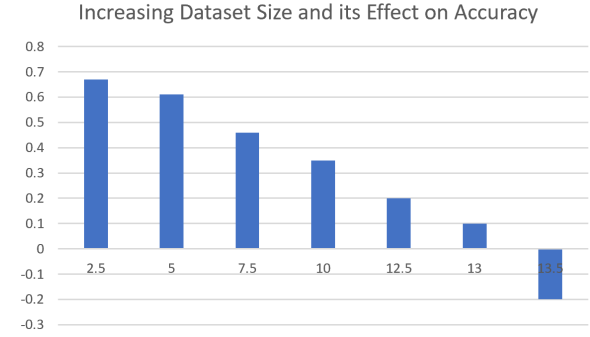
GAN Image Generation

Generative Adversarial Networks



images and the Discriminator determines if they are real or fake.

Determining Number of Generated Images

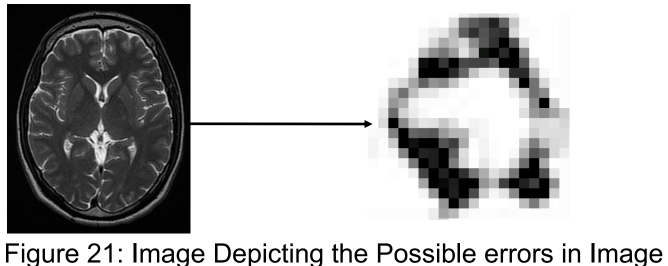


The Law of Diminishing Returns seemed to apply to the process of increasing the number of generated images and its effect on increasing accuracy. The optimal was found at approximately 13%, or 80 images. Figure 11:Graph depicting how increasing the

dataset has diminishing returns.

Generated Image Validation

Validation Reasoning

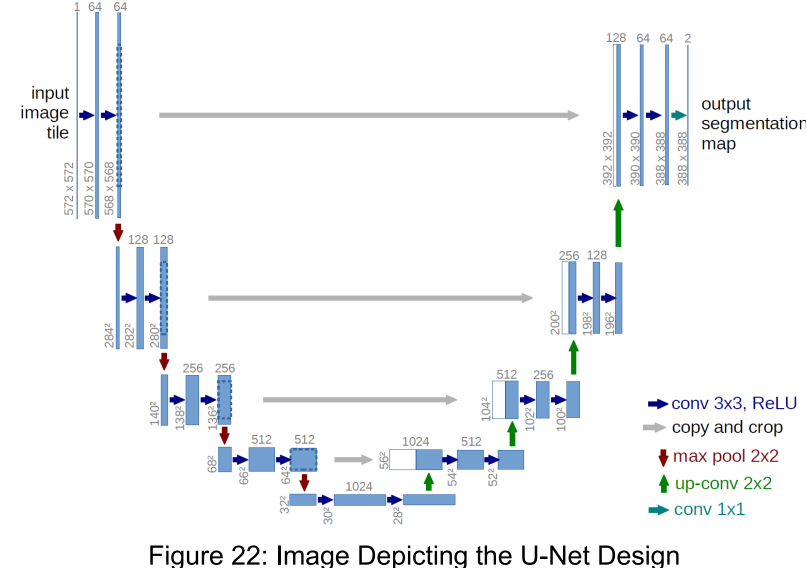


Generation (Source: Medium)

Because the images that are generated may not

actually be correct brain images, a brain-border segmentation model was trained to ensure the boundary of the brain in generated remained intact. This was to potentially avoid the problem above, that wouldn't give any useful information or better data.

Brain Border Segmentation Framework



A 3-D model based off the U-Net architecture was used for the image

segmentation. The U-Net was designed specifically for the task of image segmentation, and has been used frequently in the field of medical informatics. The U-Net was trained to look for borders of the brain tissue. Segmentation models generate new images where the white part is what it believes is the border, and the rest is black. Multiple 3-D models were written to verify the accuracy in PyTorch, Keras, and

Tensorflow. The models were all used to generate images for the training of the Multilayer Perceptron.

The Multilayer Perceptron (MLP) was used to

Multilayer Perceptron Framework

determine if the segmented brain border is connected. The MLP was chosen for this fairly easy task because of its scalability and quickness to train. The MLP returned a binary classification which was used to prune images that didn't depict brains.

Deep Learning Improvements to PDGAN **Challenge 1: Vanishing Gradient**

$$\mathcal{E}_l = ((\omega^{l+1})^T \mathcal{E}_{l+1}) \odot \sigma'(z^l)$$

$$\omega_l \to \omega_l - p \sum_{D=2} \mathcal{E}_{x,l} (a^{x,l-1})^T$$

$$\omega_l \to \omega_l - p \sum_{D=2} \mathcal{E}_{x,l} (a^{x,l-1})^T$$
 Figure 12: Equations Related to the Back-propagation Algorithm. With deep neural networks, the number of layers limits the

changing of weights to very small amounts, which forces training to take hundreds of epochs. This has a number of implications, with the main being a larger training time. With that, fewer optimizations would be able to be

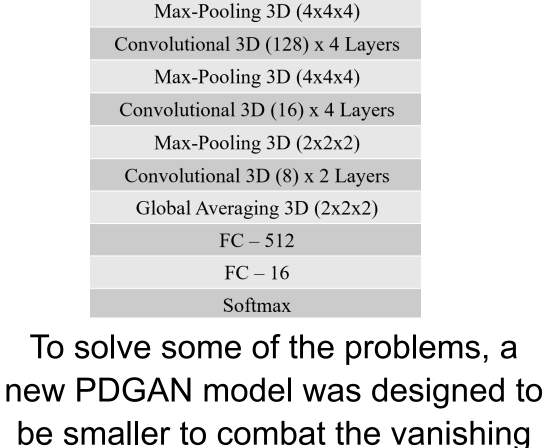
made. To mitigate this, many additions were made to decrease

the training time and combat the vanishing gradient problem. **Addition 1: Bayesian Optimization**

Convolutional Network Configuration

Final: PDGAN Model

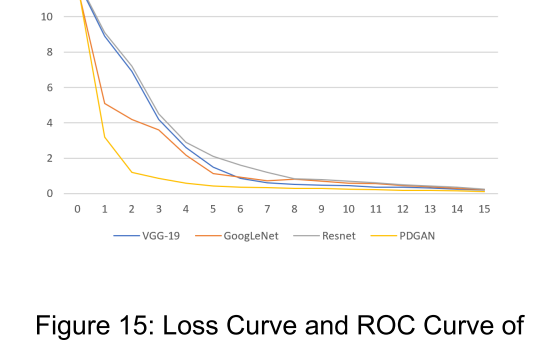
Convolutional 3D (512) x 3 Layers



gradient problem, but still capable of analyzing complex MRI-specific problems. This model incorporated the 3 optimizations described below,

solving most common problems afflicting deep learning models.

Final Training Results



Evidently, the ROC curve score of

0.97 is higher than the first attempt,

Second Training Data

which was at 0.92. Additionally, the final training loss of 0.112 was less than the first iteration (0.148). The stark decrease in loss compared to the previous attempt

shows more learning in these models. variable { variable { variable {

name: "optimizer'

options: "adam'

type: ENUM

size: 4

Figure 16: An example of the optimization choosing points to test (Source: MachineLearningWorks)

hyperparameters of the model were tuned using Bayesian Optimization. This was done using the

To increase the accuracy of the model further, the

Spearmint package, optimizing under the number of filters per layer, learning rate, and other related quantities.

 $\mathcal{F}(\mathbf{x})$

 $\mathcal{F}(\mathbf{x}) + \mathbf{x}$

relu

↓ relu

Figure 19: Image Depicting the concept of

Residual Learning. (Source: He et. al)

weight layer

options: "nadam" Figure 17: Few of the various parameters passed through the Spearmint optimizer.

name: "dense"

type: INT

size: 1

Addition 2: Sparsely Connected Networks Sparsely connected Densely connected

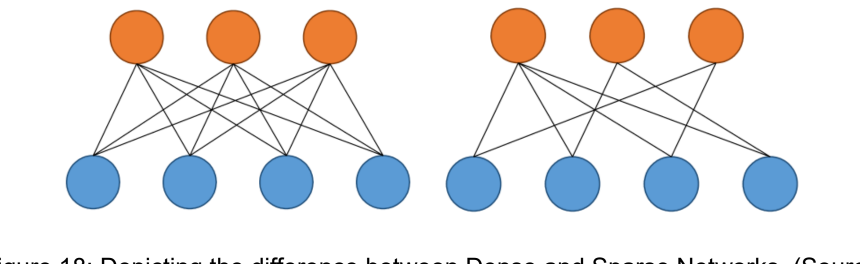


Figure 18: Depicting the difference between Dense and Sparse Networks. (Source: Klear) Sparsely connected networks allow the machine learning model to sacrifice small amounts of performance for tremendous time saving, as well as a potential fix to overfitting. Using sparsely connected networks reduced training time by up to 19.2%.

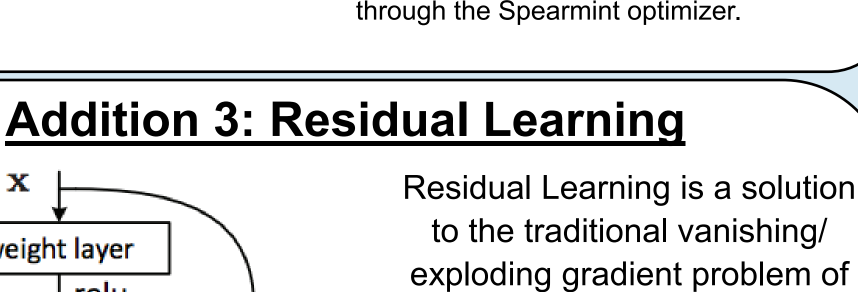
weight layer

 \mathbf{x}

identity

type: INT

size: 3



stacking layers. As more layers are added, the residual learning is capable of decreasing training error, increasing training speed, and easing optimization for the network. Resnets work by

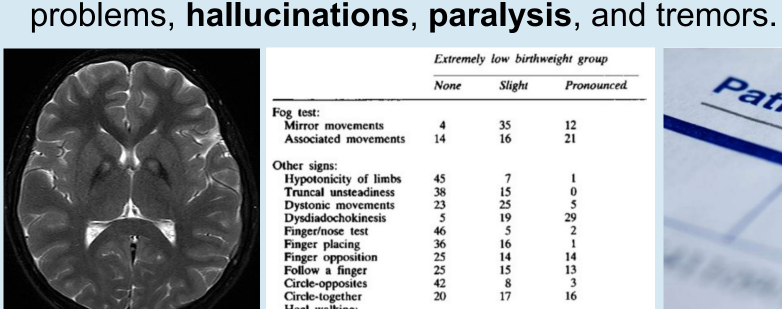
mapping the identity function on

top of the network.

Parkinson's Disease

Parkinson's Disease (PD):

- Is the second most prevalent neurodegenerative disease, affecting
- approximately 1% of the population above the age of 65.
- average life expectancy decreases by 16 years. • contains many irreversible symptoms including bradykinesia, cognitive

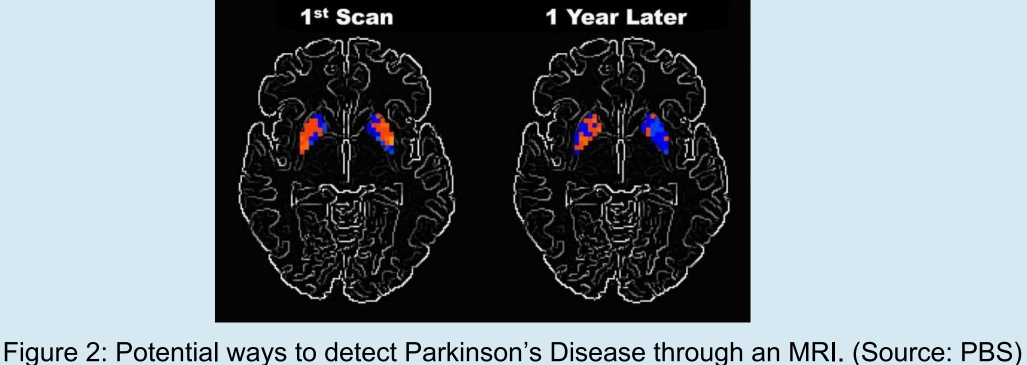


	Extremely low birthweight group			
	None	Slight	Pronounce	
Fog test:				
Mirror movements	4	35	12	
Associated movements	14	16	21	
Other signs:				
Hypotonicity of limbs	45	7	1	
Truncal unsteadiness	38	15	0	
Dystonic movements	23	25	5	
Dysdiadochokinesis	5	19	29	
Finger/nose test	46	5	2	
Finger placing	36	16	1	
Finger opposition	25	14	14	
Follow a finger	25	15	13	
Circle-opposites	42	8	3	
Circle-together	20	17	16	
Heel walking:				
associated movements	19	15	19	



Figure 1: Diagnosis pipeline for Parkinson's Disease. (1) Collection of neurological data including MRI scan, (2) Numerical data from neurologists is also included. (3) A pathologist analyzes the data and determines a diagnosis for the disease (Source: NIH)

Diagnosis Challenges



From the data collected, diagnoses made by pathologists is purely from knowledge of the prevalence of supposed symptoms. This leads to many diagnoses being incorrect, as either symptoms have not appeared yet, or the symptoms are of another disease, culminating in a clinical diagnosis accuracy of 80.6% (Rizzo, 2016).

development of Parkinson's Disease. There are changes in the brain resulting from the substantia nigra failing to produce dopamine. These physical changes, if recognized in an anatomical MRI, could lead to the early detection of Parkinson's Disease.

Many scientists believe that an MRI scan can reveal details about the

Problem Definition

Current Treatment Challenges

Post-Symptomatic: Testing to

- determine for the presence of symptoms must occur after the symptoms are present Efficiency: Current testing takes
- 10+ days Accuracy: Sometimes all the
- symptoms are not present or are a part of a different disease Accessibility: Current
- computational methods are only specific to one MRI scanner type

Low-cost method is vital

Potential Solutions

- Computational diagnoses are
- favorable: • Standardized, objective
- treatment Should be modular and accept
- different sizes of MRI scans Solution to properly handle low
- amounts of data • The framework requires self-
- validation to ensure it is justified in the decisions it makes A method to predict information from a MRI scan would enable greater

Objectives

effectiveness of treatments administered earlier in the disease cycle.

Efficiently and accurately automatically predict a diagnosis of an

Create models to:

data.

- subject with or without Parkinson's Disease based off of an MRI scan. Determine the best forms of models capable of being modular and accurate without losing information.
- Overcome many medical informatics problems including the lack of a large enough dataset to produce reasonable predictions.
- Methods

Dataset: With a medical contract, the PPMI database of Parkinson's data was obtained for the purpose of this research. This database

contains genetic data, image collections, motor assessments, and more data related to Parkinson's Disease. Pipeline Overview: To analyze images, a feedforward set of neural networks will be used to analyze and predict information based on the

MRI Predictive Framework: To predict the prognosis of Parkinson's Disease based off of MRI images, 3D-convolutional networks and other image processing techniques were used to gather conclusions based off of the data.

Overview of Solution

Patent-Pending: PDGAN is provisionally patented as a method to

generate whole MRI slides to improve classification performance.

solution and as part of the testing process. 1. Classification Algorithm: Multiple state-of-the-art Neural Networks

were trained on a corpus of images to analyze anatomical MRI scans

There are four major parts of this project, as categorized as part of the

for the presence of Parkinson's Disease. 2. **Generation System:** To increase the robustness of the classifier, images were generated using a Generative Adversarial Network. The

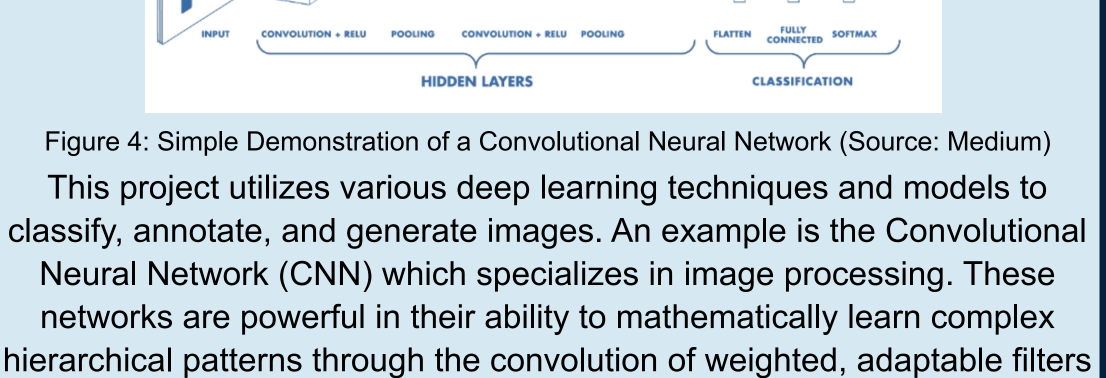
GAN was trained on the same set of images as the classifier and the

performance of the classifier was tested with and without the generated images to see the difference. 3. **Biological Validation System:** As an additional check on the generated images, various biological validators were put in place,

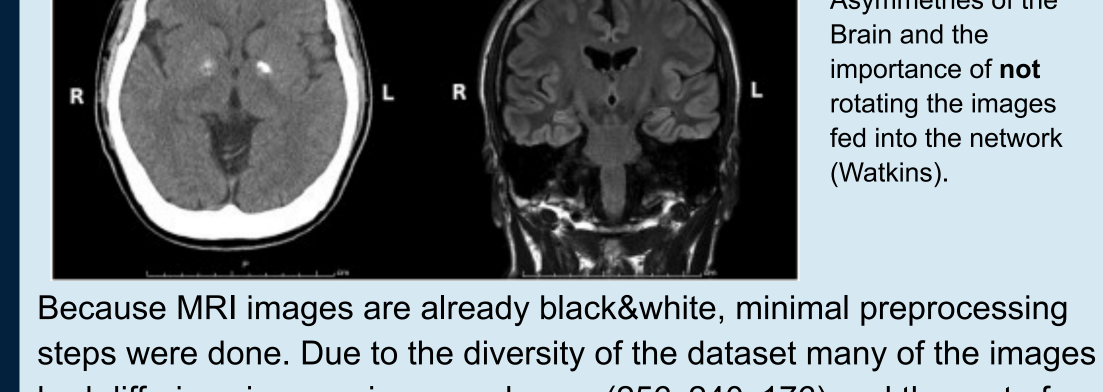
including a brain-border validation algorithm which checked if a proper

border was established around the generated brain. 4. Virtual Application: To increase accessibility for this system, an executable application was created that allows users to evaluate anatomical MRI scans for the presence of Parkinson's Disease.

Technical Background



with input data and spatially-correlative features to classify unseen cases. Image Preprocessing



the network. Traditional normalization was done as well.

rotating the images fed into the network (Watkins).

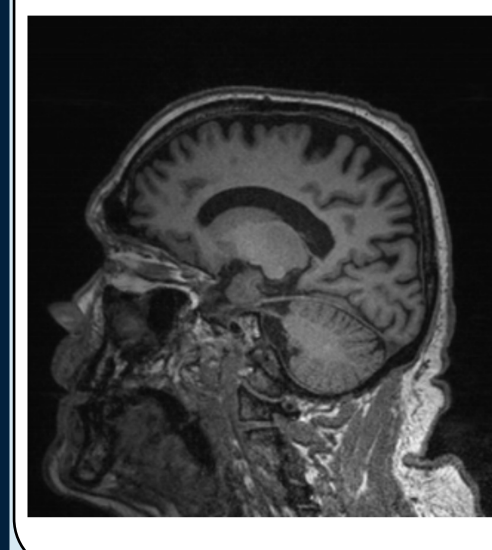
Figure 5: Showing the

Asymmetries of the

Brain and the

had differing sizes, a size was chosen (256x240x176) and the rest of the images were scaled to that size. Most image preprocessing also contain steps of rotating images to augment the dataset. However, because MRI images are inherently directional, flipping/rotating images could give misleading and incorrect information to the classifier. Thus, every image was only fed once into

Results **GAN Training Results**

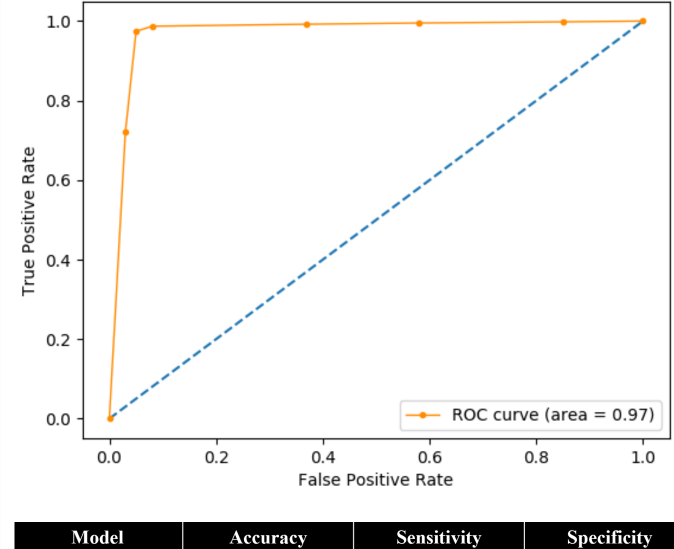


After 148 epochs, the GANs training loss was less than 10⁻⁷. The 80 generated images added were only appended to the training set, to ensure that the model was only being evaluated on pure images and not generated ones. This means the increase in accuracy on the test set actually improved the analysis model on real data. Figure 24: Example Slice of Generated Image.

Around 80 new images were generated by the GAN and added to the training dataset.

Receiver operating characteristic

Classifier Predictive Results



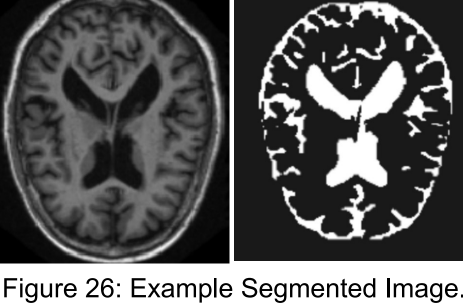
PDGAN 96.62% 97.41% 94.59% 91.89% **VGG-19** 94.12% 94.83% **VGG-19** 94.12% 94.83% 91.89% 84.97% GoogLeNet 86.21% 81.08% 91.50% 89.19% GoogLeNet 92.24% 88.89% Resnet-50 92.24% 78.38% 94.59% Resnet-50 89.54% 87.93% Figure 25: Various final evaluation metrics of all the models. The bolded results indicate metrics when

adding additional data. **Brain Segmentation Results**

The Classifier did significantly better with the introduction of more data. The AUROC increased from 0.92 to **0.97**, and the accuracy of the best model increased from 94.12% to **96.62%**. This final accuracy is 16% higher than the empirical accuracy of diagnosing Parkinson's disease based off symptoms. The **2.5%** increase in

accuracy is statistically significant with a p < 0.01 through the T Test for Independent Means.

The Segmentation based model achieved an accuracy of 81%,

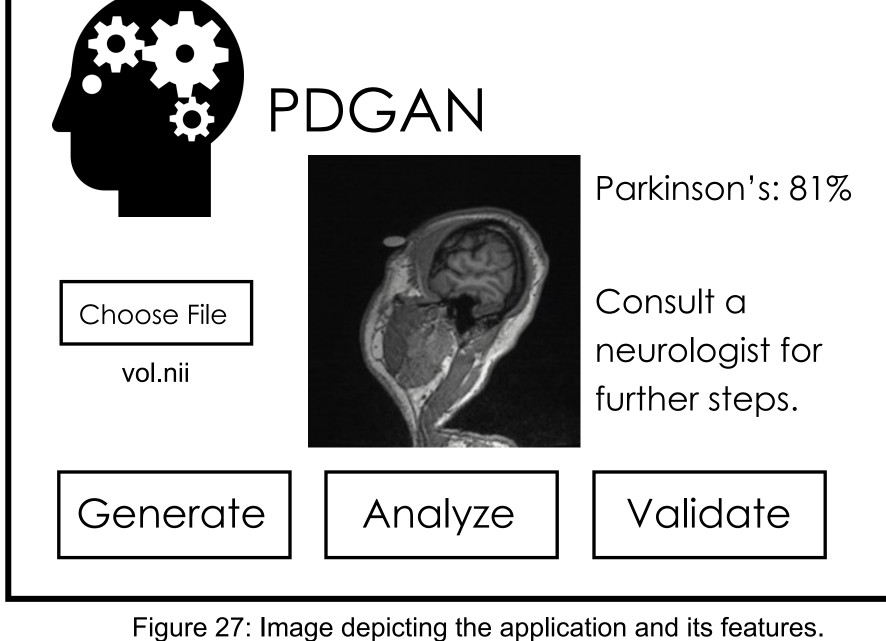




sensitivity of 96%, and specificity of 78% on the test set. The Segmentation model trained at a loss of less than 10⁻⁵. The model

filtered generated images into the training set.

Sharable Application



An application was made to facilitate the model's performance on a server. The API is meant to be user-friendly and can perform all of the

tasks of the application. The application is able to take .nii and a directory of .png files as input. It is currently hosted locally but has the capability to be hosted

remotely on a website for everyone to use. Discussion

The primary objective of the work was to improve on the current diagnosis system for PD and increase the chance for early diagnosis

among patients. As evidenced by the research, PDGAN's generation ability is able to improve its performance by bypassing the problem many medical applications face of having a low amount of data. Combined with other machine learning optimization techniques, PDGANs general accuracy showed major improvements compared to other computational models. PDGAN offers several major improvements over existing experimental and computational methods:

. Checking to ensure that generated images have proper shape before inputting them into the training set ensures that the generated

images have actual meaning to the classifier. 2. Modularity of Input Shape: More Accessible for every MRI Scan

1. Segmentation Task: A Check on the Generated Images

. Using special layer flavors and models, the PDGAN model in specific is able to accommodate various input shapes from different MRI scanners, giving it unparalleled accessibility. 3. Generated Images: Solve to Problem Regarding Little Data

. Many studies, including Chen 2013 and Adams 2017 were able to

diagnose Parkinson's Disease with an accuracy of ~90%, but had access to tens of thousands of samples. The Generated Images in PDGAN provide the robustness to solve the problem of low-data if it

MLP – based

is encountered. Figure 28: Summary of Related Literature **Input Data** Chen, 2013 FKNN – based Voice Measurements Fuzzy K-Nearest Had thousands of sample 91.07% Neighbors Diagnosis Used GANs but with a Liver Lesion Frid-Adar Liver Lesion Images GANs, CNNs different classifier – low 88.4% Classification et al. accuracy

Had thousands of sample

	Gil et al.	MLP – based Diagnosis	Voice Measurements	MLP and SVM	88.31%	Had thousands of sample data
	Adams, 2017	Typing based Diagnosis	Typing Movements	Various Machine Learning Models	90.1%	Had thousands of sample data
	Pereisa et al.	Writing and Medical Exam Diagnosis	Handwriting, Medical Exam Information	Computer Vision Processing, CNNs, MLP	67%	Low accuracy, used a combination of tests.
			Conc	lusior	ıs	
C	ONTRIE	BUTIONS:		lusior ata-driven appr		diagnosing
			PDGAN is a da	ata-driven appr	oach of	f diagnosing g technology to

solutions. PDGAN's combination of generative and classification networks allows it to be robust in the environment of the problem it solves.

APPLICATIONS: The unique, integrative approach requires no expensive equipment, other than the common MRI machine. Additionally, the flavor of PDGAN model can be used in similar problems that could use an MRI scan to predict a patients' prognosis. **FUTURE WORK:**

Incorporating several different modalities of pathological and radiological imaging and techniques to improve accuracy. Looking for connection between genetic traits and MRI scans to determine if early detection of Parkinson's before symptoms even begin to appear is possible.

Apply the PDGAN model to different informatics problems for validation.

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