

# Is it Raining Cats or Dogs?

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# Introduction

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The ability to properly classify images of different species and breeds of animals is an interesting problem well suited to machine learning

There is wide application in industries such as agriculture, health services and animal services.

Examples:

- Classifying species of mosquitoes known to carry the Zika virus to identify high-risk areas with minimal cost
- Identifying individuals of a species such as whales

Data Set:

- Cats and Dogs Breeds Classification Oxford Dataset
- Located at <https://www.kaggle.com/zippyz/cats-and-dogs-breeds-classification-oxford-dataset>
- 7,393 labeled images

# Methodology

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Simple Beginnings: Binary classification of dogs vs. cats

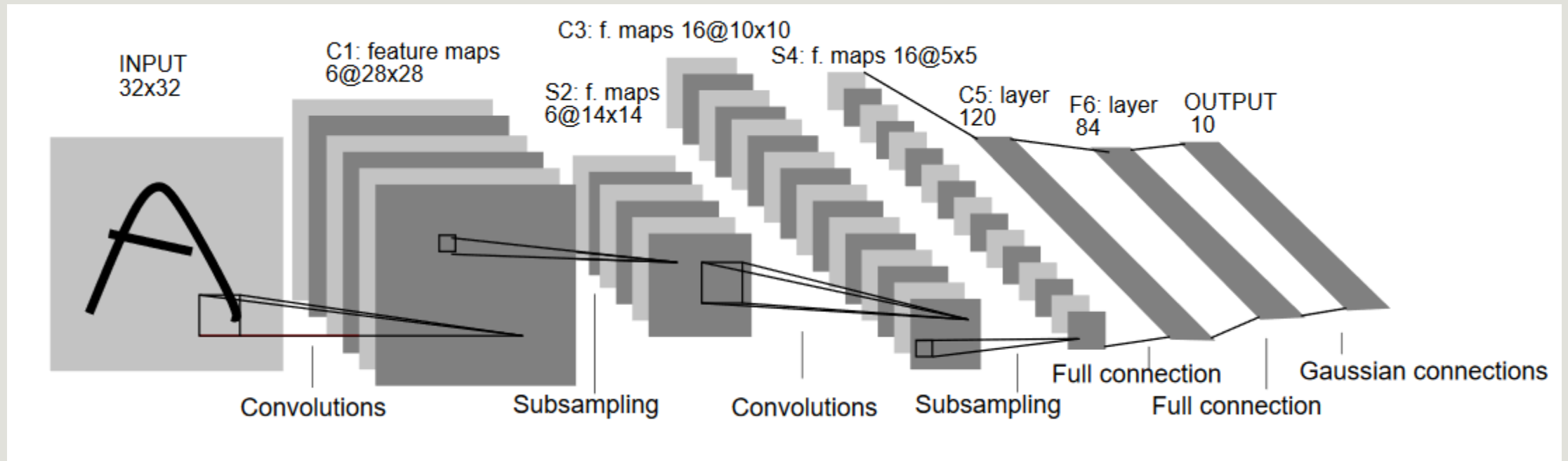
Network: CNN

Attempt two different architectures based on previous work

LeNet (Lecun et al., 1998)

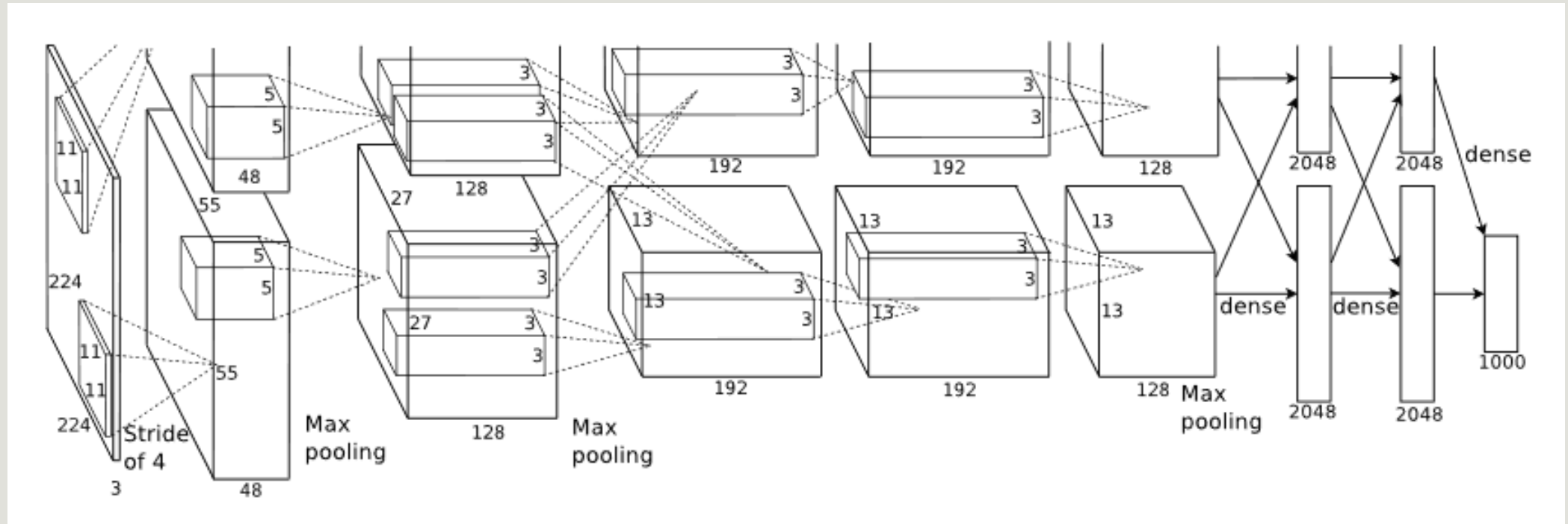
AlexNet (Krizhevsky et al., 2012)

# LeNet



Lecun et al., 1998

# AlexNet



Krizhevsky et al., 2012

# Caffe

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Framework suited for deep learning and designed for speed

Accepts different kinds of data types: Lightning MemoryMapped Database

# Data Processing

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Set Up the Data Structure: separate the image files into folders named by label

Resize the images: for ease of use, the images were resized to squares

Histogram Equalization: method of enhancing contrast

Create the Imdb: combine the data and the labels

# Data Processing within Caffe

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Transformation Parameters: within the data layer there are transformation options

mean subtraction: for this you need the image mean

mirror augmentation



# Results

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Attempted several versions of LeNet parameters

First attempts yielded disappointing results

## Layers & Functions

Model	Batch Size	Convl Layer #	Fully Connect Layer #	Dropout	Solver Function
LeNet	64	2	2	0	Stoch Grad Desc
LeNet(var1/var2)	10	2	2	0	Adam
AlexNet	64	5	3	2	Stoch Grad Desc

## Parameters

Model	Test Iteration	Test Interval	Learning Rate	Momentum	Weight Decay	Gamma
LeNet/ AlexNet	100	500	0.01	0.9	0.0005	0.001
LeNet var 1	50	100	0.001	0.5	0.0001	0.001
LeNet var 2	50	100	0.001	0.5	0.0001	0.1

# Results - LeNet

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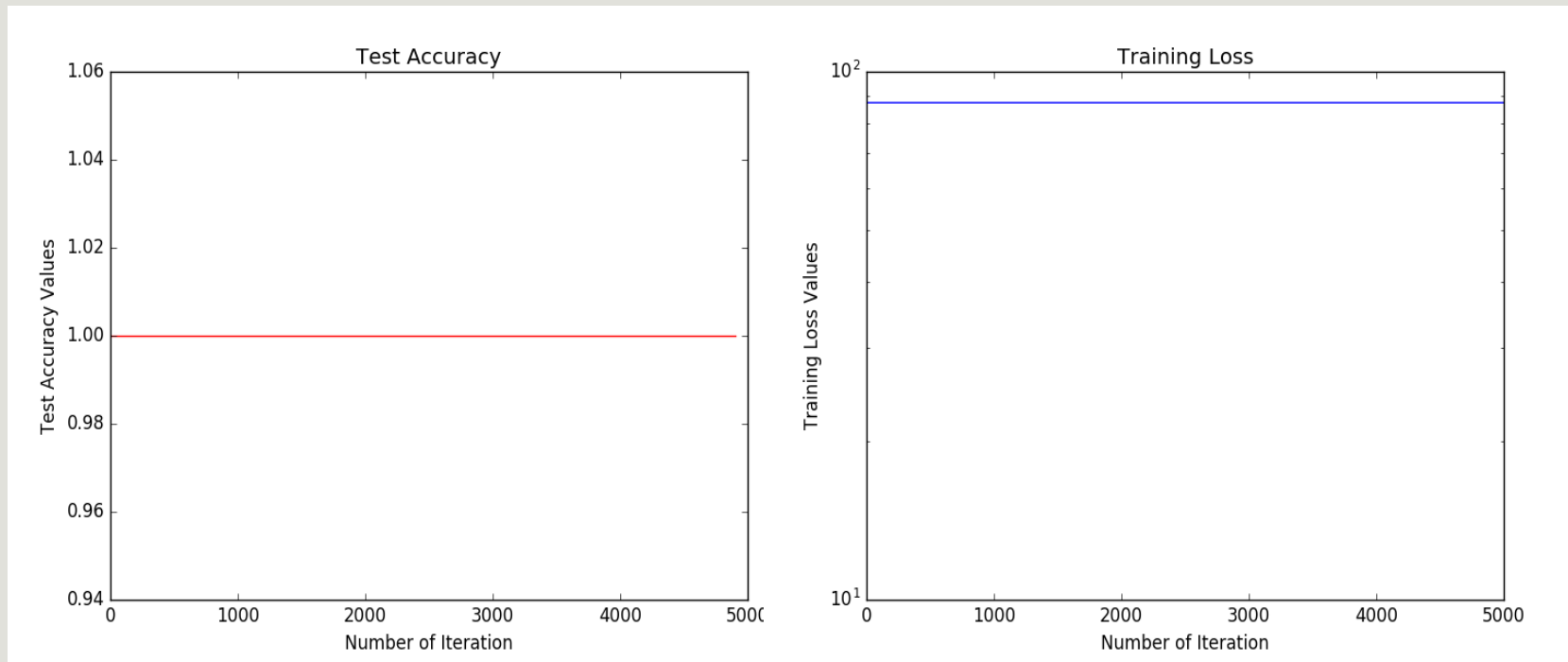


Figure 1: Test Accuracy and Training Loss results of LeNet base model

# Results - LeNet

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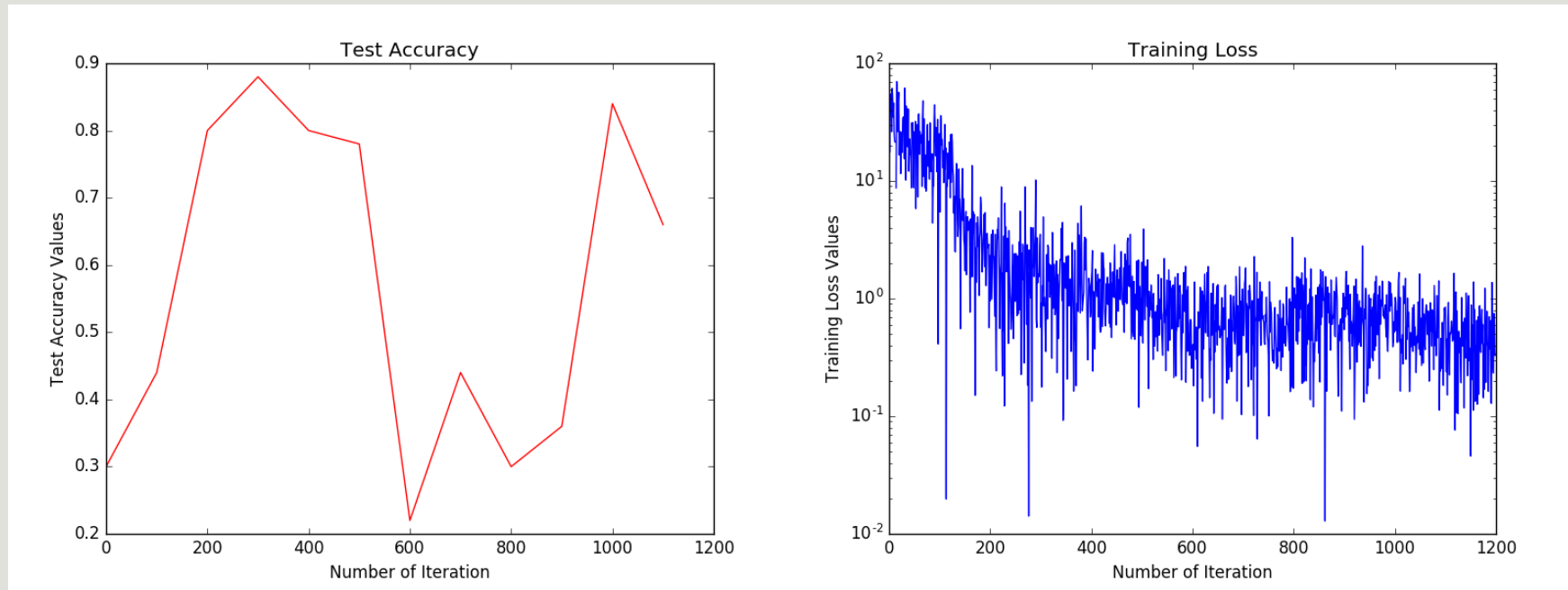


Figure 2: Test Accuracy and Training Loss results of LeNet 1 model

# Results - LeNet

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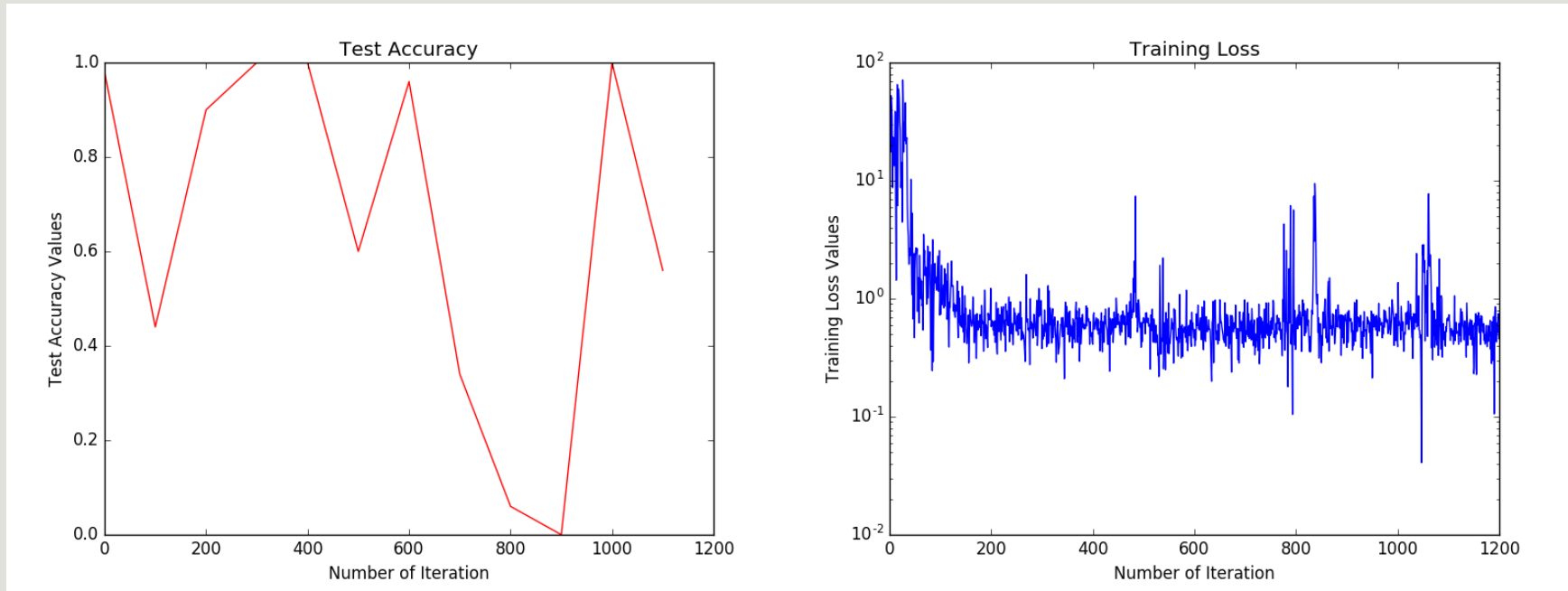


Figure 3: Test Accuracy and Training Loss results of LeNet 2 model

# Results - AlexNet

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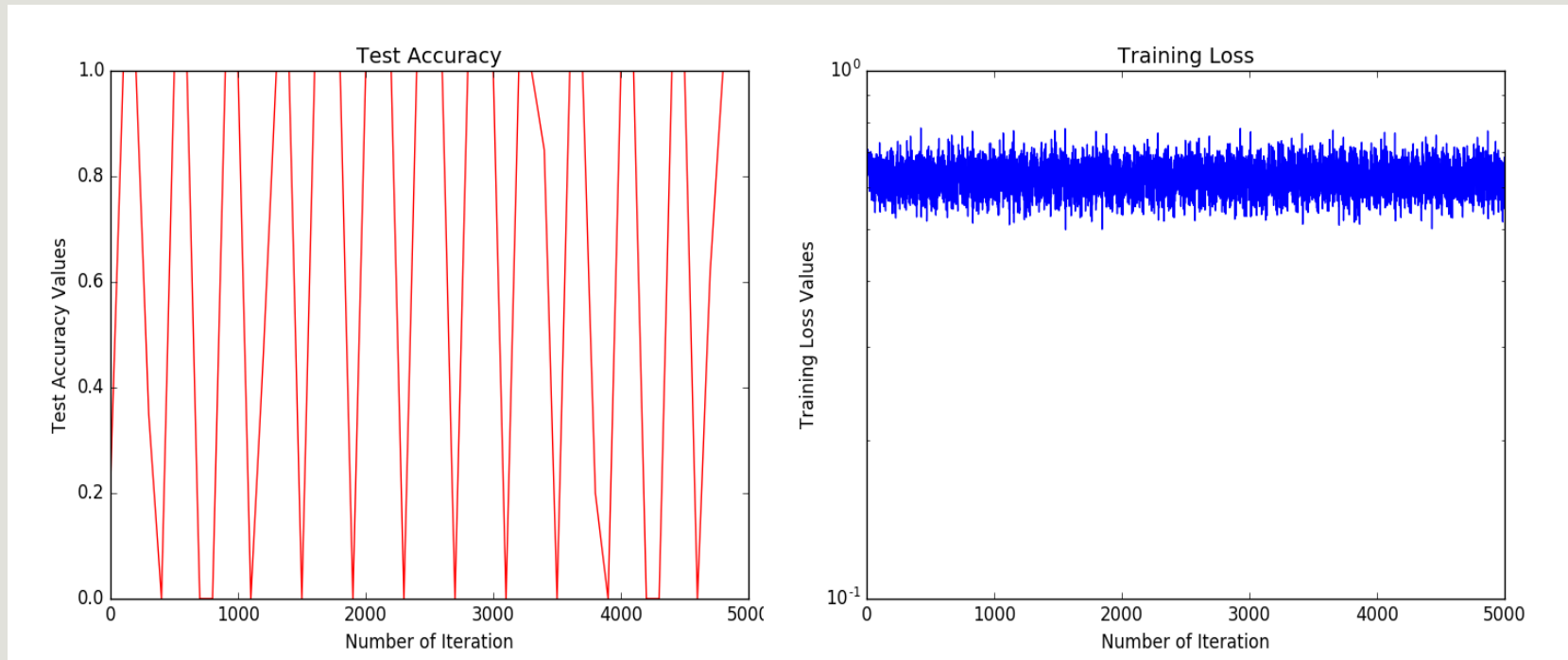


Figure 4: Test Accuracy and Training Loss results of AlexNet model

# Results Summary

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All of our networks resulted in poor models for our data

Accuracy scores were not only unstable, but oscillated unrealistically between 0 and 1

Loss did not generally decrease over time

## Possibilities

Overfitting can be an issue with small data sets and further the data is unbalanced (more dogs than cats)

Some error in the data pre-processing

# Conclusion

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Lessons Learned:

Proper documentation is important!

Recommendations for Future Research:

Primarily the issues with these networks!

Focus on the feature maps located within the hidden convolutional layers to determine ability to classify subspecies of dogs and cats. This would require a larger data set so additional data collection or oversampling techniques would be necessary.

Questions?