

**TITLE OF YOUR THESIS**

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Presented to  
The Academic Faculty

By

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In Partial Fulfillment  
of the Requirements for the Degree  
Doctor of Philosophy in the  
School of Fiction

Georgia Institute of Technology

January 1927

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# **TITLE OF YOUR THESIS**

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A great quote to start the thesis

*George P. Burdell*

A great dedication goes here.

## **ACKNOWLEDGEMENTS**

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## SUMMARY

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# CHAPTER 1

## INTRODUCTION

### Dictionaries and Dictionary Learning

#### Convolutional Dictionaries

### Convolutional Neural Networks

### Multi-Layer Dictionaries

### Contributions and Organization of Dissertation

Table 1.1: This is an example Table.

x	f(x)	g(x)
1	6	4
2	6	3
3	6	2
4	6	2

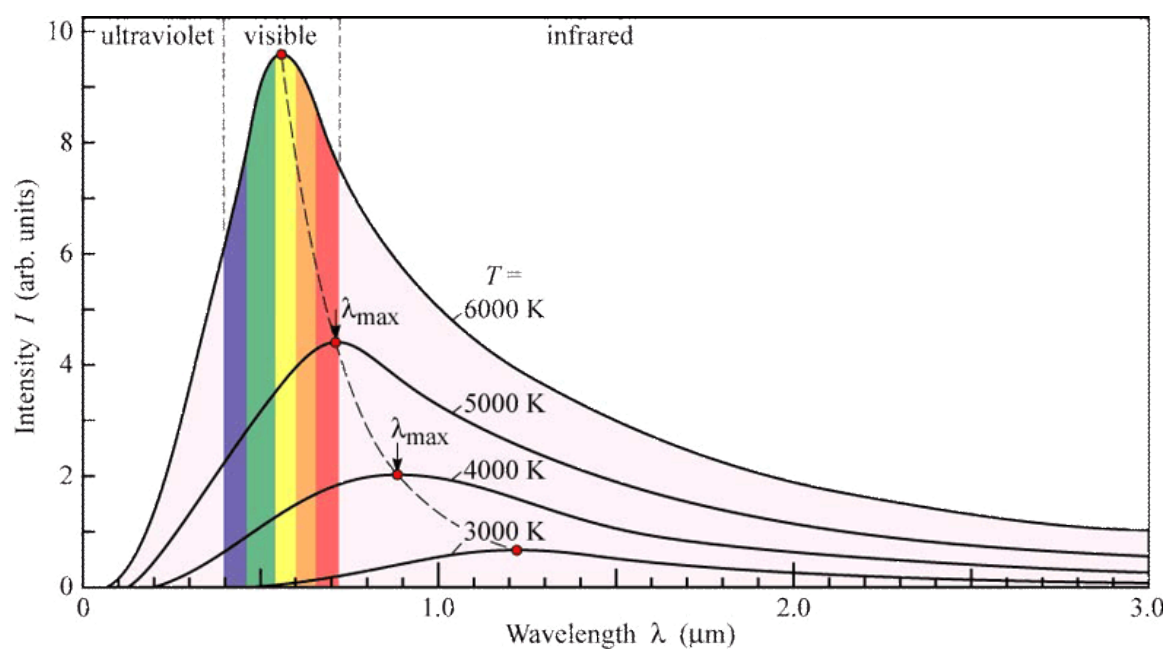


Figure 1.1: This is an example Figure.

## **CHAPTER 2**

### **LEARNING DICTIONARIES FOR MULTI-CHANNEL SIGNALS**

#### **Introduction**

When using a multi-layer dictionary model, the coefficients corresponding to a dictionary from one layer become the "signal" for the subsequent layer. The number of channels for this "signal" is the number of dictionary filters from the previous layer. Much of the literature on learning convolutional dictionaries is tailored to applications with signals that only have a small number of channels. This chapter presents a novel method for learning convolutional dictionaries from and for multi-channel signals.

#### **Dictionary Types**

#### **Literature Review**

Convolutional Sparse Coding

Multi-Channel Variants

#### **ADMM with Low-Rank Updates**

#### **Conclusion**

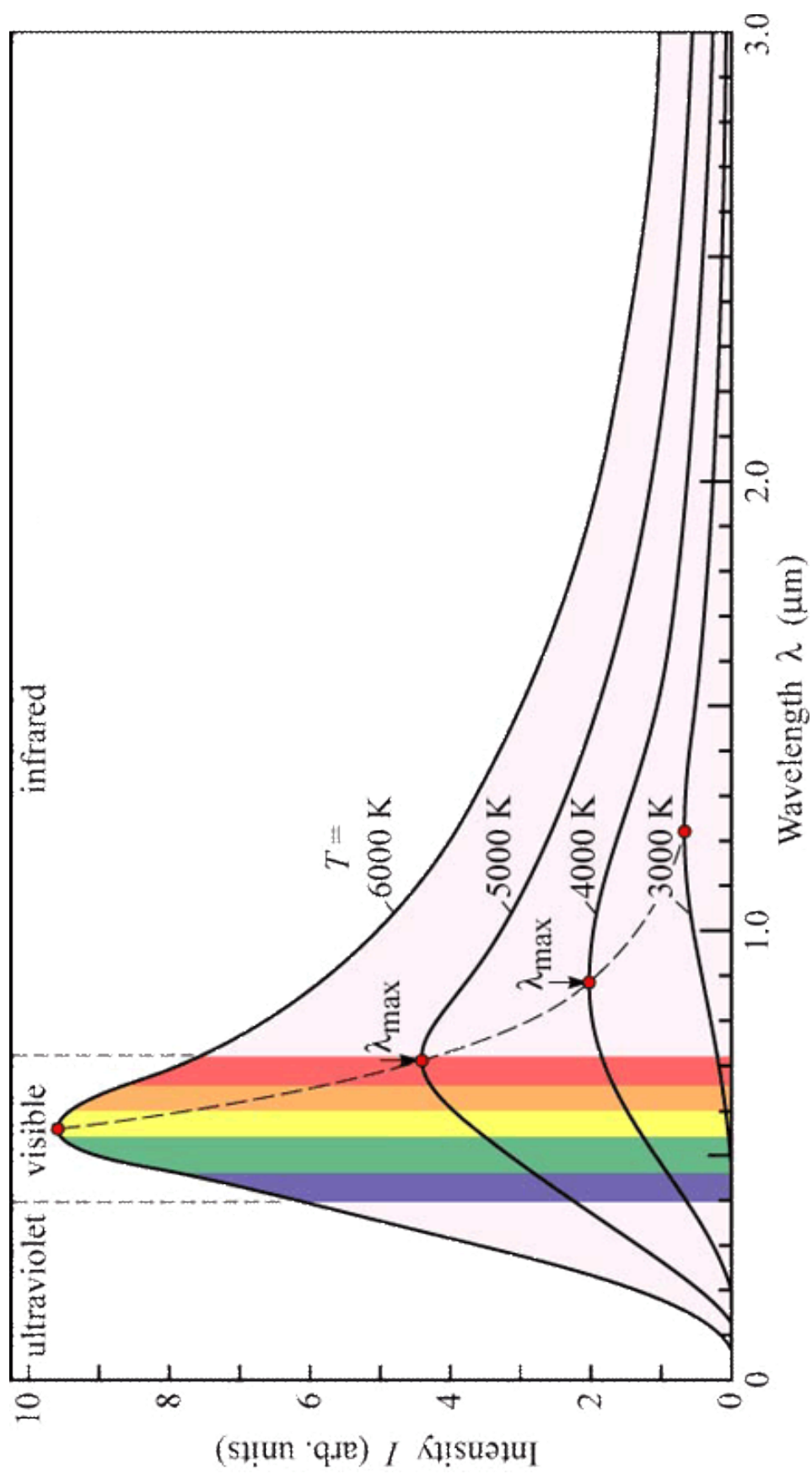


Figure 2.1: This is another example Figure, rotated to landscape orientation.

## **CHAPTER 3**

### **LEARNING MULTI-LAYER DICTIONARIES**

#### **Introduction**

A multi-layer dictionary model is composed of multiple dictionaries; the model treats the dictionary coefficients of a previous layer as the signal for the subsequent layer. This model dates back to Zeiler's Deconvolutional Neural Networks [1] and can be thought of as a deep autoencoder [2, Chapter 14][3]. Some researchers have interpreted convolutional neural networks as multi-layer dictionary models, the convolution and its corresponding rectified linear units serving as a crude pursuit algorithm [4]. In this chapter, I explain how to apply the novel dictionary learning algorithm from the prior chapter to the multi-layer dictionary learning problem.

#### **Literature Review**

#### **Multi-Layer ADMM with Low-Rank Updates**

#### **Summary**



## **CHAPTER 4**

### **JPEG ARTIFACT REMOVAL**

#### **Introduction**

Despite the existence of better compression algorithms, use of the JPEG compression algorithm is ubiquitous: it is the most commonly used image compression algorithm. Overzealous JPEG compression can produce visible distortions, and image restoration from these distortions is a challenging problem. There are two aspects of JPEG compression which make the restoration process more challenging than simpler restoration problems like deblurring or removing salt-and-pepper noise: JPEG's block-based approach is not spatially invariant, and the quantization is nonlinear. This chapter describes a novel approach to address the challenges of JPEG image restoration using the ADMM-based convolutional sparse coding for a multi-layer dictionary model.

#### **JPEG Algorithm**

#### **Literature Review**

#### **Modelling Compressed JPEG Images**

#### **Handling Quantization**

#### **Experiments**

##### Experiment Setup

##### Results

#### **Conclusion**

## **CHAPTER 5**

### **PRACTICAL CONSIDERATIONS CONCERNING TENSORFLOW**

#### **Boundary Handling**

#### **Removing Low-Frequency Signal Content**

##### JPEG Artifact Removal

#### **Tensorflow and Keras**

Most of the computations for my research rely on TensorFlow version 2.3.1 [5], a Python library for machine learning specializing in building models with differentiable, parameterizable composite functions and learning model parameters using gradient descent or other gradient-based optimization methods. TensorFlow is a common platform for researchers and developers working on artificial neural networks, and there are many tutorials and examples freely available online, so I will not replicate that work here. This chapter section the reader already has some familiarity with TensorFlow and Keras [6] (a high-level library inside TensorFlow). The goal of this section is to provide the reader with the tools and workarounds to be able to replicate my work without resorting to hacking things together with gradient tape and/or TensorFlow-1-style code.

##### Why Not Use Gradient Tape and TensorFlow-1-Style Code?

Keras offers a high-level environment. Code written in Keras's framework is easier to integrate with other work. Gradient tape is great for hacking something together or debugging, but promotes styles of coding that are less readable, less maintainable, and less portable. Keras also has a lower learning curve than the broader TensorFlow library.

## Shared Weights Between Layers

Trainable TensorFlow variables declared outside of any Keras layer will not be automatically added to a Keras model's list of trainable variables. In most cases, this limitation is not a problem; it is intuitive to declare a layer's weights inside that layer. However, sometimes the same variable is needed in multiple distinct layers. To be include a variable in the model's trainable variables, it is sufficient to declare the variable in one layer and pass the variable (or the layer it was initialized in) as an input argument to the `__init__` function of the other layers that share that variable. This will work even if the Keras model does not use the layer that declared the variable.<sup>1</sup>

## Custom Partial Gradients

TensorFlow offers a well-documented means of replacing TensorFlow's gradient computations of an operation with specified custom gradient computations. However, if the operation involves multiple tensors that are inputs or trainable variables, the standard approach replaces all the gradients with custom gradients. If TensorFlow's gradient computations are sufficient for some tensors but not others, a workaround is necessary. This workaround is best explained by example.

Suppose the operation is the following:

$$z = f(x, y)$$

for which the standard TensorFlow gradient computations of  $f$  are desired in respect to  $x$ , but the custom gradient computations desired in respect to  $y$  are specified in function  $g(\nabla_z \mathcal{L})$ . This can be rewritten as the following:

---

<sup>1</sup>One could instead declare the variable outside any layers, pass it into the `__init__` functions of all the variables that depend on it, and then manually add the variable to the model's list of trainable variables, but I do not recommend this approach. The resulting code will be less readable and much less maintainable.

```

@tf.custom_gradient
def h(z,y):
    def grad_fun(grad):
        return (tf.identity(grad),g(grad))
    return z,grad_fun
z = f(x,tf.stop_gradient(y))
z = h(z,y)

```

The function  $h$  does nothing on the forward pass, but in the backward pass computes the custom gradient in respect to  $y$  as intended.

### Updating TensorFlow Variables After Applying Gradients

To update TensorFlow Variables after applying gradients, it is necessary to track which variables are affected and what their corresponding update functions are. To accomplish this, I store the update functions in a Python dictionary using variable names as the dictionary keys. This Python dictionary needs to be widely accessible so that layers can add update functions when they are initialized; a simple way to do this is to make the update function Python dictionary a class attribute. The keys need to be unique, but TensorFlow variable names can conflict. It is easy to avoid this problem by checking for conflicts before adding a new update function.

```

class PostProcess:
    update = {}
    def add_update(varName,update_fun):
        assert varName not in PostProcess.update
        PostProcess.update[varName] = update_fun

```

In the standard Keras training paradigm, models are trained using the fit function, a method in the Keras model object. The fit function calls the function `train_step`, where gradients are applied. To update TensorFlow Variables after gradients are applied, `train_step`

is the function to modify. The only change that needs to be made is adding a function call to all update functions that correspond to the model's list of trainable variables.

```
class Model_subclass(tf.keras.Model):  
    def train_step(self, data):  
        trainStepOutputs =  
            tf.keras.Model.train_step(self, data)  
        update_ops = []  
        for tv in self.trainable_variables:  
            if tv.name in PostProcess.update:  
                PostProcess.update[tv.name]()  
        return trainStepOutputs
```

Changes to Tensorflow variables in the update function must use the assign command (or its variants: assign\_add, assign\_sub, ect). Otherwise, TensorFlow will detect that computations lie outside of its computational graph and throw an error. Note that using the assign command on Python variables that are not TensorFlow variables will produce some very cryptic error messages, so be sure to use the assign command correctly. If the value change of one TensorFlow variable depends on the value of another TensorFlow variable value pre-update, it may be necessary to use the TensorFlow control\_dependencies command to get TensorFlow to track that dependency. TensorFlow has a useful tool called TensorBoard that helps visualize TensorFlow's dependencies, but a workaround is required to use TensorBoard on update functions that are called after applying gradients. To use TensorBoard to visualize dependencies in an update function, temporarily call the update function in the layer's call method, use TensorBoard to verify all necessary dependencies are being tracked, then remove the update function call from the layer's call method.

## The Perils of Using Built-In Functions for Complex Tensors and Arrays

The TensorFlow Probability version 0.11.1 [7] is an extension of TensorFlow mostly used for probabilistic models. The library contains a Cholesky update function, but the function does not properly handle complex inputs. To compute Cholesky updates for complex inputs, users should either write their own implementation or use my code (included in supplementary material). Similarly, the Randomized SVD algorithm in the Python scikit-learn library does not properly handle complex inputs.

Errors like these are fairly common, so when dealing with complex data, researchers and practitioners should carefully verify that the function libraries they rely on are properly handling complex numbers.

# **Appendices**

## **APPENDIX A**

### **EXPERIMENTAL EQUIPMENT**

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## **APPENDIX B**

### **DATA PROCESSING**

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## **VITA**

Vita may be provided by doctoral students only. The length of the vita is preferably one page. It may include the place of birth and should be written in third person. This vita is similar to the author biography found on book jackets.