# Bayesian Neural Networks

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#### **Abstract**

Bayesian Neural Networks are...

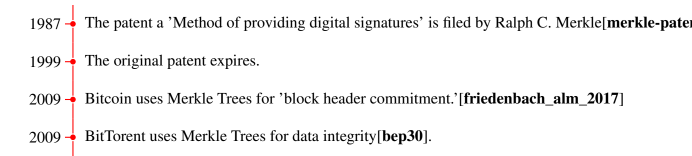
### **Contents**

1	Introduction		
	1.1 History	. 2	
2	Neural Network	3	
	2.1 Convolutional Neural Networks	. 3	
3	Bayesian Neural Networks	4	
	3.1 Bayesian Conolutional Neural Networks	. 4	
4	Simulation	4	
	4.1 CIFAR-10	. 4	

B1	air, So	orgman, Conor	2
	4.2	Hyperparamaters	4
	4.3	Results	6
5	Clos	sing	6

### 1 Introduction

### 1.1 History



### 2 Neural Network

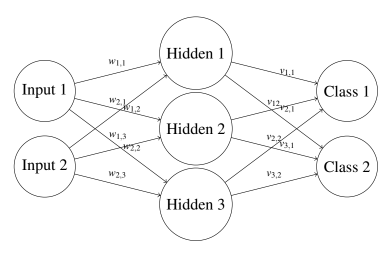


Figure 1: Example neural network

Neural networks....

### 2.1 Convolutional Neural Networks

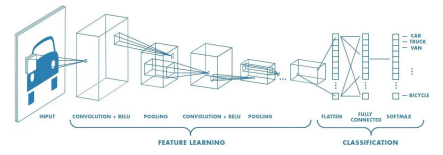


Figure 2: CNN pipeline [2]

Convolutional neural networks (CNN) are a type of neural network that is better suited for image recognition. Instead of reading the entire image a CNN slides over the image...

The result is that the neural network trains faster..

### 3 Bayesian Neural Networks

Bayesian neural networks take the

### 3.1 Bayesian Conolutional Neural Networks

Same principle...

### 4 Simulation

We use a BCNN implementation from Github based on work from ... [4] [3]

#### 4.1 CIFAR-10

The CIFAR-10 dataset...

### 4.2 Hyperparamaters

We used the following hyperparamaters for training

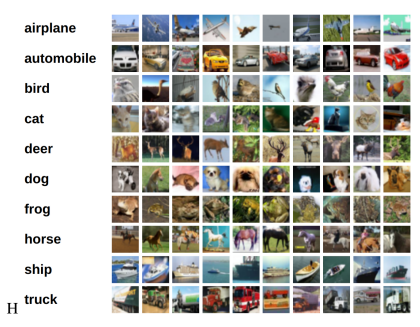


Figure 3: Example CIFAR-10 images [1]

Hyperparameter	CNN	BCNN
Epochs	500	500
Learning Rate		May be higher
		(0.01 - 0.1) due to
		simpler structure
Regularization	L1/L2 weight de-	Can benefit from
	cay or Dropout	Dropout, but
	common to pre-	weight decay
	vent overfitting	might be less
		crucial
Optimizer	Adamw	Adamw

### 4.3 Results

## 5 Closing