Object Recognition in 3D data using Capsules

Ayesha Ahmad
Syracuse University

Follow this and additional works at: https://surface.syr.edu/thesis
Part of the Engineering Commons

Recommended Citation
https://surface.syr.edu/thesis/195

This is brought to you for free and open access by SURFACE. It has been accepted for inclusion in Theses - ALL by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.
ABSTRACT

The proliferation of 3D sensors induced 3D computer vision research for many application areas including virtual reality, autonomous navigation and surveillance. Recently, different methods have been proposed for 3D object classification. Many of the existing 2D and 3D classification methods rely on convolutional neural networks (CNNs), which are very successful in extracting features from the data. However, CNNs cannot address the spatial relationship between features due to the max-pooling layers, and they require vast amount of data for training. In this work, we propose a model architecture for 3D object classification, which is an extension of Capsule Networks (CapsNets) to 3D data. Our proposed architecture called 3D CapsNet, takes advantage of the fact that a CapsNet preserves the orientation and spatial relationship of the extracted features, and thus requires less data to train the network. We use ModelNet database, a comprehensive clean collection of 3D CAD models for objects, to train and test the 3D CapsNet model. We then compare our approach with ShapeNet, a deep belief network for object classification based on CNNs, and show that our method provides performance improvement especially when training data size gets smaller.
Object Recognition in 3D data using Capsules

Ayesha Ahmad

Bachelor of Technology
Visvesvaraya Technological University
Karnataka, (India) 2014

THESIS
Submitted in partial fulfillment of the requirements for the degree
Master of Science in Computer Science

Syracuse University
May, 2018
Acknowledgments

I would first like to thank my thesis advisor Dr. Senem Velipasalar of the Department of Electrical Engineering and Computer Science at Syracuse University. The door to Dr. Velipasalar’s office was always open whenever I ran into a trouble spot or had a question about my research or writing. She consistently allowed this paper to be my own work, but steered me in the right the direction whenever she thought I needed it. She was always welcoming for all the help I needed throughout my work, it has always amazed me for the kind of support and inspiring suggestions she has given me for the development of this thesis. She also provided me with good opportunities to support myself and a Lab for my research on a GPU machine.

I would also like to thank the experts who were involved in the Defense Committee without whose participation, the Defense could not have been successfully conducted:

□ Dr. Jianshun Zhang, Chair, Department of Mechanical and Aerospace Engineering

□ Dr. Pramod K. Varshney, Department of Electrical Engineering and Computer Science

□ Dr. Mustafa C Gursoy, Department of Electrical Engineering and Computer Science

□ Dr. Reza Zafarani, Department of Electrical Engineering and Computer Science

I would also like to thank the PhD students and my friends who were constantly involved in this research project: Burak Kakillioğlu and Yantao Lu. Without their passionate participation and input, this project would not have been the same for me.
Finally, I must express my very profound gratitude to my parents, my brother and to my friends for providing me with unfailing support and continuous encouragement throughout my years of study and through the process of researching and writing this thesis. This accomplishment would not have been possible without them. Thank you.
Contents

List of Figures ix

List of Tables xi

1 Introduction 1
   1.1 Motivation ......................................................... 1
   1.2 Problem Statement ............................................. 3

2 Object Recognition Background 5
   2.1 Background and history .......................................... 5
   2.2 Artificial Neural Networks ....................................... 6
   2.3 Convolutional Neural Networks ................................. 7
   2.4 3D data .............................................................. 11
   2.5 Contemporary related work ..................................... 13

3 Capsules 18
   3.1 Transforming Auto-Encoders .................................... 19
   3.2 Matrix Capsules with EM Routing ............................... 22
   3.3 Dynamic Routing Between Capsules ............................ 24
4 3D CapsNet

4.1 The key components of 3D CapsNet

4.1.1 3D Convolutions

4.1.2 Primary Capsule

4.1.3 Squash Function

4.1.4 Class Capsule

4.1.5 Routing Algorithm

4.1.6 Reconstruction Loss

4.1.7 Decoder

4.2 Optimizations

4.2.1 Leaky ReLU

4.2.2 Batch Normalization

4.2.3 Dropout

4.3 Data Preprocessing

4.4 3D CapsNet Architecture

4.4.1 Architecture 1

4.4.2 Architecture 2

4.4.3 Architecture 3

4.4.4 Architecture 4

4.4.5 Architecture 5

5 Experiments

5.1 ModelNet Dataset
5.2 Hardware ................................................................. 43
5.3 Software ................................................................. 43
5.4 Experiments on proposed architectures .......................... 44
  5.4.1 Architecture 1 ...................................................... 45
  5.4.2 Architecture 2 ...................................................... 47
  5.4.3 Architecture 3 ...................................................... 49
  5.4.4 Architecture 4 ...................................................... 51
  5.4.5 Architecture 5 ...................................................... 52
5.5 Analysis ................................................................. 55

6 Conclusion and Future Work ............................... 60
  6.1 Conclusion .......................................................... 60
  6.2 Limitations and future work .................................... 61

References ................................................................. 63
## List of Figures

2.1 An Artificial Neural Network ........................................... 7
2.2 Simple convolutional neural network ................................. 8
2.3 Different viewpoints of a 3D object .................................. 13
2.4 ShapeNet architecture .................................................... 15
3.1 Simple Auto-encoder ....................................................... 20
3.2 The transforming Auto-encoder (From [1]) ......................... 21
3.3 Matrix capsules with EM routing architecture (From [45]) ....... 23
3.4 Dynamic Routing between capsules (From [2]) .................... 24
4.1 3D convolutions ............................................................ 28
4.2 3D Binary Voxels ......................................................... 33
4.3 Architecture 1 ............................................................. 34
4.4 Architecture 2 ............................................................. 36
4.5 Architecture 3 ............................................................. 37
4.6 Architecture 4 ............................................................. 39
4.7 Architecture 5 ............................................................. 40
5.1 ModelNet10 Mesh ......................................................... 41
5.2 GPU config .......................................................... 44
5.3 Architecture 1 ..................................................... 45
5.4 Experiment1: Loss and accuracy for training (orange) and validation (gray)
    ModelNet10 .......................................................... 48
5.5 Architecture 2 ..................................................... 49
5.6 Experiment2: Loss and accuracy for training (orange) and validation (blue)
    ModelNet10 .......................................................... 50
5.7 Architecture 3 ..................................................... 51
5.8 Experiment3: Loss and accuracy for training (orange) and validation (blue)
    ModelNet10 .......................................................... 52
5.9 Architecture 4 ..................................................... 53
5.10 Experiment4: Loss and accuracy for training (orange) and validation (blue)
    ModelNet10 .......................................................... 54
5.11 Architecture 5 ..................................................... 55
5.12 Experiment5: Loss and accuracy for training (orange) and validation (blue)
    ModelNet10 .......................................................... 57
List of Tables

5.1 ModelNet10: Number of samples under each class ............................................. 42
5.2 ModelNet40: Number of samples under each class ............................................. 43
5.3 ShapeNet versus 3D CapsNet using 15% of data for training. ............................. 46
5.4 ShapeNet versus 3D CapsNet using 5% of data for training. ............................. 46
5.5 ShapeNet versus 3D CapsNet: Architecture-1 using 40% of data for training. ..... 47
5.6 ShapeNet versus 3D CapsNet: Architecture-2 using 40% of data for training. ..... 48
5.7 ShapeNet versus 3D CapsNet: Architecture-3 using 40% of data for training. ..... 50
5.8 ShapeNet, 3D CapsNet: Architecture-4, 3D CapsNet: Architecture-2 using 40% of data for training. ................................................................. 54
5.9 ShapeNet versus 3D CapsNet: Architecture-5 using 40% of data for training. ..... 56
5.10 ShapeNet versus 3D CapsNet: Architecture-5 using 15% of data for training. ..... 56
5.11 ShapeNet versus 3D CapsNet: Architecture-5 using 5% of data for training. ..... 56
5.12 Summary: Comparison of proposed architectures and ShapeNet (40% training data) ................................................................. 56
5.13 Summary: Result of ShapeNet, Architecture 1 and Architecture 5 on different split of dataset ................................................................. 58
5.14 Individual class accuracies (%) on ModelNet-10 with 40% training set. .............. 59
Chapter 1

Introduction

1.1 Motivation

Object recognition is a process for identifying an object in a digital image, 3D space or video. Object recognition algorithms typically rely on matching, learning, or pattern recognition algorithms using appearance-based or feature-based techniques. Object recognition comprises a deeply rooted and ubiquitous component of modern intelligent systems. The application of the technology related to 3D object recognition and analysis is increasing day-by-day. Moreover, the effectiveness of 3D object recognition is increasing as researchers are finding new algorithms, models and approaches and implementing them. The applications for which 3D object recognition and analysis technology is used are:

1. **Manufacturing Industry**: 3D object recognition technology can make tasks like manufacturing or maintenance more efficient in the aerospace, automotive and machine industries. The advances in 3D object recognition technology is making robots more
intelligent and autonomous as issues such as recognition of handing objects and obstacles during navigation are being addressed.

2. **Video surveillance**: The usage of 3D object recognition technology in this area includes tracking people and vehicles, segmenting moving crowds into individuals, face analysis and recognition, detecting events and behaviours of interest and scene understanding.

3. **Medical and Health care**: Deep learning and 3D object recognition is being widely used in computer aided diagnosis systems in medical industry. Various applications include analysis of 3D images from CT scans, digital microscopy and related fields.

4. **Autonomous Driving**: 3D object recognition is key to intelligent vehicles. For autonomous driving, it is necessary to recognize and predict the motion of pedestrians, other cars, bikes etc. Autonomous cars also need to recognize traffic signs, signals, road area, sidewalks, guardrails, crosswalks, crossroads etc. In addition, understanding of the scene by considering the context of the scene is required to predict future possible dangers and prevent them. 3D object recognition technology can help accomplishing all these goals.

5. **Urban planning, Safety and Control**: 3D object detection is widely used for damage inspection, traffic monitoring, and rescue missions in urban areas. In addition, with the help of drone technology, useful information related to urban planning can be acquired.

6. **Augmented Reality - 3D**: Object detection is a key component of an augmented
reality system. Using 3D object technology in conjunction with augmented reality systems can provide additional information and can be highly effective in fault diagnosis and maintenance of industrial equipment.

Many of the existing 2D and 3D classification methods rely on convolutional neural networks (CNNs), which are very successful in extracting features from the data. However, CNNs cannot address the spatial relationship between features due to the max-pooling layers, and they require vast amount of data for training.

The introduction of CapsNet by Dr. Hinton[1, 2] has intrigued many researchers to understand how CapsNet works and apply it to their own research. CapsNet were developed solely for 2D image classification. In this thesis, we are aiming to solve the problem of object recognition from 3D volumetric data, and we propose a model architecture for 3D object classification, which is an extension of Capsule Networks (CapsNets) to 3D data. Our proposed architecture called 3D CapsNet, takes advantage of the fact that a CapsNet preserves the orientation and spatial relationship of the extracted features, and thus requires less data to train the network.

1.2 Problem Statement

Deficiency of data is a pronounced concern while training using a pure Convolutional Neural Network(CNN)-based architecture. The problem becomes even more pronounced when it comes to 3D data. There is a dearth of annotated datasets available for 3D data to train
models, with even fewer training data. There has been several CNN-based approaches for object classification and recognition from 3D data. However, CNN-based approaches require larger datasets. The introduction of Capsule Network[1, 2] has opened doors to a new area of research. Capsules have been used to recognize digits from MNIST dataset[3], and objects from CIFAR[4] and Small NORB datasets[5]. These are 2D datasets with images. Capsules have encoding for poses and orientations of the object i.e. neural activities are different for same objects with different poses. Results of [2] show that Capsule Networks are better at identifying multiple objects and also at generalizing among viewpoints than convolutional neural networks. The motivation behind development of capsules is close depiction of neurons arrangement in the brain. In this thesis, we propose a CapsNet architecture to solve the problem of 3D object classification using Capsule Networks, extended for 3D data. Evaluation of several architectures proves that CapsNet shows good promise, since the results obtained with the proposed solution are better than a CNN-based approach even when we use less training data.
Chapter 2

Object Recognition Background

2.1 Background and history

Contemporary computer vision study had its origins in the early 1960s [6]. Since then, there have been many studies performed to correctly classify, recognize and detect objects in images and 3D space. Some of the classical approaches include recognition using volumetric parts [7, 8], geometric invariants [9–11], appearance-based recognition [12, 13], grammars and related graphs representation [14, 15] and several others. More modern approaches, such as scale invariant feature transform [16, 17], speeded up robust features [18], Principal component analysis [19–21], linear discriminant analysis[22–24] and convolutional neural networks[25–27], have been utilized to aid the process of recognizing objects. Convolutional neural networks(CNNs) have allowed accomplishing the task of object recognition like never before. CNNs have enabled object recognition in not only 2D images, but also in 3D models. Numerous CNN models have been designed and have proven effective for this category of tasks. Researchers have achieved state-of-the-art results by coalescing number of layers and
applying different mathematical functions to these layers.

Over the last several decades, researchers have been working towards object recognition using neural networks. Several algorithms and techniques have been developed, providing state-of-the-art performance. The maturity of object recognition has helped its adoption in large scale applications. Some of the notable works are the foundation to this thesis. In this section, some of these notable works are mentioned and described in detail. The algorithms mentioned in this section have not only been able to prove themselves in the academic research domain, but also have been used in the production domain. Several companies have started using 3D scanners to collect and generate 3D data from these scanners. The next steps to data generation is always using data to extract knowledge from it. Object recognition is one method to gather knowledge from 3D data.

2.2 Artificial Neural Networks

As the name suggests, artificial neural networks are logical networks mimicking the functioning of the biological brain. Just like the brain, artificial neural networks are composed of neurons connected to each other. Each artificial neuron is capable of transmitting signal from the previous neuron to the subsequent one. Figure 2.1 shows a multilayer perceptron with input layer, hidden layer and one output layer.

In an artificial neural network, the signal at an edge between artificial neurons is a real number, and the output of each artificial neuron is gaged by a non-linear function of the sum of its inputs. Artificial neurons and edges typically have a weight that updates as
learning advances. The weight increases or decreases the strength of the signal at an edge. Artificial neurons may have a threshold such that only if the aggregate signal crosses that threshold is the signal sent. Artificial neurons are organized in layers. Different layers may perform different kinds of transformations on their inputs. Signals travel from the first (input), to the last (output) layer, possibly after traversing the layers multiple times.

2.3 Convolutional Neural Networks

The Convolutional Neural Networks (CNNs) are one of the most notable deep learning approaches. A CNN is a class of deep, feed-forward networks, composed of one or more convolutional layers with fully connected layers. It uses tied weights and pooling layers.

In general, a CNN is a hierarchical neural network, consisting of three main neural layers: convolutional layers, pooling layers and fully connected layers. Figure 2.2 shows a simple convolutional neural network.
In the convolutional layers, a CNN utilizes various kernels to convolve through the whole image as well as the intermediate feature maps, further generating additional feature maps. There are three main advantages of the convolution operation. The weight sharing mechanism in the same feature map reduces the number of parameters and thus the number of operations. Local connectivity helps in learning correlations among neighboring pixels. Finally, invariance to the location of the object helps in finding the object regardless of the position of object in the image.

The pooling layer\cite{28} is used to progressively reduce the dimensions of feature maps and network parameters. Pooling layers are also translation invariant, because their computations take neighboring pixels into account. Average pooling and max pooling are the most commonly used strategies. Most implementations use max-pooling as it can lead to faster convergence, select superior invariant features and improve generalization. There are
three well-known approaches related to the pooling layers, each having different purposes.

Stochastic pooling[29] replaces the conventional deterministic pooling operations with a stochastic procedure, by randomly picking the activation within each pooling region according to a multinomial distribution. It is equivalent to standard max pooling but with many copies of the input image, each having small local deformations. This stochastic nature is helpful to prevent the overfitting problem. In Spatial Pyramid Pooling (SPP)[30] approach, the last pooling layer of the CNN architecture is replaced with a spatial pyramid pooling layer. The spatial pyramid pooling can extract fixed-length representations from arbitrary images (or regions), generating a flexible solution for handling different scales, sizes, aspect ratios. Max pooling and average pooling are useful in handling deformation, but they are not able to learn the deformation constraint and geometric model of object parts. To deal with deformation more efficiently, researchers introduced a new deformation constrained pooling layer, called def-pooling layer, to enrich the deep model by learning the deformation of visual patterns. It can substitute the traditional max-pooling layer at any information abstraction level.

Fully-connected layers contain about 90% of the parameters in a CNN. Using this, the neural network is fed forward into a vector with a pre-defined length. We could either feed forward the vector into certain number of categories for image classification or take it as a feature vector for follow-up processing. Though changing the structure of the fully-connected layer is uncommon, some effort has gone in to make it more efficient. For example, GoogLeNet[31] designed a deep and wide network by switching from fully connected to sparsely connected architectures.
There are two stages for training the network - a forward stage and a backward stage. First, the main goal of the forward stage is to represent the input image with the current parameters (weights and bias) in each layer. Then the prediction output is used to compute the loss cost with the ground truth labels. Second, based on the loss cost, the backward stage computes the gradients of each parameter with chain rules. All the parameters are updated based on the gradients and are prepared for the next forward computation. After sufficient iterations of the forward and backward stages, the network learning can be stopped.

CNNs are usually trained by backpropagation (BP)[32] or Stochastic Gradient Descent (SGD)[29] to find weights and biases that minimize certain loss function in order to map the arbitrary inputs to the targeted outputs as closely as possible. BP algorithm refers only to the method for computing the gradient, while SGD algorithm is used to perform learning using this gradient. There are two key challenges in training CNNs: underfitting and overfitting. Overfitting occurs when the gap between the training error and test error is too large. Underfitting occurs when the model is not able to obtain a sufficiently low error on the training set. In CNNs, there are two primary ways to combat overfitting: dropout and data augmentation. Dropout is an inexpensive, powerful regularization strategy that can be seen as a process of constructing new inputs by multiplication by noise. It is a method of adaptive re-parametrization, motivated by the difficulty of training very deep neural network models. Data augmentation is to artificially enlarge the dataset using label-preserving transformations.
2.4 3D data

3D data has three dimensions. It typically depicts real life objects and scenes. Most 3D can be shown in x, y and z coordinate space. 3D models can be constructed from data collected from 3D scanners [33]. The first 3D scanners were introduced in the 1960s. 3D technology has progressed since then. 3D data capture is the process of gathering information from the real world, with x, y, and z coordinates, and making it digital. From there, it can be processed in a number of ways to create any number of end products: 3D models, line drawings, point clouds, fly through visualizations.

With the advent of several different types of 3D scanners, having state-of-the-art specifications, it has become a challenge to be able to use the data collected from these 3D scanners by first constructing 3D models and then recognizing objects in these models. Some of the different types of 3D data are georeferenced and non-georeferenced [34, 35]. Georeferenced data is one that describes a geographic location. It has longitude, latitude, and elevation as the three different axes and center of the earth as the origin for these axes. Georeferenced data can be collected by using satellite data and survey techniques. This data is collected by starting at an identified point and then using relativity to construct the georeferenced data for every point collected. Once the data is properly referenced, one georeferenced data can be augmented with different georeferenced data and the combination can be used for numerous applications requiring GPS and mapping applications. Non-georeferenced data is a type of data which is collected without any identified known point. This kind of data can be used for applications ranging from reverse engineering to crime scene detection to driverless cars.
to drones. There are several methods of scanning 3D information, laser scanning, SONAR, photogrammetry and structured light sensors are few to name.

Laser (or LiDAR)\cite{36} scanning is one method that uses lasers to scan. A large number of lasers are emitted from scanner and based on the surface these lasers are emitted to, 3D data is generated by determining the location of 3D points. This generated data is saved into a file known as point cloud. Pulsed based, airborne, phone-based, closed range are few of the laser-based scanners.

Photogrammetry \cite{37} is an old method that determines distances using photographs to take measurements. In this method, massive number of photographs are uploaded to a software that then perform numerous calculations on these photographs in order to create point clouds. Since there are many assumptions and approximations used for this method, it is not as accurate as laser scanning.

Structured light scanners\cite{38} emit light on to surfaces and then use camera to and software to measure how the light is distorted, which can then be used to create a point cloud or model. Microsoft Kinect \cite{39} is a famous structured light scanner. It uses projected dots of infrared light and infrared camera to capture 3D data in real life.

Sonar\cite{40} has typically been a method to use sound waves to find position in 2D technology. However, in recent times, sonar has been extended to construct point clouds of underwater environments.

Another important primitive type of 3D data is data from CAD models \cite{41}. Software
is used to create these models in 3D spaces. In this thesis, CAD model’s dataset is used for the experimental results. However, these algorithms are capable of being extended to use on point clouds as well. CAD is an important step in the development process of many industrial applications involving mechanical parts. 3D CAD has several benefits since it allows visualization and optimization of designs, avoids unnecessary costs due to human error, and provides reproducibility of the experiments under various conditions such as different viewpoints, different sizes etc. Figure 2.3 shows one 3D object viewed from different angles.

2.5 Contemporary related work

Advancements in 3D data collection technologies induced research for many application areas. This has led to the proposal of different methods for object classification. In this section, we discuss some of the related works in the domain of object classification using neural networks.
[42] discusses an approach for using 3D CNNs which they call C3D. Spatio-temporal features are those that contain information about the space and time, e.g. moving objects that can exist in space in a given time. They prove that 3D CNNs are more suitable for spatiotemporal feature learning compared to 2D CNNs. The architecture they use is a homogeneous one with small $3 \times 3 \times 3$ convolution kernels in all layers and this architecture is the best among the different architectures for 3D ConvNets (best temporal kernel length for 3D ConvNets). Inspired by this work, we are using 3D convolutions in the convolution layers.

3D ShapeNets[26] learns the distribution of complex 3D shapes across diverse object classes and arbitrary poses. A deep belief network is proposed with convolutions to realize the complex joint distribution of 3D objects which are converted to voxels. They have extended the deep belief network for 2D data to 3D data by first reducing the size of feature map using few convolution layers and then using fully connected layers. By creating this network, they have been able to recognize objects and also reconstruct 2.5D objects from RGBD sensors. In addition to the belief network, they also contribute to the 3D data community by publishing their dataset, ModelNet, which they also use to train their network. ModelNet dataset is a 3D CAD model dataset which is used in our work as well. Figure 2.4 shows the architecture of the ShapeNet deep belief network.

[27] is another important model in the research of object recognition in 3D data. It uses 3D CNN architecture. In their approach, the point cloud inputs are converted to occupancy grids of size $32 \times 32 \times 32$. These occupancy grids symbolize the state of the object and its surroundings as a 3D mesh of random variables (each corresponding to a voxel) and preserve a probabilistic approximation of their occupancy as a function of inward sensor
data and prior knowledge. Two convolution layers are applied to the occupancy grid creating smaller feature maps. Pooling is applied to the output of the second convolutional layer. This is followed by a fully connected layer of 128 neurons and this is connected to the output layer which is equivalent to the number of classes in the dataset. This model first achieves volumetric representation in the form of occupancy grids as 3D mesh of random variable. This allows to proficiently evaluate free, occupied and unknown area from range measurements, even for measurements coming from different viewpoints and time instants. They can be stored and manipulated with simple and efficient data structures such as matrices. This is a novel approach because most framework uses 0s and 1s to describe 3D data. They are also able to achieve good classification results by using the 3D CNN architecture.

By assembling several layers, the network can construct a hierarchy of more compound features representing larger regions of space, leading to a global label for the input occupancy grid. Finally, hypothesis is merely feed-forward and can be performed efficiently with commodity graphics hardware.
Another approach has been applied by [43] which represents 3D data using view-based descriptors. The shape of the 3D object is described by compilation of 2D projections of the objects. This can be visualized as using a camera to click several pictures going around the object and creating a collection. The authors of [43] describe the reason for developing a multi-view algorithm as opposed to using 3D shape. First, the size of organized databases with annotated 3D models is rather limited compared to image datasets. For example, ModelNet contains 127,915 CAD Models. Whereas, the ImageNet database contains several millions of annotated images. Second, 3D shape descriptors tend to be very high-dimensional, making classifiers prone to overfitting. On the other hand, view-based descriptors have a number of desirable properties: they are relatively low-dimensional, efficient to evaluate, and robust to 3D shape representation artifacts, such as holes, imperfect polygon mesh tessellations and noisy surfaces. The rendered shape views can also be directly compared with other 2D images, silhouettes or even hand-drawn sketches. In [43], multiple views are aggregated in order to amalgamate the information from all views into a single, compact 3D shape descriptor. Multi-view CNN offers better results and more efficient retrieval performance during retrieval compared to methods which are based on pairwise comparisons of image descriptors. In this thesis, we use a relatively small amount of data to show that training can in fact, be done with a smaller dataset as well. We do not need several millions of annotated shapes to effectively train a 3DCapsNet classifier.

Residual neural networks have been demonstrated to be easier to optimize and do not suffer from vanishing/exploding gradients observed in deep networks. In [44] a residual neural network has been implemented for 3D object classification of the 3D Princeton ModelNet
dataset. It has also been shown that widening network layers dramatically improves accuracy in shallow residual nets and improves classification accuracy.

They present their results with developing volumetric CNN architectures that utilize wide residual layers on classification on the ModelNet-40 dataset. A widening factor has been defined, where the factor multiplies the number of features in convolutional layers. This was used to evaluate the effect of further widening of the residual layers on classification accuracy. To enhance their dataset, the training samples were augmented by randomly rotating each 3D shape along a randomly designated axis to increase variance and the model’s capability to generalize. The model was trained with batch sizes of 64 and during training, weights were saved every epoch for 10 epochs and a final model consisting of an ensemble of weights from each epoch was used.

While this approach gets state-of-the-art results, it is important to remember the magnum model parameters and computation time. Thus, we aim to build a shallow architecture to be able to build on simpler hardware, requiring lesser computation power.
Chapter 3

Capsules

A capsule is a group of neurons that together perform internal computations on inputs given to them and encapsulate the output into a small vector which is capable of representing different properties of the same entity. In [1], Hinton talks about the deficiencies of previously existing methods of object recognition such as CNN and Scale Invariant feature transform (SIFT).

In a CNN, there are a number of layers of learned feature detectors that gives a scalar output. These networks aim for viewpoint invariance by using max-pool to abridge the activities of duplicated feature. What max-pool essentially does is the following: it finds components in an object and based on that affirms that the object is present. However, spatial relationships of the parts are not relevant to the CNN, thus making them invariant to features but not equivariant. Equivariance is detection of objects that can transform to each other. For instance, if an object is rotated at an angle, then by the property of equivariance, capsules can recognize that the object is rotated at that angle, without necessitating training.
with that variation of image. This is a unique quality of capsules over its predecessor, CNNs, which required training with all variation of the object such as orientation, pixel intensities, scale etc.

Scale Invariant Feature Transform[16] combines the unambiguous representations of pose of the features of the objects and offers vector as output. These feature vectors are invariant to scale, rotation, illumination, and translation. However, scale invariant feature transform is a complicated technique and is typically hand-crafted.

Capsules have two primary constituents. One is the locally invariant probability that an entity is present. Second is the set of the instantiation parameters, also known as pose, that are equivariant. It is important to have these two constituents because they help in recognizing the whole object by recognizing their parts.

With this concept in mind Hinton published three research papers [1, 2, 45], which opened up door to a new field of research and are also the foundation of this thesis.

3.1 Transforming Auto-Encoders

In [1], transforming auto-encoders has been proven to be able to easily learn from pairs of transformed images provided that there is a straightforward approach to the transformations. Auto-encoders are simple neural networks with 3 layers. One important application for this is data compression and retrieval. Figure 3.1 shows the simplest auto-encoder. Complexity can be defined with the encoder and decoder unit.
The transforming auto-encoders are described as having both recognition and generation units.

[1] describes a simple transforming encoder which has three capsules, each capsule has three recognition units and four generation units. It receives an image and shift variables $\Delta x$ and $\Delta y$ as input, uses the recognition unit to read image and perform computations on the image to give out $x$, $y$, and $p$ as output, where $x$ and $y$ are pose information and $p$ is the probability that an entity is present in the image. The generation units then use the pose information $x$, $y$ summed up with $\Delta x$ and $\Delta y$, respectively, to compute an intermediate output, which when multiplied with the $p$ gives the output image. By back-propagating on the mutation between the original and transformed image, the weights are learned. The capsules work independently until the final layer where they collaborate to create the output image. Figure 3.2 shows three capsules of a transforming auto-encoder that models translations.
Hinton later proceeds to explain how more complex poses can be trained by using matrices.

He asserts that matrices can be a valuable asset for handling images of 3D objects. 3D orientation features are represented using 3x3 matrix. The 3x3 matrix is multiplied with transformation image to feed to a layer of generative ReLUs. The resulting activities are multiplied by the probability p and the result is used to increment the intensities in a patch of the reconstructed image positioned at the center of the capsule’s receptive field.

A transforming auto-encoder can influence the outputs of capsule to represent any characteristic of an image that can be controlled. These properties include intensity, brightness, contrast, etc. Hinton argues that if a visual entity is sophisticated enough to extract direction of brightness from output of recognition units and if the direction of brightness can be controlled, then capsules can be trained to represent the direction of this brightness.
3.2 Matrix Capsules with EM Routing

In [45], the capsule constitutes an activation and a pose. An activation is a logistic unit to signify the presence of an entity and pose is a 4 x 4 matrix to signify relationship between an entity and the observer. Basis of CNN is that the visual detector demands usage of the same knowledge at all locations in the image. This is attained by binding weights of detected features learned at one position to others. The authors argue that viewpoint changes such as azimuth, elevation etc. have a complex impact on pixel intensities but simple, linear effect on pose matrix. Capsules aim high dimensional coincidence filtering by utilizing the underlying linearity. They use it to both, deal with variations in viewpoint as well as improve segmentation decisions. High dimension coincidence filtering is the property which helps to detect a familiar object by looking for an agreement between votes for its pose matrix. These votes are derived from parts previously detected. EM routing algorithm is performed on both activation and the votes matrix. EM algorithm is classically used for fitting a mixture of Gaussians [46]. After a number of iterations of EM routing, tight clusters of high dimensional votes are formed. Loose particles of irrelevant votes are also formed.

A capsule network can be visualized by imagining layers of several capsules arranged sequentially. $\Omega_L$ denotes all the capsules in layer L. Values of components in a capsule, i.e. activation probability $a$ and pose matrix $M$, are not stored since they depend on the current input. The weights are the only stored parameters and are learned discriminatively. The weights are a 4x4 transformation matrix which are trained over several epochs. The weight matrices are designed to exist between the capsule layers. The vote matrix for two layers, i
and j, is built by matrix multiplication between the pose matrix of the previous layer, i, and the weight matrix between the two layers, i and j. Using EM routing, a non-linear technique, the pose and activation of next layer, that is, j, is calculated.

Figure 3.3: Matrix capsules with EM routing architecture (From [45])

Figure 3.3 shows the architecture for matrix capsules with EM routing. The capsule architecture described by the authors have 5 significant layers. The first is a Rectified linear unit-convolutional layer of $A=32$ filters of kernel size 5. Second is a primary capsule layer. There are two convolutional capsule layers after the primary layer. The routing procedure is done between the capsule layers. The Expectation Maximization (EM) algorithm can be used to generate the best hypothesis for the distributional parameters of some multi-modal data. Note that we say ‘the best’ hypothesis.

E-step: perform probabilistic assignments of each data point to some class based on the current hypothesis $h$ for the distributional class parameters. During the E-step we are calculating the expected value of cluster assignments.

M-step: update the hypothesis $h$ for the distributional class parameters based on the new data assignments. During the M-step we are calculating a new maximum likelihood for our hypothesis.
In this capsule architecture, spread loss is used to desensitize the training to unique hyper-parameters. This is done in order to maximize the activation is of target class and the activation of other classes.

### 3.3 Dynamic Routing Between Capsules

In [2], CapsNet is based on multiple layers of capsules where capsules from one layer make predictions for capsules at a higher level. The higher-level capsule becomes active when different expectations harmonize. This is known as routing by agreement. This process is implemented for several iterations. [2] prove that this method is more effective compared to the max pooling method which chooses the most prominent feature amongst a set of features and disregards the other features. By doing this, it is able to achieve invariance. However, the goal of CapsNet is not to achieve invariance, but equivariance. Equivariance helps the model recognize an object even if the pose of the object is different from objects the model has learned before. It also helps remember the spatial relationship of the features of the objects. In order to achieve equivariance, scalar features are substituted by vector features and pooling is swapped by routing by agreement. Figure 3.4 shows the architecture for dynamic routing.

![Figure 3.4: Dynamic Routing between capsules(From [2])]
Squashing is a non-linear function applied to the output vector to ensure that vectors which have low probability are minimized to near zero leaving the high probability vectors to be near one. Discriminative learning which learns the probability $y$ given $x$, helps to use the output of squashing.

Routing by agreement is done by using dynamic routing. An initial weight vector is created and is multiplied by the output of the capsules of the lower levels, creating the prediction vector $\hat{u}$, after which all these prediction vectors are summed up in a weighted manner, creating an input to the higher-level capsule. The output of current capsule is represented as $v$ and the agreement between the layers is calculated by a scalar product between output of current capsule $v$ and prediction of the lower capsule $\hat{u}$.

There are two kinds of losses that are used. Margin loss is the loss that pronounces the existence of a particular class. If the class is present in the image, then the vectors have a higher value. Reconstruction loss is another type of loss to encode the instantiation parameter of the input class. A mask is created for the activity vector of the correct class and this is used to reconstruct the output of the digit (class) capsule, both of which are fed into the decoder. By doing this, they use reconstruction loss as a regulator. The total loss is sum of the two losses, reconstruction loss being factored down by a value of 0.0005.

The aforementioned capsule model is a key building block in this proposed research. We use this capsule model as the base to build our 3D version of the Capsule Net model.
Chapter 4

3D CapsNet

As mentioned before, CNNs have several deficiencies. Firstly, CNNs do not check the relative positions of features with respect to each other. Secondly, they need a large amount of data to generalize the classifier. Thirdly, it is believed that CNNs are not a good representation of the human vision system. In a CNN, all low-level details are sent to all the higher-level neurons. These neurons then perform further convolutions to check whether certain features are present. This is done by striding the receptive field and then replicating the knowledge across all the different neurons. Capsule network (CapsNet) tries to overcome these shortcomings of CNNs.

Main features of CapsNets are that neurons (which output scalar values) are replaced with capsules (which output vectors). A capsule contains several neurons, and together they represent instantiation parameters of a feature. Like neurons, capsules are also stacked into layers. However, unlike convolutional layers, capsule layers activate only certain capsules that best represent the incoming image (or just a feature). A CapsNet solves the issues
of CNNs by treating different orientations of an image as the same object. Hence, less training examples suffice during the training of CapsNets. The CapsNet solves the issue of translational invariance by preserving the geometric dependence of features. If a chair and bed both have four legs, a CNN may confuse the two objects. However, a CapsNet preserves the orientation and relationship of those features and results in correctly classifying the two objects. The introduction of CapsNets has begun to stimulate additional wave of research, that will hopefully lead to development of very useful and powerful applications.

In this work, we propose a novel method of classifying 3D objects from 3D volumetric data. We experiment with different variations of the method. We thus propose a vector capsule network model with dynamic routing for 3D volumetric data.

4.1 The key components of 3D CapsNet

4.1.1 3D Convolutions

The Convolution layer detects the basic features in the 3D data to create activities for these features. 3D convolutions involve filters of 3 dimensions (x, y and z) and thus are also known as spatial convolutions. This filter is moved in the three dimensions producing 3D output.
4.1.2 Primary Capsule

Primary capsule helps in implementing Hinton’s view of inverse graphics. Hierarchy of parts is a concept used which explains that a higher level visual entity is present if several lower level visual entities can agree on their predictions for its pose. In the concept of capsules, lower level capsule helps the higher level predict if an entity is present. Primary capsules are thus bottommost level of multi-dimensional objects.

4.1.3 Squash Function

The squash function is applied to output of capsule to shorten the length of capsule vectors. It is a non-linearity function just like ReLU, Sigmoid, etc. However, unlike ReLU, which work well with scalars, squash function has proven to work better with capsules.

The above function squashes to 0 if the output is a short vector and tries to constrain the output vector to 1 if the vector is long. According to [2], the squash function is defined
as follows:

\[ v_j = \frac{||s_j||^2}{1 + ||s_j||^2} \frac{s_j}{||s_j||} \]  

(4.1)

\[ 4.1.4 \text{ Class Capsule} \]

Class capsule has 16D output per object class. Dynamic routing algorithm is employed between the primary and class capsule layers. The routing algorithm is used to achieve an agreement between the primary and class capsule layers. Essentially, the lower level capsule sends its input to higher level to receive an agreement. A non-linear squash function is used within the routing algorithm in order to change the length of vector to less than one, yet preserving the direction of the vector, thereby representing the weights as probabilities with direction.

\[ 4.1.5 \text{ Routing Algorithm} \]

A routing algorithm is used to resolve which capsule gets activated for the incoming data. Dynamic routing is a very important networking technique that helps select path according to the real-time layout changes. Dynamic routing algorithm is employed between the primary and class capsule layers and is used to achieve an agreement between the primary and class capsule layers. Dynamic routing helps to strengthen prediction value by using an agreement protocol. The lower level capsule sends its input to the higher level, which agrees with its input. Weight matrices are updated using this agreement between the two levels of capsules. The routing algorithm performs a similar function as the max pooling layer.
However, while the max pooling layer chooses the most prominent features eliminating the non-prominent ones, the routing algorithm does not eliminate the features, but routes to the right feature instead.

The number of iterations for routing is a hyper parameter and has been chosen, as per [2] as 3, since larger values of routing iteration lead to more overfitting.

4.1.6 Reconstruction Loss

Reconstruction loss is used as regularization to learn a global linear manifold between a whole object and the pose of the object as a matrix of weights via unsupervised learning. As such, the translation invariance is encapsulated in the matrix of weights, and not in the neural activity, making the neural network translation equivariant.

4.1.7 Decoder

The decoder takes the output of the class capsules and reconstructs the object from it. There are three fully connected layers in our model’s decoder. The first two fully connected layers use activation as ReLU and the last one uses Sigmoid activation.
4.2 Optimizations

4.2.1 Leaky ReLU

The Rectified Linear Unit (ReLU) is an activation function that computes the function $f(x) = \max(0, x)$ In other words, the activation is simply thresholded at zero. However, this leads to neuron values to become zero. Sometimes this may happen at early stages of training. It is not desirable as sometimes this may cause the neurons to never get activated on any input. Leaky ReLUs are one attempt to fix the “dying ReLU” problem. Instead of the function being zero when $x < 0$, a leaky ReLU will instead have a small negative slope (of 0.01, or so). That is, the function computes

$$f(x) = \begin{cases} (x < 0)(\alpha x) + (x \geq 0)(x) & \text{if } x < 0 \\ 1(x < 0)(\alpha x) + 1(x \geq 0)(x) & \text{if } x \geq 0 \end{cases}$$

where $\alpha$ is a small constant.

4.2.2 Batch Normalization

It is the process of normalizing the data in the mini-batch. Batch Normalization allows us to use much higher learning rates and be less careful about initialization. It helps the layers learn more independently of other layers. It helps reduce overfitting by small factor. Used together with dropout helps in reducing overfitting better. It helps improve the stability of a neural network by normalizing the output of the previous activation layers.
This normalization is done by subtracting the batch mean and dividing the same by batch standard deviation.

4.2.3 Dropout

Dropout is a regularization procedure for reducing overfitting in neural networks by averting complex co-adaptations on training data. It is a very efficient way of performing model averaging with neural networks. The term “dropout” refers to dropping out units (both hidden and visible) in a neural network. We can specify the percentage of neurons to drop in the function.

4.3 Data Preprocessing

ModelNet10 and ModelNet40 datasets have been used to train and test our model. These datasets are available in “.off” format. To be able to train and test the model, we are required to convert the dataset into a format that is understood by tensors. We decided to use process of Voxelization to convert the datasets from “.off” to voxels. The voxels are saved in “.npz” format to be able to use in our experiments.

Voxelization converts 3D objects into a number of voxels or occupancy grids of fixed size using clipping and sampling of 3D objects. Binary voxel grid used has merely two states. They are occupied state and unoccupied state. Voxelization fits diverse sized 3D objects into fixed size consistent grids without the loss of the spatial information of the objects. Both
Modelnet10 and ModelNet40 are converted to 3D Numpy arrays of $30 \times 30 \times 30$.

4.4 3D CapsNet Architecture

4.4.1 Architecture 1

Our first proposed model has a shallow architecture with two 3D convolution layers, a 3D max pooling layer, followed by the primary and class capsule layers. Between the convolution layers and the max pooling layer, batch normalization is performed. The conv1 layer has 48-many $5 \times 5 \times 5$ filters with stride 1. The conv2 has 96-many $5 \times 5 \times 5$ filters with stride 1. These layers convert pixel intensities to local features. The pooling layer is used to reduce the overfitting by reducing the dimensionality of the feature maps. The batch normalization process is used to speed up the training process of the classifier by addressing the problem of internal covariate shift, thus allowing us to use higher learning rate for more iterations. Primary capsule layer that follows the max-pooling layer contains a convolutional
capsule layer with 4 channels of convolutional (each 3D convolution unit contains filters with $3 \times 3 \times 3$ kernel with stride 1) 8D capsules. Primary capsule has $[9,9,9]$ capsule outputs. Figure 4.3 shows diagrammatic representation of the architecture.

![Figure 4.3: Architecture 1](image)

This model has an encoder and a decoder. The encoder uses a reconstruction mask from the expected output to encode the output from CapsLayer duo. The decoder has two hidden layers followed by the output layer. The first hidden layer has 512 hidden neurons and second hidden layer has 1024 hidden neurons. These two layers are followed by the output layer whose size is decided by the shape of the input here being $30 \times 30 \times 30$. 
4.4.2 Architecture 2

In our second model, we use one 3D convolution layer, followed by the primary and class capsule layers. Batch normalization is used after the convolution layer and before the primary capsule layer. The conv1 layer has 64-many $5 \times 5 \times 5$ filters with stride 2. These layers convert pixel intensities to local features. Leaky ReLU is used to improve the activation. The batch normalization process is used to speed up the training process of the classifier by addressing the problem of internal covariate shift, thus allowing us to use higher learning rate for more iterations. Dropout is used between convolution layer and primary capsule layer with probability of keeping as 0.5. The primary capsule layer that follows the max-pooling layer contains a convolutional capsule layer with 4 channels of convolutional 8D capsules. Each 3D convolution unit contains filters with $5 \times 5 \times 5$ kernel with stride 1. The stride is kept at 1 to prevent further loss of information using higher value of strides. Primary capsule for ModelNet has $[9,9,9]$ capsule outputs. Figure 4.4 shows diagrammatic representation of the architecture.

The number of class capsules are 10 for ModelNet10 and 40 for ModelNet40. This model has an encoder and a decoder. The encoder uses a reconstruction mask from the expected output to encode the output from CapsLayer duo. The decoder has two hidden layers followed by the output layer. The first hidden layer has 512 hidden neurons and second hidden layer has 1024 hidden neurons. Another dropout layer is used in the decoder unit. Leaky ReLU is used with both hidden layers and the dropout is used after the second one. These two layers are followed by the output layer whose size is decided by the shape of the
input here being $30 \times 30 \times 30$.

### 4.4.3 Architecture 3

In our third model, we use two 3D convolution layer, followed by the primary and class capsule layers. The conv1 layer has 48-many $5 \times 5 \times 5$ filters with stride 2. The conv2 has 96-many $5 \times 5 \times 5$ filters with stride 1. These layers convert pixel intensities to local features. Batch normalization is used after the convolution layer and before the primary capsule layer. Leaky ReLU is used to improve the activation. The batch normalization process
is used to speed up the training process of the classifier by addressing the problem of internal covariate shift, thus allowing us to use higher learning rate for more iterations. Dropout is used between convolution layer and primary capsule layer with probability of keeping as 0.5. Primary capsule layer that follows the max-pooling layer contains a convolutional capsule layer with 4 channels of convolutional 8D capsules. Each 3D convolution unit contains filters with $3 \times 3 \times 3$ kernel with stride 1. Primary capsule for ModelNet has $[9,9,9]$ capsule outputs. Figure 4.5 shows diagrammatic representation of the architecture. The number of class capsules are 10 for ModelNet10 and 40 for ModelNet40. This model has an encoder.
and a decoder. The encoder uses a reconstruction mask from the expected output to encode the output from CapsLayer duo. The decoder has two hidden layers followed by the output layer. The first hidden layer has 512 hidden neurons and second hidden layer has 1024 hidden neurons. Another dropout layer is used in the decoder unit. These two layers are followed by the output layer whose size is decided by the shape of the input here being $30 \times 30 \times 30$.

4.4.4 Architecture 4

Our next model has only one convolutional layer. This convolution layer has 64 kernels of size 5 and stride 2 and activation as leaky ReLU. We use batch normalization and dropout of 0.4. The convolutional layer is followed by primary convolutional layer. The primary capsule has convolution units of size 5 and stride 1. This is followed by class capsule layer. The number of class capsules are 10 for ModelNet-10 and 40 for ModelNet-40. Figure 4.6 The decoder here has only one hidden layer with 512 neurons. We use leaky ReLU activation with this hidden layer. This is followed by a dropout layer, followed by the output layer. These two layers are followed by the output layer whose size is decided by the shape of the input here being $30 \times 30 \times 30$.

4.4.5 Architecture 5

Our final architecture has two primary capsule layers. The first layer is a convolutional layer with 64 filters of kernel size 7 and stride 1. Activation used is leaky ReLU. Dropout with probability to keep = 0.4 is used after the convolutional layer. Just as the previous
architectures, batch normalization is used. The primary capsules have kernel size 7 as well and stride 1. The input to the first primary caps is 18 and the input to second primary caps is 12. Squashing function is used in the primary capsules to squash the capsule output to less than 1 for long vectors and 0 for short vectors.

*Figure 4.6: Architecture 4*
Figure 4.7: Architecture 5
Chapter 5

Experiments

5.1 ModelNet Dataset

Princeton ModelNet project [47] provides a comprehensive clean collection of 3D CAD models of objects covering most common object categories. In this work, we have used the 40-class subset as well as the 10-class subset of the full dataset. The classes in the modelnet10 dataset are bathtub, bed, chair, desk, dresser, monitor, nightstand, sofa, table, and toilet. The number of objects in each class are shown in the figure below. 5.1 displays the different categories under ModelNet10 viewed using the software Meshlab. Number of
Table 5.1: ModelNet10: Number of samples under each class

<table>
<thead>
<tr>
<th></th>
<th>Bathtub</th>
<th>Bed</th>
<th>Chair</th>
<th>Desk</th>
<th>Dresser</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>156</td>
<td>615</td>
<td>989</td>
<td>286</td>
<td>286</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Monitor</th>
<th>NightStand</th>
<th>Sofa</th>
<th>Table</th>
<th>Toilet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>565</td>
<td>286</td>
<td>780</td>
<td>490</td>
<td>444</td>
</tr>
</tbody>
</table>

samples per category are mentioned in the table 5.1.

The modelnet40 dataset has objects from 40 classes. The number of samples per class are shown in the table 5.2. These datasets are available in “.off” format. Object File Format (.off) files are used to represent the geometry of a model by specifying the polygons of the model’s surface. The polygons can have any number of vertices.

The .off files in the Princeton Shape Benchmark conform to the following standards: OFF files are all ASCII files beginning with the keyword OFF. The next line states the number of vertices, the number of faces, and the number of edges. The number of edges can be safely ignored. The vertices are listed with x, y and z coordinates, written one per line. After the list of vertices, the faces are listed, with one face per line. Voxelization is used to convert OFF into binary voxels and voxels are converted to numpy format that can be used in our algorithms.
Table 5.2: ModelNet40: Number of samples under each class

<table>
<thead>
<tr>
<th>Airplane</th>
<th>Bathtub</th>
<th>Bed</th>
<th>Bench</th>
<th>Book shelf</th>
<th>Bottle</th>
<th>Bowl</th>
<th>Car</th>
</tr>
</thead>
<tbody>
<tr>
<td>8712</td>
<td>1872</td>
<td>7380</td>
<td>2316</td>
<td>8064</td>
<td>5220</td>
<td>1008</td>
<td>3564</td>
</tr>
<tr>
<td>Chair</td>
<td>Cone</td>
<td>Curtain</td>
<td>Cup</td>
<td>Desk</td>
<td>Door</td>
<td>Dresser</td>
<td>Flower Pot</td>
</tr>
<tr>
<td>11868</td>
<td>2244</td>
<td>1188</td>
<td>1896</td>
<td>3432</td>
<td>1548</td>
<td>3432</td>
<td>2028</td>
</tr>
<tr>
<td>Glass Box</td>
<td>Guitar</td>
<td>Keyboard</td>
<td>Lamp</td>
<td>Laptop</td>
<td>Mantel</td>
<td>Monitor</td>
<td>Person</td>
</tr>
<tr>
<td>3252</td>
<td>3060</td>
<td>1980</td>
<td>1728</td>
<td>2028</td>
<td>4608</td>
<td>6780</td>
<td>3432</td>
</tr>
<tr>
<td>Night Stand</td>
<td>Piano</td>
<td>Plant</td>
<td>Radio</td>
<td>Range hood</td>
<td>Sink</td>
<td>Sofa</td>
<td>Stairs</td>
</tr>
<tr>
<td>1296</td>
<td>3972</td>
<td>4080</td>
<td>1488</td>
<td>2580</td>
<td>1776</td>
<td>9360</td>
<td>1728</td>
</tr>
<tr>
<td>Table</td>
<td>Stool</td>
<td>Tent</td>
<td>Toilet</td>
<td>TV Stand</td>
<td>Vase</td>
<td>Wardrobe</td>
<td>Xbox</td>
</tr>
<tr>
<td>1320</td>
<td>5904</td>
<td>2196</td>
<td>5328</td>
<td>4404</td>
<td>6900</td>
<td>1284</td>
<td>1476</td>
</tr>
</tbody>
</table>

5.2 Hardware

The Alienware system in Smart Vision Lab has been used to implement the 3D CapsNet and to run all the experiment. It has the following configurations:

Architecture: x86_64

CPU op-mode(s): 32-bit, 64-bit

Byte Order: Little Endian

CPU(s): 8

Model name: Intel(R) Core(TM) i7-7700K CPU @ 4.20GHz

The GPU configurations are as in fig. 5.2:

5.3 Software

Software and libraries used for this research are as below:
Figure 5.2: GPU config

☐ Python 3.5

☐ Tensorflow 1.3

☐ Numpy

☐ Scikit-learn

☐ MeshLab

5.4 Experiments on proposed architectures

In this section we present the results of each of the architectures discussed in the previous section, assess them and finally compare them to ShapeNet[26], the baseline for this thesis.
5.4.1 Architecture 1

For architecture 1 (figure 5.3), the data is split randomly by using different percentages of data as training and test sets. In order to evaluate the performance on small and decreasing training data sizes, the dataset was first divided into 15% training set and 85% test set. ShapeNet model and the proposed 3D CapsNet model were trained and tested with this split. Then, the data was divided into 5% training set and 95% test set, and the training and testing process was repeated with this split.
Table 5.3: ShapeNet versus 3D CapsNet using 15% of data for training.

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>84.37%</td>
<td>88.54%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>81.37%</td>
<td>82.61%</td>
</tr>
</tbody>
</table>

Table 5.4: ShapeNet versus 3D CapsNet using 5% of data for training.

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>77.85%</td>
<td>83.21%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>73.47%</td>
<td>75.53%</td>
</tr>
</tbody>
</table>

Table 5.3 shows the comparison of the results obtained from training the proposed 3D CapsNet and ShapeNet classifiers with 15% of the dataset for both ModelNet-10 and ModelNet-40 datasets. Similarly, Table 5.4 shows the results obtained from training the classifiers with 5% of the datasets. Our proposed 3D CapsNet performs better in all cases. When Table 5.4 is compared with Table 5.3, it can be seen that the performance improvement obtained with the 3DcapsNet is indeed more significant when training data size gets smaller. For instance, with ModelNet-10 dataset, our proposed 3D CapsNet performs significantly better than the ShapeNet after being trained on as little as 5% of the entire dataset. The training data in this case contained as few as seven examples for a class. It should also be noted that the default split provided on the ModelNet web page is 81.5% for training and 18.5% for testing for ModelNet-10 dataset, and 80% for training and 20% for testing for ModelNet-40 dataset. This shows once more what a small percentage of data we used for training in our experiments.

Finally table 5.5 shows the comparison of the results obtained from training the proposed 3D CapsNet and ShapeNet classifiers with 40% of the dataset for both ModelNet-10
and ModelNet-40 datasets.

The results of all the 5 architectures have been summarized and compared in the analysis subsection (Table 5.12).

Figure 5.4 shows the graph of accuracy and loss while training and validation. Training is shown by using orange and validation is shown with grey.

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>88.3%</td>
<td>91.48%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>85.6%</td>
<td>88.67%</td>
</tr>
</tbody>
</table>

Table 5.5: ShapeNet versus 3D CapsNet: Architecture-1 using 40% of data for training.

5.4.2 Architecture 2

For this variation of CapsNet (figure 5.5), the data is divided into 40% for training and the remaining data for test and validation. Just as architecture 2, the training data is increased, yet kept lower than traditional model training to exhibit the property of CapsNet being able to train using less data, since the default split provided on the ModelNet web page is 81.5% for training and 18.5% for testing for ModelNet-10 dataset, and 80% for training and 20% for testing for ModelNet-40 dataset. This shows once more what a small percentage of data we used for training in our experiments. The results of all the 5 architectures have been summarized and compared in the analysis subsection (Table 5.12).

Here instead of using pooling layer like the architecture 1, stride 2 has been used to reduce the size of feature map to be input into primary capsule. For ModelNet10, the
result achieved is almost the same for both architecture 1 and architecture 2. However, for ModelNet40 dataset, the result is better for the architecture 2. The result is shown in table 5.6.

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>88.3%</td>
<td>91.37%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>85.6%</td>
<td>89.66%</td>
</tr>
</tbody>
</table>

*Table 5.6: ShapeNet versus 3D CapsNet: Architecture 2 using 40% of data for training.*

Figure 5.6 shows the graph of accuracy and loss while training and validation.
5.4.3 Architecture 3

For this modification of CapsNet as well (figure 5.7), the data is divided into 40% for training and the remaining data for test and validation. Here as well, instead of using pooling layer like the architecture 1, stride 2 has been used to reduce the size of feature map to be input into primary capsule. Other than this, there is an additional convolutional layer for reducing the feature map size even further. We add an extra convolutional layer to monitor if
adding convolutional depth to the architecture adds value to the model’s performance. We observe that, adding an additional layer does not truly add value to the model’s results. The result is shown in table 5.7. The results of all the 5 architectures have been summarized and compared in the analysis subsection (Table 5.12).

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet10</td>
<td>88.3%</td>
<td>90.625%</td>
</tr>
<tr>
<td>ModelNet40</td>
<td>85.6%</td>
<td>87.28%</td>
</tr>
</tbody>
</table>

*Table 5.7: ShapeNet versus 3D CapsNet: Architecture 3 using 40% of data for training.*
5.4.4 Architecture 4

The Architecture 4 (Figure 5.9) has a similar architecture to Architecture 2. We experiment with 64 filters in the convolution layer and removal of 1 dense layer in the decoder section. Referring to table 5.8, we see that there is not a great difference between architecture 2 and architecture 4. In fact, lowering number of convolutional kernels and number of neurons in the dense layer slightly reduces the test accuracy. Figure 5.10 shows the progress of learning of this model.
5.4.5 Architecture 5

The Architecture 5 (Figure 5.11) is a variation with 2 primary capsules. We wish to see if increasing the number of primary capsules affects learning of the model. Figure 5.12 shows the learning of this model. We see that the model learns in fewer epochs. The concern with this model is that it take relatively more time to run. We get similar results as compared to the other models.

Figure 5.8: Experiment3: Loss and accuracy for training(orange) and validation(blue) ModelNet10
For this experiment, we first used 40% split to train the data. Since the model performed well on 40% training data, we also used 5% split and 15% split to perform experiments on the model. In table 5.9, we summarize the result of experiment on architecture 5 using 40% data. Next, in table 5.10, we summarize the result of experiment on architecture 5 using 15% data. Finally, in table 5.11, we summarize the result of experiment on architecture 5 using 5% data.

We summarize the results of all the architectures in the analysis section (Table 5.12). We also compare the results of the experiment on architecture 1 and 5 with 5%, 15% and
Table 5.8: ShapeNet, 3D CapsNet: Architecture 4, 3D CapsNet: Architecture 2 using 40% of data for training.

<table>
<thead>
<tr>
<th></th>
<th>Architecture 4</th>
<th>Architecture 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>88.3%</td>
<td>90.75%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>85.6%</td>
<td>88.7%</td>
</tr>
</tbody>
</table>

Figure 5.10: Experiment 4: Loss and accuracy for training (orange) and validation (blue) ModelNet10

40% data split in the analysis section (Table 5.13).
Figure 5.11: Architecture 5

5.5 Analysis

We observe from all the experiments that all these shallow models have similar performances to each other. We have been able to achieve good results for shallow 3D CapsNet architecture. The default split provided on the ModelNet web page is 81.5% for training and 18.5% for testing for ModelNet-10 dataset, and 80% for training and 20% for testing for ModelNet-40 dataset. However, we have randomly selected just 40% of the data and trained our models on that.
Table 5.9: ShapeNet versus 3D CapsNet: Architecture-5 using 40% of data for training.

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>88.3%</td>
<td>91.31%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>85.6%</td>
<td>87.38%</td>
</tr>
</tbody>
</table>

Table 5.10: ShapeNet versus 3D CapsNet: Architecture-5 using 15% of data for training.

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>84.37%</td>
<td>88.62%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>81.37%</td>
<td>82.7%</td>
</tr>
</tbody>
</table>

Table 5.12 shows the comparison of results of all the different architectures. The architecture 2 has overall highest accuracy (89.66% on test data) for ModelNet40. This shows that a simple architecture with just 1 convolutional layer, 1 primary capsule layer, and 1 class layer, is also capable of learning and generalizing the 3D shapes admirably.

Table 5.13 shows result of test accuracies on ShapeNet, CapsNet architecture 1 and CapsNet architecture 5 models, trained with 5%, 15% and 40% training data. In all 3

<table>
<thead>
<tr>
<th></th>
<th>ShapeNet</th>
<th>3D CapsNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelNet-10</td>
<td>77.85%</td>
<td>83.79%</td>
</tr>
<tr>
<td>ModelNet-40</td>
<td>73.47%</td>
<td>76.48%</td>
</tr>
</tbody>
</table>

Table 5.11: ShapeNet versus 3D CapsNet: Architecture-5 using 5% of data for training.

Table 5.12: Summary: Comparison of proposed architectures and ShapeNet (40% training data)
scenarios, CapsNet performs better than ShapeNet. Between architecture 1 and architecture 5, we observe that for 5% and 15% training data, architecture 5 shows slightly better results. This signifies that adding a primary capsule layer helps in reducing the amount of data needed for training.

The accuracy for ModelNet-40 does not reach that of ModelNet10 due to that the fact that some objects in 40 classes are just too challenging to be distinguished solely from shapes. For example, “wardrobe” and “dresser”, “chair” and “bench”, “cone” and “tent”, “plant” and “flower pot”, are all very similar in term of 3D shapes. It’s the appearance or
the context that makes them different. The tasks using 40-categories are a lot harder not only because of more categories, but also because the new classes are more challenging to differentiate. This makes the performance upper limit much lower than the 10-category experiments. Table 5.14 contains individual class accuracies of all the classes in ModelNet10. Toilet, sofa, monitor, bed and chair have unique shapes. Thus, CapsNet realizes these shapes better than the other shapes.

<table>
<thead>
<tr>
<th></th>
<th>ModelNet-10</th>
<th></th>
<th>ModelNet-40</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ShapeNet</td>
<td>CapsNet Arch 1</td>
<td>CapsNet Arch 5</td>
<td>ShapeNet</td>
</tr>
<tr>
<td>5% Training data</td>
<td>77.85%</td>
<td>83.21%</td>
<td>83.79%</td>
<td>73.47%</td>
</tr>
<tr>
<td>15% Training data</td>
<td>84.37%</td>
<td>88.54%</td>
<td>88.62%</td>
<td>81.37%</td>
</tr>
<tr>
<td>40% Training data</td>
<td>88.3%</td>
<td>91.48%</td>
<td>91.30%</td>
<td>85.6%</td>
</tr>
</tbody>
</table>

Table 5.13: Summary: Result of ShapeNet, Architecture 1 and Architecture 5 on different split of dataset
<table>
<thead>
<tr>
<th></th>
<th>Arch1</th>
<th>Arch2</th>
<th>Arch3</th>
<th>Arch4</th>
<th>Arch5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathtub</td>
<td>72.72</td>
<td>79.8</td>
<td>78</td>
<td>78.87</td>
<td>75.43</td>
</tr>
<tr>
<td>Bed</td>
<td>93.89</td>
<td>94.17</td>
<td>94.21</td>
<td>92.17</td>
<td>93.19</td>
</tr>
<tr>
<td>Chair</td>
<td>99.59</td>
<td>98.5772</td>
<td>98.98</td>
<td>98.17</td>
<td>98.58</td>
</tr>
<tr>
<td>Desk</td>
<td>73.75</td>
<td>70.71</td>
<td>77.85</td>
<td>79.28</td>
<td>74.76</td>
</tr>
<tr>
<td>Dresser</td>
<td>75.83</td>
<td>81.75</td>
<td>87.84</td>
<td>80.4</td>
<td>78.5</td>
</tr>
<tr>
<td>Monitor</td>
<td>97.73</td>
<td>95.83</td>
<td>97.72</td>
<td>95.83</td>
<td>96.212</td>
</tr>
<tr>
<td>Night stand</td>
<td>76.81</td>
<td>71.81</td>
<td>72.46</td>
<td>84.05</td>
<td>86.96</td>
</tr>
<tr>
<td>Sofa</td>
<td>98.32</td>
<td>97.94</td>
<td>99.44</td>
<td>98.044</td>
<td>99.16</td>
</tr>
<tr>
<td>Table</td>
<td>85.08</td>
<td>78.07</td>
<td>75.43</td>
<td>92.017</td>
<td>75.43</td>
</tr>
<tr>
<td>Toilet</td>
<td>95.4</td>
<td>92.36</td>
<td>94.38</td>
<td>94.898</td>
<td>89.9</td>
</tr>
</tbody>
</table>

*Table 5.14: Individual class accuracies (%) on ModelNet-10 with 40% training set.*
Chapter 6

Conclusion and Future Work

6.1 Conclusion

In this thesis, we have proposed 3D Capsule Network solutions to perform object classification from 3D data which is present in the form of 3D binary occupancy grids. We have proposed shallow architectures that can recognize shapes better than shallow architectures based on pure convolutional networks. We have used 3D convolutional layers to extract the features and proposed capsule architectures to identify the spatial relationships in the 3D data better. We believe that this network provides a better representation to the human vision system than pure convolutional neural network detectors.

It is claimed that Capsule Networks require less training data. We have been able to prove this to be true for 3D data as well, in our experiments. We have compared our approach with ShapeNet on the ModelNet dataset, and showed that our method provides performance improvement especially when training data size gets smaller. With only 40%
training data, we have been able to achieve close to 90% accuracy for ModelNet10 and close to 88% for ModelNet40. We believe that our investigation steps a foot into the door to a new area of research.

6.2 Limitations and future work

Though we have been able to provide a good architecture that works well with volumetric data, there are few areas for improvements.

The current implementation of 3D capsule network is much slower than contemporary deep learning model implementations in spite of having shallow architecture. This is due to a large number of parameters that materialize due to the third dimension. And this causes computational requirements to be very high. We made several optimizations to the original capsule architecture to improve the speed of training, however, they were only able to do so marginally. Thus, Performance optimization for capsules is an open-ended problem to be solved.

Another limitation to current 3D capsule network, is its inability to be used in production environments since it is still in the research phase. Though the concept of capsule network for 3D data is intuitively appealing, the need for finding a robust implementation is imperative. In our research, we have explored various solutions for solving the problem of object recognition in 3D data using CapsNet. This is indeed, a solution worth enhancing.

Another future work recommendation is to improve regularization further for 3D
data to avoid overfitting. This will enable the model to generalize better on smaller number of 3D data.

With all these considerations, we can agree that there are myriads of opportunities to develop capsule network to be able to utilize it to its full potential.
References


[31] Christian Szegedy, Wei Liu, Yangqing Jia, Pierre Sermanet, Scott Reed, Dragomir


Ayesha Ahmad  
Curriculum Vitae

PERSONAL DETAILS

Birth: April 19, 1992  
Address: 416 Columbus Ave, Syracuse  
Phone: (315) 949-8687  
Mail: aahmad02@syr.edu

EDUCATION

MSc. Computer Science  
Syracuse University  
GPA- 3.68  
Relevant Coursework- Machine Intelligence and Deep Learning, Artificial Intelligence, Object Oriented Design, Design and Analysis of Algorithms, Natural Language Processing

B. Engg Information Science and Engineering  
Visvesvaraya Technological University

MASTER THESIS

Object Recognition in 3D data using Capsules  
Supervisor- Dr. Senem Velipasalar  
Proposed techniques to recognize objects in 3D volumetric data

WORK EXPERIENCE

Machine Learning and Computer Vision Engineer Intern  
Quantifly LLC, Part-time  
- Planning and preparing a road map for research and development with Quantifly engineering team  
- Building a research and development schedule for Quantifly engineering team

Software Developer Intern  
Capella Education Company, Full-time  
- Developed an in-house tool called browser check using Adobe Experience Manager and JavaScript  
- Interacted with business stakeholders to gather requirements such as screen resolution, platform info, browser plugin info, etc.  
- Worked on Change request user stories during the website’s Visitor Center update by rewriting backend AEM logic using JAVA.

Software Developer  
Sapient Nitro, Full-time
• Worked as a developer specializing in E-commerce software development for several multi-million-dollars clients.
• Worked with Hybris Platform for E-commerce backend development using Advanced JAVA and Spring framework.
• Worked in a cross functional team by interacting with business analysts, front end developers and QA team ensuring robust development.

Software Intern  
Aricent Technology, Full-time  
• Worked on a product called Aricloud, a management and monitoring tool for heterogeneous cloud environments such as AWS, Azure, etc
• Worked with Hybris Platform for E-commerce backend development using Advanced JAVA and Spring framework.
• Developed and tested several key modules and integrated them with Cloud services REST APIs.

PROJECTS

Natural language processing and Sentiment analysis  
2017  
• Implemented a sentiment classifier to categorize processed tweets into ”positive”, ”negative” and ”neutral” using NLTK and Sci-kit learn.

Object recognition in images for CIPHAR-10 dataset  
2017  
• Implemented 2-layer Neural Network, SVM and Softmax classifiers in Python with Numpy package.
• Implemented 5-layer convolutional neural network using Tensorflow.
• Implemented Capsule network using Tensorflow.

Comparison of the maturity of bloggers of different age groups using their blog posts  
2017  
• Compared the maturity levels of teenagers and adults in their 40s by analyzing their vocabulary and topics that they choose for writing.
• Used Python and NLTK to perform this analysis after extracting blogs from the Blogger corpus.

Survival prediction on the Titanic using Kaggle dataset  
2017  
• Performed feature engineering to clean the data and predicted whether an individual would survive or not with accuracy of 77.5 %.
• Implemented random forest algorithm using R programming.
<table>
<thead>
<tr>
<th>SKILLS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming Languages</td>
<td>Python, JAVA, J2EE, C, C++, R programming, MATLAB</td>
</tr>
<tr>
<td>Web programming</td>
<td>HTML5, CSS3, JavaScript, JQuery, Ajax</td>
</tr>
<tr>
<td>Operating Systems</td>
<td>Linux, Ubuntu, Windows, iOS, Unix</td>
</tr>
<tr>
<td>Databases</td>
<td>MySQL</td>
</tr>
<tr>
<td>Other</td>
<td>UML, Data Structures, Tensor Flow, Scikit-learn, NLTK, Git</td>
</tr>
<tr>
<td>Frameworks</td>
<td>Spring, Hybris</td>
</tr>
</tbody>
</table>