

UNIVERSITY OF READING

PHD IN COMPUTER SCIENCE

Meteorological Data Reduction
for Tropical Cyclones using Deep
Learning Techniques

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Abstract

Tropical cyclones (TCs) are severe weather events which have large human and economic effects, so it is important to be able to understand how their location, frequency and structure might change in future climate. Analysing future changes in TC frequency and location requires the analysis of high-frequency data from simulations of the future. If this is done by saving simulation data to disk for post-processing, it can be very expensive, so finding methods to avoid writing such data is important. This thesis presents a proof-of-concept study showing that deep-learning can be used during model execution to identify TC episodes and only write the data associated with those episodes, leading to reduced data output. (In practice high frequency data might be saved for multiple reasons, but an eventual goal could be to use deep learning and other in-situ analyses to identify all phenomena of interest and hence minimise data output.)

A crucial problem in developing any TC detection method is establishing ground-truth, that is labelling the input data with the presence or absence of TCs. The volume of data is such that it is simply impractical to manually label data from simulations, and so the method used here is to initially build a deep learning network using actual TC observations as labels for reanalysis data (which are simulations which attempt to recreate the past) – and train on that reanalysis data. There is an unavoidable problem which arises which is that the reanalysis data itself cannot fully represent reality, and so some of any discrepancy between the deep-learning labels and the ground-truth can arise from the reanalysis process and not a failure of the deep learning. In addition, this method cannot work for the potential future climates where we need ground truth labels to evaluate the deep learning techniques as well, and so another objective technique (TRACK, Hodges et al) is used to provide labels for such data. The influence of errors in labelling which can arise from using TRACK can be evaluated by using TRACK on the same re-analysis data used for establishing the initial deep learning network.

As a consequence, the proof of concept study requires three steps: building and evaluating the deep learning network using observations; comparing and contrasting the results with TRACK operating on the same observations; and then introducing the network into a climate model and evaluating the usage of the deep learning across a range of simulations from different climates.

The initial deep learning model, named TCDetect, obtained a recall rate of 92% with a precision rate of 33% when developed using ERA Interim reanalyses. This means it was detecting, in ERA Interim data, the vast majority of tropical cyclones present in the original observations. The relatively low precision rate, reflected an emphasis on prioritising detection over rejection, but would still represent a significant data reduction.

The comparison with TRACK applied to the same re-analysis showed that both methods detected the strongest well-defined cyclones, those with a clear centre of circulation and the least amount of noise (other weather). However, many weaker cyclones are only detected by one of TCDetect/TRACK, or by neither. While TCDetect was only trained for labelling, an attempt to understand the discrepancy was made which utilised location information; this analysis showed that some of the discrepancies (and in particular some of the false positives) were associated with TCDetect erroneously utilising information from outside the tropics and/or in the wrong place.

When integrated into the UK Met Office Unified Model (UM), TCDetect was evaluated using current and future simulated climates at two different horizontal resolutions. For this evaluation, TRACK was used for labelling, and it was found that the version of TCDetect trained on ERA-Interim was not as good as a version trained on the UM output itself with recall values ranging from 41% to 62% for the former and values ranging from 71% to 78% for the latter (although the version trained on the UM data performed adequately on the ERA-interim data). It was also found that the version trained on low resolution can be used on higher-resolution data (recall rate of 78% on low resolution data vs 71% on high resolution data). Importantly, it was found that the version trained on current climate performed well on future climates.

This could have been helped by the fact that the input variables are climate-invariant. The effect of a change of labelling source was also discussed. The reduction in the volume of analysis data saved to disk achieved was shown to be around 73% of the original data volume. Finally, the method was shown to slow down a coarse resolution (N96) simulation by around 25% and a finer resolution (N512) simulation by around 5%, while noting than many optimisations could be achieved.

Declaration: I confirm that this is my own work and the use of all material from other sources has been properly and fully acknowledged.

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Acronyms

- ACE** accumulated cyclone energy. 31
- AdaGrad** Adaptive Gradient Algorithm. 9, 11, 12, 46, 49
- Adam** Adaptive Movement Estimation. 9, 11–13, 46, 49
- AdaMax** AdaMax Optimisation Algorithm. 9, 11, 12, 46, 49
- AI** Artificial Intelligence. viii, 5, 6
- AMIP** Atmosperic Model Intercomparison Project. 2
- ANN** Artificial Neural Network. 5
- AOGCM** Atmosphere-Ocean Global Circulation Model. 1, 2, 81, 85
- AUC-PR** Area Under Curve for the Precision/Recall. viii, ix, xii, 39, 45, 47–55, 59, 60
- BCE** Binary Cross-Entropy. 9, 10, 46
- BGD** Batch Gradient Descent. 7
- CCM** Community Climate Model. 2
- CMCC-INGV** Centro Euro-Mediterraneo per i Cambiamenti Climatici-Istituto Nazionale di Geofisica e Vulcanologia. 31
- CMIP** Climate Model Intercomparison Project. 2, 84–86
- CNN** convolutional neural network. 5, 19
- CPU** central processing unit. 84, 99–101
- CSIRO** Commonwealth Scientific and Industrial Research Organisation. 29, 31
- DL** Deep Learning. 5
- ECMWF** European Centre for Medium-Range Weather Forecasts. 21, 23, 62
- ELU** Exponential Linear Unit. 9, 14, 15
- GAN** Generative Adversarial Network. 21

GCM Global Circulation Model. 1–4, 22, 24, 61, 79, 81, 84, 85, 105, 106, 108

GD Gradient Descent. 7

GFS Global Forecast System. 31, 33

GISS Goddard Institute for Space Studies. 31

GPU graphical processing unit. 21, 43

Grad-CAM Gradient Class Activation Map. xi, 63, 64, 94, 95, 105, 108

HighResMIP High Resolution Model Intercomparison Project. 86

HPC high performance computing. 21

IBTrACS International Best Track Archive for Climate Stewardship. ix–xiii, 34, 35, 37, 38, 40, 57, 61–63, 65–74, 77–79, 84–91, 94–98, 102, 104–106

IFS Integrated Forecasting System. 62

IOU Intersection of Union. 24, 33, 34

ITCZ Intertropical Convergence Zone. 26, 27

IWV integrated water vapour. 33

JMA Japanese Meteorological Agency. 31

JSON JavaScript Object Notation. 84

LLNL Lawrence Livermore National Laboratory. 2

LSTM Long Short-Term Memory. 21

M-BGD Mini-Batch Gradient Descent. 7

MAE Mean Absolute Error. 9, 10, 46

MEPS MetCoOp Ensemble Prediction System. 23

ML machine learning. 5, 107

MRI Meteorological Research Institute. 31

MSE Mean Squared Error. 9, 10, 46

MSLP mean sea level pressure. viii–x, 27, 29–31, 34, 40–42, 46, 47, 52, 54, 56, 62, 63, 74, 75, 77, 90, 92, 94, 96, 100

Nadam Adaptive Movement Estimation with Nesterov momentum. 9, 11, 13, 46, 49

NAG Nesterov accelerated gradient. 13

NASA National Aeronautic and Space Administration. 1, 31

NCAR National Centre for Atmospheric Research. 2

NCEP National Center for Environmental Prediction. 31, 33

NERC Natural Environment Research Council. 85

NH Northern Hemisphere. xii, 32, 67

NHC National Hurricane Centre. 26

NN neural network. 5

NOAA National Oceanic and Atmospheric Administration. 26, 34, 62

NWP numerical weather prediction. 21, 61

RCM Regional Circulation Model. 3

RCP Representative Concentration Pathway. 85

ReLU Rectified Linear Unit. 9, 14, 16, 43–45

RMSProp Root Mean Squared Propagation. 9, 11–13, 46, 49

RSMC Regional Specialized Meteorological Center. 35, 62

S2S subseasonal-to-seasonal. 21

SGD Stochastic Gradient Descent. 7, 9, 11, 13, 14, 43, 45, 46, 49

SH Southern Hemisphere. xii, 32, 67

SSHWS Saffir–Simpson hurricane wind scale. 28

SVM support vector machine. 5

Tanh Hyperbolic Tangent. 9, 14, 15

TC Tropical Cyclone. ix–xiii, 1, 3, 4, 26–29, 31–35, 37–41, 43, 45, 50, 54, 57, 58, 60–65, 67–75, 77–79, 81, 84, 86, 88–90, 92, 94–99, 101, 102, 104–109

TECA Toolkit for Extreme Climate Analysis. 33

UM UK Met Office Unified Model. x, xi, xiii, 37, 80–88, 96–102, 105, 106

USA United States of America. 26

WAWP Western Atlantic and Western Pacific. 48, 55–57

WMO World Meteorological Organisation. 35, 62

Chapter 1

Introduction

Tropical Cyclones (TCs) are meteorological systems that leave a large impact in their wake. Predicting the onset of these systems is important so that any people in their path can be warned. Also, with a changing climate, further studying how these systems will change is important. A key method that helps us do this is the modelling of the atmospheric system.

Over the years, a large amount of knowledge on how the atmospheric system functions has been built up. This knowledge is usually consolidated in the form of mathematical equations. Richardson (1922) imagined a group of 64,000 people using these equations to predict the weather manually. This attempt failed as it was taking at least as long to produce the forecasts as for the weather to occur.

This changed when computers came into the picture. In 1950, John von Neumann and his group at Princeton University managed to use computers to produce forecasts up to 24 hours ahead, but took 24 hours to produce and were not very accurate. Despite this, they showed that it could be possible to model the Earth's atmosphere.

This progress in modelling continued when Phillips (1956) published a paper describing the first Global Circulation Model (GCM). This was the first model that was capable of simulating the state of the atmosphere for the whole globe.

However, this model became unstable after a simulation of a few days. Later, Arakawa (1966) helped develop the Mintz-Arakawa model, which aimed to solve this issue. The following year, Bryan and Cox (1967) developed the first computational 3D model of the oceans.

At the same time, Manabe and Wetherald (1967) produced the first projection of climate change using a 1D radiative-convective model. This was a major milestone as various concepts still used in climate change studies today were defined then.

In April 1969, NASA launched its Nimbus III satellite. While a major component fails after just three months, it marks the point when scientists could start validating their models against observations.

Later that year, Manabe and Bryan (1969) produce the first coupled GCM, i.e. a model with multiple components, in this case the atmosphere, oceans and ice, to get an Atmosphere-Ocean Global Circulation Model (AOGCM). While the components were simple models, mostly due to the computational time taken to compute, the first multi-component coupled GCM was developed.

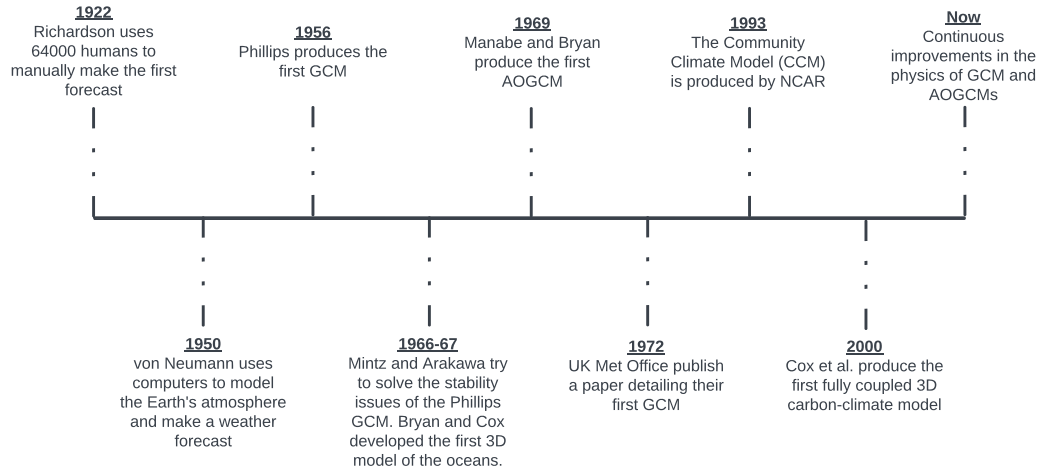


Figure 1.1: Progress of climate modelling.

Over the next decade, the UK Met Office published a paper detailing their first GCM, which had been in development for 9 years. Also, a special volume on the “General Circulation Models of the Atmosphere” was produced by the journal *Methods in Computational Physics: Advances in Research and Applications*. This served as a great summary of models thus far and helped inform the next few years of development.

In the 1980s, the Community Climate Model (CCM) was produced by the US National Centre for Atmospheric Research (NCAR). This model was aimed at the wider climate research community, hence, all the code needed was released and given freely. It marked the first such occurrence of a widely available climate model. Later, in 1989, atmospheric models were compared to each other for the first time as part of the Atmospheric Model Intercomparison Project (AMIP) hosted at the Lawrence Livermore National Laboratory (LLNL). In 1995, a similar effort was started to compare AOGCMs. This is called the Climate Model Intercomparison Project (CMIP). This is currently in its sixth iteration and is the foundation of the climate science used when policy around climate change is made.

At the turn of the century, Cox et al. (2000) released a paper showing the results from the first “fully coupled three-dimensional carbon-climate model”. In this model, the authors coupled a hydrological model, named TRIFFID, with an AOGCM and an ocean carbon-cycle model. The addition of TRIFFID was the first time that soil carbon and the five functional types of plant – broadleaf tree, needleleaf tree, C3 grass, C4 grass and shrub – are included in climate models.

As can be noted and seen in Figure 1.1, GCMs have become very complex and include components other than the state of the atmosphere, for example the states of the sea and ice, the chemistry of different components of the atmosphere and many other interactions. These are the main tool for studying how the world’s climate might change in the future.

While these models are useful to understand how the climate and Earth system will change with a warmer climate, they are usually run at coarse horizontal resolutions. For a better representation of how climate change will effect

a certain area, much higher horizontal resolutions are needed. For this, Regional Circulation Models (RCMs) are employed. These are higher resolution models which simulate the Earth system for a region of the Earth. However, they require boundary conditions which need to be obtained from the GCM.

Data outputted to disk from a GCM is processed to create the boundary conditions required for RCMs. Currently, all the data from a GCM is being written out to disk. However, boundary conditions for an RCM are only needed when a meteorological system of note, a TC in this study, is present in the region being investigated. This is what we are attempting to tackle in this study.

The proof-of-concept method developed in this study has been focused on inferring the presence of TCs in meteorological data. With this inference, a determination of when these boundary conditions are to be written out to disk from the GCM is made, thus reducing the amount of unneeded data.

The aim of this study is to show that deep learning can be used in online post-processing workflows. The key goal was to show that the workflow is easily adaptable to changing the deep learning network used and that the method can be easily adopted for multiple phenomena. Hence the objectives for this study are to create a deep learning network that is able to detect the presence of TCs in meteorological data, compare the developed network against another method to detect TCs and show that a workflow can be easily implemented in a climate model so that the deep learning network can be used in an online fashion.

A few research questions that are to be answered in this study are laid out as follows:

- Can a deep learning neural network detect the presence of TCs with minimal loss of recall while achieving a high enough precision such that effective data reduction can be performed?
- Can the same deep learning neural network retain its performance for input data of varying horizontal resolutions, i.e. can the data reduction technique be resolution-independent?
- Can the same deep learning neural network be used for inputs originating from different data sources, e.g. reanalysis vs model-produced data, i.e. can the data reduction technique be data-independent?
- Can a deep learning neural network be easily included in Fortran-based climate model codes?
- What are the gains made from using the data reduction method? How does it compare to other TC detection algorithms?

To answer these questions, the study is structured as follows:

- Chapter 2 provides background information on the deep learning techniques and methods used in the study. Some existing applications of these methods in the field of weather and climate are summarised. A review of the existing methods to couple Python and Fortran is also given.
- Chapter 3 describes the characteristics of TCs. Some of the existing techniques, with and without machine learning, that have been used to detect and track TCs are described. The ground truth dataset and detection algorithm used in the study are also detailed and their weak points are discussed.
- Chapter 4 presents the deep learning neural network built to detect the presence of TCs in meteorological data, the steps undergone to build it, the performance obtained on a test set and some attempts to explain how inferences from the neural network are produced.
- Chapter 5 compares the deep learning network to a state-of-the-art non-machine learning TC tracking algorithm and an observational dataset. The positions of TC centres produced by the two algorithms and present in the observational dataset are compared as well as the ability of the two algorithms to detect the presence of a TC present in the observational dataset. The structure of the TCs detect by these algorithms and present in the observational dataset is also investigated.
- Chapter 6 describes how data can be reduced using an embedded inference engine using a deep learning neural network and how it was incorporated into a climate model. It also attempts to answer the research questions around the adaptability of the method to data having different horizontal resolutions and data originating from different simulated climates, as well as giving an idea of the computational cost incurred by running the method in a GCM run.
- Chapter 7 summarises the advancements achieved during this study. It summarises the details on how a deep learning neural network was developed to detect the presence of Tropical Cyclones in meteorological data and how it compared to a state-of-the-art detection and tracking algorithm as well as an observational dataset. It also summarises the method created to use this network online in a GCM simulation. The limitations of the method are also discussed, as well as some changes which could have made the final method better. Finally, some avenues of future work were outlined.

Chapter 2

Deep Learning

Artificial Intelligence (AI) was first defined by John McCarthy at a conference in 1956 (McCorduck, 2004) as “the science and engineering of making intelligent machines”.

The field of AI, which is itself a subfield of computer science, contains a variety of methods and techniques, which include simple rule-based algorithms and other more complex ones. Such methods have been in use for a long time while others are relatively new. These newer methods are either previously known methods, for example feed-forward neural networks, which have become usable mostly because of the recent improvements in computer performance or are an evolution of these previously known methods, for example convolutional neural networks.

Some of the older methods include simple linear regression (Legendre, 1805; Gauss, 1809) which first introduced in the early 1800s, support vector machine (SVMs), which were first implemented in 1996 (Boser, Guyon, and Vapnik, 1996), and shallow feed-forward neural networks (NNs), which were first implemented in 1943 (McCulloch and Pitts, 1943). These methods are usually included in the subfield of AI known as machine learning (ML).

A further subfield of ML is Deep Learning (DL). This is a relatively new subfield and has come about largely due to improvements in computer performance, which allowed for the execution time of large computations to be reduced considerably, and improvements in the mathematics behind some of the methods. Deep artificial neural networks, convolutional neural network and recurrent neural networks fall into this category.

This chapter provides background information on deep learning and how it has been previously used in climate science. Section 2.1 has an explanation of specific methods used in building the deep learning networks used in this study. Section 2.2 details convolutional neural networks (CNNs), which underpin the data reduction technique being presented. Finally, Section 2.3 gives an overview on how deep learning has been applied to problems in climate science.

2.1 Artificial Neural Networks

The initial neural networks developed were Artificial Neural Networks (ANNs). These are built on building blocks named perceptrons.

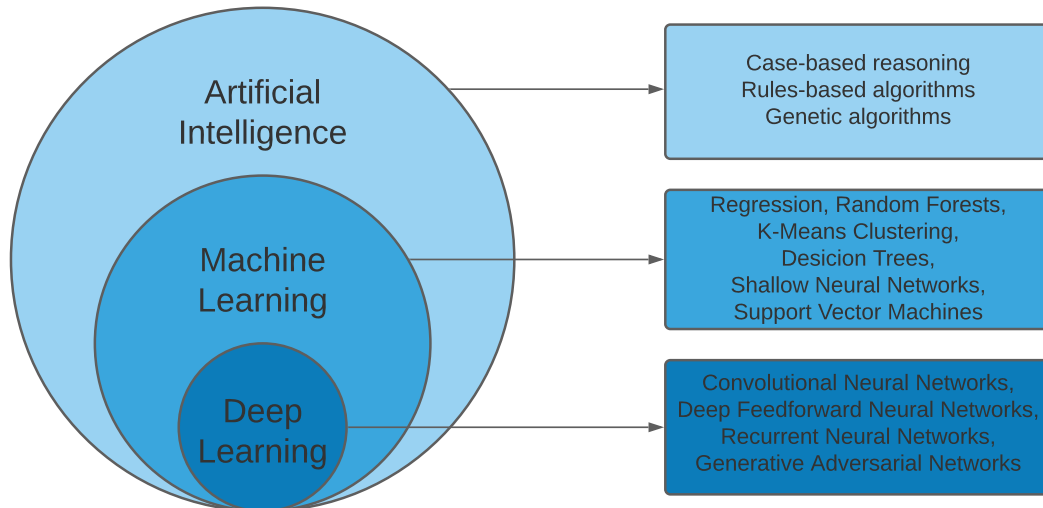


Figure 2.1: Artificial Intelligence and its subfields with examples of algorithms used in each field.

A perceptron, a diagram of which is shown in Figure 2.2, is made up of a few components: inputs, weights, a bias, an activation function, a loss function and its outputs.

The inputs to a perceptron are usually floating point numbers which are normalised in some way to be in the range $[0, 1]$ or $[-1, 1]$. While normalisation is not necessary, it is strongly recommended. This process helps to keep the input distributions as in the original data but effectively resize their axes in relation to one another to stop the perceptron from over or under-utilising one part of the data.

These inputs are each assigned a weight, θ , and a weighted sum is calculated. The initial weights can be assigned in various ways, from random initialisation to more sophisticated methods which will be described at a later stage. A bias node is also usually included in the weighted sum. This is an input with a value of 1 and an associated weight and has the same effect as the intercept in linear regression.

Once the weighted sum is calculated, it is used with an activation function, which maps the weighted sum to the returned output. This signifies the end of what is termed the forward-pass, which is the process by which a neural network calculates its outputs. There are various activation functions one can use, with specific ones being more applicable to certain applications. Again, these will be discussed at a later stage.

In a supervised learning setting as used in this study, a deep learning neural network attempts to map the inputs given to a predetermined value, usually termed a label for classification problems. To train the neural network, the backpropagation algorithm is employed where a forward-pass is performed and the output obtained is then compared to the given label. The difference between the two is calculated via a loss (or cost) function, of which there are many. Once the difference is known, the weights of the perceptron are updated, with the intention of getting an output that is closer to the given label.

The chain rule is used to calculate how much each individual weight is

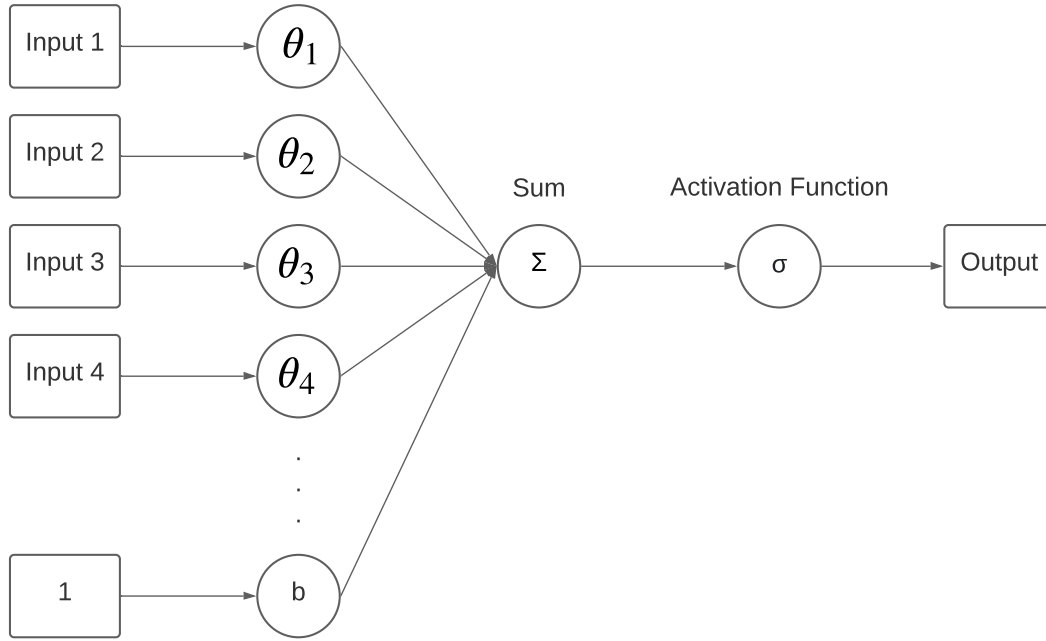


Figure 2.2: Perceptron.

responsible for the error between the given output and label. In mathematical terms, this is given as the partial derivative of the difference between the output and the label and is obtained by:

$$\nabla_{\theta_i} J(\theta) = \frac{\partial \text{diff}}{\partial \theta_i} = \frac{\partial \text{diff}}{\partial \text{out}} \times \frac{\partial \text{out}}{\partial \text{sum}} \times \frac{\partial \text{sum}}{\partial \theta_i} \quad (2.1)$$

where “diff” is the difference between the output and the label as given by the loss function, “out” is the output generated by the forward-pass, “sum” is the weighted sum and θ_i is the weight for which an update is being calculated.

The previous result is then used to update the weight in question:

$$\theta_i = \theta_i - \eta \cdot \nabla_{\theta_i} J(\theta) \quad (2.2)$$

where η is the learning rate and takes values between 0 and 1 and $\nabla_{\theta_i} J(\theta)$ is the gradient of the difference between the generated output and the given label for the given weights θ . The subscripts i can be removed to refer to updates of vectors of these weights. The learning rate controls how quickly weights are adapted to the problem. If this is too big, weights can fail to converge whereas if it is too small, it would take too long for weights to converge to an acceptable solution. While various algorithms exist for calculating and updating the neural network weights, most build on an early process named **Gradient Descent (GD)**. In this, the gradient of the difference between the output and the label with respect to each individual weight is being used to descend to the optimal weight. This was initially used in early deep learning by applying it to each case in the available training data serially in a process known as **Stochastic Gradient Descent (SGD)**. A variant of **SGD** is **Batch Gradient Descent**. This is where all the possible input cases are used to get the updated weights, but they are averaged before the weight update actually takes place. Most commonly, **Mini-Batch Gradient Descent (M-BGD)**, where

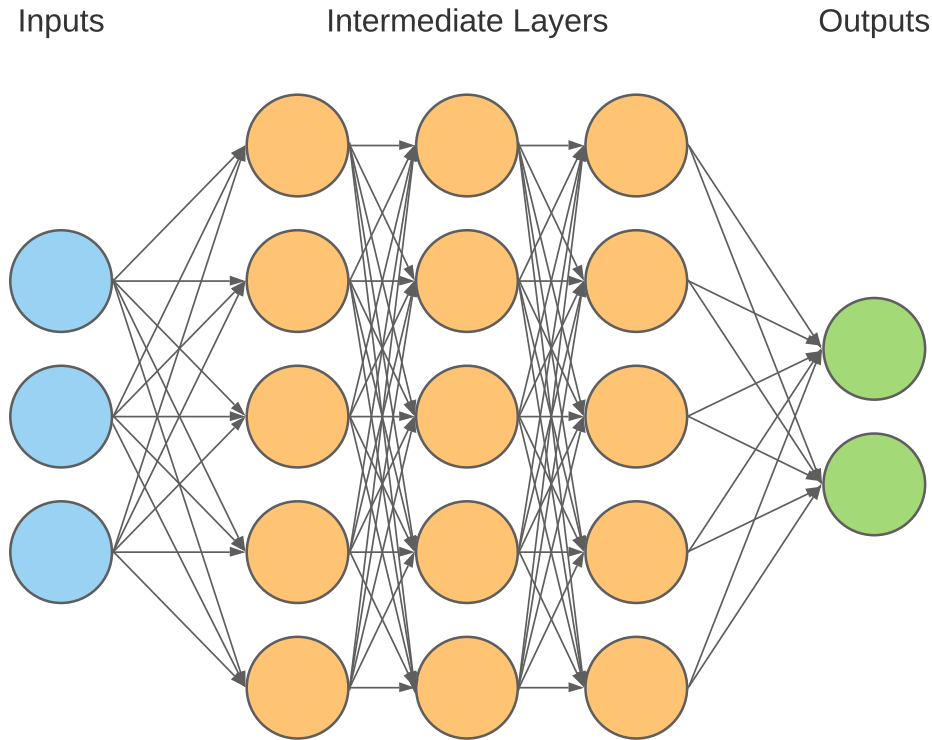


Figure 2.3: Fully-connected deep learning neural network.

only a section of n inputs is used at a time, is utilised (Ruder, 2016). This helps to reduce the variation of updates produced by singular updates thus helping the neural network to converge more quickly, but still efficiently utilising the computational power available.

Deep learning neural networks utilise these perceptrons by stacking them in layers to increase the complexity of the neural network, as shown in Figure 2.3.

These layers are intended to learn progressively more complex patterns which are composed from lower-level features that have been learnt in previous layers (Conneau et al., 2016).

There are various architecture options, called hyperparameters, which were tested during this study. These include different loss functions, activation functions, dropout, and weight initialisation methods. A summary of these is tabulated in Table 2.1 and will be discussed below.

2.1.1 Loss Functions

A loss function is one that calculates the difference between the output produced by the deep learning neural network and the label given to the input data. The loss function is important as its output is to be minimized during the training of the neural network, so it is crucial to the performance of the final network. There is an endless number of possible loss functions as these can be built around the intended use of the neural network, but their only requirement is to be differentiable. As will be seen further on, the output of loss function is used to calculate the weight updates during the training of a neural network, which involves getting the gradient of the loss function with respect to each weight,

Type	Name	Expression
Loss Functions	Mean Absolute Error (MAE)	$MAE = \frac{\sum_{i=1}^n abs(y_i - \hat{y})}{n}$
	Mean Squared Error (MSE)	$MSE = \frac{\sum_{i=1}^n (y_i - \hat{y})^2}{n}$
	Binary Cross-Entropy (BCE)	$BCE = \frac{1}{n} \sum_{i=1}^n y_i \times \log(p(y_i)) + (1 - y_i) \times \log(1 - p(y_i))$
Optimisers	Stochastic Gradient Descent (SGD)	$\theta = \theta - \eta \cdot \nabla_{\theta} J(\theta, x^i, y^i)$
	SGD with Momentum	$v_t = \gamma v_{t-1} + \eta \cdot \nabla_{\theta} J(\theta); \theta = \theta - v_t$
	Root Mean Squared Propagation (RMSProp)	$E[g^2]_t = 0.9E[g^2]_{t-1} + 0.1g_t^2; \theta_{t+1} = \theta_t - \frac{\eta}{E[g^2]_t + \epsilon}$
	Adaptive Movement Estimation (Adam)	$m_t = \beta_1 m_{t-1} + (1 - \beta_1)g_t; v_t = \beta_2 v_{t-1} + (1 - \beta_2)g_t^2;$ $\hat{m}_t = \frac{m_t}{1 - \beta_1^t}; \hat{v}_t = \frac{v_t}{1 - \beta_2^t}; \theta_{t+1} = \theta_t - \frac{\eta}{\sqrt{\hat{v}_t + \epsilon}} \hat{m}_t$
	Adaptive Gradient Algorithm (AdaGrad)	$\theta_{t+1} = \theta_t - \frac{\eta}{\sqrt{G_t + \epsilon}} \cdot \nabla_{\theta} J(\theta)$
	AdaMax Optimisation Algorithm (AdaMax)	$v_t = \beta_2^t v_{t-1} + (1 - \beta_2^t) g_t ^p; u_t = \max(\beta_2 \cdot v_{t-1}, g_t);$ $\theta_{t+1} = \theta_t - \frac{\eta}{u_t} \hat{m}_t$
	Adaptive Movement Estimation with Nesterov momentum (Nadam)	$\theta_{t+1} = \theta_t - \frac{\eta}{\sqrt{\hat{v}_t + \epsilon}} (\beta_1 \hat{m}_t + \frac{(1 - \beta_1)g_t}{1 - \beta_1^t})$
Learning Rate	Rectified Linear Unit (ReLU)	$f(x) = \begin{cases} x_i & \text{if } x_i \geq 0 \\ 0 & \text{if } x_i < 0 \end{cases}$
	Leaky ReLU	$f(x) = \begin{cases} x_i & \text{if } x_i \geq 0 \\ \alpha x_i & \text{if } x_i < 0 \end{cases}$
	Exponential Linear Unit (ELU)	$f(x) = \begin{cases} x_i & \text{if } x_i \geq 0 \\ \alpha \exp x_i - 1 & \text{if } x_i < 0 \end{cases}$
	Hyperbolic Tangent (Tanh)	$f(x_i) = \frac{e^{x_i} - e^{-x_i}}{e^{x_i} + e^{-x_i}}$
	Softmax	$f(x_i) = \frac{\exp(x_i)}{\sum_j \exp(x_j)}$
Weight Initialisation	He	$\bar{x} = 0; \sigma = \pm \frac{\sqrt{6}}{\sqrt{n_i + n_{i+1}}}$
	Lecun	$\bar{x} = 0; \sigma = \sqrt{6/n_i}$
	Glorot	$\bar{x} = 0; \sigma = \sqrt{1/n_i}$
	Variance Scaling	$\bar{x} = 0; \sigma = \sqrt{a/n_i}$
Normalisation	Dropout	
	L2	$\frac{\alpha}{2} \sum_i \sum_j w_{ij}^2$
Weight Initialisation	Oversampling minor class	
	Undersampling major class without replacement	
	Undersampling major class with replacement	
	Weighting Classes	
	Adding Bias	
	Weighting Classes and Adding Bias	
Feature Scaling	Normalisation in [0, 1]	$\frac{X - X_{min}}{X_{max} - X_{min}}$
	Normalisation in [-1, 1]	$(\frac{X - X_{min}}{X_{max} - X_{min}} \times 2) - 1$
	Standardisation	$\frac{X - \mu}{\sigma}$

Table 2.1: Summary of hyperparameters used or tested while developing the deep learning neural network used in this study.

hence the need for the loss function to be differentiable. Three of the standard loss functions have been used in this study and therefore will be explained below. These are the **Mean Absolute Error (MAE)**, **Mean Squared Error (MSE)**, and **Binary Cross-Entropy (BCE)**.

Mean Absolute Error (MAE) calculates the average of the magnitude of the error between the given prediction and label for all of the batch inputs. This is translated into the following mathematical equation:

$$MAE = \frac{\sum_{i=1}^n |y_i - \hat{y}|}{n} \quad (2.3)$$

where y_i is the prediction given by the neural network, \hat{y} is the label for the associated input and n is the number of cases in the batch considered. This loss function is usually used in regression problems as it works best for continuous values of y_i and \hat{y} . Also, this is usually the loss function of choice if outliers are deemed to not be important as they are treated as non-outlier data. A neural network using this loss function is more likely to do well in the region of non-outliers and less well for outliers.

Mean Squared Error (MSE) is very similar to the previous loss function. It calculates the average of the squared difference between the given prediction and associated label for all of the batch inputs. This is translated into the following mathematical equation:

$$MSE = \frac{\sum_{i=1}^n (y_i - \hat{y})^2}{n} \quad (2.4)$$

where y_i is the prediction given by the neural network, \hat{y} is the label for the associated input and n is the number of cases in the batch considered. This loss function is also usually used in regression problems as it works best for continuous values of y_i and \hat{y} . Contrary to MAE, MSE is useful when the neural network is required to do well on outlier data. This is due to the nature of the function, where large errors are made even larger by taking their square. This would result in a neural network which is more adept at handling outlier data but that may have larger errors in non-outlier data.

The final loss function considered is **Binary Cross-Entropy (BCE)**. As the name suggests, it is used in neural networks that attempt to classify an input case into one of two possible classes. In such situations, cases are labeled either 0 or 1 corresponding to each class and the neural network outputs a single value that ranges in value between 0 and 1. This is interpreted as the probability of the case being in the class given the label of 1. Inversely, the probability of the input being classified as being in the class labelled by 0 is 1 minus the prediction given by the neural network.

This behaviour is used in the **BCE** loss function, sometimes referred to as the **log loss function**, to produce a loss function based on the logarithm of the probability given by the neural network. The mathematical equation is as follows:

$$BCE = \frac{1}{n} \sum_{i=1}^n y_i \times \log(p(y_i)) + (1 - y_i) \times \log(1 - p(y_i)) \quad (2.5)$$

where n is the number of cases in the batch used, y_i is the label given to an input case and $p(y_i)$ is the probability of the input being in the class denoted by the label 1 as given by the neural network.

This uses the negative log value of the difference between the probability of an input case of being in a certain class and the actual label class as a penalising factor. This is desired as this factor increases exponentially with larger differences, so small differences are penalised lightly, while larger differences are penalised much more harshly.

2.1.2 Optimisers

An optimiser is an algorithm that is employed to update a network's weights to converge to a viable solution. The various variants of **Stochastic Gradient Descent** (SGD) already described are some examples. However, as Ruder (2016) discusses, SGD has various problems namely:

- choosing an appropriate learning rate can be difficult,
- not being able to update only certain weights in case of sparse data or inputs of different frequencies
- it can be slow to converge to a viable solution

To help alleviate some of these problems, various algorithms have been developed. Some of those tested in this study, and thus described below, are **SGD with momentum** (Qian, 1999); **RMSProp**¹, **Adam** (Kingma and Ba, 2014); **AdaGrad** (Duchi, Hazan, and Singer, 2011); **AdaMax** (Kingma and Ba, 2014) and **Nadam** (Dozat, 2016).

SGD is known to suffer from being slow to converge in places in the optimisation space where the slope in one dimension is much larger than the others (Sutton, 1986), which usually happens near local optima. **Momentum** (Qian, 1999) helps to accelerate SGD in the direction of the optimum. This is done by adding a fraction of the previous weight update to the current weight update, as shown in equation 2.6, where γ controls the magnitude of the previous weight update on the next update. This effectively amplifies updates in the direction of the optimum and dampens those in other directions.

$$\begin{aligned} v_0 &= \nabla_{\theta} J(\theta)_0 \\ v_t &= \gamma v_{t-1} + \eta \cdot \nabla_{\theta} J(\theta) \\ \theta &= \theta - v_t \end{aligned} \tag{2.6}$$

To help address the issue of regulating the size of the updates of different weights, **AdaGrad** (Duchi, Hazan, and Singer, 2011) was developed. This algorithm changes the learning rate, i.e. the size of the weights' update, for each of the weights θ_i and so performs larger updates for those weights that are rarely changed and smaller updates for those that are changed more frequently. This algorithm achieves this goal by keeping a separate learning rate for each weight. These learning rates are calculated by considering the squared gradient

¹presented in http://www.cs.toronto.edu/~tijmen/csc321/slides/lecture_slides_lec6.pdf

of the loss function with respect to the individual weight for all the previous updates. The actual weight update, shown in equation 2.10, is performed by using a fraction of the global learning rate, the magnitude of which is controlled by the individual weight’s learning rate, G_t , which is the sum of the squares of gradients with respect to each individual weight.

$$\theta_{t+1} = \theta_t - \frac{\eta}{\sqrt{G_t + \epsilon}} \cdot \nabla_{\theta} J(\theta_t) \quad (2.7)$$

One drawback of **AdaGrad** is that the size of the weight updates is monotonically decreasing over time, thus still taking longer than optimal to converge to a solution. **RMSProp** aims to fix this by giving the latest updates more importance when calculating the individual weights’ learning rate. This is done by only using the last updates for the calculation, as well as using a time-dependent exponentially-decaying average of these updates, hence the latest update has more importance. Equation 2.8 shows the weight update, with $E[g^2]_t$ being the exponentially decaying average for the sum of squares of gradients with respect to θ_i up to the current weight update.

$$\begin{aligned} g_t &= \nabla_{\theta} J(\theta) \\ E[g^2]_t &= 0.9E[g^2]_{t-1} + 0.1g_t^2 \\ \theta_{t+1} &= \theta_t - \frac{\eta}{E[g^2]_t + \epsilon} \end{aligned} \quad (2.8)$$

Adam (Kingma and Ba, 2014) is another adaptive learning rate algorithm. Similar to **RMSProp**, it keeps a time-dependent exponentially-decaying average of the past updates, m_t , but it also keeps a time-dependent exponentially-decaying average of the past updates’ gradients v_t , similar to what is done in momentum. Both of these are included as factors when calculating the individual weight’s next update, shown in equation 2.9, where β_1 and β_2 are user-defined constants. As a consequence of this, **Adam** can be seen as a combination of **RMSProp** and **momentum**.

$$\begin{aligned} g_t &= \nabla_{\theta} J(\theta) \\ m_t &= \beta_1 m_{t-1} + (1 - \beta_1)g_t \\ v_t &= \beta_2 v_{t-1} + (1 - \beta_2)g_t^2 \\ \hat{m}_t &= \frac{m_t}{1 - \beta_1^t} \\ \hat{v}_t &= \frac{v_t}{1 - \beta_2^t} \\ \theta_{t+1} &= \theta_t - \frac{\eta}{\sqrt{\hat{v}} + \epsilon} \hat{m} \end{aligned} \quad (2.9)$$

Kingma and Ba (2014) realised that the gradients used by **Adam** for its weight updates are inversely proportional to the l_2 norm of the gradients of the previous update and the gradients at the current update. However, they show that the $p = l_{\infty}$ norm converges to a more stable value so they proposed **AdaMax** (Kingma and Ba, 2014) which is the same as Adam with the only difference being that the l_{∞} norm is used instead of the l_2 norm during its calculations. The AdaMax weight update is shown in equation 2.10, with $p = 2$ to obtain **Adam** and $p = \infty$ to obtain **AdaMax**.

$$\begin{aligned}
v_t &= \beta_2^p v_{t-1} + (1 - \beta_2^p) |g_t|^p \\
u_t &= \max(\beta_2 \cdot v_{t-1}, |g_t|) \\
\theta_{t+1} &= \theta_t - \frac{\eta}{u_t} \hat{m}_t
\end{aligned}
\tag{2.10}$$

Similar to Adam being considered a combination of RMSProp and momentum, Nadam (Dozat, 2016) is considered as a combination of Adam and Nesterov accelerated gradient (NAG; Nesterov, 1983).

NAG is similar to momentum as it also aims to speed up SGD by directing the algorithm to the right point in the optimisation space. However, momentum can overshoot the optimal point if too much momentum is applied. Therefore, NAG tries to taper its momentum as the algorithm approaches the optimal point. It does this by calculating the gradient at the approximate next weight update before making the said weight update. The approximate point of the next weight update is obtained by using the difference between the past and present weights and extrapolating to obtain an approximate next point, as shown in equation 2.11.

$$\begin{aligned}
v_t &= \gamma v_{t-1} + \eta \nabla_{\theta} J(\theta - \gamma v_{t-1}) \\
\theta &= \theta - v_t
\end{aligned}
\tag{2.11}$$

Therefore, Nadam uses the Adam algorithm, but the gradients used in the factor when calculating the individual weight's update are changed to those computed on an approximate future weight, as computed by NAG. The resulting weight update is given in equation 2.12.

$$\begin{aligned}
g_t &= \nabla_{\theta} J(\theta - \gamma v_{t-1}) \\
m_t &= \beta_1 m_{t-1} + (1 - \beta_1) g_t \\
\hat{m}_t &= \frac{m_t}{1 - \beta_1^t} \\
v_t &= \beta_2 v_{t-1} + (1 - \beta_2) g_t^2 \\
\hat{v}_t &= \frac{v_t}{1 - \beta_2^t} \\
\theta_{t+1} &= \theta_t - \frac{\eta}{\sqrt{\hat{v}_t} + \epsilon} (\beta_1 \hat{m}_t + \frac{(1 - \beta_1) g_t}{1 - \beta_1^t})
\end{aligned}
\tag{2.12}$$

2.1.3 Learning Rate

The learning rate controls the size of the weight update made when an optimiser is used during the training of a neural network. With SGD, this hyperparameter is very important to the final neural network's performance. Picking too small a learning rate would mean that training would struggle to obtain the optimal solution for the network's weights, and by extension the network's performance. This could be due to the optimiser getting stuck in a suboptimal local optimum or just taking too long to converge, thus making it unfeasible to wait the required amount of time for the optimiser to converge. On the other hand, too large a learning rate would mean that the optimiser skips over the optimal solution and leads to unrealistic weight values. As can be inferred, the right value for the

learning rate when using SGD as an optimiser heavily depends on the underlying optimisation space as given by the loss function utilised.

This hyperparameter has become less important to tune since the advances in optimisers used, namely those using adaptable learning rates. However, the initial global learning rate might still make some difference in the performance of the trained neural network.

2.1.4 Activation Functions

Activation functions are used to insert non-linearity into a deep learning network. As shown in Figure 2.2, an activation function maps the weighted sum of the inputs onto a single value. Therefore, an activation function converts the learned mappings to a single value via a non-linear mapping. If an activation function is not used in a perceptron, the building block of a deep learning network, then it would produce the same behaviour as simple linear regression. Stacking such perceptrons and including activation functions gives a deep learning network the ability to produce a regression of higher orders.

The activation function can be a factor in a specific problem that deep learning networks can suffer from – exploding or vanishing gradients – so careful consideration to which one is chosen can determine the network’s final performance. This problem occurs when the gradients calculated during the training of a neural network are far away from the value of 1 and there are many layers in the network. Many successive multiplications of small gradients would produce very small weight updates, leading to the vanishing gradient problem, while multiple multiplications of large gradients would produce very large weight updates, leading to the exploding gradients problem. An activation function can help alleviating these problems by mapping their inputs to a value close to 1.

There are various standard activation functions but those used during this study are described below: the **Rectified Linear Unit (ReLU)** (Nair and Hinton, 2010); **leaky ReLU**; the **Exponential Linear Unit (ELU)**; the **Hyperbolic Tangent (Tanh)**; and the **softmax** function.

ReLU (Nair and Hinton, 2010), the rectified linear unit, is one of the most commonly used activation functions. It maps its each of the inputs x_i to themselves if their value is greater than 0 and to 0 if their value is less than 0. In mathematical terms, it performs the following mapping:

$$f(x) = \begin{cases} x_i & \text{if } x_i \geq 0 \\ 0 & \text{if } x_i < 0 \end{cases} \quad (2.13)$$

This activation function is useful as it can be computed very quickly. Since the gradient of ReLU can either be 0 or 1, it manages to evade the vanishing gradients problem as the activation function is implicitly used in the ∂ out term in Equation 2.1. This action of omitting values less than 0 can lead to a desirable side-effect where not all weights are updated in each training step as some will have a gradient of 0, but this behaviour can lead to neurons that do not update ever if their gradients stay at 0. Also, due to using a linear function for values larger than 0, it can be prone for any network that utilises it to overfit to the data if the data is composed mostly of values above 0.

To rectify this problem, **leaky ReLU** (Maas, Hannun, and Ng, 2013) was proposed to solve the issues described in ReLU. Instead of setting any negative

values to 0, it suppresses them to a fraction of their original magnitude. In mathematical terms, it performs the following calculation:

$$f(x) = \begin{cases} x_i & \text{if } x_i \geq 0 \\ \alpha x_i & \text{if } x_i < 0 \end{cases} \quad (2.14)$$

where α takes a value less than 1, usually around 0.01. This solves the problem of non-updating neurons.

The **Exponential Linear Unit** (ELU) developed by Clevert, Unterthiner, and Hochreiter (2016), tries to solve the same problems in a slightly different way. In **leaky ReLU**, any negative values are treated linearly, albeit with an associated factor. This means that in theory, there is no lower limit for any negative value. In ELU, the exponential of any negative value is used and the value of 1 is then subtracted. In mathematical terms, it follows the following computation:

$$f(x) = \begin{cases} x_i & \text{if } x_i \geq 0 \\ \alpha \exp(x_i) - 1 & \text{if } x_i < 0 \end{cases} \quad (2.15)$$

The value of 1 is usually used for α so this effectively implies a lower limit of -1 for any output. This helps the deep learning network avoid any biases by pushing the mean activation value throughout the network to be closer to zero than any other other activation function examined so far, and thus helps the network converge to a suitable solution during training quicker than it would otherwise.

A zero-centered mean activation value is able to be produced by the **Hyperbolic Tangent Tanh** activation function. It does this via the calculation of

$$f(x_i) = \frac{e^{x_i} - e^{-x_i}}{e^{x_i} + e^{-x_i}} \quad (2.16)$$

This is a zero-centered function, which is why a zero-centered mean activation function can be obtained, which can help the training of a deep learning network converge to an optimal solution rather quickly. However, it cannot handle the vanishing gradient problem.

While the previous functions are usually used in the hidden layers of a deep learning network, the **softmax** (Goodfellow, Bengio, and Courville, 2016) activation function is usually used in the output layer when the problem to be solved is one of classification. The **softmax** function takes its inputs and outputs a classification probability according to:

$$f(x_i) = \frac{\exp(x_i)}{\sum_j \exp(x_j)} \quad (2.17)$$

It produces an output with values between 0 and 1 with it corresponding to a probability of the input being in a certain class. In a binary classification problem, it corresponds to the probability of the inputs being in the class labelled by the value of 1 with the probability of being in the class labelled by 0 being 1 minus the value given. In multi-classification problems, the activation function is used on each of the output nodes and each output corresponds to the probability of the inputs being in a certain class, with all the probabilities summing up to 1.

2.1.5 Weight Initialisation Methods

An important factor when training a deep learning network is how to set the starting weights when starting the network’s training. The effectiveness of these methods are linked to the activation functions used in the network. In this study, the following weight initialisation methods were tested: **He** (He et al., 2015), **Lecun** (LeCun et al., 2012; Klambauer et al., 2017), **Glorot** (Glorot and Bengio, 2010) from a uniform distribution and **VarianceScaling**.

At the start of deep learning, biases were set to 0 and the weights were initialised to random values. While this worked for the initial networks, this was far from optimal as training took a longer time to converge to an acceptable solution. Also, due to large weights possible, the exploding gradients problem was common.

The **Glorot** weight initialisation method (Glorot and Bengio, 2010) was devised to solve these problems. At the time, the most common activation functions were those that were centered about a midpoint and travelled a certain distance away from this midpoint. An example of such activation functions is the **Tanh** function seen previously. The authors then used a method that produced weights that were also centered around zero and bounded by a certain distance from zero. They did this by using the number of inputs and outputs that the weight’s layer is connected to. Specifically, a layer’s weights were initialised to be in the uniform distribution bounded by:

$$\pm \frac{\sqrt{6}}{\sqrt{n_i + n_{i+1}}} \quad (2.18)$$

where n_i is the number of input nodes to and n_{i+1} is the number of output nodes for the layer for which the weights are being calculated and $\sqrt{6}$ is the variance of a uniform random variable.

He (He et al., 2015) weight initialisation is usually used with the **ReLU** activation function. This also sets the weights of a certain layer using values from a normal distribution of mean equal to zero but with a standard deviation of $\sqrt{6/n_i}$, using only the number of inputs as a variable.

Lecun (LeCun et al., 2012; Klambauer et al., 2017) weight initialisation continues with this trend of using the number of inputs to define a normal distribution for setting a layer’s weights. This uses a distribution of mean 0 and a standard deviation of $\sqrt{1/n_i}$. **VarianceScaling** is very similar but uses a standard deviation defined by $\sqrt{a/n_i}$ where a is a value selected by the user. During testing, the default value of $a = 1$ was used, which made the **VarianceScaling** and **Lecun** weight initialisation methods the same.

2.1.6 Dropout Regularisation

One issue with deep learning networks, especially those with a large number of intermediate layers or those trained on a small dataset, is that of overfitting. This is when the neural network learns to replicate the examples given in the training dataset exactly but is not able to generalise to other examples from the same distribution, so the performance of the neural network on never seen before examples is much less than on the training set. The issue arises because

the large amount of tunable parameters will be able to produce a network which approximates the exact dataset that the network is trained on. Dropout (Srivastava et al., 2014) aims to remedy this issue.

In a world with unlimited computational power and time, the way to solve this issue is to train an ensemble of networks, made up of all the possible combinations of network architectures, and then using an average of the inferences given by all of the networks in the ensemble. In reality, this is not possible so **dropout** aims to approximate this by making different random nodes inactive across different stages of training by setting their weights and gradients to zero. This means that any connections made to the node are also made inactive. This behaviour means that effectively different architectures are being trained on the dataset during the network's training. It should be noted that no nodes, and by extension any of their connections, are inactive during inference outside of the training steps, which is why a deep learning network utilising dropout is able to approximate an ensemble of networks.

Added benefits from the use of **dropout** include that the network does not rely on certain nodes to produce the right inference, hence making the network more robust. At the same time, it helps the network produce a sparse representation of the inputs. One negative side-effect is that **dropout** effectively thins out the network during training, so an extra amount of nodes have to be included for the network to not become too small to learn an accurate representation of the inputs.

2.1.7 L2 Regularisation

Another way of avoiding overfitting is the use of **L2 regularisation**. This method involves adding a term to the loss function that penalises any weights in the network that are too large or too small. The penalising term is calculated using

$$\frac{\alpha}{2} \sum_i \sum_j w_{ij}^2 \quad (2.19)$$

where w_{ij} is weight j of layer i , and α is called the regularisation rate, which controls the magnitude and hence the effect of the regularisation.

The loss function used then becomes

$$\hat{L} = L + \frac{\alpha}{2} \sum_i \sum_j w_{ij}^2 \quad (2.20)$$

with L being the original loss function and \hat{L} the amended loss function.

Then, the weight update with this updated loss function becomes

$$w_i^{new} = w_i - \eta \times \left(\alpha w_i + \frac{\partial \text{diff}}{\partial w_i} \right) \quad (2.21)$$

The effect that this type of regularisation has on the network is that weights are encouraged to be close to 0, and thus reducing the importance of the hidden layers. This reduces the opportunity to overfit during training. The variable α is a hyperparameter that needs to be tuned but too large a value for α would mean that too simple a network is being trained, thus producing an underfitted network and too large a value would produce too complex a network, producing an overfitted network.

2.1.8 Dataset Balancing

A common issue in classification problems is that of a highly skewed dataset, i.e. where one of the classes in the dataset dominates the dataset. This is a problem as the network would tend to produce an inference that favours that class. For example, a neural network trained on a dataset that is skewed 1000:1 towards class 1 of 2, will almost always predict that an input belongs to class 1 if the training dataset is not balanced. Such a network would produce an accuracy of 99.99% but it would be unusable in practice, as it would have no ability to classify inputs between the two classes present. This becomes very costly when picking the minor class with a good ability is important, for example in fraud detection applications.

To remedy this issue, a few techniques have been used in this study, and thus are described below. These are

- Naive Oversampling
- Weighting the cases
- Adding Bias
- Weighting the Cases and Adding Bias
- Undersampling without Replacement
- Undersampling with Replacement

The obvious method to use is to oversample the minority class(es). This means that cases of any minority class are copied multiple times to make the number of examples of the class in the training set approximately equal to the number of cases in the majority class (Li et al., 2013). This has two drawbacks. The first is that the training set is expanded - by a considerable factor if the training dataset is highly skewed - putting more pressure on the computational and time resources. Also, the effect of copying cases means that the network is exposed to training on a small number of examples, thus making it easier to overfit onto these examples. This can be offset somewhat by the use of **data augmentation**, where the examples are modified slightly so that they are not exactly the same, but the risk of overfitting will still remain.

Another way to produce a better performing network would be to make it learn more from the cases in the under-represented class/es. This is done using cost-sensitive learning (Domingos, 1999; Thai-Nghe, Gantner, and Schmidt-Thieme, 2010) by assigning a weight to each class and use these weights in the loss function during training. Therefore, any loss for the under-represented class(es) is amplified while any loss of the over-represented class(es) is dampened, resulting in a network that learns from each class approximately equally. One issue of this method is that it is still prone to overfitting.

It is also possible to add bias to the network to reflect the skewness in the dataset. This is calculated as $\log_e(\text{pos}/\text{neg})$, where pos is the number of positive cases and neg is the number of negative cases, and is added to all the nodes in the network. This pre-conditions the network to start training from a better initial point in the optimisation space, hence speeding up the training.

A combination of weighting the cases and adding bias was also trialled during the development of our network.

The final two methods trialled to help with the skewness of the dataset are those of undersampling the majority class (Kotsiantis and Pintelas, 2004) with and without replacement. Undersampling the majority class has the advantage of making the dataset somewhat smaller, thus making training times quicker, while making the training dataset more equal in distribution. Undersampling without replacement means that only a section of the cases of the majority class is used for training. The disadvantage of doing this is that perfectly usable data is not used for training. Also, if the initial dataset is highly skewed, the end training dataset would become very small, so the final network is likely to be overfit and/or be applicable to fewer situations.

A better way would be to undersample the majority class with replacement, i.e. different parts of the majority cases are used at different steps during training, effectively having different training datasets over the training process. This method utilises all of the available data while presenting a balanced dataset to the network during training. The network is still prone to overfitting on the minority class/es cases but this risk can be somewhat mitigated by the use of data augmentation.

2.2 Convolutional Neural Networks

All of the previous explanations are based on the basic feedforward network but apply to any type of deep learning network. Multiple types of deep learning networks exist and are used according to the problem that is being addressed and the type of data used. In this study, the deep learning network developed is aimed at trying to classify meteorological data into one of two classes. For this intended use, a type of network called a convolutional neural network (CNN), an example of which is shown in Figure 2.4, is used. This type of network is adept at learning and extracting patterns that have a spatial dependency, hence it is useful on the meteorological data used in this study.

A CNN is preferred to a feedforward network due to the much smaller number of parameters used while still managing to learn the spatial relationships that make up the patterns to be learnt.

There are two important operations present in a CNN that makes it different and have fewer parameters than a feedforward network. The first is the convolution operation. In this operation, the inputs, usually an image of multiple channels, is traversed using a set of weights called a convolutional window, which acts as a learnable filter. This set of weights is used to compute a dot product of all the input's values inside the window with all the window's weights. This produces a single value. When the window traverses the whole image, the values produced are collated back into an image, which is the output of a convolutional layer. The number of filters learned are a hyperparameter of a CNN. The space left between windows when traversing the inputs, called the stride length, is also a hyperparameter. This final parameter is used to control the amount of downsampling of the inputs between convolutional layers.

The effect of downsampling is to compress the inputs to a high fidelity representation inside the network by optimising the filters during training. This

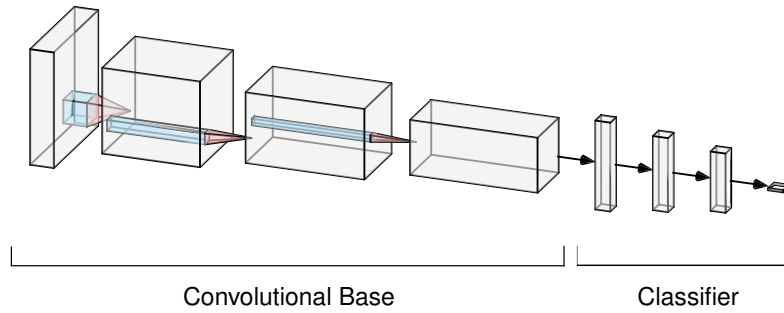


Figure 2.4: Example of a CNN, showing a convolutional base added to a classifier. Blue areas are convolutional windows and red areas are pooling operations.

is desired as smaller intermediate images used require less weights to process and to be learnt, and hence make the trained network less prone to overfitting. It also helps to place less pressure on any computational resources in use.

The second important operation is that of pooling. This operation is also meant to downsample the inputs or any outputs produced by any convolutional layers. There are various ways to downsample any inputs but there are two methods which are commonly used. These are called MaxPooling and Average-Pooling. In both of these methods, a window is used to traverse any inputs. The maximum or average of any values inside this window is then calculated. These are then collected in a similar way to that done in a convolutional layer to produce a downsampled version of the inputs. Similar to the convolution operation, the window size and the stride length used between movements of the pooling window are hyperparameters to be tuned.

After stacking these convolutional and pooling layers, the final outputs are a dense representation of the initial inputs. These inputs are reshaped into a 1D array and then passed to a traditional feedforward network for the final inference. Therefore, the stack of convolutional and pooling layers are termed the convolutional base and the feedforward network is termed the classifier (or a regressor if a regression problem is being solved).

2.3 Deep Learning in Climate Science

Deep learning has been used in multiple settings in climate science and the field of meteorology. Previous contributions could be split up into forecasting how the atmosphere will change in the future either in the short range, termed nowcasting, and in the medium range; parametrisations, where a neural network attempts to approximate physical processes which happen at a scale less than that of the resolution used in a climate model; downscaling, i.e. using coarse spatial resolution data to produce data of higher spatial resolution; and post-processing, where outputs of a climate model are handled to be made better or more effective to analyse.

Multiple applications of forecasting have been presented. The applications

to forecasting of precipitation, usually using radar or satellite-based inputs and making predictions for a few hours in the future, are popular. Sønderby et al. (2020) use self-attention to generate a large-scale context of the weather and use that with a combination of radar images generated at the time of prediction and satellite images for the previous 90 minutes to generate a probabilistic forecast. This method was found to outperform forecasts from high-resolution numerical weather prediction (NWP) models for up to 8 hours in the future. Espeholt et al. (2021) improved on this method by using a larger spatial extent for generating context of the weather as well as a different neural network methodology to generate forecasts for up to 12 hours in the future. In variants of this method, outputs from NWP models are used as inputs to the deep learning network, which produced improved results over those produced by the original network. Trebing, Stanczyk, and Mehrkanoon (2021) use a mixture of a convolution layers and convolution block attention modules in the framework of a U-Net to produce rain intensity maps. Inputs used are outputs from rainfall radar systems for the past hour in 5 minute intervals and the output is a rain intensity map for 30 minutes after the last input time. Ravuri et al. (2021) use a Generative Adversarial Network (GAN) framework to produce high-resolution probabilistic nowcasts of precipitation from crops of radar images from the previous 110 minutes, with very promising results.

Medium range forecasting, where any outlook provided is for a subseasonal (less than three months) timescale, has also been tackled using deep learning. Weyn et al. (2021) produce an ensemble of deep learning networks using a U-Net architecture which produce a 320-member ensemble forecast. They show that while their forecast is not as skillful as the ECMWF operational ensemble in the short term, it is only modestly inferior to the operational subseasonal-to-seasonal (S2S) forecast over land for 4-6 weeks in the future. One important contribution, though, is that the 320-member ensemble produced only takes 3 minutes to calculate on a single GPU, while the operational forecast takes up much more computational power and time using a complex high performance computing (HPC) system. He et al. (2021) also show that a deep learning network, this time based on an Long Short-Term Memory (LSTM) architecture, can outperform climatology and two baseline models for forecasts 3-4 weeks in the future.

Deep learning can also be applied to forecasting events rather than a meteorological data field. For example, Chattopadhyay, Nabizadeh, and Hassanzadeh (2020) developed a neural network that attempts to predict whether an extreme event will happen 3 days in the future, and if so what type and where, based on the 500hPa geopotential height field at the time of the forecast. The novelty in this is that clustering is performed on input data and the network attempts to map the inputs into one of the clusters.

Another use of deep learning is for parametrisation or emulation of physical processes. Climate models need to split the atmosphere into chunks termed grid-boxes and each box has a size of tens or hundreds of kilometers. When climate models solve the numerical equations they are built on, they can only represent physical processes that occur at least at the same order of the size of the grid-boxes employed. Therefore, any processes which occur at a smaller scale than the size of a grid-box are missed. These are usually approximated by solving

more equations in processes termed parametrisation, but some of these can be costly to compute. Deep learning networks have been used to approximate these processes and parametrisations so that they are still included in the simulation while reducing the computational cost required to compute them.

One of the earliest works in this space was conducted by Chevallier et al. (1998). The authors presented a system of fully-connected neural networks, termed NeuroFlux, to approximate long-wave radiation. To perform this, two neural networks for each cloud layer present in the model are used to calculate the incoming and outgoing long-wave radiation fluxes. This sped up the model by up to 8 times and the system has been used operationally since 2003. Krasnopolsky, Fox-Rabinovitz, and Chalikov (2005) also developed a radiation parametrisation using a fully-connected neural network. It uses vertical profiles for 10 meteorological variables for inputs and outputs the vertical profiles for radiation and heat fluxes. In recent times, applications of the same framework around using neural networks for parametrisations have become abundant.

A slight difference to normal parametrisation is using a neural network to emulate a superparametrisation. In this instance, a GCM is created such that smaller models are embedded into each grid-box. Each of these smaller models would have much higher spatial resolutions so that a larger array of physical processes could be explicitly simulated. After the smaller model has finished its simulation, it treats the values it generated so that they are at the same resolution of the main model, making its modelling closer to what actually happened. Unfortunately, running these smaller models is computationally costly. Hence, some work has been done to emulate these smaller models to reduce the cost associated with running them. An example is presented by Rasp, Pritchard, and Gentine (2018), where a superparametrised GCM is used to train a neural network to replace the radiation parametrisation and the cloud-resolving part of the GCM. This produces a model which is much faster to run, and which retains much of the meteorological properties required for a GCM, for example energy conservation, while producing encouraging results. Gentine et al. (2018) continue to build on this by producing another fully-connected neural network to emulate a superparametrisation of convection for representing clouds in a GCM. Inputs to this network are fields of temperature and humidity and their tendencies at various levels in the simulated atmosphere, as well as the incoming solar radiation field, heat fluxes and surface pressure. Outputs of this network are the long-wave heating, short-wave heating, temperature and humidity tendencies.

One other application of deep learning in climate science is for downscaling of meteorological variables. In this, variables having a coarse spatial resolution are downscaled to a much finer resolution. This downscaled data is then more adept at helping stakeholders interested in examining weather and climate phenomena for a specific area of the globe. There is also an advantage when using this technique as the GCM model can be run at a coarse resolution and so lessen the computational cost required to produce data. While non-machine learning techniques have been used to perform downscaling, deep learning neural networks have been shown to be capable of doing this.

Wang et al. (2021) produce a neural network using residual blocks and convolutional blocks to downscale fields of temperature and precipitation from a

spatial resolution of 100km, 50km and 25km to a resolution of 4km. While the network produced good results, the worst performing were those that down-scaled data with a resolution of 100km while the best were those that down-scaled data with a resolution of 25km. Similarly, Sha et al. (2020) use a U-Net-based neural network to downscale 2-metre temperature fields from the western continental US from a resolution of 25km down to 4km. Also, Serifi, Günther, and Ban (2021) use an encoder-decoder based neural network to downsample model data. Inputs are coarsened meteorological fields, coarsened using trilinear interpolation and the labelled data is the original full resolution data.

A final application of deep learning in climate science is for post-processing of simulation data. After a simulation is finished running, the data outputted is saved onto disk, but various operations need to be performed for it to be useful to any stakeholders. There are various algorithms that already perform operations ranging from bias correction to uncertainty quantification and event detection. Deep learning has been shown to be skillful at performing these tasks.

One of these is bias correction. This is the process of correcting systematic biases that are present in the modelling process. All models have some biases, for example some areas of the earth are always modelled to be too cold or too warm when compared to observations. The process of bias correction changes the values outputted from the simulation based on historical data for the final product to be closer to reality.

Rasp and Lerch (2018) use the mean and standard deviations of various meteorological variables from ECMWF's 50-member ensemble and weather station characteristics to predict the 2-metre air temperature for various weather stations in Germany, hence correcting the value given by ensemble. This neural network achieved results that were 3% better than the best previous post-processing system and 29% better than the original ensemble. Araujo and Andrade (2022) attempt something similar by using two different neural networks using the unprocessed and post-processed outputs of the MetCoOp Ensemble Prediction System (MEPS) to correct the air temperature field for areas in Norway. They show that an improvement over the post-processing system currently in use is achieved with both types of networks, with 74% of major errors, defined operationally as an error between the forecast and observation of greater than 3 Kelvin, being lessened using the neural networks. Grönquist et al. (2021) also attempt to tackle this problem. They produce a neural network that returns a bias-corrected version of the temperature at 850hPa obtained from the ECMWF ensemble at a lead time of 48 hours. It was trained using the mean of the ensemble and its target was made to be outputs from ECMWF's ERA5 dataset.

Grönquist et al. (2021) also present a neural network that performs uncertainty quantification. In this application, a neural network built using Inception-style modules in a ResNet architecture takes in a subset of ECMWF's ensemble to produce the full ensemble spread. Therefore, less ensemble members need to be produced, saving computational cost. The neural network always produces an ensemble spread close to that obtained from the full ensemble, but the improvement in the difference is less as more members are added to the network's inputs.

One final type of post-processing discussed will be that of feature detection. This processes the outputs of a GCM to detect any important meteorological features, thus making it more efficient to analyse and produce statistics about the feature detected. Prabhat et al. (2021) produce a pixel-wise labelled dataset for the detection of tropical cyclones and atmospheric rivers. They also produce a deep learning network that uses this dataset to produce pixel-wise masks for the presence of tropical cyclones and atmospheric rivers. When tested, this network produced a mean Intersection of Union (IOU) of 0.5247, i.e. the areas of the regions obtained from the network and the labelled regions overlapped 52.47% of the time. Other examples discussed in Section 3.2.2 perform feature detection for tropical cyclones.

2.3.1 Fortran-Python Coupling

Most of the above examples of deep learning in climate science have the same problem: how should a trained neural network, usually developed in Python, be included in a GCM, which is usually based in Fortran?

This could be done in two ways. The first, which would be very time-consuming, would involve either re-coding the Python libraries used or re-coding the trained neural network in Fortran. This was done by Brenowitz and Bretherton (2018) and Rasp, Pritchard, and Gentine (2018) but is time-consuming and has the possibility of introducing errors into the codebase.

Another way to do this is to use packages available for Fortran-Python coupling. While not many available, five different options were found. Peterson (2009) create an interface generator, named F2PY, that wraps Fortran libraries in Python. This is a Python function that turns its arguments to objects which can be passed as procedure arguments for Fortran routines, makes the call to the Fortran routine via a C interface and then returns the results as workable Python objects. The author provides the LAPACK Fortran-Python bindings as an example for time saved by a programmer when using F2PY. It took around 10 minutes for F2PY to compile all the required source files on a 2007 standard laptop, but it would have taken around six years to manually translate the 290,000 lines of source code making up the LAPACK bindings manually.

McGibbon et al. (2021) use the same premise and apply it to an atmospheric model. Each major routine can be called from Python with the main time-stepping loop found in the simulation being done in Python.

The advantage of these types of packages make the inclusion of any deep learning neural networks easier to non-experts but still does not give the granularity required for some applications, as any network can only be used in between the major routines. For finer granularity, i.e. using deep learning networks during the execution of any of the major routines of an atmospheric model, a different approach is needed where a package developed for deep learning in Fortran needs to be used.

Curcic (2019) developed a proof-of-concept package, named neural-fortran, that is able to perform neural network training and utilisation for a small selection of the architectures and optimisation algorithms available in the more popular Python packages. This also uses the inherit parallelism found in Fortran to be able to train neural networks in parallel in a data-parallel manner.

This allows a Fortran-trained neural network to be used in a larger simulation. Given that the package is still in its early stages and that most deep learning development is performed in Python, it is more suitable than Python-Fortran wrappers but still has some significant disadvantages.

Ott et al. (2020) attempt to solve this by using an adapted version of the neural-fortran library. Firstly, the library was changed such that a custom layer could be created. This makes more architecture types possible than in the original package. The authors also create a layer of code, termed the Fortran-Keras-Bridge, which is able to translate between Keras-built and Fortran-built neural networks. Therefore, any Keras-built neural network could be loaded and used in Fortran and vice-versa. This marked an improvement in the flexibility of Fortran-Python coupling.

Finally, frugally-deep (Hermann, 2020) is a package that performs the Python-to-Fortran side of the Fortran-Keras-Bridge. This is a C++ header-only package which can load deep learning networks trained in Python and produce an inference in Fortran. It also has the advantage of having most of the popular architectures natively available so less customisation is needed from the user. This package is what was used in subsequent work in this study and a more detailed explanation can be found in the Appendix.

Chapter 3

Tropical Cyclones

Tropical Cyclones (TCs) are extreme weather events that can leave devastating effects on human populations; for example Hurricane Irma impacted the Caribbean Islands and the Southeast USA in September 2017 causing 47 direct deaths, 82 indirect deaths, hundreds of injuries and an estimated monetary damage to the USA of around 50 billion USD (Cangialosi, Latto, and Berg, 2018). This chapter provides a concise summary of the characteristics of a TC and discusses algorithms created for detecting and tracking TCs in meteorological data. Section 3.1 summarises TC characteristics and Section 3.2 gives a review of the existing systems and methods, including those using machine learning and deep learning, to detect and track TCs. Finally, the TC detection methods used in this study are detailed and compared in Section 3.3.

3.1 Tropical Cyclone Characteristics

The National Oceanic and Atmospheric Administration (NOAA) National Hurricane Centre (NHC) define a TC as “a warm-core non-frontal synoptic-scale cyclone, originating over tropical or subtropical waters, with organized deep convection and a closed surface wind circulation about a well-defined center”.

A cold core system, for example an extratropical cyclone, has cold air at the centre of the system. Figure 3.1a, an idealised diagram of a cold core frontal system, shows that three types of air are present - warm air (red), cold air (cyan), and colder air (blue). Fronts are used to help distinguish between the three. In this type of system, the warm air is forced to rise due to the colder air undercutting it. Hence, while there is warm air aloft, colder air is present at and near the surface. Also, due to the temperature gradients present, the isobars (black curves, curves of constant pressure) are not concentric around the pressure low.

A warm core system, on the other hand, is termed as such due to a convergence of warm air at the centre of the system. This is shown in Figure 3.1b via the red arrows. This convergence of air usually occurs due to latent heat release from evaporation of warm ocean water causing the warm air to rise, creating a low pressure centre. Hence, the isobars are expected to be concentric around the pressure low.

TCs originate in an area called the Intertropical Convergence Zone (ITCZ). This area is characterised as a broad area of low pressure around the location

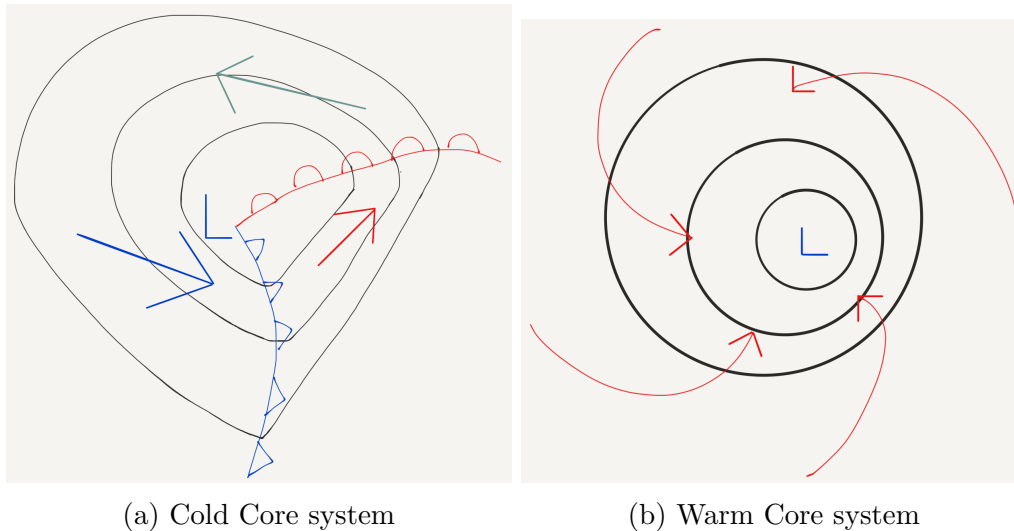


Figure 3.1: Pressure fields (black lines) and wind flows (arrows) for a cold core system (a) and a warm core system (b). Red arrows and lines represent warm moist air, green arrows and lines represent cold air and blue arrows and lines represent colder air.

of maximum solar radiation. The ITCZ fluctuates about the equator as the seasons change, so is located in the Northern Hemisphere during its summer, and in the Southern Hemisphere during its summer.

Air in this area is usually heated by the warm oceans, which are being warmed by the strong sun, forcing the air to rise. This air condenses as it rises, producing thunderstorms. This rising column of air produces an area of low pressure and can be seen as such in the mean sea level pressure (MSLP) field. These thunderstorms can combine to make up a cluster of thunderstorms, which helps sustain them due to stronger rising columns of air, called updraughts. This cluster then starts to rotate as it interacts with the spin of the Earth and becomes a TC.

Some meteorological conditions are also needed for the cluster of thunderstorms to be able to turn into a TC, namely:

- a source of warm moist air, usually provided by a warm ocean of temperatures of at least 27 °C, heating a layer of air above it
- winds blowing towards the same point from different directions, termed convergence, thus forcing the air to rise
- low wind shear, i.e. similar wind speeds and directions throughout all levels of the atmosphere, to allow the column of rising air to extend into the atmosphere as much as possible
- enough distance from the equator for the Coriolis effect to impart spin on the cluster of thunderstorms

As the cluster of thunderstorms matures into a TC, a column of descending air also becomes present. This can become so strong that it prevents any condensation within it. This is what forms the eye of a TC, usually clearly seen in mature TCs.

As the TC gets stronger, the strength of the updraughts increase, thus deepening the low pressure centre of the TC. This increases the gradient of air pressure thus increasing the strength of the wind speeds at the centre of the circulation, with the strongest winds usually found at the centre of the circulation just outside the eye, in a region called the eyewall. These strong horizontal wind speeds occurring in a concentric fashion around the eye makes such mature TCs relatively clear to detect in meteorological data by a trained individual.

The maximum sustained wind speed of a TC, usually measured as the average wind speed per minute, is used to classify the strength of a TC. The Saffir–Simpson hurricane wind scale (SSHWS) is the standard way to classify TCs in the Northern Pacific ocean and the Atlantic ocean. It classifies a TC into one of five categories based on the maximum one-minute average wind speed at 10 metres, as below:

- Category 1: Wind speed between 33 m s^{-1} and 42 m s^{-1}
- Category 2: Wind speed between 43 m s^{-1} and 49 m s^{-1}
- Category 3: Wind speed between 50 m s^{-1} and 58 m s^{-1}
- Category 4: Wind speed between 58 m s^{-1} and 70 m s^{-1}
- Category 5: Wind speed greater than 33 m s^{-1}

Two additional classifications exist whereby any TC with a maximum wind speed between 17.5 m s^{-1} and 33 m s^{-1} is termed a Tropical Storm and any TC with a maximum wind speed less than 17.5 m s^{-1} is termed a Tropical Depression. TCs in other parts of the world use slightly different systems depending on the meteorological agency issuing the classifications, but most do not differ by much from the ones outlined above. Also, the size of a TC can range from a few hundred to around a thousand kilometers.

A TC comes to the end of its lifespan when one or more of the conditions listed above are not met. This usually happens due to interaction with land, as it can cut off the source of warm air flowing over the ocean and/or produce higher wind shear further aloft in the atmosphere, or the TC moving north where colder waters are encountered.

One important meteorological variable associated with TCs and used in the neural network being presented in this study and other techniques is relative vorticity. This is a measure of the spin given to an air parcel due to its flow. The flow of air is shaped by areas of high or low pressure or the land surface. Air moving in a straight line has zero vorticity. However, air in and around a high pressure system rotates clockwise (in the Northern Hemisphere, anti-clockwise in the Southern Hemisphere) around the center of the system and gets negative vorticity. On the other hand, air moving in and around an area of low pressure moves in an anti-clockwise direction (in the Northern Hemisphere, clockwise in the Southern Hemisphere) around the center of the system and gets positive vorticity. The speed of the flow is also important, as the higher the speed, the higher the relative vorticity. Hence, areas of very high relative vorticity are found at the centre of TCs.

3.2 Previous TC detection systems

There have been many algorithms designed to detect and track TCs. Most of these are classical threshold-based algorithms, but deep learning has also been used in a few of the newer algorithms. An overview of both the former and the latter will be described.

3.2.1 Classical algorithms

There is extensive previous literature detailing different automatic TC detection algorithms that do not utilise any type of machine learning.

Conventional techniques identify TC centres by applying various thresholds to the available data. TC tracks are then created by arranging the identified TC centres according to some mathematically-based method. The following shows a few examples of such methods, with a tabular summary in Table 3.1.

Klepppek et al. (2008) use multiple thresholds to identify TC centers. The first is that a local minimum of mean sea level pressure (MSLP) needs to be observed within a neighbourhood of eight grid points. This is assigned as a storm centre. For it to be designated a TC centre, there needs to be a maximum relative vorticity at 850hPa greater than $5 \times 10^{-5} \text{ s}^{-1}$ at the storm centre. The presence of vertical wind shear between 850hPa and 200hPa of at least 10 ms^{-1} is also required, as well as an event lifetime of 36 or more hours. Finally, if the storm centre is over land, the relative vorticity condition has to be fulfilled or the wind speed maximum at 850hPa needs to be inside 250km from the TC centre.

Similarly, Vitart, Anderson, and Stern (1997) used the closest minimum of mean sea level pressure (MSLP) to a local maximum of relative vorticity at 850hPa over $3.5 \times 10^{-5} \text{ s}^{-1}$ as a storm centre. A warm-core check, similar to Roberts et al. (2015), is performed to classify the storm centre as a TC. This requires that the closest local maximum of the average temperature between 550hPa and 200hPa must be within 2° of the storm centre and the temperature decreases by at least 0.5°C for at least 8° latitude in all directions. Also, the closest maximum thickness between 1000hPa and 200hPa must be within 2° of the storm centre and the thickness must decrease at least 50 metres for at least 8° latitude in all directions.

Camargo and Zebiak (2002) introduce a detection method that uses vorticity at 850hPa, surface wind speed and a vertically integrated temperature anomaly as variables on which to impose basin-dependent thresholds.

A final example is Roberts et al. (2015) who use the method explained by Hodges (1995), Hodges (1996), Hodges (1999) and Bengtsson, Hodges, and Esch (2007), where a TC is identified as the maximum of the 850hPa relative vorticity in data which has been spectrally filtered using a T42 filter (i.e. keeps features greater than 250km in scale) and which passes a warm-core check on a T63 grid (to keep features larger than 180km) using the 850hPa, 500hPa, 300hPa and 200hPa levels.

There is also literature comparing such algorithms: Horn et al. (2014) compare four different detection algorithms on data from different climate models. They use multiple algorithms, namely a modified version of the Com-

Author/s	Variable	Threshold	
Kleppek et al. (2008)	Mean Sea Level Pressure (MSLP)	Local minimum in a neighbourhood of eight grid points	
	Relative Vorticity at 850hPa	$> 5 \times 10^{-5} \text{ s}^{-1}$ and positioned at MSLP minimum	
	Vertical Wind Shear between 850hPa and 200hPa	$> 10 \text{ ms}^{-1}$	
	Event time	> 36 hours	
	MSLP Minimum Position	If over land, relative vorticity at 850hPa $> 5 \times 10^{-5} \text{ s}^{-1}$ and positioned at MSLP minimum; Otherwise, wind speed maximum at 850hPa needs to be inside 250km from the TC centre	
Vitart, Anderson, and Stern (1997)	Relative Vorticity at 850hPa	Local maximum $> 3.5 \times 10^{-5} \text{ s}^{-1}$	
	Mean Sea Level Pressure (MSLP)	Minimum closest to relative vorticity local maximum – taken as storm centre	
	Average Temperature between 550hPa and 200hPa	Closest maximum within 2° of the storm centre and the temperature decreases by at least 0.5°C for at least 8° latitude in all directions	
	Maximum Thickness between 1000hPa and 200hPa	Closest maximum within 2° of the storm centre and the thickness must decrease at least 50 metres for at least 8° latitude in all directions	
Camargo and Zebiak (2002)	Relative Vorticity at 850hPa	$>$ twice the vorticity standard deviation in each basin	
	Surface Wind Speed	$>$ the sum of wind speed standard deviation in each basin and the global average oceanic wind speed in a 7×7 box centered around the relative vorticity maximum	
	Mean Sea Level Pressure (MSLP)	A local minimum is present in a 7×7 box centered around the relative vorticity maximum	
	Temperature Anomaly		Anomaly averaged over a 7×7 box centered around the relative vorticity minimum and over the 300, 500, 700 hPa pressure levels $>$ the basin standard deviation
			Anomaly averaged over a 7×7 box centered around the relative vorticity minimum is positive in all three of 300hPa, 500hPa, and 700hPa pressure levels
			Anomaly averaged over a 7×7 box centered around the relative vorticity minimum is greater at 300hPa than at 850hPa
	Wind Speed	Wind speed averaged over a 7×7 box centered around the relative vorticity minimum is greater at 850hPa than at 300hPa	
	Distance Travelled	Storm centre – defined as the relative vorticity minimum – must not have travelled a distance greater than 5.6° if 6-hourly output or 8.5° if daily output	
Event Time	At least 1.5 days if 6-hourly output or 2 days if daily output		
Roberts et al. (2015)	Relative Vorticity	$> 6 \times 10^{-5} \text{ s}^{-1}$ at 850 hPa	
		Reduction of at least $6 \times 10^{-5} \text{ s}^{-1}$ in vorticity between 850 and 250 hPa at a T63 resolution	
		Positive vorticity centre at all available levels between 850 and 250 hPa	
	Wind Speed	Wind speed averaged over a 7×7 box centered around the relative vorticity minimum is greater at 850hPa than at 300hPa	
Event Time	At least 1.5 days		

Table 3.1: Overview of thresholds applied to meteorological variables for detecting and tracking Tropical Cyclones with the conventional techniques given.

monwealth Scientific and Industrial Research Organisation (CSIRO) tracking scheme (Walsh et al., 2007; Horn, Walsh, and Ballinger, 2013), the Zhao tracking scheme (Zhao et al., 2009), and those developed by the modelling groups whose data was involved, i.e. the groups from the Meteorological Research Institute (MRI), the National Aeronautic and Space Administration (NASA) Goddard Institute for Space Studies (GISS) and the Centro Euro-Mediterraneo per i Cambiamenti Climatici-Istituto Nazionale di Geofisica e Vulcanologia (CMCC-INGV). For those algorithms provided by the modelling groups, the algorithm was tuned on their own modelling data to obtain the best performance on their own data. The models used were the CMCC-INGV ECHAM5 model which has ~ 90 -km grid spacing at equator (Roeckner et al., 2003), the NASA-GISS model which has ~ 110 -km grid spacing at the equator (Schmidt, 2014), the National Center for Environmental Prediction (NCEP) Global Forecast System (GFS) which has ~ 110 -km grid spacing at equator (Saha, 2014), and version 3.2 of the Meteorological Research Institute Atmospheric General Circulation Model (MRI AGCM3.2) which has ~ 60 -km grid spacing at equator (Mizuta et al., 2012).

They showed that the method supplied by the organisation which provided the underlying data was at worst equal-best when comparing TC counts to observations and usually outperformed the others. This is due to the group having tuned their method's thresholds to obtain close to the number of TCs observed. They also show that detection methods which were not optimised on the data being tested do not work as well as if they had been optimised. Similarly, Onogi et al. (2007) also found that a detection algorithm developed for the Japanese Meteorological Agency (JMA) obtained 80% of TCs in their JRA-25 reanalysis but less than 60% of TCs in the ERA-40 reanalysis (Uppala et al., 2005).

Given that the requirement for these automatic tracking algorithms is to detect TCs in a particular set of data which correspond to those that occurred in real-life, it is only natural that the threshold values are tuned to obtain the same number of TCs as seen in an observational dataset.

Zarzycki and Ullrich (2017) conducted sensitivity analysis on the thresholds used for one tracking algorithm, TempestExtremes (Ullrich and Zarzycki, 2017) applied to four different reanalysis datasets. They found that the most sensitive thresholds were those defining the TC vortex strength, for example for the depth of the minimum of mean sea level pressure (MSLP) or warm core strength. They reported a larger difference when comparing storm count rather than integrated or weighted metrics such as the number of days with a TC present or accumulated cyclone energy (ACE). Another threshold was how long a system needed to be detected for until it could be classified as a TC. In most algorithms, this is set as 2 days but Zhao et al. (2009) found that this threshold was sensitive to the choice made. Also, while previous literature also seems to agree that even though some differences might be observed between detection methods, there are little disagreements on strong TCs, i.e. those that are at least of category 1 on the Saffir-Simpson scale.

It was also noted in some of this work that the intensity of TCs, whether surface winds or the depth of the minimum mean sea level pressure (MSLP), is underestimated in all of the reanalyses datasets. Strachan et al. (2013) noted

that resolution alone does not explain this observation due to more feedback processes present in the model. Despite this, they still noted that any wind speed threshold should vary linearly with resolution and any deviations from this relationship are due to model biases and errors.

Schenkel and Hart (2012) also noted that the choice of data assimilation method is important to get realistic surface wind speeds. For this reason, the JRA25 and JRA55 reanalyses are most realistic, due to an improved data assimilation method which locates vortices more accurately.

Despite all these considerations when it comes to the resolution of different reanalyses, Strachan et al. (2013) show that those datasets with a resolution higher than 60km are capable of showing the correct inter-annual variability but even a resolution of 20km is not capable of producing the right intensities.

TRACK (Hodges, 1995; Hodges, 1996; Hodges, 1999) is an algorithm that detects and tracks various types of meteorological phenomena, and is used further in this study. Hodges, Cobb, and Vidale (2017) investigated how TRACK applied to TCs performed using six different reanalysis datasets. It was found to work well (97% in NH; 92% in SH) at tracking TCs across all basins, but that it had a high false detection rate, especially in the Southern Hemisphere. Most of these false positives had their genesis at a latitude greater than 20°S, leading to the conclusion that these may have been hybrid TCs, i.e. TCs undergoing an extra-tropical transition, of some sort. An additional conclusion was that the observations may have missed recording some storms as there were around 20% more advisories issued than storms present in the data. Hodges, Cobb, and Vidale (2017) discussed that such storms may have been omitted due to the lack of human impact and/or accurate measurements.

3.2.2 Algorithms utilising Deep Learning

A newer crop of algorithms have been developed to detect and track TCs using deep learning methods. These are summarized in Table 3.2.

Racah et al. (2017) created a method where a deep learning network takes in a snapshot of the world as given by a CAM5 climate model with 16 different meteorological variables and creates bounding boxes around the detected TCs. The variables used were: total precipitation rate, surface pressure, sea level pressure, reference height humidity, temperature at 200 millibar and 500 millibar, total vertically integrated precipitable water, reference height temperature, radiative surface temperature, meridional and zonal wind speed at 850 millibar and at the lowest available model level, geopotential at 100 millibar and 200 millibar and the lowest model level height, usually 1000 millibar unless topography constrains this to a higher value. The architecture used was that of an auto-encoder with three smaller networks using the bottleneck layer to draw a box around a suspected TC. Given the size of the inputs and number of kernels used in the convolution layers, the model presented was expected to be time consuming to train. It certainly required supercomputing: an adaptation of this deep learning network was trained using 9622 nodes of 68 cores each with a peak throughput of 15.04PF/s and reached a sustained throughput of 13.27 PF/s, although the total time to train was not reported (Kurth et al., 2017). The accuracy for this model was specified as the percentage of overlap between

Authors	Data Used	Ground Truth	Architectures	Results
Racah et al. (2017)	CAM5 Climate Model 1979-2005 3-hourly 25km resolution Image size of 768 x 1158 pixels 16 channels Training Set: Timesteps during 1979 Testing Set: Timesteps during 1984	TECA	Encoder: Conv: 8(layers) x 384(height) x 576(width) @ 64(kernels) Conv: 8 x 192 x 288 @ 128 Conv: 8 x 96 x 144 @ 256 Conv: 8 x 48 x 72 @ 384 Conv: 8 x 24 x 36 @ 512 Conv: 8 x 12 x 18 @ 640 Decoder: Conv: 8 x 12 x 18 @ 640 Conv: 8 x 24 x 36 @ 512 Conv: 8 x 48 x 72 @ 384 Conv: 8 x 96 x 144 @ 256 Conv: 8 x 192 x 288 @ 128 Conv: 8 x 384 x 576 @ 64 Box Locator: Conv: 4 x 12 x 18 @ 4 Class Probabilities: Conv: 4 x 12 x 18 @ 4 Objectiveness Probabilities: Conv: 4 x 12 x 18 @ 2	IOU = 0.1: 24.74% IOU = 0.5: 15.53%
Liu et al. (2016)	CAM5.1 Climate Model 1979-2005 3-hourly 0.23° x 0.31° res. ERA-Interim Climate Model 1979-2011 3-hourly 0.25° x 0.25° res. 20 th Century Reanalyses 1908-1948 daily 1° x 1° res. NCEP-NCAR Reanalyses 1949-2009 daily 1° x 1° res. Images cropped to 32 x 32 pixels	TECA Manual expert labelling	Conv: 5 x 5 @ 8 Pool: 2 x 2 Conv: 5 x 5 @ 16 Pool: 2 x 2 Dense: 50 Dense: 2	99%
Kumler-Bonfanti et al. (2020)	GFS NWP model 720 x 361 pixels 0.5° res.	IBTrACS	U-net of 6 layers	IOU = 100%: 75%
Mudigonda et al. (2017)	CAM5 Climate Model 1996-2015 Images cropped to 96 x 144 pixels	TECA Otsu's method	Adaptation of Tiramisu Model	92%

Table 3.2: Previous Deep Learning networks that detect and track Tropical Cyclones.

the predicted box and the box given as the ground truth — an Intersection of Union (IOU). The model had 24.74% of the predicted boxes having at least an overlap of 10% with the ground truth, while 15.53% of the predicted boxes had at least an overlap of 50% with the ground truth.

Mudigonda et al. (2017) created a deep learning network which used integrated water vapour (IWV) snapshots and image segmentation techniques to classify whether each pixel in an image was a part of a TC or not. It used an adaptation of the Tiramisu model, which applies the DenseNet architecture, a type of fully connected network, to semantic segmentation. The labels were created using a threshold-based algorithm named TECA (Prabhat et al., 2012; Prabhat et al., 2015). It was trained and tested on images which had at least 10% of the pixels which were not background pixels. An accuracy of 92% was obtained but it was noted that had the model predicted all the pixels as being all background pixels, the accuracy would have been of 98%.

Similarly, Kumler-Bonfanti et al. (2020) use a U-net network to perform image segmentation for TCs using the total precipitable water field from the GFS output as an input, where the Global Forecast System (GFS) is a National Center for Environmental Prediction (NCEP) weather forecast model. A U-net

network is very similar to an auto-encoder network, with the difference that connections between the two branches of the network are used to convey any information missed while creating the dense representation of the inputs at the end of the encoder branch of the network. The inputs used also take in a measure of time as two snapshots are given to the deep learning network, one approximating the state of the atmosphere at the time the inference was initiated and another having the forecasted state of the atmosphere at the next forecast step available, usually three hours after. Labels of areas belonging to a TC were generated by creating a 25x25 pixel box, approximating 300km², around a latitude and longitude pair obtained from International Best Track Archive for Climate Stewardship (IBTrACS, Knapp et al., 2010; Knapp et al., 2018) dataset. This model managed to obtain an IOU of 75% but it should be noted that the labelling boxes were of the same size, so the value for the IOU is possibly inflated.

Finally, Liu et al. (2016) used an image cropped in such a way that if a TC was present, it was centred in the image. They used 8 different meteorological variables: MSLP, meridional and zonal wind speed at 850 millibar and at the lowest available model level, temperature at 200 millibar and 500 millibar and total vertically integrated precipitable water. They then predicted whether the image was one of a TC or not. The model obtained a 99% accuracy with a relatively simple model, but the pre-processing cropping step involved significant noise reduction, which would have helped obtain good performance.

As can be seen, various deep learning network architectures have been applied to the problem of detecting TCs. However, it could be noted that performance for some of these methods are not very high. Another implication for our study is that inputs are usually storm-centered, meaning that if a system is present, its centre is put in the center of the input field. This introduces an extra preprocessing step, which would not make our method very useful if the same step was to be used. It also should make the task easier, as obvious spatial differences would be seen between cases with and without a TC.

3.3 TC Detection Methods used in this study

During this study, the developed deep learning neural network is compared to another algorithm, termed TRACK, and an observational dataset, the International Best Track Archive for Climate Stewardship (IBTrACS, Knapp et al., 2010; Knapp et al., 2018) dataset.

3.3.1 IBTrACS

The IBTrACS dataset has information about reported storms, such as the storm centre in latitude and longitude, maximum surface wind speed, minimum sea level pressure and category. In the real world, IBTrACS provides the best source of ground truth. The ERA-Interim dataset attempts to recreate the truth and IBTrACS labels what actually happened, so it is the best possible ground truth. Initially developed by the National Oceanic and Atmospheric Administration (NOAA), it combines all the best-track data for TCs from all

the official Tropical Cyclone Warning Centers, the WMO Regional Specialized Meteorological Centers (RSMCs), and other sources.

While IBTrACS is the best available observational dataset, it does have some drawbacks. Some inhomogeneity exists between each source as the contributing centres have differing observing systems and parametric approaches. An example of this is the calculation of the maximum sustained wind speeds. The WMO defines this as the maximum 10 minutes average wind speed at 10 metres above level ground. However, various centres use different time-averaging methods, making comparison hard. These values have been converted to the WMO definition in IBTrACS via a mathematical conversion, but this introduces some uncertainty to the values. Given that these are used to define the strength (in category terms) of a system, some hurricane strength TCs could have been misclassified and so left out of any subsequent analysis. As an example of these mismatches, Knapp et al. (2010) show that the maximum strength of Typhoon Yvette in 1992, which was tracked by four different centres, could have been as high as 136 knots, or Category 5 on the Saffir-Simpson wind scale, or as low as 90 knots, or Category 3 on the Saffir-Simpson wind scale.

Also, observing systems can be limited in time and space, leading to the omission of systems not detected or having an incomplete record of their evolution, particularly if they had limited or no human impact, or they were out of range of detection systems such as airborne missions. As such is there a lack of TCs reported in the Southern Hemisphere, especially off the eastern coast of South America.

Finally, hybrid TCs, i.e. TCs undergoing a transition from a tropical system to an extra-tropical system, are also present.

3.3.2 TRACK

TRACK is a state-of-the-art automatic detection and tracking system for different types of atmospheric disturbances with considerable use since inception in Hodges (1995), Hodges (1996) and Hodges (1999). In this study, the TC tracking component is used as a comparator against which to compare the results from the deep learning network.

TRACK has four different stages: data preparation; segmentation; feature point detection and tracking.

In the first step, TRACK treats the data so that features of interest are easier to detect. This is done with the help of spectral filtering to only keep features which have spatial scales in the range of the features of interest. With regards to tropical cyclones, the features present in wavenumbers 5 to 63 are kept in the vertical average of vorticity between the heights of 850hPa and 600hPa.

In spectral filtering, as described by Krishnamurti, Bedi, and Hardiker (1998), data located on a latitude-longitude grid is transformed to a spectral grid. The data at any latitude can be represented as a combination of sine and cosine waves. This can be written as a finite discrete Fourier series as:

$$T_i = A_0 + \sum_{k=1}^n A_k \cos \frac{ik\pi}{n} + \sum_{k=1}^{n-1} B_k \sin \frac{ik\pi}{n} \quad (3.1)$$

where T_i is the value of data on a latitude-longitude grid, n is the total number of wave components used to describe the field and k is the zonal wavenumber, which is the number of waves used at a single latitude to represent the required data, and also implies a wavelength which is used to select the wavenumbers required to represent certain phenomena. A_k and B_k are obtained via the discrete Fourier transform as:

$$A_k = \frac{1}{n} \sum_{i=0}^{2n-1} T_i \cos \frac{ik\pi}{n} \quad (3.2)$$

$$B_k = \frac{1}{n} \sum_{i=0}^{2n-1} T_i \sin \frac{ik\pi}{n} \quad (3.3)$$

The above equations are then used as the basis functions for spherical harmonics which represent the zonal structure using sine and cosine functions and the meridional structure using associated Legendre functions.

Therefore, a variable A can be written as

$$A(\lambda, \phi) = \sum_{m=-j}^j \sum_{n=|m|}^{j+|m|} A_n^m e^{im\lambda} P_n^m(\sin \phi) \quad (3.4)$$

where m is the zonal wavenumber, n is the two-dimensional (total) wavenumber, j is the truncation wavenumber, i.e. the maximum wavenumber kept after filtration, λ is the longitude, ϕ is the latitude, A_n^m is the spectral coefficient. P_n^m is an associated Legendre coefficient of the first kind and can be given as:

$$P_n(\mu) = \frac{1}{2^n n!} \frac{d^n}{d\mu^n} (\mu^2 - 1)^n \quad (3.5)$$

where $\mu = \sin \phi$.

The filtered data can then be returned to a latitude-longitude grid by using the inverse Fourier transforms of equations 3.2 and 3.3. Therefore, as an example, to obtain a filtered field keeping wavenumbers 5 to 106, two fields on a latitude-longitude grid are obtained by setting $j = 5$ and $j = 106$ in equation 3.4 respectively and then the field containing data up to wavenumber 5 is subtracted from that having data up to wavenumber 106.

During the segmentation stage, each point in each timestep of any data used is classified as a background or an object point, depending on whether the value for the vertical average of vorticity at 850hPa, 700hPa and 600hPa is above or below the threshold of $5 \times 10^{-6} \text{ s}^{-1}$. The object points are then collected into objects.

Feature point detection then allocates a feature point to each object, representing its centre. This feature point could be selected as the centroid of the object, a local extrema or using some other technique, depending on the type of data used.

Finally, the tracking stage uses the feature points generated to minimise a constrained cost function to get the smoothest possible tracks.

The complete TRACK algorithm finds a range of cyclones, some of which may be TCs. The tracks produced can be processed to identify only TC tracks. Bengtsson, Hodges, and Esch (2007) summarise the necessary processing criteria:

- a lifetime of at least 2 days
- the initial point in the track must be in between the latitudes of 20°S and 20°N if over land or 30°S and 30°N if over an ocean
- a maximum T63 vertically-averaged relative vorticity intensity at 850hPa over $5 \times 10^{-6} \text{ s}^{-1}$
- a warm core check: a T63 vorticity maxima for each atmosphere level up to 250hPa and that the difference between the maxima at 850hPa and 250hPa is above a $5 \times 10^{-6} \text{ s}^{-1}$
- the last two conditions holding for the last n timesteps, where n is a user-defined value

We refer to the set of tracks which conform to these criteria as the "truncated-TRACK" dataset or T-TRACK.

3.3.3 Performance Metrics

In this study, various performance metrics and comparators are used. Unfortunately, this makes comparing the methods used not trivial.

Firstly, the developed neural network used IBTrACS as the ground truth dataset, and is trained using labels generated using IBTrACS. However, as discussed previously, this dataset has some drawbacks, which means some TCs are missed, especially in the Southern Hemisphere, and the classification of TCs can be wrong. This means that the labelling system was probably not sufficient to produce the optimal neural network.

Furthermore, metrics such as recall and precision were calculated using data from IBTrACS. Therefore, when calculating these metrics, they might show better performance if compared to the actual truth, i.e. a perfect historical record. Something close to this might have been obtained had manual identification of TCs been carried out, but classification of the strength of any TCs identified would have still posed an unsolvable problem, as the only way to perform this would be to have direct measurements of 10m wind speed, which is unrealistic to expect for each TC event.

In chapter 4, TRACK and T-TRACK are also compared to two versions of IBTrACS, the former having all tropical systems present while the latter having hurricane-strength TCs only. TRACK also tracks all tropical systems, but T-TRACK attempts to remove those which do not reach hurricane status from initial part of TC tracks. In the comparison of IBTrACS containing all TCs irrespective of strength with TRACK (and by extension any neural network trained with labels derived from TRACK), the only issue would be any missed cases in either of the two datasets. However, when T-TRACK is compared to IBTrACS having only TCs of hurricane strength present, both datasets are likely to still have TCs of non-hurricane strength present, either as they are not removed from the latter parts of TC tracks in T-TRACK, or are misclassified TCs in IBTrACS.

Finally, in chapter 6, the performance of the developed neural network when using data from various simulations of the UK Met Office Unified Model (UM)

is compared. IBTrACS data is not available for such free-running simulations so only data from TRACK and T-TRACK can be used. As such, the trained neural network was re-trained using labels derived from T-TRACK so that any difference in performance seen during the comparison could be attributed to the change of underlying data, rather than due to a change of labelling system. Given that the neural network was not developed for this exact labelling system, the performance of the network is not expected to be optimised. However, the network was still being trained to detect TCs and the labelling system is at worst a superset of the original labelling system, so the performance was not expected to be largely different. Also, the analysis done did not require a perfectly optimised neural network to be able to perform the comparison, only a suitably trained one, hence why the change of labelling system is not thought to be of any significance for the particular analysis performed.

Chapter 4

Detecting the Presence of Tropical Cyclones in Climate Model Data

Tropical cyclones are severe weather events which have large human and economic effects, so it is important to be able to understand how their location, frequency and structure might change in a future climate. Here, a lightweight deep learning neural network, named TCDetect, is presented which is intended for detecting the presence of tropical cyclones in running numerical simulations. This has been developed to investigate the avoidance of saving vast amounts of data for analysis by only saving relevant data during simulations. Subsequent analysis workflow can target that data, avoiding the need to save all simulation outputs for cyclone analysis. TCDetect was trained on ERA-Interim reanalysis data from 1979 to 2017 and the training concentrated on delivering the highest possible recall rate (successful detection of cyclones) while rejecting enough data to make a difference in output data reduction. Given our application requires the combination of highest recall and precision and that a highly skewed dataset is used, the Area Under Curve for the Precision/Recall (AUC-PR) is used as the performance metric of choice. When tested using data from the two subsequent years, the recall rate was 92% and the precision rate was 36%. However, if relevant meteorological events are considered to be positive cases, the effective precision was 85%. The recall rate compares favourably with other more standard deep learning networks having similar AUC-PR while using the smallest number of parameters for both training and inference.

Tropical cyclones are meteorological phenomena which have large effects on any landscape or human population affected. These are studied by the use of numerical simulations. Hence, there have been a few deep learning-based methods to detect and track TCs, as described in Section 3.2.2, but they either require significant preprocessing of the data to work, use a large amount of inputs or use a complicated network to produce their inferences. If one of these options are used in a method to detect or track TCs during a running simulation of the climate, significant computational resources would need to be dedicated

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to this task. Here, a new deep learning network that aims to detect the presence of TCs using quick data processing techniques and a relatively simple network is presented.

4.1 Deep Learning Network

4.1.1 Data

Our deep learning neural network, named TCDetect, is trained and tested on a dataset extracted from the ERA-Interim reanalysis (Dee et al., 2011) with labels derived from an observation dataset, the International Best Track Archive for Climate Stewardship (IBTrACS, Knapp et al., 2010; Knapp et al., 2018) dataset. IBTrACS is taken as the ground truth in the rest of the study.

Five six-hourly fields were used: mean sea level pressure (MSLP), 10-metre wind speed and relative vorticity at 850hPa, 700hPa and 600hPa, each at a spatial resolution of $\approx 0.7^\circ \times 0.7^\circ$ from the 1st of January 1979 until the 31st of July 2017. These fields were chosen because they had been used in previous TC detection algorithms and produced the best-performing deep learning network during hyperparameter tuning, as shown in the Section 4.1.3. Spherical harmonic filtering was performed on each field to reduce some of the smaller scale features. For the MSLP and 10-metre wind speed fields, spherical harmonic filtering is performed to keep wave numbers between 5 and 106. The vorticity fields were spherical harmonic filtered between wave numbers 1 and 63. These choices for wave numbers were made for them to be the same as TRACK, described in Section 3.3.2.

Each field was further split into eight regions as shown in Figure 4.1. These regions are loosely based on those used by the IBTrACS dataset. Thus, the whole dataset had 450,944 cases, each with dimensions of 86 rows, 114 columns and 5 channels.

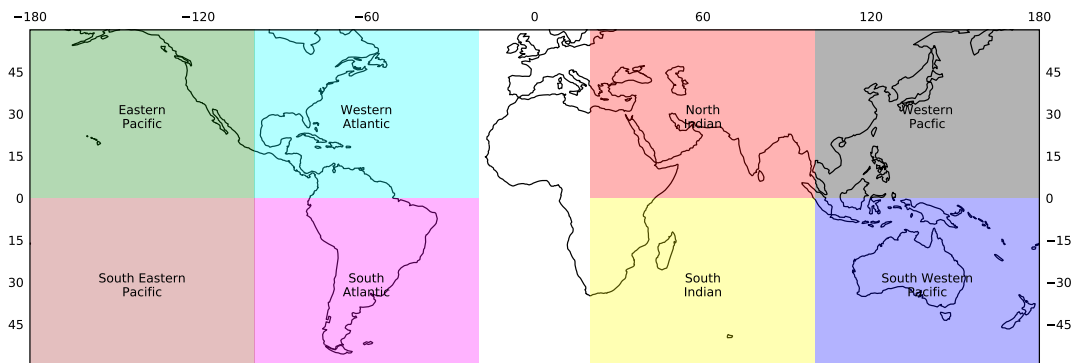


Figure 4.1: Each timestep in the ERA-Interim dataset was split into 8 equal parts to create the training dataset for the deep learning network.

Each region was preprocessed to reduce resolution to a sixteenth of the original ERA-Interim resolution by taking the mean value of all data points inside a 4x4 box, thus reducing the dimensionality of each input case to 22 rows, 29 columns and 5 channels. This reduction of resolution was arrived to during hyperparameter tuning. Then, standardisation for each of the fields used

as the input variable for each channel was performed according to

$$field = \frac{field - \mu_{field}}{\sigma_{field}} \quad (4.1)$$

where μ_{field} is the mean of the values in the field and σ_{field} is the standard deviation of the values in the field, to standardize each value around 0 with a standard deviation of 1.

Figure 4.2 shows an example of the data used, before and after preprocessing, from the time when Hurricane Katrina obtained its maximum strength, the 28th of August 2005 at 18Z. The left column shows data from ERA-Interim and right column show how this data is transformed after preprocessing. Rows correspond to the mean sea level pressure (MSLP), 10-metre wind speed, vorticity at 850hPa, 700hPa and 600hPa. It can be seen that the coarsening of the data reduces the amount of noise in the region, while possibly removing some of the finer details. Also, given that TCs are extreme events, high values are seen in areas corresponding to the TC. This is due to the standardisation method used during preprocessing.

Labels for these cases were derived from the IBTrACS dataset, which contains temporal information, including category, latitude and longitude of the storm centre, on all major storms across the globe. The labels were set up in such a way that each region was labelled according to the presence or absence of a TC in that case in IBTrACS. At the end of the labelling process, 22,826 (5.06%) positive labels were generated as well as 428,118 (94.94%) negative labels.

Manual labelling could not have been a possibility due to the time needed to perform this process. Given 450,944 cases were used for training of TCDetect, and assuming that 10 seconds are required to manually label all TCs in each case, 31 working weeks would have been required to perform this task. Other datasets are used in Chapter 6, which would have required many years to manually label. Also, a high degree of subjectivity would be required to determine whether any identified TC has a strength of a hurricane, hence this method of labelling was not deemed to be fit for our requirements.

This dataset was used for training and validation; it was split by taking data from 1979, 1986, 1991, 1996, 2001, 2006, 2011 and 2016 to make up the validation set and the rest of the data to make up the training set. This method of splitting the available data was chosen so that the possible effects of a changing climate were taken into consideration, so that any hyperparameter tuning performed would not be skewed.

After splitting the available data, the training set had a total of 357,408 cases, with 339,546 (95%) not having a TC and 17,862 (5%) having a TC. The validation set had a total of 93,504 cases, with 88,651 (94.81%) not having a TC and 4,853 (5.19%) having a TC.

Data from the 1st of August 2017 until the 31st of August 2019 was used as a testing set. This had a total of 24,352 cases, with 23,010 (94.49%) not having a TC and 1,342 (5.51%) having a TC present. Table 4.1 shows how the splits are made and that the split between positive and negative cases is mostly kept.

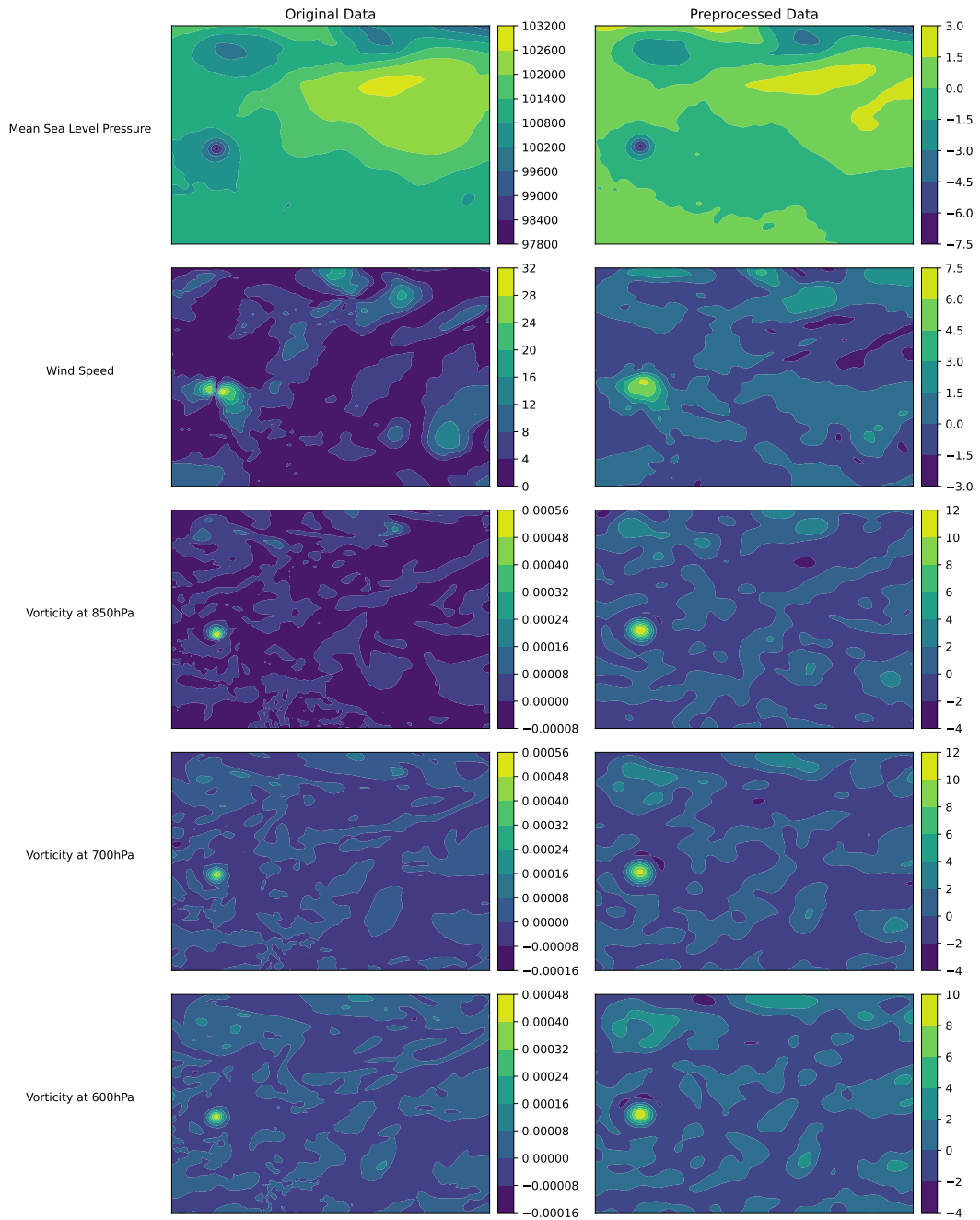


Figure 4.2: An example of the data that was used to train the TCDetect. Left column shows data from ERA-Interim and right column show how this data is transformed after preprocessing. The fields of MSLP (first row), 10-metre wind speed (second row), vorticity at 850hPa (third row), vorticity at 700hPa (fourth row) and vorticity at 600hPa (fifth row) from the timestep of the 28th of August 2005 at 18Z, i.e. the timestep when Hurricane Katrina obtained its maximum strength.

Partition	Years Included	Positive Cases	Negative Cases
Training	1980 - 1981, 1982 - 1985, 1987 - 1990 1992 - 1995, 1997 - 2000, 2002 - 2005 2007 - 2010, 2012 - 2015, 2017	17862 (5.00%)	339546 (95.00%)
Validation	1979, 1986, 1991, 1996 2001, 2006, 2011, 2016	4853 (5.19%)	88651 (94.81%)
Testing	2017 - 2019	1342 (5.51%)	23010 (94.49%)

Table 4.1: Dataset Splits.

4.1.2 Network Architecture

TCDetect uses a convolutional base attached to a fully-connected classifier which outputs a value between 0 and 1, with any values larger than 0.5 signifying that a TC is detected and any values smaller or equal to 0.5 meaning that a TC is not detected.

To arrive to the architecture of TCDetect, step-wise manual hyperparameter tuning was used to determine which changes to the architecture performed well, as explained in Section 4.1.3.

In the final architecture, an input of dimensions 22 rows by 29 columns by 5 fields is fed through five convolutional blocks, each made up of a convolutional layer of 8, 16, 32, 64 and 128 kernels respectively, with weights initialized using the Glorot Uniform method (Glorot and Bengio, 2010) with ReLU (Nair and Hinton, 2010) activation functions, each with strides of 1 and a kernel size of 2x2; a dropout layer (Srivastava et al., 2014) with a dropout rate of 10%; and a maximum pooling layer with strides equal to 1. The resulting kernels are flattened and passed through three fully-connected blocks, each made up of a dense layer of 128, 64 and 32 hidden nodes respectively, with L2 regularisation with a normalisation factor of 0.005, weights initialized by the Glorot Uniform method and a dropout layer with a dropout rate of 10%. The last layer of TCDetect is another fully-connected layer of one node, this time using the sigmoid activation function with weights initialized by the Glorot Uniform method, as well as L2 regularisation with a factor of 0.005 which outputs a prediction. The optimizer used was the Stochastic Gradient Descent (SGD) optimizer with a learning rate of 0.01 and momentum of 0.8 with the loss function being that of binary cross-entropy. A graphical view of this architecture is shown in Figure 4.3 and is detailed in Table 4.2.

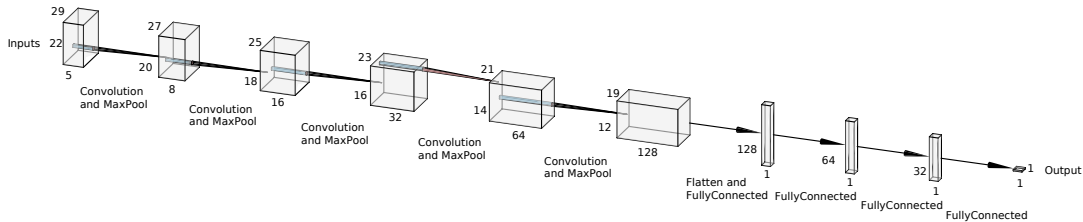


Figure 4.3: Visual representation of the architecture of TCDetect.

The training of TCDetect was done using a NVIDIA Volta 100 GPU on a node having 32GB of RAM and 32 CPU cores. Some initial tests were performed on a cloud instance provided by Oracle, while the main development described in the following section was performed on the JASMIN platform (Lawrence

<u>Layer (type)</u>	<u>Layer (specification)</u>	<u>Output Shape</u>	<u>Number of parameters</u>
Input		22, 29, 5	
Conv2D	Glorot Uniform Weight Initialisation; ReLU Activation Function 8 Kernels; Size = 2x2; Strides - (1, 1)	21, 28, 8	168
Dropout	Dropout Rate - 0.1	21, 28, 8	
MaxPooling2D	Strides - (1, 1)	20, 27, 8	
Conv2D	Glorot Uniform Weight Initialisation; ReLU Activation Function 16 Kernels; Size = 2x2; Strides - (1, 1)	19, 26, 16	528
Dropout	Dropout Rate - 0.1	19, 26, 16	
MaxPooling2D	Strides - (1, 1)	18, 25, 16	
Conv2D	Glorot Uniform Weight Initialisation; ReLU Activation Function 32 Kernels; Size = 2x2; Strides - (1, 1)	17, 24, 32	2080
Dropout	Dropout Rate - 0.1	17, 24, 32	
MaxPooling2D	Strides - (1, 1)	16, 23, 32	
Conv2D	Glorot Uniform Weight Initialisation; ReLU Activation Function 64 Kernels; Size = 2x2; Strides - (1, 1)	15, 22, 64	8256
Dropout	Dropout Rate - 0.1	15, 22, 64	
MaxPooling2D	Strides - (1, 1)	14, 21, 64	
Conv2D	Glorot Uniform Weight Initialisation; ReLU Activation Function 128 Kernels; Size = 2x2; Strides - (1, 1)	13, 20, 128	32896
Dropout	Dropout Rate - 0.1	13, 20, 128	
MaxPooling2D	Strides - (1, 1)	12, 19, 28	
Flatten		29184	
Dense	Glorot Uniform Weight Initialisation; ReLU Activation Function 128 nodes; L2 Norm; Factor = 0.005	128	3735680
Dropout	Dropout Rate - 0.1	128	
Dense	Glorot Uniform Weight Initialisation; ReLU Activation Function 64 nodes; L2 Norm; Factor = 0.005	64	8256
Dropout	Dropout Rate - 0.1	64	
Dense	Glorot Uniform Weight Initialisation; ReLU Activation Function 32 nodes; L2 Norm; Factor = 0.005	32	2080
Dropout	Dropout Rate - 0.1	32	
Dense	Glorot Uniform Weight Initialisation; Sigmoid Activation Function 1 node; L2 Norm; Factor = 0.005	1	33

Table 4.2: The architecture of the TCDetect.

et al., 2012). The software packages used were Python 3.6.8 and TensorFlow v2.20 (Abadi et al., 2015). Training took 21 epochs to finish with a total time to train of 12 minutes. Despite the relatively short time taken to train the final version of TCDetect, it took a much longer time to progress through the various optimisations detailed in the appendix, mainly due to the use of 10-fold cross-validation.

4.1.3 Hyperparameter Tuning

Hyperparameter tuning was undertaken to develop the best-performing neural network possible to detect the presence of a TC. Due to time and computational constraints, this was done in a manual sequential fashion, whereby the search space for each hyperparameter was tested one hyperparameter after another. While this probably does not obtain the optimal network, employing grid search for hyperparameter tuning would have not been time-effective, while other forms of hyperparameter tuning, e.g. Bayesian search would have needed significant expertise which was not available at the time.

The full deep learning network was developed on data from the Western Atlantic and Western Pacific regions. The training set, as described in Section 4.1.1, was used to perform 10-fold cross-validation. Each fold was then evaluated using the validation set. The evaluation produced a set of metrics which offered an insight into the effectiveness of any given configuration of deep learning network choices.

The metric used to assess whether a change improved the performance of the network was the Area Under Curve for the Precision/Recall (AUC-PR). Given the major class imbalance in the dataset used and that the network is intended to be used as a data reduction technique, this metric is used due to it weighting both precision and recall equally. Also, this network was being developed to identify data for further post-processing so false negatives are a bigger problem than false positives. Thus, improvements in recall were favoured over those in precision if AUC-PR varied only marginally as a change was implemented.

Development and optimisation using this AUC-PR proceeded as described below, with the final network being described and evaluated using the testing dataset in Section 4.1.2 and Section 4.2 respectively. Table 4.4 shows a summary of the steps taken during hyperparameter tuning.

The initial architecture that was used as the starting point for developing TCDetect consisted of an input of dimensions 84 rows by 110 columns by 2 channels which passed through five convolutional blocks, each made up of a convolutional layer of 8, 16, 32, 64 and 128 kernels respectively, with weights initialized using the Glorot Uniform method with ReLU activation functions, each with strides of 1 and a kernel size of 2x2; and a MaxPooling2D layer with strides equal to 1. The resulting kernels are flattened and passed through three fully-connected blocks, each made up of a dense layer of 128, 64 and 32 hidden nodes respectively, with weights initialized by the Glorot Uniform method. The network ends with another fully-connected layer of one node, this time using the sigmoid activation function, with weights initialized by the Glorot Uniform method. This final layer outputs the final prediction. The optimizer used was the Stochastic Gradient Descent (SGD) optimizer with the default learning rate

Step	Search Space
Choice of Data	3 Unfiltered Fields, 5 Unfiltered Fields, 3 Filtered Fields, 5 Filtered Fields
Early Stopping	2, 5, 10, 20
Feature Scaling	Standardisation, Normalisation, Resizing values in $[0, 1]$, Resizing values in $[-1, 1]$
Horizontal Resolution	Full, Fourth, Ninth, Sixteenth, Twenty-fifth
Dataset Balancing	Oversampling, Undersampling with/out replacement, weighting classes, correcting bias, weighting cases and correcting bias
Loss and Optimiser	All combinations using one of the BCE, MAE and MSE as loss function and one of SGD, Momentum, Adam, Nadam, AdaMax, AdaGrad and RMSProp as an optimiser
Learning rate and momentum	Learning rate from 0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5 Momentum rate from 0.1 to 1 in steps of 0.1
Data Augmentation Methods	Random roll in x, y or both directions, Rotation by an angle chosen at random, Adding noise from a normal distribution to inputs, Flip inputs left-to-right and up-to-down, Applying thresholds to inputs, Randomly cropping inputs
Data Augmentation Rate (for training)	From 0.1 to 1 in steps of 0.1
Dropout Layer Position	In classifier only, in convolutional base only, or both
Dropout Rate	From 0.1 to 1 in steps of 0.1
L2 Regularisation Layer Position	In classifier only, in convolutional base only, or both
Batch Size	8, 16, 32, 64, 128, 256, 512, 1024, 2048
Architecture	Doubling or trebling number of kernels in convolutional base, Halving or using a third of kernels in convolutional base, Doubling or trebling number of nodes in classifier, Halving or using a third of nodes in classifier, Adding or removing 1 or 2 layers in the convolutional base, classifier or both

Table 4.3: Parameter Search Space for Hyperparameter Tuning.

of 0.01 with the loss function being binary cross-entropy. Finally, a batch size of 32 cases was initially used.

Choice of Data

The first optimisation made was to choose the number and type of meteorological fields to supply to the network for it to make its predictions. Four possible configurations were tested:

- MSLP and 10-metre wind speed
- MSLP, 10-metre wind speed and vorticity at 850hPa, 700hPa and 600hPa

Step	Choice	K-fold CV Score Mean AUC-PR	K-fold CV Score Mean Recall	K-fold CV Score Mean Precision
Choice of Data	Filtered Data 5 Fields	0.5390	51.32%	67.31%
Early Stopping	Patience = 10	0.6788	52.18%	69.90%
Normalisation	Standardisation	0.7404	56.02%	75.07%
Resolution	Sixteenth	0.7842	64.94%	74.27%
Dataset Balancing	Undersampling with Replacement	0.7839	90.79%	52.14%
Loss and Optimiser	Binary Cross-Entropy Momentum	0.7890	91.51%	53.00%
Learning Rate Momentum	LR = 0.01 Momentum = 0.8	0.7891	90.85%	53.01%
Data Augmentation	Roll in x direction Rotation by random angle Flip Left-Right	0.7988	94.36%	48.77%
Data Augmentation Rate (for training)	0.6	0.8018	93.09%	51.63%
Dropout Position Dropout Rate	Conv Base & Classifier Rate = 0.1	0.8104	89.83%	57.45%
L2 Norm Position L2 Norm Rate	Classifier Rate = 0.005	0.8128	89.95%	57.16%
Batch Size	8	0.8135	88.14%	59.61%

Table 4.4: K-Fold Cross Validation Results for Sequential Hyperparameter Tuning.

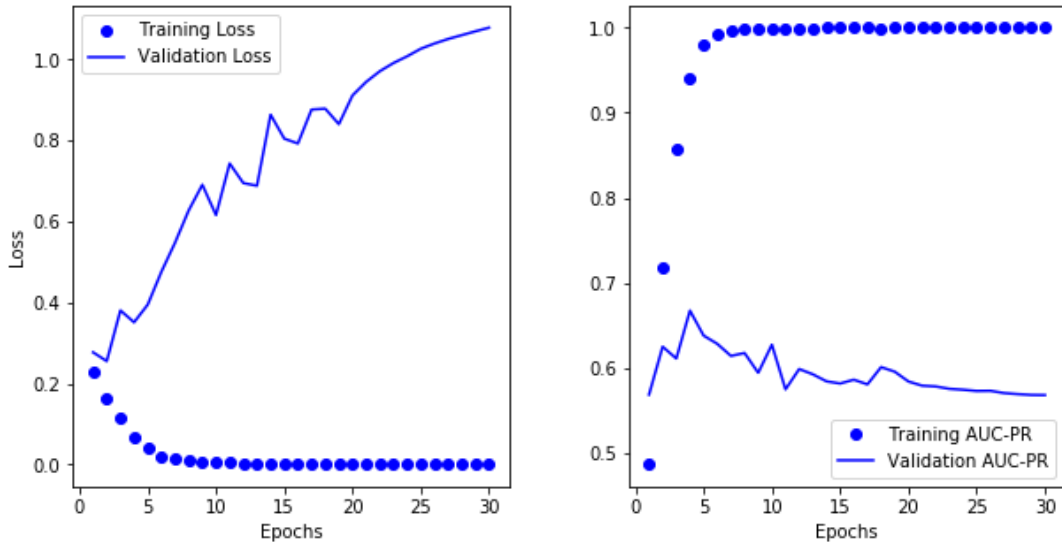
- MSLP and 10-metre wind speed with spherical harmonic filtering between wave numbers 5 and 106
- MSLP, 10-metre wind speed with spherical harmonic filtering between wave numbers 5 and 106 and vorticity at 850hPa, 700hPa and 600hPa with spherical harmonic filtering between wave numbers 1 and 63

The last option provided the best mean AUC-PR, that of 0.5390. In contrast, the mean AUC-PR for the case with unfiltered data with 5 fields was 0.5335.

Early Stopping

Next, it was noted that the network was overfitting as Figure 4.4a shows that except for the first two epochs, the training loss gets smaller while the validation loss gets larger with an increasing number of epochs. Figure 4.4b shows similar behaviour with AUC-PR.

To overcome this issue, training was stopped earlier by stopping training when the training and validation AUC-PR start to diverge. A number of epochs of patience, i.e. the number of epochs to wait until stopping to make sure that training was not stopped too early, were trialled to get the best possible performance. Patience values trialled were of 2, 5, 10 and 20 epochs. That of 10 epochs obtained the best mean AUC-PR of 0.6788.



(a) Loss for network trained and tested on data from the Western Atlantic and Western Pacific regions.

(b) AUC-PR network trained and tested on data from the Western Atlantic and Western Pacific regions.

Figure 4.4: Training and Validation Loss and AUC-PR when training TCDetect prior to Early Stopping being used.

Feature Scaling

A few methods for feature scaling were trialled, namely of normalising values to lie in the range of 0 to 1 or -1 to 1, standardising values to have a mean of 0 and a standard deviation of 1 and a combination of normalisation and standardisation. The method of standardisation produced the best network performance with a mean AUC-PR of 0.7404.

Resolution

Resolution of the data used was checked next. The resolution used up to the current stage was that of the original ERA-Interim dataset, but resolutions of $1.4^\circ \times 1.4^\circ$, $2.1^\circ \times 2.1^\circ$, $2.8^\circ \times 2.8^\circ$ and $3.5^\circ \times 3.5^\circ$ were tested. The resolution of $2.8^\circ \times 2.8^\circ$, which was obtained by taking every fourth pixel of the image in both the x and y directions, produced the best mean AUC-PR of 0.7842.

Dataset Balancing

One problem that was known when starting hyper-parameter optimisation was that the dataset was heavily dominated by negatively labelled cases. In fact, the training dataset having data from the WAWP regions had 89.46% of the cases negatively labelled, while that having data from all regions had 95% of cases negatively labelled. This split of data would inhibit the network learning the right pattern to maximise its performance. Therefore, six ways of balancing the dataset were investigated.

- Naive Oversampling - Making copies of the positively labelled cases until the dataset is balanced.

- Undersampling without Replacement - Undersample the negatively labelled cases prior to training. Therefore, some data is not used.
- Undersampling with Replacement - Undersample the negatively labelled cases during training such that they change from epoch to epoch. Possible overfitting on positively labelled cases.
- Weighting the Cases - Weighting the cases so that the negatively labelled cases have less influence on the learning process.
- Adding Bias - Add a bias to the output layer to prevent the network from learning the bias.
- Weighting the Cases and Adding Bias - A combination of the previous two options.

The option that produced the best performance of a mean AUC-PR of 0.7839 was that of undersampling with replacement. It can be noted that the network's performance decreased marginally from the previous step, but this was still selected as recall became much favoured by the network, which is important for the use case in mind.

Loss and Optimiser

The network so far used the binary cross-entropy loss function with the Stochastic Gradient Descent (SGD) optimizer. All possible combinations of the mean absolute error, mean standard error and binary cross-entropy loss functions and SGD, RMSProp, SGD with Momentum using a momentum parameter of 0.9, Adam, AdaGrad, AdaMax and Nadam optimizers were examined.

The combination which obtained the best mean AUC-PR of 0.7890 was binary cross-entropy loss with the SGD optimiser with Momentum using a momentum parameter of 0.9.

Learning Rate and Momentum

A grid search for the best learning rate and momentum parameters was performed. The values for the learning rate included were those of 0.0001, 0.0005, 0.001, 0.005, 0.01 and 0.05 while those used for the momentum parameter were in the range of 0.1 to 1 with a step of 0.1. The combination which produced the best performing network was that having a learning rate of 0.01 and a momentum of 0.8.

Data Augmentation Methods

Several techniques including random rolls, rotations, adding random noise, flipping the input data along either the x or y directions and random cropping were evaluated. The augmentation rate was set to 50%. The options which obtained a comparative or better mean AUC-PR were rolling the picture along the x-direction, flipping the picture left to right and rotating the image by a random amount. These were all included in the network's training process and the combined methods produced a mean AUC-PR of 0.7988.

Data Augmentation Rate

The best data augmentation rate was also varied from 0.1 to 1 in steps of 0.1 to find the best possible rate. The best performing network with a mean AUC-PR of 0.8018 was that with an augmentation rate of 60%.

Dropout Position and Rate

Dropout was investigated next. It was trialled in three places, namely the convolutional base only, the fully-connected classifier only and throughout the network with dropout rates varying from 10% to 100% in steps of 10%. The network with the best AUC-PR, that of 0.8104, was that employing dropout with a rate of 10% throughout the network.

L2 Regularisation Position and Factor

L2 regularisation was also investigated. As with the previous optimisation, it was trialled in the same three places. The regularisation factors checked were 0.00001, 0.00005, 0.0001, 0.0005, 0.001, 0.005, 0.01, 0.05, 0.1, 0.5. The option that produced the best performance with a mean AUC-PR of 0.8128 was that of a regularisation factor of 0.005 when L2 regularisation was used only in the classifier.

Batch Size

This final optimisation tested was of varying the batch size. Batch sizes of 8, 16, 64, 128, 256, 512, 1024 and 2048 were tested with the first option producing the best performing network with a mean AUC-PR of 0.8135.

Others

Other optimisations tested which did not produce a network with an improved performance included batch normalisation, varying the number of hidden layers and nodes by a factor of 2 and 3 and using different weight initialisation methods and activation functions.

4.2 Network Understanding and Justifications

TCDetect was evaluated against the test set described in Section 4.1.1. It was also investigated to understand how it generates its predictions. We present these results in this section.

4.2.1 Network Statistics

TCDetect, after training, correctly classified 1231 (91.73%) of the 1342 cases having a TC and 20844 (90.59%) of the 23010 cases not having a TC. It misclassified 111 (8.27%) cases in which a TC was present and 2166 (9.41%) cases in which a TC was not present. These are summarised in the confusion matrix in Table 4.5.

		Predicted	
		Yes	No
Labelled	Yes	1231	111
	No	2166	20844

Table 4.5: Confusion matrix for TCDetect when trained and tested on data from all regions.

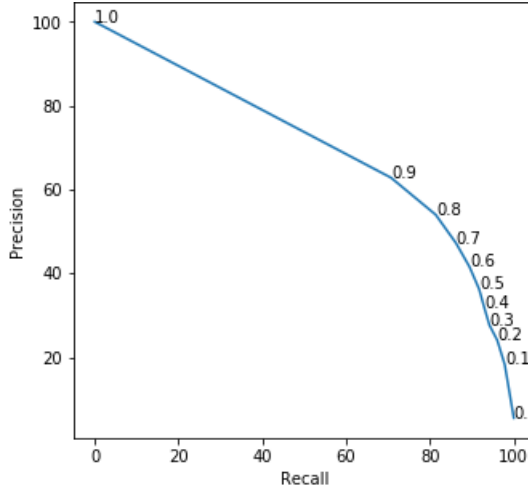


Figure 4.5: Precision-Recall curve for TCDetect when trained and tested on data from all regions. Values seen in plot indicate the value taken as a boundary to distinguish between a positive or a negative inference.

The above values lead to an accuracy of 90.65%, a recall rate of 91.73% and a precision rate of 36.24%. The use of AUC-PR as a metric to maximise when performing hyperparameter tuning resulted in a high recall rate and a sufficiently high precision rate for this network to be used as a data reduction technique.

These values could be further varied by changing the value which is the boundary between a positive and a negative prediction, currently 0.5. Figure 4.5 shows the AUC-PR curve for the network with the values at each point signifying the boundary at which the corresponding recall and precision rates are obtained.

4.2.2 Comparison with Standard Networks

There are many existing standard deep learning architectures, so it is reasonable to ask “Would any of those do better than the architecture developed here?”.

To test this, convolutional bases from a variety of standard network architectures were compared. These include DenseNet121, DenseNet169 and DenseNet201 (Huang et al., 2016); InceptionResNetV2 (Szegedy et al., 2017), InceptionV3 (Szegedy et al., 2016), MobileNet (Howard et al., 2017), ResNet101, ResNet101V2, ResNet152, ResNet50 and ResNet50V2 (He et al., 2016a; He et al., 2016b); VGG16 and VGG19 (Simonyan and Zisserman, 2014) and Xception (Chollet, 2017). These convolutional bases were added to the fully-connected classifier developed in this paper. The weights of the whole network were than

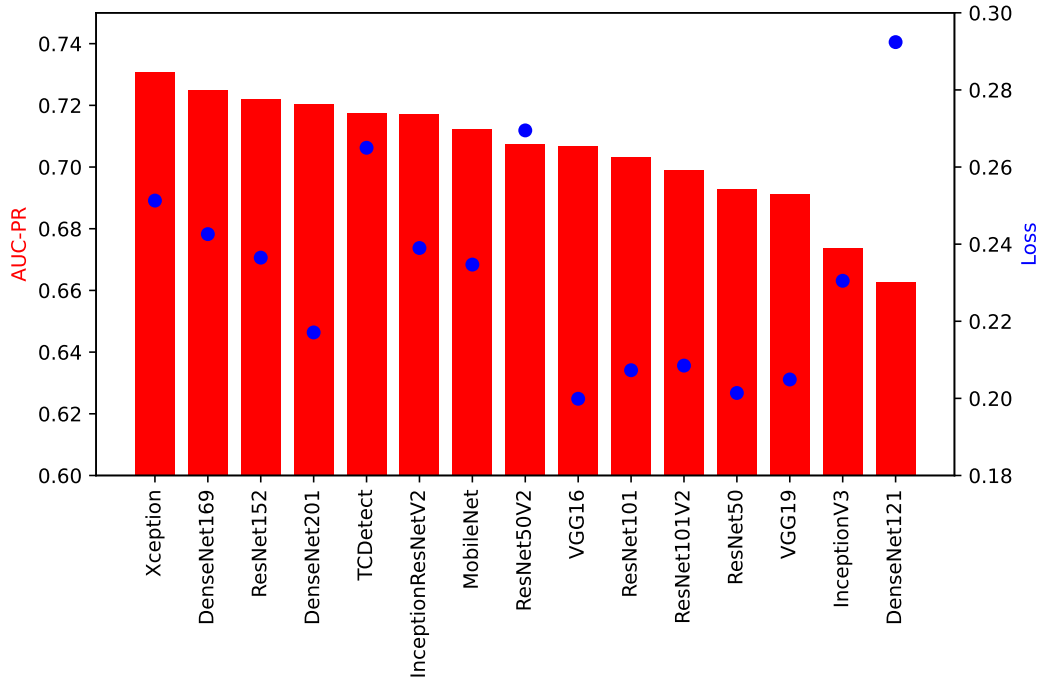


Figure 4.6: Test AUC-PR (bars) and test loss (points) for standard convolutional bases attached to the fully-connected classifier developed in the presented network. The whole network classifier was re-trained for each convolutional base with data from all regions.

trained on data from all regions with the presented network’s learning rate, momentum value and L2 regularisation factor, while the convolutional base was kept frozen.

Given that these convolutional bases required inputs of at least 75 pixels by 75 pixels with 3 channels, some changes to the inputs were required. Firstly, as an input with only 3 channels is required for the most of the above architectures, the fields retained were those of vorticity at 850hPa, vorticity at 600hPa and MSLP. This choice was made as these three fields were deemed the most important for the network being presented by tests detailed in Section 4.2.3. Secondly, the input size was extended five fold from 22x29 pixels to 110x145 pixels by interpolating any intermediate values.

Of the standard architectures tested (see figure 4.6 for all results), only three managed to obtain a better AUC-PR value on the test set. Table 4.6 compares the complexity of some of these more standard networks and their performance metrics to the network being presented here. All of the more standard networks had far higher complexity in terms of the number of parameters used than TCDetect, while having similar or worse performance than TCDetect. While recall for TCDetect is not outperforming all of the other networks, the best performing has a recall only 1% higher.

Further testing was carried out to ensure that suboptimal hyperparameters were not hindering the performance of these standard architectures. To test this, a full hyperparametrisation optimisation run consisting of the same steps used when developing TCDetect was used for the standard architec-

Convolutional Base	Total Parameters	AUC-PR	Recall	Precision	Loss
TCDetect	3,789,977	0.7173	92%	36%	0.2650
DenseNet121	8,620,865	0.6626	93%	38%	0.2924
DenseNet169	15,209,281	0.7249	93%	35%	0.2426
DenseNet201	21,821,601	0.7204	91%	36%	0.2171
InceptionResNet v2	55,526,881	0.7170	92%	41%	0.2390
Inception v3	23,386,145	0.6735	93%	43%	0.2305
MobileNet	4,812,225	0.7121	91%	39%	0.2347
ResNet101	47,911,553	0.7030	91%	38%	0.2073
ResNet101 v2	47,879,937	0.6988	93%	42%	0.2085
ResNet152	63,624,321	0.7220	90%	36%	0.2365
ResNet50	28,841,089	0.6927	93%	44%	0.2014
ResNet50 v2	28,818,177	0.7072	89%	33%	0.2695
VGG16	15,511,617	0.7067	92%	39%	0.1999
VGG19	20,821,313	0.6912	91%	37%	0.2049
Xception	26,060,329	0.7306	90%	35%	0.2513

Table 4.6: Comparison of total parameters used and performance metrics for TCDetect and similar networks using more standard convolutional bases.

tures of DenseNet121 and MobileNet. After this optimisation, the optimised DenseNet121 architecture obtained an AUC-PR of 0.6946, a recall rate of 92%, a precision rate of 34% and a loss value of 0.2816. Similarly, the optimised MobileNet121 architecture obtained an AUC-PR of 0.6835, a recall rate of 87%, a precision rate of 46% and a loss value of 0.1651. These show that optimisation changed the performance values only slightly and hence optimisation would not have made a large contribution to the values in Table 4.6.

4.2.3 Network Explainability

This section will go through some techniques used to make the network more explainable, with the aim of having more trust in its inferences. Some techniques used are feature importance, to determine which inputs influence the inferences most; checking whether the size of the dataset used affects the network’s performance; and checking how the network performs over different regions of the globe.

Feature Importance

One important aspect when building the network was to quantify each field’s importance to the network’s prediction. Two methods are employed for this: the Breimann method (Breiman, 2001) and the Lakshmanan method (Lakshmanan et al., 2015).

The method introduced by Breiman (2001) involves permuting the data from one field across all the test cases and then re-testing the network with this modified dataset, with a decrease in the network’s performance expected. When performing this for each of the fields and sorting by the AUC-PR achieved, a hierarchy is obtained. The most important field would then be the one with the largest decrease in performance, i.e. the worst overall performance.

The method detailed by Lakshmanan et al. (2015) involves several steps: First, the dataset is permuted as in the previous method for each field separately.

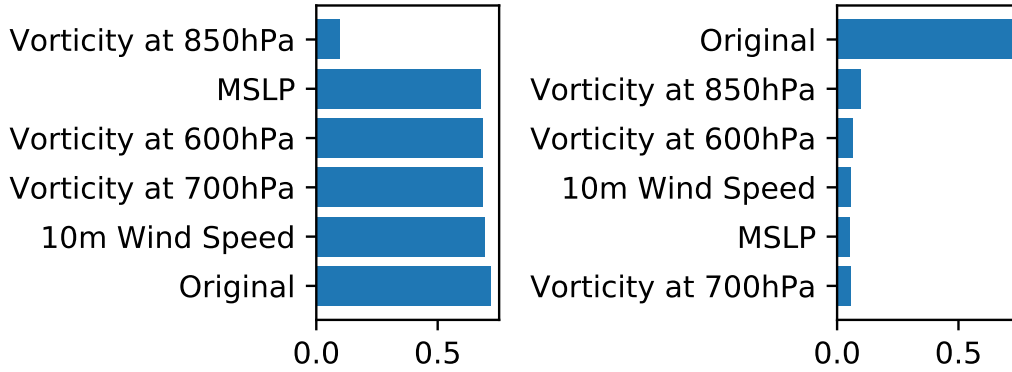


Figure 4.7: Feature Importance using the Breiman (left) and Lakshamanan (right) methods for network trained and tested on data from all regions.

The field with the most importance, i.e. the field which produces the largest decline in performance, is then found and is kept permuted, while the other fields are reset to their original state. The next most important field is now found by repeating the algorithm on the remaining fields. This process is repeated until all the fields are permuted. The above methods were performed 30 times each and an average was taken to make sure of consistent and robust results.

Results of the Breiman and Lakshamanan methods for the trained network are shown in Figure 4.7. The most important field was found to be that of relative vorticity at 850hPa with the Breiman method showing a decrease in AUC-PR from 0.7173 to 0.0936. Then, the Breiman method shows that rest of the ranking for the most important field is as follows: MSLP, vorticity at 600hPa, vorticity at 700hPa and 10-metre wind speed. The Lakshamanan method shows a slightly different ranking, with MSLP demoted from being the second-most important field to the fourth most-important field. As before, not much should be read into this slight change as the difference in AUC-PR values is minimal.

Therefore, it can be concluded that the most important field is that of vorticity at 850hPa and the second-most is that of vorticity at 600hPa. Vorticity is a measure of spin in the flow of air. A high value for vorticity at multiple levels in the atmosphere shows that the same large-scale meteorological system is imparting spin on the atmosphere. Hence, it is possible that the network is using matching areas of high vorticity at 850hPa and 600hPa to detect this system and interpret it as a TC.

To show that vorticity at 850hPa is the most important field for TCDetect to make its inference, TCDetect was retrained to use only this field as its input. This version of TCDetect obtained an AUC-PR rate of 0.6739, a recall rate of 89%, a precision rate of 37% and a loss value of 0.2602. This shows a small decrease in performance when compared to the original TCDetect, an expected result given that feature importance showed that the inferences of TCDetect were based mostly on the vorticity at 850hPa field.

The importance of locality

Having seen which fields influence the network’s inferences most, we checked how TCDetect performs across different regions of the globe.

As TCDetect was developed, a number of optimisations were carried out (see Section 4.1.3). Due to time and computational constraints, the hyperparameter tuning process was performed on data from the Western Atlantic and Western Pacific (WAWP) regions. When doing this, two assumptions were made: that any change made to the architecture which caused an improvement in the network’s performance resulted a similar improvement when the architecture was trained and tested on data from all regions; and that a network trained on data from the WAWP regions would generalise well when tested on data from all regions of the world.

The first and third columns of Table 4.7 show that the first assumption holds, although it can be seen that the magnitude of the improvements between the two networks can vary. Also, as shown in Table 4.8, the architecture has similar performance when trained and tested only on data from the WAWP regions and when trained and tested on data from all regions.

Step	Network trained and tested on WAWP	Network trained on WAWP tested on Whole World	Whole World Network
Choice of Data	0.5830	0.0660	0.4928
Early Stopping	0.7111	0.0815	0.5915
Normalisation	0.7469	0.1772	0.6790
Resolution	0.7908	0.3690	0.6794
Dataset Balancing	0.7721	0.2905	0.6856
Loss and Optimiser	0.7849	0.3946	0.6733
Learning Rate Momentum	0.7980	0.6149	0.6646
Data Augmentation	0.8038	0.4457	0.6901
Data Augmentation Rate	0.8035	0.6377	0.6759
Dropout Position Dropout Rate	0.8091	0.6076	0.6832
L2 Norm Position L2 Norm Rate	0.8128	0.5331	0.6955
Batch Size	0.8176	0.6315	0.6756

Table 4.7: AUC-PR when using validation data.

Network	Training Region	Evaluation Region	AUC-PR
WAWP	WAWP	WAWP	0.7884
WAWP	WAWP	Global	0.6491
Global	Global	Global	0.7173

Table 4.8: AUC-PR for TCDetect with different training and testing regions.

However, the second assumption was found to not hold. The first and second columns of Table 4.7 show that a network trained on data from the WAWP regions decreased in performance considerably when tested on data from all regions. This is mirrored when using the final networks, as shown in Table 4.8.

A reason for this is that the data from the WAWP regions differs from that of the whole world. Figure 4.8 shows the mean case for data originating only

from the WAWP regions on the top row and the mean case for data originating from all regions on the bottom row, with each column corresponding to each variable used, i.e. MSLP, 10-metre wind speed, vorticity at 850hPa, vorticity at 700hPa and vorticity at 600hPa. As can be seen, the two types of data differ, hence the network trained only on WAWP data might be trying to find a different pattern than that trained on data from all regions.

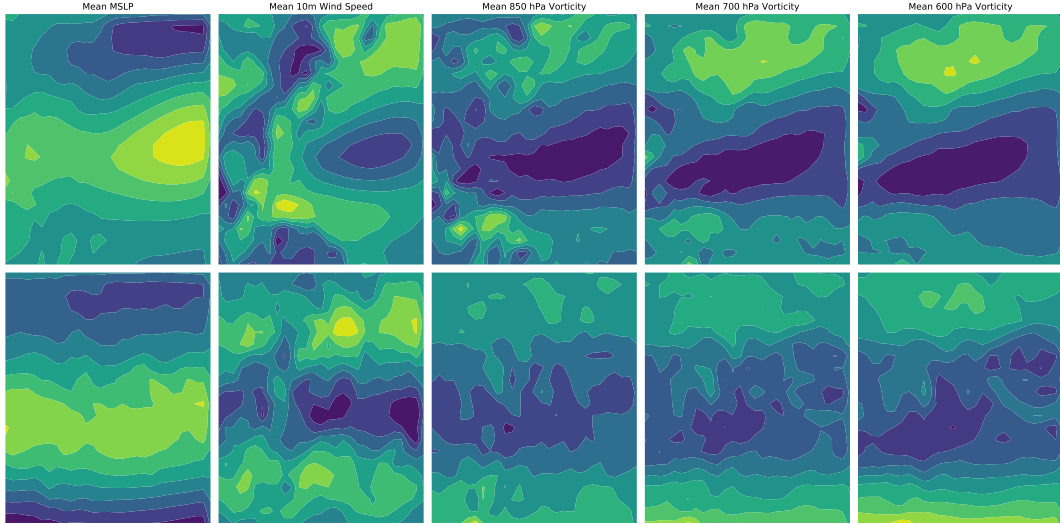


Figure 4.8: Mean Case for data originating only from the Western Atlantic and Western Pacific regions (top row) and for data originating from all regions (bottom row). Columns show MSLP (1st column), 10-metre wind speed (2nd column), vorticity at 850hPa (3rd column), vorticity at 700hPa (4th column) and vorticity at 600hPa (5th column).

To further understand how the network trained on WAWP data differs from that trained on data from all regions, the results have been split by basin as shown in Table 4.9 and Table 4.10 to quantify any differences.

Basin	North Indian Ocean	NW Pacific	NE Pacific	West Atlantic
Number of positive cases	72	400	267	250
Recall obtained by network trained on WAWP data	56.94%	90.75%	80.15%	90.80%
Number of Positively Labelled cases correctly classified by network trained on WAWP data	41	363	214	227
Recall obtained by network trained on whole world data	88.89%	93.00%	99.25%	96.80%
Number of Positively Labelled cases correctly classified by network trained on whole world data	64	372	265	242

Table 4.9: Evolution of accuracy during network development by basin for basins in the northern hemisphere (see text for explanation of rows).

As expected, the network trained on WAWP data performs best on the Western Atlantic and Western Pacific regions, with a recall of 90.80% and 90.75%

Basin	South Indian Ocean	SW Pacific	SE Pacific	Southern Atlantic
Number of positive cases	115	113	26	0
Recall obtained by network trained on WAWP data	53.74%	58.41%	30.77%	N/A
Number of Positively Labelled cases correctly classified by network trained on WAWP data	115	66	8	N/A
Recall obtained by network trained on whole world data	80.37%	92.92%	42.31%	N/A
Number of Positively Labelled cases correctly classified by network trained on whole world data	172	105	11	N/A

Table 4.10: Evolution of accuracy during network development by basin for basins in the northern hemisphere (see text for explanation of rows).

respectively. It also performs well in the Eastern Pacific region with a recall of 80.15%. However, all other regions do not surpass the recall rate of 60%.

However, when the network trained on data from all regions is used, all recall rates improve, some significantly, versus those obtained by the network trained on WAWP data. The Western Atlantic and Western Pacific regions improve their recall rates by 2.25% and 6% to 93% and 96.80% respectively. The most improved region is that which includes the SW Pacific, with its recall rate increasing by more than half from 58.41% to 92.92%. All but one region obtained a recall rate of at least 80%, with many surpassing a recall rate of 90%. The region that did not do well was that bounded by that which includes the SE Pacific, which obtained a recall rate of 42.31%. A possible reason for this to not perform as well as the other regions is that a smaller number of cases with TCs are available for this region, with only 26 in the test set.

Performance by Strength of Tropical Cyclone

A manual exploration of instances incorrectly classified by TCDetect indicated that stronger tropical cyclones are picked up better. To prove this quantitatively, we analyze the results for the different cyclone categories. A good measure for this ability is the recall rate, as it shows the proportion of positively labelled cases, split by TC category, being correctly classified. Table 4.11 shows very high recall for all categories, as defined in the Saffir-Simpson scale and noted in the IBTrACS database, of TCs. The network has a recall rate of 88% for TCs of Category 1 (the weakest classified TCs) and a perfect recall rate for Category 5 (the strongest) TCs. As expected, an increasing trend of recall against category can be seen as higher category cyclones are easier to detect.

Category	1	2	3	4	5
Recall	88%	92%	94%	95%	100%

Table 4.11: Recall based on TC category when using validation data.

Furthermore, the TC strength of the cases predicted as having a TC present was investigated. As discussed earlier, the use case of this network is intended to

be that of a data reduction method for TCs in meteorological data. Therefore, the standard definition of a TC, that of having sustained winds of 33 m s^{-1} , was used to differentiate between a non-TC depression and a TC.

This choice of boundary can still affect its use case. While the deep learning network will be looking for TCs, it is very difficult even for observers and scientists to discern between a TC and a storm slightly weaker than a TC, such as a storm still strengthening into a TC, based on the inputs given to the network. Only direct measurements of the sustained maximum 10 metre wind speed can give an accurate label. This therefore can put some ambiguity in the use of recall for the network and how it is used. Realistically, if some of the not-quite-TCs are predicted as TCs, it is not a bad thing, as the point of a data reduction method is to reduce the amount of data which is not of any interest – any data without any meteorological system in this case. Hence, the boundary of un/needed data shifts between the deep learning point of view and the application point of view.

It was found that only 506 out of the 3397 cases that obtained a positive inference from the network were cases that had no meteorological system present. The following shows the breakdown of the cases as labelled by IBTrACS:

- No meteorological system: 506
- Unknown: 2
- Post-tropical systems: 18
- Disturbances: 165
- Subtropical systems: 32
- Tropical Depressions: 348
- Tropical Storms: 1095
- Category 1 TCs: 426
- Category 2 TCs: 281
- Category 3 TCs: 243
- Category 4 TCs: 212
- Category 5 TCs: 69

This suggests that TCDetect is picking up the required pattern needed, due to the high recall values for TCs of strength at least Category 1, but is mislabelling weaker features as TCs. As discussed earlier, while affecting the network’s performance from a deep learning point of view, from an application point of view, the inclusion of such storms is not a problem.

Another possible reason for this mislabelling of weaker TCs is that TCDetect used data at a sixteenth of ERA-Interim’s original resolution. This means that the network was using data with a resolution of around 2.8 degrees, or around 280km. This was chosen during the manual hyperparameter search, as detailed

in Section 4.1.1, due to the network’s metrics improving most at this resolution. The hypothesis as to why this occurred was that the coarsening of the data filtered out some of the noise present in the data while still preserving the structure of any system present. That being said, this might have had a larger impact on distorting the structure of lower-strength storms, which is possibly why the network struggles more with such storms.

Also, ERA-Interim was used for obtaining the training data as it was the most accessible and recent reanalysis data at the time that the study was started. We are aware of the more recent ERA5 dataset, which might produce better results due to the better data assimilation techniques used to produce the dataset, which might lead to a system’s structure to be better defined.

Size of Dataset

The size of the dataset used was checked to see whether the dataset has been exploited to its fullest.

This was done by training the final architecture using varying amounts of data from the whole dataset. Data amounts used for training varied in steps of 10% from 10% to 100% of the training set.

Figure 4.9 shows the result when using data from regions across the world. The testing AUC-PR is increasing while the testing loss is mostly flat as more data is added. This shows that more data would probably improve the network’s performance.

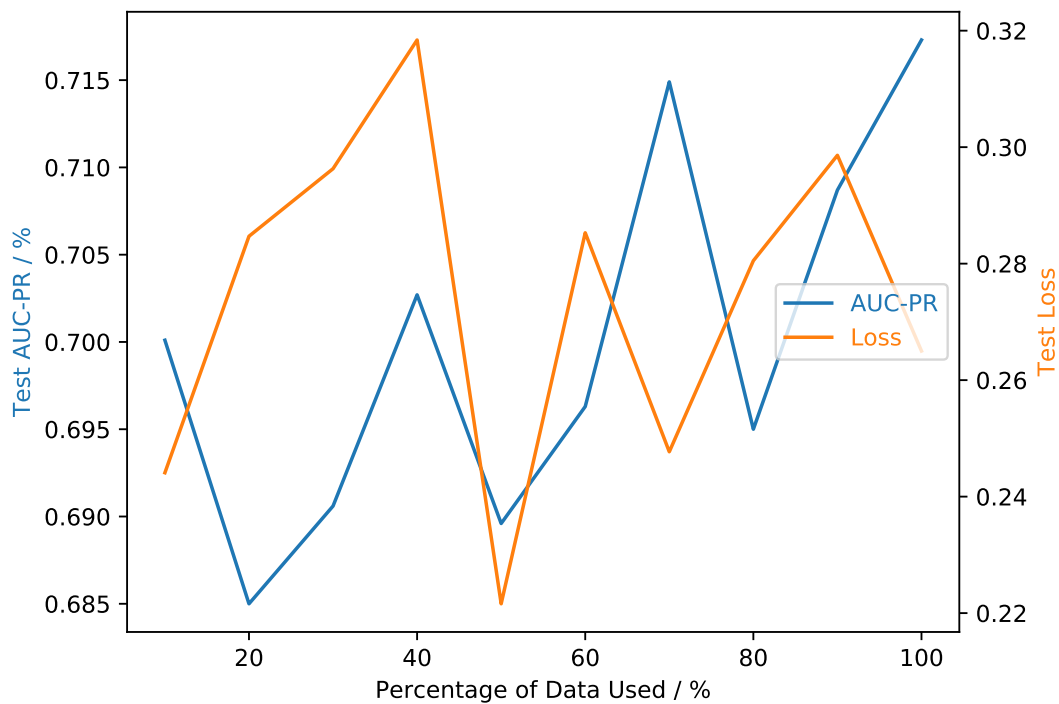


Figure 4.9: Test AUC-PR and Loss for network trained and tested on data from regions around the world.

4.3 Chapter Summary

A deep learning network named TCDetect, developed to identify the presence or absence of Tropical Cyclones in simulation data, is presented. Trained on ERA-Interim data, TCDetect obtained an Area Under Curve for the Precision/Recall (AUC-PR) of 0.7173 with an accuracy of 91% on a test set which was made up of 24352 cases.

The network did not generalize well when training only on cases from the Western Pacific and Western Atlantic basins and testing on cases from the whole domain, however TCDetect trained on data from all regions did generalise well.

As well as presenting the specific optimisations made to obtain the network (including dropout, early stopping, dataset balancing and different inputs), a selection of standard deep learning networks are described and shown not to be able to outperform the network presented in this paper, while being more complex.

The possibility of obtaining a better network had more data been available was investigated, with some indications that more data would have helped.

While the training data was obtained from ERA-Interim, the ground truth used was IBTrACS, which introduces an element of uncertainty in interpreting the results - is an incorrect label (presence/absence) a consequence of the presence or absence of the TC in the ERA-Interim data? It is known that reanalysis data cannot resolve the full strength of storms, and so will likely undercount TCs, and hence depress the possible accuracy rates.

The impact of such issues on detectability is consistent with the result that this network is better at detecting stronger TCs than weaker TCs (weaker TCs will be more poorly represented in reanalysis data).

Future work includes attempting to improve TCDetect to better handle TCs of a low category potentially via ideas imported from other standard techniques or using different meteorological fields, as well as implementing a version of the network for use in a full General Circulation Model to perform data reduction to evaluate the pros and cons of avoiding data output.

Chapter 5

Investigating differences between Tropical Cyclone detection systems and observations

Tropical cyclones are large meteorological events that can leave devastating impacts and are identified in simulations by the application of detection algorithms. Where the simulations are a re-analysis, detection algorithms can be compared with observations recorded using the International Best Track Archive for Climate Stewardship (IBTrACS). In this work, a new detection algorithm based on deep learning is compared with a state of the art tracking system and observations to evaluate their skills at detecting TCs with a view to using such an algorithm for analysing climate simulations. The comparison utilises ERA-Interim data and focuses on whether the tropical cyclone events are detected and whether the structure of the TCs detected or observed play a part in their relative performance. Hence, the location of the detected TCs was also investigated. A key part of the comparison is the recognition that ERA-Interim itself does not fully reflect the observations, and so no detection algorithm operating on ERA-Interim will fully recover the IBTrACS observations. However, for strong well-defined cyclone events, the two detection algorithms operating on reanalysis data agree well with observations, with comparable performance across all areas of the globe. Where events are detected by only one algorithm (or only in observations) they are the weakest events with around half the maximum vorticity seen in events detected by both algorithms and the observations. Furthermore, the events detected by both algorithms and the observations have the least amount of noise in their fields and have a clear centre of circulation.

Tropical Cyclones (TCs) are extreme weather events that can have a large effect on any environment. Such TCs can be and are detected and tracked in satellite data, numerical weather prediction (NWP) simulations, and longer simulations with global circulation models (GCMs) via automatic means.

Previous studies (see Section 3.2) have shown that the performance of various detection algorithms is comparable when addressing strong TCs, i.e. those that have obtained hurricane status according to the Saffir-Simpson scale. Some

This chapter is being prepared for publication; contributions - Daniel Galea: coding, data collection, writing, editing; Bryan Lawrence: writing, editing, direction

show that the detection algorithms did not perform well when used on datasets other than that on which the algorithm was first devised.

In the previous chapter, we introduced a deep learning technique for detecting the presence or absence of a TC in a field of simulation data. Here we compare that technique with a version of TRACK (Hodges, 1995; Hodges, 1996; Hodges, 1999) applied to re-analysis data and with a labelled historical record in the form of the International Best Track Archive for Climate Stewardship (IBTrACS, Knapp et al., 2010; Knapp et al., 2018) archive to understand some the limitations of the application of our technique for TC identification in simulation data.

5.1 Data and Methods

The goal of this chapter is to understand the characteristics and applicability of our deep learning cyclone detection method, TCDetect, when applied to simulations of the real world. Doing this requires going beyond the normal deep learning metrics, as there are additional complications for real world applications: both the observations (the ground truth) and the simulation data used as input to the deep-learning introduce detection biases.

In the real world IBTrACS provides the best source of ground truth. Initially developed by the National Oceanic and Atmospheric Administration (NOAA), it combines all the best-track data for TCs from all the official Tropical Cyclone Warning Centers, the WMO Regional Specialized Meteorological Centers (RSMCs), and other sources.

TRACK is a state-of-the-art automatic detection and tracking system for different types of atmospheric disturbances with considerable use since inception in Hodges (1995), Hodges (1996) and Hodges (1999). Here the TC tracking component is used as a comparator against which to compare the results from the deep learning network.

We use TCDetect and TRACK applied to re-analysis data and compare them to each other and the IBTrACS dataset. Re-analysis data provides the best possible synthesized observations of meteorological variables; we choose to use the ERA-Interim product (Dee et al., 2011). ERA-Interim utilises version CY31r2 of the European Centre for Medium-Range Weather Forecasts (ECMWF) numerical weather prediction system, the Integrated Forecasting System (IFS), together with assimilation of observations from 1979 through to 2019. The comparison is limited to the 25 months between the 1st of August 2017 until the end of August 2019 as earlier data is used in training the deep learning algorithm.

ERA-Interim data is produced at a spatial resolution of 79km, a temporal resolution of 6 hours and has 60 vertical levels up to 0.1hPa. Of the many parameters produced, only the mean sea level pressure (MSLP), 10-metre wind speed and relative vorticity at 850hPa, 700hPa and 600hPa are used in this study. ERA-Interim has also been discussed in Section 4.1.1.

5.1.1 IBTrACS

The IBTrACS dataset has information about reported storms, such as the storm centre in latitude and longitude, maximum surface wind speed, minimum sea level pressure and category.

While IBTrACS is the best available observational dataset, as discussed more in depth in Section 3.3.1, some inhomogeneity exists between each source as the contributing centres have differing observing systems and parametric approaches. Such observing systems can be limited in time and space, leading to the omission of systems not detected or an incomplete record of their evolution, particularly if they had limited or no human impact, or they were out of range of detection systems such as airborne missions.

5.1.2 The TCDetect Deep Learning Network

The TCDetect deep learning TC detection scheme was described in the previous chapter. It uses a deep learning scheme trained on ERA-Interim data which utilises mean sea level pressure (MSLP), 10-metre wind speed, and relative vorticity at 850hPa, 700hPa and 600hPa; all coarsened to a sixteenth of ERA-Interim’s native spatial resolution, resulting in an input resolution of approximately 320km.

These data were passed through a convolutional base connected to a fully-connected dense classifier trained to detect TCs labelled using IBTrACS. The system outputted a classifier value ranging between 0 and 1; a tropical cyclone is inferred to be present if the value is greater than 0.5, and absent if less than or equal to 0.5.

For the identification of tropical cyclones and using 0.5 as the boundary, when trained on ERA-Interim using labels from IBTrACS, the TCDetect algorithm obtained a recall rate of 92% with a precision rate of 36%. In practice, this means that while most of the actual TCs were detected, many of the TCs identified were technically false positives (i.e. not storms of strength 1 or greater on the Saffir-Simpson scale). However, as discussed in the previous chapter and further discussed below, most of these were actually meteorologically significant.

The recall rate and precision were calculated in terms of the application of the technique to ERA-Interim data, but the labels came from IBTrACS. It is reasonable then to ask “to what extent does the ability of ERA-Interim to reproduce the original storm strength and timing impact on these results”? We address this question by applying both T-TRACK and TCDetect to ERA-Interim, and comparing the results with the IBTrACS “ground truth-labels”.

The TC centre is not given by TCDetect, so a way to extract it was needed. For this, the Gradient Class Activation Map technique (Grad-CAM, Selvaraju et al., 2017) was used: for a given input, the output of the deep learning network is passed back through the network and together with gradient maximisation, produces a heatmap of the input areas used in a selected layer en route to the output. For TC location, we selected the first convolutional layer, and assumed that the TC central position in latitude and longitude is co-located with the maximum activation.

Because the heatmaps used for Grad-CAM were generated from the coarsened (320km resolution) data, the resulting TC centres were coarsely quantized and only poor quality comparisons were possible. To mitigate this effect, the Grad-CAM centres ("interim centres") were then passed through an additional refinement step to generate more accurate locations. A box with sides of 10 degrees in latitude and longitude was centred on the interim centres, and the original full resolution ERA-interim vorticity values at 850hPa, 700hPa and 600hPa were obtained and vertically averaged. The TC centre was assumed to be located at the position of the maximum in the absolute value of the averaged vorticity.

These TC centres were then used to make up TC tracks. Given that only one TC centre could be produced per region at any one timestep, a track was first defined as having TC centres which were present in consecutive timesteps in the same region. However, this produced many short (< 2 days) tracks. To try and fix this, tracks for a single region which had at most 2 days (8 timesteps) of no TC being detected and a separation distance of 20 degrees (geodesic) between the final TC centre from one track and the initial TC centre of the next track were joined to make up one track. This process was carried out until no more tracks could be joined. The separation distance criterion might intuitively seem to be too wide, but as will be shown below, TCDetect had some trouble with locating TC centres, so some buffer was built into this criterion.

5.1.3 TRACK

TRACK is a state-of-the-art algorithm used for the detection and tracking of TCs as well as many other meteorological phenomena. As discussed in Section 3.3.2, TRACK has four different stages: data preparation; segmentation; feature point detection and tracking.

In the first step, TRACK treats the data so that features of interest are easier to detect. This is done with the help of spectral filtering to only keep features which have spatial scales in the range of the features of interest. With regards to tropical cyclones, the features present in wavenumbers 5 to 63 are kept in the vertical average of vorticity between the heights of 850hPa and 600hPa.

During the segmentation stage, each point in each timestep of any data used is classified as a background or an object point, depending on whether the value for the vertical average of vorticity at 850hPa, 700hPa and 600hPa is above or below the threshold of $5 \times 10^{-6} \text{ s}^{-1}$. The object points are then collected into objects.

Feature point detection then allocates a feature point to each object, representing its centre. This feature point could be selected as the centroid of the object, a local extrema or using some other technique, depending on the type of data used.

Finally, the tracking stage uses the feature points generated to minimise a constrained cost function to get the smoothest possible tracks.

The complete TRACK algorithm finds a range of cyclones, some of which may be TCs. The tracks produced can be processed to identify only TC tracks.

Bengtsson, Hodges, and Esch (2007) summarise the necessary processing criteria:

- a lifetime of at least 2 days
- the initial point in the track must be in between the latitudes of 20°S and 20°N if over land or 30°S and 30°N if over an ocean
- a maximum T63 vertically-averaged relative vorticity intensity at 850hPa over $5 \times 10^{-6} \text{ s}^{-1}$
- a warm core check: a T63 vorticity maxima for each atmosphere level up to 250hPa and that the difference between the maxima at 850hPa and 250hPa is above a $5 \times 10^{-6} \text{ s}^{-1}$
- the last two conditions holding for the last n timesteps, where n is a user-defined value

We refer to the set of tracks which conform to these criteria as the “truncated-TRACK” dataset or T-TRACK.

5.2 Results

The first question to consider is “To what extent do the two detection algorithms recover the TC events seen in the observations?”. We can then ask “How well do the two algorithms (combined with ERA-Interim data) position the TCs in space?”. Finally, we ask “To what extent does the detection success depend on the TC structure?”

5.2.1 Detection

Figure 5.1 shows the relationship between detections and observations for all the events during the period of interest. For these purposes, an event was counted when a TC (Cat-1 or greater on the Saffir-Simpson scale) was observed and/or detected in any timestep. TCs in different regions during the same timestep would give an event for each region in which a TC is seen. However, if multiple TCs are in the same region in the same timestep, this is considered to be one event.

In total there were 1342 such events in the IBTrACS data, and 4741 and 3397 detected by T-TRACK and TCDetect respectively (Figure 5.1a). The majority of the observed events were found by both detection algorithms, with TCDetect finding slightly more than T-TRACK, even though T-TRACK detects more events overall. Relatively few (50) IBTrACS events were not found by either detection method, consistent with the expected high recall rates. However, more events were detected by one or both of T-TRACK and TCDetect than were present in the observations, which suggests many non-TC meteorological events were being incorrectly classified as TCs. This finding is discussed further below.

With an a priori expectation that IBTrACS may be undersampling TC events in the Southern Hemisphere, the data was also split into hemispheres

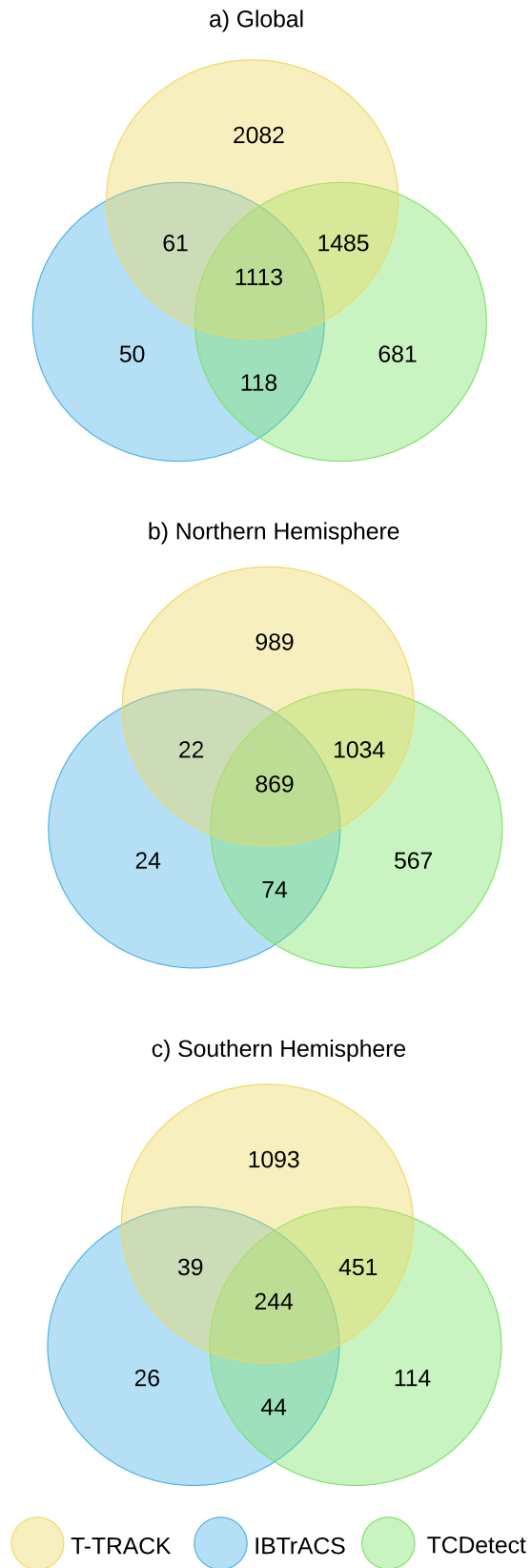


Figure 5.1: Events reported by observations (IBTrACS) and detected by T-TRACK and TCDetect applied to ERA-Interim data for (a) the whole globe, (b) the Northern Hemisphere and (c) the Southern Hemisphere.

to investigate (Figure 5.1b/c). In terms of recall, that is the ability for IBTrACS TCs to be detected in ERA-Interim, it can be seen (Table 5.1) that TCDetect is doing slightly better than T-TRACK in both hemispheres, and slightly more so in the Northern Hemisphere.

Method	Global	NH	SH
T-TRACK	87%	90%	80%
Deep Learning	92%	95%	82%

Table 5.1: Percentage of IBTrACS TC events detected by T-TRACK and TCDetect applied to ERA-Interim data for all regions (global), the Northern Hemisphere (NH) and Southern Hemisphere (SH).

It is worth noting that the criteria used to supposedly screen TRACK to identify TCs are responsible for some of the “missing” detections. If TRACK alone is used, then the recall rate is much higher, reaching 96% globally, with 97/92% in the Northern/Southern Hemispheres respectively, albeit with many more false positives.

Of the 3397 cases in which TCDetect detects a TC, 681 cases, or around 20% are not observed or detected by T-TRACK, and similarly, of the 4741 cases in which T-TRACK detected the presence of a TC, 2082 cases, or around 44%, are not observed or detected by TCDetect. These “extra” events found by the detection algorithms require more investigation. Formally, they represent poor precision in the detection (a high proportion of false positives), but the significant overlap using two different techniques is interesting, and suggests the techniques are identifying phenomena that are nearly TCs (just outside the tropics, or nearly TC-like in structure and strength, consistent with the results reported previously).

Thus far the analysis has considered timestep “events” since the algorithms (TRACK and TCDetect) are applied to one timestep after another - but in reality these steps form part of the life-cycle of a meteorological phenomenon, and it is that thinking that informs the criteria which distinguish T-TRACK from TRACK. These phenomena move along tracks and so we can consider track detection independently of event detection.

In terms of tracks, Figure 5.2a shows how many TC tracks match, whereby two tracks are matched across datasets if they share one or more detection events — in the same region at the same timestep. (Note that this means that a single track from one dataset can be matched to multiple tracks from another dataset if multiple TCs are detected in the second dataset.) Similarly, Figure 5.2b shows matching tracks where depression events were also considered.

The majority (96%) of IBTrACS tracks, whether depressions or hurricanes, match tracks identified by at least one of the two detection algorithms. Similar to the events, TCDetect matched to more IBTrACS tracks than T-TRACK, but a majority (88% of hurricanes) of the matched IBTrACS tracks were with both detection algorithms. Also, there were many hurricane tracks that matched between T-TRACK and TCDetect, but not with IBTrACS. This could be evidence of TC-like structures being picked up by the detection algorithms which either had not strengthened to hurricane strength or were non-tropical systems - an argument supported by the increased number of three-way matches seen when

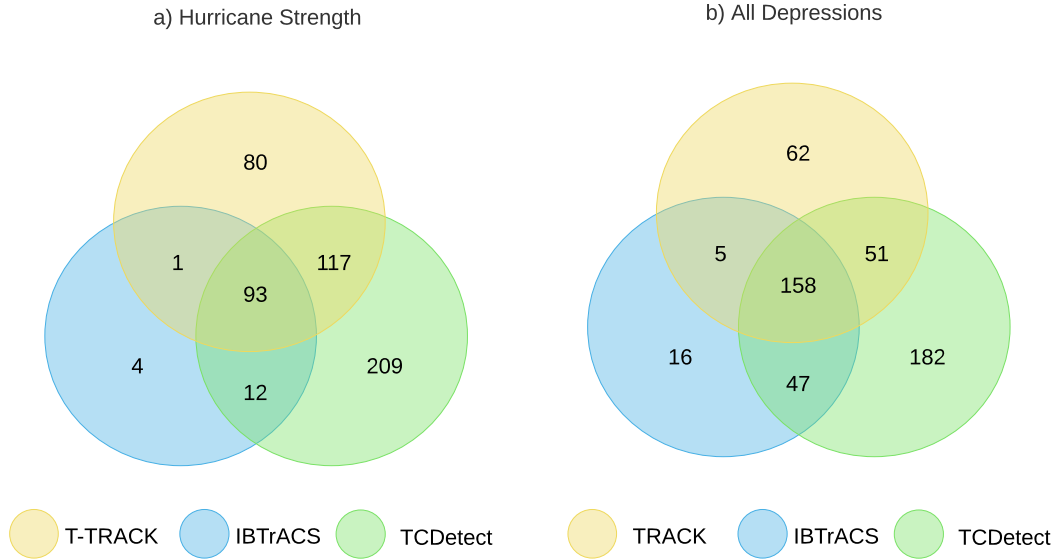


Figure 5.2: Tracks reported by observations (IBTrACS) and detected by TRACK or T-TRACK and TCDetect applied to ERA-Interim data. Overlaps occur when they share a detection event at some point along the track in the same region at the same timestep. Tracks are matched for (a) only TCs (hurricane-strength, hence T-TRACK is used) and (b) all depressions (i.e. a superset of a, hence TRACK is used).

including all depression tracks (Figure 5.2b), and our earlier analysis for TCDetect and IBTrACS alone. The most unmatched tracks come from TCDetect, again consistent with results from the previous chapter, and were due to many non-meteorological false positives. However, it is encouraging that most of the tracks either produced by TRACK or given in IBTrACS are being matched by tracks produced by TCDetect.

With this life-cycle matching in mind, we revisit event matches (Figure 5.1a) by allowing matches between any class of depression (Figure 5.3). After doing this, it can be seen that only 17 hurricane-strength events were left unmatched. Also, 80 of the events that were detected by TCDetect and present in IBTrACS are now detected by TRACK as well. Similarly, a large number of those events detected by both TCDetect and T-TRACK (1485 to 330) have now migrated into the region where they are detected by both algorithms and are present in IBTrACS, albeit as depressions and not hurricane-strength TCs. This value (1494) also shows that TCDetect is able to detect a large number of other depressions, other than just hurricane-strength TCs.

To further understand the differences between the two methods and the observations, the tracks from both detection algorithms and the observations for hurricane-strength TCs were matched using the following criteria. These were similar to those used by Hodges, Cobb, and Vidale (2017):

- the mean separation distance between all overlapping points between tracks is less than 5° (geodesic)
- the tracks need to overlap for at least 10% of the base track's lifetime

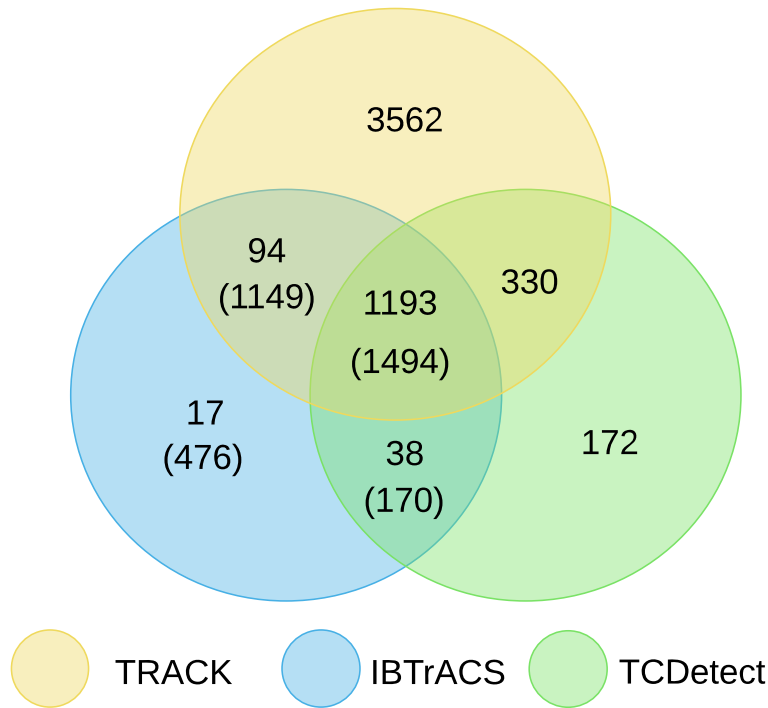


Figure 5.3: Events detected by T-TRACK, TCDetect and reported by IBTrACS. All meteorological systems are included from IBTrACS and TRACK, not just category 1 and higher systems. Events present in IBTrACS (blue area) were split into TCs of hurricane status (non-bracketed; defined as true positives for TCDetect) and other depressions (bracketed values; defined as false positives for TCDetect and TRACK).

- the track with the least mean separation distance is chosen if multiple matching tracks exist

These constraints remove any of the unmatched TC tracks, but events can still not match, since they may fall on part of a track where those events were not detected or observed by another method.

After these criteria were applied, the TC events from the remaining tracks were again split by which method detected these events. The matches between detection and observations now includes fewer TC events (compare Figure 5.4 and Figure 5.1a). The number of cases with the presence of a TC as given by IBTrACS decreases from 1342 to 1327. The same occurs for those given by T-TRACK (4741 to 3357) and TCDetect (3397 to 1067).

As expected, there is only a small change in the total number of IBTrACS events, as the vast majority of TC tracks from IBTrACS were picked up by at least one of the detection methods. Cases from the deep learning network suffered the greatest decrease due to the TC centres generated by the deep learning network not being quite in the right place, thus exceeding the 5° (geodesic) criterion.

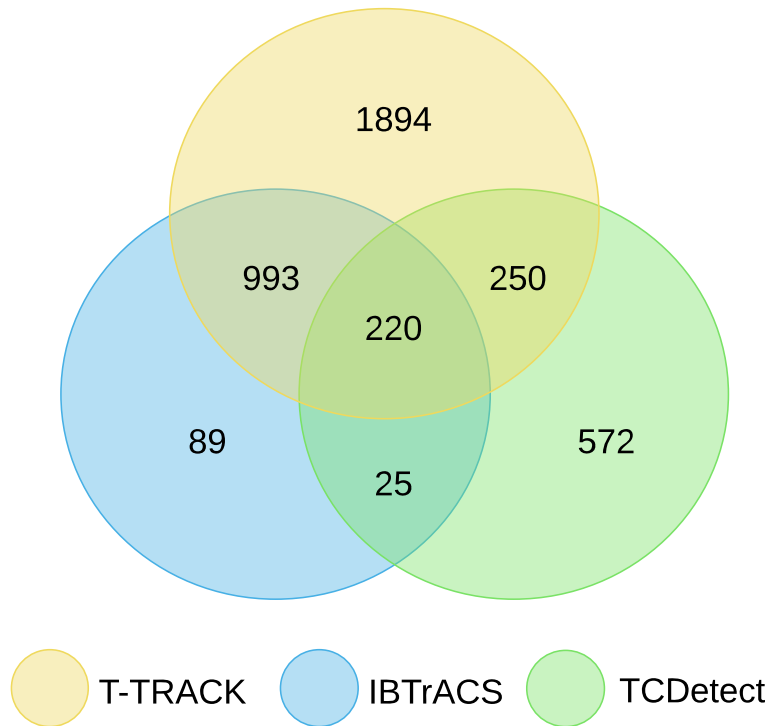


Figure 5.4: Events detected by T-TRACK, TCDetect and/or reported by IBTrACS which fall on matching tracks, defined by applying constraints similar to those of Hodges, Cobb, and Vidale (2017).

5.2.2 Location

The question as to how well TCDetect locates TC centres given the matching technique is now addressed in more detail. Figure 5.5 shows the location of the events reported using each technique following the matching technique discussed above.

The IBTrACS data is here considered to be the ground truth. It shows that most TCs are found in a few well-defined regions:

- close to the eastern shores of the North American continent and further out to the middle of the Atlantic
- to the west of the North American continent and in the middle of the Pacific Ocean
- to the east of Asia, over the Western Pacific Ocean
- over the middle of the Indian ocean and to the north of Australia

In comparison, T-TRACK shows a larger number of events and longer tracks, some extending well into the sub-tropics, suggesting that the constraints applied to TRACK to remove non-TC storms are not optimal. There are also more TC centres present in the Southern Hemisphere than in IBTrACS, especially the Central Southern Pacific Ocean. The locations off the eastern coast of the South American continent, which are non-existent in IBTrACS, could point to

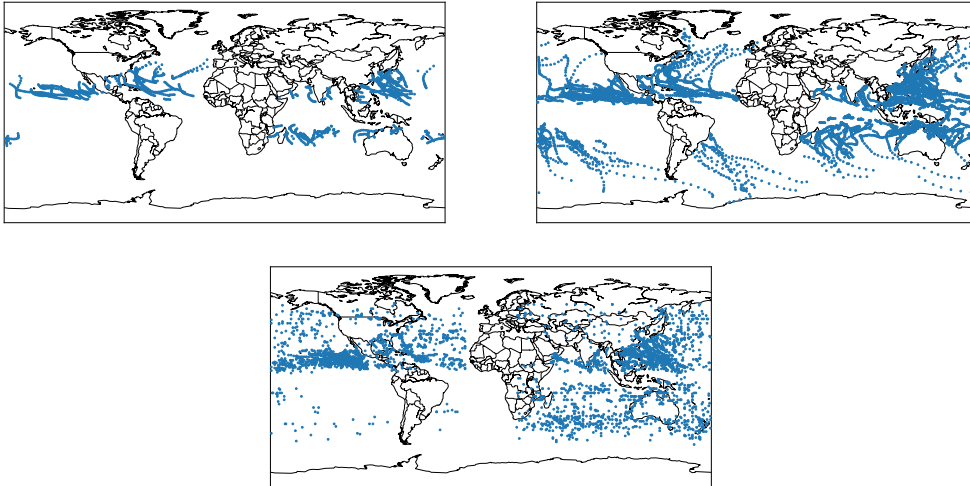


Figure 5.5: Position of each Tropical Cyclone event center as given by IBTrACS (top-left); T-TRACK (top-right) and the deep learning network (bottom).

the use of re-analysis data and tracking algorithms providing better ground truth in observation poor regions of the globe.

The locations reported by TCDetect are positioned mostly in the right regions, but some centres are located well inland or well into the subtropics, where TCs are not expected. Also, the centres over the Indian Ocean are more spread out than those found in IBTrACS or T-TRACK. It is clear that the geolocation part of the algorithm is not working as well as the detection algorithm — consistent with the way the deep learning network was developed (it was trained for detection, not location).

This is further confirmed when looking at the TC frequencies generated by each of the detection algorithms and the observational dataset, as shown in Figure 5.6. This shows that while T-TRACK and TCDetect detect more TC tracks, they still follow the same intra-annual variability as given by the observations in IBTrACS. This is especially seen in the panels showing each region separately. Regions in the Northern Hemisphere show an uptick in TC frequencies in the months between July and October, while TC frequencies increase in the months between December and June for regions in the Southern Hemisphere.

We can address this more quantitatively with spatial correlation (Figure 5.7). These show all the matched TC events within 10° between TC centres as given by the different sources. The correlations between TC centres given by IBTrACS and T-TRACK (both for a two-way and a three-way match) show a tight grouping and a good correlation, but more scatter is seen in the two-way matches involving TCDetect. This could point to the fact that TCDetect may be producing TC centres in the wrong place but at the right time, as well as possibly a suboptimal method used to extract TC centres from TCDetect inferences.

There were some matches which had a difference between TC centres greater than 10° (not shown) and were considered not well located. The worst case was

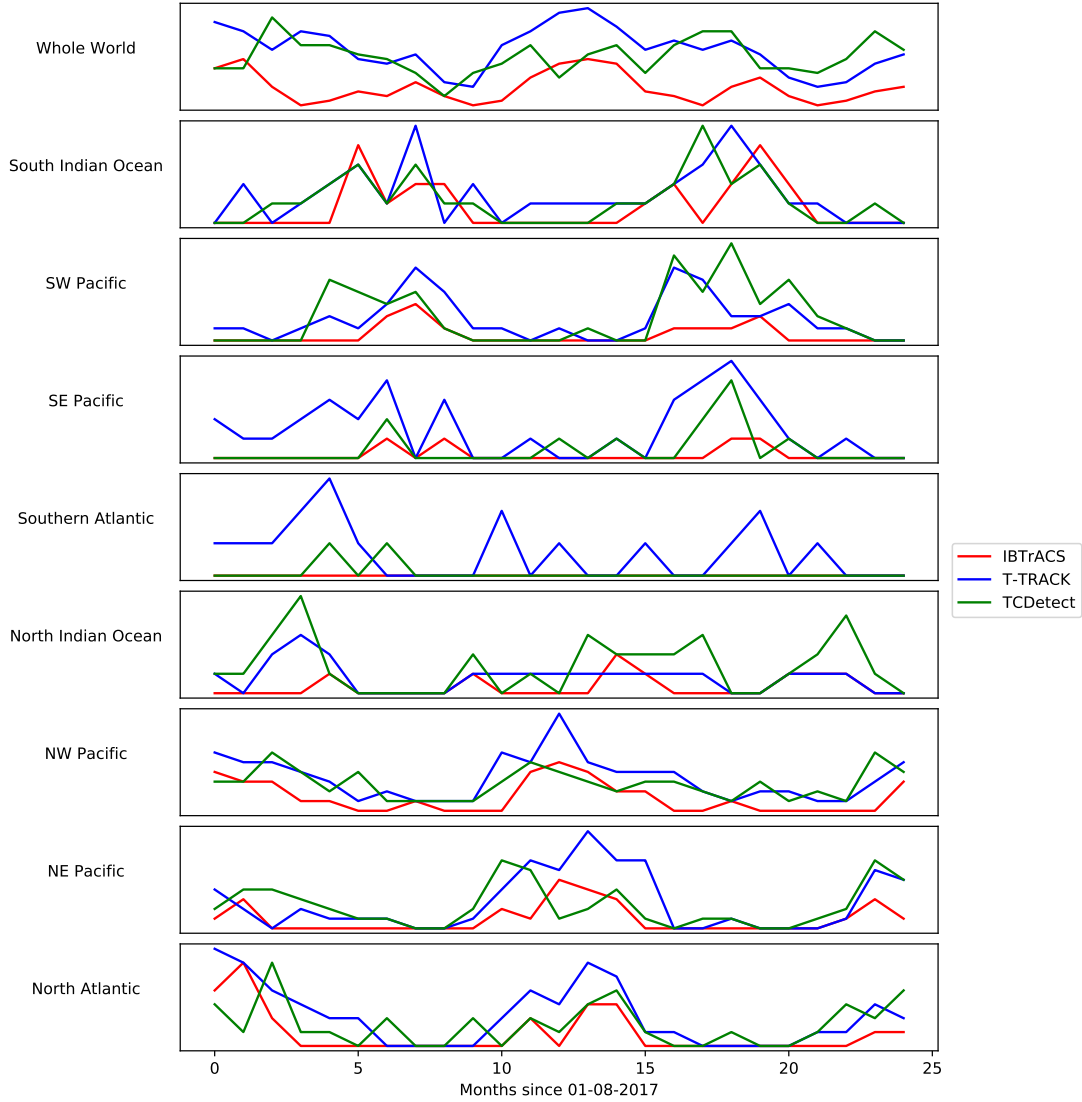


Figure 5.6: TC frequency, i.e. number of TC tracks present in a month, as given by IBTrACS, T-TRACK and TCDelect for each of the regions used by TCDelect as shown in Figure 4.1.

for matches between T-TRACK and TCDelect where 57 out of 250 were not well co-located (the other mismatches occurred in 11/220 for the three-way match, with only 2/25 mismatches for IBTrACS and TCDelect). This points to TCDelect not locating TC centres well, but it can also point to an error in the way tracks for TCDelect were created, possibly due to erroneously joining two tracks together, which were in fact two separate TCs.

Figure 5.8 shows the distribution of all TC cases by latitude as generated from both detection algorithms and the observational dataset. While the peak of the distributions for both detection algorithms in both hemispheres is biased equatorwards (with respect to IBTrACS observations) the two detection algorithms broadly agree. However, the distribution for the deep learning based algorithm shows two peaks in the Southern Hemisphere: one at around 10°S and a peak at around 40°S. The first peak matches up well with that from T-TRACK. The second is consistent with the southern bias in positions seen in the Indian Ocean and the excess of detections in and around the Tasman Sea.

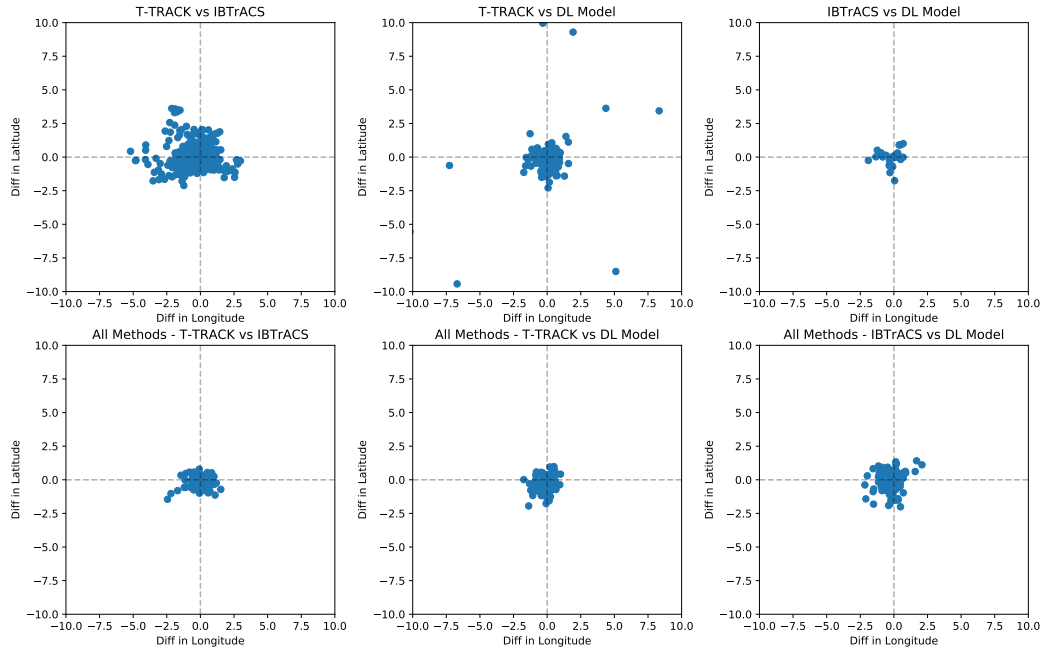


Figure 5.7: Spatial correlation of the overlapping regions shown in Figure 5.4, i.e. for matches with constraints applied. Top row pairwise matches showing pairwise correlation. Bottom row, matches in all three methods, but still pairwise correlations.

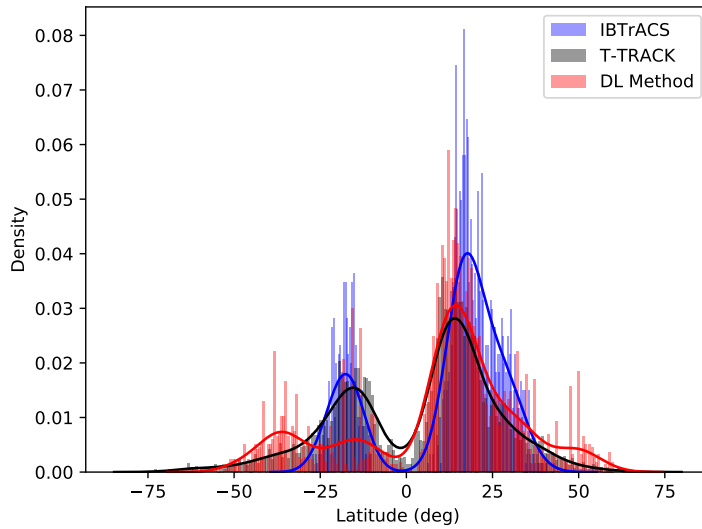


Figure 5.8: Kernel density estimate plots of TC centre latitude as given by IBTrACS (blue), T-TRACK (black) and the deep learning based algorithm (red).

5.2.3 Effects of TC Structure on Detection Skill

It is possible that the physical structure of cyclones in terms of their representation in ERA-Interim might affect the results presented here. To investigate this we created composites of the events presented in Figure 5.1 using the ERA-

Interim data. For each method the composites were created by averaging boxes with sides 30° , centered on the reported TC centre. For cases in which the TC was detected by T-TRACK, the TC centre used was that as given by T-TRACK. Of the remaining cases, if the TC was present in IBTrACS, the centre used was that as given by IBTrACS, and for those TCs that were only detected by the deep learning network, the TC centre used was that as derived from the deep learning network, with the help of the Grad-CAM technique.

The data fields examined were those used as input to the deep learning algorithm: mean sea level pressure (MSLP), 10-m wind speed, and the magnitude of vorticity at 850, 700 and 600hPa.

The composite case for TCs detected by all three methods shows a fairly symmetric low pressure area with a minimum of around 998hPa. It also shows a wind field with the maximum wind speed of around 13.5 m s^{-1} in the top-right quadrant of the TC and a clear eye. Finally, vorticity is very concentric with very little noise with highs of 0.00024 s^{-1} , 0.00021 s^{-1} and 0.000175 s^{-1} at the 850hPa, 700hPa and 600hPa levels respectively. All the features and magnitudes are similar for composites in both hemispheres.

The picture is similar with some subtle differences for the composite cases of TCs detected by two of the three detection methods. MSLP fields for these cases have slightly wider low centres and all have a weaker low with a central pressure no lower than 1000hPa. The wind speed field is similar. All cases show more noise in the composite, especially in the composite case derived from TCs detected by T-TRACK and IBTrACS but not the deep learning network but this is somewhat expected as relatively few TCs are present only in IBTrACS when compared to the other composites. Also, maximum wind speeds are weaker and do not exceed 10.4 m s^{-1} . The vorticity fields show a similar situation where all vorticity centres are wider and those at 850hPa and 700hPa have their maximum magnitude between a third and a half that of the composite case of TCs detected by all detection methods.

When examining these composites when split up by hemisphere, Figure 5.9 for Northern Hemisphere cases and Figure 5.10 for cases from the Southern Hemisphere, one thing of note emerges. It is seen that both MSLP and wind speed fields have a tighter center of circulation for the composite case coming from cases from the Northern Hemisphere than from those originating in the Southern Hemisphere.

Finally, the composites for TCs detected by only one of the detection methods show some differences from the composite for the TCs detected by all three methods.

As a general note, it is noticeable that wind speed values in the Northern Hemisphere in cases detected by only one of the two methods or present only in the observational data are weaker than those in the Southern Hemisphere.

The composite for TCs present only in IBTrACS shows a low pressure with a considerably higher minimum pressure of 1008hPa. The maximum wind speed is also down to 8.4 m s^{-1} , and does not show a clear eye at the centre of the composite. This could be due to the small number of cases being composited, hence any noise present is not cancelled out effectively. The vorticity fields show wider but much shallower centres, with the maximum vorticity around half an order of magnitude than that of the composite for TCs detected by all three

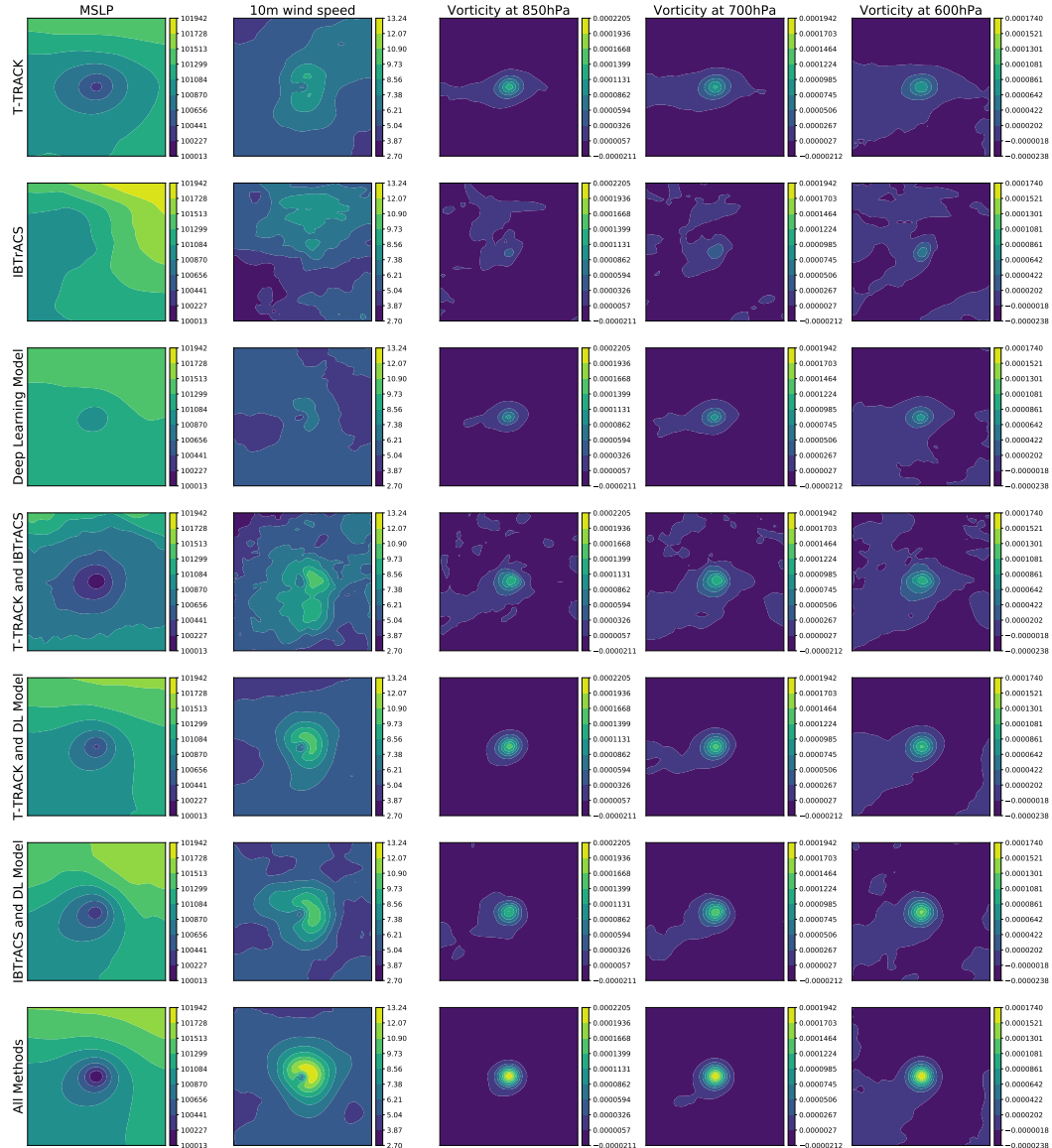


Figure 5.9: Composite view of Northern Hemisphere events by detection algorithm or observations which pick up the TC. Total number of cases used to produce each composite can be obtained from 5.1. Columns correspond to the variables used: MSLP (first column), 10-metre wind speed (second column), vorticity at 850hPa (third column), vorticity at 700hPa (fourth column) and vorticity at 600hPa (fifth column).

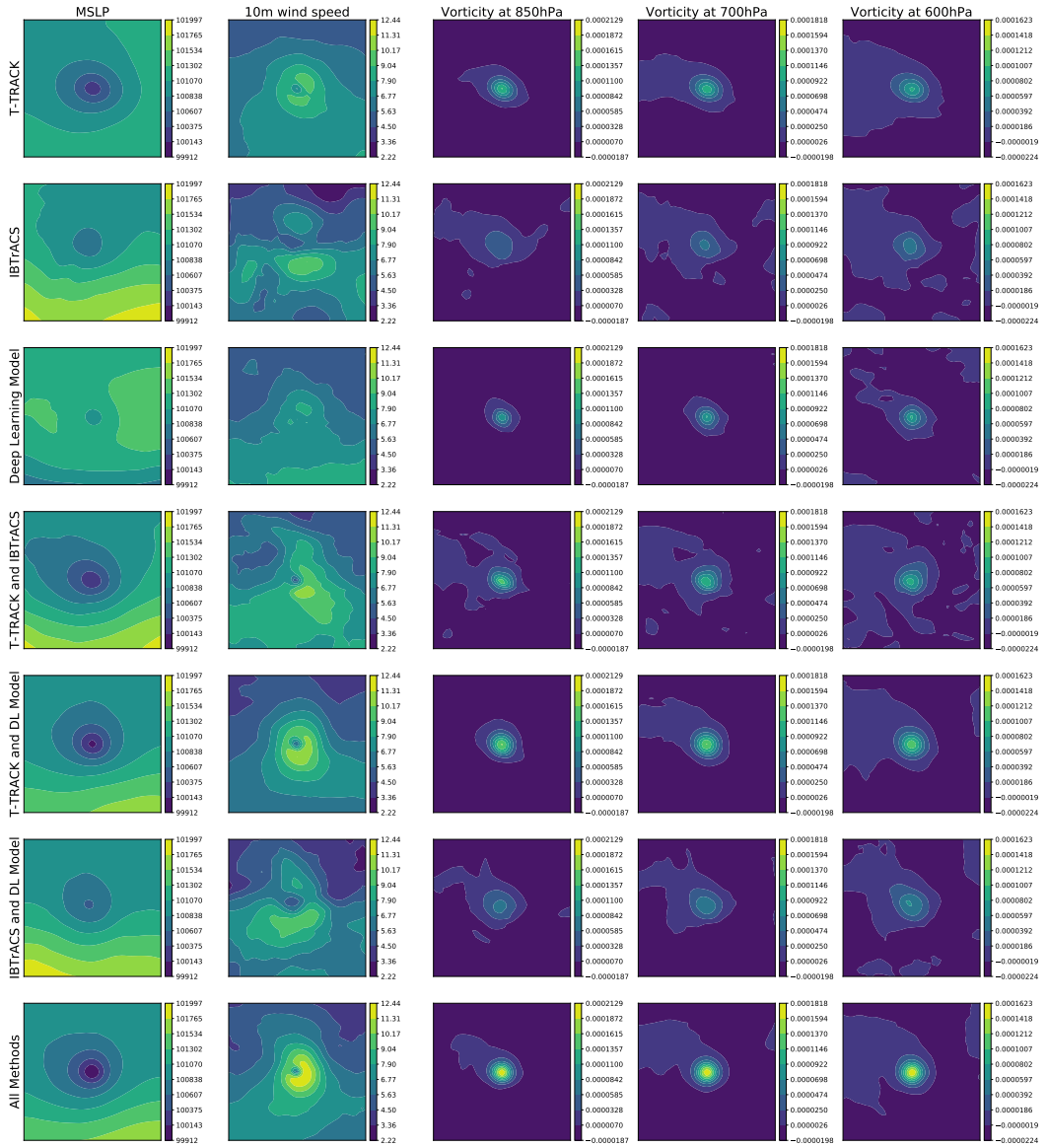


Figure 5.10: Composite view of the Southern Hemisphere cases (rows and columns as described in Figure 5.9) - but the sign of vorticity has been reversed for ease of comparison).

methods. Considerable noise is also present outside the vorticity centres, but this is somewhat expected as relatively few TCs are detected by IBTrACS only when compared to the other composites.

When split up by hemisphere, these composite cases show some differences. First, the MSLP field in the composite for the Northern Hemisphere cases shows a wave structure rather than a well-defined low. The wind speed field also shows a lack of a centre. The vorticity fields do show clear centres but have considerable noise present.

The composite for cases originating in the Southern Hemisphere shows a much more organised situation. A clear, but wide, low pressure centre is noted, as well as a centre in the wind speed field. The vorticity fields also have well-defined but not concentric centres but there is also a considerable amount of noise present on the outskirts of the centres.

When examining the composite case for TCs detected by the deep learning network only, a concentric centre is observed in the MSLP field with a minimum MSLP of around 1009hPa. A clear centre is also seen in the wind speed and vorticity fields as well. The maximum wind speed is around 7.2 m s^{-1} and the magnitude of the vorticity fields is around half that of the composite case for TCs detected by all three methods.

The one difference across hemispheres that can be seen is that the composite for the Southern Hemisphere shows a relatively shallow area of low pressure in the MSLP field when compared to the composite for TCs detected by all three methods.

Finally, the composite for TCs detected only by T-TRACK is very similar to that of TCs detected by all three detection methods. The only differences are that the magnitudes for relative vorticity in the former are about half that of the latter. This does not change when the TCs are split by hemisphere.

From the above analysis, it could be concluded that the TCs detected by all three detection methods are the strongest and most well-defined in the data. Furthermore, those detected by two of the methods are weaker, usually with a lack of a clear area of maximum wind speed and somewhat less organised. Finally, those TCs detected by only one detection method are even weaker, with the most noticeable decrease in strength in the vorticity fields.

5.2.4 Deep Learning Retraining

From the composite cases, it was seen that three-way matches were the strongest TCs, while the weakest TCs were picked up by only one of the detection methods or were present in the observations. This led us to check how the network performed on cases with TCs of differing strengths and whether it was struggling with differentiating between TCs and meteorological systems of lesser strength. Table 5.2 shows how cases split by the prediction from the deep learning network are split by storm type as given by IBTrACS.

First, the cases predicted as having a TC present were examined. It was found that only 506 out of 3397 cases were cases that had no meteorological system present.

This suggests that the deep learning network is picking up the required pattern needed, due to the high recall values for TCs of strength at least Category 1,

<u>Class</u>	<u>Positive Inference</u>	<u>Negative Inference</u>
No meteorological system	506	19253
Unknown	2	30
Post-tropical systems	18	47
Disturbances	165	337
Subtropical systems	32	51
Tropical Depressions	348	625
Tropical Storms	1095	501
Category 1 TCs	426	58
Category 2 TCs	281	26
Category 3 TCs	243	15
Category 4 TCs	212	12
Category 5 TCs	69	0

Table 5.2: Split of cases by storm type (rows) as given by IBTrACS given a positive inference (second column) or a negative inference (third column) by TCDetect. For example, of the 19759 cases which had no meteorological system, TCDetect classified 506 as having a TC present (i.e. false positives) and of the 484 cases in which a Category 1 TC was the strongest system present, 426 were classified as having a TC (i.e. true positives).

but is struggling to distinguish between such TCs and weaker systems. This is not unexpected, as even humans can struggle to get the system’s strength right, as it usually depends on wind speeds inside the system and such direct observations are usually hard to obtain.

This is further confirmed when checking the cases in which the deep learning network did not detect a TC presence.

This shows that the vast majority of cases with no TCs are being classified as such, i.e. true negatives. Some cases with TCs present are being misclassified (false negatives) with a greater portion of lower category TCs are being misclassified than higher category TCs.

5.3 Chapter Summary

In this study, two automatic detection methods for TCs, namely T-TRACK and a deep learning based algorithm were compared to an observational dataset for TCs, the International Best Track Archive for Climate Stewardship (IBTrACS) database, to discern how they compared when detecting TCs.

A priori we might have expected that the events recorded by IBTrACS would be stronger in the observations than in the reanalysis (Strachan et al., 2013; Hodges, Cobb, and Vidale, 2017), and that some events in the southern hemisphere would be omitted by the observations (Hodges, Cobb, and Vidale, 2017). T-TRACK and the deep learning algorithm found more events overall, with both finding more in the Indian Ocean, while the deep learning based algorithm found more over land. It should also be noted that T-TRACK detected more events than TCDetect.

The positions of detected cyclones differ from the observations. The T-

TRACK algorithm finds a distribution skewed to higher latitudes, but with the peak at a lower latitude. These differences can be explained by noting that when matching detected cyclones with observed cyclones little difference is observed, and that T-TRACK is finding more cyclones than were observed.

While both the deep learning algorithm and T-TRACK found more (presumably real) cyclones in the Southern Hemisphere, for the deep learning the matching of detected and observed cyclones was not as good as for T-TRACK. The latitudinal distribution of cyclones found by deep learning also shows a considerable number of cases at around 30°S. These were mostly over the Indian Ocean and, although poorly located, were still present in the observations. However, the deep learning network was not trained to find TC centres - rather only to find fields with TCs present - so this represents a failure of (or biases in) the assumption that the centre of the TC is co-located with the centre of the activation points reported by the deep learning.

Those TCs found by both detection methods and observed in IBTrACS were the strongest and most well-defined. Those detected by any two of T-TRACK, IBTrACS and the deep learning were weaker and had more disorganised fields, and those detected by only one of the methods were the weakest storms present and had considerable noise in their fields.

Finally, it was found that most of the false positives generated by the deep learning based algorithm had a TC which did not have hurricane status, therefore it was concluded that the network was picking up the right pattern but was possibly struggling to define the cut-off point between a lower-end TC and a Tropical Storm.

In the next chapter, it is shown how the developed deep learning network was integrated into a GCM model for it to make inferences during a simulation and questions relating to model and resolution compatibility are investigated.

Chapter 6

Implementing Tropical Cyclone detection using deep learning in the UK Met Office Unified Model

Machine learning, especially deep learning, has been experiencing a period of increased interest as of late and has also become popular in the meteorological community. However, integrating a deep learning network into a climate model is not trivial. Here, we detail how a deep learning network which is intended to identify the presence of tropical cyclones was integrated into the UK Met Office Unified Model. We address how adaptable the method is to data from different simulations and horizontal resolutions. We show that the method can be used “as is” for data coming from different simulated climates. For data originating from different simulations and reanalyses, retraining of the deep learning network is needed if going from higher to lower resolution data. The main goal of implementing the method was as a proof of concept for utilising the inference generated from the network to decide whether high-resolution data should be written to disk for further analysis during the presence of tropical cyclones. One important requirement for this method was that it should not slow down the simulation significantly. Encouragingly, the method only slowed down a simulation performed at a horizontal resolution of 25km (N512) by 5% and various additional improvements are described.

A deep learning network, TCDetect, has been created to detect the presence of tropical cyclones in reanalysis data. Its performance has been verified observations, and compared to a state-of-the-art detection and tracking algorithm. The objective of this chapter is to include and use that network in the UK Met Office Unified Model (UM) and evaluate the resulting computational and scientific performance in the context of potential use in reducing high-frequency data output.

The first step was to implement TCDetect in the UM itself, in order to be sure that it could be done and to generate some initial data (Section 6.1). This

This chapter is being prepared for publication; contributions - Daniel Galea: coding, data collection, writing, editing; Bryan Lawrence: writing, editing, direction; Jeff Cole: direction with UM coding; Simon Wilson: help with setting up UM simulations

was followed by an analysis of the scientific utility of doing so (Section 6.2), and then by an analysis of the computational impact of using this scheme and the outcome in terms of data reduction (Section 6.3.2).

6.1 Using TCDetect in the Met Office Unified Model

The Met Office Unified Model (Brown et al., 2012) can be configured as an atmosphere only general circulation model (GCM) or a coupled-ocean atmosphere general circulation model (AOGCM). TCDetect has been inserted into version 11 of the UM Atmosphere with the GA7.0 scientific configuration (GA7.0 UM11, Walters et al., 2019).

The original workflow internal to the UM is shown in Figure 6.1. It starts by initialising various variables and the arrays which are required to store prognostic and diagnostic variables in memory. It then loads the starting conditions. A timestep is computed by executing various physics schemes with potential data writing interspersed between different schemes. Data writing of variables only occurs during timesteps which correspond to the output frequency selected by the user. The number of timesteps required is calculated and a loop is used to process the required timesteps. After all of the timesteps required are computed, the UM finishes the simulation by performing some cleanup routines before exiting.

Neglecting checkpoint data (used for starting and restarting simulations), the main output consists of both diagnostic and prognostic variables written at intervals under the control of the user. Any given variable may be written at several frequencies (e.g. monthly, daily, hourly) and either instantaneous or mean values can be written, but obviously the amount of data written is higher for high frequency data. In the context of climate futures, high frequency data (anything written at intervals less than a month) is generally used for investigating extremes in weather such as those caused by TCs. However, there is little utility in writing such data when there are no weather events of interest present. Hence the objective of inserting TCDetect is to add a control step which only writes out high frequency data when (and potentially where) TCs are present. (Of course TCs may not be the only weather event of interest, but the purpose here is to show that this sort of data reduction can be carried out using deep learning; once one can do it for TCs, the technique can be supplemented by other gatekeeping methods.) Figure 6.2 shows the amended workflow that uses the inference produced by TCDetect to control high-frequency input with any new processes given in green.

A C++ header-only package, `frugally-deep` (Hermann, 2020), is utilised as an intermediate layer to be able to use the deep learning network, trained in Python, as an inference engine in the FORTRAN-based UM. An explanation on how this package works is contained in Appendix A. A FORTRAN module utilising this C++ package was written in which subroutines to load and use the deep learning network as well as perform any data manipulation needed were created. The SPHEREPACK package (Adams and Swarztrauber, 1999) was also used to perform the calculations needed for spherical filtering of data.

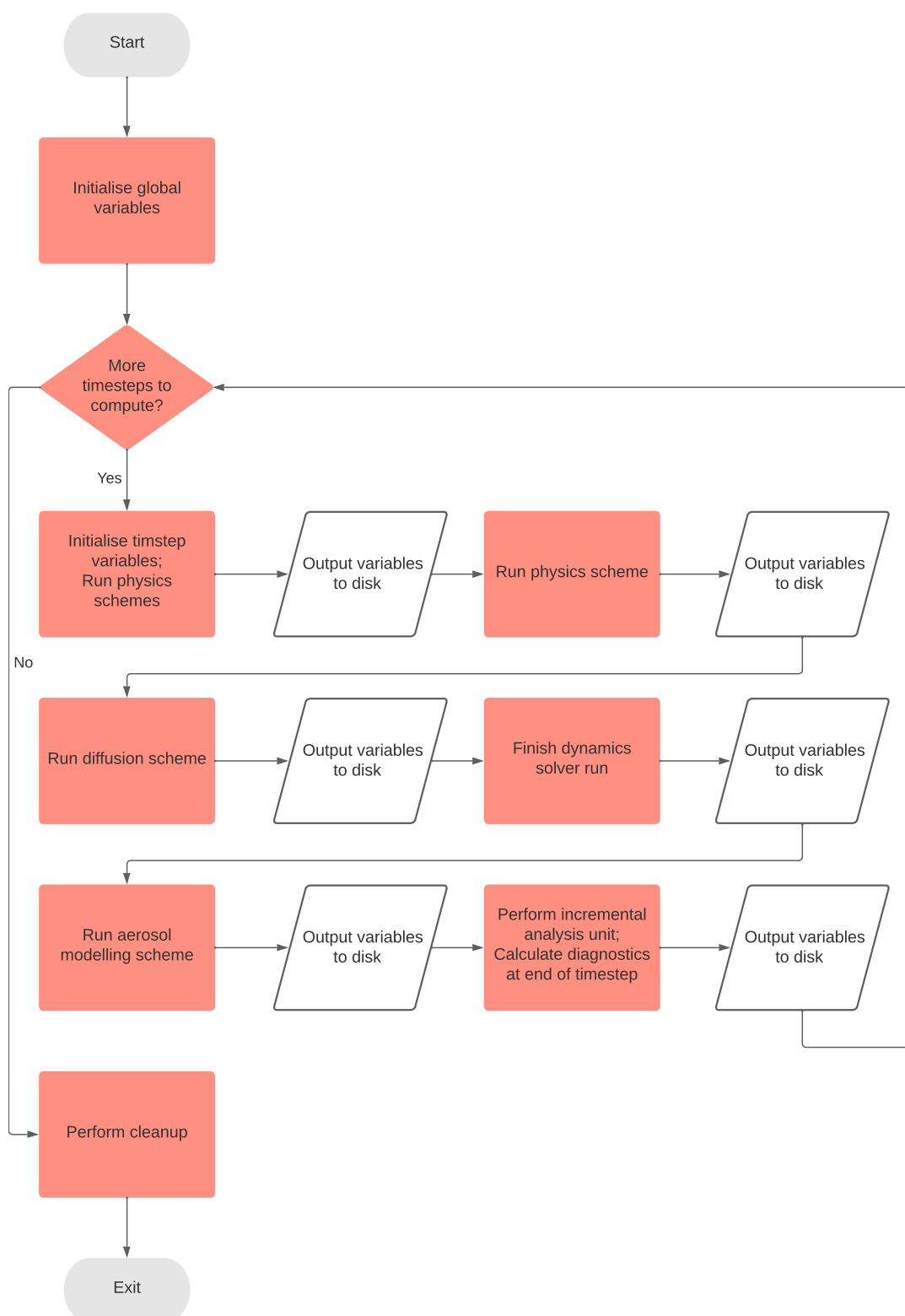


Figure 6.1: The original workflow of the UK Met Office Unified Model to carry out a full climate simulation. Objects in white are data writing steps in the UM. Data writing does not occur in each timestep. It only occurs during timesteps which correspond to the output frequency selected by the user.

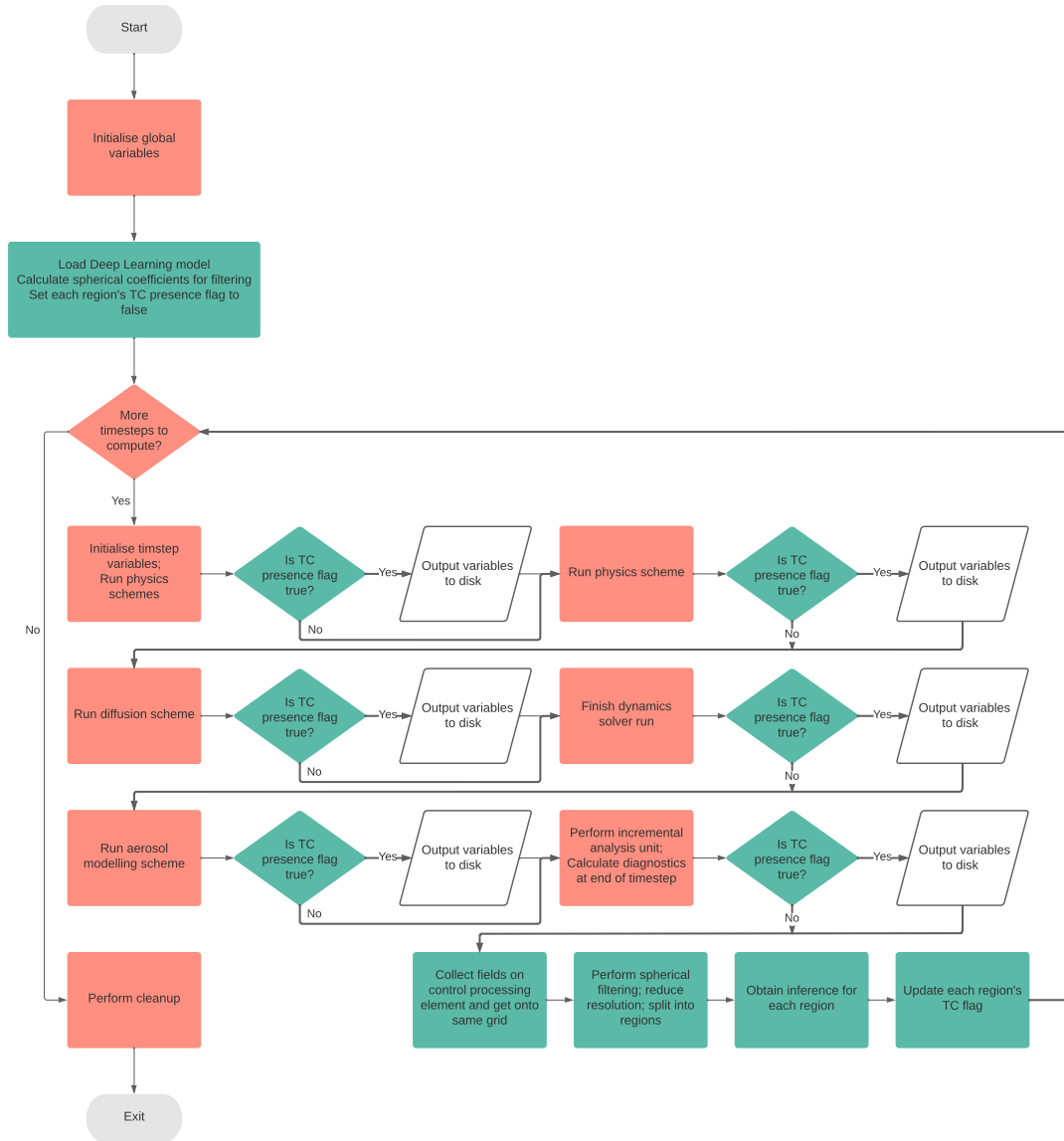


Figure 6.2: The UM workflow for a full climate simulation when using the deep learning network inference to decide whether to write out data to disk during timesteps which correspond to the output frequency selected by the user. Red objects show process present in the original workflow shown in Figure 6.1. White objects are data saving routines. Green objects show the extra processes needed to use the deep learning network in the UM.

The deep learning network, stored in a JSON file when saved in Python, is loaded by the process controlling the simulation before any timesteps are processed. The spherical coefficients needed for spherical filtering (as described in Section 3.3.2) are calculated once at the initialisation stage and are used in execution of the data reduction method to calculate the spherical harmonics of the data.

The first set of simulated timesteps before that which is meant to write out analysis data is then calculated. At this point, the deep learning network is utilised to check whether it detects a tropical cyclone in any of the regions in the timestep just calculated.

The required data - the 10-metre wind speed, MSLP and vorticity at 850hPa, 700hPa and 600hPa fields - are gathered from their host processing elements onto that controlling the simulation. All other processes then wait on the following process.

Spherical filtering is applied to the collected data such that wavenumbers 5 to 106 are kept for the MSLP and 10-metre wind fields and wavenumbers 1 to 63 are kept for all vorticity fields. At this point, the global image is split up into the eight regions of Figure 4.1 and passed onto the deep learning network for inference making. The regions are passed to the deep learning network serially and the inferences are collected. If TCDetect infers the presence of a TC in any of the regions, the required flags for data-writing are set to true so that data from any of the required regions in the next timestep is written out to disk. At this point, all CPUs are released to calculate the next timestep. This sequence continues until all timesteps are calculated and the climate model exits.

6.2 Scientific Validation

The computational resources available limited the validation approach to utilising the scheme in two atmosphere-only runs at different resolutions, supplemented by analysis of what would have happened if the analysis were applied to extracts of coupled atmosphere-ocean simulations for current and future climate from the CMIP6 archive. Together the set of runs allowed an exploration of using TCDetect across resolutions and in current and future climates. For the scientific validation, the GCM runs using TCDetect in-situ in the UM wrote all the necessary data regardless of whether or not a TC was present.

The implementation of TCDetect in the UM (or applied to UM data in post-processing) is predicated on using a deep learning architecture which has been trained on specific data, a process which depends on the accuracy of the labelling, and the data itself. The primary TCDetect development was carried out using re-analysis data which correspond to real events for which a labelled dataset is available (IBTrACS), but to evaluate the use of this technique in free-running simulations we need a method of labelling the simulation data itself.

The volume of data involved is large (and effectively infinite, given all possible resolutions and durations), and so an automatic labelling technique is necessary; to that end, we use TRACK (Hodges, 1995, Hodges, 1996 and Hodges, 1999) as previously described. We can then investigate the impact of using a pre-trained network on data from simulations which are at different resolutions

or for a different (previously unseen) climate. Hence all the simulation validation datasets are data from the UM (in AOGCM or GCM mode) labelled with TRACK. However, the original version of TCDetect was developed on ERA-Interim data labelled with IBTrACS observations, so we also include two further datasets in our analysis: a subset of ERA-Interim as originally labelled with IBTrACS and the same data labelled with TRACK so we can investigate the consequences of using TRACK labelling.

The full set of six datasets used in this analysis are summarised in Table 6.1: the original data from ERA-Interim with labels obtained from IBTrACS; the same data but with labels obtained from T-TRACK and data from simulations using the UM having a horizontal resolution of 135km (N96) and 25km (N512). The final two datasets used were obtained from the CMIP6 project (Eyring et al., 2016). The first, termed Hist1950, uses the model output from ensemble member r1i1p1f1 of a run of NERC HadGEM3-GC31-HH model from the hist-1950 set of simulations (Met Office Hadley Centre, 2020). This is a coupled atmosphere-ocean model using historical temperature conditions. The second, termed Future, uses the model output from ensemble member r1i1p1f1 of a run of the same model from the highres-future set of experiments (Met Office Hadley Centre, 2020), where the modelled climate is forced using the CMIP5 RCP8.5 scenario. These ensemble members are the control unperturbed members of the contributions made to the CMIP6 project.

Dataset	Labelling Method	Horizontal Resolution	Train Years	Test Years
ERA-Interim	IBTrACS	~79 km	1979-2017	2017-2019
ERA-Interim	T-TRACK	~79 km	1979-2017	2017-2019
UM N96	T-TRACK	~135 km	1990-2004	2005-2007
UM N512	T-TRACK	~25 km	1989-1990	1991
Hist1950	T-TRACK	~25 km	1950-2001	2002-2014
Future	T-TRACK	~25 km	2015-2043	2044-2050

Table 6.1: Datasets used for exploring the adaptability of the method when using inputs originating from different datasets.

Due to time constraints, the UM N96 and N512 simulations were 20.5 and 3 years long. Also, the Hist1950 simulation was 64 years long while the Future simulation was 35 years long. Hence, our testing sets have different temporal lengths. The testing period is 36 months and 12 months long respectively for the UM N96 and N512 simulations. Similarly, the Hist1950 dataset is 13 years long and the Future dataset is 6 years long. These represent around 20% of the available data, the other 80% of which was used to train the different variants of TCDetect. The testing set for ERA-Interim dataset is only 25 months long to ensure that data which TCDetect has not yet processed is being used. Table 6.1 summarises the different datasets used in this section and includes their horizontal resolutions and length in simulated years.

As TCDetect underpins the whole method, we will be discussing performance of the method in terms of the deep learning network’s recall rate.

We should note that TCDetect and the method as a whole will not obtain a perfect recall rate. As discussed before, no detection algorithm can detect all of

the TCs present. For example, TRACK detects 97% of observed TCs. From the Venn diagram of Figure 5.1a, T-TRACK correctly classified 87% of the regions shown in Figure 4.1 in which IBTrACS observed a TC. Also, the other detection methods discussed in Section 3.2 were shown to need to have their thresholds tuned to the datasets used, inferring that even they cannot detect all the TCs present. IBTrACS itself is not perfect as discussed in Section 5.1.1. With this in mind, the performance of our method is discussed below.

6.2.1 Method Adaptability

An important aspect of the method being presented is the adaptability and reliability of the method when used with different data sources. The following attempts to understand this.

TCDetect, as a deep learning network, is made up of two parts - its architecture, i.e. how each layer is arranged to make up the final network; and its weights, which are the values used to make an inference. To quantify the ability of the network to be applied across different data sources, we keep the same underlying architecture as TCDetect but retrain the network on each data source to come up with different sets of weights to make up new variants of TCDetect. TCDetect is the original network as trained on ERA-Interim data with labels obtained from IBTrACS. TCDetect-TRACK is the network when trained on the same data but using labels derived from T-TRACK. TCDetect-N96 and TCDetect-N512 refer to networks trained on N96 and N512 UM data respectively, with labels acquired from T-TRACK. Finally, TCDetect-CC and TCDetect-FC are networks trained on the Hist1950 and Future datasets from the CMIP6 HighResMIP experiment, with labels derived from T-TRACK. All datasets coming from UM simulations are interpolated to the same resolution as that of ERA-Interim.

The recall rate for each of these networks for each of the datasets available is tabulated in Table 6.2. Table 6.3 shows the mean and standard deviation of the monthly recall rate for each network as tested on each dataset.

TCDetect obtained a recall rate of 92% on the ERA-Interim dataset which was labelled using IBTrACS. However, in the following work, we will be utilising data from simulations using the UM. For this, IBTrACS is not available. Therefore, the first step was to retrain the network using T-TRACK labels.

The version of TCDetect trained with labelling obtained from T-TRACK is now termed TCDetect-TRACK. As seen from Table 6.2, this obtained a recall rate of 85% when it is tested on data with IBTrACS labels, compared to the 87% obtained from T-TRACK, and 59% when tested on data with T-TRACK labels. T-TRACK is known to contain some systems which are not TCs, so it is not surprising that the performance of the network decreased. This could be due to the different types of systems present in the labelling system that may be forcing the deep learning network to try to learn two different patterns. We attempt to see if this is the case by splitting the cases in the test dataset by the highest category of any TCs present as given by IBTrACS, with results shown in Table 6.4. When compared to TCDetect's results in Table 5.2, TCDetect-TRACK produces more than double the true false positives (positive inference; no meteorological system) than TCDetect, while its recall of category-strength

Data Source	Label Source	Detection Method					
		TCDetect	TCDetect -TRACK	TCDetect -N96	TCDetect -N512	TCDetect -CC	TCDetect -FC
ERA-Interim	IBTrACS	92%	85%	97%	91%	93%	89%
ERA-Interim	T-TRACK	59%	62%	76%	70%	73%	62%
UM N96	T-TRACK	34%	41%	78%	50%	62%	44%
UM N512	T-TRACK	58%	58%	71%	72%	77%	60%
Hist1950	T-TRACK	60%	58%	73%	73%	77%	64%
Future	T-TRACK	62%	62%	74%	74%	79%	66%

Table 6.2: Recall rates when each variant of TCDetect was tested on combinations of different data and labelling sources.

Data Source	Label Source	Detection Method					
		TCDetect	TCDetect -TRACK	TCDetect -N96	TCDetect -N512	TCDetect -CC	TCDetect -FC
ERA-Interim	IBTrACS	\bar{x} : 88% σ : 13%	\bar{x} : 84% σ : 17%	\bar{x} : 95% σ : 9%	\bar{x} : 87% σ : 19%	\bar{x} : 92% σ : 18%	\bar{x} : 87% σ : 16%
ERA-Interim	T-TRACK	\bar{x} : 51% σ : 24%	\bar{x} : 59% σ : 16%	\bar{x} : 71% σ : 17%	\bar{x} : 64% σ : 19%	\bar{x} : 69% σ : 16%	\bar{x} : 56% σ : 20%
UM N96	T-TRACK	\bar{x} : 33% σ : 16%	\bar{x} : 38% σ : 15%	\bar{x} : 76% σ : 13%	\bar{x} : 49% σ : 14%	\bar{x} : 59% σ : 15%	\bar{x} : 42% σ : 15%
UM N512	T-TRACK	\bar{x} : 58% σ : 14%	\bar{x} : 59% σ : 13%	\bar{x} : 71% σ : 13%	\bar{x} : 72% σ : 11%	\bar{x} : 77% σ : 9%	\bar{x} : 60% σ : 13%
Hist1950	T-TRACK	\bar{x} : 57% σ : 13%	\bar{x} : 72% σ : 11%	\bar{x} : 72% σ : 13%	\bar{x} : 77% σ : 10%	\bar{x} : 63% σ : 14%	\bar{x} : 60% σ : 17%
Future	T-TRACK	\bar{x} : 60% σ : 17%	\bar{x} : 60% σ : 15%	\bar{x} : 73% σ : 14%	\bar{x} : 73% σ : 14%	\bar{x} : 78% σ : 12%	\bar{x} : 65% σ : 16%

Table 6.3: Monthly mean and standard deviation recall rates when each variant of TCDetect was tested on each different data source.

storms decreases.

Now that we have a network trained with T-TRACK labelling, we can use it to determine how adaptable the method is to data from different sources.

Starting with the original ERA-Interim data, the original network, TCDetect, obtained a recall rate of 92% while TCDetect-TRACK obtained a recall rate of 85%. On the other hand, most of those networks trained on UM data obtained recall rates close to or better than TCDetect, with the notable exception being TCDetect-FC, the network trained on a future climate. These numbers start to indicate that differences are to be expected in the network’s performance when applying it to data from different sources and different climates.

When considering ERA-Interim data with T-TRACK labels, a clear stratification can be noted. Those networks trained on UM data, with the same exception as before in TCDetect-FC, obtain a higher recall rate than those trained on ERA-Interim data, although all recall rates are more than 20% lower in each case. This is in fact seen when testing with the rest of the available datasets. This points to the possibility that networks trained on UM data continue to perform well when used on ERA-Interim data, but not vice-versa.

These values are reflected in the mean and standard deviation of the monthly recall rate. The standard deviations reported when the networks are tested on UM data are smaller than when tested on ERA-Interim data. This could point that the networks perform more consistently across all timesteps, although some caution needs to be taken due to the smaller testing dataset in the latter case. It should also be noted that the standard deviation values are still large, showing that the differences in the mean monthly recall may not be representative,

<u>Class</u>	<u>Positive Inference</u>	<u>Negative Inference</u>
No meteorological system	1393	18366
Unknown	5	27
Post-tropical systems	20	45
Disturbances	111	391
Subtropical systems	40	43
Tropical Depressions	320	653
Tropical Storms	1049	547
Category 1 TCs	395	89
Category 2 TCs	252	55
Category 3 TCs	224	34
Category 4 TCs	208	16
Category 5 TCs	68	1

Table 6.4: Split of cases by storm type (rows) as given by IBTrACS given a positive inference (second column) or a negative inference (third column) by TCDetect-TRACK.

however Figure 6.3 shows that these differences are representative.

Furthermore, the network trained on the dataset considered obtains the best or second best recall rate. This is expected as from the previous discussion in Chapter 3.2, classical algorithms performed best when they were tuned to the dataset being considered. There is no reason to expect a deep learning algorithm to differ from this behaviour. Once again, these findings are consistent with the numbers reported for the mean daily recall.

It was also noted that all networks except one, TCDetect-N96, performed better on UM N512 data than UM N96 data. For TCDetect-N96, performance on N512 data was worse. These findings could point to the network being applicable to higher resolutions, albeit with a slight drop in performance.

The different variants of TCDetect were tested on the two datasets intended to infer the adaptability of the method to different climates, Hist1950 and Future. The recall rates across the two datasets as well as the mean monthly recall rates and their standard deviations were very close. This shows that the method is found to work in future climates if an acceptable recall rate is obtained on data from the current climate, at least for detecting TCs.

Finally, we touch on the reliability of the method, i.e. the ability of the method to produce similar performance across the temporal dimension of a dataset. When applying the TCDetect, TCDetect-TRACK, TCDetect-N96 and TCDetect-N512 networks to the UM N96 testing dataset (Figure 6.3), we show that a high variability in monthly recall rate is present, with one clear drop in performance across all networks around May 2006. This occurs when there are the fewest TCs, and most of which come from the South Atlantic and South Eastern Pacific regions (Figure 6.4). These are the two regions with which TCDetect struggles the most due to a lack of observed TCs from IBTrACS in the region. From Table 6.3, this variability is highest when testing on data from ERA-Interim with labels from IBTrACS. This decreases slightly when using T-TRACK labels and decreases further when using UM data. All of this implies a temporally consistent performance from the deep learning network

which is important given it underpins the data reduction method, as inconsistent performance would mean that the method could not be used with any confidence.

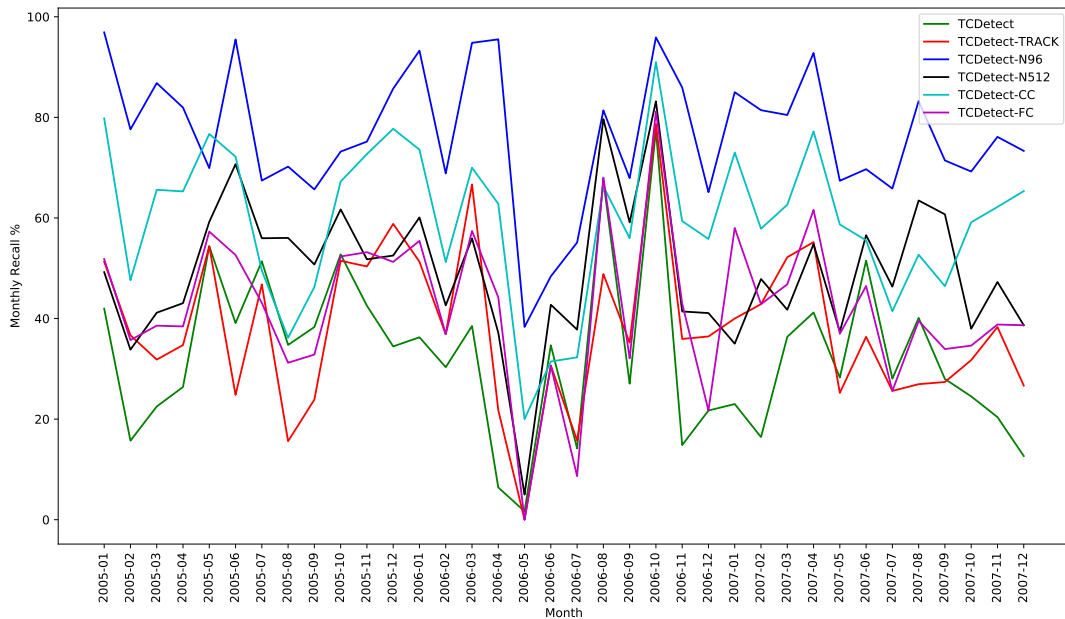


Figure 6.3: Monthly recall rate from all variants of TCDetect across the UM N96 testing dataset.

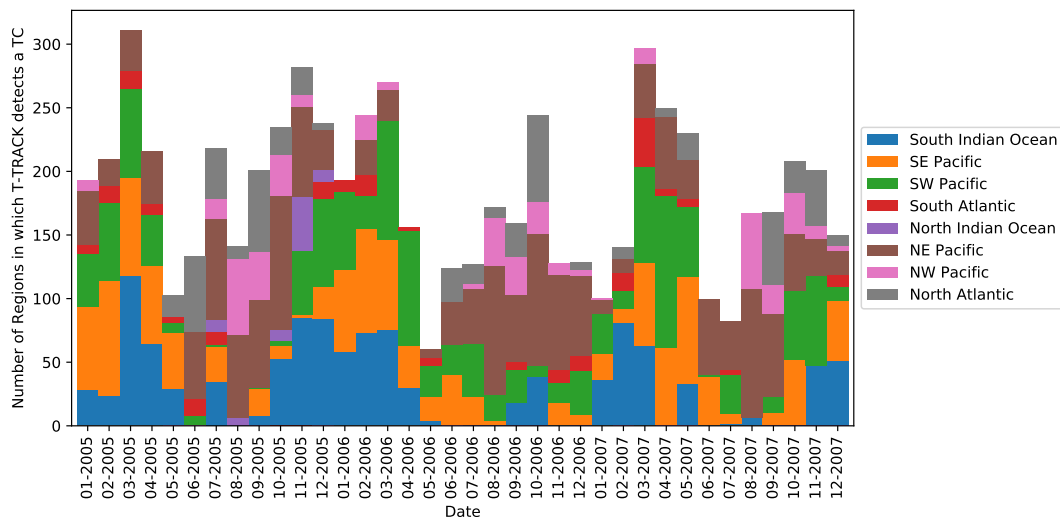


Figure 6.4: Monthly number of regions, split by regions (colours), having a TC detected by T-TRACK across the UM N96 testing dataset.

6.2.2 The Effect of Different Labelling

One aspect which might be important to understand is that of the effect of changing the source of labelling. In the previous section, we noted that IB-TrACS, the labelling source of TCDetect, is not available for UM simulations. Therefore, T-TRACK was used as the labelling source for UM simulation data.

While the change was done due to necessity, it is important to investigate how that effected the performance of the deep learning network with the analysis of Chapter 4 being repeated using TCDetect-TRACK.

Firstly, Figure 6.5 shows how these two networks compare to each other in terms of the regions in which a TC was detected by the deep learning networks, T-TRACK and observed in IBTrACS. Figure 6.5i repeats Figure 5.1 for ease of comparison.

It could be noted that TCDetect-TRACK detects the presence of a TC in more regions than TCDetect. This is expected as T-TRACK detects more TCs than IBTrACS, so the network trained with T-TRACK labels is expected to mirror the labelling more closely. However, the proportion of the regions in which a TC has only been detected by the deep learning network grows (20% by TCDetect vs 28% by TCDetect-TRACK). This increase points to a larger number of false positives produced, as shown in Table 6.4.

Despite the increase in the total number of regions in which TCDetect-TRACK detected a TC, the number in the Northern Hemisphere decrease slightly while the number in the Southern Hemisphere increase considerably. The latter aligns to the knowledge that IBTrACS underestimates the TC count in the Southern Hemisphere. This is mirrored in the number of matches between the deep learning network and T-TRACK in both hemispheres.

TCDetect-TRACK detected more of the TCs also detected by T-TRACK than TCDetect did (intersection of yellow and green areas). This is expected due to the labelling used when training TCDetect-TRACK as this network is expected to perform closer to the new labelling. However, fewer regions in which IBTrACS observed a TC were detected by TCDetect-TRACK (intersection of blue and green regions). This, and the knowledge that T-TRACK produces tracks which are too long, i.e. containing systems which are not hurricane-strength TCs, could be pointing to a possibility that the labelling is making the network learn different patterns for a positive inference during training.

This is more evident in Figure 6.6 and Figure 6.7, which show the composite TCs of all cases by Venn diagram region (Figure 6.5ii) when using TCDetect-TRACK. When compared to the similar plots when using TCDetect in Figure 5.9 and Figure 5.10, it is seen that only the row showing the composite TC of the cases detected only by TCDetect-TRACK changes considerably. This composite is now much more similar to the expected structure of a TC, albeit one which is not at hurricane-strength due to the width of the MSLP field and lack of a clear center in the wind speed field. This points to TCDetect-TRACK detecting systems which are valid meteorological systems but that do not have the strength of a TC.

Given that T-TRACK produces overly long tracks, we would expect TC centres generated by TCDetect-TRACK to be at seemingly wrong positions as more TC centres reach the extra-tropics. Figure 6.8 shows just this. There are more TC centres in the wrong place, i.e. over land, and more points at the extra-tropics, especially in the Northern Hemisphere. Also, more TC centres are generated over the Southern Hemisphere, as expected from the increase in regions in which TCDetect-TRACK detected a TC in the Southern Hemisphere. The latter behaviour also mirrors the T-TRACK labelling more closely - expected due to the change in labelling.

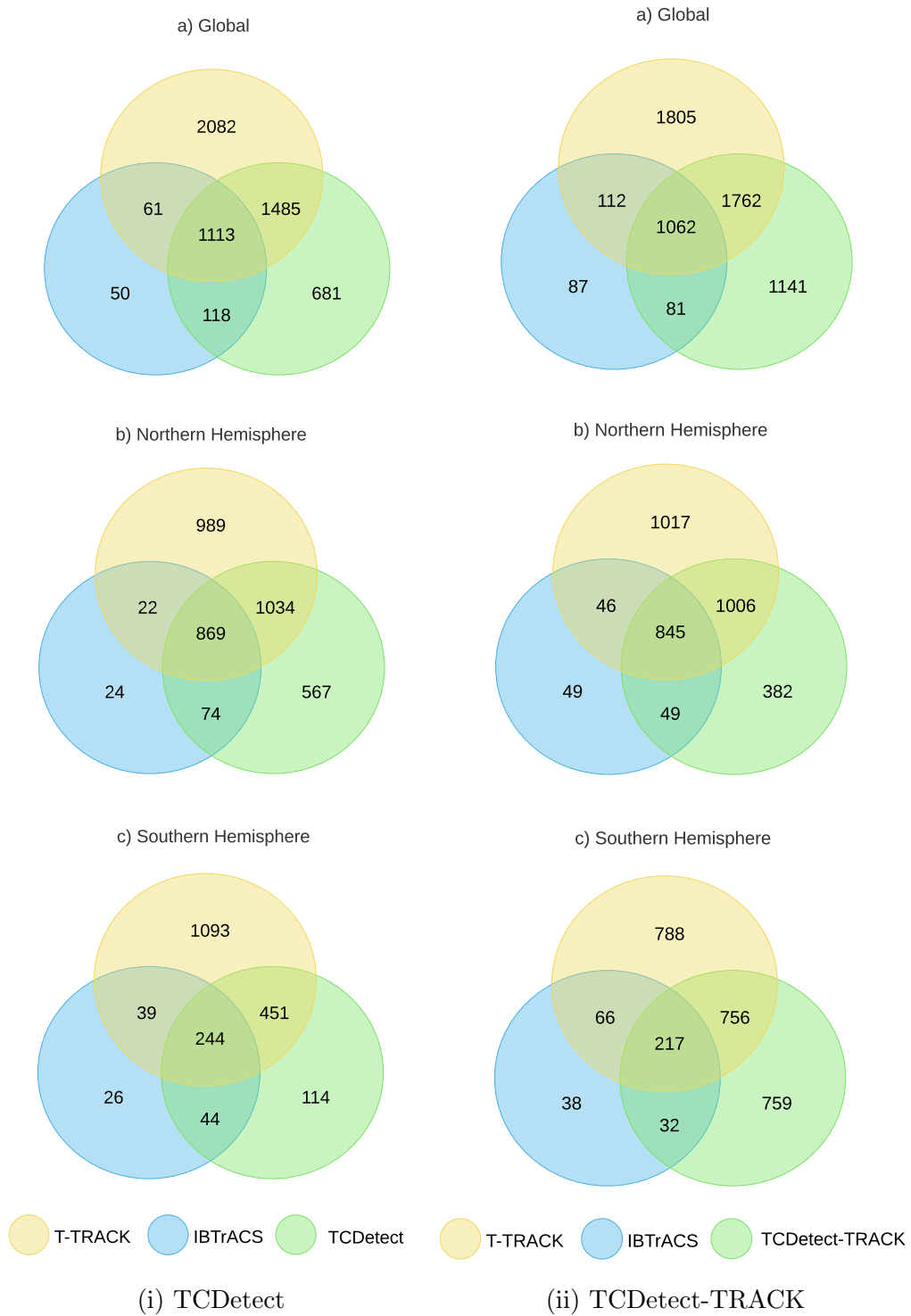


Figure 6.5: Events reported by observations (IBTrACS) and detected by T-TRACK and (i) TCDetect and (ii) TCDetect-TRACK, applied to ERA-Interim data for (a) the whole globe, (b) the Northern Hemisphere and (c) the Southern Hemisphere.

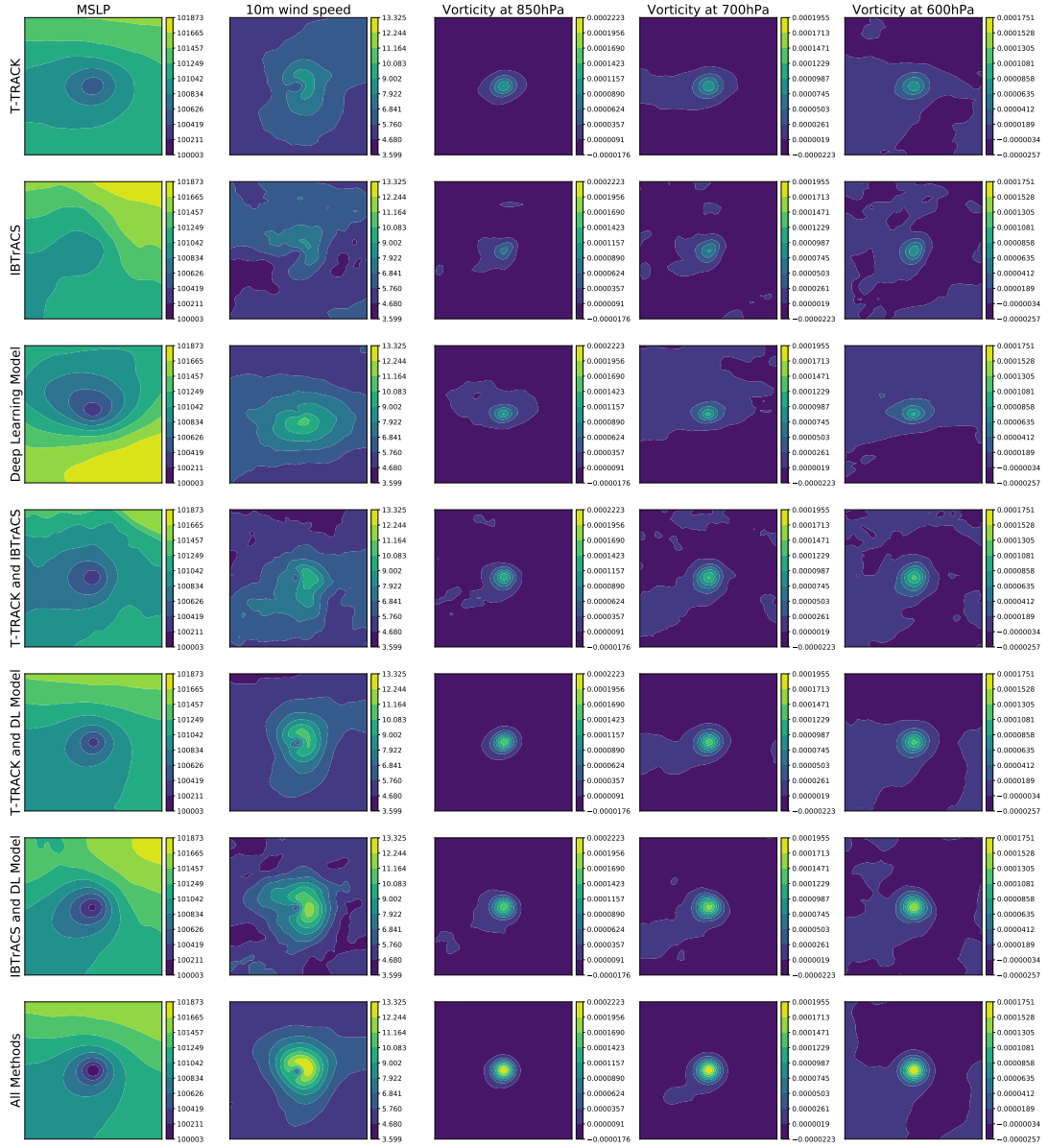


Figure 6.6: Composite view of Northern Hemisphere events by detection algorithm or observations which pick up the TC. Total number of cases used to produce each composite can be obtained from Figure 6.5ii. Columns correspond to the variables used: MSLP (first column), 10-metre wind speed (second column), vorticity at 850hPa (third column), vorticity at 700hPa (fourth column) and vorticity at 600hPa (fifth column).

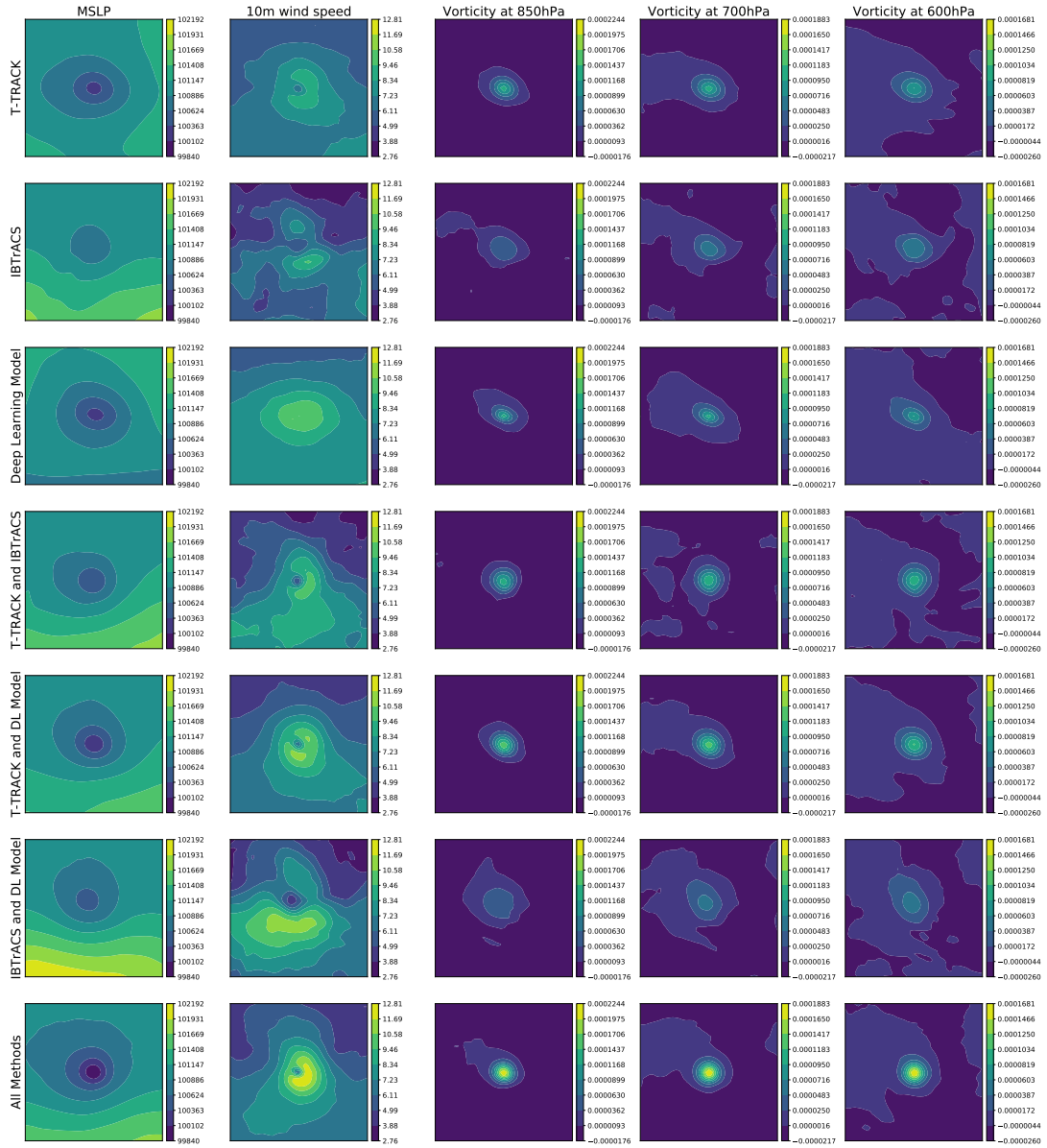


Figure 6.7: Composite view of the Southern Hemisphere cases (rows and columns as described in Figure 6.6) - but the sign of vorticity has been reversed for ease of comparison).

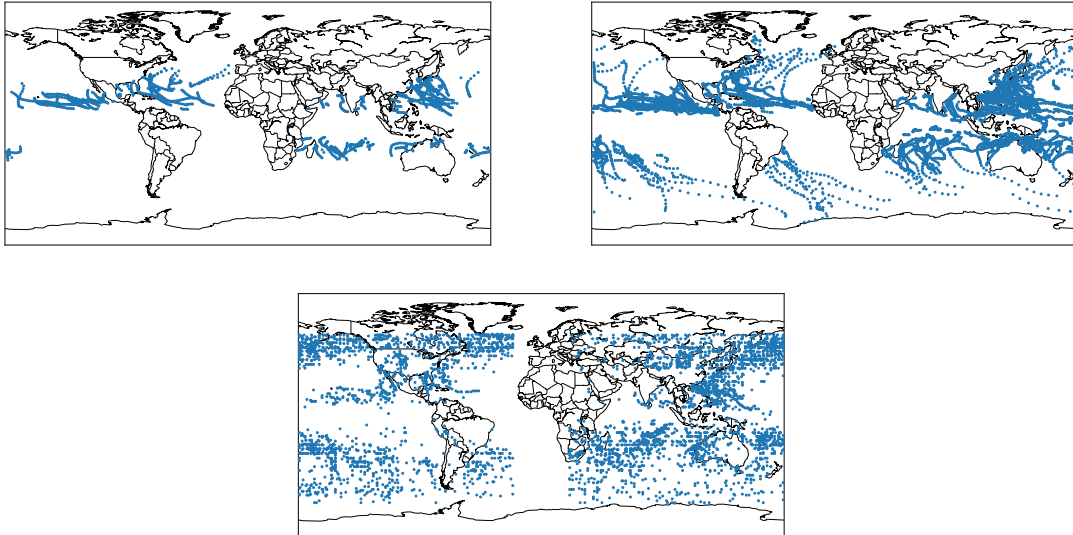


Figure 6.8: Position of each Tropical Cyclone event center as given by IBTrACS (top-left); T-TRACK (top-right) and the TCDetect-TRACK (bottom).

One complicating point is that only one TC centre can be produced in each region in which the deep learning network detects the presence of a TC. This is due to how the Grad-CAM technique (Selvaraju et al., 2017) was used in this study. It was assumed that the the activation point which produced the highest value from Grad-CAM was to be assigned as a TC centre. This was as having Grad-CAM produce multiple TC centres would need a threshold above which any points would be a TC and thus this would introduce subjectivity. However, with the change of labelling, TCDetect-TRACK effectively changes its detection criteria to detect most tropical systems. This change would make the assumption to not necessarily hold as many cases exist where multiple tropical systems are present in the region, with Grad-CAM possibly assigning the highest activation to a region which is still a tropical system, but not a hurricane-strength TC.

This could be seen in the specific example shown in Figure 6.9. This shows a region in which two tropical systems can easily be identified in the region’s data (top row) as areas of low values in the MSLP field and matching areas of high values in the other fields in the middle of the region. The area in the top half of the region is a tropical storm and the one in the bottom half is a Category 5 TC, however, both are present in the T-TRACK dataset. The first panel on the bottom row shows the output of Grad-CAM when applying TCDetect to this region. The area of the highest activation (yellow area), and the TC position given by Grad-CAM (red dot) are loosely near the Category 5 TC. However, when doing this with TCDetect-TRACK in the second panel, the area of highest activation and the TC position given by Grad-CAM is nearer the top of the region, much closer to the tropical storm. Thus, a TC centre which is too northerly is produced. To make sure that TCDetect-TRACK could still detect the Category 5 TC, the top half of the region was set to the mean of the field, effectively blanking out that part of the field, and Grad-CAM now puts the area of highest activation closer and the TC position generated close to the Category 5 TC as expected, shown the the third panel. This shows

that TCDetect-TRACK is performing as expected, but the use of Grad-CAM is problematic.

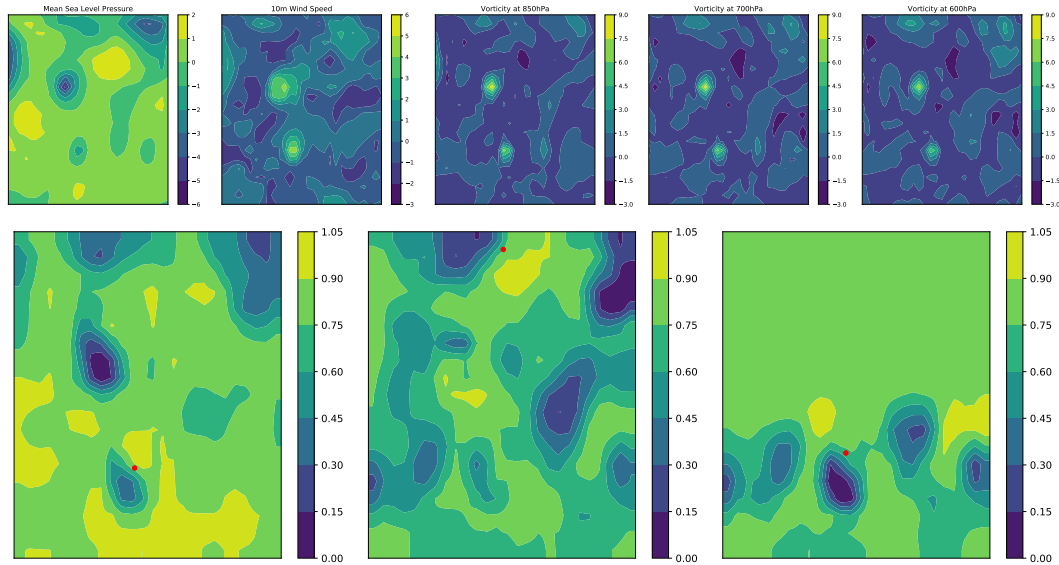


Figure 6.9: Example of region having a multiple tropical systems present, only one of which is a hurricane-strength TC (top row). Grad-CAM outputs (bottom row) for the example from TCDetect (left panel), TCDetect-TRACK (middle panel) and TCDetect-TRACK with top half of the example taken out (right panel). TC positions as given by Grad-CAM shown by red dots.

These sub-optimal TC positions from TCDetect-TRACK should mean that while it may be detecting a tropical system in a region, matching it with TCs from the other two sources using the constraints in Section 5.2.1 becomes harder, mostly due to the constraint requiring the mean separation distance between the overlapping parts of two tracks to be within 5 degrees (geodesic).

Figure 6.10ii shows the Venn diagrams of matching TCs after the constraints detailed in Section 5.2.1 are applied. This shows a large reduction in the number of regions detected by TCDetect-TRACK which were matched to a TC from either T-TRACK or IBTrACS or both when compared to what was reported using TCDetect. This reduction is mostly down to the TC centres produced by Grad-CAM being in the wrong place. Despite this, unsurprisingly the largest number of matches is between TCDetect-TRACK and T-TRACK.

The analysis above shows that the effect of changing labels from those derived from IBTrACS to those derived from T-TRACK is significant, with recall rates dropping from 92% to 85%. Hence, TCDetect-TRACK is not expected to perform as well as TCDetect, as the architecture was developed with IBTrACS labelling. Despite this, it is still skillful at detecting hurricane strength TCs, as they are a subset of tropical cyclones.

6.3 Computational Performance

The data reduction method has been detailed in Section 6.1 and the scientific validation of the method has been discussed in Section 6.2. The following section

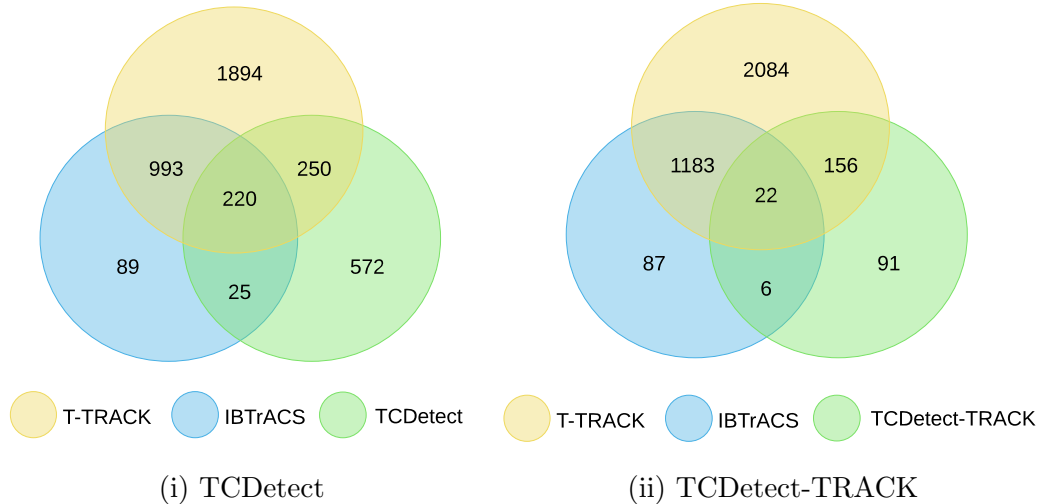


Figure 6.10: Events detected by T-TRACK, (i) TCDetect and (ii) TCDetect-TRACK and/or reported by IBTrACS using ERA-Interim data which fall on matching tracks, defined by applying constraints similar to those of Hodges, Cobb, and Vidale (2017).

discusses the amount of data reduction achieved by the method and the amount of time taken for the method to execute.

6.3.1 Data Reduction

The method presented above was initially designed to act as a data reduction mechanism to be used during a climate model simulation. As such, it is important to quantify the amount of data reduction achieved.

For this and the following sections, data from the simulations using the UM was processed to get it in a form that can be used to obtain the deep learning network’s inference, with the process shown in Figure 6.11.

Data output from UM runs is formatted as .pp files with timesteps grouped monthly. These are then converted to netCDF files and the required fields - MSLP, 10-metre wind speed, and vorticity at 850hPa, 700hPa and 600hPa - are collected into their own netCDF files. TRACK and T-TRACK are run using these and output detected TCs along with a timestamp in a text file.

The netCDF files are also processed for use by the deep learning network. The outputs are first resized to the resolution used by ERA-Interim ($\approx 79\text{km}$) using bilinear interpolation. After, any spherical filtering is performed and each timestep’s data is split into the eight regions shown in Figure 4.1. The data from each region is saved to disk as a .npz file, with the presence of a TC according to T-TRACK included in the file’s path. The presence of a TC in the region is obtained by processing the TC centres obtained by T-TRACK and checking whether a TC was reported in the timestamp and region being processed.

The method was initially intended to be used to save data from whole timesteps based on whether a TC was detected by TCDetect. However, it was found that a TC was detected in the majority of the timesteps. This would have made the method less useful as the data reduction would have been minimal. T-TRACK also showed this, as seen in Table 6.5, especially for non-ERA-Interim

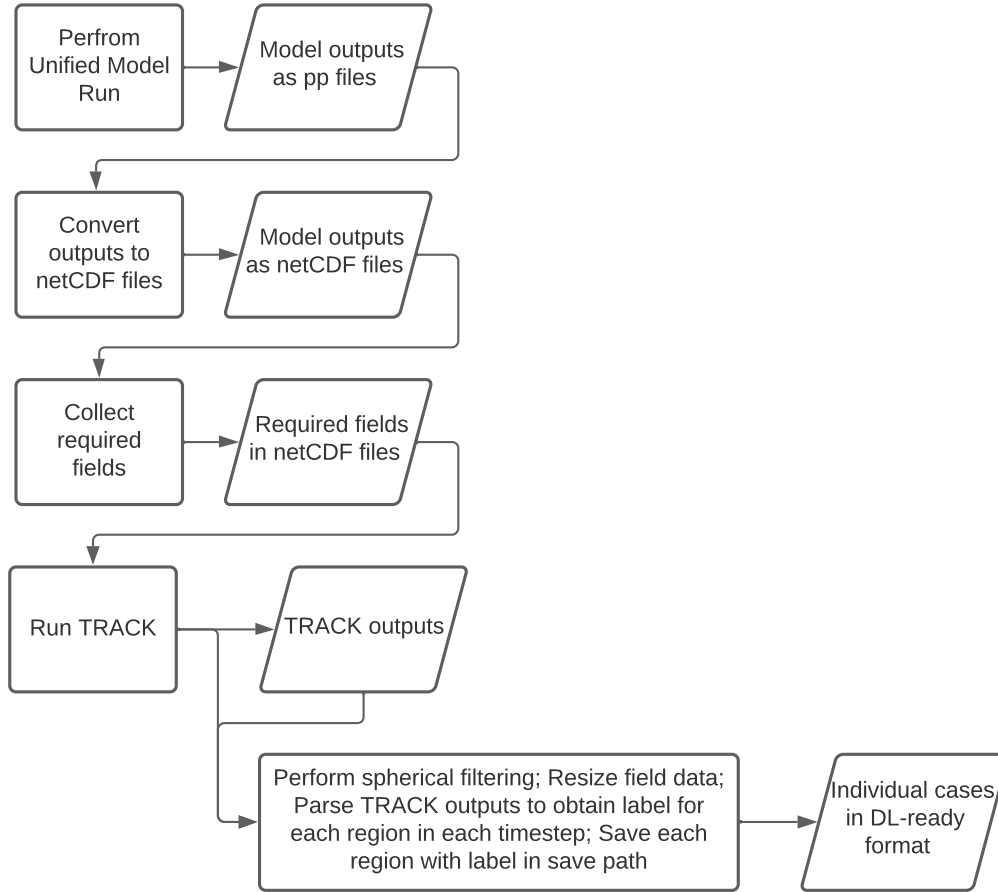


Figure 6.11: Data preparation workflow for producing training data for a deep learning network from UK Met Office Unified Model outputs.

data. As such, the method was changed to only output data from regions in which a TC was detected, so that regional climate modelling could use this data as boundary conditions for further analysis.

As shown in Figure 5.6 and discussed in Section 5.2.2, TCDetect overestimates the number of TCs but is able to capture intra-annual variability when detecting TCs. We aim to use this behaviour to formulate the data reduction method to only save high resolution data from regions which have a TC present.

	IBTrACS	T-TRACK
ERA-Interim	36%	70%
UM N96	N/A	84%
UM N512	N/A	99%
Hist1950	N/A	97%
Future	N/A	98%

Table 6.5: Percentage of timesteps in which IBTrACS or T-TRACK detect a TC for each dataset.

Table 6.6 shows the number of instances of regions having a TC according to IBTrACS, T-TRACK and TCDetect for ERA-Interim data from the 1st July

	IBTrACS	T-TRACK	TCDetect
North Indian Ocean	72 (2%)	277 (9%)	239 (8%)
North Western Pacific	400 (13%)	1222 (40%)	933 (31%)
North Eastern Pacific	267 (9%)	712 (23%)	875 (29%)
North Atlantic	250 (8%)	703 (23%)	497 (16%)
South Indian Ocean	214 (7%)	646 (21%)	406 (13%)
South Western Pacific	113 (4%)	740 (24%)	399 (13%)
South Eastern Pacific	26 (1%)	322 (11%)	35 (1%)
South Atlantic	0 (0%)	119 (4%)	13 (0%)

Table 6.6: Number of instances per region having a TC according to IBTrACS (first column), T-TRACK (second column) and TCDetect (third column) for ERA-Interim data from the 1st July 2017 to 31st August 2019. Each region has a total of 3044 timesteps and the percentage in brackets shows the percentage of the total number of timesteps which have a TC present.

2017 to 31st August 2019. As expected, both T-TRACK and TCDetect overestimate these instances with respect to IBTrACS. Given that there are 3044 timesteps for each of the regions considered, so 24352 regions in total, IBTrACS noted a TC in 6% of these, while T-TRACK and TCDetect detected a TC in 19% and 14% of such regions. This means that if the data reduction method was used there would be a reduction of 86% of the original data size.

A similar exercise was performed on data from the N96 simulation run of the UM, with results shown in Table 6.7. As IBTrACS data is not available for this dataset, it was not included. Also, to remove the effect of the deep learning network being tested on data which has a different horizontal resolution than that it is being tested on, the architecture of TCDetect was retrained on UM N96 data to obtain TCDetect-N96. When testing with this network, the results show that T-TRACK detected a TC in 5799 (17%) of 34560 regions, while TCDetect-N96 detected a TC in 9749 (28%) of the regions. The latter would represent a 72% reduction in the data saved to disk.

	T-TRACK	TCDetect-N96
North Indian Ocean	74 (2%)	105 (2%)
North Western Pacific	1674 (39%)	2617 (61%)
North Eastern Pacific	442 (11%)	689 (16%)
North Atlantic	559 (13%)	999 (23%)
South Indian Ocean	913 (21%)	1596 (37%)
South Western Pacific	874 (20%)	1436 (33%)
South Eastern Pacific	1096 (25%)	1945 (45%)
South Atlantic	167 (4%)	362 (8%)

Table 6.7: Number of instances per region having a TC according to T-TRACK (first column) and TCDetect (second column) for three simulated years of test data from the N96 simulation of the UM. There is a total of 4320 timesteps per region. The numbers in brackets give the percentage fraction on which a TC is present for a region.

	T-TRACK	TCDetect-N512
North Indian Ocean	157 (11%)	197 (14%)
North Western Pacific	956 (67%)	920 (64%)
North Eastern Pacific	524 (37%)	714 (50%)
North Atlantic	431 (30%)	683 (48%)
South Indian Ocean	234 (16%)	552 (38%)
South Western Pacific	154 (11%)	374 (26%)
South Eastern Pacific	149 (10%)	370 (26%)
South Atlantic	28 (2%)	97 (7%)

Table 6.8: Number of instances per region having a TC according to T-TRACK (first column) and TCDetect (second column) for the simulated year of test data from the N512 simulation of the UM. There is a total of 1435 timesteps per region. The numbers in brackets give the percentage fraction on which a TC is present for a region.

Finally, the exercise was repeated on data from the N512 simulation run of the UM. The original TCDetect architecture was retrained on this data to obtain TCDetect-N512. Results of the number of regions in which a TC was detected by both T-TRACK and TCDetect-N512 are shown in Table 6.8. The results show that T-TRACK detected a TC in 2633 (23%) of 11480 regions, while TCDetect detected a TC in 3097 (27%) of the regions. Hence, the data reduction method using TCDetect would obtain a 73% reduction in the data saved to disk.

Therefore, the method presented here would help to not write out the majority of data when only TCs are required. For high resolution (N512) data, this is a 73% reduction. For such high resolution data, where data volumes are large, this represents a significant reduction in data volume.

6.3.2 Method Timing

One important aspect of the method presented is that should be as lightweight as possible, i.e. it should not slow down the execution of the simulation excessively. Two seven-simulated-days runs at both N96 and N512 resolutions were carried out where the mean CPU time of the method as a whole and various parts of the method were timed, with results tabulated in Table 6.9. The model used a timestep length of 20 simulated minutes for the run at a resolution of N96, giving a total of 504 timesteps. The model run at a resolution of N512 used a timestep length of 10 simulated minutes, giving a total of 1008 timesteps.

It is shown that the method presented would not be computationally viable if applied for every timestep as it would triple the time required to perform the simulation. However, it might be more acceptable at even higher resolutions than currently tested. The cost of the method has been shown to decrease from 80% of the total timestep execution time at N96 resolution (4.96 seconds out of 6.15 seconds) to 65% at N512 (10.22 seconds out of 15.64 seconds). Hence, we would expect this to decrease further, mainly due to a timestep taking longer to compute at higher resolutions. Also, the importance of the method would increase with a higher resolution simulation as more data would be produced.

Function	Times Applied	Mean CPU time (seconds)	
		N96	N512
Collect data on central processor	1	4.64×10^{-4}	2.99×10^{-3}
Interplate MSLP field to B-grid	1	3.15×10^{-4}	0.35
Resizing field to ERA-Interim resolution	5	9.1×10^{-3}	3.67×10^{-2}
Calculate vorticity	3	1.16×10^{-3}	2.28×10^{-3}
Perform spherical filtering on a field	5	0.68	1.36
Perform standardisation on a field	5	4.13×10^{-5}	6.64×10^{-5}
Prepare a region's data in DL format	8	1.63×10^{-5}	3.66×10^{-5}
Obtain DL inference for a region	8	0.19*	0.37*
Full data reduction method		4.96	10.22
Full Timestep		6.15	15.64

N.B. The apparent factor of two in timing arises from an OpenMP threading issue which has not yet been fully diagnosed, it is not inherent to the difference between N96 and N512. In fact, when the issue is fixed these times would be expected to be the same, and potentially half the value of the N96 timing here. (This conjecture has been explored by changing the threading in an N96 run, which can be made to have similar times as the N512 for this step.)

Table 6.9: Timings for UM runs including the data reduction method at horizontal resolutions of N96 and N512.

Conversely, if it is run only when analysis data is required to be outputted, usually every 6 simulated hours, the method is less computationally expensive and be more viable to run as the simulation would only need around 25% more time for a N96 simulation to be finished.

In the N96 simulation, the simulation of a whole timestep took, on average, 6.15 seconds to compute, with 4.96 seconds used for the data reduction method. This shows that around 80% of the total timestep duration is taken up by the data reduction method being presented. Similarly, in the N512 simulation, a whole timestep simulation takes, on average, 15.64 seconds, with 10.22 seconds, or around 65%, dedicated to the data reduction method. In both cases, the data reduction method is slowing down the simulation considerably.

Table 6.9 also shows a breakdown of execution times of various sections of the method. Only one section of the code, that interpolating the MSLP field from an Arakawa C-grid to an Arakawa B-grid, is majorly affected by the change in resolution. In the N96 resolution simulation, this took 3.15×10^{-4} seconds to complete, while it took 0.35 seconds to complete, an increase of more than 1000%, in the N512 resolution simulation. This is due to the larger amount of points that need to be interpolated.

Two sections of code, that which performs spherical filtering of a field and that which obtains the inference from the deep learning network, take up the majority of the time in both simulations. The former takes 0.68 seconds and 1.36 seconds in the N96 and N512 resolution simulations respectively. The latter takes 0.19 seconds and 0.37 seconds in the N96 and N512 resolution simulations respectively.

The code that performs the spherical filtering is called on each of the five fields while that which obtains the inference from the deep learning network is called on each of the eight regions shown in Figure 4.1. Currently, these are done serially, hence a large chunk of the time required for the whole timestep, is taken up by these two computationally expensive sections of code. On the other hand, had these been done in parallel and assuming ideal speedup, the data reduction

method would take 0.91 seconds for the N96 resolution simulation and 2.19 seconds for the N512 resolution simulation. These represent a reduction of around 80% for the time required to execute the data reduction method. Also, had the method been executed in such a way that an inference from each method is obtained at the same time, i.e. utilising many CPUs to run in parallel, it would take around 43% of a timestep’s execution time (neglecting any time needed to scatter the data to each required CPU, but this should be at the same order of collecting the data on the central CPU, which is insignificant) in the N96 resolution simulation and around 29% of a timestep’s execution in the N512 resolution simulation, resulting in a much more lightweight data reduction method.

However, when applying this method to analysis data which is only outputted every certain amount of timesteps, the computation cost decreases. Assuming that our method is to be applied every six simulated hours and in the N96 simulation, the timestep used by the model is that of 20 simulated minutes, our method would be used every 18 timesteps, so it would add 4.96 seconds of computational time for every 21.42 seconds of runtime, representing a 23% slowdown in computation. The N512 simulation uses a timestep of 10 simulated minutes, so our method would add 10.22 seconds per 195 seconds of runtime, slowing down the computation by around 5%.

These show that the method if applied in this way does not slow down the computation of the simulation significantly, especially for those simulations run at higher resolution with many optimisations possible to further improve this aspect of the data reduction method.

These timings were then compared to those that would have been obtained from TRACK had it been used instead of TCDetect. TRACK was run on the JASMIN (Lawrence et al., 2012) platform and only the part that performed thresholding of data to produce feature points, i.e. storm centres, was timed. It was not necessary to time any of the data pre-processing as both TCDetect and TRACK perform the same pre-processing.

When timing the detection part of TRACK, storm centres are obtained in 0.0064 seconds for both N96 and N512 data. This is much quicker than the timings for TCDetect. However, this should still be kept in perspective of the whole method. Given that preprocessing takes 3.44 seconds and assuming that an optimised version of the method is used, i.e. one using parallelisation to process multiple regions at a time, the whole method would take 3.63 seconds to execute if using TCDetect or 3.45 seconds if using TRACK. Hence, while the inference part of the method would be much quicker if TRACK is used instead of TCDetect, the difference in the whole method would be small.

Also, it will be disingenuous to say that TRACK should be used instead of TCDetect based only on the timings produced. TCDetect was created so that subjective thresholding is removed from the detection and tracking of a TC, but using TRACK would bring that back. Furthermore, there are many phenomena where a tracking system is not available. This would be where a deep learning network like TCDetect would excel.

Building a tracking system for each phenomena is intractable, and even if it was done, integrating each algorithm into the UM would not be very time-efficient. On the other hand, building deep learning networks for the detection

of meteorological phenomena can be relatively quick compared to building whole detection algorithms and utilising the method presented would make integrating each network into the UM fairly trivial.

6.4 Chapter Summary

TCDetect, a deep learning network developed to detect the presence of Tropical Cyclones in meteorological data, was incorporated into a fully-fledged method that could be used by the UK Met Office Unified Model (UM) to decide whether to save analysis data to disk depending on the inferred presence of a TC in a certain region.

The amended UM algorithm to include this method was detailed and shown to require minimal changes to the original UM. This included how a C++ intermediate layer was used to load the deep learning network trained in Python to be used by the FORTRAN-based UM.

It was shown that both TCDetect and T-TRACK, a state of the art detection and tracking algorithm, detected a TC in most analysis timesteps. This would have made the reduction in data negligible. Hence, the method was changed to only save data from a certain region of the globe when a TC was detected in that region. This data would serve as the boundary conditions for regional climate modelling which is performed to study the adaptation of the Earth system to a changing climate. The method as now formulated reduces the data saved to disk considerably.

The adaptability of the method to operate on data with different sources was also discussed. Multiple sources of data were used for this but IBTrACS labelling was only available for one. To perform the subsequent analysis, a change of labelling system from IBTrACS to T-TRACK was required. However, this change of labelling was shown to have a significant effect on the performance of the neural network. Given that T-TRACK still contains various types of tropical systems, not just hurricane-force systems, the performance of a variant of TCDetect trained with this labelling was shown to be less than that of TCDetect, very likely due to the change of labelling effectively changing what the deep learning network is being asked to detect. Despite this, it was shown that a deep learning network trained on UM data could be applied on ERA-Interim data, but not vice-versa. It was also shown that a network trained on the data that reflected the testing data performed best or second best. It was also found that a network can be applied to data of a higher resolution, having been interpolated to the same resolution as ERA-Interim, albeit with a slight drop in performance. It was finally shown that a network trained on data from the current climate can be applied to data from a future climate, at least when TCs are considered.

Finally, the computational expense of the method was discussed. It was shown that the method applied to the output of analysis data, which only happens after every period of simulated time, slows down the computation of the simulation by 23% in a N96 simulation using the UM, and only by 5% in a N512 simulation. Given that this method is more likely to be applied to higher resolution data, i.e. to the N512 simulation, the computational cost of the method is sufficient for it to be considered a lightweight method. However,

multiple points of optimisation have been discussed: spherical filtering to obtain data at the required resolution directly, using parallelisation to obtain inferences from all regions in the timestep, and optimising the number of OpenMP threads used. It was also shown that had TRACK been used instead of TCDetect, the method would have been much quicker. However this should not detract from using deep learning networks and the method being presented as not all meteorological phenomena have detection algorithms and deep learning can be a useful tool to produce such algorithms in a timely fashion.

Chapter 7

Conclusions

It is known that current climate models produce large amounts of data. As higher resolutions are used, the volume of this data starts to increase greatly. Such volumes of data are difficult to store and even more difficult to analyse, especially if focusing on only one or a few phenomena.

Hence, a data reduction method to remove any unwanted data was created and is presented in this proof-of-concept study, with hurricane-strength Tropical Cyclones (TCs) being targeted to investigate the feasibility of this method. One novel aspect that we wanted this method to have is that it could be used during a climate simulation to decide at the time of writing out data whether to write it out, rather than the current method of writing out all of the data and removing any unnecessary data afterwards.

For this method, some way of detecting the presence of TCs in the data needed to be found. There are multiple algorithms already developed that do this, but most operate by using a subjective threshold which informs the decision.

Hence, a deep learning network was trained to detect the presence of a TC in model data. This had the advantage of doing away with a subjective threshold, while potentially arriving to a decision in a quick manner. The latter was important as the main simulation cannot be slowed down if the method is to be used further in the future. The network developed was termed TCDetect.

The first result chapter (Chapter 4) goes into how TCDetect was created and evaluated. ERA-Interim data and IBTrACS-derived labels were used to train and evaluate the deep learning network. It obtained a recall rate, i.e. its ability of detecting TCs, of 92% and a precision rate, i.e. its ability to not create false positives, of 36%. This shows that it has a high skill in detecting the presence of TCs but could do better in identifying data in which no TC is present.

Various aspects of TCDetect were also investigated to understand the inferences it was making. First, the most important feature for the network to arrive to its inferences was found to be relative vorticity at 850hPa. This was expected as all TCs manually checked had a clear signal in that field. Also, many of the classical algorithms use that field for their purpose. Next, it was shown that TCDetect worked similarly in all regions of the globe, which is important if it was to be used in a method covering the globe. It was also shown that TCDetect picked out all Category 5 TCs in the test dataset with somewhat worse perfor-

mance for weaker TCs. This was expected as Category 5 TCs are the most well formed and easily recognisable systems. It was also shown that most of the false positives given by TCDetect had meteorological systems present, showing that it might have had some problem in distinguishing hurricane-strength TCs from non-hurricane ones. However, it was shown that the locations of the TCs given by TCDetect, via the Grad-CAM technique, were not very accurate. This was expected as TCDetect was not trained for this function. Finally, TCDetect was compared to other more standard deep learning networks to show that it performed better than them and that it was worthwhile developing a new network for the specific task at hand.

The study continued by comparing TCDetect to a state-of-the-art TC detection and tracking algorithm, T-TRACK, and an observational dataset, IBTrACS. It was shown that TCDetect picks up most of the TCs also observed by IBTrACS and detected by T-TRACK. Also, T-TRACK and TCDetect agreed on a considerable amount of others, and together with the understanding that IBTrACS is not a perfect observational dataset, it was concluded that these were possible TCs that were missed by IBTrACS. The tracks of the TCs detected by both algorithms and seen in the observations were compared and it was shown that TCDetect matched the majority of these tracks.

Composite TCs were created for all types of matches between the two algorithms and IBTrACS. It was shown that the strongest TCs, in terms of maximum wind speeds, minimum mean sea level pressures or maximum vorticity, were found by all of IBTrACS, T-TRACK and TCDetect. Slightly weaker ones generated matches by two of the two methods or IBTrACS, while the weakest TCs were only found by one of the methods or the observational dataset.

The positions of the TC centres as given by both algorithms and IBTrACS were also investigated and it was shown that TCDetect mostly produced TC centres in the expected areas of the globe. The relative positions of TC centres were also compared and most TC centres given by TCDetect were within 2.5 degrees (geodesic) of their respective one as given by T-TRACK and/or IBTrACS.

The final part of the study put together the final data reduction method and showed how it could be used in a running simulation by the UK Met Office Unified Model (UM). The original high-level algorithm currently used by the UM and how it was changed to include the method being presented was detailed. This included how TCDetect, trained in Python, was used in the FORTRAN codebase using a C++ layer. The amount of data reduction was calculated for multiple scenarios.

The adaptability of the method to operate on data with different sources was also discussed. It was shown that a deep learning network trained on UM data could be applied on ERA-Interim data, but not vice-versa. It was also shown that a network trained on the data that reflected the testing data performed best or second best. It was also found that a network can be applied to data of a higher resolution, albeit with a slight drop in performance. It was finally shown that a network trained on data from the current climate can be applied to data from a future climate, at least when TCs are considered.

The study details a method which uses a deep learning network to detect the presence of TCs in meteorological data, and integrates the method in a GCM.

While some encouraging results are reported, some limitations are also present.

One limitation is that at present, TCDetect trained on ERA-Interim data would need adapting to be used during a UM simulation. The first problem is that TCDetect is not applicable to data from a UM simulation. During this study, a full retraining of the network was shown to be needed to make TCDetect applicable to data from the UM. However, creating a transfer modelling system, where TCDetect can be used as a starting point for any refinement required, should be looked into. This would help speed up the process of training and should do away with the need to fully redevelop the network for any new data sources.

This retraining poses a problem when considering the time taken to perform this task. Previously run simulation data would also be needed as well as a labelling system for the phenomena being detected. While detection algorithms are abundant for TCs, this might not be so for other phenomena. This could be mitigated if training data from both the reanalysis and the GCM simulation are used, but a common labelling system would be needed.

A related limitation is that when new versions of the GCM become available, the underlying data distribution may be changed due to any improvements made in any physical schemes present. This shifted distribution might make a deep learning network less effective at its task. While this might not be a problem for TCs due to their obvious shape, especially at higher strengths, other phenomena might change appreciably. Hence, a deep learning network might need to be retrained or redeveloped on simulation data originating from newer versions of the GCM.

Another limiting factor in this study is the use of various labelling systems. Section 3.3.3 details the performance metrics used and their limitations but making comparisons between these systems confuses performance metrics somewhat. One way to create a common labelling system would be to manually label each region in our dataset. Given that there are 450,000 regions in the ERA-Interim dataset, this would be intractable and would likely take years. Also, the main problem of a lack of accurate wind speed measurements would not be solved, hence there would still be the likelihood of missed TCs. In absence of this, the ground truth in this study is taken as the IBTrACS database when considering ERA-Interim data and T-TRACK when considering UM data. While they do have differences, our analysis and that carried out by Hodges, Cobb, and Vidale (2017) show that the differences are not very large when considering the whole lifecycle of a TC. To make our analysis clearer, TCDetect could have been developed when using T-TRACK labelling when training on ERA-Interim data but that would mean that it would be trying to recreate labelling coming from an algorithm that uses a subjective threshold, thus implicitly including it in the network. Given that one of the strengths of the network is that any subjectivity is removed, training the network on T-TRACK labelling would have defeated one of the important points why the network was created.

Another related question arises – “Could have T-TRACK been used instead of TCDetect in the method to detect TCs?”. If only TCs and the time taken to come to an inference are considered, then yes, T-TRACK could have been used instead of TCDetect to detect the presence of TCs. This would, however, use a subjective threshold to make inferences. Also, using T-TRACK would mean

that the method could not be easily reproduced for other phenomena, as any new detection algorithm has to be independently developed. There is also the case where the phenomena does not have any available methods for detection, so a deep learning network offers a way to perform this.

One final limitation of the study is that “lightweight” has not been defined. This was as the intention was to present a method that effected the simulation’s runtime as little as possible. Had a definition been implemented, a better quantification of the method’s computational cost could have been made and a better idea on the usability of the method could have been arrived to.

Despite the limitations of the study already described, some improvements that could have been made which would have improved the final results. A non-exhaustive list includes:

- Use different data: The input data used was obtained from ERA-Interim. ERA5, which represents TCs better, would have possibly been a better choice, but it was only available after the start of the study and it would have been too time-consuming to re-run all of the hyperparameter tuning on the new dataset. Also, only five fields were used in creating the deep learning network. While an informed decision was made on this choice from those fields used for the classical TC detection and tracking algorithms, other different fields might have improved the deep learning network’s performance. One such field is temperature. This was used in most non-ML TC tracking algorithms as it helps out filter out extra-tropical cyclones due to a difference in temperature in the centres of TCs and extra-tropical systems. Another possibly useful input variable could be a measure of where in its lifecycle any TC detected in the previous timestep is. Given that TCs do not occur randomly, if a TC is present in the previously timestep, it is more than likely that the current timestep would have a TC present as well. This behaviour could have helped the network improve its performance. Finally, seasonally anomalising the dataset might have produced better performance.
- Automatic Hyperparameter Tuning: Manual step-wise hyperparameter tuning was utilised in this study, mainly due to the time and computational needs for developing the expertise needed for this, but it would have almost certainly produced a better performing deep learning network.
- Using a different deep learning architecture: The one presented was created in early stages of the study when deep learning expertise was still being developed. A better architecture would have possibly been to utilise a U-Net, where the input data is attempted to be compressed and restored, and then use the bottleneck layer of the architecture to produce an inference on the presence of a TC.
- Specify the problem differently: Again, due to a lack of deep learning expertise at the start of the study, the problem was specified as detecting the presence of a TC in a region of the globe. A better problem specification would have been to locate all TCs in a whole timestep, similar to other previously done work. This would have made the method even more lightweight and the method could have also generated some TC statistics,

e.g. TC count, which are usually generated after a climate simulation has been completed. Meteorological verification of the network would also have been easier to achieve as Grad-CAM would not have been needed. Another avenue to explore would be to change the network to detect all tropical systems. This would have made the network easier to compare to TRACK and T-TRACK.

- Optimise the data reduction method: The presented method is executed wholly in series. However, it was shown that some parts, namely those obtaining the inference from the deep learning network, could be executed in parallel to lessen the time needed for the method to execute. Also, the current method first interpolates the data from the original network's resolution to that of ERA-Interim before performing spherical filtering. This was done to test that the FORTRAN code was obtaining the right data manipulations, but the interpolation step is redundant if the spherical filtering is performed on the initial data. This will also have the effect of lessening the method's execution time. Finally, the number of OpenMP threads used and how this effects the CPU time of the data reduction method could lead to a more efficient data reduction method.

Some unanswered questions also remain. Some of these include:

- Would the method have performed better if a version of TCDetect was trained for each of the regions used?
- How does TCDetect compare to other algorithms besides T-TRACK? Can any differences be explained to inform a better choice of inputs fields?
- Can the performance of the method be improved by using a multi-step process? Given that most Tropical Cyclones start their lifetime in the tropics, could a two-step process be used where any detection is performed on the tropics only and some time restrictions are then applied to any other TCs detected in the extra-tropics. This should reduce the number of false positives generated.
- Can a better indication of the performance of the method for different climates be obtained? Currently, only one ensemble member is used to come to the conclusions made, but using more ensemble members would increase the size of the testing dataset, making any conclusions more significant.

Future avenues of work are plentiful. These include improving on the limitations already laid out. One important improvement would be to further study how TCDetect can be made applicable for data originating from various sources. If TCDetect is made to be applicable to data from different sources, the usability of the method will be improved as it would become easier to package the method to the main code of a GCM.

Another avenue of research would be to redevelop a deep learning network that uses T-TRACK as a labelling system and compare the performance obtained to TCDetect-TRACK. If a large difference is seen, it would mean that

the choice of labelling system is significant even for clear phenomena as TCs, so careful consideration would need to be given to the choice of labelling system.

An additional research direction would be to clearly define what an acceptable amount of delay to the simulation by the method is for climate modellers. This would help quantify the usefulness of the method to such modellers.

Finally, it would be useful to confirm that the method can be used to detect different types of phenomena and check whether similar performance can be obtained. This would add credence to the method being present and show that it is not only applicable to TCs.

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Appendix A

The frugally-deep package

As explained in the Chapter 5, the package `frugally-deep` is used to be able to use the deep learning model trained in Python in the FORTRAN-based UM. In this appendix, we will attempt to show the inner workings for this package and how it was used in the UM implementation discussed in Chapter 5.

The package is a header-only library written in C++ except for a script which saves the trained model to disk which is written in Python. The aim of this package is to use Tensorflow trained deep learning models in C or C++ code, without having to configure Tensorflow on the system being used. As such, `frugally-deep` can only produce inferences using the trained model.

First, an important Python script is included in the package which converts and saves the trained model to disk in a readable format for `frugally-deep`. It requires a trained model that has been saved to an HDF5 file via Tensorflow's `model.save()` routine. This model is loaded by the converter and the converted model is saved as a JavaScript Object Notation (JSON) file which has six entries. The first is the architecture, i.e. the layer types and other hyperparameters, of the model in JSON format. The second entry is the image data format, i.e. whether the data that will be put into the model will have the channels index as the first or the last dimension of any array used. The next two entries are the expected input and output array shapes. The penultimate entry contains all of the model's weights in ASCII format and the final entry has the model's hash stored.

In C++ code, `frugally-deep` loads the model via `model.load_model()` routine. This uses the json dependency to read in the json file and constructs the model by loading the weights and architecture into vectors. This C++ code is called from the UM's FORTRAN code and returns a pointer to the loaded deep learning model to be stored and used in the FORTRAN code.

After this, the data needed to produce the inference is constructed. The preprocessed data is obtained from the UM and is given as a three dimensional array. This array is passed onto a C++ routine and used to construct `frugally-deep` tensors. These tensors are then passed onto the constructed model for an inference to be made via `frugally-deep`'s `model.predict()` which return another `frugally-deep` tensor. The inference is extracted from this tensor and returned to the UM's FORTRAN code, where it is handled and processed to get the needed decision on whether to save data to disk or not.